

**K23-H**

**Hydraulische Teile /  
Hydraulic components  
2016**

**Bremsen-Ersatzteilprogramm  
Brake Parts Program**



# Kompetenz und Aktualität

## Competence and topicality

**Besuch uns auf Facebook**  
**Visit us at facebook**



[www.facebook.com/ATE](http://www.facebook.com/ATE)

**ATE Online-Katalog**  
**ATE online-catalog**



Noch aktuellere Informationen finden Sie im **Online-Katalog** von ATE. Hier werden die Kataloginformationen mindestens monatlich aktualisiert. Sie finden den ATE Online-Katalog in der Rubrik "Kataloge -> ATE Online Katalog" im Internet auf unserer Homepage unter [www.ate.de](http://www.ate.de).

Even more current information you find in the ATE **online-catalog**. Here the spare part information are posted at least monthly. You find the ATE online-catalog in the column "Catalogs -> ATE Web Catalogue" on the Internet on our homepage [www.ate.de](http://www.ate.de).

**ATE wird mobil**  
**ATE goes mobile**



Das Produktportfolio des Bremsenspezialisten ATE ist jetzt auch mobil

über die Smartphonereihe von

Apple zu erreichen. Mit dieser Applikation können Anwender alle Produkte der Marke ATE auf vielfältige Weise suchen und identifizieren. Die Software steht kostenlos im App Store von Apple zum Download bereit. Sie kann über Suchbegriffe wie „ATE“ oder „Bremsen“ leicht gefunden und installiert werden.

The product range of brake specialists ATE is now also accessible on the move using smartphones from Apple. With this application, users can search for and identify all products belonging to the ATE brand in a number of different ways. The software is available for download free of charge in Apple's App Store. It can easily be found and installed using search terms such as "ATE" or "brakes".

**Jetzt auch für iPad und Android**  
**Now also for iPad and Android**

**Hier geht's rund:**  
**Die ATE Katalog CD-Rom**  
**Keeping you informed:**  
**The ATE catalog CD-Rom**



Die zweimal pro Jahr erscheinende ATE Katalog CD-Rom „ETK“ basiert auf der TecDoc-Engine. Wer die TecDoc DVD kennt, kommt also genau so leicht mit der ATE Katalog CD zurecht.

The ATE catalog CD-Rom "ETK" appears twice a year and is based on the TecDoc engine. The ATE catalog CD will thus be easy to use for anyone familiar with the TecDoc DVD.

# K23-H

- (D) Bremsen-Ersatzteilprogramm  
Hydraulische Teile
- (EN) Brake parts program  
Hydraulic components
- (FR) Programme de pièces détachées pour freins  
Pièces hydrauliques
- (IT) Programma in pianti frenanti  
Componenti idraulici
- (ES) Programa de repuestos para sistema de frenado  
Piezas hidráulicas
- (NL) Remonderdelenprogramma  
Hydraulische onderdelen
- (DA) Reservedelsprogram bremser  
Hydrauliske dele
- (SV) Reservdelsprogram bromsar  
Hydrauliska delar
- (HU) Fékrendszer – Tartalékalkatrész-program  
Hidraulikai alkatrészek
- (PT) Programa de peças sobressalentes dos travões  
Componentes hidráulicos
- (RU) Программа запасных деталей тормозов  
Гидравлические детали
- (CZ) Program náhradních dílů brzd  
Hydraulické díly
- (PL) Program części zamiennych do układów hamulcowych  
Części hydrauliczne
- (EL) Πρόγραμμα ανταλλακτικών φρένων  
Υδραυλικά εξαρτήματα
- (TR) Fren yedek parça programı  
Hidrolik parçalar
- (ZH) 制动——替换件程序  
液压件
- (JA) ブレーキ交換部品プログラム  
静水圧部品
- (AR) برنامج قطع غيار المكابح  
ةيلورديهلأءازجالأ

**D Inhaltsverzeichnis**

Bremsflüssigkeit	8
Neue Artikel	15
Ersetzte Artikel	25
Fahrzeugregister	29
Fahrzeugverwendungen	35
Abbildungen Hauptbremszylinder	909
Armaturen	981
Bremsgeräte komplett	995
Reparatursätze	1021
Abbildungen Bremssättel	1047
Abbildungen Bremsschläuche	1163
Technische Übersetzungen	1229
So benutzen Sie den K23-H	1259

**EN Table of contents**

Brake fluid	8
New parts	15
Replaced parts	25
Index of vehicles	29
Applications of vehicles	35
Illustrations master cylinder	909
Fittings	981
Booster units complete	995
Repair kits	1021
Illustrations brake calipers	1047
Illustrations brake hoses	1163
Technical translations	1229
How to use the K23-H	1259

**FR Table des matières**

Liquides de frein	8
Nouvelles références	15
Références remplacées	25
Liste des véhicules	29
Applications	35
Illustrations maître-cylindres	909
Composants et accessoires	981
Servo-freins complets	995
Kits de réparation	1021
Illustrations étriers de frein	1047
Illustrations flexibles de frein	1163
Traductions techniques	1229
Utilisation du catalogue K23-H	1259

**IT Sommario**

Liquido freni	8
Codici nuovi	15
Codici sostitutivi	25
Indice autoveature	29
Applicazioni autoveicoli	35
Illustrazioni pompe freno	909
Attrezzature	981
Servofreni completi	995
Corredi riparazione	1021
Illustrazioni pinze freno	1047
Illustrazioni flessibili freno	1163
Traduzioni tecniche	1229
Come consultare il catalogo K23-H	1259

**ES Índice**

Líquido de freno	8
Nuevas referencias	15
Referencias de sustitución	25
Índice de vehículos	29
Aplicaciones	35
Ilustraciones cilindro freno	909
Accesorios	981
Servofreno completo	995
Juegos de reparación	1021
Ilustraciones pinzas de freno	1047
Ilustraciones tubos flexible de freno	1163
Traducciones técnicas	1229
Use así el K23-H	1259

**NL Inhoudsopgave**

Remvloeistof	8
Nieuwe artikelen	15
Vervangen artikelen	25
Voertuigregister	29
Voertuigtoepassingen	35
Afbeeldingen hoofdremcilinders	909
Armaturen	981
Complete remapparaten	995
Reparatiesets	1021
Afbeeldingen remzadel	1047
Afbeeldingen remslangen	1163
Technische vertalingen	1229
Zo gebruikt u de K23-H	1259

**DA Indholdsfortegnelse**

Bremsevæske	8
Nye artikler	15
Erstattede artikler	25
Køretøjsregister	29
Køretøjsanvendelser	35
Tegning hovedbremsecylinde	909
Fittings	981
Bremseenheder (kompl.)	995
Reparationssæt	1021
Tegning bremsecaliper	1047
Tegning bremsslange	1163
Tekniske oversættelser	1229
Sådan anvendes K23-H	1259

**SV Innehållsförteckning**

Bromsvätska	8
Nya artiklar	15
Utbytt artiklar	25
Fordonsregister	29
Fordonsanvändningar	35
Avbildningar huvudbromscylinder	909
Tillbehör	981
Bromsapparater komplett	995
Reparationssatser	1021
Avbildningar bromssadel	1047
Avbildningar bromsslang	1163
Tekniska översättningar	1229
Så använder du K23-H	1259

**HU Tartalomjegyzék**

Fékfolyadék	8
Új termékek	15
Helyettesített alkatrészek	25
Járműlista	29
Járműalkalmazások	35
Ábrák - főfékhengerek	909
Tartozékok	981
Teljes fékberendezés	995
Javítókészletek	1021
Ábrák féknyereg	1047
Ábrák féktömlő	1163
Műszaki fordítás	1229
How to use the K23-H	1259

**PT Índice**

Líquido para travões	8
Novo artigos	15
Artigos substituídos	25
Registo automóvel	29
Utilizações do veículo	35
Figuras Cilindro principal do travão	909
Equipamentos	981
Aparelho de travagem completo	995
Kit de reparação	1021
Figuras pinças de travões	1047
Figuras tubos de travão	1163
Glossário técnico	1229
Como utilizar o K23-H	1259

**RU Содержание**

Тормозная жидкость	8
Новые позиции	15
Замененные номера	25
Перечень автомобилей	29
Применение в автомобилях	35
Рисунки главных тормозных цилиндров	909
Приспособления	981
Тормозные усилители в сборе	995
Ремонтные комплекты	1021
Изображение суппортов дисковых тормозных механизмов	1047
Изображение Тормозной шланг	1163
Перевод технических терминов	1229
Как пользоваться каталогом K23-H	1259

**CZ Obsah**

Brzdová kapalina	8
Nové výrobky	15
Nahrazené výrobky	25
Rejstřík vozidel	29
Použití vozidel	35
Zobrazení hlavního brzdového válce	909
Armatury	981
Brzdová zařízení kompletní	995
Sady pro opravu	1021
Zobrazení třmenů kotoučové brzdy	1047
Hadice brzdy	1163
Technické překlady	1229
Jak používat K23-H	1259

**PL Spis treści**

Płyn hamulcowy	8
Nowe artykuły	15
Artykuły zastąpione	25
Indeks pojazdów	29
Zastosowania pojazdów	35
Rysunki pomp hamulcowych	909
Armatury	981
Serwa hamulcowe kompletne	995
Zestawy naprawcze	1021
Rysunki gniazda hamulcowe	1047
Rysunki Przewód hamulcowy giętki	1163
Tłumaczenia techniczne	1229
Tak należy korzystać z K23-H	1259

**EL Πίνακας περιεχομένων**

Υγρό φρένων	8
Νέο προϊόν	15
Αντικατεστημένοι αριθμοί	25
Κατάλογος οχημάτων	29
Χρήσεις οχημάτων	35
Εικόνες κεντρικών κυλίνδρων πέδησης	909
Εξαρτήματα συναρμολόγησης	981
Μονάδες φρένων κομπλέ	995
Σετ επισκευής	1021
Εικόνες διχάλων φρένων	1047
Εικόνες Εύκαμπτος σωλήνας φρένου	1163
Τεχνικές Ισαφράσεις	1229
Έτσι χρησιμοποιείτε τον K23-H	1259

**TR İçindekiler**

Fren sıvısı	8
Yeni ürün	15
Değiştirilen ürün	25
Araç kaydı	29
Araç kullanımları	35
Ana fren silindiri resimleri	909
Armatürler	981
Tüm fren cihazları	995
Tamir takımları	1021
Fren kaliperi resimleri	1047
Fren hortumu resimleri	1163
Teknik çeviriler	1229
K23-H'İ Broşürünü Nasıl Kullanacaksınız	1259

**ZH 目录**

制动液	8
新件	15
替代件	25
汽吹登端翻	29
汽吹用户	35
主缸制动缸图片	909
仪表盘	981
制动器总成	995
维修组	1021
制动钳的图示	1047
制动器软管图	1163
技术翻译	1229
这样使用 K23-H	1259

**JA 目次**

ブレーキフルード	8
新商品	15
販売商品	25
然商索引	29
然商利用方法	35
図版 マスターブレーキシリンダー	909
計器類	981
ブレーキ機器 全品	995
リペアキット	1021
図: ブレーキキャリパ	1047
図: ブレーキホース	1163
テクニカルトランスミッション	1229
カタログNo.23のご利用法	1259

**AR الفهرس**

8	زيت المكابح
15	المنتجات الجديدة
25	المنتجات المعوّضة
29	سجل العربّة
35	إستعمالات العربّة
909	صور إسطوانة المكبح الرئيسي
981	بطانة المكبح
995	أنظمة المكابح بالكامل
1021	طواقم التصليح
1047	لمارفلل ذي ثفلنا تايل آل ل الشأ
1163	خرطوم المكبح ل الشأ
1229	الترجمات التقنية
1259	طريقة استعمال الكتلوج K23-H

# Modernste Technologie, bestechende Optik

## Latest technology, striking look



### Herausragende Optik, breites Sortiment, höchste Qualität – ATE bietet Ihnen mit seinen Brems Scheiben:

- Das derzeit größte Programm an beschichteten Brems Scheiben.
- Modernste Technologie durch hochgekohlt (z. B. GG 25 HC-) Brems Scheiben.
- Rostfreie Ausführung durch Beschichtung aus umweltverträglichem Material.
- Auch nach dem Einbau bleiben beschichtete Bereiche rostfrei.
- Attraktives Design, insbesondere auf Alufelgen.

#### Ihr Nutzen:

Höchste Qualität in einem neuen, dauerhaft rostfreiem Look.

### Outstanding appearance, wide range, top-quality – ATE's brake discs offer you:

- The largest range of coated brake discs available at present.
- The latest technology through high-carbon brake discs (e.g. GG 25 HC discs).
- Non-rusting through coating with environmentally compatible material.
- Coated areas remain free from rust even after installation.
- Attractive design, particularly on aluminum wheel rims.

#### Your benefit:

Top-quality with a new, permanently non-rusting look.

# Bremsscheiben von ATE – eine runde Sache

## Brake discs from ATE – good all round

### Schon auf den ersten Blick besonders – Brems-scheiben von ATE

- Kein Bremsenrubbeln.
- Geringste Fertigungstoleranzen.
- Auswuchtung belüfteter Brems-scheiben.
- Breites Programm an Brems-scheiben inklusive Befestigungsschrauben.
- Keine aufwendige Umstellung Ihrer internen Systeme durch gleiche Artikelnummern von unbeschichteten und beschichteten Brems-scheiben.
- Komplettlösungen über die Brems-scheibe hinaus.



#### INNOVATION INSIDE:

Mit diesem Symbol sind die ATE Verpackungen für die beschichteten Brems-scheiben gekennzeichnet.

### Special, even at first glance – brake discs from ATE

- No brake judder.
- Very tight manufacturing tolerances.
- Balancing of ventilated brake discs.
- Wide range of brake discs, including fastening screws.
- No complicated changes to your internal systems due to identical item numbers of uncoated and coated brake discs.
- Complete solutions above and beyond brake discs.



#### INNOVATION INSIDE:

This symbol identifies the ATE packaging for the coated brake discs.

#### Ihr Nutzen:

Hochgekohte Scheiben mit zusätzlicher Legierung – als Systemlieferant mit OE-Kompetenz bietet ATE auch für den Aftermarket perfekte Lösungen.

#### Your benefit:

high-carbon discs with additional alloying – as a system supplier with OE expertise, ATE also offers ideal solutions for the aftermarket.

### Überzeugende Materialmischungen, überzeugende Technik – Bremsbeläge von ATE

- Marktabdeckung von über 95 % in Europa.
- Regelmäßig in der Spitze bei härtesten Prüfverfahren (E1 bei der ECE-Norm).
- Hochentwickelte Materialmischung für optimales Reibwertverhalten.
- Keine Fadinggefahr und volle Bremsleistung von Anfang an durch Scorching.
- Kein Bremsenquietschen durch den Einsatz von Underlayers.
- Geringe Lagerhaltungskosten durch abverkaufstarke Produkte.
- Einfache Rückverfolgung im Produkthaftungsfall.
- Auf Wunsch Komplettlieferung inklusive Bremsbelagzubehör.

### Remarkable material mixtures, remarkable technology – brake pads from ATE

- A market coverage of more than 95 % in Europe.
- Regularly comes out top in the toughest test procedures. ATE products have always been tested according to the standard for OEMs – a standard which meets the toughest safety requirements and which exceeds the ECE test requirements by far.
- Sophisticated material mixture for optimum friction performance.
- No risk of fading, and full braking performance from the beginning all the way to scorching.
- No brake squeal thanks to the use of underlayers.
- Low inventory maintenance costs thanks to top-selling products.
- Simple tracing in the event of product liability.
- Total supply, including brake pad accessories, available if required.



# ATE Ceramic Bremsbeläge

## ATE Ceramic brake pads



### **Glanzleistung beim Bremsen**

ATE Ceramic lautet die Lösung von Continental für staubarmes, material- und umweltschonendes Bremsen. Das Geheimnis der Bremsbeläge liegt in der innovativen Bremsbelagmischung. Sie erzeugt beim Bremsen einen sogenannten Transferfilm auf der Bremsscheibe. Dieser schützt die Bremsscheibe vor übermäßigem Abrieb. Das Ergebnis: weniger Bremsstaub, mehr Komfort, weniger Verschleiß.

### **Weniger Bremsstaub, bessere Optik**

Im Vergleich zum Einsatz konventioneller Bremsbeläge müssen die Felgen wesentlich seltener gereinigt werden. Das spart nicht nur Zeit und senkt den Verbrauch teurer und umweltbelastender Felgenreiniger, sondern sorgt auch für beste Aussichten: Die Felgen erstrahlen länger in ihrem Glanz.

### **Weniger Verschleiß, geringere Kosten**

Umfangreiche Vergleichstests unter harten Alltagsbedingungen haben gezeigt, dass ATE Ceramic Bremsbeläge im Vergleich zu Standardbremsbelägen deutlich weniger verschleßen. Sie verlängern auch wesentlich die Lebensdauer der Bremsscheiben. Der geringere Abrieb senkt die Reparaturkosten und schont den Geldbeutel des Autofahrers.

### **Exceptional braking performance**

ATE Ceramic is Continental's solution for low-dust, resource-saving and environmentally friendly braking. The secret of the brake pads lies in the innovative brake pad compound. During braking it produces a transfer film on the brake disc. This protects the brake disc from excessive wear. The result: less brake dust, more braking comfort, less wear.

### **Less brake dust, better appearance**

The rims have to be cleaned much less frequently than with conventional brake pads. This doesn't just save time and lower the consumption of expensive and environmentally harmful rim cleaning agents, but also improves appearance: the rims remain shiny and clean longer.

### **Less wear, lower costs**

Extensive comparative tests under tough everyday operating conditions have shown that ATE Ceramic brake pads wear significantly less than standard brake pads. They also significantly extend the service life of the brake discs. This reduction in wear reduces repair costs and saves drivers money.



# Staubarm – Langlebig – Komfortabel

## Low dust – long-life – comfortable



### ATE Ceramic Bremsbeläge lassen Ihre Felgen besser aussehen.

Die staubarme Arbeitsweise der ATE Ceramic Bremsbeläge lässt wertvolle Felgen lange gut aussehen. Der geringe Materialverschleiß erhöht die Lebensdauer von Belag und Scheibe und verbessert außerdem den Bremskomfort. Kurzum: mehr Vorteile durch weniger Abrieb.

### ATE Ceramic brake pads help your rims look better

The ATE Ceramic brake pads' low-dust function helps valuable rims look better longer. The low wear on the material increases the lifespan of the pads and discs and additionally improves braking comfort. In short: more advantages through less wear.

#### Ursachen und Auswirkungen der Staubentstehung

Die Fahrzeugbremse wandelt Bewegungsenergie durch Reibung in Wärme um. Dabei entsteht Verschleiß. Deutlich erkennbar ist dieser an dem schwarzen Staub, der sich vor allem an den Felgen absetzt und dort unschöne Spuren hinterlässt. Das ist nicht nur ärgerlich für Autofahrer, die großen Wert auf eine gepflegte Erscheinung ihres Fahrzeugs legen, Bremsstaub belastet auch die Umwelt.

ATE Ceramic Bremsbeläge basieren auf einer neuen Materialmischung, die gegenüber herkömmlichen Mischungen fast keinen Abrieb mehr erzeugt.

#### Die Vorzüge der ATE Ceramic Belagtechnologie auf einen Blick:

- Staubarm
- Langlebig
- Komfortabel

Felgen behalten damit ihren Glanz, und die Lebensdauer der Bremsscheiben verlängert sich nachhaltig.

ATE Ceramic Bremsbeläge sind für zahlreiche Modelle unterschiedlicher Hersteller verfügbar. Weitere Informationen finden Sie auf: [www.ate-ceramic.de](http://www.ate-ceramic.de)



#### Causes and effects of dust creation

Vehicle brakes convert kinetic energy into heat through friction. This results in wear. A clear indication of this wear is the black dust which accumulates predominantly on the rims, leaving behind unsightly marks. This is not just inconvenient for vehicle owners who place high value on the appearance of their vehicle – brake dust is also harmful to the environment.

ATE Ceramic brake pads are based on a new material compound which produces almost no wear debris compared to conventional compounds.

#### The benefits of the ATE Ceramic pad technology at a glance:

- Low dust
- Long life
- Braking comfort

This ensures that rims stay shiny and the service life of the brake discs is sustainably extended.

ATE Ceramic brake pads are available for numerous vehicle models from various manufacturers. Find more information at: [www.ate-ceramic.de](http://www.ate-ceramic.de)



# Die richtige Wahl für mehr Sicherheit

## The right choice for greater safety

**ATE bietet Ihnen die richtige Bremsflüssigkeit für jede Anforderung und Gebindegröße:**  
**ATE has the right brake fluid for you, whatever the requirement or container size:**

	Bremsflüssigkeit/ Brake fluid	Siedepunkt mind./ Minimum boiling point	Nass-Siede- punkt mind./ Mi- nimum wet boiling point	Viskosität bei -40 °C/ Viscosity at -40 °C	Wechsel- intervall/ Replacement interval
Für Fahrzeugbaujahre bis ca. 1990/ For vehicles built up to around 1990	 <p><b>ATE G</b> DOT 3 Unsere Traditionsreiche! Steeped in tradition!</p>	245 °C	150 °C	max. 1.500 mm <sup>2</sup> /s	bis 1 Jahr up to 1 year
	 <p><b>ATE SL</b> DOT 4 Millionenfach bewährte DOT 4- Qualität DOT 4 quality, proven a million times over</p>	260 °C	165 °C	max. 1.400 mm <sup>2</sup> /s	bis 1 Jahr up to 1 year
Für Fahrzeugbaujahre ab ca. 1990/ For vehicles built from around 1990	 <p><b>ATE SL.6</b> DOT 4, ISO CLASS 6 Niedrigviskose Flüssigkeit, ersetzt die Super DOT 4, für elektronische Bremssysteme Low-viscosity fluid that replaces Super DOT 4, for electronic bra- king systems</p>	265 °C	175 °C	max. 700 mm <sup>2</sup> /s	bis 2 Jahre up to 2 years
	 <p><b>ATE TYPE 200</b> DOT 4 <b>The new racing quality</b> Minimaler Siedepunkt- abfall durch hervorragendes Wasser- bindungsvermögen Minimum fall-off in boiling point thanks to outstanding water- binding capacity</p>	280 °C	198 °C	max. 1.400 mm <sup>2</sup> /s	bis 3 Jahre up to 3 years

Zur Erhaltung der Funktionssicherheit der Bremsanlage muss Bremsflüssigkeit entsprechend der vom Fahrzeughersteller vorgegebenen Qualität und den Wechselintervallen gewechselt werden. Weitere Details erhalten Sie im Internet unter [www.ate.de](http://www.ate.de)  
 To maintain the operational reliability and safety of the brake system, you must change the brake fluid in accordance with the vehicle manufacturers' recommendations on quality and replacement intervals. You will find more details on the Internet under [www.ate.de](http://www.ate.de)

# Bremsflüssigkeiten für jeden Bedarf

## Brake fluids for every need

Typ Type	ATE Sachnummer ATE partnumber	EAN-Nr. 4006633 EAN-No. 4006633	Gebinde Container size	Paletteneinheit* Pallet units*	
<b>G</b>	SAE Spezifikation J1703-FMVSS 116/DOT 3	<b>705302</b> 03.9901-5302.2/02	10199 8	1l	D
		<b>705303</b> 03.9901-5303.2/02	10201 8	5l	F
		größere Gebinde auf Anfrage - <a href="#">Bigger container sizes on demand</a>			
<b>SL</b>	SAE Spezifikation J1704-FMVSS 116/DOT 4	<b>705808</b> 03.9901-5808.2/02	49000 9	1/4l	A
		<b>705801</b> 03.9901-5801.2/02	49001 6	1/2l	B
		<b>705802</b> 03.9901-5802.2/02	49002 3	1l	D
		<b>705803</b> 03.9901-5803.2/02	49003 0	5l	F
		<b>705811</b> 03.9901-5811.2/02	29907 7	20l	R
		<b>705820</b> 03.9901-5820.2/01	10824 9	30l	H
		<b>705814</b> 03.9901-5814.2/01	10366 4	50l	P
		<b>705805</b> 03.9901-5805.2/01	49005 4	200l	S
		<b>706408</b> 03.9901-6408.2/02	22762 9	1/4l	A
		<b>706402</b> 03.9901-6402.2/02	20746 1	1l	D
<b>SL.6</b> <span style="color:red">NEW</span>	SAE Spezifikation J1704-FMVSS 116/DOT 4 ISO Klasse 6 - <b>niedrigviskos</b>	<b>706403</b> 03.9901-6403.2/02	20748 5	5l	F
		<b>706411</b> 03.9901-6411.2/02	20750 8	20l	R
		<b>706420</b> 03.9901-6420.2/02	23120 6	30l	H
		<b>706414</b> 03.9901-6414.2/02	23005 6	50l	P
		<b>706405</b> 03.9901-6405.2/02	23121 3	200l	S
		<b>706202</b> 03.9901-6202.2/02	10825 6	1l	D
		<b>706203</b> 03.9901-6203.2/02	12166 8	5l	F
		<b>706220</b> 03.9901-6220.2/01	12780 6	30l	H
		<b>706214</b> 03.9901-6214.2/01	12779 0	50l	P
		<b>706205</b> 03.9901-6205.2/01	12778 3	200l	S
<b>TYP 200</b> <span style="color:red">New racing quality</span>	SAE Spezifikation J1704-FMVSS 116/DOT 4	<b>706020</b> 03.9901-6020.2/01	14544 2	30l	H
		<b>706005</b> 03.9901-6005.2/01	07769 9	200l	S
		<b>700009</b> 03.9902-0501.2/02	13536 8	180 g	L
		<b>700010</b> 03.9902-0503.2/01	13532 0	5 kg	K
		<b>700011</b> 03.9902-0504.2/01	13530 6	40 kg	P
		<b>700002</b> 03.9902-0116.2/02	10374 9	5 l	F
		<b>700014</b> 03.9902-1001.2/02	05176 7	35 ml	I
		<b>700015</b> 03.9902-1002.2/02	05184 2	75 ml	J
		<b>740169</b> 03.9302-1474.1/01	07782 8	25 l	S
		<b>760070</b> 03.9314-5940.3/01	07786 6	1 St.	S
<b>SUPER DOT 4</b>	SAE Spezifikation J1704-FMVSS 116/DOT 4	<b>760153</b> 03.9314-5960.3/02	30855 7	1 St.	S
<b>ATE Bremszylinder-Paste</b> <b>ATE Brake Cylinder Paste</b>					
<b>ATE Prüfflüssigkeit</b> <b>ATE Testing Fluid</b>					
<b>ATE plastilube™</b>					
<b>ATE Leerkanne</b> <b>ATE neutral empty container</b>					
<b>Ausgiesser für 5-l-Kanne</b> <b>Spout for 5l container</b>					
<b>Kannen-Auslass-Hahn für 5-l- und 20-l-Kanne</b> <b>Tap for 5l and 20l tin</b>					

### \*Paletteneinheit:

A	= 1.728 Kannen je Palette	(24 Kannen je Karton)
B	= 1.200 Kannen je Palette	(20 Kannen je Karton)
D	= 600 Kannen je Palette	(10 Kannen je Karton)
E	= 360 Kannen je Palette	(10 Kannen je Karton)
F	= 144 Kannen je Palette	( 4 Kannen je Karton)
G	= 50 Kannen je Palette	
H	= 22 Kannen je Palette	
I	= 5.040 Tuben je Palette	(24 Tuben je Karton)
J	= 1.728 Tuben je Palette	(12 Tuben je Karton)
K	= 60 Eimer je Palette	
L	= 1.800 Tuben je Palette	(40 Tuben je Karton)
M	= 18 Kannen je Palette	
N	= 300 Kannen je Palette	(10 Kannen je Karton)
O	= 64 Kannen je Palette	( 4 Kannen je Karton)
P	= 12 Kannen je Palette	
R	= 36 Kannen je Palette	
S	= 1 Stück	

### \*Pallet units:

A	= 1.728 containers per pallet	(24 containers per box)
B	= 1.200 containers per pallet	(20 containers per box)
D	= 600 containers per pallet	(10 containers per box)
E	= 360 containers per pallet	(10 containers per box)
F	= 144 containers per pallet	( 4 containers per box)
G	= 50 containers per pallet	
H	= 22 containers per pallet	
I	= 5.040 tubes per pallet	(24 tubes per box)
J	= 1.728 tubes per pallet	(12 tubes per box)
K	= 60 buckets per pallet	
L	= 1.800 tubes per pallet	(40 tubes per box)
M	= 18 containers per pallet	
N	= 300 containers per pallet	(10 tubes per box)
O	= 64 containers per pallet	( 4 containers per box)
P	= 12 containers per pallet	
R	= 36 containers per pallet	
S	= 1 piece	

# Bremsen-Servicegeräte und Werkzeug

## Brake service equipment and tools

Um Werkstätten sicheres und professionelles Arbeiten rund um die Bremse zu ermöglichen, bietet ATE zudem ein breites Sortiment an Prüfgeräten und Spezialwerkzeugen an. Es reicht von qualitativ hochwertigen Bremsenwerkzeugen für den täglichen Gebrauch bis hin zu komplexen Prüfgeräten für Service- und Diagnosearbeiten.

To enable garages to perform safe and professional work on any aspect of brake systems, ATE also offers a wide range of testing equipment and special tools. Its scope covers high quality brake tools for everyday use as well as sophisticated testing equipment for servicing and diagnostics work.

### Neue Produkteigenschaften

### New product features



#### Der mobile Bremsflüssigkeitstester mit Drucker

##### ATE BFT 320P in Kürze:

Der ATE BFT 320P ermöglicht durch direktes und laborgenaues Messen der Siedetemperatur eine sichere Aussage über den Zustand der Bremsflüssigkeit. Bei diesem Vorgang wird die Bremsflüssigkeit durch Aufkochen bis zum Siedepunkt erhitzt. Die dabei ermittelte Temperatur wird in Grad Celsius angezeigt. Zusätzlich zu dieser Messung ist es ratsam, die Bremsflüssigkeit einer Sichtkontrolle zu unterziehen. Bei zu hohem Verschmutzungsgrad muss sie ebenfalls gewechselt werden.

#### The mobile brake fluid tester and printer

##### ATE BFT 320P in brief:

The ATE BFT 320P measures the boiling temperature of brake fluid directly and with laboratory precision, providing an accurate assessment of its state. In this process, the brake fluid is heated up to boiling point. The boiling point temperature that has been found is displayed in degrees Celsius. Besides measuring the temperature, you are also advised to check the brake fluid visually. If it is too dirty, it must also be changed.

# Spezialwerkzeuge für den professionellen Bremsservice Special tools for professional brake servicing



**Neue Produkteigenschaften  
New product features**

## **ATE FB 30<sup>SR</sup> in Kürze:**

Das neue ATE FB 30<sup>SR</sup> setzt Maßstäbe bei den Bremsenentlüftungsgeräten. Durch die elektronische Druckregelung (EDR) mit vorgegebenen Druckstufen nach Fahrzeugherstellervorgaben, die integrierte Absaugvorrichtung sowie die drei Signalleuchten wird der Bremsflüssigkeitswechsel und das Entlüften der Bremsanlage noch professioneller und sicherer. Das neue Fahrgestell mit vier Rädern, davon zwei Lenkrollen und der verbesserte Handgriff machen das neue FB 30<sup>SR</sup> noch bedienungsfreundlicher.

[www.ate.de](http://www.ate.de)



Weitere Informationen zu den Werkzeugen gibt es im ATE Online Werkzeugkatalog unter [www.ate-info.de](http://www.ate-info.de) oder bei Ihrem ATE Fachhändler.

## **ATE FB 30<sup>SR</sup> in brief:**

The ATE FB 30<sup>SR</sup> was specially developed for modern, low-viscosity brake fluids with a view to ensuring absolute safety and ease of use. Thanks to its switched-mode power pack and countryspecific power cable, the FB 30<sup>SR</sup> can be used anywhere in the world with all usual power supply voltages. The power cables are plugged securely into the FB 30<sup>SR</sup> by means an IEC power plug that can be locked in position and are available as accessories. The FB 30<sup>SR</sup> is supplied with a power cable and earthed plug.

[www.ate-brakes.com](http://www.ate-brakes.com)



Further information about the tools can be found in the ATE online tool catalogue at [www.ate-info.de](http://www.ate-info.de) or from your specialist ATE dealer.

# Feldübergreifende Sicherheit

## Safety across the board



### Qualität benötigt professionellen Schutz

ATE setzt auf Produktverpackungen bereits seit Jahren erfolgreich ein zweistufiges Sicherheitsetikett ein, das eine eindeutige Identifizierung von Original ATE Produkten ermöglicht.

Die erste Stufe des Sicherheitsetiketts stellt der tesa Priospot® dar. Die Holografie-Technik mit verschiedenen Prüf- und Sicherheitsmechanismen ist nicht zu fälschen und schützt somit sogar das Etikett selbst vor Nachahmern. Mit dem tesa Priospot® wurden die Merkmale des tesa Holospot® – der weiterhin im Markt verfügbar ist und nach wie vor höchste Sicherheit bietet – noch weiter entwickelt.

### Quality requires professional protection

ATE has for years been affixing a two-stage safety label on its product packaging with great success as it permits a clear identification of original ATE products.

The first stage of the safety label is the tesa Priospot®. This holographic technology with a variety of checking and security mechanisms is forgery-proof and protects even the label itself from imitations. With the tesa Priospot®, the features of the tesa Holospot® – still available on the market and still providing the highest level of security – were further enhanced.

# Produkt- und Markenschutz

## Product and trademark protection

Die zweite Stufe ist ein DataMatrix Code, genannt MAPP Code. Die vier letzten Ziffern dieses MAPP Codes werden immer auch im Holo- bzw. Priospot dargestellt – für ein Höchstmaß an Sicherheit. Der Code kann per Scanner oder durch manuelle Eingabe auf der ATE Website überprüft werden und zeigt sofort an, ob es sich bei dem Produkt um ein Originalteil handelt. Außerdem ist die Abfrage per Mobiltelefon in Verbindung mit entsprechender Software wie der ATE App möglich.

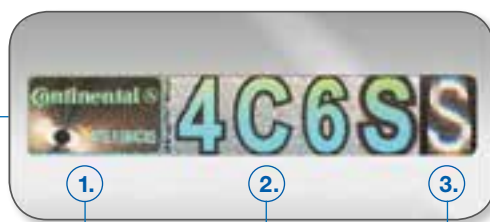
The second stage is a DataMatrix code, called the MAPP code. The last four characters of this MAPP code are always imaged in the HoloSpot/Priospot – for maximum security. The code can be checked by scanner or by manual entry at the ATE Website and indicates immediately whether the product is an original part. An inquiry can also be made by a mobile phone in conjunction with suitable software such as the ATE app.



tesa HoloSpot®



tesa Priospot®



**1. Hochauflösende HDI Grafik & Micro Code**  
Identifizierung mit einfacher Lupe.

**1. High definition HDI graphics & Micro Code**  
Identification with a simple magnifier.

**2. Serien Code**

Findet sich in den letzten 4 Ziffern des MAPP Codes wieder. Identifizierung mit bloßem Auge.

**2. Series code**

Found in the last four characters of the MAPP code. Identification with the naked eye.

**3. Moving Code**

Wiederholt die letzte Stelle des Sicherheitscodes. Identifizierung mit bloßem Auge.

**3. Moving Code**

Repeats the last digit of the security code. Identification with the naked eye.



### MAPP Code

Die letzten vier Ziffern entsprechen dem Serien Code des Holo- bzw. Priospots.

### MAPP Code

The last four characters match the series code of the HoloSpot/Priospot.

# Wir lieben Oldies

## We like oldies

In dem Ihnen vorliegenden Katalog befinden sich keine ATE Classic Artikel. Weitere Informationen, sowie den ATE Classic Katalog finden Sie unter: [www.ate-classic.de](http://www.ate-classic.de)

There are no ATE Classic products in this catalogue. For more information and the ATE Classic catalogue visit: [www.ate-classic.de](http://www.ate-classic.de)



Old- und Youngtimer wecken Emotionen. Sie werden liebevoll restauriert und gepflegt. Denn sie sollen ihren Besitzern möglichst lange erhalten bleiben. Neben dem optischen Anspruch sollen sie natürlich auch sicher im Straßenverkehr unterwegs sein. Hierzu brauchen sie vor allem intakte Bremsen.

Classic cars touch our emotions. They are lovingly restored and cared for. Their owners want to keep them in good condition for as long as possible. In addition to looking right they must, of course, also be safe on the roads. Above all, this means that brakes must be working properly.

### ATE Classic: Vorteile im Überblick

- Umfangreiches Produktprogramm – speziell für Pkw und Nutzfahrzeuge, die älter sind als 20 Jahre
- Übersichtlicher ATE Classic Katalog
- Schnelle Lieferung der im Katalog gelisteten Ersatzteile über den Fachhandel
- Verfügbarkeit des ATE Classic Programms in elektronischen Teilekatalogen (TecDoc)
- Sichere und originalgetreue Bremsenreparatur dank ATE Bremserersatzteilen in OE-Qualität
- Beratung über technisch gleichwertige Alternativen
- Hilfestellung beim Beschaffen vergriffener Ersatzteile
- Stärkt die Klassik-Kompetenz von Handel und Kfz-Werkstätten und öffnet den Zugang zu neuen Kundengruppen

### ATE Classic: Overview of benefits

- Comprehensive product range – especially for cars and commercial vehicles over 20 years old
- ATE Classic catalogue in clearly arranged format
- Fast delivery of spare parts listed in the catalogue through specialist retailers
- Availability of ATE Classic range in electronic parts catalogs (TecDoc)
- Safe and true-to-original brake repairs with ATE spare brake parts in OE quality.
- Advice about alternatives meeting the same technical standards
- Help obtaining spare parts that are no longer generally available
- Reinforces the expertise with classic cars at dealers and motor-vehicle garages, and opens up access to new customer groups





- ① D Neue Artikel
- ① EN New parts
- ① FR Nouvelles références
- ① IT Codici nuovi
- ① ES Nuevas referencias
- ① NL Nieuwe artikelen
- ① DA Nye artikler
- ① SV Nya artiklar
- ① HU Új termékek
- ① PT Novo artigos
- ① RU Новые позиции
- ① CZ Nové výrobky
- ① PL Nowe artykuły
- ① EL Νέο προϊόν
- ① TR Yeni ürün
- ① ZH 新件
- ① JA 新商品
- ① AR المنتجات الجديدة

# Neue Artikel

New parts - Codici nuovi - Nouvelles références - Nuevas referencias



03.2025-5826.3	010960	BMW	Z4 Roadster/E89 (09-)	03.7863-3232.4	300307	AUDI	A3 Cabrio (08-13)
03.2122-2261.3	010964	DACIA	DUSTER (HS_) (10-)	03.7863-3232.4	300307	SEAT	ALTEA (5P1) (04-)
03.2122-2261.3	010964	RENAULT	DUSTER (HS-) (11-)	03.7863-3232.4	300307	SEAT	ALTEA XL (5P5) (06-)
03.2123-2973.3	010951	SKODA	OCTAVIA I (1U) (97-10)	03.7863-3232.4	300307	SEAT	LEON II (1P1) (05-12)
03.2123-3571.3	010962	ALFA ROMEO	GIULIETTA (10-)	03.7863-3232.4	300307	SEAT	TOLEDO III (5P2) (05-09)
03.2123-3641.3	010963	PEUGEOT	508 (10-)	03.7863-3232.4	300307	SKODA	OCTAVIA II (1Z) (04-13)
03.2123-3641.3	010963	PEUGEOT	508 SW (10-)	03.7863-3232.4	300307	SKODA	YETI (09-)
03.2125-5112.3	010966	AUDI	A1 / A1 Sportback (10-)	03.7863-3232.4	300307	VOLKSWAGEN	EOS (06-)
03.2125-5112.3	010966	AUDI	A3 / A3 Sportback (03-13)	03.7863-3232.4	300307	VOLKSWAGEN	GOLF V (03-08)
03.2125-5112.3	010966	AUDI	Q3 (11-)	03.7863-3232.4	300307	VOLKSWAGEN	GOLF V Variant (07-09)
03.2125-5112.3	010966	AUDI	TT Coupe (06-14)	03.7863-3232.4	300307	VOLKSWAGEN	GOLF VI (08-)
03.2125-5112.3	010966	AUDI	TT Roadster (07-14)	03.7863-3232.4	300307	VOLKSWAGEN	GOLF VI Variant (09-)
03.2126-3121.3	010967	RENAULT	MASTER III Kasten/Bus (FV/JV) (10-)	03.7863-3232.4	300307	VOLKSWAGEN	GOLF VI Cabriolet (11-)
03.2126-3121.3	010967	RENAULT	MASTER III Pritsche/Fahrgestell (EV/UV) (10-)	03.7863-3232.4	300307	VOLKSWAGEN	GOLF Plus (05-14)
03.2126-3144.3	010941	VOLKSWAGEN	TRANSPORTER (T5) BUS / MULTIVAN / KASTEN (03-)	03.7863-3232.4	300307	VOLKSWAGEN	SCIROCCO (08-)
03.2126-3144.3	010941	VOLKSWAGEN	TRANSPORTER (T5) PRITSCHEN / FAHRGESTELL (03-)	03.7863-3332.4	300308	AUDI	A3 / A3 Sportback (03-13)
03.4155-5141.3	010969	MERCEDES BENZ	S-Klasse (W221) (06-13)	03.7863-3332.4	300308	AUDI	A3 Cabrio (08-13)
03.4156-0016.3	010970	JAGUAR	XF (CC9) (08-)	03.7863-3332.4	300308	SEAT	ALTEA (5P1) (04-)
03.4156-0016.3	010970	JAGUAR	XF Sportbrake (CC9) (12-)	03.7863-3332.4	300308	SEAT	ALTEA XL (5P5) (06-)
03.4156-0073.3	010942	MERCEDES BENZ	CL-Klasse (C216) Coupe (06-14)	03.7863-3332.4	300308	SEAT	LEON II (1P1) (05-12)
03.4156-0073.3	010942	MERCEDES BENZ	S-Klasse (W221) (06-13)	03.7863-3332.4	300308	SKODA	SUPERB II (08-15)
03.7745-1632.4	300293	MERCEDES BENZ	SLK-Klasse (R172) (11-)	03.7863-3332.4	300308	SKODA	SUPERB II Combi (09-15)
03.7745-1832.4	300294	MERCEDES BENZ	SLK-Klasse (R172) (11-)	03.7863-3332.4	300308	SKODA	YETI (09-)
03.7745-4402.4	300295	TOYOTA	AVENSIS (97-03)	03.7863-3332.4	300308	VOLKSWAGEN	EOS (06-)
03.7745-6502.4	300296	JAGUAR	XF (CC9) (08-)	03.7863-3332.4	300308	VOLKSWAGEN	GOLF V (03-08)
03.7745-6502.4	300296	JAGUAR	XF Sportbrake (CC9) (12-)	03.7863-3332.4	300308	VOLKSWAGEN	GOLF V Variant (07-09)
03.7745-8902.4	300297	MERCEDES BENZ	C-Klasse (W204) Limousine (07-14)	03.7863-3332.4	300308	VOLKSWAGEN	GOLF VI (08-)
03.7745-8902.4	300297	MERCEDES BENZ	C-Klasse (S204) Kombi (07-14)	03.7863-3332.4	300308	VOLKSWAGEN	GOLF VI Variant (09-)
03.7745-8902.4	300297	MERCEDES BENZ	C-Klasse (C204) Coupe (11-)	03.7863-3332.4	300308	VOLKSWAGEN	GOLF VI Cabriolet (11-)
03.7745-8902.4	300297	MERCEDES BENZ	E-Klasse (C207) Coupe (09-)	03.7863-3332.4	300308	VOLKSWAGEN	GOLF Plus (05-14)
03.7745-8902.4	300297	MERCEDES BENZ	E-Klasse (A207) Cabrio (10-)	03.7863-3332.4	300308	VOLKSWAGEN	JETTA VI (11-)
03.7745-8902.4	300297	MERCEDES BENZ	GLK-Klasse (X204) (08-)	03.7863-3332.4	300308	VOLKSWAGEN	SCIROCCO (08-)
03.7750-7332.4	300298	RENAULT	TWINGO II (CN0_) (07-14)	03.7868-5202.4	300309	RENAULT	MASTER III Kasten/Bus (FV/JV) (10-)
03.7750-8832.4	300299	RENAULT	TWINGO II (CN0_) (07-14)	03.7868-5202.4	300309	RENAULT	MASTER III Pritsche/Fahrgestell (EV/UV) (10-)
03.7750-8832.4	300299	RENAULT	WIND (E4M_) (10-13)	03.7870-0602.4	300310	AUDI	TT Coupe (06-14)
03.7755-1432.4	300300	FORD	GALAXY II (06-)	03.7870-0602.4	300310	AUDI	TT Roadster (07-14)
03.7755-1432.4	300300	FORD	MONDEO IV (07-14)	03.7870-1602.4	300311	CITROEN	C8 (02-14)
03.7755-1432.4	300300	FORD	S-MAX (06-)	03.7870-1602.4	300311	PEUGEOT	807 (02-14)
03.7755-8202.4	300301	MERCEDES BENZ	CLS-Klasse (C218) Coupe (10-)	03.7873-4302.4	300312	VOLKSWAGEN	CADDY III (04-15)
03.7755-8202.4	300301	MERCEDES BENZ	E-Klasse (W212) Limousine (09-)	03.7873-4302.4	300312	VOLKSWAGEN	TOURAN I (03-15)
03.7755-8202.4	300301	MERCEDES BENZ	E-Klasse (S212) Kombi (09-)	11.0103-0001.2	250156	CHEVROLET	TRAX (12-)
03.7853-4602.4	300302	DACIA	DUSTER (HS_) (10-)	11.0103-0001.2	250156	OPEL	AMPERA / Vauxhall Ampera (11-)
03.7853-4602.4	300302	DACIA	LOGAN Limousine (LS_) (04-13)	11.0103-0001.2	250156	OPEL	CASCADA / Vauxhall Cascada (13-)
03.7853-4602.4	300302	DACIA	SANDERO (08-13)	11.0103-0001.2	250156	OPEL	MOKKA / Vauxhall Mokka (12-)
03.7853-4602.4	300302	RENAULT	DUSTER (HS-) (11-)	11.0103-0002.2	250157	OPEL	AMPERA / Vauxhall Ampera (11-)
03.7853-4602.4	300302	RENAULT	LOGAN (LS_) (04-13)	11.0103-0002.2	250157	OPEL	ASTRA J / GTC / Vauxhall Astra MK VI (09-)
03.7853-4602.4	300302	RENAULT	LOGAN Kombi (KS_) (04-13)	11.0103-0002.2	250157	OPEL	ASTRA J Sports Tourer/Vau.Astra Sports Tourer (10-)
03.7853-4602.4	300302	RENAULT	SANDERO (BS0_) (07-)	11.0103-0002.2	250157	OPEL	MOKKA / Vauxhall Mokka (12-)
03.7858-2802.4	300303	RENAULT	VEL SATIS (BJ0_) (02-09)	11.0230-0687.1	260106	FORD	FIESTA III (89-96)
03.7858-4432.4	300304	AUDI	Q5 (08-)	11.0230-0687.1	260106	FORD	FIESTA IV (96-02)
03.7860-3702.4	300305	RENAULT	CLIO III (BR_/CR_) (05-12)	11.0230-0687.1	260106	FORD	KA I (96-08)
03.7860-3732.4	300306	CITROEN	DS5 (11-)	11.0230-0687.1	260106	MAZDA	121 (96-03)
03.7860-3732.4	300306	PEUGEOT	3008 (09-)	11.0230-0736.1	260132	FORD	C-MAX I (07-10)
03.7860-3732.4	300306	PEUGEOT	5008 (09-)	11.0230-0736.1	260132	FORD	FOCUS II (05-11)
03.7863-3232.4	300307	AUDI	A3 / A3 Sportback (03-13)	11.0230-0736.1	260132	FORD	FOCUS C-MAX (03-07)

# Neue Artikel

New parts - Codici nuovi - Nouvelles références - Nuevas referencias



11.0230-0818.1	260135	FORD	C-MAX I (07-10)
11.0230-0818.1	260135	FORD	FOCUS II (05-11)
11.0230-0818.1	260135	FORD	FOCUS C-MAX (03-07)
11.0230-0818.1	260135	FORD	KUGA I (08-12)
11.0230-0818.1	260135	VOLVO	C30 Coupe (06-12)
11.0230-0818.1	260135	VOLVO	C70 II Cabrio (06-13)
11.0230-0818.1	260135	VOLVO	S40 II (04-12)
11.0230-0818.1	260135	VOLVO	V50 (04-12)
11.0230-0840.1	260136	JAGUAR	XF (CC9) (08-)
11.0230-0840.1	260136	JAGUAR	XF Sportbrake (CC9) (12-)
11.0230-0840.1	260136	JAGUAR	XJ (X350,X358) (03-09)
11.0230-0840.1	260136	JAGUAR	XJ (X351) (09-)
11.0230-0934.1	260128	FORD	GALAXY II (06-)
11.0230-0934.1	260128	FORD	MONDEO IV (07-14)
11.0230-0934.1	260128	FORD	S-MAX (06-)
11.0230-0934.1	260128	LAND ROVER	FREELANDER 2 (FA) (06-)
11.0230-0934.1	260128	VOLVO	S60 II (10-)
11.0230-0934.1	260128	VOLVO	S80 II (06-)
11.0230-0934.1	260128	VOLVO	V60 (10-)
11.0230-0934.1	260128	VOLVO	V70 III (07-)
11.0230-0934.1	260128	VOLVO	XC70 II CROSS COUNTRY (07-)
11.0230-0984.1	260138	RENAULT	LATITUDE (L70_) (11-13)
11.0530-0004.2	220933	OPEL	SIGNUM / Vauxhall Signum (03-08)
11.0530-0004.2	220933	OPEL	VECTRA C (F68,F69)/Vau. Vectra MK II (02-08)
11.0530-0004.2	220933	OPEL	VECTRA C Caravan (F35) / Vau. MK II (03-08)
11.0530-0004.2	220933	SAAB	9-3 Limousine (YS3F) (03-12)
11.0530-0004.2	220933	SAAB	9-3 Cabriolet (YS3F) (03-12)
11.8116-0109.1	390495	BMW	3er Reihe/E36 Limousine (90-98)
11.8116-0109.1	390495	BMW	3er Reihe/E36 Touring (95-99)
11.8116-0109.1	390495	BMW	3er Reihe/E36 Coupe (92-99)
11.8116-0109.1	390495	BMW	3er Reihe/E36 Cabrio (93-99)
11.8116-0109.1	390495	BMW	3er Reihe/E36 Compact (94-00)
11.8116-0109.1	390495	BMW	3er Reihe/E46 Limousine (98-05)
11.8116-0109.1	390495	BMW	3er Reihe/E46 Touring (99-05)
11.8116-0109.1	390495	BMW	Z3/E36 (95-02)
11.8116-0109.1	390495	BMW	Z4 Roadster/E85 (03-08)
11.8170-0002.1	260110	DACIA	DOKKER (12-)
11.8170-0002.1	260110	DACIA	DOKKER Express (12-)
11.8170-0002.1	260110	DACIA	DUSTER (HS_) (10-)
11.8170-0002.1	260110	DACIA	LODGY (JS_) (12-)
11.8170-0002.1	260110	RENAULT	CAPTUR (J87) (13-)
11.8170-0002.1	260110	RENAULT	DOKKER (K67/F67) (12-)
11.8170-0002.1	260110	RENAULT	DUSTER (HS-) (11-)
11.8170-0002.1	260110	RENAULT	FLUENCE (L30_) (10-)
11.8170-0002.1	260110	RENAULT	MEGANE III Schrägheck (BZ0_) (08-)
11.8170-0002.1	260110	RENAULT	MEGANE III CC (EZ0_) (10-)
11.8170-0002.1	260110	RENAULT	MEGANE III Coupe (DZ0_) (08-)
11.8170-0002.1	260110	RENAULT	MEGANE III Grandtour (KZ_) (08-)
11.8170-0002.1	260110	RENAULT	SCENIC III (JZ_) (09-)
11.8170-0002.1	260110	RENAULT	GRAND SCENIC (JZ_) (09-)
11.8170-0530.1	260115	BMW	X3/E83 (03-10)
11.8170-0530.1	260115	BMW	X5/E53 (00-07)
11.8170-0584.1	260105	MINI	R50 / R53 (00-06)
11.8170-0584.1	260105	MINI	R52 Cabrio (04-08)
11.8170-0633.1	260117	OPEL	SIGNUM / Vauxhall Signum (03-08)



11.8170-0633.1	260117	OPEL	VECTRA C (F68,F69)/Vau. Vectra MK II (02-08)
11.8170-0633.1	260117	OPEL	VECTRA C Caravan (F35) / Vau. MK II (03-08)
11.8170-0633.1	260117	SAAB	9-3 Limousine (YS3F) (03-12)
11.8170-0633.1	260117	SAAB	9-3 SportCombi (05-12)
11.8170-0633.1	260117	SAAB	9-3 Cabriolet (YS3F) (03-12)
11.8170-0633.1	260117	SAAB	9-3 X (09-12)
11.8170-0758.1	260120	OPEL	ASTRA G / Vauxhall Astra MKIV (98-04)
11.8170-0758.1	260120	OPEL	ASTRA H / GTC / Vauxhall Astra Mk V (04-10)
11.8170-0758.1	260120	OPEL	ASTRA H Caravan/Vau. Astra MKV Estate (04-10)
11.8170-0758.1	260120	OPEL	ASTRA H TwinTop (06-10)
11.8170-0758.1	260120	OPEL	MERIVA B / Vauxhall Meriva Mk II (10-)
11.8170-0758.1	260120	OPEL	ZAFIRA II / Vauxhall Zafira II (05-)
11.8170-0872.1	260121	RENAULT	ESPACE IV (JK_) (02-)
11.8170-0872.1	260121	RENAULT	LAGUNA II Limousine (BG_) (01-07)
11.8170-0872.1	260121	RENAULT	LAGUNA II Grandtour (KG_) (01-07)
11.8170-0872.1	260121	RENAULT	LAGUNA III Limousine (BT0/1) (07-)
11.8170-0872.1	260121	RENAULT	LAGUNA III Coupe (DT0/1) (07-)
11.8170-0872.1	260121	RENAULT	LAGUNA III Grandtour (KT0/1) (07-)
11.8170-0872.1	260121	RENAULT	VEL SATIS (BJ0_) (02-09)
11.9387-7087.2	220975	CITROEN	C5 III Limousine (X7) (08-)
11.9387-7087.2	220975	CITROEN	C5 III Kombi (X7) (08-)
11.9387-7088.2	220976	CITROEN	C5 III Limousine (X7) (08-)
11.9387-7088.2	220976	CITROEN	C5 III Kombi (X7) (08-)
11.9387-7089.2	220997	PEUGEOT	508 (10-)
11.9387-7089.2	220997	PEUGEOT	508 SW (10-)
11.9387-7090.2	220998	PEUGEOT	508 (10-)
11.9387-7090.2	220998	PEUGEOT	508 SW (10-)
11.9601-9753.2	220957	RENAULT	LAGUNA III Limousine (BT0/1) (07-)
11.9601-9753.2	220957	RENAULT	LAGUNA III Coupe (DT0/1) (07-)
11.9601-9753.2	220957	RENAULT	LAGUNA III Grandtour (KT0/1) (07-)
11.9601-9753.2	220957	RENAULT	LATITUDE (L70_) (11-13)
11.9601-9753.2	220957	RENAULT	GRAND SCENIC (JZ_) (09-)
11.9601-9754.2	220958	RENAULT	LAGUNA III Limousine (BT0/1) (07-)
11.9601-9754.2	220958	RENAULT	LAGUNA III Coupe (DT0/1) (07-)
11.9601-9754.2	220958	RENAULT	LAGUNA III Grandtour (KT0/1) (07-)
11.9601-9754.2	220958	RENAULT	LATITUDE (L70_) (11-13)
11.9601-9754.2	220958	RENAULT	GRAND SCENIC (JZ_) (09-)
13.9441-0041.2	210279	MERCEDES BENZ	G-Klasse (W463) (90-)
13.9441-0041.2	210279	MERCEDES BENZ	G-Klasse (W463) Cabrio (90-)
13.9441-0042.2	210280	MERCEDES BENZ	G-Klasse (W463) (90-)
13.9441-0042.2	210280	MERCEDES BENZ	G-Klasse (W463) Cabrio (90-)
24.2026-1704.3	010989	LAND ROVER	DISCOVERY IV (09-)
24.2026-1704.3	010989	LAND ROVER	RANGE ROVER SPORT (LS) (05-13)
24.2026-1705.3	010992	BMW	7er Reihe/E65/E66 (02-08)
24.2026-1705.3	010992	BMW	Z8/E52 (00-03)
24.2026-1705.3	010992	LAND ROVER	RANGE ROVER III (LM) (02-12)
24.2120-1755.3	010974	CHEVROLET	MATIZ (05-10)
24.2120-1755.3	010974	CHEVROLET	SPARK (05-10)
24.2120-1755.3	010974	DAEWOO	MATIZ (98-05)
24.2120-1756.3	010975	MAZDA	6 Limousine (GG) (02-07)
24.2120-1756.3	010975	MAZDA	6 Kombi (GY) (02-07)
24.2120-1757.3	010976	TOYOTA	RAV4 II (00-05)
24.2122-1774.3	010987	NISSAN	PRIMERA (P12E) Limousine (02-08)
24.2122-1774.3	010987	NISSAN	PRIMERA (W12) Kombi (02-08)
24.2122-1775.3	010981	FORD	FIESTA IV (96-02)

# Neue Artikel

New parts - Codici nuovi - Nouvelles références - Nuevas referencias



24.2125-1740.3	010971	OPEL	OMEGA B / Vauxhall Omega (94-03)
24.2125-1741.3	010988	NISSAN	X-TRAIL (T30) (01-07)
24.2125-1742.3	010978	RENAULT	MEGANE II Limousine 4-türig (LM_) (03-08)
24.2126-1704.3	010990	MERCEDES BENZ	Transporter (BM 906) SPRINTER (06-)
24.2126-1704.3	010990	VOLKSWAGEN	CRAFTER (06-)
24.3217-1730.3	020542	RENAULT	THALIA II / SYMBOL (LU_) (08-)
24.3217-1730.3	020542	RENAULT	TWINGO II (CN0_) (07-14)
24.3217-1731.3	020551	HYUNDAI	ACCENT IV (10-)
24.3217-1731.3	020551	HYUNDAI	i20 (08-14)
24.3217-1731.3	020551	HYUNDAI	i20 (GB) (14-)
24.3217-1731.3	020551	KIA	RIO III (UB) (11-)
24.3219-1762.3	020550	SEAT	TOLEDO IV (KG3) (12-)
24.3219-1762.3	020550	SKODA	RAPID / RAPID Spaceback (12-)
24.3219-1762.3	020550	SKODA	ROOMSTER (5J) (06-15)
24.3219-1766.3	020555	CHEVROLET	AVEO (T300) (11-)
24.3219-1766.3	020555	CHEVROLET	COBALT (11-)
24.3219-1767.3	020552	CHEVROLET	AVEO (T200,T250) (04-11)
24.3219-1767.3	020552	CHEVROLET	KALOS (05-08)
24.3219-1767.3	020552	CHEVROLET	SPARK (10-)
24.3219-1767.3	020552	DAEWOO	ARANOS (95-97)
24.3219-1767.3	020552	DAEWOO	ESPERO (95-99)
24.3219-1767.3	020552	DAEWOO	KALOS (02-05)
24.3219-1767.3	020552	DAEWOO	LANOS (97-02)
24.3219-1767.3	020552	DAEWOO	NEXIA / RACER (95-08)
24.3219-1767.3	020552	OPEL	ASTRA F / Vauxhall Astra MKIII (91-01)
24.3219-1767.3	020552	OPEL	CORSA B / Vauxhall Corsa (93-00)
24.3219-1767.3	020552	OPEL	TIGRA / Vauxhall Tigra (94-00)
24.3219-1767.3	020552	OPEL	VECTRA A / Vauxhall Cavalier (89-95)
24.3219-1767.3	020552	OPEL	VECTRA B / Vauxhall Vectra (96-02)
24.3220-1740.3	020553	FORD	TRANSIT CONNECT / TOURNEO CONNECT (03-13)
24.3220-1743.3	020556	CITROEN	C-ELYSEE (12-)
24.3220-1743.3	020556	PEUGEOT	208 (12-)
24.3220-1743.3	020556	PEUGEOT	301 (12-)
24.3222-1735.3	020554	NISSAN	NV 200 (M20) Kasten (10-)
24.3222-1735.3	020554	NISSAN	NV 200 EVALIA (M20) Bus (10-)
24.3223-1710.3	020557	ISUZU	D-MAX (8DH) (02-12)
24.3223-1710.3	020557	ISUZU	D-MAX (TFR / TFS) (12-)
24.3304-1711.5	240395	HONDA	CIVIC (3/4-türig) (95-01)
24.3304-1711.5	240395	HONDA	CIVIC COUPE (96-01)
24.3304-1711.5	240395	HONDA	CRX (92-98)
24.3347-1707.7	220999	RENAULT	SCENIC II (JM_) (03-09)
24.3347-1708.7	221000	RENAULT	SCENIC II (JM_) (03-09)
24.3347-1709.7	221013	RENAULT	CLIO IV (B98_) (12-)
24.3347-1709.7	221013	RENAULT	FLUENCE (L30_) (10-)
24.3347-1709.7	221013	RENAULT	MEGANE III Schrägheck (BZ0_) (08-)
24.3347-1709.7	221013	RENAULT	MEGANE III CC (EZ0_) (10-)
24.3347-1709.7	221013	RENAULT	MEGANE III Coupe (DZ0_) (08-)
24.3347-1709.7	221013	RENAULT	SCENIC III (JZ_) (09-)
24.3347-1709.7	221013	RENAULT	GRAND SCENIC (JZ_) (09-)
24.3347-1710.7	221014	RENAULT	CLIO IV (B98_) (12-)
24.3347-1710.7	221014	RENAULT	FLUENCE (L30_) (10-)
24.3347-1710.7	221014	RENAULT	MEGANE III Schrägheck (BZ0_) (08-)
24.3347-1710.7	221014	RENAULT	MEGANE III CC (EZ0_) (10-)
24.3347-1710.7	221014	RENAULT	MEGANE III Coupe (DZ0_) (08-)



24.3347-1710.7	221014	RENAULT	MEGANE III Grandtour (KZ_) (08-)
24.3347-1710.7	221014	RENAULT	SCENIC III (JZ_) (09-)
24.3347-1710.7	221014	RENAULT	GRAND SCENIC (JZ_) (09-)
24.3384-1773.5	240615	RENAULT	KANGOO II (KW_) (08-)
24.3384-1773.5	240615	RENAULT	KANGOO Be Bop (KW0_) (09-10)
24.3384-1773.5	240615	RENAULT	KANGOO Express/Rapid (FW_) (08-)
24.3384-1774.5	240616	RENAULT	KANGOO II (KW_) (08-)
24.3384-1774.5	240616	RENAULT	KANGOO Be Bop (KW0_) (09-10)
24.3384-1774.5	240616	RENAULT	KANGOO Express/Rapid (FW_) (08-)
24.3387-1725.7	221003	PEUGEOT	308 SW (08-14)
24.3387-1726.7	221004	PEUGEOT	308 SW (08-14)
24.3387-1727.7	221005	RENAULT	SCENIC II (JM_) (03-09)
24.3387-1727.7	221005	RENAULT	GRAND SCENIC (JM_) (04-09)
24.3387-1728.7	221006	RENAULT	SCENIC II (JM_) (03-09)
24.3387-1728.7	221006	RENAULT	GRAND SCENIC (JM_) (04-09)
24.3387-1729.7	221007	SKODA	OCTAVIA II (1Z) (04-13)
24.3387-1729.7	221007	VOLKSWAGEN	GOLF VI (08-)
24.3387-1729.7	221007	VOLKSWAGEN	GOLF Plus (05-14)
24.3387-1729.7	221007	VOLKSWAGEN	JETTA V (05-10)
24.3387-1730.7	221008	SKODA	OCTAVIA II (1Z) (04-13)
24.3387-1730.7	221008	VOLKSWAGEN	GOLF VI (08-)
24.3387-1730.7	221008	VOLKSWAGEN	GOLF Plus (05-14)
24.3387-1730.7	221008	VOLKSWAGEN	JETTA V (05-10)
24.3387-1731.7	221009	CITROEN	C4 I Limousine (LC_) (04-10)
24.3387-1731.7	221009	CITROEN	C4 I Coupe (04-10)
24.3387-1731.7	221009	CITROEN	C4 II Limousine (B7) (10-)
24.3387-1731.7	221009	CITROEN	DS4 (11-)
24.3387-1731.7	221009	PEUGEOT	308 Limousine (07-13)
24.3387-1731.7	221009	PEUGEOT	308 SW (08-14)
24.3387-1731.7	221009	PEUGEOT	308 CC (09-)
24.3387-1732.7	221010	CITROEN	C4 I Limousine (LC_) (04-10)
24.3387-1732.7	221010	CITROEN	C4 I Coupe (04-10)
24.3387-1732.7	221010	CITROEN	C4 II Limousine (B7) (10-)
24.3387-1732.7	221010	CITROEN	DS4 (11-)
24.3387-1732.7	221010	PEUGEOT	308 Limousine (07-13)
24.3387-1732.7	221010	PEUGEOT	308 SW (08-14)
24.3387-1732.7	221010	PEUGEOT	308 CC (09-)
24.3387-1733.5	240655	CITROEN	C3 II (09-)
24.3387-1733.5	240655	CITROEN	C3 PICASSO (09-)
24.3387-1733.5	240655	CITROEN	C4 CACTUS (14-)
24.3387-1733.5	240655	CITROEN	DS3 (09-)
24.3387-1733.5	240655	CITROEN	DS3 Cabrio (13-)
24.3387-1733.5	240655	PEUGEOT	207 Limousine (06-12)
24.3387-1733.5	240655	PEUGEOT	207 CC (07-)
24.3387-1733.5	240655	PEUGEOT	207 SW (07-13)
24.3387-1733.5	240655	PEUGEOT	208 (12-)
24.3387-1733.5	240655	PEUGEOT	2008 (13-)
24.3387-1734.5	240656	CITROEN	C3 II (09-)
24.3387-1734.5	240656	CITROEN	C3 PICASSO (09-)
24.3387-1734.5	240656	CITROEN	C4 CACTUS (14-)
24.3387-1734.5	240656	CITROEN	DS3 (09-)
24.3387-1734.5	240656	CITROEN	DS3 Cabrio (13-)
24.3387-1734.5	240656	PEUGEOT	207 Limousine (06-12)
24.3387-1734.5	240656	PEUGEOT	207 CC (07-)
24.3387-1734.5	240656	PEUGEOT	207 SW (07-13)



# Neue Artikel

New parts - Codici nuovi - Nouvelles références - Nuevas referencias



24.3387-1734.5	240656	PEUGEOT	208 (12-)
24.3387-1734.5	240656	PEUGEOT	2008 (13-)
24.3387-1735.5	240657	AUDI	A1 / A1 Sportback (10-)
24.3387-1735.5	240657	SEAT	IBIZA V / ST / SC (08-)
24.3387-1735.5	240657	SEAT	TOLEDO IV (KG3) (12-)
24.3387-1735.5	240657	SKODA	FABIA II (5J) (07-14)
24.3387-1735.5	240657	SKODA	FABIA III (NJ) (14-)
24.3387-1735.5	240657	SKODA	RAPID / RAPID Spaceback (12-)
24.3387-1735.5	240657	SKODA	ROOMSTER (5J) (06-15)
24.3387-1735.5	240657	VOLKSWAGEN	POLO V (09-)
24.3387-1736.5	240658	AUDI	A1 / A1 Sportback (10-)
24.3387-1736.5	240658	SEAT	IBIZA V / ST / SC (08-)
24.3387-1736.5	240658	SEAT	TOLEDO IV (KG3) (12-)
24.3387-1736.5	240658	SKODA	FABIA II (5J) (07-14)
24.3387-1736.5	240658	SKODA	FABIA III (NJ) (14-)
24.3387-1736.5	240658	SKODA	RAPID / RAPID Spaceback (12-)
24.3387-1736.5	240658	SKODA	ROOMSTER (5J) (06-15)
24.3387-1736.5	240658	VOLKSWAGEN	POLO V (09-)
24.3451-1855.5	240659	CITROEN	C8 (02-14)
24.3451-1855.5	240659	FIAT	ULYSSE (02-11)
24.3451-1855.5	240659	LANCIA	PHEDRA (02-10)
24.3451-1855.5	240659	PEUGEOT	807 (02-14)
24.3451-1856.5	240660	CITROEN	C8 (02-14)
24.3451-1856.5	240660	FIAT	ULYSSE (02-11)
24.3451-1856.5	240660	LANCIA	PHEDRA (02-10)
24.3451-1856.5	240660	PEUGEOT	807 (02-14)
24.3541-1769.5	240601	ALFA ROMEO	MITO (08-)
24.3541-1769.5	240601	CITROEN	NEMO (08-)
24.3541-1769.5	240601	FIAT	500 (07-)
24.3541-1769.5	240601	FIAT	500 C Cabrio (09-)
24.3541-1769.5	240601	FIAT	DOBLO (01-10)
24.3541-1769.5	240601	FIAT	FIORINO / QUBO (08-)
24.3541-1769.5	240601	FIAT	LINEA (07-11)
24.3541-1769.5	240601	FIAT	PANDA (03-13)
24.3541-1769.5	240601	FIAT	PANDA Cross (06-11)
24.3541-1769.5	240601	FIAT	PUNTO / PUNTO EVO (09-)
24.3541-1769.5	240601	FIAT	GRANDE PUNTO (06-11)
24.3541-1769.5	240601	OPEL	ADAM / Vauxhall Adam (13-)
24.3541-1769.5	240601	OPEL	CORSA D / Vauxhall Corsa MK III (06-)
24.3541-1769.5	240601	PEUGEOT	BIPPER (08-)
24.3541-1770.5	240602	ALFA ROMEO	MITO (08-)
24.3541-1770.5	240602	CITROEN	NEMO (08-)
24.3541-1770.5	240602	FIAT	500 (07-)
24.3541-1770.5	240602	FIAT	500 C Cabrio (09-)
24.3541-1770.5	240602	FIAT	DOBLO (01-10)
24.3541-1770.5	240602	FIAT	FIORINO / QUBO (08-)
24.3541-1770.5	240602	FIAT	LINEA (07-11)
24.3541-1770.5	240602	FIAT	PANDA (03-13)
24.3541-1770.5	240602	FIAT	PANDA Cross (06-11)
24.3541-1770.5	240602	FIAT	PUNTO / PUNTO EVO (09-)
24.3541-1770.5	240602	FIAT	GRANDE PUNTO (06-11)
24.3541-1770.5	240602	OPEL	ADAM / Vauxhall Adam (13-)
24.3541-1770.5	240602	OPEL	CORSA D / Vauxhall Corsa MK III (06-)
24.3541-1770.5	240602	PEUGEOT	BIPPER (08-)
24.3571-1762.5	240462	OPEL	CALIBRA / Vauxhall Calibra (89-97)



24.3571-1762.5	240462	OPEL	VECTRA B / Vauxhall Vectra (96-02)
24.3571-1762.5	240462	SAAB	9-3 (YS3D) (98-02)
24.3571-1762.5	240462	SAAB	9-3 Cabriolet (YS3D) (98-03)
24.3571-1762.5	240462	SAAB	9-5 Limousine (YS3E) (97-10)
24.3571-1762.5	240462	SAAB	9-5 Kombi (YS3E) (98-10)
24.3571-1762.5	240462	SAAB	900 (94-98)
24.3601-9947.5	240597	VOLKSWAGEN	TOUAREG I (03-10)
24.3601-9947.5	240597	VOLKSWAGEN	TRANSPORTER (T5) BUS / MULTIVAN / KASTEN (03-)
24.3601-9947.5	240597	VOLKSWAGEN	TRANSPORTER (T5) PRITSCHEN / FAHRGESTELL (03-)
24.3601-9947.5	240597	VOLKSWAGEN	TRANSPORTER (T6) (15-)
24.3601-9948.5	240598	VOLKSWAGEN	TOUAREG I (03-10)
24.3601-9948.5	240598	VOLKSWAGEN	TRANSPORTER (T5) BUS / MULTIVAN / KASTEN (03-)
24.3601-9948.5	240598	VOLKSWAGEN	TRANSPORTER (T5) PRITSCHEN / FAHRGESTELL (03-)
24.3601-9948.5	240598	VOLKSWAGEN	TRANSPORTER (T6) (15-)
24.3606-1705.7	220993	MERCEDES BENZ	C-Klasse (W204) Limousine (07-14)
24.3606-1705.7	220993	MERCEDES BENZ	C-Klasse (S204) Kombi (07-14)
24.3606-1705.7	220993	MERCEDES BENZ	C-Klasse (C204) Coupe (11-)
24.3606-1706.7	220994	MERCEDES BENZ	C-Klasse (W204) Limousine (07-14)
24.3606-1706.7	220994	MERCEDES BENZ	C-Klasse (S204) Kombi (07-14)
24.3606-1706.7	220994	MERCEDES BENZ	C-Klasse (C204) Coupe (11-)
24.3606-1707.7	221011	MERCEDES BENZ	C-Klasse (W204) Limousine (07-14)
24.3606-1707.7	221011	MERCEDES BENZ	C-Klasse (S204) Kombi (07-14)
24.3606-1707.7	221011	MERCEDES BENZ	C-Klasse (C204) Coupe (11-)
24.3606-1707.7	221011	MERCEDES BENZ	E-Klasse (W212) Limousine (09-)
24.3606-1707.7	221011	MERCEDES BENZ	E-Klasse (S212) Kombi (09-)
24.3606-1707.7	221011	MERCEDES BENZ	E-Klasse (C207) Coupe (09-)
24.3606-1707.7	221011	MERCEDES BENZ	E-Klasse (A207) Cabrio (10-)
24.3606-1707.7	221011	MERCEDES BENZ	SLK-Klasse (R172) (11-)
24.3606-1708.7	221012	MERCEDES BENZ	C-Klasse (W204) Limousine (07-14)
24.3606-1708.7	221012	MERCEDES BENZ	C-Klasse (S204) Kombi (07-14)
24.3606-1708.7	221012	MERCEDES BENZ	C-Klasse (C204) Coupe (11-)
24.3606-1708.7	221012	MERCEDES BENZ	E-Klasse (W212) Limousine (09-)
24.3606-1708.7	221012	MERCEDES BENZ	E-Klasse (S212) Kombi (09-)
24.3606-1708.7	221012	MERCEDES BENZ	E-Klasse (C207) Coupe (09-)
24.3606-1708.7	221012	MERCEDES BENZ	E-Klasse (A207) Cabrio (10-)
24.3606-1708.7	221012	MERCEDES BENZ	SLK-Klasse (R172) (11-)
24.3727-0483.2	580483	MERCEDES BENZ	CLS-Klasse (C218) Coupe (10-)
24.3727-0483.2	580483	MERCEDES BENZ	CLS-Klasse (X218) Shooting Brake (12-)
24.3727-0483.2	580483	MERCEDES BENZ	E-Klasse (W212) Limousine (09-)
24.3727-0483.2	580483	MERCEDES BENZ	E-Klasse (S212) Kombi (09-)
24.3727-0484.2	580484	MERCEDES BENZ	CLS-Klasse (C218) Coupe (10-)
24.3727-0484.2	580484	MERCEDES BENZ	CLS-Klasse (X218) Shooting Brake (12-)
24.3727-0484.2	580484	MERCEDES BENZ	E-Klasse (W212) Limousine (09-)
24.3727-0484.2	580484	MERCEDES BENZ	E-Klasse (S212) Kombi (09-)
24.3727-0485.2	580485	MERCEDES BENZ	A-Klasse (W169) (04-12)
24.3727-1605.2	581605	HONDA	CIVIC (5-türig) (01-05)
24.3727-1606.2	581606	HONDA	CIVIC Stufenheck (FD) (05-12)
24.3727-1607.2	561607	HONDA	CIVIC Stufenheck (FD) (05-12)
24.3727-1736.2	581736	NISSAN	ALMERA (N16) (00-06)
24.3727-1737.2	581737	NISSAN	ALMERA (N16) (00-06)
24.3727-1738.2	581738	NISSAN	QASHQAI / QASHQAI +2 (J10, JJ10) (07-14)
24.3727-1739.2	581739	NISSAN	QASHQAI / QASHQAI +2 (J10, JJ10) (07-14)
24.3727-1740.2	581740	NISSAN	QASHQAI / QASHQAI +2 (J10, JJ10) (07-14)
24.3727-1741.2	581741	NISSAN	QASHQAI / QASHQAI +2 (J10, JJ10) (07-14)
24.3727-1742.2	581742	NISSAN	ALMERA (N15) (95-00)

# Neue Artikel

New parts - Codici nuovi - Nouvelles références - Nuevas referencias



24.3727-1743.2	581743	NISSAN	ALMERA (N15) (95-00)
24.3727-1744.2	581744	NISSAN	NOTE (E11E) (06-13)
24.3727-1745.2	581745	NISSAN	NOTE (E11E) (06-13)
24.3727-1947.2	581947	TOYOTA	RAV4 II (00-05)
24.3727-1948.2	581948	TOYOTA	PRIUS (03-09)
24.3727-1949.2	581949	TOYOTA	PRIUS (03-09)
24.3727-1950.2	581950	TOYOTA	STARLET (96-99)
24.3727-1951.2	581951	TOYOTA	STARLET (96-99)
24.3727-1952.2	581952	TOYOTA	AYGO (05-14)
24.3727-1953.2	581953	TOYOTA	AYGO (05-14)
24.3727-2114.2	582114	MITSUBISHI	SPACE STAR (98-06)
24.3727-2115.2	582115	MITSUBISHI	SPACE STAR (98-06)
24.3727-2116.2	582116	MITSUBISHI	SPACE STAR (98-06)
24.3727-2117.2	582117	MITSUBISHI	SPACE STAR (98-06)
24.3727-2709.2	582709	SEAT	LEON III (5F) / SC / ST (12-)
24.3727-2709.2	582709	SEAT	LEON III (5F) ST X-Perience (14-)
24.3727-2710.2	582710	SEAT	TOLEDO IV (KG3) (12-)
24.3727-2710.2	582710	SKODA	RAPID / RAPID Spaceback (12-)
24.3727-2711.2	582711	SEAT	TOLEDO IV (KG3) (12-)
24.3727-2711.2	582711	SKODA	RAPID / RAPID Spaceback (12-)
24.3727-3120.2	583120	HYUNDAI	GETZ (02-09)
24.3727-3121.2	583121	HYUNDAI	GETZ (02-09)
24.3727-3122.2	583122	HYUNDAI	GETZ (02-09)
24.3727-3123.2	583123	HYUNDAI	GETZ (02-09)
24.3727-3124.2	583124	HYUNDAI	GETZ (02-09)
24.3727-3125.2	583125	HYUNDAI	GETZ (02-09)
24.4122-1715.3	010982	KIA	VENGA (10-)
24.4122-1716.3	010983	KIA	VENGA (10-)
24.4123-1714.3	010979	CITROEN	BERLINGO (B9) (08-)
24.4123-1714.3	010979	PEUGEOT	PARTNER Tepee/Kasten/Pritsche (B9) (08-)
24.4123-1715.3	010980	RENAULT	MEGANE III Schrägheck (BZ0_) (08-)
24.4123-1715.3	010980	RENAULT	MEGANE III CC (EZ0_) (10-)
24.4123-1715.3	010980	RENAULT	MEGANE III Coupe (DZ0_) (08-)
24.4123-1715.3	010980	RENAULT	MEGANE III Grandtour (KZ_) (08-)
24.4123-1715.3	010980	RENAULT	SCENIC III (JZ_) (09-)
24.4123-1715.3	010980	RENAULT	GRAND SCENIC (JZ_) (09-)
24.4123-1716.3	010984	OPEL	MERIVA A / Vauxhall Meriva Mk I (03-10)
24.4123-1717.3	010985	OPEL	MERIVA A / Vauxhall Meriva Mk I (03-10)
24.4125-1705.3	010972	OPEL	MERIVA B / Vauxhall Meriva Mk II (10-)
24.4125-1706.3	010973	OPEL	MERIVA B / Vauxhall Meriva Mk II (10-)
24.4125-1707.3	010986	LAND ROVER	FREELANDER (LN) (98-06)
24.4126-1703.3	010991	BMW	5er Reihe/F10 Limousine (10-)
24.4126-1703.3	010991	BMW	6er Reihe/F12 Cabrio (11-)
24.4126-1703.3	010991	BMW	6er Reihe/F13 Coupe (11-)
24.4126-1703.3	010991	BMW	6er Reihe/F06 Gran Coupe (11-)
24.5111-0310.3	331393	DACIA	LOGAN Express (FS_) (09-13)
24.5111-0310.3	331393	DACIA	LOGAN Pick-up (US_) (08-13)
24.5111-0310.3	331393	RENAULT	LOGAN Express (07-13)
24.5111-0411.3	331394	RENAULT	TWINGO II (CN0_) (07-14)
24.5111-0411.3	331394	RENAULT	WIND (E4M_) (10-13)
24.5111-0485.3	331370	RENAULT	KANGOO II (KW_) (08-)
24.5111-0485.3	331370	RENAULT	KANGOO Be Bop (KW0_) (09-10)
24.5111-0485.3	331370	RENAULT	KANGOO Express/Rapid (FW_) (08-)
24.5111-0496.3	331371	CITROEN	C3 II (09-)
24.5111-0496.3	331371	CITROEN	C4 CACTUS (14-)



24.5111-0496.3	331371	CITROEN	DS3 (09-)
24.5111-0496.3	331371	CITROEN	DS3 Cabrio (13-)
24.5111-0496.3	331371	PEUGEOT	208 (12-)
24.5111-0496.3	331371	PEUGEOT	2008 (13-)
24.5112-0454.3	331360	FIAT	PUNTO (00-03)
24.5112-0454.3	331360	FIAT	PUNTO (03-06)
24.5113-0483.3	331397	MERCEDES BENZ	C-Klasse (W202) Limousine (93-00)
24.5113-0483.3	331397	MERCEDES BENZ	CL-Klasse (C140) Coupe (96-99)
24.5113-0483.3	331397	MERCEDES BENZ	S-Klasse (W140) (93-98)
24.5118-0688.3	331419	BMW	5er Reihe/F10 Limousine (10-)
24.5118-0688.3	331419	BMW	5er Reihe/F11 Touring (10-)
24.5118-0688.3	331419	BMW	5er Reihe/F07 GT GRAN TURISMO (09-)
24.5118-0688.3	331419	BMW	6er Reihe/F12 Cabrio (11-)
24.5118-0688.3	331419	BMW	6er Reihe/F13 Coupe (11-)
24.5118-0688.3	331419	BMW	6er Reihe/F06 Gran Coupe (11-)
24.5118-0688.3	331419	BMW	7er Reihe/F01/F02/F03/F04 (08-15)
24.5140-0194.3	331383	VOLKSWAGEN	TRANSPORTER (T5) BUS / MULTIVAN / KASTEN (03-)
24.5140-0194.3	331383	VOLKSWAGEN	TRANSPORTER (T5) PRITSCHEN / FAHRGESTELL (03-)
24.5140-0396.3	331372	AUDI	A4 (B8) Limousine (07-)
24.5140-0396.3	331372	AUDI	A4 (B8) Avant (08-)
24.5140-0396.3	331372	AUDI	A5 / A5 Sportback (07-)
24.5140-0396.3	331372	AUDI	A5 Cabrio (09-)
24.5140-0396.3	331372	AUDI	Q5 (08-)
24.5140-0396.3	331372	PORSCHE	MACAN (13-)
24.5143-0439.3	331411	AUDI	A3 (96-03)
24.5143-0439.3	331411	SEAT	LEON I (1M1) (99-05)
24.5143-0439.3	331411	SEAT	TOLEDO II (1M2) (98-04)
24.5143-0439.3	331411	SKODA	OCTAVIA I (1U) (97-10)
24.5143-0439.3	331411	VOLKSWAGEN	BORA (98-04)
24.5143-0439.3	331411	VOLKSWAGEN	GOLF IV (98-05)
24.5143-0439.3	331411	VOLKSWAGEN	GOLF IV Variant (99-06)
24.5143-0439.3	331411	VOLKSWAGEN	NEW BEETLE (98-10)
24.5143-0439.3	331411	VOLKSWAGEN	NEW BEETLE Cabriolet (03-10)
24.5143-0439.3	331411	VOLKSWAGEN	POLO III (95-01)
24.5143-0544.3	331420	SEAT	IBIZA V / ST / SC (08-)
24.5143-0544.3	331420	SEAT	TOLEDO IV (KG3) (12-)
24.5143-0544.3	331420	SKODA	RAPID / RAPID Spaceback (12-)
24.5148-0319.3	331421	FORD	TRANSIT CONNECT / TOURNEO CONNECT (03-13)
24.5157-0272.3	331304	BMW	X5/E53 (00-07)
24.5161-0775.3	331412	CITROEN	C5 III Limousine (X7) (08-)
24.5161-0775.3	331412	CITROEN	C5 III Kombi (X7) (08-)
24.5161-0775.3	331412	CITROEN	C6 (05-12)
24.5161-0775.3	331412	PEUGEOT	407 Coupe (05-11)
24.5161-0775.3	331412	PEUGEOT	508 (10-)
24.5161-0775.3	331412	PEUGEOT	508 SW (10-)
24.5161-0776.3	331413	CITROEN	C5 III Limousine (X7) (08-)
24.5161-0776.3	331413	CITROEN	C5 III Kombi (X7) (08-)
24.5161-0776.3	331413	CITROEN	C6 (05-12)
24.5161-0776.3	331413	PEUGEOT	407 Coupe (05-11)
24.5161-0776.3	331413	PEUGEOT	508 (10-)
24.5161-0776.3	331413	PEUGEOT	508 SW (10-)
24.5169-0590.3	331422	BMW	1er Reihe/F20/F21 Limousine (11-)
24.5169-0590.3	331422	BMW	2er Reihe/F22 Coupe (13-)
24.5169-0590.3	331422	BMW	2er Reihe/F23 Cabrio (14-)
24.5169-0590.3	331422	BMW	3er Reihe/F30 Limousine (11-)



# Neue Artikel

New parts - Codici nuovi - Nouvelles références - Nuevas referencias



<b>24.5169-0590.3</b>	331422	BMW	3er Reihe/F31 Touring (12-)
<b>24.5169-0590.3</b>	331422	BMW	3er Reihe/F34 GT (13-)
<b>24.5169-0590.3</b>	331422	BMW	4er Reihe/F32 Coupe (13-)
<b>24.5169-0590.3</b>	331422	BMW	4er Reihe/F33 Cabrio (14-)
<b>24.5169-0590.3</b>	331422	BMW	4er Reihe/F36 Gran Coupe (14-)
<b>24.5173-0435.3</b>	331363	MINI	R50 / R53 (00-06)
<b>24.5173-0570.3</b>	331364	MINI	R50 / R53 (00-06)
<b>24.5173-0570.3</b>	331364	MINI	R52 Cabrio (04-08)
<b>24.5174-0526.3</b>	331365	BMW	1er Reihe/E81/E87 Limousine (04-11)
<b>24.5174-0526.3</b>	331365	BMW	1er Reihe/E82 Coupe (07-13)
<b>24.5174-0526.3</b>	331365	BMW	1er Reihe/E88 Cabrio (08-13)
<b>24.5174-0526.3</b>	331365	BMW	3er Reihe/E90 Limousine (05-12)
<b>24.5174-0526.3</b>	331365	BMW	3er Reihe/E91 Touring (05-12)
<b>24.5174-0526.3</b>	331365	BMW	3er Reihe/E92 Coupe (06-13)
<b>24.5174-0526.3</b>	331365	BMW	3er Reihe/E93 Cabrio (07-13)
<b>24.5174-0526.3</b>	331365	BMW	Z4 Roadster/E89 (09-)
<b>24.5175-0527.3</b>	331390	HONDA	INSIGHT (09-13)
<b>24.5175-0527.3</b>	331390	HONDA	JAZZ (08-)
<b>24.5175-0528.3</b>	331391	HONDA	INSIGHT (09-13)
<b>24.5175-0528.3</b>	331391	HONDA	JAZZ (08-)
<b>24.5176-0384.3</b>	331373	CHEVROLET	MALIBU (V300) (12-)
<b>24.5176-0384.3</b>	331373	OPEL	INSIGNIA / Vauxhall Insignia (08-)
<b>24.5176-0384.3</b>	331373	OPEL	INSIGNIA Country Tourer (13-)
<b>24.5176-0384.3</b>	331373	OPEL	INSIGNIA Sports Tourer / Vauxh. Insignia SportsTourer (08-)
<b>24.5176-0384.3</b>	331373	SAAB	9-5 II (10-12)
<b>24.5201-0135.3</b>	331399	RENAULT	MEGANE III Schrägheck (BZ0_) (08-)
<b>24.5201-0135.3</b>	331399	RENAULT	MEGANE III CC (EZ0_) (10-)
<b>24.5201-0135.3</b>	331399	RENAULT	MEGANE III Coupe (DZ0_) (08-)
<b>24.5201-0135.3</b>	331399	RENAULT	MEGANE III Grandtour (KZ_) (08-)
<b>24.5201-0135.3</b>	331399	RENAULT	SCENIC III (JZ_) (09-)
<b>24.5201-0135.3</b>	331399	RENAULT	GRAND SCENIC (JZ_) (09-)
<b>24.5203-0135.3</b>	331403	RENAULT	MEGANE III Schrägheck (BZ0_) (08-)
<b>24.5203-0135.3</b>	331403	RENAULT	MEGANE III CC (EZ0_) (10-)
<b>24.5203-0135.3</b>	331403	RENAULT	MEGANE III Coupe (DZ0_) (08-)
<b>24.5203-0135.3</b>	331403	RENAULT	MEGANE III Grandtour (KZ_) (08-)
<b>24.5225-0370.3</b>	331379	FORD	GALAXY I (95-06)
<b>24.5225-0370.3</b>	331379	SEAT	ALHAMBRA I (96-10)
<b>24.5225-0370.3</b>	331379	VOLKSWAGEN	SHARAN I (95-10)
<b>24.5237-0342.3</b>	331404	MERCEDES BENZ	A-Klasse (W168) (97-04)
<b>24.5237-0345.3</b>	331367	VOLKSWAGEN	TRANSPORTER (T4) (90-03)
<b>24.5241-0396.3</b>	331380	OPEL	ASTRA G / Vauxhall Astra MKIV (98-04)
<b>24.5241-0396.3</b>	331380	OPEL	ZAFIRA I / Vauxhall Zafira I (99-05)
<b>24.5241-0429.3</b>	331381	OPEL	ASTRA H / GTC / Vauxhall Astra Mk V (04-10)
<b>24.5241-0429.3</b>	331381	OPEL	ASTRA H Caravan/Vau. Astra MKV Estate (04-10)
<b>24.5241-0429.3</b>	331381	OPEL	ASTRA H TwinTop (06-10)
<b>24.5241-0429.3</b>	331381	OPEL	MERIVA B / Vauxhall Meriva Mk II (10-)
<b>24.5241-0429.3</b>	331381	OPEL	ZAFIRA II / Vauxhall Zafira II (05-)
<b>24.5241-0720.3</b>	331415	MITSUBISHI	L 200 (06-)
<b>24.5241-0720.3</b>	331415	MITSUBISHI	PAJERO SPORT (KH_) (09-)
<b>24.5241-0721.3</b>	331416	MITSUBISHI	L 200 (06-)
<b>24.5241-0721.3</b>	331416	MITSUBISHI	PAJERO SPORT (KH_) (09-)
<b>24.5247-0190.3</b>	331385	NISSAN	QASHQAI / QASHQAI +2 (J10,JJ10) (07-14)
<b>24.5247-0191.3</b>	331386	NISSAN	X-TRAIL (T31) (07-14)
<b>24.5247-0235.3</b>	331374	SUZUKI	ALTO (09-)
<b>24.5247-0236.3</b>	331417	MITSUBISHI	ASX (10-)



<b>24.5247-0236.3</b>	331417	MITSUBISHI	LANCER Stufenheck/Sportlimousine (CY_A) (07-)
<b>24.5247-0236.3</b>	331417	MITSUBISHI	LANCER Sportback (CX_A) (08-)
<b>24.5247-0236.3</b>	331417	MITSUBISHI	OUTLANDER II (06-12)
<b>24.5247-0237.3</b>	331418	MITSUBISHI	ASX (10-)
<b>24.5247-0237.3</b>	331418	MITSUBISHI	LANCER Stufenheck/Sportlimousine (CY_A) (07-)
<b>24.5247-0237.3</b>	331418	MITSUBISHI	LANCER Sportback (CX_A) (08-)
<b>24.5247-0237.3</b>	331418	MITSUBISHI	OUTLANDER II (06-12)
<b>24.5261-0130.3</b>	331387	TOYOTA	AURIS (06-12)
<b>24.5261-0130.3</b>	331387	TOYOTA	VERSO (09-)
<b>24.5286-0400.3</b>	331375	HYUNDAI	i10 (08-13)
<b>24.5286-0401.3</b>	331376	HYUNDAI	i10 (08-13)
<b>24.5289-0425.3</b>	331388	VOLKSWAGEN	CADDY III (04-15)
<b>24.5289-0432.3</b>	331377	VOLKSWAGEN	CADDY III (04-15)
<b>24.5289-0490.3</b>	331389	VOLKSWAGEN	CADDY III (04-15)
<b>24.6234-1701.7</b>	221015	RENAULT	FLUENCE (L30_) (10-)
<b>24.6234-1701.7</b>	221015	RENAULT	MEGANE III Schrägheck (BZ0_) (08-)
<b>24.6234-1701.7</b>	221015	RENAULT	MEGANE III CC (EZ0_) (10-)
<b>24.6234-1701.7</b>	221015	RENAULT	MEGANE III Coupe (DZ0_) (08-)
<b>24.6234-1701.7</b>	221015	RENAULT	MEGANE III Grandtour (KZ_) (08-)
<b>24.6234-1701.7</b>	221015	RENAULT	SCENIC III (JZ_) (09-)
<b>24.6234-1701.7</b>	221015	RENAULT	GRAND SCENIC (JZ_) (09-)
<b>24.6234-1702.7</b>	221016	RENAULT	FLUENCE (L30_) (10-)
<b>24.6234-1702.7</b>	221016	RENAULT	MEGANE III Schrägheck (BZ0_) (08-)
<b>24.6234-1702.7</b>	221016	RENAULT	MEGANE III CC (EZ0_) (10-)
<b>24.6234-1702.7</b>	221016	RENAULT	MEGANE III Coupe (DZ0_) (08-)
<b>24.6234-1702.7</b>	221016	RENAULT	MEGANE III Grandtour (KZ_) (08-)
<b>24.6234-1702.7</b>	221016	RENAULT	SCENIC III (JZ_) (09-)
<b>24.6234-1702.7</b>	221016	RENAULT	GRAND SCENIC (JZ_) (09-)
<b>24.6238-1703.7</b>	220967	VOLVO	S80 II (06-)
<b>24.6238-1703.7</b>	220967	VOLVO	V70 III (07-)
<b>24.6238-1703.7</b>	220967	VOLVO	XC70 II CROSS COUNTRY (07-)
<b>24.6238-1704.7</b>	220968	VOLVO	S80 II (06-)
<b>24.6238-1704.7</b>	220968	VOLVO	V70 III (07-)
<b>24.6238-1704.7</b>	220968	VOLVO	XC70 II CROSS COUNTRY (07-)
<b>24.6238-1707.7</b>	220969	RENAULT	ESPACE V (JR_) (15-)
<b>24.6238-1707.7</b>	220969	RENAULT	SCENIC III (JZ_) (09-)
<b>24.6238-1707.7</b>	220969	RENAULT	GRAND SCENIC (JZ_) (09-)
<b>24.6238-1708.7</b>	220970	RENAULT	ESPACE V (JR_) (15-)
<b>24.6238-1708.7</b>	220970	RENAULT	SCENIC III (JZ_) (09-)
<b>24.6238-1708.7</b>	220970	RENAULT	GRAND SCENIC (JZ_) (09-)
<b>24.6238-1709.7</b>	221017	FORD	GALAXY II (06-)
<b>24.6238-1709.7</b>	221017	FORD	S-MAX (06-)
<b>24.6238-1710.7</b>	221018	FORD	GALAXY II (06-)
<b>24.6238-1710.7</b>	221018	FORD	S-MAX (06-)
<b>24.6241-1703.7</b>	220971	VOLVO	S60 II (10-)
<b>24.6241-1703.7</b>	220971	VOLVO	S80 II (06-)
<b>24.6241-1703.7</b>	220971	VOLVO	V60 (10-)
<b>24.6241-1703.7</b>	220971	VOLVO	V70 III (07-)
<b>24.6241-1703.7</b>	220971	VOLVO	XC60 (08-)
<b>24.6241-1703.7</b>	220971	VOLVO	XC70 II CROSS COUNTRY (07-)
<b>24.6241-1704.7</b>	220972	VOLVO	S60 II (10-)
<b>24.6241-1704.7</b>	220972	VOLVO	S80 II (06-)
<b>24.6241-1704.7</b>	220972	VOLVO	V60 (10-)
<b>24.6241-1704.7</b>	220972	VOLVO	V70 III (07-)
<b>24.6241-1704.7</b>	220972	VOLVO	XC60 (08-)

# Neue Artikel

New parts - Codici nuovi - Nouvelles références - Nuevas referencias



24.6241-1704.7	220972	VOLVO	XC70 II CROSS COUNTRY (07-)
24.6241-1707.7	220943	AUDI	A6 (4F2/C6) Limousine (04-11)
24.6241-1707.7	220943	AUDI	A6 (4F5/C6) Avant (05-11)
24.6241-1707.7	220943	AUDI	A6 Allroad (06-11)
24.6241-1709.7	221021	AUDI	Q3 (11-)
24.6241-1709.7	221021	SEAT	ALHAMBRA II (10-)
24.6241-1709.7	221021	VOLKSWAGEN	CC COUPE (11-)
24.6241-1709.7	221021	VOLKSWAGEN	PASSAT Limousine (05-10)
24.6241-1709.7	221021	VOLKSWAGEN	PASSAT Variant (05-10)
24.6241-1709.7	221021	VOLKSWAGEN	PASSAT CC (08-11)
24.6241-1709.7	221021	VOLKSWAGEN	PASSAT / PASSAT VARIANT (10-14)
24.6241-1709.7	221021	VOLKSWAGEN	PASSAT ALLTRACK (12-)
24.6241-1709.7	221021	VOLKSWAGEN	SHARAN II (10-)
24.6241-1709.7	221021	VOLKSWAGEN	TIGUAN (07-)
24.6241-1710.7	221022	AUDI	Q3 (11-)
24.6241-1710.7	221022	SEAT	ALHAMBRA II (10-)
24.6241-1710.7	221022	VOLKSWAGEN	CC COUPE (11-)
24.6241-1710.7	221022	VOLKSWAGEN	PASSAT Limousine (05-10)
24.6241-1710.7	221022	VOLKSWAGEN	PASSAT Variant (05-10)
24.6241-1710.7	221022	VOLKSWAGEN	PASSAT CC (08-11)
24.6241-1710.7	221022	VOLKSWAGEN	PASSAT / PASSAT VARIANT (10-14)
24.6241-1710.7	221022	VOLKSWAGEN	PASSAT ALLTRACK (12-)
24.6241-1710.7	221022	VOLKSWAGEN	SHARAN II (10-)
24.6241-1710.7	221022	VOLKSWAGEN	TIGUAN (07-)
24.6243-1703.7	220945	AUDI	A4 (B8) Limousine (07-)
24.6243-1703.7	220945	AUDI	A4 (B8) Avant (08-)
24.6243-1703.7	220945	AUDI	A4 Allroad (09-)
24.6243-1703.7	220945	AUDI	A5 / A5 Sportback (07-)
24.6243-1703.7	220945	AUDI	A5 Cabrio (09-)
24.6243-1703.7	220945	AUDI	Q5 (08-)
24.6243-1704.7	220946	AUDI	A4 (B8) Limousine (07-)
24.6243-1704.7	220946	AUDI	A4 (B8) Avant (08-)
24.6243-1704.7	220946	AUDI	A4 Allroad (09-)
24.6243-1704.7	220946	AUDI	A5 / A5 Sportback (07-)
24.6243-1704.7	220946	AUDI	A5 Cabrio (09-)
24.6243-1704.7	220946	AUDI	Q5 (08-)
24.6243-1705.7	220947	AUDI	A4 (B8) Limousine (07-)
24.6243-1705.7	220947	AUDI	A4 (B8) Avant (08-)
24.6243-1705.7	220947	AUDI	A5 / A5 Sportback (07-)
24.6243-1705.7	220947	AUDI	A5 Cabrio (09-)
24.6243-1706.7	220948	AUDI	A4 (B8) Limousine (07-)
24.6243-1706.7	220948	AUDI	A4 (B8) Avant (08-)
24.6243-1706.7	220948	AUDI	A5 / A5 Sportback (07-)
24.6243-1706.7	220948	AUDI	A5 Cabrio (09-)
24.6243-1707.7	220979	AUDI	A4 (B8) Limousine (07-)
24.6243-1707.7	220979	AUDI	A4 (B8) Avant (08-)
24.6243-1707.7	220979	AUDI	A4 Allroad (09-)
24.6243-1707.7	220979	AUDI	A5 / A5 Sportback (07-)
24.6243-1707.7	220979	AUDI	A5 Cabrio (09-)
24.6243-1707.7	220979	AUDI	Q5 (08-)
24.6243-1708.7	220980	AUDI	A4 (B8) Limousine (07-)
24.6243-1708.7	220980	AUDI	A4 (B8) Avant (08-)
24.6243-1708.7	220980	AUDI	A4 Allroad (09-)
24.6243-1708.7	220980	AUDI	A5 / A5 Sportback (07-)
24.6243-1708.7	220980	AUDI	A5 Cabrio (09-)



24.6243-1708.7	220980	AUDI	Q5 (08-)
83.7713-0487.3	331342	MERCEDES BENZ	CLS-Klasse (C218) Coupe (10-)
83.7713-0487.3	331342	MERCEDES BENZ	CLS-Klasse (X218) Shooting Brake (12-)
83.7713-0487.3	331342	MERCEDES BENZ	E-Klasse (W212) Limousine (09-)
83.7713-0487.3	331342	MERCEDES BENZ	E-Klasse (S212) Kombi (09-)
83.7847-0254.3	331233	AUDI	A1 / A1 Sportback (10-)
83.7847-0254.3	331233	SEAT	LEON II (1P1) (05-12)
83.7847-0254.3	331233	SKODA	OCTAVIA II (1Z) (04-13)
83.7847-0254.3	331233	SKODA	SUPERB II (08-15)
83.7847-0254.3	331233	SKODA	SUPERB II Combi (09-15)
83.7847-0254.3	331233	SKODA	YETI (09-)
83.7847-0254.3	331233	VOLKSWAGEN	EOS (06-)
83.7847-0254.3	331233	VOLKSWAGEN	GOLF VI (08-)
83.7847-0254.3	331233	VOLKSWAGEN	GOLF VI Variant (09-)
83.7847-0254.3	331233	VOLKSWAGEN	GOLF VI Cabriolet (11-)
83.7847-0254.3	331233	VOLKSWAGEN	JETTA VI (11-)
83.7847-0254.3	331233	VOLKSWAGEN	SCIROCCO (08-)
83.7847-0254.3	331233	VOLKSWAGEN	TOURAN I (03-15)
83.7847-0257.3	331234	AUDI	A1 / A1 Sportback (10-)
83.7847-0257.3	331234	SEAT	LEON II (1P1) (05-12)
83.7847-0257.3	331234	SKODA	OCTAVIA II (1Z) (04-13)
83.7847-0257.3	331234	SKODA	SUPERB II (08-15)
83.7847-0257.3	331234	SKODA	SUPERB II Combi (09-15)
83.7847-0257.3	331234	SKODA	YETI (09-)
83.7847-0257.3	331234	VOLKSWAGEN	EOS (06-)
83.7847-0257.3	331234	VOLKSWAGEN	GOLF VI (08-)
83.7847-0257.3	331234	VOLKSWAGEN	GOLF VI Variant (09-)
83.7847-0257.3	331234	VOLKSWAGEN	GOLF VI Cabriolet (11-)
83.7847-0257.3	331234	VOLKSWAGEN	JETTA VI (11-)
83.7847-0257.3	331234	VOLKSWAGEN	SCIROCCO (08-)
83.7847-0257.3	331234	VOLKSWAGEN	TOURAN I (03-15)





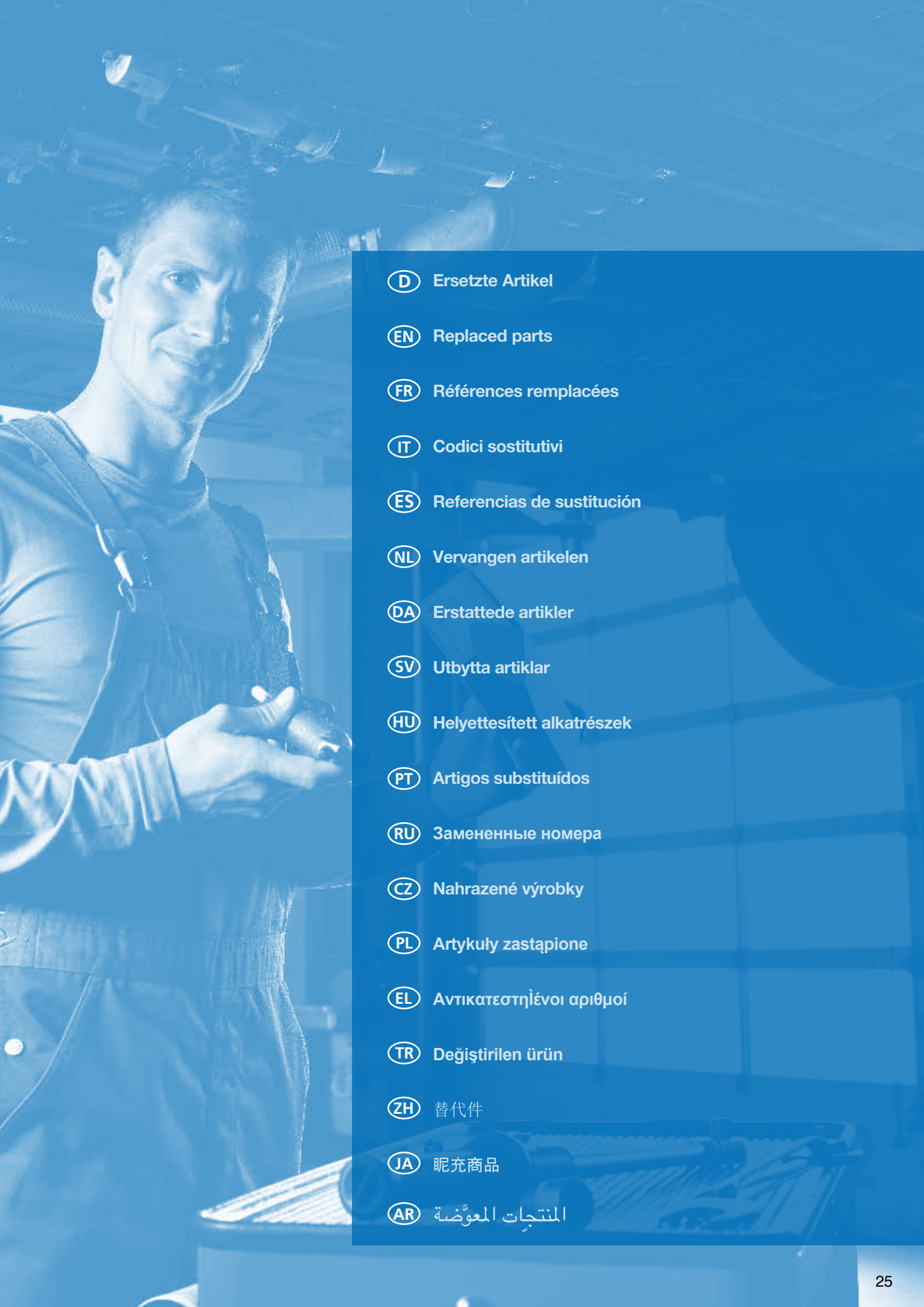


A large rectangular area containing 30 horizontal lines, intended for writing or drawing.







A large rectangular area containing numerous horizontal lines, intended for writing or drawing.



- 
- Ⓓ Ersetzte Artikel
  - Ⓔ Replaced parts
  - Ⓕ Références remplacées
  - Ⓘ Codici sostitutivi
  - Ⓔ Referencias de sustitución
  - Ⓓ Vervangen artikelen
  - Ⓓ Erstattede artikler
  - Ⓔ Utbytta artiklar
  - Ⓓ Helyettesített alkatrészek
  - Ⓓ Artigos substituídos
  - Ⓓ Замененные номера
  - Ⓓ Nahrazené výrobky
  - Ⓓ Artykuły zastąpione
  - Ⓓ Αντικατεστημένοι αριθμοί
  - Ⓓ Değiştirilen ürün
  - Ⓓ 替代件
  - Ⓓ 呢充商品
  - Ⓓ المنتجات المعوّضة

# Ersetzte Artikel

Replaced parts - Codici sostitutivi - Références remplacées - Referencias de sustitución

 Vorgänger Nr. Replaced No. Codice precedente Ancienne référence Número anterior	 Nachfolge Nr. Replacing No. Codice nuovo Nouvelle référence Número posterior	 Nachfolge Nr. Replacing No. Codice nuovo Nouvelle référence Número posterior	 Vorgänger Nr. Replaced No. Codice precedente Ancienne référence Número anterior
03.2123-2963.3	010804	03.2123-2973.3	010951
03.3219-6311.3	020057	24.3219-1767.3	020552
03.7755-9403.4	300238	03.7755-1432.4	300300
03.7863-0832.4	300229	03.7863-4132.4	300259
03.7863-9702.4	300207	03.7863-3332.4	300308
03.7873-3602.4	300209	03.7873-4302.4	300312
03.7873-3802.4	300210	03.7873-4402.4	300292
11.0230-0097.2	260092	11.0230-0444.1	260104
11.0230-0162.2	260090	11.8170-0584.1	260105
11.0230-0165.2	260073	11.0230-0687.1	260106
11.3381-8503.2	220020	24.3381-8503.5	240515
11.3571-8521.2	220319	24.3571-8521.5	240495
11.3571-8525.2	220363	24.3571-1761.5	240461
11.3571-8526.2	220364	24.3571-1762.5	240462
11.3601-8504.2	220148	24.3601-8504.5	240536
11.9387-7041.2	220865	11.9387-7087.2	220975
11.9387-7042.2	220866	11.9387-7088.2	220976
11.9401-9977.2	220439	24.3401-9977.5	240523
11.9521-7001.2	220499	24.3521-7001.5	240481
11.9521-7002.2	220500	24.3521-7002.5	240482
11.9541-9587.2	220419	24.3541-9587.5	240601
11.9571-9813.2	220647	24.3541-1770.5	240602
11.9571-9814.2	220648	24.3541-9587.5	240527
11.9601-9947.2	220903	24.3571-1749.5	240609
11.9601-9948.2	220904	24.3571-1750.5	240610
13.2381-8033.2	210222	24.3571-1761.5	240461
13.2601-8026.2	210158	24.3571-1762.5	240462
13.2601-8031.2	210163	24.3571-8521.5	240495
13.2601-8032.2	210164	24.3571-9813.5	240557
13.4401-8027.2	210191	24.3571-9814.5	240558
13.4401-8028.2	210192	24.9440-8027.5	230051
13.4441-8011.3	210216	24.9440-8028.5	230052
13.4441-8012.3	210217	13.9441-0041.2	210279
24.2122-1730.3	010651	13.9441-0042.2	210280
24.3541-1769.7	220707	24.2122-1775.3	010981
24.3541-1770.7	220708	24.3541-1769.5	240601
24.3571-1749.7	220693	24.3541-1770.5	240602
24.3571-1750.7	220694	24.3571-1749.5	240609
24.5111-0315.3	330390	24.3571-1750.5	240610
24.5111-0325.3	330109	24.3571-1761.5	240461
24.5141-0472.3	330915	24.3571-1762.5	240462
24.5241-0430.3	330918	24.3571-8521.5	240495
83.1064-0050.3	330784	24.3571-9813.5	240557
83.6115-0480.3	330385	24.3571-9814.5	240558
83.6212-0340.3	330626	24.3601-8504.5	240536
83.6213-0340.3	330743	24.3601-9947.5	240597
83.6248-0432.3	330713	24.3601-9948.5	240598
83.6248-0565.3	330644	24.5111-0320.3	330487
83.6327-0372.3	330742	24.5111-0336.3	330570
83.6352-0310.3	330370	24.5141-0473.3	331303
83.6401-0454.3	330860	24.5157-0272.3	331304
83.7207-0396.3	330560	24.5173-0435.3	331363
		24.5173-0570.3	331364
		24.5237-0342.3	331404
		24.5237-0345.3	331367
		24.5241-0396.3	331380
		24.5241-0429.3	331381
		24.5305-0310.3	331326
		24.5305-0370.3	331392
		24.9238-8033.5	230015
		24.9260-8026.5	230042
		24.9260-8031.5	230045
		24.9260-8032.5	230046
		24.9440-8027.5	230051
		24.9440-8028.5	230052
03.2123-2963.3	010804	03.7755-1432.4	300300
03.7755-9403.4	300238	03.7863-3332.4	300308
03.7863-9702.4	300207	03.7863-4132.4	300259
03.7873-3602.4	300209	03.7873-4302.4	300312
03.7873-3802.4	300210	03.7873-4402.4	300292
11.0230-0097.2	260092	11.0230-0444.1	260104
11.0230-0162.2	260090	11.8170-0584.1	260105
11.0230-0165.2	260073	11.0230-0687.1	260106
11.3381-8503.2	220020	11.9387-7087.2	220975
11.3571-8521.2	220319	11.9387-7088.2	220976
11.3571-8525.2	220363	13.9441-0041.2	210279
11.3571-8526.2	220364	13.9441-0042.2	210280
11.3601-8504.2	220148	24.2122-1775.3	010981
11.9387-7041.2	220865	24.3219-1767.3	020552
11.9387-7042.2	220866	24.3381-8503.5	240515
11.9401-9977.2	220439	24.3401-9977.5	240523
11.9521-7001.2	220499	24.3521-7001.5	240481
11.9521-7002.2	220500	24.3521-7002.5	240482
11.9541-9587.2	220419	24.3541-1769.5	240601
11.9571-9813.2	220647	24.3541-1770.5	240602
11.9571-9814.2	220648	24.3541-9587.5	240527
11.9601-9947.2	220903	24.3571-1749.5	240609
11.9601-9948.2	220904	24.3571-1750.5	240610
13.2381-8033.2	210222	24.3571-1761.5	240461
13.2601-8026.2	210158	24.3571-1762.5	240462
13.2601-8031.2	210163	24.3571-8521.5	240495
13.2601-8032.2	210164	24.3571-9813.5	240557
13.4401-8027.2	210191	24.3571-9814.5	240558
13.4401-8028.2	210192	24.3601-8504.5	240536
13.4441-8011.3	210216	24.3601-9947.5	240597
13.4441-8012.3	210217	24.3601-9948.5	240598
24.2122-1730.3	010651	24.5111-0320.3	330487
24.3541-1769.7	220707	24.5111-0336.3	330570
24.3541-1770.7	220708	24.5141-0473.3	331303
24.3571-1749.7	220693	24.5157-0272.3	331304
24.3571-1750.7	220694	24.5173-0435.3	331363
24.5111-0315.3	330390	24.5173-0570.3	331364
24.5111-0325.3	330109	24.5237-0342.3	331404
24.5141-0472.3	330915	24.5237-0345.3	331367
24.5241-0430.3	330918	24.5241-0396.3	331380
83.1064-0050.3	330784	24.5241-0429.3	331381
83.6115-0480.3	330385	24.5305-0310.3	331326
83.6212-0340.3	330626	24.5305-0370.3	331392
83.6213-0340.3	330743	24.9238-8033.5	230015
83.6248-0432.3	330713	24.9260-8026.5	230042
83.6248-0565.3	330644	24.9260-8031.5	230045
83.6327-0372.3	330742	24.9260-8032.5	230046
83.6352-0310.3	330370	24.9440-8027.5	230051
83.6401-0454.3	330860	24.9440-8028.5	230052
83.7207-0396.3	330560		





A large rectangular area containing 30 horizontal lines, intended for writing or drawing.



A large rectangular area containing 30 horizontal lines, intended for writing or drawing.

- 
- Ⓓ Fahrzeugregister
  - Ⓔ Index of vehicles
  - Ⓕ Liste des véhicules
  - Ⓙ Indice autovetture
  - Ⓔ Índice de vehículos
  - Ⓖ Voertuigregister
  - Ⓓ Køretøjsregister
  - Ⓔ Fordonsregister
  - ⒽÚ Járműlista
  - Ⓙ Registo automóvel
  - Ⓔ Перечень автомобилей
  - ⒸZ Rejstřík vozidel
  - ⒼL Indeks pojazdów
  - ⒺL Κατάλογος οχημάτων
  - ⒹR Araç kaydı
  - ⒸH 汽耿登璠翻
  - ⒸA 然兩索引
  - ⒸR سجل العربة











## RENAULT

TWINGO I Kasten (S06_) (93-07)	633
TWINGO II (CNO_) (07-14)	633
VEL SATIS (BJO_) (02-09)	634
WIND (E4M_) (10-13)	635

## ROVER

25-Serie (RF) (99-05)	636
45-Serie (RT) (00-05)	636
75-Serie (RJ/RX) (99-05)	636
200-Serie (XW) (90-95)	636
200 II-Serie (RF) (95-00)	636
400-Serie (XW) (90-95)	637
400-Serie (RT) (95-00)	637
MINI (91-95)	637
STREETWISE (03-05)	637

## SAAB

9-3 (YS3D) (98-02)	637
9-3 Limousine (YS3F) (03-12)	638
9-3 SportCombi (05-12)	640
9-3 Cabriolet (YS3D) (98-03)	642
9-3 Cabriolet (YS3F) (03-12)	643
9-3 X (09-12)	645
9-5 Limousine (YS3E) (97-10)	646
9-5 Kombi (YS3E) (98-10)	649
9-5 II (10-12)	652
900 (94-98)	652
9000 (94-98)	653

## SEAT

ALHAMBRA I (96-10)	653
ALHAMBRA II (10-)	655
ALTEA (5P1) (04-)	656
ALTEA XL (5P5) (06-)	658
AROSA (6H) (97-05)	660
CORDOBA I (93-99)	661
CORDOBA II (6K2) (99-02)	664
CORDOBA III (6L2) (02-09)	665
EXEO / ST (09-13)	666
IBIZA II (93-99)	667
IBIZA III (6K1) (99-02)	670
IBIZA IV (6L1) (02-10)	672
IBIZA V / ST / SC (08-)	674
INCA (6K9) (96-03)	677
LEON I (1M1) (99-05)	678
LEON II (1P1) (05-12)	681
LEON III (5F) / SC / ST (12-)	685
LEON III (5F) ST X-Perience (14-)	686
MARBELLA (87-98)	686
Mii (12-)	686
TERRA (87-96)	686
TOLEDO I (1L) (91-98)	686
TOLEDO II (1M2) (98-04)	688
TOLEDO III (5P2) (05-09)	691
TOLEDO IV (KG3) (12-)	692

## SKODA

CITIGO (12-)	693
FABIA I (6Y) (99-07)	693
FABIA II (5J) (07-14)	695
FABIA III (NJ) (14-)	697
FAVORIT (781) (87-95)	698
FELICIA I (791/795) (95-97)	698
FELICIA II (6U) (98-01)	698
FELICIA PICK-UP (797) (97-00)	699
FORMAN (785) (91-95)	699
OCTAVIA I (1U) (97-10)	699
OCTAVIA II (1Z) (04-13)	703
OCTAVIA III (5E) (12-)	706
PICK-UP (93-95)	706
RAPID / RAPID Spaceback (12-)	706
ROOMSTER (5U) (06-15)	707
SUPERB I (02-08)	709
SUPERB II (08-15)	710
SUPERB II Combi (09-15)	712
SUPERB III (15-)	713
SUPERB III Combi (15-)	713
YETI (09-)	713

## SMART

CABRIO (BM450) (00-03)	716
CITY COUPE (BM450) (98-04)	716
CROSSBLADE (BM450) (02-04)	717
FORFOUR (BM454) (04-06)	717
FORTWO CABRIO (BM450) (04-07)	718
FORTWO COUPE (BM450) (04-07)	718
FORTWO CABRIO (BM451) (07-)	718
FORTWO COUPE (BM451) (07-)	718
ROADSTER (BM452) (03-05)	719
ROADSTER COUPE (BM452) (03-05)	719



## SUBARU

FORESTER (97-02)	719
FORESTER (02-08)	719
JUSTY (95-03)	719
JUSTY (G3X) (03-07)	719
JUSTY (07-11)	719
TREZIA (11-)	719

## SUZUKI

ALTO (93-02)	719
ALTO (02-08)	720
ALTO (09-)	720
BALENO (95-02)	720
CARRY (99-04)	720
GRAND VITARA (98-05)	720
GRAND VITARA (05-)	720
IGNIS I (00-03)	721
IGNIS II (03-12)	721
JIMNY (98-)	721
LIANA (01-07)	721
SAMURAI (98-04)	722
SPLASH (08-)	722
SWIFT II (89-96)	722
SWIFT II (96-04)	722
SWIFT III (05-10)	722
SX4 (06-)	723
VITARA (89-98)	723
WAGON R+ (00-08)	724

## TOYOTA

AURIS (06-12)	724
AURIS (12-)	725
AURIS Touring Sports (13-)	725
AVENSIS (97-03)	725
AVENSIS (03-08)	726
AVENSIS VERSO (01-09)	726
AYGO (05-14)	727
CARINA E (92-97)	727
CELICA (93-99)	727
CELICA (99-05)	727
COROLLA (92-97)	727
COROLLA (97-02)	728
COROLLA (02-04)	728
COROLLA (04-06)	728
COROLLA (06-13)	729
COROLLA VERSO (02-04)	729
COROLLA VERSO (04-09)	729
HIACE (06-)	729
HILUX (97-05)	729
HILUX (05-)	730
IQ (09-)	730
LAND CRUISER 100 (98-08)	730
PASEO (95-99)	730
PICNIC (96-01)	730
PREVIA (00-05)	730
PRIUS (03-09)	730
RAV4 I (94-00)	730
RAV4 II (00-05)	730
RAV4 III (05-)	731
STARLET (96-99)	731
URBAN CRUISER (09-)	731
VERSO (09-)	731
VERSO S (10-)	731
YARIS (99-05)	731
YARIS (06-11)	732
YARIS (11-)	733
YARIS VERSO (99-05)	733

## VOLKSWAGEN

BORA (98-04)	733
CADDY II (96-04)	739
CADDY Pickup (97-02)	740
CADDY III (04-15)	741
CADDY IV (15-)	743
CC COUPE (11-)	744
CRAFTER (06-)	745
EOS (06-)	745
FOX (05-11)	748
GOLF III (92-97)	748
GOLF III Variant (93-99)	752
GOLF III Cabriolet (94-02)	755
GOLF IV (98-05)	756
GOLF IV Variant (99-06)	761
GOLF V (03-08)	765
GOLF V Variant (07-09)	769
GOLF VI (08-)	770
GOLF VI Variant (09-)	774
GOLF VI Cabriolet (11-)	776
GOLF VII (12-)	777
GOLF VII Variant (13-)	778
GOLF VII Sportsvan (14-)	778
GOLF VII ALLTRACK (14-)	778
GOLF Plus (05-14)	778
JETTA V (05-10)	782
JETTA VI (11-)	785
LT/LT 4x4 (75-96)	786



## VOLKSWAGEN

LT/LT 4x4 (96-06)	787
LUPO (98-05)	788
NEW BEETLE (98-10)	789
NEW BEETLE Cabriolet (03-10)	791
BEETLE (11-)	792
BEETLE Cabriolet (12-)	793
PASSAT (94-96)	794
PASSAT (97-05)	796
PASSAT Limousine (05-10)	800
PASSAT Variant (05-10)	803
PASSAT CC (08-11)	806
PASSAT / PASSAT VARIANT (10-14)	808
PASSAT ALLTRACK (12-)	809
PASSAT / PASSAT VARIANT (14-)	810
PHAETON (02-)	810
POLO III (95-01)	811
POLO IV (02-09)	813
POLO V (09-)	817
POLO Classic (96-01)	820
POLO Variant (97-01)	821
SCIROCCO (08-)	823
SHARAN I (95-10)	826
SHARAN II (10-)	828
TIGUAN (07-)	829
TOUAREG I (03-10)	830
TOUAREG II (10-)	831
TOURAN I (03-15)	831
TOURAN II (15-)	834
TRANSPORTER (T4) (90-03)	834
TRANSPORTER (T5) BUS / MULTIVAN / KASTEN (03-)	838
TRANSPORTER (T5) PRITSCHKE / FAHRGESTELL (03-)	843
TRANSPORTER (T6) (15-)	848
VENTO (92-98)	848
up (11-)	851
XL1 (14-)	851

## VOLVO

440 (88-96)	851
460 (88-96)	852
480 (86-96)	854
850 Limousine (91-96)	855
850 Kombi (92-96)	856
940 I Limousine (90-95)	857
940 I Kombi (90-95)	858
940 II Limousine (95-98)	860
940 II Kombi (95-98)	860
960 II Limousine (94-96)	861
960 II Kombi (94-96)	861
C30 Coupe (06-12)	862
C70 Coupe (97-02)	863
C70 I Cabrio (98-06)	864
C70 II Cabrio (06-13)	865
S40 I (95-03)	866
S40 II (04-12)	868
S60 I (00-09)	870
S60 II (10-)	873
S70 (97-00)	874
S80 I (98-06)	878
S80 II (06-)	879
S90 (97-98)	884
V40 (95-04)	885
V40 (12-)	886
V50 (04-12)	887
V60 (10-)	889
V70 I (97-00)	891
V70 II (00-07)	894
V70 III (07-)	897
V90 (97-98)	902
XC60 (08-)	902
XC70 I CROSS COUNTRY (00-07)	903
XC70 II CROSS COUNTRY (07-)	904
XC90 (02-14)	906







































A large rectangular area containing 30 horizontal lines, intended for writing or drawing.

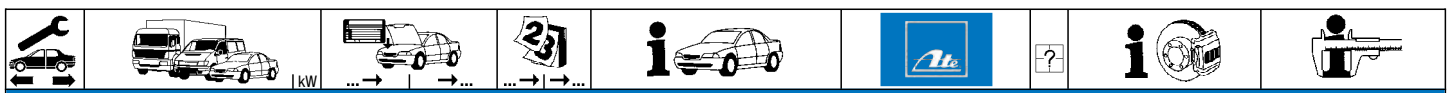




- ① Fahrzeugverwendungen
- ② Applications of vehicles
- ③ Applications
- ④ Applicazioni autoveicoli
- ⑤ Aplicaciones
- ⑥ Voertuigtoepassingen
- ⑦ Køretøjsanvendelser
- ⑧ Fordonsanvändningar
- ⑨ J arm alkalmaz sok
- ⑩ Utiliza  es do ve culo
- ⑪  rimeneni  v avtomobilih 
- ⑫ Pou it  vozidel
- ⑬ Zastosowania pojazd w
- ⑭  r seis o h  twn
- ⑮ Ara  kullanimlari
- ⑯       
- ⑰         
- ⑱           

								
<b>ALFA ROMEO 145 (94-01)</b>								
	1.4 i.e. 66 1.4 i.e. T.Spark 76 1.6 i.e. 76 1.6 i.e. T.Spark 76 1.7 i.e. 16V 76 1.8 i.e. T.Spark 76 1.9 JTD 77 2.0 i.e. 16V 76 2.0 TD 66		07.94 12.96 01.97 02.01 07.94 12.96 01.97 02.01 07.94 12.96 01.97 02.01 02.99 02.01 10.95 02.01 07.94 02.99		24.2122-1716.3 010485			Thz 22,20
	1.4 i.e. T.Spark 76 1.6 i.e. T.Spark 76 1.9 JTD 77 2.0 TD 66 1.8 i.e. T.Spark 76 2.0 i.e. 16V 66		01.97 02.01 01.97 02.01 02.99 02.01 01.97 02.99 01.97 02.01 10.95 02.01		24.3541-1789.5 240291 24.3541-1790.5 240292 24.3541-1792.5 240294 24.3541-1792.5 240294	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		D=54, - Halter D=54, - Halter D=54, - Halter D=54, - Halter ATE ATE
	1.4 i.e. 66 1.4 i.e. T.Spark 76 1.6 i.e. 76 1.6 i.e. T.Spark 76 1.7 i.e. 16V 76 1.8 i.e. T.Spark 76 1.9 JTD 77 2.0 i.e. 16V 76 2.0 TD 66 1.4 i.e. T.Spark 76 1.6 i.e. T.Spark 76 1.8 i.e. T.Spark 76 1.9 JTD 76 2.0 i.e. 16V 76		07.94 12.96 01.97 04.99 07.94 12.96 01.97 04.99 07.94 12.96 01.97 04.99 02.99 04.99 10.95 04.99 07.94 02.99 05.99 02.01 05.99 02.01 05.99 02.01 05.99 02.01 05.99 02.01		24.5112-0388.3 330518 24.5112-0387.3 330519	2 2		L=385 L=387
	1.4 i.e. 66 1.6 i.e. 76 1.7 i.e. 16V 66 2.0 TD 66 1.4 i.e. T.Spark 76 1.6 i.e. T.Spark 76 1.8 i.e. T.Spark 76 1.9 JTD 77 2.0 i.e. 16V 76		07.94 12.96 + ABS 07.94 12.96 + ABS 07.94 12.96 07.94 02.99 + ABS 01.97 02.01 + ABS 01.97 02.01 + ABS 01.97 02.01 + ABS 02.99 02.01 + ABS 10.95 02.01		24.3344-1715.5 240327 24.3344-1703.5 240117 24.3344-1704.5 240118 24.3344-1715.5 240327	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		D=34, - Halter D=34, - Halter D=34, - Halter D=34, - Halter LUC LUC LUC LUC
	1.4 i.e. 66 1.4 i.e. T.Spark 76 1.6 i.e. 76 1.6 i.e. T.Spark 76 1.7 i.e. 16V 76 1.8 i.e. T.Spark 76 1.9 JTD 77 2.0 i.e. 16V 76 2.0 TD 66		07.94 12.96 01.97 02.01 07.94 12.96 01.97 02.01 07.94 12.96 01.97 02.01 02.99 02.01 10.95 02.01 07.94 02.99		24.5112-0160.3 330612 83.6401-0159.3 330746	2 2		L=160 L=160
	1.4 i.e. 66 1.6 i.e. 76 2.0 TD 66 1.4 i.e. T.Spark 76 1.6 i.e. T.Spark 76 1.9 JTD 77 2.0 TD 66		07.94 12.96 - ABS 07.94 12.96 - ABS 07.94 12.96 - ABS 01.97 02.01 - ABS 01.97 02.01 - ABS 02.99 02.01 - ABS 01.97 02.99 - ABS		24.3220-1116.3 020313 24.3222-1707.3 020104			Rz 20,64 Rz 22,20 BDX
	1.4 i.e. T.Spark 76 1.6 i.e. T.Spark 76 1.9 JTD 77 2.0 TD 66 1.4 i.e. 66 1.4 i.e. T.Spark 76 1.6 i.e. 76 1.6 i.e. T.Spark 76 1.7 i.e. 16V 76 1.8 i.e. T.Spark 76 1.9 JTD 77 2.0 i.e. 16V 76 2.0 TD 66		01.97 02.01 - ABS 01.97 02.01 - ABS 02.99 02.01 - ABS 01.97 02.99 - ABS 07.94 12.96 + ABS 01.97 02.01 + ABS 07.94 12.96 + ABS 01.97 02.01 + ABS 07.94 12.96 01.97 02.01 02.99 02.01 + ABS 10.95 02.01 01.97 02.99 + ABS		24.3727-0521.2 580521 24.3727-0540.2 580540 24.3727-0521.2 580521 24.3727-0006.2 580006	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		L=1517 L=1383 L=1517 L=1460
	1.4 i.e. T.Spark 76 1.6 i.e. T.Spark 76 1.8 i.e. T.Spark 76 1.9 JTD 77 2.0 i.e. 16V 76 2.0 TD 66		01.97 02.01 01.97 02.01 01.97 02.01 02.99 02.01 10.95 02.01 07.94 02.99		24.2419-1721.3 030100			Gz 19,05
	1.4 i.e. 66 1.6 i.e. 76 1.7 i.e. 16V 76 1.9 JTD 77 1.4 i.e. T.Spark 76 1.6 i.e. T.Spark 76 1.8 i.e. T.Spark 76 2.0 i.e. 16V 76 2.0 TD 66		07.94 12.96 07.94 12.96 07.94 12.96 02.99 02.01 01.97 02.01 01.97 02.01 01.97 02.01 10.95 02.01 07.94 02.99		03.2525-2201.3 040026 24.2525-1705.3 040083			Nz 25,40 Nz 25,40

								
<b>ALFA ROMEO 146 (94-01)</b>								
	1.4 i.e. 66 1.4 i.e. T.Spark 76 1.6 i.e. 76 1.6 i.e. T.Spark 76 1.7 i.e. 16V 76 1.8 i.e. T.Spark 76 1.9 JTD 77 2.0 i.e. 16V 76 2.0 TD 66		12.94 12.96 01.97 02.01 12.94 12.96 01.97 02.01 12.94 12.96 01.97 02.01 02.99 02.01 10.95 02.01 12.94 02.99		24.2122-1716.3 010485			Thz 22,20
	1.4 i.e. T.Spark 76 1.6 i.e. T.Spark 76 1.9 JTD 77 2.0 TD 66 1.8 i.e. T.Spark 76 2.0 i.e. 16V 66		01.97 02.01 01.97 02.01 02.99 02.01 07.94 02.99 01.97 02.01 10.95 02.01		24.3541-1789.5 240291 24.3541-1790.5 240292 24.3541-1792.5 240294 24.3541-1792.5 240294	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		D=54, - Halter ATE D=54, - Halter ATE D=54, - Halter ATE D=54, - Halter ATE
	1.4 i.e. 66 1.4 i.e. T.Spark 76 1.6 i.e. 76 1.6 i.e. T.Spark 76 1.7 i.e. 16V 76 1.8 i.e. T.Spark 76 1.9 JTD 77 2.0 i.e. 16V 76 2.0 TD 66 1.4 i.e. T.Spark 76 1.6 i.e. T.Spark 76 1.8 i.e. T.Spark 76 1.9 JTD 77 2.0 i.e. 16V 66		12.94 12.96 01.97 04.99 12.94 12.96 01.97 04.99 12.94 12.96 01.97 04.99 02.99 04.99 10.95 04.99 12.94 02.99 05.99 02.01 05.99 02.01 05.99 02.01 05.99 02.01		24.5112-0388.3 330518 24.5112-0387.3 330519	2 2		L=385 L=387
	1.4 i.e. 66 1.6 i.e. 76 1.7 i.e. 16V 66 2.0 TD 66 1.4 i.e. T.Spark 76 1.6 i.e. T.Spark 76 1.8 i.e. T.Spark 76 1.9 JTD 77 2.0 i.e. 16V 66		07.94 12.96 + ABS 07.94 12.96 + ABS 07.94 12.96 07.94 02.99 + ABS 01.97 02.01 + ABS 01.97 02.01 + ABS 01.97 02.01 + ABS 02.99 02.01 + ABS 10.95 02.01		24.3344-1715.5 240327 24.3344-1703.5 240117 24.3344-1704.5 240118 24.3344-1715.5 240327	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		D=34, - Halter LUC D=34, - Halter LUC D=34, - Halter LUC D=34, - Halter LUC
	1.4 i.e. 66 1.4 i.e. T.Spark 76 1.6 i.e. 76 1.6 i.e. T.Spark 76 1.7 i.e. 16V 76 1.8 i.e. T.Spark 76 1.9 JTD 77 2.0 i.e. 16V 66 2.0 TD 66		12.94 12.96 01.97 02.01 12.94 12.96 01.97 02.01 12.94 12.96 01.97 02.01 02.99 02.01 10.95 02.01 12.94 02.99		24.5112-0160.3 330612 83.6401-0159.3 330746	2 2		L=160 L=160
	1.4 i.e. 66 1.6 i.e. 76 2.0 TD 66 1.4 i.e. T.Spark 76 1.6 i.e. T.Spark 76 1.9 JTD 77 2.0 TD 66		12.94 12.96 - ABS 12.94 12.96 - ABS 12.94 12.96 - ABS 01.97 02.01 - ABS 01.97 02.01 - ABS 02.99 02.01 - ABS 01.97 02.99 - ABS		24.3220-1116.3 020313 24.3222-1707.3 020104			Rz 20,64 Rz 22,20 BDX
	1.4 i.e. T.Spark 76 1.6 i.e. T.Spark 76 1.9 JTD 77 2.0 TD 66 1.4 i.e. 66 1.4 i.e. T.Spark 76 1.6 i.e. 76 1.6 i.e. T.Spark 76 1.7 i.e. 16V 76 1.8 i.e. T.Spark 76 1.9 JTD 77 2.0 i.e. 16V 66 2.0 TD 66		01.97 02.01 - ABS 01.97 02.01 - ABS 02.99 02.01 - ABS 01.97 02.99 - ABS 12.94 12.96 + ABS 01.97 02.01 + ABS 12.94 12.96 + ABS 01.97 02.01 + ABS 12.94 12.96 01.97 02.01 02.99 02.01 + ABS 10.95 02.01 01.97 02.99 + ABS		24.3727-0521.2 580521 24.3727-0540.2 580540 24.3727-0521.2 580521 24.3727-0006.2 580006	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		L=1517 L=1383 L=1517 L=1460
	1.4 i.e. T.Spark 76 1.6 i.e. T.Spark 76 1.8 i.e. T.Spark 76 1.9 JTD 77 2.0 i.e. 16V 76 2.0 TD 66		01.97 02.01 01.97 02.01 01.97 02.01 02.99 02.01 10.95 02.01 12.94 02.99		24.2419-1721.3 030100			Gz 19,05
	1.4 i.e. 66 1.6 i.e. 76 1.7 i.e. 16V 76 1.9 JTD 77 1.4 i.e. T.Spark 76 1.6 i.e. T.Spark 76 1.8 i.e. T.Spark 76 2.0 i.e. 16V 76 2.0 TD 66		12.94 12.96 12.94 12.96 12.94 12.96 02.99 02.01 01.97 02.01 01.97 02.01 01.97 02.01 10.95 02.01 12.94 02.99		03.2525-2201.3 040026 24.2525-1705.3 040083			Nz 25,40 Nz 25,40





































ALFA ROMEO 147 (01-10)										
	1.6 i 16V T.Spark 1.6 i 16V T.Spark 1.9 JTD 1.9 JTD 1.9 JTD 1.9 JTD 16V 1.9 JTDM 16V 1.9 JTDM 8V 2.0 i 16V T.Spark	77 88 74 81 85 88 88 110		01.01 01.01 06.03 11.00 01.01 11.02 07.05 07.05 01.01	10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10	24.4122-1702.3	010753	+ Dynamic Control <sup>1)</sup>	THz 22,20	
	1.6 i 16V T.Spark 1.6 i 16V T.Spark 1.9 JTD 1.9 JTD 1.9 JTD 1.9 JTD 16V 1.9 JTDM 16V 1.9 JTDM 8V 2.0 i 16V T.Spark 3.2 GTA	77 88 74 81 85 88 110 184		01.01 01.01 06.03 11.00 01.01 11.02 07.05 07.05 01.01 02.03	10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10	24.5112-0397.3	330666	2	L=396	
	1.6 i 16V T.Spark 1.6 i 16V T.Spark 1.9 JTD 1.9 JTD 1.9 JTD 1.9 JTD 16V 1.9 JTDM 16V 1.9 JTDM 8V 2.0 i 16V T.Spark	77 88 74 81 85 88 110		01.01 01.01 06.03 11.00 01.01 11.02 07.05 07.05 01.01	10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10	24.3384-1741.7 24.3384-1742.7	220599 220600	<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter D=38, - Halter	LUC LUC
	1.6 i 16V T.Spark 1.6 i 16V T.Spark 1.9 JTD 1.9 JTD 1.9 JTD 1.9 JTD 16V 1.9 JTDM 16V 1.9 JTDM 8V 2.0 i 16V T.Spark 3.2 GTA	77 88 74 81 85 88 110 184		01.01 01.01 06.03 11.00 01.01 11.02 07.05 07.05 01.01 02.03	10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10	24.5112-0408.3	330667	2	L=410	
	1.6 i 16V T.Spark 1.6 i 16V T.Spark 1.9 JTD 1.9 JTD 1.9 JTD 1.9 JTD 16V 1.9 JTDM 16V 1.9 JTDM 8V 2.0 i 16V T.Spark 3.2 GTA	77 88 74 81 85 88 110 184		01.01 01.01 06.03 11.00 01.01 11.02 07.05 07.05 01.01 02.03	10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10	24.3727-0011.2 24.3727-0010.2	580011 580010	<input type="checkbox"/> <input type="checkbox"/>	L=1235 L=1170	
ALFA ROMEO 155 (92-97)										
	1.7 T.S. 1.8 T.S. 1.9 TD 2.0 16V Turbo Q4 2.0 T.S. 2.5 TD 2.5 V6			04.93 05.92 03.93 11.92 05.92 03.93 05.92	12.97 12.97 12.97 12.97 12.97 12.97 12.97	24.2122-1716.3	010485		THz 22,20	
	1.7 T.S. 1.8 T.S. 1.9 TD 2.0 16V Turbo Q4 2.0 T.S. 2.5 TD 2.5 V6			04.93 05.92 03.93 11.92 05.92 03.93 05.92	12.97 12.97 12.97 12.97 12.97 12.97 12.97	24.3344-1703.5 24.3344-1704.5 24.0101-3601.2	240117 240118 260044	<input type="checkbox"/> + GG-Sättel <sup>2)</sup> <input type="checkbox"/> + GG-Sättel <sup>2)</sup>	D=34, - Halter D=34, - Halter Bremsattel-Zubehör	LUC LUC LUC
	1.7 T.S. 1.8 T.S. 1.9 TD 2.0 16V Turbo Q4 2.0 T.S. 2.5 TD 2.5 V6			04.93 05.92 03.93 11.92 05.92 03.93 05.92	12.97 12.97 12.97 12.97 12.97 12.97 12.97	24.5112-0160.3 83.6401-0159.3	330612 330746	2 2	L=160 L=160	
	1.7 T.S. 1.8 T.S. 1.9 TD 2.0 T.S. 2.5 TD 2.5 V6			04.93 05.92 03.93 05.92 03.93 05.92	12.97 12.97 12.97 12.97 12.97 12.97	24.3727-0521.2 24.3727-0006.2	580521 580006	<input type="checkbox"/> <input type="checkbox"/>	L=1517 L=1460	
	1.7 T.S. 1.8 T.S. 1.9 TD 2.0 16V Turbo Q4 2.0 T.S. 2.5 TD	⚡ ⚡ ⚡ ⚡ ⚡ ⚡		04.93 05.92 03.93 11.92 05.92 03.93	12.97 12.97 12.97 12.97 12.97 12.97	24.2419-1721.3	030100		Gz 19,05	

<sup>1)</sup> + dynamic control / + dynamic control / + dynamic control / + Control dinámico  
<sup>2)</sup> + cast iron caliper / + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza

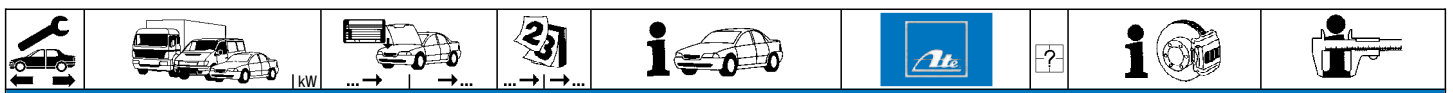




								
<b>ALFA ROMEO 155 (92-97)</b>								
	1.7 T.S.		04.93	12.97	24.2525-1705.3	040083		Nz 25,40
	1.8 T.S.		05.92	12.97				
	1.9 TD		03.93	12.97				
	2.0 16V Turbo Q4		11.92	12.97				
	2.0 T.S.		05.92	12.97				
	2.5 TD		03.93	12.97	24.2525-1706.3	040088		Nz 25,40
<b>ALFA ROMEO 156 (97-05)</b>								
	1.6 i 16V T.Spark		10.97	07.05	24.2120-1735.3	010726		Thz 20,64
	1.8 i 16V T.Spark		10.97	07.05				
	1.9 JTD		10.97	07.05				
	1.6 i 16V T.Spark		10.97	02.01	11.0101-5407.2	260011		Hülsensatz <b>ATE</b>
	1.8 i 16V T.Spark		10.97	02.01				
	1.9 JTD		10.97	02.01				
	1.6 i 16V T.Spark		10.97	07.05	24.5112-0397.3	330666	2	L=396
	1.8 i 16V T.Spark		10.97	07.05				
	1.9 JTD		10.97	07.05				
	1.9 JTD 16V	103	11.02	07.05				
	1.9 JTD 16V	110	07.04	07.05				
	2.0 16V T.Spark		10.97	07.05				
	2.0 JTS	122	03.02	07.05				
	2.4 JTD	100	10.97	10.00				
	2.4 JTD	103	10.00	07.05				
	2.4 JTD	110	03.02	07.05				
	2.4 JTD	129	10.03	07.05				
	2.5 V6 24V		10.97	07.05				
	3.2 GTA	184	03.02	07.05				
	1.6 i 16V T.Spark		10.97	02.02	24.3384-1728.7	220534	<input type="checkbox"/>	D=38, - Halter <b>LUC</b>
	1.8 i 16V T.Spark		10.97	02.02				
	1.9 JTD		10.97	02.02				
	2.0 16V T.Spark		10.97	02.02				
	2.4 JTD	100	10.97	10.00				
	2.4 JTD	103	10.00	02.02				
	2.5 V6 24V		10.97	02.02				
	1.6 i 16V T.Spark		03.02	07.05	24.3384-1741.7	220599	<input type="checkbox"/>	D=38, - Halter <b>LUC</b>
	1.8 i 16V T.Spark		03.02	07.05	24.3384-1742.7	220600	<input type="checkbox"/>	D=38, - Halter <b>LUC</b>
	1.9 JTD		03.02	07.05				
	1.9 JTD 16V	103	11.02	07.05				
	2.0 16V T.Spark		03.02	07.05				
	2.0 JTS	122	03.02	07.05				
	2.4 JTD	103	03.02	07.05				
	2.4 JTD	110	03.02	07.05				
	2.4 JTD	129	10.03	07.05				
	2.5 V6 24V		03.02	07.05				
	1.6 i 16V T.Spark		10.97	07.05	24.5112-0437.3	330886	2	L=435
	1.8 i 16V T.Spark		10.97	07.05				
	1.9 JTD		10.97	07.05				
	1.9 JTD 16V	103	11.02	07.05				
	1.9 JTD 16V	110	07.04	07.05				
	2.0 16V T.Spark		10.97	07.05				
	2.0 JTS	122	03.02	07.05				
	2.4 JTD	100	10.97	10.00				
	2.4 JTD	103	10.00	07.05				
	2.4 JTD	110	03.02	07.05				
	2.4 JTD	129	10.03	07.05				
	2.5 V6 24V		10.97	07.05				
	3.2 GTA	184	03.02	07.05				
	1.6 i 16V T.Spark		10.97	07.05	24.3727-0005.2	580005	<input type="checkbox"/>	L=1256
	1.8 i 16V T.Spark		10.97	07.05	24.3727-0004.2	580004	<input type="checkbox"/>	L=1196
	1.9 JTD		10.97	07.05				
	1.9 JTD 16V	103	11.02	07.05				
	1.9 JTD 16V	110	07.04	07.05				
	2.0 16V T.Spark		10.97	07.05				
	2.0 JTS	122	03.02	07.05				
	2.4 JTD	100	10.97	10.00				
	2.4 JTD	103	10.00	07.05				
	2.4 JTD	110	03.02	07.05				
	2.4 JTD	129	10.03	07.05				
	2.5 V6 24V		10.97	07.05				
	3.2 GTA	184	03.02	07.05				
	1.6 i 16V T.Spark		10.97	07.05	03.2525-2201.3	040026		Nz 25,40
	1.8 i 16V T.Spark		10.97	07.05				
	1.9 JTD		10.97	07.05				
	1.9 JTD 16V	103	11.02	07.05				
	1.9 JTD 16V	110	07.04	07.05				
	2.0 16V T.Spark		10.97	07.05				
	2.0 JTS	122	03.02	07.05				
	2.4 JTD	100	10.97	10.00				
	2.4 JTD	103	10.00	07.05				
	2.4 JTD	110	03.02	07.05				
	2.4 JTD	129	10.03	07.05				
	2.5 V6 24V		10.97	07.05				
	3.2 GTA	184	03.02	07.05				

									
<b>ALFA ROMEO 159 (05-11)</b>									
	1.8 MPI 1.9 JTDM 16V 1.9 JTDM 8V 1.9 JTS 2.2 JTS 2.4 JTDM 20V 2.4 JTDM 20V 2.4 JTDM 20V Q4 3.2 JTS 3.2 JTS Q4	103   118 136 147 154 154 191 191	   03.07 06.05 06.05 06.05 06.05 05.07 05.07 02.08 12.05	06.08 06.08 06.08 06.08 06.08 06.08 06.08 06.08 06.08	24.2125-1733.3 24.2125-1732.3	010830 010827	- Dynamic Control <sup>1)</sup> + Dynamic Control <sup>2)</sup>	THz 25,40 THz 25,40	LUC LUC
	1.8 MPI 1.8 Tbi 1.9 JTDM 16V 1.9 JTDM 8V 1.9 JTS 2.0 JTDM 2.0 JTDM 2.0 JTDM 2.2 JTS 2.4 JTDM 20V 2.4 JTDM 20V 2.4 JTDM 20V Q4 3.2 JTS 3.2 JTS Q4	103 147  118 100 120 125 136 147 154 154 191 191	07.08 05.09 07.08 07.08 07.08 06.10 05.09 05.09 07.08 07.08 07.08 07.08 07.08 07.08	10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11	24.2125-1733.3	010830		THz 25,40	LUC
	1.8 MPI 1.9 JTDM 16V 1.9 JTDM 8V 1.9 JTS 2.2 JTS	103   118 136	03.07 06.05 06.05 06.05 06.05	10.11 10.11 10.11 10.11 10.11	11.8171-0008.1 11.0101-5407.2 11.8116-0237.1	990049 260011 390509	2	Führungsbolzen Hülzensatz Haltefeder	ATE ATE ATE
	1.8 MPI 1.9 JTDM 16V 1.9 JTDM 8V 1.9 JTS 2.2 JTS	103   118 136	03.07 06.05 06.05 06.05 06.05	10.11 10.11 10.11 10.11 10.11	83.7101-9504.3	330898	2	L=504	
	1.8 MPI 1.9 JTDM 16V 1.9 JTDM 8V 1.9 JTS 2.0 JTDM 2.0 JTDM 2.0 JTDM 2.2 JTS	103   118 100 120 125 136	03.07 06.05 06.05 06.05 06.10 05.09 05.09 06.05	10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11	24.3387-1713.7 24.3387-1714.7	220749 220750	<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter D=38, - Halter	LUC LUC
	1.8 Tbi 2.4 JTDM 20V 2.4 JTDM 20V 2.4 JTDM 20V Q4 3.2 JTS 3.2 JTS Q4	147 147 154 154 191 191	05.09 06.05 05.07 05.07 02.08 12.05	10.11 10.11 10.11 10.11 10.11 10.11	24.3417-1705.7 24.3417-1706.7	220769 220770	<input type="checkbox"/> <input type="checkbox"/>	D=41, - Halter D=41, - Halter	LUC LUC
	1.8 MPI 1.8 Tbi 1.9 JTDM 16V 1.9 JTDM 8V 1.9 JTS 2.0 JTDM 2.0 JTDM 2.0 JTDM 2.2 JTS 2.4 JTDM 20V 2.4 JTDM 20V 2.4 JTDM 20V Q4 3.2 JTS 3.2 JTS Q4	103 147  118 100 120 125 136 147 154 154 191 191	03.07 05.09 06.05 06.05 06.05 06.10 05.09 05.09 06.05 06.05 05.07 05.07 02.08 12.05	10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11 10.11	83.7101-9399.3	330904	2	L=399	
<b>ALFA ROMEO 164 (92-98)</b>									
	2.0 T.Spark 2.0 Turbo 2.5 TD 3.0 i 24V Super 3.0 i V6 3.0 i V6 3.0 i V6 Q.V. 3.0 i V6 Q.V.	  155 135 156 147 171	09.91 09.91 09.91 12.92 09.91 12.92 09.91 12.92	09.98 09.98 09.98 09.98 11.92 09.98 11.92 09.98	24.3384-1608.5	240168	<input type="checkbox"/>	D=38, - Halter	LUC
	2.0 Turbo		09.91	09.98 - Serie Super <sup>3)</sup>	24.3727-0514.2	580514	1 <input type="checkbox"/>	L=2950	
	2.0 T.Spark 2.5 TD 3.0 i V6 3.0 i V6 3.0 i V6 Q.V. 3.0 i V6 Q.V.	  #135 #156 #147 #171	09.91 09.91 09.91 12.92 09.91 12.92	09.98 02.93 11.92 09.98 11.92 02.93	24.2523-1702.3	040087		Nz 23,81	
	2.0 Turbo 2.5 TD 3.0 i 24V Super 3.0 i V6 Q.V. 3.0 i V6 Q.V. Q4	  155 #171 171	09.91 03.93 12.92 03.93 04.94	09.98 09.98 09.98 09.98 09.98	03.2525-2201.3	040026		Nz 25,40	

<sup>1)</sup> - dynamic control / - dynamic control / - dynamic control / - Control dinámico  
<sup>2)</sup> + dynamic control / + dynamic control / + dynamic control / + Control dinámico  
<sup>3)</sup> - series super / - serie super / - Série super / - serie súper



























**ALFA ROMEO 166 (98-07)**

	2.0 i 16V T.Spark 2.0 i V6 Turbo 2.4 JTD 100 2.4 JTD 103 2.4 JTD 110 2.4 JTD 120 2.4 JTD 129 2.4 JTD 132 2.4 JTD 136 2.5 i V6 3.0 i V6 3.2 i V6			10.98 10.00 10.98 12.07 10.98 10.00 10.00 12.07 04.02 12.07 10.03 12.07 10.03 12.07 07.06 12.07 07.05 12.07 10.98 12.07 10.98 12.07 10.03 12.07			24.2125-1723.3 010689 24.2125-1729.3 010752		+ ABS + Dynamic Control <sup>1)</sup>	THz 25,40 THz 25,40	
	2.0 i 16V T.Spark 2.4 JTD 100 2.4 JTD 103 2.4 JTD 110 2.4 JTD 120 2.4 JTD 132 2.4 JTD 136			10.98 12.07 10.98 10.00 10.00 12.07 04.02 12.07 10.03 12.07 07.06 12.07 07.05 12.07			24.3571-1719.5 240303	<input checked="" type="checkbox"/>		D=57, - Halter	<b>ATE</b>
	2.0 i 16V T.Spark 2.0 i V6 Turbo 2.5 i V6 3.0 i V6 3.2 i V6 2.4 JTD 100 2.4 JTD 103 2.4 JTD 110 2.4 JTD 120 2.4 JTD 129 2.4 JTD 132 2.4 JTD 136			10.98 12.07 10.98 12.07 10.98 12.07 10.98 12.07 10.03 12.07 10.98 10.00 10.00 12.07 04.02 12.07 10.03 12.07 10.03 12.07 07.06 12.07 07.05 12.07			24.3384-1728.7 220534 24.3384-1728.7 220534	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		D=38, - Halter	<b>LUC</b> <b>LUC</b>
	2.0 i 16V T.Spark 2.0 i V6 Turbo 2.5 i V6 3.0 i V6 3.2 i V6 2.4 JTD 100 2.4 JTD 103 2.4 JTD 110 2.4 JTD 120 2.4 JTD 129 2.4 JTD 132 2.4 JTD 136			10.98 12.07 10.98 12.07 10.98 12.07 10.98 12.07 10.03 12.07 10.98 10.00 10.00 12.07 04.02 12.07 10.03 12.07 10.03 12.07 07.06 12.07 07.05 12.07			24.3727-0013.2 580013 24.3727-0012.2 580012 24.3727-0013.2 580013 24.3727-0012.2 580012	<input type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input checked="" type="checkbox"/>		L=1445, + Zub L=1427, + Zub L=1445, + Zub L=1427, + Zub	
	2.0 i 16V T.Spark 2.0 i V6 Turbo 2.4 JTD 100 2.4 JTD 103 2.4 JTD 110 2.4 JTD 120 2.4 JTD 129 2.4 JTD 132 2.4 JTD 136 2.5 i V6 3.0 i V6 3.2 i V6			10.98 12.07 10.98 12.07 10.98 10.00 10.00 12.07 04.02 12.07 10.03 12.07 10.03 12.07 07.06 12.07 07.05 12.07 10.98 12.07 10.98 12.07 10.03 12.07			24.2525-1706.3 040088			Nz 25,40	

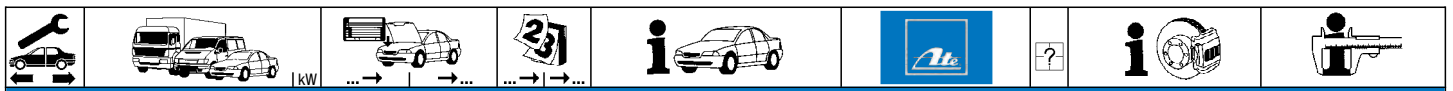
**ALFA ROMEO BRERA (06-11)**

	1.8 TBi 147 2.0 JTDM 125 2.2 JTS 136 2.4 JTDM 20V 147 2.4 JTDM 20V 154 3.2 JTS 191 3.2 JTS Q4 191			05.09 09.11 05.09 09.11 12.05 09.11 12.05 09.11 02.07 09.11 03.08 09.11 12.05 09.11			24.2125-1732.3 010827			THz 25,40	<b>LUC</b>
	2.2 JTS 136			12.05 09.11			11.8171-0008.1 990049 11.0101-5407.2 260011 11.8116-0237.1 390509	2		Führungsbolzen Hülzensatz Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b>
	2.2 JTS 136			12.05 09.11			83.7101-9504.3 330898	2		L=504	
	2.0 JTDM 125 2.2 JTS 136 1.8 TBi 147 2.4 JTDM 20V 147 2.4 JTDM 20V 154 3.2 JTS 191 3.2 JTS Q4 191			05.09 09.11 12.05 09.11 05.09 09.11 12.05 09.11 02.07 09.11 03.08 09.11 12.05 09.11			24.3387-1713.7 220749 24.3387-1714.7 220750 24.3417-1705.7 220769 24.3417-1706.7 220770	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>		D=38, - Halter D=38, - Halter D=41, - Halter D=41, - Halter	<b>LUC</b> <b>LUC</b> <b>LUC</b> <b>LUC</b>
	1.8 TBi 147 2.0 JTDM 125 2.2 JTS 136 2.4 JTDM 20V 147 2.4 JTDM 20V 154 3.2 JTS 191 3.2 JTS Q4 191			05.09 09.11 05.09 09.11 12.05 09.11 02.07 09.11 03.08 09.11 12.05 09.11			83.7101-9399.3 330904	2		L=399	

<sup>1)</sup> + dynamic control / + dynamic control / + dynamic control / + Control dinámico

									
<b>ALFA ROMEO BRERA (06-11)</b>									
	1.8 TBi 2.0 JTDM 2.2 JTS 2.4 JTDM 20V 2.4 JTDM 20V 3.2 JTS 3.2 JTS Q4	147 125 136 147 154 191 191		05.09 05.09 12.05 12.05 02.07 03.08 12.05	09.11 09.11 09.11 09.11 09.11 09.11 09.11	24.3727-0014.2 24.3727-0015.2	580014 580015	<input type="checkbox"/> <input type="checkbox"/>	L=1662 L=1577
<b>ALFA ROMEO GIULIETTA (10-)</b>									
	1.4 BiFuel 1.4 TB 1.4 TB 1.4 TB 1.4 TB MultiAir 1.6 JTDM 1.6 JTDM 1.8 TBi 1.8 TBi 2.0 JTDM 2.0 JTDM 2.0 JTDM	88 77 88 120 125 77 88 173 177 103 110 125		12.11 04.11 04.10 04.10 04.10 04.10 02.15 04.10 09.13 04.10 08.13 04.10		03.2123-3571.3	010962		THz 23,81 <b>ATE</b>
	1.4 BiFuel 1.4 TB 1.6 JTDM 1.6 JTDM 2.0 JTDM 2.0 JTDM 2.0 JTDM	88 88 77 88 103 110 125		12.11 04.10 04.10 02.15 04.10 08.13 04.10		11.9571-9969.2 11.9571-9970.2	220955 220956	<input type="checkbox"/> - Sonderbremszange <sup>1)</sup> <input type="checkbox"/> - Sonderbremszange <sup>1)</sup>	D=57, - Halter D=57, - Halter <b>ATE</b> <b>ATE</b>
	1.4 BiFuel 1.4 TB 1.6 JTDM 1.6 JTDM 2.0 JTDM 2.0 JTDM 2.0 JTDM	88 88 77 88 103 110 125		12.11 04.10 04.10 02.15 04.10 08.13 04.10		11.9571-9953.2 11.9571-9954.2	220871 220872	<input type="checkbox"/> - Sonderbremszange <sup>1)</sup> <input type="checkbox"/> - Sonderbremszange <sup>1)</sup>	D=57, - Halter D=57, - Halter <b>ATE</b> <b>ATE</b>
<b>ALFA ROMEO GT (04-10)</b>									
	1.8 TS 1.9 JTD 1.9 JTD 2.0 JTS	103 110 125 121		11.03 11.03 05.08 11.03	07.10 07.10 07.10 07.10	24.5112-0397.3	330666	2	L=396
	1.8 TS 1.9 JTD 1.9 JTD 2.0 JTS	103 110 125 121		11.03 11.03 05.08 11.03	07.10 07.10 07.10 07.10	24.3384-1741.7 24.3384-1742.7	220599 220600	<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter D=38, - Halter <b>LUC</b> <b>LUC</b>
	1.8 TS 1.9 JTD 1.9 JTD 2.0 JTS 3.2 i V6	103 110 125 121 176		11.03 11.03 05.08 11.03 11.03	07.10 07.10 07.10 07.10 07.10	24.5112-0437.3	330886	2	L=435
	1.8 TS 1.9 JTD 1.9 JTD 2.0 JTS 3.2 i V6	103 110 125 121 176		11.03 11.03 05.08 11.03 11.03	07.10 07.10 07.10 07.10 07.10	24.3727-0005.2 24.3727-0004.2	580005 580004	<input type="checkbox"/> <input type="checkbox"/>	L=1256 L=1196
	1.8 TS 1.9 JTD 1.9 JTD 2.0 JTS 3.2 i V6	103 110 125 121 176		11.03 11.03 05.08 11.03 11.03	07.10 07.10 07.10 07.10 07.10	24.3727-0004.2	580004	<input type="checkbox"/>	L=1196
<b>ALFA ROMEO GTV (95-05)</b>									
	1.8 i 16V 2.0 i 16V 2.0 i V6 Turbo 2.0 JTS 3.0 i V6 3.2 i V6	106 148 121 121 176 176		04.98 05.95 05.95 04.03 10.96 04.03	12.05 12.05 12.05 12.05 12.05 12.05	24.2122-1716.3	010485		THz 22,20
	1.8 i 16V 2.0 i 16V 2.0 i V6 Turbo 2.0 JTS	106 148 121 121		04.98 05.95 05.95 04.03	12.05 12.05 12.05 12.05	24.5112-0160.3	330612	2	L=160
	1.8 i 16V 2.0 i 16V 2.0 i V6 Turbo 2.0 JTS 3.0 i V6 3.2 i V6	106 148 121 121 176 176		04.98 05.95 05.95 04.03 10.96 04.03	12.05 12.05 12.05 12.05 12.05 12.05	24.2419-1721.3	030100		Gz 19,05
	1.8 i 16V 2.0 i 16V 2.0 i V6 Turbo 2.0 JTS 3.0 i V6 3.2 i V6	106 148 121 121 176 176		04.98 05.95 05.95 04.03 10.96 04.03	12.05 12.05 12.05 12.05 12.05 12.05	24.2525-1705.3	040083		Nz 25,40
<b>ALFA ROMEO MITO (08-)</b>									
	0.9 0.9 1.4 1.4 i 16V 1.4 i 16V 1.4 i 16V	63 77 77 51 58 70		07.11 04.13 08.10 05.11 08.08 08.08		24.4122-1709.3	010871		THz 22,20 + Behälter <b>BOS</b>
	0.9 0.9 1.4 1.4 i 16V 1.4 i 16V 1.4 i 16V	63 77 77 51 58 70		07.11 04.13 08.10 05.11 08.08 08.08		24.3541-1769.5 24.3541-1770.5	240601 240602	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter <b>BOS</b> <b>BOS</b>

<sup>1)</sup> - special brake caliper / - pinza freno speciale / - pince à frein spéciale / - pinza freno especial



### ALFA ROMEO MITO (08-)
















	0.9 0.9 1.3 JTDM 1.3 JTDM 1.3 JTDM 1.4 1.4 1.4 Bifuel 1.4 i 16V 1.4 i 16V 1.4 i 16V 1.4 TB 1.6 JTD 1.6 JTDM	63 77 62 66 70 77 88 88 51 58 70 99 88 85		07.11 04.13 01.11 08.08 10.09 08.10 08.08 07.11 05.11 08.08 08.08 09.09 08.08 09.08		24.5112-0402.3 331297	2		L=402	
	0.9 0.9 1.3 JTDM 1.3 JTDM 1.3 JTDM 1.4 1.4 1.4 Bifuel 1.4 i 16V 1.4 i 16V 1.4 i 16V 1.4 TB 1.4 TB 1.4 TB 1.4 Turbo 1.6 JTD 1.6 JTDM	63 77 62 66 70 77 88 88 51 58 70 99 114 125 110 88 85		07.11 04.13 01.11 08.08 10.09 08.10 08.08 07.11 05.11 08.08 08.08 09.09 08.08 10.09 09.08 08.08 09.08		24.5112-0142.3 24.5228-0216.3	331016 330908	2 2	am Bremssattel <sup>1)</sup>	L=142 L=216
	0.9 0.9 1.3 JTDM 1.3 JTDM 1.3 JTDM 1.4 1.4 1.4 Bifuel 1.4 i 16V 1.4 i 16V 1.4 i 16V 1.4 TB 1.4 TB 1.4 TB 1.4 Turbo 1.6 JTD 1.6 JTDM	63 77 62 66 70 77 88 88 51 58 70 99 114 125 110 88 85		07.11 04.13 01.11 08.08 10.09 08.10 08.08 07.11 05.11 08.08 08.08 09.09 08.08 10.09 09.08 08.08 09.08		24.3727-0579.2 24.3727-0580.2	580579 580580	<input type="checkbox"/> <input type="checkbox"/>		L=1654 L=1673




### ALFA ROMEO SPIDER (95-05)

	1.8 i 16V 2.0 16V 2.0 i 16V 2.0 i V6 Turbo 2.0 JTS 3.0 i V6 3.0 V6 3.0 V6 24V 3.2 i V6	106 114 110 148 121 141 160 162 176		04.98 05.98 05.95 05.98 04.03 05.95 10.00 01.99 04.03	12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05		24.2122-1716.3	010485		Thz 22,20	
	3.0 i V6	141		12.05	VET: 6009487 -		24.3541-1792.5	240294	<input type="checkbox"/>	D=54, - Halter	ATE
	2.0 i 16V 3.0 i V6	110 141		05.95 05.95	12.05 12.05		24.3344-1703.5 24.3344-1704.5	240117 240118	<input type="checkbox"/> + GG-Sättel <sup>2)</sup> <input type="checkbox"/> + GG-Sättel <sup>2)</sup>	D=34, - Halter D=34, - Halter	LUC LUC
	1.8 i 16V 2.0 16V 2.0 i 16V 2.0 i V6 Turbo 2.0 JTS 3.0 i V6 3.0 V6 3.0 V6 24V 3.2 i V6	106 114 110 148 121 141 160 162 176		04.98 05.98 05.95 05.98 04.03 05.95 10.00 01.99 04.03	12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05		24.2419-1721.3	030100		Gz 19,05	
	1.8 i 16V 2.0 16V 2.0 i 16V 2.0 i V6 Turbo 2.0 JTS 3.0 i V6 3.0 V6 3.0 V6 24V 3.2 i V6	106 114 110 148 121 141 160 162 176		04.98 05.98 05.95 05.98 04.03 05.95 10.00 01.99 04.03	12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05 12.05		24.2525-1705.3	040083		Nz 25,40	

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>2)</sup> + cast iron caliper / + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza

								
<b>ALFA ROMEO SPIDER (06-11)</b>								
	2.2 JTS 3.2 JTS Q4	136 191		04.06 04.06	09.06 09.06	24.2125-1732.3	010827	THz 25,40 <b>LUC</b>
	1.8 Tbi 2.0 JTDM 2.0 JTDM 2.2 JTS 2.4 JTDM 20V 2.4 JTDM 20V 3.2 JTS 3.2 JTS Q4	147 120 125 136 147 154 191 191		05.09 04.09 05.09 10.06 02.07 05.07 03.08 10.06	09.11 09.11 09.11 09.11 09.11 09.11 09.11 09.11	24.2125-1733.3	010830	THz 25,40 <b>LUC</b>
	2.2 JTS	136		04.06	02.08	11.8171-0008.1 11.0101-5407.2 11.8116-0237.1	990049 260011 390509	Führungsbolzen Hülzensatz Haltefeder <b>ATE</b> <b>ATE</b> <b>ATE</b>
	2.2 JTS	136		04.06	02.08	83.7101-9504.3	330898	L=504
	2.0 JTDM 2.0 JTDM 2.2 JTS 1.8 Tbi 2.4 JTDM 20V 2.4 JTDM 20V 3.2 JTS 3.2 JTS Q4	120 125 136 147 147 154 191 191		04.09 05.09 04.06 05.09 02.07 05.07 03.08 04.06	09.11 09.11 09.11 09.11 09.11 09.11 09.11 09.11	24.3387-1713.7 24.3387-1714.7 24.3417-1705.7 24.3417-1706.7	220749 220750 220769 220770	D=38, - Halter D=38, - Halter D=41, - Halter D=41, - Halter <b>LUC</b> <b>LUC</b>
	1.8 Tbi 2.0 JTDM 2.0 JTDM 2.2 JTS 2.4 JTDM 20V 2.4 JTDM 20V 3.2 JTS 3.2 JTS Q4	147 120 125 136 147 154 191 191		05.09 04.09 05.09 04.06 02.07 05.07 03.08 04.06	09.11 09.11 09.11 09.11 09.11 09.11 09.11 09.11	83.7101-9399.3	330904	L=399
	1.8 Tbi 2.0 JTDM 2.0 JTDM 2.2 JTS 2.4 JTDM 20V 2.4 JTDM 20V 3.2 JTS 3.2 JTS Q4	147 120 125 136 147 154 191 191		05.09 04.09 05.09 04.06 02.07 05.07 03.08 04.06	09.11 09.11 09.11 09.11 09.11 09.11 09.11 09.11	24.3727-0014.2 24.3727-0015.2	580014 580015	L=1662 L=1577

<b>AUDI 80 (91-95)</b>								
	1.6 1.9 TD 1.9 TDI 2.0 2.3	55 66	8C-N-300000 8C-N-300000 8C-N-300000 8C-N-300000 8C-N-300000	08.91 09.91 09.91 08.91 09.91		03.7750-0302.4	300071	9° <b>ATE</b>
	1.6 1.6 1.9 TD 1.9 TD 1.9 TDI 1.9 TDI 2.0 2.0 2.3 2.3	55 55 66 66	8C-N-300000 8C-N-300000 8C-N-300000 8C-N-300000 8C-N-300000 8C-N-300000 8C-N-300000 8C-N-300000	08.91 12.95 09.91 09.91 09.91 08.91 08.91 09.91 09.91	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS	24.2122-1601.3	010380	THz 22,20 <b>LUC</b>
	1.6 1.9 TD 1.9 TDI 2.0 2.3	52 55 66	8C-P-000001 8C-P-000001 8C-P-000001 8C-P-000001 8C-P-000001	12.95 12.95 12.95 12.95 12.95	- ABS - ABS - ABS - ABS - ABS	03.2123-0491.3	010167	THz 23,81 <b>ATE</b>
	1.6 1.9 TD 1.9 TDI 2.0 2.3 2.6 2.8	55 66		08.91 09.91 09.91 08.91 09.91 08.92 09.91	+ ABS + ABS + ABS + ABS / - Hydraulikverstärker 1) + ABS + ABS / - Hydraulikverstärker 1) + ABS / - Hydraulikverstärker 1)	24.2123-1602.3	010384	THz 23,81 <b>LUC</b>
	2.0 2.6 2.8			08.91 07.92 09.91	+ ABS / + Hydraulikverstärker 2) + ABS / + Hydraulikverstärker 2) + ABS / + Hydraulikverstärker 2)	03.2123-0566.3	010169	THz 23,81 <b>ATE</b>
	1.6 1.9 TD 1.9 TDI 2.0 1.6 1.6 1.9 TD 1.9 TD 1.9 TDI 2.0 1.6 1.6 1.9 TD 1.9 TD 2.0	52 55 66 66 52 52 55 55 66 66	8C-N-300000 8C-N-300000 8C-N-300000 8C-N-300000 8C-P-000001 8C-P-000001 8C-P-000001 8C-P-000001 8C-P-000001 8C-P-000001 8C-P-000001 8C-P-000001 8C-P-000001 8C-P-000001	08.91 08.91 08.91 08.91 07.93 08.93 07.93 08.93 12.95 12.95 08.93 08.93 08.93 08.93	+ Schaltgetriebe 3) + Schaltgetriebe 3) + Schaltgetriebe 3) + Schaltgetriebe 3) + Schaltgetriebe 3) + Schaltgetriebe 3) + Schaltgetriebe 3) + Schaltgetriebe 3) + Schaltgetriebe 3) + Schaltgetriebe 3) + Schaltgetriebe 3) + Schaltgetriebe 3) + Schaltgetriebe 3) + Schaltgetriebe 3) + Schaltgetriebe 3)	24.3541-1610.5 24.3541-1609.5 24.0101-4301.2 11.0101-5403.2 24.3541-1743.5 24.3541-1744.5	240040 240039 260047 260010 240219 240220	D=54, - Halter D=54, - Halter Bremsattel-Zubehör Fallenbalsatz <b>LUC</b> <b>LUC</b> <b>LUC</b> <b>LUC</b> D=54, - Halter D=54, - Halter <b>LUC</b> <b>LUC</b>
	1.6 1.6 1.9 TD 1.9 TD 2.0	52 74 55		08.93 08.91 08.93	+ Automatikgetriebe 4) + Automatikgetriebe 4) + Automatikgetriebe 4)	24.0101-4301.2 11.0101-5403.2	260047 260010	Bremsattel-Zubehör Fallenbalsatz <b>LUC</b> <b>LUC</b>

1) + ABS/ - hydraulic booster / + ABS/ - servofreno idraulico / + ABS/ - amplificateur hydraulique / + ABS/ - servo hidráulico  
2) + ABS/ + hydraulic booster / + ABS/ + servofreno idraulico / + ABS/ + amplificateur hydraulique / + ABS/ + servo hidráulico  
3) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
4) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

AUDI 80 (91-95)												
	1.9 TDI	66		08.93	12.95 + Automatikgetriebe 1)	24.0101-4301.2	260047		Bremssattel-Zubehör	LUC		
	2.0	66		08.91	12.95 + Automatikgetriebe 1)	11.0101-5403.2	260010		Faltenbalgsatz	LUC		
	2.0	85		08.91	12.95							
	2.0	101		08.91	07.92							
	2.0	103		08.91	12.95							
	2.3			09.91	12.95							
	2.6			08.92	12.95							
	2.8			09.91	12.95				Bremssattel-Zubehör	LUC		
	1.6			08.91	12.95	83.7813-0285.3	330798	2	am Bremssattel 2)	L=285 L=161		
	1.9 TD	55		09.91	12.95	24.5170-0161.3	331308	2				
	1.9 TDI	66		09.91	12.95							
	2.0			08.91	12.95							
	2.3			09.91	12.95							
	2.6			07.92	12.95							
	2.8			09.91	12.95							
	2.8			09.91	12.95							
	1.6			08.91	+ ABS	24.3384-1701.5	240169	<input type="checkbox"/>	D=38, - Halter D=38, - Halter	LUC LUC		
	1.6	8C-P-050001	8C-P-050000	09.91	+ ABS	24.3384-1702.5	240170	<input type="checkbox"/>				
	1.9 TD	55	8C-P-050001	09.91	+ ABS							
	1.9 TD	55	8C-P-050001	09.91	+ ABS							
	1.9 TDI	66	8C-P-050000	09.91	+ ABS							
	1.9 TDI	66	8C-P-050001	09.91	+ ABS							
	2.0	66	8C-P-050000	08.91	+ ABS							
	2.0	66	8C-P-050001	08.91	+ ABS							
	2.0	85		08.91	12.95							
	2.0	101		08.91	07.92							
	2.0	103		08.91	12.95							
	2.3			09.91	12.95							
	2.6			08.92	12.95							
	2.8			09.91	12.95							
	2.8			09.91	12.95							
		1.6			08.91	- ABS	83.7812-0200.3	330846			2	L=200
		1.9 TD	55	8C-P-050000	09.91	- ABS						
		1.9 TDI	66	8C-P-050000	09.91	- ABS						
2.0		66	8C-P-050000	09.91	- ABS							
1.6				08.91	+ ABS	83.7812-0200.3	330846	2	L=200 L=200			
1.6		8C-P-050001	8C-P-050000	09.91	+ ABS	83.7724-0202.3	330852	2				
1.9 TD		55	8C-P-050000	09.91	+ ABS							
1.9 TD		55	8C-P-050001	09.91	+ ABS							
1.9 TDI	66	8C-P-050000	09.91	+ ABS								
1.9 TDI	66	8C-P-050001	09.91	+ ABS								
2.0	66	8C-P-050000	08.91	+ ABS								
2.0	66	8C-P-050001	08.91	+ ABS								
2.0	85		08.91	12.95								
2.0	101		08.91	07.92								
2.0	103		08.91	12.95								
2.3			09.91	12.95								
2.6			08.92	12.95								
2.8			09.91	12.95								
2.8			09.91	12.95								
	1.6	52	8C-P-050000	08.91	- ABS	03.3217-2112.3	020027	+ GG 3)	Rz 17,46 Rz 17,46			
	1.9 TD	55	8C-P-050000	09.91	- ABS	24.3217-0908.3	020167	+ ALU 4)				
	1.6	74	8C-N-300000	08.91	- ABS	24.3219-0909.3	020188			Rz 19,05		
	1.9 TDI	66	8C-N-300000	08.91	- ABS							
	2.0		8C-N-300000	08.91	- ABS							
	1.6	74	8C-P-000001	08.91	- ABS	24.3220-0909.3	020210				Rz 20,64	
	1.9 TDI	66	8C-P-000001	08.91	- ABS							
	2.0		8C-P-000001	08.91	- ABS							
2.0		8C-P-050000	08.91	- ABS								
2.0		8C-P-000001	08.91	- ABS								
2.0		8C-P-050000	08.91	- ABS								
2.0		8C-P-000001	08.91	- ABS								
2.0		8C-P-050000	08.91	- ABS								
	1.6			08.91	- ABS	24.3727-0148.2	580148	2	+ HA-Trommelbremse 5)	L=1578		
	1.9 TD	55	8C-P-050000	09.91	- ABS							
	1.9 TDI	66	8C-P-050000	09.91	- ABS							
	2.0	66	8C-P-050000	08.91	- ABS							
	1.6			08.91	+ ABS	24.3727-0147.2	580147	2			+ HA-Scheibenbremse 6)	L=1722
	1.6	8C-P-050001	8C-P-235351	09.91	+ ABS							
	1.9 TD	55	8C-P-050001	09.91	+ ABS							
	1.9 TD	55	8C-P-050000	09.91	+ ABS							
	1.9 TDI	66	8C-P-050001	09.91	+ ABS							
	1.9 TDI	66	8C-P-050000	09.91	+ ABS							
	2.0	66	8C-P-050001	09.91	+ ABS							
	2.0	66	8C-P-050000	09.91	+ ABS							
	2.0	85		09.91	+ ABS							
	2.0	101		09.91	+ ABS							
	2.0	103		09.91	+ ABS							
	2.3			09.91	+ ABS							
	2.6			07.92	+ ABS							
	2.8			09.91	+ ABS							
2.8			09.91	+ ABS								
	1.6				12.95	24.3727-0191.2	580191	<input type="checkbox"/>	+ HA-Scheibenbremse 6)	L=1723		
	1.9 TD	55	8C-P-235352		12.95	24.3727-0192.2	580192	<input type="checkbox"/>				
	1.9 TDI	66	8C-P-235352		12.95							
	2.0	66	8C-P-235352		12.95							
	2.0	85	8C-P-235352		12.95							
	2.0	101	8C-P-235352		07.92							
	2.0	103	8C-P-235352		12.95							
	2.3				12.95							
	2.6				12.95							
	2.8				12.95							
	2.8				12.95							

1) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático















2) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

3) + cast iron / + ghisa / + fonte grise / + fundición de gris

4) + aluminium / + alluminio / + aluminium / + aluminio













5) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno























6) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno














AUDI 80 (91-95)											
	1.6 1.9 TD 1.9 TDI 2.0 2.3 2.6 2.8	55 66		08.91 09.91 09.91 08.91 09.91 07.92 09.91	12.95 12.95 12.95 12.95 12.95 12.95 12.95	03.6584-0107.3	320110			BRL 8/4 (4)	ATE
	1.6 1.9 TD 1.9 TDI 2.0 2.3 2.6 2.8	55 66		08.91 09.91 09.91 08.91 09.91 07.92 09.91	12.95 12.95 12.95 12.95 12.95 12.95 12.95	03.2419-9210.3	030026			Gz 19,05	
	1.6 1.9 TD 1.9 TDI 2.0 2.3 2.6 2.8	55 66		08.91 09.91 09.91 08.91 09.91 07.92 09.91	12.95 12.95 12.95 12.95 12.95 12.95 12.95	03.2522-4300.3	040085			Nz 22,20	
AUDI 80 Quattro (92-95)											
	2.0 2.3			09.91 09.91	12.95 12.95	03.7750-0302.4	300071			9"	ATE
	RS 2 S2	232 169	8C-S-000368	03.94 02.93	12.95	10.0124-3202.3	340011			Hydraulik Verstärker	
	2.0 2.3		8C-N-300000 8C-N-300000	09.91 09.91		24.2122-1601.3	010380			THz 22,20	LUC
	2.0 2.0		8C-P-000001 8C-P-000001		12.95 12.95	03.2123-0491.3	010167			THz 23,81	ATE
	RS 2 RS 2 S2	232 232 169	8C-S-000368	03.94 03.94 02.93	07.95 12.95	03.2125-3610.3	010214			THz 25,40	ATE
	2.0 2.6 2.8			09.91 08.92 09.91	12.95 12.95 12.95	03.2123-0566.3	010169			THz 23,81	ATE
	2.0 2.3 2.6			09.91 09.91 08.92	12.95 12.95 12.95	24.0101-4301.2 11.0101-5403.2	260047 260010			Bremssattel-Zubehör Fallenbalgsatz	LUC LUC
	2.8 S2	169		09.91 02.93	12.95 12.95	24.0101-3401.2 11.0101-5403.2	260043 260010			Bremssattel-Zubehör Fallenbalgsatz	LUC LUC
	2.0 2.3 2.6 2.8 RS 2 S2			09.91 09.91 08.92 09.91 03.94 02.93	12.95 12.95 12.95 12.95 07.95 12.95	83.7813-0285.3 24.5170-0161.3	330798 331308	2 2	am Bremssattel 1)	L=285 L=161	
	2.0 2.3 2.6 2.8 RS 2 S2			09.91 09.91 08.92 09.91 03.94 02.93	12.95 12.95 12.95 12.95 07.95 12.95	83.6212-0160.3 24.5113-0220.3	330318 331318	2 2	am Bremssattel 1)	L=160 L=220	
	2.0 2.3 2.6 2.8			09.91 09.91 08.92 09.91	12.95 12.95 12.95 12.95	03.2419-9210.3	030026			Gz 19,05	
	2.0 2.3 2.6 2.8 RS 2 S2			09.91 09.91 08.92 09.91 03.94 02.93	12.95 12.95 12.95 12.95 07.95 12.95	03.2522-4300.3	040085			Nz 22,20	
	232 169			03.94 02.93	07.95 12.95						
AUDI A1 / A1 Sportback (10-)											
	2.0 TFSI quattro	188		10.12		03.2125-5112.3	010966			THz 25,40	ATE
	1.0 TFSI 1.2 TFSI 1.4 TDI 1.4 TFSI 1.4 TFSI 1.4 TFSI 1.4 TFSI 1.4 TFSI 1.6 TDI 1.6 TDI 1.6 TDI 1.8 TFSI 2.0 TDI 2.0 TFSI quattro	70 63 66 90 92 103 110 136 66 77 85 141 105 188		03.15 05.10 11.14 05.10 11.14 04.12 11.14 11.10 05.10 05.10 11.14 02.15 09.11 10.12	PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG	11.9541-9549.2 11.9541-9550.2 11.0101-5409.2 11.8171-0008.1	220575 220576 260035 990049	 		D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen	ATE ATE ATE ATE

1) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

















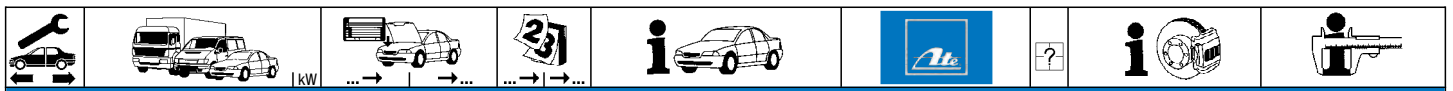
										
<b>AUDI A1 / A1 Sportback (10-)</b>										
	1.0 TFSI	70	03.15	PR: 1ZC	11.9541-9553.2	220563	2	D=54, - Halter ATE D=54, - Halter ATE Hülzensatz ATE Führungsbolzen ATE		
	1.2 TFSI	63	05.10	PR: 1ZC	11.9541-9554.2	220564				
	1.4 TDI	66	11.14	PR: 1ZC	11.0101-5409.2	260035				
	1.4 TFSI	90	05.10	PR: 1ZC	11.8171-0008.1	990049				
	1.4 TFSI	92	11.14	PR: 1ZC						
	1.4 TFSI	103	04.12	PR: 1ZC						
	1.4 TFSI	110	11.14	PR: 1ZC						
	1.4 TFSI	136	11.10	PR: 1ZC						
	1.6 TDI	66	05.10	PR: 1ZC						
	1.6 TDI	77	05.10	PR: 1ZC						
	1.6 TDI	85	11.14	PR: 1ZC						
	1.8 TFSI	141	02.15	PR: 1ZC						
	2.0 TDI	105	09.11	PR: 1ZC						
	2.0 TFSI quattro	188	10.12	PR: 1ZC						
	S1	170	03.14	PR: 1ZC						
	1.0 TFSI	70	03.15	PR: 1ZS	11.9541-9553.2	220563			2	D=54, - Halter ATE D=54, - Halter ATE Haltefeder ATE Hülzensatz ATE Führungsbolzen ATE
	1.2 TFSI	63	05.10	PR: 1ZS	11.9541-9554.2	220564				
	1.4 TDI	66	11.14	PR: 1ZS	11.8116-0351.1	390538				
	1.4 TFSI	90	05.10	PR: 1ZS	11.0101-5407.2	260011				
	1.4 TFSI	92	11.14	PR: 1ZS	11.8171-0008.1	990049				
1.4 TFSI	103	04.12	PR: 1ZS							
1.4 TFSI	136	11.10	PR: 1ZS							
1.6 TDI	66	05.10	PR: 1ZS							
1.6 TDI	77	05.10	PR: 1ZS							
1.6 TDI	85	11.14	PR: 1ZS							
1.8 TFSI	141	02.15	PR: 1ZS							
2.0 TDI	105	09.11	PR: 1ZS							
2.0 TFSI quattro	188	10.12	PR: 1ZS							
S1	170	03.14	PR: 1ZS							
1.2 TFSI	63	05.10	PR: 1LJ	11.9541-9553.2	220563	2	D=54, - Halter ATE D=54, - Halter ATE Hülzensatz ATE Führungsbolzen ATE			
1.4 TFSI	90	05.10	PR: 1LJ	11.9541-9554.2	220564					
1.4 TFSI	103	04.12	PR: 1LJ	11.0101-5407.2	260011					
1.4 TFSI	136	11.10	PR: 1LJ	11.8171-0008.1	990049					
1.6 TDI	66	05.10	PR: 1LJ							
1.6 TDI	77	05.10	PR: 1LJ							
2.0 TDI	105	09.11	PR: 1LJ							
2.0 TFSI quattro	188	10.12	PR: 1LJ							
1.0 TFSI	70	03.15	PR: 1ZM	11.0101-5407.2	260011	2	Hülzensatz ATE Führungsbolzen ATE Haltefeder ATE			
1.2 TFSI	63	05.10	PR: 1ZM	11.8171-0008.1	990049					
1.4 TDI	66	11.14	PR: 1ZM	11.8116-0351.1	390538					
1.4 TFSI	90	05.10	PR: 1ZM							
1.4 TFSI	92	11.14	PR: 1ZM							
1.4 TFSI	103	04.12	PR: 1ZM							
1.4 TFSI	136	11.10	PR: 1ZM							
1.6 TDI	66	05.10	PR: 1ZM							
1.6 TDI	77	05.10	PR: 1ZM							
1.6 TDI	85	11.14	PR: 1ZM							
1.8 TFSI	141	02.15	PR: 1ZM							
2.0 TDI	105	09.11	PR: 1ZM							
2.0 TFSI quattro	188	10.12	PR: 1ZM							
S1	170	03.14	PR: 1ZM							
1.0 TFSI	70	03.15	PR: 1ZN	11.0101-5407.2	260011	2	Hülzensatz ATE Führungsbolzen ATE Haltefeder ATE			
1.2 TFSI	63	05.10	PR: 1ZN	11.8171-0008.1	990049					
1.4 TDI	66	11.14	PR: 1ZN	11.8116-0351.1	390538					
1.4 TFSI	90	05.10	PR: 1ZN							
1.4 TFSI	92	11.14	PR: 1ZN							
1.4 TFSI	103	04.12	PR: 1ZN							
1.4 TFSI	136	11.10	PR: 1ZN							
1.6 TDI	66	05.10	PR: 1ZN							
1.6 TDI	77	05.10	PR: 1ZN							
1.6 TDI	85	11.14	PR: 1ZN							
1.8 TFSI	141	02.15	PR: 1ZN							
2.0 TDI	105	09.11	PR: 1ZN							
2.0 TFSI quattro	188	10.12	PR: 1ZN							
S1	170	03.14	PR: 1ZN							
	1.0 TFSI	70	03.15	PR: 1KT	24.3387-1735.5	240657	2	D=38, - Halter LUC D=38, - Halter LUC		
	1.2 TFSI	63	05.10	PR: 1KS,1KT	24.3387-1736.5	240658				
	1.4 TDI	66	11.14	PR: 1KS,1KT						
	1.4 TFSI	90	05.10	PR: 1KS,1KT						
	1.4 TFSI	92	11.14	PR: 1KS,1KT						
	1.4 TFSI	103	04.12	PR: 1KS,1KT						
	1.4 TFSI	110	11.14	PR: 1KS,1KT						
	1.4 TFSI	136	11.10	PR: 1KS,1KT						
	1.6 TDI	66	05.10	PR: 1KS,1KT						
	1.6 TDI	77	05.10	PR: 1KS,1KT						
1.6 TDI	85	11.14	PR: 1KS,1KT							
1.8 TFSI	141	02.15	PR: 1KT							
2.0 TDI	105	09.11	PR: 1KS,1KT							
2.0 TFSI quattro	188	10.12	PR: 1KS,1KT							
	1.0 TFSI	70	03.15	PR: 1KT	83.7858-0140.3	330837	2	L=140		
	1.2 TFSI	63	05.10	PR: 1KT						
	1.4 TDI	66	11.14	PR: 1KT						
	1.4 TFSI	90	05.10	PR: 1KT						
	1.4 TFSI	103	04.12	PR: 1KT						
	1.4 TFSI	110	11.14	PR: 1KT						
1.4 TFSI	136	11.10	PR: 1KT							

										
<b>AUDI A1 / A1 Sportback (10-)</b>										
	1.6 TDI	66		05.10	PR: 1KT	83.7858-0140.3	330837	2	L=140	
	1.6 TDI	77		05.10	PR: 1KT					
	1.6 TDI	85		11.14	PR: 1KT					
	1.8 TFSI	141		02.15	PR: 1KT					
	2.0 TDI	105		09.11	PR: 1KT					
	2.0 TFSI quattro	188		10.12	PR: 1KT					
	1.2 TFSI	63		05.10	PR: 1KS	83.7847-0254.3	331233	☐ ☐	L=255	
	1.4 TFSI	90		05.10	PR: 1KS	83.7847-0257.3	331234		L=255	
	1.4 TFSI	103		04.12	PR: 1KS					
	1.4 TFSI	136		11.10	PR: 1KS					
	1.6 TDI	66		05.10	PR: 1KS					
	1.6 TDI	77		05.10	PR: 1KS					
2.0 TDI	105		09.11	PR: 1KS						
2.0 TFSI quattro	188		10.12	PR: 1KS						
	1.0 TFSI	70		03.15		24.3727-3403.2	583403	2 ↓	L=1642	
	1.2 TFSI	63		05.10						
	1.4 TDI	66		11.14						
	1.4 TFSI	90		05.10						
	1.4 TFSI	92		11.14						
	1.4 TFSI	103		04.12						
	1.4 TFSI	110		11.14						
	1.4 TFSI	136		11.10						
	1.6 TDI	66		05.10						
	1.6 TDI	77		05.10						
	1.6 TDI	85		11.14						
	2.0 TDI	105		09.11						
	2.0 TFSI quattro	188		10.12						
	S1	170		03.14	PR: OEM	24.2519-1706.3	040096		Nz 19,05	
	1.0 TFSI	70		03.15	PR: OEM					
	1.2 TFSI	63		05.10	PR: OEM					
	1.4 TFSI	90		05.10	PR: OEM					
	1.4 TFSI	103		04.12	PR: OEM					
	1.4 TFSI	136		11.10	PR: OEM					
	1.6 TDI	66		05.10	PR: OEM					
<b>AUDI A2 (00-05)</b>										
	1.2 TDI	45	8Z-2-013000	03.01		03.7853-0202.4	300181		9" ATE	
	1.4	55	8Z-2-013000	06.00						
	1.4 TDI	55	8Z-2-013000	06.00						
	1.2 TDI	45	8Z-2-013001		07.05	03.7850-0102.4	300180		9" ATE	
	1.4	55	8Z-2-013001		07.05					
	1.4 TDI	55	8Z-2-013001		07.05					
	1.4 TDI	66		11.03	07.05					
	1.6 FSI	81		05.02	07.05					
	1.2 TDI	45	8Z-2-013000	03.01		03.2122-1663.3	010734		Thz 22,20 ATE	
	1.4	55	8Z-2-013000	06.00						
	1.4 TDI	55	8Z-2-013000	06.00						
	1.2 TDI	45	8Z-2-013001	8Z-3-019000		03.2122-1883.3	010735		Thz 22,20 ATE	
	1.4	55	8Z-2-013001	8Z-3-019000						
	1.4 TDI	55	8Z-2-013001	8Z-3-019000						
	1.6 FSI	81	8Z-3-019000	05.02						
	1.2 TDI	45	8Z-3-019001		07.05	03.2122-1888.3	010736		Thz 22,20 ATE	
	1.4	55	8Z-3-019001		07.05					
	1.4 TDI	55	8Z-3-019001		07.05					
	1.4 TDI	66		11.03	07.05					
	1.6 FSI	81	8Z-3-019001		07.05					
	1.2 TDI	45		03.01	07.05	11.9486-0009.2	220841	☐ ☐	D=48, - Halter ATE	
	1.4	55		06.00	07.05	11.9486-0010.2	220842		D=48, - Halter ATE	
	1.4 TDI	55		06.00	07.05	11.0101-5409.2	260035		Hülzensatz ATE	
	1.4 TDI	66		11.03	07.05	11.8171-0008.1	990049		Führungsbolzen ATE	
	1.6 FSI	81		05.02	07.05	11.9541-9549.2	220575		D=54, - Halter ATE	
	1.4 TDI	55		06.00	07.05	11.9541-9550.2	220576	☐ ☐	D=54, - Halter ATE	
	1.4 TDI	66		11.03	07.05	11.0101-5409.2	260035		Hülzensatz ATE	
	1.6 FSI	81		05.02	07.05	11.8171-0069.1	250152		Führungsbolzen ATE	
	1.2 TDI	45		03.01	07.05	83.6243-0385.3	330632		2	L=385
	1.4	55		06.00	07.05	83.6238-0508.3	330631		2	L=505
	1.4 TDI	55		06.00	07.05					
	1.4 TDI	66		11.03	07.05					
	1.6 FSI	81		05.02	07.05					
	1.4 TDI	66		11.03	07.05	24.3344-1709.7	220537	☐ ☐	D=34, - Halter LUC	
1.6 FSI	81		05.02	07.05	24.3344-1710.7	220538	D=34, - Halter LUC			
	1.2 TDI	45		03.01	07.05	24.5242-0190.3	330675	2	L=190	
	1.4	55		06.00	07.05					
	1.4 TDI	55		06.00	07.05					
	1.4 TDI	66		11.03	07.05					
	1.6 FSI	81		05.02	07.05					
	1.2 TDI	45		03.01	07.05	24.3215-0903.3	020154		Rz 15,87	
	1.4 TDI	55		06.00	07.05					
	1.4	55		06.00	07.05	24.3217-0908.3	020167		Rz 17,46	
	1.4 TDI	55		06.00	07.05					

									
<b>AUDI A2 (00-05)</b>									
	1.2 TDI	45	8Z-3-01000	03.01		24.3727-0100.2	580100	2 ↓	L=1075
	1.4	55	8Z-3-01000	06.00					
	1.4 TDI	55	8Z-3-01000	06.00					
	1.2 TDI	45	8Z-3-010001		07.05	24.3727-0185.2	580185	<input type="checkbox"/>	L=1056
	1.4	55	8Z-3-010001		07.05	24.3727-0100.2	580100	<input type="checkbox"/>	L=1075
	1.4 TDI	55	8Z-3-010001		07.05				
	1.4	55	8Z-2-011846	06.00		24.2519-1706.3	040096		Nz 19,05
<b>AUDI A3 (96-03)</b>									
	1.6	75		09.96	08.00 + ESP	03.7863-0402.4	300124		10" ATE
	1.8	92		09.96	08.00 + ESP				
	1.8 T	110		12.96	08.00 + ESP				
	1.8 T	132		12.98	08.00 + ESP				
	1.8 T quattro	110		08.98	08.00 + ESP				
	1.8 T quattro	132		10.98	08.00 + ESP				
	1.9 TDI	66		09.96	08.00 + ESP				
	1.9 TDI	81		03.97	08.00 + ESP				
	S3			08.98	08.00 + ESP				
		1.6	75	8L-2-037877	09.00	+ ESP	03.7860-0602.4	300141	
	1.8	92	8L-2-037877	09.00	+ ESP				
	1.8 T	110	8L-2-037877	09.00	+ ESP				
	1.8 T	132	8L-2-037877	09.00	+ ESP				
	1.8 T quattro	110	8L-2-037877	09.00	+ ESP				
	1.8 T quattro	132	8L-2-037877	09.00	+ ESP				
	1.9 TDI	66		09.00	06.01 + ESP				
	1.9 TDI	74	8L-2-037877	09.00	+ ESP				
	1.9 TDI	81		09.00	06.01 + ESP				
	1.9 TDI	96	8L-2-037877	09.00	+ ESP				
	1.9 TDI quattro	96	8L-2-037877	09.00	+ ESP				
	S3		8L-2-037877	09.00	+ ESP				
	1.6	75	8L-2-037878		06.03 + ESP	03.7863-3502.4	300128		10" ATE
	1.8	92	8L-2-037878		06.03 + ESP				
	1.8 T	110	8L-2-037878		06.03 + ESP				
	1.8 T	132	8L-2-037878		06.03 + ESP				
	1.8 T quattro	110	8L-2-037878		06.03 + ESP				
	1.8 T quattro	132	8L-2-037878		06.03 + ESP				
	1.9 TDI	74	8L-2-037878		06.03 + ESP				
	1.9 TDI	96	8L-2-037878		06.03 + ESP				
	1.9 TDI quattro	96	8L-2-037878		06.03 + ESP				
	S3		8L-2-037878		06.03 + ESP				
	1.6	75		09.96	06.03 - ESP	24.2123-1709.3	010503		Thz 23,81
	1.8	92		09.96	06.03 - ESP				
	1.8 T	110		12.96	06.03 - ESP				
	1.8 T	132		12.98	06.03 - ESP				
	1.8 T quattro	110		08.98	06.03 - ESP				
	1.8 T quattro	132		10.98	06.03 - ESP				
	1.9 TDI	66		09.96	06.01 - ESP				
	1.9 TDI	74		09.00	06.03 - ESP				
	1.9 TDI	81		03.97	06.01 - ESP				
	1.9 TDI	96		09.00	06.03 - ESP				
	1.6	75		09.96	08.00 + ESP	03.2123-2024.3	010597		Thz 23,81 ATE
	1.8	92		09.96	08.00 + ESP				
	1.8 T	110		12.96	08.00 + ESP				
	1.8 T	132		12.98	08.00 + ESP				
	1.9 TDI	66		09.96	08.00 + ESP				
	1.9 TDI	81		03.97	08.00 + ESP				
	S3			08.98	08.00 + ESP				
	1.6	75		09.00	06.03 + ESP	03.2123-2715.3	010802		Thz 23,81 ATE
	1.8	92		09.00	06.03 + ESP				
	1.8 T	110		09.00	06.03 + ESP				
	1.8 T	132		09.00	06.03 + ESP				
	1.8 T quattro	110		09.00	06.03 + ESP				
	1.8 T quattro	132		09.00	06.03 + ESP				
	1.9 TDI	66		09.00	06.01 + ESP				
	1.9 TDI	74		09.00	06.03 + ESP				
	1.9 TDI	81		09.00	06.01 + ESP				
	1.9 TDI	96		09.00	06.03 + ESP				
	1.9 TDI quattro	96		09.00	06.03 + ESP				
	S3			09.00	06.03 + ESP				
	1.6	75		09.96	08.00 + ESP	03.2123-2064.3	010598		Thz 23,81 ATE
	1.8	92		09.96	08.00 + ESP				
	1.8 T	110		12.96	08.00 + ESP				
	1.8 T	132		12.98	08.00 + ESP				
	1.8 T quattro	110		08.98	08.00 + ESP				
	1.8 T quattro	132		10.98	08.00 + ESP				
	1.9 TDI	66		09.96	08.00 + ESP				
	1.9 TDI	81		03.97	08.00 + ESP				
	S3			08.98	08.00 + ESP				
	1.6	75		09.00	06.03 + ESP	03.2123-2774.3	010803		Thz 23,81 ATE
	1.8	92		09.00	06.03 + ESP				
	1.8 T	110		09.00	06.03 + ESP				
	1.8 T	132		09.00	06.03 + ESP				



									
<b>AUDI A3 (96-03)</b>									
	1.8 T quattro 1.8 T quattro 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI quattro S3	110 132 66 74 81 96 96 -		09.00 09.00 09.00 09.00 09.00 09.00 09.00 09.00	06.03 06.03 06.01 06.03 06.01 06.03 06.03 06.03	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP	03.2123-2774.3 010803	Thz 23,81 ATE	
	1.6 1.8 1.8 T 1.9 TDI 1.9 TDI	75 92 110 66 81	8L-W-094814 8L-W-094814 8L-W-094814 8L-W-094814 8L-W-094814	09.96 09.96 12.96 09.96 03.97	06.03 06.03 06.03 06.03 06.03	PR: 1LQ,1LR,1LS PR: 1LQ,1LR,1LS PR: 1LQ,1LR,1LS PR: 1LQ,1LR,1LS PR: 1LQ,1LR,1LS	11.9541-9549.2 11.9541-9550.2 11.0441-5409.2 11.0101-5409.2 11.8171-0008.1	220575 220576 250031 260035 990049	D=54, - Halter D=54, - Halter Dichtungssatz Dichtungssatz Hülzensatz Hülzensatz Führungsbolzen ATE ATE ATE ATE ATE ATE
	1.6 1.8 1.8 T 1.8 T 1.8 T quattro 1.8 T quattro 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI quattro S3	75 92 110 132 110 132 66 74 81 96 96	8L-W-094815 8L-W-094815 8L-W-094815 8L-W-094815 8L-W-094815 8L-W-094815 8L-W-094815 8L-W-094815 8L-W-094815 8L-W-094815 8L-W-094815 8L-W-094815	09.96 09.96 12.98 08.98 10.98 09.00 09.00 09.00 09.00 09.00 08.98	06.03 06.03 06.03 06.03 06.03 06.03 06.01 06.03 06.01 06.03 06.03 06.03	PR: 1LQ,1LR,1LS,1ZP PR: 1LQ,1LR,1LS,1ZP PR: 1LQ,1LR,1LS,1ZP PR: 1LQ,1LR,1LS,1ZP PR: 1LQ,1LR,1LS,1ZP PR: 1LQ,1LR,1LS,1ZP PR: 1LQ,1LR,1LS,1ZP PR: 1LQ,1LR,1LS,1ZP PR: 1LQ,1LR,1LS,1ZP PR: 1LQ,1LR,1LS,1ZP PR: 1LQ,1LR,1LS,1ZP PR: 1LQ,1LR,1LS,1ZP	11.9541-9549.2 11.9541-9550.2 11.0101-5409.2 11.8171-0008.1	220575 220576 260035 990049	D=54, - Halter D=54, - Halter D=54, - Halter Hülzensatz Hülzensatz Führungsbolzen ATE ATE ATE ATE ATE ATE
	1.6 1.8 1.8 T 1.8 T 1.8 T quattro 1.8 T quattro 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI quattro S3	75 92 110 132 110 132 66 74 81 96 96		09.96 09.96 12.96 12.98 08.98 10.98 09.96 09.00 03.97 09.00 09.00 08.98	06.03 06.03 06.03 06.03 06.03 06.03 06.01 06.03 06.01 06.03 06.03 06.03	PR: 1LE,1LN,1ZD PR: 1LE,1LN,1ZD PR: 1LE,1LN,1ZD PR: 1LE,1LN,1ZD PR: 1LE,1LN,1ZD PR: 1LE,1LN,1ZD PR: 1LE,1LN,1ZD PR: 1LE,1LN,1ZD PR: 1LE,1LN,1ZD PR: 1LE,1LN,1ZD PR: 1LE,1LN,1ZD PR: 1LE,1LN,1ZD	11.3541-8523.2 11.3541-8524.2 24.3541-8523.5 24.3541-8524.5 11.8170-0306.1 11.0441-5409.2 11.0101-5409.2 11.8171-0008.1 11.8116-0143.1	220115 220116 240551 240552 260102 250031 260035 990049 390513	D=54, - Halter D=54, - Halter D=54, - Halter D=54, - Halter Halter Halter Dichtungssatz Dichtungssatz Hülzensatz Hülzensatz Führungsbolzen Halterfeder ATE ATE ATE ATE ATE ATE ATE ATE
	S3			08.98	06.03	PR: 1LT	11.9541-9595.2 11.9541-9596.2 11.0441-5409.2 11.0101-5409.2 11.8171-0008.1 11.8116-0143.1	220501 220502 250031 260035 990049 390513	D=54, - Halter D=54, - Halter Dichtungssatz Dichtungssatz Hülzensatz Hülzensatz Führungsbolzen Halterfeder ATE ATE ATE ATE ATE
	1.6 1.8 1.8 T 1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI	75 92 110 132 66 74 81 96		09.96 09.96 12.96 12.98 09.96 09.00 03.97 09.00	06.03 06.03 06.03 06.03 06.01 06.03 06.01 06.03		24.5143-0439.3	331411	L=439
	1.8 T quattro 1.8 T quattro 1.9 TDI quattro S3	110 132 96		08.98 10.98 09.00 08.98	06.03 06.03 06.03 06.03		83.6247-0562.3	330594	L=560
	S3			09.00	06.03		83.6252-0560.3	330557	L=560
	1.6 1.8 1.8 T 1.8 T 1.9 TDI 1.9 TDI	75 92 110 132 66 81	8L-X-200000 8L-X-200000 8L-X-200000 8L-X-200000 8L-X-200000 8L-X-200000	09.96 09.96 12.96 12.98 09.96 03.97	06.03 06.03 06.03 06.03 06.03 06.03	PR: 1KK PR: 1KK PR: 1KK PR: 1KK PR: 1KK PR: 1KK	24.3384-1723.7 24.3384-1724.7	220523 220524	D=38(M12x1), - Halter D=38(M12x1), - Halter LUC LUC
	1.6 1.8 1.8 T 1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI	75 92 110 132 66 74 81 96	8L-Y-000001 8L-Y-000001 8L-Y-000001 8L-Y-000001 8L-Y-000001 8L-Y-000001 8L-Y-000001 8L-Y-000001	06.03 06.03 06.03 06.03 06.01 09.00 06.01 09.00	06.03 06.03 06.03 06.03 06.01 06.03 06.01 06.03	PR: 1KK,1KV PR: 1KK,1KV PR: 1KK,1KV PR: 1KK,1KV PR: 1KK,1KV PR: 1KK,1KV PR: 1KK,1KV PR: 1KK,1KV	24.3384-1729.7 24.3384-1730.7	220541 220542	D=38(M12x1), - Halter D=38(M12x1), - Halter LUC LUC
	1.8 T quattro 1.8 T quattro 1.9 TDI quattro S3	110 132 96		08.98 10.98 09.00 08.98	06.03 06.03 06.03 06.03	PR: 1KE PR: 1KE PR: 1KE PR: 1KF	24.3414-1705.7 24.3414-1706.7	220549 220550	D=41, - Halter D=41, - Halter LUC LUC
	S3			08.98	06.03		24.3384-1745.7 24.3384-1746.7	220609 220610	D=38, - Halter D=38, - Halter LUC LUC
	1.6 1.8 1.8 T 1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI	75 92 110 132 66 74 81 96		09.96 09.96 12.96 12.98 09.96 09.00 03.97 09.00	06.03 06.03 06.03 06.03 06.01 06.03 06.01 06.03		83.7858-0140.3	330837	L=140
	1.8 T quattro 1.8 T quattro 1.9 TDI quattro	110 132 96		08.98 10.98 09.00	06.03 06.03 06.03		83.7858-0140.3	330837	L=140

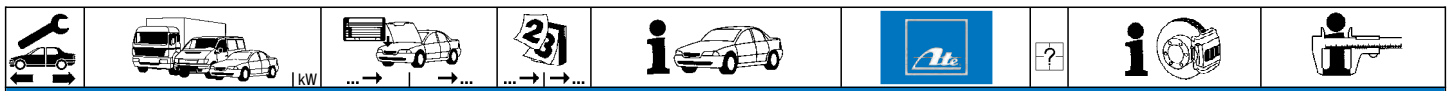


AUDI A3 (96-03)										
	S3			08.98	06.03		83.7858-0140.3	330837	2	L=140
	1.6	75	8L-X-200000	09.96			24.3727-0149.2	580149	2 ↓	L=1688
	1.8	92	8L-X-200000	09.96						
	1.8 T	110	8L-X-200000	12.96						
	1.8 T	132	8L-X-200000	12.98						
	1.9 TDI	66	8L-X-200000	09.96						
	1.9 TDI	81	8L-X-200000	03.97						
	1.6	75	8L-Y-000001		06.03		24.3727-0173.2	580173	2 ↓	L=1693
	1.8	92	8L-Y-000001		06.03					
	1.8 T	110	8L-Y-000001		06.03					
	1.8 T	132	8L-Y-000001		06.03					
	1.9 TDI	66	8L-Y-000001		06.01					
	1.9 TDI	74		09.00	06.03					
	1.9 TDI	81	8L-Y-000001		06.01					
	1.9 TDI	96		09.00	06.03					
	1.8 T quattro	110		08.98	06.03		24.3727-0175.2	580175	2 ↓	L=1723
	1.8 T quattro	132		10.98	06.03					
	1.9 TDI quattro	96		09.00	06.03					
	S3			08.98	06.03					
	1.6	75		09.96	06.03		24.2415-1701.3	030095		Gz 15,87
	1.8	92		09.96	06.03					
	1.8 T	110		12.96	06.03					
	1.8 T	132		12.98	06.03					
	1.8 T quattro	110		08.98	06.03					
	1.8 T quattro	132		10.98	06.03					
	1.9 TDI	66		09.96	06.01					
	1.9 TDI	74		09.00	06.03					
	1.9 TDI	81		03.97	06.01					
	1.9 TDI	96		09.00	06.03					
	1.9 TDI quattro	96		09.00	06.03					
	S3			08.98	06.03					
	1.6	75		09.96	06.03		24.2415-1702.3	030096		Gz 15,87
	1.8	92		09.96	06.03					
	1.8 T	110		12.96	06.03					
	1.8 T	132		12.98	06.03					
	1.8 T quattro	110		08.98	06.03					
	1.8 T quattro	132		10.98	06.03					
	1.9 TDI	66		09.96	06.01					
	1.9 TDI	74		09.00	06.03					
	1.9 TDI	81		03.97	06.01					
	1.9 TDI	96		09.00	06.03					
	1.9 TDI quattro	96		09.00	06.03					
	S3			08.98	06.03					
	1.6	75		09.96	06.03		24.2519-1701.3	040075	+ Schaltseilzug <sup>1)</sup>	Nz 19,05
	1.8	92		09.96	06.03		24.2523-1701.3	040080	+ Schaltgestänge <sup>2)</sup>	Nz 23,81
	1.8 T	110		12.96	06.03					
	1.8 T	132		12.98	06.03					
	1.8 T quattro	110		08.98	06.03					
	1.8 T quattro	132		10.98	06.03					
	1.9 TDI	66		09.96	06.01					
	1.9 TDI	74		09.00	06.03					
	1.9 TDI	81		03.97	06.01					
	1.9 TDI	96		09.00	06.03					
	1.9 TDI quattro	96		09.00	06.03					
	S3			08.98	06.03					

### AUDI A3 / A3 Sportback (03-13)

	1.2 TFSI	77		04.10	08.13	PR: 1AC,1AT	03.7863-9502.4	300204		Kolbendurchmesser Ø 22,20mm <sup>3)</sup>	10"	ATE
	1.4 TFSI	92		07.07	08.13	PR: 1AC,1AT	03.7863-3232.4	300307		Kolbendurchmesser Ø 22,20mm <sup>3)</sup>	10"	ATE
	1.6	75		05.03	08.13	PR: 1AC,1AT						
	1.6 FSI	85		08.03	08.13	PR: 1AC,1AT						
	1.6 TDI	66		05.09	08.13	PR: 1AC,1AT						
	1.6 TDI	77		05.09	08.13	PR: 1AC,1AT						
	1.8 TFSI	118		01.07	08.13	PR: 1AC,1AT						
	1.8 TFSI quattro	118		05.08	08.13	PR: 1AC,1AT						
	1.9 TDI	77		06.03	08.13	PR: 1AC,1AT						
	2.0 FSI	110		05.03	08.13	PR: 1AC,1AT						
	2.0 TDI	100		05.03	08.13	PR: 1AC,1AT						
	2.0 TDI	103		05.03	08.13	PR: 1AC,1AT						
	2.0 TDI	120		06.06	06.08	PR: 1AC,1AT						
	2.0 TDI	125		03.06	08.13	PR: 1AC,1AT						
	2.0 TDI quattro	100		05.03	08.13	PR: 1AC,1AT						
	2.0 TDI quattro	103		08.04	08.13	PR: 1AC,1AT						
	2.0 TDI quattro	125		03.06	08.13	PR: 1AC,1AT						
	2.0 TFSI	147		06.04	08.13	PR: 1AC,1AT						
	2.0 TFSI quattro	147		06.04	08.13	PR: 1AC,1AT						
	1.2 TFSI	77		04.10	08.13	PR: 1AS	03.7863-9602.4	300206		Kolbendurchmesser Ø 22,20mm <sup>3)</sup>	10"	ATE
	1.4 TFSI	92		07.07	08.13	PR: 1AS						
	1.6	75		05.03	08.13	PR: 1AS						
	1.6 FSI	85		08.03	08.13	PR: 1AS						
	1.6 TDI	66		05.09	08.13	PR: 1AS						
	1.6 TDI	77		05.09	08.13	PR: 1AS						
	1.8 TFSI	118		01.07	08.13	PR: 1AS						
	1.8 TFSI quattro	118		05.08	08.13	PR: 1AS						

<sup>1)</sup> + gearshift cable / + leva cambio con cavo / + câble de changem.de vitesse / + cable de acc. del cambio  
<sup>2)</sup> + gearshift linkage / + leva cambio con tiranteria / + tige de changem.de vitesse / + varillaje del cambio  
<sup>3)</sup> piston diameter Ø 22,20mm / diametro del pistone Ø 22,20mm / diamètre de piston Ø 22,20mm / diametro del pistón Ø 22,20mm



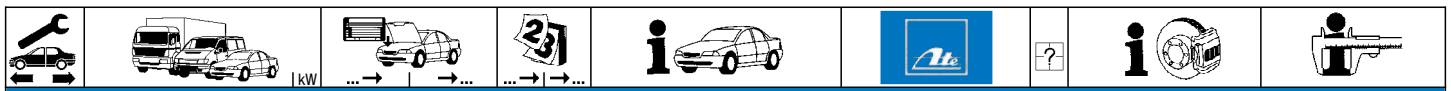
**AUDI A3 / A3 Sportback (03-13)**

	1.9 TDI	77		06.03	08.13	PR: 1AS	03.7863-9602.4	300206	Kolbendurchmesser Ø 22,20mm <sup>1)</sup>	10"	ATE
	2.0 FSI	110		05.03	08.13	PR: 1AS					
	2.0 TDI	100		05.03	08.13	PR: 1AS					
	2.0 TDI	103		05.03	08.13	PR: 1AS					
	2.0 TDI	120		06.06	06.08	PR: 1AS					
	2.0 TDI	125		03.06	08.13	PR: 1AS					
	2.0 TDI quattro	100		05.03	08.13	PR: 1AS					
	2.0 TDI quattro	103		08.04	08.13	PR: 1AS					
	2.0 TDI quattro	125		03.06	08.13	PR: 1AS					
	2.0 TFSI	147		06.04	08.13	PR: 1AS					
2.0 TFSI quattro	147		06.04	08.13	PR: 1AS						
3.2 quattro	184		07.03	08.13		03.7863-3332.4	300308		10"	ATE	
S3	188		07.08	08.13							
S3	195		11.06	08.13							
	1.2 TSI	77	8P-6A094000	04.10			03.2122-2129.3	010799	PR: 1ZE,1ZF,1ZP,1ZD,1LJ,1ZM	THz 22,20	ATE
	1.6	75	8P-6A094000	05.03							
	1.6 FSI	85	8P-6A094000	08.03							
	1.6 TDI	66	8P-6A094000	05.09							
	1.6 TDI	77	8P-6A094000	05.09							
	1.9 TDI	77	8P-6A094000	06.03							
	2.0 FSI	110	8P-6A094000	05.03							
	2.0 TDI	100	8P-6A094000	05.03							
	2.0 TDI	103	8P-6A094000	05.03							
	2.0 TDI	120	8P-6A094000	06.06							
2.0 TDI quattro	100	8P-6A094000	05.03								
2.0 TDI quattro	103	8P-6A094000	08.04								
2.0 TFSI	147	8P-6A094000	06.04								
2.0 TFSI quattro	147	8P-6A094000	06.04								
	1.2 TSI	77	8P-6A094001		08.13		03.2122-2129.3	010799	PR: 1ZE,1ZF,1ZP,1ZD,1LJ,1ZM	THz 22,20	ATE
	1.6	75	8P-6A094001		08.13						
	1.6 FSI	85	8P-6A094001		08.13						
	1.6 TDI	66	8P-6A094001		08.13						
	1.6 TDI	77	8P-6A094001		08.13						
	1.9 TDI	77	8P-6A094001		08.13						
	2.0 FSI	110	8P-6A094001		08.13						
	2.0 TDI	100	8P-6A094001		08.13						
	2.0 TDI	103	8P-6A094001		08.13						
	2.0 TDI	120	8P-6A094001		06.08						
2.0 TDI quattro	100	8P-6A094001		08.13							
2.0 TDI quattro	103	8P-6A094001		08.13							
2.0 TFSI	147	8P-6A094001	8P-7-103000								
2.0 TFSI quattro	147	8P-6A094001	8P-7-103000								
	1.2 TSI	77	8P-6B009600	04.10			03.2122-2129.3	010799	PR: 1ZE,1ZF,1ZP,1ZD,1LJ,1ZM	THz 22,20	ATE
	1.6	75	8P-6B009600	05.03							
	1.6 FSI	85	8P-6B009600	08.03							
	1.6 TDI	66	8P-6B009600	05.09							
	1.6 TDI	77	8P-6B009600	05.09							
	1.9 TDI	77	8P-6B009600	06.03							
	2.0 FSI	110	8P-6B009600	05.03							
	2.0 TDI	100	8P-6B009600	05.03							
	2.0 TDI	103	8P-6B009600	05.03							
	2.0 TDI	120	8P-6B009600	06.06							
2.0 TDI quattro	100	8P-6B009600	05.03								
2.0 TDI quattro	103	8P-6B009600	08.04								
2.0 TFSI	147	8P-6B009600	06.04								
2.0 TFSI quattro	147	8P-6B009600	06.04								
	1.2 TSI	77		04.10	08.13		03.2122-2129.3	010799	PR: 1ZE,1ZF,1ZP,1ZD,1LJ,1ZM	THz 22,20	ATE
	1.4 TFSI	92		07.07	08.13						
	1.6	75	8P-6B009601		08.13						
	1.6 FSI	85	8P-6B009601		08.13						
	1.6 TDI	66	8P-6B009601		08.13						
	1.6 TDI	77	8P-6B009601		08.13						
	1.8 TFSI	118		01.07	08.13						
	1.8 TFSI quattro	118		05.08	08.13						
	1.9 TDI	77	8P-6B009601		08.13						
	2.0 FSI	110	8P-6B009601		08.13						
2.0 TDI	100	8P-6B009601		08.13							
2.0 TDI	103	8P-6B009601		08.13							
2.0 TDI	120	8P-6B009601		06.08							
2.0 TDI quattro	100	8P-6B009601		08.13							
2.0 TDI quattro	103	8P-6B009601		08.13							
2.0 TFSI	147	8P-6B009601	8P-7-103000								
2.0 TFSI quattro	147	8P-6B009601	8P-7-103000								
	2.0 TDI	125		03.06	08.13		03.2123-3449.3	010808	PR: 1ZE,1ZF,1ZP,1ZD,1LJ,1ZM	THz 23,81	ATE
	2.0 TDI quattro	125		03.06	08.13						
	2.0 TFSI	147	8P-7-103001		08.13						
	2.0 TFSI quattro	147	8P-7-103001		08.13						
	1.2 TSI	77	8P-6A094000	04.10			03.2123-3449.3	010808	PR: 1LK	THz 23,81	ATE
	1.6	75	8P-6A094000	05.03							
	1.6 FSI	85	8P-6A094000	08.03							
	1.6 TDI	66	8P-6A094000	05.09							
	1.6 TDI	77	8P-6A094000	05.09							
	1.9 TDI	77	8P-6A094000	06.03							
	2.0 FSI	110	8P-6A094000	05.03							
	2.0 TDI	100	8P-6A094000	05.03							
	2.0 TDI	103	8P-6A094000	05.03							
	2.0 TDI	103	8P-6A094000	05.03							

<sup>1)</sup> piston diameter Ø 22,20mm / diametro del pistone Ø 22,20mm / diamètre de piston Ø 22,20mm / diámetro del pistón Ø 22,20mm



AUDI A3 / A3 Sportback (03-13)											
	2.0 TDI	#120	8P-6A094000	06.06		03.2123-3449.3	010808		PR: 1LK	THz 23,81	ATE
	2.0 TDI quattro	#100	8P-6A094000	05.03							
	2.0 TDI quattro	#103	8P-6A094000	08.04							
	2.0 TFSI	#147	8P-6A094000	06.04							
	2.0 TFSI quattro	#147	8P-6A094000	06.04							
	1.2 TSI	#77	8P-6A094001		08.13	03.2123-3449.3	010808		PR: 1LK,1ZK	THz 23,81	ATE
	1.6	#75	8P-6A094001		08.13						
	1.6 FSI	#85	8P-6A094001		08.13						
	1.6 TDI	#66	8P-6A094001		08.13						
	1.6 TDI	#77	8P-6A094001		08.13						
	1.9 TDI	#77	8P-6A094001		08.13						
	2.0 FSI	#110	8P-6A094001		08.13						
	2.0 TDI	#100	8P-6A094001		08.13						
	2.0 TDI	#103	8P-6A094001		08.13						
	2.0 TDI	#120	8P-6A094001		06.08						
	2.0 TDI quattro	#100	8P-6A094001		08.13						
	2.0 TDI quattro	#103	8P-6A094001		08.13						
	2.0 TFSI	#147	8P-6A094001	8P-7-103000							
	2.0 TFSI quattro	#147	8P-6A094001	8P-7-103000							
	1.2 TSI	#77	8P-6B009600	04.10		03.2123-3449.3	010808		PR: 1LK	THz 23,81	ATE
	1.6	#75	8P-6B009600	05.03							
	1.6 FSI	#85	8P-6B009600	08.03							
	1.6 TDI	#66	8P-6B009600	05.09							
	1.6 TDI	#77	8P-6B009600	05.09							
	1.9 TDI	#77	8P-6B009600	06.03							
	2.0 FSI	#110	8P-6B009600	05.03							
	2.0 TDI	#100	8P-6B009600	05.03							
	2.0 TDI	#103	8P-6B009600	05.03							
	2.0 TDI	#120	8P-6B009600	06.06							
	2.0 TDI quattro	#100	8P-6B009600	05.03							
	2.0 TDI quattro	#103	8P-6B009600	08.04							
	2.0 TFSI	#147	8P-6B009600	06.04							
	2.0 TFSI quattro	#147	8P-6B009600	06.04							
	1.2 TSI	#77		04.10	08.13	03.2123-3449.3	010808		PR: 1LK,1ZK	THz 23,81	ATE
	1.4 TFSI	#92		07.07	08.13						
	1.6	#75	8P-6B009601		08.13						
	1.6 FSI	#85	8P-6B009601		08.13						
	1.6 TDI	#66	8P-6B009601		08.13						
	1.6 TDI	#77	8P-6B009601		08.13						
	1.8 TFSI	#118		01.07	08.13						
	1.8 TFSI quattro	#118		05.08	08.13						
	1.9 TDI	#77	8P-6B009601		08.13						
	2.0 FSI	#110	8P-6B009601		08.13						
	2.0 TDI	#100	8P-6B009601		08.13						
	2.0 TDI	#103	8P-6B009601		08.13						
	2.0 TDI	#125		03.06	08.13						
	2.0 TDI quattro	#100	8P-6B009601		08.13						
	2.0 TDI quattro	#103	8P-6B009601		08.13						
	2.0 TDI quattro	#125		03.06	08.13						
	2.0 TFSI	#147	8P-6B009601	8P-7-103000							
	2.0 TFSI quattro	#147	8P-6B009601	8P-7-103000							
	3.2 quattro	#184		07.03	08.13	03.2122-2129.3	010799		- ESP	THz 22,20	ATE
	S3	#188		07.08	08.13	03.2123-3449.3	010808		+ ESP	THz 23,81	ATE
	S3	#195		11.06	08.13						
	RS 3	#250		04.11	08.13	03.2125-5112.3	010966			THz 25,40	ATE
	1.2 TSI	77		04.10	08.13	PR: 1ZF,1ZM	11.9541-9549.2	220575		D=54, - Halter	ATE
	1.4 TFSI	92		07.07	08.13	PR: 1ZF,1ZM	11.9541-9550.2	220576		D=54, - Halter	ATE
	1.6	75		05.03	08.13	PR: 1ZF,1ZM	11.0101-5409.2	260035		Hülsensatz	ATE
	1.6 FSI	85		08.03	08.13	PR: 1ZF,1ZM	11.8171-0069.1	250152		Führungsbolzen	ATE
	1.6 TDI	66		05.09	08.13	PR: 1ZF,1ZM					
	1.6 TDI	77		05.09	08.13	PR: 1ZF,1ZM					
	1.8 TFSI	118		01.07	08.13	PR: 1ZF,1ZM					
	1.8 TFSI quattro	118		05.08	08.13	PR: 1ZF,1ZM					
	1.9 TDI	77		06.03	08.13	PR: 1ZF,1ZM					
	2.0 FSI	110		05.03	08.13	PR: 1ZF,1ZM					
	2.0 TDI	100		05.03	08.13	PR: 1ZF,1ZM					
	2.0 TDI	103		05.03	08.13	PR: 1ZF,1ZM					
	2.0 TDI	120		06.06	06.08	PR: 1ZF,1ZM					
	2.0 TDI	125		03.06	08.13	PR: 1ZF,1ZM					
	2.0 TDI quattro	100		05.03	08.13	PR: 1ZF,1ZM					
	2.0 TDI quattro	103		08.04	08.13	PR: 1ZF,1ZM					
	2.0 TDI quattro	125		03.06	08.13	PR: 1ZF,1ZM					
	2.0 TFSI	147		06.04	08.13	PR: 1ZF,1ZM					
	2.0 TFSI quattro	147		06.04	08.13	PR: 1ZF,1ZM					
	3.2 quattro	184		07.03	08.13	PR: 1ZF,1ZM					
	1.2 TSI	77		04.10	08.13	PR: 1ZE,1ZP	11.9541-9553.2	220563		D=54, - Halter	ATE
	1.4 TFSI	92		07.07	08.13	PR: 1ZE,1ZP	11.9541-9554.2	220564		D=54, - Halter	ATE
	1.6	75		05.03	08.13	PR: 1ZE,1ZP	11.0101-5409.2	260035		Hülsensatz	ATE
	1.6 FSI	85		08.03	08.13	PR: 1ZE,1ZP	11.8171-0008.1	990049		Führungsbolzen	ATE
	1.6 TDI	66		05.09	08.13	PR: 1ZE,1ZP	11.8116-0351.1	390538	2	Haltefeder	ATE
	1.6 TDI	77		05.09	08.13	PR: 1ZE,1ZP					
	1.8 TFSI	118		01.07	08.13	PR: 1ZE,1ZP					
	1.8 TFSI quattro	118		05.08	08.13	PR: 1ZE,1ZP					
	1.9 TDI	77		06.03	08.13	PR: 1ZE,1ZP					
	2.0 FSI	110		05.03	08.13	PR: 1ZE,1ZP					
	2.0 TDI	100		05.03	08.13	PR: 1ZE,1ZP					

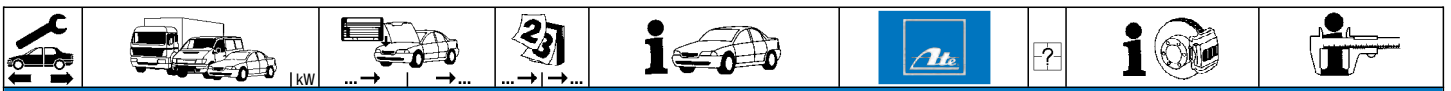


**AUDI A3 / A3 Sportback (03-13)**

	2.0 TDI	103	05.03	08.13	PR: 1ZE,1ZP	11.9541-9553.2	220563	2	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	2.0 TDI	120	06.06	06.08	PR: 1ZE,1ZP	11.9541-9554.2	220564			
	2.0 TDI	125	03.06	08.13	PR: 1ZE,1ZP	11.0101-5409.2	260035			
	2.0 TDI quattro	100	05.03	08.13	PR: 1ZE,1ZP	11.8171-0008.1	990049			
	2.0 TDI quattro	103	08.04	08.13	PR: 1ZE,1ZP	11.8116-0351.1	390538			
	2.0 TDI quattro	125	03.06	08.13	PR: 1ZE,1ZP					
	2.0 TFSI	147	06.04	08.13	PR: 1ZE,1ZP					
	2.0 TFSI quattro	147	06.04	08.13	PR: 1ZE,1ZP					
	3.2 quattro	184	07.03	08.13	PR: 1ZE,1ZP					
	1.2 TSI	77	04.10	08.13	PR: 1ZD,1LJ,1ZA	11.9541-9553.2	220563			
1.4 TFSI	92	07.07	08.13	PR: 1ZD,1LJ,1ZA	11.9541-9554.2	220564				
1.6	75	05.03	08.13	PR: 1ZD,1LJ,1ZA	11.0101-5409.2	260035				
1.6 FSI	85	08.03	08.13	PR: 1ZD,1LJ,1ZA	11.8171-0008.1	990049				
1.6 TDI	66	05.09	08.13	PR: 1ZD,1LJ,1ZA	11.8116-0351.1	390538				
1.6 TDI	77	05.09	08.13	PR: 1ZD,1LJ,1ZA						
1.8 TFSI	118	01.07	08.13	PR: 1ZD,1LJ,1ZA						
1.8 TFSI quattro	118	05.08	08.13	PR: 1ZD,1LJ,1ZA						
1.9 TDI	77	06.03	08.13	PR: 1ZD,1LJ,1ZA						
2.0 FSI	110	05.03	08.13	PR: 1ZD,1LJ,1ZA						
2.0 TDI	100	05.03	08.13	PR: 1ZD,1LJ,1ZA						
2.0 TDI	103	05.03	08.13	PR: 1ZD,1LJ,1ZA						
2.0 TDI	120	06.06	06.08	PR: 1ZD,1LJ,1ZA						
2.0 TDI	125	03.06	08.13	PR: 1ZD,1LJ,1ZA						
2.0 TDI quattro	100	05.03	08.13	PR: 1ZD,1LJ,1ZA						
2.0 TDI quattro	103	08.04	08.13	PR: 1ZD,1LJ,1ZA						
2.0 TDI quattro	125	03.06	08.13	PR: 1ZD,1LJ,1ZA						
2.0 TFSI	147	06.04	08.13	PR: 1ZD,1LJ,1ZA						
2.0 TFSI quattro	147	06.04	08.13	PR: 1ZD,1LJ,1ZA						
3.2 quattro	184	07.03	08.13	PR: 1ZD,1LJ,1ZA						
1.2 TSI	77	04.10	08.13	PR: 1LK	11.9576-9995.2	220651	2	D=57, - Halter D=57, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE	
1.4 TFSI	92	07.07	08.13	PR: 1LK	11.9576-9996.2	220652				
1.6	75	05.03	08.13	PR: 1LK	11.0101-5409.2	260035				
1.6 FSI	85	08.03	08.13	PR: 1LK	11.8171-0008.1	990049				
1.6 TDI	66	05.09	08.13	PR: 1LK	11.8116-0410.2	390589				
1.6 TDI	77	05.09	08.13	PR: 1LK						
1.8 TFSI	118	01.07	08.13	PR: 1LK						
1.8 TFSI quattro	118	05.08	08.13	PR: 1LK						
1.9 TDI	77	06.03	08.13	PR: 1LK						
2.0 FSI	110	05.03	08.13	PR: 1LK						
2.0 TDI	100	05.03	08.13	PR: 1LK						
2.0 TDI	103	05.03	08.13	PR: 1LK						
2.0 TDI	120	06.06	06.08	PR: 1LK						
2.0 TDI	125	03.06	08.13	PR: 1LK						
2.0 TDI quattro	100	05.03	08.13	PR: 1LK						
2.0 TDI quattro	103	08.04	08.13	PR: 1LK						
2.0 TDI quattro	125	03.06	08.13	PR: 1LK						
2.0 TFSI	147	06.04	08.13	PR: 1LK						
2.0 TFSI quattro	147	06.04	08.13	PR: 1LK						
3.2 quattro	184	07.03	08.13	PR: 1LK						
S3	188	07.08	08.13	PR: 1ZK	11.9576-9948.2	220810	2	D=57, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE	
S3	195	11.06	08.13	PR: 1ZK	11.0101-5409.2	260035				
					11.8171-0008.1	990049				
					11.8116-0006.2	390601				
	1.2 TSI	77	04.10	08.13	PR: 1LJ,1ZE,1ZF,1ZM	83.7847-0563.3	331124	2	L=562	
	1.4 TFSI	92	07.07	08.13	PR: 1LJ,1ZE,1ZF,1ZM					
	1.6	75	05.03	08.13	PR: 1LJ,1ZE,1ZF,1ZM					
	1.6 FSI	85	08.03	08.13	PR: 1LJ,1ZE,1ZF,1ZM					
	1.6 TDI	66	05.09	08.13	PR: 1LJ,1ZE,1ZF,1ZM					
	1.6 TDI	77	05.09	08.13	PR: 1LJ,1ZE,1ZF,1ZM					
	1.8 TFSI	118	01.07	08.13	PR: 1LJ,1ZE,1ZF,1ZM					
	1.8 TFSI quattro	118	05.08	08.13	PR: 1LJ,1ZE,1ZF,1ZM					
	1.9 TDI	77	06.03	08.13	PR: 1LJ,1ZE,1ZF,1ZM					
	2.0 FSI	110	05.03	08.13	PR: 1LJ,1ZE,1ZF,1ZM					
	2.0 TDI	100	05.03	08.13	PR: 1LJ,1ZE,1ZF,1ZM					
	2.0 TDI	103	05.03	08.13	PR: 1LJ,1ZE,1ZF,1ZM					
	2.0 TDI	120	06.06	06.08	PR: 1LJ,1ZE,1ZF,1ZM					
	2.0 TDI	125	03.06	08.13	PR: 1LJ,1ZE,1ZF,1ZM					
	2.0 TDI quattro	100	05.03	08.13	PR: 1LJ,1ZE,1ZF,1ZM					
	2.0 TDI quattro	103	08.04	08.13	PR: 1LJ,1ZE,1ZF,1ZM					
	2.0 TDI quattro	125	03.06	08.13	PR: 1LJ,1ZE,1ZF,1ZM					
	2.0 TFSI	147	06.04	08.13	PR: 1LJ,1ZE,1ZF,1ZM					
	2.0 TFSI quattro	147	06.04	08.13	PR: 1LJ,1ZE,1ZF,1ZM					
	3.2 quattro	184	07.03	08.13	PR: 1LJ,1ZE,1ZF,1ZM					
S3	188	07.08	08.13	PR: 1LJ,1ZE,1ZF,1ZM						
S3	195	11.06	08.13	PR: 1LJ,1ZE,1ZF,1ZM						
1.2 TSI	77	04.10	08.13	PR: 1LK	83.7849-0502.3	331125	2	L=504		
1.4 TFSI	92	07.07	08.13	PR: 1LK						
1.6	75	05.03	08.13	PR: 1LK						
1.6 FSI	85	08.03	08.13	PR: 1LK						
1.6 TDI	66	05.09	08.13	PR: 1LK						
1.6 TDI	77	05.09	08.13	PR: 1LK						
1.8 TFSI	118	01.07	08.13	PR: 1LK						
1.9 TDI	77	06.03	08.13	PR: 1LK						
2.0 FSI	110	05.03	08.13	PR: 1LK						
2.0 TDI	100	05.03	08.13	PR: 1LK						
2.0 TDI	103	05.03	08.13	PR: 1LK						
2.0 TDI	120	06.06	06.08	PR: 1LK						

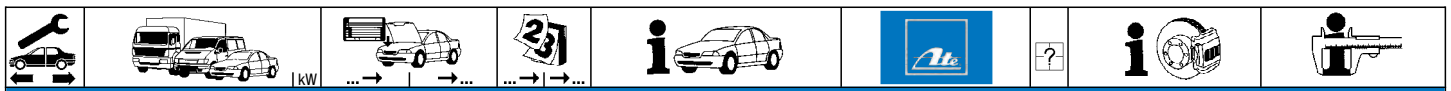






**AUDI A3 / A3 Sportback (03-13)**

	2.0 TDI	125		03.06	08.13	PR: 1LK	83.7849-0502.3	331125	2			L=504
	2.0 TDI quattro	100		05.03	08.13	PR: 1LK						
	2.0 TDI quattro	103		08.04	08.13	PR: 1LK						
	2.0 TDI quattro	125		03.06	08.13	PR: 1LK						
	2.0 TFSI	147		06.04	08.13	PR: 1LK						
	2.0 TFSI quattro	147		06.04	08.13	PR: 1LK						
	3.2 quattro	184		07.03	08.13	PR: 1LK						
	S3	188		07.08	08.13	PR: 1LK						
	S3	195		11.06	08.13	PR: 1LK						
	1.2 TSI	77		04.10	08.13	PR: 12K						
	1.4 TFSI	92		07.07	08.13	PR: 12K						
	1.6	75		05.03	08.13	PR: 12K						
	1.6 FSI	85		08.03	08.13	PR: 12K						
	1.6 TDI	66		05.09	08.13	PR: 12K						
1.6 TDI	77		05.09	08.13	PR: 12K							
1.8 TFSI	118		01.07	08.13	PR: 12K							
1.8 TFSI quattro	118		05.08	08.13	PR: 12K							
1.9 TDI	77		06.03	08.13	PR: 12K							
2.0 FSI	110		05.03	08.13	PR: 12K							
2.0 TDI	100		05.03	08.13	PR: 12K							
2.0 TDI	103		05.03	08.13	PR: 12K							
2.0 TDI	120		06.06	06.08	PR: 12K							
2.0 TDI	125		03.06	08.13	PR: 12K							
2.0 TDI quattro	100		05.03	08.13	PR: 12K							
2.0 TDI quattro	103		08.04	08.13	PR: 12K							
2.0 TDI quattro	125		03.06	08.13	PR: 12K							
2.0 TFSI	147		06.04	08.13	PR: 12K							
2.0 TFSI quattro	147		06.04	08.13	PR: 12K							
3.2 quattro	184		03.06	08.13	PR: 12K							
S3	188		07.08	08.13	PR: 12K							
S3	195		11.06	08.13	PR: 12K							
	1.2 TSI	77		04.10	08.13	PR: 1KQ,1KD	24.3384-1755.7	220635			D=38, - Halter	LUC
	1.4 TFSI	92		07.07	08.13	PR: 1KQ,1KD						
	1.6	75		05.03	08.13	PR: 1KQ,1KD						
	1.6 FSI	85		08.03	08.13	PR: 1KQ,1KD						
	1.6 TDI	66		05.09	08.13	PR: 1KQ,1KD						
	1.6 TDI	77		05.09	08.13	PR: 1KQ,1KD						
	1.8 TFSI	118		01.07	08.13	PR: 1KQ,1KD						
	1.9 TDI	77		06.03	08.13	PR: 1KQ,1KD						
	2.0 FSI	110		05.03	08.13	PR: 1KQ,1KD						
	2.0 TDI	100		05.03	08.13	PR: 1KQ,1KD						
	2.0 TDI	103		05.03	08.13	PR: 1KQ,1KD						
	2.0 TDI	120		06.06	06.08	PR: 1KQ,1KD						
	2.0 TDI	125		03.06	08.13	PR: 1KQ,1KD						
	2.0 TFSI	147		06.04	08.13	PR: 1KQ,1KD						
	1.2 TSI	77		04.10	08.13	PR: 1KZ	24.3387-1717.7	220757			D=38, - Halter	LUC
	1.4 TFSI	92		07.07	08.13	PR: 1KZ						
	1.6	75		05.03	08.13	PR: 1KZ						
	1.6 FSI	85		08.03	08.13	PR: 1KZ						
	1.6 TDI	66		05.09	08.13	PR: 1KZ						
	1.6 TDI	77		05.09	08.13	PR: 1KZ						
	1.8 TFSI	118		01.07	08.13	PR: 1KZ						
	1.9 TDI	77		06.03	08.13	PR: 1KZ						
	2.0 FSI	110		05.03	08.13	PR: 1KZ						
	2.0 TDI	100		05.03	08.13	PR: 1KZ						
	2.0 TDI	103		05.03	08.13	PR: 1KZ						
	2.0 TDI	120		06.06	06.08	PR: 1KZ						
	2.0 TDI	125		03.06	08.13	PR: 1KZ						
	2.0 TFSI	147		06.04	08.13	PR: 1KZ						
	1.2 TSI	77		04.10	08.13	PR: 1KE	24.3414-1709.7	220631			D=41, - Halter	LUC
	1.4 TFSI	92		07.07	08.13	PR: 1KE						
	1.6	75		05.03	08.13	PR: 1KE						
	1.6 FSI	85		08.03	08.13	PR: 1KE						
	1.6 TDI	66		05.09	08.13	PR: 1KE						
	1.6 TDI	77		05.09	08.13	PR: 1KE						
	1.8 TFSI	118		01.07	08.13	PR: 1KE						
	1.8 TFSI quattro	118		05.08	08.13	PR: 1KJ						
	1.9 TDI	77		06.03	08.13	PR: 1KE						
	2.0 FSI	110		05.03	08.13	PR: 1KE						
	2.0 TDI	100		05.03	08.13	PR: 1KE						
	2.0 TDI	103		05.03	08.13	PR: 1KE						
	2.0 TDI	120		06.06	06.08	PR: 1KE						
	2.0 TDI	120		06.06	06.08	PR: 1KF,1KJ,1KU						
2.0 TDI	125		03.06	08.13	PR: 1KE							
2.0 TDI quattro	100		05.03	08.13	PR: 1KF,1KJ,1KU							
2.0 TDI quattro	103		08.04	08.13	PR: 1KF,1KJ,1KU							
2.0 TDI quattro	125		03.06	08.13	PR: 1KF,1KJ,1KU							
2.0 TFSI	147		06.04	08.13	PR: 1KE							
2.0 TFSI quattro	147		06.04	08.13	PR: 1KF,1KJ,1KU							
3.2 quattro	184		07.03	08.13	PR: 1KJ							
	1.2 TSI	77		04.10	08.13		83.7849-0231.3	330872	2			L=233
	1.4 TFSI	92		07.07	08.13							
	1.6	75		05.03	08.13							
	1.6 FSI	85		08.03	08.13							
	1.6 TDI	66		05.09	08.13							
	1.6 TDI	77		05.09	08.13							
1.8 TFSI	118		01.07	08.13								



**AUDI A3 / A3 Sportback (03-13)**

	1.8 TFSI quattro 118 1.9 TDI 77 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 120 2.0 TDI 125 2.0 TDI quattro 100 2.0 TDI quattro 103 2.0 TDI quattro 125 2.0 TFSI 147 2.0 TFSI quattro 147 3.2 quattro 184 RS 3 250 S3 188 S3 195		05.08 08.13 06.03 08.13 05.03 08.13 05.03 08.13 05.03 08.13 06.06 06.08 03.06 08.13 05.03 08.13 08.04 08.13 03.06 08.13 06.04 08.13 06.04 08.13 07.03 08.13 04.11 08.13 07.08 08.13 11.06 08.13	83.7849-0231.3 330872	2		L=233
	1.2 TSI 77 1.4 TFSI 92 1.6 75 1.6 FSI 85 1.6 TDI 66 1.6 TDI 77 1.8 TFSI 118 1.8 TFSI quattro 118 1.9 TDI 77 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 120 2.0 TDI 125 2.0 TDI quattro 100 2.0 TDI quattro 103 2.0 TDI quattro 125 2.0 TFSI 147 2.0 TFSI quattro 147 3.2 quattro 184 S3 188 S3 195		04.10 08.13 07.07 08.13 05.03 08.13 08.03 08.13 05.09 08.13 05.09 08.13 01.07 08.13 05.08 08.13 06.03 08.13 05.03 08.13 05.03 08.13 06.06 06.08 03.06 08.13 05.03 08.13 08.04 08.13 03.06 08.13 06.04 08.13 06.04 08.13 07.03 08.13 07.08 08.13 11.06 08.13	24.3727-2708.2 582708	2	↓	L=1447
	RS 3 250		04.11 08.13	24.3727-0195.2 580195	2	↓	L=1447
	1.2 TSI 77 1.4 TFSI 92 1.6 75 1.6 FSI 85 1.6 TDI 66 1.6 TDI 77 1.8 TFSI 118 1.8 TFSI quattro 118 1.9 TDI 77 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 120 2.0 TDI 125 2.0 TDI quattro 100 2.0 TDI quattro 103 2.0 TDI quattro 125 2.0 TFSI 147 2.0 TFSI quattro 147 3.2 quattro 184 S3 188 S3 195		04.10 08.13 07.07 08.13 05.03 08.13 08.03 08.13 05.09 08.13 05.09 08.13 01.07 08.13 05.08 08.13 06.03 08.13 05.03 08.13 05.03 08.13 06.06 06.08 03.06 08.13 05.03 08.13 08.04 08.13 03.06 08.13 06.04 08.13 06.04 08.13 07.03 08.13 07.08 08.13 11.06 08.13	24.2415-1713.3 030132			Gz 15,87, + Sensor
	1.2 TSI 77 1.4 TFSI 92 1.6 75 1.6 FSI 85 1.6 TDI 66 1.6 TDI 77 1.8 TFSI 118 1.8 TFSI quattro 118 1.9 TDI 77 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 120 2.0 TDI 125 2.0 TDI quattro 100 2.0 TDI quattro 103 2.0 TDI quattro 125 2.0 TFSI 147 2.0 TFSI quattro 147 3.2 quattro 184 S3 188 S3 195		04.10 08.13 07.07 08.13 05.03 08.13 08.03 08.13 05.09 08.13 05.09 08.13 01.07 08.13 05.08 08.13 06.03 08.13 05.03 08.13 05.03 08.13 06.06 06.08 03.06 08.13 05.03 08.13 08.04 08.13 03.06 08.13 06.04 08.13 06.04 08.13 07.03 08.13 07.08 08.13 11.06 08.13	24.2519-1705.3 040095 24.2519-1706.3 040096		+ 5-Gang <sup>1)</sup> + 6-Gang <sup>2)</sup>	Nz 19,05 Nz 19,05













<sup>1)</sup> + 5 gear / + 5 marce / + 5-vitesses / + 5 velocidades

<sup>2)</sup> + 6 gear / + 6 marce / + 6-vitesses / + 6 velocidades



<b>AUDI A3 Cabrio (08-13)</b>												
	1.2 TSI	77	03.10	08.13	PR: 1ZE,1ZF,1LJ,1ZA	03.7863-9502.4	300204	Kolbendurchmesser Ø 22,20mm <sup>1)</sup>	10"	ATE		
	1.4 TFSI	92	01.11	08.13	PR: 1ZE,1ZF,1LJ,1ZA						03.7863-3232.4	300307
	1.6	75	09.08	08.13	PR: 1ZE,1ZF,1LJ,1ZA							
	1.6 TDI	77	05.09	08.13	PR: 1ZE,1ZF,1LJ,1ZA							
	1.8 TFSI	118	04.08	08.13	PR: 1ZE,1ZF,1LJ,1ZA							
	1.9 TDI	77	04.08	08.13	PR: 1ZE,1ZF,1LJ,1ZA							
	2.0 TDI	100	04.08	08.13	PR: 1ZE,1ZF,1LJ,1ZA							
	2.0 TDI	103	04.08	08.13	PR: 1ZE,1ZF,1LJ,1ZA							
	2.0 TFSI	147	04.08	08.13	PR: 1ZE,1ZF,1LJ							
	1.2 TSI	77	03.10	08.13	PR: 1ZE,1ZF,1LJ,1ZA							
1.4 TFSI	92	01.11	08.13	PR: 1ZE,1ZF,1LJ,1ZA								
1.6	75	09.08	08.13	PR: 1ZE,1ZF,1LJ,1ZA								
1.6 TDI	77	05.09	08.13	PR: 1ZE,1ZF,1LJ,1ZA								
1.8 TFSI	118	04.08	08.13	PR: 1ZE,1ZF,1LJ,1ZA								
1.9 TDI	77	04.08	08.13	PR: 1ZE,1ZF,1LJ,1ZA								
2.0 TDI	100	04.08	08.13	PR: 1ZE,1ZF,1LJ,1ZA								
2.0 TDI	103	04.08	08.13	PR: 1ZE,1ZF,1LJ,1ZA								
2.0 TFSI	147	04.08	08.13	PR: 1ZE,1ZF,1LJ,1ZA								
	1.2 TSI	77	03.10	08.13	PR: 1ZF	11.9541-9549.2	220575	D=54, - Halter	ATE			
	1.4 TFSI	92	01.11	08.13	PR: 1ZF					11.9541-9550.2	220576	
	1.6	75	09.08	08.13	PR: 1ZF							
	1.6 TDI	77	05.09	08.13	PR: 1ZF							
	1.8 TFSI	118	04.08	08.13	PR: 1ZF							
	1.9 TDI	77	04.08	08.13	PR: 1ZF							
	2.0 TDI	100	04.08	08.13	PR: 1ZF							
	2.0 TDI	103	04.08	08.13	PR: 1ZF							
	2.0 TFSI	147	04.08	08.13	PR: 1ZF							
		1.2 TSI	77	03.10	08.13							PR: 1ZE
1.4 TFSI		92	01.11	08.13	PR: 1ZE	11.9541-9554.2	220564					
1.6		75	09.08	08.13	PR: 1ZE							
1.6 TDI		77	05.09	08.13	PR: 1ZE							
1.8 TFSI		118	04.08	08.13	PR: 1ZE							
1.9 TDI		77	04.08	08.13	PR: 1ZE							
2.0 TDI		100	04.08	08.13	PR: 1ZE							
2.0 TDI		103	04.08	08.13	PR: 1ZE							
2.0 TFSI		147	04.08	08.13	PR: 1ZE							
		1.2 TSI	77	03.10	08.13			PR: 1LJ	11.9541-9553.2	220563	D=54, - Halter	ATE
	1.4 TFSI	92	01.11	08.13	PR: 1LJ	11.9541-9554.2	220564					
	1.6	75	09.08	08.13	PR: 1LJ							
	1.6 TDI	77	05.09	08.13	PR: 1LJ							
	1.8 TFSI	118	04.08	08.13	PR: 1LJ							
	1.9 TDI	77	04.08	08.13	PR: 1LJ							
	2.0 TDI	100	04.08	08.13	PR: 1LJ							
	2.0 TDI	103	04.08	08.13	PR: 1LJ							
	2.0 TFSI	147	04.08	08.13	PR: 1LJ							
		1.2 TSI	77	03.10	08.13							
1.4 TFSI		92	01.11	08.13								
1.6		75	09.08	08.13								
1.6 TDI		77	05.09	08.13								
1.8 TFSI		118	04.08	08.13								
1.9 TDI		77	04.08	08.13								
2.0 TDI		100	04.08	08.13								
2.0 TDI		103	04.08	08.13								
2.0 TFSI		147	04.08	08.13								
		1.2 TSI	77	03.10	08.13	PR: 1KD	24.3384-1755.7	220635	D=38, - Halter	LUC		
	1.4 TFSI	92	01.11	08.13	PR: 1KD	24.3384-1756.7					220636	
	1.6	75	09.08	08.13	PR: 1KD							
	1.6 TDI	77	05.09	08.13	PR: 1KD							
	1.8 TFSI	118	04.08	08.13	PR: 1KD							
	1.9 TDI	77	04.08	08.13	PR: 1KD							
	2.0 TDI	100	04.08	08.13	PR: 1KD							
	2.0 TDI	103	04.08	08.13	PR: 1KD							
	2.0 TFSI	147	04.08	08.13	PR: 1KD							
		1.2 TSI	77	03.10	08.13							PR: 1KZ
1.4 TFSI		92	01.11	08.13	PR: 1KZ	24.3387-1718.7	220758					
1.6		75	09.08	08.13	PR: 1KZ							
1.6 TDI		77	05.09	08.13	PR: 1KZ							
1.8 TFSI		118	04.08	08.13	PR: 1KZ							
1.9 TDI		77	04.08	08.13	PR: 1KZ							
2.0 TDI		100	04.08	08.13	PR: 1KZ							
2.0 TDI		103	04.08	08.13	PR: 1KZ							
2.0 TFSI		147	04.08	08.13	PR: 1KZ							
		1.2 TSI	77	03.10	08.13				83.7849-0231.3	330872	L=233	
	1.4 TFSI	92	01.11	08.13								
	1.6	75	09.08	08.13								
	1.6 TDI	77	05.09	08.13								
	1.8 TFSI	118	04.08	08.13								
	1.9 TDI	77	04.08	08.13								
	2.0 TDI	100	04.08	08.13								
	2.0 TDI	103	04.08	08.13								
	2.0 TFSI	147	04.08	08.13								
		1.2 TSI	77	03.10	08.13		24.2415-1713.3	030132				
1.4 TFSI		92	01.11	08.13								
1.6		75	09.08	08.13								
1.6 TDI		77	05.09	08.13								
1.8 TFSI		118	04.08	08.13								

<sup>1)</sup> piston diameter Ø 22,20mm / diametro del pistone Ø 22,20mm / diamètre de piston Ø 22,20mm / diámetro del pistón Ø 22,20mm

								
<b>AUDI A3 Cabrio (08-13)</b>								
	1.9 TDI	77	04.08	08.13	24.2415-1713.3	030132		Gz 15,87, + Sensor
	2.0 TDI	100	04.08	08.13				
	2.0 TDI	103	04.08	08.13				
	2.0 TFSI	147	04.08	08.13				
	1.2 TSI	77	03.10	08.13	24.2519-1706.3	040096		Nz 19,05
	1.4 TFSI	92	01.11	08.13				
	1.6	75	09.08	08.13				
	1.6 TDI	77	05.09	08.13				
	1.8 TFSI	118	04.08	08.13				
	1.9 TDI	77	04.08	08.13				
	2.0 TDI	100	04.08	08.13				
	2.0 TDI	103	04.08	08.13				
	2.0 TFSI	147	04.08	08.13				
	1.2 TSI	77	03.10	07.11	24.2519-1705.3	040095		Nz 19,05
	1.4 TFSI	92	01.11	07.11				
	1.6	75	09.08	07.11				
	1.6 TDI	77	05.09	07.11				
	1.8 TFSI	118	04.08	07.11				
	1.9 TDI	77	04.08	07.11				
	2.0 TDI	100	04.08	07.11				
	2.0 TDI	103	04.08	07.11				
	2.0 TFSI	147	04.08	07.11				
<b>AUDI A3 / A3 Sportback (12-)</b>								
	1.2 TFSI	77	02.13	PR: 1KE	11.0101-5407.2	260011		Hülsensatz
	1.2 TFSI	81	05.14	PR: 1KE	11.8171-0008.1	990049		Führungsbolzen
	1.4 TFSI	90	08.12	PR: 1KE	11.8116-0340.1	390595	2	Haltefeder
	1.4 TFSI	92	09.13	PR: 1KE				
	1.4 TFSI	103	10.12	PR: 1KE				
	1.4 TFSI	110	05.14	PR: 1KE				
	1.4 TFSI e-tron	110	02.14	PR: 1KE				
	1.4 TFSI g-tron	81	02.14	PR: 1KE				
	1.6 TDI	77	09.12	PR: 1KE				
	1.6 TDI	81	08.13	PR: 1KE				
	1.6 TDI quattro	81	05.15	PR: 1KE				
	1.8 TFSI	132	08.12	PR: 1KE				
	1.8 TFSI quattro	132	08.12	PR: 1KE				
	2.0 TDI	81	01.13	PR: 1KE				
	2.0 TDI	100	05.13	PR: 1KE				
	2.0 TDI	105	08.12	PR: 1KE				
	2.0 TDI	110	08.12	PR: 1KE				
	2.0 TDI	135	12.12	PR: 1KE				
	2.0 TDI quattro	110	10.12	PR: 1KE				
	2.0 TDI quattro	135	12.12	PR: 1KE				
	S3	206	02.13	PR: 1KE				
	S3	210	05.14	PR: 1KE				
	S3	221	10.12	PR: 1KE				
	1.2 TFSI	77	02.13	PR: 1KY	11.0101-5407.2	260011		Hülsensatz
	1.2 TFSI	81	05.14	PR: 1KY	11.8171-0008.1	990049		Führungsbolzen
	1.4 TFSI	90	08.12	PR: 1KY	11.8116-0340.1	390595	2	Haltefeder
	1.4 TFSI	92	09.13	PR: 1KY				
	1.4 TFSI	103	10.12	PR: 1KY				
	1.4 TFSI	110	05.14	PR: 1KY				
	1.4 TFSI e-tron	110	02.14	PR: 1KY				
	1.4 TFSI g-tron	81	02.14	PR: 1KY				
	1.6 TDI	77	09.12	PR: 1KY				
	1.6 TDI	81	08.13	PR: 1KY				
	1.6 TDI quattro	81	05.15	PR: 1KY				
	1.8 TFSI	132	08.12	PR: 1KY				
	1.8 TFSI quattro	132	08.12	PR: 1KY				
	2.0 TDI	81	01.13	PR: 1KY				
	2.0 TDI	100	05.13	PR: 1KY				
	2.0 TDI	105	08.12	PR: 1KY				
	2.0 TDI	110	08.12	PR: 1KY				
	2.0 TDI	135	12.12	PR: 1KY				
	2.0 TDI quattro	110	10.12	PR: 1KY				
	2.0 TDI quattro	135	12.12	PR: 1KY				
	S3	206	02.13	PR: 1KY				
	S3	210	05.14	PR: 1KY				
	S3	221	10.12	PR: 1KY				
	1.2 TFSI	77	02.13	PR: 1KJ	11.0101-5407.2	260011		Hülsensatz
	1.2 TFSI	81	05.14	PR: 1KJ	11.8171-0008.1	990049		Führungsbolzen
	1.4 TFSI	90	08.12	PR: 1KJ	11.8116-0340.1	390595	2	Haltefeder
	1.4 TFSI	92	09.13	PR: 1KJ				
	1.4 TFSI	103	10.12	PR: 1KJ				
	1.4 TFSI	110	05.14	PR: 1KJ				
	1.4 TFSI e-tron	110	02.14	PR: 1KJ				
	1.4 TFSI g-tron	81	02.14	PR: 1KJ				
	1.6 TDI	77	09.12	PR: 1KJ				
	1.6 TDI	81	08.13	PR: 1KJ				
	1.6 TDI quattro	81	05.15	PR: 1KJ				
	1.8 TFSI	132	08.12	PR: 1KJ				
	1.8 TFSI quattro	132	08.12	PR: 1KJ				
	2.0 TDI	81	01.13	PR: 1KJ				
	2.0 TDI	100	05.13	PR: 1KJ				
	2.0 TDI	105	08.12	PR: 1KJ				
	2.0 TDI	110	08.12	PR: 1KJ				



### AUDI A3 / A3 Sportback (12-)

	2.0 TDI	135	12.12	PR: 1KJ	11.0101-5407.2	260011		Hülsensatz	ATE
	2.0 TDI quattro	110	10.12	PR: 1KJ	11.8171-0008.1	990049		Führungsbolzen	ATE
	2.0 TDI quattro	135	12.12	PR: 1KJ	11.8116-0340.1	390595	2	Haltefeder	ATE
	S3	206	02.13	PR: 1KJ					
	S3	210	05.14	PR: 1KJ					
	S3	221	10.12	PR: 1KJ					
	1.2 TFSI	77	02.13		24.2519-1706.3	040096	PR: OEC	Nz 19,05	
	1.2 TFSI	81	05.14						
	1.4 TFSI	90	08.12						
	1.4 TFSI	92	09.13						
	1.4 TFSI	103	10.12						
	1.4 TFSI	110	05.14						
	1.4 TFSI e-tron	110	02.14						
	1.4 TFSI g-tron	81	02.14						
	1.6 TDI	77	09.12						
	1.6 TDI	81	08.13						
	1.6 TDI quattro	81	05.15						
	1.8 TFSI	132	08.12						
	1.8 TFSI quattro	132	08.12						
	2.0 TDI	81	01.13						
	2.0 TDI	100	05.13						
	2.0 TDI	105	08.12						
	2.0 TDI	110	08.12						
	2.0 TDI	135	12.12						
	2.0 TDI quattro	110	10.12						
	2.0 TDI quattro	135	12.12						
	S3	206	02.13						
	S3	210	05.14						
	S3	221	10.12						

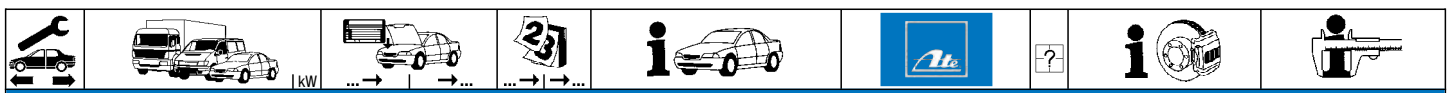
### AUDI A3 Cabrio (13-)

	1.4 TFSI	92	10.13		24.2519-1706.3	040096	PR: OEC	Nz 19,05	
	1.4 TFSI	103	10.13						
	1.4 TFSI	110	05.14						
	1.6 TDI	81	10.13						
	1.8 TFSI	132	10.13						
	1.8 TFSI quattro	132	03.14						
	2.0 TDI	110	10.13						
	2.0 TDI	135	05.14						
	2.0 TDI quattro	110	03.14						
	2.0 TDI quattro	135	05.14						
	S3	221	04.14						

### AUDI A4 (B5) (95-01)

	1.6		11.94	01.99	24.2123-1717.3	010521		Thz 23,81	
	1.8		11.94	01.99					
	1.8 quattro	85	11.94	01.99 - ESP					
	1.8 quattro	92	11.94	01.99 - ESP					
	1.8 T		05.95	01.99					
	1.8 T quattro	110	02.95	01.99 - ESP					
	1.8 T quattro	132	08.97	01.99 - ESP					
	1.9 TDI	55	03.96	01.99					
	1.9 TDI	66	01.95	01.99					
	1.9 TDI	81	02.96	01.99					
	1.9 TDI	85	01.98	01.99					
	1.9 TDI quattro	81	07.96	01.99 - ESP					
	2.4		07.95	07.97 + ⊕					
	2.4	121	08.97	01.99					
	2.4 quattro		08.97	01.99 - ESP					
	2.5 TDI		08.97	01.99					
	2.5 TDI quattro		11.97	01.99 - ESP					
	2.6		11.94	01.99					
	2.6 quattro		11.94	01.99 - ESP					
	2.8	128	11.94	07.97					
	2.8	142	03.96	01.99					
	2.8 quattro	128	11.94	07.96 - ESP					
	2.8 quattro	142	09.96	01.99 - ESP					
	S4		10.97	01.99 - ESP					
	1.6	↓	02.99	04.01 - ESP	24.2125-1712.3	010622		Thz 25,40	
	1.8	↓	02.99	04.01 - ESP					
	1.8 quattro	↓ 85	02.99	04.01 - ESP					
	1.8 quattro	↓ 92	02.99	04.01 - ESP					
	1.8 T	↓	02.99	04.01 - ESP					
	1.8 T quattro	↓ 110	02.99	04.01 - ESP					
	1.8 T quattro	↓ 132	02.99	04.01 - ESP					
	1.9 TDI	↓ 55	02.99	04.01 - ESP					
	1.9 TDI	↓ 66	02.99	04.01 - ESP					
	1.9 TDI	↓ 81	02.99	04.01 - ESP					
	1.9 TDI	↓ 85	03.00	04.01 - ESP					
	1.9 TDI quattro	↓ 81	02.99	04.01 - ESP					
	1.9 TDI quattro	↓ 85	03.00	04.01 - ESP					
	2.4	↓ 121	02.99	04.01 - ESP					
	2.4 quattro	↓	02.99	04.01 - ESP					
	2.5 TDI	↓	02.99	04.01 - ESP					
	2.5 TDI quattro	↓	02.99	04.01 - ESP					
	2.6	↓	02.99	04.01 - ESP					
	2.6 quattro	↓	02.99	04.01 - ESP					



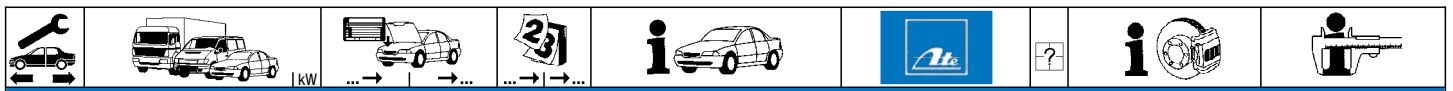


**AUDI A4 (B5) (95-01)**

🔧	2.8	142			<b>02.99</b>	<b>04.01</b>	- ESP	<b>24.2125-1712.3</b>	010622		ThZ 25,40							
	2.8 quattro	142			<b>02.99</b>	<b>04.01</b>	- ESP											
	S4				<b>02.99</b>	<b>04.01</b>	- ESP											
🔧	1.8 quattro	85			<b>11.94</b>	<b>01.99</b>	+ ESP	<b>24.2123-1730.3</b>	010620		ThZ 23,81							
	1.8 quattro	92			<b>11.94</b>	<b>01.99</b>	+ ESP											
	1.8 T quattro	110			<b>02.95</b>	<b>01.99</b>	+ ESP											
	1.8 T quattro	132			<b>08.97</b>	<b>01.99</b>	+ ESP											
	1.9 TDI quattro	81			<b>07.96</b>	<b>01.99</b>	+ ESP											
	2.4 quattro				<b>08.97</b>	<b>01.99</b>	+ ESP											
	2.5 TDI quattro				<b>11.97</b>	<b>01.99</b>	+ ESP											
	2.6 quattro				<b>11.94</b>	<b>01.99</b>	+ ESP											
	2.8 quattro	128			<b>11.94</b>	<b>07.96</b>	+ ESP											
	2.8 quattro	142			<b>09.96</b>	<b>01.99</b>	+ ESP											
	S4				<b>10.97</b>	<b>01.99</b>	+ ESP											
	🔧	1.6				<b>02.99</b>	<b>04.01</b>					+ ESP	<b>24.2125-1713.3</b>	010623		ThZ 25,40		
		1.8				<b>02.99</b>	<b>04.01</b>					+ ESP						
		1.8 quattro	85			<b>02.99</b>	<b>04.01</b>					+ ESP						
		1.8 quattro	92			<b>02.99</b>	<b>04.01</b>					+ ESP						
1.8 T					<b>02.99</b>	<b>04.01</b>	+ ESP											
1.8 T quattro		110			<b>02.99</b>	<b>04.01</b>	+ ESP											
1.8 T quattro		132			<b>02.99</b>	<b>04.01</b>	+ ESP											
1.9 TDI		55			<b>02.99</b>	<b>04.01</b>	+ ESP											
1.9 TDI		66			<b>02.99</b>	<b>04.01</b>	+ ESP											
1.9 TDI		81			<b>02.99</b>	<b>04.01</b>	+ ESP											
1.9 TDI		85			<b>03.00</b>	<b>04.01</b>	+ ESP											
1.9 TDI quattro		81			<b>02.99</b>	<b>04.01</b>	+ ESP											
1.9 TDI quattro		85			<b>03.00</b>	<b>04.01</b>	+ ESP											
2.4		121			<b>02.99</b>	<b>04.01</b>	+ ESP											
2.4 quattro					<b>02.99</b>	<b>04.01</b>	+ ESP											
2.5 TDI					<b>02.99</b>	<b>04.01</b>	+ ESP											
2.5 TDI quattro					<b>02.99</b>	<b>04.01</b>	+ ESP											
2.6					<b>02.99</b>	<b>04.01</b>	+ ESP											
2.6 quattro					<b>02.99</b>	<b>04.01</b>	+ ESP											
2.8		142			<b>02.99</b>	<b>04.01</b>	+ ESP											
2.8 quattro		142			<b>02.99</b>	<b>04.01</b>	+ ESP											
RS 4					<b>06.00</b>	<b>04.01</b>												
S4					<b>02.99</b>	<b>04.01</b>	+ ESP											
🔧		1.6		8D-V-169695	<b>11.94</b>				<b>24.3541-1745.5</b>	240217	☐	D=54, - Halter					LUC	
		1.9 TDI	55	8D-V-169695	<b>03.96</b>				<b>24.3541-1746.5</b>	240218	☐	D=54, - Halter					LUC	
		1.9 TDI	66	8D-V-169695	<b>01.95</b>													
		1.6		8D-V-054061	<b>11.94</b>				<b>11.3571-8518.2</b>	220322	☐	D=57, - Halter					ATE	
		1.8	85	8D-V-054061	<b>07.95</b>		+ (🇨🇪) / + GUS-Staaten <sup>1)</sup>		<b>11.3571-8517.2</b>	220321	☐	D=57, - Halter					ATE	
		1.8	92	8D-V-054061	<b>11.94</b>				<b>24.3571-8518.5</b>	240494	☐	D=57, - Halter					ATE	
		1.8 quattro	85	8D-V-054061	<b>11.94</b>		+ GUS-Staaten <sup>2)</sup>		<b>24.3571-8517.5</b>	240493	☐	D=57, - Halter					ATE	
		1.8 quattro	92	8D-V-054061	<b>11.94</b>				<b>11.0441-5704.2</b>	250034							Dichtungssatz	ATE
									<b>11.0101-5409.2</b>	260035							Hülzensatz	ATE
								<b>11.8171-0008.1</b>	990049			Führungsbolzen	ATE					
							<b>11.8116-0143.1</b>	390513	2		Haltefeder	ATE						
🔧	1.6		8D-V-054062		<b>04.01</b>			<b>24.3541-1763.5</b>	240231	☐	D=54, - Halter	LUC						
	1.6		8D-V-169696		<b>04.01</b>			<b>24.3541-1764.5</b>	240232	☐	D=54, - Halter	LUC						
	1.8	85	8D-V-054062		<b>04.01</b>	+ (🇨🇪) / + GUS-Staaten <sup>1)</sup>												
	1.8	92	8D-V-054062		<b>04.01</b>													
	1.8 quattro	85	8D-V-054062		<b>04.01</b>	+ GUS-Staaten <sup>2)</sup>												
	1.8 quattro	92	8D-V-054062		<b>04.01</b>													
	1.9 TDI	55	8D-V-054062		<b>04.01</b>													
	1.9 TDI	55	8D-V-169696		<b>04.01</b>													
	1.9 TDI	66	8D-V-054062		<b>04.01</b>													
	1.9 TDI	66	8D-V-169696		<b>04.01</b>													
	1.8 T				<b>05.95</b>	<b>04.01</b>			<b>11.3571-8522.2</b>	220320	☐	D=57, - Halter	ATE					
	1.8 T quattro	110			<b>02.95</b>	<b>04.01</b>			<b>24.3571-8522.5</b>	240496	☐	D=57, - Halter	ATE					
	1.8 T quattro	132			<b>08.97</b>	<b>04.01</b>			<b>24.3571-8521.5</b>	240495	☐	D=57, - Halter	ATE					
	1.9 TDI	81			<b>02.96</b>	<b>04.01</b>			<b>11.0441-5704.2</b>	250034		Dichtungssatz	ATE					
	1.9 TDI	85			<b>03.00</b>	<b>04.01</b>			<b>11.8170-0306.1</b>	260102	2	Halter	ATE					
	1.9 TDI quattro	81			<b>07.96</b>	<b>04.01</b>			<b>11.0101-5409.2</b>	260035		Hülzensatz	ATE					
	1.9 TDI quattro	85			<b>03.00</b>	<b>04.01</b>			<b>11.8171-0008.1</b>	990049		Führungsbolzen	ATE					
	2.4				<b>07.95</b>	<b>07.97</b>	+ (🇮)		<b>11.8116-0143.1</b>	390513	2	Haltefeder	ATE					
	2.4	121			<b>08.97</b>	<b>04.01</b>												
	2.4 quattro				<b>08.97</b>	<b>04.01</b>												
	2.5 TDI				<b>08.97</b>	<b>04.01</b>												
2.5 TDI quattro				<b>11.97</b>	<b>04.01</b>													
2.6				<b>11.94</b>	<b>04.01</b>													
2.6 quattro				<b>11.94</b>	<b>04.01</b>													
2.8	128			<b>11.94</b>	<b>07.97</b>													
2.8	142			<b>03.96</b>	<b>04.01</b>													
2.8 quattro	128			<b>11.94</b>	<b>07.96</b>													
2.8 quattro	142			<b>06.96</b>	<b>04.01</b>													
RS 4				<b>06.00</b>	<b>04.01</b>			<b>11.8171-0008.1</b>	990049		Führungsbolzen	ATE						
								<b>11.8116-0260.1</b>	390597	2	Haltefeder	ATE						
🔧	1.6				<b>11.94</b>	<b>04.01</b>		<b>83.7813-0295.3</b>	330799	2	L=295							
	1.8				<b>11.94</b>	<b>04.01</b>												
	1.8 quattro	85			<b>11.94</b>	<b>04.01</b>												
	1.8 quattro	92			<b>11.94</b>	<b>04.01</b>												
	1.8 T				<b>05.95</b>	<b>04.01</b>												
	1.8 T quattro	110			<b>02.95</b>	<b>04.01</b>												
	1.8 T quattro	132			<b>08.97</b>	<b>04.01</b>												
	1.9 TDI	55			<b>03.96</b>	<b>04.01</b>												
	1.9 TDI	66			<b>01.95</b>	<b>04.01</b>												

<sup>1)</sup> + (🇨🇪) / + GUS States / + (🇨🇪) / + Stati del GUS / + (🇨🇪) / + Etats de la CEI / + (🇨🇪) / + estados del GUS  
<sup>2)</sup> + GUS States / + Stati del GUS / + Etats de la CEI / + estados del GUS

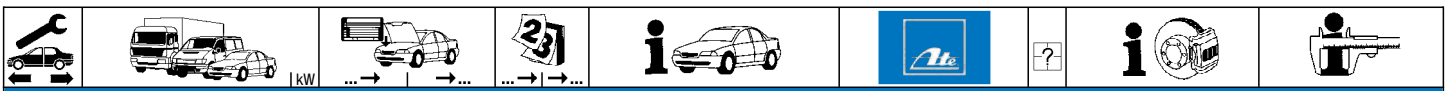




AUDI A4 (B5) (95-01)																	
	1.9 TDI	81		02.96	04.01	83.7813-0295.3	330799	2		L=295							
	1.9 TDI	85		03.00	04.01												
	1.9 TDI quattro	81		07.96	04.01												
	1.9 TDI quattro	85		03.00	04.01												
	2.4			07.95	04.01						+ (T)						
	2.4	121		08.97	04.01												
	2.4 quattro			08.97	04.01												
	2.5 TDI			08.97	04.01												
	2.5 TDI quattro			11.97	04.01												
	2.6			11.94	04.01												
	2.6 quattro			11.94	04.01												
	2.8	128		11.94	07.97												
	2.8	142		03.96	04.01												
	2.8 quattro	128		11.94	07.96												
2.8 quattro	142		09.96	04.01													
S4			10.97	04.01													
	1.6		8D-V-160000	11.94		24.3384-1719.5	240259			D=38, - Halter D=38, - Halter	LUC LUC						
	1.8		8D-V-160000	11.94													
	1.8 T		8D-V-160000	05.95													
	1.9 TDI	55	8D-V-160000	03.96													
	1.9 TDI	66	8D-V-160000	01.95													
	1.9 TDI	81	8D-V-160000	02.96													
	2.4		8D-V-160000	07.95	+ (T)												
	2.6		8D-V-160000	11.94													
	2.8	128	8D-V-160000	11.94													
	2.8	142	8D-V-160000	03.96													
	1.6		8D-V-160001	04.01								24.3384-1731.7	220543			D=38, - Halter	LUC
	1.8		8D-V-160001	04.01													
	1.8 T		8D-V-160001	04.01													
	1.9 TDI	55	8D-V-160001	04.01													
1.9 TDI	66	8D-V-160001	04.01														
1.9 TDI	81	8D-V-160001	04.01														
1.9 TDI	85		03.00	04.01													
2.4		8D-V-160001	07.97	+ (T)													
2.4	121		08.97	04.01													
2.5 TDI			08.97	04.01													
2.6		8D-V-160001	04.01														
2.8	128	8D-V-160001	07.97														
2.8	142	8D-V-160001	04.01														
1.8 quattro	85		11.94	04.01	24.3384-1725.5	240261			D=38, - Halter	LUC							
1.8 quattro	92		11.94	04.01													
1.8 T quattro	110		02.95	04.01													
1.8 T quattro	132		08.97	04.01													
1.9 TDI quattro	81		07.96	04.01													
1.9 TDI quattro	85		03.00	04.01													
2.4 quattro			08.97	04.01													
2.5 TDI quattro			11.97	04.01													
2.6 quattro			11.94	04.01													
2.8 quattro	128		11.94	07.96													
2.8 quattro	142		06.96	04.01													
	1.6		8D-V-160000	11.94								83.7812-0180.3	330854	2		L=180 L=200	
	1.8		8D-V-160000	11.94													
	1.8 T		8D-V-160000	05.95													
	1.9 TDI	55	8D-V-160000	03.96													
	1.9 TDI	66	8D-V-160000	01.95													
	1.9 TDI	81	8D-V-160000	02.96													
	2.4		8D-V-160000	07.95	+ (T)												
	2.6		8D-V-160000	11.94													
	2.8	128	8D-V-160000	11.94													
	2.8	142	8D-V-160000	03.96													
	1.6		8D-V-160001	04.01		83.7812-0180.3	330854	2		L=180 L=240							
	1.8		8D-V-160001	04.01													
	1.8 T		8D-V-160001	04.01													
	1.9 TDI	55	8D-V-160001	04.01													
1.9 TDI	66	8D-V-160001	04.01														
1.9 TDI	81	8D-V-160001	04.01														
1.9 TDI	85		03.00	04.01													
2.4		8D-V-160001	07.97	+ (T)													
2.4	121		08.97	04.01													
2.5 TDI			08.97	04.01													
2.6		8D-V-160001	04.01														
2.8	128	8D-V-160001	07.97														
2.8	142	8D-V-160001	04.01														
1.8 quattro	85		11.94	04.01	83.6212-0160.3						330318	2		L=160 L=220			
1.8 quattro	92		11.94	04.01													
1.8 T quattro	110		02.95	04.01													
1.8 T quattro	132		08.97	04.01													
1.9 TDI quattro	81		07.96	04.01													
1.9 TDI quattro	85		03.00	04.01													
2.4 quattro			08.97	04.01													
2.5 TDI quattro			11.97	04.01													
2.6 quattro			11.94	04.01													
2.8 quattro	128		11.94	07.96													
2.8 quattro	142		06.96	04.01													
S4			10.97	04.01													
RS 4			06.00	04.01													

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



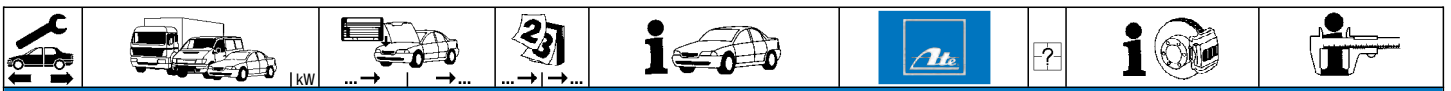


**AUDI A4 (B5) (95-01)**


	1.6 1.8 1.8 T 1.9 TDI 55 1.9 TDI 66 1.9 TDI 81 1.9 TDI 85 2.4 2.4 121 2.5 TDI 2.6 2.8 128 2.8 142		11.94 04.01 11.94 04.01 05.95 04.01 03.96 04.01 01.95 04.01 02.96 04.01 03.00 04.01 07.95 07.97 + (T) 08.97 04.01 08.97 04.01 11.94 04.01 11.94 07.97 03.96 04.01		24.3727-0155.2 580155	2 ↓	L=1812
	1.6 1.8 1.8 quattro 85 1.8 quattro 92 1.8 T 1.8 T quattro 110 1.9 TDI 55 1.9 TDI 66 1.9 TDI 81 1.9 TDI 85 1.9 TDI quattro 81 2.4 2.5 TDI 2.6 2.6 quattro 2.8 128 2.8 142 2.8 quattro 128 2.8 quattro 142	8D-V-180000 8D-V-180000 8D-V-170678 8D-V-170678 8D-V-180000 8D-V-170678 8D-V-180000 8D-V-180000 8D-V-180000 8D-V-180000 8D-V-180000 8D-V-277328 8D-V-180000 8D-V-180000 8D-V-180000 8D-V-170678 8D-V-180000 8D-V-180000 8D-V-170678 8D-V-180000 8D-V-170678 8D-V-180000 8D-V-170678 8D-V-170678	11.94 11.94 11.94 11.94 05.95 02.95 03.96 01.95 02.96 03.00 07.96 07.95 08.97 11.94 11.94 03.96 11.94 11.94 03.96 11.94 06.96	+ (T)	24.2419-1706.3 030091		Gz 19,05
	1.6 1.8 1.8 quattro 85 1.8 quattro 92 1.8 T 1.8 T quattro 110 1.8 T quattro 132 1.9 TDI 55 1.9 TDI 66 1.9 TDI 81 1.9 TDI 85 1.9 TDI quattro 81 1.9 TDI quattro 85 2.4 2.4 121 2.4 quattro 2.5 TDI 2.5 TDI quattro 2.6 2.6 quattro 2.8 128 2.8 142 2.8 quattro 128 2.8 quattro 142 RS 4 S4	8D-V-180001 8D-V-180001 85 8D-V-170679 92 8D-V-170679 8D-V-180001 8D-V-170679 8D-V-180001 8D-V-180001 8D-V-180001 8D-V-180001 8D-V-180001 8D-V-277329 8D-V-180001 8D-V-180001 8D-V-170679 8D-V-180001 8D-V-170679 8D-V-180001 8D-V-170679 8D-V-180001 8D-V-170679 8D-V-180001 8D-V-170679 8D-V-170679	04.01 04.01 04.01 04.01 04.01 08.97 04.01 04.01 04.01 04.01 04.01 04.01 04.01 03.00 04.01 07.97 + (T) 08.97 04.01 08.97 04.01 11.97 04.01 04.01 04.01 04.01 07.97 04.01 04.01 04.01 04.01 04.01 04.01 06.00 10.97 04.01	+ (T)	24.2419-1707.3 030092		Gz 19,05
	1.6 1.8 1.8 quattro 85 1.8 quattro 92 1.8 T 1.8 T quattro 110 1.8 T quattro 132 1.9 TDI quattro 81 1.9 TDI quattro 85 2.4 2.4 121 2.4 quattro 2.5 TDI quattro 2.6 2.6 quattro 2.8 128 2.8 142 2.8 quattro 128 2.8 quattro 142 S4	8D-V-180001 8D-V-180001 85 8D-V-170679 92 8D-V-170679 8D-V-180001 8D-V-170679 8D-V-180001 8D-V-277329 8D-V-180001 8D-V-180001 8D-V-121 8D-V-180001 8D-V-170679 8D-V-180001 8D-V-170679 8D-V-180001 8D-V-170679 8D-V-180001 8D-V-170679 8D-V-180001 8D-V-170679 8D-V-170679	04.01 04.01 04.01 04.01 04.01 08.97 04.01 04.01 04.01 04.01 04.01 03.00 04.01 07.97 + (T) 08.97 04.01 08.97 04.01 11.97 04.01 04.01 04.01 04.01 07.97 04.01 04.01 04.01 04.01 04.01 04.01 04.01 10.97 04.01	+ (T)	24.2419-1705.3 030090		Gz 19,05
	1.6 1.8 1.8 quattro 85 1.8 quattro 92 1.8 T 1.8 T quattro 110 1.9 TDI 55 1.9 TDI 66 1.9 TDI 81	8D-V-180000 8D-V-180000 8D-V-170678 8D-V-170678 8D-V-180000 8D-V-170678 8D-V-180000 8D-V-180000 8D-V-180000	11.94 11.94 11.94 11.94 05.95 02.95 03.96 01.95 02.96		24.2519-1702.3 040074		Nz 19,05







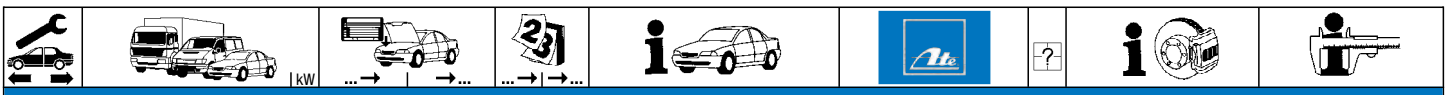


**AUDI A4 (B5) (95-01)**

	1.9 TDI	81		02.96	04.01	+ GR		24.2519-1702.3	040074		Nz 19,05
	1.9 TDI	85	8D-V-180000	03.00							
	1.9 TDI quattro	81	8D-V-277328	07.96							
	2.4		8D-V-180000	07.95		+ T					
	2.5 TDI		8D-V-180000	08.97							
	2.6		8D-V-180000	11.94							
	2.6 quattro		8D-V-170678	11.94							
	2.8	128	8D-V-180000	11.94							
	2.8	142	8D-V-180000	03.96							
	2.8 quattro	128	8D-V-170678	11.94							
	2.8 quattro	142	8D-V-170678	06.96							
	1.6		8D-V-180001		04.01			24.2522-1706.3	040090		Nz 22,20
	1.8		8D-V-180001		04.01						
	1.8 quattro	85	8D-V-170679		04.01						
	1.8 quattro	92	8D-V-170679		04.01						
	1.8 T		8D-V-180001		04.01						
	1.8 T quattro	110	8D-V-170679		04.01						
	1.8 T quattro	132		08.97	04.01						
	1.9 TDI	81	8D-V-180001		04.01						
	1.9 TDI	85	8D-V-180001		04.01						
	1.9 TDI quattro	81	8D-V-277329		04.01						
	1.9 TDI quattro	85		03.00	04.01						
	2.4		8D-V-180001		04.01	+ T					
	2.4 quattro			08.97	04.01						
	2.5 TDI		8D-V-180001		04.01						
	2.5 TDI quattro			11.97	04.01						
	2.6		8D-V-180001		04.01						
	2.6 quattro		8D-V-170679		04.01						
	2.8	128	8D-V-180001		04.01						
	2.8	142	8D-V-180001		04.01						
	2.8 quattro	128	8D-V-170679		04.01						
	2.8 quattro	142	8D-V-170679		04.01						
	RS 4			06.00	04.01						
	S4			10.97	04.01						

**AUDI A4 (B6/B7) (01-08)**

	1.6	75	8E-3-235001		11.08			03.7858-4502.4	300202		9/8" Tandem	ATE
	1.8 T	110	8E-3-235001		11.08							
	1.8 T	120	8E-3-235001		11.08							
	1.8 T	125	8E-3-235001		11.08							
	1.8 T	140	8E-3-235001		11.08							
	1.8 T quattro	110	8E-3-235001		11.08							
	1.8 T quattro	120	8E-3-235001		11.08							
	1.8 T quattro	125	8E-3-235001		11.08							
	1.8 T quattro	140	8E-3-235001		11.08							
	1.9 TDI	74	8E-3-235001		11.08							
	1.9 TDI	85		06.04	11.08							
	1.9 TDI	96	8E-3-235001		11.08							
	1.9 TDI quattro		8E-3-235001		11.08							
	2.0	96	8E-3-235001		11.08							
	2.0 FSI	110	8E-3-235001		11.08							
	2.0 TFSI	147		11.04	11.08							
	2.0 TFSI	162		06.05	11.08							
	2.4		8E-3-235001		11.08							
	2.5 TDI		8E-3-235001		11.08							
	2.5 TDI quattro		8E-3-235001		11.08							
	3.0		8E-3-235001		11.08							
	3.0 quattro		8E-3-235001		11.08							
	3.2 FSI	188		01.05	11.08							
	2.0 TDI	100	8E-5-400001		11.08			03.7858-4502.4	300202		9/8" Tandem	ATE
	2.0 TDI	103	8E-5-400001		11.08							
	2.0 TDI	125		06.06	11.08							
	2.0 TDI quattro	103		01.06	11.08							
	2.0 TDI quattro	125		06.06	11.08							
	2.0 TFSI quattro	147	8E-5-400001		11.08							
	2.0 TFSI quattro	162	8E-5-400001		11.08							
	2.7 TDI	120		11.05	11.08							
	2.7 TDI	132		01.06	11.08							
	3.0 TDI quattro	150	8E-5-400001		11.08							
	3.0 TDI quattro	171		01.06	11.08							
	3.2 FSI quattro	188	8E-5-400001		11.08							
	1.6	75		12.00	11.08			03.2125-0373.3	010810		THz 25,40	ATE
	1.8 T	110		12.00	11.08			24.2125-1720.3	010688		THz 25,40	LUC
	1.8 T	120		07.02	11.08							
	1.8 T	125		07.01	11.08							
	1.8 T	140		11.02	11.08							
	1.8 T quattro	110		12.00	11.08							
	1.8 T quattro	120		07.02	11.08							
	1.8 T quattro	125		07.01	11.08							
	1.8 T quattro	140		11.02	11.08							
	1.9 TDI	74		04.01	11.08							
	1.9 TDI	85		06.04	11.08							
	1.9 TDI	96		12.00	11.08							
	1.9 TDI quattro			12.00	11.08							
	2.0	96		12.00	11.08							
	2.0 FSI	110		07.02	11.08							
	2.0 TDI	100		11.04	11.08							















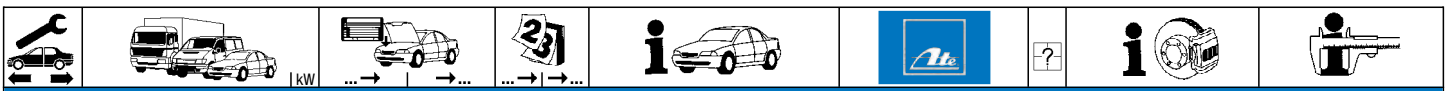
**AUDI A4 (B6/B7) (01-08)**

	2.0 TDI	103		11.03	11.08	03.2125-0373.3 24.2125-1720.3	010810 010688			THz 25,40 THz 25,40	ATE LUC
	2.0 TDI	125		06.06	11.08						
	2.0 TDI quattro	103		01.06	11.08						
	2.0 TDI quattro	125		06.06	11.08						
	2.0 TFSI	147		12.04	11.08						
	2.0 TFSI	162		06.05	11.08						
	2.0 TFSI quattro	147		11.04	11.08						
	2.0 TFSI quattro	162		06.05	11.08						
	2.4			09.01	11.08						
	2.5 TDI			12.00	11.08						
	2.5 TDI quattro			12.00	11.08						
	2.7 TDI	120		11.05	11.08						
	2.7 TDI	132		01.06	11.08						
	3.0			12.00	11.08						
	3.0 quattro			12.00	11.08						
	1.6	75	8E-7-300000	12.00	PR: 1LZ	24.3541-1763.5 24.3541-1764.5	240231 240232			D=54, - Halter D=54, - Halter	LUC LUC
	1.8 T	110	8E-7-300000	12.00	PR: 1LZ						
	1.8 T	120	8E-7-300000	07.02	PR: 1LZ						
	1.8 T	125	8E-7-300000	07.01	PR: 1LZ						
	1.8 T	140	8E-7-300000	11.02	PR: 1LZ						
	1.8 T quattro	110	8E-7-300000	12.00	PR: 1LZ						
	1.8 T quattro	120	8E-7-300000	07.02	PR: 1LZ						
	1.8 T quattro	125	8E-7-300000	07.01	PR: 1LZ						
	1.8 T quattro	140	8E-7-300000	11.02	PR: 1LZ						
	1.9 TDI	74	8E-7-300000	04.01	PR: 1LZ						
	1.9 TDI	85	8E-7-300000	06.04	PR: 1LZ						
	1.9 TDI	96	8E-7-300000	12.00	PR: 1LZ						
	1.9 TDI quattro		8E-7-300000	12.00	PR: 1LZ						
	2.0	96	8E-7-300000	12.00	PR: 1LZ						
	2.0 FSI	110	8E-7-300000	07.02	PR: 1LZ						
2.0 TDI	100	8E-7-300000	11.04	PR: 1LZ							
2.0 TDI	103	8E-7-300000	11.04	PR: 1LZ							
2.0 TDI	125	8E-7-300000	06.06	PR: 1LZ							
2.0 TDI quattro	103	8E-7-300000	01.06	PR: 1LZ							
2.0 TDI quattro	125	8E-7-300000	06.06	PR: 1LZ							
2.0 TFSI	147	8E-7-300000	11.04	PR: 1LZ							
2.0 TFSI	162	8E-7-300000	06.05	PR: 1LZ							
2.0 TFSI quattro	147	8E-7-300000	11.04	PR: 1LZ							
2.0 TFSI quattro	162	8E-7-300000	06.05	PR: 1LZ							
2.4		8E-7-300000	09.01	PR: 1LZ							
2.5 TDI		8E-7-300000	12.00	PR: 1LZ							
2.5 TDI quattro		8E-7-300000	12.00	PR: 1LZ							
2.7 TDI	120	8E-7-300000	11.05	PR: 1LZ							
2.7 TDI	132	8E-7-300000	01.06	PR: 1LZ							
3.0		8E-7-300000	12.00	PR: 1LZ							
3.0 quattro		8E-7-300000	12.00	PR: 1LZ							
3.0 TDI quattro	150	8E-7-300000	11.04	PR: 1LZ							
3.0 TDI quattro	171	8E-7-300000	01.06	PR: 1LZ							
3.2 FSI	188	8E-7-300000	01.05	PR: 1LZ							
3.2 FSI quattro	188	8E-7-300000	01.05	PR: 1LZ							
	1.6	75	8E-8-000001		11.08 PR: 1LZ	24.3541-1763.5 24.3541-1764.5	240231 240232			D=54, - Halter D=54, - Halter	LUC LUC
	1.8 T	110	8E-8-000001		11.08 PR: 1LZ						
	1.8 T	120	8E-8-000001		11.08 PR: 1LZ						
	1.8 T	125	8E-8-000001		11.08 PR: 1LZ						
	1.8 T	140	8E-8-000001		11.08 PR: 1LZ						
	1.8 T quattro	110	8E-8-000001		11.08 PR: 1LZ						
	1.8 T quattro	120	8E-8-000001		11.08 PR: 1LZ						
	1.8 T quattro	125	8E-8-000001		11.08 PR: 1LZ						
	1.8 T quattro	140	8E-8-000001		11.08 PR: 1LZ						
	1.9 TDI	74	8E-8-000001		11.08 PR: 1LZ						
	1.9 TDI	85	8E-8-000001		11.08 PR: 1LZ						
	1.9 TDI	96	8E-8-000001		11.08 PR: 1LZ						
	1.9 TDI quattro		8E-8-000001		11.08 PR: 1LZ						
	2.0	96	8E-8-000001		11.08 PR: 1LZ						
	2.0 FSI	110	8E-8-000001		11.08 PR: 1LZ						
	2.0 TDI	100	8E-8-000001		11.08 PR: 1LZ						
	2.0 TDI	103	8E-8-000001		11.08 PR: 1LZ						
	2.0 TDI	125	8E-8-000001		11.08 PR: 1LZ						
	2.0 TDI quattro	103	8E-8-000001		11.08 PR: 1LZ						
	2.0 TDI quattro	125	8E-8-000001		11.08 PR: 1LZ						
	2.0 TFSI	147	8E-8-000001		11.08 PR: 1LZ						
	2.0 TFSI	162	8E-8-000001		11.08 PR: 1LZ						
	2.0 TFSI quattro	147	8E-8-000001		11.08 PR: 1LZ						
	2.0 TFSI quattro	162	8E-8-000001		11.08 PR: 1LZ						
	2.4		8E-8-000001		11.08 PR: 1LZ						
	2.5 TDI		8E-8-000001		11.08 PR: 1LZ						
	2.5 TDI quattro		8E-8-000001		11.08 PR: 1LZ						
	2.7 TDI	120	8E-8-000001		11.08 PR: 1LZ						
	2.7 TDI	132	8E-8-000001		11.08 PR: 1LZ						
	3.0		8E-8-000001		11.08 PR: 1LZ						
	3.0 quattro		8E-8-000001		11.08 PR: 1LZ						
	3.0 TDI quattro	150	8E-8-000001		11.08 PR: 1LZ						
	3.0 TDI quattro	171	8E-8-000001		11.08 PR: 1LZ						



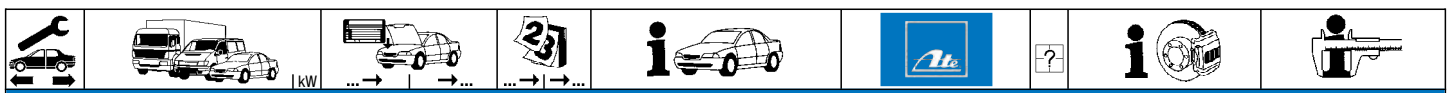


									
<b>AUDI A4 (B6/B7) (01-08)</b>									
	2.0 TDI	100		11.04	11.08	PR: 1LA,1LC	11.9606-9953.2	220587	<input type="checkbox"/> <input type="checkbox"/> D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder ATE ATE ATE ATE ATE ATE
	2.0 TDI	103		11.04	11.08	PR: 1LA,1LC	11.9606-9954.2	220588	
	2.0 TDI	125		06.06	11.08	PR: 1LA,1LC	11.0441-6008.2	250038	
	2.0 TDI quattro	103		01.06	11.08	PR: 1LA,1LC	11.0101-5409.2	260035	
	2.0 TDI quattro	125		06.06	11.08	PR: 1LA,1LC	11.8171-0008.1	990049	
	2.0 TFSI	147		11.04	11.08	PR: 1LA,1LC	11.8116-0410.2	390589	
	2.0 TFSI	162		06.05	11.08	PR: 1LA,1LC			
	2.0 TFSI quattro	147		11.04	11.08	PR: 1LA,1LC			
	2.0 TFSI quattro	162		06.05	11.08	PR: 1LA,1LC			
	2.4			09.01	11.08	PR: 1LA,1LC			
	2.5 TDI			12.00	11.08	PR: 1LA,1LC			
	2.5 TDI quattro			12.00	11.08	PR: 1LA,1LC			
	2.7 TDI	120		11.05	11.08	PR: 1LA,1LC			
	2.7 TDI	132		01.06	11.08	PR: 1LA,1LC			
	3.0			12.00	11.08	PR: 1LA,1LC			
	3.0 quattro			12.00	11.08	PR: 1LA,1LC			
	3.0 TDI quattro	150		11.04	11.08	PR: 1LA,1LC			
	3.0 TDI quattro	171		01.06	11.08	PR: 1LA,1LC			
	3.2 FSI	188		01.05	11.08	PR: 1LA,1LC			
	3.2 FSI quattro	188		01.05	11.08	PR: 1LA,1LC			
	S4	253	8H-7-900460	03.03		PR: 1LJ	11.9606-9961.2	220655	<input type="checkbox"/> <input type="checkbox"/> D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder ATE ATE ATE ATE ATE
							11.9606-9962.2	220656	
							11.0441-6008.2	250038	
							11.0101-5409.2	260035	
							11.8171-0008.1	990049	
	S4	253	8H-7-900461		11.08	PR: 1LJ	11.0441-6008.2	250038	<input type="checkbox"/> <input type="checkbox"/> Dichtungssatz Hülsensatz Führungsbolzen Haltefeder ATE ATE ATE ATE
							11.0101-5409.2	260035	
							11.8171-0008.1	990049	
							11.8116-0006.2	390601	
							83.7213-0307.3	330791	
	1.6	75		12.00	11.08				L=305
	1.8 T	110		12.00	11.08				
	1.8 T	120		07.02	11.08				
	1.8 T	125		07.01	11.08				
	1.8 T	140		11.02	11.08				
	1.8 T quattro	110		12.00	11.08				
	1.8 T quattro	120		07.02	11.08				
	1.8 T quattro	125		07.01	11.08				
	1.8 T quattro	140		11.02	11.08				
	1.9 TDI	74		04.01	11.08				
	1.9 TDI	85		06.04	11.08				
	1.9 TDI	96		12.00	11.08				
	1.9 TDI quattro			12.00	11.08				
	2.0	96		12.00	11.08				
	2.0 FSI	110		07.02	11.08				
	2.0 TDI	100		11.04	11.08				
	2.0 TDI	103		11.04	11.08				
	2.0 TDI	125		06.06	11.08				
	2.0 TDI quattro	103		01.06	11.08				
	2.0 TDI quattro	125		06.06	11.08				
	2.0 TFSI	147		11.04	11.08				
	2.0 TFSI	162		06.05	11.08				
	2.0 TFSI quattro	147		11.04	11.08				
	2.0 TFSI quattro	162		06.05	11.08				
	2.4			09.01	11.08				
	2.5 TDI			12.00	11.08				
	2.5 TDI quattro			12.00	11.08				
	2.7 TDI	120		11.05	11.08				
	2.7 TDI	132		01.06	11.08				
	3.0			12.00	11.08				
	3.0 quattro			12.00	11.08				
	3.0 TDI quattro	150		11.04	11.08				
	3.0 TDI quattro	171		01.06	11.08				
	3.2 FSI	188		01.05	11.08				
	3.2 FSI quattro	188		01.05	11.08				
	S4	253		03.03	11.08				
	RS 4	309		11.05	11.08		83.6169-0418.3	330894	L=422
	1.6	75	8E-7-300000	12.00		PR: 1KD,1KP	24.3384-1735.7	220547	<input type="checkbox"/> <input type="checkbox"/> D=38, - Halter D=38, - Halter LUC LUC
	1.8 T	110	8E-7-300000	12.00		PR: 1KD,1KP	24.3384-1736.7	220548	
	1.8 T	120	8E-7-300000	07.02		PR: 1KD,1KP			
	1.8 T	125	8E-7-300000	07.01		PR: 1KD,1KP			
	1.8 T	140	8E-7-300000	11.02		PR: 1KD,1KP			
	1.8 T quattro	110	8E-7-300000	12.00		PR: 1KD,1KP			
	1.8 T quattro	120	8E-7-300000	07.02		PR: 1KD,1KP			
	1.8 T quattro	125	8E-7-300000	07.01		PR: 1KD,1KP			
	1.8 T quattro	140	8E-7-300000	11.02		PR: 1KD,1KP			
	1.9 TDI	74	8E-7-300000	04.01		PR: 1KD,1KP			
	1.9 TDI	85	8E-7-300000	06.04		PR: 1KD,1KP			
	1.9 TDI	96	8E-7-300000	12.00		PR: 1KD,1KP			
	1.9 TDI quattro		8E-7-300000	12.00		PR: 1KD,1KP			
	2.0	96	8E-7-300000	12.00		PR: 1KD,1KP			
	2.0 FSI	110	8E-7-300000	07.02		PR: 1KD,1KP			
	2.0 TDI	100	8E-7-300000	11.04		PR: 1KD,1KP			
	2.0 TDI	103	8E-7-300000	11.04		PR: 1KD,1KP			
	2.0 TDI	125	8E-7-300000	06.06		PR: 1KD,1KP			
	2.0 TDI quattro	103	8E-7-300000	01.06		PR: 1KD,1KP			
	2.0 TDI quattro	125	8E-7-300000	06.06		PR: 1KD,1KP			



**AUDI A4 (B6/B7) (01-08)**

	2.0 TFSI	147	8E-7-300000	<b>11.04</b>	PR: 1KD,1KP	24.3384-1735.7	220547	 	D=38, - Halter D=38, - Halter	<b>LUC</b>
	2.0 TFSI	162	8E-7-300000	<b>06.05</b>	PR: 1KD,1KP	24.3384-1736.7	220548			
	2.0 TFSI quattro	147	8E-7-300000	<b>11.04</b>	PR: 1KD,1KP					
	2.0 TFSI quattro	162	8E-7-300000	<b>06.05</b>	PR: 1KD,1KP					
	2.4		8E-7-300000	<b>09.01</b>	PR: 1KD,1KP					
	2.5 TDI		8E-7-300000	<b>12.00</b>	PR: 1KD,1KP					
	2.5 TDI quattro		8E-7-300000	<b>12.00</b>	PR: 1KD,1KP					
	2.7 TDI	120	8E-7-300000	<b>11.05</b>	PR: 1KD,1KP					
	2.7 TDI	132	8E-7-300000	<b>01.06</b>	PR: 1KD,1KP					
	3.0		8E-7-300000	<b>12.00</b>	PR: 1KD,1KP					
	3.0 quattro		8E-7-300000	<b>12.00</b>	PR: 1KD,1KP					
	3.0 TDI quattro	150	8E-7-300000	<b>11.04</b>	PR: 1KD,1KP					
	3.0 TDI quattro	171	8E-7-300000	<b>01.06</b>	PR: 1KD,1KP					
	3.2 FSI	188	8E-7-300000	<b>01.05</b>	PR: 1KD,1KP					
	3.2 FSI quattro	188	8E-7-300000	<b>01.05</b>	PR: 1KD,1KP					
	1.6	75	8E-5-400001	<b>11.08</b>	PR: 1KW	24.3414-1713.7	220793	 	D=41, - Halter D=41, - Halter	<b>LUC</b>
	1.8 T	110	8E-5-400001	<b>11.08</b>	PR: 1KW	24.3414-1714.7	220794			
	1.8 T	120	8E-5-400001	<b>11.08</b>	PR: 1KW					
	1.8 T	125	8E-5-400001	<b>11.08</b>	PR: 1KW					
	1.8 T	140	8E-5-400001	<b>11.08</b>	PR: 1KW					
	1.8 T quattro	110	8E-5-400001	<b>11.08</b>	PR: 1KW					
	1.8 T quattro	120	8E-5-400001	<b>11.08</b>	PR: 1KW					
	1.8 T quattro	125	8E-5-400001	<b>11.08</b>	PR: 1KW					
	1.8 T quattro	140	8E-5-400001	<b>11.08</b>	PR: 1KW					
	1.9 TDI	74	8E-5-400001	<b>11.08</b>	PR: 1KW					
	1.9 TDI	85	8E-5-400001	<b>11.08</b>	PR: 1KW					
	1.9 TDI	96	8E-5-400001	<b>11.08</b>	PR: 1KW					
	1.9 TDI quattro		8E-5-400001	<b>11.08</b>	PR: 1KW					
	2.0	96	8E-5-400001	<b>11.08</b>	PR: 1KW					
	2.0 FSI	110	8E-5-400001	<b>11.08</b>	PR: 1KW					
	2.0 TDI	100	8E-5-400001	<b>11.08</b>	PR: 1KW					
	2.0 TDI	103	8E-5-400001	<b>11.08</b>	PR: 1KW					
	2.0 TDI	125		<b>06.06</b>	<b>11.08</b>	PR: 1KW				
	2.0 TDI quattro	103		<b>01.06</b>	<b>11.08</b>	PR: 1KW				
	2.0 TDI quattro	125		<b>06.06</b>	<b>11.08</b>	PR: 1KW				
	2.0 TFSI	147	8E-5-400001	<b>11.08</b>	PR: 1KW					
	2.0 TFSI	162	8E-5-400001	<b>11.08</b>	PR: 1KW					
	2.0 TFSI quattro	147	8E-5-400001	<b>11.08</b>	PR: 1KW					
	2.0 TFSI quattro	162	8E-5-400001	<b>11.08</b>	PR: 1KW					
	2.4		8E-5-400001	<b>11.08</b>	PR: 1KW					
	2.5 TDI		8E-5-400001	<b>11.08</b>	PR: 1KW					
	2.5 TDI quattro		8E-5-400001	<b>11.08</b>	PR: 1KW					
	2.7 TDI	120		<b>11.05</b>	<b>11.08</b>	PR: 1KW				
	2.7 TDI	132		<b>01.06</b>	<b>11.08</b>	PR: 1KW				
	3.0		8E-5-400001	<b>11.08</b>	PR: 1KW					
	3.0 quattro		8E-5-400001	<b>11.08</b>	PR: 1KW					
	3.0 TDI quattro	150	8E-5-400001	<b>11.08</b>	PR: 1KW					
	3.0 TDI quattro	171		<b>01.06</b>	<b>11.08</b>	PR: 1KW				
	3.2 FSI	188	8E-5-400001	<b>11.08</b>	PR: 1KW					
	3.2 FSI quattro	188	8E-5-400001	<b>11.08</b>	PR: 1KW					
	1.6	75		<b>12.00</b>	<b>11.08</b>	24.5138-0263.3	330885	2	L=263	
	1.8 T	110		<b>12.00</b>	<b>11.08</b>					
	1.8 T	120		<b>07.02</b>	<b>11.08</b>					
	1.8 T	125		<b>07.01</b>	<b>11.08</b>					
	1.8 T	140		<b>11.02</b>	<b>11.08</b>					
	1.8 T quattro	110		<b>12.00</b>	<b>11.08</b>					
	1.8 T quattro	120		<b>07.02</b>	<b>11.08</b>					
	1.8 T quattro	125		<b>07.01</b>	<b>11.08</b>					
	1.8 T quattro	140		<b>11.02</b>	<b>11.08</b>					
	1.9 TDI	74		<b>04.01</b>	<b>11.08</b>					
	1.9 TDI	85		<b>06.04</b>	<b>11.08</b>					
	1.9 TDI	96		<b>12.00</b>	<b>11.08</b>					
	1.9 TDI quattro			<b>12.00</b>	<b>11.08</b>					
	2.0	96		<b>12.00</b>	<b>11.08</b>					
	2.0 FSI	110		<b>07.02</b>	<b>11.08</b>					
	2.0 TDI	100		<b>11.04</b>	<b>11.08</b>					
	2.0 TDI	103		<b>11.04</b>	<b>11.08</b>					
	2.0 TDI	125		<b>06.06</b>	<b>11.08</b>					
	2.0 TDI quattro	103		<b>01.06</b>	<b>11.08</b>					
	2.0 TDI quattro	125		<b>06.06</b>	<b>11.08</b>					
	2.0 TFSI	147		<b>11.04</b>	<b>11.08</b>					
	2.0 TFSI	162		<b>06.05</b>	<b>11.08</b>					
	2.0 TFSI quattro	147		<b>11.04</b>	<b>11.08</b>					
2.0 TFSI quattro	162		<b>06.05</b>	<b>11.08</b>						
2.4			<b>09.01</b>	<b>11.08</b>						
2.5 TDI			<b>12.00</b>	<b>11.08</b>						
2.5 TDI quattro			<b>12.00</b>	<b>11.08</b>						
2.7 TDI	120		<b>11.05</b>	<b>11.08</b>						
2.7 TDI	132		<b>01.06</b>	<b>11.08</b>						
3.0			<b>12.00</b>	<b>11.08</b>						
3.0 quattro			<b>12.00</b>	<b>11.08</b>						
3.0 TDI quattro	150		<b>11.04</b>	<b>11.08</b>						
3.0 TDI quattro	171		<b>01.06</b>	<b>11.08</b>						
3.2 FSI	188		<b>01.05</b>	<b>11.08</b>						
3.2 FSI quattro	188		<b>01.05</b>	<b>11.08</b>						
S4	253		<b>03.03</b>	<b>11.08</b>						



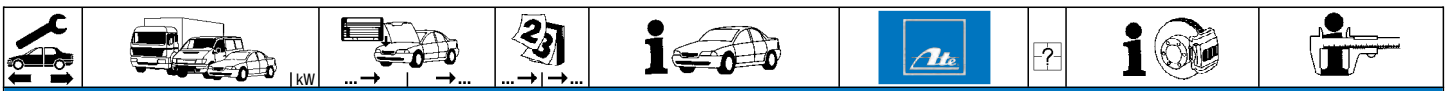
**AUDI A4 (B6/B7) (01-08)**

	1.6 1.8 T 1.8 T 1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.0 FSI 2.0 TFSI 2.0 TFSI 2.4 2.5 TDI 3.0 3.2 FSI	75 110 120 140 74 85 96 96 110 147 162  188	12.00 12.00 07.02 11.02 04.01 06.04 12.00 12.00 07.02 11.04 06.05 09.01 12.00 12.00 01.05	11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08	24.3727-0182.2 24.3727-0183.2	580182 580183	<input type="checkbox"/> <input checked="" type="checkbox"/>	L=1928 L=2005
	1.6 1.8 T 1.8 T 1.8 T 1.8 T 1.8 T quattro 1.8 T quattro 1.8 T quattro 1.8 T quattro 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI quattro 2.0 2.0 FSI 2.0 TFSI 2.0 TFSI quattro 2.0 TFSI quattro 2.4 2.5 TDI 2.5 TDI quattro 3.0 3.0 quattro 3.2 FSI 3.2 FSI quattro	75 110 120 125 140 110 120 125 140 74 85 96 96 110 147 147 162  188 188	12.00 12.00 07.02 07.01 11.02 12.00 07.02 07.01 11.02 04.01 06.04 12.00 12.00 07.02 11.04 11.04 06.05 09.01 12.00 12.00 12.00 12.00 01.05 01.05	11.08 11.08	24.2522-1706.3	040090		Nz 22,20

**AUDI A4 (B8) Limousine (07-)**













	1.8 TFSI 1.8 TFSI 1.8 TFSI quattro 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI quattro 2.0 TFSI 2.0 TFSI 2.0 TFSI quattro 2.0 TFSI quattro 2.7 TDI 2.7 TDI 3.0 TDI quattro 3.0 TDI quattro 3.2 FSI 3.2 FSI quattro S4	88 118 118 88 100 105 120 125 125 132 155 132 155 120 140 155 176 195 195 245	01.08 11.07 09.08 06.08 11.07 11.07 08.08 01.08 01.08 06.08 06.08 11.09 06.08 11.07 11.07 06.08 11.07 09.08 11.07 11.08			03.7858-4632.4	300273		9/8" Tandem	ATE
	1.8 TFSI 1.8 TFSI 1.8 TFSI quattro 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI quattro 2.0 TFSI 2.0 TFSI 2.0 TFSI quattro 2.0 TFSI quattro 2.7 TDI 2.7 TDI 3.0 TDI quattro 3.0 TDI quattro 3.2 FSI 3.2 FSI quattro S4	88 118 118 88 100 105 120 125 125 132 155 132 155 120 140 155 176 195 195 245	01.08 11.07 09.08 06.08 11.07 11.07 08.08 01.08 01.08 06.08 06.08 11.09 06.08 11.07 11.07 06.08 11.07 09.08 11.07 11.08			03.2125-0493.3 24.2125-1739.3	010940 010948		THz 25,40 THz 25,40	ATE LUC
	1.8 TFSI 1.8 TFSI 1.8 TFSI 1.8 TFSI quattro 1.8 TFSI quattro	88 118 125 118 125	01.08 11.07 01.12 09.08 01.12	PR: 1LT PR: 1LT PR: 1LT PR: 1LT PR: 1LT		11.9571-9755.2 11.9571-9756.2 11.8171-0008.1 11.0101-5409.2 11.8116-0351.1	220845 220846 990049 260035 390538	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 2	D=57, - Halter D=57, - Halter Führungsbolzen Hülzensatz Haltefeder	ATE ATE ATE ATE ATE





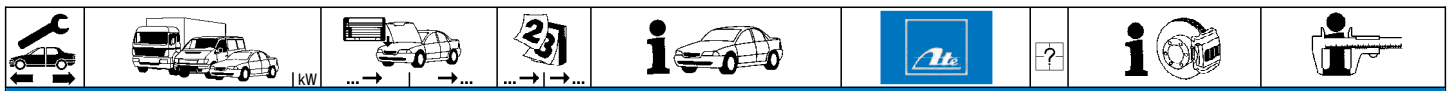
**AUDI A4 (B8) Limousine (07-)**

	2.0 TDI	88	06.08	PR: 1LT	11.9571-9755.2	220845	2			D=57, - Halter D=57, - Halter Führungsbolzen Hülzensatz Haltefeder	ATE ATE ATE ATE ATE					
	2.0 TDI	100	11.07	PR: 1LT	11.9571-9756.2	220846										
	2.0 TDI	105	11.07	PR: 1LT	11.8171-0008.1	990049										
	2.0 TDI	110	05.13	PR: 1LT	11.0101-5409.2	260035										
	2.0 TDI	120	08.08	PR: 1LT	11.8116-0351.1	390538										
	2.0 TDI	125	01.08	PR: 1LT												
	2.0 TDI	130	11.11	PR: 1LT												
	2.0 TDI	140	09.13	PR: 1LT												
	2.0 TDI quattro	110	05.13	PR: 1LT												
	2.0 TDI quattro	125	01.08	PR: 1LT												
	2.0 TDI quattro	130	11.11	PR: 1LT												
	2.0 TDI quattro	140	09.13	PR: 1LT												
	2.0 TFSI	132	06.08	PR: 1LT												
	2.0 TFSI	155	06.08	PR: 1LT												
	2.0 TFSI	162	05.13	PR: 1LT												
	2.0 TFSI	165	05.13	PR: 1LT												
	2.0 TFSI quattro	132	11.09	PR: 1LT												
	2.0 TFSI quattro	155	06.08	PR: 1LT												
	2.0 TFSI quattro	162	05.13	PR: 1LT												
	2.0 TFSI quattro	165	05.13	PR: 1LT												
	2.7 TDI	120	11.07	PR: 1LT												
	2.7 TDI	140	11.07	PR: 1LT												
	3.0 TDI	150	11.11	PR: 1LT												
	3.0 TDI quattro	155	06.08	PR: 1LT												
	3.0 TDI quattro	176	11.07	PR: 1LT												
	3.0 TDI quattro	180	11.11	PR: 1LT												
	3.0 TFSI quattro	200	02.12	PR: 1LT												
	3.2 FSI	195	09.08	PR: 1LT												
	3.2 FSI quattro	195	11.07	PR: 1LT												
	1.8 TFSI	88	01.08	PR: 1LY	11.9571-9755.2	220845						2			D=57, - Halter D=57, - Halter Führungsbolzen Hülzensatz Haltefeder	ATE ATE ATE ATE ATE
	1.8 TFSI	118	11.07	PR: 1LY	11.9571-9756.2	220846										
	1.8 TFSI	125	01.12	PR: 1LY	11.8171-0008.1	990049										
	1.8 TFSI quattro	118	09.08	PR: 1LY	11.0101-5409.2	260035										
	1.8 TFSI quattro	125	01.12	PR: 1LY	11.8116-0351.1	390538										
2.0 TDI	88	06.08	PR: 1LY													
2.0 TDI	100	11.07	PR: 1LY													
2.0 TDI	105	11.07	PR: 1LY													
2.0 TDI	110	05.13	PR: 1LY													
2.0 TDI	120	08.08	PR: 1LY													
2.0 TDI	125	01.08	PR: 1LY													
2.0 TDI	130	11.11	PR: 1LY													
2.0 TDI	140	09.13	PR: 1LY													
2.0 TDI quattro	110	05.13	PR: 1LY													
2.0 TDI quattro	125	01.08	PR: 1LY													
2.0 TDI quattro	130	11.11	PR: 1LY													
2.0 TDI quattro	140	09.13	PR: 1LY													
2.0 TFSI	132	06.08	PR: 1LY													
2.0 TFSI	155	06.08	PR: 1LY													
2.0 TFSI	162	05.13	PR: 1LY													
2.0 TFSI	165	05.13	PR: 1LY													
2.0 TFSI quattro	132	11.09	PR: 1LY													
2.0 TFSI quattro	155	06.08	PR: 1LY													
2.0 TFSI quattro	162	05.13	PR: 1LY													
2.0 TFSI quattro	165	05.13	PR: 1LY													
2.7 TDI	120	11.07	PR: 1LY													
2.7 TDI	140	11.07	PR: 1LY													
3.0 TDI	150	11.11	PR: 1LY													
3.0 TDI quattro	155	06.08	PR: 1LT													
3.0 TDI quattro	176	11.07	PR: 1LT													
3.0 TDI quattro	180	11.11	PR: 1LT													
3.0 TFSI quattro	200	02.12	PR: 1LY													
3.2 FSI	195	09.08	PR: 1LT													
3.2 FSI quattro	195	11.07	PR: 1LT													
	1.8 TFSI	88	01.08		83.7713-0476.3	331116	2			L=472						
	1.8 TFSI	118	11.07													
	1.8 TFSI	125	01.12													
	1.8 TFSI quattro	118	09.08													
	1.8 TFSI quattro	125	01.12													
	2.0 TDI	88	06.08													
	2.0 TDI	100	11.07													
	2.0 TDI	105	11.07													
	2.0 TDI	110	05.13													
	2.0 TDI	120	08.08													
	2.0 TDI	125	01.08													
	2.0 TDI	130	11.11													
	2.0 TDI	140	09.13													
	2.0 TDI quattro	110	05.13													
	2.0 TDI quattro	125	01.08													
	2.0 TDI quattro	130	11.11													
	2.0 TDI quattro	140	09.13													
	2.0 TFSI	132	06.08													
	2.0 TFSI	155	06.08													
	2.0 TFSI	162	05.13													
2.0 TFSI	165	05.13														
2.0 TFSI quattro	132	11.09														
2.0 TFSI quattro	155	06.08														
2.0 TFSI quattro	162	05.13														

AUDI A4 (B8) Limousine (07-)									
									
	2.0 TFSI quattro	165		05.13		83.7713-0476.3	331116	2	
	2.7 TDI	120		11.07					L=472
	2.7 TDI	140		11.07					
	3.0 TDI	150		11.11					
	3.0 TDI quattro	155		06.08					
	3.0 TDI quattro	176		11.07					
	3.0 TDI quattro	180		11.11					
	3.0 TFSI quattro	200		02.12					
	3.2 FSI	195		09.08					
	3.2 FSI quattro	195		11.07					
	S4	245		11.08					
	1.8 TFSI	88	8K-C-715000	01.08	PR: 1KW	24.6243-1703.7	220945	<input type="checkbox"/> elektrische Feststellbremse 1)	D=43, - Halter
	1.8 TFSI	118	8K-C-715000	11.07	PR: 1KW	24.6243-1704.7	220946	<input type="checkbox"/> elektrische Feststellbremse 1)	D=43, - Halter
	1.8 TFSI	125	8K-C-715000	01.12	PR: 1KW				
	1.8 TFSI quattro	118	8K-C-715000	09.08	PR: 1KW				
	1.8 TFSI quattro	125	8K-C-715000	01.12	PR: 1KW				
	2.0 TDI	88	8K-C-715000	06.08	PR: 1KW				
	2.0 TDI	100	8K-C-715000	11.07	PR: 1KW				
	2.0 TDI	105	8K-C-715000	11.07	PR: 1KW				
	2.0 TDI	120	8K-C-715000	08.08	PR: 1KW				
	2.0 TDI	125	8K-C-715000	01.08	PR: 1KW				
	2.0 TDI	130	8K-C-715000	11.11	PR: 1KW				
	2.0 TDI quattro	125	8K-C-715000	01.08	PR: 1KW				
	2.0 TDI quattro	130	8K-C-715000	11.11	PR: 1KW				
	2.0 TFSI	132	8K-C-715000	06.08	PR: 1KW				
	2.0 TFSI	155	8K-C-715000	06.08	PR: 1KW				
	2.0 TFSI quattro	132	8K-C-715000	11.09	PR: 1KW				
	2.0 TFSI quattro	155	8K-C-715000	06.08	PR: 1KW				
	2.7 TDI	120	8K-C-715000	11.07	PR: 1KW				
	2.7 TDI	140	8K-C-715000	11.07	PR: 1KW				
	3.0 TDI	150	8K-C-715000	11.11	PR: 1KW				
	3.0 TDI quattro	155	8K-C-715000	06.08	PR: 1KW				
	3.0 TDI quattro	176	8K-C-715000	11.07	PR: 1KW				
	3.0 TDI quattro	180	8K-C-715000	11.11	PR: 1KW				
	3.0 TFSI quattro	200	8K-C-715000	02.12	PR: 1KW				
	3.2 FSI	195	8K-C-715000	09.08	PR: 1KW				
	3.2 FSI quattro	195	8K-C-715000	11.07	PR: 1KW				
	S4	245	8K-C-715000	01.08	PR: 1KE	24.6243-1705.7	220947	<input type="checkbox"/> elektrische Feststellbremse 1)	D=43, - Halter
						24.6243-1706.7	220948	<input type="checkbox"/> elektrische Feststellbremse 1)	D=43, - Halter
	1.8 TFSI	88	8K-D-000001		PR: 1KW,2EH	24.6243-1707.7	220979	<input type="checkbox"/> elektrische Feststellbremse 1)	D=43, - Halter
	1.8 TFSI	118	8K-D-000001		PR: 1KW,2EH	24.6243-1708.7	220980	<input type="checkbox"/> elektrische Feststellbremse 1)	D=43, - Halter
	1.8 TFSI	125	8K-D-000001		PR: 1KW,2EH				
	1.8 TFSI quattro	118	8K-D-000001		PR: 1KW,2EH				
	1.8 TFSI quattro	125	8K-D-000001		PR: 1KW,2EH				
	2.0 TDI	88	8K-D-000001		PR: 1KW,2EH				
	2.0 TDI	100	8K-D-000001		PR: 1KW,2EH				
	2.0 TDI	105	8K-D-000001		PR: 1KW,2EH				
	2.0 TDI	110		05.13	PR: 1KW,2EH				
	2.0 TDI	120	8K-D-000001		PR: 1KW,2EH				
	2.0 TDI	125	8K-D-000001		PR: 1KW,2EH				
	2.0 TDI	130	8K-D-000001		PR: 1KW,2EH				
	2.0 TDI	140		09.13	PR: 1KW,2EH				
	2.0 TDI quattro	110		05.13	PR: 1KW,2EH				
	2.0 TDI quattro	125	8K-D-000001		PR: 1KW,2EH				
	2.0 TDI quattro	130	8K-D-000001		PR: 1KW,2EH				
	2.0 TDI quattro	140		09.13	PR: 1KW,2EH				
	2.0 TFSI	132	8K-D-000001		PR: 1KW,2EH				
	2.0 TFSI	155	8K-D-000001		PR: 1KW,2EH				
	2.0 TFSI	162		05.13	PR: 1KW,2EH				
	2.0 TFSI	165		05.13	PR: 1KW,2EH				
	2.0 TFSI quattro	132	8K-D-000001		PR: 1KW,2EH				
	2.0 TFSI quattro	155	8K-D-000001		PR: 1KW,2EH				
	2.0 TFSI quattro	162		05.13	PR: 1KW,2EH				
	2.0 TFSI quattro	165		05.13	PR: 1KW,2EH				
	2.7 TDI	120	8K-D-000001		PR: 1KW,2EH				
	2.7 TDI	140	8K-D-000001		PR: 1KW,2EH				
	3.0 TDI	150	8K-D-000001		PR: 1KW,2EH				
	3.0 TDI quattro	155	8K-D-000001		PR: 1KW,2EH				
	3.0 TDI quattro	176	8K-D-000001		PR: 1KW,2EH				
	3.0 TDI quattro	180	8K-D-000001		PR: 1KW,2EH				
	3.0 TFSI quattro	200	8K-D-000001		PR: 1KW,2EH				
	3.2 FSI	195	8K-D-000001		PR: 1KW,2EH				
	3.2 FSI quattro	195	8K-D-000001		PR: 1KW,2EH				
	1.8 TFSI	88		01.08		24.5140-0396.3	331372	2	L=396
	1.8 TFSI	118		11.07					
	1.8 TFSI	125		01.12					
	1.8 TFSI quattro	118		09.08					
	1.8 TFSI quattro	125		01.12					
	2.0 TDI	88		06.08					
	2.0 TDI	100		11.07					
	2.0 TDI	105		11.07					
	2.0 TDI	110		05.13					
	2.0 TDI	120		08.08					
	2.0 TDI	125		01.08					
	2.0 TDI	130		11.11					
	2.0 TDI	140		09.13					
	2.0 TDI quattro	110		05.13					

1) electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico






















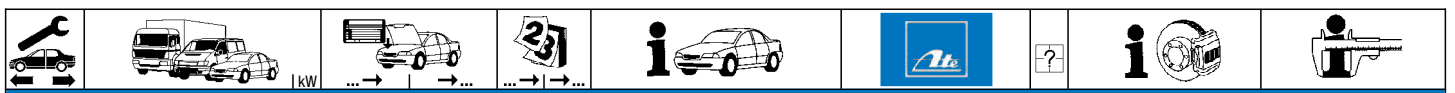
AUDI A4 (B8) Limousine (07-)										
	2.0 TDI quattro	125		01.08		24.5140-0396.3	331372	2		L=396
	2.0 TDI quattro	130		11.11						
	2.0 TDI quattro	140		09.13						
	2.0 TFSI	132		06.08						
	2.0 TFSI	155		06.08						
	2.0 TFSI	162		05.13						
	2.0 TFSI	165		05.13						
	2.0 TFSI quattro	132		11.09						
	2.0 TFSI quattro	155		06.08						
	2.0 TFSI quattro	162		05.13						
	2.0 TFSI quattro	165		05.13						
	2.7 TDI	120		11.07						
	2.7 TDI	140		11.07						
	3.0 TDI	150		11.11						
	3.0 TDI quattro	155		06.08						
	3.0 TDI quattro	176		11.07						
	3.0 TDI quattro	180		11.11						
	3.0 TFSI quattro	200		02.12						
	3.2 FSI	195		09.08						
	3.2 FSI quattro	195		11.07						
	S4	245		11.08						

AUDI A4 (B8) Avant (08-)											
	1.8 FSI	88		04.08		03.7858-4632.4	300273			9/8" Tandem	ATE
	1.8 TFSI	118		04.08							
	1.8 TFSI quattro	118		09.08							
	2.0 TDI	88		06.08							
	2.0 TDI	100		04.08							
	2.0 TDI	105		04.08							
	2.0 TDI	125		04.08							
	2.0 TDI quattro	105		04.08							
	2.0 TDI quattro	125		08.08							
	2.0 TFSI	132		06.08							
	2.0 TFSI	155		04.08							
	2.0 TFSI quattro	132		11.09							
	2.0 TFSI quattro	155		04.08							
	2.7 TDI	120		06.08							
	2.7 TDI	140		06.08							
	3.0 TDI quattro	155		06.08							
	3.0 TDI quattro	176		04.08							
	3.2 FSI	195		09.08							
	3.2 FSI quattro	195		04.08							
	S4	245		11.08							
	1.8 FSI	88		04.08		03.2125-0493.2	010940			THz 25,40	ATE
	1.8 TFSI	118		04.08		24.2125-1739.3	010948			THz 25,40	LUC
	1.8 TFSI quattro	118		09.08							
	2.0 TDI	88		06.08							
	2.0 TDI	100		04.08							
	2.0 TDI	105		04.08							
	2.0 TDI	125		04.08							
	2.0 TDI quattro	105		04.08							
	2.0 TDI quattro	125		08.08							
	2.0 TFSI	132		06.08							
	2.0 TFSI	155		04.08							
	2.0 TFSI quattro	132		11.09							
	2.0 TFSI quattro	155		04.08							
	2.7 TDI	120		06.08							
	2.7 TDI	140		06.08							
	3.0 TDI quattro	155		06.08							
	3.0 TDI quattro	176		04.08							
	3.2 FSI	195		09.08							
	3.2 FSI quattro	195		04.08							
	S4	245		11.08							
	1.8 FSI	88		04.08	PR: 1LT	11.9571-9755.2	220845			D=57, - Halter	ATE
	1.8 TFSI	118		04.08	PR: 1LT	11.9571-9756.2	220846			D=57, - Halter	ATE
	1.8 TFSI	125		01.12	PR: 1LT	11.8171-0008.1	990049			Führungsbolzen	ATE
	1.8 TFSI quattro	118		09.08	PR: 1LT	11.0101-5409.2	260035			Hülzensatz	ATE
	1.8 TFSI quattro	125		01.12	PR: 1LT	11.8116-0351.1	390538	2		Haltefeder	ATE
	2.0 TDI	88		06.08	PR: 1LT						
	2.0 TDI	100		04.08	PR: 1LT						
	2.0 TDI	105		04.08	PR: 1LT						
	2.0 TDI	110		05.13	PR: 1LT						
	2.0 TDI	125		04.08	PR: 1LT						
	2.0 TDI	130		11.11	PR: 1LT						
	2.0 TDI	140		09.13	PR: 1LT						
	2.0 TDI quattro	105		04.08	PR: 1LT						
	2.0 TDI quattro	110		05.13	PR: 1LT						
	2.0 TDI quattro	125		08.08	PR: 1LT						
	2.0 TDI quattro	130		11.11	PR: 1LT						
	2.0 TDI quattro	140		09.13	PR: 1LT						
	2.0 TFSI	132		06.08	PR: 1LT						
	2.0 TFSI	155		04.08	PR: 1LT						
	2.0 TFSI	165		05.13	PR: 1LT						
	2.0 TFSI quattro	132		11.09	PR: 1LT						
	2.0 TFSI quattro	155		04.08	PR: 1LT						
	2.0 TFSI quattro	165		05.13	PR: 1LT						
	2.7 TDI	120		06.08	PR: 1LT						



AUDI A4 (B8) Avant (08-)											
											
	2.7 TDI	140	06.08	PR: 1LT	11.9571-9755.2	220845			D=57, - Halter	ATE	
	3.0 TDI	150	11.11	PR: 1LT	11.9571-9756.2	220846			D=57, - Halter	ATE	
	3.0 TDI quattro	155	06.08	PR: 1LT	11.8171-0008.1	990049			Führungsbolzen	ATE	
	3.0 TDI quattro	176	04.08	PR: 1LT	11.0101-5409.2	260035			Hülzensatz	ATE	
	3.0 TDI quattro	180	11.11	PR: 1LT	11.8116-0351.1	390538	2		Haltefeder	ATE	
	3.0 TFSI quattro	200	02.12	PR: 1LT							
	3.2 FSI	195	09.08	PR: 1LT							
	3.2 FSI quattro	195	04.08	PR: 1LT							
	1.8 FSI	88	04.08	PR: 1LY	11.9571-9755.2	220845			D=57, - Halter	ATE	
	1.8 TFSI	118	04.08	PR: 1LY	11.9571-9756.2	220846			D=57, - Halter	ATE	
	1.8 TFSI	125	01.12	PR: 1LY	11.8171-0008.1	990049			Führungsbolzen	ATE	
	1.8 TFSI quattro	118	09.08	PR: 1LY	11.0101-5409.2	260035			Hülzensatz	ATE	
	1.8 TFSI quattro	125	01.12	PR: 1LY	11.8116-0351.1	390538	2		Haltefeder	ATE	
	2.0 TDI	88	06.08	PR: 1LY							
	2.0 TDI	100	04.08	PR: 1LY							
	2.0 TDI	105	04.08	PR: 1LY							
	2.0 TDI	110	05.13	PR: 1LY							
	2.0 TDI	125	04.08	PR: 1LY							
	2.0 TDI	130	11.11	PR: 1LY							
	2.0 TDI	140	09.13	PR: 1LY							
	2.0 TDI quattro	105	04.08	PR: 1LY							
	2.0 TDI quattro	110	05.13	PR: 1LY							
	2.0 TDI quattro	125	08.08	PR: 1LY							
	2.0 TDI quattro	130	11.11	PR: 1LY							
	2.0 TDI quattro	140	09.13	PR: 1LY							
	2.0 TFSI	132	06.08	PR: 1LY							
	2.0 TFSI	155	04.08	PR: 1LY							
	2.0 TFSI	165	05.13	PR: 1LY							
	2.0 TFSI quattro	132	11.09	PR: 1LY							
	2.0 TFSI quattro	155	04.08	PR: 1LY							
	2.0 TFSI quattro	165	05.13	PR: 1LY							
	2.7 TDI	120	06.08	PR: 1LY							
	2.7 TDI	140	06.08	PR: 1LY							
	3.0 TDI	150	11.11	PR: 1LY							
	3.0 TDI quattro	155	06.08	PR: 1LY							
	3.0 TDI quattro	176	04.08	PR: 1LY							
	3.0 TDI quattro	180	11.11	PR: 1LY							
	3.0 TFSI quattro	200	02.12	PR: 1LY							
	3.2 FSI	195	09.08	PR: 1LY							
	3.2 FSI quattro	195	04.08	PR: 1LY							
	1.8 FSI	88	04.08		83.7713-0476.3	331116	2		L=472		
	1.8 TFSI	118	04.08								
	1.8 TFSI	125	01.12								
	1.8 TFSI quattro	118	09.08								
	1.8 TFSI quattro	125	01.12								
	2.0 TDI	88	06.08								
	2.0 TDI	100	04.08								
	2.0 TDI	105	04.08								
	2.0 TDI	110	05.13								
	2.0 TDI	125	04.08								
	2.0 TDI	130	11.11								
	2.0 TDI	140	09.13								
	2.0 TDI quattro	105	04.08								
	2.0 TDI quattro	110	05.13								
	2.0 TDI quattro	125	08.08								
	2.0 TDI quattro	130	11.11								
	2.0 TDI quattro	140	09.13								
	2.0 TFSI	132	06.08								
	2.0 TFSI	155	04.08								
	2.0 TFSI	165	05.13								
	2.0 TFSI quattro	132	11.09								
	2.0 TFSI quattro	155	04.08								
	2.0 TFSI quattro	165	05.13								
	2.7 TDI	120	06.08								
	2.7 TDI	140	06.08								
	3.0 TDI	150	11.11								
	3.0 TDI quattro	155	06.08								
	3.0 TDI quattro	176	04.08								
	3.0 TDI quattro	180	11.11								
	3.0 TFSI quattro	200	02.12								
	3.2 FSI	195	09.08								
	3.2 FSI quattro	195	04.08								
	S4	245	11.08								
	1.8 FSI	88	8K-C-715000	04.08	PR: 1KW	24.6243-1703.7	220945		elektrische Feststellbremse <sup>1)</sup>	D=43, - Halter	LUC
	1.8 TFSI	118	8K-C-715000	04.08	PR: 1KW	24.6243-1704.7	220946		elektrische Feststellbremse <sup>1)</sup>	D=43, - Halter	LUC
	1.8 TFSI	125	8K-C-715000	01.12	PR: 1KW						
	1.8 TFSI quattro	118	8K-C-715000	09.08	PR: 1KW						
	1.8 TFSI quattro	125	8K-C-715000	01.12	PR: 1KW						
	2.0 TDI	88	8K-C-715000	06.08	PR: 1KW						
	2.0 TDI	100	8K-C-715000	04.08	PR: 1KW						
	2.0 TDI	105	8K-C-715000	04.08	PR: 1KW						
	2.0 TDI	125	8K-C-715000	04.08	PR: 1KW						
	2.0 TDI	130	8K-C-715000	11.11	PR: 1KW						
	2.0 TDI quattro	105	8K-C-715000	04.08	PR: 1KW						
	2.0 TDI quattro	125	8K-C-715000	08.08	PR: 1KW						
	2.0 TDI quattro	130	8K-C-715000	11.11	PR: 1KW						
	2.0 TFSI	132	8K-C-715000	06.08	PR: 1KW						

<sup>1)</sup> electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico





















### AUDI A4 (B8) Avant (08-)

	2.0 TFSI	155	8K-C-715000	04.08	PR: 1KW	24.6243-1703.7	220945	☐ elektrische Feststellbremse 1) ☐ elektrische Feststellbremse 1)	D=43, - Halter D=43, - Halter	LUC LUC	
	2.0 TFSI quattro	132	8K-C-715000	11.09	PR: 1KW	24.6243-1704.7	220946				
	2.0 TFSI quattro	155	8K-C-715000	04.08	PR: 1KW						
	2.7 TDI	120	8K-C-715000	06.08	PR: 1KW						
	2.7 TDI	140	8K-C-715000	06.08	PR: 1KW						
	3.0 TDI	150	8K-C-715000	11.11	PR: 1KW						
	3.0 TDI quattro	155	8K-C-715000	06.08	PR: 1KW						
	3.0 TDI quattro	176	8K-C-715000	04.08	PR: 1KW						
	3.0 TDI quattro	180	8K-C-715000	11.11	PR: 1KW						
	3.0 TFSI quattro	200	8K-C-715000	02.12	PR: 1KW						
	3.2 FSI	195	8K-C-715000	09.08	PR: 1KW						
	3.2 FSI quattro	195	8K-C-715000	04.08	PR: 1KW						
	S4	245	8K-C-715000	11.08	PR: 1KE	24.6243-1705.7	220947				
						24.6243-1706.7	220948				
	1.8 FSI	88	8K-D-000001		PR: 1KW,2EH	24.6243-1707.7	220979				
1.8 TFSI	118	8K-D-000001		PR: 1KW,2EH	24.6243-1708.7	220980					
1.8 TFSI	125	8K-D-000001		PR: 1KW,2EH							
1.8 TFSI quattro	118	8K-D-000001		PR: 1KW,2EH							
1.8 TFSI quattro	125	8K-D-000001		PR: 1KW,2EH							
2.0 TDI	88	8K-D-000001		PR: 1KW,2EH							
2.0 TDI	100	8K-D-000001		PR: 1KW,2EH							
2.0 TDI	105	8K-D-000001		PR: 1KW,2EH							
2.0 TDI	110		05.13	PR: 1KW,2EH							
2.0 TDI	125	8K-D-000001		PR: 1KW,2EH							
2.0 TDI	130	8K-D-000001		PR: 1KW,2EH							
2.0 TDI	140		09.13	PR: 1KW,2EH							
2.0 TDI quattro	105	8K-D-000001		PR: 1KW,2EH							
2.0 TDI quattro	110		05.13	PR: 1KW,2EH							
2.0 TDI quattro	125	8K-D-000001		PR: 1KW,2EH							
2.0 TDI quattro	130	8K-D-000001		PR: 1KW,2EH							
2.0 TDI quattro	140		09.13	PR: 1KW,2EH							
2.0 TFSI	132	8K-D-000001		PR: 1KW,2EH							
2.0 TFSI	155	8K-D-000001		PR: 1KW,2EH							
2.0 TFSI	165		05.13	PR: 1KW,2EH							
2.0 TFSI quattro	132	8K-D-000001		PR: 1KW,2EH							
2.0 TFSI quattro	155	8K-D-000001		PR: 1KW,2EH							
2.0 TFSI quattro	165		05.13	PR: 1KW,2EH							
2.7 TDI	120	8K-D-000001		PR: 1KW,2EH							
2.7 TDI	140	8K-D-000001		PR: 1KW,2EH							
3.0 TDI	150	8K-D-000001		PR: 1KW,2EH							
3.0 TDI quattro	155	8K-D-000001		PR: 1KW,2EH							
3.0 TDI quattro	176	8K-D-000001		PR: 1KW,2EH							
3.0 TDI quattro	180	8K-D-000001		PR: 1KW,2EH							
3.0 TFSI quattro	200	8K-D-000001		PR: 1KW,2EH							
3.2 FSI	195	8K-D-000001		PR: 1KW,2EH							
3.2 FSI quattro	195	8K-D-000001		PR: 1KW,2EH							
	1.8 FSI	88		04.08		24.5140-0396.3	331372	2	L=396		
	1.8 TFSI	118		04.08							
	1.8 TFSI	125		01.12							
	1.8 TFSI quattro	118		09.08							
	1.8 TFSI quattro	125		01.12							
	2.0 TDI	88		06.08							
	2.0 TDI	100		04.08							
	2.0 TDI	105		04.08							
	2.0 TDI	110		05.13							
	2.0 TDI	125		04.08							
	2.0 TDI	130		11.11							
	2.0 TDI	140		09.13							
	2.0 TDI quattro	105		04.08							
	2.0 TDI quattro	110		05.13							
	2.0 TDI quattro	125		08.08							
	2.0 TDI quattro	130		11.11							
	2.0 TDI quattro	140		09.13							
	2.0 TFSI	132		06.08							
	2.0 TFSI	155		04.08							
	2.0 TFSI	165		05.13							
	2.0 TFSI quattro	132		11.09							
	2.0 TFSI quattro	155		04.08							
	2.0 TFSI quattro	165		05.13							
	2.7 TDI	120		06.08							
	2.7 TDI	140		06.08							
	3.0 TDI	150		11.11							
	3.0 TDI quattro	155		06.08							
3.0 TDI quattro	176		04.08								
3.0 TDI quattro	180		11.11								
3.0 TFSI quattro	200		02.12								
3.2 FSI	195		09.08								
3.2 FSI quattro	195		04.08								
RS 4	331		05.12								
S4	245		11.08								

### AUDI A4 Allroad (09-)















	2.0 TDI quattro	105		09.09		03.7858-4632.4	300273		9/8" Tandem	ATE
	2.0 TDI quattro	120		04.09						
	2.0 TDI quattro	125		02.09						
	2.0 TFSI quattro	155		04.09						
	3.0 TDI quattro	176		04.09						

















1) electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico



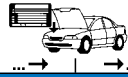








									
<b>AUDI A4 Allroad (09-)</b>									
	2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TFSI quattro 2.0 TFSI quattro 3.0 TDI quattro	110 130 140 162 165 180		05.13 01.12 09.13 05.13 04.13 01.12		03.7858-4632.4 300273		PR: GP0,GP1	9/8" Tandem <b>ATE</b>
	2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TFSI quattro 3.0 TDI quattro	105 120 125 155 176		09.09 04.09 02.09 04.09 04.09		03.2125-0493.3 24.2125-1739.3 010940 010948			THz 25,40 THz 25,40 <b>ATE</b> <b>LUC</b>
	2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TFSI quattro 2.0 TFSI quattro 3.0 TDI quattro	110 130 140 162 165 180		05.13 01.12 09.13 05.13 04.13 01.12		03.2125-0493.3 24.2125-1739.3 010940 010948	PR: GP0,GP1 PR: GP0,GP1	THz 25,40 THz 25,40 <b>ATE</b> <b>LUC</b>	
	2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TFSI quattro 2.0 TFSI quattro 2.0 TFSI quattro 3.0 TDI quattro 3.0 TDI quattro	105 110 120 125 130 140 155 162 165 176 180		09.09 05.13 04.09 02.09 01.12 09.13 04.09 05.13 04.13 04.09 01.12	PR: 1LT PR: 1LT PR: 1LT PR: 1LT PR: 1LT PR: 1LT PR: 1LT PR: 1LT PR: 1LT PR: 1LT PR: 1LT	11.9571-9755.2 11.9571-9756.2 11.0101-5409.2 11.8171-0008.1 11.8116-0351.1 220845 220846 260035 990049 390538	2	D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>	
	2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TFSI quattro 2.0 TFSI quattro 2.0 TFSI quattro 3.0 TDI quattro 3.0 TDI quattro	105 110 120 125 130 140 155 162 165 176 180		09.09 05.13 04.09 02.09 01.12 09.13 04.09 05.13 04.13 04.09 01.12		83.7713-0476.3 331116	2	L=472	
	2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TFSI quattro 2.0 TFSI quattro 2.0 TFSI quattro 3.0 TDI quattro 3.0 TDI quattro	105 110 120 125 130 140 155 162 165 176 180		09.09 05.13 04.09 02.09 01.12 09.13 04.09 05.13 04.13 04.09 01.12	PR: 1KW,GP0,GP1 PR: 1KW,GP0,GP1 PR: 1KW,GP0,GP1 PR: 1KW,GP0,GP1 PR: 1KW,GP0,GP1 PR: 1KW,GP0,GP1 PR: 1KW,GP0,GP1 PR: 1KW,GP0,GP1 PR: 1KW,GP0,GP1 PR: 1KW,GP0,GP1 PR: 1KW,GP0,GP1	24.6243-1703.7 24.6243-1704.7 220945 220946	<input type="checkbox"/> elektrische Feststellbremse 1) <input type="checkbox"/> elektrische Feststellbremse 1)	D=43, - Halter D=43, - Halter <b>LUC</b> <b>LUC</b>	
	2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TFSI quattro 2.0 TFSI quattro 2.0 TFSI quattro 3.0 TDI quattro 3.0 TDI quattro	105 110 120 125 130 140 155 162 165 176 180		09.09 05.13 04.09 02.09 01.12 09.13 04.09 05.13 04.13 04.09 01.12	PR: 1KW,GP2 PR: 1KW,GP2 PR: 1KW,GP2 PR: 1KW,GP2 PR: 1KW,GP2 PR: 1KW,GP2 PR: 1KW,GP2 PR: 1KW,GP2 PR: 1KW,GP2 PR: 1KW,GP2 PR: 1KW,GP2	24.6243-1707.7 24.6243-1708.7 220979 220980	<input type="checkbox"/> elektrische Feststellbremse 1) <input type="checkbox"/> elektrische Feststellbremse 1)	D=43, - Halter D=43, - Halter <b>LUC</b> <b>LUC</b>	
<b>AUDI A4 Cabrio (02-08)</b>									
	1.8 T 1.8 T quattro 2.0 2.0 TDI 2.0 TFSI 2.0 TFSI quattro 2.4 2.4 2.5 TDI 2.7 TDI 3.0 3.0 quattro 3.0 TDI quattro 3.0 TDI quattro 3.2 FSI 3.2 FSI quattro	120 120 96 147 147 120 125 120 132 162 162 150 171 188 188	8H-3-017415	11.08 05.03 05.04 10.05 01.06 11.05 11.08 11.08 11.08 06.06 11.08 05.03 01.06 10.05 10.05 10.05		03.7858-4502.4 300202			9/8" Tandem <b>ATE</b>
	1.8 T 1.8 T quattro 2.0 2.0 TDI 2.0 TFSI 2.4	120 120 96 147 147 120		04.02 05.03 05.04 10.05 01.06 11.05 04.02		24.2125-1720.3 010688			THz 25,40 <b>LUC</b>

1) electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico



										
<b>AUDI A4 Cabrio (02-08)</b>										
	3.2 FSI	188		10.05	11.08	PR: 1LA	11.9606-9957.2	220815	D=60, - Halter D=60, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE
	3.2 FSI quattro	188		10.05	11.08	PR: 1LA	11.9606-9958.2	220816		ATE
							11.0441-6008.2	250038		ATE
							11.0101-5409.2	260035		ATE
							11.8171-0008.1	990049		ATE
							11.8116-0410.2	390589	2	ATE
	S4	253		02.04	11.08		11.9606-9961.2	220655	D=60, - Halter D=60, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE
							11.9606-9962.2	220656		ATE
							11.0441-6008.2	250038		ATE
							11.0101-5409.2	260035		ATE
							11.8171-0008.1	990049		ATE
							11.8116-0410.2	390589	2	ATE
							11.8116-0006.2	390601	2	ATE
	1.8 T	120		04.02	11.08		83.7213-0307.3	330791	2	L=305
	1.8 T quattro	120		05.03	11.08					
	2.0	96		05.04	11.08					
	2.0 TDI			10.05	11.08					
	2.0 TFSI	147		01.06	11.08					
	2.0 TFSI quattro	147		11.05	11.08					
	2.4	120		04.02	11.08					
	2.4	125		04.02	11.08					
	2.5 TDI	120		08.02	11.08					
	2.7 TDI	132		06.06	11.08					
	3.0	162		04.02	11.08					
	3.0 quattro	162		05.03	11.08					
	3.0 TDI quattro	150		01.06	11.08					
	3.0 TDI quattro	171		10.05	11.08					
	3.2 FSI	188		10.05	11.08					
	3.2 FSI quattro	188		10.05	11.08					
	S4	253		02.04	11.08					
RS 4	309		05.06	11.08			83.6169-0418.3	330894	2	L=422
	1.8 T	120		04.02	11.08	PR: 1KD,1KP	24.3384-1735.7	220547	D=38, - Halter D=38, - Halter	LUC
	1.8 T quattro	120		05.03	11.08	PR: 1KD,1KP	24.3384-1736.7	220548		LUC
	2.0	96		05.04	11.08	PR: 1KD,1KP				
	2.0 TDI			10.05	11.08	PR: 1KD,1KP				
	2.0 TFSI	147		01.06	11.08	PR: 1KD,1KP				
	2.0 TFSI quattro	147		11.05	11.08	PR: 1KD,1KP				
	2.4	120		04.02	12.05					
	2.4	125		04.02	12.05					
	2.5 TDI	120		08.02	12.05					
	3.0	162		04.02	12.05					
3.0 quattro	162		05.03	12.05						
	1.8 T	120	8E-5-400001		11.08	PR: 1KW	24.3414-1713.7	220793	D=41, - Halter D=41, - Halter	LUC
	1.8 T quattro	120	8E-5-400001		11.08	PR: 1KW	24.3414-1714.7	220794		LUC
	2.0	96	8E-5-400001		11.08	PR: 1KW				
	2.0 TDI		8E-5-400001		11.08	PR: 1KW				
	2.0 TFSI	147	8E-5-400001		11.08	PR: 1KW				
	2.0 TFSI quattro	147	8E-5-400001		11.08	PR: 1KW				
	2.4	120	8E-5-400001		11.08	PR: 1KW				
	2.4	125	8E-5-400001		11.08	PR: 1KW				
	2.5 TDI	120	8E-5-400001		11.08	PR: 1KW				
	2.7 TDI	132	8E-5-400001		11.08	PR: 1KW				
	3.0	162	8E-5-400001		11.08	PR: 1KW				
	3.0 quattro	162	8E-5-400001		11.08	PR: 1KW				
	3.0 TDI quattro	150		01.06	11.08	PR: 1KW				
3.0 TDI quattro	171	8E-5-400001		11.08	PR: 1KW					
3.2 FSI	188	8E-5-400001		11.08	PR: 1KW					
3.2 FSI quattro	188	8E-5-400001		11.08	PR: 1KW					
	1.8 T	120		04.02	11.08		24.5138-0263.3	330885	2	L=263
	1.8 T quattro	120		05.03	11.08					
	2.0	96		05.04	11.08					
	2.0 TDI			10.05	11.08					
	2.0 TFSI	147		01.06	11.08					
	2.0 TFSI quattro	147		11.05	11.08					
	2.4	120		04.02	11.08					
	2.4	125		04.02	11.08					
	2.5 TDI	120		08.02	11.08					
	2.7 TDI	132		06.06	11.08					
	3.0	162		04.02	11.08					
	3.0 quattro	162		05.03	11.08					
	3.0 TDI quattro	150		01.06	11.08					
3.0 TDI quattro	171		10.05	11.08						
3.2 FSI	188		10.05	11.08						
3.2 FSI quattro	188		10.05	11.08						
S4	253		02.04	11.08						
	1.8 T	120		04.02	11.08		24.3727-0182.2	580182	L=1928 L=2005	
	2.0	96		05.04	11.08		24.3727-0183.2	580183		
	2.0 TDI			10.05	11.08					
	2.0 TFSI	147		01.06	11.08					
	2.4	120		04.02	11.08					
	2.4	125		04.02	11.08					
	2.5 TDI	120		08.02	11.08					
	2.7 TDI	132		06.06	11.08					
3.0	162		04.02	11.08						
3.2 FSI	188		10.05	11.08						















AUDI A4 Cabrio (02-08)											
											
		kW									
	1.8 T	120		04.02	11.08		24.2522-1706.3	040090		Nz 22,20	
	1.8 T quattro	120		05.03	11.08						
	2.0	96		05.04	11.08						
	2.0 TDI			10.05	11.08						
	2.4	120		04.02	11.08						
	2.4	125		04.02	11.08						
	2.5 TDI	120		08.02	11.08						
	3.0	162		04.02	11.08						
	3.0 quattro	162		05.03	11.08						
	3.2 FSI	188		10.05	11.08						
AUDI A5 / A5 Sportback (07-)											
	1.8 TFSI	118		05.09			03.7858-4632.4	300273		9/8" Tandem	ATE
	1.8 TFSI	125		10.07							
	2.0 TDI	105		09.09							
	2.0 TDI	120		10.08							
	2.0 TDI	125		08.08							
	2.0 TDI	130		07.11							
	2.0 TDI quattro	125		08.08							
	2.0 TFSI	132		11.08							
	2.0 TFSI	155		06.08							
	2.0 TFSI quattro	155		06.08							
	2.7 TDI	120		09.07							
	2.7 TDI	140		05.07							
	3.0 TDI	150		07.11							
	3.0 TDI quattro	155		03.08							
	3.0 TDI quattro	176		05.07							
	3.0 TDI quattro	180		07.11							
	3.2 FSI	195		05.07							
	3.2 FSI quattro	195		05.07							
	S5	245		01.10							
	S5	260		05.07							
	1.8 TFSI	118		05.09			03.2125-0493.3	010940		THz 25,40	ATE
	1.8 TFSI	125		10.07			24.2125-1739.3	010948		THz 25,40	LUC
	2.0 TDI	105		09.09							
	2.0 TDI	120		10.08							
	2.0 TDI	125		08.08							
	2.0 TDI	130		07.11							
	2.0 TDI quattro	125		08.08							
	2.0 TFSI	132		11.08							
	2.0 TFSI	155		06.08							
	2.0 TFSI quattro	155		06.08							
	2.7 TDI	120		09.07							
	2.7 TDI	140		05.07							
	3.0 TDI	150		07.11							
	3.0 TDI quattro	155		03.08							
	3.0 TDI quattro	176		05.07							
	3.0 TDI quattro	180		07.11							
	3.2 FSI	195		05.07							
	3.2 FSI quattro	195		05.07							
	S5	245		01.10							
	S5	260		05.07							
	1.8 TFSI	106		06.14			11.9571-9755.2	220845		D=57, - Halter	ATE
	1.8 TFSI	118		05.09			11.9571-9756.2	220846		D=57, - Halter	ATE
	1.8 TFSI	125		10.07			11.8171-0008.1	990049		Führungsbolzen	ATE
	1.8 TFSI	130		05.15			11.0101-5409.2	260035		Hülzensatz	ATE
	2.0 TDI	105		09.09			11.8116-0351.1	390538	2	Haltefeder	ATE
	2.0 TDI	110		05.13							
	2.0 TDI	120		10.08							
	2.0 TDI	125		08.08							
	2.0 TDI	130		07.11							
	2.0 TDI	140		09.13							
	2.0 TDI quattro	125		08.08							
	2.0 TDI quattro	130		12.11							
	2.0 TDI quattro	140		09.13							
	2.0 TFSI	132		11.08							
	2.0 TFSI	155		06.08							
	2.0 TFSI	165		05.13							
	2.0 TFSI quattro	155		06.08							
	2.0 TFSI quattro	165		05.13							
	2.7 TDI	120		09.07							
	2.7 TDI	140		05.07							
	3.0 TDI	150		07.11							
	3.0 TDI quattro	155		03.08							
	3.0 TDI quattro	160		05.15							
	3.0 TDI quattro	176		05.07							
	3.0 TDI quattro	180		07.11							
	3.0 TFSI quattro	200		12.11							
	3.2 FSI	195		05.07							
	3.2 FSI quattro	195		06.07							
	1.8 TFSI	106		06.14			83.7713-0476.3	331116	2		L=472
	1.8 TFSI	118		05.09							
	1.8 TFSI	125		10.07							
	1.8 TFSI	130		05.15							
	2.0 TDI	105		09.09							
	2.0 TDI	110		05.13							
	2.0 TDI	120		10.08							

AUDI A5 / A5 Sportback (07-)										
										
					83.7713-0476.3	331116	2		L=472	
	2.0 TDI	125		08.08						
	2.0 TDI	130		07.11						
	2.0 TDI	140		09.13						
	2.0 TDI quattro	125		08.08						
	2.0 TDI quattro	130		12.11						
	2.0 TDI quattro	140		09.13						
	2.0 TFSI	132		11.08						
	2.0 TFSI	155		06.08						
	2.0 TFSI	165		05.13						
	2.0 TFSI quattro	155		06.08						
	2.0 TFSI quattro	165		05.13						
	2.7 TDI	120		09.07						
	2.7 TDI	140		05.07						
	3.0 TDI	150		07.11						
	3.0 TDI quattro	155		03.08						
	3.0 TDI quattro	160		05.15						
	3.0 TDI quattro	176		05.07						
	3.0 TDI quattro	180		07.11						
	3.0 TFSI quattro	200		12.11						
	3.2 FSI	195		05.07						
	3.2 FSI quattro	195		05.07						
	S5	245		01.10						
	S5	260		05.07						
	1.8 TFSI	118	8K-B-999999	05.09	PR: 1KW	24.6243-1703.7	220945	<input type="checkbox"/> elektrische Feststellbremse <sup>1)</sup>	D=43, - Halter	LUC
	1.8 TFSI	125	8K-B-999999	10.07	PR: 1KW	24.6243-1704.7	220946	<input type="checkbox"/> elektrische Feststellbremse <sup>1)</sup>	D=43, - Halter	LUC
	2.0 TDI	105	8K-B-999999	09.09	PR: 1KW					
	2.0 TDI	120	8K-B-999999	10.08	PR: 1KW					
	2.0 TDI	125	8K-B-999999	08.08	PR: 1KW					
	2.0 TDI	130	8K-B-999999	07.11	PR: 1KW					
	2.0 TDI quattro	125	8K-B-999999	08.08	PR: 1KW					
	2.0 TFSI	132	8K-B-999999	11.08	PR: 1KW					
	2.0 TFSI	155	8K-B-999999	06.08	PR: 1KW					
	2.0 TFSI quattro	155	8K-B-999999	06.08	PR: 1KW					
	2.7 TDI	120	8K-B-999999	09.07	PR: 1KW					
	2.7 TDI	140	8K-B-999999	05.07	PR: 1KW					
	3.0 TDI	150	8K-B-999999	07.11	PR: 1KW					
	3.0 TDI quattro	155	8K-B-999999	03.08	PR: 1KW					
	3.0 TDI quattro	176	8K-B-999999	05.07	PR: 1KW					
	3.0 TDI quattro	180	8K-B-999999	07.11	PR: 1KW					
	3.2 FSI	195	8K-B-999999	05.07	PR: 1KW					
	3.2 FSI quattro	195	8K-B-999999	06.07	PR: 1KW					
	1.8 TFSI	106		06.14	PR: 1KW,2EH	24.6243-1707.7	220979	<input type="checkbox"/> elektrische Feststellbremse <sup>1)</sup>	D=43, - Halter	LUC
	1.8 TFSI	118	8K-C-000001		PR: 1KW,2EH	24.6243-1708.7	220980	<input type="checkbox"/> elektrische Feststellbremse <sup>1)</sup>	D=43, - Halter	LUC
	1.8 TFSI	125	8K-C-000001		PR: 1KW,2EH					
	1.8 TFSI	130		05.15	PR: 1KW,2EH					
	2.0 TDI	105	8K-C-000001		PR: 1KW,2EH					
	2.0 TDI	110		05.13	PR: 1KW,2EH					
	2.0 TDI	120	8K-C-000001		PR: 1KW,2EH					
	2.0 TDI	125	8K-C-000001		PR: 1KW,2EH					
	2.0 TDI	130	8K-C-000001		PR: 1KW,2EH					
	2.0 TDI	140		09.13	PR: 1KW,2EH					
	2.0 TDI quattro	125	8K-C-000001		PR: 1KW,2EH					
	2.0 TDI quattro	130		12.11	PR: 1KW,2EH					
	2.0 TDI quattro	140		09.13	PR: 1KW,2EH					
	2.0 TFSI	132	8K-C-000001		PR: 1KW,2EH					
	2.0 TFSI	155	8K-C-000001		PR: 1KW,2EH					
	2.0 TFSI	165		05.13	PR: 1KW,2EH					
	2.0 TFSI quattro	155	8K-C-000001		PR: 1KW,2EH					
	2.0 TFSI quattro	165		05.13	PR: 1KW,2EH					
	2.7 TDI	120	8K-C-000001		PR: 1KW,2EH					
	2.7 TDI	140	8K-C-000001		PR: 1KW,2EH					
	3.0 TDI	150	8K-C-000001		PR: 1KW,2EH					
	3.0 TDI quattro	155	8K-C-000001		PR: 1KW,2EH					
	3.0 TDI quattro	160		05.15	PR: 1KW,2EH					
	3.0 TDI quattro	176	8K-C-000001		PR: 1KW,2EH					
	3.0 TDI quattro	180	8K-C-000001		PR: 1KW,2EH					
	3.0 TFSI quattro	200		12.11	PR: 1KW,2EH					
	3.2 FSI	195	8K-C-000001		PR: 1KW,2EH					
	3.2 FSI quattro	195	8K-C-000001		PR: 1KW,2EH					
	1.8 TFSI	106		06.14	PR: 1KE	24.6243-1705.7	220947	<input type="checkbox"/> elektrische Feststellbremse <sup>1)</sup>	D=43, - Halter	LUC
	1.8 TFSI	118		05.09	PR: 1KE	24.6243-1706.7	220948	<input type="checkbox"/> elektrische Feststellbremse <sup>1)</sup>	D=43, - Halter	LUC
	1.8 TFSI	125		10.07	PR: 1KE					
	1.8 TFSI	130		05.15	PR: 1KE					
	2.0 TDI	105		09.09	PR: 1KE					
	2.0 TDI	110		05.13	PR: 1KE					
	2.0 TDI	120		10.08	PR: 1KE					
	2.0 TDI	125		08.08	PR: 1KE					
	2.0 TDI	130		07.11	PR: 1KE					
	2.0 TDI	140		09.13	PR: 1KE					
	2.0 TDI quattro	125		08.08	PR: 1KE					
	2.0 TDI quattro	130		12.11	PR: 1KE					
	2.0 TDI quattro	140		09.13	PR: 1KE					
	2.0 TFSI	132		11.08	PR: 1KE					
	2.0 TFSI	155		06.08	PR: 1KE					
	2.0 TFSI	165		05.13	PR: 1KE					
	2.0 TFSI quattro	155		06.08	PR: 1KE					
	2.0 TFSI quattro	165		05.13	PR: 1KE					





















<sup>1)</sup> electric parking brake / fr.dl stazionamento elettrico / frein à main électrique / freno de mano eléctrico



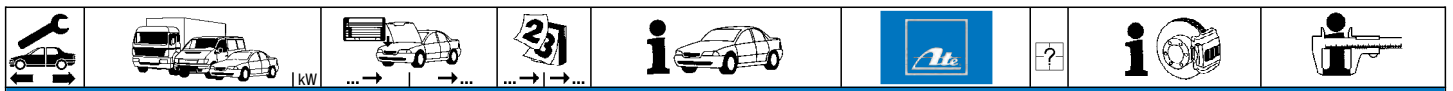


AUDI A5 / A5 Sportback (07-)		AUDI A5 Cabrio (09-)						
								
	2.7 TDI 120 2.7 TDI 140 3.0 TDI 150 3.0 TDI quattro 155 3.0 TDI quattro 160 3.0 TDI quattro 176 3.0 TDI quattro 180 3.0 TFSI quattro 200 3.2 FSI 195 3.2 FSI quattro 195 RS 5 331 S5 245 S5 260	09.07 05.07 07.11 03.08 05.15 05.07 07.11 12.11 05.07 05.07 03.10 01.10 05.07	PR: 1KE PR: 1KE PR: 1KE PR: 1KE PR: 1KE PR: 1KE PR: 1KE PR: 1KE PR: 1KE PR: GP1 PR: 1KE PR: 1KE	24.6243-1705.7 220947 24.6243-1706.7 220948	<input type="checkbox"/> elektrische Feststellbremse 1) <input type="checkbox"/> elektrische Feststellbremse 1)	D=43, - Halter D=43, - Halter	LUC LUC	
	1.8 TFSI 106 1.8 TFSI 118 1.8 TFSI 125 1.8 TFSI 130 2.0 TDI 105 2.0 TDI 110 2.0 TDI 120 2.0 TDI 125 2.0 TDI 130 2.0 TDI 140 2.0 TDI quattro 125 2.0 TDI quattro 130 2.0 TDI quattro 140 2.0 TFSI 132 2.0 TFSI 155 2.0 TFSI 165 2.0 TFSI quattro 155 2.0 TFSI quattro 165 2.0 TFSI quattro 120 2.7 TDI 120 2.7 TDI 140 3.0 TDI 150 3.0 TDI quattro 155 3.0 TDI quattro 160 3.0 TDI quattro 176 3.0 TDI quattro 180 3.0 TFSI quattro 200 3.2 FSI 195 3.2 FSI quattro 195 RS 5 331 S5 245 S5 260	06.14 05.09 10.07 05.15 09.09 05.13 10.08 08.08 07.11 09.13 08.08 12.11 09.13 11.08 06.08 05.13 06.08 05.13 09.07 05.07 07.11 03.08 05.15 05.07 07.11 12.11 05.07 05.07 03.10 01.10 05.07		24.5140-0396.3 331372 2		L=396		
	1.8 TFSI 118 1.8 TFSI 125 2.0 TDI 120 2.0 TDI 125 2.0 TDI 130 2.0 TFSI 132 2.0 TFSI 155 2.0 TFSI quattro 155 2.0 TFSI quattro 120 2.7 TDI 120 2.7 TDI 140 3.0 TDI 150 3.0 TDI quattro 176 3.0 TDI quattro 180 3.2 FSI 195 3.2 FSI quattro 195 S5 245	09.09 07.11 05.09 05.09 07.11 03.09 03.09 03.09 05.09 03.09 07.11 03.09 07.11 03.09 03.09 03.09 04.09		03.7858-4632.4 300273		9/8" Tandem	ATE	
	1.8 TFSI 118 1.8 TFSI 125 2.0 TDI 120 2.0 TDI 125 2.0 TDI 130 2.0 TFSI 132 2.0 TFSI 155 2.0 TFSI quattro 155 2.7 TDI 120 2.7 TDI 140 3.0 TDI 150 3.0 TDI quattro 176 3.0 TDI quattro 180 3.2 FSI 195 3.2 FSI quattro 195 S5 245	09.09 07.11 05.09 05.09 07.11 03.09 03.09 03.09 05.09 03.09 07.11 03.09 07.11 03.09 03.09 03.09 04.09		03.2125-0493.3 010940 24.2125-1739.3 010948		THz 25,40 THz 25,40	ATE LUC	
	1.8 TFSI 118 1.8 TFSI 125 1.8 TFSI 130 2.0 TDI 105 2.0 TDI 110 2.0 TDI 120 2.0 TDI 125 2.0 TDI 130 2.0 TDI 140	09.09 07.11 05.15 11.11 05.13 05.09 05.09 07.11 09.13	PR: 1LT PR: 1LT PR: 1LT PR: 1LT PR: 1LT PR: 1LT PR: 1LT PR: 1LT PR: 1LT	11.9571-9755.2 220845 11.9571-9756.2 220846 11.8171-0008.1 990049 11.0101-5409.2 260035 11.8116-0351.1 390538	<input type="checkbox"/> <input type="checkbox"/>	D=57, - Halter D=57, - Halter Führungsbolzen Hülzensatz Haltefeder	ATE ATE ATE ATE ATE	

1) electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico

AUDI A5 Cabrio (09-)										
										
	2.0 TDI quattro	130	01.12	PR: 1LT	11.9571-9755.2	220845			D=57, - Halter	ATE
	2.0 TDI quattro	140	09.13	PR: 1LT	11.9571-9756.2	220846			D=57, - Halter	ATE
	2.0 TFSI	132	03.09	PR: 1LT	11.8171-0008.1	990049			Führungsbolzen	ATE
	2.0 TFSI	155	03.09	PR: 1LT	11.0101-5409.2	260035			Hülsensatz	ATE
	2.0 TFSI	165	05.13	PR: 1LT	11.8116-0351.1	390538	2		Haltefeder	ATE
	2.0 TFSI quattro	155	03.09	PR: 1LT						
	2.0 TFSI quattro	165	05.13	PR: 1LT						
	2.7 TDI	120	05.09	PR: 1LT						
	2.7 TDI	140	03.09	PR: 1LT						
	3.0 TDI	150	07.11	PR: 1LT						
	3.0 TDI quattro	160	05.15	PR: 1LT						
	3.0 TDI quattro	176	03.09	PR: 1LT						
	3.0 TDI quattro	180	07.11	PR: 1LT						
	3.0 TFSI quattro	200	11.11	PR: 1LT						
	3.2 FSI	195	03.09	PR: 1LT						
	3.2 FSI quattro	195	03.09	PR: 1LT						
	1.8 TFSI	118	09.09		83.7713-0476.3	331116	2		L=472	
	1.8 TFSI	125	07.11							
	1.8 TFSI	130	05.15							
	2.0 TDI	105	11.11							
	2.0 TDI	110	05.13							
	2.0 TDI	120	05.09							
	2.0 TDI	125	05.09							
	2.0 TDI	130	07.11							
	2.0 TDI	140	09.13							
	2.0 TDI quattro	130	01.12							
	2.0 TDI quattro	140	09.13							
	2.0 TFSI	132	03.09							
	2.0 TFSI	155	03.09							
	2.0 TFSI	165	05.13							
	2.0 TFSI quattro	155	03.09							
	2.0 TFSI quattro	165	05.13							
	2.7 TDI	120	05.09							
	2.7 TDI	140	03.09							
	3.0 TDI	150	07.11							
	3.0 TDI quattro	160	05.15							
	3.0 TDI quattro	176	03.09							
	3.0 TDI quattro	180	07.11							
	3.0 TFSI quattro	200	11.11							
	3.2 FSI	195	03.09							
	3.2 FSI quattro	195	03.09							
	S5	245	04.09							
	1.8 TFSI	118	09.09	PR: 1KW,2EH	24.6243-1703.7	220945		elektrische Feststellbremse <sup>1)</sup>	D=43, - Halter	LUC
	1.8 TFSI	125	07.11	PR: 1KW,2EH	24.6243-1704.7	220946		elektrische Feststellbremse <sup>1)</sup>	D=43, - Halter	LUC
	2.0 TDI	120	05.09	PR: 1KW,2EH						
	2.0 TDI	125	05.09	PR: 1KW,2EH						
	2.0 TDI	130	07.11	PR: 1KW,2EH						
	2.0 TFSI	132	03.09	PR: 1KW,2EH						
	2.0 TFSI	155	03.09	PR: 1KW,2EH						
	2.0 TFSI quattro	155	03.09	PR: 1KW,2EH						
	2.7 TDI	120	05.09	PR: 1KW,2EH						
	2.7 TDI	140	03.09	PR: 1KW,2EH						
	3.0 TDI	150	07.11	PR: 1KW,2EH						
	3.0 TDI quattro	176	03.09	PR: 1KW,2EH						
	3.0 TDI quattro	180	07.11	PR: 1KW,2EH						
	3.2 FSI	195	03.09	PR: 1KW,2EH						
	3.2 FSI quattro	195	03.09	PR: 1KW,2EH						
	1.8 TFSI	118	8F-C-000001	PR: 1KW,2EH	24.6243-1707.7	220979		elektrische Feststellbremse <sup>1)</sup>	D=43, - Halter	LUC
	1.8 TFSI	125	8F-C-000001	PR: 1KW,2EH	24.6243-1708.7	220980		elektrische Feststellbremse <sup>1)</sup>	D=43, - Halter	LUC
	1.8 TFSI	130	05.15	PR: 1KW,2EH						
	2.0 TDI	105	11.11	PR: 1KW,2EH						
	2.0 TDI	110	05.13	PR: 1KW,2EH						
	2.0 TDI	120	8F-C-000001	PR: 1KW,2EH						
	2.0 TDI	125	8F-C-000001	PR: 1KW,2EH						
	2.0 TDI	130	8F-C-000001	PR: 1KW,2EH						
	2.0 TDI	140	09.13	PR: 1KW,2EH						
	2.0 TDI quattro	130	01.12	PR: 1KW,2EH						
	2.0 TDI quattro	140	09.13	PR: 1KW,2EH						
	2.0 TFSI	132	8F-C-000001	PR: 1KW,2EH						
	2.0 TFSI	155	8F-C-000001	PR: 1KW,2EH						
	2.0 TFSI	165	05.13	PR: 1KW,2EH						
	2.0 TFSI quattro	155	8F-C-000001	PR: 1KW,2EH						
	2.0 TFSI quattro	165	05.13	PR: 1KW,2EH						
	2.7 TDI	120	8F-C-000001	PR: 1KW,2EH						
	2.7 TDI	140	8F-C-000001	PR: 1KW,2EH						
	3.0 TDI	150	8F-C-000001	PR: 1KW,2EH						
	3.0 TDI quattro	160	05.15	PR: 1KW,2EH						
	3.0 TDI quattro	176	8F-C-000001	PR: 1KW,2EH						
	3.0 TDI quattro	180	8F-C-000001	PR: 1KW,2EH						
	3.0 TFSI quattro	200	11.11	PR: 1KW,2EH						
	3.2 FSI	195	8F-C-000001	PR: 1KW,2EH						
	3.2 FSI quattro	195	8F-C-000001	PR: 1KW,2EH						
	1.8 TFSI	118	09.09	PR: 1KE	24.6243-1705.7	220947		elektrische Feststellbremse <sup>1)</sup>	D=43, - Halter	LUC
	1.8 TFSI	125	07.11	PR: 1KE	24.6243-1706.7	220948		elektrische Feststellbremse <sup>1)</sup>	D=43, - Halter	LUC
	1.8 TFSI	130	05.15	PR: 1KE						
	2.0 TDI	120	05.09	PR: 1KE						
	2.0 TDI	125	05.09	PR: 1KE						

<sup>1)</sup> electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico















AUDI A5 Cabrio (09-)											
	2.0 TDI	130		07.11	PR: 1KE	24.6243-1705.7	220947	<input type="checkbox"/>	elektrische Feststellbremse <sup>1)</sup>	D=43, - Halter	LUC
	2.0 TFSI	132		03.09	PR: 1KE	24.6243-1706.7	220948	<input type="checkbox"/>	elektrische Feststellbremse <sup>1)</sup>	D=43, - Halter	LUC
	2.0 TFSI	155		03.09	PR: 1KE						
	2.0 TFSI quattro	155		03.09	PR: 1KE						
	2.7 TDI	120		05.09	PR: 1KE						
	2.7 TDI	140		03.09	PR: 1KE						
	3.0 TDI	150		07.11	PR: 1KE						
	3.0 TDI quattro	160		05.15	PR: 1KE						
	3.0 TDI quattro	176		03.09	PR: 1KE						
	3.0 TDI quattro	180		07.11	PR: 1KE						
	3.2 FSI	195		03.09	PR: 1KE						
	3.2 FSI quattro	195		03.09	PR: 1KE						
	S5	245	8F-B-999999	04.09	PR: 1KE						
	1.8 TFSI	118		09.09		24.5140-0396.3	331372	2		L=396	
	1.8 TFSI	125		07.11							
	1.8 TFSI	130		05.15							
	2.0 TDI	105		11.11							
	2.0 TDI	110		05.13							
	2.0 TDI	120		05.09							
	2.0 TDI	125		05.09							
	2.0 TDI	130		07.11							
	2.0 TDI	140		09.13							
	2.0 TDI quattro	130		01.12							
	2.0 TDI quattro	140		09.13							
	2.0 TFSI	132		03.09							
	2.0 TFSI	155		03.09							
	2.0 TFSI	165		05.13							
	2.0 TFSI quattro	155		03.09							
	2.0 TFSI quattro	165		05.13							
	2.7 TDI	120		05.09							
	2.7 TDI	140		03.09							
	3.0 TDI	150		07.11							
	3.0 TDI quattro	160		05.15							
	3.0 TDI quattro	176		03.09							
	3.0 TDI quattro	180		07.11							
	3.0 TFSI quattro	200		11.11							
	3.2 FSI	195		03.09							
	3.2 FSI quattro	195		03.09							
	RS 5	331		02.13							
	S5	245		04.09							

**AUDI A6 / A6 Avant (4A/C4) (94-97)**

	S6	169		06.94	12.97	10.0124-3202.3	340011			Hydraulik Verstärker	
	S6	213		09.94	12.97						
	S6 plus	235		06.96	12.97						
	1.9 TDI			06.94	06.95	03.2123-0491.3	010167			THz 23,81	ATE
	2.0			06.94	06.95						
	2.0 16V			06.94	06.95						
	2.3			06.94	06.95						
	2.5 TDI			06.94	06.95						
	2.6			06.94	06.95						
	2.8	128		06.94	06.95						
	1.9 TDI			06.94	06.95	24.2123-1602.3	010384			THz 23,81	LUC
	2.0			06.94	06.95						
	2.0 16V			06.94	06.95						
	2.3			06.94	06.95						
	2.5 TDI			06.94	06.95						
	2.6			06.94	06.95						
	2.8	128		06.94	06.95						
	1.8			10.95	12.97	24.2123-1731.3	010621			THz 23,81	
	1.8 quattro			10.95	12.97						
	1.9 TDI			06.94	06.95						
	1.9 TDI			07.95	12.97						
	2.0			06.94	06.95						
	2.0			07.95	12.97						
	2.0 16V			06.94	06.95						
	2.0 16V			07.95	12.97						
	2.0 quattro			06.94	12.97						
	2.3			06.94	06.95						
	2.3			07.95	12.95						
	2.3 quattro			08.94	12.95						
	2.5 TDI			06.94	06.95						
	2.5 TDI			07.95	12.97						
	2.5 TDI quattro			07.95	12.97						
	2.6			06.94	06.95						
	2.6			07.95	12.97						
	2.6 quattro			06.94	12.97						
	2.8	128		06.94	06.95						
	2.8	128		07.95	12.97						
	2.8	142		10.95	12.97						
	2.8 quattro			06.94	12.97						

<sup>1)</sup> electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico



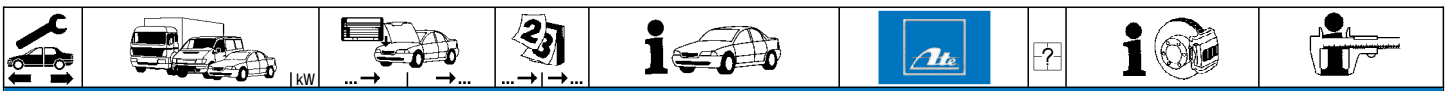
									
<b>AUDI A6 / A6 Avant (4A/C4) (94-97)</b>									
	1.8			10.95	12.97	11.3571-8506.2	220126	ATE	
	1.9 TDI			06.94	12.97	24.3571-8505.5	240489		
	2.0			06.94	12.97	24.3571-8506.5	240490		
	2.0 16V			06.94	12.97	11.0441-5704.2	250034		
	2.3			06.94	12.95	11.0101-5409.2	260035		
	2.5 TDI	85		06.94	12.97	11.8171-0008.1	990049		
						11.8116-0143.1	390513		
	2.5 TDI	103		10.94	12.97	11.3571-8508.2	220128		
	2.6			06.94	12.97	24.3571-8507.5	240555		
	2.8	128		06.94	12.97	24.3571-8508.5	240556		
	2.8	142		10.95	12.97	11.8170-0306.1	260102		
						11.0441-5704.2	250034		
						11.0101-5409.2	260035		
						11.8171-0008.1	990049		
						11.8116-0143.1	390513		
1.8 quattro			10.95	12.97	11.3571-8506.2	220126	ATE		
2.0 quattro			06.94	12.97	24.3571-8505.5	240489			
2.3 quattro			08.94	12.95	24.3571-8506.5	240490			
					11.0441-5704.2	250034			
					11.0101-5409.2	260035			
					11.8171-0008.1	990049			
					11.8116-0143.1	390513			
2.5 TDI quattro			07.95	12.97	11.3571-8508.2	220128			
2.6 quattro			06.94	12.97	24.3571-8507.5	240555			
2.8 quattro			06.94	12.97	24.3571-8508.5	240556			
					11.8170-0306.1	260102			
					11.0441-5704.2	250034			
					11.0101-5409.2	260035			
					11.8171-0008.1	990049			
					11.8116-0143.1	390513			
1.8			10.95	12.97	83.7813-0270.3	330797	L=270		
1.8 quattro			10.95	12.97					
1.9 TDI			06.94	12.97					
2.0			06.94	12.97					
2.0 16V			06.94	12.97					
2.0 quattro			06.94	12.97					
2.3			06.94	12.95					
2.3 quattro			08.94	12.95					
2.5 TDI			06.94	12.97					
2.5 TDI quattro			07.95	12.97					
2.6			06.94	12.97					
2.6 quattro			06.94	12.97					
2.8	128		06.94	12.97					
2.8	142		10.95	12.97					
2.8 quattro			06.94	12.97					
S6	169		06.94	12.97					
S6	213		09.94	12.97					
S6 plus	235		06.96	12.97					
	1.8			10.95	12.97	24.3384-1709.5	240257	LUC	
	1.9 TDI			06.94	12.97	24.3384-1710.5	240258		
	2.0			06.94	12.97				
	2.0 16V			06.94	12.97				
	2.3			06.94	12.95				
	2.5 TDI			06.94	12.97				
	2.6			06.94	12.97				
	2.8	128		06.94	12.97				
	2.8	142		10.95	12.97				
	1.8 quattro			10.95	12.97	24.3384-1704.5	240056		LUC
	2.0 quattro			06.94	12.97	24.3384-1703.5	240055		
	2.3 quattro			08.94	12.95				
	2.5 TDI quattro			07.95	12.97				
	2.6 quattro			06.94	12.97				
	2.8 quattro			06.94	12.97				
S6	169		06.94	12.97	24.3434-1702.5	240358			
S6	213		09.94	12.97	24.3434-1701.5	240357			
					11.0101-5403.2	260010			
	1.8			10.95	12.97	83.7824-0180.3	330812	L=180	
	1.9 TDI			06.94	12.97	83.6104-0180.3	330510		
	2.0			06.94	12.97				
	2.0 16V			06.94	12.97				
	2.3			06.94	12.95				
	2.5 TDI			06.94	12.97				
	2.6			06.94	12.97				
	2.8	128		06.94	12.97				
	2.8	142		10.95	12.97				
	1.8 quattro			10.95	12.97	24.5113-0209.3	331300		L=209
	2.0 quattro			06.94	12.97				
	2.3 quattro			08.94	12.95				
	2.5 TDI quattro			07.95	12.97				
	2.6 quattro			06.94	12.97				
	2.8 quattro			06.94	12.97				
S6	169		06.94	12.97					
S6	213		09.94	12.97					
S6 plus	235		06.96	12.97					

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



AUDI A6 / A6 Avant (4A/C4) (94-97)											
	1.8			10.95	12.97	24.3727-0154.2	580154	2	L=1491		
	1.9 TDI			06.94	12.97						
	2.0			06.94	12.97						
	2.0 16V			06.94	12.97						
	2.3			06.94	12.95						
	2.5 TDI			06.94	12.97						
	2.6			06.94	12.97						
	2.8	128		06.94	12.97						
2.8	142		10.95	12.97							
	1.8			10.95	12.97	03.6585-0108.3	320115		BRL 8/5 (4)	ATE	
	1.9 TDI			06.94	12.97						- Niveauregulierung <sup>1)</sup>
	2.0			06.94	12.97						- Niveauregulierung <sup>1)</sup>
	2.0 16V			06.94	12.97						- Niveauregulierung <sup>1)</sup>
	2.3			06.94	12.95						- Niveauregulierung <sup>1)</sup>
	2.5 TDI			06.94	12.97						- Niveauregulierung <sup>1)</sup>
	2.6			06.94	12.97						- Niveauregulierung <sup>1)</sup>
	2.8	128		06.94	12.97						- Niveauregulierung <sup>1)</sup>
2.8	142		10.95	12.97	- Niveauregulierung <sup>1)</sup>						
	1.8			10.95	12.97	24.2419-1731.3	030121		Gz 19,05		
	1.8 quattro			10.95	12.97						
	1.9 TDI			06.94	12.97						
	2.0			06.94	12.97						
	2.0 16V			06.94	12.97						
	2.0 quattro			06.94	12.97						
	2.3			06.94	12.95						
	2.3 quattro			08.94	12.95						
	2.5 TDI			06.94	12.97						
	2.5 TDI	85		06.94	12.97						
	2.5 TDI	103		10.94	12.97						
	2.5 TDI quattro			07.95	12.97						
	2.6			06.94	12.97						
	2.6 quattro			06.94	12.97						
	2.8	128		06.94	12.97						
	2.8	142		10.95	12.97						
	2.8 quattro			06.94	12.97						
	S6	169		06.94	12.97						
		1.8			10.95					12.97	03.2419-9610.3
1.8 quattro				10.95	12.97						
1.9 TDI				06.94	12.97						
2.0				06.94	12.97						
2.0 16V				06.94	12.97						
2.0 quattro				06.94	12.97						
2.3				06.94	12.95						
2.3 quattro				08.94	12.95						
2.5 TDI				06.94	12.97						
2.5 TDI		85		06.94	12.97						
2.5 TDI		103		10.94	12.97						
2.5 TDI quattro				07.95	12.97						
2.6				06.94	12.97						
2.6 quattro				06.94	12.97						
2.8		128		06.94	12.97						
2.8		142		10.95	12.97						
2.8 quattro				06.94	12.97						
S6		169		06.94	12.97						
		1.8			10.95	12.97	03.2522-4300.3	040085		Nz 22,20	
	1.8 quattro			10.95	12.97						
	1.9 TDI			06.94	12.97						
	2.0			06.94	12.97						
	2.0 16V			06.94	12.97						
	2.0 quattro			06.94	12.97						
	2.3			06.94	12.95						
	2.3 quattro			08.94	12.95						
	2.5 TDI			06.94	12.97						
	2.5 TDI quattro			07.95	12.97						
	2.6			06.94	12.97						
	2.6 quattro			06.94	12.97						
	2.8	128		06.94	12.97						
	2.8	142		10.95	12.97						
	2.8 quattro			06.94	12.97						
S6	169		06.94	12.97							
S6	213		09.94	12.97							
S6 plus	235		06.96	12.97							
AUDI A6 / A6 Avant (4B/C5) (97-05)											
	1.8	4B-2-130001		01.05		03.7858-4502.4	300202		9/8" Tandem	ATE	
	1.8 T	110 4B-2-130001		01.05							
	1.8 T	132 4B-2-130001		01.05							
	1.8 T quattro	4B-2-130001		01.05							
	1.9 TDI	4B-2-130001		01.05							
	2.0	4B-2-130001		01.05							
	2.4	100 4B-2-130001		01.05							
	2.4	115 4B-2-130001		01.05							
	2.4	121 4B-2-130001		01.05							
	2.4 quattro	4B-2-130001		01.05							
	2.5 TDI	110 4B-2-130001		01.05							
	2.5 TDI	120 4B-2-130001		01.05							
	2.5 TDI	132 4B-2-130001		01.05							

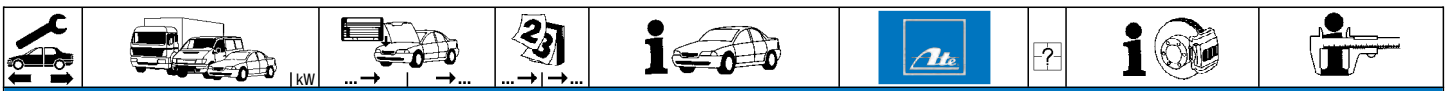
<sup>1)</sup> - suspension level control / - correttore assetto / - correcteur d'assiette / - regulación altura suspensión



**AUDI A6 / A6 Avant (4B/C5) (97-05)**

	2.5 TDI quattro 2.7 T 2.7 T quattro 2.8 2.8 quattro 3.0 3.0 quattro 4.2 quattro S6	4B-2-130001 4B-2-130001 4B-2-130001 4B-2-130001 4B-2-130001 4B-2-130001 4B-2-130001 4B-2-130001 4B-2-130001		01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05		03.7858-4502.4	300202		9/8" Tandem	ATE
	1.8 1.8 T 1.8 T 1.8 T quattro 1.9 TDI 2.4 2.4 2.4 2.4 quattro 2.5 TDI 2.5 TDI quattro 2.7 T quattro 2.8 2.8 quattro	110 132 100 115 121 110	4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000	04.97 04.97 12.97 04.97 04.97 07.98 04.97 04.97 04.97 04.97 04.97 07.97 10.97 04.97 04.97	+ EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS	24.2123-1717.3	010521		THz 23,81	
	1.8 1.8 T 1.8 T 1.8 T quattro 1.9 TDI 2.4 2.4 2.4 2.4 quattro 2.5 TDI 2.5 TDI 2.5 TDI quattro 2.7 T 2.7 T quattro 2.8 2.8 quattro 4.2 quattro S6	#110 #132 #100 #115 #121 #110 #132	4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001	05.01 05.01 05.01 05.01 05.01 05.01 05.01 05.01 05.01 05.01 05.01 05.01 03.98 10.97 05.01 05.01 11.98 09.99	+ EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS + EDS	24.2125-1712.3	010622		THz 25,40	
	1.8 1.8 T 1.8 T 1.8 T quattro 1.9 TDI 2.4 2.4 2.4 2.4 quattro 2.5 TDI 2.5 TDI quattro 2.7 T quattro 2.8 2.8 quattro	110 132 100 115 121 110	4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000 4B-X-130000	04.97 04.97 12.97 04.97 04.97 07.98 04.97 04.97 04.97 04.97 07.97 10.97 04.97 04.97 04.97	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP	24.2123-1730.3	010620		THz 23,81	
	1.8 1.8 T 1.8 T 1.8 T quattro 1.9 TDI 2.4 2.4 2.4 2.4 quattro 2.5 TDI 2.5 TDI 2.5 TDI quattro 2.7 T 2.7 T quattro 2.8 2.8 quattro 4.2 quattro S6	#110 #132 #100 #115 #121 #110 #132	4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001 4B-X-130001	05.01 05.01 05.01 05.01 05.01 05.01 05.01 05.01 05.01 05.01 05.01 05.01 03.98 05.01 05.01 05.01 11.98 09.99	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP	24.2125-1713.3	010623		THz 25,40	
	1.8 1.8 T 1.8 T 1.8 T quattro 1.9 TDI 2.0 2.4 2.4 2.4 2.4 quattro 2.5 TDI 2.5 TDI 2.5 TDI 2.5 TDI quattro	110 132 100 115 121 110 120 132		06.01 06.01 06.01 06.01 06.01 08.01 06.01 06.01 06.01 06.01 06.01 07.02 06.01 06.01	01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05	24.2125-1720.3	010688		THz 25,40	LUC





**AUDI A6 / A6 Avant (4B/C5) (97-05)**

	2.7 T 2.7 T quattro 2.8 2.8 quattro 3.0 3.0 quattro 4.2 quattro S6			06.01 06.01 06.01 06.01 06.01 06.01 06.01 06.01	01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05		24.2125-1720.3	010688			Thz 25,40	LUC
	1.8 1.8 T 1.8 T 1.8 T quattro 1.9 TDI 2.0 2.4 2.4 2.4 2.4 quattro 2.5 TDI 2.5 TDI 2.5 TDI 2.5 TDI quattro 2.7 T 2.7 T quattro 2.8 2.8 quattro 3.0 3.0 quattro 4.2 quattro S6	4B-2-130136 110 4B-2-130136 132 4B-2-130136 4B-2-130136 4B-2-130136 4B-2-130136 100 4B-2-130136 115 4B-2-130136 121 4B-2-130136 4B-2-130136 110 4B-2-130136 120 4B-2-130136 132 4B-2-130136 4B-2-130136 4B-2-130136 4B-2-130136 4B-2-130136 4B-2-130136 4B-2-130136 4B-2-130136 4B-2-130136 4B-2-130136 4B-2-130136 4B-2-130136			01.05 01.05		03.2125-0373.3	010810			Thz 25,40	ATE
	1.8 1.8 T 1.8 T 1.8 T quattro 1.9 TDI 2.0 2.4 2.4 2.4 2.4 quattro 2.5 TDI 2.5 TDI 2.5 TDI 2.5 TDI quattro 2.8 2.8 quattro	110 132	4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500	04.97 04.97 12.97 04.97 04.97 08.01 07.98 04.97 04.97 04.97 07.02 02.00 07.97 04.97 04.97	PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE		11.3571-8522.2 24.3571-8522.5 24.3571-8521.5 11.8170-0306.1 11.0441-5704.2 11.0101-5409.2 11.8171-0008.1 11.8116-0143.1	220320 240496 240495 260102 250034 260035 990049 390513	2 2		D=57, - Halter D=57, - Halter D=57, - Halter Halter Dichtungssatz Hülzensatz Führungsbolzen Halterfeder	ATE ATE ATE ATE ATE ATE ATE ATE
	1.8 1.8 T 1.8 T 1.8 T quattro 1.9 TDI 2.0 2.4 2.4 2.4 2.4 quattro 2.5 TDI 2.5 TDI 2.5 TDI 2.5 TDI quattro 2.8 2.8 quattro	4B-2-031501 110 4B-2-031501 132 4B-2-031501 4B-2-031501 4B-2-031501 4B-2-031501 100 4B-2-031501 115 4B-2-031501 121 4B-2-031501 4B-2-031501 110 4B-2-031501 120 4B-2-031501 132 4B-2-031501 4B-2-031501 4B-2-031501 4B-2-031501		01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05	PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE		11.3571-8522.2 24.3571-8522.5 24.3571-8521.5 11.0441-5704.2 11.0101-5409.2 11.8171-0008.1 11.8116-0143.1	220320 240496 240495 250034 260035 990049 390513	2		D=57, - Halter D=57, - Halter D=57, - Halter Dichtungssatz Hülzensatz Führungsbolzen Halterfeder	ATE ATE ATE ATE ATE ATE ATE
	1.8 1.8 T 1.8 T 1.8 T quattro 1.9 TDI 2.0 2.4 2.4 2.4 2.4 quattro 2.5 TDI 2.5 TDI 2.5 TDI 2.5 TDI quattro 2.8 2.8 quattro	110 132	4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500 4B-2-031500	04.97 04.97 12.97 04.97 04.97 08.01 07.98 04.97 04.97 04.97 07.02 02.00 07.97 04.97 04.97	PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT		11.9571-9836.2 11.9571-9835.2 11.0441-5704.2 11.0101-5409.2 11.8171-0008.1 11.8116-0143.1	220428 220427 250034 260035 990049 390513	2		D=57, - Halter D=57, - Halter Dichtungssatz Hülzensatz Führungsbolzen Halterfeder	ATE ATE ATE ATE ATE ATE
	1.8 1.8 T 1.8 T 1.8 T quattro 1.9 TDI 2.0 2.4 2.4 2.4 2.4 quattro 2.5 TDI 2.5 TDI 2.5 TDI 2.5 TDI quattro 2.8 2.8 quattro	4B-2-031501 110 4B-2-031501 132 4B-2-031501 4B-2-031501 4B-2-031501 4B-2-031501 100 4B-2-031501 115 4B-2-031501 121 4B-2-031501 4B-2-031501 110 4B-2-031501 120 4B-2-031501 132 4B-2-031501 4B-2-031501 4B-2-031501 4B-2-031501		01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05 01.05	PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT PR: 1LF,1LT		11.9571-9836.2 11.9571-9835.2 11.0441-5704.2 11.0101-5409.2 11.8171-0008.1 11.8116-0143.1	220428 220427 250034 260035 990049 390513	2		D=57, - Halter D=57, - Halter Dichtungssatz Hülzensatz Führungsbolzen Halterfeder	ATE ATE ATE ATE ATE ATE

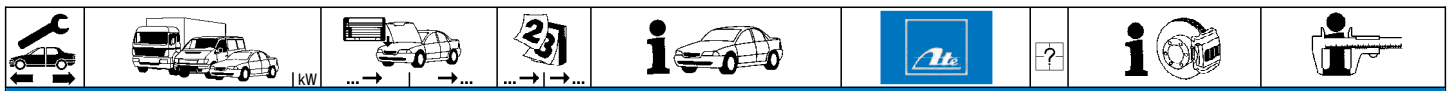


## AUDI A6 / A6 Avant (4B/C5) (97-05)

	2.4 quattro	4B-2-031501	01.05	PR: 1LF,1LT	11.9571-9836.2	220428	2		D=57, - Halter	ATE	
	2.5 TDI	110 4B-2-031501	01.05	PR: 1LF,1LT	11.9571-9835.2	220427			D=57, - Halter	ATE	
	2.5 TDI	120 4B-2-031501	01.05	PR: 1LF,1LT	11.0441-5704.2	250034			Dichtungssatz	ATE	
	2.5 TDI	132 4B-2-031501	01.05	PR: 1LF,1LT	11.0101-5409.2	260035			Hülensatz	ATE	
	2.5 TDI quattro	4B-2-031501	01.05	PR: 1LF,1LT	11.8171-0008.1	990049			Führungsbolzen	ATE	
	2.8	4B-2-031501	01.05	PR: 1LF,1LT	11.8116-0143.1	390513			Haltefeder	ATE	
	2.8 quattro	4B-2-031501	01.05	PR: 1LF,1LT			2		D=60, - Halter	ATE	
	3.0		06.01	01.05		11.9606-9965.2			220817	D=60, - Halter	ATE
						11.9606-9966.2			220818	D=60, - Halter	ATE
						11.0441-6008.2			250038	Dichtungssatz	ATE
						11.0101-5409.2			260035	Hülensatz	ATE
						11.8171-0008.1			990049	Führungsbolzen	ATE
				11.8116-0299.1	390446	Haltefeder	ATE				
	3.0 Lim. quattro		06.01	01.05	11.9606-9965.2	220817	2		D=60, - Halter	ATE	
	3.0 quattro		06.01	01.05	11.9606-9966.2	220818			D=60, - Halter	ATE	
	1.8 1.8 T 1.8 T 1.8 T quattro 1.9 TDI 2.0 2.4 2.4 2.4 2.4 quattro 2.5 TDI 2.5 TDI 2.5 TDI 2.5 TDI quattro 2.7 T 2.7 T quattro 2.8 2.8 quattro 3.0 3.0 quattro 4.2 quattro S6 RS 6		04.97	01.05	83.7813-0295.3	330799	2		L=295		
		110	04.97	01.05						L=422	
		132	12.97	01.05							
			04.97	01.05							
			04.97	01.05							
			08.01	01.05							
		100	07.98	01.05							
		115	04.97	01.05							
		121	04.97	01.05							
			04.97	01.05							
			04.97	01.05							
			07.02	01.05							
			02.00	01.05							
			07.97	01.05							
			03.98	01.05							
			10.97	01.05							
			04.97	01.05							
			04.97	01.05							
			06.01	01.05							
			06.01	01.05							
	11.98	01.05									
	09.99	01.05									
	1.8 1.8 T 1.8 T 1.9 TDI 2.0 2.4 2.4 2.4 2.5 TDI 2.5 TDI 2.5 TDI 2.7 T 2.8 3.0 1.8 T quattro 2.4 quattro 2.5 TDI quattro 2.7 T quattro 2.8 quattro 3.0 quattro 4.2 quattro S6		04.97	01.05	24.3384-1731.7	220543	2		D=38, - Halter	LUC	
		110	04.97	01.05	24.3384-1732.7	220544			D=38, - Halter	LUC	
		132	12.97	01.05							
			04.97	01.05							
			08.01	01.05							
		100	07.98	01.05							
		115	04.97	01.05							
		121	04.97	01.05							
			04.97	01.05							
			04.97	01.05							
			07.02	01.05							
			02.00	01.05							
			03.98	01.05							
			04.97	01.05							
	06.01	01.05									
	04.97	01.05									
	04.97	01.05									
	07.97	01.05									
	10.97	01.05									
	04.97	01.05									
	06.01	01.05									
	11.98	01.05									
	09.99	01.05									
	1.8 1.8 T 1.8 T 1.9 TDI 2.0 2.4 2.4 2.4 2.5 TDI 2.5 TDI 2.5 TDI 2.7 T 2.8 3.0 1.8 T quattro 2.4 quattro 2.5 TDI quattro 2.7 T quattro 2.8 quattro 3.0 quattro 4.2 quattro S6		04.97	01.05	83.6212-0170.3	330625	2		L=170		
		110	04.97	01.05							
		132	12.97	01.05							
			04.97	01.05							
			08.01	01.05							
		100	07.98	01.05							
		115	04.97	01.05							
		121	04.97	01.05							
			04.97	01.05							
			04.97	01.05							
			07.02	01.05							
			02.00	01.05							
			03.98	01.05							
			04.97	01.05							
			06.01	01.05							
	04.97	01.05									
	04.97	01.05									
	07.97	01.05									
	10.97	01.05									
	04.97	01.05									
	06.01	01.05									
	11.98	01.05									
	09.99	01.05									











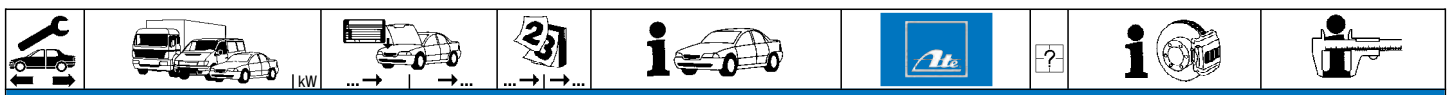
**AUDI A6 / A6 Avant (4B/C5) (97-05)**

	1.8			04.97	01.05	24.3727-0171.2	580171	<input type="checkbox"/>	L=1958	
	1.8 T	110		04.97	01.05		24.3727-0172.2			580172
	1.8 T	132		12.97	01.05					
	1.9 TDI			04.97	01.05					
	2.0			08.01	01.05					
	2.4	100		07.98	01.05					
	2.4	115		04.97	01.05					
	2.4	121		04.97	01.05					
	2.5 TDI	110		04.97	01.05					
	2.5 TDI	120		07.02	01.05					
	2.5 TDI	132		02.00	01.05					
	2.7 T			03.98	01.05					
	2.8			04.97	01.05					
	3.0			06.01	01.05					
	1.8 T quattro			04.97	01.05	24.3727-0178.2	580178	<input type="checkbox"/>	L=1925	
	2.4 quattro			04.97	01.05					
	2.5 TDI quattro			07.97	01.05					
	2.7 T quattro			10.97	01.05					
	2.8 quattro			04.97	01.05					
	3.0 quattro			06.01	01.05					
	4.2 quattro			11.98	01.05					
	S6			09.99	01.05					
	1.9 TDI	↓	4B-W-019484	04.97		24.2419-1706.3	030091	<input type="checkbox"/>	Gz 19,05	
	1.8	↓		04.97	01.05		24.2419-1707.3			030092
	1.8 T	↓110		04.97	01.05					
	1.8 T	↓132		12.97	01.05					
	1.8 T quattro	↓		04.97	01.05					
	1.9 TDI	↓	4B-W-019485		01.05					
	2.0	↓		08.01	01.05					
	2.4	↓100		07.98	01.05					
	2.4	↓115		04.97	01.05					
	2.4	↓121		04.97	01.05					
	2.4 quattro	↓		04.97	01.05					
	2.5 TDI	↓110		04.97	01.05					
	2.5 TDI	↓120		07.02	01.05					
	2.5 TDI	↓132		02.00	01.05					
2.5 TDI quattro	↓		07.97	01.05						
2.7 T	↓		03.98	01.05						
2.7 T quattro	↓		10.97	01.05						
2.8	↓		04.97	01.05						
2.8 quattro	↓		04.97	01.05						
3.0	↓		06.01	01.05						
3.0 quattro	↓		06.01	01.05						
4.2 quattro	↓		11.98	01.05						
S6	↓		09.99	01.05						
	1.8	↑	4B-X-200000	04.97		24.2419-1705.3	030090	<input type="checkbox"/>	Gz 19,05	
	1.8 T	↑110	4B-X-200000	04.97						
	1.8 T	↑132	4B-X-200000	12.97						
	1.8 T quattro	↑		04.97	10.04					
	1.9 TDI	↑	4B-W-019485	4B-X-200000						
	2.4	↑100	4B-X-200000	07.98						
	2.4	↑115	4B-X-200000	04.97						
	2.4	↑121	4B-X-200000	04.97						
	2.4 quattro	↑		04.97	10.04					
	2.5 TDI	↑110	4B-X-200000	04.97						
	2.5 TDI quattro	↑		07.97	10.04					
	2.7 T	↑	4B-X-200000	03.98						
	2.7 T quattro	↑		10.97	10.04					
	2.8	↑	4B-X-200000	04.97						
2.8 quattro	↑		04.97	10.04						
3.0 quattro	↑		06.01	10.04						
4.2 quattro	↑		11.98	10.04						
S6	↑		09.99	10.04						
	1.9 TDI		4B-W-019484	04.97		24.2519-1702.3	040074	<input type="checkbox"/>	Nz 19,05	
	1.8			04.97	01.05		24.2522-1706.3			040090
	1.8 T	110		04.97	01.05					
	1.8 T	132		12.97	01.05					
	1.8 T quattro			04.97	01.05					
	1.9 TDI		4B-W-019485		01.05					
	2.0			08.01	01.05					
	2.4	100		07.98	01.05					
	2.4	115		04.97	01.05					
	2.4	121		04.97	01.05					
	2.4 quattro			04.97	01.05					
	2.5 TDI	110		04.97	01.05					
	2.5 TDI	120		07.02	01.05					
	2.5 TDI	132		02.00	01.05					
2.5 TDI quattro			07.97	01.05						
2.7 T			03.98	01.05						
2.7 T quattro			10.97	01.05						
2.8			04.97	01.05						
2.8 quattro			04.97	01.05						
3.0			06.01	01.05						
3.0 quattro			06.01	01.05						
4.2 quattro			11.98	01.05						
S6			09.99	01.05						



AUDI A6 (4F2/C6) Limousine (04-11)											
	2.0 TDI	100		06.05	03.11	PR: 1ZL,1LH	11.9606-9961.2	220655	2	D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE
	2.0 TDI	103		07.04	03.11	PR: 1ZL,1LH	11.9606-9962.2	220656			ATE
	2.0 TDI	125		10.08	03.11	PR: 1ZL	11.0441-6008.2	250038			ATE
	2.0 TFSI	125		06.05	03.11	PR: 1ZL,1LH	11.0101-5409.2	260035			ATE
	2.4	130		04.04	03.11	PR: 1ZL,1LH	11.8171-0008.1	990049			ATE
	2.4 quattro	130		01.05	03.11	PR: 1ZL,1LH	11.8116-0410.2	390589			ATE
	2.7 TDI	120		11.04	03.11	PR: 1ZL,1LH					
	2.7 TDI	132		11.04	03.11	PR: 1ZL,1LH					
	2.7 TDI	140		10.08	03.11	PR: 1ZL					
	2.7 TDI quattro	120		06.05	03.11	PR: 1ZL,1LH					
	2.7 TDI quattro	132		11.04	03.11	PR: 1ZL,1LH					
	2.7 TDI quattro	140		10.08	03.11	PR: 1ZL					
	2.8 FSI	140		10.08	03.11	PR: 1ZL					
	2.8 FSI	154		11.06	03.11	PR: 1ZL,1LH					
	2.8 FSI	162		10.08	03.11	PR: 1ZL					
	2.8 FSI quattro	140		10.08	03.11	PR: 1ZL					
	2.8 FSI quattro	154		04.07	03.11	PR: 1ZL,1LH					
	2.8 FSI quattro	162		10.08	03.11	PR: 1ZL					
	3.0	160		04.04	03.11	PR: 1ZL,1LH					
	3.0 quattro	160		04.04	03.11	PR: 1ZL,1LH					
	3.0 TDI quattro	155		04.04	03.11	PR: 1ZL,1LH					
	3.0 TDI quattro	165		04.04	03.11	PR: 1ZL,1LH					
	3.0 TDI quattro	171		06.06	03.11	PR: 1ZL,1LH					
	3.0 TDI quattro	176		10.08	03.11	PR: 1ZL					
3.0 TFSI quattro			10.08	03.11	PR: 1ZL						
3.2 FSI			04.04	03.11	PR: 1ZL,1LH						
3.2 FSI quattro	188		04.04	03.11	PR: 1ZL,1LH						
4.2 FSI quattro	257		06.06	03.11	PR: 1ZL,1LH						
4.2 quattro	246		04.04	03.11	PR: 1ZL,1LH						
S6	320		03.06	03.11		11.0101-6010.2	260099		Hülsensatz	ATE	
						11.8171-0067.1	250153		Führungsbolzen	ATE	
	2.0 TDI	100		06.05	03.11		83.7813-0315.3	330870	2	L=315	
	2.0 TDI	103		07.04	03.11						
	2.0 TDI	125		10.08	03.11						
	2.0 TFSI	125		06.05	03.11						
	2.4	130		04.04	03.11						
	2.4 quattro	130		01.05	03.11						
	2.7 TDI	120		11.04	03.11						
	2.7 TDI	132		11.04	03.11						
	2.7 TDI	140		10.08	03.11						
	2.7 TDI quattro	120		06.05	03.11						
	2.7 TDI quattro	132		11.04	03.11						
	2.7 TDI quattro	140		10.08	03.11						
	2.8 FSI	140		10.08	03.11						
	2.8 FSI	154		11.06	03.11						
	2.8 FSI	162		10.08	03.11						
	2.8 FSI quattro	140		10.08	03.11						
	2.8 FSI quattro	154		04.07	03.11						
	2.8 FSI quattro	162		10.08	03.11						
	3.0	160		04.04	03.11						
	3.0 quattro	160		04.04	03.11						
	3.0 TDI quattro	155		04.04	03.11						
	3.0 TDI quattro	165		04.04	03.11						
	3.0 TDI quattro	171		06.06	03.11						
	3.0 TDI quattro	176		10.08	03.11						
3.0 TFSI quattro			10.08	03.11							
3.2 FSI			04.04	03.11							
3.2 FSI quattro	188		04.04	03.11							
4.2 FSI quattro	257		06.06	03.11							
4.2 quattro	246		04.04	03.11							
S6	320		03.06	03.11							
	2.0 TDI	100	4F-7-016200	06.05		PR: 1KD,2ED	24.6241-1701.7	220821	☐ elektrische Feststellbremse 1) ☐ elektrische Feststellbremse 1)	D=41, - Halter	LUC
	2.0 TDI	103	4F-7-016200	07.04		PR: 1KD,2ED	24.6241-1702.7	220822		D=41, - Halter	LUC
	2.0 TFSI	125	4F-7-016200	06.05		PR: 1KD,2ED					
	2.4	130	4F-7-016200	04.04		PR: 1KD,2ED					
	2.4 quattro	130	4F-7-016200	01.05		PR: 1KD,2ED					
	2.7 TDI	120	4F-7-016200	11.04		PR: 1KD,2ED					
	2.7 TDI	132	4F-7-016200	11.04		PR: 1KD,2ED					
	2.7 TDI quattro	120	4F-7-016200	06.05		PR: 1KD,2ED					
	2.7 TDI quattro	132	4F-7-016200	11.04		PR: 1KD,2ED					
	2.8 FSI	154	4F-7-016200	11.06		PR: 1KD,2ED					
	2.8 FSI quattro	154	4F-7-016200	04.07		PR: 1KD,2ED					
	3.0	160	4F-7-016200	04.04		PR: 1KD,2ED					
	3.0 quattro	160	4F-7-016200	04.04		PR: 1KD,2ED					
	3.0 TDI quattro	155	4F-7-016200	04.04		PR: 1KD,2ED					
3.0 TDI quattro	165	4F-7-016200	04.04		PR: 1KD,2ED						
3.0 TDI quattro	171	4F-7-016200	06.06		PR: 1KD,2ED						
3.2 FSI		4F-7-016200	04.04		PR: 1KD,2ED						
3.2 FSI quattro	188	4F-7-016200	04.04		PR: 1KD,2ED						
4.2 FSI quattro	257	4F-7-016200	06.06		PR: 1KD,2ED						
4.2 quattro	246	4F-7-016200	04.04		PR: 1KD,2ED						
	2.0 TDI	100	4F-7-016201		03.11	PR: 1KD,2ED,1KQ	24.6241-1707.7	220943	☐ elektrische Feststellbremse 1) ☐ elektrische Feststellbremse 1)	D=41, - Halter	LUC
	2.0 TDI	103	4F-7-016201		03.11	PR: 1KD,2ED,1KQ	24.6241-1708.7	220944		D=41, - Halter	LUC
	2.0 TDI	125		10.08	03.11	PR: 1KD,1KQ					
	2.0 TFSI	125	4F-7-016201		03.11	PR: 1KD,2ED,1KQ					
	2.4	130	4F-7-016201		03.11	PR: 1KD,2ED,1KQ					
	2.4 quattro	130	4F-7-016201		03.11	PR: 1KD,2ED,1KQ					

1) electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico



**AUDI A6 (4F2/C6) Limousine (04-11)**

	2.7 TDI	120	4F-7-016201		03.11	PR: 1KD,2ED,1KQ	24.6241-1707.7	220943	<input type="checkbox"/> elektrische Feststellbremse <sup>1)</sup> <input type="checkbox"/> elektrische Feststellbremse <sup>1)</sup>	D=41, - Halter D=41, - Halter	LUC LUC			
	2.7 TDI	132	4F-7-016201		03.11	PR: 1KD,2ED,1KQ	24.6241-1708.7	220944						
	2.7 TDI	140		10.08	03.11	PR: 1KD,1KQ								
	2.7 TDI quattro	120	4F-7-016201		03.11	PR: 1KD,2ED,1KQ								
	2.7 TDI quattro	132	4F-7-016201		03.11	PR: 1KD,2ED,1KQ								
	2.7 TDI quattro	140		10.08	03.11	PR: 1KD,1KQ								
	2.8 FSI	140		10.08	03.11	PR: 1KD,1KQ								
	2.8 FSI	154	4F-7-016201		03.11	PR: 1KD,2ED,1KQ								
	2.8 FSI	162		10.08	03.11	PR: 1KD,1KQ								
	2.8 FSI quattro	140		10.08	03.11	PR: 1KD,1KQ								
	2.8 FSI quattro	154	4F-7-016201		03.11	PR: 1KD,2ED,1KQ								
	2.8 FSI quattro	162		10.08	03.11	PR: 1KD,1KQ								
	3.0	160	4F-7-016201		03.11	PR: 1KD,2ED,1KQ								
	3.0 quattro	160	4F-7-016201		03.11	PR: 1KD,2ED,1KQ								
	3.0 TDI quattro	155	4F-7-016201		03.11	PR: 1KD,2ED,1KQ								
	3.0 TDI quattro	165	4F-7-016201		03.11	PR: 1KD,2ED,1KQ								
	3.0 TDI quattro	171	4F-7-016201		03.11	PR: 1KD,2ED,1KQ								
	3.0 TDI quattro	176		10.08	03.11	PR: 1KD,1KQ								
	3.0 TFSI quattro			10.08	03.11	PR: 1KD,1KQ								
	3.2 FSI		4F-7-016201		03.11	PR: 1KD,2ED,1KQ								
	3.2 FSI quattro	188	4F-7-016201		03.11	PR: 1KD,2ED,1KQ								
	4.2 FSI quattro	257	4F-7-016201		03.11	PR: 1KD,2ED,1KQ								
	4.2 quattro	246	4F-7-016201		03.11	PR: 1KD,2ED,1KQ								
	2.0 TDI	100	4F-7-016201	06.05		PR: 1KW,2EE	24.6243-1701.7	220823				<input type="checkbox"/> elektrische Feststellbremse <sup>1)</sup>	D=43, - Halter	LUC
	2.0 TDI	103	4F-7-016200	07.04		PR: 1KW,2EE	24.6243-1702.7	220824				<input type="checkbox"/> elektrische Feststellbremse <sup>1)</sup>	D=43, - Halter	LUC
	2.0 TFSI	125	4F-7-016200	06.05		PR: 1KW,2EE								
	2.4	130	4F-7-016200	04.04		PR: 1KW,2EE								
	2.4 quattro	130	4F-7-016200	01.05		PR: 1KW,2EE								
	2.7 TDI	120	4F-7-016200	11.04		PR: 1KW,2EE								
	2.7 TDI	132	4F-7-016200	11.04		PR: 1KW,2EE								
2.7 TDI quattro	120	4F-7-016200	06.05		PR: 1KW,2EE									
2.7 TDI quattro	132	4F-7-016200	11.04		PR: 1KW,2EE									
2.8 FSI	154	4F-7-016200	11.06		PR: 1KW,2EE									
2.8 FSI quattro	154	4F-7-016201	04.07		PR: 1KW,2EE									
3.0	160	4F-7-016200	04.04		PR: 1KW,2EE									
3.0 quattro	160	4F-7-016200	04.04		PR: 1KW,2EE									
3.0 TDI quattro	155	4F-7-016200	04.04		PR: 1KW,2EE									
3.0 TDI quattro	165	4F-7-016200	04.04		PR: 1KW,2EE									
3.0 TDI quattro	171	4F-7-016200	06.06		PR: 1KW,2EE									
3.2 FSI		4F-7-016200	04.04		PR: 1KW,2EE									
3.2 FSI quattro	188	4F-7-016200	04.04		PR: 1KW,2EE									
4.2 FSI quattro	257	4F-7-016200	06.06		PR: 1KW,2EE									
4.2 quattro	246	4F-7-016200	04.04		PR: 1KW,2EE									

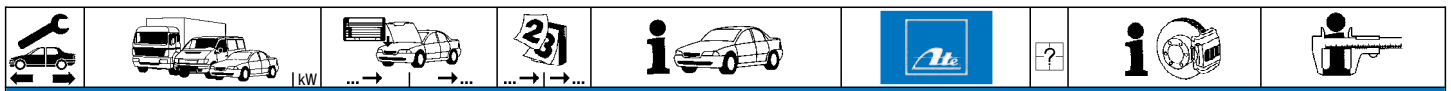
	2.0 TDI	100		06.05	03.11		24.5125-0323.3	330911	2	L=323
	2.0 TDI	103		07.04	03.11					
	2.0 TDI	125		10.08	03.11					
	2.0 TFSI	125		06.05	03.11					
	2.4	130		04.04	03.11					
	2.4 quattro	130		01.05	03.11					
	2.7 TDI	120		11.04	03.11					
	2.7 TDI	132		11.04	03.11					
	2.7 TDI	140		10.08	03.11					
	2.7 TDI quattro	120		06.05	03.11					
	2.7 TDI quattro	132		11.04	03.11					
	2.7 TDI quattro	140		10.08	03.11					
	2.8 FSI	140		10.08	03.11					
	2.8 FSI	154		11.06	03.11					
	2.8 FSI	162		10.08	03.11					
	2.8 FSI quattro	140		10.08	03.11					
	2.8 FSI quattro	154		04.07	03.11					
	2.8 FSI quattro	162		10.08	03.11					
	3.0	160		04.04	03.11					
	3.0 quattro	160		04.04	03.11					
	3.0 TDI quattro	155		04.04	03.11					
	3.0 TDI quattro	165		04.04	03.11					
	3.0 TDI quattro	171		06.06	03.11					
	3.0 TDI quattro	176		10.08	03.11					
	3.0 TFSI quattro			10.08	03.11					
	3.2 FSI			04.04	03.11					
	3.2 FSI quattro	188		04.04	03.11					
	4.2 FSI quattro	257		06.06	03.11					
	4.2 quattro	246		04.04	03.11					
	S6	320		03.06	03.11					

**AUDI A6 (4F5/C6) Avant (05-11)**

	2.0 TDI	100		06.05	08.11	PR: 1LT	11.9571-9836.2	220428	2	D=57, - Halter D=57, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	2.0 TDI	103		03.05	08.11	PR: 1LT	11.9571-9835.2	220427			
	2.0 TDI	125		10.08	08.11	PR: 1LT	11.0441-5704.2	250034			
	2.0 TFSI	125		06.05	08.11	PR: 1LT	11.0101-5409.2	260035			
	2.4	130		03.05	08.11	PR: 1LT	11.8171-0008.1	990049			
	2.4 quattro	130		03.05	08.11	PR: 1LT	11.8116-0347.2	390535			
	2.7 TDI	120		03.05	08.11	PR: 1LT					
	2.7 TDI	132		03.05	08.11	PR: 1LT					
	2.7 TDI	140		10.08	08.11	PR: 1LT					
	2.7 TDI quattro	120		06.05	08.11	PR: 1LT					
	2.7 TDI quattro	132		03.05	08.11	PR: 1LT					
	2.7 TDI quattro	140		10.08	08.11	PR: 1LT					

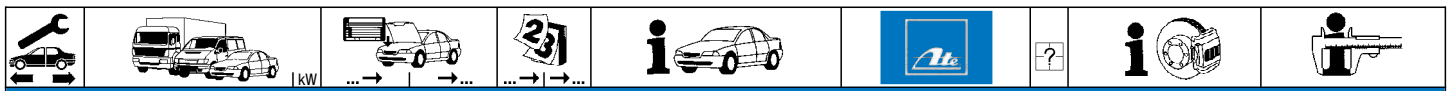
<sup>1)</sup> electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico





**AUDI A6 (4F5/C6) Avant (05-11)**

	2.8 FSI	140		10.08	08.11	PR: 1LT	11.9571-9836.2	220428	2		D=57, - Halter D=57, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE					
	2.8 FSI	154		11.06	08.11	PR: 1LT	11.9571-9835.2	220427									
	2.8 FSI	162		10.08	08.11	PR: 1LT	11.0441-5704.2	250034									
	2.8 FSI quattro	140		10.08	08.11	PR: 1LT	11.0101-5409.2	260035									
	2.8 FSI quattro	154		04.07	08.11	PR: 1LT	11.8171-0008.1	990049									
	2.8 FSI quattro	162		10.08	08.11	PR: 1LT	11.8116-0347.2	390535									
	3.0	160		03.05	08.11	PR: 1LT											
	3.0 quattro	160		03.05	08.11	PR: 1LT											
	3.0 TDI quattro	155		03.05	08.11	PR: 1LT											
	3.0 TDI quattro	165		03.05	08.11	PR: 1LT											
	3.0 TDI quattro	171		06.06	08.11	PR: 1LT											
	3.0 TDI quattro	176		10.08	08.11	PR: 1LT											
	3.0 TFSI quattro			10.08	08.11	PR: 1LT											
	3.2 FSI	188		03.05	08.11	PR: 1LT											
	3.2 FSI quattro	188		03.05	08.11	PR: 1LT											
	4.2 FSI quattro	257		06.06	08.11	PR: 1LT											
	4.2 quattro	246		03.05	08.11	PR: 1LT											
	2.0 TDI	100		06.05	08.11	PR: 1LG,1LD	11.9606-9953.2	220587	2		D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE					
	2.0 TDI	103		03.05	08.11	PR: 1LG,1LD	11.9606-9954.2	220588									
	2.0 TDI	125		10.08	08.11	PR: 1LG	11.0441-6008.2	250038									
	2.0 TFSI	125		06.05	08.11	PR: 1LG,1LD	11.0101-5409.2	260035									
	2.4	130		03.05	08.11	PR: 1LG,1LD	11.8171-0008.1	990049									
	2.4 quattro	130		03.05	08.11	PR: 1LG,1LD	11.8116-0347.2	390535									
	2.7 TDI	120		03.05	08.11	PR: 1LG,1LD											
	2.7 TDI	132		03.05	08.11	PR: 1LG,1LD											
	2.7 TDI	140		10.08	08.11	PR: 1LG											
	2.7 TDI quattro	120		06.05	08.11	PR: 1LG,1LD											
	2.7 TDI quattro	132		03.05	08.11	PR: 1LG,1LD											
	2.7 TDI quattro	140		10.08	08.11	PR: 1LG											
	2.8 FSI	140		10.08	08.11	PR: 1LG											
	2.8 FSI	154		11.06	08.11	PR: 1LG,1LD											
	2.8 FSI	162		10.08	08.11	PR: 1LG											
	2.8 FSI quattro	140		10.08	08.11	PR: 1LG											
	2.8 FSI quattro	154		04.07	08.11	PR: 1LG,1LD											
	2.8 FSI quattro	162		10.08	08.11	PR: 1LG											
	3.0	160		03.05	08.11	PR: 1LG,1LD											
	3.0 quattro	160		03.05	08.11	PR: 1LG,1LD											
	3.0 TDI quattro	155		03.05	08.11	PR: 1LG,1LD											
	3.0 TDI quattro	165		03.05	08.11	PR: 1LG,1LD											
	3.0 TDI quattro	171		06.06	08.11	PR: 1LG,1LD											
	3.0 TDI quattro	176		10.08	08.11	PR: 1LG											
	3.0 TFSI quattro			10.08	08.11	PR: 1LG											
	3.2 FSI	188		03.05	08.11	PR: 1LG,1LD											
	3.2 FSI quattro	188		03.05	08.11	PR: 1LG,1LD											
	4.2 FSI quattro	257		06.06	08.11	PR: 1LG,1LD											
	4.2 quattro	246		03.05	08.11	PR: 1LG,1LD											
		2.0 TDI	100		06.05	08.11	PR: 1ZL,1LH	11.9606-9961.2					220655	2		D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
		2.0 TDI	103		03.05	08.11	PR: 1ZL,1LH	11.9606-9962.2					220656				
		2.0 TDI	125		10.08	08.11	PR: 1ZL	11.0441-6008.2					250038				
2.0 TFSI		125		06.05	08.11	PR: 1ZL,1LH	11.0101-5409.2	260035									
2.4		130		03.05	08.11	PR: 1ZL,1LH	11.8171-0008.1	990049									
2.4 quattro		130		03.05	08.11	PR: 1ZL,1LH	11.8116-0410.2	390589									
2.7 TDI		120		03.05	08.11	PR: 1ZL,1LH											
2.7 TDI		132		03.05	08.11	PR: 1ZL,1LH											
2.7 TDI		140		10.08	08.11	PR: 1ZL											
2.7 TDI quattro		120		06.05	08.11	PR: 1ZL,1LH											
2.7 TDI quattro		132		03.05	08.11	PR: 1ZL,1LH											
2.7 TDI quattro		140		10.08	08.11	PR: 1ZL											
2.8 FSI		140		10.08	08.11	PR: 1ZL											
2.8 FSI		154		11.06	08.11	PR: 1ZL,1LH											
2.8 FSI		162		10.08	08.11	PR: 1ZL											
2.8 FSI quattro		140		10.08	08.11	PR: 1ZL											
2.8 FSI quattro		154		04.07	08.11	PR: 1ZL,1LH											
2.8 FSI quattro		162		10.08	08.11	PR: 1ZL											
3.0		160		03.05	08.11	PR: 1ZL,1LH											
3.0 quattro		160		03.05	08.11	PR: 1ZL,1LH											
3.0 TDI quattro	155		03.05	08.11	PR: 1ZL,1LH												
3.0 TDI quattro	165		03.05	08.11	PR: 1ZL,1LH												
3.0 TDI quattro	171		06.06	08.11	PR: 1ZL,1LH												
3.0 TDI quattro	176		10.08	08.11	PR: 1ZL												
3.0 TFSI quattro			10.08	08.11	PR: 1ZL												
3.2 FSI	188		03.05	08.11	PR: 1ZL,1LH												
3.2 FSI quattro	188		03.05	08.11	PR: 1ZL,1LH												
4.2 FSI quattro	257		06.06	08.11	PR: 1ZL,1LH												
4.2 quattro	246		03.05	08.11	PR: 1ZL,1LH												
	S6	320		03.06	08.11		11.0101-6010.2	260099	2		Hülsensatz Führungsbolzen	ATE ATE					
							11.8171-0067.1	250153									
	2.0 TDI	100		06.05	08.11		83.7813-0315.3	330870	2		L=315						
	2.0 TDI	103		03.05	08.11												
	2.0 TDI	125		10.08	08.11												
	2.0 TFSI	125		06.05	08.11												
	2.4	130		03.05	08.11												
	2.4 quattro	130		03.05	08.11												
	2.7 TDI	120		03.05	08.11												
	2.7 TDI	132		03.05	08.11												
2.7 TDI	140		10.08	08.11													
2.7 TDI quattro	120		06.05	08.11													

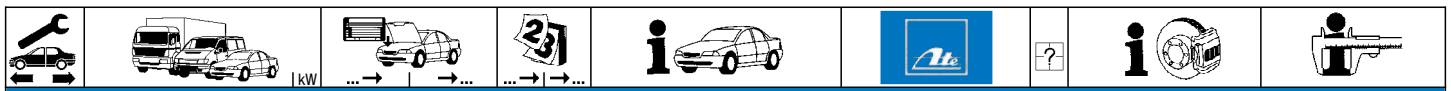


**AUDI A6 (4F5/C6) Avant (05-11)**

	2.7 TDI quattro 2.7 TDI quattro 2.8 FSI 2.8 FSI 2.8 FSI 2.8 FSI quattro 2.8 FSI quattro 2.8 FSI quattro 3.0 3.0 quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TFSI quattro 3.2 FSI 3.2 FSI quattro 4.2 FSI quattro 4.2 quattro S6	132 140 140 154 162 140 154 162 140 160 160 155 165 171 176 160 188 188 257 246 320													83.7813-0315.3	330870	2				L=315	
	2.0 TDI 2.0 TDI 2.0 TFSI 2.4 2.4 quattro 2.7 TDI 2.7 TDI 2.7 TDI quattro 2.8 FSI 2.8 FSI quattro 3.0 3.0 quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.2 FSI 3.2 FSI quattro 4.2 FSI quattro 4.2 quattro	100 103 125 130 130 120 132 120 132 154 154 160 160 155 165 171 188 188 257 246	4F-7-016200 4F-7-016200 4F-7-016200 4F-7-016200 4F-7-016200 4F-7-016200 4F-7-016200 4F-7-016200 4F-7-016200 4F-7-016200 4F-7-016200 4F-7-016200 4F-7-016200 4F-7-016200 4F-7-016200 4F-7-016200 4F-7-016200 4F-7-016200 4F-7-016200 4F-7-016200	06.05 03.05 06.05 03.05 03.05 03.05 06.05 03.05 03.05 11.06 04.07 03.05 03.05 03.05 03.05 06.06 03.05 03.05 06.06 03.05	PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED PR: 1KD,2ED										24.6241-1701.7 24.6241-1702.7	220821 220822		<input type="checkbox"/> elektrische Feststellbremse 1) <input type="checkbox"/> elektrische Feststellbremse 1)	D=41, - Halter D=41, - Halter	LUC LUC		
	2.0 TDI 2.0 TDI 2.0 TDI 2.0 TFSI 2.4 2.4 quattro 2.7 TDI 2.7 TDI 2.7 TDI quattro 2.8 FSI 2.8 FSI 3.0 3.0 quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.2 FSI 3.2 FSI quattro 4.2 FSI quattro 4.2 quattro	100 103 125 125 130 130 120 132 140 120 132 140 140 155 165 171 188 188 257 246	4F-7-016201 4F-7-016201 4F-7-016201 4F-7-016201 4F-7-016201 4F-7-016201 4F-7-016201 4F-7-016201 4F-7-016201 4F-7-016201 4F-7-016201 4F-7-016201 4F-7-016201 4F-7-016201 4F-7-016201 4F-7-016201 4F-7-016201 4F-7-016201 4F-7-016201 4F-7-016201	08.11 08.11 10.08 08.11 08.11 08.11 08.11 08.11 10.08 08.11 10.08 08.11 10.08 08.11 10.08 08.11 10.08 08.11 08.11 08.11 08.11	PR: 1KD,2ED,1KQ PR: 1KD,2ED,1KQ PR: 1KD,1KQ PR: 1KD,2ED,1KQ PR: 1KD,2ED,1KQ PR: 1KD,2ED,1KQ PR: 1KD,2ED,1KQ PR: 1KD,2ED,1KQ PR: 1KD,1KQ PR: 1KD,2ED,1KQ PR: 1KD,2ED,1KQ PR: 1KD,1KQ PR: 1KD,1KQ PR: 1KD,1KQ PR: 1KD,1KQ PR: 1KD,1KQ PR: 1KD,1KQ PR: 1KD,2ED,1KQ PR: 1KD,2ED,1KQ PR: 1KD,2ED,1KQ PR: 1KD,2ED,1KQ									24.6241-1707.7 24.6241-1708.7	220943 220944		<input type="checkbox"/> elektrische Feststellbremse 1) <input type="checkbox"/> elektrische Feststellbremse 1)	D=41, - Halter D=41, - Halter	LUC LUC			
	2.0 TDI 2.0 TDI 2.0 TFSI 2.4 2.4 quattro 2.7 TDI 2.7 TDI 2.7 TDI quattro 2.8 FSI 2.8 FSI 2.8 FSI 2.8 FSI quattro 2.8 FSI quattro 3.0 3.0 quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TDI quattro 3.0 TFSI quattro 3.2 FSI 3.2 FSI quattro 4.2 FSI quattro 4.2 quattro	100 103 125 125 130 120 132 140 120 132 140 140 154 162 140 160 155 165 171 176 188 188 257 246	4F-7-016200 4F-7-016200	06.05 03.05 06.05 03.05 03.05 03.05 06.05 03.05 03.05 11.06 04.07 03.05 03.05 06.06 03.05 03.05 03.05 06.06 03.05 03.05	PR: 1KW,2EE PR: 1KW,2EE									24.6243-1701.7 24.6243-1702.7	220823 220824		<input type="checkbox"/> elektrische Feststellbremse 1) <input type="checkbox"/> elektrische Feststellbremse 1)	D=43, - Halter D=43, - Halter	LUC LUC			

1) electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico



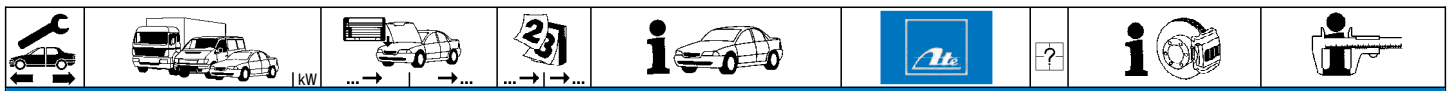


AUDI A6 Allroad (06-11)										
	2.7 TDI	120		05.06	05.11	24.5125-0323.3	330911	2		L=323
	2.7 TDI	132		05.06	05.11					
	2.7 TDI	140		10.08	05.11					
	3.0 TDI	155		05.06	05.11					
	3.0 TDI	171		05.06	05.11					
	3.0 TDI	176		10.08	05.11					
	3.0 TFSI	213		10.08	05.11					
	3.2 FSI	188		05.06	05.11					
	4.2 FSI	257		05.06	05.11					

AUDI A6 (4G2/C7) Limousine (11-)											
	1.8 TFSI	140		09.14	PR: 1LL	11.9426-9905.2	220985			D=42, - Halter	ATE
	2.0 TDI	100		01.12	PR: 1LL	11.9426-9906.2	220986			D=42, - Halter	ATE
	2.0 TDI	110		09.14	PR: 1LL	11.8171-0096.1	250155			Führungsbolzen	ATE
	2.0 TDI	120		04.11	PR: 1LL						
	2.0 TDI	130		04.11	PR: 1LL						
	2.0 TDI quattro	140		04.15	PR: 1LL						
	2.0 TDI ultra	140		11.13	PR: 1LL						
	2.0 TFSI	132		04.11	PR: 1LL						
	2.0 TFSI	155		04.11	PR: 1LL						
	2.0 TFSI	162		05.13	PR: 1LL						
	2.0 TFSI	185		09.14	PR: 1LL						
	2.0 TFSI hybrid	155		11.11	PR: 1LL						
	2.0 TFSI quattro	155		05.12	PR: 1LL						
	2.0 TFSI quattro	162		05.13	PR: 1LL						
	2.0 TFSI quattro	185		05.14	PR: 1LL						
	2.8 FSI	150		04.11	PR: 1LL						
	2.8 FSI quattro	150		04.11	PR: 1LL						
	3.0 TDI	150		04.11	PR: 1LL						
	3.0 TDI	155		09.14	PR: 1LL						
	3.0 TDI	160		09.14	PR: 1LL						
	3.0 TDI quattro	150		04.11	PR: 1LL						
	3.0 TDI quattro	155		09.14	PR: 1LL						
	3.0 TDI quattro	160		09.14	PR: 1LL						
	3.0 TDI quattro	176		05.13	PR: 1LL						
	3.0 TDI quattro	180		04.11	PR: 1LL						
	3.0 TDI quattro	200		09.14	PR: 1LL						
	3.0 TDI quattro	230		12.11	PR: 1LL						
	3.0 TDI quattro	235		09.14	PR: 1LL						
	3.0 TDI quattro	240		09.14	PR: 1LL						
	3.0 TFSI quattro			04.11	PR: 1LL						
	3.0 TFSI quattro	245		09.14	PR: 1LL						
	S6	309		04.12	PR: 1LL						
	S6	331		10.14	PR: 1LL						
	1.8 TFSI	140		09.14	PR: 1LF	11.8171-0096.1	250155			Führungsbolzen	ATE
	2.0 TDI	100		01.12	PR: 1LF						
	2.0 TDI	110		09.14	PR: 1LF						
	2.0 TDI	120		07.11	PR: 1LF						
	2.0 TDI	130		07.11	PR: 1LF						
	2.0 TDI quattro	140		04.15	PR: 1LF						
	2.0 TDI ultra	140		11.13	PR: 1LF						
	2.0 TFSI	132		07.11	PR: 1LF						
	2.0 TFSI	155		07.11	PR: 1LF						
	2.0 TFSI	162		05.13	PR: 1LF						
	2.0 TFSI	185		09.14	PR: 1LF						
	2.0 TFSI hybrid	155		11.11	PR: 1LF						
	2.0 TFSI quattro	155		05.12	PR: 1LF						
	2.0 TFSI quattro	162		05.13	PR: 1LF						
	2.0 TFSI quattro	185		05.14	PR: 1LF						
	2.8 FSI	150		07.11	PR: 1LF						
	2.8 FSI quattro	150		07.11	PR: 1LF						
	3.0 TDI	150		07.11	PR: 1LF						
	3.0 TDI	155		09.14	PR: 1LF						
	3.0 TDI	160		09.14	PR: 1LF						
	3.0 TDI quattro	150		07.11	PR: 1LF						
	3.0 TDI quattro	155		09.14	PR: 1LF						
	3.0 TDI quattro	160		09.14	PR: 1LF						
	3.0 TDI quattro	176		05.13	PR: 1LF						
	3.0 TDI quattro	180		07.11	PR: 1LF						
	3.0 TDI quattro	200		09.14	PR: 1LF						
	3.0 TDI quattro	230		12.11	PR: 1LF						
	3.0 TDI quattro	235		09.14	PR: 1LF						
	3.0 TDI quattro	240		09.14	PR: 1LF						
	3.0 TFSI quattro			07.11	PR: 1LF						
	3.0 TFSI quattro	245		09.14	PR: 1LF						
	S6	309		04.12	PR: 1LF						
	S6	331		10.14	PR: 1LF						
	1.8 TFSI	140		09.14	PR: 12K	11.8171-0096.1	250155			Führungsbolzen	ATE
	2.0 TDI	100		01.12	PR: 12K						
	2.0 TDI	110		09.14	PR: 12K						
	2.0 TDI	120		04.11	PR: 12K						
	2.0 TDI	130		04.11	PR: 12K						
	2.0 TDI quattro	140		04.15	PR: 12K						
	2.0 TDI ultra	140		11.13	PR: 12K						
	2.0 TFSI	132		04.11	PR: 12K						
	2.0 TFSI	155		04.11	PR: 12K						
	2.0 TFSI	162		05.13	PR: 12K						







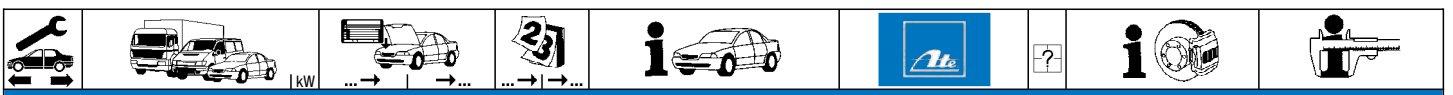
**AUDI A6 (4G2/C7) Limousine (11-)**

	2.0 TFSI	185	09.14	PR: 12K	11.8171-0096.1	250155		Führungsbolzen	ATE
	2.0 TFSI hybrid	155	11.11	PR: 12K					
	2.0 TFSI quattro	155	05.12	PR: 12K					
	2.0 TFSI quattro	162	05.13	PR: 12K					
	2.0 TFSI quattro	185	05.14	PR: 12K					
	2.8 FSI	150	04.11	PR: 12K					
	2.8 FSI quattro	150	04.11	PR: 12K					
	3.0 TDI	150	04.11	PR: 12K					
	3.0 TDI	155	09.14	PR: 12K					
	3.0 TDI	160	09.14	PR: 12K					
	3.0 TDI quattro	150	04.11	PR: 12K					
	3.0 TDI quattro	155	09.14	PR: 12K					
	3.0 TDI quattro	160	09.14	PR: 12K					
	3.0 TDI quattro	176	05.13	PR: 12K					
	3.0 TDI quattro	180	04.11	PR: 12K					
	3.0 TDI quattro	200	09.14	PR: 12K					
	3.0 TDI quattro	230	12.11	PR: 12K					
	3.0 TDI quattro	235	09.14	PR: 12K					
	3.0 TDI quattro	240	09.14	PR: 12K					
	3.0 TFSI quattro		04.11	PR: 12K					
	3.0 TFSI quattro	245	09.14	PR: 12K					
	S6	309	04.12	PR: 12K					
	S6	331	10.14	PR: 12K					

**AUDI A6 (4G5/C7) Avant (11-)**

	1.8 TFSI	140	09.14	PR: 1LL	11.9426-9905.2	220985		D=42, - Halter	ATE
	2.0 TDI	100	01.12	PR: 1LL	11.9426-9906.2	220986		D=42, - Halter	ATE
	2.0 TDI	110	09.14	PR: 1LL	11.8171-0096.1	250155	2	Führungsbolzen	ATE
	2.0 TDI	120	09.11	PR: 1LL					
	2.0 TDI	130	09.11	PR: 1LL					
	2.0 TDI quattro	140	04.15	PR: 1LL					
	2.0 TDI ultra	140	11.13	PR: 1LL					
	2.0 TFSI	132	06.11	PR: 1LL					
	2.0 TFSI	185	09.14	PR: 1LL					
	2.0 TFSI quattro	185	05.15	PR: 1LL					
	2.8 FSI	150	09.11	PR: 1LL					
	2.8 FSI quattro	150	09.11	PR: 1LL					
	3.0 TDI	150	09.11	PR: 1LL					
	3.0 TDI	155	09.14	PR: 1LL					
	3.0 TDI	160	09.14	PR: 1LL					
	3.0 TDI quattro	150	09.11	PR: 1LL					
	3.0 TDI quattro	155	09.14	PR: 1LL					
	3.0 TDI quattro	160	09.14	PR: 1LL					
	3.0 TDI quattro	180	09.11	PR: 1LL					
	3.0 TDI quattro	200	09.14	PR: 1LL					
	3.0 TDI quattro	230	12.11	PR: 1LL					
	3.0 TDI quattro	235	09.14	PR: 1LL					
	3.0 TDI quattro	240	09.14	PR: 1LL					
	3.0 TFSI quattro		09.11	PR: 1LL					
	3.0 TFSI quattro	245	09.14	PR: 1LL					
	S6	309	04.12	PR: 1LL					
	S6	331	09.14	PR: 1LL					
	1.8 TFSI	140	09.14	PR: 1LF	11.8171-0096.1	250155	2	Führungsbolzen	ATE
	2.0 TDI	100	01.12	PR: 1LF					
	2.0 TDI	110	09.14	PR: 1LF					
	2.0 TDI	120	09.11	PR: 1LF					
	2.0 TDI	130	09.11	PR: 1LF					
	2.0 TDI quattro	140	04.15	PR: 1LF					
	2.0 TDI ultra	140	11.13	PR: 1LF					
	2.0 TFSI	132	06.11	PR: 1LF					
	2.0 TFSI	185	09.14	PR: 1LF					
	2.0 TFSI quattro	185	05.15	PR: 1LF					
	2.8 FSI	150	09.11	PR: 1LF					
	2.8 FSI quattro	150	09.11	PR: 1LF					
	3.0 TDI	150	09.11	PR: 1LF					
	3.0 TDI	155	09.14	PR: 1LF					
	3.0 TDI	160	09.14	PR: 1LF					
	3.0 TDI quattro	150	09.11	PR: 1LF					
	3.0 TDI quattro	155	09.14	PR: 1LF					
	3.0 TDI quattro	160	09.14	PR: 1LF					
	3.0 TDI quattro	180	09.11	PR: 1LF					
	3.0 TDI quattro	200	09.14	PR: 1LF					
	3.0 TDI quattro	230	12.11	PR: 1LF					
	3.0 TDI quattro	235	09.14	PR: 1LF					
	3.0 TDI quattro	240	09.14	PR: 1LF					
	3.0 TFSI quattro		09.11	PR: 1LF					
	3.0 TFSI quattro	245	09.14	PR: 1LF					
	S6	309	04.12	PR: 1LF					
	S6	331	09.14	PR: 1LF					
	1.8 TFSI	140	09.14	PR: 12K	11.8171-0096.1	250155	2	Führungsbolzen	ATE
	2.0 TDI	100	01.12	PR: 12K					
	2.0 TDI	110	09.14	PR: 12K					
	2.0 TDI	120	09.11	PR: 12K					
	2.0 TDI	130	09.11	PR: 12K					
	2.0 TDI quattro	140	04.15	PR: 12K					
	2.0 TDI ultra	140	11.13	PR: 12K					
	2.0 TFSI	132	06.11	PR: 12K					





**AUDI A6 (4G5/C7) Avant (11-)**

	2.0 TFSI	185	09.14	PR: 1ZK	11.8171-0096.1	250155	2	Führungsbolzen	ATE
	2.0 TFSI quattro	185	05.15	PR: 1ZK					
	2.8 FSI	150	09.11	PR: 1ZK					
	2.8 FSI quattro	150	09.11	PR: 1ZK					
	3.0 TDI	150	09.11	PR: 1ZK					
	3.0 TDI	155	09.14	PR: 1ZK					
	3.0 TDI	160	09.14	PR: 1ZK					
	3.0 TDI quattro	150	09.11	PR: 1ZK					
	3.0 TDI quattro	155	09.14	PR: 1ZK					
	3.0 TDI quattro	160	09.14	PR: 1ZK					
	3.0 TDI quattro	180	09.11	PR: 1ZK					
	3.0 TDI quattro	200	09.14	PR: 1ZK					
	3.0 TDI quattro	230	12.11	PR: 1ZK					
	3.0 TDI quattro	235	09.14	PR: 1ZK					
	3.0 TDI quattro	240	09.14	PR: 1ZK					
	3.0 TFSI quattro		09.11	PR: 1ZK					
	3.0 TFSI quattro	245	09.14	PR: 1ZK					
	S6	309	04.12	PR: 1ZK					
	S6	331	09.14	PR: 1ZK					

**AUDI A6 Allroad (12-)**

	3.0 TDI quattro	150	01.12	PR: 1LL	11.9426-9905.2	220985	<input type="checkbox"/>	D=42, - Halter	ATE
	3.0 TDI quattro	155	09.14	PR: 1LL	11.9426-9906.2	220986	<input type="checkbox"/>	D=42, - Halter	ATE
	3.0 TDI quattro	160	09.14	PR: 1LL	11.8171-0096.1	250155		Führungsbolzen	ATE
	3.0 TDI quattro	180	01.12	PR: 1LL					
	3.0 TDI quattro	200	09.14	PR: 1LL					
	3.0 TDI quattro	230	01.12	PR: 1LL					
	3.0 TFSI quattro	228	01.12	PR: 1LL					
	3.0 TFSI quattro	245	09.14	PR: 1LL					
	3.0 TDI quattro	150	01.12	PR: 1ZK	11.8171-0096.1	250155		Führungsbolzen	ATE
	3.0 TDI quattro	155	09.14	PR: 1ZK					
	3.0 TDI quattro	160	09.14	PR: 1ZK					
	3.0 TDI quattro	180	01.12	PR: 1ZK					
	3.0 TDI quattro	200	09.14	PR: 1ZK					
	3.0 TDI quattro	230	01.12	PR: 1ZK					
	3.0 TFSI quattro	228	01.12	PR: 1ZK					
	3.0 TFSI quattro	245	09.14	PR: 1ZK					

**AUDI A7 Sportback (10-)**

	1.8 TFSI	140	04.15	PR: 1LL,1LF	11.9426-9905.2	220985	<input type="checkbox"/>	D=42, - Halter	ATE
	2.0 TFSI	185	09.14	PR: 1LL,1LF	11.9426-9906.2	220986	<input type="checkbox"/>	D=42, - Halter	ATE
	2.0 TFSI quattro	185	05.15	PR: 1LL,1LF	11.8171-0096.1	250155		Führungsbolzen	ATE
	2.8 FSI	150	05.11	PR: 1LL,1LF					
	2.8 FSI quattro	150	07.10	PR: 1LL,1LF					
	3.0 TDI	150	11.10	PR: 1LL,1LF					
	3.0 TDI quattro	150	07.10	PR: 1LL,1LF					
	3.0 TDI quattro	160	05.14	PR: 1LL,1LF					
	3.0 TDI quattro	176	05.13	PR: 1LL,1LF					
	3.0 TDI quattro	180	07.10	PR: 1LL,1LF					
	3.0 TDI quattro	200	05.14	PR: 1LL,1LF					
	3.0 TDI quattro	230	11.11	PR: 1LL,1LF					
	3.0 TDI quattro	235	05.14	PR: 1LL,1LF					
	3.0 TDI quattro	240	08.14	PR: 1LL,1LF					
	3.0 TDI ultra	160	05.14	PR: 1LL,1LF					
	3.0 TFSI quattro		07.10	PR: 1LL,1LF					
	3.0 TFSI quattro	245	05.14	PR: 1LL,1LF					
	S7	309	10.11	PR: 1LL,1LF					
	S7	331	05.14	PR: 1LL,1LF					






**AUDI A8 (94-02)**

	2.5 TDI		06.97	09.02 - ESP	24.2125-1712.3	010622		Thz 25,40	
	2.5 TDI quattro		06.97	09.02 - ESP					
	2.8	120	07.95	03.96 - ESP					
	2.8	128	06.94	03.96 - ESP					
	2.8 30V	142	04.96	09.02 - ESP					
	2.8 30V quattro	142	04.96	09.02 - ESP					
	2.8 quattro	120	07.95	03.96 - ESP					
	2.8 quattro	128	06.94	03.96 - ESP					
	3.3 TDI quattro		12.99	09.02 - ESP					
	3.7		07.95	09.02 - ESP					
	3.7 quattro		10.95	09.02 - ESP					
	4.2 quattro		06.94	09.02 - ESP					
	6.0 W12 quattro		01.01	09.02 - ESP					
	S8		06.96	09.02 - ESP					
	2.5 TDI		06.97	09.02 + ESP	24.2125-1713.3	010623		Thz 25,40	
	2.5 TDI quattro		06.97	09.02 + ESP					
	2.8	120	07.95	03.96 + ESP					
	2.8	128	06.94	03.96 + ESP					
	2.8 30V	142	04.96	09.02 + ESP					
	2.8 30V quattro	142	04.96	09.02 + ESP					
	2.8 quattro	120	07.95	03.96 + ESP					
	2.8 quattro	128	06.94	03.96 + ESP					
	3.3 TDI quattro		12.99	09.02 + ESP					
	3.7		07.95	09.02 + ESP					
	3.7 quattro		10.95	09.02 + ESP					
	4.2 quattro		06.94	09.02 + ESP					
	6.0 W12 quattro		01.01	09.02 + ESP					



AUDI A8 (94-02)		AUDI A8 (03-09)							
	S8		06.96 09.02 + ESP	24.2125-1713.3	010623			THz 25,40	
	6.0 W12 quattro		01.01 09.02	11.8171-0008.1 11.8116-0260.1	990049 390597	2		Führungsbolzen Haltefeder	ATE ATE
	2.5 TDI 2.5 TDI quattro 2.8 2.8 2.8 30V 2.8 30V quattro 2.8 quattro 2.8 quattro 3.3 TDI quattro 3.7 3.7 quattro 4.2 quattro 6.0 W12 quattro S8		06.97 09.02 06.97 09.02 07.95 03.96 06.94 03.96 04.96 09.02 04.96 09.02 07.95 03.96 06.94 03.96 12.99 09.02 07.95 09.02 10.95 09.02 06.94 09.02 01.01 09.02 06.96 09.02	24.5237-0360.3	331212	2		L=360	
	2.5 TDI 2.8 2.8	120 128	06.97 09.98 - 18" Rad 1) 07.95 03.96 - 18" Rad 1) 06.94 03.96 - 18" Rad 1)	24.3384-1704.5 24.3384-1703.5 24.0101-3601.2	240056 240055 260044			D=38, - Halter D=38, - Halter Bremsattel-Zubehör	LUC LUC LUC
	2.5 TDI 2.8 2.8 2.8 30V	120 128 128 4D-R-000346 142	06.97 09.98 07.95 03.96 07.95 03.96 04.96 09.98	83.6124-0282.3	330490	2		L=280	
	2.5 TDI quattro 2.8 30V quattro 2.8 quattro 2.8 quattro 3.7 3.7 quattro 4.2 quattro S8	142 120 128	06.97 09.98 04.96 09.98 07.95 03.96 06.94 03.96 07.95 09.98 10.95 09.98 06.94 09.98 06.96 09.98	83.6124-0252.3	330456	2		L=250	
	2.5 TDI 2.5 TDI quattro 2.8 30V 2.8 30V quattro 3.3 TDI quattro 3.7 3.7 quattro 4.2 quattro 6.0 W12 quattro S8	142 142	10.98 09.02 10.98 09.02 10.98 09.02 10.98 09.02 12.99 09.02 10.98 09.02 10.98 09.02 10.98 09.02 01.01 09.02 10.98 09.02	24.5135-0280.3	330775	2		L=280	
	2.8 2.8 2.8 30V 2.8 30V quattro 2.8 quattro 2.8 quattro 3.7 3.7 quattro	120 128 142 142 120 128 128 128	07.95 03.96 06.94 03.96 04.96 09.02 04.96 09.02 07.95 03.96 06.94 03.96 07.95 09.02 10.95 03.02	03.2522-4300.3	040085			Nz 22,20	
	2.5 TDI 2.5 TDI quattro 3.3 TDI quattro	128	06.97 09.02 06.97 09.02 12.99 09.02	24.2522-1706.3	040090			Nz 22,20	
AUDI A8 (03-09)		AUDI A8 (03-09)							
	3.0 3.0 TDI quattro 3.2 FSI 3.2 FSI quattro 3.7 quattro 4.0 TDI quattro 4.2 FSI quattro 4.2 quattro 4.2 TDI quattro 6.0 W12 quattro	191 191	4E-5-003250 07.03 PR: 1LG 4E-5-003250 11.03 PR: 1LG 4E-5-003250 06.05 PR: 1LG 4E-5-003250 06.05 PR: 1LG 4E-5-003250 11.02 PR: 1LG 4E-5-003250 03.03 PR: 1LG 4E-5-003250 06.06 PR: 1LG 4E-5-003250 11.02 PR: 1LG 4E-5-003250 07.05 PR: 1LG 4E-5-003250 02.04 PR: 1LG	11.9606-9957.2 11.9606-9958.2 11.0441-6008.2 11.0101-5409.2 11.8171-0008.1 11.8116-0410.2	220815 220816 250038 260035 990049 390589	2		D=60, - Halter D=60, - Halter Dichtungssatz Hülssensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE
	2.8 FSI 3.0 3.0 TDI quattro 3.2 FSI 3.2 FSI quattro 3.7 quattro 4.0 TDI quattro 4.2 FSI quattro 4.2 quattro 4.2 TDI quattro 6.0 W12 quattro	154 191 191 191 191 257	08.07 10.09 PR: 1LG 10.09 PR: 1LG 10.09 PR: 1LG 10.09 PR: 1LG 10.09 PR: 1LG 10.09 PR: 1LG 10.09 PR: 1LG 10.09 PR: 1LG 10.09 PR: 1LG 10.09 PR: 1LG 10.09 PR: 1LG	11.9606-9953.2 11.9606-9954.2 11.0441-6008.2 11.0101-5409.2 11.8171-0008.1 11.8116-0410.2	220587 220588 250038 260035 990049 390589	2		D=60, - Halter D=60, - Halter Dichtungssatz Hülssensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE
	2.8 FSI 3.0 3.0 TDI quattro 3.2 FSI 3.2 FSI quattro 3.7 quattro 4.0 TDI quattro	154 191 191	08.07 10.09 PR: 1LL,1LM 07.03 10.09 PR: 1LL,1LM 11.03 10.09 PR: 1LL,1LM 06.05 10.09 PR: 1LL,1LM 11.02 10.09 PR: 1LL,1LM 03.03 10.09 PR: 1LL,1LM	11.0101-6010.2 11.8171-0067.1 11.8116-0347.2	260099 250153 390535	2		Hülssensatz Führungsbolzen Haltefeder	ATE ATE ATE

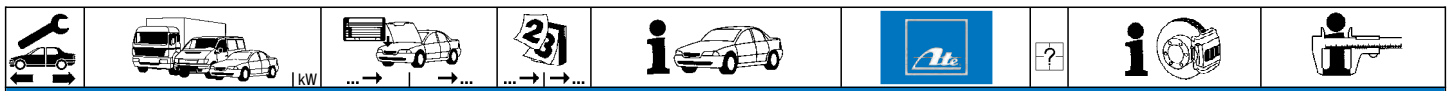
1) - 18" wheel / - ruota 18" / - roue 18" / - rueda 18"

AUDI A8 (03-09)		AUDI A8 (09-)							
	4.2 FSI quattro 4.2 quattro 4.2 TDI quattro 6.0 W12 quattro	257	06.06 11.02 07.05 02.04	10.09 PR: 1LL,1LM 10.09 PR: 1LL,1LM 10.09 PR: 1LL,1LM 10.09 PR: 1LL,1LM	11.0101-6010.2 260099 11.8171-0067.1 250153 11.8116-0347.2 390535	2		Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE
	2.8 FSI 3.0 3.0 TDI quattro 3.2 FSI 3.2 FSI quattro 3.7 quattro 4.0 TDI quattro 4.2 FSI quattro 4.2 quattro 4.2 TDI quattro 6.0 W12 quattro	154 191 191 257	08.07 07.03 11.03 06.05 06.05 11.02 03.03 06.06 11.02 07.05 02.04	10.09 PR: 1LJ 10.09 PR: 1LJ 10.09 PR: 1LJ 10.09 PR: 1LJ 10.09 PR: 1LJ 10.09 PR: 1LJ 10.09 PR: 1LJ 10.09 PR: 1LJ 10.09 PR: 1LJ 10.09 PR: 1LJ	11.0101-6010.2 260099 11.8171-0067.1 250153			Hülsensatz Führungsbolzen	ATE ATE
	S8	331	06.06	10.09	11.0101-6010.2 260099 11.8171-0067.1 250153			Hülsensatz Führungsbolzen	ATE ATE
	2.8 FSI 3.0 3.0 TDI quattro 3.2 FSI 3.2 FSI quattro 3.7 quattro 4.0 TDI quattro 4.2 FSI quattro 4.2 quattro 4.2 TDI quattro 6.0 W12 quattro S8	154 191 191 257 331	08.07 07.03 11.03 06.05 06.05 11.02 03.03 06.06 11.02 07.05 02.04 06.06	10.09 PR: 1LJ,1LL,1LK 10.09 PR: 1LJ,1LL,1LK 10.09 PR: 1LJ,1LL,1LK 10.09 PR: 1LJ,1LL,1LK 10.09 PR: 1LJ,1LL,1LK 10.09 PR: 1LJ,1LL,1LK 10.09 PR: 1LJ,1LL,1LK 10.09 PR: 1LJ,1LL,1LK 10.09 PR: 1LJ,1LL,1LK 10.09 PR: 1LJ,1LL,1LK 10.09 PR: 1LJ,1LL,1LK	83.7855-0354.3 331236	2		L=355	
	2.8 FSI 3.0 3.0 TDI quattro 3.2 FSI 3.2 FSI quattro 3.7 quattro 4.0 TDI quattro 4.2 FSI quattro 4.2 quattro 4.2 TDI quattro 6.0 W12 quattro S8	154 191 191 257 331	4E-7-009000 08.07 4E-7-009000 07.03 4E-7-009000 11.03 4E-7-009000 06.05 4E-7-009000 06.05 4E-7-009000 11.02 4E-7-009000 03.03 4E-7-009000 06.06 4E-7-009000 11.02 4E-7-009000 07.05 4E-7-009000 02.04 4E-7-009000 06.06	PR: 1LW PR: 1LW PR: 1LW PR: 1LW PR: 1LW PR: 1LW PR: 1LW PR: 1LW PR: 1LW PR: 1LW PR: 1LW	83.7849-0419.3 331114	2		L=422	
	2.8 FSI 3.0 3.0 TDI quattro 3.2 FSI 3.2 FSI quattro 3.7 quattro 4.0 TDI quattro 4.2 FSI quattro 4.2 quattro 4.2 TDI quattro 6.0 W12 quattro S8	154 191 191 257 331	4E-7-009001 4E-7-009001 4E-7-009001 4E-7-009001 4E-7-009001 4E-7-009001 4E-7-009001 4E-7-009001 4E-7-009001 4E-7-009001 4E-7-009001	10.09 PR: 1LW 10.09 PR: 1LW 10.09 PR: 1LW 10.09 PR: 1LW 10.09 PR: 1LW 10.09 PR: 1LW 10.09 PR: 1LW 10.09 PR: 1LW 10.09 PR: 1LW 10.09 PR: 1LW 10.09 PR: 1LW	83.7849-0426.3 331235	2		L=422	
	2.8 FSI 3.0 3.0 TDI quattro 3.2 FSI 3.2 FSI quattro 3.7 quattro 4.0 TDI quattro 4.2 FSI quattro 4.2 quattro 4.2 TDI quattro 6.0 W12 quattro S8	154 191 191 257 331	08.07 07.03 11.03 06.05 06.05 11.02 03.03 06.06 11.02 07.05 02.04 06.06	10.09 PR: 1LW 10.09 PR: 1LW 10.09 PR: 1LW 10.09 PR: 1LW 10.09 PR: 1LW 10.09 PR: 1LW 10.09 PR: 1LW 10.09 PR: 1LW 10.09 PR: 1LW 10.09 PR: 1LW 10.09 PR: 1LW	83.7812-0180.3 330854 24.5154-0190.3 331056	2 2	am Bremsattel 1)	L=180 L=190	
	S8	331	02.04 06.06	10.09 10.09	83.7812-0180.3 330854	2		L=180	
	2.0 TFSI hybrid 3.0 TDI 3.0 TDI quattro 3.0 TDI quattro 3.0 TFSI quattro 4.0 TFSI quattro 4.0 TFSI quattro 4.2 FSI quattro 4.2 TDI quattro 4.2 TDI quattro 6.3 W12 quattro S8	155 150 190 190 309 320 273 258 283 368 381	05.12 09.11 07.10 09.13 07.10 03.12 09.13 11.09 11.09 09.13 01.11 04.12		24.2125-1739.3 010948		- gepanzerte Fahrzeuge 2)	Thz 25,40	LUC
	4.2 FSI quattro 4.2 TDI quattro 2.0 TFSI hybrid 3.0 TDI 3.0 TDI quattro 3.0 TDI quattro 3.0 TFSI quattro	273 258 155 150 190	11.09 06.10 05.12 09.11 07.10 09.13 07.10	PR: 1LL PR: 1LL PR: 1LL PR: 1LL PR: 1LL PR: 1LL PR: 1LL	11.8171-0096.1 250155 11.9426-9905.2 220985 11.9426-9906.2 220986 11.8171-0096.1 250155			Führungsbolzen D=42, - Halter D=42, - Halter Führungsbolzen	ATE ATE ATE ATE

1) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

2) - armoured vehicles / - veicoli blindati / - véhicule blindé / - vehículo blindado



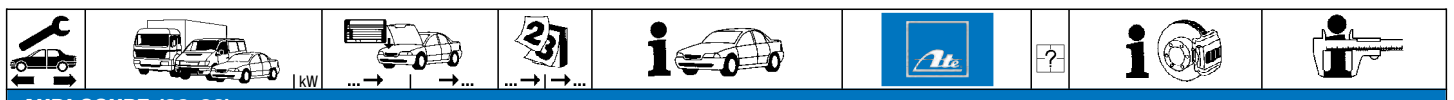


AUDI CABRIO (91-00)									
	2.0 2.3 2.8	85	8G-P-005533 01.93 8G-P-005533 07.91 8G-P-005533 11.92		24.3727-0143.2 580143 24.3727-0144.2 580144	<input type="checkbox"/>			L=1398 L=1358
	1.8 TDI 2.0 2.0 2.3 2.6	85 103	04.97 08.00 07.95 08.00 01.93 07.98 05.95 07.96 + ① 07.91 06.94 01.94 08.00		03.6585-0108.3 320115				BRL 8/5 (4) ATE
	1.8 TDI 2.0 2.0 2.3 2.6 2.8	85 103	04.97 08.00 07.95 08.00 01.93 07.98 05.95 07.96 + ① 07.91 06.94 01.94 08.00 11.92 08.00		03.2419-9210.3 030026				Gz 19,05
	1.8 TDI 2.0 2.0 2.3 2.6 2.8	85 103	04.97 08.00 07.95 08.00 01.93 07.98 05.95 07.96 + ① 07.91 06.94 01.94 08.00 11.92 08.00		03.2522-4300.3 040085				Nz 22,20

AUDI COUPE (89-96)									
	1.8 2.0 2.0 16V 2.0 20V 2.3 2.3		8B-N-500000 08.88 8B-N-500000 08.88 8B-N-500000 01.92 8B-N-500000 08.89 8B-N-500000 03.90 8B-N-500000 08.88		03.7750-0302.4 300071				9" ATE
	2.3 20V 2.3 20V	123 125	8B-M-020000 08.90 8B-M-020000 08.89		10.0124-3202.3 340011				Hydraulik Verstärker
	1.8 1.8 2.0 2.0 2.3 2.3 2.3 2.3 2.3		08.88 07.89 08.89 07.91 - ABS 08.88 07.92 - ABS 08.88 12.96 - ABS 03.90 07.92 - ABS 03.90 07.94 - ABS 08.88 07.92 - ABS 08.88 07.94 - ABS		03.2120-2331.3 010110 03.2122-9612.3 010159				THz 20,64 ATE THz 22,20 ATE
	2.0 2.3 2.3 2.8	98 100	08.92 12.96 - ABS/ - Hydraulikverstärker 1) 08.92 12.96 - ABS 08.92 07.94 - ABS 09.91 12.96 - ABS		03.2123-0491.3 010167				THz 23,81 ATE
	1.8 2.0 2.0 2.3 2.3 2.3 2.3	85 85 85 98 98 100 100	08.89 07.91 + ABS 05.89 07.92 + ABS 05.89 12.96 + ABS/ - Hydraulikverstärker 2) 03.90 07.92 + ABS 03.90 07.94 + ABS 11.88 07.92 + ABS 11.88 07.94 + ABS		24.2122-1601.3 010380				THz 22,20 LUC
	2.0 2.3 2.3 2.6 2.8	98 100	08.92 12.96 + ABS/ - Hydraulikverstärker 2) 08.92 12.96 + ABS 08.92 07.94 + ABS 08.92 06.94 - Hydraulikverstärker 3) 09.91 06.94 + ABS/ - Hydraulikverstärker 2)		24.2123-1602.3 010384				THz 23,81 LUC
	2.0 2.6 2.8		07.94 12.96 + Hydraulikverstärker 4) 08.92 12.96 + Hydraulikverstärker 4) 09.91 12.96 + Hydraulikverstärker 4)		03.2123-0566.3 010169 03.3517-0101.2 390322				THz 23,81 ATE Verschlusschraube
	2.3 20V 2.3 20V	123 125	08.90 07.91 08.89 07.91		03.2125-3210.3 010212				THz 25,40 ATE
	2.3 1.8 2.0 2.3 2.3		08.88 10.88 08.88 07.91 05.89 07.92 03.90 07.92 11.88 07.92		24.3541-1609.5 240039 24.3541-1610.5 240040 24.0101-4301.2 260047 11.0101-5403.2 260010	<input type="checkbox"/>			D=54, - Halter LUC D=54, - Halter LUC Bremsattel-Zubehör LUC Fallenbalgsatz LUC
	2.0 2.3 2.3 2.6	98 100	08.92 12.96 08.92 12.96 08.92 07.94 08.92 12.96		24.0101-4301.2 260047 11.0101-5403.2 260010	<input type="checkbox"/>			D=54, - Halter ATE D=54, - Halter ATE Dichtungssatz ATE Hülssensatz ATE Bremsattel-Zubehör LUC Fallenbalgsatz LUC
	2.3 20V 2.3 20V 2.8	123 125	08.90 07.91 08.89 07.91 09.91 12.96		24.0101-3401.2 260043 11.0101-5403.2 260010				Bremsattel-Zubehör LUC Fallenbalgsatz LUC
	1.8 2.0 2.3		8B-L-003791 08.88 8B-L-003791 08.88 8B-L-003791 08.88		24.5170-0315.3 331309	2			L=315
	1.8 2.0 2.3	8B-L-003792 8B-L-003792 8B-L-003792	07.91 12.96 07.94		83.7813-0285.3 330798 24.5170-0161.3 331308	2 2		am Bremsattel 5)	L=285 L=161

1) - ABS/ - hydraulic booster / - ABS/ - servofreno idraulico / - ABS/ - amplificateur hydraulique / - ABS/ - servo hidráulico  
 2) + ABS/ - hydraulic booster / + ABS/ - servofreno idraulico / + ABS/ - amplificateur hydraulique / + ABS/ - servo hidráulico  
 3) - hydraulic booster / - servofreno idraulico / - amplificateur hydraulique / - servo hidráulico  
 4) + hydraulic booster / + servofreno idraulico / + amplificateur hydraulique / + servo hidráulico  
 5) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno
















**AUDI COUPE (89-96)**

	2.6 2.8			08.92 09.91	12.96 12.96		83.7813-0285.3 24.5170-0161.3	330798 331308	2 2	am Bremssattel <sup>1)</sup>	L=285 L=161	
	2.3 1.8 2.0 2.3 2.6 2.8			08.88 08.88 08.88 08.88 08.92 09.91	10.88 07.91 04.93 04.93 04.93 04.93		24.0101-3601.2 24.3384-1601.5 24.3384-1602.5 24.0101-3601.2	260044 240013 240014 260044	<input type="checkbox"/> <input type="checkbox"/>		Bremssattel-Zubehör D=38, - Halter D=38, - Halter Bremssattel-Zubehör	LUC LUC LUC
	2.0 2.3 2.6 2.8			05.93 05.93 05.93 05.93	12.96 07.94 12.96 12.96		24.3384-1709.5 24.3384-1710.5	240257 240258	<input type="checkbox"/> <input type="checkbox"/>		D=38, - Halter D=38, - Halter	LUC LUC
	1.8 2.0 2.3		100	08.88 08.88 08.88	10.88 10.88 10.88		83.6224-0200.3 83.7824-0180.3	330729 330812	<input type="checkbox"/> <input type="checkbox"/>		L=200 L=180	
	1.8 2.0 2.3 2.6 2.8			11.88 11.88 11.88 08.92 09.91	07.91 12.96 07.94 12.96 12.96		83.6224-0200.3 83.7804-0150.3 24.5170-0161.3	330729 330853 331308	2	am Bremssattel <sup>1)</sup>	L=200 L=150 L=161	
	1.8			08.88	10.88		03.3215-2311.3 24.3215-0903.3	020018 020154		+ GG <sup>2)</sup> + ALU <sup>3)</sup>	Rz 15,87 Rz 15,87	
	1.8 2.0			08.88 08.88	10.88 10.88		24.3727-0136.2 24.3727-0139.2	580136 580139	<input type="checkbox"/> <input type="checkbox"/>		L=1195 L=1150	
	1.8 2.0 2.3 2.6 2.8			11.88 11.88 11.88 08.92 09.91	07.91 04.93 04.93 04.93 04.93		24.3727-0143.2 24.3727-0144.2	580143 580144	<input type="checkbox"/> <input type="checkbox"/>		L=1398 L=1358	
	1.8 2.0 2.0 2.3 2.3 2.6		85 103 98 100	08.88 08.88 08.88 03.90 08.88 08.92	07.91 12.96 07.94 12.96 07.94 12.96		03.6585-0108.3	320115			BRL 8/5 (4)	ATE
	2.3			08.88	10.88		03.2419-8150.3	030019			Gz 19,05	
	1.8 2.0 2.3 2.6 2.8			11.88 11.88 11.88 08.92 09.91	07.91 12.96 07.94 12.96 12.96		03.2419-9210.3	030026			Gz 19,05	
	2.3			08.88	10.88		03.2522-4211.3	040017			Nz 22,20	
	1.8 2.0 2.3 2.6 2.8			11.88 11.88 11.88 08.92 09.91	07.91 12.96 07.94 12.96 12.96		03.2522-4300.3	040085			Nz 22,20	

**AUDI COUPE Quattro (87-96)**













	2.2 2.3 2.3	100 98 100		01.88 05.90 01.88	07.91 12.96 07.94		03.7750-0302.4	300071			9"	ATE
	2.0 2.3 20V 2.3 20V S2 S2	100 123 125 162 169		11.88 05.90 11.88 09.90 10.92	07.91 + F ① 12.96 07.91 09.92 12.96		10.0124-3202.3	340011			Hydraulik Verstärker	
	2.0 2.6 2.8	100 100 100		11.88 08.92 08.91	07.91 + F ① 12.96 + Hydraulikverstärker <sup>4)</sup> 12.96 + Hydraulikverstärker <sup>4)</sup>		03.2123-0566.3 03.3517-0101.2	010169 390322			THz 23,81 Verschlußschraube	ATE
	2.2 2.3 2.3	100 98 100		01.88 05.90 01.88	07.91 - ABS 12.96 - ABS 07.94 - ABS		03.2122-9612.3	010159			THz 22,20	ATE
	2.2 2.3 2.3	100 98 100		11.88 05.90 11.88	07.91 + ABS 12.96 + ABS 07.94 + ABS		24.2122-1601.3	010380			THz 22,20	LUC
	S2 S2	162 169		09.90 10.92	09.92 12.96		03.2125-3610.3	010214			THz 25,40	ATE
	2.3 20V 2.3 20V	123 125		05.90 11.88	12.96 07.91		03.2125-3210.3	010212			THz 25,40	ATE
	2.2 2.3 2.3 2.6	100 98 100		01.88 05.90 01.88 08.92	07.91 07.92 07.92 12.96		11.3541-8522.2 11.3541-8521.2 11.0441-5405.2 11.0101-5409.2 24.0101-4301.2 11.0101-5403.2	220114 220113 250030 260035 260047 260010	<input type="checkbox"/> <input type="checkbox"/>		D=54, - Halter D=54, - Halter Dichtungssatz Hülssensatz Bremssattel-Zubehör Faltenbalgsatz	ATE ATE ATE ATE LUC LUC
	2.3 2.3	98 100		08.92 08.92	12.96 07.94		24.0101-4301.2 11.0101-5403.2	260047 260010			Bremssattel-Zubehör Faltenbalgsatz	LUC LUC
	2.0 2.3 20V 2.3 20V	88-L-003001 123 88-L-003001 125 88-L-003001		07.91 12.96 07.91	+ F ① 12.96 12.96		24.0101-3401.2 11.0101-5403.2	260043 260010			Bremssattel-Zubehör Faltenbalgsatz	LUC LUC

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
<sup>2)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris  
<sup>3)</sup> + aluminium / + alluminio / + aluminium / + aluminio  
<sup>4)</sup> + hydraulic booster / + servofreno idraulico / + amplificateur hydraulique / + servo hidráulico

AUDI COUPE Quattro (87-96)													
	2.8 S2 S2	162		08.91 09.90 10.92	12.96 09.92 12.96			24.0101-3401.2 11.0101-5403.2	260043 260010		Bremssattel-Zubehör Fallenbalsatz	LUC LUC	
	2.0 2.2 2.3 2.3	100 98 100	88-L-003000 88-L-003000 88-L-003000 88-L-003000	11.88 01.88 05.90 01.88		+ F ⓘ		24.5170-0315.3	331309	2		L=315	
	2.3 20V 2.3 20V	123 125	88-L-003000 88-L-003000	05.90 11.88				24.5113-0380.3	331344	2		L=382	
	2.0 2.2 2.3 2.3 2.3 20V 2.3 20V 2.6 2.8 S2 S2	100 98 100 123 125 162 169	88-L-003001 88-L-003001 88-L-003001 88-L-003001 88-L-003001 88-L-003001	07.91 07.91 12.96 07.94 12.96 07.91 08.92 08.91 09.90 10.92	07.91 07.91 12.96 07.94 12.96 07.91 12.96 12.96 09.92 12.96	+ F ⓘ		83.7813-0285.3 24.5170-0161.3	330798 331308	2 2	am Bremssattel 1)	L=285 L=161	
	2.0 2.2 2.3 2.3 2.3 20V 2.3 20V 2.6 2.8 S2 S2	100 98 100 123 125 162 169		11.88 01.88 05.90 01.88 05.90 11.88 08.92 08.91 09.90 10.92	07.91 07.91 12.96 07.94 12.96 07.91 12.96 12.96 09.92 12.96	+ F ⓘ		24.3384-1703.5 24.3384-1704.5 24.0101-3601.2	240055 240056 260044			D=38, - Halter D=38, - Halter Bremssattel-Zubehör	LUC LUC LUC
	2.0 2.2 2.3 2.3 2.3 20V 2.3 20V 2.6 2.8 S2 S2	100 98 100 123 125 162 169		11.88 01.88 05.90 01.88 05.90 11.88 08.92 08.91 09.90 10.92	07.91 07.91 12.96 07.94 12.96 07.91 12.96 12.96 09.92 12.96	+ F ⓘ		83.6104-0250.3	330720	2		L=250	
	2.0 2.2 2.3 2.3 2.3 20V 2.3 20V 2.6 2.8 S2	100 98 100 123 125 162		11.88 01.88 05.90 01.88 05.90 11.88 08.92 08.91 09.90	07.91 07.91 12.96 07.94 12.96 07.91 12.96 12.96 09.92	+ F ⓘ		03.2419-9210.3	030026			Gz 19,05	
	2.0 2.2 2.3 2.3 2.3 20V 2.3 20V 2.6 2.8 S2 S2	100 98 100 123 125 162 169		11.88 01.88 05.90 01.88 05.90 11.88 08.92 08.91 09.90 10.92	07.91 07.91 12.96 07.94 12.96 07.91 12.96 12.96 09.92 12.96	+ F ⓘ		03.2522-4300.3	040085			Nz 22,20	
AUDI Q3 (11-)													
	1.4 TFSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI quattro 2.0 TFSI quattro 2.0 TFSI quattro 2.0 TFSI quattro	#110 # 88 #103 #110 #130 #135 #103 #110 #130 #135 #132 #125 #132 #155 #162		09.13 03.15 06.11 11.14 05.13 05.15 01.12 11.14 06.11 11.14 05.15 06.11 11.14 06.11 11.14				03.4153-0186.3	010816			Thz 23,81	ATE
	RS 2.5 RS 2.5	#228 #250		09.13 03.15				03.2125-5112.3	010966			Thz 25,40	ATE
	1.4 TFSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI quattro 2.0 TDI quattro 2.0 TDI quattro	110 88 103 110 130 135 103 110 130		09.13 03.15 06.11 11.14 05.13 05.15 01.12 11.14 06.11		PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD PR: 1LJ,1ZD	11.9571-9759.2 11.9571-9760.2 11.8171-0008.1 11.0101-5409.2 11.8116-0071.1	220847 220848 990049 260035 390605			D=57, - Halter D=57, - Halter Führungsbolzen Hülzensatz Haltefeder	ATE ATE ATE ATE ATE	

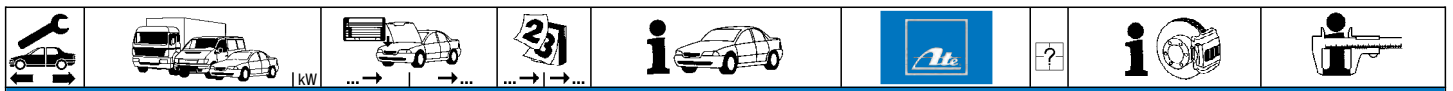
1) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



AUDI Q3 (11-)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
	<table border="1"> <tr> <td>2.0 TDI quattro</td> <td>135</td> <td>11.14</td> <td>PR: 1LJ,1ZD</td> <td>11.9571-9759.2</td> <td>220847</td> <td rowspan="6">2</td> <td rowspan="6">D=57, - Halter ATE D=57, - Halter ATE Führungsbolzen ATE Hülzensatz ATE Haltefeder ATE</td> <td rowspan="6">ATE ATE ATE ATE ATE</td> </tr> <tr> <td>2.0 TFSI</td> <td>132</td> <td>05.15</td> <td>PR: 1LJ,1ZD</td> <td>11.9571-9760.2</td> <td>220848</td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>125</td> <td>06.11</td> <td>PR: 1LJ,1ZD</td> <td>11.8171-0008.1</td> <td>990049</td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>132</td> <td>11.14</td> <td>PR: 1LJ,1ZD</td> <td>11.0101-5409.2</td> <td>260035</td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>155</td> <td>06.11</td> <td>PR: 1LJ,1ZD</td> <td>11.8116-0071.1</td> <td>390605</td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>162</td> <td>11.14</td> <td>PR: 1LJ,1ZD</td> <td></td> <td></td> </tr> </table>	2.0 TDI quattro	135	11.14	PR: 1LJ,1ZD	11.9571-9759.2	220847	2	D=57, - Halter ATE D=57, - Halter ATE Führungsbolzen ATE Hülzensatz ATE Haltefeder ATE	ATE ATE ATE ATE ATE	2.0 TFSI	132	05.15	PR: 1LJ,1ZD	11.9571-9760.2	220848	2.0 TFSI quattro	125	06.11	PR: 1LJ,1ZD	11.8171-0008.1	990049	2.0 TFSI quattro	132	11.14	PR: 1LJ,1ZD	11.0101-5409.2	260035	2.0 TFSI quattro	155	06.11	PR: 1LJ,1ZD	11.8116-0071.1	390605	2.0 TFSI quattro	162	11.14	PR: 1LJ,1ZD																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																											
2.0 TDI quattro	135	11.14	PR: 1LJ,1ZD	11.9571-9759.2	220847	2	D=57, - Halter ATE D=57, - Halter ATE Führungsbolzen ATE Hülzensatz ATE Haltefeder ATE				ATE ATE ATE ATE ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
2.0 TFSI	132	05.15	PR: 1LJ,1ZD	11.9571-9760.2	220848																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
2.0 TFSI quattro	125	06.11	PR: 1LJ,1ZD	11.8171-0008.1	990049																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
2.0 TFSI quattro	132	11.14	PR: 1LJ,1ZD	11.0101-5409.2	260035																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
2.0 TFSI quattro	155	06.11	PR: 1LJ,1ZD	11.8116-0071.1	390605																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
2.0 TFSI quattro	162	11.14	PR: 1LJ,1ZD																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
	<table border="1"> <tr> <td>1.4 TFSI</td> <td>110</td> <td>09.13</td> <td>PR: 1KU</td> <td>24.6241-1709.7</td> <td>221021</td> <td rowspan="2">2</td> <td rowspan="2">elektrische Feststellbremse 1) elektrische Feststellbremse 1)</td> <td rowspan="2">D=41, - Halter LUC D=41, - Halter LUC</td> </tr> <tr> <td>2.0 TDI</td> <td>88</td> <td>03.15</td> <td>PR: 1KU</td> <td>24.6241-1710.7</td> <td>221022</td> </tr> <tr> <td>2.0 TDI</td> <td>103</td> <td>06.11</td> <td>PR: 1KU</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>110</td> <td>11.14</td> <td>PR: 1KU</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td>05.13</td> <td>PR: 1KU</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>135</td> <td>05.15</td> <td>PR: 1KU</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>103</td> <td>01.12</td> <td>PR: 1KU</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>110</td> <td>11.14</td> <td>PR: 1KU</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>130</td> <td>06.11</td> <td>PR: 1KU</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>135</td> <td>11.14</td> <td>PR: 1KU</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI</td> <td>132</td> <td>05.15</td> <td>PR: 1KU</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>125</td> <td>06.11</td> <td>PR: 1KU</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>132</td> <td>11.14</td> <td>PR: 1KU</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>155</td> <td>06.11</td> <td>PR: 1KU</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>162</td> <td>11.14</td> <td>PR: 1KU</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.4 TFSI	110	09.13	PR: 1KU	24.6241-1709.7	221021	2	elektrische Feststellbremse 1) elektrische Feststellbremse 1)	D=41, - Halter LUC D=41, - Halter LUC	2.0 TDI	88	03.15	PR: 1KU	24.6241-1710.7	221022	2.0 TDI	103	06.11	PR: 1KU						2.0 TDI	110	11.14	PR: 1KU						2.0 TDI	130	05.13	PR: 1KU						2.0 TDI	135	05.15	PR: 1KU						2.0 TDI quattro	103	01.12	PR: 1KU						2.0 TDI quattro	110	11.14	PR: 1KU						2.0 TDI quattro	130	06.11	PR: 1KU						2.0 TDI quattro	135	11.14	PR: 1KU						2.0 TFSI	132	05.15	PR: 1KU						2.0 TFSI quattro	125	06.11	PR: 1KU						2.0 TFSI quattro	132	11.14	PR: 1KU						2.0 TFSI quattro	155	06.11	PR: 1KU						2.0 TFSI quattro	162	11.14	PR: 1KU																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
1.4 TFSI	110	09.13	PR: 1KU	24.6241-1709.7	221021	2	elektrische Feststellbremse 1) elektrische Feststellbremse 1)				D=41, - Halter LUC D=41, - Halter LUC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
2.0 TDI	88	03.15	PR: 1KU	24.6241-1710.7	221022																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
2.0 TDI	103	06.11	PR: 1KU																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2.0 TDI	110	11.14	PR: 1KU																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2.0 TDI	130	05.13	PR: 1KU																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2.0 TDI	135	05.15	PR: 1KU																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2.0 TDI quattro	103	01.12	PR: 1KU																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2.0 TDI quattro	110	11.14	PR: 1KU																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2.0 TDI quattro	130	06.11	PR: 1KU																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2.0 TDI quattro	135	11.14	PR: 1KU																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2.0 TFSI	132	05.15	PR: 1KU																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2.0 TFSI quattro	125	06.11	PR: 1KU																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2.0 TFSI quattro	132	11.14	PR: 1KU																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2.0 TFSI quattro	155	06.11	PR: 1KU																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2.0 TFSI quattro	162	11.14	PR: 1KU																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
AUDI Q5 (08-)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	
	<table border="1"> <tr> <td>2.0 TDI quattro</td> <td>120</td> <td>11.08</td> <td>02.09</td> <td>03.7858-4432.4</td> <td>300304</td> <td></td> <td>9/8" Tandem</td> <td>ATE</td> </tr> <tr> <td>2.0 TDI quattro</td> <td>125</td> <td>11.08</td> <td>02.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>155</td> <td>11.08</td> <td>02.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TDI quattro</td> <td>155</td> <td>11.08</td> <td>02.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TDI quattro</td> <td>176</td> <td>11.08</td> <td>02.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.2 FSI quattro</td> <td>199</td> <td>11.08</td> <td>02.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>100</td> <td>08.09</td> <td></td> <td>03.7858-4432.4</td> <td>300304</td> <td></td> <td>9/8" Tandem</td> <td>ATE</td> </tr> <tr> <td>2.0 TDI</td> <td>105</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>110</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>100</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>105</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>110</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>120</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>125</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>130</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>132</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>155</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>162</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>165</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TDI quattro</td> <td>155</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TDI quattro</td> <td>176</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TDI quattro</td> <td>180</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TDI quattro</td> <td>190</td> <td>11.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TFSI quattro</td> <td>200</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.2 FSI quattro</td> <td>199</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>SQ5 TDI quattro</td> <td>230</td> <td>12.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>SQ5 TDI quattro</td> <td>240</td> <td>04.15</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>SQ5 TFSI quattro</td> <td>260</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI hybr.quattro</td> <td>155</td> <td>06.11</td> <td></td> <td>03.7858-4632.3</td> <td>300273</td> <td></td> <td>9/8" Tandem</td> <td>ATE</td> </tr> <tr> <td></td> <td> <table border="1"> <tr> <td>2.0 TDI</td> <td>100</td> <td>08.09</td> <td></td> <td>03.2125-0493.3</td> <td>010940</td> <td></td> <td>Thz 25,40</td> <td>ATE</td> </tr> <tr> <td>2.0 TDI</td> <td>105</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>110</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>100</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>105</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>110</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>120</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>125</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>130</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>132</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>155</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>162</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>165</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TDI quattro</td> <td>155</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TDI quattro</td> <td>176</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TDI quattro</td> <td>180</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TDI quattro</td> <td>190</td> <td>11.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TFSI quattro</td> <td>200</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.2 FSI quattro</td> <td>199</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>SQ5 TDI quattro</td> <td>230</td> <td>12.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>SQ5 TDI quattro</td> <td>240</td> <td>04.15</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>SQ5 TFSI quattro</td> <td>260</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> </tr> <tr> <td></td> <td> <table border="1"> <tr> <td>SQ5 TDI quattro</td> <td>230</td> <td>12.12</td> <td>PR: 1LV,1ZK</td> <td>11.8171-0096.1</td> <td>250155</td> <td rowspan="3">2</td> <td rowspan="3">Führungsbolzen ATE Haltefeder ATE</td> <td rowspan="3">ATE ATE</td> </tr> <tr> <td>SQ5 TDI quattro</td> <td>240</td> <td>04.15</td> <td>PR: 1LV,1ZK</td> <td>11.8116-0018.2</td> <td>390604</td> </tr> <tr> <td>SQ5 TFSI quattro</td> <td>260</td> <td>05.13</td> <td>PR: 1FV,1ZK</td> <td></td> <td></td> </tr> </table> </td> </tr> <tr> <td></td> <td> <table border="1"> <tr> <td>2.0 TDI</td> <td>100</td> <td>08.09</td> <td></td> <td>83.7713-0483.3</td> <td>331229</td> <td>2</td> <td>L=485</td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>105</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>110</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>100</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>105</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>110</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>120</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>125</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>130</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI hybr.quattro</td> <td>155</td> <td>06.11</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table> </td> </tr> </table>	2.0 TDI quattro	120	11.08	02.09	03.7858-4432.4	300304		9/8" Tandem	ATE	2.0 TDI quattro	125	11.08	02.09						2.0 TFSI quattro	155	11.08	02.09						3.0 TDI quattro	155	11.08	02.09						3.0 TDI quattro	176	11.08	02.09						3.2 FSI quattro	199	11.08	02.09						2.0 TDI	100	08.09		03.7858-4432.4	300304		9/8" Tandem	ATE	2.0 TDI	105	08.09							2.0 TDI	110	05.13							2.0 TDI quattro	100	08.09							2.0 TDI quattro	105	08.09							2.0 TDI quattro	110	05.13							2.0 TDI quattro	120	03.09							2.0 TDI quattro	125	03.09							2.0 TDI quattro	130	09.12							2.0 TFSI quattro	132	08.09							2.0 TFSI quattro	155	03.09							2.0 TFSI quattro	162	05.13							2.0 TFSI quattro	165	09.12							3.0 TDI quattro	155	03.09							3.0 TDI quattro	176	03.09							3.0 TDI quattro	180	09.12							3.0 TDI quattro	190	11.13							3.0 TFSI quattro	200	09.12							3.2 FSI quattro	199	03.09							SQ5 TDI quattro	230	12.12							SQ5 TDI quattro	240	04.15							SQ5 TFSI quattro	260	05.13							2.0 TFSI hybr.quattro	155	06.11		03.7858-4632.3	300273		9/8" Tandem	ATE		<table border="1"> <tr> <td>2.0 TDI</td> <td>100</td> <td>08.09</td> <td></td> <td>03.2125-0493.3</td> <td>010940</td> <td></td> <td>Thz 25,40</td> <td>ATE</td> </tr> <tr> <td>2.0 TDI</td> <td>105</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>110</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>100</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>105</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>110</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>120</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>125</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>130</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>132</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>155</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>162</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>165</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TDI quattro</td> <td>155</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TDI quattro</td> <td>176</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TDI quattro</td> <td>180</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TDI quattro</td> <td>190</td> <td>11.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TFSI quattro</td> <td>200</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.2 FSI quattro</td> <td>199</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>SQ5 TDI quattro</td> <td>230</td> <td>12.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>SQ5 TDI quattro</td> <td>240</td> <td>04.15</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>SQ5 TFSI quattro</td> <td>260</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	2.0 TDI	100	08.09		03.2125-0493.3	010940		Thz 25,40	ATE	2.0 TDI	105	08.09							2.0 TDI	110	05.13							2.0 TDI quattro	100	08.09							2.0 TDI quattro	105	08.09							2.0 TDI quattro	110	05.13							2.0 TDI quattro	120	03.09							2.0 TDI quattro	125	03.09							2.0 TDI quattro	130	09.12							2.0 TFSI quattro	132	08.09							2.0 TFSI quattro	155	03.09							2.0 TFSI quattro	162	05.13							2.0 TFSI quattro	165	09.12							3.0 TDI quattro	155	03.09							3.0 TDI quattro	176	03.09							3.0 TDI quattro	180	09.12							3.0 TDI quattro	190	11.13							3.0 TFSI quattro	200	09.12							3.2 FSI quattro	199	03.09							SQ5 TDI quattro	230	12.12							SQ5 TDI quattro	240	04.15							SQ5 TFSI quattro	260	05.13								<table border="1"> <tr> <td>SQ5 TDI quattro</td> <td>230</td> <td>12.12</td> <td>PR: 1LV,1ZK</td> <td>11.8171-0096.1</td> <td>250155</td> <td rowspan="3">2</td> <td rowspan="3">Führungsbolzen ATE Haltefeder ATE</td> <td rowspan="3">ATE ATE</td> </tr> <tr> <td>SQ5 TDI quattro</td> <td>240</td> <td>04.15</td> <td>PR: 1LV,1ZK</td> <td>11.8116-0018.2</td> <td>390604</td> </tr> <tr> <td>SQ5 TFSI quattro</td> <td>260</td> <td>05.13</td> <td>PR: 1FV,1ZK</td> <td></td> <td></td> </tr> </table>	SQ5 TDI quattro	230	12.12	PR: 1LV,1ZK	11.8171-0096.1	250155	2	Führungsbolzen ATE Haltefeder ATE	ATE ATE	SQ5 TDI quattro	240	04.15	PR: 1LV,1ZK	11.8116-0018.2	390604	SQ5 TFSI quattro	260	05.13	PR: 1FV,1ZK				<table border="1"> <tr> <td>2.0 TDI</td> <td>100</td> <td>08.09</td> <td></td> <td>83.7713-0483.3</td> <td>331229</td> <td>2</td> <td>L=485</td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>105</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>110</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>100</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>105</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>110</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>120</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>125</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>130</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI hybr.quattro</td> <td>155</td> <td>06.11</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	2.0 TDI	100	08.09		83.7713-0483.3	331229	2	L=485		2.0 TDI	105	08.09							2.0 TDI	110	05.13							2.0 TDI quattro	100	08.09							2.0 TDI quattro	105	08.09							2.0 TDI quattro	110	05.13							2.0 TDI quattro	120	03.09							2.0 TDI quattro	125	03.09							2.0 TDI quattro	130	09.12							2.0 TFSI hybr.quattro	155	06.11						
2.0 TDI quattro	120	11.08	02.09	03.7858-4432.4	300304		9/8" Tandem	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
2.0 TDI quattro	125	11.08	02.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2.0 TFSI quattro	155	11.08	02.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
3.0 TDI quattro	155	11.08	02.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
3.0 TDI quattro	176	11.08	02.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
3.2 FSI quattro	199	11.08	02.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2.0 TDI	100	08.09		03.7858-4432.4	300304		9/8" Tandem	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
2.0 TDI	105	08.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI	110	05.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI quattro	100	08.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI quattro	105	08.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI quattro	110	05.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI quattro	120	03.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI quattro	125	03.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI quattro	130	09.12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TFSI quattro	132	08.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TFSI quattro	155	03.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TFSI quattro	162	05.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TFSI quattro	165	09.12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
3.0 TDI quattro	155	03.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
3.0 TDI quattro	176	03.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
3.0 TDI quattro	180	09.12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
3.0 TDI quattro	190	11.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
3.0 TFSI quattro	200	09.12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
3.2 FSI quattro	199	03.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
SQ5 TDI quattro	230	12.12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
SQ5 TDI quattro	240	04.15																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
SQ5 TFSI quattro	260	05.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TFSI hybr.quattro	155	06.11		03.7858-4632.3	300273		9/8" Tandem	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
	<table border="1"> <tr> <td>2.0 TDI</td> <td>100</td> <td>08.09</td> <td></td> <td>03.2125-0493.3</td> <td>010940</td> <td></td> <td>Thz 25,40</td> <td>ATE</td> </tr> <tr> <td>2.0 TDI</td> <td>105</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>110</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>100</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>105</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>110</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>120</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>125</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>130</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>132</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>155</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>162</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI quattro</td> <td>165</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TDI quattro</td> <td>155</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TDI quattro</td> <td>176</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TDI quattro</td> <td>180</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TDI quattro</td> <td>190</td> <td>11.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 TFSI quattro</td> <td>200</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.2 FSI quattro</td> <td>199</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>SQ5 TDI quattro</td> <td>230</td> <td>12.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>SQ5 TDI quattro</td> <td>240</td> <td>04.15</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>SQ5 TFSI quattro</td> <td>260</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	2.0 TDI	100	08.09		03.2125-0493.3	010940		Thz 25,40	ATE	2.0 TDI	105	08.09							2.0 TDI	110	05.13							2.0 TDI quattro	100	08.09							2.0 TDI quattro	105	08.09							2.0 TDI quattro	110	05.13							2.0 TDI quattro	120	03.09							2.0 TDI quattro	125	03.09							2.0 TDI quattro	130	09.12							2.0 TFSI quattro	132	08.09							2.0 TFSI quattro	155	03.09							2.0 TFSI quattro	162	05.13							2.0 TFSI quattro	165	09.12							3.0 TDI quattro	155	03.09							3.0 TDI quattro	176	03.09							3.0 TDI quattro	180	09.12							3.0 TDI quattro	190	11.13							3.0 TFSI quattro	200	09.12							3.2 FSI quattro	199	03.09							SQ5 TDI quattro	230	12.12							SQ5 TDI quattro	240	04.15							SQ5 TFSI quattro	260	05.13																																																																																																																																																																																																																																																																																																																																																																																																
2.0 TDI	100	08.09		03.2125-0493.3	010940		Thz 25,40	ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
2.0 TDI	105	08.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI	110	05.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI quattro	100	08.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI quattro	105	08.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI quattro	110	05.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI quattro	120	03.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI quattro	125	03.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI quattro	130	09.12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TFSI quattro	132	08.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TFSI quattro	155	03.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TFSI quattro	162	05.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TFSI quattro	165	09.12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
3.0 TDI quattro	155	03.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
3.0 TDI quattro	176	03.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
3.0 TDI quattro	180	09.12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
3.0 TDI quattro	190	11.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
3.0 TFSI quattro	200	09.12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
3.2 FSI quattro	199	03.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
SQ5 TDI quattro	230	12.12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
SQ5 TDI quattro	240	04.15																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
SQ5 TFSI quattro	260	05.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
	<table border="1"> <tr> <td>SQ5 TDI quattro</td> <td>230</td> <td>12.12</td> <td>PR: 1LV,1ZK</td> <td>11.8171-0096.1</td> <td>250155</td> <td rowspan="3">2</td> <td rowspan="3">Führungsbolzen ATE Haltefeder ATE</td> <td rowspan="3">ATE ATE</td> </tr> <tr> <td>SQ5 TDI quattro</td> <td>240</td> <td>04.15</td> <td>PR: 1LV,1ZK</td> <td>11.8116-0018.2</td> <td>390604</td> </tr> <tr> <td>SQ5 TFSI quattro</td> <td>260</td> <td>05.13</td> <td>PR: 1FV,1ZK</td> <td></td> <td></td> </tr> </table>	SQ5 TDI quattro	230	12.12	PR: 1LV,1ZK	11.8171-0096.1	250155	2	Führungsbolzen ATE Haltefeder ATE	ATE ATE	SQ5 TDI quattro	240	04.15	PR: 1LV,1ZK	11.8116-0018.2	390604	SQ5 TFSI quattro	260	05.13	PR: 1FV,1ZK																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													
SQ5 TDI quattro	230	12.12	PR: 1LV,1ZK	11.8171-0096.1	250155	2	Führungsbolzen ATE Haltefeder ATE				ATE ATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
SQ5 TDI quattro	240	04.15	PR: 1LV,1ZK	11.8116-0018.2	390604																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
SQ5 TFSI quattro	260	05.13	PR: 1FV,1ZK																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
	<table border="1"> <tr> <td>2.0 TDI</td> <td>100</td> <td>08.09</td> <td></td> <td>83.7713-0483.3</td> <td>331229</td> <td>2</td> <td>L=485</td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>105</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI</td> <td>110</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>100</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>105</td> <td>08.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>110</td> <td>05.13</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>120</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>125</td> <td>03.09</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TDI quattro</td> <td>130</td> <td>09.12</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 TFSI hybr.quattro</td> <td>155</td> <td>06.11</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	2.0 TDI	100	08.09		83.7713-0483.3	331229	2	L=485		2.0 TDI	105	08.09							2.0 TDI	110	05.13							2.0 TDI quattro	100	08.09							2.0 TDI quattro	105	08.09							2.0 TDI quattro	110	05.13							2.0 TDI quattro	120	03.09							2.0 TDI quattro	125	03.09							2.0 TDI quattro	130	09.12							2.0 TFSI hybr.quattro	155	06.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
2.0 TDI	100	08.09		83.7713-0483.3	331229	2	L=485																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										
2.0 TDI	105	08.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI	110	05.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI quattro	100	08.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI quattro	105	08.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI quattro	110	05.13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI quattro	120	03.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI quattro	125	03.09																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TDI quattro	130	09.12																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 TFSI hybr.quattro	155	06.11																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															

1) electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico





AUDI Q7 (06-15)										
	3.0 TDI	176		11.07	+ automatische Distanzregelung <sup>1)</sup>	03.7868-4702.4	300253		10/8" Tandem Wegsensor	ATE
	3.0 TDI	180		05.11	+ automatische Distanzregelung <sup>1)</sup>	03.0655-0006.2	370006			ATE
	3.0 TDI	200		03.15	+ automatische Distanzregelung <sup>1)</sup>					
	3.0 TFSI	200		05.10	+ automatische Distanzregelung <sup>1)</sup>					
	3.0 TFSI	245		05.10	+ automatische Distanzregelung <sup>1)</sup>					
	3.6 FSI	206		08.06	+ automatische Distanzregelung <sup>1)</sup>					
	4.2 FSI	257		03.06	+ automatische Distanzregelung <sup>1)</sup>					
	4.2 TDI	240		03.07	+ automatische Distanzregelung <sup>1)</sup>					
	6.0 TDI	368		09.08	+ automatische Distanzregelung <sup>1)</sup>					
	3.0 TDI	150		05.10	+ automatische Distanzregelung <sup>1)</sup>	03.0655-0006.2	370006		Wegsensor	ATE
	3.0 TDI	155		03.06	+ automatische Distanzregelung <sup>1)</sup>					
	3.0 TDI	165		06.09	+ automatische Distanzregelung <sup>1)</sup>					
	3.0 TDI	171		03.06	+ automatische Distanzregelung <sup>1)</sup>					
	3.0 TDI	176		11.07	+ automatische Distanzregelung <sup>1)</sup>					
	3.0 TDI	180		05.11	+ automatische Distanzregelung <sup>1)</sup>					
	3.0 TDI	200		03.15	+ automatische Distanzregelung <sup>1)</sup>					
	3.0 TFSI	200		05.10	+ automatische Distanzregelung <sup>1)</sup>					
	3.0 TFSI	245		05.10	+ automatische Distanzregelung <sup>1)</sup>					
	3.6 FSI	206		08.06	+ automatische Distanzregelung <sup>1)</sup>					
4.2 FSI	257		03.06	+ automatische Distanzregelung <sup>1)</sup>						
4.2 TDI	240		03.07	+ automatische Distanzregelung <sup>1)</sup>						
6.0 TDI	368		09.08	+ automatische Distanzregelung <sup>1)</sup>						
	3.0 TDI	150		05.10		03.2126-3063.3	010812		1Hz 26,99	ATE
	3.0 TDI	155		03.06						
	3.0 TDI	165		06.09						
	3.0 TDI	171		03.06						
	3.0 TDI	176		11.07						
	3.0 TDI	180		05.11						
	3.0 TDI	200		03.15						
	3.0 TFSI	200		05.10						
	3.0 TFSI	245		05.10						
	3.6 FSI	206		08.06						
	4.2 FSI	257		03.06						
4.2 TDI	240		03.07							
6.0 TDI	368		09.08							
	3.0 TDI	150		05.10		83.6213-0515.3	330866	2	L=515	
	3.0 TDI	155		03.06						
	3.0 TDI	165		06.09						
	3.0 TDI	171		03.06						
	3.0 TDI	176		11.07						
	3.0 TDI	180		05.11						
	3.0 TDI	200		03.15						
	3.0 TFSI	200		05.10						
	3.0 TFSI	245		05.10						
	3.6 FSI	206		08.06						
	4.2 FSI	257		03.06						
4.2 TDI	240		03.07							
6.0 TDI	368		09.08							
	3.0 TDI	150		05.10		83.7812-0400.3	331214	2	L=400	
	3.0 TDI	155		03.06						
	3.0 TDI	165		06.09						
	3.0 TDI	171		03.06						
	3.0 TDI	176		11.07						
	3.0 TDI	180		05.11						
	3.0 TDI	200		03.15						
	3.0 TFSI	200		05.10						
	3.0 TFSI	245		05.10						
	3.6 FSI	206		08.06						
	4.2 FSI	257		03.06						
4.2 TDI	240		03.07							
6.0 TDI	368		09.08							
	3.0 TDI	150		06.10	PR: 1KF,2EA,1KD,2EF	24.3727-3400.2	583400	2 ↓	L=1890	
	3.0 TDI	155		06.10	PR: 1KF,2EA,1KD,2EF					
	3.0 TDI	165		06.10	PR: 1KF,2EA,1KD,2EF					
	3.0 TDI	171		06.10	PR: 1KF,2EA,1KD,2EF					
	3.0 TDI	176		06.10	PR: 1KF,2EA,1KD,2EF					
	3.0 TDI	180		05.11	PR: 1KF,2EA,1KD,2EF					
	3.0 TDI	200		06.10	PR: 1KF,2EA,1KD,2EF					
	3.0 TFSI	200		06.10	PR: 1KF,2EA,1KD,2EF					
	3.0 TFSI	245		06.10	PR: 1KF,2EA,1KD,2EF					
	3.6 FSI	206		06.10	PR: 1KF,2EA,1KD,2EF					
	4.2 FSI	257		06.10	PR: 1KF,2EA,1KD,2EF					
4.2 TDI	240		06.10	PR: 1KF,2EA,1KD,2EF						
6.0 TDI	368		06.10	PR: 1KF,2EA,1KD,2EF						




























**AUDI TT Coupe (98-06)**

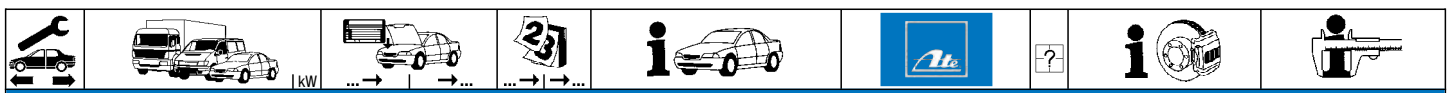
	1.8 T	132	8N-2-014300	10.98	+ ESP	03.7863-0402.4	300124		10"	ATE
	1.8 T quattro	132	8N-2-014300	10.98	+ ESP					
	1.8 T quattro	165	8N-2-014300	10.98	+ ESP					
	1.8 T	110		09.02	06.06	03.7860-0602.4	300141		10"	ATE
	1.8 T	120		09.05	06.06					
	1.8 T	132	8N-2-014301		06.06					
	1.8 T	140		09.05	06.06					
	1.8 T quattro	132	8N-2-014301		06.06					
	1.8 T quattro	140		09.05	06.06					
	1.8 T quattro	165	8N-2-014301		06.06					
1.8 T quattro	176		03.05	06.06						
3.2 quattro	184		04.03	06.06						

<sup>1)</sup> + autom. distance control / + regolazione della distanza autom. / + compensation de distance autom. / + regulaci3n de distancia autom.



















<b>AUDI TT Coupe (98-06)</b>										
	1.8 T	#132	8N-2-014300	10.98		- ESP	24.2123-1709.3	010503	ThZ 23,81	
	1.8 T quattro	#132	8N-2-014300	10.98		- ESP				
	1.8 T quattro	#165	8N-2-014300	10.98		- ESP				
	1.8 T	#132	8N-2-014300	10.98		+ ESP	03.2123-2024.3	010597	ThZ 23,81	
	1.8 T quattro	#132	8N-2-014300	10.98		+ ESP			ATE	
	1.8 T quattro	#165	8N-2-014300	10.98		+ ESP				
	1.8 T	#132	8N-2-014300	10.98		+ ESP	03.2123-2064.3	010598	ThZ 23,81	
	1.8 T quattro	#132	8N-2-014300	10.98		+ ESP			ATE	
	1.8 T quattro	#165	8N-2-014300	10.98		+ ESP				
	1.8 T	#132	8N-2-014301		08.02		03.2123-2715.3	010802	ThZ 23,81	
	1.8 T quattro	#132	8N-2-014301		08.02				ATE	
	1.8 T quattro	#165	8N-2-014301		08.02					
	1.8 T	#132	8N-2-014301		08.02		03.2123-2774.3	010803	ThZ 23,81	
	1.8 T quattro	#132	8N-2-014301		08.02				ATE	
	1.8 T quattro	#165	8N-2-014301		08.02					
	1.8 T	#110			09.02	06.06	03.2123-2654.3	010801	ThZ 23,81	
	1.8 T	#120			09.05	06.06			ATE	
	1.8 T	#132			09.02	06.06				
	1.8 T	#140			09.05	06.06				
	1.8 T quattro	#132			09.02	06.06				
	1.8 T quattro	#140			09.05	06.06				
	1.8 T quattro	#165			09.02	06.06				
	1.8 T quattro	#176			03.05	06.06				
	3.2 quattro	#184			04.03	06.06				
	1.8 T	110		09.02	06.06	PR: 1LD,1LT,1LV	11.9541-9595.2	220501	D=54, - Halter	
	1.8 T	120		09.05	06.06	PR: 1LD,1LT,1LV	11.9541-9596.2	220502	D=54, - Halter	
	1.8 T	132		10.98	06.06	PR: 1LD,1LT,1LV	11.0101-5409.2	260035	Hülzensatz	
	1.8 T	140		09.05	06.06	PR: 1LD,1LT,1LV	11.8171-0008.1	990049	Führungsbolzen	
	1.8 T quattro	132		10.98	06.06	PR: 1LD,1LT,1LV	11.8116-0143.1	390513	Haltefeder	
	1.8 T quattro	140		09.05	06.06	PR: 1LD,1LT,1LV				
	1.8 T quattro	165		10.98	06.06	PR: 1LD,1LT,1LV				
	1.8 T quattro	176		03.05	06.06	PR: 1LD,1LT,1LV				
	3.2 quattro	184		04.03	06.06		11.9421-9915.2	220869	D=42, - Halter	
							11.9421-9916.2	220870	D=42, - Halter	
							11.8171-0008.1	990049	Führungsbolzen	
									ATE	
	1.8 T	110		09.02	06.06		83.6252-0560.3	330557	L=560	
	1.8 T	120		09.05	06.06					
	1.8 T	132		10.98	06.06					
	1.8 T	140		09.05	06.06					
	1.8 T quattro	132		10.98	06.06					
	1.8 T quattro	140		09.05	06.06					
	1.8 T quattro	165		10.98	06.06					
	1.8 T quattro	176		03.05	06.06					
	3.2 quattro	184		04.03	06.06		83.7769-0561.3	331105	L=560	
		1.8 T	110	8N-Y-011100	09.02		PR: 1KK	24.3384-1723.7	220523	D=38(M12x1), - Halter
		1.8 T	120	8N-Y-011100	09.05		PR: 1KK	24.3384-1724.7	220524	D=38(M12x1), - Halter
		1.8 T	132	8N-Y-011100	10.98		PR: 1KK			LUC
1.8 T		140	8N-Y-011100	09.05		PR: 1KK			LUC	
1.8 T		110	8N-Y-011101		06.06	PR: 1KK,2EK	24.3384-1729.7	220541	D=38(M12x1), - Halter	
1.8 T		120	8N-Y-011101		06.06	PR: 1KK,2EK	24.3384-1730.7	220542	D=38(M12x1), - Halter	
1.8 T		132	8N-Y-011101		06.06	PR: 1KK,2EK			LUC	
1.8 T		140	8N-Y-011101		06.06	PR: 1KK,2EK			LUC	
1.8 T quattro		132		10.98	06.06	PR: 1KE	24.3414-1705.7	220549	D=41, - Halter	
1.8 T quattro		140		09.05	06.06	PR: 1KE	24.3414-1706.7	220550	D=41, - Halter	
1.8 T quattro		165		10.98	06.06	PR: 1KE			LUC	
1.8 T quattro		176		03.05	06.06	PR: 1KE				
3.2 quattro	184		04.03	06.06	PR: 1KE					
	1.8 T quattro	132		10.98	06.06	PR: 1KF	24.3384-1745.7	220609	D=38, - Halter	
	1.8 T quattro	140		09.05	06.06	PR: 1KF	24.3384-1746.7	220610	D=38, - Halter	
	1.8 T quattro	165		10.98	06.06	PR: 1KF			LUC	
	1.8 T quattro	176		03.05	06.06	PR: 1KF			LUC	
	3.2 quattro	184		04.03	06.06	PR: 1KF				
		1.8 T	110		09.02	06.06		83.7858-0140.3	330837	L=140
		1.8 T	120		09.05	06.06				
		1.8 T	132		10.98	06.06				
		1.8 T	140		09.05	06.06				
		1.8 T quattro	132		10.98	06.06		83.7858-0140.3	330837	L=140
		1.8 T quattro	140		09.05	06.06				
		1.8 T quattro	165		10.98	06.06				
1.8 T quattro		176		03.05	06.06					
3.2 quattro		184		04.03	06.06					
		1.8 T	132	8N-Y-011100	10.98			24.3727-0190.2	580190	L=1612
		1.8 T	110		09.02	06.06		24.3727-0189.2	580189	L=1617
		1.8 T	120		09.05	06.06				
	1.8 T	132	8N-Y-011101		06.06					
	1.8 T	#110		09.02	06.06		24.2415-1701.3	030095	Gz 15,87	
	1.8 T	#120		09.05	06.06					
	1.8 T	#132		10.98	06.06					
	1.8 T	#140		09.05	06.06					
	1.8 T quattro	#132		10.98	06.06					
	1.8 T quattro	#140		09.05	06.06					
	1.8 T quattro	#165		10.98	06.06					
	1.8 T quattro	#176		03.05	06.06					















									
<b>AUDI TT Coupe (98-06)</b>									
	1.8 T 1.8 T 1.8 T 1.8 T 1.8 T quattro 1.8 T quattro 1.8 T quattro 1.8 T quattro	110 120 132 140 132 140 165 176		09.02 09.05 10.98 09.05 10.98 09.05 10.98 03.05	06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06		24.2415-1702.3 030096	Gz 15,87	
	1.8 T	132		10.98	08.02		24.2519-1701.3 040075	Nz 19,05	
<b>AUDI TT Roadster (99-06)</b>									
	1.8 T 1.8 T 1.8 T quattro 1.8 T quattro	110 132 132 165	8N-2-014300 8N-2-014300 8N-2-014300 8N-2-014300	01.01 04.99 02.00 10.99	+ ESP + ESP + ESP + ESP		03.7863-0402.4 300124	10" ATE	
	1.8 T 1.8 T 1.8 T 1.8 T 1.8 T quattro 1.8 T quattro 1.8 T quattro 3.2 quattro	110 120 132 140 132 140 165 184	8N-2-014301 8N-2-014301 8N-2-014301 8N-2-014301 8N-2-014301 8N-2-014301 8N-2-014301 8N-2-014301	01.01 09.05 09.05 09.05 09.05 09.05 04.03 06.06	06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06		03.7860-0602.4 300141	10" ATE	
	1.8 T 1.8 T 1.8 T quattro 1.8 T quattro	110 132 132 165	8N-2-014300 8N-2-014300 8N-2-014300 8N-2-014300	01.01 04.99 02.00 10.99	- ESP - ESP - ESP - ESP		24.2123-1709.3 010503	THz 23,81	
	1.8 T 1.8 T 1.8 T quattro 1.8 T quattro	110 132 132 165	8N-2-014300 8N-2-014300 8N-2-014300 8N-2-014300	01.01 04.99 02.00 10.99	+ ESP + ESP + ESP + ESP		03.2123-2024.3 010597	THz 23,81 ATE	
	1.8 T 1.8 T 1.8 T quattro 1.8 T quattro	110 132 132 165	8N-2-014300 8N-2-014300 8N-2-014300 8N-2-014300	01.01 04.99 02.00 10.99	+ ESP + ESP + ESP + ESP		03.2123-2064.3 010598	THz 23,81 ATE	
	1.8 T 1.8 T 1.8 T quattro 1.8 T quattro	110 132 132 165	8N-2-014301 8N-2-014301 8N-2-014301 8N-2-014301	08.02 08.02 08.02 08.02			03.2123-2715.3 010802	THz 23,81 ATE	
	1.8 T 1.8 T 1.8 T quattro 1.8 T quattro	110 132 132 165	8N-2-014301 8N-2-014301 8N-2-014301 8N-2-014301	08.02 08.02 08.02 08.02			03.2123-2774.3 010803	THz 23,81 ATE	
	1.8 T 1.8 T 1.8 T 1.8 T 1.8 T quattro 1.8 T quattro 1.8 T quattro 3.2 quattro	110 120 132 140 132 140 165 184		09.02 09.05 09.02 09.05 09.02 09.05 09.02 04.03	06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06		03.2123-2654.3 010801	THz 23,81 ATE	
	1.8 T 1.8 T 1.8 T 1.8 T 1.8 T quattro 1.8 T quattro 1.8 T quattro	110 120 132 140 132 140 165		01.01 09.05 04.99 09.05 02.00 09.05 10.99	06.06 06.06 06.06 06.06 06.06 06.06 06.06	PR: 1LD,1LT,1LV PR: 1LD,1LT,1LV PR: 1LD,1LT,1LV PR: 1LD,1LT,1LV PR: 1LD,1LT,1LV PR: 1LD,1LT,1LV PR: 1LD,1LT,1LV	11.9541-9595.2 220501 11.9541-9596.2 220502 11.0101-5409.2 260035 11.8171-0008.1 990049 11.8116-0143.1 390513	2 D=54, - Halter D=54, - Halter Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	3.2 quattro	184		04.03	06.06		11.9421-9915.2 220869 11.9421-9916.2 220870 11.8171-0008.1 990049	2 D=42, - Halter D=42, - Halter Führungsbolzen	ATE ATE ATE
	1.8 T 1.8 T 1.8 T 1.8 T 1.8 T quattro 1.8 T quattro 1.8 T quattro	110 120 132 140 132 140 165		01.01 09.05 04.99 09.05 02.00 09.05 10.99	06.06 06.06 06.06 06.06 06.06 06.06 06.06		83.6252-0560.3 330557	2 L=560	
	3.2 quattro	184		04.03	06.06		83.7769-0561.3 331105	2 L=560	
	1.8 T 1.8 T 1.8 T 1.8 T	110 120 132 140	8N-Y-011100 8N-Y-011100 8N-Y-011100 8N-Y-011100	01.01 09.05 04.99 09.05		PR: 1KK PR: 1KK PR: 1KK PR: 1KK	24.3384-1723.7 220523 24.3384-1724.7 220524	2 D=38(M12x1), - Halter D=38(M12x1), - Halter	LUC LUC
	1.8 T 1.8 T 1.8 T 1.8 T	110 120 132 140	8N-Y-011101 8N-Y-011101 8N-Y-011101 8N-Y-011101	06.06 06.06 06.06 06.06		PR: 1KK,2EK PR: 1KK,2EK PR: 1KK,2EK PR: 1KK,2EK	24.3384-1729.7 220541 24.3384-1730.7 220542	2 D=38(M12x1), - Halter D=38(M12x1), - Halter	LUC LUC
	1.8 T quattro 1.8 T quattro 1.8 T quattro 3.2 quattro	132 140 165 184		02.00 09.05 10.99 04.03	06.06 06.06 06.06 06.06	PR: 1KE PR: 1KE PR: 1KE PR: 1KE	24.3414-1705.7 220549 24.3414-1706.7 220550	2 D=41, - Halter D=41, - Halter	LUC LUC
	1.8 T quattro 1.8 T quattro	132 140		02.00 09.05	06.06 06.06	PR: 1KF PR: 1KF	24.3384-1745.7 220609 24.3384-1746.7 220610	2 D=38, - Halter D=38, - Halter	LUC LUC

















AUDI TT Roadster (99-06)											
	1.8 T quattro 3.2 quattro	165 184		10.99 04.03	06.06 06.06	PR: 1KF PR: 1KF	24.3384-1745.7 24.3384-1746.7	220609 220610		D=38, - Halter D=38, - Halter	LUC LUC
	1.8 T 1.8 T 1.8 T 1.8 T	110 120 132 140		01.01 09.05 04.99 09.05	06.06 06.06 06.06 06.06		83.7858-0140.3	330837	2	L=140	
	1.8 T quattro 1.8 T quattro 1.8 T quattro 3.2 quattro	132 140 165 184		02.00 09.05 10.99 04.03	06.06 06.06 06.06 06.06		83.7858-0140.3	330837	2	L=140	
	1.8 T 1.8 T 1.8 T 1.8 T	132 110 120 132 140	8N-Y-011100 8N-Y-011101	04.99 01.01 09.05 06.06 09.05	06.06 06.06 06.06 06.06		24.3727-0190.2 24.3727-0189.2	580190 580189	2 2	L=1612 L=1617	
	1.8 T 1.8 T 1.8 T 1.8 T 1.8 T quattro 1.8 T quattro 1.8 T quattro	110 120 132 140 132 140 165		01.01 09.05 04.99 09.05 02.00 09.05 10.99	06.06 06.06 06.06 06.06 06.06 06.06 06.06		24.2415-1701.3	030095		Gz 15,87	
	1.8 T 1.8 T 1.8 T 1.8 T 1.8 T quattro 1.8 T quattro 1.8 T quattro	110 120 132 140 132 140 165		01.01 09.05 04.99 09.05 02.00 09.05 10.99	06.06 06.06 06.06 06.06 06.06 06.06 06.06		24.2415-1702.3	030096		Gz 15,87	
	1.8 T 1.8 T	110 132		01.01 04.99	12.02 12.02		24.2519-1701.3	040075		Nz 19,05	
AUDI TT Coupe (06-14)											
	1.8 TFSI 2.0 quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI 2.0 TFSI quattro 2.0 TFSI quattro	118 195 125 147 155 147 155		06.08 05.08 06.08 07.06 05.10 05.08 05.10	06.14 06.14 06.14 06.14 06.14 06.14 06.14		03.7860-4203.4	300243		10"	ATE
	3.2 quattro RS 2.5 TFSI RS 2.5 TFSI plus TTS 2.0 TFSI	184 250 265 200		07.06 05.09 02.12 05.08	06.14 06.14 06.14 06.14		03.7870-0602.4 03.7870-0602.4	300310 300310	PR: 1AT	11" 11"	ATE ATE
	1.8 TFSI 2.0 quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI 2.0 TFSI quattro 2.0 TFSI quattro	118 195 125 147 155 147 155		06.08 05.08 06.08 07.06 05.10 05.08 05.10	06.14 06.14 06.14 06.14 06.14 06.14 06.14		03.2123-3549.3	010809		Thz 23,81	ATE
	3.2 quattro RS 2.5 TFSI RS 2.5 TFSI plus TTS 2.0 TFSI	184 250 265 200		07.06 05.09 05.11 05.08	06.14 06.14 06.14 06.14		03.2125-5112.3	010966		Thz 25,40	ATE
	1.8 TFSI 2.0 quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI 2.0 TFSI quattro 2.0 TFSI quattro 3.2 quattro	118 195 125 147 155 147 155 184		06.08 05.08 06.08 07.06 05.10 05.08 05.10 07.06	06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14	PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ	11.9541-9553.2 11.9541-9554.2 11.0101-5409.2 11.8171-0008.1 11.8116-0351.1	220563 220564 260035 990049 390538	2	D=54, - Halter D=54, - Halter Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.8 TFSI 2.0 quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI 2.0 TFSI quattro 2.0 TFSI quattro 3.2 quattro	118 195 125 147 155 147 155 184		06.08 05.08 06.08 07.06 05.10 05.08 05.10 07.06	06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14	PR: 1LL PR: 1LL PR: 1LL PR: 1LL PR: 1LL PR: 1LL PR: 1LL	11.9541-9553.2 11.9541-9554.2 11.0101-5409.2 11.8171-0008.1 11.8116-0351.1	220563 220564 260035 990049 390538	2	D=54, - Halter D=54, - Halter Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.8 TFSI 2.0 quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI quattro 3.2 quattro	118 195 125 147 147 184		06.08 05.08 06.08 07.06 05.08 07.06	06.14 06.14 06.14 06.14 06.14 06.14	PR: 1LK PR: 1LK PR: 1LK PR: 1LK,1LM PR: 1LK PR: 1LK,1LM	11.9576-9948.2 11.0101-5409.2 11.8171-0008.1 11.8116-0410.2	220810 260035 990049 390589	2	D=57, - Halter Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	1.8 TFSI 2.0 quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI	118 195 125 147 155		06.08 05.08 06.08 07.06 05.10	06.14 06.14 06.14 06.14 06.14	PR: 1LM PR: 1LM PR: 1LM PR: 1LM PR: 1LM	11.9576-9948.2 11.0101-5409.2 11.8171-0008.1 11.8116-0410.2	220810 260035 990049 390589	2	D=57, - Halter Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE



																	
<b>AUDI TT Coupe (06-14)</b>																	
	2.0 TFSI quattro	147	05.08	06.14	PR: 1LM	11.9576-9948.2	220810	D=57, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE								
	2.0 TFSI quattro	155	05.10	06.14	PR: 1LM	11.0101-5409.2	260035		ATE								
	3.2 quattro	184	07.06	06.14	PR: 1LM	11.8171-0008.1	990049		ATE								
	TTS 2.0 TFSI	200	05.08	06.14	PR: 1LN	11.9576-9948.2	220810		ATE								
						11.0101-5409.2	260035		ATE								
						11.8171-0008.1	990049		ATE								
						11.8116-0006.2	390601		ATE								
	1.8 TFSI	118	06.08	06.14	PR: 1LJ,1LL	83.7847-0620.3	331110	L=620									
	2.0 quattro	195	05.08	06.14	PR: 1LJ,1LL												
	2.0 TDI quattro	125	06.08	06.14	PR: 1LJ,1LL												
	2.0 TFSI	147	07.06	06.14	PR: 1LJ,1LL												
	2.0 TFSI	155	05.10	06.14	PR: 1LJ,1LL												
	2.0 TFSI quattro	147	05.08	06.14	PR: 1LJ,1LL												
	2.0 TFSI quattro	155	05.10	06.14	PR: 1LJ,1LL												
	3.2 quattro	184	07.06	06.14	PR: 1LJ,1LL												
	TTS 2.0 TFSI	200	05.08	06.14	PR: 1LJ,1LL												
	1.8 TFSI	118	06.08	06.14	PR: 1LK,1LM					83.7849-0554.3	331112	L=554					
	2.0 quattro	195	05.08	06.14	PR: 1LK,1LM												
	2.0 TDI quattro	125	06.08	06.14	PR: 1LK,1LM												
	2.0 TFSI	147	07.06	06.14	PR: 1LK,1LM												
2.0 TFSI	155	05.10	06.14	PR: 1LK,1LM													
2.0 TFSI quattro	147	05.08	06.14	PR: 1LK,1LM													
2.0 TFSI quattro	155	05.10	06.14	PR: 1LK,1LM													
3.2 quattro	184	07.06	06.14	PR: 1LK,1LM													
TTS 2.0 TFSI	200	05.08	06.14	PR: 1LK,1LM													
	1.8 TFSI	118	06.08	06.14	PR: 1KZ,2ED	24.3387-1717.7	220757	D=38, - Halter D=38, - Halter Bremsattel-Zubehör	LUC								
	2.0 TFSI	147	07.06	06.14	PR: 1KZ,2ED												
	2.0 TFSI	155	05.10	06.14	PR: 1KZ,2ED												
	2.0 quattro	195	05.08	06.14	PR: 1KJ									24.3414-1709.7	220631	D=41, - Halter D=41, - Halter	LUC
	2.0 TDI quattro	125	06.08	06.14	PR: 1KJ												
	2.0 TFSI quattro	147	05.08	06.14	PR: 1KJ												
	2.0 TFSI quattro	155	05.10	06.14	PR: 1KJ												
	3.2 quattro	184	07.06	06.14	PR: 1KJ												
	2.0 quattro	195	05.08	06.14	PR: 2EA,2EF					24.3417-1711.7	220883	D=41, - Halter D=41, - Halter	LUC				
	2.0 TDI quattro	125	06.08	06.14	PR: 2EA,2EF												
2.0 TFSI quattro	147	05.08	06.14	PR: 2EA,2EF													
3.2 quattro	184	07.06	06.14	PR: 2EA,2EF													
	1.8 TFSI	118	06.08	06.14		83.7849-0250.3	331111	L=250									
	2.0 quattro	195	05.08	06.14													
	2.0 TDI quattro	125	06.08	06.14													
	2.0 TFSI	147	07.06	06.14													
	2.0 TFSI	155	05.10	06.14													
	2.0 TFSI quattro	147	05.08	06.14													
	2.0 TFSI quattro	155	05.10	06.14													
	3.2 quattro	184	07.06	06.14													
	RS 2.5 TFSI	250	05.09	06.14													
	RS 2.5 TFSI plus	265	05.11	06.14													
	TTS 2.0 TFSI	200	05.08	06.14													
		1.8 TFSI	118	06.08	06.14						24.2415-1713.3	030132	Gz 15,87, + Sensor				
		2.0 quattro	195	05.08	06.14												
2.0 TDI quattro		125	06.08	06.14													
2.0 TFSI		147	07.06	06.14													
2.0 TFSI		155	05.10	06.14													
2.0 TFSI quattro		147	05.08	06.14													
2.0 TFSI quattro		155	05.10	06.14													
3.2 quattro		184	07.06	06.14													
RS 2.5 TFSI		250	05.09	06.14													
RS 2.5 TFSI plus		265	05.11	06.14													
TTS 2.0 TFSI	200	05.08	06.14														
	1.8 TFSI	118	06.08	06.14		24.2519-1705.3	040095	PR: 0EJ	Nz 19,05								
	2.0 quattro	195	05.08	06.14													
	2.0 TDI quattro	125	06.08	06.14													
	2.0 TFSI	147	07.06	06.14													
	2.0 TFSI	155	05.10	06.14													
	2.0 TFSI quattro	147	05.08	06.14													
	2.0 TFSI quattro	155	05.10	06.14													
	3.2 quattro	184	07.06	06.14													
	TTS 2.0 TFSI	200	05.08	06.14													
<b>AUDI TT Roadster (07-14)</b>																	
	1.8 TFSI	118	06.08	06.14		03.7860-4203.4	300243	10"	ATE								
	2.0 quattro	195	05.08	06.14													
	2.0 TDI quattro	125	06.08	06.14													
	2.0 TFSI	147	02.07	06.14													
	2.0 TFSI	155	05.10	06.14													
	2.0 TFSI quattro	147	05.08	06.14													
	2.0 TFSI quattro	155	05.10	06.14													
	3.2 quattro	184	02.07	06.14						03.7870-0602.4	300310	PR: 1AT	11"				
	RS 2.5 TFSI	250	05.09	06.14													
	RS 2.5 TFSI plus	265	02.12	06.14													
TTS 2.0 TFSI	200	05.08	06.14														

								
AUDI TT Roadster (07-14)								
	1.8 TFSI 2.0 quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI quattro	118 195 125 147 147	06.08 05.08 06.08 02.07 05.08	06.14 06.14 06.14 06.14 06.14		03.2123-3549.3 010809		Thz 23,81  ATE
	3.2 quattro RS 2.5 TFSI RS 2.5 TFSI plus TTS 2.0 TFSI	184 250 265 200	02.07 05.09 02.12 05.08	06.14 06.14 06.14 06.14		03.2125-5112.3 010966		Thz 25,40  ATE
	1.8 TFSI 2.0 quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI 2.0 TFSI quattro 2.0 TFSI quattro 3.2 quattro	118 195 125 147 155 147 155 184	06.08 05.08 06.08 02.07 05.10 05.08 05.10 02.07	06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14	PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ	11.9541-9553.2 11.9541-9554.2 11.0101-5409.2 11.8171-0008.1 11.8116-0351.1	220563 220564 260035 990049 390538	2  D=54, - Halter D=54, - Halter Hülensatz Führungsbolzen Haltefeder  ATE ATE ATE ATE ATE
	1.8 TFSI 2.0 quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI 2.0 TFSI quattro 2.0 TFSI quattro 3.2 quattro	118 195 125 147 155 147 155 184	06.08 05.08 06.08 02.07 05.10 05.08 05.10 02.07	06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14	PR: 1LL PR: 1LL PR: 1LL PR: 1LL PR: 1LL PR: 1LL PR: 1LL	11.9541-9553.2 11.9541-9554.2 11.0101-5409.2 11.8171-0008.1 11.8116-0351.1	220563 220564 260035 990049 390538	2  D=54, - Halter D=54, - Halter Hülensatz Führungsbolzen Haltefeder  ATE ATE ATE ATE ATE
	1.8 TFSI 2.0 quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI 2.0 TFSI quattro 2.0 TFSI quattro 3.2 quattro	118 195 125 147 147 147 184	06.08 05.08 06.08 02.07 05.08 05.08 02.07	06.14 06.14 06.14 06.14 06.14 06.14 06.14	PR: 1LK PR: 1LK PR: 1LK PR: 1LK,1LM PR: 1LK PR: 1LK PR: 1LK,1LM	11.9576-9948.2 11.0101-5409.2 11.8171-0008.1 11.8116-0410.2	220810 260035 990049 390589	2  D=57, - Halter Hülensatz Führungsbolzen Haltefeder  ATE ATE ATE ATE
	1.8 TFSI 2.0 quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI 2.0 TFSI quattro 2.0 TFSI quattro TTS 2.0 TFSI	118 195 125 147 155 147 155 200	06.08 05.08 06.08 02.07 05.10 05.08 05.10 02.07	06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14	PR: 1LM PR: 1LM PR: 1LM PR: 1LM PR: 1LM PR: 1LM PR: 1LM	11.9576-9948.2 11.0101-5409.2 11.8171-0008.1 11.8116-0410.2	220810 260035 990049 390589	2  D=57, - Halter Hülensatz Führungsbolzen Haltefeder  ATE ATE ATE ATE
	TTS 2.0 TFSI	200	05.08	06.14	PR: 1LN	11.9576-9948.2 11.0101-5409.2 11.8171-0008.1 11.8116-0006.2	220810 260035 990049 390601	2  D=57, - Halter Hülensatz Führungsbolzen Haltefeder  ATE ATE ATE ATE
	1.8 TFSI 2.0 quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI 2.0 TFSI quattro 2.0 TFSI quattro 3.2 quattro TTS 2.0 TFSI	118 195 125 147 155 147 155 184 200	06.08 05.08 06.08 02.07 05.10 05.08 05.10 02.07 05.08	06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14	PR: 1LJ,1LL PR: 1LJ,1LL PR: 1LJ,1LL PR: 1LJ,1LL PR: 1LJ,1LL PR: 1LJ,1LL PR: 1LJ,1LL PR: 1LJ,1LL	83.7847-0620.3	331110	2  L=620
	1.8 TFSI 2.0 quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI 2.0 TFSI quattro 2.0 TFSI quattro 3.2 quattro TTS 2.0 TFSI	118 195 125 147 155 147 155 184 200	06.08 05.08 06.08 02.07 05.10 05.08 05.10 02.07 05.08	06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14	PR: 1LK,1LM PR: 1LK,1LM PR: 1LK,1LM PR: 1LK,1LM PR: 1LK,1LM PR: 1LK,1LM PR: 1LK,1LM	83.7849-0554.3	331112	2  L=554
	1.8 TFSI 2.0 TFSI 2.0 TFSI	118 147 155	06.08 02.07 05.10	06.14 06.14 06.14	PR: 1KZ,2ED PR: 1KZ,2ED PR: 1KZ,2ED	24.3387-1717.7 24.3387-1718.7 24.0101-3803.2	220757 220758 260101	2  D=38, - Halter D=38, - Halter Bremsattel-Zubehör  LUC LUC LUC
	2.0 quattro 2.0 TDI quattro 2.0 TFSI quattro 2.0 TFSI quattro 3.2 quattro	195 125 147 155 184	05.08 06.08 05.05 05.10 02.07	06.14 06.14 06.14 06.14 06.14	PR: 1KJ PR: 1KJ PR: 1KJ PR: 1KJ PR: 1KJ	24.3414-1709.7 24.3414-1710.7	220631 220632	2  D=41, - Halter D=41, - Halter   LUC LUC
	2.0 quattro 2.0 TDI quattro 2.0 TFSI quattro 3.2 quattro RS 2.5 TFSI	195 125 147 184 250	05.08 06.08 05.08 02.07 05.09	06.14 06.14 06.14 06.14 06.14	PR: 2EA,2EF PR: 2EA,2EF PR: 2EA,2EF PR: 2EA,2EF PR: 2EF	24.3417-1711.7 24.3417-1712.7	220883 220884	2  D=41, - Halter D=41, - Halter   LUC LUC
	1.8 TFSI 2.0 quattro 2.0 TDI quattro 2.0 TFSI 2.0 TFSI 2.0 TFSI quattro 2.0 TFSI quattro 3.2 quattro RS 2.5 TFSI RS 2.5 TFSI plus TTS 2.0 TFSI	118 195 125 147 155 147 155 184 250 265 200	06.08 05.08 06.08 02.07 05.10 05.08 05.10 02.07 05.09 02.12 05.08	06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14		83.7849-0250.3	331111	2  L=250



								
<b>AUDI TT Roadster (07-14)</b>								
	1.8 TFSI 118 2.0 quattro 195 2.0 TDI quattro 125 2.0 TFSI 147 2.0 TFSI 155 2.0 TFSI quattro 147 2.0 TFSI quattro 155 3.2 quattro 184 RS 2.5 TFSI 250 RS 2.5 TFSI plus 265 TTS 2.0 TFSI 200		06.08 06.14 05.08 06.14 06.08 06.14 02.07 06.14 05.10 06.14 05.08 06.14 05.10 06.14 02.07 06.14 05.09 06.14 02.12 06.14 05.08 06.14		24.2415-1713.3 030132			Gz 15,87, + Sensor
	1.8 TFSI 118 2.0 quattro 195 2.0 TDI quattro 125 2.0 TFSI 147 2.0 TFSI 155 2.0 TFSI quattro 147 2.0 TFSI quattro 155 3.2 quattro 184 TTS 2.0 TFSI 200		06.08 06.14 05.08 06.14 06.08 06.14 02.07 06.14 05.10 06.14 05.08 06.14 05.10 06.14 02.07 06.14 02.07 06.14 05.08 06.14		24.2519-1705.3 040095		PR: 0EJ	Nz 19,05
<b>BMW 1er Reihe/E81/E87 Limousine (04-11)</b>								
	116 d 85 116 i 85 116 i 90 116 i 90 118 d 90 118 d 105 118 i 95 118 i 105 120 d 120 120 d 130 120 i 110 120 i 125		03.09 08.09 09.04 08.07 09.07 12.08 01.09 08.09 09.04 03.07 04.07 08.09 09.04 03.07 04.07 08.09 09.04 02.07 03.07 08.09 09.04 03.07 04.07 08.09		03.7848-4003.4 300235			8" ATE
	116 d 66 116 d 85 116 i 90 118 d 105 118 i 105 120 d 130 120 i 125		01.11 12.11 09.09 05.11 09.09 05.11 09.09 05.11 09.09 05.11 09.09 05.11 09.09 05.11		03.7848-4003.4 300235		- Start/Stop-Anlage <sup>1)</sup>	8" ATE
	123 d 150 130 i 190 130 i 195		10.07 08.09 03.05 08.05 09.05 05.11		03.7848-5003.4 300236			8" ATE
	123 d 150		09.09 05.11		03.7848-5003.4 300236		- Start/Stop-Anlage <sup>1)</sup>	8" ATE
	116 d 66 116 d 85 116 i 85 116 i 90 116 i 90 118 d 90 118 d 105 118 i 95 118 i 105 120 d 120 120 d 130 120 i 110 120 i 125		01.11 12.11 03.09 05.11 09.04 08.07 09.07 12.08 01.09 05.11 09.04 03.07 04.07 05.11 09.04 03.07 04.07 05.11 09.04 02.07 03.07 05.11 09.04 03.07 04.07 05.11		03.2023-2407.3 010796			THz 23,81/22,20 ATE
	123 d 150 130 i 190 130 i 195		10.07 05.11 03.05 08.05 09.05 05.11		03.2025-1904.3 010797			THz 25,40/22,20 ATE
	116 d 66 116 d 85 116 i 85 116 i 90 118 d 90 118 i 95		01.11 12.11 03.09 05.11 09.04 08.07 09.07 12.08 09.04 03.07 + 5 türig <sup>2)</sup> 09.04 03.07 + 5 türig <sup>2)</sup>		24.3541-1835.7 220739 24.3541-1836.7 220740		<input checked="" type="checkbox"/> - Performance Parts <input type="checkbox"/> - Performance Parts	D=54, - Halter D=54, - Halter LUC LUC
	120 d 120 120 i 110		09.04 02.07 + 5 türig <sup>2)</sup> 09.04 12.05 + 5 türig <sup>2)</sup>		11.9541-9575.2 220829 11.9541-9576.2 220830 11.0101-5402.2 260009 11.8171-0008.1 990049 11.8116-0206.1 390593		<input checked="" type="checkbox"/> - Performance Parts <input type="checkbox"/> - Performance Parts 2 Länge 177mm <sup>3)</sup>	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen Haltefeder ATE ATE ATE ATE
	116 i 90 118 d 90 118 d 105 118 i 95 118 i 105 120 i 110		01.09 05.11 09.04 03.07 + 3 türig <sup>4)</sup> 04.07 05.11 09.04 03.07 + 3 türig <sup>4)</sup> 04.07 05.11 01.06 03.07 + 5 türig <sup>2)</sup>		24.3541-1835.7 220739 24.3541-1836.7 220740		<input checked="" type="checkbox"/> - Performance Parts <input type="checkbox"/> - Performance Parts	D=54, - Halter D=54, - Halter LUC LUC
	120 d 120 120 d 130 120 i 110 120 i 125		09.04 02.07 + 3 türig <sup>4)</sup> 03.07 05.11 09.04 03.07 + 3 türig <sup>4)</sup> 04.07 05.11		11.0101-5402.2 260009 11.8171-0008.1 990049 11.8116-0339.2 390528		2	Hülsensatz Führungsbolzen Haltefeder ATE ATE ATE
	123 d 150 130 i 190 130 i 195		10.07 05.11 03.05 08.05 09.05 05.11		11.0101-5402.2 260009 11.8171-0008.1 990049 11.8116-0339.2 390528		2	Hülsensatz Führungsbolzen Haltefeder ATE ATE ATE

<sup>1)</sup> - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro

<sup>2)</sup> + 5 door / + 5 porte / + 5 portes / + 5 puertas





















<sup>3)</sup> length 177mm / lunghezza 177mm / longueur 177mm / largo 177mm

<sup>4)</sup> + 3 door / + 3 porte / + 3 portes / + 3 puertas

**BMW 1er Reihe/E81/E87 Limousine (04-11)**


















	116 d	66	01.11	12.11	24.5174-0526.3	331365	2			L=526							
	116 d	85	03.09	05.11													
	116 i	85	09.04	08.07													
	116 i	90	09.07	12.08													
	116 i	90	01.09	05.11													
	118 d	90	09.04	03.07													
	118 d	105	04.07	05.11													
	118 i	95	09.04	03.07													
	118 i	105	04.07	05.11													
	120 d	120	09.04	02.07													
	120 d	130	03.07	05.11													
	120 i	110	09.04	03.07													
	120 i	125	04.07	05.11													
	123 d	150	10.07	05.11													
	130 i	190	03.05	08.05													
	130 i	195	09.05	05.11													
	116 d	66	01.11	12.11	24.3401-1707.7	220775		☒ - Performance Parts ☒ - Performance Parts	D=40, - Halter D=40, - Halter	LUC LUC							
	116 d	85	03.09	05.11													
	116 i	85	09.04	08.07													
	116 i	90	09.07	12.08													
	118 d	90	09.04	03.07							+ 5 türig <sup>1)</sup>						
	118 i	95	09.04	03.07							+ 5 türig <sup>1)</sup>						
	116 i	90	01.09	05.11							+ 3 türig <sup>2)</sup>						
	118 i	95	09.04	03.07							+ 3 türig <sup>2)</sup>						
	118 i	105	04.07	05.11							+ 3 türig <sup>2)</sup>						
	120 i	110	09.04	03.07							+ 3 türig <sup>2)</sup>						
	120 i	125	04.07	05.11							+ 3 türig <sup>2)</sup>						
	118 d	90	09.04	03.07							+ 3 türig <sup>2)</sup>						
	118 d	105	04.07	05.11							+ 3 türig <sup>2)</sup>						
	120 d	120	09.04	02.07							+ 3 türig <sup>2)</sup>						
	120 d	130	03.07	05.11							+ 3 türig <sup>2)</sup>						
	120 d	130	03.07	05.11							+ 3 türig <sup>2)</sup>						
	123 d	150	10.07	02.10							+ 3 türig <sup>2)</sup>						
	130 i	190	03.05	08.05							+ 3 türig <sup>2)</sup>						
	130 i	195	09.05	05.11							+ 3 türig <sup>2)</sup>						
	118 d	90	09.04	03.07							+ 3 türig <sup>2)</sup>						
	118 d	105	04.07	05.11							+ 3 türig <sup>2)</sup>						
	120 d	120	09.04	02.07							+ 3 türig <sup>2)</sup>						
	120 d	130	03.07	05.11							+ 3 türig <sup>2)</sup>						
		116 d	66	01.11							12.11	24.3727-0234.2	580234	2			L=1435
116 d		85	03.09	05.11													
116 i		85	09.04	08.07													
116 i		90	09.07	12.08													
116 i		90	01.09	05.11													
118 d		90	09.04	03.07													
118 d		105	04.07	05.11													
118 i		95	09.04	03.07													
118 i		105	04.07	05.11													
120 d		120	09.04	02.07													
120 d		130	03.07	05.11													
120 i		110	09.04	03.07													
120 i		125	04.07	05.11													
123 d		150	10.07	05.11													
130 i		190	03.05	08.05													
130 i		195	09.05	05.11													
		116 d	66	01.11	12.11	24.2419-1713.3	030093				Gz 19,05						
		116 d	85	03.09	05.11												
		116 i	85	09.04	08.07												
		116 i	90	09.07	12.08												
		116 i	90	01.09	05.11												
		118 d	90	09.04	03.07												
		118 d	105	04.07	05.11												
		118 i	95	09.04	03.07												
	118 i	105	04.07	05.11													
	120 d	120	09.04	02.07													
	120 d	130	03.07	05.11													
	120 i	110	09.04	03.07													
	120 i	125	04.07	05.11													
	123 d	150	10.07	05.11													
	130 i	190	03.05	08.05													
	130 i	195	09.05	05.11													

<sup>1)</sup> + 5 door / + 5 porte / + 5 portes / + 5 puertas  
<sup>2)</sup> + 3 door / + 3 porte / + 3 portes / + 3 puertas

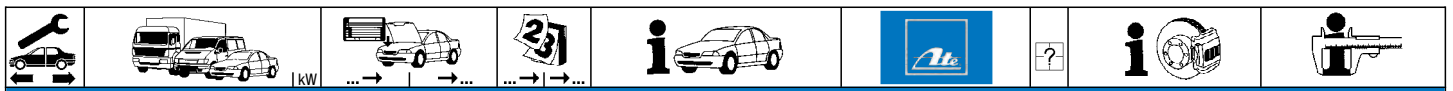
										
<b>BMW 1er Reihe/E82 Coupe (07-13)</b>										
	123 d	150		10.07	08.09	03.7848-4003.4	300235		8"	ATE
	125 i	160		03.08	10.13					
	118 d	105		09.09	10.13	03.7848-4003.4	300235	- Start/Stop-Anlage <sup>1)</sup>	8"	ATE
	120 d	130		10.07	10.13	03.7848-4003.4	300235	- Start/Stop-Anlage <sup>1)</sup>	8"	ATE
	120 i	115		09.09	10.13					
	120 i	125		09.09	10.13					
	123 d	150		09.09	10.13	03.7848-5003.4	300236	- Start/Stop-Anlage <sup>1)</sup>	8"	ATE
	135 i	225		10.07	10.13	03.7845-0103.4	300268		8"	ATE
	118 d	105		09.09	10.13	03.2023-2407.3	010796		THz 23,81/22,20	ATE
	120 d	130		10.07	10.13					
	120 i	115		09.09	10.13					
	125 i	160		03.08	10.13					
	123 d	150		10.07	10.13	03.2025-1904.3	010797		THz 25,40/22,20	ATE
	135 i	225		10.07	10.13					
	120 d	130		10.07	10.13	11.0101-5402.2	260009		Hülsensatz	ATE
	120 i	115		09.09	10.13	11.8171-0008.1	990049		Führungsbolzen	ATE
	120 i	125		09.09	10.13	11.8116-0339.2	390528	2	Haltefeder	ATE
	125 i	160		03.08	10.13					
	118 d	105		09.09	10.13	24.3541-1835.7	220739	<input checked="" type="checkbox"/> - Performance Parts	D=54, - Halter	LUC
	123 d	150		10.07	10.13	24.3541-1836.7	220740	<input checked="" type="checkbox"/> - Performance Parts	D=54, - Halter	LUC
	120 d	130		10.07	10.13	11.0101-5402.2	260009		Hülsensatz	ATE
	120 i	115		09.09	10.13	11.8171-0008.1	990049		Führungsbolzen	ATE
	120 i	125		09.09	10.13	11.8116-0339.2	390528	2	Haltefeder	ATE
	125 i	160		03.08	10.13					
	118 d	105		09.09	10.13	24.5174-0526.3	331365	2		L=526
	120 d	130		10.07	10.13					
	120 i	115		09.09	10.13					
	120 i	125		09.09	10.13					
	123 d	150		10.07	10.13					
	125 i	160		03.08	10.13					
	135 i	225		10.07	10.13					
	M	250		05.11	10.13	83.7751-0502.3	331109	2		L=502
	118 d	105		09.09	10.13	11.8170-0755.1	260119		Halter	ATE
	120 d	130		10.07	10.13	11.0101-5402.2	260009		Hülsensatz	ATE
	120 i	115		09.09	10.13	11.8171-0008.1	990049		Führungsbolzen	ATE
	125 i	160		03.08	10.13	11.8116-0066.1	390577	2	Haltefeder	ATE
	123 d	150		10.07	10.13	11.9421-9911.2	220825	<input checked="" type="checkbox"/> - Performance Parts	D=42, - Halter	ATE
						11.9421-9912.2	220826	<input checked="" type="checkbox"/> - Performance Parts	D=42, - Halter	ATE
						11.8170-0755.1	260119		Halter	ATE
						11.0101-5402.2	260009		Hülsensatz	ATE
						11.8171-0008.1	990049		Führungsbolzen	ATE
						11.8116-0066.1	390577	2	Haltefeder	ATE
	118 d	105		09.09	10.13	83.7850-0180.3	331054	2		L=180
	120 d	130		10.07	10.13	24.5137-0221.3	331302	2	am Bremsattel <sup>2)</sup>	L=221
	120 i	115		09.09	10.13	24.5125-0230.3	331277	2	am Bremsattel <sup>2)</sup>	L=230
	120 i	125		09.09	10.13					
	123 d	150		10.07	10.13					
	125 i	160		03.08	10.13					
	135 i	225		10.07	10.13					
	M	250		05.11	10.13					
	118 d	105		09.09	10.13	24.3727-0234.2	580234	2		L=1435
	120 d	130		10.07	10.13					
	120 i	115		09.09	10.13					
	125 i	160		03.08	10.13					
<b>BMW 1er Reihe/E88 Cabrio (08-13)</b>	118 d	105		09.08	10.13	03.7848-4003.4	300235	- Start/Stop-Anlage <sup>1)</sup>	8"	ATE
	118 i	105		03.08	10.13					
	120 d	130		03.08	10.13					
	120 d	145		03.08	10.13					
	120 i	115		03.08	10.13					
	120 i	125		03.08	10.13					
	125 i	160		03.08	10.13	03.7848-4003.4	300235		8"	ATE
	123 d	150		09.08	10.13	03.7848-5003.4	300236	- Start/Stop-Anlage <sup>1)</sup>	8"	ATE
	135 i	225		03.08	10.13	03.7845-0103.4	300268		8"	ATE
	135 i	240		03.08	10.13					
		118 d	105		09.08	10.13	03.2023-2407.3	010796		THz 23,81/22,20
118 i		105		03.08	10.13					
120 d		130		03.08	10.13					
120 d		145		03.08	10.13					
120 i		115		03.08	10.13					
125 i		160		03.08	10.13					
	123 d	150		09.08	10.13	03.2025-1904.3	010797		THz 25,40/22,20	ATE
	135 i	225		03.08	10.13					
	135 i	240		03.08	10.13					

<sup>1)</sup> - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro

<sup>2)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

															
<b>BMW 1er Reihe/E88 Cabrio (08-13)</b>															
	118 d	105	09.08	10.13	24.3541-1835.7	220739	- Performance Parts	D=54, - Halter	LUC						
	118 i	105	03.08	10.13	24.3541-1836.7	220740				- Performance Parts	D=54, - Halter	LUC			
	120 d	130	03.08	10.13	11.0101-5402.2	260009	2	Hülzensatz Führungsbolzen Haltefeder	ATE						
	120 d	145	03.08	10.13	11.8171-0008.1	990049									
	120 i	115	03.08	10.13	11.8116-0339.2	390528									
	120 i	125	03.08	10.13											
	125 i	160	03.08	10.13											
123 d	150	09.08	10.13	11.0101-5402.2	260009		Hülzensatz Führungsbolzen Haltefeder	ATE							
				11.8171-0008.1	990049			ATE							
				11.8116-0339.2	390528			ATE							
	118 d	105	09.08	10.13	24.5174-0526.3	331365	2		L=526						
	118 i	105	03.08	10.13											
	120 d	130	03.08	10.13											
	120 d	145	03.08	10.13											
	120 i	115	03.08	10.13											
	120 i	125	03.08	10.13											
	123 d	150	09.08	10.13											
	125 i	160	03.08	10.13											
	135 i	225	03.08	10.13											
	135 i	240	03.08	10.13											
		118 d	105	09.08						10.13	11.8170-0755.1	260119	2	Halter Hülzensatz Führungsbolzen Haltefeder	ATE
		118 i	105	03.08						10.13	11.0101-5402.2	260009			
		120 d	130	03.08						10.13	11.8171-0008.1	990049			
120 d		145	03.08	10.13	11.8116-0066.1	390577									
120 i		115	03.08	10.13											
120 i		125	03.08	10.13											
125 i		160	03.08	10.13											
123 d	150	09.08	10.13	11.9421-9911.2	220825	- Performance Parts	D=42, - Halter	ATE							
				11.9421-9912.2	220826	- Performance Parts	D=42, - Halter	ATE							
				11.8170-0755.1	260119		Halter	ATE							
				11.0101-5402.2	260009		Hülzensatz	ATE							
				11.8171-0008.1	990049		Führungsbolzen	ATE							
				11.8116-0066.1	390577		Haltefeder	ATE							
	118 d	105	09.08	10.13	83.7850-0180.3	331054	2	am Bremssattel <sup>1)</sup>	L=180 L=230 L=221						
	118 i	105	03.08	10.13	24.5125-0230.3	331277	2								
	120 d	130	03.08	10.13	24.5137-0221.3	331302	2								
	120 d	145	03.08	10.13											
	120 i	115	03.08	10.13											
	120 i	125	03.08	10.13											
	123 d	150	09.08	10.13											
	125 i	160	03.08	10.13											
	135 i	225	03.08	10.13											
	135 i	240	03.08	10.13											
	118 d	105	09.08	10.13	24.3727-0234.2	580234	2		L=1435						
	118 i	105	03.08	10.13											
	120 d	130	03.08	10.13											
	120 d	145	03.08	10.13											
	120 i	115	03.08	10.13											
	120 i	125	03.08	10.13											
	123 d	150	09.08	10.13											
	125 i	160	03.08	10.13											
	135 i	225	03.08	10.13											
	135 i	240	03.08	10.13											
	<b>BMW 1er Reihe/F20/F21 Limousine (11-)</b>														
		114 d	70	10.12							24.5169-0590.3	331422	2		L=590
		114 i	75	09.12											
116 d		85	06.11												
116 d		85	03.15												
116 d ed		85	03.12												
116 i		80	03.15												
116 i		100	06.11												
118 d		105	06.11												
118 d		110	03.15												
118 d xDrive		105	05.13												
118 d xDrive		110	03.15												
118 i		100	03.15												
118 i		125	06.11												
120 d		120	06.11												
120 d		135	06.11												
120 d		140	03.15												
120 d xDrive		135	07.12												
120 d xDrive		140	03.15												
120 i		130	03.15												
125 d		160	03.12												
125 d		165	03.15												
125 i		160	03.12												
M 135 i		235	09.12												
M 135 i	240	03.15													
M 135 i xDrive	235	07.12													
M 135 i xDrive	240	03.15													
	114 d	70	10.12		24.5125-0230.3	331277	2		L=230						
	114 i	75	09.12												
	116 d	85	06.11												
	116 d	85	03.15												
	116 d ed	85	03.12												
	116 i	80	03.15												
															

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



**BMW 1er Reihe/F20/F21 Limousine (11-)**

	116 i	100	06.11	24.5125-0230.3	331277	2		L=230
	118 d	105	06.11					
	118 d	110	03.15					
	118 d xDrive	105	05.13					
	118 d xDrive	110	03.15					
	118 i	100	03.15					
	118 i	125	06.11					
	120 d	120	06.11					
	120 d	135	06.11					
	120 d	140	03.15					
	120 d xDrive	135	03.15					
	120 d xDrive	135	07.12					
	120 d xDrive	140	03.15					
	125 d	160	03.12					
	125 d	165	03.15					
	125 i	160	03.12					
	M 135 i	235	09.12					
	M 135 i	240	03.15					
	M 135 i xDrive	235	07.12					
	M 135 i xDrive	240	03.15					

**BMW 2er Reihe/F22 Coupe (13-)**

	218 d	105	10.13	24.5169-0590.3	331422	2		L=590
	218 d	110	07.15					
	218 i	100	03.15					
	220 d	135	10.13					
	220 d	140	11.14					
	220 d xDrive	140	03.15					
	220 i	135	10.13					
	225 d	160	10.13					
	225 d	165	07.14					
	228 i	180	07.14					
	M 235 i	240	10.13					
	M 235 i xDrive	240	07.14					

	218 d	105	10.13	24.5125-0230.3	331277	2		L=230
	218 d	110	07.15					
	218 i	100	03.15					
	220 d	135	10.13					
	220 d	140	11.14					
	220 d xDrive	140	03.15					
	220 i	135	10.13					
	225 d	160	10.13					
	225 d	165	07.14					
	228 i	180	07.14					
	M 235 i	240	10.13					
	M 235 i xDrive	240	07.14					

**BMW 2er Reihe/F23 Cabrio (14-)**

	218 d	110	07.15	24.5169-0590.3	331422	2		L=590
	218 i	100	03.15					
	220 d	140	11.14					
	220 i	135	11.14					
	225 d	165	07.15					
	228 i	180	11.14					
	228 i xDrive	180	11.14					
	M 235 i	240	11.14					
	M 235 i xDrive	240	07.15					

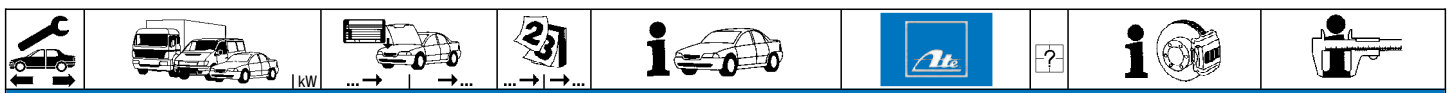
	218 d	110	07.15	24.5125-0230.3	331277	2		L=230
	218 i	100	03.15					
	220 d	140	11.14					
	220 i	135	11.14					
	225 d	165	07.15					
	228 i	180	11.14					
	228 i xDrive	180	11.14					
	M 235 i	240	11.14					
	M 235 i xDrive	240	07.15					

**BMW 3er Reihe/E36 Limousine (90-98)**

	316 i	73	09.90	09.93 + ABS	10.6360-1903.4	300093		10" (MKIV)	ATE
	316 i	75	09.90	08.94 + ABS					
	318 i	83	12.90	10.93 + ABS					
	318 i	85	10.93	08.94 + ABS					
	318 is	103	03.93	08.94 + ABS					
	320 i	110	09.90	08.94 - ASC					
	320 i	110	09.90	08.96 + ASC					
	323 i	125	03.95	08.96 + ASC					
	325 i	141	09.90	08.94 - ASC					
	325 i	141	09.90	08.96 + ASC					
	325 td	85	09.91	08.94 - ASC					
	325 td	85	09.91	08.96 + ASC					
	325 tds	105	05.93	08.94 - ASC					
	325 tds	105	05.93	08.96 + ASC					
	328 i	142	01.95	08.96 + ASC					
	M3 3.0	210	08.94	09.95					

	316 i	75	09.94	02.98 + ABS	03.7760-3102.4	300139		10"	ATE
	318 i	85	09.94	02.98 + ABS					
	318 is	103	09.94	02.98 + ABS					




















**BMW 3er Reihe/E36 Limousine (90-98)**

















	318 is 318 tds 320 i 320 i 323 i 323 i 325 i 325 i 325 td 325 td 325 tds 325 tds 328 i 328 i	103 66 110 110 125 125 141 141 85 85 105 105 142 142		09.95 01.95 09.94 09.96 03.95 09.96 09.94 09.96 09.94 09.96 09.94 09.96 01.95 09.96	02.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98	+ ABS + ABS - ASC + ASC - ASC + ASC - ASC + ASC - ASC + ASC - ASC + ASC - ASC + ASC	03.7760-3102.4	300139		10"	ATE
	316 i 318 i 320 i 325 td	73 83 110 85		09.90 12.90 09.90 09.91	09.93 10.93 02.98 02.98	- ABS - ABS - ABS - ABS	24.2023-1601.3	010341		Thz 23,81	LUC
	316 i 316 i 318 i 318 i 318 is 320 i 320 i 323 i 325 i 325 i 325 td 325 td 325 tds 325 tds 328 i	73 75 83 85 103 110 110 125 141 141 85 85 105 105 142		09.90 09.90 12.90 10.93 03.93 09.90 09.90 03.95 09.90 09.90 09.91 09.91 05.93 05.93 01.95	09.93 08.94 10.93 08.94 08.94 08.96 08.96 08.96 08.94 08.96 08.94 08.96 08.94 08.96 08.96	+ ABS + ABS + ABS + ABS + ABS - ASC + ASC + ASC - ASC + ASC - ASC + ASC - ASC + ASC + ASC	10.6123-0239.3	010335		Thz 23,81 (MKIV)	ATE
	316 i 318 i 318 is 318 is 318 tds 320 i 320 i 323 i 323 i 325 i 325 i 325 td 325 td 325 tds 325 tds 328 i 328 i	75 85 103 103 66 110 110 125 125 141 141 85 85 105 105 142 142		09.94 09.94 09.94 09.95 01.95 09.94 09.96 03.95 09.96 09.94 09.96 09.94 09.96 09.94 09.96 01.95 09.96	02.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98	+ ABS + ABS + ABS + ABS + ABS - ASC + ASC - ASC + ASC - ASC + ASC - ASC + ASC - ASC + ASC - ASC + ASC	03.2023-0987.3	010473		Thz 23,81/20,64	ATE
	M3 3.0	210		08.94 09.95	09.95		10.6125-0167.3	010337		Thz 25,40 (MKIV)	
	316 i 316 i 318 i 318 i 318 tds	73 75 83 85 66		09.90 09.90 12.90 10.93 01.95	09.93 02.98 10.93 02.98 02.98	- erhöhte Zuladung <sup>3)</sup> - erhöhte Zuladung <sup>3)</sup> - erhöhte Zuladung <sup>3)</sup>	11.9541-9667.2 11.9541-9668.2 24.3541-9667.5 24.3541-9668.5 11.0230-0444.1 11.0441-5402.2 11.8171-0008.1 11.0101-5402.2 11.8116-0109.1 11.8116-0206.1	220421 220422 240529 240530 260104 250028 990049 260009 390495 390593	          	D=54, - Halter D=54, - Halter D=54, - Halter D=54, - Halter Halter Dichtungssatz Führungsbolzen Hülzensatz Haltefeder Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE
	318 i 318 i 318 is 318 is 318 tds 320 i 323 i 325 i 325 td 325 td 325 tds 328 i	83 85 103 103 66 110 125 141 85 85 105 142		12.90 10.93 03.93 09.95 01.95 09.90 03.95 09.90 09.91 05.93 01.95	10.93 02.98 02.98 02.98 02.98 02.98 02.98 09.95 02.98 02.98 02.98 02.98	+ erhöhte Zuladung <sup>4)</sup> + erhöhte Zuladung <sup>4)</sup> + erhöhte Zuladung <sup>4)</sup>	11.9541-9588.2 24.3541-9587.5 24.3541-9588.5 11.8170-0729.1 11.0441-5402.2 11.8171-0008.1 11.0101-5402.2 11.8116-0109.1 11.8116-0206.1	220420 240527 240528 260107 250028 990049 260009 390495 390593	          	D=54, - Halter D=54, - Halter D=54, - Halter Halter Dichtungssatz Führungsbolzen Hülzensatz Haltefeder Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE
	M3 3.0 M3 3.2	210 236		08.94 09.95	09.95 02.98		11.3601-8515.2 11.3601-8516.2 11.8171-0008.1 11.0441-6003.2 11.0101-5402.2 11.8116-0083.1	220323 220324 990049 250037 260009 390501	 	D=60, - Halter D=60, - Halter Führungsbolzen Dichtungssatz Hülzensatz Haltefeder	ATE ATE ATE ATE ATE
	316 i 316 i 318 i 318 i 318 is 318 is 318 tds 320 i 323 i	73 75 83 85 103 103 66 110 125		09.90 07.93 12.90 10.93 03.93 09.95 01.95 09.90 03.95	09.93 02.98 10.93 02.98 02.98 02.98 02.98 02.98 02.98		83.6150-0426.3	330282	2	L=425	

1) length 150mm / lunghezza 150mm / longueur 150mm / largo 150mm  
 2) length 177mm / lunghezza 177mm / longueur 177mm / largo 177mm  
 3) - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga  
 4) + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga



														
<b>BMW 3er Reihe/E36 Limousine (90-98)</b>														
	325 i	141	09.90	09.95	83.6150-0426.3	330282	2	L=425						
	325 td	85	09.91	02.98										
	325 tds	105	05.93	02.98										
	328 i	142	01.95	02.98										
	M3 3.0	210	08.94	09.95										
	M3 3.2	236	09.95	02.98	83.6150-0451.3	330283	2	L=450						
	320 i	110	09.90	02.98 - ABS	11.0441-3602.2	250008	2	Dichtungssatz Führungsbolzen	ATE					
	325 td	85	09.91	02.98 - ABS						11.8171-0008.1	990049			
										11.0101-5402.2	260009			
										11.8116-0066.1	390577			
										11.0441-3602.2	250010			
										11.0101-5402.2	260009			
										11.8116-0066.1	390577			
										11.0441-3602.2	250008			
										11.8171-0008.1	990049			
										11.0101-5402.2	260009			
										11.8116-0066.1	390577			
										11.0441-3602.2	250010			
										11.0101-5402.2	260009			
										11.8171-0008.1	990049			
										11.0441-3602.2	250010			
										11.8171-0008.1	990049			
										11.8116-0066.1	390577			
										11.0101-5402.2	260009			
										11.8171-0008.1	990049			
										11.0441-4002.2	250011			
				11.8116-0066.1	390577									
				11.0101-5402.2	260009									
				11.8171-0008.1	990049									
				11.0441-4002.2	250011									
	316 i	73	09.90	09.93 + Trommelbremse <sup>1)</sup>	83.6240-0200.3	330329	2	L=200						
	316 i	75	09.90	02.98 + Trommelbremse <sup>1)</sup>										
	318 i	83	12.90	09.93 + Trommelbremse <sup>1)</sup>										
	318 i	85	10.93	02.98 + Trommelbremse <sup>1)</sup>										
	318 tds	66	01.95	02.98 + Trommelbremse <sup>1)</sup>										
	316 i	73	09.90	09.93 + ABS					83.6240-0200.3	330329	2	L=200		
	316 i	75	09.90	02.98 + ABS					83.7704-0200.3	330825	2	am Bremssattel <sup>2)</sup>		
	318 i	83	12.90	10.93 + ABS										
	318 i	85	10.93	02.98 + ABS										
	318 is	103	03.93	02.98										
	318 is	103	09.95	02.98										
	318 tds	66	01.95	02.98 + ABS										
	320 i	110	09.90	02.98										
	323 i	125	03.95	02.98										
	325 i	141	09.90	09.95										
	325 td	85	09.91	02.98										
	325 tds	105	05.93	02.98										
	328 i	142	01.95	02.98										
		M3 3.0	210	08.94					09.95	83.6240-0200.3	330329	2	L=200	
		M3 3.2	236	09.95					02.98	83.6124-0218.3	330455	2	am Bremssattel <sup>2)</sup>	
	316 i	73	09.90	09.93	24.3223-1601.3	020293		Rz 23,81						
	316 i	75	09.90	02.98										
	318 i	83	12.90	09.93										
	318 i	85	10.93	02.98										
	318 tds	66	01.95	02.98										
	316 i	73	09.90	09.93	24.3727-0218.2	580218	2	+ Trommelbremse <sup>1)</sup>	L=1764					
	316 i	75	09.90	02.98										
	318 i	83	12.90	09.93										
	318 i	85	10.93	02.98										
	318 tds	66	01.95	02.98										
	316 i	73	09.90	09.93 + ABS						24.3727-0214.2	580214	2	+ Scheibenbremse <sup>3)</sup>	L=1631
	316 i	75	09.90	02.98 + ABS										
	318 i	83	12.90	10.93 + ABS										
	318 i	85	10.93	02.98 + ABS										
	318 is	103	03.93	02.98										
	318 is	103	09.95	02.98										
	318 tds	66	01.95	02.98 + ABS										
	320 i	110	09.90	02.98										
	323 i	125	03.95	02.98										
	325 i	141	09.90	09.95										
325 td	85	09.91	02.98											
325 tds	105	05.93	02.98											
328 i	142	01.95	02.98											
	M3 3.0	210	08.94	09.95										
	M3 3.2	236	09.95	02.98										
	316 i	73	09.90	09.93	24.2419-1702.3	030086		Gz 19,05						
	316 i	75	09.90	09.94										
	318 i	83	12.90	10.93										
	318 i	85	10.93	09.94										
	318 is	103	03.93	09.94										
	320 i	110	09.90	09.94										
	325 i	141	09.90	09.94										
	325 td	85	09.91	09.94										
	325 tds	105	05.93	09.94										
		M3 3.0	210	08.94					09.94					

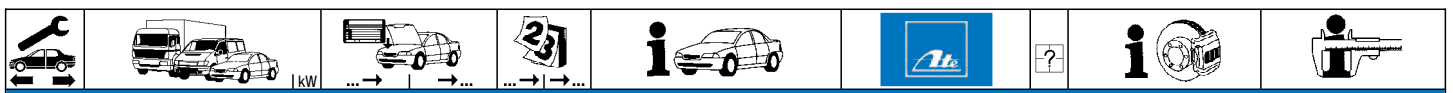
1) + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno  
2) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
3) + disc brake / + disco freno / + disques de frein / + disco de freno

								
<b>BMW 3er Reihe/E36 Limousine (90-98)</b>								
	316 i	75		10.94	02.98	24.2419-1718.3	030094	Gz 19,05
	318 i	85		10.94	02.98			
	318 is	103		10.94	02.98			
	318 is	103		09.95	02.98			
	318 tds	66		01.95	02.98			
	320 i	110		10.94	02.98			
	323 i	125		03.95	02.98			
	325 i	141		10.94	09.95			
	325 td	85		10.94	02.98			
	325 tds	105		10.94	02.98			
	328 i	142		01.95	02.98			
	M3 3.0	210		10.94	09.95			
	M3 3.2	236		09.95	02.98			
	316 i	73		09.90	09.93	24.2520-1701.3	040072	Nz 20,64
	316 i	75		07.93	02.98			
	318 i	83		12.90	10.93			
	318 i	85		10.93	02.98			
	318 is	103		03.93	02.98			
	318 is	103		09.95	02.98			
	318 tds	66		01.95	02.98			
	320 i	110		09.90	02.98			
	323 i	125		03.95	02.98			
	325 i	141		09.90	09.95			
	325 td	85		09.91	02.98			
	325 tds	105		05.93	02.98			
	328 i	142		01.95	02.98			
	M3 3.0	210		08.94	09.95	24.2522-0905.3	040042	Nz 22,20
	M3 3.2	236		09.95	02.98			
	316 i	73		09.90	09.93	24.5905-0320.3	330058	ohne Rohrleitung <sup>1)</sup>
	316 i	75		09.90	02.98			L=320
	318 i	83		12.90	10.93			
	318 i	85		10.93	02.98			
	318 is	103		03.93	02.98			
	318 is	103		09.95	02.98			
	320 i	110		09.90	02.98			
	323 i	125		03.95	02.98			
	325 i	141		09.90	09.95			
<b>BMW 3er Reihe/E36 Touring (95-99)</b>								
	316 i	75		01.96	10.99	03.7760-3102.4	300139	10" ATE
	318 i	85		07.95	10.99			
	318 tds	66		01.95	10.99			
	320 i	110		01.95	10.99	- ASC		
	323 i	125		09.95	10.99	- ASC		
	325 tds	105		01.95	10.99			
	328 i	142		01.95	10.99	- ASC		
	320 i	110		01.95	08.96	10.6360-1903.4	300093	+ ASC 10" (MKIV) ATE
	323 i	125		09.95	08.96			
	328 i	142		01.95	08.96			
	320 i	110		09.96	10.99	03.7760-3102.4	300139	+ ASC 10" ATE
	323 i	125		09.96	10.99			
	328 i	142		09.96	10.99			
	320 i	110		01.95	08.96	10.6123-0239.3	010335	+ ASC THz 23,81 (MKIV) ATE
	323 i	125		09.95	08.96			
	328 i	142		01.95	08.96			
	320 i	110		09.96	10.99	03.2023-0987.3	010473	+ ASC THz 23,81/20,64 ATE
	323 i	125		09.96	10.99			
	328 i	142		09.96	10.99			
	316 i	75		01.96	10.99	03.2023-0987.3	010473	THz 23,81/20,64 ATE
	318 i	85		07.95	10.99			
	318 tds	66		01.95	10.99			
	320 i	110		10.96	10.99	- ASC		
	323 i	125		10.96	10.99	- ASC		
	325 tds	105		01.95	10.99	- ASC		
	328 i	142		10.96	10.99	- ASC		
	316 i	75		01.96	10.99	11.9541-9667.2	220421	D=54, - Halter ATE
	318 i	85		07.95	10.99	24.3541-9667.5	240529	D=54, - Halter ATE
	318 tds	66		01.95	10.99	11.9541-9668.2	220422	D=54, - Halter ATE
						24.3541-9668.5	240530	D=54, - Halter ATE
						11.0230-0444.1	260104	2 Halter ATE
						11.0441-5402.2	250028	Dichtungssatz ATE
						11.0101-5402.2	260009	Hülsensatz ATE
						11.8171-0008.1	990049	Führungsbolzen ATE
						11.8116-0109.1	390495	2 Haltefeder ATE
						11.8116-0206.1	390593	2 Länge 150mm <sup>3)</sup> Länge 177mm <sup>4)</sup> Haltefeder ATE
	316 i	75		01.96	10.99	24.3541-9587.5	240527	D=54, - Halter ATE
	318 i	85		07.95	10.99	11.9541-9588.2	220420	D=54, - Halter ATE
	318 tds	66		01.95	10.99	24.3541-9588.5	240528	D=54, - Halter ATE
	320 i	110		01.95	10.99	11.8170-0729.1	260107	2 Halter ATE
	323 i	125		09.95	10.99	11.0441-5402.2	250028	Dichtungssatz ATE
	325 tds	105		01.95	10.99	11.0101-5402.2	260009	Hülsensatz ATE
	328 i	142		01.95	10.99	11.8171-0008.1	990049	Führungsbolzen ATE
						11.8116-0109.1	390495	2 Haltefeder ATE
						11.8116-0206.1	390593	2 Länge 150mm <sup>3)</sup> Länge 177mm <sup>4)</sup> Haltefeder ATE
	316 i	75		01.96	10.99	83.6150-0426.3	330282	2 L=425
	318 i	85		07.95	10.99			
	318 tds	66		01.95	10.99			

1) without pipe line / senza tubazione / sans conduite de frein rigide / sin latiguillo  
2) - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga  
3) length 150mm / lunghezza 150mm / longueur 150mm / largo 150mm  
4) length 177mm / lunghezza 177mm / longueur 177mm / largo 177mm  
5) + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga







### BMW 3er Reihe/E36 Touring (95-99)



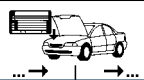













	320 i 323 i 325 tds 328 i	110 125 105 142		01.95 09.95 01.95 01.95	10.99 10.99 10.99 10.99	83.6150-0426.3	330282	2		L=425	
	316 i 318 i 318 tds 320 i 325 tds	75 85 66 110 105		01.96 07.95 01.95 01.95 01.95	10.99 10.99 10.99 10.99 10.99	11.9381-9961.2 11.9381-9962.2 11.0441-3803.2 11.0101-5402.2 11.8171-0008.1 11.8116-0066.1	220435 220436 250010 260009 990049 390577	2		D=38, - Halter D=38, - Halter Dichtungssatz Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	323 i 328 i	125 142		09.95 01.95	10.99 10.99	11.9381-9959.2 11.9381-9960.2 11.0441-3803.2 11.0101-5402.2 11.8171-0008.1 11.8116-0066.1	220433 220434 250010 260009 990049 390577	2		D=38, - Halter D=38, - Halter Dichtungssatz Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	316 i 318 i 318 tds 320 i 323 i 325 tds 328 i	75 85 66 110 125 105 142		01.96 07.95 01.95 01.95 09.95 01.95 01.95	10.99 10.99 10.99 10.99 10.99 10.99 10.99	83.7704-0200.3 83.6240-0200.3	330825 330329	2 2	am Bremssattel <sup>1)</sup>	L=200 L=200	
	316 i 318 i 318 tds 320 i 323 i 325 tds 328 i	75 85 66 110 125 105 142		01.96 07.95 01.95 01.95 09.95 01.95 01.95	10.99 10.99 10.99 10.99 10.99 10.99 10.99	24.3727-0214.2	580214	2		L=1631	
	316 i 318 i 318 tds 320 i 323 i 325 tds 328 i	75 85 66 110 125 105 142		01.96 07.95 01.95 01.95 09.95 01.95 01.95	04.97 04.97 04.97 04.97 04.97 04.97 04.97	24.2419-1718.3	030094			Gz 19,05	
	316 i 318 i 318 tds 320 i 323 i 325 tds 328 i	75 85 66 110 125 105 142		01.96 07.95 01.95 01.95 09.95 01.95 01.95	10.99 10.99 10.99 10.99 10.99 10.99 10.99	24.2520-1701.3	040072			Nz 20,64	
	316 i 318 i 320 i 323 i	75 85 110 125		01.96 07.95 01.95 09.95	10.99 10.99 10.99 10.99	24.5905-0320.3	330058		ohne Rohrleitung <sup>2)</sup>	L=320	

### BMW 3er Reihe/E36 Coupe (92-99)

	316 i 316 i 318 is 318 is 318 is 320 i 320 i 323 i 325 i 325 i 328 i M3 3.0 M3 3.0	75 75 103 103 103 110 110 125 141 141 142 210 217		09.93 09.93 03.92 03.92 09.95 03.92 03.92 03.95 03.92 03.92 01.95 10.92 01.95	08.94 - ASC 08.96 + ASC 08.94 - ASC 10.95 + ASC 08.96 + ASC 08.94 - ASC 08.96 + ASC 08.96 + ASC 08.94 - ASC 08.96 + ASC 08.96 + ASC 01.95 01.95 10.95	10.6360-1903.4	300093			10" (MKIV)	ATE
	316 i 316 i 318 is 318 is 320 i 320 i 323 i 323 i 325 i 325 i 328 i 328 i	75 75 103 103 110 110 125 125 141 141 142 142		09.94 09.96 09.94 09.96 09.94 09.96 03.95 09.96 09.94 06.96 01.95 09.96	04.99 - ASC 04.99 + ASC 10.95 - ASC 04.99 + ASC 04.99 - ASC 04.99 + ASC 04.99 - ASC 04.99 + ASC 04.99 - ASC 04.99 + ASC 04.99 - ASC 04.99 + ASC	03.7760-3102.4	300139			10"	ATE
	316 i 316 i 318 is 318 is 318 is 320 i 320 i 323 i 325 i 325 i 328 i 328 i	75 75 103 103 103 110 110 125 141 141 142 142		09.93 09.93 03.92 03.92 09.95 03.92 03.92 03.95 03.92 03.92 01.95 01.95	08.94 - ASC 08.96 + ASC 08.94 - ASC 10.95 + ASC 08.96 + ASC 08.94 - ASC 08.96 + ASC 08.96 + ASC 08.94 - ASC 08.96 + ASC 08.96 + ASC 08.96 + ASC	10.6123-0239.3	010335			Thz 23,81 (MKIV)	ATE

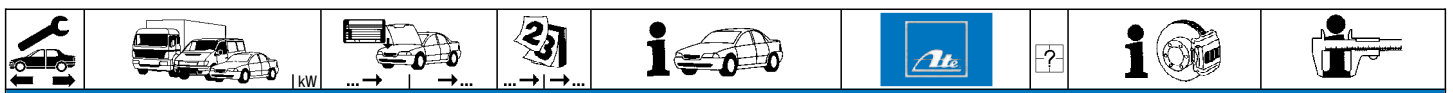
<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>2)</sup> without pipe line / senza tubazione / sans conduite de frein rigide / sin latiguillo

														
<b>BMW 3er Reihe/E36 Coupe (92-99)</b>														
	316 i	75	09.94	04.99	- ASC	03.2023-0987.3	010473	THz 23,81/20,64	ATE					
	316 i	75	09.96	04.99	+ ASC									
	318 is	103	09.94	10.95	- ASC									
	318 is	103	09.96	04.99	+ ASC									
	320 i	110	09.94	04.99	- ASC									
	320 i	110	09.96	04.99	+ ASC									
	323 i	125	03.95	04.99	- ASC									
	323 i	125	09.96	04.99	+ ASC									
	325 i	141	09.94	04.99	- ASC									
	325 i	141	06.96	04.99	+ ASC									
328 i	142	01.95	04.99	- ASC										
328 i	142	09.96	04.99	+ ASC										
M3 3.0	210	10.92	01.95			10.6125-0167.3	010337	THz 25,40 (MKIV)						
M3 3.0	217	01.95	10.95											
	316 i	75	03.93	04.99		11.9541-9667.2	220421	<input type="checkbox"/> D=54, - Halter <input type="checkbox"/> D=54, - Halter <input type="checkbox"/> D=54, - Halter <input type="checkbox"/> D=54, - Halter Halter Hülsensatz Führungsbolzen Dichtungssatz Haltefeder Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE					
		75	09.95	04.99		11.9541-9668.2	220422							
		103	24.3541-9667.5	240529										
		103	24.3541-9668.5	240530										
		110	11.0230-0444.1	260104										
		110	11.0101-5402.2	260009										
		125	11.8171-0008.1	990049										
		125	11.0441-5402.2	250028										
		141	11.8116-0109.1	390495										
		142	11.8116-0206.1	390593										
	M3 3.0	210	10.92	01.95		11.9541-9588.2	220420	<input type="checkbox"/> D=54, - Halter <input type="checkbox"/> D=54, - Halter <input type="checkbox"/> D=54, - Halter Halter Hülsensatz Führungsbolzen Dichtungssatz Haltefeder Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE					
	M3 3.0	217	09.95	04.99		24.3541-9587.5	240527							
	M3 3.2	236	03.92	04.99		24.3541-9588.5	240528							
			03.95	04.99		11.8170-0729.1	260107							
			03.92	04.99		11.0101-5402.2	260009							
		03.95	04.99		11.8171-0008.1	990049								
		01.95	04.99		11.0441-5402.2	250028								
		10.92	01.95		11.8116-0109.1	390495								
		01.95	10.95		11.8116-0206.1	390593								
		10.95	04.99		11.3601-8515.2	220323								
		01.95	10.95		11.3601-8516.2	220324								
		10.95	04.99		11.0101-5402.2	260009								
					11.8171-0008.1	990049								
					11.0441-6003.2	250037								
					11.8116-0083.1	390501								
	316 i	75	09.93	04.99		83.6150-0426.3	330282	L=425						
		103	03.92	10.95										
		103	09.95	04.99										
		110	03.92	04.99										
		125	03.95	04.99										
		141	03.92	04.99										
		142	01.95	04.99										
		M3 3.0	210	10.92	01.95		83.6150-0451.3			330283	L=450			
		M3 3.0	217	01.95	10.95									
		M3 3.2	236	10.95	04.99									
	316 i	75	09.93	04.99		11.3361-8503.2	220016	<input type="checkbox"/> D=36, - Halter <input type="checkbox"/> D=36, - Halter <input type="checkbox"/> D=36, - Halter <input type="checkbox"/> D=36, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE					
		103	03.92	10.95		11.3361-8504.2	220017							
		103	09.95	04.99		24.3361-8503.5	240513							
		110	24.3361-8504.5	240514										
		110	11.0441-3602.2	250008										
		141	11.0101-5402.2	260009										
		141	11.8171-0008.1	990049										
		141	11.8116-0066.1	390577										
		320 i	110	03.92	04.99	+ Motorcode M52 <sup>3)</sup>	11.0441-3602.2			250008	<input type="checkbox"/> Dichtungssatz <input type="checkbox"/> Hülsensatz <input type="checkbox"/> Führungsbolzen <input type="checkbox"/> Haltefeder	ATE ATE ATE ATE		
				04.99	+ Motorcode M50 <sup>4)</sup>	11.0101-5402.2	260009							
			03.95	04.99		11.8171-0008.1	990049							
			03.95	04.99		11.8116-0066.1	390577							
		03.95	04.99		11.9381-9959.2	220433	<input type="checkbox"/> D=38, - Halter <input type="checkbox"/> D=38, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE						
		01.95	04.99		11.9381-9960.2	220434								
					11.0441-3803.2	250010								
					11.0101-5402.2	260009								
					11.8171-0008.1	990049								
					11.8116-0066.1	390577								
		210	10.92	01.95		11.8116-0066.1	390577	Haltefeder Hülsensatz Führungsbolzen Dichtungssatz	ATE ATE ATE ATE					
		217	01.95	10.95		11.0101-5402.2	260009							
		236	10.95	04.99		11.8171-0008.1	990049							
						11.0441-4002.2	250011							
	316 i	75	09.93	04.99	+ Trommelbremse <sup>5)</sup>	83.6240-0200.3	330329	L=200						
		75	09.93	04.99	+ Scheibenbremse <sup>6)</sup>	83.6240-0200.3	330329							
		103	03.92	10.95		83.7704-0200.3	330825			am Bremsattel <sup>7)</sup>	L=200 L=200			
		103	09.95	04.99										
		110	03.92	04.99										
		125	03.95	04.99										
		141	03.92	04.99										
		142	01.95	04.99										
		M3 3.0	210	10.92	01.95		83.6240-0200.3					330329	am Bremsattel <sup>7)</sup>	L=200 L=215
		M3 3.0	217	01.95	10.95		83.6124-0218.3					330455		
M3 3.2	236	10.95	04.99											
	316 i	75	09.93	04.99		24.3223-1601.3	020293	Rz 23,81						
	316 i	75	09.93	04.99	+ Trommelbremse <sup>5)</sup>	24.3727-0218.2	580218	L=1764						

<sup>1)</sup> length 150mm / lunghezza 150mm / longueur 150mm / largo 150mm  
<sup>2)</sup> length 177mm / lunghezza 177mm / longueur 177mm / largo 177mm  
<sup>3)</sup> + engine code M52 / + codice motore M52 / + moteur code M52 / + motor code M52  
<sup>4)</sup> + engine code M50 / + codice motore M50 / + moteur code M50 / + motor code M50  
<sup>5)</sup> + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno  
<sup>6)</sup> + disc brake / + disco freno / + disques de frein / + disco de freno  
<sup>7)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno





**BMW 3er Reihe/E36 Coupe (92-99)**

	316 i	75	09.93	04.99	+ Scheibenbremse 1)	24.3727-0214.2	580214	2 ↓		L=1631
	318 i	103	03.92	10.95						
	318 is	103	09.95	04.99						
	320 i	110	03.92	04.99						
	323 i	125	03.95	04.99						
	325 i	141	03.92	04.99						
	328 i	142	01.95	04.99						
	M3 3.0	210	10.92	01.95						
	M3 3.0	217	01.95	10.95						
	M3 3.2	236	10.95	04.99						
	316 i	75	09.93	09.94		24.2419-1702.3	030086			Gz 19,05
	318 is	103	03.92	09.94						
	320 i	110	03.92	09.94						
	325 i	141	03.92	09.94						
	M3 3.0	210	10.92	09.94						
	316 i	75	10.94	04.99		24.2419-1718.3	030094			Gz 19,05
	318 is	103	10.94	10.95						
	318 is	103	09.95	04.99						
	320 i	110	10.94	04.99						
	323 i	125	03.95	04.99						
	325 i	141	10.94	04.99						
	328 i	142	01.95	04.99						
	M3 3.0	210	10.94	01.95						
	M3 3.0	217	01.95	10.95						
	M3 3.2	236	10.95	04.99						
	316 i	75	09.93	04.99		24.2520-1701.3	040072			Nz 20,64
	318 is	103	03.92	10.95						
	318 is	103	09.95	04.99						
	320 i	110	03.92	04.99						
	323 i	125	03.95	04.99						
	325 i	141	03.92	04.99						
	328 i	142	01.95	04.99						
	M3 3.0	210	10.92	01.95		24.2522-0905.3	040042			Nz 22,20
	M3 3.0	217	01.95	10.95						
	M3 3.2	236	10.95	04.99						
	316 i	75	09.93	04.99		24.5905-0320.3	330058		ohne Rohrleitung 2)	L=320
	318 is	103	03.92	10.95						
	318 is	103	09.95	04.99						
	320 i	110	03.92	04.99						
	323 i	125	03.95	04.99						
	325 i	141	03.92	04.99						
	M3 3.0	210	10.92	05.94						




















**BMW 3er Reihe/E36 Cabrio (93-99)**

	318 i	85	01.94	08.94	- ASC	10.6360-1903.4	300093			10" (MKIV)	ATE
	318 i	85	01.94	08.96	+ ASC						
	320 i	110	12.93	08.94	- ASC						
	320 i	110	12.93	08.96	+ ASC						
	323 i	125	06.95	08.96	+ ASC						
	325 i	141	03.93	08.94	- ASC						
	325 i	141	03.93	08.96	+ ASC						
	328 i	142	03.95	08.96	+ ASC						
	M3 3.0	210	01.94	04.99							
	318 i	85	09.94	04.99	- ASC	03.7760-3102.4	300139			10"	ATE
	318 i	85	09.96	04.99	+ ASC						
	320 i	110	09.94	04.99	- ASC						
	320 i	110	09.96	04.99	+ ASC						
	323 i	125	06.95	04.99	- ASC						
	323 i	125	09.96	04.99	+ ASC						
	325 i	141	09.94	04.99	- ASC						
	325 i	141	09.96	04.99	+ ASC						
	328 i	142	03.95	04.99	- ASC						
	328 i	142	09.96	04.99	+ ASC						
	318 i	85	01.94	08.94		10.6123-0239.3	010335		+ ASC	THz 23,81 (MKIV)	ATE
	320 i	110	12.93	08.94							
	323 i	125	06.95	08.96							
	325 i	141	03.93	08.94							
	328 i	142	03.95	08.96							
	318 i	85	09.94	04.99		03.2023-0987.3	010473		+ ASC	THz 23,81/20,64	ATE
	320 i	110	09.94	04.99							
	323 i	125	09.96	04.99							
	325 i	141	09.94	04.99							
	328 i	142	09.96	04.99							
	318 i	85	01.94	04.99		03.2023-0987.3	010473		- ASC	THz 23,81/20,64	ATE
	320 i	110	12.93	04.99							
	323 i	125	06.95	04.99							
	325 i	141	03.93	04.99							
	328 i	142	03.95	04.99							
	M3 3.0	210	01.94	04.99		10.6125-0167.3	010337			THz 25,40 (MKIV)	

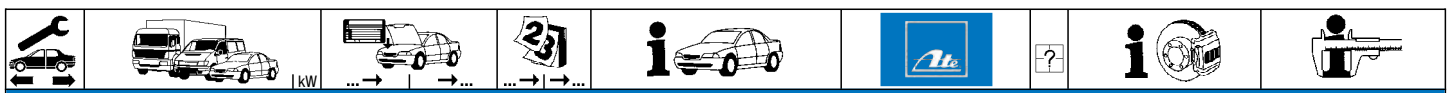
1) + disc brake / + disco freno / + disques de frein / + disco de freno

2) without pipe line / senza tubazione / sans conduite de frein rigide / sin latiguillo





										
<b>BMW 3er Reihe/E36 Cabrio (93-99)</b>										
	318 i 320 i 323 i 325 i M3 3.0	85 110 125 141 210		01.94 12.93 06.95 03.93 01.94	04.99 04.99 04.99 04.99 04.94	24.5905-0320.3	330058	ohne Rohrleitung <sup>1)</sup>	L=320	
<b>BMW 3er Reihe/E36 Compact (94-00)</b>										
	316 g 316 i 1.6 316 i 1.9 318 tds 318 ti 318 ti 318 ti 318 ti 323 ti	75 75 77 66 103 103 103 103 125		03.94 09.96 12.98 01.95 11.94 09.96 07.95 09.96 08.97	08.00 + ABS 08.00 08.00 - ASC + ASC - ASC + ASC 08.00	03.7760-3102.4	300139		10" ATE	
	316 i 1.6 318 ti 318 ti	75 103 103		03.94 11.94 07.95	08.96 + ABS + ASC + ASC	10.6360-1903.4	300093		10" (MKIV) ATE	
	316 i 1.6 316 g 316 i 1.6 316 i 1.9 318 tds 318 ti 318 ti 323 ti	75 75 75 77 66 103 103 125		03.94 03.94 09.94 12.98 01.95 11.94 07.95 08.97	08.94 08.00 + ABS 08.00 08.00 08.00 08.00	10.6123-0239.3	010335		Thz 23,81 (MKIV) ATE	
	316 i 1.6	75		03.94	08.00 - ABS	24.2023-1601.3	010341		Thz 23,81 LUC	
	316 g 316 i 1.6 316 i 1.9 318 tds 318 ti 318 ti	75 75 77 66 103 103		03.94 03.94 12.98 01.95 11.94 07.95	08.00 08.00 08.00 08.00 + Motorcode M42 <sup>4)</sup> + Motorcode M44 <sup>5)</sup>	11.9541-9667.2 24.3541-9667.5 11.9541-9668.2 24.3541-9668.5 11.0230-0444.1 11.0441-5402.2 11.0101-5402.2 11.8171-0008.1 11.8116-0109.1 11.8116-0206.1	220421 240529 220422 240530 260104 250028 260009 990049 390495 390593	2 2 2 2 2 2 2 2 2 2	D=54, - Halter D=54, - Halter D=54, - Halter D=54, - Halter Halter Dichtungssatz Hülzensatz Führungsbolzen Halterfeder Halterfeder Halterfeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE
	318 ti 323 ti	103 125		05.98 08.97	08.00 + Motorcode M44 <sup>5)</sup> 08.00	24.3541-9587.5 11.9541-9668.2 24.3541-9668.5 11.8170-0729.1 11.0441-5402.2 11.0101-5402.2 11.8171-0008.1 11.8116-0109.1 11.8116-0206.1	240527 220422 240530 260107 250028 260009 990049 390495 390593	2 2 2 2 2 2 2 2 2	D=54, - Halter D=54, - Halter D=54, - Halter Halter Dichtungssatz Hülzensatz Führungsbolzen Halterfeder Halterfeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE
	316 g 316 i 1.6 316 i 1.9 318 tds 318 ti 318 ti 323 ti	75 75 77 66 103 103 125		03.94 03.94 12.98 01.95 11.94 07.95 08.97	08.00 08.00 08.00 08.00 08.00 08.00	83.6150-0426.3	330282		L=425	
	316 g 316 i 1.6 316 i 1.9 318 tds 318 ti 318 ti 323 ti	75 75 77 66 103 103 125		03.94 03.94 12.98 01.95 11.94 07.95 08.97	08.00 08.00 08.00 08.00 08.00 08.00	11.0441-3401.2 11.0101-5402.2 11.8171-0008.1 11.8116-0066.1	250151 260009 990049 390577	2	Dichtungssatz Hülzensatz Führungsbolzen Halterfeder	ATE ATE ATE ATE
	316 g 316 i 1.6 316 i 1.9 318 tds 318 ti 318 ti 323 ti	75 75 77 66 103 103 125		03.94 03.94 12.98 01.95 11.94 07.95 08.97	08.00 + ABS 08.00 + ABS 08.00 08.00	83.7704-0200.3 83.6204-0200.3	330825 330306	2 2	am Bremssattel <sup>6)</sup>	L=200 L=200
	316 i 1.6 318 tds	75 66		03.94 01.95	08.00 - ABS 08.00 - ABS	83.6204-0200.3	330306	2	L=200	
	316 g 316 i 1.6 318 tds	75 75 66		03.94 03.94 01.95	08.00 08.00 08.00	24.3222-1616.3	020322		Rz 22,20	
	316 g 316 i 1.6 316 i 1.9 318 tds 318 ti 318 ti 323 ti	75 75 77 66 103 103 125		03.94 03.94 12.98 01.95 11.94 07.95 08.97	08.00 08.00 08.00 08.00 08.00 08.00	24.3727-0227.2 24.3727-0222.2	580227 580222	2 2	+ Scheibenbremse <sup>7)</sup> + Trommelbremse <sup>8)</sup>	L=1683 L=1740
	316 g 316 i 1.6 318 tds 318 ti 318 ti	75 75 66 103 103		03.94 03.94 01.95 11.94 07.95	04.97 04.97 04.97 04.97 04.97	24.2419-1718.3	030094		Gz 19,05	



<sup>1)</sup> without pipe line / senza tubazione / sans conduite de frein rigide / sin latiguillo  
<sup>2)</sup> length 150mm / lunghezza 150mm / longueur 150mm / largo 150mm  
<sup>3)</sup> length 177mm / lunghezza 177mm / longueur 177mm / largo 177mm  
<sup>4)</sup> + engine code M42 / + codice motore M42 / + moteur code M42 / + motor code M42  
<sup>5)</sup> + engine code M44 / + codice motore M44 / + moteur code M44 / + motor code M44  
<sup>6)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
<sup>7)</sup> + disc brake / + disco freno / + disques de frein / + disco de freno  
<sup>8)</sup> + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno



**BMW 3er Reihe/E36 Compact (94-00)**

	316 g	75		03.94	08.00	24.2520-1701.3	040072		Nz 20,64
	316 i 1.6	75		03.94	08.00				
	318 tds	66		01.95	08.00				
	318 ti	103		11.94	08.00				
	318 ti	103		07.95	08.00				
	323 ti	125		08.97	11.98				
	316 i 1.9	77		12.98	08.00	24.2522-0905.3	040042		Nz 22,20
	323 ti	125		12.98	08.00				
	316 g	75		03.94	08.00	24.5905-0320.3	330058	ohne Rohrleitung <sup>1)</sup>	L=320
	316 i 1.6	75		03.94	08.00				
	316 i 1.9	77		12.98	08.00				
	318 ti	103		11.94	08.00				
	318 ti	103		07.95	08.00				

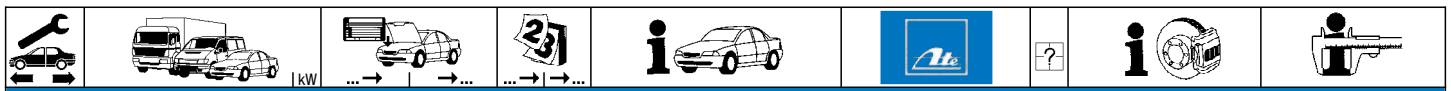
**BMW 3er Reihe/E46 Limousine (98-05)**

	316 i	85		02.02	02.05	03.7860-0702.4	300123		10"	ATE
	316 i 1.6	77		04.00	02.05					
	316 i 1.9	77		09.98	02.05					
	318 d	85		09.01	02.05					
	318 i	87		02.98	02.05					
	318 i	105		09.01	02.05					
	320 d	95		02.98	02.05					
	320 d	100		04.98	02.05					
	320 d	110		09.01	02.05					
	320 i	110		03.98	02.05					
	320 i	125		09.00	02.05					
	323 i	125		03.98	02.05					
	325 i	141		09.00	02.05					
	325 xi	141		09.00	02.05					
	328 i	142		02.98	02.05					
	330 d	135		10.99	02.05					
	330 d	150		03.03	02.05					
	330 i	170		06.00	02.05					
	330 xd	135		06.00	02.05					
	330 xd	150		03.03	02.05					
	330 xi	170		06.00	02.05					
	316 i 1.6	77		04.00	08.01	03.2022-2624.3	010588	- DSC	THz 22,20/20,64	ATE
	316 i 1.9	77		09.98	08.01					
	318 i	87		02.98	02.05					
	320 d	95		02.98	02.05					
	320 d	100		04.98	02.05					
	320 i	110		03.98	02.05					
	320 i	125		09.00	08.01					
	323 i	125		03.98	02.05					
	325 i	141		09.00	08.01					
	328 i	142		02.98	02.05					
	330 d	135		10.99	08.01	03.2023-2304.3	010646	- DSC	THz 23,81/22,20	ATE
	330 i	170		06.00	08.01					
	316 i	85		02.02	02.05	03.2023-2344.3	010647	- DSC	THz 23,81/22,20	ATE
	316 i 1.6	77		09.01	02.05					
	316 i 1.9	77		09.01	02.05					
	318 d	85		09.01	02.05					
	318 i	105		09.01	02.05					
	320 d	110		09.01	02.05					
	320 i	125		09.01	02.05					
	325 i	141		09.01	02.05					
	330 d	135		09.01	02.05					
	330 i	170		09.01	02.05					
	316 i 1.6	77		04.00	08.00	03.2022-2829.3	010589	+ DSC	THz 22,20/20,64	ATE
	316 i 1.9	77		09.98	08.00					
	318 i	87		02.98	08.00					
	320 d	95		02.98	08.00					
	320 d	100		04.98	08.00					
	320 i	110		03.98	08.00					
	323 i	125		03.98	02.05					
	328 i	142		02.98	02.05					
	330 d	135		10.99	08.00	03.2023-2204.3	010644	+ DSC	THz 23,81/22,20	ATE
	330 i	170		06.00	08.00					
	316 i	85		02.02	02.05	03.2023-2256.3	010870	+ DSC	THz 23,81/22,20	ATE
	316 i 1.6	77		02.01	02.05					
	316 i 1.9	77		02.01	02.05					
	318 d	85		09.01	02.05					
	318 i	105		09.01	02.05					
	320 d	95		02.01	02.05					
	320 d	100		02.01	02.05					
	320 d	110		09.01	02.05					
	320 i	125		02.01	02.05					
	325 i	141		02.01	02.05					
	330 d	135		02.01	02.05					
	330 d	150		03.03	02.05					
	330 i	170		02.01	02.05					

<sup>1)</sup> without pipe line / senza tubazione / sans conduite de frein rigide / sin latiguillo







**BMW 3er Reihe/E46 Limousine (98-05)**

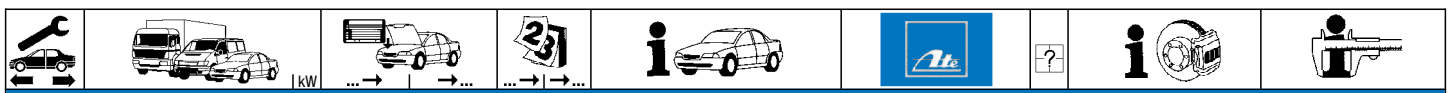
	318 i	105		09.01	02.05	83.6152-0455.3	330545	2		L=455
	320 d	95		02.98	02.05					
	320 d	100		04.98	02.05					
	320 d	110		09.01	02.05					
	320 i	110		03.98	02.05					
	320 i	125		09.00	02.05					
	323 i	125		03.98	02.05					
	325 i	141		09.00	02.05					
	325 xi	141		09.00	02.05					
	328 i	142		02.98	02.05					
	330 d	135		10.99	02.05					
	330 d	150		03.03	02.05					
	330 i	170		06.00	02.05					
	330 xd	135		06.00	02.05					
	330 xd	150		03.03	02.05					
	330 xi	170		06.00	02.05					
	316 i	85		02.02	02.05	24.3727-0224.2	580224	<input type="checkbox"/>		L=1693
	316 i 1.6	77		04.00	02.05	24.3727-0223.2	580223	<input type="checkbox"/>		L=1708
	316 i 1.9	77		09.98	02.05					
	318 d	85		09.01	02.05					
	318 i	87		02.98	02.05					
	318 i	105		09.01	02.05					
	320 d	95		02.98	02.05					
	320 d	100		04.98	02.05					
	320 d	110		09.01	02.05					
	320 i	110		03.98	02.05					
	320 i	125		09.00	02.05					
	323 i	125		03.98	02.05					
	325 i	141		09.00	02.05					
	325 xi	141		09.00	02.05					
	328 i	142		02.98	02.05					
	330 d	135		10.99	02.05					
	330 d	150		03.03	02.05					
	330 i	170		06.00	02.05					
	330 xd	135		06.00	02.05					
	330 xd	150		03.03	02.05					
	330 xi	170		06.00	02.05					
	316 i	85		02.02	02.05	24.2419-1713.3	030093			Gz 19,05
	316 i 1.6	77		04.00	02.05					
	316 i 1.9	77		09.98	02.05					
	318 d	85		09.01	02.05					
	318 i	87		02.98	02.05					
	318 i	105		09.01	02.05					
	320 d	95		02.98	02.05					
	320 d	100		04.98	02.05					
	320 d	110		09.01	02.05					
	320 i	110		03.98	02.05					
	320 i	125		09.00	02.05					
	323 i	125		03.98	02.05					
	325 i	141		09.00	02.05					
	325 xi	141		09.00	02.05					
	328 i	142		02.98	02.05					
	330 d	135		10.99	02.05					
	330 d	150		03.03	02.05					
	330 i	170		06.00	02.05					
	330 xd	135		06.00	02.05					
	330 xd	150		03.03	02.05					
	330 xi	170		06.00	02.05					
	316 i	85		02.02	02.05	24.2522-1705.3	040079			Nz 22,20
	316 i 1.6	77		04.00	02.05					
	316 i 1.9	77		09.98	02.05					
	318 d	85		09.01	02.05					
	318 i	87		02.98	02.05					
	318 i	105		09.01	02.05					
	320 d	95		02.98	02.05					
	320 d	100		04.98	02.05					
	320 d	110		09.01	02.05					
	320 i	110		03.98	02.05					
	320 i	125		09.00	02.05					
	323 i	125		03.98	02.05					
	325 i	141		09.00	02.05					
	325 xi	141		09.00	02.05					
	328 i	142		02.98	02.05					
	330 d	135		10.99	02.05					
	330 d	150		03.03	02.05					
	330 i	170		06.00	02.05					
	330 xd	135		06.00	02.05					
	330 xd	150		03.03	02.05					
	330 xi	170		06.00	02.05					

**BMW 3er Reihe/E46 Touring (99-05)**

	316 i	85		03.02	02.05	03.7860-0702.4	300123			10" ATE
	318 d	85		03.02	02.05					
	318 i	87		10.99	02.05					
	318 i	105		09.01	02.05					
	320 d	100		03.00	02.05					
	320 d	110		09.01	02.05					



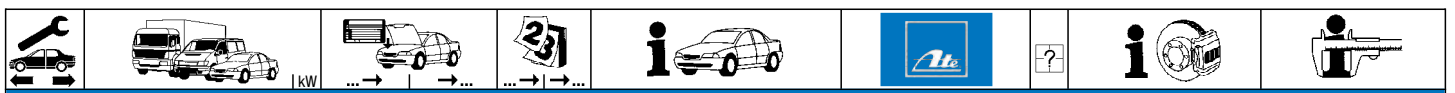




**BMW 3er Reihe/E46 Touring (99-05)**

	320 i 320 i 325 i 325 xi 328 i 330 d 330 d 330 i 330 xd 330 xd 330 xi	110 125 141 141 142 135 150 170 135 150 170		10.99 02.05 09.00 02.05 09.00 02.05 09.00 02.05 10.99 02.05 10.99 02.05 03.03 02.05 06.00 02.05 06.00 02.05 03.03 02.05 06.00 02.05		03.7860-0702.4	300123			10"	ATE	
	316 i 318 d 318 i 320 d 320 i 325 i 330 d 330 i	85 85 105 110 125 141 135 170		03.02 02.05 03.02 02.05 09.01 02.05 09.01 02.05 09.01 02.05 09.01 02.05 09.01 02.05 09.01 02.05		03.2023-2344.3	010647	- DSC		THz 23,81/22,20	ATE	
	318 i 320 d 320 i 320 i 325 i 328 i	87 100 110 125 141 142		10.99 02.05 03.00 02.05 10.99 02.05 09.00 08.01 09.00 08.01 10.99 02.05		03.2022-2624.3	010588	- DSC		THz 22,20/20,64	ATE	
	330 d 330 i	135 170		10.99 08.01 06.00 08.01		03.2023-2304.3	010646	- DSC		THz 23,81/22,20	ATE	
	316 i 318 d 318 i 320 d 320 i 325 i 330 d 330 d 330 i	85 85 105 110 125 141 135 150 170		03.02 02.05 03.02 02.05 09.01 02.05 09.01 02.05 09.00 02.05 02.01 02.05 09.00 02.05 03.03 02.05 09.01 02.05		03.2023-2256.3	010870	+ DSC		THz 23,81/22,20	ATE	
	318 i 320 d 320 i 328 i	87 100 110 142		10.99 08.00 03.00 08.00 10.99 08.00 10.99 02.05		03.2022-2829.3	010589	+ DSC		THz 22,20/20,64	ATE	
	330 d 330 i	135 170		10.99 08.00 06.00 08.01		03.2023-2204.3	010644	+ DSC		THz 23,81/22,20	ATE	
	316 i 318 d 318 i 318 i 320 d 320 i	85 85 87 105 100 110		03.02 02.05 03.02 02.05 10.99 02.05 09.01 02.05 03.00 02.05 10.99 02.05	- erhöhte Zuladung <sup>3)</sup>	11.9541-9588.2 24.3541-9587.5 24.3541-9588.5 11.8170-0729.1 11.0101-5402.2 11.8171-0008.1 11.0441-5402.2 11.8116-0109.1 11.8116-0206.1	220420 240527 240528 260107 260009 990049 250028 390495 390593	2 2	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter D=54, - Halter Halter Hülzensatz Führungsbolzen Dichtungssatz Halterfeder Halterfeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE	
	318 d 320 d 320 i 325 i 325 xi 328 i	85 110 125 141 141 142		03.02 02.05 09.01 02.05 09.00 02.05 09.00 02.05 09.00 02.05 10.99 02.05	+ erhöhte Zuladung <sup>4)</sup>	11.9541-9588.2 24.3541-9587.5 24.3541-9588.5 11.8170-0730.1 11.0101-5402.2 11.8171-0008.1 11.0441-5402.2 11.8116-0109.1 11.8116-0206.1	220420 240527 240528 260108 260009 990049 250028 390495 390593	2 2	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter D=54, - Halter Halter Hülzensatz Führungsbolzen Dichtungssatz Halterfeder Halterfeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE	
	330 d 330 d 330 i 330 xd 330 xd 330 xi	135 150 170 135 150 170		10.99 02.05 03.03 02.05 06.00 02.05 06.00 02.05 03.03 02.05 06.00 02.05		24.3571-1733.5 24.3571-1734.5 11.8116-0273.1 11.0101-5402.2 11.8171-0008.1	240349 240350 390515 260009 990049	2	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=57, - Halter D=57, - Halter Halterfeder Hülzensatz Führungsbolzen	ATE ATE ATE ATE ATE ATE	
	316 i 318 d 318 i 318 i 320 d 320 d 320 i 320 i 325 i 328 i 330 d 330 d 330 i	85 85 87 105 100 110 110 125 141 142 135 150 170		03.02 02.05 03.02 02.05 10.99 02.05 09.01 02.05 03.00 02.05 09.01 02.05 10.99 02.05 09.00 02.05 09.00 02.05 10.99 02.05 10.99 02.05 03.03 02.05 06.00 02.05		83.6152-0406.3	330789	2			L=405	
	316 i 318 d 318 i 318 i 320 d 320 i	85 85 87 105 100 110		03.02 02.05 03.02 02.05 10.99 02.05 09.01 02.05 03.00 02.05 09.00 02.05	- erhöhte Zuladung <sup>3)</sup>	24.3401-1703.5 24.3401-1704.5 11.0101-5402.2 11.8171-0008.1 11.8116-0066.1 11.0441-4002.2	240351 240352 260009 990049 390577 250011	2	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=40, - Halter D=40, - Halter Hülzensatz Führungsbolzen Halterfeder Dichtungssatz	ATE ATE ATE ATE ATE ATE	

1) length 150mm / lunghezza 150mm / longueur 150mm / largo 150mm  
 2) length 177mm / lunghezza 177mm / longueur 177mm / largo 177mm  
 3) - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga  
 4) + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga



**BMW 3er Reihe/E46 Touring (99-05)**

	318 d	85		03.02	02.05	+ erhöhte Zuladung <sup>1)</sup>	24.3401-1703.5	240351	2	ATE	D=40, - Halter
	320 d	110		09.01	02.05		24.3401-1704.5	240352			
	320 i	125		09.00	02.05		11.0101-5402.2	260009			
	325 i	141		09.00	02.05		11.8171-0008.1	990049			
	325 xi	141		09.00	02.05		11.8116-0066.1	390577			
	328 i	142		10.99	02.05		11.0441-4002.2	250011			
	330 d	135		10.99	02.05		11.0101-5402.2	260009			
	330 d	150		03.03	02.05		11.8171-0008.1	990049			
	330 i	170		06.00	02.05		11.8116-0296.1	390445			
	330 xd	135		06.00	02.05		11.9401-9951.2	220463			
	330 xd	150		03.03	02.05		11.9401-9952.2	220464			
	330 xi	170		06.00	02.05		11.8116-0094.1	390504			
	316 i	85		03.02	02.05		83.6152-0455.3	330545	2	ATE	D=40, - Halter
	318 d	85		03.02	02.05						
	318 i	87		10.99	02.05						
	318 i	105		09.01	02.05						
	320 d	100		03.00	02.05						
	320 d	110		09.01	02.05						
	320 i	110		10.99	02.05						
	320 i	125		09.00	02.05						
	325 i	141		09.00	02.05						
	325 xi	141		09.00	02.05						
	328 i	142		10.99	02.05						
	330 d	135		10.99	02.05						
330 d	150		03.03	02.05							
330 i	170		06.00	02.05							
330 xd	135		06.00	02.05							
330 xd	150		03.03	02.05							
330 xi	170		06.00	02.05							
	316 i	85		03.02	02.05		24.3727-0224.2	580224		ATE	D=40, - Halter
	318 d	85		03.02	02.05		24.3727-0223.2	580223			
	318 i	87		10.99	02.05						
	318 i	105		09.01	02.05						
	320 d	100		03.00	02.05						
	320 d	110		09.01	02.05						
	320 i	110		10.99	02.05						
	320 i	125		09.00	02.05						
	325 i	141		09.00	02.05						
	325 xi	141		09.00	02.05						
	328 i	142		10.99	02.05						
	330 d	135		10.99	02.05						
330 d	150		03.03	02.05							
330 i	170		06.00	02.05							
330 xd	135		06.00	02.05							
330 xd	150		03.03	02.05							
330 xi	170		06.00	02.05							
	316 i	85		03.02	02.05		24.2419-1713.3	030093		ATE	L=1693
	318 d	85		03.02	02.05						
	318 i	87		10.99	02.05						
	318 i	105		09.01	02.05						
	320 d	100		03.00	02.05						
	320 d	110		09.01	02.05						
	320 i	110		10.99	02.05						
	320 i	125		09.00	02.05						
	325 i	141		09.00	02.05						
	325 xi	141		09.00	02.05						
	328 i	142		10.99	02.05						
	330 d	135		10.99	02.05						
330 d	150		03.03	02.05							
330 i	170		06.00	02.05							
330 xd	135		06.00	02.05							
330 xd	150		03.03	02.05							
330 xi	170		06.00	02.05							
	316 i	85		03.02	02.05		24.2522-1705.3	040079		ATE	L=1708
	318 d	85		03.02	02.05						
	318 i	87		10.99	02.05						
	318 i	105		09.01	02.05						
	320 d	100		03.00	02.05						
	320 d	110		09.01	02.05						
	320 i	110		10.99	02.05						
	320 i	125		09.00	02.05						
	325 i	141		09.00	02.05						
	325 xi	141		09.00	02.05						
	328 i	142		10.99	02.05						
	330 d	135		10.99	02.05						
330 d	150		03.03	02.05							
330 i	170		06.00	02.05							
330 xd	135		06.00	02.05							
330 xd	150		03.03	02.05							
330 xi	170		06.00	02.05							

<sup>1)</sup> + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga





































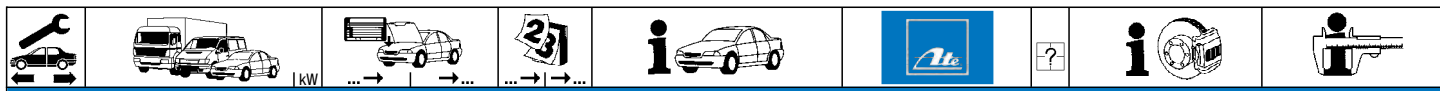


<b>BMW 3er Reihe/E46 Cabrio (00-06)</b>															
	320 Ci	125		09.00	09.06	03.2023-2256.3	010870	+ DSC	THz 23,81/22,20	ATE					
	325 Ci	141		09.00	09.06										
	330 Ci	170		09.00	09.06										
	323 Ci	125		04.00	09.00						03.2022-2829.3	010589	+ DSC	THz 22,20/20,64	ATE
	330 Ci	170		06.00	08.01						03.2023-2304.3	010646	- DSC	THz 23,81/22,20	ATE
	318 Ci	105		09.01	09.06	24.3541-9587.5	240527	2	Länge 177mm <sup>1)</sup>	D=54, - Halter D=54, - Halter D=54, - Halter Halter Hülsensatz Führungsbolzen Haltefeder Dichtungssatz	ATE ATE ATE ATE ATE ATE ATE ATE				
	318 Ci	110		02.05	09.06							11.9541-9588.2	220420		
												24.3541-9588.5	240528		
												11.8170-0729.1	260107		
												11.0101-5402.2	260009		
												11.8171-0008.1	990049		
												11.8116-0206.1	390593		
												11.0441-5402.2	250028		
	320 Cd	110		02.05	09.06							24.3541-9587.5	240527		
	320 Ci	125		09.00	09.06							11.9541-9588.2	220420		
	323 Ci	125		04.00	09.00							24.3541-9588.5	240528		
	325 Ci	141		09.00	09.06							11.8170-0730.1	260108		
												11.0101-5402.2	260009		
												11.8171-0008.1	990049		
												11.8116-0206.1	390593		
					11.0441-5402.2	250028									
330 Cd	150		08.05	09.06	24.3571-1733.5	240349									
330 Ci	170		06.00	09.06	24.3571-1734.5	240350									
					11.0101-5402.2	260009									
					11.8171-0008.1	990049									
					11.8116-0273.1	390515									
M3 3.2	252		04.01	09.06	11.0101-5402.2	260009									
					11.8171-0008.1	990049									
					11.8116-0083.1	390501									
					11.0441-6003.2	250037									
	318 Ci	105		09.01	09.06	83.6152-0406.3	330789	2	L=405						
	318 Ci	110		02.05	09.06										
	320 Cd	110		02.05	09.06										
	320 Ci	125		09.00	09.06										
	323 Ci	125		04.00	09.00										
	325 Ci	141		09.00	09.06										
	330 Cd	150		08.05	09.06										
	330 Ci	170		06.00	09.06										
	318 Ci	105		09.01	09.06						24.3401-1703.5	240351			
	318 Ci	110		02.05	09.06						24.3401-1704.5	240352			
	320 Cd	110		02.05	09.06	24.3401-1703.5	240351	2	L=405	D=40, - Halter D=40, - Halter Hülsensatz Führungsbolzen Haltefeder Dichtungssatz	ATE ATE ATE ATE ATE ATE				
	320 Ci	125		09.00	09.06							24.3401-1704.5	240352		
	323 Ci	125		04.00	09.00							11.0101-5402.2	260009		
	325 Ci	141		09.00	09.06							11.8171-0008.1	990049		
												11.8116-0066.1	390577		
												11.0441-4002.2	250011		
	330 Cd	150		08.05	09.06							11.0101-5402.2	260009		
	330 Ci	170		06.00	09.06							11.8171-0008.1	990049		
												11.8116-0296.1	390445		
	M3 3.2	252		04.01	09.06							11.9421-9953.2	220837		
					11.9421-9954.2	220838									
					11.0101-5402.2	260009									
					11.8171-0008.1	990049									
					11.8116-0296.1	390445									
	318 Ci	105		09.01	09.06	83.6152-0455.3	330545	2	L=455						
	318 Ci	110		02.05	09.06										
	320 Cd	110		02.05	09.06										
	320 Ci	125		09.00	09.06										
	323 Ci	125		04.00	09.00										
	325 Ci	141		09.00	09.06										
	330 Cd	150		08.05	09.06										
	330 Ci	170		06.00	09.06										
	M3 3.2	252		04.01	09.06										
	318 Ci	105		09.01	09.06	24.3727-0224.2	580224	2	L=1693 L=1708						
	318 Ci	110		02.05	09.06						24.3727-0223.2	580223			
	320 Cd	110		02.05	09.06										
	320 Ci	125		09.00	09.06										
	323 Ci	125		04.00	09.00										
	325 Ci	141		09.00	09.06										
	330 Cd	150		08.05	09.06										
	330 Ci	170		06.00	09.06										
	M3 3.2	252		04.01	09.06										
	318 Ci	105		09.01	09.06	24.2522-1705.3	040079		Nz 22,20						
	318 Ci	110		02.05	09.06										
	320 Cd	110		02.05	09.06										
	320 Ci	125		09.00	09.06										
	323 Ci	125		04.00	09.00										
	325 Ci	141		09.00	09.06										
	330 Cd	150		08.05	09.06										
	330 Ci	170		06.00	09.06										
	M3 3.2	252		04.01	09.06										

<sup>1)</sup> length 177mm / lunghezza 177mm / longueur 177mm / largo 177mm

								
<b>BMW 3er Reihe/E46 Compact (01-05)</b>								
	316 ti 316 ti 318 td 318 ti 320 td 325 ti	77 85 85 105 110 141		06.02 06.01 03.03 09.01 09.01 06.01	02.05 02.05 02.05 02.05 02.05 02.05	03.7860-0702.4	300123	10" ATE
	316 ti 325 ti	85 141		06.01 06.01	08.01 08.01	03.2022-2624.3	010588	- DSC THz 22,20/20,64 ATE
	316 ti 316 ti 318 ti 320 td 325 ti	77 85 105 110 141		06.02 09.01 09.01 09.01 09.01	02.05 02.05 02.05 02.05 02.05	03.2023-2344.3	010647	- DSC THz 23,81/22,20 ATE
	316 ti 316 ti 318 td 318 ti 320 td 325 ti	77 85 85 105 110 141		06.02 09.01 03.03 09.01 09.01 09.01	02.05 02.05 02.05 02.05 02.05 02.05	03.2023-2256.3	010870	+ DSC THz 23,81/22,20 ATE
	316 ti 316 ti 318 td 318 ti	77 85 85 105		06.02 06.01 03.03 09.01	02.05 02.05 02.05 02.05	24.3541-9587.5 24.3541-9588.5 11.9541-9588.2 11.8170-0729.1 11.0101-5402.2 11.8171-0008.1 11.0441-5402.2 11.8116-0206.1	240527 240528 220420 260107 260009 990049 250028 390593	   2 Halter Hülzensatz Führungsbolzen Dichtungssatz Haltefeder ATE ATE ATE ATE ATE ATE ATE
	320 td 325 ti	110 141		09.01 06.01	02.05 02.05	24.3541-9587.5 24.3541-9588.5 11.9541-9588.2 11.8170-0730.1 11.0101-5402.2 11.8171-0008.1 11.0441-5402.2 11.8116-0206.1	240527 240528 220420 260108 260009 990049 250028 390593	   2 Länge 177mm <sup>1)</sup> Halter Hülzensatz Führungsbolzen Dichtungssatz Haltefeder ATE ATE ATE ATE ATE ATE
	316 ti 316 ti 318 td 318 ti 320 td 325 ti	77 85 85 105 110 141		06.02 06.01 03.03 09.01 09.01 06.01	02.05 02.05 02.05 02.05 02.05 02.05	83.6152-0406.3	330789	2 L=405
	316 ti 316 ti	77 85		06.02 06.01	02.05 02.05	24.3401-1705.5 24.3401-1706.5 11.0101-5402.2 11.8171-0008.1 11.8116-0066.1 11.0441-4002.2	240423 240424 260009 990049 390577 250011	  2 D=40, - Halter D=40, - Halter Hülzensatz Führungsbolzen Haltefeder Dichtungssatz ATE ATE ATE ATE ATE ATE
	318 td 318 ti	85 105		03.03 09.01	02.05 02.05	24.3401-1703.5 24.3401-1704.5 11.0101-5402.2 11.8171-0008.1 11.8116-0066.1 11.0441-4002.2	240351 240352 260009 990049 390577 250011	  2 D=40, - Halter D=40, - Halter Hülzensatz Führungsbolzen Haltefeder Dichtungssatz ATE ATE ATE ATE ATE ATE
	320 td 325 ti	110 141		09.01 06.01	02.05 02.05	24.3401-1703.5 24.3401-1704.5 11.0101-5402.2 11.8171-0008.1 11.8116-0066.1 11.0441-4002.2	240351 240352 260009 990049 390577 250011	  2 D=40, - Halter D=40, - Halter Hülzensatz Führungsbolzen Haltefeder Dichtungssatz ATE ATE ATE ATE ATE ATE
	316 ti 316 ti 318 td 318 ti 320 td 325 ti	77 85 85 105 110 141		06.02 06.01 03.03 09.01 09.01 06.01	02.05 02.05 02.05 02.05 02.05 02.05	83.6152-0455.3	330545	2 L=455
	316 ti 316 ti 318 td 318 ti 320 td 325 ti	77 85 85 105 110 141		06.02 06.01 03.03 09.01 09.01 06.01	02.05 02.05 02.05 02.05 02.05 02.05	24.3727-0224.2 24.3727-0223.2	580224 580223	  L=1693 L=1708
	316 ti 316 ti 318 td 318 ti 320 td 325 ti	77 85 85 105 110 141		06.02 06.01 03.03 09.01 09.01 06.01	02.05 02.05 02.05 02.05 02.05 02.05	24.2419-1713.3	030093	Gz 19,05
	316 ti 316 ti 318 td 318 ti 320 td 325 ti	77 85 85 105 110 141		06.02 06.01 03.03 09.01 09.01 06.01	02.05 02.05 02.05 02.05 02.05 02.05	24.2522-1705.3	040079	Nz 22,20

<sup>1)</sup> length 177mm / lunghezza 177mm / longueur 177mm / largo 177mm









**BMW 3er Reihe/E90 Limousine (05-12)**

	316 d	85		07.09	03.12	03.7848-4003.4	300235	- Start/Stop-Anlage 1)	8"	ATE						
	316 i	85		01.05	08.07											
	316 i	90		09.07	03.12											
	318 d			09.07	03.12											
	318 d	90		09.05	08.07											
	318 i	95		09.05	08.07											
	318 i	105		09.07	03.12											
	320 i	110		12.04	08.07											
	320 i	125		09.07	03.12											
	320 d	120		12.04	08.07											
	320 si	127		06.06	03.12											
	325 d	145		09.06	03.12											
	325 i	160		12.04	03.12											
	325 xi	160		01.05	08.07						+ Motorcode N52 2)					
	325 xi	160		09.07	03.12						+ Motorcode N53 3)					
	330 d	170		09.05	03.12											
	330 d	180		09.09	03.12											
	330 i	190		12.04	08.07											
	330 i	200		09.09	03.12											
	330 xd	170		09.05	03.12											
330 xd	180		09.09	03.12												
330 xi	190		01.05	08.07												
330 xi	200		09.07	03.12												
320 d	110		09.05	03.12	03.7845-0103.4	300268	- Start/Stop-Anlage 1)	8"	ATE							
320 d	130		09.07	03.12												
320 xd			09.07	03.12												
325 xi	160		01.05	08.07						+ Motorcode N52N 4)						
330 d	180		09.08	08.09												
330 i	200		09.07	08.09												
330 xd	180		01.09	08.09												
335 d	210		09.06	03.12												
335 i	225		09.06	03.12												
335 xi	225		03.07	03.12												
	316 d	85		07.09	03.12	03.2023-2407.3	010796		THz 23,81/22,20	ATE						
	316 i	85		01.05	08.07											
	316 i	90		09.07	03.12											
	318 d			09.07	03.12											
	318 d	90		09.05	08.07											
	318 i	95		09.05	08.07											
	318 i	105		09.07	03.12											
	320 i	110		12.04	08.07											
	320 i	125		09.07	03.12											
	320 d	110		09.05	03.12						03.2025-1904.3	010797		THz 25,40/22,20	ATE	
	320 d	120		12.04	08.07											
	320 d	130		09.07	03.12											
	320 si	127		06.06	03.12											
	320 xd			09.07	03.12											
	325 d	145		09.06	03.12											
	325 i	160		12.04	03.12											
	325 xi	160		01.05	03.12											
	330 d	170		09.05	03.12											
	330 d	180		09.08	03.12											
	330 i	190		12.04	08.07											
330 i	200		09.07	03.12												
330 xd	170		01.05	03.12												
330 xd	180		01.09	03.12												
330 xi	190		01.05	08.07												
330 xi	200		09.07	03.12												
335 d	210		09.06	03.12												
335 i	225		09.06	03.12												
335 xi	225		03.07	03.12												
	316 i	85		01.05	08.07	11.9541-9575.2	220829	<input type="checkbox"/>	D=54, - Halter	ATE						
	318 d	90		09.05	08.07						- erhöhte Zuladung 6)	11.9541-9576.2	220830	<input type="checkbox"/>	D=54, - Halter	ATE
	318 i	95		09.05	08.07						- erhöhte Zuladung/ + Motorcode N46 7)	11.0101-5402.2	260009		Hülzensatz	ATE
	320 i	110		12.04	08.07	- erhöhte Zuladung/ + Motorcode N46 7)	11.8171-0008.1	990049	2	Länge 177mm 5)	Führungsbolzen	ATE				
							11.8116-0206.1	390593				Haltefeder	ATE			
	316 d	85		07.09	03.12	11.0101-5402.2	260009			Hülzensatz	ATE					
	316 i	90		09.07	03.12							11.8171-0008.1	990049			
	318 d			09.07	03.12							11.8116-0339.2	390528	2	Führungsbolzen	ATE
	318 i	95		03.07	08.07	- erhöhte Zuladung/ + Motorcode N46N 8)	11.0101-5402.2	260009		Hülzensatz	ATE					
	318 i	105		09.07	03.12							990049				
	320 i	125		09.07	03.12	- erhöhte Zuladung 6)						11.8116-0339.2	390528	2	Führungsbolzen	ATE
	320 i	110		03.07	08.07	- erhöhte Zuladung/ + Motorcode N46N 8)	11.8171-0008.1	990049	2		Hülzensatz	ATE				
							11.8116-0339.2	390528				Führungsbolzen	ATE			
							11.8116-0339.2	390528				Haltefeder	ATE			
	318 d	90		09.05	08.07	+ erhöhte Zuladung 9)	11.9571-9753.2	220929	<input type="checkbox"/>	D=57, - Halter	ATE					
318 i	95		09.05	08.07	+ erhöhte Zuladung/ + Motorcode N46 10)	11.9571-9754.2						220930				
318 i	95		03.07	08.07	+ erhöhte Zuladung/ + Motorcode N46N 11)	11.0101-5402.2						260009		Hülzensatz	ATE	
320 d	110		09.05	03.12	- Behörde 12)	11.8171-0008.1	990049	2		Führungsbolzen	ATE					
320 d	120		12.04	08.07	- Behörde 12)											
320 d	130		09.07	03.12	- Behörde 12)											
320 i	110		12.04	08.07	+ erhöhte Zuladung/ + Motorcode N46 10)	11.8116-0339.2	390528			Haltefeder	ATE					
320 i	110		03.07	08.07	+ erhöhte Zuladung/ + Motorcode N46N 11)											
320 i	125		09.07	03.12	+ erhöhte Zuladung 9)											
320 si	127		06.06	03.12												
320 xd			09.07	03.12	- Behörde 12)											

1) - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro  
 2) + engine code N52 / + codice motore N52 / + moteur code N52 / + motor code N52  
 3) + engine code N53 / + codice motore N53 / + moteur code N53 / + motor code N53  
 4) + engine code N52N / + codice motore N52N / + moteur code N52N / + motor code N52N  
 5) length 177mm / lunghezza 177mm / longueur 177mm / largo 177mm  
 6) - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga  
 7) - increased payload/+engine co.N46 / - carico utile maggior./+codic.mot.N46 / - charge utile augmentée/+moteur co.N46 / - incremento de carga/+motor co.N46  
 8) - increased payload/+engine co.N46N / - carico utile maggior./+codic.mot.N46N / - charge utile augmentée/+moteur co.N46N / - incremento de carga/+motor co.N46N  
 9) + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga  
 10) + increased payload/+engine co.N46 / + carico utile maggior./+codic.mot.N46 / + charge utile augmentée/+moteur co.N46 / + incremento de carga/+motor co.N46  
 11) + increased payload/+engine co.N46N / + carico utile maggior./+codic.mot.N46N / + charge utile augmentée/+moteur co.N46N / + incremento de carga/+motor co.N46N  
 12) - authority cars / - enti statali / - véhicule communal / - vehiculos oficiales

**BMW 3er Reihe/E90 Limousine (05-12)**

	325 i	160		12.04 03.12	- erhöhte Zuladung <sup>1)</sup>	11.9571-9753.2	220929	2		D=57, - Halter D=57, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	325 xi	160		01.05 03.12	- erhöhte Zuladung <sup>1)</sup>	11.9571-9754.2	220930				
						11.0101-5402.2	260009				
						11.8171-0008.1	990049				
						11.8116-0339.2	390528				
	320 d	110		09.05 03.12	+ Behörde <sup>2)</sup>	11.0101-5402.2	260009				
	320 d	120		12.04 08.07	+ Behörde <sup>2)</sup>	11.8171-0008.1	990049				
	320 d	130		09.07 03.12	+ Behörde <sup>2)</sup>	11.8116-0339.2	390528				
	320 xd			09.07 03.12	+ Behörde <sup>2)</sup>						
	325 d	145		09.06 03.12	- Behörde <sup>3)</sup>						
	325 i	160		12.04 03.12	+ erhöhte Zuladung <sup>4)</sup>						
	325 xi	160		01.05 03.12	+ erhöhte Zuladung <sup>4)</sup>						
	330 d	170		09.05 08.07							
	330 i	190		12.04 03.12	- erhöhte Zuladung <sup>1)</sup>						
330 xd	170		09.05 08.07								
330 xd	180		01.09 03.12	- erhöhte Zuladung <sup>1)</sup>							
330 xi	190		01.05 08.07								
330 xi	200		09.07 03.12	- erhöhte Zuladung <sup>1)</sup>							
325 d	145		09.06 03.12	+ Behörde <sup>2)</sup>	11.0101-6006.2	260098					
330 d	170		09.07 03.12		11.8116-0315.2	390447					
330 d	180		09.08 03.12		11.8171-0008.1	990049					
330 i	200		09.07 03.12	+ erhöhte Zuladung <sup>4)</sup>	11.8171-0067.1	250153					
330 xd	170		09.07 03.12								
330 xd	180		01.09 03.12	+ erhöhte Zuladung <sup>4)</sup>							
330 xi	200		09.07 03.12	+ erhöhte Zuladung <sup>4)</sup>							
335 d	210		09.06 03.12								
335 i	225		09.06 03.12								
335 xi	225		03.07 03.12								
M3	309		12.07 03.12		11.0441-6008.2	250038					
					11.0101-6006.2	260098					
					11.8171-0008.1	990049					
					11.8116-0315.2	390447					
	316 d	85		07.09 03.12		24.5174-0526.3	331365	2		L=526	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE
	316 i	85		07.05 08.07							
	316 i	90		09.07 03.12							
	318 d			09.07 03.12							
	318 d	90		09.05 08.07							
	318 i	95		09.05 08.07							
	318 i	105		09.07 03.12							
	320 d	110		09.05 03.12							
	320 d	120		07.05 08.07							
	320 d	130		09.07 03.12							
	320 i	110		07.05 08.07							
	320 i	125		09.07 03.12							
	320 si	127		06.06 03.12							
	325 d	145		09.06 03.12							
325 i	160		07.05 03.12								
330 d	170		09.06 03.12								
330 d	180		09.08 03.12								
330 i	190		07.05 08.07								
330 i	200		09.07 03.12								
335 d	210		09.06 03.12								
335 i	225		09.06 03.12								
320 xd			09.07 03.12		24.5113-0440.3	331239					
325 xi	160		01.05 03.12								
330 xd	170		09.05 03.12								
330 xd	180		01.09 03.12								
330 xi	190		01.05 08.07								
330 xi	200		09.07 03.12								
335 xi	225		03.07 03.12								
M3	309		12.07 03.12		83.7751-0502.3	331109					
	316 d	85		07.09 03.12		24.3401-1707.7	220775	2		D=40, - Halter D=40, - Halter	LUC LUC
	316 i	85		01.05 08.07		24.3401-1708.7	220776				
	316 i	90		09.07 03.12							
	318 d	90		09.05 08.07	- erhöhte Zuladung <sup>1)</sup>						
	318 i	95		09.05 08.07	- erhöhte Zuladung/ + Motorcode N46 <sup>5)</sup>						
	320 i	110		12.04 08.07	- erhöhte Zuladung/ + Motorcode N46 <sup>5)</sup>						
	318 d	90		09.07 03.12		11.9421-9911.2	220825				
	318 d	90		09.05 08.07	+ erhöhte Zuladung <sup>4)</sup>	11.9421-9912.2	220826				
	318 i	95		09.05 08.07	+ erhöhte Zuladung/ + Motorcode N46N <sup>6)</sup>	11.8170-0755.1	260119				
	318 i	95		03.07 08.07	+ Motorcode N46N <sup>7)</sup>	11.0101-5402.2	260009				
	318 i	105		09.07 03.12		11.8171-0008.1	990049				
	320 d	110		09.05 03.12	- Behörde <sup>3)</sup>	11.8116-0066.1	390577				
	320 d	120		12.04 08.07							
	320 d	130		09.07 03.12	- Behörde <sup>3)</sup>						
320 i	110		12.04 08.07	+ erhöhte Zuladung/ + Motorcode N46 <sup>8)</sup>							
320 i	110		03.07 08.07	+ Motorcode N46N <sup>7)</sup>							
320 i	125		09.07 03.12								
320 si	127		06.06 03.12								
320 xd			09.07 03.12	- Behörde <sup>3)</sup>							
325 i	160		12.04 03.12	- erhöhte Zuladung <sup>1)</sup>							
325 xi	160		01.05 08.07	- erhöhte Zuladung/ + Motorcode N52 <sup>9)</sup>							
325 xi	160		01.05 08.07	- erhöhte Zuladung/ + Motorcode N52N <sup>10)</sup>							
325 xi	160		09.07 03.12	- erhöhte Zuladung/ + Motorcode N53 <sup>11)</sup>							

<sup>1)</sup> - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga  
<sup>2)</sup> - authority cars / + enti statali / + véhicule communal / + vehiculos oficiales  
<sup>3)</sup> - authority cars / - enti statali / - véhicule communal / - vehiculos oficiales  
<sup>4)</sup> + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga  
<sup>5)</sup> - increased payload/+engine co.N46 / - carico utile maggior./+codic.mot.N46 / - charge utile augmentée/+moteur co.N46 / - incremento de carga/+motor co.N46  
<sup>6)</sup> + increased payload/+engine co.N46N / + carico utile maggior./+codic.mot.N46N / + charge utile augmentée/+moteur co.N46N / + incremento de carga/+motor co.N46N

<sup>7)</sup> + engine code N46N / + codice motore N46N / + moteur code N46N / + motor code N46N  
<sup>8)</sup> + increased payload/+engine co.N46 / + carico utile maggior./+codic.mot.N46 / + charge utile augmentée/+moteur co.N46 / + incremento de carga/+motor co.N46  
<sup>9)</sup> - increased payload./+engine co.N52 / - carico utile maggior./+codic.mot.N52 / - charge utile augmentée/+moteur co.N52 / - incremento de carga/+motor co.N52  
<sup>10)</sup> - increased payload./+engine co.N52N / - carico utile maggior./+codic.mot.N52N / - charge utile augmentée/+moteur co.N52N / - incremento de carga/+motor co.N52N  
<sup>11)</sup> - increased payload./+engine co.N53 / - carico utile maggior./+codic.mot.N53 / - charge utile augmentée/+moteur co.N53 / - incremento de carga/+motor co.N53

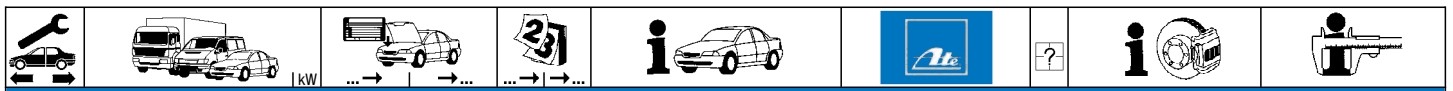


BMW 3er Reihe/E90 Limousine (05-12)											
	320 d	110	09.05	03.12	+ Behörde <sup>1)</sup>	11.9441-9957.2	220827			D=44, - Halter ATE D=44, - Halter ATE Hülsensatz ATE Führungsbolzen ATE Haltefeder ATE	
	320 d	130	09.07	03.12	+ Behörde <sup>1)</sup>	11.9441-9958.2	220828				
	320 xd		09.07	03.12	+ Behörde <sup>1)</sup>	11.0101-5402.2	260009				
	325 d	145	09.06	03.12		11.8171-0008.1	990049				
	325 i	160	12.04	03.12	+ erhöhte Zuladung <sup>2)</sup>	11.8116-0296.1	390445	2			
	325 xi	160	01.05	03.12	+ erhöhte Zuladung <sup>2)</sup>						
	330 d	170	09.05	03.12							
	330 d	180	09.08	03.12							
	330 i	190	12.04	08.07							
	330 i	200	09.07	03.12							
	330 xd	170	09.05	03.12							
	330 xd	180	01.09	03.12							
	330 xi	190	01.05	08.07							
	330 xi	200	09.07	03.12							
	335 d	210	09.06	03.12							
335 i	225	09.06	03.12								
335 xi	225	03.07	03.12								
M3	309	12.07	03.12		11.0101-5402.2	260009			Hülsensatz ATE Führungsbolzen ATE Haltefeder ATE		
					11.8171-0008.1	990049					
					11.8116-0296.1	390445	2				
	316 d	85	07.09	03.12		83.7850-0180.3	331054	2		L=180 L=230 L=221	
	316 i	85	01.05	08.07		24.5125-0230.3	331277	2	am Bremssattel <sup>3)</sup>		
	316 i	90	09.07	03.12		24.5137-0221.3	331302	2	am Bremssattel <sup>3)</sup>		
	318 d		09.07	03.12							
	318 d	90	09.05	08.07							
	318 i	95	09.05	08.07							
	318 i	105	09.07	03.12							
	320 d	110	09.05	03.12							
	320 d	120	12.04	08.07							
	320 d	130	09.07	03.12							
	320 i	110	12.04	08.07							
	320 i	125	09.07	03.12							
	320 si	127	06.06	03.12							
	320 xd		09.07	03.12							
	325 d	145	09.06	03.12							
	325 i	160	12.04	03.12							
	325 xi	160	01.05	03.12							
	330 d	170	09.05	03.12							
	330 d	180	09.08	03.12							
	330 i	190	12.04	08.07							
	330 i	200	09.07	03.12							
	330 xd	170	09.05	03.12							
	330 xd	180	01.09	03.12							
	330 xi	190	01.05	08.07							
	330 xi	200	09.07	03.12							
	335 d	210	09.06	03.12							
	335 i	225	09.06	03.12							
	335 xi	225	03.07	03.12							
	M3	309	12.07	03.12		83.7850-0180.3	331054	2			L=180 L=235
						83.7752-0236.3	331118	2	am Bremssattel <sup>3)</sup>		
	316 d	85	07.09	03.12		24.3727-0233.2	580233	2		L=1535	
	316 i	85	01.05	08.07							
	316 i	90	09.07	03.12							
	318 d		09.07	03.12							
	318 d	90	09.05	08.07							
	318 i	95	09.05	08.07							
	318 i	105	09.07	03.12							
	320 d	110	09.05	03.12							
	320 d	120	12.04	08.07							
	320 d	130	09.07	03.12							
	320 i	110	12.04	08.07							
	320 i	125	09.07	03.12							
	320 si	127	06.06	03.12							
	320 xd		09.07	03.12							
	325 d	145	09.06	03.12							
	325 i	160	12.04	03.12							
	325 xi	160	01.05	03.12							
	330 d	170	09.05	03.12							
	330 d	180	09.08	03.12							
	330 i	190	12.04	08.07							
	330 i	200	09.07	03.12							
	330 xd	170	09.05	03.12							
	330 xd	180	01.09	03.12							
	330 xi	190	01.05	08.07							
	330 xi	200	09.07	03.12							
	335 d	210	09.06	03.12							
	335 i	225	09.06	03.12							
	335 xi	225	03.07	03.12							
	M3	309	12.07	03.12							
		316 d	85	07.09	03.12		24.2419-1713.3	030093			
316 i		85	01.05	08.07							
316 i		90	09.07	03.12							
318 d			09.07	03.12							
318 d		90	09.05	08.07							
318 i		95	09.05	08.07							
318 i	105	09.07	03.12								
320 d	110	09.05	03.12								

<sup>1)</sup> + authority cars / + enti statali / + véhicule communal / + vehiculos oficiales

<sup>2)</sup> + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga

<sup>3)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



### BMW 3er Reihe/E90 Limousine (05-12)

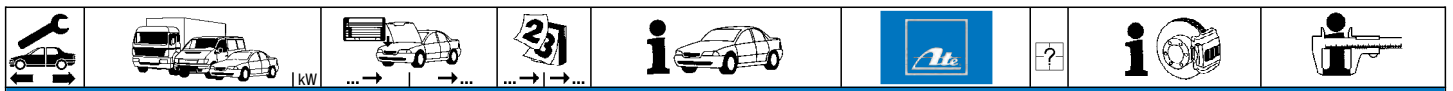
	320 d	120		12.04	08.07	24.2419-1713.3	030093			Gz 19,05
	320 d	130		09.07	03.12					
	320 i	110		12.04	08.07					
	320 i	125		09.07	03.12					
	320 si	127		06.06	03.12					
	320 xd			09.07	03.12					
	325 d	145		09.06	03.12					
	325 i	160		12.04	03.12					
	325 xi	160		01.05	03.12					
	330 d	170		09.05	03.12					
	330 d	180		09.08	03.12					
	330 i	190		12.04	08.07					
	330 i	200		09.07	03.12					
	330 xd	170		09.05	03.12					
	330 xd	180		01.09	03.12					
	330 xi	190		01.05	08.07					
	330 xi	200		09.07	03.12					
	335 i	225		09.06	03.12					
	335 xi	225		03.07	03.12					
	M3	309		12.07	03.12					
	318 d	90		09.05	08.07	24.2522-0905.3	040042			Nz 22,20
	318 i	95		09.05	08.07					
	320 d	110		09.05	03.12					
	320 d	120		12.04	08.07					
	320 i	110		12.04	08.07					
	320 si	127		06.06	03.12					
	325 i	160		12.04	03.12 + Motorcode N52 <sup>1)</sup>					
	325 xi	160		01.05	08.07					
	330 d	170		09.05	03.12					
	330 i	190		12.04	08.07					
	330 xd	170		09.05	03.12					
	330 xi	190		01.05	08.07					

### BMW 3er Reihe/E91 Touring (05-12)

	316 d	85		09.09	05.12	03.7848-4003.4	300235		- Start/Stop-Anlage <sup>2)</sup>	8"	ATE							
	316i	90		09.07	05.12													
	318 d	90		09.05	08.07	03.7848-5003.4	300236			8"	ATE							
	318 i	95		01.06	08.07 + Motorcode N46 <sup>3)</sup>													
	320 d	120		06.05	08.07													
	320 i	110		06.05	08.07 + Motorcode N46 <sup>3)</sup>													
	325 d	145		09.06	05.12													
	325 i	155		01.12	05.12													
	325 i	160		06.05	05.12													
	325 xi	160		06.05	05.12													
	330 d	170		06.05	05.12													
	330 i	190		06.05	08.07													
	330 xd			06.05	05.12													
	330 xi	190		06.05	08.07													
	330 xi	200		09.07	05.12													
		318 d	105		09.07							05.12	03.7845-0103.4	300268			8"	ATE
		318 i	95		03.07							08.07 + Motorcode N46N <sup>4)</sup>						
318 i		100		09.07	05.12													
318 i		105		09.07	05.12													
320 d				09.07	05.12													
320 i		110		06.05	08.07 + Motorcode N46N <sup>4)</sup>													
320 i		125		09.07	05.12													
320 xd		130		09.07	05.12													
323 i		140		09.06	05.12													
330 d		180		09.08	05.12													
330 i		200		09.07	05.12													
335 d		210		09.06	05.12													
335 i		225		09.06	05.12													
335 xi		225		03.07	05.12													
		316 d	85		09.09	05.12	03.2023-2407.3	010796			THz 23,81/22,20	ATE						
	316i	90		09.07	05.12													
		318 d	90		09.05	08.07	03.2025-1904.3	010797			THz 25,40/22,20	ATE						
		318 d	105		09.07	05.12												
		318 i	95		01.06	08.07												
		318 i	100		09.07	05.12												
		318 i	105		09.07	05.12												
		320 d			09.07	05.12												
		320 d	120		06.05	08.07												
		320 i	110		06.05	08.07												
		320 i	125		09.07	05.12												
		320 xd	130		09.07	05.12												
		325 d	145		09.06	05.12												
		325 i	155		01.12	05.12												
		325 i	160		06.05	05.12												
		325 xi	160		06.05	05.12												
		330 d	170		06.05	05.12												
		330 d	180		09.08	05.12												
		330 i	190		06.05	08.07												
		330 i	200		09.07	05.12												
330 xd			06.05	05.12														
330 xi	190		06.05	08.07														
330 xi	200		09.07	05.12														
335 d	210		09.06	05.12														

1) + engine code N52 / + codice motore N52 / + moteur code N52 / + motor code N52  
2) - idling stop system / - dispositivo start/stop / - unità marche/arrêt / - unidad arranque/paro  
3) + engine code N46 / + codice motore N46 / + moteur code N46 / + motor code N46  
4) + engine code N46N / + codice motore N46N / + moteur code N46N / + motor code N46N


















**BMW 3er Reihe/E91 Touring (05-12)**

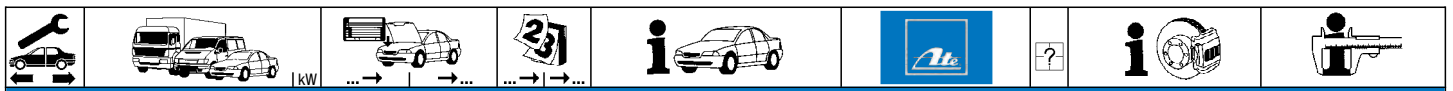
	335 i 335 xi	225 225		09.06 03.07	05.12 05.12		03.2025-1904.3	010797			ThZ 25,40/22,20	ATE
	318 d 318 d 318 i 318 i 318 i 318 i 318 i 318 i 320 d 320 d 320 i 320 i 320 i 320 xd 323 i 325 i 325 i 325 xi 316 d 316i 318 i 318 i	90 95 95 100 100 105 105 120 110 110 125 130 140 155 160 160		09.05 09.07 01.06 03.07 09.07 09.07 09.07 09.07 06.05 06.05 09.07 09.07 09.06 01.12 06.05 06.05	08.07 05.12 08.07 08.07 02.08 05.12 02.08 05.12 08.07 08.07 05.12 05.12 05.12 05.12 05.12 05.12 08.07 05.12 05.12 03.08 03.08	+ Motorcode N43 <sup>1)</sup> + Motorcode N46N <sup>2)</sup> - erhöhte Zuladung <sup>3)</sup> + erhöhte Zuladung <sup>4)</sup> - erhöhte Zuladung <sup>3)</sup> + erhöhte Zuladung <sup>4)</sup> - Behörde <sup>5)</sup> - Behörde <sup>5)</sup> + Motorcode N46 <sup>6)</sup> + Motorcode N46N <sup>2)</sup> - Behörde <sup>5)</sup> - erhöhte Zuladung <sup>3)</sup> - erhöhte Zuladung/ + Motorcode N52N/N53 <sup>7)</sup> - erhöhte Zuladung/ + Motorcode N52N <sup>8)</sup>	11.9571-9753.2 11.9571-9754.2 11.0101-5402.2 11.8171-0008.1 11.8116-0339.2	220929 220930 260009 990049 390528	2		D=57, - Halter D=57, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	320 d 320 d 320 xd 325 d 325 i 325 i 325 xi 325 xi 330 d 330 i 330 xd 330 xi	120 130 145 155 160 160 170 190 170 190		09.07 06.05 09.07 09.06 01.12 06.05 06.05 06.05 06.05 06.05 06.05	05.12 08.07 05.12 05.12 05.12 05.12 08.07 08.07 08.07 08.07 08.07	+ Behörde <sup>9)</sup> + Behörde <sup>9)</sup> + Behörde <sup>9)</sup> - Behörde <sup>5)</sup> + erhöhte Zuladung <sup>4)</sup> + erhöhte Zuladung <sup>4)</sup> + Motorcode N52N/N53 <sup>10)</sup> + erhöhte Zuladung/ + Motorcode N52N <sup>11)</sup>	11.0101-5402.2 11.8171-0008.1 11.8116-0339.2	260009 990049 390528	2		Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE
	325 d 330 d 330 d 330 i 330 xd 330 xi 335 d 335 i 335 xi	145 170 180 200 200 210 225 225		09.06 09.07 09.08 09.07 09.07 09.07 09.06 09.06 03.07	05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12	+ Behörde <sup>9)</sup>	11.0101-6006.2 11.8116-0315.2 11.8171-0008.1 11.8171-0067.1	260098 390447 990049 250153	2		Hülsensatz Haltefeder Führungsbolzen Führungsbolzen	ATE ATE ATE ATE
	316 d 316i 318 d 318 d 318 i 318 i 318 i 320 d 320 d 320 i 320 i 323 i 325 d 325 i 325 i 330 d 330 d 330 i 330 i 335 d 335 i	85 90 90 105 95 100 105 120 110 125 140 145 155 160 170 180 190 200 210 225		09.09 09.07 09.05 09.07 01.06 09.07 09.07 09.07 07.05 07.05 09.07 09.06 01.12 07.05 07.05 09.08 07.05 09.07 09.06 09.06	05.12 05.12 08.07 05.12 08.07 05.12 05.12 05.12 08.07 08.07 05.12 05.12 05.12 05.12 05.12 05.12 08.07 05.12 05.12 05.12 05.12		24.5174-0526.3	331365	2		L=526	
	320 xd 325 xi 330 xd 330 xi 330 xi 335 xi	130 160 190 200 225		09.07 06.05 06.05 06.05 09.07 03.07	05.12 05.12 05.12 08.07 05.12 05.12		24.5113-0440.3	331239	2		L=440	
	316 d 316i 318 d 318 d 318 i 318 i 318 i 320 d 320 d 320 i 320 i 320 xd 323 i	85 90 90 105 95 100 105 120 110 125 130 140		09.09 09.07 09.05 09.07 01.06 09.07 09.07 09.07 06.05 06.05 09.07 09.07	05.12 05.12 08.07 05.12 08.07 05.12 05.12 05.12 08.07 08.07 05.12 05.12	- Behörde <sup>5)</sup> - Behörde <sup>5)</sup>	11.9421-9911.2 11.9421-9912.2 11.8170-0755.1 11.0101-5402.2 11.8171-0008.1 11.8116-0066.1	220825 220826 260119 260009 990049 390577	2 2		D=42, - Halter D=42, - Halter Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE

<sup>1)</sup> + engine code N43 / + codice motore N43 / + moteur code N43 / + motor code N43  
<sup>2)</sup> + engine code N46N / + codice motore N46N / + moteur code N46N / + motor code N46N  
<sup>3)</sup> + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga  
<sup>4)</sup> + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga  
<sup>5)</sup> - authority cars / - enti statali / - véhicules communal / - vehiculos oficiales  
<sup>6)</sup> + engine code N46 / + codice motore N46 / + moteur code N46 / + motor code N46  
<sup>7)</sup> - increased payl./+eng.co.N52N/N53 / - caric.uti.mag./+codic.mot.N52N/N53 / - charge utile augment./+moteur N52N/N53 / - incremento de carga/+motor co.N52N/N53  
<sup>8)</sup> - increased payl./+engine co.N52N / - carico utile maggior./+codic.mot.N52N / - charge utile augmentée/+moteur co.N52N / - incremento de carga/+motor co.N52N  
<sup>9)</sup> + authority cars / + enti statali / + véhicule communal / + vehiculos oficiales  
<sup>10)</sup> + engine code N52N/N53 / + codice motore N52N/N53 / + moteur code N52N/N53 / + motor code N52N/N53  
<sup>11)</sup> + increased payl./+engine co.N52N / + carico utile maggior./+codic.mot.N52N / + charge utile augmentée/+moteur co.N52N / + incremento de carga/+motor co.N52N

											
<b>BMW 3er Reihe/E91 Touring (05-12)</b>											
	325 i	155	01.12	05.12	- erhöhte Zuladung <sup>1)</sup>	11.9421-9911.2	220825	2	D=42, - Halter ATE		
	325 i	160	06.05	05.12	- erhöhte Zuladung <sup>1)</sup>	11.9421-9912.2	220826				
	325 xi	160	06.05	08.07	- erhöhte Zuladung/ + Motorcode N52N <sup>2)</sup>	11.8170-0755.1	260119	2	Halter Hülsensatz Führungsbolzen Halterfeder ATE		
						11.0101-5402.2	260009				
						11.8171-0008.1	990049				
						11.8116-0066.1	390577				
	320 d		09.07	05.12	+ Behörde <sup>3)</sup>	11.9441-9957.2	220827			2	D=44, - Halter ATE
	320 d	120	06.05	08.07	+ Behörde <sup>3)</sup>	11.9441-9958.2	220828				
	320 xd	130	09.07	05.12	+ Behörde <sup>3)</sup>	11.0101-5402.2	260009	2	Hülsensatz Führungsbolzen Halterfeder ATE		
	325 d	145	09.06	05.12		11.8171-0008.1	990049				
	325 i	155	01.12	05.12	+ erhöhte Zuladung <sup>4)</sup>	11.8116-0296.1	390445				
	325 i	160	06.05	05.12	+ erhöhte Zuladung <sup>4)</sup>						
	325 xi	160	06.05	05.12	+ Motorcode N52N/N53 <sup>5)</sup>						
	325 xi	160	06.05	08.07	+ erhöhte Zuladung/ + Motorcode N52N <sup>6)</sup>						
	330 d	170	06.05	05.12							
	330 d	180	09.08	05.12							
	330 i	190	06.05	08.07							
	330 i	200	09.07	05.12							
	330 xd		06.05	05.12							
	330 xi	190	06.05	08.07							
330 xi	200	09.07	05.12								
335 d	210	09.06	05.12								
335 i	225	09.06	05.12								
335 xi	225	03.07	05.12								
	316 d	85	09.09	05.12		83.7850-0180.3	331054			2	L=180 L=230 L=221
	316i	90	09.07	05.12		24.5125-0230.3	331277			2	
	318 d	90	09.05	08.07		24.5137-0221.3	331302	2	am Bremssattel <sup>7)</sup>		
	318 d	105	09.07	05.12					am Bremssattel <sup>7)</sup>		
	318 i	95	01.06	08.07							
	318 i	100	09.07	05.12							
	318 i	105	09.07	05.12							
	320 d		09.07	05.12							
	320 d	120	06.05	08.07							
	320 i	110	06.05	08.07							
	320 i	125	09.07	05.12							
	320 xd	130	09.07	05.12							
	323 i	140	09.06	05.12							
	325 d	145	09.06	05.12							
	325 i	155	01.12	05.12							
	325 i	160	06.05	05.12							
	325 xi	160	06.05	05.12							
	330 d	170	06.05	05.12							
	330 d	180	09.08	05.12							
	330 i	190	06.05	08.07							
330 i	200	09.07	05.12								
330 xd		06.05	05.12								
330 xi	190	06.05	08.07								
330 xi	200	09.07	05.12								
335 d	210	09.06	05.12								
335 i	225	09.06	05.12								
335 xi	225	03.07	05.12								
	316 d	85	09.09	05.12		24.3727-0233.2	580233	2	L=1535		
	316i	90	09.07	05.12							
	318 d	90	09.05	08.07							
	318 d	105	09.07	05.12							
	318 i	95	01.06	08.07							
	318 i	100	09.07	05.12							
	318 i	105	09.07	05.12							
	320 d		09.07	05.12							
	320 d	120	06.05	08.07							
	320 i	110	06.05	08.07							
	320 i	125	09.07	05.12							
	320 xd	130	09.07	05.12							
	323 i	140	09.06	05.12							
	325 d	145	09.06	05.12							
	325 i	155	01.12	05.12							
	325 i	160	06.05	05.12							
	325 xi	160	06.05	05.12							
	330 d	170	06.05	05.12							
	330 d	180	09.08	05.12							
	330 i	190	06.05	08.07							
330 i	200	09.07	05.12								
330 xd		06.05	05.12								
330 xi	190	06.05	08.07								
330 xi	200	09.07	05.12								
335 d	210	09.06	05.12								
335 i	225	09.06	05.12								
335 xi	225	03.07	05.12								
	316 d	85	09.09	05.12		24.2419-1713.3	030093		Gz 19,05		
	316i	90	09.07	05.12							
	318 d	90	09.05	08.07							
	318 d	105	09.07	05.12							
	318 i	95	01.06	08.07							
	318 i	100	09.07	05.12							
	318 i	105	09.07	05.12							
	320 d		09.07	05.12							
	320 d	120	06.05	08.07							

<sup>1)</sup> - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga  
<sup>2)</sup> - increased payl./+engine co.N52N / - carico utile maggior./+codic.mot.N52N / - charge utile augmentée/+moteur co.N52N / - incremento de carga/+motor co.N52N  
<sup>3)</sup> + authority cars / + enti statali / + véhicule communal / + vehiculos oficiales  
<sup>4)</sup> + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga  
<sup>5)</sup> + engine code N52N/N53 / + codice motore N52N/N53 / + moteur code N52N/N53 / + motor code N52N/N53  
<sup>6)</sup> + increased payl./+engine co.N52N / + carico utile maggior./+codic.mot.N52N / + charge utile augmentée/+moteur co.N52N / + incremento de carga/+motor co.N52N  
<sup>7)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno





**BMW 3er Reihe/E91 Touring (05-12)**















	320 i	110		06.05	08.07	24.2419-1713.3	030093			Gz 19,05
	320 i	125		09.07	05.12					
	320 xd	130		09.07	05.12					
	323 i	140		09.06	05.12					
	325 d	145		09.06	05.12					
	325 i	155		01.12	05.12					
	325 i	160		06.05	05.12					
	325 xi	160		06.05	05.12					
	330 d	170		06.05	05.12					
	330 d	180		09.08	05.12					
	330 i	190		06.05	08.07					
	330 i	200		09.07	05.12					
	330 xd			06.05	05.12					
	330 xi	190		06.05	08.07					
	330 xi	200		09.07	05.12					
335 i	225		09.06	05.12						
335 xi	225		03.07	05.12						
	318 d	90		09.05	08.07	24.2522-0905.3	040042			Nz 22,20
	318 i	95		01.06	08.07					
	320 d	120		06.05	08.07					
	320 i	110		06.05	08.07					
	325 i	155		01.12	05.12					
	325 i	160		06.05	05.12					
	330 d	170		06.05	05.12					
	330 i	190		06.05	08.07					
	330 xd			06.05	05.12					
	330 xi	190		06.05	08.07					

**BMW 3er Reihe/E92 Coupe (06-13)**

	316 i	90		09.09	06.13	03.7848-4003.4	300235		- Start/Stop-Anlage <sup>1)</sup>	8"	ATE														
	318 i	105		03.10	06.13																				
	320 i			09.09	06.13																				
	316 i	90		09.07	08.09																				
	320 i			03.07	08.09																				
	320 d			03.07	08.09																				
	323 i			09.06	08.07																				
	325 d			03.07	06.13																				
	325 i	160		09.06	06.13																				
	325 xi	160		09.06	06.13																				
	330 d			09.09	06.13																				
	330 i			09.09	06.13																				
	330 xd			09.09	06.13																				
	330 xi			09.09	06.13																				
		320 xd			03.07							08.09	03.7845-0103.4	300268			8"	ATE							
323 i				09.07	06.13																				
330 d				09.06	08.09																				
330 i				09.06	08.09																				
330 xd				09.06	08.09																				
330 xi				09.06	08.09																				
335 d		210		09.06	06.13																				
335 i		225		09.06	06.13																				
335 xi		225		09.07	06.13																				
		320 d			09.09	06.13	03.7845-0103.4	300268		- Start/Stop-Anlage <sup>1)</sup>	8"	ATE													
		320 xd			09.09	06.13																			
			316 i	90		09.07													06.13	03.2023-2407.3	010796			Thz 23,81/22,20	ATE
			318 i	105		03.10													06.13						
			320 i			09.07													06.13						
			320 d			03.07													06.13						
	320 i				03.07	08.07																			
	320 xd				03.07	06.13																			
	325 d				03.07	06.13																			
	325 i		160		09.06	06.13																			
	325 xi		160		09.06	06.13																			
	330 d				09.06	06.13																			
	330 i				09.06	06.13																			
	330 xd				09.06	06.13																			
	330 xi				09.06	06.13																			
335 d	210			09.06	06.13																				
335 i	225			09.06	06.13																				
335 xi	225		09.07	06.13																					
	316 i	90		09.07	06.13	11.0101-5402.2	260009				Hülsensatz														
	318 i	105		03.10	06.13																				
	320 i			03.07	06.13																				
	320 d			03.07	06.13																				
	320 xd			03.07	06.13																				
	323 i			09.06	06.13																				
	325 i	160		09.07	06.13																				
	325 xi	160		09.07	06.13																				
	325 d			03.07	06.13																				
	325 i	160		09.06	06.13																				
	325 xi	160		09.06	06.13																				
	330 d			09.09	06.13																				
	330 i			09.06	06.13																				
	330 xd			09.06	06.13																				
	330 xi			09.06	06.13																				
335 d	210		09.06	06.13																					
335 i	225		09.06	06.13																					
335 xi	225		09.07	06.13																					
	325 d			03.07	06.13	11.9571-9753.2	220929				D=57, - Halter														
	325 i	160		09.06	06.13																				
	325 xi	160		09.06	06.13																				
	330 d			09.09	06.13																				
	330 i			09.06	06.13																				
	330 xd			09.06	06.13																				
	330 xi			09.06	06.13																				
	335 d	210		09.06	06.13																				
	335 i	225		09.06	06.13																				
	335 xi	225		09.07	06.13																				
		325 d			03.07							06.13	11.8171-0008.1	990049				Führungsbolzen							
		325 i	160		09.06							06.13													
		325 xi	160		09.06							06.13													
		330 d			09.09							06.13													
		330 i			09.06							06.13													
330 xd				09.06	06.13																				
330 xi				09.06	06.13																				
335 d		210		09.06	06.13																				
335 i		225		09.06	06.13																				
335 xi		225		09.07	06.13																				
		325 d			03.07	06.13	11.8116-0339.2	390528	2			Haltefeder													
		325 i	160		09.06	06.13																			
		325 xi	160		09.06	06.13																			
		330 d			09.09	06.13																			
		330 i			09.06	06.13																			
	330 xd			09.06	06.13																				
	330 xi			09.06	06.13																				
	335 d	210		09.06	06.13																				
	335 i	225		09.06	06.13																				
	335 xi	225		09.07	06.13																				
		325 d			03.07	06.13							11.0101-5402.2	260009				Hülsensatz							
		325 i	160		09.06	06.13																			
		325 xi	160		09.06	06.13																			
		330 d			09.09	06.13																			
		330 i			09.06	06.13																			
330 xd				09.06	06.13																				
330 xi				09.06	06.13																				
335 d		210		09.06	06.13																				
335 i		225		09.06	06.13																				
335 xi		225		09.07	06.13																				
		325 d			03.07	06.13	11.8116-0339.2	390528	2			Haltefeder													
		325 i	160		09.06	06.13																			
		325 xi	160		09.06	06.13																			
		330 d			09.09	06.13																			
		330 i			09.06	06.13																			
	330 xd			09.06	06.13																				
	330 xi			09.06	06.13																				
	335 d	210		09.06	06.13																				
	335 i	225		09.06	06.13																				
	335 xi	225		09.07	06.13																				

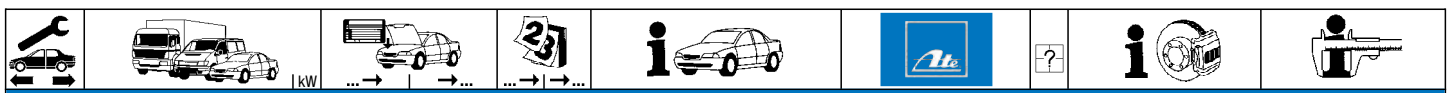
<sup>1)</sup> - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro  
<sup>2)</sup> + engine code N52N / + codice motore N52N / + moteur code N52N / + motor code N52N  
<sup>3)</sup> + engine code N53 / + codice motore N53 / + moteur code N53 / + motor code N53  
<sup>4)</sup> - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga  
<sup>5)</sup> - increased payl./+engine co.N53 / - carico utile maggior./+codic.mot.N53 / - charge utile augmentée/+ moteur co.N53 / - incremento de carga/+motor co.N53



									
<b>BMW 3er Reihe/E92 Coupe (06-13)</b>									
	330 xd		09.09	06.13	- erhöhte Zuladung <sup>1)</sup>	11.0101-5402.2	260009	Hülzensatz	ATE
	330 xi		09.06	06.13		11.8171-0008.1	990049	Führungsbolzen	ATE
						11.8116-0339.2	390528	Haltefeder	ATE
	330 d		09.06	08.09		11.0101-6006.2	260098	Hülzensatz	ATE
	330 d		09.09	06.13	+ erhöhte Zuladung <sup>2)</sup>	11.8116-0315.2	390447	Haltefeder	ATE
	330 i		09.06	08.09	+ Motorcode N53 <sup>3)</sup>	11.8171-0008.1	990049	Führungsbolzen	ATE
	330 i		09.09	06.13	+ erhöhte Zuladung/ + Motorcode N53 <sup>4)</sup>	11.8171-0067.1	250153	Führungsbolzen	ATE
	330 xd		09.06	08.09					
	330 xd		09.09	06.13	+ erhöhte Zuladung <sup>2)</sup>				
	335 d	210		09.06	06.13				
335 i	225		09.06	06.13					
335 xi	225		09.07	06.13					
M3			03.07	06.13		11.0441-6008.2	250038	Dichtungssatz	ATE
						11.0101-6006.2	260098	Hülzensatz	ATE
						11.8116-0315.2	390447	Haltefeder	ATE
						11.8171-0008.1	990049	Führungsbolzen	ATE
						11.8171-0067.1	250153	Führungsbolzen	ATE
	316 i	90	09.07	06.13		24.5174-0526.3	331365	L=526	
	318 i	105	03.10	06.13					
	320 d		03.07	06.13					
	320 i		03.07	06.13					
	323 i		09.06	06.13					
	325 d		03.07	06.13					
	325 i	160	09.06	06.13					
	330 d		09.06	06.13					
	330 i		09.06	06.13					
	335 d	210	09.06	06.13					
	335 i	225	09.06	06.13					
	320 xd		03.07	06.13		24.5113-0440.3	331239	L=440	
	325 xi	160	09.06	06.13					
	330 xd		09.06	06.13					
	330 xi		09.06	06.13					
335 xi	225	09.07	06.13						
M3		03.07	06.13		83.7751-0502.3	331109	L=502		
	316 i	90	09.07	06.13		24.3401-1707.7	220775	D=40, - Halter	LUC
						24.3401-1708.7	220776	D=40, - Halter	LUC
	318 i	105	03.10	06.13		11.9421-9911.2	220825	D=42, - Halter	ATE
	320 d		03.07	06.13		11.9421-9912.2	220826	D=42, - Halter	ATE
	320 i		03.07	06.13		11.8170-0755.1	260119	Halter	ATE
	320 xd		03.07	06.13		11.0101-5402.2	260009	Hülzensatz	ATE
	323 i		09.06	06.13		11.8171-0008.1	990049	Führungsbolzen	ATE
	325 i	160	09.06	06.13		11.8116-0066.1	390577	Haltefeder	ATE
	325 xi	160	09.06	06.13					
	325 d		03.07	06.13		11.9441-9957.2	220827	D=44, - Halter	ATE
	330 d		09.06	06.13		11.9441-9958.2	220828	D=44, - Halter	ATE
	330 i		09.06	06.13		11.0101-5402.2	260009	Hülzensatz	ATE
	330 xd		09.06	06.13		11.8171-0008.1	990049	Führungsbolzen	ATE
	330 xi		09.06	06.13		11.8116-0296.1	390445	Haltefeder	ATE
	335 d	210	09.06	06.13					
335 i	225	09.06	06.13						
335 xi	225	09.07	06.13						
M3		03.07	06.13		11.0101-5402.2	260009	Hülzensatz	ATE	
					11.8171-0008.1	990049	Führungsbolzen	ATE	
					11.8116-0296.1	390445	Haltefeder	ATE	
	316 i	90	09.07	06.13		83.7850-0180.3	331054	L=180	
	318 i	105	03.10	06.13		24.5125-0230.3	331277	L=230	
	320 d		03.07	06.13		24.5137-0221.3	331302	L=221	
	320 i		03.07	06.13					
	320 xd		03.07	06.13					
	323 i		09.06	06.13					
	325 d		03.07	06.13					
	325 i	160	09.06	06.13					
	325 xi	160	09.06	06.13					
	330 d		09.06	06.13					
	330 i		09.06	06.13					
	330 xd		09.06	06.13					
	330 xi		09.06	06.13					
	335 d	210	09.06	06.13					
	335 i	225	09.06	06.13					
335 xi	225	09.07	06.13						
M3		03.07	06.13		83.7850-0180.3	331054	L=180		
					83.7752-0236.3	331118	L=235		
	316 i	90	09.07	06.13		24.3727-0233.2	580233	L=1535	
	318 i	105	03.10	06.13					
	320 d		03.07	06.13					
	320 i		03.07	06.13					
	320 xd		03.07	06.13					
	323 i		09.06	06.13					
	325 d		03.07	06.13					
	325 i	160	09.06	06.13					
	325 xi	160	09.06	06.13					
	330 d		09.06	06.13					
	330 i		09.06	06.13					
	330 xd		09.06	06.13					
	330 xi		09.06	06.13					
	335 d	210	09.06	06.13					

<sup>1)</sup> - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga  
<sup>2)</sup> + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga  
<sup>3)</sup> + engine code N53 / + codice motore N53 / + moteur code N53 / + motor code N53  
<sup>4)</sup> + increased payload / + engine code N53 / + carico utile maggiorato / + codice motore N53 / + charge utile augmentée / + moteur code N53 / + incremento de carga / + motor code N53  
<sup>5)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



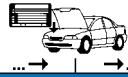





















BMW 3er Reihe/E92 Coupe (06-13)										
	335 i 335 xi M3	225 225		09.06 09.07 03.07	06.13 06.13 06.13	24.3727-0233.2	580233	2 ↓		L=1535
	316 i 318 i 320 d 320 i 320 xd 323 i 325 d 325 i 325 xi 330 d 330 i 330 xd 330 xi 335 i 335 xi M3	90 105      160 160     225 225		09.07 03.10 03.07 03.07 09.06 03.07 09.06 09.06 09.06 09.06 09.06 09.06 09.06 09.06 09.07 03.07	06.13 06.13 06.13 06.13 06.13 06.13 06.13 06.13 06.13 06.13 06.13 06.13 06.13 06.13 06.13 06.13	24.2419-1713.3	030093		Gz 19,05	

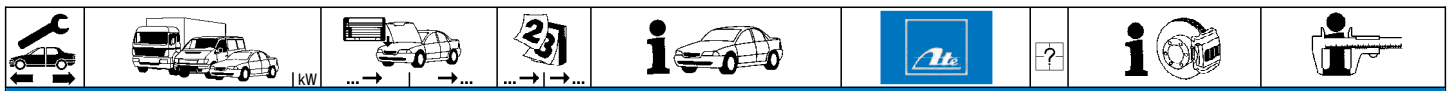
BMW 3er Reihe/E93 Cabrio (07-13)										
	318 i 320 i	105		03.10 04.08	11.13 11.13	03.7848-4003.4	300235	- Start/Stop-Anlage <sup>1)</sup>	8"	ATE
	320 i 323 i 325 i 330 d 330 d 330 i 335 i	130 160 170 180 200 225		03.07 03.07 03.07 01.09 03.07 03.07	03.08 11.13 11.13 08.09 08.09 08.09 11.13	03.7845-0103.4	300268	+ Motorcode N43 <sup>2)</sup> + Motorcode N52N <sup>3)</sup> + Motorcode N53 <sup>4)</sup>	8"	ATE
	320 i 325 d 325 d 325 i 330 d 330 d 330 i	145 150 160 170 180 200 200		03.07 09.07 03.10 03.07 09.09 09.09 03.07	03.08 11.13 11.13 11.13 11.13 11.13 11.13	03.7848-5003.4	300236	+ Motorcode N46N <sup>5)</sup> + Motorcode N53 <sup>4)</sup> + Motorcode N52N <sup>3)</sup> + Motorcode N53 <sup>4)</sup>	8"	ATE
	320 d 320 d 320 d	120 130 135		01.08 03.08 01.10	11.13 11.13 11.13	03.7845-0103.4	300268	- Start/Stop-Anlage <sup>1)</sup>	8"	ATE
	318 i 320 i	105		03.10 06.08	11.13 11.13	03.2023-2407.3	010796		THz 23,81/22,20	ATE
	320 d 320 d 320 d 320 i 325 d 325 d 325 i 330 d 330 d 330 i 335 i	120 130 135 130 145 150 160 170 180 200 225		01.08 03.08 01.10 03.07 09.07 03.10 03.07 03.07 01.09 03.07 03.07	11.13 11.13 11.13 05.08 11.13 11.13 11.13 11.13 11.13 11.13 11.13	03.2025-1904.3	010797		THz 25,40/22,20	ATE
	320 d 320 d 320 d 320 i 323 i 325 i	120 130 135 130 130 160		01.08 03.08 01.10 03.07 03.07 03.07	11.13 11.13 11.13 02.08 11.13 11.13	11.9571-9753.2 11.9571-9754.2 11.0101-5402.2 11.8171-0008.1 11.8116-0339.2	220929 220930 260009 990049 390528	<input type="checkbox"/> <input type="checkbox"/> 2	D=57, - Halter D=57, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	318 i 320 i	105		03.10 03.08	11.13 11.13	11.0101-5402.2 11.8171-0008.1 11.8116-0339.2	260009 990049 390528	2	Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE
	325 d 325 d 325 i 330 d 330 d 330 i 330 i	145 150 160 170 180 200 200		09.07 03.10 03.07 09.09 01.09 03.07 09.09	11.13 11.13 11.13 11.13 11.13 11.13 11.13	11.0101-5402.2 11.8171-0008.1 11.8116-0339.2	260009 990049 390528	2	Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE
	330 d 330 d 330 i 330 i 335 i	170 170 200 200 225		03.07 09.09 03.07 09.09 03.07	08.09 11.13 08.09 11.13 11.13	11.0101-6006.2 11.8171-0008.1 11.8171-0067.1 11.8116-0315.2	260098 990049 250153 390447	2	Hülsensatz Führungsbolzen Führungsbolzen Haltefeder	ATE ATE ATE ATE
	M3	309		03.08	11.13	11.0441-6008.2 11.0101-6006.2 11.8171-0008.1 11.8171-0067.1 11.8116-0315.2	250038 260098 990049 250153 390447	2	Dichtungssatz Hülsensatz Führungsbolzen Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	318 i 320 d 320 d 320 d 320 i 323 i	105 120 130 135 130 130		03.10 01.08 03.08 01.10 03.07 03.07	11.13 11.13 11.13 11.13 11.13 11.13	24.5174-0526.3	331365	2	L=526	

<sup>1)</sup> - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro  
<sup>2)</sup> + engine code N43 / + codice motore N43 / + moteur code N43 / + motor code N43  
<sup>3)</sup> + engine code N52N / + codice motore N52N / + moteur code N52N / + motor code N52N  
<sup>4)</sup> + engine code N53 / + codice motore N53 / + moteur code N53 / + motor code N53  
<sup>5)</sup> + engine code N46N / + codice motore N46N / + moteur code N46N / + motor code N46N  
<sup>6)</sup> - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga  
<sup>7)</sup> - increased payload/+engine co.N53 / - carico utile maggior./+codic.mot.N53 / - charge utile augmentée/+moteur co.N53 / - incremento de carga/+motor co.N53  
<sup>8)</sup> + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga  
<sup>9)</sup> + increased payload/+engine co.N53 / + carico utile maggior./+codic.mot.N53 / + charge utile augmentée/+moteur co.N53 / + incremento de carga/+motor co.N53

									
<b>BMW 3er Reihe/E93 Cabrio (07-13)</b>									
	325 d	145	09.07	11.13	24.5174-0526.3	331365	2	L=526	
	325 d	150	03.10	11.13					
	325 i	160	03.07	11.13					
	330 d	170	03.07	11.13					
	330 d	180	01.09	11.13					
	330 i	200	03.07	11.13					
	335 i	225	03.07	11.13					
	M3	309	03.08	11.13	83.7751-0502.3	331109	2	L=502	
	318 i	105	03.10	11.13	11.9421-9911.2	220825		D=42, - Halter	ATE
	320 d	120	01.08	11.13	11.9421-9912.2	220826		D=42, - Halter	ATE
	320 d	130	03.08	11.13	11.8170-0755.1	260119		Halter	ATE
	320 d	135	01.10	11.13	11.0101-5402.2	260009		Hülsensatz	ATE
	320 i		03.07	11.13	11.8171-0008.1	990049		Führungsbolzen	ATE
	323 i	130	03.07	11.13	11.8116-0066.1	390577	2	Haltefeder	ATE
	325 i	160	03.07	11.13					
	325 d	145	09.07	11.13	11.9441-9957.2	220827		D=44, - Halter	ATE
	325 d	150	03.10	11.13	11.9441-9958.2	220828		D=44, - Halter	ATE
	330 d	170	03.07	11.13	11.0101-5402.2	260009		Hülsensatz	ATE
	330 d	180	01.09	11.13	11.8171-0008.1	990049		Führungsbolzen	ATE
	330 i	200	03.07	11.13	11.8116-0296.1	390445	2	Haltefeder	ATE
	335 i	225	03.07	11.13					
	M3	309	03.08	11.13	11.0101-5402.2	260009		Hülsensatz	ATE
					11.8171-0008.1	990049		Führungsbolzen	ATE
					11.8116-0296.1	390445	2	Haltefeder	ATE
	318 i	105	03.10	11.13	83.7850-0180.3	331054	2	L=180	
	320 d	120	01.08	11.13	24.5125-0230.3	331277	2	L=230	
	320 d	130	03.08	11.13	24.5137-0221.3	331302	2	L=221	
	320 d	135	01.10	11.13					
	320 i		03.07	11.13					
	323 i	130	03.07	11.13					
	325 d	145	09.07	11.13					
	325 d	150	03.10	11.13					
	325 i	160	03.07	11.13					
	330 d	170	03.07	11.13					
	330 d	180	01.09	11.13					
	330 i	200	03.07	11.13					
	335 i	225	03.07	11.13					
	M3	309	03.08	11.13	83.7850-0180.3	331054	2	L=180	
					83.7752-0236.3	331118	2	L=235	
	318 i	105	03.10	11.13	24.3727-0233.2	580233	2	L=1535	
	320 d	120	01.08	11.13					
	320 d	130	03.08	11.13					
	320 d	135	01.10	11.13					
	320 i		03.07	11.13					
	323 i	130	03.07	11.13					
	325 d	145	09.07	11.13					
	325 d	150	03.10	11.13					
	325 i	160	03.07	11.13					
	330 d	170	03.07	11.13					
	330 d	180	01.09	11.13					
	330 i	200	03.07	11.13					
	335 i	225	03.07	11.13					
	M3	309	03.08	11.13					
	318 i	105	03.10	11.13	24.2419-1713.3	030093		Gz 19,05	
	320 d	120	01.08	11.13					
	320 d	130	03.08	11.13					
	320 d	135	01.10	11.13					
	320 i		03.07	11.13					
	323 i	130	03.07	11.13					
	325 d	145	09.07	11.13					
	325 d	150	03.10	11.13					
	325 i	160	03.07	11.13					
	330 d	170	03.07	11.13					
	330 d	180	01.09	11.13					
	330 i	200	03.07	11.13					
	335 i	225	03.07	11.13					
	M3	309	03.08	11.13					
<b>BMW 3er Reihe/F30 Limousine (11-)</b>									
	316 d	85	02.12		24.5169-0590.3	331422	2	L=590	
	316 i	100	11.12						
	318 d	105	02.12						
	318 d	110	07.15						
	318 d xDrive	105	05.13						
	318 d xDrive	110	07.15						
	318 i	100	07.15						
	320 d	120	02.12						
	320 d	135	02.12						
	320 d	140	07.15						
	320 d xDrive	135	02.12						
	320 d xDrive	140	07.15						
	320 i	135	02.12						
	320 i ed	125	11.12						
	320 i xDrive	135	02.12						
	325 d	160	04.13						
	328 i	180	02.12						
	328 i xDrive	180	02.12						

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

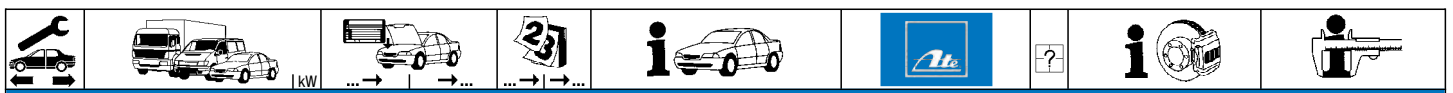




BMW 3er Reihe/F30 Limousine (11-)								
	330 d	190	07.12		24.5169-0590.3	331422	2	L=590
	330 d xDrive	190	03.13					
	330 i	185	07.15					
	330 i xDrive	185	07.15					
	335 d xDrive	230	07.13					
	335 i	225	02.12					
	335 i	250	07.13					
	335 i xDrive	225	02.12					
	340 i	240	07.15					
	340 i xDrive	240	07.15					
	ActiveHybrid 3	225	07.12					
	316 d	85	02.12		24.5137-0221.3	331302	2	L=221
	316 i	100	11.12		24.5125-0230.3	331277	2	L=230
	318 d	105	02.12					
	318 d	110	07.15					
	318 d xDrive	105	05.13					
	318 d xDrive	110	07.15					
	318 i	100	07.15					
	320 d	120	02.12					
	320 d	135	02.12					
	320 d	140	07.15					
	320 d xDrive	135	02.12					
	320 d xDrive	140	07.15					
	320 i	135	02.12					
	320 i ed	125	11.12					
	320 i xDrive	135	02.12					
	325 d	160	04.13					
	328 i	180	02.12					
	328 i xDrive	180	02.12					
	330 d	190	07.12					
	330 d xDrive	190	03.13					
	330 i	185	07.15					
	330 i xDrive	185	07.15					
	335 d xDrive	230	07.13					
	335 i	225	02.12					
	335 i	250	07.13					
	335 i xDrive	225	02.12					
	340 i	240	07.15					
	340 i xDrive	240	07.15					
	ActiveHybrid 3	225	07.12					
	316 d	85	02.12		24.2419-1713.3	030093		Gz 19,05
	316 i	100	11.12					
	318 d	105	02.12					
	318 d	110	07.15					
	318 d xDrive	105	05.13					
	318 d xDrive	110	07.15					
	318 i	100	07.15					
	320 d	120	02.12					
	320 d	135	02.12					
	320 d	140	07.15					
	320 d xDrive	135	02.12					
	320 d xDrive	140	07.15					
	320 i	135	02.12					
	320 i ed	125	11.12					
	320 i xDrive	135	02.12					
	325 d	160	04.13					
	328 i	180	02.12					
	328 i xDrive	180	02.12					
	330 i	185	07.15					
	330 i xDrive	185	07.15					
	335 i	225	02.12					
	335 i	250	07.13					
	335 i xDrive	225	02.12					
	340 i	240	07.15					
	340 i xDrive	240	07.15					
	M3	317	01.14					


















BMW 3er Reihe/F31 Touring (12-)								
	316 d	85	05.12		24.5169-0590.3	331422	2	L=590
	316 i	100	03.13					
	318 d	105	05.12					
	318 d	110	07.15					
	318 d xDrive	105	05.13					
	318 d xDrive	110	07.15					
	318 i	100	07.15					
	320 d	120	05.12					
	320 d	135	05.12					
	320 d	140	07.15					
	320 d xDrive	135	03.13					
	320 d xDrive	140	07.15					
	320 i	135	05.12					
	320 i xDrive	135	03.13					
	325 d	160	04.13					
	328 i	180	05.12					
	328 i xDrive	180	03.13					
	330 d	190	05.12					
	330 d xDrive	190	03.13					



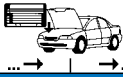














BMW 3er Reihe/F31 Touring (12-)												
	330 i	185	07.15	24.5169-0590.3	331422	2	L=590					
	330 i xDrive	185	07.15									
	335 d xDrive	230	11.13									
	335 i	225	03.13									
	335 i xDrive	225	03.13									
	340 i	240	07.15									
	340 i xDrive	240	07.15									
	316 d	85	05.12	24.5125-0230.3	331277	2	L=230					
	316 i	100	03.13									
	318 d	105	05.12									
	318 d	110	07.15									
	318 d xDrive	105	05.13									
	318 d xDrive	110	07.15									
	318 i	100	07.15									
	320 d	120	05.12									
	320 d	135	05.12									
	320 d	140	07.15									
	320 d xDrive	135	03.13									
	320 d xDrive	140	07.15									
	320 i	135	05.12									
	320 i xDrive	135	03.13									
	325 d	160	04.13									
	328 i	180	05.12									
	328 i xDrive	180	03.13									
	330 d	190	05.12									
	330 d xDrive	190	03.13									
	330 i	185	07.15									
	330 i xDrive	185	07.15									
	335 d xDrive	230	11.13									
	335 i	225	03.13									
	335 i xDrive	225	03.13									
	340 i	240	07.15									
	340 i xDrive	240	07.15									
	BMW 3er Reihe/F34 GT (13-)											
		318 d	105					03.13	24.5169-0590.3	331422	2	L=590
318 d		110	07.15									
320 d		135	03.13									
320 d		140	07.15									
320 i		135	03.13									
325 d		160	03.13									
328 i		180	03.13									
330 d		190	03.14									
335 i		225	03.13									
320 d xDrive		135	03.13	24.5169-0590.3	331422	2	L=590					
320 d xDrive	140	07.15										
320 i xDrive	135	03.13										
328 i xDrive	180	03.13										
330 d xDrive	190	03.14										
335 d xDrive	230	03.14										
335 i xDrive	225	03.13										
	318 d	105	03.13	24.5125-0230.3	331277	2	L=230					
	318 d	110	07.15									
	320 d	135	03.13									
	320 d	140	07.15									
	320 d xDrive	135	03.13									
	320 d xDrive	140	07.15									
	320 i	135	03.13									
	320 i xDrive	135	03.13									
	325 d	160	03.13									
	328 i	180	03.13									
	328 i xDrive	180	03.13									
	330 d	190	03.14									
	330 d xDrive	190	03.14									
	335 d xDrive	230	03.14									
	335 i	225	03.13									
335 i xDrive	225	03.13										
	318 d	105	03.13	24.2419-1713.3	030093		Gz 19,05					
	318 d	110	07.15									
	320 d	135	03.13									
	320 d	140	07.15									
	320 d xDrive	135	03.13									
	320 d xDrive	140	07.15									
	320 i	135	03.13									
	320 i xDrive	135	03.13									
	325 d	160	03.13									
	328 i	180	03.13									
335 i	225	03.13										
BMW 4er Reihe/F32 Coupe (13-)												
	418 d	110	03.15	24.5169-0590.3	331422	2	L=590					
	420 d	135	07.13									
	420 d	140	03.15									
	420 d xDrive	135	07.13									
	420 d xDrive	140	03.15									
	420 i	135	07.13									
	420 i xDrive	135	07.13									

















								
<b>BMW 4er Reihe/F32 Coupe (13-)</b>								
	425 d	160	03.14		24.5169-0590.3	331422	2	L=590
	428 i	180	07.13					
	428 i xDrive	180	07.13					
	430 d	190	07.13					
	430 d xDrive	190	03.14					
	435 d xDrive	230	07.13					
	435 i	225	07.13					
	435 i xDrive	225	07.13					
	418 d	110	03.15		24.5125-0230.3	331277	2	L=230
	420 d	135	07.13					
	420 d	140	03.15					
	420 d xDrive	135	07.13					
	420 d xDrive	140	03.15					
	420 i	135	07.13					
	420 i xDrive	135	07.13					
	425 d	160	03.14					
	428 i	180	07.13					
	428 i xDrive	180	07.13					
	430 d	190	07.13					
	430 d xDrive	190	03.14					
	435 d xDrive	230	07.13					
	435 i	225	07.13					
	435 i xDrive	225	07.13					
<b>BMW 4er Reihe/F33 Cabrio (14-)</b>								
	420 d	135	10.13		24.5169-0590.3	331422	2	L=590
	420 d	140	07.15					
	420 i	135	07.14					
	425 d	160	07.14					
	428 i	180	10.13					
	428 i xDrive	180	10.13					
	430 d	190	07.14					
	435 d xDrive	230	07.14					
	435 i	225	10.13					
	435 i xDrive	225	10.13					
	420 d	135	10.13		24.5125-0230.3	331277	2	L=230
	420 d	140	07.15					
	420 i	135	07.14					
	425 d	160	07.14					
	428 i	180	10.13					
	428 i xDrive	180	10.13					
	430 d	190	07.14					
	435 d xDrive	230	07.14					
	435 i	225	10.13					
	435 i xDrive	225	10.13					
<b>BMW 4er Reihe/F36 Gran Coupe (14-)</b>								
	418 d	105	03.14		24.5169-0590.3	331422	2	L=590
	418 d	110	07.15					
	420 d	135	03.14					
	420 d	140	03.15					
	420 d xDrive	135	03.14					
	420 d xDrive	140	03.15					
	420 i	135	03.14					
	420 i xDrive	135	07.14					
	428 i	180	03.14					
	428 i xDrive	180	03.14					
	430 d	190	07.14					
	430 d xDrive	190	07.14					
	435 d xDrive	230	07.14					
	435 i	225	03.14					
	435 i xDrive	225	07.14					
	418 d	105	03.14		24.5137-0221.3	331302	2	L=221
	418 d	110	07.15		24.5125-0230.3	331277	2	L=230
	420 d	135	03.14					
	420 d	140	03.15					
	420 d xDrive	135	03.14					
	420 d xDrive	140	03.15					
	420 i	135	03.14					
	420 i xDrive	135	07.14					
	428 i	180	03.14					
	428 i xDrive	180	03.14					
	430 d	190	07.14					
	430 d xDrive	190	07.14					
	435 d xDrive	230	07.14					
	435 i	225	03.14					
	435 i xDrive	225	07.14					
<b>BMW 5er Reihe/E34 (88-96)</b>								
	518 i		04.89	08.91	03.2125-3011.3	010211		THz 25,40 ATE
	520 i	95	01.88	09.90				
	520 i 24V	110	03.89	08.91				
	524 td	85	03.88	08.91				
	525 i	125	01.88	09.90				
	525 i 24V	141	09.89	08.91				
	530 i	138	01.88	09.95				
	535 i	155	01.88	09.95				
								

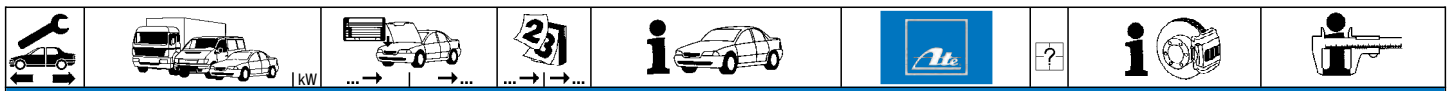
								
<b>BMW 5er Reihe/E34 (88-96)</b>								
	M5 3.6 M5 3.8 M5 Touring	232 250 250		04.88 09.95 04.88 09.95 09.94 11.96		03.2125-3011.3 010211		Thz 25,40 <b>ATE</b>
	518 i 520 i 24V 525 i 24V 525 tds	110 141 105		09.91 09.95 09.91 09.95 09.91 09.95 09.91 09.95		03.2025-1211.3 010475		Thz 25,40/20,64 <b>ATE</b>
	530 i V8 530 i V8 Touring 540 i V8	160 160 210		03.92 08.93 05.92 08.93 03.92 08.93		24.2125-1716.3 010663		Thz 25,40
	518 i 518 i Touring 520 i 520 i 24V 524 td 525 td 525 tds	95 110 85 85 105		04.89 09.95 03.93 09.95 01.88 09.90 03.89 09.95 03.88 08.91 04.93 09.95 09.91 09.95	- Behörde 1) - Behörde 1)	11.3601-8501.2 220145 11.3601-8502.2 220146 24.3601-8501.5 240533 24.3601-8502.5 240534 11.0441-6003.2 250037 11.0230-0020.2 260023 11.0101-5402.2 260009 11.8171-0008.1 990049 11.8116-0083.1 390501	2 2	D=60, - Halter D=60, - Halter D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	520 i 520 i 24V 520 i Touring 525 i 525 i 24V 525 i Touring 525 td Touring 525 tds Touring 530 i 530 i V8 530 i V8 Touring 535 i 525 ix 525 ix Touring	95 110 110 125 141 141 85 105 138 160 160 155 141 141		01.88 09.90 03.89 09.95 11.91 11.96 01.88 09.90 09.89 09.95 11.91 11.96 03.93 11.96 12.91 11.96 01.88 09.95 03.92 09.95 05.92 11.96 01.88 09.95 04.91 09.95 02.92 11.96	+ Behörde 2) + Behörde 2)	11.3601-8505.2 220149 11.3601-8506.2 220150 24.3601-8505.5 240537 24.3601-8506.5 240538 11.0441-6003.2 250037 11.0101-5402.2 260009 11.8171-0008.1 990049 11.8116-0083.1 390501 11.0441-6003.2 250037 11.0101-5402.2 260009 11.8171-0008.1 990049	2	D=60, - Halter D=60, - Halter D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	540 i Touring 540 i V8	210 210		05.93 11.96 03.92 09.95		11.3601-8503.2 220147 24.3601-8503.5 240535 24.3601-8504.5 240536 11.0441-6003.2 250037 11.0101-5402.2 260009 11.8171-0008.1 990049	2	D=60, - Halter D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen <b>ATE</b> <b>ATE</b> <b>ATE</b>
	M5 3.6 M5 3.8	232 250		10.88 09.95 03.92 05.94		11.0441-6003.2 250037 11.0101-5402.2 260009 11.8171-0008.1 990049		Dichtungssatz Hülsensatz Führungsbolzen <b>ATE</b> <b>ATE</b>
	518 i 518 i Touring 520 i 520 i 24V 520 i Touring 524 td 525 i 525 i 24V 525 i Touring 525 ix 525 ix Touring 525 td 525 td Touring 525 tds 525 tds Touring 530 i 530 i V8 530 i V8 Touring 535 i 540 i Touring 540 i V8 M5 3.6 M5 3.8 M5 Touring	95 110 110 85 125 141 141 85 85 105 105 138 160 160 155 210 210 232 250 250		04.89 09.95 03.93 11.96 01.88 09.90 03.89 09.95 11.91 11.96 03.88 08.91 01.88 09.90 09.89 09.95 11.91 11.96 04.91 08.91 02.92 11.96 04.93 09.95 03.93 11.96 09.91 09.95 12.91 11.96 01.88 09.95 03.92 09.95 05.92 11.96 01.88 09.95 05.93 11.96 03.92 09.95 10.88 09.95 10.88 09.95 09.94 11.96		83.6134-0420.3 330279	2	L=420
	518 i 520 i 520 i 24V 524 td 525 i 525 i 24V 525 ix 525 td 525 tds 530 i 530 i V8 535 i M5 3.6 M5 3.8	95 110 85 125 141 141 85 105 138 160 155 232 250		04.89 09.95 01.88 09.90 03.89 09.95 03.88 08.91 01.88 09.90 09.89 09.95 04.91 09.95 04.93 09.95 09.91 09.95 01.88 09.95 03.92 09.95 01.88 09.95 04.88 09.88 04.88 09.88	+ ABS	11.3381-8504.2 220021 24.3381-8503.5 240515 24.3381-8504.5 240516 11.0441-3803.2 250010 11.0101-5402.2 260009 11.8171-0008.1 990049 11.8116-0066.1 390577	2	D=38, - Halter D=38, - Halter D=38, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	M5 3.6 M5 3.8	232 250		10.88 12.89 10.88 12.89		11.0441-4002.2 250011 11.0101-5402.2 260009 11.8171-0008.1 990049 11.8116-0296.1 390445	2	Dichtungssatz Hülsensatz Führungsbolzen Haltefeder <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>

1) - authority cars / - enti statali / - véhicule communal / - vehiculos oficiales  
2) + authority cars / + enti statali / + véhicule communal / + vehiculos oficiales



										
<b>BMW 5er Reihe/E34 (88-96)</b>										
	518 i Touring	110	11.92	11.96	11.3401-8503.2	220030		D=40, - Halter	ATE	
	520 i Touring	141	11.91	11.96	11.3401-8504.2	220031		D=40, - Halter	ATE	
	525 i Touring	141	11.91	11.96	24.3401-8503.5	240521		D=40, - Halter	ATE	
	525 ix Touring	141	02.92	11.96	24.3401-8504.5	240522		D=40, - Halter	ATE	
	525 td Touring	85	03.93	11.96	11.0441-4002.2	250011		Dichtungssatz	ATE	
	525 tds Touring	105	12.91	11.96	11.0101-5402.2	260009		Hülsensatz	ATE	
	530 i V8 Touring	160	05.92	11.96	11.8171-0008.1	990049		Führungsbolzen	ATE	
					11.8116-0066.1	390577		2	Haltefeder	ATE
	540 i Touring	210	05.93	11.96	11.0441-4002.2	250011			Dichtungssatz	ATE
	540 i V8	210	03.92	09.95	11.0101-5402.2	260009			Hülsensatz	ATE
	M5 3.6	232	01.90	09.95	11.8171-0008.1	990049			Führungsbolzen	ATE
	M5 3.8	250	03.92	05.94	11.8116-0066.1	390577		2	Haltefeder	ATE
M5 3.8	250	06.94	09.95	11.0441-4002.2	250011		Dichtungssatz	ATE		
M5 Touring	250	09.94	11.96	11.0101-5402.2	260009		Hülsensatz	ATE		
				11.8171-0008.1	990049		Führungsbolzen	ATE		
				11.8116-0315.2	390447	2	Haltefeder	ATE		
	518 i		04.89	08.91	- ABS	83.6204-0200.3	330306	2	L=200	
	518 i		04.89	09.95	+ ABS	83.6204-0200.3	330306	2	L=200	
	518 i Touring		03.93	11.96		83.7704-0200.3	330825	2	L=200	
	520 i	95	01.88	09.90				2	L=200	
	520 i 24V	110	03.89	09.95				2	L=200	
	520 i Touring	110	11.91	11.96						
	524 td	85	03.88	08.91						
	525 i	125	01.88	09.90						
	525 i 24V	141	09.89	09.95						
	525 i Touring	141	11.91	11.96						
	525 ix	141	04.91	09.95						
	525 ix Touring	141	02.92	11.96						
	525 td	85	04.93	09.95						
	525 td Touring	85	03.93	11.96						
	525 tds	105	09.91	09.95						
	525 tds Touring	105	12.91	11.96						
	530 i	138	01.88	09.95						
	530 i V8	160	03.92	09.95						
	530 i V8 Touring	160	05.92	11.96						
	535 i	155	01.88	09.95						
	540 i Touring	210	05.93	11.96						
	540 i V8	210	03.92	09.95						
M5 3.6	232	10.88	09.95							
M5 3.8	250	10.88	09.95							
M5 Touring	250	09.94	11.96							
	518 i		04.89	09.95	+ ABS	24.3727-0215.2	580215	2	L=1755	
	518 i Touring		03.93	11.96						
	520 i	95	01.88	09.90						
	520 i 24V	110	03.89	09.95						
	520 i Touring	110	11.91	11.96						
	524 td	85	03.88	08.91						
	525 i	125	01.88	09.90						
	525 i 24V	141	09.89	09.95						
	525 i Touring	141	11.91	11.96						
	525 ix	141	04.91	09.95						
	525 ix Touring	141	02.92	11.96						
	525 td	85	04.93	09.95						
	525 td Touring	85	03.93	11.96						
	525 tds	105	09.91	09.95						
	525 tds Touring	105	12.91	11.96						
	530 i	138	01.88	09.95						
	530 i V8	160	03.92	09.95						
	530 i V8 Touring	160	05.92	11.96						
535 i	155	01.88	09.95							
540 i Touring	210	05.93	11.96							
540 i V8	210	03.92	09.95							
M5 3.6	232	10.88	09.95							
M5 3.8	250	10.88	09.95							
M5 Touring	250	09.94	11.96							
	518 i		04.89	09.95		24.2419-0922.3	030051		Gz 19,05	
	518 i Touring		03.93	11.96						
	520 i	95	01.88	09.90						
	520 i 24V	110	03.89	09.95						
	520 i Touring	110	11.91	11.96						
	524 td	85	03.88	08.91						
	525 i	125	01.88	09.90						
	525 i 24V	141	09.89	09.95						
	525 i Touring	141	11.91	11.96						
	525 ix	141	04.91	09.95						
	525 ix Touring	141	02.92	11.96						
	525 td	85	04.93	09.95						
	525 td Touring	85	03.93	11.96						
	525 tds	105	09.91	09.95						
	525 tds Touring	105	12.91	11.96						
	530 i	138	01.88	09.95						
	530 i V8	160	03.92	09.95						
	530 i V8 Touring	160	05.92	11.96						
535 i	155	01.88	09.95							
540 i Touring	210	05.93	11.96							
540 i V8	210	03.92	09.95							

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



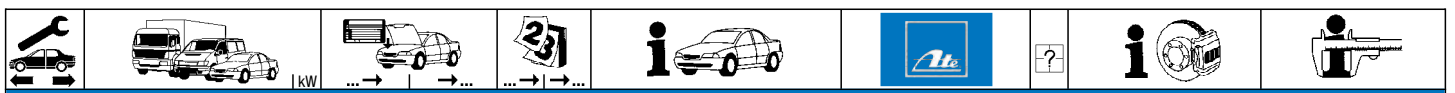
**BMW 5er Reihe/E34 (88-96)**

	518 i		04.89	09.95	24.2522-0905.3	040042		Nz 22,20
	518 i Touring		03.93	11.96				
	520 i 24V	110	11.90	09.95				
	520 i Touring	110	11.91	11.96				
	524 td	85	09.90	08.91				
	525 i 24V	141	09.89	09.95				
	525 i Touring	141	11.91	11.96				
	525 ix	141	04.91	09.95				
	525 ix Touring	141	02.92	11.96				
	525 td	85	04.93	09.95				
	525 td Touring	85	03.93	11.96				
	525 tds	105	09.91	09.95				
	525 tds Touring	105	12.91	11.96				
	530 i V8	160	03.92	09.95				
530 i V8 Touring	160	05.92	11.96					
	520 i	95	01.88	09.90	03.2522-3601.3	040014		Nz 22,20
	520 i 24V	110	03.89	10.90				
	524 td	85	03.88	08.90				
	525 i	125	01.88	09.90				
	530 i	138	01.88	09.95				
	535 i	155	01.88	09.95				
	540 i Touring	210	05.93	11.96	24.2526-0902.3	040052		Nz 26,99
	540 i V8	210	03.92	09.95				
	518 i		04.89	09.95	24.5905-0320.3	330058		L=320
	518 i Touring		03.93	11.96				
	520 i	95	01.88	09.90				
	520 i 24V	110	03.89	09.95				
	520 i Touring	110	11.91	11.96				
	524 td	85	03.88	08.91				
	525 i	125	01.88	09.90				
	525 i 24V	141	09.89	09.95				
	525 i Touring	141	11.91	11.96				
	525 ix	141	04.91	09.95				
	525 ix Touring	141	02.92	11.96				
	525 td	85	04.93	09.95				
	525 td Touring	85	03.93	11.96				
	525 tds	105	09.91	09.95				
525 tds Touring	105	12.91	11.96					
530 i	138	01.88	09.95					
535 i	155	01.88	09.95					

**BMW 5er Reihe/E39 (96-03)**

	520 i		03.96	08.97	24.2120-1721.3	010553		THz 20,64		
	520 i Touring		05.97	08.97					- DSC	
	523 i	125	12.95	08.97					- DSC	
	523 i Touring	125	05.97	08.97					- DSC	
	525 td	85	01.97	08.97						
	525 tds	105	02.96	08.97						
	528 i	142	12.95	08.97					- DSC	
	528 i Touring	142	05.97	08.97					- DSC	
	535 i		05.96	08.97						
	540 i	210	05.96	08.97						
540 i Touring	210	05.97	08.97							
	520 d	100	04.00	07.03	24.2025-1705.3	010624		THz 25,40/20,64	LUC	
	520 d Touring	100	04.00	07.03						
	520 i		09.97	07.03						- DSC
	520 i Touring		09.97	07.03						- DSC
	523 i	125	09.97	09.00						- DSC
	523 i Touring	125	09.97	09.00						- DSC
	525 d	120	04.00	07.03						- DSC
	525 d Touring	120	04.00	07.03						- DSC
	525 i	141	10.00	07.03						- DSC
	525 i Touring	141	10.00	07.03						- DSC
	525 td	85	09.97	09.00						
	525 tds	105	09.97	09.00						
	525 tds Touring	105	06.98	09.00						
	528 i	142	09.97	09.00						- DSC
	528 i Touring	142	09.97	09.00						- DSC
	530 d		09.98	07.03						- DSC
530 d Touring		09.98	07.03	- DSC						
530 i	170	10.00	07.03	- DSC						
530 i Touring	170	10.00	07.03	- DSC						
	520 i		03.96	07.03	24.2025-1704.3	010619		THz 25,40		
	520 i Touring		05.97	07.03					+ DSC	
	523 i	125	12.95	09.00					+ DSC	
	523 i Touring	125	05.97	09.00					+ DSC	
	525 d	120	04.00	07.03					+ DSC	
	525 d Touring	120	04.00	07.03					+ DSC	
	525 i	141	10.00	07.03					+ DSC	
	525 i Touring	141	10.00	07.03					+ DSC	
	528 i	142	12.95	09.00					+ DSC	
	528 i Touring	142	05.97	09.00					+ DSC	
	530 d		09.98	07.03					+ DSC	
	530 d Touring		09.98	07.03					+ DSC	
530 i	170	10.00	07.03	+ DSC						
530 i Touring	170	10.00	07.03	+ DSC						
535 i		09.97	07.03							

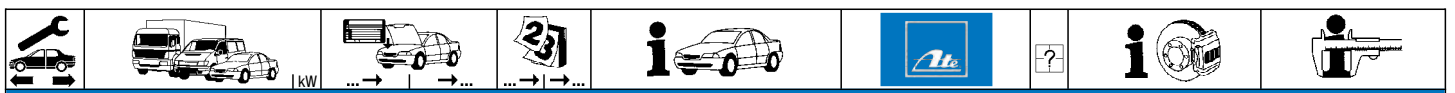




**BMW 5er Reihe/E39 (96-03)**

	540 i 540 i Touring M5	210 210 294		09.97 09.97 10.98	07.03 07.03 07.03		24.2025-1704.3	010619			THz 25,40	
	520 i 523 i 525 tds 528 i 535 i	125 105 142		03.96 12.95 02.96 12.95 05.96	10.96 10.96 10.96 10.96 10.96	- Behörde <sup>1)</sup>	11.0441-6008.2 11.0101-5402.2 11.8171-0008.1 11.8116-0239.2	250038 260009 990049 390510	2		Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	520 d 520 d Touring 520 i 520 i Touring 523 i 523 i Touring 525 d 525 d Touring 525 i 525 i Touring 525 td 525 tds 525 tds Touring 528 i 528 i Touring 530 d 530 d Touring 535 i	100 100 100 125 125 120 120 141 141 85 105 105 142 142		04.00 04.00 11.96 05.97 11.96 05.97 04.00 04.00 10.00 10.00 01.97 11.96 06.98 11.96 09.98 09.98 11.96	07.03 07.03 07.03 07.03 09.00 09.00 07.03 07.03 07.03 07.03 09.00 09.00 09.00 09.00 09.00 09.00 08.97	- Behörde <sup>1)</sup> - Behörde <sup>1)</sup> - Behörde <sup>1)</sup> - Behörde <sup>1)</sup> - Behörde <sup>1)</sup> - Behörde <sup>1)</sup> - Behörde <sup>1)</sup> - Behörde <sup>1)</sup> - Behörde <sup>1)</sup> - Behörde <sup>1)</sup> - Behörde <sup>1)</sup> - Behörde <sup>1)</sup> - Behörde <sup>1)</sup> - Behörde <sup>1)</sup> - Behörde <sup>1)</sup> - Behörde <sup>1)</sup> - Behörde <sup>1)</sup>	11.0441-6008.2 11.0101-5402.2 11.8171-0008.1 11.8116-0239.2	250038 260009 990049 390510	2		Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	520 i 520 i Touring 535 i 540 i 540 i Touring	210 210		03.96 05.97 09.97 05.96 05.97	03.00 03.00 03.00 03.00 03.00	+ Behörde <sup>2)</sup> + Behörde <sup>2)</sup>	24.3601-1713.5 24.3601-1714.5 11.0101-5402.2 11.8171-0008.1 11.8116-0197.1 11.0441-6003.2	240355 240356 260009 990049 390523 250037	2	<input type="checkbox"/> <input type="checkbox"/>	D=60, - Halter D=60, - Halter Hülzensatz Führungsbolzen Haltefeder Dichtungssatz	ATE ATE ATE ATE ATE
	520 d 520 d Touring 520 i 520 i Touring 525 d 525 d Touring 525 i 525 i Touring 530 d 530 d Touring 530 i 530 i Touring 535 i 540 i 540 i Touring M5	100 100 120 120 141 141 170 170 210 210		04.00 04.00 04.00 04.00 04.00 10.00 10.00 10.00 10.00 10.00 04.00 04.00 04.00 10.98	07.03 07.03 07.03 07.03 07.03 07.03 07.03 07.03 07.03 07.03 07.03 07.03 07.03 07.03 07.03	+ Behörde <sup>2)</sup> + Behörde <sup>2)</sup> + Behörde <sup>2)</sup> + Behörde <sup>2)</sup> + Behörde <sup>2)</sup> + Behörde <sup>2)</sup> + Behörde <sup>2)</sup> + Behörde <sup>2)</sup> + Behörde <sup>2)</sup> + Behörde <sup>2)</sup> + Behörde <sup>2)</sup> + Behörde <sup>2)</sup> + Behörde <sup>2)</sup> + Behörde <sup>2)</sup> + Behörde <sup>2)</sup>	24.3601-1713.5 24.3601-1714.5 11.0101-5402.2 11.8171-0008.1 11.8116-0290.2 11.0441-6003.2	240355 240356 260009 990049 390520 250037	2	<input type="checkbox"/> <input type="checkbox"/>	D=60, - Halter D=60, - Halter Hülzensatz Führungsbolzen Haltefeder Dichtungssatz	ATE ATE ATE ATE ATE
	520 d 520 d Touring 520 i 520 i Touring 523 i 523 i Touring 525 d 525 d Touring 525 i 525 i Touring 525 td 525 tds 525 tds Touring 528 i 528 i Touring 530 d 530 d Touring 530 i 530 i Touring 535 i 540 i 540 i Touring M5	100 100 125 125 120 120 141 141 85 105 105 142 142		04.00 04.00 03.96 05.97 12.95 05.97 04.00 04.00 10.00 10.00 01.97 02.96 06.98 12.95 05.97 09.98 09.98 10.00 10.00 05.96 05.96 05.97 10.98	07.03 07.03 07.03 07.03 09.00 09.00 07.03 07.03 07.03 07.03 09.00 09.00 09.00 09.00 09.00 07.03 07.03 07.03 07.03 07.03 07.03 07.03 07.03		83.6235-0100.3 83.6204-0100.3 83.6151-0411.3	330463 330441 330461	2	<input type="checkbox"/> + ASC <input type="checkbox"/> + ASC am Bremssattel <sup>3)</sup>	L=100 L=100 L=410	
	520 d 520 i 523 i 525 td 525 tds	100 125 85 105		04.00 03.96 12.95 01.97 02.96	07.03 07.03 09.00 09.00 09.00	- Behörde <sup>1)</sup> - Behörde <sup>1)</sup> - Behörde <sup>1)</sup> - Behörde <sup>1)</sup> - Behörde <sup>1)</sup>	11.9406-9995.2 11.9406-9996.2 11.0441-4004.2 11.0101-5402.2 11.8171-0008.1 11.8116-0168.1	220415 220416 250012 260009 990049 390499	2	<input type="checkbox"/> <input type="checkbox"/>	D=40, - Halter D=40, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	520 d 520 i 523 i 525 d 525 i 525 td	100 125 125 120 141 85		04.00 03.96 12.95 09.98 04.00 01.97	07.03 07.03 08.98 09.00 07.03 09.00	+ Behörde <sup>2)</sup> + Behörde <sup>2)</sup> + Behörde <sup>2)</sup>	11.9406-9993.2 11.9406-9994.2 11.0441-4004.2 11.0101-5402.2 11.8171-0008.1 11.8116-0168.1	220413 220414 250012 260009 990049 390499	2	<input type="checkbox"/> <input type="checkbox"/>	D=40, - Halter D=40, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE

<sup>1)</sup> - authority cars / - enti statali / - véhicule communal / - vehiculos oficiales  
<sup>2)</sup> + authority cars / + enti statali / + véhicule communal / + vehiculos oficiales  
<sup>3)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



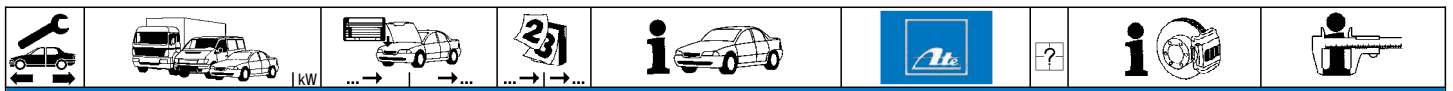
**BMW 5er Reihe/E39 (96-03)**

	525 tds	105	02.96	09.00	+ Behörde <sup>1)</sup>	11.9406-9993.2	220413	<input type="checkbox"/>					
	528 i	142	12.95	09.00		11.9406-9994.2	220414						
	530 d		09.98	07.03		11.0441-4004.2	250012						
	530 i	170	10.00	07.03		11.0101-5402.2	260009						
	535 i		05.96	07.03		11.8171-0008.1	990049						
	540 i	210	05.96	07.03		11.8116-0168.1	390499						
	520 d Touring	100	04.00	07.03		11.0441-4203.2	250013						
	520 i Touring		05.97	07.03		11.0101-5402.2	260009						
	523 i Touring	125	05.97	09.00		11.8171-0008.1	990049						
	525 d Touring	120	04.00	07.03		11.8116-0168.1	390499						
	525 i Touring	141	10.00	07.03									
	525 tds Touring	105	06.98	09.00									
	528 i Touring	142	05.97	09.00									
	530 d Touring	170	09.98	07.03									
	530 i Touring	170	10.00	07.03									
540 i Touring	210	05.97	07.03										
M5	294	10.98	07.03		11.0101-5402.2	260009							
					11.8171-0008.1	990049							
					11.8116-0296.1	390445							
	520 d	100	04.00	07.03		83.6113-0276.3	330538	2	am Bremssattel <sup>2)</sup>				
	520 i		03.96	07.03		83.6235-0100.3	330463						
	520 i Touring		05.97	07.03		83.6204-0100.3	330441						
	523 i	125	12.95	09.00									
	523 i Touring	125	05.97	09.00									
	525 d	120	04.00	07.03									
	525 i	141	10.00	07.03									
	525 td	85	01.97	09.00									
	525 tds	105	02.96	09.00									
	525 tds Touring	105	06.98	09.00									
	528 i	142	12.95	09.00									
	528 i Touring	142	05.97	09.00									
	530 d		09.98	07.03									
	530 i	170	10.00	07.03									
	535 i		05.96	07.03									
	540 i	210	05.96	07.03									
	M5	294	10.98	07.03									
	520 d Touring	100	04.00	07.03		24.5113-0275.3	330653	2	am Bremssattel <sup>2)</sup>				
	525 d Touring	120	04.00	07.03		83.6235-0100.3	330463						
	525 i Touring	141	10.00	07.03		83.6204-0100.3	330441						
	530 d Touring		09.98	07.03									
	530 i Touring	170	10.00	07.03									
	540 i Touring	210	05.97	07.03									
		520 d	100	04.00	07.03		24.3727-0247.2	580247	<input type="checkbox"/>				
		520 d Touring	100	04.00	07.03		24.3727-0246.2	580246					
520 i			03.96	07.03									
520 i Touring			05.97	07.03									
523 i		125	12.95	09.00									
523 i Touring		125	05.97	09.00									
525 d		120	04.00	07.03									
525 d Touring		120	04.00	07.03									
525 i		141	10.00	07.03									
525 i Touring		141	10.00	07.03									
525 td		85	01.97	09.00									
525 tds		105	02.96	09.00									
525 tds Touring		105	06.98	09.00									
528 i		142	12.95	09.00									
528 i Touring		142	05.97	09.00									
530 d			09.98	07.03									
530 d Touring			09.98	07.03									
530 i		170	10.00	07.03									
530 i Touring		170	10.00	07.03									
535 i			05.96	07.03									
540 i		210	05.96	07.03									
540 i Touring		210	05.97	07.03									
M5	294	10.98	07.03										
	520 i		03.96	08.97		24.2419-1710.3	030104						
	520 i Touring		05.97	08.97									
	523 i	125	12.95	08.97									
	523 i Touring	125	05.97	08.97									
	525 td	85	01.97	08.97									
	525 tds	105	02.96	08.97									
	528 i	142	12.95	08.97									
	528 i Touring	142	05.97	08.97									
	535 i		05.96	08.97									
	540 i	210	05.96	08.97									
	540 i Touring	210	05.97	08.97									
	520 d	100	04.00	07.03		24.2419-1713.3	030093						
	520 d Touring	100	04.00	07.03									
	520 i		09.97	07.03									
520 i Touring		09.97	07.03										
523 i	125	09.97	09.00										
523 i Touring	125	09.97	09.00										
525 d	120	04.00	07.03										
525 d Touring	120	04.00	07.03										
525 i	141	10.00	07.03										
525 i Touring	141	10.00	07.03										
525 td	85	09.97	09.00										

<sup>1)</sup> + authority cars / + enti statali / + véhicule communal / + vehiculos oficiales  
<sup>2)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno







**BMW 5er Reihe/E39 (96-03)**

	525 tds	105		09.97	09.00	24.2419-1713.3	030093		Gz 19,05
	525 tds Touring	105		06.98	09.00				
	528 i	142		09.97	09.00				
	528 i Touring	142		09.97	09.00				
	530 d			09.98	07.03				
	530 d Touring			09.98	07.03				
	530 i	170		10.00	07.03				
	530 i Touring	170		10.00	07.03				
	535 i			09.97	07.03				
	540 i	210		09.97	07.03				
	540 i Touring	210		09.97	07.03				
	M5	294		10.98	07.03				

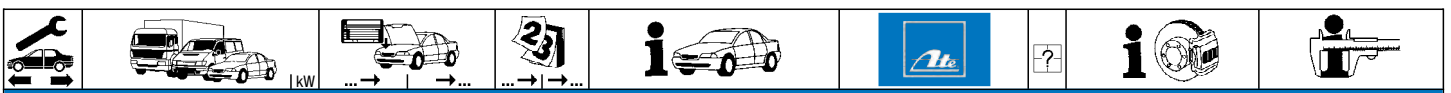
	520 d	100		04.00	07.03	24.2522-0905.3	040042		Nz 22,20
	520 d Touring	100		04.00	07.03				
	520 i			03.96	07.03				
	520 i Touring			05.97	07.03				
	523 i	125		12.95	09.00				
	523 i Touring	125		05.97	07.03				
	525 d	120		04.00	07.03				
	525 d Touring	120		04.00	07.03				
	525 i	141		10.00	07.03				
	525 i Touring	141		10.00	07.03				
	525 td	85		01.97	09.00				
	525 tds	105		02.96	09.00				
	525 tds Touring	105		06.98	09.00				
	528 i	142		12.95	09.00				
	528 i Touring	142		05.97	09.00				
	530 d			09.98	07.03				
	530 d Touring			09.98	07.03				
	530 i	170		10.00	07.03				
	530 i Touring	170		10.00	07.03				
	535 i			05.96	07.03				
	540 i	210		05.96	07.03				
	540 i Touring	210		05.97	07.03				

**BMW 5er Reihe/E60 Limousine (03-10)**

	520 i	125		07.03	03.05	24.2025-1710.3	010833		Thz 25,40/22,20	LUC
	525 i	141		07.03	06.05					
	530 i	170		07.03	03.05					
	520 d	120		07.05	02.10	24.2026-1702.3	010850		Thz 26,99/22,20	LUC
	520 d	130		09.07	02.10					
	523 i	130		07.05	03.07					
	523 i	140		03.07	02.10					
	525 d	130		10.03	03.07					
	525 d	145		03.07	02.10					
	525 i	160		07.05	02.10					
	525 xd	145		03.07	02.10					
	525 xi	160		07.05	02.10					
	530 d	160		07.03	08.05					
	530 d	170		07.03	03.07					
	530 d	173		03.07	02.10					
	530 i	190		07.05	03.07					
	530 i	200		01.07	02.10					
	530 xd	170		07.05	03.07					
	530 xd	173		03.07	02.10					
	530 xi	190		07.05	03.07					
	530 xi	200		03.07	02.10					
	535 d	200		09.04	03.07					
	535 d	210		03.07	02.10					
	540 i	225		07.05	02.10					
	545 i	245		07.03	08.05					
	550 i	270		07.05	02.10					
	M5	373		09.04	02.10					

	520 d	120		07.05	02.10	11.9606-9967.2	220905		D=60, - Halter	ATE
	520 i	125		07.03	03.05	11.9606-9968.2	220906		D=60, - Halter	ATE
	523 i	130		07.05	03.07	24.3606-9967.5	240571		D=60, - Halter	ATE
	523 i	140		03.07	02.10	24.3606-9968.5	240572		D=60, - Halter	ATE
	525 d	130		10.03	03.07	11.8116-0339.2	390528	2	Haltefeder	ATE
	525 i	141		07.03	06.05	11.0441-6008.2	250038		Dichtungssatz	ATE
	525 i	160		03.07	02.10	11.0101-5402.2	260009		Hülsensatz	ATE
						11.8171-0008.1	990049		Führungsbolzen	ATE
	520 d	120		07.05	02.10	11.9606-9979.2	220907		D=60, - Halter	ATE
	520 d	130		09.07	02.10	11.9606-9980.2	220908		D=60, - Halter	ATE
	520 i	125		07.03	03.05	24.3606-9979.5	240575		D=60, - Halter	ATE
	523 i	130		07.05	03.07	24.3606-9980.5	240576		D=60, - Halter	ATE
	523 i	140		03.07	02.10	11.8116-0315.2	390447	2	Haltefeder	ATE
	523 i	140		03.07	02.10	11.0441-6008.2	250038		Dichtungssatz	ATE
	525 d	130		10.03	03.07	11.0101-6006.2	260098		Hülsensatz	ATE
	525 d	130		10.03	03.07	11.8171-0008.1	990049		Führungsbolzen	ATE
	525 d	145		03.07	02.10					
	525 i	141		07.03	06.05					
	525 i	160		07.05	03.07					
	525 i	160		03.07	02.10					
	525 i	160		03.07	02.10					
	525 i	160		03.07	02.10					
	530 d	160		07.03	08.05					
	530 d	170		07.03	03.07					
	530 d	173		03.07	02.10					

1) - authority cars / - enti statali / - véhicule communal / - vehiculos oficiales  
 2) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
 3) - authority cars/+engine co. N52N / - enti statali/+codice mot.N52N / - véhicule communal/+moteur co.N52N / - vehiculos oficiales/+motor co.N52N  
 4) - authority cars/+manual transm. / - enti statali/+scatola camb.velocità / - véhicule communal/+transm.mécanique / - vehiculos oficiales/+camb.de velocidad  
 5) + authority cars / + enti statali / + véhicule communal / + vehiculos oficiales  
 6) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
 7) + authority cars/+engine no.N52N / + enti statali/+codice mot.N52N / + véhicule communal/+moteur co.N52N / + vehiculos oficiales/+motor co.N52N  
 8) + engine code N53 / + codice motore N53 / + moteur code N53 / + motor code N53  
 9) + authority cars/+manual transm. / + enti statali/+scatola camb.velocità / + véhicule communal/+transm. mécanique / + vehiculos oficiales/+camb.de velocidad  
 10) - authority cars/+engine co.N53 / - enti statali/+codice mot.N53 / - véhicule communal/+moteur co.N53 / - vehiculos oficiales/+motor co.N53



**BMW 5er Reihe/E60 Limousine (03-10)**

	530 i	170		07.03	03.05		11.9606-9979.2	220907	2	D=60, - Halter	ATE		
	530 i	190		07.05	03.07	- Behörde <sup>1)</sup>	11.9606-9980.2	220908			ATE		
	530 i	200		01.07	02.10	- Behörde/ + Motorcode N52N <sup>2)</sup>	24.3606-9979.5	240575			ATE		
							24.3606-9980.5	240576			ATE		
	525 xd	145		03.07	02.10		11.9606-9955.2	220919	2	D=60, - Halter	ATE		
	525 xi	160		07.05	02.10		11.9606-9956.2	220920			ATE		
	530 xd	170		07.05	03.07		24.3606-9955.5	240577			ATE		
	530 xd	173		03.07	02.10		24.3606-9956.5	240578			ATE		
	530 xi	190		07.05	03.07		11.8116-0315.2	390447			ATE		
	530 xi	200		03.07	02.10		11.0441-6008.2	250038			ATE		
	525 d	145		03.07	02.10	+ Behörde <sup>3)</sup>	24.3606-9977.5	240573	2	D=60, - Halter	ATE		
	525 i	160		03.07	02.10	+ Behörde/ + Motorcode N53 <sup>4)</sup>	24.3606-9978.5	240574			ATE		
	530 d	160		07.03	08.05	+ Behörde <sup>3)</sup>	11.8116-0315.2	390447			ATE		
	530 d	170		07.03	03.07	+ Behörde <sup>3)</sup>	11.0441-6008.2	250038			ATE		
	530 d	173		03.07	02.10	+ Behörde <sup>3)</sup>	11.0101-6006.2	260098			ATE		
	530 i	190		07.05	03.07	+ Behörde <sup>3)</sup>	11.8171-0008.1	990049			ATE		
	530 i	200		01.07	02.10	+ Behörde/ + Motorcode N52N <sup>5)</sup>	11.8171-0067.1	250153			ATE		
	530 i	200		01.07	02.10	+ Motorcode N53 <sup>6)</sup>					ATE		
	540 i	225		07.05	03.07						ATE		
	540 i	225		03.07	02.10	- erhöhte Zuladung <sup>7)</sup>					ATE		
	545 i	245		07.03	08.05				ATE				
	550 i	270		03.07	02.10	+ (usa)			ATE				
	535 d	200		09.04	03.07		11.8116-0353.2	390585	2	Haltefeder	ATE		
	535 d	210		03.07	02.10		11.0101-5706.2	260097			ATE		
	540 i	225		03.07	02.10	+ erhöhte Zuladung <sup>8)</sup>	11.8171-0067.1	250153			ATE		
	550 i	270		07.05	03.07						ATE		
	550 i	270		03.07	02.10	- (usa)					ATE		
	M5	373		09.04	02.10		11.8116-0353.2	390585	2	Haltefeder	ATE		
							11.0101-5706.2	260097			ATE		
							11.8171-0067.1	250153			ATE		
	520 d	120		07.05	02.10		83.6151-0552.3	330857	2	L=550			
	520 d	130		09.07	02.10								
	520 i	125		07.03	03.05								
	523 i	130		07.05	03.07								
	523 i	140		03.07	02.10								
	525 d	130		10.03	03.07								
	525 d	145		03.07	02.10								
	525 i	141		07.03	06.05								
	525 i	160		07.05	02.10								
	530 d	160		07.03	08.05								
	530 d	170		07.03	03.07								
	530 d	173		03.07	02.10								
	530 i	170		07.03	03.05								
	530 i	190		07.05	03.07								
	530 i	200		01.07	02.10								
	530 xd	170		07.05	03.07								
	530 xi	190		07.05	03.07								
	535 d	200		09.04	03.07								
	535 d	210		03.07	02.10								
	540 i	225		07.05	02.10								
	545 i	245		07.03	08.05								
550 i	270		07.05	02.10									
M5	373		09.04	02.10									
	525 xd	145		03.07	02.10		83.7751-0495.3	331104	2	L=495			
	525 xi	160		07.05	02.10								
	530 xd	173		03.07	02.10								
	530 xi	200		03.07	02.10								
	520 d	120		07.05	02.10		11.9426-9977.2	220897	2	D=42, - Halter	ATE		
	520 d	130		09.07	02.10						24.3426-9977.5	240567	ATE
	520 i	125		07.03	03.05						11.8116-0330.1	390472	ATE
	523 i	130		07.05	03.07						11.0441-4203.2	250013	ATE
	523 i	140		03.07	02.10						11.0101-5402.2	260009	ATE
	525 d	130		10.03	03.07						11.8171-0008.1	990049	ATE
	525 d	145		03.07	02.10	- Behörde <sup>1)</sup>							ATE
	525 i	141		07.03	06.05								ATE
	525 i	160		07.05	03.07								ATE
	525 i	160		03.07	02.10	+ Motorcode N52N <sup>9)</sup>							ATE
	525 i	160		03.07	02.10	- Behörde/ + Motorcode N53 <sup>10)</sup>							ATE
	525 xd	145		03.07	02.10								ATE
	525 xi	160		07.05	02.10								ATE
	530 d	160		07.03	08.05	- Behörde <sup>1)</sup>							ATE
	530 d	170		07.03	03.07	- Behörde <sup>1)</sup>							ATE
	530 d	173		03.07	02.10	- Behörde <sup>1)</sup>							ATE
	530 i	170		07.03	03.05								ATE
	530 i	190		07.05	03.07	- Behörde <sup>1)</sup>							ATE
	530 i	200		01.07	02.10	- Behörde/ + Motorcode N52N <sup>2)</sup>							ATE
	530 xd	170		07.05	03.07								ATE
	530 xd	173		03.07	02.10								ATE
530 xi	190		07.05	03.07				ATE					
530 xi	200		03.07	02.10				ATE					

<sup>1)</sup> - authority cars / - enti statali / - véhicule communal / - vehiculos oficiales  
<sup>2)</sup> - authority cars/+engine co.N52N / - enti statali/+codice mot.N52N / - véhicule communal/+moteur co.N52N / - vehiculos oficiales/+motor co.N52N  
<sup>3)</sup> + authority cars / + enti statali / + véhicule communal / + vehiculos oficiales  
<sup>4)</sup> + authority cars/+engine no.N53 / + enti statali/+codice mot.N53 / + véhicule communal/+moteur co.N53 / + vehiculos oficiales/+motor co.N53  
<sup>5)</sup> + authority cars/+engine no.N52N / + enti statali/+codice mot.N52N / + véhicule communal/+moteur co.N52N / + vehiculos oficiales/+motor co.N52N  
<sup>6)</sup> + engine code N53 / + codice motore N53 / + moteur code N53 / + motor code N53  
<sup>7)</sup> - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga  
<sup>8)</sup> + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga  
<sup>9)</sup> + engine code N52N / + codice motore N52N / + moteur code N52N / + motor code N52N  
<sup>10)</sup> - authority cars/+engine co.N53 / - enti statali/+codice mot.N53 / - véhicule communal/+moteur co.N53 / - vehiculos oficiales/+motor co.N53



<b>BMW 5er Reihe/E60 Limousine (03-10)</b>											
	525 d	145	03.07	02.10	+ Behörde <sup>1)</sup>	11.0230-0176.2	260088	2	Haltersatz Dichtungssatz Hülsensatz Führungsbolzen Haltefeder  Hülsensatz Führungsbolzen Haltefeder  Haltersatz Hülsensatz Führungsbolzen Haltefeder  Haltersatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE  ATE ATE ATE ATE  ATE ATE ATE ATE	
	525 i	160	03.07	02.10	+ Behörde/ + Motorcode N53 <sup>2)</sup>	11.0441-4203.2	250013	2			
	530 d	160	07.03	08.05	+ Behörde <sup>1)</sup>	11.0101-5402.2	260009				
	530 d	170	07.03	03.07	+ Behörde <sup>1)</sup>	11.8171-0008.1	990049				
	530 d	173	03.07	02.10	+ Behörde <sup>1)</sup>	11.8116-0296.1	390445				
	530 i	190	07.05	03.07	+ Behörde <sup>1)</sup>						
	530 i	200	01.07	02.10	+ Behörde/ + Motorcode N52N <sup>3)</sup>						
	530 i	200	01.07	02.10	+ Motorcode N53 <sup>4)</sup>						
	535 d	200	09.04	03.07							
	540 i	225	03.07	02.10							
	545 i	245	07.03	08.05							
	540 i	225	07.05	03.07		11.0101-5402.2	260009				2
						11.8171-0008.1	990049				
					11.8116-0296.1	390445	2				
	535 d	210	03.07	02.10		11.0230-0176.2	260088	2			
	550 i	270	07.05	02.10		11.0101-5402.2	260009				
						11.8171-0008.1	990049	2			
						11.8116-0296.1	390445				
	M5	373	09.04	02.10		11.0101-5402.2	260009	2			
						11.8171-0008.1	990049				
						11.8116-0296.1	390445				
	520 d	120	07.05	02.10		83.6124-0303.3	330689	2	L=300		
	520 d	130	09.07	02.10							
	520 i	125	07.03	03.05							
	523 i	130	07.05	03.07							
	523 i	140	03.07	02.10							
	525 d	130	10.03	03.07							
	525 d	145	03.07	02.10							
	525 i	141	07.03	06.05							
	525 i	160	07.05	02.10							
	525 xd	145	03.07	02.10							
	525 xi	160	07.05	02.10							
	530 d	160	07.03	08.05							
	530 d	170	07.03	03.07							
	530 d	173	03.07	02.10							
	530 i	170	07.03	03.05							
	530 i	190	07.05	03.07							
	530 i	200	01.07	02.10							
	530 xd	170	07.05	03.07							
	530 xd	173	03.07	02.10							
	530 xi	190	07.05	03.07							
	530 xi	200	03.07	02.10							
	535 d	200	09.04	03.07							
	535 d	210	03.07	02.10							
540 i	225	07.05	02.10								
545 i	245	07.03	08.05								
550 i	270	07.05	02.10								
M5	373	09.04	02.10								
	520 d	120	07.05	02.10		24.3727-0236.2	580236	<input type="checkbox"/>	L=1681 L=1673		
	520 d	130	09.07	02.10		24.3727-0237.2	580237				
	520 i	125	07.03	03.05							
	523 i	130	07.05	03.07							
	523 i	140	03.07	02.10							
	525 d	130	10.03	03.07							
	525 d	145	03.07	02.10							
	525 i	141	07.03	06.05							
	525 i	160	07.05	02.10							
	525 xd	145	03.07	02.10							
	525 xi	160	07.05	02.10							
	530 d	160	07.03	08.05							
	530 d	170	07.03	03.07							
	530 d	173	03.07	02.10							
	530 i	170	07.03	03.05							
	530 i	190	07.05	03.07							
	530 i	200	01.07	02.10							
	530 xd	170	07.05	03.07							
	530 xd	173	03.07	02.10							
	530 xi	190	07.05	03.07							
	530 xi	200	03.07	02.10							
	535 d	200	09.04	03.07							
	535 d	210	03.07	02.10							
540 i	225	07.05	02.10								
545 i	245	07.03	08.05								
550 i	270	07.05	02.10								
M5	373	09.04	02.10								
	520 d	120	07.05	02.10		24.2522-0905.3	040042		Nz 22,20		
	520 i	125	07.03	03.05							
	523 i	130	07.05	03.07							
	523 i	140	03.07	02.10							
	525 d	130	10.03	03.07							
	525 d	145	03.07	02.10							
	525 i	141	07.03	06.05							
	525 i	160	07.05	02.10							
	525 xi	160	07.05	02.10							
	530 d	160	07.03	08.05							
	530 d	170	07.03	03.07							
	530 d	173	03.07	02.10							
	530 d	173	03.07	02.10							

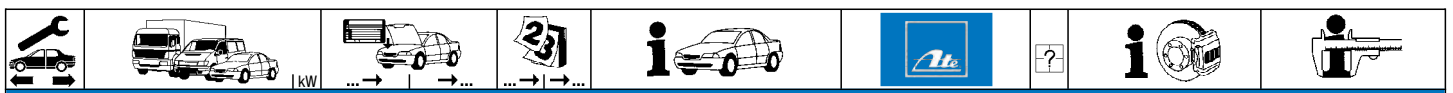
<sup>1)</sup> + authority cars / + enti statali / + véhicule communal / + vehiculos oficiales

<sup>2)</sup> + authority cars/+engine no.N53 / + enti statali/+codice mot.N53 / + véhicule communal/+moteur co.N53 / + vehiculos oficiales/+motor co.N53

<sup>3)</sup> + authority cars/+engine no.N52N / + enti statali/+codice mot.N52N / + véhicule communal/+moteur co.N52N / + vehiculos oficiales/+motor co.N52N

<sup>4)</sup> + engine code N53 / + codice motore N53 / + moteur code N53 / + motor code N53





**BMW 5er Reihe/E61 Touring (04-10)**

	535 d	200		09.04	03.07	11.0101-5706.2	260097	2		Hülsensatz	ATE							
	535 d	210		03.07	05.10	11.8171-0067.1	250153			Führungsbolzen	ATE							
	550 i	270		07.05	03.07	11.8116-0353.2	390585			Haltefeder	ATE							
	550 i	270		03.07	05.10													
	M5	373		02.07	05.10													
						11.0101-5706.2	260097			Hülsensatz	ATE							
						11.8171-0067.1	250153			Führungsbolzen	ATE							
						11.8116-0353.2	390585			Haltefeder	ATE							
	520 d	110		09.05	05.10	83.6151-0552.3	330857	2			L=550							
	520 d	120		07.05	05.10													
	520 d	130		09.07	05.10													
	520 i	125		06.04	05.10													
	523 i	130		07.05	03.07													
	523 i	140		03.07	05.10													
	525 d	120		12.04	05.10													
	525 d	130		05.04	03.07													
	525 d	145		03.07	05.10													
	525 i	141		05.04	03.05													
	525 i	160		07.05	05.10													
	530 d	160		05.04	08.05													
	530 d	170		07.05	05.10													
	530 d	173		03.07	05.10													
	530 i	190		07.05	03.07													
	530 i	200		03.07	05.10													
	535 d	200		09.04	03.07													
	535 d	210		03.07	05.10													
	545 i	245		05.04	08.05													
	550 i	270		07.05	05.10													
	M5	373		02.07	05.10													
		525 xd	145		03.07							05.10	83.7751-0495.3	331104	2			L=495
		525 xi	160		07.05							05.10						
		530 xd	170		07.05							03.07						
		530 xd	173		03.07							05.10						
		530 xi	190		07.05							03.07						
		530 xi	200		03.07							05.10						
		520 d	110		09.05							05.10	11.9426-9957.2	220895	2		   	D=42, - Halter
520 d		120		07.05	05.10	11.9426-9958.2	220896	D=42, - Halter	ATE									
520 d		130		09.07	05.10	24.3426-9957.5	240565	D=42, - Halter	ATE									
520 i		125		06.04	05.10	24.3426-9958.5	240566	D=42, - Halter	ATE									
523 i		130		07.05	03.07	11.0441-4203.2	250013	Dichtungssatz	ATE									
523 i		140		03.07	05.10	11.0101-5402.2	260009	Hülsensatz	ATE									
525 d		120		12.04	05.10	11.8171-0008.1	990049	Führungsbolzen	ATE									
525 d		130		05.04	03.07	11.8116-0330.1	390472	Haltefeder	ATE									
525 d		145		03.07	05.10													
525 i		141		05.04	03.05													
525 i		160		07.05	03.07													
525 i		160		03.07	05.10													
525 i		160		03.07	05.10													
525 i		160		03.07	05.10													
525 i		160		03.07	05.10													
525 xd		145		03.07	05.10													
525 xi		160		07.05	05.10													
530 d		160		05.04	08.05													
530 d		170		07.05	05.10													
530 d		173		03.07	05.10													
530 i		190		07.05	03.07													
530 i		200		03.07	05.10													
530 i		200		03.07	05.10													
530 xd		170		07.05	03.07													
530 xd		173		03.07	05.10													
530 xi		190		07.05	03.07													
530 xi		200		03.07	05.10													
		525 d	145		03.07	05.10	11.0230-0176.2	260088	2		Haltersatz	ATE						
		525 i	160		03.07	05.10	11.0441-4203.2	250013			Dichtungssatz	ATE						
		530 d	160		05.04	08.05	11.0101-5402.2	260009			Hülsensatz	ATE						
		530 d	170		07.05	05.10	11.8171-0008.1	990049			Führungsbolzen	ATE						
		530 i	200		03.07	05.10	11.8116-0296.1	390445	2		Haltefeder	ATE						
		530 i	200		03.07	05.10												
		535 d	200		09.04	03.07												
		545 i	245		05.04	08.05												
		530 d	173		03.07	05.10	11.0230-0176.2	260088	2		Haltersatz	ATE						
		535 d	210		03.07	05.10	11.0101-5402.2	260009			Hülsensatz	ATE						
		550 i	270		07.05	05.10	11.8171-0008.1	990049			Führungsbolzen	ATE						
							11.8116-0296.1	390445	2		Haltefeder	ATE						
		M5	373		02.07	05.10	11.0101-5402.2	260009			Hülsensatz	ATE						
							11.8171-0008.1	990049			Führungsbolzen	ATE						
							11.8116-0296.1	390445	2		Haltefeder	ATE						
	520 d	110		09.05	05.10	83.6104-0315.3	330889	2	am Bremssattel <sup>9)</sup>		L=315							
	520 d	120		07.05	03.07													
	520 d	130		09.07	05.10													
	520 i	125		06.04	05.10													
	523 i	130		07.05	03.07													
	525 d	120		12.04	05.10													
	525 d	130		05.04	03.07													
	525 i	141		05.04	03.05													
	525 i	160		07.05	03.07													
	525 xi	160		07.05	03.07													
	530 d	160		05.04	08.05													
	530 d	170		07.05	05.10													
	530 i	190		07.05	03.07													
	530 xd	170		07.05	03.07													

1) - authority cars / - enti statali / - véhicule communal / - vehiculos oficiales

2) + engine code N52N / + codice motore N52N / + moteur code N52N / + motor code N52N

3) - authority cars/+engine co.N53 / - enti statali/+codice mot.N53 / - véhicule communal/+moteur co.N53 / - vehiculos oficiales/+motor co.N53

4) - authority cars/+engine co. N52N / - enti statali/+codice mot.N52N / - véhicule communal/+moteur co.N52N / - vehiculos oficiales/+motor co.N52N















5) + authority cars / + enti statali / + véhicule communal / + vehiculos oficiales

6) + authority cars/+engine no.N53 / + enti statali/+codice mot.N53 / + véhicule communal/+moteur co.N53 / + vehiculos oficiales/+motor co.N53

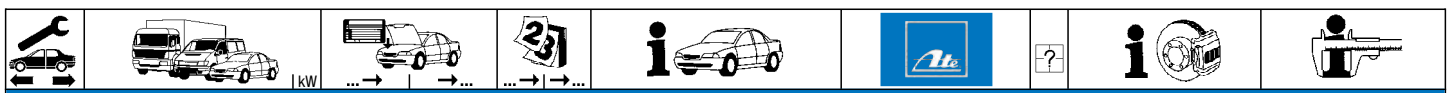
7) + authority cars/+engine no.N52N / + enti statali/+codice mot.N52N / + véhicule communal/+moteur co.N52N / + vehiculos oficiales/+motor co.N52N

8) + engine code N53 / + codice motore N53 / + moteur code N53 / + motor code N53

9) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

										
<b>BMW 5er Reihe/E61 Touring (04-10)</b>										
	530 xi	190		07.05	03.07	83.6104-0315.3	330889	2	am Bremsattel <sup>1)</sup>	L=315
	535 d	200		09.04	03.07					
	535 d	210		03.07	05.10					
	545 i	245		05.04	08.05					
	550 i	270		07.05	03.07					
	M5	373		02.07	05.10					
	520 d	110		09.05	05.10	83.6124-0303.3	330689	2		L=300
	520 d	120		03.07	05.10					
	520 d	130		09.07	05.10					
	520 i	125		06.04	05.10					
	523 i	140		03.07	05.10					
	525 d	145		03.07	05.10					
	525 i	160		03.07	05.10					
	525 xd	145		03.07	05.10					
	525 xi	160		03.07	05.10					
	530 d	173		03.07	05.10					
	530 i	200		03.07	05.10					
	530 xd	173		03.07	05.10					
	530 xi	200		03.07	05.10					
	550 i	270		03.07	05.10					
	520 d	110		09.05	05.10	24.3727-0236.2	580236	<input type="checkbox"/>		L=1681
	520 d	120		07.05	05.10	24.3727-0237.2	580237	<input type="checkbox"/>		L=1673
	520 d	130		09.07	05.10					
	520 i	125		06.04	05.10					
	523 i	130		07.05	03.07					
	523 i	140		03.07	05.10					
	525 d	120		12.04	05.10					
	525 d	130		05.04	03.07					
	525 d	145		03.07	05.10					
	525 i	141		05.04	03.05					
	525 i	160		07.05	05.10					
	525 xd	145		03.07	05.10					
	525 xi	160		07.05	05.10					
	530 d	160		05.04	08.05					
	530 d	170		07.05	05.10					
	530 d	173		03.07	05.10					
	530 i	190		07.05	03.07					
	530 i	200		03.07	05.10					
	530 xd	170		07.05	03.07					
	530 xd	173		03.07	05.10					
	530 xi	190		07.05	03.07					
	530 xi	200		03.07	05.10					
	535 d	200		09.04	03.07					
	535 d	210		03.07	05.10					
	545 i	245		05.04	08.05					
	550 i	270		07.05	05.10					
	M5	373		02.07	05.10					
	520 d	110		09.05	05.10	24.2522-0905.3	040042			Nz 22,20
	520 d	120		07.05	05.10					
	520 d	130		09.07	05.10					
	520 i	125		06.04	05.10					
	523 i	130		07.05	03.07					
	523 i	140		03.07	05.10					
	525 d	120		12.04	05.10					
	525 d	130		05.04	03.07					
	525 d	145		03.07	05.10					
	525 i	141		05.04	03.05					
	525 i	160		07.05	05.10					
	525 xi	160		07.05	05.10					
	530 d	160		05.04	08.05					
	530 d	170		07.05	05.10					
	530 d	173		03.07	05.10					
	530 i	190		07.05	03.07					
	530 i	200		03.07	05.10					
	530 xd	170		07.05	03.07					
	530 xd	173		03.07	05.10					
	530 xi	190		07.05	03.07					
	530 xi	200		03.07	05.10					
	535 d	200		09.04	03.07					
	545 i	245		05.04	08.05					
	550 i	270		07.05	05.10					
<b>BMW 5er Reihe/F10 Limousine (10-)</b>										
	M5	412		09.11		24.4126-1703.3	010991			THz 26,99
	M5 Competition	423		01.14						LUC
	518 d	105		01.13		11.0441-6008.2	250038			Dichtungssatz
	518 d	110		07.14		11.0101-5402.2	260009			Hülsensatz
	520 d	135		03.10		11.8171-0008.1	990049			Führungsbolzen
	520 d	140		07.14						
	520 d xDrive	135		02.13						
	520 d xDrive	140		07.14						
	520 i	120		09.11						
	520 i	135		09.11						
	523 i	150		03.10						

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



### BMW 5er Reihe/F10 Limousine (10-)

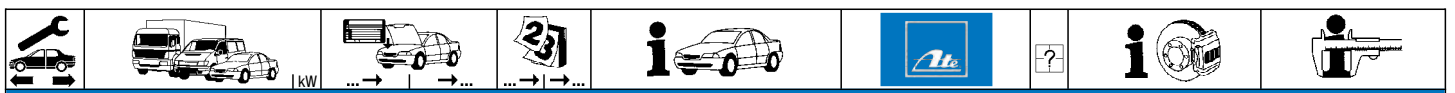
	525 d	150	03.10	- verstärkte Bremse <sup>1)</sup>	11.0441-6008.2	250038					
	525 d	160	09.11	- verstärkte Bremse <sup>1)</sup>	11.0101-5402.2	260009			Dichtungssatz	ATE	
	525 d xDrive	160	09.11	- verstärkte Bremse <sup>1)</sup>	11.8171-0008.1	990049			HülSENSatz	ATE	
	528 i	180	09.11	- verstärkte Bremse <sup>1)</sup>					Führungsbolzen	ATE	
	528 i	190	03.10	- verstärkte Bremse <sup>1)</sup>							
	528 i xDrive	180	09.11	- verstärkte Bremse <sup>1)</sup>							
	530 d	180	03.10	- verstärkte Bremse <sup>1)</sup>							
	530 d	190	09.11	- verstärkte Bremse <sup>1)</sup>							
	530 d xDrive	190	03.11	- verstärkte Bremse <sup>1)</sup>							
	530 i	200	09.11	- verstärkte Bremse <sup>1)</sup>							
	525 d	150	03.10	+ verstärkte Bremse <sup>2)</sup>	11.8116-0007.2	390602	2		Haltefeder	ATE	
	525 d	160	09.11	+ verstärkte Bremse <sup>2)</sup>	11.0101-7003.2	260124			HülSENSatz	ATE	
	525 d xDrive	160	09.11	+ verstärkte Bremse <sup>2)</sup>	11.8171-0096.1	250155			Führungsbolzen	ATE	
	535 d	220	09.10	+ verstärkte Bremse <sup>2)</sup>	11.0441-6008.2	250038			Dichtungssatz	ATE	
	535 d	230	09.11	+ verstärkte Bremse <sup>2)</sup>							
	535 d xDrive	230	09.11	+ verstärkte Bremse <sup>2)</sup>							
	535 i	225	03.10	+ verstärkte Bremse <sup>2)</sup>							
	535 i xDrive	225	03.11	+ verstärkte Bremse <sup>2)</sup>							
	550 i	300	03.10	+ verstärkte Bremse <sup>2)</sup>							
	550 i xDrive	300	09.10	+ verstärkte Bremse <sup>2)</sup>							
	550 i xDrive	330	05.13		11.8116-0007.2	390602	2		Haltefeder	ATE	
	Active Hybrid 5	250	09.11		11.0101-7003.2	260124			HülSENSatz	ATE	
						11.8171-0096.1	250155			Führungsbolzen	ATE
						11.0441-6008.2	250038			Dichtungssatz	ATE
	550 i	330	05.13		11.8116-0007.2	390602	2		Haltefeder	ATE	
	M 550 d xDrive	280	03.12		11.0101-7003.2	260124			HülSENSatz	ATE	
					11.8171-0096.1	250155			Führungsbolzen	ATE	
					11.0441-6008.2	250038			Dichtungssatz	ATE	
	518 d	105	01.13		24.5118-0688.3	331419	2		L=688		
	518 d	110	07.14								
	520 d	135	03.10								
	520 d	140	07.14								
	520 d xDrive	135	02.13								
	520 d xDrive	140	07.14								
	520 i	120	09.11								
	520 i	135	09.11								
	523 i	150	03.10								
	525 d	150	03.10								
	525 d	160	09.11								
	525 d xDrive	160	09.11								
	528 i	180	09.11								
	528 i	190	03.10								
	528 i xDrive	180	09.11								
	530 d	180	03.10								
	530 d	190	09.11								
	530 d xDrive	190	03.11								
	530 i	200	09.11								
	535 d	220	09.10								
	535 d	230	09.11								
	535 d xDrive	230	09.11								
	535 i	225	03.10								
	535 i xDrive	225	03.11								
	550 i	300	03.10								
	550 i	330	05.13								
	550 i xDrive	300	09.10								
	550 i xDrive	330	05.13								
Active Hybrid 5	250	09.11									
M 550 d xDrive	280	03.12									

### BMW 5er Reihe/F11 Touring (10-)

	518 d	105	01.13	- verstärkte Bremse <sup>1)</sup>	11.0101-5402.2	260009			HülSENSatz	ATE	
	518 d	110	05.14	- verstärkte Bremse <sup>1)</sup>	11.8171-0008.1	990049			Führungsbolzen	ATE	
	520 d	135	09.10	- verstärkte Bremse <sup>1)</sup>	11.0441-6008.2	250038			Dichtungssatz	ATE	
	520 d	140	05.14	- verstärkte Bremse <sup>1)</sup>							
	520 d xDrive	135	02.13	- verstärkte Bremse <sup>1)</sup>							
	520 d xDrive	140	05.14	- verstärkte Bremse <sup>1)</sup>							
	520 i	135	09.11								
	523 i	150	09.10								
		518 d	105	01.13	+ verstärkte Bremse <sup>2)</sup>	11.0101-5402.2	260009			HülSENSatz	ATE
		518 d	110	05.14	+ verstärkte Bremse <sup>2)</sup>	11.8171-0008.1	990049			Führungsbolzen	ATE
520 d		135	09.10	+ verstärkte Bremse <sup>2)</sup>	11.0441-6008.2	250038			Dichtungssatz	ATE	
520 d xDrive		135	02.13	+ verstärkte Bremse <sup>2)</sup>							
525 d		150	09.10								
525 d		160	09.11	- verstärkte Bremse <sup>1)</sup>							
525 d xDrive		160	09.11	- verstärkte Bremse <sup>1)</sup>							
528 i		180	09.11								
528 i		190	09.10								
528 i xDrive		180	09.11								
	530 d	180	09.10								
	530 d	190	09.11	- verstärkte Bremse <sup>1)</sup>							
	530 d xDrive	190	03.11	- verstärkte Bremse <sup>1)</sup>							
	530 i	200	09.11								
		520 d	140	05.14	+ verstärkte Bremse <sup>2)</sup>	11.8116-0007.2	390602	2		Haltefeder	ATE
		520 d xDrive	140	05.14	+ verstärkte Bremse <sup>2)</sup>	11.0101-7003.2	260124			HülSENSatz	ATE
		525 d	160	09.11	+ verstärkte Bremse <sup>2)</sup>	11.8171-0096.1	250155			Führungsbolzen	ATE
		525 d xDrive	160	09.11	+ verstärkte Bremse <sup>2)</sup>	11.0441-6008.2	250038			Dichtungssatz	ATE
		530 d	190	09.11	+ verstärkte Bremse <sup>2)</sup>						

<sup>1)</sup> - heavy duty brake / - freno rinforzato / - frein renforcé / - freno reforzado

<sup>2)</sup> + heavy duty brake / + freno rinforzato / + frein renforcé / + freno reforzado



**BMW 5er Reihe/F11 Touring (10-)**

	530 d xDrive	190	03.11	+ verstärkte Bremse <sup>1)</sup>	11.8116-0007.2	390602	2		Haltefeder	ATE		
	535 d	220	09.10								11.0101-7003.2	260124
	535 d	230	09.11								11.8171-0096.1	250155
	535 d xDrive	230	09.11								11.0441-6008.2	250038
	535 i	225	09.10									
	535 i xDrive	225	09.11									
	550 i	300	09.11	11.8116-0007.2	390602	2		Haltefeder	ATE			
	550 i	330	05.13	11.0101-7003.2	260124							
	M 550 d xDrive	280	03.12	11.8171-0096.1	250155							
	518 d	105	01.13		24.5118-0688.3	331419	2		L=688	ATE		
	518 d	110	05.14									
	520 d	135	09.10									
	520 d	140	05.14									
	520 d xDrive	135	02.13									
	520 d xDrive	140	05.14									
	520 i	135	09.11									
	523 i	150	09.10									
	525 d	150	09.10									
	525 d	160	09.11									
	525 d xDrive	160	09.11									
	528 i	180	09.11									
	528 i	190	09.10									
	528 i xDrive	180	09.11									
	530 d	180	09.10									
	530 d	190	09.11									
	530 d xDrive	190	03.11									
	530 i	200	09.11									
	535 d	220	09.10									
	535 d	230	09.11									
	535 d xDrive	230	09.11									
	535 i	225	09.10									
	535 i xDrive	225	09.11									
	550 i	300	09.11									
	550 i	330	05.13									
	M 550 d xDrive	280	03.12									


















**BMW 5er Reihe/F07 GT GRAN TURISMO (09-)**

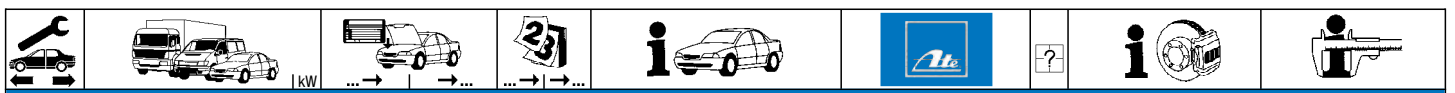
	520 d	135	10.11		24.2026-1702.3	010850			Thz 26,99/22,20	LUC	
	530 d	155	07.10								
	530 d	180	10.09								
	530 d	190	10.09								
	530 d xDrive	180	09.10								
	530 d xDrive	190	10.09								
	535 d	220	03.10								
	535 d	230	02.12								
	535 d xDrive	220	09.10								
	535 d xDrive	230	02.12								
	535 i	225	10.09								
	535 i xDrive	225	09.10								
	550 i	300	10.09								
	550 i	330	05.12								
	550 i xDrive	300	09.10								
	550 i xDrive	330	05.12								
		520 d	135								10.11
530 d		155	07.10	11.0101-7003.2	260124						
530 d		180	10.09	11.8171-0096.1	250155						
530 d		190	10.09	11.0441-6008.2	250038						
530 d xDrive		180	09.10								
530 d xDrive		190	10.09								
535 d		220	03.10								
535 d		230	02.12								
535 d xDrive		220	09.10								
535 d xDrive		230	02.12								
535 i		225	10.09								
535 i xDrive	225	09.10									
	550 i	300	10.09	11.8116-0008.2	390603	2		Haltefeder	ATE		
	550 i	330	05.12							11.0101-7003.2	260124
	550 i xDrive	300	09.10							11.8171-0096.1	250155
	550 i xDrive	330	05.12							11.0441-6008.2	250038
	520 d	135	10.11	24.5118-0688.3	331419	2		L=688	ATE		
	530 d	155	07.10								
	530 d	180	10.09								
	530 d	190	10.09								
	530 d xDrive	180	09.10								
	530 d xDrive	190	10.09								
	535 d	220	03.10								
	535 d	230	02.12								
	535 d xDrive	220	09.10								
	535 d xDrive	230	02.12								
	535 i	225	10.09								
	535 i xDrive	225	09.10								
	550 i	300	10.09								
550 i	330	05.12									
550 i xDrive	300	09.10									
550 i xDrive	330	05.12									

<sup>1)</sup> + heavy duty brake / + freno rinforzato / + frein renforcé / + freno reforzado





										
<b>BMW 5er Reihe/F07 GT GRAN TURISMO (09-)</b>										
	520 d 530 d 530 d 530 d 530 d xDrive 530 d xDrive 535 d 535 d 535 d xDrive 535 d xDrive 535 i 535 i xDrive	135 155 180 190 180 190 220 230 220 230 225 225		10.11 07.10 10.09 10.09 09.10 10.09 03.10 02.12 09.10 02.12 10.09 09.10					Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE
	550 i 550 i 550 i xDrive 550 i xDrive	300 330 300 330		10.09 05.12 09.10 05.12					Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE
<b>BMW 6er Reihe/E63 Coupe (04-11)</b>										
	630 i 630 i 635 d 645 Ci 650 i M6	190 200 210 245 270 373		07.04 08.07 09.07 05.11 09.07 05.11 12.03 08.07 07.05 05.11 06.05 05.11					THz 26,99/22,20	LUC
	630 i	190		07.04 08.07					D=60, - Halter D=60, - Halter D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE
	630 i 645 Ci	200 245		09.07 05.11 12.03 08.07					D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	635 d 650 i	210 270		09.07 05.11 07.05 05.11					Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE
	M6	373		06.05 05.11					Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE
	630 i 630 i 635 d 645 Ci 650 i M6	190 200 210 245 270 373		07.04 08.07 09.07 05.11 09.07 05.11 12.03 08.07 07.05 05.11 06.05 05.11					L=550	
	630 i	190		07.04 08.07					D=42, - Halter D=42, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	630 i 635 d 645 Ci 650 i M6	200 210 245 270 373		09.07 05.11 09.07 05.11 12.03 08.07 07.05 05.11 06.05 05.11					Haltersatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	630 i	190		07.04 08.07					Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE
	630 i 630 i 635 d 645 Ci 650 i M6	190 200 210 245 270 373		07.04 08.07 09.07 05.11 09.07 05.11 12.03 08.07 07.05 05.11 06.05 05.11					L=300	
	630 i 630 i 645 Ci 650 i	190 200 245 270		07.04 08.07 09.07 06.08 12.03 08.07 07.05 06.08					Nz 22,20	
<b>BMW 6er Reihe/E64 Cabrio (04-11)</b>										
	630 i 630 i 635 d 645 Ci 650 i M6	190 200 210 245 270 373		07.04 08.07 09.07 02.11 09.07 02.11 04.04 08.07 07.05 02.11 07.06 02.11					THz 26,99/22,20	LUC



### BMW 6er Reihe/E64 Cabrio (04-11)
























	630 i	190		07.04	08.07			11.9606-9979.2 220907 11.9606-9980.2 220908 24.3606-9979.5 240575 24.3606-9980.5 240576 11.0441-6008.2 250038 11.0101-6006.2 260098 11.8171-0008.1 990049 11.8171-0067.1 250153 11.8116-0315.2 390447	2		D=60, - Halter D=60, - Halter D=60, - Halter Dichtungssatz Hülzensatz Führungsbolzen Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE
	630 i 645 Ci	200 245		09.07 04.04	02.11 08.07			24.3606-9977.5 240573 24.3606-9978.5 240574 11.0441-6008.2 250038 11.0101-6006.2 260098 11.8171-0008.1 990049 11.8171-0067.1 250153 11.8116-0315.2 390447	2		D=60, - Halter D=60, - Halter Dichtungssatz Hülzensatz Führungsbolzen Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE
	635 d 650 i	210 270		09.07 07.05	02.11 02.11			11.0101-5706.2 260097 11.8171-0067.1 250153 11.8116-0353.2 390585	2		Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE
	M6	373		07.06	02.11			11.0101-5706.2 260097 11.8171-0067.1 250153 11.8116-0353.2 390585	2		Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE
	630 i 630 i 635 d 645 Ci 650 i M6	190 200 210 245 270 373		07.04 09.07 09.07 04.04 07.05 07.06	08.07 02.11 02.11 08.07 02.11 02.11			83.6151-0552.3 330857	2		L=550	
	630 i	190		07.04	08.07			11.9426-9977.2 220897 24.3426-9977.5 240567 11.0441-4203.2 250013 11.0101-5402.2 260009 11.8171-0008.1 990049 11.8116-0330.1 390472	2		D=42, - Halter D=42, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	630 i 635 d 645 Ci 650 i M6	200 210 245 270 373		09.07 09.07 04.04 07.05 07.06	02.11 02.11 08.07 02.11 02.11			11.0230-0176.2 260088 11.0101-5402.2 260009 11.8171-0008.1 990049 11.8116-0296.1 390445	2		Haltersatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	630 i 630 i 635 d 645 Ci 650 i M6	190 200 210 245 270 373		07.04 09.07 09.07 04.04 07.05 07.06	08.07 02.11 02.11 08.07 02.11 02.11			83.6124-0303.3 330689	2		L=300	
	630 i 645 Ci 650 i	190 245 270		07.04 04.04 07.05	08.07 08.07 08.07			24.2522-0905.3 040042			Nz 22,20	

### BMW 6er Reihe/F12 Cabrio (11-)

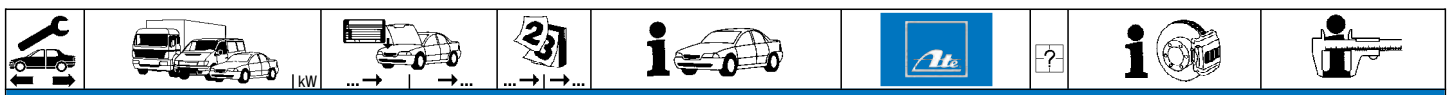
	M6 M6 M6 Competition	412 441 423		06.12 07.15 02.14				24.4126-1703.3 010991			ThZ 26,99	LUC
	640 d 640 d xDrive 640 i 640 i xDrive 650 i 650 i 650 i xDrive 650 i xDrive	230 230 235 235 300 330 300 330		06.11 03.12 03.11 01.13 03.11 10.11 06.11 09.12				11.8116-0007.2 390602 11.0101-7003.2 260124 11.8171-0096.1 250155 11.0441-6008.2 250038	2		Haltefeder Hülzensatz Führungsbolzen Dichtungssatz	ATE ATE ATE ATE
	640 d 640 d xDrive 640 i 640 i xDrive 650 i 650 i 650 i xDrive 650 i xDrive	230 230 235 235 300 330 300 330		06.11 03.12 03.11 01.13 03.11 10.11 06.11 09.12				24.5118-0688.3 331419	2		L=688	

### BMW 6er Reihe/F13 Coupe (11-)

	M6 M6 M6 Competition	412 441 423		06.12 07.15 02.14				24.4126-1703.3 010991			ThZ 26,99	LUC
	640 d 640 d xDrive 640 i 640 i xDrive 650 i 650 i 650 i xDrive 650 i xDrive	230 230 235 235 300 330 300 330		06.11 03.12 06.11 01.13 06.11 09.12 06.11 09.12				11.8116-0007.2 390602 11.0101-7003.2 260124 11.8171-0096.1 250155 11.0441-6008.2 250038	2		Haltefeder Hülzensatz Führungsbolzen Dichtungssatz	ATE ATE ATE ATE

								
<b>BMW 6er Reihe/F13 Coupe (11-)</b>								
	640 d	230		06.11	24.5118-0688.3	331419	2	L=688
	640 d xDrive	230		03.12				
	640 i	235		06.11				
	640 i xDrive	235		01.13				
	650 i	300		06.11				
	650 i	330		09.12				
	650 i xDrive	300		06.11				
	650 i xDrive	330		09.12				
<b>BMW 6er Reihe/F06 Gran Coupe (11-)</b>								
	M6	412		12.12	24.4126-1703.3	010991		Thz 26,99 <b>LUC</b>
	M6	441		07.15				
	M6 Competition	423		02.14				
	640 d	230		09.11	24.5118-0688.3	331419	2	L=688
	640 d xDrive	230		01.13				
	640 i	235		03.12				
	640 i xDrive	235		01.13				
	650 i	330		11.11				
	650 i xDrive	330		11.11				
<b>BMW 7er Reihe/E38 (93-01)</b>								
	725 tds	105		05.96 08.97	24.2120-1721.3	010553		Thz 20,64
	728 i	142		07.95 08.97				
	728 iL	142		01.96 08.97				
	730 i			07.93 08.97				
	730 iL			05.94 08.97				
	735 i	173		01.96 08.97				
	735 iL	173		01.96 08.97				
	740 i	210		07.93 08.97				
	740 iL	210		05.94 08.97				
	750 i	240		11.93 08.97				
	750 iL	240		01.94 08.97				
	725 tds	105		09.97 08.98	24.2025-1705.3	010624		Thz 25,40/20,64 <b>LUC</b>
	728 i	142		09.97 08.98				
	728 iL	142		09.97 08.98				
	730 d			09.98 11.01 - DSC				
	730 i			09.97 08.98				
	730 iL			09.97 08.98				
	735 i	173		09.97 08.98				
	735 iL	173		09.97 08.98				
	740 d	180		05.99 11.01 - DSC				
	740 i	210		09.97 08.98				
	740 iL	210		09.97 08.98				
	750 i	240		09.97 08.98				
	750 iL	240		09.97 08.98				
	725 tds	105		09.98 11.01	24.2025-1704.3	010619		Thz 25,40
	728 i	142		09.98 11.01				
	728 iL	142		09.98 11.01				
	730 d			09.98 11.01 + DSC				
	730 i			09.98 11.01				
	730 iL			09.98 11.01				
	735 i	173		09.98 11.01				
	735 iL	173		09.98 11.01				
	740 d	180		05.99 11.01 + DSC				
	740 i	210		09.98 11.01				
	740 iL	210		09.98 11.01				
	750 i	240		09.98 11.01				
	750 iL	240		09.98 11.01				
	740 i	210		07.93 11.01	24.3601-1713.5	240355		D=60, - Halter <b>ATE</b>
	740 iL	210		05.94 11.01	24.3601-1714.5	240356		D=60, - Halter <b>ATE</b>
					11.0101-5402.2	260009		Hülzensatz <b>ATE</b>
					11.8171-0008.1	990049		Führungsbolzen <b>ATE</b>
					11.8116-0290.2	390520	2	Haltefeder <b>ATE</b>
	740 d	180		05.99 11.01	11.0101-6004.2	260014		Hülzensatz <b>ATE</b>
	750 i	240		11.93 11.01	11.8171-0008.1	990049		Führungsbolzen <b>ATE</b>
	750 iL	240		01.94 11.01	11.8116-0133.1	390511	2	Haltefeder <b>ATE</b>
	725 tds	105		05.96 11.01	83.6235-0100.3	330463	 + ASC	L=100
	728 i	142		07.95 11.01	83.6204-0100.3	330441	 + ASC	L=100
	728 iL	142		01.96 11.01	24.5169-0355.3	331307	2	L=355
	730 d			09.98 11.01				
	730 i			07.93 11.01				
	730 iL			05.94 11.01				
	735 i	173		01.96 11.01				
	735 iL	173		01.96 11.01				
	740 d	180		05.99 11.01				
	740 i	210		07.93 11.01				
	740 iL	210		05.94 11.01				
	750 i	240		11.93 11.01				
	750 iL	240		01.94 11.01				
	725 tds	105		05.96 11.01	11.9401-9978.2	220440		D=40, - Halter <b>ATE</b>
	728 i	142		07.95 11.01	24.3401-9977.5	240523		D=40, - Halter <b>ATE</b>
	728 iL	142		01.96 11.01	24.3401-9978.5	240524		D=40, - Halter <b>ATE</b>
	730 d			09.98 11.01	11.0441-4003.2	250001		Dichtungssatz <b>ATE</b>
	730 i			07.93 11.01	11.0101-5402.2	260009		Hülzensatz <b>ATE</b>
	730 iL			05.94 11.01	11.8171-0008.1	990049		Führungsbolzen <b>ATE</b>
	735 i	173		01.96 11.01	11.8116-0094.1	390504	2	Haltefeder <b>ATE</b>
	735 iL	173		01.96 11.01				

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno


















BMW 7er Reihe/E38 (93-01)													
	740 i	210		09.96	11.01		11.9401-9978.2	220440	2	D=40, - Halter D=40, - Halter D=40, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE		
	740 iL	210		09.96	11.01		24.3401-9977.5	240523			ATE		
	740 d	180		05.99	11.01		11.0441-4003.2	250001	2	Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE		
	750 i	240		11.93	11.01		11.0101-5402.2	260009			ATE		
	750 iL	240		01.94	11.01		11.8171-0008.1	990049			ATE		
							11.8116-0094.1	390504			ATE		
	725 tds	105		05.96	11.01		83.6235-0100.3	330463	2	M12X1 M10X1 am Bremssattel <sup>1)</sup>	L=100		
	728 i	142		07.95	11.01		83.6204-0100.3	330441			L=100		
	728 iL	142		01.96	11.01		83.6124-0275.3	330458			L=275		
	730 d			09.98	11.01								
	730 i			07.93	11.01								
	730 iL			05.94	11.01								
	735 i	173		01.96	11.01								
	735 iL	173		01.96	11.01								
	740 d	180		05.99	11.01								
	740 i	210		07.93	11.01								
	740 iL	210		05.94	11.01								
	750 i	240		11.93	11.01								
	750 iL	240		01.94	11.01								
		725 tds	105		05.96	11.01		24.3727-0232.2			580232	2	L=1265 L=1119
728 i		142		07.95	11.01		24.3727-0239.2	580239					
728 iL		142		01.96	11.01								
730 d				09.98	11.01								
730 i				07.93	11.01								
730 iL				05.94	11.01								
735 i		173		01.96	11.01								
735 iL		173		01.96	11.01								
740 d		180		05.99	11.01								
740 i		210		07.93	11.01								
740 iL		210		05.94	11.01								
750 i		240		11.93	11.01								
750 iL		240		01.94	11.01								
		728 i	142		07.95	04.96		24.2419-1717.3	030108	2	Gz 19,05		
	730 i			07.93	11.01								
	730 iL			05.94	11.01								
	735 i	173		01.96	08.96								
	740 i	210		07.93	08.96								
	725 tds	105		05.96	08.97		24.2419-1710.3	030104	2	Gz 19,05			
	728 i	142		05.96	08.97								
	725 tds	105		05.96	11.01		24.2522-0905.3	040042	2	Nz 22,20			
	728 i	142		07.95	11.01								
	730 i			07.93	11.01								
	730 iL			05.94	11.01								
	735 i	173		01.96	11.01								
740 i	210		07.93	11.01		24.2526-0902.3	040052		Nz 26,99				
BMW 7er Reihe/E65/E66 (02-08)													
	730 d	160		09.02	08.08		24.2026-1701.3	010746	2	THz 26,99/20,64			
	730 d,Ld	170		03.05	08.08								
	730 i,Li	170		03.03	08.08								
	730 i,Li	190		07.05	08.08								
	735 i,Li	200		11.01	08.08								
	740 d	190		09.02	08.08								
	740 i,Li	225		03.05	08.08								
	745 d			03.05	08.08								
	745 i,Li	245		11.01	08.08								
	750 i,Li	270		03.05	08.08								
	760 i,Li	327		03.03	08.08								
	730 i,Li	170		03.03	08.08		24.2026-1705.3	010992				THz 26,99/20,64	LUC
		730 d	160		09.02	02.05		11.9606-9979.2			220907	2	D=60, - Halter D=60, - Halter D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen Führungsbolzen Haltefeder
730 i,Li		170		03.03	08.08		11.9606-9980.2	220908	ATE				
730 i,Li		190		07.05	08.08		24.3606-9979.5	240575	ATE				
735 i,Li		200		11.01	08.08		24.3606-9980.5	240576	ATE				
							11.0441-6008.2	250038	ATE				
							11.0101-6006.2	260098	ATE				
							11.8171-0067.1	250153	ATE				
							11.8171-0008.1	990049	ATE				
							11.8116-0315.2	390447	ATE				
730 d,Ld		170		03.05	08.08		24.3606-9977.5	240573		D=60, - Halter	ATE		
740 d		190		09.02	08.08		24.3606-9978.5	240574		D=60, - Halter	ATE		
740 i,Li		225		03.05	08.08		11.0441-6008.2	250038		Dichtungssatz	ATE		
745 i,Li		245		11.01	08.08		11.0101-6006.2	260098		Hülsensatz	ATE		
750 i,Li	270		03.05	08.08	- Europa <sup>2)</sup>	11.8171-0067.1	250153		Führungsbolzen	ATE			
760 i,Li	327		03.03	08.08	- Europa <sup>2)</sup>	11.8171-0008.1	990049		Führungsbolzen	ATE			
						11.8116-0315.2	390447		Haltefeder	ATE			
745 d			03.05	08.08		11.0101-5706.2	260097		Hülsensatz	ATE			
760 i,Li	327		03.03	08.08	+ Europa <sup>3)</sup>	11.8171-0067.1	250153		Führungsbolzen	ATE			
						11.8116-0353.2	390585		Haltefeder	ATE			
750 i,Li	270		03.05	08.08	+ Europa <sup>3)</sup>	11.0101-5706.2	260097		Hülsensatz	ATE			
						11.8171-0067.1	250153		Führungsbolzen	ATE			
						11.8116-0353.2	390585		Haltefeder	ATE			

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>2)</sup> - Europe / - Europa / - Europe / - Europa

<sup>3)</sup> + Europe / + Europa / + Europe / + Europa



									
<b>BMW 7er Reihe/E65/E66 (02-08)</b>									
	730 d 730 d,Ld 730 i,Li 730 i,Li 735 i,Li 740 d 740 i,Li 745 d 745 i,Li 750 i,Li 760 i,Li	160 170 170 190 200 190 225 245 270 327	09.02 03.05 03.03 07.05 11.01 09.02 03.05 03.05 11.01 03.05 03.03	08.08 08.08 08.08 08.08 08.08 08.08 08.08 08.08 08.08 08.08 08.08	83.6150-0556.3	330712	2	L=555	
	730 d 730 i,Li 730 i,Li 735 i,Li	160 170 190 200	09.02 03.03 07.05 11.01	02.05 08.08 08.08 08.08	11.9461-9981.2 11.9461-9982.2 24.3461-9981.5 24.3461-9982.5 11.0101-5402.2 11.8171-0008.1 11.8116-0296.1	220899 220900 240569 240570 260009 990049 390445	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=46, - Halter D=46, - Halter D=46, - Halter D=46, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE
	730 d,Ld 740 d 740 i,Li 745 i,Li 750 i,Li 760 i,Li	170 190 225 245 270 327	03.05 09.02 03.05 11.01 03.05 03.03	08.08 08.08 08.08 08.08 08.08 08.08	11.0230-0176.2 11.0101-5402.2 11.8171-0008.1 11.8116-0296.1	260088 260009 990049 390445	2 2 2	Haltersatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	745 d 760 i,Li	327	03.05 03.03	08.08 08.08	11.0101-5402.2 11.8171-0008.1 11.8116-0296.1	260009 990049 390445	2	Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE
	730 d 730 d,Ld 730 i,Li 730 i,Li 735 i,Li 740 d 740 i,Li 745 d 745 i,Li 750 i,Li 760 i,Li	160 170 170 190 200 190 225 245 270 327	09.02 03.05 03.03 07.05 11.01 09.02 03.05 03.05 11.01 03.05 03.03	08.08 08.08 08.08 08.08 08.08 08.08 08.08 08.08 08.08 08.08 08.08	83.6124-0303.3	330689	2	L=300	
<b>BMW 7er Reihe/F01/F02/F03/F04 (08-15)</b>									
	730 d 730 d 730 d xDrive 730 i 740 d 740 d 740 d xDrive 740 d xDrive 740 i 740 i ActiveHybrid 7 ActiveHybrid 7	180 190 190 190 225 230 225 230 235 240 260 342	09.08 06.12 06.12 09.08 09.09 06.12 09.10 06.12 06.12 09.08 06.12 03.10		11.0441-6008.2 11.0101-7003.2 11.8171-0096.1 11.8116-0007.2	250038 260124 250155 390602	2	Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	750 i 750 i 750 i xDrive 750 i xDrive	300 330 300 330	09.08 06.12 09.09 10.12	- verstärkte Bremse <sup>4)</sup> - verstärkte Bremse <sup>4)</sup> - verstärkte Bremse <sup>4)</sup> - verstärkte Bremse <sup>4)</sup>	11.0441-6008.2 11.0101-7003.2 11.8171-0096.1 11.8116-0007.2	250038 260124 250155 390602	2	Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	750 d xDrive 750 i 750 i 750 i xDrive 750 i xDrive 760 i ActiveHybrid 7	280 300 330 300 330 400 342	06.12 09.08 06.12 09.09 10.12 09.09 03.10	+ verstärkte Bremse <sup>5)</sup> + verstärkte Bremse <sup>5)</sup> + verstärkte Bremse <sup>5)</sup> + verstärkte Bremse <sup>5)</sup> + verstärkte Bremse <sup>5)</sup>	11.0441-6008.2 11.0101-7003.2 11.8171-0096.1 11.8116-0008.2	250038 260124 250155 390603	2	Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	730 d 730 d 730 d xDrive 730 i 740 d 740 d 740 d xDrive 740 d xDrive 740 i 740 i 750 d xDrive 750 i 750 i 750 i xDrive 750 i xDrive 760 i ActiveHybrid 7 ActiveHybrid 7	180 190 190 190 225 230 225 230 235 240 280 300 330 300 330 400 260 342	09.08 06.12 06.12 09.08 09.09 06.12 09.10 06.12 06.12 09.08 06.12 09.08 06.12 09.09 10.12 09.09 06.12 03.10		24.5118-0688.3	331419	2	L=688	
	730 d 730 d 730 d xDrive 730 i 740 d 740 d	180 190 190 190 225 230	09.08 06.12 06.12 09.08 09.09 06.12		11.8171-0008.1 11.8116-0296.1	990049 390445	2	Führungsbolzen Haltefeder	ATE ATE

1) - Europe / - Europa / - Europe / - Europa

2) + Europe / + Europa / + Europe / + Europa

3) - high-speed brake system / - impianto fr.ad alta velocità / - système fr. à haute vitesse / - sistema fr.para alta velocità.

4) - heavy duty brake / - freno rinforzato / - frein renforcé / - freno reforzado
















5) + heavy duty brake / + freno rinforzato / + frein renforcé / + freno reforzado

<b>BMW 7er Reihe/F01/F02/F03/F04 (08-15)</b>										
	740 d xDrive	225		09.10		11.8171-0008.1	990049	Führungsbolzen Haltefeder	ATE	
	740 d xDrive	230		06.12		11.8116-0296.1	390445		ATE	
	740 i	235		06.12						
	740 i	240		09.08						
	ActiveHybrid 7	260		06.12						
	750 i	300		09.08	11.08			Führungsbolzen Haltefeder	ATE ATE	
	750 d xDrive	280		06.12		11.8171-0008.1	990049	Führungsbolzen Haltefeder	ATE ATE	
	750 i	300		12.08		11.8116-0296.1	390445			
	750 i	330		06.12						
	750 i xDrive	300		09.09						
	750 i xDrive	330		10.12						
	760 i	400		09.09						
	ActiveHybrid 7	342		03.10						
<b>BMW 8er Reihe/E31 (90-99)</b>										
	840 Ci	210		01.96	08.99	10.0522-4005.1	340029	Warnschalter M10x1 Warnschalter M12x1 Hydraulikspeicher	ATE	
	840 i	210		02.93	02.96	10.0522-4002.1	340028			
	850 Ci	240		09.94	12.99	10.0515-9002.3	340026			
	850 CSi	280		09.92	10.96	10.0522-4005.1	340029	Warnschalter M10x1 Warnschalter M12x1 Hydraulikspeicher	ATE	
	850 i/Ci	220		04.90	10.94	10.0522-4002.1	340028			
						10.0515-9002.3	340026			
	840 i	210		02.93	02.94	11.3601-8512.2	220156	D-60, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE	
	850 Ci	240		09.94	12.99	11.0441-6003.2	250037			
	850 i/Ci	220		04.90	02.94	11.0101-5402.2	260009			
						11.8171-0008.1	990049			
						11.8116-0092.1	390503			
	840 Ci	210		01.96	08.99	83.6134-0420.3	330279	L=420 L=100 L=100	ATE	
	840 i	210		02.93	02.96	83.6235-0100.3	330463			
	850 Ci	240		09.94	12.99	83.6204-0100.3	330441			
	850 CSi	280		09.92	10.96					
	850 i/Ci	220		04.90	10.94					
	840 Ci	210		01.96	08.99	11.0441-4002.2	250011	Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE	
	840 i	210		02.93	02.96	11.0101-5402.2	260009			
	850 Ci	240		09.94	12.99	11.8171-0008.1	990049			
	850 i/Ci	220		04.90	10.94	11.8116-0094.1	390504			
	850 CSi	280		09.92	10.96	11.0441-4002.2	250011	Dichtungssatz Hülzensatz Haltefeder	ATE ATE ATE	
						11.0101-5402.2	260009			
						11.8116-0296.1	390445			
	840 Ci	210		01.96	08.99	83.6235-0100.3	330463	L=100 L=100 L=200	ATE	
	840 i	210		02.93	02.96	83.6204-0100.3	330441			
	850 Ci	240		09.94	12.99	83.7704-0200.3	330825			
	850 i/Ci	220		04.90	10.94					
	850 CSi	280		09.92	10.96	83.7724-0204.3	331206	L=200		
	840 Ci	210		01.96	08.99	24.2419-0922.3	030051	Gz 19,05	ATE	
	840 i	210		02.93	02.96					
	850 Ci	240		09.94	12.99					
	850 CSi	280		09.92	10.96					
	850 i/Ci	220		04.90	10.94					
	840 Ci	210		01.96	08.99	24.2526-0902.3	040052	Nz 26,99	ATE	
	840 i	210		02.93	02.96					
	850 Ci	240		09.94	12.99					
	850 CSi	280		09.92	10.96					
	850 i/Ci	220		04.90	10.94					
	850 Ci	240		09.94	12.99	24.5905-0320.3	330058	L=320	ATE	
	850 CSi	280		09.92	10.96					
	850 i/Ci	220		04.90	10.94					
<b>BMW X1/E84 (09-)</b>										
	sDrive 16 d	85		07.12		03.7845-0103.4	300268	- Start/Stop-Anlage <sup>2)</sup>	8" ATE	
	sDrive 18 d	105		10.09						
	sDrive 18 i	110		03.10						
	sDrive 20 d	130		10.09						
	sDrive 20 d	135		07.12						
	sDrive 20 d ed	120		03.10						
	sDrive 20 i	135		09.11						
	xDrive 18 d	105		10.09						
	xDrive 20 d	130		10.09						
	xDrive 20 d	135		07.12						
	xDrive 20 i	135		09.11						
	xDrive 25 i	160		03.10						
	xDrive 28 i	180		04.11						
	xDrive 28 i	190		10.09						
	xDrive 23 d	150		10.09		03.7848-5003.4	300236	- Start/Stop-Anlage <sup>2)</sup>		8" ATE
	sDrive 16 i	105		03.13		03.7845-0103.4	300268	+ Automatikgetriebe <sup>3)</sup>		8" ATE
	xDrive 25 d	160		07.12						
	sDrive 16 d	85		07.12		03.2025-1904.3	010797	THz 25,40/22,20	ATE	
	sDrive 16 i	105		03.13						
	sDrive 18 d	105		10.09						
	sDrive 18 i	110		03.10						
	sDrive 20 d	130		10.09						
	sDrive 20 d	135		07.12						
	sDrive 20 d ed	120		03.10						
	sDrive 20 i	135		09.11						
	xDrive 18 d	105		10.09						



















<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>2)</sup> - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paño

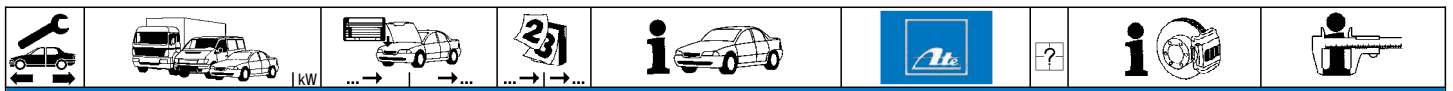
<sup>3)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

									
<b>BMW X1/E84 (09-)</b>									
	xDrive 20 d	130		10.09		03.2025-1904.3	010797	ThZ 25,40/22,20	ATE
	xDrive 20 d	135		07.12					
	xDrive 20 i	135		09.11					
	xDrive 23 d	150		10.09					
	xDrive 25 d	160		07.12					
	xDrive 25 i	160		03.10					
	xDrive 28 i	180		04.11					
	xDrive 28 i	190		10.09					
	sDrive 16 d	85		07.12		11.9571-9753.2	220929	D=57, - Halter	ATE
	sDrive 16 i	105		03.13		11.9571-9754.2	220930	D=57, - Halter	ATE
	sDrive 18 d	105		10.09		11.0101-5402.2	260009	Hülsensatz	ATE
	sDrive 18 i	110		03.10		11.8171-0008.1	990049	Führungsbolzen	ATE
	sDrive 20 d	130		10.09		11.8116-0339.2	390528	Haltefeder	ATE
	sDrive 20 d	135		07.12					
	sDrive 20 d ed	120		03.10					
	sDrive 20 i	135		09.11					
	xDrive 18 d	105		10.09					
	xDrive 20 d	130		10.09					
	xDrive 20 d	135		07.12					
	xDrive 20 i	135		09.11					
	xDrive 23 d	150		10.09	02.12	11.0101-5402.2	260009	Hülsensatz	ATE
	xDrive 25 i	160		03.10	02.12	11.8171-0008.1	990049	Führungsbolzen	ATE
	xDrive 28 i	180		04.11	02.12	11.8116-0339.2	390528	Haltefeder	ATE
	xDrive 28 i	190		10.09		11.0101-6006.2	260098	Hülsensatz	ATE
						11.8171-0008.1	990049	Führungsbolzen	ATE
						11.8171-0067.1	250153	Führungsbolzen	ATE
						11.8116-0315.2	390447	Haltefeder	ATE
	xDrive 23 d	150		03.12		11.9571-9753.2	220929	D=57, - Halter	ATE
	xDrive 25 d	160		07.12		11.9571-9754.2	220930	D=57, - Halter	ATE
	xDrive 25 i	160		03.12		11.0101-5402.2	260009	Hülsensatz	ATE
	xDrive 28 i	180		03.12		11.8171-0008.1	990049	Führungsbolzen	ATE
						11.8116-0339.2	390528	Haltefeder	ATE
	sDrive 16 d	85		07.12		24.5125-0555.3	331348	L=555	
	sDrive 16 i	105		03.13					
	sDrive 18 d	105		10.09					
	sDrive 18 i	110		03.10					
	sDrive 20 d	130		10.09					
	sDrive 20 d	135		07.12					
	sDrive 20 d ed	120		03.10					
	sDrive 20 i	135		09.11					
	sDrive 16 d	85		07.12		11.9421-9911.2	220825	D=42, - Halter	ATE
	sDrive 16 i	105		03.13		11.9421-9912.2	220826	D=42, - Halter	ATE
	sDrive 18 d	105		10.09		11.8170-0755.1	260119	Halter	ATE
	sDrive 18 i	110		03.10		11.0101-5402.2	260009	Hülsensatz	ATE
	sDrive 20 d	130		10.09		11.8171-0008.1	990049	Führungsbolzen	ATE
	sDrive 20 d	135		07.12		11.8116-0066.1	390577	Haltefeder	ATE
	sDrive 20 d ed	120		03.10					
	sDrive 20 i	135		09.11					
	xDrive 18 d	105		10.09					
	xDrive 20 d	130		10.09					
	xDrive 20 d	135		07.12					
	xDrive 20 i	135		09.11					
	xDrive 23 d	150		10.09					
	xDrive 25 d	160		07.12					
	xDrive 25 i	160		03.10					
	xDrive 28 i	180		04.11					
	xDrive 28 i	190		10.09		11.9441-9957.2	220827	D=44, - Halter	ATE
						11.9441-9958.2	220828	D=44, - Halter	ATE
						11.0101-5402.2	260009	Hülsensatz	ATE
						11.8171-0008.1	990049	Führungsbolzen	ATE
						11.8116-0296.1	390445	Haltefeder	ATE
	sDrive 16 d	85		07.12		83.7850-0180.3	331054	L=180	
	sDrive 16 i	105		03.13		24.5137-0221.3	331302	L=221	
	sDrive 18 d	105		10.09		24.5125-0230.3	331277	L=230	
	sDrive 18 i	110		03.10					
	sDrive 20 d	130		10.09					
	sDrive 20 d	135		07.12					
	sDrive 20 d ed	120		03.10					
	sDrive 20 i	135		09.11					
	xDrive 18 d	105		10.09					
	xDrive 20 d	130		10.09					
	xDrive 20 d	135		07.12					
	xDrive 20 i	135		09.11					
	xDrive 23 d	150		10.09					
	xDrive 25 d	160		07.12					
	xDrive 25 i	160		03.10					
	xDrive 28 i	180		04.11					
	xDrive 28 i	190		10.09					
	sDrive 16 d	85		07.12		24.2419-1713.3	030093	Gz 19,05	
	sDrive 16 i	105		03.13					
	sDrive 18 d	105		10.09					
	sDrive 18 i	110		03.10					
	sDrive 20 d	130		10.09					
	sDrive 20 d	135		07.12					
	sDrive 20 d ed	120		03.10					
	sDrive 20 i	135		09.11					
	xDrive 18 d	105		10.09					

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

BMW X1/E84 (09-)		BMW X3/E83 (03-10)							
									
<b>BMW X1/E84 (09-)</b>		<b>BMW X3/E83 (03-10)</b>							
	xDrive 20 d xDrive 20 d xDrive 20 i xDrive 23 d xDrive 25 d xDrive 25 i xDrive 28 i xDrive 28 i	130 135 135 150 160 160 180 190	10.09 07.12 09.11 10.09 07.12 03.10 04.11 10.09		24.2419-1713.3	030093		Gz 19,05	
	2.0 d 2.0 d 2.0 i 2.5 i 2.5 si 3.0 d 3.0 d 3.0 i 3.0 sd 3.0 si xDrive 18 d xDrive 20 d xDrive 20 d xDrive 20 i xDrive 25 i xDrive 30 d xDrive 30 d xDrive 30 i xDrive 35 d	110 130 110 141 160 150 160 170 210 200 105 120 130 110 160 155 160 200 210	08.04 09.07 07.05 03.04 09.06 10.03 01.04 10.03 09.06 09.06 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08	08.10 08.10 08.10 08.06 08.10 08.06 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10	24.2025-1710.3	010833		Thz 25,40/22,20 LUC	
	2.0 d 2.0 d 2.0 i 2.5 i 2.5 si 3.0 d 3.0 d 3.0 i 3.0 si xDrive 18 d xDrive 20 d xDrive 20 d xDrive 20 i xDrive 25 i xDrive 30 d xDrive 30 d xDrive 30 i	110 130 110 141 160 150 160 170 200 105 120 130 110 160 155 160 200	08.04 09.07 07.05 03.04 09.06 10.03 01.04 10.03 09.06 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08	08.10 08.10 08.10 08.06 08.10 08.06 08.10 08.06 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10	24.3571-1733.5 24.3571-1734.5 11.0101-5402.2 11.8171-0008.1 11.8116-0273.1	240349 240350 260009 990049 390515	  2	D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	3.0 sd xDrive 35 d	210 210	09.06 09.08	08.10 08.10	24.3601-1713.5 24.3601-1714.5 11.8170-0530.1 11.0441-6007.2 11.0101-5402.2 11.8171-0008.1 11.8116-0290.2	240355 240356 260115 250146 260009 990049 390520	  2	D=60, - Halter D=60, - Halter Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	2.0 d 2.0 d 2.0 i 2.5 i 2.5 si 3.0 d 3.0 d 3.0 i 3.0 si xDrive 18 d xDrive 20 d xDrive 20 d xDrive 20 i xDrive 25 i xDrive 30 d xDrive 30 d xDrive 30 i	110 130 110 141 160 150 160 170 200 105 120 130 110 160 155 160 200	08.04 09.07 07.05 03.04 09.06 10.03 01.04 10.03 09.06 09.08 09.08 09.08 09.08 09.08 09.08 09.08	08.10 08.10 08.10 08.06 08.10 08.06 08.10 08.06 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10	83.7751-0520.3	331052	2	L=520	
	3.0 sd xDrive 35 d	210 210	09.06 09.08	08.10 08.10	83.7751-0553.3	331103	2	L=550	
	2.0 d 2.0 d 2.0 i 2.5 i 2.5 si 3.0 d 3.0 d 3.0 i 3.0 sd 3.0 si xDrive 18 d xDrive 20 d xDrive 20 d xDrive 20 i xDrive 25 i	110 130 110 141 160 150 160 170 210 200 105 120 130 110 160	08.04 09.07 07.05 03.04 09.06 10.03 01.04 10.03 09.06 09.06 09.08 09.08 09.08 09.08 09.08	08.10 08.10 08.10 08.06 08.10 08.06 08.10 08.06 08.10 08.10 08.10 08.10 08.10 08.10 08.10	11.0101-5402.2 11.8171-0008.1 11.8116-0296.1	260009 990049 390445	2	Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE





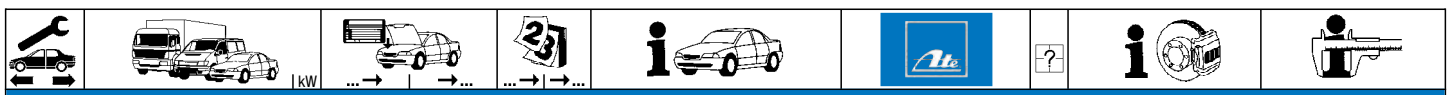
**BMW X3/E83 (03-10)**

	xDrive 30 d xDrive 30 d xDrive 30 i xDrive 35 d	155 160 200 210		09.08 09.08 09.08 09.08	08.10 08.10 08.10 08.10	11.0101-5402.2 11.8171-0008.1 11.8116-0296.1	260009 990049 390445	2		Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE
	2.0 d 2.0 d 2.0 i 2.5 i 2.5 si 3.0 d 3.0 d 3.0 i 3.0 sd 3.0 si xDrive 18 d xDrive 20 d xDrive 20 d xDrive 20 i xDrive 25 i xDrive 30 d xDrive 30 d xDrive 30 i xDrive 35 d	110 130 110 141 160 150 160 170 210 200 105 120 130 110 160 155 160 200 210		08.04 09.07 07.05 03.04 09.06 10.03 01.04 10.03 09.06 09.06 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08	08.10 08.10 08.10 08.06 08.10 08.06 08.10 08.06 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10	83.7750-0513.3	331051	2		L=513	
	2.0 d 2.0 d 2.0 i 2.5 i 2.5 si 3.0 d 3.0 d 3.0 i 3.0 sd 3.0 si xDrive 18 d xDrive 20 d xDrive 20 d xDrive 20 i xDrive 25 i xDrive 30 d xDrive 30 d xDrive 30 i xDrive 35 d	110 130 110 141 160 150 160 170 210 200 105 120 130 110 160 155 160 200 210		08.04 09.07 07.05 03.04 09.06 10.03 01.04 10.03 09.06 09.06 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08	08.10 08.10 08.10 08.06 08.10 08.06 08.10 08.06 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10	24.3727-0235.2 24.3727-0238.2	580235 580238	<input type="checkbox"/> <input checked="" type="checkbox"/>		L=1613 L=1634	
	2.0 d 2.0 d 2.0 i 2.5 i 2.5 si 3.0 d 3.0 d 3.0 i 3.0 si xDrive 18 d xDrive 20 d xDrive 20 d xDrive 20 i xDrive 25 i xDrive 30 d xDrive 30 d xDrive 30 i xDrive 35 d	110 130 110 141 160 150 160 170 200 105 120 130 110 160 155 160 200		08.04 09.07 07.05 03.04 09.06 10.03 01.04 10.03 09.06 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08	08.10 08.10 08.10 08.06 08.10 08.06 08.10 08.06 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10	24.2419-1713.3	030093			Gz 19,05	
	2.0 d 2.0 d 2.0 i 2.5 i 2.5 si 3.0 d 3.0 d 3.0 i 3.0 si	110 130 110 141 160 150 160 170 200		08.04 09.07 07.05 03.04 09.06 10.03 01.04 10.03 09.06	02.08 02.08 02.08 08.06 02.08 08.06 02.08 08.06 02.08	24.2522-1705.3	040079			Nz 22,20	

**BMW X5/E53 (00-07)**

	3.0 d 3.0 i 4.4 i	135 170 210		05.01 04.00 04.00	08.01 08.01 08.01	24.2025-1704.3	010619			Thz 25,40	
	3.0 d 3.0 d 3.0 i 4.4 i 4.4 i 4.6 iS 4.8 iS	135 160 170 210 235 255 265		09.01 10.03 09.01 09.01 10.03 12.01 03.04	09.03 12.06 12.06 12.06 12.06 09.03 12.06	24.2025-1707.3	010691			Thz 25,40	





















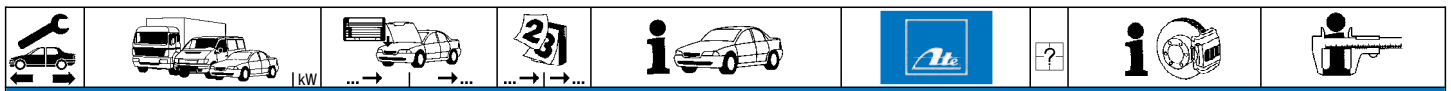
BMW X5/E70 (07-13)											
	xDrive 50 i	300		03.10	07.13	+ gepanzerte Fahrzeuge <sup>1)</sup>	11.0101-7003.2 11.8171-0096.1	260124 250155		Hülsensatz Führungsbolzen	ATE ATE
	3.0 d	173		01.07	07.13		83.6151-0602.3	330893	2	L=600	
	3.0 sd	210		09.07	09.08						
	3.0 si	200		01.07	07.13						
	4.8 i	261		01.07	07.13						
	M	408		09.09	07.13						
	M 50 d	280		06.12	07.13						
	xDrive 30 d	173		09.08	07.13						
	xDrive 30 d	180		09.10	07.13						
	xDrive 30 i	200		09.08	07.13						
	xDrive 35 d	210		09.08	07.13						
	xDrive 35 i	225		09.10	07.13						
	xDrive 40 d	225		09.10	07.13						
	xDrive 48 i	261		09.08	07.13						
	xDrive 50 i	300		03.10	07.13						
	3.0 d	173		01.07	07.13		11.0101-5402.2	260009		Hülsensatz	ATE
	3.0 sd	210		10.09	07.13		11.8171-0008.1	990049		Führungsbolzen	ATE
	3.0 si	200		01.07	07.13		11.8116-0330.1	390472	2	Haltefeder	ATE
	xDrive 30 d	173		09.08	07.13						
	xDrive 30 d	180		09.10	07.13						
	xDrive 30 i	200		09.08	07.13						
	xDrive 35 d	210		09.08	07.13						
	xDrive 35 i	225		09.10	07.13						
	xDrive 40 d	225		09.10	07.13						
	3.0 sd	210		09.07	09.09		11.0101-5402.2	260009		Hülsensatz	ATE
	4.8 i	261		01.07	07.13		11.8171-0008.1	990049		Führungsbolzen	ATE
	M 50 d	280		06.12	07.13		11.8116-0330.1	390472	2	Haltefeder	ATE
	xDrive 48 i	261		09.08	07.13						
	xDrive 50 i	300		03.10	07.13						
	3.0 d	173		01.07	04.07		83.6255-0200.3	330896	2		L=200
	3.0 si	200		01.07	04.07		83.6150-0436.3	330890	2	am Bremsattel <sup>2)</sup>	L=435
	4.8 i	261		01.07	04.07						
	3.0 d	173		05.07	07.13		83.7850-0205.3	331115			L=205
	3.0 sd	210		09.07	09.08		83.7827-0245.3	331113			L=245
	3.0 si	200		05.07	07.13		83.6150-0436.3	330890	2	am Bremsattel <sup>2)</sup>	L=435
	4.8 i	261		05.07	07.13						
	M	408		09.09	07.13						
	M 50 d	280		06.12	07.13						
	xDrive 30 d	173		09.08	07.13						
	xDrive 30 d	180		09.10	07.13						
	xDrive 30 i	200		09.08	07.13						
	xDrive 35 d	210		09.08	07.13						
	xDrive 35 i	225		09.10	07.13						
	xDrive 40 d	225		09.10	07.13						
	xDrive 48 i	261		09.08	07.13						
	xDrive 50 i	300		03.10	07.13						
BMW X5/F15 (13-)											
	M	423		12.14			24.2026-1703.3	010910		Thz 26,99/22,20	LUC
	M 50 d	280		08.13							
	sDrive 25 d	160		08.13							
	sDrive 25 d	170		07.15							
	xDrive 25 d	160		08.13							
	xDrive 25 d	170		07.15							
	xDrive 30 d	190		08.13							
	xDrive 35 i	225		08.13							
	xDrive 40 d	230		08.13							
	xDrive 50 i	330		08.13							
	sDrive 25 d	160		08.13			11.8171-0008.1	990049		Führungsbolzen	ATE
	sDrive 25 d	170		07.15			11.0101-5402.2	260009		Hülsensatz	ATE
	xDrive 25 d	160		08.13			11.0441-6008.2	250038		Dichtungssatz	ATE
	xDrive 25 d	170		07.15							
	xDrive 30 d	190		08.13							
	xDrive 35 i	225		08.13							
	xDrive 40 d	230		08.13							
	M 50 d	280		08.13			11.8171-0096.1	250155		Führungsbolzen	ATE
	xDrive 50 i	330		08.13			11.0101-7003.2	260124		Hülsensatz	ATE
							11.8116-0008.2	390603	2	Haltefeder	ATE
							11.0441-6008.2	250038		Dichtungssatz	ATE
	xDrive 40 e	230		09.15			11.8171-0008.1	990049		Führungsbolzen	ATE
							11.0101-5402.2	260009		Hülsensatz	ATE
							11.0441-6008.2	250038		Dichtungssatz	ATE
	sDrive 25 d	160		08.13			11.8171-0008.1	990049		Führungsbolzen	ATE
	sDrive 25 d	170		07.15			11.0101-5402.2	260009		Hülsensatz	ATE
	xDrive 25 d	160		08.13			11.8116-0330.1	390472	2	Haltefeder	ATE
	xDrive 25 d	170		07.15							
	xDrive 30 d	190		08.13							
	xDrive 40 e	230		09.15							
	M 50 d	280		08.13			11.8171-0008.1	990049		Führungsbolzen	ATE
	xDrive 35 i	225		08.13			11.8116-0330.1	390472	2	Haltefeder	ATE
	xDrive 40 d	230		08.13							
	xDrive 50 i	330		08.13							

<sup>1)</sup> + armoured vehicles / + veicoli blindati / + véhicule blindé / + vehículo blindado

<sup>2)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

										
<b>BMW X6/E71/E72 (08-14)</b>										
	ActiveHybrid	357		10.10	07.14		03.0655-0001.2	370001	Wegsensor	ATE
	30 d	173		05.08	07.14		24.2026-1703.3	010910	THz 26,99/22,20	LUC
	35 d	210		01.08	07.14					
	35 i	225		01.08	07.14					
	50 i	300		05.08	07.14					
	M	408		09.09	07.14					
	M 50 d	280		06.12	07.14					
	xDrive 30 d			09.08	07.14					
	xDrive 30 d	180		09.10	07.14					
	xDrive 35 d	210		09.08	07.14					
	xDrive 35 i	225		09.08	07.14					
	xDrive 40 d	225		10.10	07.14					
	xDrive 50 i	300		09.08	07.14					
	30 d	173		05.08	10.08		11.0101-7003.2	260124	Hülsensatz	ATE
	35 d	210		01.08	10.08		11.8171-0096.1	250155	Führungsbolzen	ATE
	35 i	225		01.08	10.08					
	xDrive 30 d			09.08	10.08					
	xDrive 35 d	210		09.08	10.08					
	xDrive 35 i	225		09.08	10.08					
	30 d	173		11.08	07.14		11.0441-6008.2	250038	Dichtungssatz	ATE
	35 d	210		11.08	07.14		11.0101-5402.2	260009	Hülsensatz	ATE
	35 i	225		11.08	07.14		11.8171-0008.1	990049	Führungsbolzen	ATE
	xDrive 30 d			11.08	07.14					
	xDrive 30 d	180		09.10	07.14					
	xDrive 35 d	210		11.08	07.14					
	xDrive 35 i	225		11.08	07.14					
	xDrive 40 d	225		10.10	07.14					
	50 i	300		05.08	07.14		11.0441-6008.2	250038	Dichtungssatz	ATE
	ActiveHybrid	357		10.10	07.14		11.0101-7003.2	260124	Hülsensatz	ATE
	M 50 d	280		06.12	07.14		11.8171-0096.1	250155	Führungsbolzen	ATE
	xDrive 50 i	300		09.08	07.14					
	30 d	173		05.08	07.14		83.6151-0602.3	330893	2	L=600
	35 d	210		01.08	07.14					
	35 i	225		01.08	07.14					
	50 i	300		05.08	07.14					
	ActiveHybrid	357		10.10	07.14					
	M	408		09.09	07.14					
	M 50 d	280		06.12	07.14					
	xDrive 30 d			09.08	07.14					
	xDrive 30 d	180		09.10	07.14					
	xDrive 35 d	210		09.08	07.14					
	xDrive 35 i	225		09.08	07.14					
	xDrive 40 d	225		10.10	07.14					
	xDrive 50 i	300		09.08	07.14					
	30 d	173		05.08	07.14		11.0101-5402.2	260009		Hülsensatz
	35 d	210		10.09	07.14		11.8171-0008.1	990049	2	Führungsbolzen
	35 i	225		10.09	07.14		11.8116-0330.1	390472		Haltefeder
	xDrive 30 d			09.08	07.14					
	xDrive 30 d	180		09.10	07.14					
	xDrive 35 d	210		10.09	07.14					
	xDrive 35 i	225		10.09	07.14					
	xDrive 40 d	225		10.10	07.14					
	35 d	210		01.08	09.09		11.0101-5402.2	260009		Hülsensatz
	35 i	225		01.08	09.09		11.8171-0008.1	990049	2	Führungsbolzen
	50 i	300		10.09	07.14		11.8116-0330.1	390472		Haltefeder
	M 50 d	280		06.12	07.14					
	xDrive 35 d	210		09.08	09.09					
	xDrive 35 i	225		09.08	09.09					
	xDrive 50 i	300		10.09	07.14					
	50 i	300		05.08	09.09		11.0101-5402.2	260009		Hülsensatz
	ActiveHybrid	357		10.10	07.14		11.8171-0008.1	990049	2	Führungsbolzen
	xDrive 50 i	300		09.08	09.09		11.8116-0330.1	390472		Haltefeder
	30 d	173		05.08	07.14		83.7850-0205.3	331115	2	L=205
	35 d	210		01.08	07.14		83.7827-0245.3	331113		L=245
	35 i	225		01.08	07.14		83.6150-0436.3	330890		L=435
	50 i	300		05.08	07.14					
	ActiveHybrid	357		10.10	07.14					
	M	408		09.09	07.14					
	M 50 d	280		06.12	07.14					
	xDrive 30 d			09.08	07.14					
	xDrive 30 d	180		09.10	07.14					
	xDrive 35 d	210		09.08	07.14					
	xDrive 35 i	225		09.08	07.14					
	xDrive 40 d	225		10.10	07.14					
	xDrive 50 i	300		09.08	07.14					
<b>BMW X6/F16 (14-)</b>										
	M	423		12.14			24.2026-1703.3	010910		THz 26,99/22,20
	M 50 d	280		08.14						LUC
	xDrive 30 d	155		08.14						
	xDrive 30 d	190		08.14						
	xDrive 35 i	225		12.14						
	xDrive 40 d	230		08.14						
	xDrive 50 i	330		08.14						

1) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



**BMW X6/F16 (14-)**









	xDrive 30 d	155	08.14		11.0101-5402.2	260009		Hülsensatz	ATE
	xDrive 30 d	190	08.14		11.0441-6008.2	250038		Dichtungssatz	ATE
	xDrive 35 i	225	12.14		11.0101-5402.2	260009		Hülsensatz	ATE
	xDrive 40 d	230	08.14		11.0441-6008.2	250038		Dichtungssatz	ATE
	M 50 d	280	08.14		11.0101-7003.2	260124	2	Hülsensatz	ATE
	xDrive 50 i	330	08.14		11.8116-0008.2	390603		Haltefeder	ATE
	xDrive 30 d	155	08.14		11.0101-5402.2	260009	2	Hülsensatz	ATE
	xDrive 30 d	190	08.14		11.8116-0330.1	390472		Haltefeder	ATE
	M 50 d	280	08.14		11.0101-5402.2	260009	2	Hülsensatz	ATE
	xDrive 35 i	225	12.14		11.8116-0330.1	390472		Haltefeder	ATE
	xDrive 40 d	230	08.14						
	xDrive 50 i	330	08.14						

**BMW Z3/E36 (95-02)**

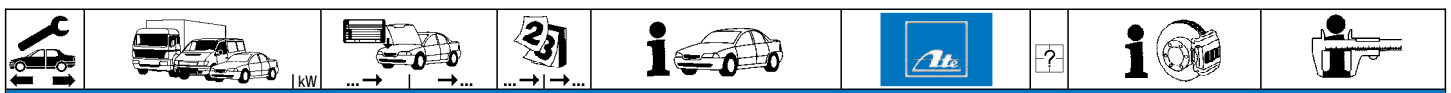
	1.8	85	10.95	10.98	03.7760-3102.4	300139		10"	ATE	
	1.9		10.95	12.02						
	2.0	110	04.99	08.00						
	2.2	125	10.00	12.02						
	2.8 Coupe	141	07.97	06.00						
	2.8 Roadster	141	05.97	06.00						
	3.0 Coupe	170	06.00	12.02						
	3.0 Roadster	170	06.00	12.02						
	M Coupe		02.98	12.02 + S54	03.7860-1202.4	300187		10"	ATE	
	M Roadster		03.97	12.02 + S54						
	1.8	85	10.95	10.98	03.2023-0987.3	010473		Thz 23,81/20,64	ATE	
	1.9		10.95	12.02						
	2.0	110	04.99	08.00 - DSC						
	2.2	125	10.00	12.02 - DSC						
	2.8 Coupe	141	07.97	06.00 - DSC						
	2.8 Roadster	141	05.97	06.00 - DSC						
	3.0 Coupe	170	06.00	12.02 - DSC						
	3.0 Roadster	170	06.00	12.02 - DSC						
	2.0	110	04.99	08.00 + DSC	03.2023-1904.3	010724		Thz 23,81/20,64	ATE	
	2.8 Coupe	141	07.97	06.00 + DSC						
2.8 Roadster	141	05.97	06.00 + DSC							
3.0 Coupe	170	06.00	08.00 + DSC							
3.0 Roadster	170	06.00	08.00 + DSC							
	1.9		09.00	12.02 + DSC	03.2023-1949.3	010725		Thz 23,81/20,64	ATE	
	2.2	125	10.00	12.02 + DSC						
	3.0 Coupe	170	09.00	12.02 + DSC						
	3.0 Roadster	170	09.00	12.02 + DSC						
	1.8	85	10.95	10.98	11.9541-9667.2	220421	2	D=54, - Halter	ATE	
	1.9		10.95	12.02	11.9541-9668.2	220422		D=54, - Halter	ATE	
					24.3541-9667.5	240529		D=54, - Halter	ATE	
					24.3541-9668.5	240530		D=54, - Halter	ATE	
					11.0441-5402.2	250028		Dichtungssatz	ATE	
					11.0230-0444.1	260104		Halter	ATE	
					11.0101-5402.2	260009		Hülsensatz	ATE	
					11.8171-0008.1	990049		Führungsbolzen	ATE	
					11.8116-0109.1	390495		Haltefeder	ATE	
					11.8116-0206.1	390593		Haltefeder	ATE	
	2.0	110	04.99	08.00	11.9541-9588.2	220420	2	D=54, - Halter	ATE	
	2.2	125	10.00	12.02	24.3541-9587.5	240527		D=54, - Halter	ATE	
	2.8 Coupe	141	07.97	06.00	24.3541-9588.5	240528		D=54, - Halter	ATE	
	2.8 Roadster	141	05.97	06.00	11.0441-5402.2	250028		Dichtungssatz	ATE	
					11.8170-0729.1	260107	2	Halter	ATE	
					11.0101-5402.2	260009		Hülsensatz	ATE	
					11.8171-0008.1	990049		Führungsbolzen	ATE	
					11.8116-0109.1	390495		Haltefeder	ATE	
					11.8116-0206.1	390593		Haltefeder	ATE	
								Länge 150mm <sup>1)</sup>		
								Länge 177mm <sup>2)</sup>		
	3.0 Coupe	170	06.00	12.02	11.9541-9588.2	220420	2	D=54, - Halter	ATE	
	3.0 Roadster	170	06.00	12.02	24.3541-9587.5	240527		D=54, - Halter	ATE	
					24.3541-9588.5	240528	2	D=54, - Halter	ATE	
					11.0441-5402.2	250028		Dichtungssatz	ATE	
					11.8170-0730.1	260108		Halter	ATE	
					11.0101-5402.2	260009		Hülsensatz	ATE	
					11.8171-0008.1	990049		Führungsbolzen	ATE	
					11.8116-0109.1	390495		Haltefeder	ATE	
					11.8116-0206.1	390593		Haltefeder	ATE	
								Länge 150mm <sup>1)</sup>		
								Länge 177mm <sup>2)</sup>		
	M Coupe		02.98	12.02	11.3601-8515.2	220323	2	D=60, - Halter	ATE	
	M Roadster		03.97	12.02	11.3601-8516.2	220324		D=60, - Halter	ATE	
					11.0441-6003.2	250037	2	Dichtungssatz	ATE	
					11.0101-5402.2	260009		Hülsensatz	ATE	
					11.8171-0008.1	990049		Führungsbolzen	ATE	
					11.8116-0083.1	390501		Haltefeder	ATE	
	1.8	85	10.95	10.98	83.6150-0426.3	330282	2	L=425		
	1.9		10.95	12.00						
	2.0	110	04.99	08.00						
	2.2	125	10.00	12.02						
	2.8 Coupe	141	07.97	06.00						
	2.8 Roadster	141	05.97	06.00						
3.0 Coupe	170	06.00	12.02							
3.0 Roadster	170	06.00	12.02							
	M Coupe		02.98	12.02	83.6150-0451.3	330283	2	L=450		
	M Roadster		03.97	12.02						

<sup>1)</sup> length 150mm / lunghezza 150mm / longueur 150mm / largo 150mm  
<sup>2)</sup> length 177mm / lunghezza 177mm / longueur 177mm / largo 177mm



BMW Z3/E36 (95-02)												
	1.8	85		10.95	10.98		11.3361-8505.2	220024	2		D=36, - Halter D=36, - Halter Dichtungssatz Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	1.9			10.95	12.02		11.3361-8506.2	220025				
	2.0	110		04.99	08.00		11.0441-3602.2	250008				
	2.2	125		10.00	12.02		11.0101-5402.2	260009				
	2.8 Coupe	141		07.97	06.00		11.8171-0008.1	990049				
	2.8 Roadster	141		05.97	06.00		11.8116-0185.1	390592				
	3.0 Coupe	170		06.00	12.02							
	3.0 Roadster	170		06.00	12.02							
	M Coupe			02.98	12.02		11.9401-9959.2	220833				
	M Roadster			03.97	12.02		11.9401-9960.2	220834				
						11.0441-4002.2	250011					
						11.0101-5402.2	260009					
						11.8171-0008.1	990049					
	1.8	85		10.95	10.98		83.6240-0220.3	330465	2	am Bremsattel <sup>1)</sup>	L=220 L=200	
	1.9			10.95	12.02		83.7704-0200.3	330825				
	2.0	110		04.99	08.00							
	2.2	125		10.00	12.02							
	2.8 Coupe	141		07.97	06.00							
	2.8 Roadster	141		05.97	06.00							
	3.0 Coupe	170		06.00	12.02							
	3.0 Roadster	170		06.00	12.02							
	M Coupe			02.98	12.00							
	M Roadster			03.97	12.00							
	1.8	85		10.95	10.98		24.3727-0228.2	580228	2		L=1255	
	1.9			10.95	12.02	+ Motorcode M44 <sup>2)</sup>						
	1.9			10.95	12.02	+ Motorcode M43 <sup>3)</sup>	24.3727-0229.2	580229				
	2.0	110		04.99	08.00							
	2.2	125		10.00	12.02							
	2.8 Coupe	141		07.97	06.00							
	2.8 Roadster	141		05.97	06.00							
	3.0 Coupe	170		06.00	12.00							
	3.0 Roadster	170		06.00	12.00							
	M Coupe			02.98	12.00							
M Roadster			03.97	12.00								
	1.8	85		10.95	10.98		24.2419-1718.3	030094			Gz 19,05	
	1.9			10.95	12.02							
	2.0	110		04.99	08.00							
	2.2	125		10.00	12.02							
	2.8 Coupe	141		07.97	06.00							
	2.8 Roadster	141		05.97	06.00							
	3.0 Coupe	170		06.00	12.02							
	3.0 Roadster	170		06.00	12.02							
	M Coupe			02.98	12.02							
	M Roadster			03.97	12.02							
	1.8	85		10.95	10.98		24.2520-1701.3	040072			Nz 20,64	
	1.9			10.95	12.02	+ Motorcode M44 <sup>2)</sup>						
	2.8 Coupe	141		07.97	01.99							
	2.8 Roadster	141		05.97	01.99							
	1.9			10.95	12.02	+ Motorcode M43 <sup>3)</sup>	24.2522-0905.3	040042				
	2.0	110		04.99	08.00							
	2.2	125		10.00	12.02							
	2.8 Coupe	141		02.99	06.00							
	2.8 Roadster	141		02.99	06.00							
	3.0 Coupe	170		06.00	12.02							
3.0 Roadster	170		06.00	12.02								
M Coupe			02.98	12.02								
M Roadster			03.97	12.02								
	1.8	85		10.95	10.98		24.5905-0320.3	330058			L=320	
	1.9			10.95	12.02							
	2.0	110		04.99	08.00							
	2.8 Coupe	141		07.97	06.00							
	2.8 Roadster	141		05.97	06.00							
BMW Z4 Roadster/E85 (03-08)												
	2.0 i	110		04.05	12.08		03.7860-1302.4	300222			10"	ATE
	2.2 i	125		10.03	12.08							
	2.5 i	130		01.06	12.08							
	2.5 i	141		12.02	12.08							
	2.5 si	160		01.06	12.08							
	3.0 i	170		12.02	12.08							
	3.0 si	195		01.06	12.08							
	2.0 i	110		04.05	12.08		03.7860-0702.4	300123				
	2.2 i	125		10.03	12.08							
	2.5 i	130		01.06	12.08							
2.5 i	141		12.02	12.08								
2.5 si	160		01.06	12.08								
3.0 i	170		12.02	12.08								
3.0 si	195		01.06	12.08								
	2.0 i	110		04.05	12.08		03.2023-2249.3	010869			Thz 23,81/22,20	ATE
	2.2 i	125		10.03	12.08							
	2.5 i	141		12.02	12.08							
	3.0 i	170		12.02	12.08							
	2.5 i	130		01.06	12.08		03.2023-2256.3	010870				
2.5 si	160		01.06	12.08								
3.0 si	195		01.06	12.08								

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
<sup>2)</sup> + engine code M44 / + codice motore M44 / + moteur code M44 / + motor code M44  
<sup>3)</sup> + engine code M43 / + codice motore M43 / + moteur code M43 / + motor code M43



**BMW Z4 Roadster/E85 (03-08)**





















































	2.0 i	110		<b>04.05</b>	<b>12.08</b>	<b>11.9541-9588.2</b>	220420	☐		D=54, - Halter	<b>ATE</b>					
	2.2 i	125		<b>10.03</b>	<b>12.08</b>	<b>24.3541-9587.5</b>	240527	☐		D=54, - Halter	<b>ATE</b>					
	2.5 i	130		<b>01.06</b>	<b>12.08</b>	<b>24.3541-9588.5</b>	240528	☐		D=54, - Halter	<b>ATE</b>					
	2.5 i	141					<b>11.0441-5402.2</b>	250028	2		Dichtungssatz	<b>ATE</b>				
											Halter	<b>ATE</b>				
											Hülensatz	<b>ATE</b>				
											Führungsbolzen	<b>ATE</b>				
											Haltefeder	<b>ATE</b>				
	11.8116-0109.1	390495	Länge 150mm <sup>1)</sup>	Haltefeder	<b>ATE</b>											
	11.8116-0206.1	390593		Länge 177mm <sup>2)</sup>	Haltefeder	<b>ATE</b>										
	2.5 si	160					<b>11.9541-9588.2</b>	220420	☐		D=54, - Halter	<b>ATE</b>				
											<b>10.03</b>	<b>12.08</b>	<b>24.3541-9587.5</b>	240527	☐	
	3.0 i	170					<b>24.3541-9588.5</b>	240528	2		D=54, - Halter	<b>ATE</b>				
											<b>11.0441-5402.2</b>	250028	☐		D=54, - Halter	<b>ATE</b>
											<b>11.8170-0729.1</b>	260107	2		Dichtungssatz	<b>ATE</b>
											<b>11.0101-5402.2</b>	260009			Halter	<b>ATE</b>
<b>11.8171-0008.1</b>											990049	Länge 150mm <sup>1)</sup>	Hülensatz	<b>ATE</b>		
<b>11.8116-0109.1</b>	390495	Länge 177mm <sup>2)</sup>	Führungsbolzen	<b>ATE</b>												
<b>11.8116-0206.1</b>	390593	Haltefeder	<b>ATE</b>													
3.0 si	195					<b>24.3571-1733.5</b>	240349	☐		D=57, - Halter	<b>ATE</b>					
										<b>10.06</b>	<b>12.08</b>	<b>24.3571-1734.5</b>	240350	☐		D=57, - Halter
M	252					<b>11.0101-5402.2</b>	260009	2		Hülensatz	<b>ATE</b>					
										<b>11.8171-0008.1</b>	990049	2		Führungsbolzen	<b>ATE</b>	
										<b>11.8116-0083.1</b>	390501			Haltefeder	<b>ATE</b>	
										<b>11.0441-6003.2</b>	250037	☐		Dichtungssatz	<b>ATE</b>	
										<b>11.0101-5402.2</b>	260009			Hülensatz	<b>ATE</b>	
									Führungsbolzen	<b>ATE</b>						
									Haltefeder	<b>ATE</b>						
	2.0 i	110		<b>04.05</b>	<b>12.08</b>	<b>83.6152-0406.3</b>	330789	2		L=405						
	2.2 i	125		<b>10.03</b>	<b>12.08</b>											
	2.5 i	130		<b>01.06</b>	<b>12.08</b>											
	2.5 i	141		<b>12.02</b>	<b>12.08</b>											
	2.5 si	160		<b>01.06</b>	<b>12.08</b>											
	3.0 i	170		<b>12.02</b>	<b>12.08</b>											
	3.0 si	195		<b>01.06</b>	<b>12.08</b>											
	M	252		<b>01.06</b>	<b>12.08</b>											
	2.0 i	110		<b>04.05</b>	<b>12.08</b>	<b>24.3401-1705.5</b>	240423	☐		D=40, - Halter	<b>ATE</b>					
	2.2 i	125		<b>10.03</b>	<b>12.08</b>	<b>24.3401-1706.5</b>	240424	☐		D=40, - Halter	<b>ATE</b>					
	2.5 i	130		<b>01.06</b>	<b>12.08</b>	<b>11.0441-4002.2</b>	250011	2		Dichtungssatz	<b>ATE</b>					
	2.5 i	141		<b>12.02</b>	<b>12.08</b>	<b>11.0101-5402.2</b>	260009			Hülensatz	<b>ATE</b>					
	2.5 si	160					<b>11.8171-0008.1</b>			990049	☐		Führungsbolzen	<b>ATE</b>		
													<b>11.8116-0066.1</b>	390577	Haltefeder	<b>ATE</b>
													<b>24.3401-1703.5</b>	240351	2	
	<b>24.3401-1704.5</b>	240352	D=40, - Halter	<b>ATE</b>												
	3.0 i	170		<b>12.02</b>	<b>12.08</b>	<b>11.0441-4002.2</b>	250011	☐		Dichtungssatz	<b>ATE</b>					
	3.0 si	195		<b>01.06</b>	<b>12.08</b>	<b>11.0101-5402.2</b>	260009			Hülensatz	<b>ATE</b>					
	M	252					<b>11.8171-0008.1</b>	990049	2		Führungsbolzen	<b>ATE</b>				
											<b>11.0101-5402.2</b>	260009	Haltefeder	<b>ATE</b>		
							<b>11.8116-0296.1</b>	390445	2		Hülensatz	<b>ATE</b>				
						<b>11.8171-0008.1</b>	990049	☐		Führungsbolzen	<b>ATE</b>					
						<b>11.8116-0296.1</b>	390445			2		Haltefeder	<b>ATE</b>			
	2.0 i	110		<b>04.05</b>	<b>12.08</b>	<b>83.1294-0250.3</b>	331267	2	☐	am Bremssattel <sup>3)</sup>	L=443, + Rohrleitung L=205					
	2.2 i	125		<b>10.03</b>	<b>12.08</b>	<b>83.1294-0260.3</b>	331268									
	2.5 i	130		<b>01.06</b>	<b>12.08</b>	<b>83.6150-0206.3</b>	330978									
	2.5 i	141		<b>12.02</b>	<b>12.08</b>											
	2.5 si	160		<b>01.06</b>	<b>12.08</b>											
	3.0 i	170		<b>12.02</b>	<b>12.08</b>											
	3.0 si	195		<b>01.06</b>	<b>12.08</b>											
	M	252		<b>01.06</b>	<b>02.06</b>											
				<b>03.06</b>	<b>12.08</b>	<b>83.6150-0206.3</b>	330978	2		am Bremssattel <sup>3)</sup>	L=205					
	2.0 i	110		<b>04.05</b>	<b>12.08</b>	<b>24.2419-1733.3</b>	030125			Gz 19,05						
	2.2 i	125		<b>10.03</b>	<b>12.08</b>											
	2.5 i	130		<b>01.06</b>	<b>12.08</b>											
	2.5 i	141		<b>12.02</b>	<b>12.08</b>											
	2.5 si	160		<b>01.06</b>	<b>12.08</b>											
	3.0 i	170		<b>12.02</b>	<b>12.08</b>											
	3.0 si	195		<b>01.06</b>	<b>12.08</b>											
	M	252		<b>01.06</b>	<b>12.08</b>											
							<b>24.2522-1705.3</b>	040079			Nz 22,20					

**BMW Z4 Coupe/E86 (06-08)**

	3.0 si	#195		<b>03.06</b>	<b>09.08</b>	<b>03.7860-1302.4</b>	300222			10"	<b>ATE</b>			
	3.0 si	#195		<b>03.06</b>	<b>09.08</b>	<b>03.7860-0702.4</b>	300123			10"	<b>ATE</b>			
	3.0 si	195		<b>03.06</b>	<b>09.08</b>	<b>03.2023-2256.3</b>	010870			Thz 23,81/22,20	<b>ATE</b>			
	3.0 si	195				<b>24.3571-1733.5</b>	240349	☐		D=57, - Halter	<b>ATE</b>			
<b>24.3571-1734.5</b>										240350	☐		D=57, - Halter	<b>ATE</b>
<b>11.0101-5402.2</b>										260009	2		Hülensatz	<b>ATE</b>
<b>11.8171-0008.1</b>										990049			Führungsbolzen	<b>ATE</b>
<b>11.8116-0273.1</b>	390515	Haltefeder	<b>ATE</b>											
























<sup>1)</sup> length 150mm / lunghezza 150mm / longueur 150mm / largo 150mm  
<sup>2)</sup> length 177mm / lunghezza 177mm / longueur 177mm / largo 177mm  
<sup>3)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



									
<b>BMW Z4 Coupe/E86 (06-08)</b>									
	M	252		03.06	09.08			Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE
	3.0 si	195		03.06	09.08			L=405	
	3.0 si	195		03.06	09.08			D=40, - Halter D=40, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	M	252		03.06	09.08			Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE
	3.0 si	195		03.06	09.08			L=205 L=443, + Rohrleitung L=443, + Rohrleitung	
	3.0 si	195		03.06	09.08			Gz 19,05	
	M	252		03.06	09.08			Nz 22,20	
<b>BMW Z4 Roadster/E89 (09-)</b>									
	sDrive 18i	115		03.13				THz 25,40/22,20	ATE
	sDrive 20i	135		09.11					
	sDrive 23i	150		01.09					
	sDrive 28i	180		09.11					
	sDrive 30i	190		01.09					
	sDrive 35i	225		01.09					
	sDrive 35is	250		09.10					
	sDrive 18i	115		03.13				Führungsbolzen	ATE
	sDrive 20i	135		09.11				Hülzensatz	ATE
	sDrive 23i	150		01.09				Haltefeder	ATE
	sDrive 28i	180		09.11				Führungsbolzen	ATE
	sDrive 30i	190		01.09				Hülzensatz	ATE
	sDrive 35i	225		01.09				Haltefeder	ATE
	sDrive 35is	250		09.10				Führungsbolzen	ATE
	sDrive 18i	115		03.13				L=526	
	sDrive 20i	135		09.11					
	sDrive 23i	150		01.09					
	sDrive 28i	180		09.11					
	sDrive 30i	190		01.09					
	sDrive 35i	225		01.09					
	sDrive 35is	250		09.10					
<b>BMW Z8/E52 (00-03)</b>									
	4.9	294		06.00	08.03			THz 26,99/20,64	LUC
	4.9	294		06.00	08.03			Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE
	4.9	294		06.00	08.03			Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE
	4.9	294		06.00	08.03			L=275	
	4.9	294		06.00	08.03			Gz 19,05	
	4.9	294		06.00	08.03			Nz 22,20	
<b>CHEVROLET AVEO (T200,T250) (04-11)</b>									
	1.2 i	53		03.06	07.11			L=341	
	1.2 i	55		01.08	07.11				
	1.2 i	56		03.06	07.11				
	1.2 i	62		01.08	07.11				
	1.2 LPG	62		04.08	07.11				
	1.4 CNG	69		01.10	07.11				
	1.4 i 16V	69		03.06	07.11				
	1.4 i 16V	74		01.08	07.11				
	1.5 i	62		05.05	07.11				
	1.6 i 16V	75		03.06	07.11				
	1.6 i 16V	76		05.05	07.11				
	1.6 i 16V	77		12.04	07.11				

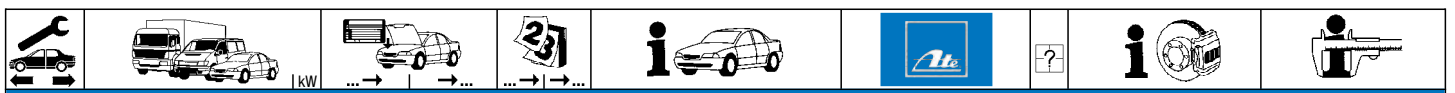
<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



								
<b>CHEVROLET AVEO (T200,T250) (04-11)</b>								
	1.2 i	53	03.06	07.11	24.5247-0205.3	331094	2	L=205
	1.2 i	55	01.08	07.11				
	1.2 i	56	03.06	07.11				
	1.2 i	62	01.08	07.11				
	1.2 LPG	62	04.08	07.11				
	1.4 CNG	69	01.10	07.11				
	1.4 i 16V	69	03.06	07.11				
	1.4 i 16V	74	01.08	07.11				
	1.5 i	62	05.05	07.11				
	1.6 i 16V	75	03.06	07.11				
	1.6 i 16V	76	05.05	07.11				
	1.6 i 16V	77	12.04	07.11				
	1.2 i	53	03.06	07.11	24.3219-1767.3	020552		Rz 19,05
	1.2 i	55	01.08	07.11				
	1.2 i	56	03.06	07.11				
	1.2 i	62	01.08	07.11				
	1.2 LPG	62	04.08	07.11				
	1.4 CNG	69	01.10	07.11				
	1.4 i 16V	69	03.06	07.11				
	1.4 i 16V	74	01.08	07.11				
	1.5 i	62	05.05	07.11				
	1.6 i 16V	75	03.06	07.11				
	1.6 i 16V	76	05.05	07.11				
	1.6 i 16V	77	12.04	07.11				
	1.2 i	53	03.06	07.11	24.3728-2901.2	592901		L=888
	1.2 i	55	01.08	07.11				
	1.2 i	56	03.06	07.11				
	1.2 i	62	01.08	07.11				
	1.2 LPG	62	04.08	07.11				
	1.4 CNG	69	01.10	07.11				
	1.4 i 16V	69	03.06	07.11				
	1.4 i 16V	74	01.08	07.11				
	1.5 i	62	05.05	07.11				
	1.6 i 16V	75	03.06	07.11				
	1.6 i 16V	76	05.05	07.11				
	1.6 i 16V	77	12.04	07.11				
<b>CHEVROLET AVEO (T300) (11-)</b>								
	1.2 16V	51	03.11		11.9601-2603.2	220915	 + 15" Rad <sup>1)</sup>	D=60, - Halter <b>ATE</b>
	1.2 16V	63	03.11		11.9601-2604.2	220916	 + 15" Rad <sup>1)</sup>	D=60, - Halter <b>ATE</b>
	1.2 LPG	63	11.12					
	1.3 D	55	07.11					
	1.3 D	70	07.11					
	1.4 16V	74	03.11					
	1.4 16V	76	12.12					
	1.6 16V	85	03.11					
	1.6 16V	88	06.11					
	1.6 16V	89	12.12					
	1.4 Turbo	103	08.13		11.9601-2603.2	220915		D=60, - Halter <b>ATE</b>
					11.9601-2604.2	220916		D=60, - Halter <b>ATE</b>
	1.4 Turbo	103	08.13		11.9382-7003.2	220891		D=38, - Halter <b>ATE</b>
					11.9382-7004.2	220892		D=38, - Halter <b>ATE</b>
	1.2 16V	51	03.11		24.3219-1766.3	020555	+ 14" Rad <sup>2)</sup>	Rz 19,05
	1.2 16V	63	03.11					
	1.2 LPG	63	11.12					
	1.3 D	55	07.11					
	1.3 D	70	07.11					
	1.4 16V	74	03.11					
	1.4 16V	76	12.12					
	1.6 16V	85	03.11					
	1.6 16V	88	06.11					
	1.6 16V	89	12.12					
	1.2 16V	51	03.11		24.3220-1742.3	020549	+ 15" Rad <sup>1)</sup>	Rz 20,64
	1.2 16V	63	03.11					
	1.2 LPG	63	11.12					
	1.3 D	55	07.11					
	1.3 D	70	07.11					
	1.4 16V	74	03.11					
	1.4 16V	76	12.12					
	1.6 16V	85	03.11					
	1.6 16V	88	06.11					
	1.6 16V	89	12.12					
<b>CHEVROLET COBALT (11-)</b>								
	1.5	78	01.14		24.3219-1766.3	020555		Rz 19,05
<b>CHEVROLET CRUZE (09-)</b>								
	1.4 16V	≠	08.12		03.7858-0732.4	300272		9/8" Tandem <b>ATE</b>
	1.6 16V	≠ 80	05.09					
	1.6 16V	≠ 83	05.09					
	1.6 16V	≠ 91	05.09					
	1.7 D	≠ 96	01.12					
	1.8 16V	≠ 103	11.09					
	1.8 16V	≠ 104	05.09					

<sup>1)</sup> + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"

<sup>2)</sup> + 14" wheel / + ruota 14" / + roue 14" / + rueda 14"



### CHEVROLET CRUZE (09-)
































	1.8 16V LPG 1.8 Flex 2.0 CDI 2.0 CDI 2.0 CDI 2.0 CDI	#104 #106 # 90 # 92 #110 #120	06.11 01.11 05.09 05.09 05.09 08.10		03.7858-0732.4	300272		9/8" Tandem	ATE
	1.4 16V 1.6 16V 1.6 16V 1.6 16V 1.7 D 1.8 16V 1.8 16V 1.8 16V LPG 1.8 Flex 2.0 CDI 2.0 CDI 2.0 CDI	# # 80 # 83 # 91 # 96 #103 #104 #104 #106 # 90 # 92 #110 #120	08.12 05.09 05.09 05.09 01.12 11.09 05.09 06.11 01.11 05.09 05.09 05.09 08.10		03.2125-0421.3	010934	+ ESP	Thz 25,40	ATE
	1.4 16V 1.6 16V 1.6 16V 1.6 16V 1.7 D 1.8 16V 1.8 16V 1.8 16V LPG 1.8 Flex 2.0 CDI 2.0 CDI 2.0 CDI	80 83 91 96 103 104 104 106 90 92 110 120	08.12 05.09 05.09 05.09 01.12 11.09 05.09 06.11 01.11 05.09 05.09 08.10	+ Bremsscheibendurchm. 276 mm <sup>1)</sup> + Bremsscheibendurchm. 276 mm <sup>1)</sup> + Bremsscheibendurchm. 276 mm <sup>1)</sup> + Bremsscheibendurchm. 276 mm <sup>1)</sup> + Bremsscheibendurchm. 276 mm <sup>1)</sup> + Bremsscheibendurchm. 276 mm <sup>1)</sup> + Bremsscheibendurchm. 276 mm <sup>1)</sup> + Bremsscheibendurchm. 276 mm <sup>1)</sup> + Bremsscheibendurchm. 276 mm <sup>1)</sup> + Bremsscheibendurchm. 276 mm <sup>1)</sup> + Bremsscheibendurchm. 276 mm <sup>1)</sup> + Bremsscheibendurchm. 276 mm <sup>1)</sup>	11.9601-2603.2 11.9601-2604.2	220915 220916	<input type="checkbox"/> <input type="checkbox"/>	D=60, - Halter D=60, - Halter	ATE ATE
	1.4 16V 1.6 16V 1.6 16V 1.6 16V 1.7 D 1.8 16V 1.8 16V 1.8 16V LPG 1.8 Flex 2.0 CDI 2.0 CDI 2.0 CDI	80 83 91 96 103 104 104 106 90 92 110 120	08.12 05.09 05.09 05.09 01.12 11.09 05.09 06.11 01.11 05.09 05.09 08.10	+ Bremsscheibendurchm. 300 mm <sup>2)</sup> + Bremsscheibendurchm. 300 mm <sup>2)</sup> + Bremsscheibendurchm. 300 mm <sup>2)</sup> + Bremsscheibendurchm. 300 mm <sup>2)</sup> + Bremsscheibendurchm. 300 mm <sup>2)</sup> + Bremsscheibendurchm. 300 mm <sup>2)</sup> + Bremsscheibendurchm. 300 mm <sup>2)</sup> + Bremsscheibendurchm. 300 mm <sup>2)</sup> + Bremsscheibendurchm. 300 mm <sup>2)</sup> + Bremsscheibendurchm. 300 mm <sup>2)</sup> + Bremsscheibendurchm. 300 mm <sup>2)</sup> + Bremsscheibendurchm. 300 mm <sup>2)</sup>	11.9601-2601.2 11.9601-2602.2	220913 220914	<input type="checkbox"/> <input type="checkbox"/>	D=60, - Halter D=60, - Halter	ATE ATE
	1.4 16V 1.6 16V 1.6 16V 1.6 16V 1.7 D 1.8 16V 1.8 16V 1.8 16V LPG 1.8 Flex 2.0 CDI 2.0 CDI 2.0 CDI	80 83 91 96 103 104 104 106 90 92 110 120	08.12 05.09 05.09 05.09 01.12 11.09 05.09 06.11 01.11 05.09 05.09 08.10	+ Bremsscheibendurchm. 268 mm <sup>3)</sup> + Bremsscheibendurchm. 268 mm <sup>3)</sup> + Bremsscheibendurchm. 268 mm <sup>3)</sup> + Bremsscheibendurchm. 268 mm <sup>3)</sup> + Bremsscheibendurchm. 268 mm <sup>3)</sup> + Bremsscheibendurchm. 268 mm <sup>3)</sup> + Bremsscheibendurchm. 268 mm <sup>3)</sup> + Bremsscheibendurchm. 268 mm <sup>3)</sup> + Bremsscheibendurchm. 268 mm <sup>3)</sup> + Bremsscheibendurchm. 268 mm <sup>3)</sup> + Bremsscheibendurchm. 268 mm <sup>3)</sup> + Bremsscheibendurchm. 268 mm <sup>3)</sup>	11.9382-7001.2 11.9382-7002.2	220889 220890	<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter D=38, - Halter	ATE ATE
	1.4 16V 1.6 16V 1.6 16V 1.6 16V 1.7 D 1.8 16V 1.8 16V 1.8 16V LPG 1.8 Flex 2.0 CDI 2.0 CDI 2.0 CDI	80 83 91 96 103 104 104 106 90 92 110 120	08.12 05.09 05.09 05.09 01.12 11.09 05.09 06.11 01.11 05.09 05.09 08.10	+ Bremsscheibendurchm. 292mm <sup>4)</sup> + Bremsscheibendurchm. 292mm <sup>4)</sup> + Bremsscheibendurchm. 292mm <sup>4)</sup> + Bremsscheibendurchm. 292mm <sup>4)</sup> + Bremsscheibendurchm. 292mm <sup>4)</sup> + Bremsscheibendurchm. 292mm <sup>4)</sup> + Bremsscheibendurchm. 292mm <sup>4)</sup> + Bremsscheibendurchm. 292mm <sup>4)</sup> + Bremsscheibendurchm. 292mm <sup>4)</sup> + Bremsscheibendurchm. 292mm <sup>4)</sup> + Bremsscheibendurchm. 292mm <sup>4)</sup> + Bremsscheibendurchm. 292mm <sup>4)</sup>	11.9382-7003.2 11.9382-7004.2	220891 220892	<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter D=38, - Halter	ATE ATE
	1.6 16V 1.6 16V 1.6 16V 1.8 16V 1.8 16V 2.0 CDI 2.0 CDI 2.0 CDI	80 83 91 103 104 90 92 110	05.09 05.09 05.09 05.09 05.09 05.09 05.09		24.3727-0798.2 24.3727-0794.2 24.3727-0795.2	580798 580794 580795	1 <input type="checkbox"/> <input type="checkbox"/>	L=1798 L=1812 L=1814	
































### CHEVROLET KALOS (05-08)

	1.2 i 1.4 i 1.4 i 16V	53 61 69	03.05 03.05 03.05	05.08 05.08 05.08		24.5286-0342.3	331138	2	L=341
--	-----------------------------	----------------	-------------------------	-------------------------	--	----------------	--------	---	-------





















1) + brake disc diameter 276 mm / + disco fr.diam. 276mm / + disques fr.diam. 276mm / + disco fr.diam. 276mm  
 2) + brake disc diameter 300mm / + diametro dischi freno 300mm / + diamètre disques frein 300mm / + diámetro disco freno 300mm  
 3) + brake disc diameter 268 mm / + disco fr.diam. 268mm / + disques fr.diam. 268mm / + disco fr.diam. 268mm  
 4) + brake disc diameter 292mm / + diametro dischi freno 292mm / + diamètre disques frein 292mm / + diámetro disco freno 292mm



										
<b>CHEVROLET KALOS (05-08)</b>										
	1.2 i 1.4 i 1.4 i 16V	53 61 69		03.05 03.05 03.05	05.08 05.08 05.08	24.5247-0205.3	331094	2	L=205	
	1.2 i 1.4 i 1.4 i 16V	53 61 69		03.05 03.05 03.05	05.08 05.08 05.08	24.3219-1767.3	020552		Rz 19,05	
	1.2 i 1.4 i 1.4 i 16V	53 61 69		03.05 03.05 03.05	05.08 05.08 05.08	24.3728-2901.2	592901		L=888	
<b>CHEVROLET LANOS (05-10)</b>										
	1.4 1.5 1.6 i 16V	55 63 78		11.05 11.05 11.05	12.10 12.10 12.10	11.9481-9871.2 11.9481-9872.2 24.3521-1701.5	220681 220682 240001	  	D=48, - Halter D=48, - Halter D=52, - Halter	ATE ATE ATE
	1.4 1.5 1.6 i 16V	55 63 78		11.05 11.05 11.05	12.10 12.10 12.10	24.5233-0180.3	330888	2	L=180	
	1.4 1.5 1.6 i 16V	55 63 78		11.05 11.05 11.05	12.10 12.10 12.10	03.3217-3512.3	020032		Rz 17,46	LUC
	1.4 1.5 1.6 i 16V	55 63 78		11.05 11.05 11.05	12.10 12.10 12.10	24.3727-2900.2 24.3727-2901.2	582900 582901	 	L=1655 L=1587	
<b>CHEVROLET MALIBU (V300) (12-)</b>										
	2.0 16V 2.0 16V 2.0 LPG 2.0 VDCi 2.4 16V 2.4 16V 2.4 16V	104 108 101 118 123 125 137		02.12 12.12 02.12 04.12 01.12 01.12 01.12		03.7858-0732.4	300272		9/8" Tandem	ATE
	2.0 16V 2.0 16V 2.0 LPG 2.0 VDCi 2.4 16V 2.4 16V 2.4 16V	104 108 101 118 123 125 137		02.12 12.12 02.12 04.12 01.12 01.12 01.12		03.2125-0421.3	010934		Thz 25,40	ATE
	2.0 16V 2.0 16V 2.0 LPG 2.0 VDCi 2.4 16V 2.4 16V 2.4 16V	104 108 101 118 123 125 137		02.12 12.12 02.12 04.12 01.12 01.12 01.12		24.5176-0384.3	331373	2	L=384	
<b>CHEVROLET MATIZ (05-10)</b>										
	0.8 0.8 LPG 1.0 1.0 1.0 1.0 LPG 1.0 LPG	38 645872 38 645872 47 645872 48 645872 49 645872 44 645872 49 645872			12.10 12.10 12.10 12.10 12.10 12.10 12.10	24.2120-1755.3	010974	+ ABS	Thz 20,64 - Behälter	
	0.8 0.8 LPG 1.0 1.0 1.0 1.0 LPG 1.0 LPG	38 38 47 48 49 44 49		03.05 03.05 03.05 01.07 03.05 01.07 03.05	12.10 12.10 12.10 12.10 12.10 12.10 12.10	24.3481-1773.5 24.3481-1774.5	240377 240378	 	D=48, - Halter D=48, - Halter	
	0.8 0.8 LPG 1.0 1.0 1.0 1.0 LPG 1.0 LPG	38 38 47 48 49 44 49		03.05 03.05 03.05 01.07 03.05 01.07 03.05	12.10 12.10 12.10 12.10 12.10 12.10 12.10	24.5283-0403.3 24.5291-0425.3	331136 331029	2 2	- ABS + ABS	L=404 L=425
	0.8 0.8 LPG 1.0 1.0 1.0 1.0 LPG 1.0 LPG	38 38 47 48 49 44 49		03.05 03.05 03.05 01.07 03.05 01.07 03.05	12.10 12.10 12.10 12.10 12.10 12.10 12.10	24.5284-0220.3	330970	2	L=220	
	0.8 0.8 LPG 1.0 1.0 1.0 1.0 LPG 1.0 LPG	38 38 47 48 49 44 49		03.05 03.05 03.05 01.07 03.05 01.07 03.05	12.10 12.10 12.10 12.10 12.10 12.10 12.10	24.3217-1712.3	020475		Rz 17,46	

									
<b>CHEVROLET MATIZ (05-10)</b>									
	0.8 0.8 LPG 1.0 1.0 1.0 1.0 LPG 1.0 LPG	38 38 47 48 49 44 49		03.05 03.05 03.05 01.07 03.05 01.07 03.05	12.10 12.10 12.10 12.10 12.10 12.10 12.10	24.3727-2902.2	582902	1 ↓	L=2825
	0.8 0.8 LPG	38 38		03.05 03.05	12.10 12.10	24.3728-2900.2	592900		L=851
<b>CHEVROLET NUBIRA (05-10)</b>									
	1.4 i 16V 1.4 i 16V 1.5 i 16V 1.6 i 16V 1.6 i 16V 1.8 i 16V 1.8 i 16V 2.0 i 16V 2.0 TCDi	69 70 78 76 80 89 90 88 89		01.05 01.06 01.05 01.10 03.05 08.05 03.05 01.05 01.05	12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10 12.10	24.3220-1719.3	020448		Rz 20,64
<b>CHEVROLET ORLANDO (11-)</b>									
	1.8 16V 1.8 LPG 2.0 D 2.0 D 2.0 LPG	104 104 96 120 103		02.11 06.11 02.11 02.11 02.12		03.7858-0732.4	300272		9/8" Tandem ATE
	1.8 16V 1.8 LPG 2.0 D 2.0 D 2.0 LPG	104 104 96 120 103		02.11 06.11 02.11 02.11 02.12		03.2125-0421.3	010934	+ ESP	Thz 25,40 ATE
	1.4 16V 1.8 16V 1.8 LPG 2.0 D 2.0 D 2.0 LPG	103 104 104 96 120 103		06.12 02.11 06.11 02.11 02.11 02.12		11.9601-2601.2 11.9601-2602.2	220913 220914	 	D=60, - Halter ATE D=60, - Halter ATE
	1.8 16V 1.8 LPG 2.0 D 2.0 D 2.0 LPG	104 104 96 120 103		02.11 06.11 02.11 02.11 02.12		11.9601-2601.2 11.9601-2602.2	220913 220914	 	D=60, - Halter ATE D=60, - Halter ATE
<b>CHEVROLET SPARK (05-10)</b>									
	0.8 1.0 LPG 1.0 SX 1.0 SX 1.0 SX	37 645872 46 645872 44 645872 46 645872 49 645872		02.10 + Schaltgetriebe 1) 02.10 02.10 02.10 02.10		24.2120-1755.3	010974	+ ABS	Thz 20,64 - Behälter
	0.8 1.0 LPG 1.0 SX 1.0 SX 1.0 SX	37 46 44 46 49		05.05 05.05 06.09 05.05 05.05	02.10 02.10 02.10 02.10 02.10	24.3481-1773.5 24.3481-1774.5	240377 240378	 	D=48, - Halter D=48, - Halter
	0.8 1.0 LPG 1.0 SX 1.0 SX 1.0 SX	37 46 44 46 49		05.05 05.05 06.09 05.05 05.05	02.10 02.10 02.10 02.10 02.10	24.5283-0403.3	331136	2	L=404
	0.8 1.0 LPG 1.0 SX 1.0 SX 1.0 SX	37 46 44 46 49		05.05 05.05 06.09 05.05 05.05	02.10 02.10 02.10 02.10 02.10	24.5284-0220.3	330970	2	L=220
	0.8 1.0 LPG 1.0 SX 1.0 SX 1.0 SX	37 46 44 46 49		05.05 05.05 06.09 05.05 05.05	02.10 02.10 02.10 02.10 02.10	24.3217-1712.3	020475		Rz 17,46
<b>CHEVROLET SPARK (10-)</b>									
	1.0 1.0 16V 1.2 16V 1.2 16V 1.2 LPG 1.2 LPG	50 50 60 61 59 60		03.10 03.10 03.10 01.11 01.11 03.10	03.12 03.12 03.12 03.12 03.12 03.12	24.3219-1767.3	020552		Rz 19,05
<b>CHEVROLET TRAX (12-)</b>									
	1.4 1.4 AWD 1.4 LPG 1.6 1.6 AWD 1.7 TD 1.7 TD AWD 1.8 1.8 AWD	103 103 103 85 85 96 96 103 103		12.12 12.12 04.13 12.12 12.12 12.12 12.12 03.13 03.13		11.9601-2601.2 11.9601-2602.2	220913 220914	 	D=60, - Halter ATE D=60, - Halter ATE

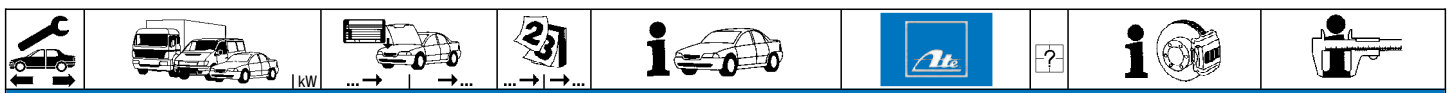
1) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

										
<b>CHEVROLET TRAX (12-)</b>										
	1.4 1.4 LPG 1.6 1.7 TD 1.8	103 103 85 96 103		12.12 04.13 12.12 12.12 03.13		11.9382-7003.2 11.9382-7004.2 11.0103-0001.2	220891 220892 250156	 D=38, - Halter D=38, - Halter Bremsattel-Zubehör	ATE ATE ATE	
	1.4 AWD 1.6 AWD 1.7 TD AWD 1.8 AWD	103 85 96 103		12.12 12.12 12.12 03.13		11.9382-7003.2 11.9382-7004.2 11.0103-0001.2	220891 220892 250156	 D=38, - Halter D=38, - Halter Bremsattel-Zubehör	ATE ATE ATE	
<b>CHEVROLET VOLT (11-)</b>										
	EV 150	111		11.11		11.9601-2601.2 11.9601-2602.2	220913 220914	 D=60, - Halter D=60, - Halter	ATE ATE	
	EV 150	111		11.11		11.9382-7001.2 11.9382-7002.2	220889 220890	 elektrische Feststellbremse <sup>1)</sup> elektrische Feststellbremse <sup>1)</sup>	D=38, - Halter D=38, - Halter	ATE ATE
<b>CITROEN AX (86-98)</b>										
	10 10 10 E 11 11 13 Sport 14 14 14 14 GT 14 GTI	33 ORGA 03826 37 30 ORGA 03825 40 44 44 49 55 62	ORGA 04073 ORGA 04098	07.92 12.86 10.89 04.87 12.86 06.88 03.89 01.88 06.91	12.98 12.98 12.88 06.90 12.97 12.88 12.89 12.96 12.96 - ABS	03.2120-2031.3	010106	THz 20,64	ATE	
	13 Sport 14 D 14 GT 15 D	ORGA 04074 62 ORGA 04099	ORGA 05188	09.88 12.97 12.92 08.94	12.97 12.92 12.97	03.2119-3389.3	010057	THz 19,05	ATE	
	10 10 10 E 11 11 13 Sport 14 14 14 14 D 14 GT	32 33 30 40 44 44 49 55 62	ORGA 05089 ORGA 05089 ORGA 05089 ORGA 05089 ORGA 05089 ORGA 05089 ORGA 05089 ORGA 05089 ORGA 05089	09.86 07.86 12.86 10.89 04.87 12.86 06.88 03.89 09.88 01.88	12.88	11.0441-4501.2	250015	Dichtungssatz	ATE	
	10 10 10 11 14 14 D 14 GT	32 ORGA 05090 33 ORGA 05090 37 44 ORGA 05090 55 ORGA 05090 62 ORGA 05090	ORGA 05277 ORGA 05277	07.92 12.98 12.97 12.92	06.92 12.98 12.98 12.97	11.0441-4501.2	250015	Dichtungssatz	ATE	
	10 10 10 E 10 E 11 11 13 Sport 14 14 14 14 D 14 GT	33 33 30 30 40 44 44 49 55 62	ORGA 05105 ORGA 03825 ORGA 03825 ORGA 05105 ORGA 05105 ORGA 05105 ORGA 05105 ORGA 05105 ORGA 05105 ORGA 05105	07.86 07.86 12.86 12.86 10.89 04.87 12.86 06.88 03.89 09.88 01.88	+ Bremsgerät <sup>2)</sup> - Bremsgerät <sup>3)</sup> - Bremsgerät <sup>3)</sup> + Bremsgerät <sup>2)</sup>	83.6196-0325.3	330727	2	L=325	
	10 10 10 E 11 14 14 D 14 GT	33 ORGA 03826 37 30 ORGA 03826 44 ORGA 05106 55 ORGA 05106 ORGA 05106 62 ORGA 05106		07.92 12.98 12.88 12.97 04.91 04.91 12.92	12.98 12.98 12.88 12.97 12.86 06.88 03.89 09.88 01.88	24.5111-0336.3	330570	2	L=335	
	14 14 4x4 14 D 14 GTI 15 D	55 ORGA 05278 55 ORGA 05278		08.91 12.96 12.97 06.91 08.94	12.96 12.96 12.97 12.96 12.97	24.5111-0290.3	330108	2	L=290	
	10 10 10 10 E 10 E 11 11 13 Sport 14 14	33 33 37 30 30 40 44 44 49	ORGA 06321 ORGA 03825 ORGA 06321 ORGA 03825 ORGA 06321 ORGA 06321	07.86 07.86 07.92 12.86 12.86 10.89 04.87 12.86 06.88	+ Bremsgerät <sup>2)</sup> - Bremsgerät <sup>3)</sup> - Bremsgerät <sup>3)</sup> + Bremsgerät <sup>2)</sup>	24.5228-0200.3	330470	2	L=200	

<sup>1)</sup> electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico

<sup>2)</sup> + booster unit / + servofreno / + servo-frein / + servofreno

<sup>3)</sup> - booster unit / - servofreno / - servo-frein / - servofreno



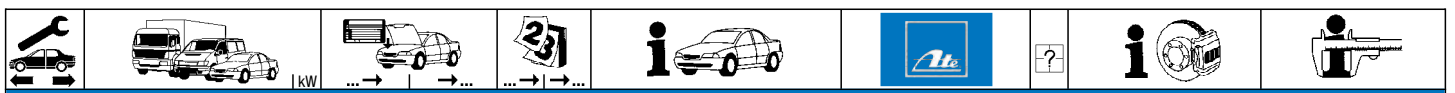
**CITROEN AX (86-98)**

	14 14 D 14 GT 14 GTI	55 62	ORGA 06321 ORGA 06321 ORGA 06321	03.89 09.88 01.86 06.91	12.92 - ABS	24.5228-0200.3	330470	2		L=200	
	10 10 11 14 14 D 14 GTI 15 D	33 37 44 55	ORGA 06322 ORGA 06322 ORGA 06322 ORGA 06322 ORGA 06322	12.98 12.98 12.97 12.96 12.97 12.96 08.94		24.5229-0199.3	330534	2		L=200	
	14 4x4 14 GTI	55		08.91 06.91	12.96 + ABS	24.5229-0265.3 24.5228-0195.3	330540 330469	2		L=265 L=202	
	10 10 10 10 E 11 11 13 Sport 14 14 14 D 14 GT 15 D	32 33 37 30 40 44 44 49 62		09.86 07.86 07.92 12.86 12.86 10.89 04.87 12.86 06.88 09.88 01.88 08.94	06.92 12.98 12.98 12.88 06.90 12.97 12.88 12.88 12.89 12.97 12.92 12.97	24.3219-1119.3 24.3219-1603.3 24.3219-1604.3	020333 020200 020201	2 		Rz 19,05 RzR 19,05 RzR 19,05	BDX BDX BDX
	14 14 GTI 14 4x4 14 GTI	55		03.89 06.91 08.91 06.91	12.96 - ABS 12.96 + ABS	24.3219-1609.3 24.3219-1610.3 24.3219-1116.3 24.3219-1117.3	020319 020320 020195 020196			RzR 19,05 RzR 19,05	BDX BDX
	10 10 10 E 11 11 13 Sport 14 14 14 D 14 GT 14 GTI 15 D	33 37 30 40 44 44 49 55 62		07.86 07.92 12.86 12.86 10.89 04.87 12.86 06.88 09.88 06.91 08.94	12.88 12.98 12.88 06.90 12.97 12.88 12.88 12.89 12.96 12.97 12.96 12.97	24.3727-0303.2	580303	2		L=1395	
	10 10 E 11 11 13 Sport 14 14 14 D 14 GT	33 30 40 44 44 49 55 62		07.86 12.86 12.86 10.89 04.87 12.86 06.88 03.89 09.88 01.88	12.88 12.88 12.88	24.3728-0301.2	590301			L=664	
	10 11 14 14 D 14 GT 15 D	37 44 55 62	ORGA 05047 ORGA 05047 ORGA 05047 ORGA 05047 ORGA 05047	07.92 12.97 12.96 12.97 12.92 08.94	12.98 12.97 12.96 12.92 12.97	24.3728-0308.2	590308			L=635	

















**CITROEN BERLINGO (MF) Kombi (96-08)**

	1.1 i 1.4 GNC 1.4 Hybrid 1.4 i 1.8 D 1.8 i 1.9 D 1.9 D	44 48 54 55 43 66 50 51	ORGA 08609 ORGA 08609 ORGA 08609 ORGA 08609 ORGA 08609 ORGA 08609 ORGA 08609 ORGA 08609	07.96 11.02 05.05 07.96 07.98 05.97 07.96 07.98	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS	24.2123-1710.3	010504			Thz 23,81	BOS
	1.1 i 1.4 GNC 1.4 i 1.8 D 1.8 i 1.9 D 1.9 D	44 48 55 43 66 50 51	ORGA 08609 ORGA 08609 ORGA 08609 ORGA 08609 ORGA 08609 ORGA 08609 ORGA 08609	07.96 11.02 07.96 07.98 05.97 07.96 07.98	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS	24.2123-1713.3	010505			Thz 23,81	BOS
	1.1 i 1.4 1.4 Bivalent 1.4 GNC 1.4 Hybrid 1.4 i 1.6 16V 1.6 HDi 1.6 HDi 75	44 53 48 54 55 80 80 55	ORGA 08610 ORGA 08610 ORGA 08610 ORGA 08610 ORGA 08610	11.02 11.02 03.08 03.08 03.08 10.00 08.05 07.05	03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08	03.2123-2781.3 24.2123-1714.3 24.2123-1715.3	010631 010587 010520	- ABS - ABS - ESP		Thz 23,81 Thz 23,81 Thz 23,81	ATE BDX BDX





**CITROËN BERLINGO (MF) Kombi (96-08)**

	1.6 HDi 90 1.8 D 1.8 i 1.9 D 1.9 D 2.0 HDi Electric Electric	66 43 ORGA 08610 66 ORGA 08610 50 ORGA 08610 51 ORGA 08610 66 16 27		07.05 03.08 03.08 03.08 03.08 12.99 01.00 11.02	03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08	03.2123-2781.3 24.2123-1714.3 24.2123-1715.3	010631 010587 010520	- ABS - ABS - ESP	THz 23,81 THz 23,81 THz 23,81	ATE BDX BDX			
	1.1 i 1.4 GNC 1.4 Hybrid 1.4 i Electric Electric	44 48 54 55 16 27	ORGA 09428 ORGA 09428 ORGA 09428 ORGA 09428	07.96 11.02 05.05 07.96 01.00 11.02	03.08 03.08 03.08 03.08 03.08 03.08	24.3541-1777.5 24.3541-1778.5	240247 240248	 	D=54, - Halter D=54, - Halter	LUC LUC			
	1.1 i 1.4 GNC 1.4 Hybrid 1.4 i 1.6 16V 1.8 D 1.8 i 1.9 D 1.9 D 2.0 HDi	44 48 54 55 80 43 66 50 51 66	ORGA 09127 ORGA 09127 ORGA 09127 ORGA 09127 ORGA 09127 ORGA 09127 ORGA 09127 ORGA 09127 ORGA 09127 ORGA 09127	07.96 11.02 05.05 07.96 10.00 07.98 05.97 07.96 07.98 12.99	03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08	24.3541-1757.7 24.3541-1758.7	220483 220484	 	D=54, - Halter D=54, - Halter	LUC LUC			
	1.1 i 1.1 i 1.4 1.4 Bivalent 1.4 GNC 1.4 GNC 1.4 Hybrid 1.4 Hybrid 1.4 i 1.4 i 1.6 16V 1.6 HDi 1.6 HDi 75 1.6 HDi 90 1.8 D 1.8 i 1.9 D 1.9 D 2.0 HDi	44 ORGA 09128 44 ORGA 09429 53 48 ORGA 09128 48 ORGA 09429 54 ORGA 09128 54 ORGA 09429 55 ORGA 09128 55 ORGA 09429 80 ORGA 09128 80 55 66 43 ORGA 09128 66 ORGA 09128 50 ORGA 09128 51 ORGA 09128 66 ORGA 09128		11.02 11.02 11.02 03.08 03.08 03.08 03.08 03.08 03.08 08.05 07.05 07.05 03.08 03.08 03.08 03.08 03.08 03.08	03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08	24.3541-1771.5 24.3541-1772.5	240239 240240	 	D=54, - Halter D=54, - Halter	BOS BOS			
	1.6 16V 1.6 HDi 1.6 HDi 90 2.0 HDi	80 ORGA 09128 80 66 66 ORGA 09128		08.05 07.05 03.08 03.08	03.08 + ESP 03.08 + ESP 03.08 + ESP 03.08 + ESP	24.3541-1761.5 24.3541-1762.5	240233 240234	 	D=54, - Halter D=54, - Halter	BOS BOS			
		1.1 i 1.4 1.4 Bivalent 1.4 GNC 1.4 Hybrid 1.4 i 1.6 16V 1.6 HDi 1.6 HDi 75 1.6 HDi 90 1.8 D 1.8 i 1.9 D 1.9 D 2.0 HDi Electric Electric	44 53 48 54 55 80 80 55 66 66 43 66 50 51 66 16 27		07.96 11.02 11.02 11.02 05.05 07.96 10.00 08.05 07.05 07.05 07.98 05.97 07.96 07.98 12.99 01.00 11.02	03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08	24.5111-0438.3	330568	2 - ESP - ESP - ESP - ESP	L=445			
		1.6 16V 1.6 HDi 1.6 HDi 90 2.0 HDi	80 80 66 66		10.00 08.05 07.05 12.99	03.08 + ESP 03.08 + ESP 03.08 + ESP 03.08 + ESP	24.5111-0460.3	330603	2	L=460			
			1.6 16V 1.6 HDi 1.6 HDi 90 2.0 HDi	80 80 66 66		10.00 08.05 07.05 12.99	03.08 + ESP 03.08 + ESP 03.08 + ESP 03.08 + ESP	24.3387-1711.7 24.3387-1712.7	220747 220748	 	D=38, - Halter D=38, - Halter	LUC LUC	
				1.1 i 1.4 Bivalent 1.4 GNC 1.4 Hybrid 1.4 i 1.6 16V 1.8 D 1.8 i 1.9 D 1.9 D 2.0 HDi Electric Electric	44 48 54 55 80 43 66 50 51 66 16 27	ORGA 09533 ORGA 09533 ORGA 09533 ORGA 09533 ORGA 09533 ORGA 09533 ORGA 09533 ORGA 09533 ORGA 09533 ORGA 09533 ORGA 09533 ORGA 09533 ORGA 09533	07.96 11.02 11.02 05.05 07.96 10.00 07.98 05.97 07.96 07.98 12.99 01.00 11.02	03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08	24.5229-0255.3	330581	2	L=255	
				1.1 i	44 ORGA 09534		03.08	03.08	24.5246-0260.3	330782	2	L=260	



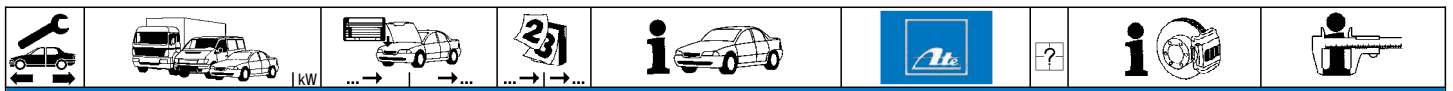
**CITROEN BERLINGO (MF) Kombi (96-08)**

	1.4 1.4 Bivalent 1.4 GNC 1.4 Hybrid 1.4 i 1.6 16V 1.6 HDi 1.6 HDi 75 1.6 HDi 90 1.8 D 1.8 i 1.9 D 1.9 D 2.0 HDi Electric Electric	53 ORGA 09534 48 ORGA 09534 54 ORGA 09534 55 ORGA 09534 80 ORGA 09534 80 55 66 43 ORGA 09534 66 ORGA 09534 50 ORGA 09534 51 ORGA 09534 66 ORGA 09534 16 ORGA 09534 27 ORGA 09534	11.02 03.08 03.08 03.08 03.08 03.08 08.05 07.05 07.05 03.08 03.08 03.08 03.08 03.08 03.08 03.08	24.5246-0260.3 330782	2 L=260	
	1.1 i 1.4 1.4 Bivalent 1.4 GNC 1.4 Hybrid 1.4 i 1.6 16V 1.6 HDi 1.6 HDi 75 1.6 HDi 90 1.8 D 1.8 i 1.9 D 1.9 D 2.0 HDi Electric Electric	44 53 48 54 55 80 80 55 66 43 66 50 51 66 16 27	07.96 11.02 11.02 11.02 05.05 07.96 10.00 08.05 07.05 07.05 07.98 05.97 07.96 07.98 12.99 01.00 11.02	03.08 03.08 03.08 03.08 03.08 - ESP - ESP 03.08 - ESP 03.08 03.08 03.08 - ESP 03.08	24.3222-1711.3 020413 24.3222-1734.3 020539	+ GG <sup>1)</sup> + ALU <sup>2)</sup> Rz 22,20 LUC Rz 22,20 LUC
	1.1 i 1.4 GNC 1.4 Hybrid 1.4 i 1.8 D 1.8 i 1.9 D 1.9 D	44 48 54 55 43 66 50 51	07.96 11.02 05.05 07.96 07.98 05.97 07.96 07.98	03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08	24.3727-0314.2 580314 24.3727-0315.2 580315	<input type="checkbox"/> <input checked="" type="checkbox"/> L=1745 L=1818
	1.1 i 1.4 1.4 Bivalent 1.4 GNC 1.4 Hybrid 1.4 i 1.6 16V 1.6 HDi 1.6 HDi 75 1.6 HDi 90 1.8 D 1.8 i 1.9 D 1.9 D 2.0 HDi	44 ORGA 08394 53 48 ORGA 08394 54 ORGA 08394 55 ORGA 08394 80 ORGA 08394 80 55 66 43 ORGA 08394 66 ORGA 08394 50 ORGA 08394 51 ORGA 08394 66 ORGA 08394	07.96 11.02 11.02 03.08 03.08 03.08 03.08 08.05 07.05 07.05 03.08 03.08 03.08 03.08 03.08	03.08 03.08 03.08 03.08 - ESP - ESP 03.08 - ESP 03.08 03.08 03.08 - ESP	24.3727-0314.2 580314 24.3727-0339.2 580339	<input type="checkbox"/> <input checked="" type="checkbox"/> L=1745 L=1850
	1.6 16V 1.6 HDi 1.6 HDi 90 2.0 HDi	80 80 66 66	10.00 08.05 07.05 12.00	03.08 + ESP 03.08 + ESP 03.08 + ESP 03.08 + ESP	24.3727-0349.2 580349 24.3727-0347.2 580347	<input type="checkbox"/> <input checked="" type="checkbox"/> L=1820 L=1923
	1.1 i 1.4 1.4 Bivalent 1.4 GNC 1.4 Hybrid 1.4 i 1.6 16V 1.6 HDi 1.6 HDi 75 1.6 HDi 90 1.8 D 1.8 i 1.9 D 1.9 D 2.0 HDi Electric Electric	44 53 48 54 55 80 80 55 66 43 66 50 51 66 16 27	07.96 11.02 11.02 11.02 05.05 07.96 10.00 08.05 07.05 07.05 07.98 05.97 07.96 07.98 12.99 01.00 01.00	03.08 03.08 03.08 03.08 03.08 - Mehrfunktionsdach <sup>3)</sup> - Mehrfunktionsdach <sup>3)</sup> - Mehrfunktionsdach <sup>3)</sup> - Mehrfunktionsdach <sup>3)</sup> - Mehrfunktionsdach <sup>3)</sup> - Mehrfunktionsdach <sup>3)</sup> - Mehrfunktionsdach <sup>3)</sup> - Mehrfunktionsdach <sup>3)</sup> - Mehrfunktionsdach <sup>3)</sup> - Mehrfunktionsdach <sup>3)</sup> - Mehrfunktionsdach <sup>3)</sup> - Mehrfunktionsdach <sup>3)</sup> - Mehrfunktionsdach <sup>3)</sup> - Mehrfunktionsdach <sup>3)</sup> - Mehrfunktionsdach <sup>3)</sup>	03.6582-0010.3 320145	- verstärktes Fahrwerk <sup>4)</sup> BRL 8/1,5 (4) ATE
	1.1 i 1.4 1.4 Bivalent 1.4 GNC 1.4 Hybrid 1.4 i 1.6 16V 1.6 HDi 1.6 HDi 75 1.6 HDi 90	44 53 48 54 55 80 80 55 66 43	07.96 11.02 11.02 11.02 05.05 07.96 10.00 08.05 07.05 07.05	03.08 03.08 03.08 03.08 03.08 + Mehrfunktionsdach <sup>5)</sup> + Mehrfunktionsdach <sup>5)</sup> + Mehrfunktionsdach <sup>5)</sup> + Mehrfunktionsdach <sup>5)</sup> + Mehrfunktionsdach <sup>5)</sup>	03.6582-0015.3 320227	- verstärktes Fahrwerk <sup>4)</sup> BRL 8/1,5 (4) ATE

1) + cast iron / + ghisa / + fonte grise / + fundición de gris  
 2) + aluminium / + alluminio / + aluminium / + aluminio  
 3) - multifunction roof / - tetto multifunzionale / - toit multifonctionnel / - techo multifuncional  
 4) - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada  
 5) + multifunction roof / + tetto multifunzionale / + toit multifonctionnel / + techo multifuncional







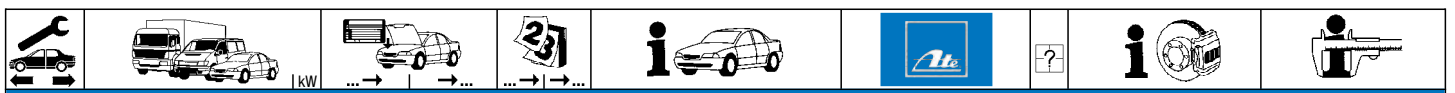
**CITROEN BERLINGO (MF) Kombi (96-08)**

	1.8 D	43		07.98	03.08	+ Mehrfunktionsdach <sup>1)</sup>	03.6582-0015.3	320227	- verstärktes Fahrwerk <sup>2)</sup>	BRL 8/1,5 (4)	ATE
	1.8 i	66		05.97	03.08	+ Mehrfunktionsdach <sup>1)</sup>					
	1.9 D	50		07.96	03.08	+ Mehrfunktionsdach <sup>1)</sup>					
	1.9 D	51		07.98	03.08	+ Mehrfunktionsdach <sup>1)</sup>					
	2.0 HDi	66		12.99	03.08	+ Mehrfunktionsdach <sup>1)</sup>					
	Electric	16		01.00	03.08	+ Mehrfunktionsdach <sup>1)</sup>					
	Electric	27		11.02	03.08	+ Mehrfunktionsdach <sup>1)</sup>					
	1.1 i	44		07.96	03.08	- ABS					
	1.4	53		11.02	03.08	- ABS					
	1.4 Bivalent			11.02	03.08	- ABS					
1.4 GNC	48		11.02	03.08	- ABS						
1.4 Hybrid	54		05.05	03.08	- ABS						
1.4 i	55		07.96	03.08	- ABS						
1.6 16V	80		10.00	03.08	- ABS						
1.6 HDi	80		08.05	03.08	- ABS						
1.6 HDi 75	55		07.05	03.08	- ABS						
1.6 HDi 90	66		07.05	03.08	- ABS						
1.8 D	43		07.98	03.08	- ABS						
1.8 i	66		05.97	03.08	- ABS						
1.9 D	50		07.96	03.08	- ABS						
1.9 D	51		07.98	03.08	- ABS						
2.0 HDi	66		12.99	03.08	- ABS						
Electric	16		01.00	03.08							
Electric	27		11.02	03.08							
1.1 i	44		07.96	03.08	+ ABS						
1.4	53		11.02	03.08	+ ABS						
1.4 Bivalent			11.02	03.08	+ ABS						
1.4 GNC	48		11.02	03.08	+ ABS						
1.4 Hybrid	54		05.05	03.08	+ ABS						
1.4 i	55		07.96	03.08	+ ABS						
1.6 16V	80		10.00	03.08	+ ABS						
1.6 HDi	80		08.05	03.08	+ ABS						
1.6 HDi 75	55		07.05	03.08	+ ABS						
1.6 HDi 90	66		07.05	03.08	+ ABS						
1.8 D	43		07.98	03.08	+ ABS						
1.8 i	66		05.97	03.08	+ ABS						
1.9 D	50		07.96	03.08	+ ABS						
1.9 D	51		07.98	03.08	+ ABS						
2.0 HDi	66		12.99	03.08	+ ABS						
	1.1 i	44		07.96	03.08		24.3728-0328.2	590328		L=617	
	1.4	53		11.02	03.08						
	1.4 Bivalent			11.02	03.08						
	1.4 GNC	48		11.02	03.08						
	1.4 Hybrid	54		05.05	03.08						
	1.4 i	55		07.96	03.08						
	1.6 16V	80		10.00	03.08						
	1.6 HDi	80		08.05	03.08						
	1.6 HDi 75	55		07.05	03.08						
	1.6 HDi 90	66		07.05	03.08						
1.6 HDi	80	ORGA 11190	08.05								
1.6 HDi 75	55	ORGA 11190	07.05								
1.6 HDi 90	66	ORGA 11190	07.05								
1.9 D	50		07.96	03.08							
1.9 D	51		07.98	03.08							
2.0 HDi	66	ORGA 11190	12.99								
1.6 HDi	80	ORGA 11191		03.08							
1.6 HDi 75	55	ORGA 11191		03.08							
1.6 HDi 90	66	ORGA 11191		03.08							
2.0 HDi	66	ORGA 11191		03.08							
1.8 D	43		04.98	03.08							
1.9 D	50		07.96	03.08	+ BE3-Getriebe <sup>5)</sup>						
1.9 D	51		07.98	03.08	+ BE3-Getriebe <sup>5)</sup>						
1.8 i	66		05.97	03.08							

**CITROEN BERLINGO (M\_) Kasten (96-08)**

	1.1 i	44	ORGA 08609	07.96		- ABS	24.2123-1710.3	010504		THz 23,81	BOS
	1.4 i	55	ORGA 08609	07.96		- ABS					
	1.8 D	43	ORGA 08609	07.96		- ABS					
	1.9 D	51	ORGA 08609	07.96		- ABS					
	2.0 HDi 90	66	ORGA 08609	12.99		- ABS					
	1.1 i	44	ORGA 08609	07.96		+ ABS					
	1.4 i	55	ORGA 08609	07.96		+ ABS					
	1.8 D	43	ORGA 08609	07.96		+ ABS					
	1.9 D	51	ORGA 08609	07.96		+ ABS					
	2.0 HDi 90	66	ORGA 08609	12.99		+ ABS					
1.1 i	44	ORGA 08610		03.08							
1.4	48		11.02	03.08							
1.4 Bivalent	55		11.02	03.08							
1.4 i	55	ORGA 08610		03.08							
1.6 16V	80		10.00	03.08							
1.6 HDi 75	55		07.05	03.08							
1.8 D	43	ORGA 08610		03.08							
1.9 D	51	ORGA 08610		03.08							
2.0 HDi 90	66	ORGA 08610		03.08							

1) + multifunction roof / + tetto multifunzionale / + toit multifonctionnel / + techo multifuncional  
 2) - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada  
 3) + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada  
 4) + BE4 transmission / + scatola cambio BE4 / + boîte de vitesse BE4 / + cambio BE4  
 5) + BE3 transmission / + scatola cambio BE3 / + boîte de vitesse BE3 / + cambio BE3



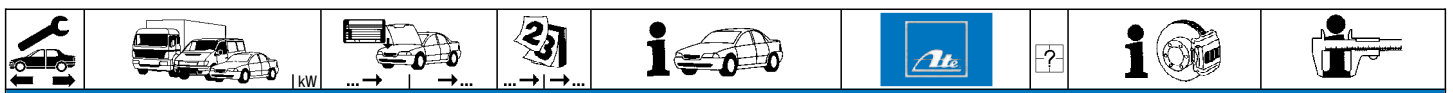
**CITROEN BERLINGO (M\_) Kasten (96-08)**

	1.1 i	44	ORGA 09428	07.96		24.3541-1777.5	240247		D=54, - Halter	LUC	
	1.4 i	55	ORGA 09428	07.96		24.3541-1778.5	240248		D=54, - Halter	LUC	
	<b>Electric</b>	27		11.04	03.08						
	1.1 i	44	ORGA 09127	07.96		24.3541-1757.7	220483		D=54, - Halter	LUC	
	1.4 i	55	ORGA 09127	07.96		24.3541-1758.7	220484		D=54, - Halter	LUC	
	1.6 16V	80	ORGA 09127	10.00							
	1.8 D	43	ORGA 09127	07.96							
	1.8 i	66	ORGA 09127	08.99							
	1.9 D	51	ORGA 09127	07.96							
	2.0 HDi 90	66	ORGA 09127	12.99							
	1.1 i	44	ORGA 09128			03.08	24.3541-1771.5	240239		D=54, - Halter	BOS
	1.1 i	44	ORGA 09429			03.08	24.3541-1772.5	240240		D=54, - Halter	BOS
	1.4	48			11.02	03.08					
1.4 Bivalent	55			11.02	03.08						
1.4 i	55	ORGA 09128			03.08						
1.4 i	55	ORGA 09429			03.08						
1.6 16V	80	ORGA 09128			03.08						
1.6 HDi 75	55			07.05	03.08						
1.6 HDi 90	66			07.05	03.08						
1.8 D	43	ORGA 09128			03.08						
1.8 i	66	ORGA 09128			03.08						
1.9 D	51	ORGA 09128			03.08						
2.0 HDi 90	66	ORGA 09128			03.08						
	1.1 i	44		07.96	03.08	24.5111-0438.3	330568	2		L=445	
	1.4	48		11.02	03.08						
	1.4 Bivalent	55		11.02	03.08						
	1.4 i	55		07.96	03.08						
	1.6 16V	80		10.00	03.08						
	1.6 HDi 75	55		07.05	03.08						
	1.6 HDi 90	66		07.05	03.08						
	1.8 D	43		07.96	03.08						
	1.8 i	66		08.99	03.08						
	1.9 D	51		07.96	03.08						
	2.0 HDi 90	66		12.99	03.08						
Electric	27			07.03	03.08					- ESP	
2.0 HDi 90	66			12.99	03.08	24.5111-0460.3	330603	2		L=460	
	2.0 HDi 90	66			12.99	03.08	24.3387-1711.7	220747		D=38, - Halter	LUC
							24.3387-1712.7	220748		D=38, - Halter	LUC
	1.1 i	44	ORGA 09533	07.96		24.5229-0255.3	330581	2		L=255	
	1.4	48	ORGA 09533	11.02							
	1.4 Bivalent	55	ORGA 09533	11.02							
	1.4 i	55	ORGA 09533	07.96							
	1.6 16V	80	ORGA 09533	10.00							
	1.8 D	43	ORGA 09533	07.96							
	1.8 i	66	ORGA 09533	08.99							
	1.9 D	51	ORGA 09533	07.96							
	2.0 HDi 90	66	ORGA 09533	12.99							
	Electric	27	ORGA 09533	11.04							
	1.1 i	44	ORGA 09534		03.08	24.5246-0260.3	330782	2		L=260	
	1.4	48	ORGA 09534		03.08						
	1.4 Bivalent	55	ORGA 09534		03.08						
	1.4 i	55	ORGA 09534		03.08						
	1.6 16V	80	ORGA 09534		03.08						
	1.6 HDi 75	55		07.05	03.08						
	1.6 HDi 90	66		07.05	03.08						
	1.8 D	43	ORGA 09534		03.08						
	1.8 i	66	ORGA 09534		03.08						
	1.9 D	51	ORGA 09534		03.08						
2.0 HDi 90	66	ORGA 09534		03.08							
Electric	27	ORGA 09534		03.08							
	1.1 i	44		07.96	03.08	24.3222-1711.3	020413		+ GG <sup>1)</sup>	Rz 22,20	LUC
	1.4	48		11.02	03.08	24.3222-1734.3	020539		+ ALU <sup>2)</sup>	Rz 22,20	LUC
	1.4 Bivalent	55		11.02	03.08						
	1.4 i	55		07.96	03.08						
	1.6 16V	80		10.00	03.08						
	1.6 HDi 75	55		07.05	03.08						
	1.6 HDi 90	66		07.05	03.08						
	1.8 D	43		07.96	03.08						
	1.8 i	66		08.99	03.08						
	1.9 D	51		07.96	03.08						
	2.0 HDi 90	66		12.99	03.08						
Electric	27			07.03	03.08					- ESP	
	1.1 i	44	ORGA 08393	07.96		24.3727-0314.2	580314			L=1745	
	1.4 i	55	ORGA 08393	07.96		24.3727-0315.2	580315			L=1818	
	1.8 D	43	ORGA 08393	07.96							
	1.8 i	66	ORGA 08393	08.99							
	1.9 D	51	ORGA 08393	07.96							
	1.1 i	44	ORGA 08394		03.08	24.3727-0314.2	580314			L=1745	
	1.4	48		11.02	03.08	24.3727-0339.2	580339			L=1850	
	1.4 Bivalent	55		11.02	03.08						
	1.4 i	55	ORGA 08394		03.08						
	1.6 16V	80		10.00	03.08						
	1.6 HDi 75	55		07.05	03.08						
	1.6 HDi 90	66		07.05	03.08						
	1.8 D	43	ORGA 08394		03.08						

1) + cast iron / + ghisa / + fonte grise / + fundición de gris

2) + aluminium / + alluminio / + aluminium / + aluminio





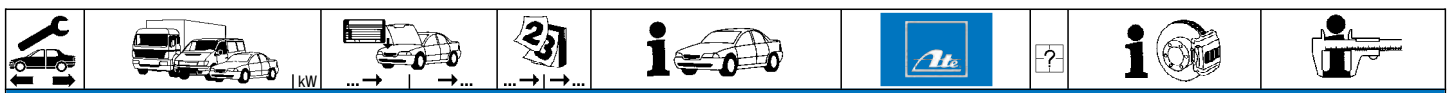
**CITROEN BERLINGO (M\_) Kasten (96-08)**

	1.8 i 1.9 D 2.0 HDi 90	66 ORGA 08394 51 ORGA 08394 66 ORGA 08394		03.08 03.08 03.08		24.3727-0314.2 24.3727-0339.2	580314 580339	<input type="checkbox"/> <input type="checkbox"/>		L=1745 L=1850	
	1.1 i 1.4 1.4 Bivalent 1.4 i 1.6 16V 1.6 HDi 75 1.8 D 1.9 D 2.0 HDi 90	44 48 55 55 80 55 43 51 66		07.96 03.08 11.02 03.08 11.02 03.08 07.96 03.08 10.00 03.08 07.05 03.08 07.96 03.08 07.96 03.08 12.99 03.08	+ 0,5/0,6 t/ -verstärktes Fahrwerk <sup>1)</sup> + 0,5/0,6 t/ -verstärktes Fahrwerk <sup>1)</sup> + 0,5/0,6 t/ -verstärktes Fahrwerk <sup>1)</sup> + 0,5/0,6 t/ -verstärktes Fahrwerk <sup>1)</sup> + 0,6 t/ -verstärktes Fahrwerk <sup>2)</sup> + 0,6 t/ -verstärktes Fahrwerk <sup>2)</sup> + 0,6 t/ -verstärktes Fahrwerk <sup>2)</sup> + 0,6 t/ -verstärktes Fahrwerk <sup>2)</sup> + 0,6 t/ -verstärktes Fahrwerk <sup>2)</sup>	03.6582-0009.3	320143			BRL 8/1,5 (4)	ATE
	1.1 i 1.4 1.4 Bivalent 1.4 i 1.6 16V 1.6 HDi 75 1.8 D 1.9 D 2.0 HDi 90	44 48 55 55 80 55 43 51 66		07.96 03.08 11.02 03.08 11.02 03.08 07.96 03.08 10.00 03.08 07.05 03.08 07.96 03.08 07.96 03.08 12.99 03.08	+ 0,5/0,6 t/ +verstärktes Fahrwerk <sup>3)</sup> + 0,5/0,6 t/ +verstärktes Fahrwerk <sup>3)</sup> + 0,5/0,6 t/ +verstärktes Fahrwerk <sup>3)</sup> + 0,5/0,6 t/ +verstärktes Fahrwerk <sup>3)</sup> + 0,6 t/ +verstärktes Fahrwerk <sup>4)</sup> + 0,6 t/ +verstärktes Fahrwerk <sup>4)</sup> + 0,6 t/ +verstärktes Fahrwerk <sup>4)</sup> + 0,6 t/ +verstärktes Fahrwerk <sup>4)</sup> + 0,6 t/ +verstärktes Fahrwerk <sup>4)</sup>	03.6582-0012.3	320233			BRL 8/1,5 (4)	ATE
	1.6 16V 1.6 HDi 75 1.8 D 1.9 D 2.0 HDi 90	80 55 43 51 66		10.00 03.08 07.05 03.08 07.96 03.08 07.96 03.08 12.99 03.08	+ 0,8 t + 0,8 t + 0,8 t + 0,8 t + 0,8 t	03.6582-0015.3	320227			BRL 8/1,5 (4)	ATE
	1.1 i 1.4 1.4 Bivalent 1.4 i	44 48 55 55		07.96 03.08 11.02 03.08 11.02 03.08 07.96 03.08		24.3728-0328.2	590328			L=617	
	1.6 16V 1.6 HDi 75 1.8 D 1.9 D 2.0 HDi 90	80 55 43 51 66	ORGA 11192 ORGA 11192 ORGA 11192 ORGA 11192	10.00 07.05 07.96 07.96 12.99		24.3728-0850.2	590850			L=909, + AUT	
	1.6 16V 1.6 HDi 75 1.8 D 1.9 D 2.0 HDi 90	80 55 43 51 66	ORGA 11193 ORGA 11193 ORGA 11193 ORGA 11193	03.08 03.08 03.08 03.08 03.08		24.3728-0343.2	590343			L=882, + AUT	
	1.8 D 1.8 D 1.9 D	43 43 51		07.96 03.08 07.96 03.08 07.96 03.08		24.3728-0329.2	590329			L=653, + AUT	
					+ BE3-Getriebe <sup>5)</sup> + BE3-Getriebe <sup>5)</sup>						

**CITROEN BERLINGO (B9) (08-)**

	1.6 BlueHDi 100 1.6 BlueHDi 120 1.6 BlueHDi 75 1.6 HDi 110 1.6 HDi 110 1.6 HDi 115 1.6 HDi 75 1.6 HDi 90 1.6 HDi 90 1.6 i 16V 1.6 i 16V 1.6 VTi 120 1.6 VTi 95 Electric	73 88 55 80 82 84 55 66 68 66 80 88 72		12.14 12.14 04.15 04.08 07.10 07.10 04.08 04.08 07.10 04.08 04.08 11.09 07.10 02.13		24.4123-1714.3	010979	+ ESP		Thz 23,81	LUC
	1.6 BlueHDi 100 1.6 BlueHDi 120 1.6 BlueHDi 75 1.6 HDi 110 1.6 HDi 110 1.6 HDi 115 1.6 HDi 75 1.6 HDi 90 1.6 HDi 90 1.6 i 16V 1.6 i 16V 1.6 VTi 120 1.6 VTi 95 Electric	73 88 55 80 82 84 55 66 68 66 80 88 72		12.14 12.14 04.15 04.08 07.10 07.10 04.08 04.08 07.10 04.08 04.08 11.09 07.10 02.13		11.9601-9717.2 11.9601-9718.2 11.8171-0008.1 11.0101-5704.2 11.0441-6008.2 11.8116-0356.1	220901 220902 990049 260095 250038 390586	<input type="checkbox"/> <input type="checkbox"/>	2	D=60, - Halter D=60, - Halter Führungsbolzen Hülzensatz Dichtungssatz Haltefeder	ATE ATE ATE ATE ATE
	1.6 BlueHDi 100 1.6 BlueHDi 120 1.6 BlueHDi 75 1.6 HDi 110 1.6 HDi 110 1.6 HDi 115 1.6 HDi 75 1.6 HDi 90 1.6 HDi 90 1.6 i 16V 1.6 i 16V 1.6 VTi 120 1.6 VTi 95	73 88 55 80 82 84 55 66 68 66 80 88 72		12.14 12.14 04.15 04.08 07.10 07.10 04.08 04.08 07.10 04.08 04.08 11.09 07.10		24.5111-0424.3	331014	2		L=424	

<sup>1)</sup> + 0,5/0,6 t/ - reinfo. suspens. / + 0,5/0,6 t/ - sospensione rinforzata / + 0,5/0,6 t/ - châssis renforcé / + 0,5/0,6 t/ - suspensión reforzada  
<sup>2)</sup> + 0,6 t/ - reinforced suspens. / + 0,6 t/ - sospensione rinforzata / + 0,6 t/ - châssis renforcé / + 0,6 t/ - suspensión reforzada  
<sup>3)</sup> + 0,5/0,6 t/ + reinfo. suspens. / + 0,5/0,6 t/ + sospensione rinforzata / + 0,5/0,6 t/ + châssis renforcé / + 0,5/0,6 t/ + suspensión reforzada  
<sup>4)</sup> + 0,6 t/ + reinforced suspens. / + 0,6 t/ + sospensione rinforzata / + 0,6 t/ + châssis renforcé / + 0,6 t/ + suspensión reforzada  
<sup>5)</sup> + BE3 transmission / + scatola cambio BE3 / + boîte de vitesse BE3 / + cambio BE3



**CITROEN BERLINGO (B9) (08-)**

	Electric			02.13		24.5111-0424.3	331014	2		L=424
	1.6 BlueHDi 100 1.6 BlueHDi 120 1.6 BlueHDi 75 1.6 HDi 110 1.6 HDi 110 1.6 HDi 115 1.6 HDi 75 1.6 HDi 90 1.6 HDi 90 1.6 i 16V 1.6 i 16V 1.6 VTi 120 1.6 VTi 95 Electric	73 88 55 80 82 84 55 66 68 66 80 88 72		12.14 12.14 04.15 04.08 07.10 07.12 04.08 04.08 07.10 04.08 04.08 11.09 07.10 02.13		24.5246-0216.3	331022	2		L=216
	1.6 BlueHDi 100 1.6 BlueHDi 120 1.6 BlueHDi 75 1.6 HDi 110 1.6 HDi 110 1.6 HDi 115 1.6 HDi 75 1.6 HDi 90 1.6 HDi 90 1.6 i 16V 1.6 i 16V 1.6 VTi 120 1.6 VTi 95 Electric	73 88 55 80 82 84 55 66 68 66 80 88 72	ORGA 14083 ORGA 14083 ORGA 14083 ORGA 14083 ORGA 14083 ORGA 14083 ORGA 14083 ORGA 14083 ORGA 14083 ORGA 14083 ORGA 14083 ORGA 14083 ORGA 14083	12.14 12.14 04.15 04.08 07.10 07.10 04.08 04.08 07.10 04.08 04.08 11.09 07.10 02.13		24.3727-0853.2	580853	2		L=2402

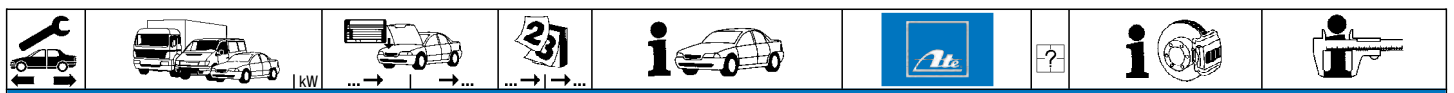
**CITROEN C1 (05-14)**

	1.0 1.4 HDi	50 40		06.05 06.05	04.14 12.08	24.4120-1701.3	010846		- ESP	Thz 20,64	<b>BOS</b>
	1.0 1.4 HDi	50 40		06.05 06.05	04.14 12.08	24.5295-0496.3 24.5262-0501.3	331033 331025			L=496 L=501	
	1.0 1.4 HDi	50 40		06.05 06.05	04.14 12.08	24.5261-0225.3	330909	2		L=225	
	1.0 1.4 HDi	50 40		06.05 06.05	04.14 12.08	24.3217-1719.3	020482			Rz 17,46	<b>BOS</b>
	1.0 1.4 HDi	50 40		06.05 06.05	04.14 12.08	24.3728-0851.2 24.3728-0852.2	590851 590852			L=1596 L=1479	

**CITROEN C2 (03-09)**

	1.1 i 1.4 16V 1.4 HDi 1.4 i 1.6 16V	44 65 50 54 80		09.03 06.06 09.03 09.03 09.03	12.09 12.09 12.09 12.09 12.09	24.2120-1741.3	010775		- ABS	Thz 20,64	
	1.1 i 1.4 HDi 1.4 i 1.6 16V 1.6 VTS	44 50 54 80 90	ORGA 10800 ORGA 10800 ORGA 10800 ORGA 10800 ORGA 10800	09.03 09.03 09.03 09.03 01.05		24.2122-1766.3 24.2122-1767.3	010840 010841		- ESP + ESP	Thz 22,20 Thz 22,20	<b>LUC</b> <b>LUC</b>
	1.1 i 1.4 16V 1.4 HDi 1.4 i	44 65 50 54	ORGA 10801 ORGA 10801 ORGA 10801 ORGA 10801			24.4122-1708.3	010865		- ESP	Thz 22,20	<b>BOS</b>
	1.1 i 1.4 16V 1.4 HDi 1.4 i 1.6 16V	44 65 50 54 80	ORGA 10808 ORGA 10808 ORGA 10808 ORGA 10808 ORGA 10801		12.09	24.4122-1704.3	010847		- ESP	Thz 22,20	<b>LUC</b>
	1.1 i 1.4 16V 1.4 HDi 1.4 i	44 65 50 54	ORGA 10811 ORGA 10811 ORGA 10811 ORGA 10811			24.4122-1708.3	010865		- ESP	Thz 22,20	<b>BOS</b>
	1.1 i 1.4 16V 1.4 HDi 1.4 i	44 65 50 54	ORGA 10815 ORGA 10815 ORGA 10815 ORGA 10815			24.2122-1764.3	010851		- ESP	Thz 22,20	<b>BOS</b>
	1.1 i 1.4 16V 1.4 HDi 1.4 i	44 65 50 54	ORGA 11193 ORGA 11193 ORGA 11193 ORGA 11193		12.09 12.09 12.09 12.09	24.4122-1708.3	010865		- ESP	Thz 22,20	<b>BOS</b>
	1.1 i 1.4 16V 1.4 HDi 1.4 i	44 65 50 54	ORGA 10801 ORGA 10801 ORGA 10801 ORGA 10801		12.09 12.09 12.09 12.09	24.4122-1704.3	010847		- ESP	Thz 22,20	<b>LUC</b>







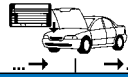


















CITROEN C2 (03-09)												
	1.1 i 1.4 16V 1.4 HDi 1.4 i 1.6 16V 1.6 HDi 1.6 VTS	44 65 ORGA 10801 50 ORGA 10801 54 ORGA 10801 80 ORGA 10801 80 ORGA 10801 90 ORGA 10801			12.09 12.09 12.09 12.09 12.09 12.09 12.09		24.4122-1703.3	010843	+ ESP	Thz 22,20	LUC	
	1.1 i 1.4 HDi 1.4 i	44 50 54		09.03 09.03 09.03	12.09 - belüftete Scheiben <sup>1)</sup> 12.09 - belüftete Scheiben <sup>1)</sup> 12.09 - belüftete Scheiben <sup>1)</sup>		24.3481-1761.5 24.3481-1762.5	240393 240394		D=48, - Halter D=48, - Halter	LUC LUC	
	1.4 16V 1.4 HDi 1.4 i 1.6 16V	65 50 54 80	ORGA 10800	06.06 09.03 09.03	+ belüftete Scheiben <sup>2)</sup> + belüftete Scheiben <sup>2)</sup> + belüftete Scheiben <sup>2)</sup>		24.3541-1803.7 24.3541-1804.7	220603 220604		D=54, - Halter D=54, - Halter	LUC LUC	
	1.4 HDi 1.6 16V 1.6 HDi 1.6 VTS	50 ORGA 10801 80 ORGA 10801 80 90		12.09 12.09 09.05 01.05	+ belüftete Scheiben <sup>2)</sup> 12.09 12.09		24.3541-1771.5 24.3541-1772.5	240239 240240		D=54, - Halter D=54, - Halter	BOS BOS	
	1.1 i 1.4 16V 1.4 HDi 1.4 i 1.6 16V 1.6 HDi	44 65 50 54 80 80		09.03 06.06 09.03 09.03 09.03 09.03	12.09 12.09 12.09 12.09 12.09 12.09		24.5111-0460.3 24.5111-0446.3	330603 331055	2 2	- 16" Rad <sup>3)</sup> + 16" Rad <sup>4)</sup>	L=460 L=445	
	1.6 VTS	90		01.05	12.09		24.5111-0446.3	331055	2		L=445	
	1.4 16V 1.4 HDi 1.4 i 1.6 16V 1.6 HDi 1.6 VTS	65 50 54 80 80 90		06.06 09.03 09.03 09.03 09.05 01.05	12.09 12.09 12.09 12.09 12.09 12.09		24.3387-1705.7 24.3387-1706.7	220675 220676		D=38, - Halter D=38, - Halter	LUC LUC	
	1.1 i 1.4 HDi 1.4 i 1.6 16V 1.6 VTS	44 50 54 80 90	ORGA 10569 ORGA 10569 ORGA 10569 ORGA 10569	09.03 09.03 09.03 09.03 01.05	12.09 12.09 12.09 12.09 12.09		24.5246-0185.3	330881	2		L=185	
	1.1 i 1.4 16V 1.4 HDi 1.4 i 1.6 16V 1.6 HDi 1.6 VTS	44 ORGA 10570 65 50 ORGA 10570 54 ORGA 10570 80 ORGA 10570 80 ORGA 10570 90 ORGA 10570		06.06	12.09 12.09 12.09 12.09 12.09 12.09		24.5246-0190.3	330697	2		L=190	
	1.1 i 1.4 16V 1.4 HDi 1.4 i	44 65 50 54		09.03 06.06 09.03 09.03	12.09 - ABS 12.09 - ABS 12.09 - ABS 12.09 - ABS		24.3219-1739.3 24.3219-1740.3	020472 020473		nur paarweise austauschen <sup>5)</sup> nur paarweise austauschen <sup>5)</sup>	RzR 19,05 RzR 19,05	LUC LUC
	1.1 i 1.4 16V 1.4 HDi 1.4 i	44 65 50 54		09.03 06.06 09.03 09.03	12.09 + ABS 12.09 + ABS 12.09 + ABS 12.09 + ABS		24.3220-1724.3 24.3220-1717.3	020476 020430	+ ALU <sup>6)</sup>		Rz 20,64 Rz 20,64	BOS LUC
	1.1 i 1.4 16V 1.4 HDi 1.4 i	44 65 50 54		09.03 06.06 09.03 09.03	12.09 + HA-Trommelbremse <sup>7)</sup> 12.09 + HA-Trommelbremse <sup>7)</sup> 12.09 + HA-Trommelbremse <sup>7)</sup> 12.09 + HA-Trommelbremse <sup>7)</sup>		24.3727-0843.2	580843	2		L=1612	

CITROEN C3 (02-09)											
	1.1 i 1.4 16V 1.4 16V HDi 90 1.4 bivalent 1.4 HDi 1.4 i 1.6 16V	44 65 66 54 50 54 80		02.02 12.03 02.02 09.05 02.02 02.02 02.02	08.09 08.09 08.09 08.09 08.09 08.09		24.2120-1741.3	010775	- ABS	Thz 20,64	
	1.1 i 1.4 16V 1.4 16V HDi 90 1.4 bivalent 1.4 HDi 1.4 i 1.6 16V 1.6 16V HDi 110 1.6 16V HDi 90	44 65 66 54 50 54 80 80 66	ORGA 10800 ORGA 10800 ORGA 10800 ORGA 10800 ORGA 10800 ORGA 10800 ORGA 10800 ORGA 10800 ORGA 10800	02.02 12.03 02.02 09.05 02.02 02.02 05.05 10.05	12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09		24.2122-1766.3	010840	- ESP	Thz 22,20	LUC
	1.1 i 1.1 i 1.4 16V 1.4 16V HDi 90 1.4 16V HDi 90 1.4 bivalent 1.4 HDi 1.4 HDi 1.4 i 1.4 i 1.6 16V 1.6 16V HDi 110	44 44 ORGA 10815 65 66 66 ORGA 10815 54 50 50 ORGA 10815 54 54 ORGA 10815 80 80	ORGA 10800 ORGA 10800 ORGA 10800 ORGA 10800 ORGA 10800 ORGA 10800 ORGA 10800 ORGA 10800 ORGA 10800 ORGA 10800 ORGA 10800	02.02 08.09 12.03 02.02 08.09 09.05 02.02 08.09 02.02 08.09 02.02 09.05	12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09		24.2122-1764.3	010851	- ESP	Thz 22,20	BOS

1) - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado  
2) + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado  
3) - 16" wheel / - ruota 16" / - roue 16" / - rueda 16"  
4) + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"  
5) to change only by pairs / sostituire solo a coppie / à changer seulement par paires / cambiar solamente por parejas  
6) + aluminium / + alluminio / + aluminium / + aluminio  
7) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno





											
<b>CITROEN C3 II (09-)</b>											
	1.6 BlueHdi 75	55	04.15	+ Trommelbremse <sup>1)</sup>	24.4122-1704.3	010847	- DSC + DSC	THz 22,20 THz 22,20	LUC LUC		
	1.6 Hdi	68 ORGA 13153			24.4122-1703.3	010843					
	1.6 Hdi 90	66 ORGA 13153									
	1.4 VTi 95	70 ORGA 13153			24.4123-1705.3	010832					
	1.6 Flex	81 ORGA 13153			24.4123-1704.3	010828					
	1.6 Hdi	68 ORGA 13153									
	1.6 Hdi 110	82 ORGA 13153									
1.6 Hdi 115	84 ORGA 13153										
1.6 VTi 120	88 ORGA 13153										
	1.0 VTi 68	50	10.12	+ Bremsscheibendurchm. 266 mm <sup>3)</sup>	24.3541-1771.5	240239	 	D=54, - Halter D=54, - Halter	BOS BOS		
	1.1	44	09.09		24.3541-1772.5	240240					
	1.2 VTi 110	81	10.14								
	1.2 VTi 82	60	10.12								
	1.4	54	09.09								
	1.4 Flex	58	11.09								
	1.4 Hdi 70	50	11.09								
	1.4 VTi 95	70	09.09								
	1.6 BlueHdi 100	73	07.14		+ Bremsscheibendurchm. 266 mm <sup>3)</sup>						
	1.6 BlueHdi 75	55	04.15		+ Bremsscheibendurchm. 266 mm <sup>3)</sup>						
	1.6 Hdi	68	11.09								
1.6 Hdi 90	66	09.09									
	1.0 VTi 68	50	10.12		24.5111-0496.3	331371	2	L=495			
	1.1	44	09.09								
	1.2 VTi 110	81	10.14								
	1.2 VTi 82	60	10.12								
	1.4	54	09.09								
	1.4 Flex	58	11.09								
	1.4 Hdi 70	50	11.09								
	1.4 VTi 95	70	09.09								
	1.6 BlueHdi 100	73	07.14								
	1.6 BlueHdi 75	55	04.15								
	1.6 Flex	81	11.09								
	1.6 Hdi	68	11.09								
	1.6 Hdi 110	82	09.09								
	1.6 Hdi 115	84	09.12								
	1.6 Hdi 90	66	09.09								
1.6 VTi 120	88	09.09									
	1.2 VTi 110	81	10.14		24.3387-1733.5	240655	 	D=38, - Halter D=38, - Halter	LUC LUC		
	1.6 BlueHdi 100	73	07.14							24.3387-1734.5	240656
	1.6 BlueHdi 75	55	04.15								
	1.6 Hdi 110	82	09.09								
	1.6 Hdi 115	84	09.12								
	1.6 VTi 120	88	09.09								
	1.0 VTi 68	50	10.12		24.5239-0165.3	330606	2	L=165			
	1.1	44	09.09								
	1.2 VTi 110	81	10.14								
	1.2 VTi 82	60	10.12								
	1.4	54	09.09								
	1.4 Flex	58	11.09								
	1.4 Hdi 70	50	11.09								
	1.4 VTi 95	70	09.09								
	1.6 BlueHdi 100	73	07.14								
	1.6 BlueHdi 75	55	04.15								
	1.6 Flex	81	11.09								
	1.6 Hdi	68	11.09								
	1.6 Hdi 110	82	09.09								
	1.6 Hdi 115	84	09.12								
	1.6 Hdi 90	66	09.09								
1.6 VTi 120	88	09.09									
	1.0 VTi 68	50	10.12		24.3220-1741.3	020548	für Trommeldurchmesser 203 mm <sup>4)</sup>	Rz 20,64			
	1.1	44	09.09								
	1.2 VTi 110	81	10.14								
	1.2 VTi 82	60	10.12								
	1.4	54	09.09								
	1.4 Flex	58	11.09								
	1.4 Hdi 70	50	11.09								
	1.6 BlueHdi 100	73	07.14								
	1.6 BlueHdi 75	55	04.15								
	1.6 Hdi	68	11.09								
1.6 Hdi 90	66	09.09									
	1.2 VTi 110	81	10.14		24.3220-1732.3	020514	für Trommeldurchmesser 228 mm <sup>5)</sup>	Rz 20,64	BOS		
	1.4 VTi 95	70	09.09								
	1.6 BlueHdi 100	73	07.14								
	1.6 BlueHdi 75	55	04.15								
<b>CITROEN C3 PICASSO (09-)</b>											
	1.2 THP 110	81	01.15		24.4123-1705.3	010832	- ESP + ESP	THz 23,81 THz 23,81	LUC LUC		
	1.4 VTi 95	70	02.09							24.4123-1704.3	010828
	1.4 VTi 95 LPG	70	01.12								
	1.6 BlueHdi 100	73	01.15								
	1.6 Flex	78	11.09								
	1.6 Hdi	80	02.09								
	1.6 Hdi 110	82	05.10								
	1.6 Hdi 115	84	11.12								
	1.6 Hdi 90	66	02.09								
	1.6 Hdi 90	68	07.10								

<sup>1)</sup> + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno

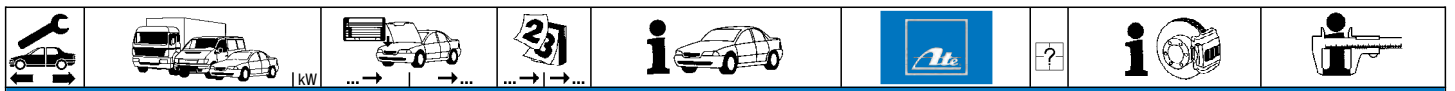
<sup>2)</sup> + disc brake / + disco freno / + disques de frein / + disco de freno

<sup>3)</sup> + brake disc diameter 266 mm / + disco fr.diam. 266mm / + disques fr.diam. 266mm / + disques fr.diam. 266mm

<sup>4)</sup> for drum diameter 203mm / per tamburi diametro 203mm / pour tambour diamètre 203mm / para tambores diámetro 203mm

<sup>5)</sup> for drum diameter 228mm / per tamburi diametro 228mm / pour tambour diamètre 228mm / para tambores diámetro 228mm





### CITROEN C3 PICASSO (09-)

	1.6 VTi 120	88		02.09		24.4123-1705.3 24.4123-1704.3	010832 010828	- ESP + ESP	THz 23,81 THz 23,81	LUC LUC
	1.2 THP 110	81		01.15	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>	24.3541-1771.5 24.3541-1772.5	240239 240240		D=54, - Halter D=54, - Halter	BOS BOS
	1.4 VTi 95	70		02.09	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.4 VTi 95 LPG	70		01.12	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.6 BlueHDi 100	73		01.15	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.6 Flex	78		11.09	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.6 HDi	80		02.09	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.6 HDi 110	82		05.10	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.6 HDi 115	84		11.12	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.6 HDi 90	66		02.09	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.6 HDi 90	68		07.10	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.6 VTi 120	88		02.09	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.2 THP 110	81		01.15		24.5144-0480.3	330961	2	L=480	
	1.4 VTi 95	70		02.09						
	1.4 VTi 95 LPG	70		01.12						
	1.6 BlueHDi 100	73		01.15						
	1.6 Flex	78		11.09						
	1.6 HDi	80		02.09						
	1.6 HDi 110	82		05.10						
	1.6 HDi 115	84		11.12						
	1.6 HDi 90	66		02.09						
	1.6 HDi 90	68		07.10						
	1.6 VTi 120	88		02.09						
	1.2 THP 110	81		01.15		24.3387-1733.5	240655		D=38, - Halter	LUC
	1.4 VTi 95	70		02.09		24.3387-1734.5	240656		D=38, - Halter	LUC
	1.4 VTi 95 LPG	70		01.12						
	1.6 BlueHDi 100	73		01.15						
	1.6 Flex	78		11.09						
	1.6 HDi	80		02.09						
	1.6 HDi 110	82		05.10						
	1.6 HDi 115	84		11.12						
	1.6 HDi 90	66		02.09						
	1.6 HDi 90	68		07.10						
	1.6 VTi 120	88		02.09						
	1.2 THP 110	81		01.15		24.5239-0190.3	330966	2	L=190	
	1.4 VTi 95	70		02.09						
	1.4 VTi 95 LPG	70		01.12						
	1.6 BlueHDi 100	73		01.15						
	1.6 Flex	78		11.09						
	1.6 HDi	80		02.09						
	1.6 HDi 110	82		05.10						
	1.6 HDi 115	84		11.12						
	1.6 HDi 90	66		02.09						
	1.6 HDi 90	68		07.10						
	1.6 VTi 120	88		02.09						
















### CITROEN C4 I Limousine (LC\_) (04-10)













	1.4 16V	65	ORGA 11192	10.04		24.4123-1706.3	010848	+ ESP	THz 23,81	BOS					
	1.6 16V	80	ORGA 11192	10.04											
	1.6 16V	80	ORGA 11192	07.06											
	1.6 16V Bio Flex	80	ORGA 11192	09.07											
	1.6 HDi	66	ORGA 11192	10.04											
	1.6 HDi	80	ORGA 11192	10.04											
	1.6 HDi	80	ORGA 11192	07.06											
	2.0 16V	100		10.04	09.10										
	2.0 16V	103	ORGA 11192	10.04											
	2.0 16V	103	ORGA 11192	07.06											
	2.0 16V	130	ORGA 11192	11.04											
	2.0 HDi	103	ORGA 11192	07.08											
	2.0 HDi 135	100	ORGA 11192	10.04											
	1.4 16V	65		10.04	09.10						24.3541-1771.5 24.3541-1772.5	240239 240240		D=54, - Halter D=54, - Halter	BOS BOS
	1.4 16V	65 ORGA 10551		09.10	- ESP										
	1.6 16V	80	ORGA 11018	07.06	+ ESP										
	1.6 16V	80		10.04	- ESP										
	1.6 16V	80 ORGA 10551		09.10	+ ESP										
	1.6 16V Bio Flex	80		09.07	- ESP										
	1.6 16V Bio Flex	80 ORGA 10551		09.10	+ ESP										
	1.6 HDi	66		10.04	- ESP										
	1.6 HDi	66 ORGA 10551		09.10	+ ESP										
	1.6 VTi	88		07.08	09.10 + Schaltgetriebe <sup>2)</sup>										
	1.4 16V	65	ORGA 10550	10.04	+ ESP	24.3541-1761.5 24.3541-1762.5	240233 240234		D=54, - Halter D=54, - Halter	BOS BOS					
	1.6 16V	80	ORGA 12053	07.06	+ ESP										
	1.6 16V	80	ORGA 10550	10.04	+ ESP										
	1.6 16V Bio Flex	80	ORGA 10550	09.07	+ ESP										
	1.6 HDi	66	ORGA 10550	10.04	+ ESP										
	1.6 HDi	80	ORGA 12053	10.04	+ ESP										
	1.6 HDi	80	ORGA 12053	07.06											
	1.6 THP 140	103		07.08	09.10										
	1.6 THP 150	110		07.08	09.10										
	1.6 VTi	88		07.08	09.10 + Automatikgetriebe <sup>3)</sup>										
	2.0 16V	100		10.04	09.10										
	2.0 16V	103	ORGA 12053	10.04											
	2.0 16V	103	ORGA 12053	07.06											

<sup>1)</sup> + brake disc diameter 266 mm / + disco fr.diam. 266mm / + disques fr.diam. 266mm / + disco fr.diam. 266mm

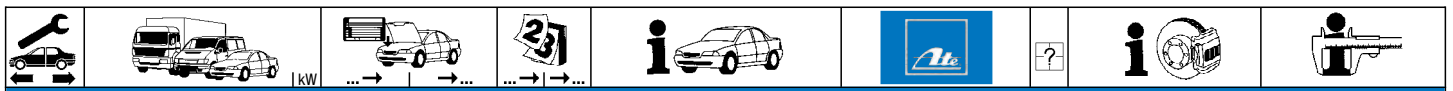
<sup>2)</sup> + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

<sup>3)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

												
<b>CITROEN C4 I Limousine (LC ) (04-10)</b>												
	2.0 16V	130	ORGA 10487	11.04		11.9571-9765.2	220663	2	D=57, - Halter ATE D=57, - Halter ATE Haltefeder ATE Führungsbolzen ATE			
	2.0 HDi	103	ORGA 10487	07.08		11.9571-9766.2	220664					
	2.0 HDi 135	100	ORGA 10487	10.04		11.8116-0351.1	390538					
						11.8171-0008.1	990049					
	2.0 16V	130	ORGA 10488	ORGA 11577		11.9571-9765.2	220663					
	2.0 HDi	103	ORGA 10488	ORGA 11577		11.9571-9766.2	220664					
	2.0 HDi 135	100	ORGA 10488	ORGA 11577		11.8116-0351.1	390538					
						11.8171-0008.1	990049					
					09.10		11.9571-9939.2			220923		
2.0 HDi	103	ORGA 11578		09.10		11.9571-9940.2	220924					
2.0 HDi 135	100	ORGA 11578		09.10		11.0101-5704.2	260095					
						11.8171-0008.1	990049					
						11.8116-0356.1	390586					
	1.4 16V	65		10.04	09.10	24.5111-0420.3	330682	2	L=420			
	1.6 16V	80		10.04	09.10							
	1.6 16V	80		07.06	09.10							
	1.6 16V Bio Flex	80		09.07	09.10							
	1.6 HDi	66		10.04	09.10							
	1.6 HDi	80		10.04	09.10							
	1.6 HDi	80		07.06	09.10							
	1.6 THP 140	103		07.08	09.10							
	1.6 THP 150	110		07.08	09.10							
	1.6 VTi	88		07.08	09.10							
	2.0 16V	100		10.04	09.10							
	2.0 16V	103		10.04	09.10							
	2.0 16V	103		07.06	09.10							
	2.0 16V	130		11.04	09.10							
	2.0 HDi	103		07.08	09.10							
	2.0 HDi 135	100		10.04	09.10							
		1.4 16V	65	ORGA 11584	10.04		24.3387-1709.7			220743	2	D=38, - Halter LUC D=38, - Halter LUC
		1.6 16V	80	ORGA 11584	10.04		24.3387-1710.7			220744		
		1.6 16V	80	ORGA 11584	07.06							
		1.6 16V Bio Flex	80	ORGA 11584	09.07							
1.6 HDi		66	ORGA 11584	10.04								
1.6 HDi		80	ORGA 11584	10.04								
1.6 HDi		80	ORGA 11584	07.06								
1.6 THP 140		103	ORGA 11584	07.08								
1.6 THP 150		110	ORGA 11584	07.08								
1.6 VTi		88	ORGA 11584	07.08								
2.0 16V		100	ORGA 11584	10.04								
2.0 16V		103	ORGA 11584	10.04								
2.0 16V		103	ORGA 11584	07.06								
2.0 16V		130	ORGA 11584	11.04								
2.0 HDi		103	ORGA 11584	07.08								
2.0 HDi 135		100	ORGA 11584	10.04								
		1.4 16V	65	ORGA 11431			24.3387-1731.7	221009	2	D=38, - Halter LUC D=38, - Halter LUC		
		1.6 16V	80	ORGA 11431			24.3387-1732.7	221010				
		1.6 16V	80	ORGA 11431								
		1.6 16V Bio Flex	80	ORGA 11431								
	1.6 HDi	66	ORGA 11431									
	1.6 HDi	80	ORGA 11431									
	1.6 HDi	80	ORGA 11431									
	1.6 THP 140	103	ORGA 11431									
	1.6 THP 150	110	ORGA 11431									
	1.6 VTi	88	ORGA 11431									
	2.0 16V	100	ORGA 11431									
	2.0 16V	103	ORGA 11431									
	2.0 16V	103	ORGA 11431									
	2.0 16V	130	ORGA 11431									
	2.0 HDi	103	ORGA 11431									
	2.0 HDi 135	100	ORGA 11431									
		1.4 16V	65	ORGA 12334		09.10	24.3387-1709.7	220743			2	D=38, - Halter LUC D=38, - Halter LUC
		1.6 16V	80	ORGA 12334		09.10	24.3387-1710.7	220744				
		1.6 16V	80	ORGA 12334		09.10						
		1.6 16V Bio Flex	80	ORGA 12334		09.10						
1.6 HDi		66	ORGA 12334		09.10							
1.6 HDi		80	ORGA 12334		09.10							
1.6 HDi		80	ORGA 12334		09.10							
1.6 THP 140		103	ORGA 12334		09.10							
1.6 THP 150		110	ORGA 12334		09.10							
1.6 VTi		88	ORGA 12334		09.10							
2.0 16V		100	ORGA 12334		09.10							
2.0 16V		103	ORGA 12334		09.10							
2.0 16V		103	ORGA 12334		09.10							
2.0 16V		130	ORGA 12334		09.10							
2.0 HDi		103	ORGA 12334		09.10							
2.0 HDi 135		100	ORGA 12334		09.10							
		1.4 16V	65		10.04	09.10	24.5246-0190.3	330697	2	L=190		
		1.6 16V	80		10.04	09.10						
		1.6 16V	80		07.06	09.10						
		1.6 16V Bio Flex	80		09.07	09.10						
	1.6 HDi	66		10.04	09.10							
	1.6 HDi	80		10.04	09.10							
	1.6 HDi	80		07.06	09.10							
	1.6 THP 140	103		07.08	09.10							
	1.6 THP 150	110		07.08	09.10							
	1.6 VTi	88		07.08	09.10							

CITROEN C4 I Limousine (LC ) (04-10)																																																																																																																										
	<table border="1"> <tr><td>2.0 16V</td><td>100</td><td>10.04</td><td>09.10</td><td>24.5246-0190.3</td><td>330697</td><td>2</td><td>L=190</td></tr> <tr><td>2.0 16V</td><td>103</td><td>10.04</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>103</td><td>07.06</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>130</td><td>11.04</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 HDi</td><td>103</td><td>07.08</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 HDi 135</td><td>100</td><td>10.04</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> </table>	2.0 16V	100	10.04	09.10	24.5246-0190.3	330697	2	L=190	2.0 16V	103	10.04	09.10					2.0 16V	103	07.06	09.10					2.0 16V	130	11.04	09.10					2.0 HDi	103	07.08	09.10					2.0 HDi 135	100	10.04	09.10																																																																													
2.0 16V	100	10.04	09.10	24.5246-0190.3	330697	2	L=190																																																																																																																			
2.0 16V	103	10.04	09.10																																																																																																																							
2.0 16V	103	07.06	09.10																																																																																																																							
2.0 16V	130	11.04	09.10																																																																																																																							
2.0 HDi	103	07.08	09.10																																																																																																																							
2.0 HDi 135	100	10.04	09.10																																																																																																																							
	<table border="1"> <tr><td>1.6 16V</td><td>80</td><td>07.06</td><td>09.10</td><td>24.3727-0839.2</td><td>580839</td><td>2 ↓</td><td>L=2115</td></tr> <tr><td>1.6 HDi</td><td>80</td><td>07.06</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>103</td><td>07.06</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> </table>	1.6 16V	80	07.06	09.10	24.3727-0839.2	580839	2 ↓	L=2115	1.6 HDi	80	07.06	09.10					2.0 16V	103	07.06	09.10																																																																																																					
1.6 16V	80	07.06	09.10	24.3727-0839.2	580839	2 ↓	L=2115																																																																																																																			
1.6 HDi	80	07.06	09.10																																																																																																																							
2.0 16V	103	07.06	09.10																																																																																																																							
	<table border="1"> <tr><td>1.4 16V</td><td>65</td><td>10.04</td><td>09.10</td><td>24.3727-0832.2</td><td>580832</td><td>2 ↓</td><td>L=2035</td></tr> <tr><td>1.6 16V</td><td>80</td><td>10.04</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 16V Bio Flex</td><td>80</td><td>09.07</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 HDi</td><td>66</td><td>10.04</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 HDi</td><td>80</td><td>10.04</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP 140</td><td>103</td><td>07.08</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP 150</td><td>110</td><td>07.08</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 VTi</td><td>88</td><td>07.08</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>100</td><td>10.04</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>103</td><td>10.04</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>130</td><td>11.04</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 HDi</td><td>103</td><td>07.08</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 HDi 135</td><td>100</td><td>10.04</td><td>09.10</td><td></td><td></td><td></td><td></td></tr> </table>	1.4 16V	65	10.04	09.10	24.3727-0832.2	580832	2 ↓	L=2035	1.6 16V	80	10.04	09.10					1.6 16V Bio Flex	80	09.07	09.10					1.6 HDi	66	10.04	09.10					1.6 HDi	80	10.04	09.10					1.6 THP 140	103	07.08	09.10					1.6 THP 150	110	07.08	09.10					1.6 VTi	88	07.08	09.10					2.0 16V	100	10.04	09.10					2.0 16V	103	10.04	09.10					2.0 16V	130	11.04	09.10					2.0 HDi	103	07.08	09.10					2.0 HDi 135	100	10.04	09.10																					
1.4 16V	65	10.04	09.10	24.3727-0832.2	580832	2 ↓	L=2035																																																																																																																			
1.6 16V	80	10.04	09.10																																																																																																																							
1.6 16V Bio Flex	80	09.07	09.10																																																																																																																							
1.6 HDi	66	10.04	09.10																																																																																																																							
1.6 HDi	80	10.04	09.10																																																																																																																							
1.6 THP 140	103	07.08	09.10																																																																																																																							
1.6 THP 150	110	07.08	09.10																																																																																																																							
1.6 VTi	88	07.08	09.10																																																																																																																							
2.0 16V	100	10.04	09.10																																																																																																																							
2.0 16V	103	10.04	09.10																																																																																																																							
2.0 16V	130	11.04	09.10																																																																																																																							
2.0 HDi	103	07.08	09.10																																																																																																																							
2.0 HDi 135	100	10.04	09.10																																																																																																																							
CITROEN C4 I Coupe (04-10)																																																																																																																										
	<table border="1"> <tr><td>1.4 16V</td><td>65</td><td>ORGA 11192</td><td>10.04</td><td></td><td>24.4123-1706.3</td><td>010848</td><td>+ ESP</td><td>THz 23,81</td><td>BOS</td></tr> <tr><td>1.6 16V</td><td>80</td><td>ORGA 11192</td><td>10.04</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 HDi 110</td><td>80</td><td>ORGA 11192</td><td>10.04</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 HDi 90</td><td>66</td><td>ORGA 11192</td><td>10.04</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>100</td><td></td><td>10.04</td><td>07.10</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>103</td><td>ORGA 11192</td><td>12.05</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>130</td><td>ORGA 11192</td><td>10.04</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 HDi</td><td>103</td><td>ORGA 11192</td><td>07.08</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 HDi 135</td><td>100</td><td>ORGA 11192</td><td>10.04</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.4 16V	65	ORGA 11192	10.04		24.4123-1706.3	010848	+ ESP	THz 23,81	BOS	1.6 16V	80	ORGA 11192	10.04							1.6 HDi 110	80	ORGA 11192	10.04							1.6 HDi 90	66	ORGA 11192	10.04							2.0 16V	100		10.04	07.10						2.0 16V	103	ORGA 11192	12.05							2.0 16V	130	ORGA 11192	10.04							2.0 HDi	103	ORGA 11192	07.08							2.0 HDi 135	100	ORGA 11192	10.04																																					
1.4 16V	65	ORGA 11192	10.04		24.4123-1706.3	010848	+ ESP	THz 23,81	BOS																																																																																																																	
1.6 16V	80	ORGA 11192	10.04																																																																																																																							
1.6 HDi 110	80	ORGA 11192	10.04																																																																																																																							
1.6 HDi 90	66	ORGA 11192	10.04																																																																																																																							
2.0 16V	100		10.04	07.10																																																																																																																						
2.0 16V	103	ORGA 11192	12.05																																																																																																																							
2.0 16V	130	ORGA 11192	10.04																																																																																																																							
2.0 HDi	103	ORGA 11192	07.08																																																																																																																							
2.0 HDi 135	100	ORGA 11192	10.04																																																																																																																							
	<table border="1"> <tr><td>1.4 16V</td><td>65</td><td></td><td>10.04</td><td>07.10</td><td>- ESP</td><td>24.3541-1771.5</td><td>240239</td><td>☐</td><td>D=54, - Halter</td><td>BOS</td></tr> <tr><td>1.4 16V</td><td>65</td><td>ORGA 10551</td><td>10.04</td><td>07.10</td><td>+ ESP</td><td>24.3541-1772.5</td><td>240240</td><td>☐</td><td>D=54, - Halter</td><td>BOS</td></tr> <tr><td>1.6 16V</td><td>80</td><td></td><td>10.04</td><td>07.10</td><td>- ESP</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 16V</td><td>80</td><td>ORGA 10551</td><td>10.04</td><td>07.10</td><td>+ ESP</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 HDi 90</td><td>66</td><td></td><td>10.04</td><td>07.10</td><td>- ESP</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 HDi 90</td><td>66</td><td>ORGA 10551</td><td>10.04</td><td>07.10</td><td>+ ESP</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 VTi 120</td><td>88</td><td></td><td>07.08</td><td>07.10</td><td>+ Schaltgetriebe 1)</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.4 16V	65		10.04	07.10	- ESP	24.3541-1771.5	240239	☐	D=54, - Halter	BOS	1.4 16V	65	ORGA 10551	10.04	07.10	+ ESP	24.3541-1772.5	240240	☐	D=54, - Halter	BOS	1.6 16V	80		10.04	07.10	- ESP						1.6 16V	80	ORGA 10551	10.04	07.10	+ ESP						1.6 HDi 90	66		10.04	07.10	- ESP						1.6 HDi 90	66	ORGA 10551	10.04	07.10	+ ESP						1.6 VTi 120	88		07.08	07.10	+ Schaltgetriebe 1)																																																	
1.4 16V	65		10.04	07.10	- ESP	24.3541-1771.5	240239	☐	D=54, - Halter	BOS																																																																																																																
1.4 16V	65	ORGA 10551	10.04	07.10	+ ESP	24.3541-1772.5	240240	☐	D=54, - Halter	BOS																																																																																																																
1.6 16V	80		10.04	07.10	- ESP																																																																																																																					
1.6 16V	80	ORGA 10551	10.04	07.10	+ ESP																																																																																																																					
1.6 HDi 90	66		10.04	07.10	- ESP																																																																																																																					
1.6 HDi 90	66	ORGA 10551	10.04	07.10	+ ESP																																																																																																																					
1.6 VTi 120	88		07.08	07.10	+ Schaltgetriebe 1)																																																																																																																					
	<table border="1"> <tr><td>1.4 16V</td><td>65</td><td>ORGA 10550</td><td>10.04</td><td></td><td>+ ESP</td><td>24.3541-1761.5</td><td>240233</td><td>☐</td><td>D=54, - Halter</td><td>BOS</td></tr> <tr><td>1.6 16V</td><td>80</td><td>ORGA 10550</td><td>10.04</td><td></td><td>+ ESP</td><td>24.3541-1762.5</td><td>240234</td><td>☐</td><td>D=54, - Halter</td><td>BOS</td></tr> <tr><td>1.6 HDi 110</td><td>80</td><td>ORGA 12053</td><td>10.04</td><td></td><td>+ ESP</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 HDi 90</td><td>66</td><td>ORGA 10550</td><td>10.04</td><td></td><td>+ ESP</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP 150</td><td>110</td><td></td><td>07.08</td><td>07.10</td><td>+ ESP</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 VTi 120</td><td>88</td><td></td><td>07.08</td><td>07.10</td><td>+ Automatikgetriebe 2)</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>100</td><td></td><td>10.04</td><td>07.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>103</td><td>ORGA 12053</td><td>12.05</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.4 16V	65	ORGA 10550	10.04		+ ESP	24.3541-1761.5	240233	☐	D=54, - Halter	BOS	1.6 16V	80	ORGA 10550	10.04		+ ESP	24.3541-1762.5	240234	☐	D=54, - Halter	BOS	1.6 HDi 110	80	ORGA 12053	10.04		+ ESP						1.6 HDi 90	66	ORGA 10550	10.04		+ ESP						1.6 THP 150	110		07.08	07.10	+ ESP						1.6 VTi 120	88		07.08	07.10	+ Automatikgetriebe 2)						2.0 16V	100		10.04	07.10							2.0 16V	103	ORGA 12053	12.05																																								
1.4 16V	65	ORGA 10550	10.04		+ ESP	24.3541-1761.5	240233	☐	D=54, - Halter	BOS																																																																																																																
1.6 16V	80	ORGA 10550	10.04		+ ESP	24.3541-1762.5	240234	☐	D=54, - Halter	BOS																																																																																																																
1.6 HDi 110	80	ORGA 12053	10.04		+ ESP																																																																																																																					
1.6 HDi 90	66	ORGA 10550	10.04		+ ESP																																																																																																																					
1.6 THP 150	110		07.08	07.10	+ ESP																																																																																																																					
1.6 VTi 120	88		07.08	07.10	+ Automatikgetriebe 2)																																																																																																																					
2.0 16V	100		10.04	07.10																																																																																																																						
2.0 16V	103	ORGA 12053	12.05																																																																																																																							
	<table border="1"> <tr><td>2.0 16V</td><td>130</td><td>ORGA 10487</td><td>10.04</td><td></td><td></td><td>11.9571-9765.2</td><td>220663</td><td>☐</td><td>D=57, - Halter</td><td>ATE</td></tr> <tr><td>2.0 HDi</td><td>103</td><td>ORGA 10487</td><td>07.08</td><td></td><td></td><td>11.9571-9766.2</td><td>220664</td><td>☐</td><td>D=57, - Halter</td><td>ATE</td></tr> <tr><td>2.0 HDi 135</td><td>100</td><td>ORGA 10487</td><td>10.04</td><td></td><td></td><td>11.8116-0351.1</td><td>390538</td><td>2</td><td>Haltefeder</td><td>ATE</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>11.8171-0008.1</td><td>990049</td><td></td><td>Führungsbolzen</td><td>ATE</td></tr> </table>	2.0 16V	130	ORGA 10487	10.04			11.9571-9765.2	220663	☐	D=57, - Halter	ATE	2.0 HDi	103	ORGA 10487	07.08			11.9571-9766.2	220664	☐	D=57, - Halter	ATE	2.0 HDi 135	100	ORGA 10487	10.04			11.8116-0351.1	390538	2	Haltefeder	ATE							11.8171-0008.1	990049		Führungsbolzen	ATE																																																																													
2.0 16V	130	ORGA 10487	10.04			11.9571-9765.2	220663	☐	D=57, - Halter	ATE																																																																																																																
2.0 HDi	103	ORGA 10487	07.08			11.9571-9766.2	220664	☐	D=57, - Halter	ATE																																																																																																																
2.0 HDi 135	100	ORGA 10487	10.04			11.8116-0351.1	390538	2	Haltefeder	ATE																																																																																																																
						11.8171-0008.1	990049		Führungsbolzen	ATE																																																																																																																
	<table border="1"> <tr><td>2.0 16V</td><td>130</td><td>ORGA 10488</td><td></td><td></td><td></td><td>11.9571-9765.2</td><td>220663</td><td>☐</td><td>D=57, - Halter</td><td>ATE</td></tr> <tr><td>2.0 HDi</td><td>103</td><td>ORGA 10488</td><td></td><td></td><td></td><td>11.9571-9766.2</td><td>220664</td><td>☐</td><td>D=57, - Halter</td><td>ATE</td></tr> <tr><td>2.0 HDi 135</td><td>100</td><td>ORGA 10488</td><td></td><td></td><td></td><td>11.8116-0351.1</td><td>390538</td><td>2</td><td>Haltefeder</td><td>ATE</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>11.8171-0008.1</td><td>990049</td><td></td><td>Führungsbolzen</td><td>ATE</td></tr> </table>	2.0 16V	130	ORGA 10488				11.9571-9765.2	220663	☐	D=57, - Halter	ATE	2.0 HDi	103	ORGA 10488				11.9571-9766.2	220664	☐	D=57, - Halter	ATE	2.0 HDi 135	100	ORGA 10488				11.8116-0351.1	390538	2	Haltefeder	ATE							11.8171-0008.1	990049		Führungsbolzen	ATE																																																																													
2.0 16V	130	ORGA 10488				11.9571-9765.2	220663	☐	D=57, - Halter	ATE																																																																																																																
2.0 HDi	103	ORGA 10488				11.9571-9766.2	220664	☐	D=57, - Halter	ATE																																																																																																																
2.0 HDi 135	100	ORGA 10488				11.8116-0351.1	390538	2	Haltefeder	ATE																																																																																																																
						11.8171-0008.1	990049		Führungsbolzen	ATE																																																																																																																
	<table border="1"> <tr><td>2.0 16V</td><td>130</td><td>ORGA 11578</td><td></td><td>07.10</td><td></td><td>11.9571-9939.2</td><td>220923</td><td>☐</td><td>D=57, - Halter</td><td>ATE</td></tr> <tr><td>2.0 HDi</td><td>103</td><td>ORGA 11578</td><td></td><td>07.10</td><td></td><td>11.9571-9940.2</td><td>220924</td><td>☐</td><td>D=57, - Halter</td><td>ATE</td></tr> <tr><td>2.0 HDi 135</td><td>100</td><td>ORGA 11578</td><td></td><td>07.10</td><td></td><td>11.0101-5704.2</td><td>260095</td><td></td><td>Hülzensatz</td><td>ATE</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>11.8171-0008.1</td><td>990049</td><td></td><td>Führungsbolzen</td><td>ATE</td></tr> <tr><td></td><td></td><td></td><td></td><td></td><td></td><td>11.8116-0356.1</td><td>390586</td><td>2</td><td>Haltefeder</td><td>ATE</td></tr> </table>	2.0 16V	130	ORGA 11578		07.10		11.9571-9939.2	220923	☐	D=57, - Halter	ATE	2.0 HDi	103	ORGA 11578		07.10		11.9571-9940.2	220924	☐	D=57, - Halter	ATE	2.0 HDi 135	100	ORGA 11578		07.10		11.0101-5704.2	260095		Hülzensatz	ATE							11.8171-0008.1	990049		Führungsbolzen	ATE							11.8116-0356.1	390586	2	Haltefeder	ATE																																																																		
2.0 16V	130	ORGA 11578		07.10		11.9571-9939.2	220923	☐	D=57, - Halter	ATE																																																																																																																
2.0 HDi	103	ORGA 11578		07.10		11.9571-9940.2	220924	☐	D=57, - Halter	ATE																																																																																																																
2.0 HDi 135	100	ORGA 11578		07.10		11.0101-5704.2	260095		Hülzensatz	ATE																																																																																																																
						11.8171-0008.1	990049		Führungsbolzen	ATE																																																																																																																
						11.8116-0356.1	390586	2	Haltefeder	ATE																																																																																																																
	<table border="1"> <tr><td>1.4 16V</td><td>65</td><td></td><td>10.04</td><td>07.10</td><td></td><td>24.5111-0420.3</td><td>330682</td><td>2</td><td>L=420</td><td></td></tr> <tr><td>1.6 16V</td><td>80</td><td></td><td>10.04</td><td>07.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 HDi 110</td><td>80</td><td></td><td>10.04</td><td>07.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 HDi 90</td><td>66</td><td></td><td>10.04</td><td>07.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP 150</td><td>110</td><td></td><td>07.08</td><td>07.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 VTi 120</td><td>88</td><td></td><td>07.08</td><td>07.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>100</td><td></td><td>10.04</td><td>07.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>103</td><td></td><td>12.05</td><td>07.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>130</td><td></td><td>10.04</td><td>07.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 HDi</td><td>103</td><td></td><td>07.08</td><td>07.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 HDi 135</td><td>100</td><td></td><td>10.04</td><td>07.10</td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.4 16V	65		10.04	07.10		24.5111-0420.3	330682	2	L=420		1.6 16V	80		10.04	07.10							1.6 HDi 110	80		10.04	07.10							1.6 HDi 90	66		10.04	07.10							1.6 THP 150	110		07.08	07.10							1.6 VTi 120	88		07.08	07.10							2.0 16V	100		10.04	07.10							2.0 16V	103		12.05	07.10							2.0 16V	130		10.04	07.10							2.0 HDi	103		07.08	07.10							2.0 HDi 135	100		10.04	07.10						
1.4 16V	65		10.04	07.10		24.5111-0420.3	330682	2	L=420																																																																																																																	
1.6 16V	80		10.04	07.10																																																																																																																						
1.6 HDi 110	80		10.04	07.10																																																																																																																						
1.6 HDi 90	66		10.04	07.10																																																																																																																						
1.6 THP 150	110		07.08	07.10																																																																																																																						
1.6 VTi 120	88		07.08	07.10																																																																																																																						
2.0 16V	100		10.04	07.10																																																																																																																						
2.0 16V	103		12.05	07.10																																																																																																																						
2.0 16V	130		10.04	07.10																																																																																																																						
2.0 HDi	103		07.08	07.10																																																																																																																						
2.0 HDi 135	100		10.04	07.10																																																																																																																						
	<table border="1"> <tr><td>1.4 16V</td><td>65</td><td>ORGA 11584</td><td>10.04</td><td></td><td></td><td>24.3387-1709.7</td><td>220743</td><td>☐</td><td>D=38, - Halter</td><td>LUC</td></tr> <tr><td>1.6 16V</td><td>80</td><td>ORGA 11584</td><td>10.04</td><td></td><td></td><td>24.3387-1710.7</td><td>220744</td><td>☐</td><td>D=38, - Halter</td><td>LUC</td></tr> <tr><td>1.6 HDi 110</td><td>80</td><td>ORGA 11584</td><td>10.04</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 HDi 90</td><td>66</td><td>ORGA 11584</td><td>10.04</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP 150</td><td>110</td><td>ORGA 11584</td><td>07.08</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 VTi 120</td><td>88</td><td>ORGA 11584</td><td>07.08</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>100</td><td>ORGA 11584</td><td>10.04</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>103</td><td>ORGA 11584</td><td>12.05</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>130</td><td>ORGA 11584</td><td>10.04</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 HDi</td><td>103</td><td>ORGA 11584</td><td>07.08</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 HDi 135</td><td>100</td><td>ORGA 11584</td><td>10.04</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.4 16V	65	ORGA 11584	10.04			24.3387-1709.7	220743	☐	D=38, - Halter	LUC	1.6 16V	80	ORGA 11584	10.04			24.3387-1710.7	220744	☐	D=38, - Halter	LUC	1.6 HDi 110	80	ORGA 11584	10.04								1.6 HDi 90	66	ORGA 11584	10.04								1.6 THP 150	110	ORGA 11584	07.08								1.6 VTi 120	88	ORGA 11584	07.08								2.0 16V	100	ORGA 11584	10.04								2.0 16V	103	ORGA 11584	12.05								2.0 16V	130	ORGA 11584	10.04								2.0 HDi	103	ORGA 11584	07.08								2.0 HDi 135	100	ORGA 11584	10.04							
1.4 16V	65	ORGA 11584	10.04			24.3387-1709.7	220743	☐	D=38, - Halter	LUC																																																																																																																
1.6 16V	80	ORGA 11584	10.04			24.3387-1710.7	220744	☐	D=38, - Halter	LUC																																																																																																																
1.6 HDi 110	80	ORGA 11584	10.04																																																																																																																							
1.6 HDi 90	66	ORGA 11584	10.04																																																																																																																							
1.6 THP 150	110	ORGA 11584	07.08																																																																																																																							
1.6 VTi 120	88	ORGA 11584	07.08																																																																																																																							
2.0 16V	100	ORGA 11584	10.04																																																																																																																							
2.0 16V	103	ORGA 11584	12.05																																																																																																																							
2.0 16V	130	ORGA 11584	10.04																																																																																																																							
2.0 HDi	103	ORGA 11584	07.08																																																																																																																							
2.0 HDi 135	100	ORGA 11584	10.04																																																																																																																							
	<table border="1"> <tr><td>1.4 16V</td><td>65</td><td>ORGA 11431</td><td>ORGA 12333</td><td></td><td></td><td>24.3387-1731.7</td><td>221009</td><td>☐</td><td>D=38, - Halter</td><td>LUC</td></tr> <tr><td>1.6 16V</td><td>80</td><td>ORGA 11431</td><td>ORGA 12333</td><td></td><td></td><td>24.3387-1732.7</td><td>221010</td><td>☐</td><td>D=38, - Halter</td><td>LUC</td></tr> <tr><td>1.6 HDi 110</td><td>80</td><td>ORGA 11431</td><td>ORGA 12333</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.4 16V	65	ORGA 11431	ORGA 12333			24.3387-1731.7	221009	☐	D=38, - Halter	LUC	1.6 16V	80	ORGA 11431	ORGA 12333			24.3387-1732.7	221010	☐	D=38, - Halter	LUC	1.6 HDi 110	80	ORGA 11431	ORGA 12333																																																																																															
1.4 16V	65	ORGA 11431	ORGA 12333			24.3387-1731.7	221009	☐	D=38, - Halter	LUC																																																																																																																
1.6 16V	80	ORGA 11431	ORGA 12333			24.3387-1732.7	221010	☐	D=38, - Halter	LUC																																																																																																																
1.6 HDi 110	80	ORGA 11431	ORGA 12333																																																																																																																							

1) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
2) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático



**CITROEN C4 I Coupe (04-10)**






















	1.6 HDi 90	66 ORGA 11431	ORGA 12333			24.3387-1731.7	221009		D=38, - Halter D=38, - Halter	LUC LUC			
	1.6 THP 150	110 ORGA 11431	ORGA 12333			24.3387-1732.7	221010						
	1.6 VTi 120	88 ORGA 11431	ORGA 12333										
	2.0 16V	100 ORGA 11431	ORGA 12333										
	2.0 16V	103 ORGA 11431	ORGA 12333										
	2.0 16V	130 ORGA 11431	ORGA 12333										
	2.0 HDi	103 ORGA 11431	ORGA 12333										
	2.0 HDi 135	100 ORGA 11431	ORGA 12333										
	1.4 16V	65 ORGA 12334			07.10	24.3387-1709.7	220743					D=38, - Halter D=38, - Halter	LUC LUC
	1.6 16V	80 ORGA 12334			07.10	24.3387-1710.7	220744						
1.6 HDi 110	80 ORGA 12334			07.10									
1.6 HDi 90	66 ORGA 12334			07.10									
1.6 THP 150	110 ORGA 12334			07.10									
1.6 VTi 120	88 ORGA 12334			07.10									
2.0 16V	100 ORGA 12334			07.10									
2.0 16V	103 ORGA 12334			07.10									
2.0 16V	130 ORGA 12334			07.10									
2.0 HDi	103 ORGA 12334			07.10									
2.0 HDi 135	100 ORGA 12334			07.10									
	1.4 16V	65			10.04	24.5246-0190.3	330697		L=190				
	1.6 16V	80			10.04								
	1.6 HDi 110	80			10.04								
	1.6 HDi 90	66			10.04								
	1.6 THP 150	110			07.08								
	1.6 VTi 120	88			07.08								
	2.0 16V	100			10.04								
	2.0 16V	103			12.05								
	2.0 16V	130			10.04								
	2.0 HDi	103			07.08								
2.0 HDi 135	100			10.04									
	1.4 16V	65			10.04	24.3727-0832.2	580832		L=2035				
	1.6 16V	80			10.04								
	1.6 HDi 110	80			10.04								
	1.6 HDi 90	66			10.04								
	1.6 THP 150	110			07.08								
	1.6 VTi 120	88			07.08								
	2.0 16V	100			10.04								
	2.0 16V	103			12.05								
	2.0 16V	130			10.04								
	2.0 HDi	103			07.08								
2.0 HDi 135	100			10.04									

**CITROEN C4 I PICASSO (07-13)**

	1.6 HDi	80	ORGA 11437	02.07		03.7860-4103.4	300242		10"	ATE			
	2.0 HDi 138	100	ORGA 11437	02.07									
	1.6 16V	110			07.08	03.7860-5702.4	300279				- Start/Stop-Anlage <sup>1)</sup>	10"	ATE
	1.6 e-HDi 110	82			11.10								
	1.6 HDi	80 ORGA 11438			07.13								
	1.6 HDi 110	82			11.10								
	1.6 THP 140	103			07.08								
	1.6 THP 150	110			10.08								
	1.6 THP 155	115			11.10								
	1.6 VTi 120	88			07.08								
2.0 HDi 138	100 ORGA 11438			07.13									
2.0 HDi 150	110			07.09									
2.0 HDi 165	120			11.10									
1.8 i 16V	92			02.07	03.7870-1002.4	300282		11"	ATE				
2.0 i 16V	103			02.07									
	1.6 16V	110			07.08	03.4153-0173.3	010815		THz 23,81	ATE			
	1.6 e-HDi 110	82			11.10								
	1.6 HDi	80			02.07								
	1.6 HDi 110	82			11.10								
	1.6 THP 140	103			07.08								
	1.6 THP 150	110			10.08								
	1.6 THP 155	115			11.10								
	1.6 VTi 120	88			07.08								
	1.8 i 16V	92			02.07								
	2.0 HDi 138	100			02.07								
2.0 HDi 150	110			07.09									
2.0 HDi 165	120			11.10									
2.0 i 16V	103			02.07									
	1.6 HDi	80	ORGA 11766	02.07		11.8116-0356.1	390586		Halterfeder Hülsensatz Führungsbolzen Dichtungssatz	ATE ATE ATE ATE			
	1.6 VTi 120	88	ORGA 11766	07.08		11.0101-5704.2	260095						
	1.8 i 16V	92	ORGA 11766	02.07		11.8171-0008.1	990049						
						11.0441-6008.2	250038						
	1.6 16V	110	ORGA 11920	07.08		11.8116-0356.1	390586				2	Halterfeder Hülsensatz Führungsbolzen Dichtungssatz	ATE ATE ATE ATE
	1.6 THP 140	103	ORGA 11920	07.08		11.0101-5704.2	260095						
	1.6 THP 150	110	ORGA 11920	10.08		11.8171-0008.1	990049						
	2.0 HDi 138	100	ORGA 11920	02.07		11.0441-6008.2	250038						
	2.0 i 16V	103	ORGA 11920	02.07									
	1.6 e-HDi 110	82			11.10	11.9601-9717.2	220901						
1.6 HDi	80 ORGA 11767			07.13	11.9601-9718.2	220902							
1.6 HDi 110	82			11.10	11.8116-0356.1	390586							
1.6 VTi 120	88 ORGA 11767			07.13	11.0101-5704.2	260095							
1.8 i 16V	92 ORGA 11767			07.13	11.8171-0008.1	990049							
					11.0441-6008.2	250038							
















<sup>1)</sup> - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro



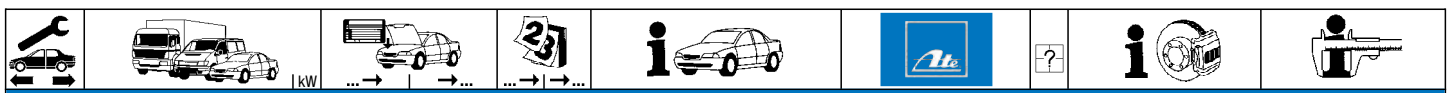
										
<b>CITROEN C4 I PICASSO (07-13)</b>										
	1.6 16V 1.6 THP 140 1.6 THP 150 1.6 THP 155 2.0 HDi 138 2.0 HDi 150 2.0 HDi 165 2.0 i 16V	110 ORGA 11921 103 ORGA 11921 110 ORGA 11921 115 100 ORGA 11921 110 120 103 ORGA 11921		07.13 07.13 07.13 11.10 07.13 07.13 07.13 07.13		11.9601-9717.2 220901 11.9601-9718.2 220902 11.8116-0356.1 390586 11.0101-5704.2 260095 11.8171-0008.1 990049 11.0441-6008.2 250038	2	D=60, - Halter D=60, - Halter Haltefeder Hülsensatz Führungsbolzen Dichtungssatz	ATE ATE ATE ATE ATE ATE	
	1.6 16V 1.6 e-HDi 110 1.6 HDi 1.6 HDi 110 1.6 THP 140 1.6 THP 150 1.6 THP 155 1.6 VTi 120 1.8 i 16V 2.0 HDi 138 2.0 HDi 150 2.0 HDi 165 2.0 i 16V	110 82 80 82 103 110 115 88 92 100 110 120 103		07.08 11.10 02.07 11.10 07.08 10.08 11.10 07.08 02.07 02.07 07.09 11.10 02.07	07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13	24.5111-0424.3 331014	2	L=424		
	1.6 16V 1.6 e-HDi 110 1.6 HDi 1.6 HDi 110 1.6 THP 140 1.6 THP 150 1.6 THP 155 1.6 VTi 120 1.8 i 16V 2.0 HDi 138 2.0 HDi 150 2.0 HDi 165 2.0 i 16V	110 82 80 82 103 110 115 88 92 100 110 120 103		07.08 11.10 02.07 11.10 07.08 10.08 11.10 07.08 02.07 02.07 07.09 11.10 02.07	07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13	24.5246-0216.3 331022	2	L=216		
<b>CITROEN C4 I GRAND PICASSO (06-13)</b>										
	1.6 HDi 2.0 HDi 135	80 100	ORGA 11437 ORGA 11437	10.06 10.06		03.7860-4103.4 300242		10"	ATE	
	1.6 16V 1.6 16V 1.6 e-HDi 110 1.6 HDi 1.6 HDi 110 1.6 THP 155 1.6 VTi 120 2.0 HDi 135 2.0 HDi 150 2.0 HDi 165	103 110 82 80 ORGA 11438 82 115 88 100 ORGA 11438 110 120		07.08 10.08 11.10 09.10 11.10 07.08 07.08 07.09 11.10	07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13	03.7860-5702.4 300279		- Start/Stop-Anlage <sup>1)</sup>	10"	ATE
	1.8 i 16V 2.0 i 16V	92 103		10.06 10.06	07.13 07.13	03.7870-1002.4 300282		11"	ATE	
	1.6 16V 1.6 16V 1.6 e-HDi 110 1.6 HDi 1.6 HDi 110 1.6 THP 155 1.6 VTi 120 1.8 i 16V 2.0 HDi 135 2.0 HDi 150 2.0 HDi 165 2.0 i 16V	103 110 82 80 82 115 88 92 100 110 120 103		07.08 10.08 11.10 10.06 09.10 11.10 07.08 10.06 10.06 07.09 11.10 10.06	07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13	03.4153-0173.3 010815		Thz 23,81	ATE	
	1.6 HDi 1.6 VTi 120 1.8 i 16V	80 88 92	ORGA 11766 ORGA 11766 ORGA 11766	10.06 07.08 10.06		11.8116-0356.1 390586 11.0101-5704.2 260095 11.8171-0008.1 990049	2	Haltefeder Hülsensatz Führungsbolzen	ATE ATE ATE	
	1.6 16V 1.6 16V 2.0 HDi 135 2.0 i 16V	103 ORGA 11920 110 ORGA 11920 100 ORGA 11920 103 ORGA 11920		07.08 10.08 10.06 10.06		11.8116-0356.1 390586 11.0101-5704.2 260095 11.8171-0008.1 990049	2	Haltefeder Hülsensatz Führungsbolzen	ATE ATE ATE	
	1.6 e-HDi 110 1.6 HDi 1.6 HDi 110 1.6 VTi 120 1.8 i 16V	82 80 ORGA 11767 82 88 ORGA 11767 92 ORGA 11767		11.10 09.10	07.13 07.13 07.13 07.13 07.13	11.9601-9717.2 220901 11.9601-9718.2 220902 11.8116-0356.1 390586 11.0101-5704.2 260095 11.0441-6008.2 250038 11.8171-0008.1 990049	2	D=60, - Halter D=60, - Halter Haltefeder Hülsensatz Dichtungssatz Führungsbolzen	ATE ATE ATE ATE ATE	
	1.6 16V 1.6 16V 1.6 THP 155 2.0 HDi 135 2.0 HDi 150 2.0 HDi 165 2.0 i 16V	103 ORGA 11921 110 ORGA 11921 115 100 ORGA 11921 110 120 103 ORGA 11921		11.10 07.09 11.10	07.13 07.13 07.13 07.13 07.13 07.13	11.9601-9717.2 220901 11.9601-9718.2 220902 11.8116-0356.1 390586 11.0441-6008.2 250038 11.0101-5704.2 260095 11.8171-0008.1 990049	2	D=60, - Halter D=60, - Halter Haltefeder Dichtungssatz Hülsensatz Führungsbolzen	ATE ATE ATE ATE ATE	
	1.6 16V 1.6 16V 1.6 e-HDi 110 1.6 HDi	103 110 82 80		07.08 10.08 11.10 10.06	07.13 07.13 07.13 07.13	24.5111-0424.3 331014	2	L=424		

<sup>1)</sup> - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro



								
<b>CITROEN C4 I GRAND PICASSO (06-13)</b>								
	1.6 HDi 110 1.6 THP 155 1.6 VTi 120 1.8 i 16V 2.0 HDi 135 2.0 HDi 150 2.0 HDi 165 2.0 i 16V	82 115 88 92 100 110 120 103	09.10 11.10 07.08 10.06 10.06 07.09 11.10 10.06	07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13	24.5111-0424.3	331014	2	L=424
	1.6 16V 1.6 16V 1.6 e-HDi 110 1.6 HDi 1.6 HDi 110 1.6 THP 155 1.6 VTi 120 1.8 i 16V 2.0 HDi 135 2.0 HDi 150 2.0 HDi 165 2.0 i 16V	103 110 82 80 82 115 88 92 100 110 120 103	07.08 10.08 11.10 10.06 09.10 11.10 07.08 10.06 10.06 07.09 11.10 10.06	07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13	24.5246-0216.3	331022	2	L=216
<b>CITROEN C4 II Limousine (B7) (10-)</b>								
	1.2 THP 1.6 BlueHDi 100 1.6 BlueHDi 120 1.6 Flex 1.6 HDi 110 1.6 HDi 115 1.6 HDi 90 1.6 VTi 120 1.6 VTi 120 LPG 2.0 Flex	96 73 88 81 82 84 68 88 88 103	04.14 07.14 02.15 11.09 11.09 07.12 11.09 11.09 09.11 11.09	+ elektrische Feststellbremse <sup>1)</sup>	11.9601-9717.2 11.9601-9718.2 11.0441-6008.2 11.8171-0008.1 11.0101-5704.2 11.8116-0356.1	220901 220902 250038 990049 260095 390586	2	D=60, - Halter D=60, - Halter Dichtungssatz Führungsbolzen Hülensatz Haltefeder ATE ATE ATE ATE ATE ATE
	1.6 THP 155 2.0 HDi 150	115 110	11.09 11.09		11.9601-9717.2 11.9601-9718.2 11.0441-6008.2 11.8171-0008.1 11.0101-5704.2 11.8116-0356.1	220901 220902 250038 990049 260095 390586	2	D=60, - Halter D=60, - Halter Dichtungssatz Führungsbolzen Hülensatz Haltefeder ATE ATE ATE ATE
	1.2 THP 1.2 THP 110 1.4 VTi 95 1.6 BlueHDi 100 1.6 BlueHDi 120 1.6 Flex 1.6 HDi 110 1.6 HDi 115 1.6 HDi 90 1.6 VTi 120 1.6 VTi 120 LPG 2.0 Flex	96 81 70 73 88 81 82 84 68 88 88 103	04.14 02.15 11.09 07.14 02.15 11.09 11.09 07.12 11.09 11.09 09.11 11.09	- elektrische Feststellbremse <sup>2)</sup> - elektrische Feststellbremse <sup>2)</sup> - elektrische Feststellbremse <sup>2)</sup> - elektrische Feststellbremse <sup>2)</sup> - elektrische Feststellbremse <sup>2)</sup> - elektrische Feststellbremse <sup>2)</sup> - elektrische Feststellbremse <sup>2)</sup> - elektrische Feststellbremse <sup>2)</sup> - elektrische Feststellbremse <sup>2)</sup> - elektrische Feststellbremse <sup>2)</sup> - elektrische Feststellbremse <sup>2)</sup>	24.3387-1731.7 24.3387-1732.7	221009 221010	2	D=38, - Halter D=38, - Halter LUC LUC
	1.2 THP 1.2 THP 110 1.4 VTi 95 1.6 BlueHDi 100 1.6 BlueHDi 120 1.6 Flex 1.6 HDi 110 1.6 HDi 115 1.6 HDi 90 1.6 THP 155 1.6 VTi 120 1.6 VTi 120 LPG 2.0 Flex 2.0 HDi 150	96 81 70 73 88 81 82 84 68 115 88 88 103 110	04.14 02.15 11.09 07.14 02.15 11.09 11.09 07.12 11.09 11.09 11.09 11.09 11.09		24.5246-0190.3	330697	2	L=190
<b>CITROEN C4 II PICASSO (13-)</b>								
	1.2 THP 130 1.6 BlueHDi 100 1.6 BlueHDi 120 1.6 HDi 115 1.6 HDi 90 1.6 THP 155 1.6 THP 165 1.6 VTi 120 2.0 HDi 150	96 73 88 84 68 115 121 88 110	04.14 12.14 07.14 06.13 06.13 06.13 07.14 06.13 09.13	+ Bremsscheibendurchm. 283 mm <sup>3)</sup> + Bremsscheibendurchm. 283 mm <sup>3)</sup> + Bremsscheibendurchm. 283 mm <sup>3)</sup> + Bremsscheibendurchm. 283 mm <sup>3)</sup> + Bremsscheibendurchm. 283 mm <sup>3)</sup> + Bremsscheibendurchm. 283 mm <sup>3)</sup> + Bremsscheibendurchm. 283 mm <sup>3)</sup> + Bremsscheibendurchm. 283 mm <sup>3)</sup>	11.0441-6008.2 11.0101-5407.2 11.8116-0237.1 11.8171-0008.1	250038 260011 390509 990049	2	Dichtungssatz Hülensatz Haltefeder Führungsbolzen ATE ATE ATE ATE
	1.2 THP 130 1.6 BlueHDi 100 1.6 BlueHDi 120 1.6 HDi 115 1.6 HDi 90 1.6 THP 155 1.6 THP 165 1.6 VTi 120 2.0 HDi 150	96 73 88 84 68 115 121 88 110	04.14 12.14 07.14 06.13 06.13 06.13 07.14 06.13 09.13	+ Bremsscheibendurchm. 304 mm <sup>4)</sup> + Bremsscheibendurchm. 304 mm <sup>4)</sup> + Bremsscheibendurchm. 304 mm <sup>4)</sup> + Bremsscheibendurchm. 304 mm <sup>4)</sup> + Bremsscheibendurchm. 304 mm <sup>4)</sup> + Bremsscheibendurchm. 304 mm <sup>4)</sup> + Bremsscheibendurchm. 304 mm <sup>4)</sup> + Bremsscheibendurchm. 304 mm <sup>4)</sup>	11.0441-6008.2 11.0101-5407.2 11.8116-0326.1 11.8171-0008.1	250038 260011 390471 990049	2	Dichtungssatz Hülensatz Haltefeder Führungsbolzen ATE ATE ATE ATE

<sup>1)</sup> + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico  
<sup>2)</sup> - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico  
<sup>3)</sup> + brake disc diameter 283 mm / + disco fr.diam. 283mm / + disques fr.diam. 283mm / + disco fr.diam. 283mm  
<sup>4)</sup> + brake disc diameter 304 mm / + disco fr.diam. 304mm / + disques fr.diam. 304mm / + disco fr.diam. 304mm



### CITROEN C4 II GRAND PICASSO (13-)

	1.2 THP 130	96	04.14	+ Bremsscheibendurchm. 283 mm <sup>1)</sup>	11.0441-6008.2	250038	2		Dichtungssatz Hülensatz Haltefeder Führungsbolzen	ATE ATE ATE ATE
	1.6 BlueHdi 100	73	01.15	+ Bremsscheibendurchm. 283 mm <sup>1)</sup>	11.0101-5407.2	260011				
	1.6 BlueHdi 120	88	07.14	+ Bremsscheibendurchm. 283 mm <sup>1)</sup>	11.8116-0237.1	390509	2		Dichtungssatz Hülensatz Haltefeder Führungsbolzen	ATE ATE ATE ATE
	1.6 Hdi 115	84	08.13	+ Bremsscheibendurchm. 283 mm <sup>1)</sup>	11.8171-0008.1	990049				
	1.6 Hdi 90	68	08.13	+ Bremsscheibendurchm. 283 mm <sup>1)</sup>						
	1.6 THP 155	115	08.13	+ Bremsscheibendurchm. 283 mm <sup>1)</sup>						
	1.6 THP 165	121	07.14	+ Bremsscheibendurchm. 283 mm <sup>1)</sup>						
	1.6 Vti 120	88	08.13	+ Bremsscheibendurchm. 283 mm <sup>1)</sup>						
	2.0 Hdi 150	110	09.13	+ Bremsscheibendurchm. 283 mm <sup>1)</sup>						
	1.2 THP 130	96	04.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>	11.0441-6008.2	250038				
	1.6 BlueHdi 100	73	01.15	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>	11.0101-5407.2	260011				
	1.6 BlueHdi 120	88	07.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>	11.8116-0326.1	390471				
1.6 Hdi 115	84	08.13	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>	11.8171-0008.1	990049					
1.6 Hdi 90	68	08.13	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>							
1.6 THP 155	115	08.13	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>							
1.6 THP 165	121	07.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>							
1.6 Vti 120	88	08.13	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>							
2.0 Hdi 150	110	09.13	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>							

### CITROEN C4 CACTUS (14-)

	1.2 THP 110	81	09.14		24.4122-1703.3	010843	2		+ Trommelbremse <sup>3)</sup> + Scheibenbremse <sup>4)</sup>	THz 22,20 THz 23,81	LUC LUC
	1.2 Vti 75	55	05.14		24.4123-1704.3	010828					
	1.2 Vti 82	60	05.14								
	1.6 e-HDi 92	68	05.14								
	1.6 Hdi 100	73	09.14								
	1.2 THP 110	81	09.14	+ belüftete Scheiben <sup>5)</sup>	24.3541-1771.5	240239	2			D=54, - Halter D=54, - Halter	BOS BOS
	1.2 Vti 75	55	05.14	+ belüftete Scheiben <sup>5)</sup>	24.3541-1772.5	240240					
	1.2 Vti 82	60	05.14	+ belüftete Scheiben <sup>5)</sup>							
	1.6 e-HDi 92	68	05.14	+ belüftete Scheiben <sup>5)</sup>							
	1.6 Hdi 100	73	09.14	+ belüftete Scheiben <sup>5)</sup>							
	1.2 THP 110	81	09.14		24.5111-0496.3	331371	2			L=495	
	1.2 Vti 75	55	05.14								
	1.2 Vti 82	60	05.14								
	1.6 e-HDi 92	68	05.14								
	1.6 Hdi 100	73	09.14								
	1.2 THP 110	81	09.14		24.3387-1733.5	240655	2			D=38, - Halter D=38, - Halter	LUC LUC
	1.2 Vti 75	55	05.14		24.3387-1734.5	240656					
	1.2 Vti 82	60	05.14								
	1.6 e-HDi 92	68	05.14								
	1.6 Hdi 100	73	09.14								
	1.2 THP 110	81	09.14		24.5239-0165.3	330606	2			L=165	
	1.2 Vti 75	55	05.14								
	1.2 Vti 82	60	05.14								
	1.6 e-HDi 92	68	05.14								
	1.6 Hdi 100	73	09.14								
	1.2 THP 110	81	09.14		24.3220-1741.3	020548	2			Rz 20,64	
	1.2 Vti 75	55	05.14								
	1.2 Vti 82	60	05.14								
	1.6 e-HDi 92	68	05.14								
	1.6 Hdi 100	73	09.14								

### CITROEN C-ELYSEE (12-)

	1.6 Hdi 92	68	11.12		24.4122-1703.3	010843	2		+ ESP	THz 22,20	LUC
	1.2 Vti 72	53	11.12		24.3541-1771.5	240239					
	1.6 Hdi 92	68	11.12		24.3541-1772.5	240240	2		+ belüftete Scheiben <sup>5)</sup> + belüftete Scheiben <sup>5)</sup>	D=54, - Halter D=54, - Halter	BOS BOS
	1.6 Vti 115	85	11.12								
	1.2 Vti 72	53	11.12		24.5239-0190.3	330966	2			L=190	
	1.6 Hdi 92	68	11.12								
	1.6 Vti 115	85	11.12								
	1.2 Vti 72	53	11.12		24.3220-1617.3	020244	2		- ABS - ABS + ABS	RzR 20,64 RzR 20,64 Rz 20,64	BDX BDX BDX
	1.6 Hdi 92	68	11.12		24.3220-1618.3	020245					
	1.6 Vti 115	85	11.12		24.3220-1743.3	020556					

### CITROEN C5 I Limousine (01-04)

	1.8 16V	85	03.01	08.04	24.5111-0550.3	330665	2			L=550
	2.0 16V	100	03.01	08.04						
	2.0 16V	103	03.01	08.04						
	2.0 Hdi 110	80	03.01	08.04						
	2.0 Hdi 90	66	03.01	08.04						
	2.2 Hdi	98	03.01	08.04						
	3.0 V6	152	03.01	08.04						
	1.8 16V	85	03.01	08.04	24.5229-0235.3	330671	2			L=235
	2.0 16V	100	03.01	08.04						
	2.0 16V	103	03.01	08.04						
	2.0 Hdi 110	80	03.01	08.04						
	2.0 Hdi 90	66	03.01	08.04						
	2.2 Hdi	98	03.01	08.04						
	3.0 V6	152	03.01	08.04						
	1.8 16V	85	03.01	08.04	24.3727-0335.2	580335	2			L=1840
	2.0 16V	100	03.01	08.04						
	2.0 16V	103	03.01	08.04						
	2.0 Hdi 110	80	03.01	08.04						
	2.0 Hdi 90	66	03.01	08.04						











<sup>1)</sup> + brake disc diameter 283 mm / + disco fr.diam. 283mm / + disques fr.diam. 283mm / + disco fr.diam. 283mm

<sup>2)</sup> + brake disc diameter 304 mm / + disco fr.diam. 304mm / + disques fr.diam. 304mm / + disco fr.diam. 304mm















<sup>3)</sup> + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno

<sup>4)</sup> + disc brake / + disco freno / + disques de frein / + disco de freno













<sup>5)</sup> + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado

CITROEN C5 I Limousine (01-04)																																																																																																				
	<table border="1"> <tr> <td>2.2 HDi</td> <td>98</td> <td></td> <td>03.01</td> <td>08.04</td> <td></td> <td>24.3727-0335.2</td> <td>580335</td> <td>2 ↑</td> <td></td> <td>L=1840</td> </tr> <tr> <td>3.0 V6</td> <td>152</td> <td></td> <td>03.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	2.2 HDi	98		03.01	08.04		24.3727-0335.2	580335	2 ↑		L=1840	3.0 V6	152		03.01	08.04																																																																																			
2.2 HDi	98		03.01	08.04		24.3727-0335.2	580335	2 ↑		L=1840																																																																																										
3.0 V6	152		03.01	08.04																																																																																																
CITROEN C5 I Kombi (01-04)																																																																																																				
	<table border="1"> <tr> <td>1.8 16V</td> <td>85</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td>24.5111-0550.3</td> <td>330665</td> <td>2</td> <td></td> <td>L=550</td> </tr> <tr> <td>2.0 16V</td> <td>100</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 16V</td> <td>103</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 HDi 110</td> <td>80</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 HDi 90</td> <td>66</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>98</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 V6</td> <td>152</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 V6 Carlsson</td> <td>173</td> <td></td> <td>09.03</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.8 16V	85		06.01	08.04		24.5111-0550.3	330665	2		L=550	2.0 16V	100		06.01	08.04							2.0 16V	103		06.01	08.04							2.0 HDi 110	80		06.01	08.04							2.0 HDi 90	66		06.01	08.04							2.2 HDi	98		06.01	08.04							3.0 V6	152		06.01	08.04							3.0 V6 Carlsson	173		09.03	08.04																	
1.8 16V	85		06.01	08.04		24.5111-0550.3	330665	2		L=550																																																																																										
2.0 16V	100		06.01	08.04																																																																																																
2.0 16V	103		06.01	08.04																																																																																																
2.0 HDi 110	80		06.01	08.04																																																																																																
2.0 HDi 90	66		06.01	08.04																																																																																																
2.2 HDi	98		06.01	08.04																																																																																																
3.0 V6	152		06.01	08.04																																																																																																
3.0 V6 Carlsson	173		09.03	08.04																																																																																																
	<table border="1"> <tr> <td>1.8 16V</td> <td>85</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td>24.5229-0235.3</td> <td>330671</td> <td>2</td> <td></td> <td>L=235</td> </tr> <tr> <td>2.0 16V</td> <td>100</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 16V</td> <td>103</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 HDi 110</td> <td>80</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 HDi 90</td> <td>66</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>98</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 V6</td> <td>152</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 V6 Carlsson</td> <td>173</td> <td></td> <td>09.03</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.8 16V	85		06.01	08.04		24.5229-0235.3	330671	2		L=235	2.0 16V	100		06.01	08.04							2.0 16V	103		06.01	08.04							2.0 HDi 110	80		06.01	08.04							2.0 HDi 90	66		06.01	08.04							2.2 HDi	98		06.01	08.04							3.0 V6	152		06.01	08.04							3.0 V6 Carlsson	173		09.03	08.04																	
1.8 16V	85		06.01	08.04		24.5229-0235.3	330671	2		L=235																																																																																										
2.0 16V	100		06.01	08.04																																																																																																
2.0 16V	103		06.01	08.04																																																																																																
2.0 HDi 110	80		06.01	08.04																																																																																																
2.0 HDi 90	66		06.01	08.04																																																																																																
2.2 HDi	98		06.01	08.04																																																																																																
3.0 V6	152		06.01	08.04																																																																																																
3.0 V6 Carlsson	173		09.03	08.04																																																																																																
	<table border="1"> <tr> <td>1.8 16V</td> <td>85</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td>24.3727-0335.2</td> <td>580335</td> <td>2 ↑</td> <td></td> <td>L=1840</td> </tr> <tr> <td>2.0 16V</td> <td>100</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 16V</td> <td>103</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 HDi 110</td> <td>80</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 HDi 90</td> <td>66</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>98</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 V6</td> <td>152</td> <td></td> <td>06.01</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 V6 Carlsson</td> <td>173</td> <td></td> <td>09.03</td> <td>08.04</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.8 16V	85		06.01	08.04		24.3727-0335.2	580335	2 ↑		L=1840	2.0 16V	100		06.01	08.04							2.0 16V	103		06.01	08.04							2.0 HDi 110	80		06.01	08.04							2.0 HDi 90	66		06.01	08.04							2.2 HDi	98		06.01	08.04							3.0 V6	152		06.01	08.04							3.0 V6 Carlsson	173		09.03	08.04																	
1.8 16V	85		06.01	08.04		24.3727-0335.2	580335	2 ↑		L=1840																																																																																										
2.0 16V	100		06.01	08.04																																																																																																
2.0 16V	103		06.01	08.04																																																																																																
2.0 HDi 110	80		06.01	08.04																																																																																																
2.0 HDi 90	66		06.01	08.04																																																																																																
2.2 HDi	98		06.01	08.04																																																																																																
3.0 V6	152		06.01	08.04																																																																																																
3.0 V6 Carlsson	173		09.03	08.04																																																																																																
CITROEN C5 II Limousine (04-08)																																																																																																				
	<table border="1"> <tr> <td>1.6 HDi</td> <td>80</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td>24.5111-0550.3</td> <td>330665</td> <td>2</td> <td></td> <td>L=550</td> </tr> <tr> <td>1.8 16V</td> <td>85</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 16V</td> <td>92</td> <td></td> <td>09.05</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 16V</td> <td>103</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 HDi</td> <td>100</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>98</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>125</td> <td></td> <td>04.06</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 Carlsson</td> <td>173</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 V6</td> <td>152</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.6 HDi	80		09.04	01.08		24.5111-0550.3	330665	2		L=550	1.8 16V	85		09.04	01.08							1.8 16V	92		09.05	01.08							2.0 16V	103		09.04	01.08							2.0 HDi	100		09.04	01.08							2.2 HDi	98		09.04	01.08							2.2 HDi	125		04.06	01.08							3.0 Carlsson	173		09.04	01.08							3.0 V6	152		09.04	01.08						
1.6 HDi	80		09.04	01.08		24.5111-0550.3	330665	2		L=550																																																																																										
1.8 16V	85		09.04	01.08																																																																																																
1.8 16V	92		09.05	01.08																																																																																																
2.0 16V	103		09.04	01.08																																																																																																
2.0 HDi	100		09.04	01.08																																																																																																
2.2 HDi	98		09.04	01.08																																																																																																
2.2 HDi	125		04.06	01.08																																																																																																
3.0 Carlsson	173		09.04	01.08																																																																																																
3.0 V6	152		09.04	01.08																																																																																																
	<table border="1"> <tr> <td>1.6 HDi</td> <td>80</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td>24.5229-0235.3</td> <td>330671</td> <td>2</td> <td></td> <td>L=235</td> </tr> <tr> <td>1.8 16V</td> <td>85</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 16V</td> <td>92</td> <td></td> <td>09.05</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 16V</td> <td>103</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 HDi</td> <td>100</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>98</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>125</td> <td></td> <td>04.06</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 Carlsson</td> <td>173</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 V6</td> <td>152</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.6 HDi	80		09.04	01.08		24.5229-0235.3	330671	2		L=235	1.8 16V	85		09.04	01.08							1.8 16V	92		09.05	01.08							2.0 16V	103		09.04	01.08							2.0 HDi	100		09.04	01.08							2.2 HDi	98		09.04	01.08							2.2 HDi	125		04.06	01.08							3.0 Carlsson	173		09.04	01.08							3.0 V6	152		09.04	01.08						
1.6 HDi	80		09.04	01.08		24.5229-0235.3	330671	2		L=235																																																																																										
1.8 16V	85		09.04	01.08																																																																																																
1.8 16V	92		09.05	01.08																																																																																																
2.0 16V	103		09.04	01.08																																																																																																
2.0 HDi	100		09.04	01.08																																																																																																
2.2 HDi	98		09.04	01.08																																																																																																
2.2 HDi	125		04.06	01.08																																																																																																
3.0 Carlsson	173		09.04	01.08																																																																																																
3.0 V6	152		09.04	01.08																																																																																																
	<table border="1"> <tr> <td>1.6 HDi</td> <td>80</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td>24.3727-0335.2</td> <td>580335</td> <td>2 ↑</td> <td></td> <td>L=1840</td> </tr> <tr> <td>1.8 16V</td> <td>85</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 16V</td> <td>92</td> <td></td> <td>09.05</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 16V</td> <td>103</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 HDi</td> <td>100</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>98</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>125</td> <td></td> <td>04.06</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 Carlsson</td> <td>173</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 V6</td> <td>152</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.6 HDi	80		09.04	01.08		24.3727-0335.2	580335	2 ↑		L=1840	1.8 16V	85		09.04	01.08							1.8 16V	92		09.05	01.08							2.0 16V	103		09.04	01.08							2.0 HDi	100		09.04	01.08							2.2 HDi	98		09.04	01.08							2.2 HDi	125		04.06	01.08							3.0 Carlsson	173		09.04	01.08							3.0 V6	152		09.04	01.08						
1.6 HDi	80		09.04	01.08		24.3727-0335.2	580335	2 ↑		L=1840																																																																																										
1.8 16V	85		09.04	01.08																																																																																																
1.8 16V	92		09.05	01.08																																																																																																
2.0 16V	103		09.04	01.08																																																																																																
2.0 HDi	100		09.04	01.08																																																																																																
2.2 HDi	98		09.04	01.08																																																																																																
2.2 HDi	125		04.06	01.08																																																																																																
3.0 Carlsson	173		09.04	01.08																																																																																																
3.0 V6	152		09.04	01.08																																																																																																
CITROEN C5 II Kombi (04-08)																																																																																																				
	<table border="1"> <tr> <td>1.6 HDi</td> <td>80</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td>24.5111-0550.3</td> <td>330665</td> <td>2</td> <td></td> <td>L=550</td> </tr> <tr> <td>1.8 16V</td> <td>85</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 16V</td> <td>92</td> <td></td> <td>09.05</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 16V</td> <td>103</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 HDi</td> <td>100</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>98</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>120</td> <td></td> <td>05.06</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>125</td> <td></td> <td>04.06</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 V6</td> <td></td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.6 HDi	80		09.04	01.08		24.5111-0550.3	330665	2		L=550	1.8 16V	85		09.04	01.08							1.8 16V	92		09.05	01.08							2.0 16V	103		09.04	01.08							2.0 HDi	100		09.04	01.08							2.2 HDi	98		09.04	01.08							2.2 HDi	120		05.06	01.08							2.2 HDi	125		04.06	01.08							3.0 V6			09.04	01.08						
1.6 HDi	80		09.04	01.08		24.5111-0550.3	330665	2		L=550																																																																																										
1.8 16V	85		09.04	01.08																																																																																																
1.8 16V	92		09.05	01.08																																																																																																
2.0 16V	103		09.04	01.08																																																																																																
2.0 HDi	100		09.04	01.08																																																																																																
2.2 HDi	98		09.04	01.08																																																																																																
2.2 HDi	120		05.06	01.08																																																																																																
2.2 HDi	125		04.06	01.08																																																																																																
3.0 V6			09.04	01.08																																																																																																
	<table border="1"> <tr> <td>1.6 HDi</td> <td>80</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td>24.5229-0235.3</td> <td>330671</td> <td>2</td> <td></td> <td>L=235</td> </tr> <tr> <td>1.8 16V</td> <td>85</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 16V</td> <td>92</td> <td></td> <td>09.05</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 16V</td> <td>103</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 HDi</td> <td>100</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>98</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>120</td> <td></td> <td>05.06</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>125</td> <td></td> <td>04.06</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>3.0 V6</td> <td></td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.6 HDi	80		09.04	01.08		24.5229-0235.3	330671	2		L=235	1.8 16V	85		09.04	01.08							1.8 16V	92		09.05	01.08							2.0 16V	103		09.04	01.08							2.0 HDi	100		09.04	01.08							2.2 HDi	98		09.04	01.08							2.2 HDi	120		05.06	01.08							2.2 HDi	125		04.06	01.08							3.0 V6			09.04	01.08						
1.6 HDi	80		09.04	01.08		24.5229-0235.3	330671	2		L=235																																																																																										
1.8 16V	85		09.04	01.08																																																																																																
1.8 16V	92		09.05	01.08																																																																																																
2.0 16V	103		09.04	01.08																																																																																																
2.0 HDi	100		09.04	01.08																																																																																																
2.2 HDi	98		09.04	01.08																																																																																																
2.2 HDi	120		05.06	01.08																																																																																																
2.2 HDi	125		04.06	01.08																																																																																																
3.0 V6			09.04	01.08																																																																																																
	<table border="1"> <tr> <td>1.6 HDi</td> <td>80</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td>24.3727-0335.2</td> <td>580335</td> <td>2 ↑</td> <td></td> <td>L=1840</td> </tr> <tr> <td>1.8 16V</td> <td>85</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>1.8 16V</td> <td>92</td> <td></td> <td>09.05</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 16V</td> <td>103</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.0 HDi</td> <td>100</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>98</td> <td></td> <td>09.04</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>120</td> <td></td> <td>05.06</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>2.2 HDi</td> <td>125</td> <td></td> <td>04.06</td> <td>01.08</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> </tr> </table>	1.6 HDi	80		09.04	01.08		24.3727-0335.2	580335	2 ↑		L=1840	1.8 16V	85		09.04	01.08							1.8 16V	92		09.05	01.08							2.0 16V	103		09.04	01.08							2.0 HDi	100		09.04	01.08							2.2 HDi	98		09.04	01.08							2.2 HDi	120		05.06	01.08							2.2 HDi	125		04.06	01.08																	
1.6 HDi	80		09.04	01.08		24.3727-0335.2	580335	2 ↑		L=1840																																																																																										
1.8 16V	85		09.04	01.08																																																																																																
1.8 16V	92		09.05	01.08																																																																																																
2.0 16V	103		09.04	01.08																																																																																																
2.0 HDi	100		09.04	01.08																																																																																																
2.2 HDi	98		09.04	01.08																																																																																																
2.2 HDi	120		05.06	01.08																																																																																																
2.2 HDi	125		04.06	01.08																																																																																																



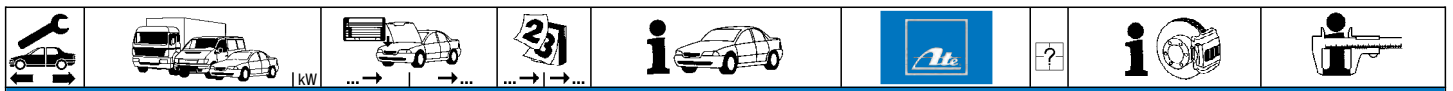
															
<b>CITROEN C5 II Kombi (04-08)</b>															
	3.0 V6			09.04	01.08	24.3727-0335.2	580335	2 ↑	L=1840						
<b>CITROEN C5 III Limousine (X7) (08-)</b>															
	1.6 HDi	80			02.08	03.7860-7802.4	300280		10"	ATE					
	1.6 THP 155	115			04.09										
	1.6 VTI 120	88			07.10										
	1.8 16V	92			02.08										
	2.0 16V	103			02.08										
	2.0 16V BioFlex	103			02.08										
	2.0 HDi	100			02.08										
	2.0 HDi 140	103			11.08										
	2.0 HDi 165	120			04.09										
	2.2 HDi	125			02.08										
	2.2 HDi 200	150			07.10										
	2.7 HDi	150			02.08										
	3.0	152			02.08										
	3.0 HDi 240	177			04.09										
3.0 V6	155			02.08											
	1.6 HDi 110	82			07.10	03.7860-7802.4	300280		- Start/Stop-Anlage <sup>1)</sup>	10"	ATE				
	1.6 HDi 115	84			01.12										
	2.0 HDi 180	133			03.15										
	1.6 HDi	80	ORGA 12347	02.08		03.2123-3123.3	010806		Thz 23,81	ATE					
	1.6 HDi 110	82	ORGA 12347	07.10											
	1.6 THP 155	115	ORGA 12347	04.09											
	1.6 VTI 120	88	ORGA 12347	07.10											
	1.8 16V	92	ORGA 12347	02.08											
	2.0 16V	103	ORGA 12347	02.08											
	2.0 16V BioFlex	103	ORGA 12347	02.08											
	2.0 HDi	100	ORGA 12347	02.08											
	2.0 HDi 140	103	ORGA 12347	11.08											
	2.0 HDi 165	120	ORGA 12347	04.09											
	2.2 HDi	125	ORGA 12347	02.08											
	2.2 HDi 200	150	ORGA 12347	07.10											
	2.7 HDi	150	ORGA 12347	02.08											
	3.0	152	ORGA 12347	02.08											
3.0 HDi 240	177	ORGA 12347	04.09												
3.0 V6	155	ORGA 12347	02.08												
	1.6 HDi	80	ORGA 12998	02.08		11.9601-9731.2	220853	2		D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE				
	1.6 HDi 110	82	ORGA 12998	07.10		11.9601-9732.2	220854								
	1.6 HDi 115	84	ORGA 12998	01.12		11.0441-6008.2	250038								
	1.6 THP 155	115	ORGA 12998	04.09		11.0101-5407.2	260011								
	1.6 VTI 120	88	ORGA 12998	07.10		11.8171-0008.1	990049								
	1.8 16V	92	ORGA 12998	02.08		11.8116-0356.1	390586								
	2.0 16V	103	ORGA 12998	02.08											
	2.0 16V BioFlex	103	ORGA 12998	02.08											
	2.0 HDi	100	ORGA 12998	02.08											
	2.0 HDi 140	103	ORGA 12998	11.08											
	2.0 HDi 165	120	ORGA 12998	04.09											
	1.6 HDi	80	ORGA 12999			11.0441-6008.2	250038							Dichtungssatz	ATE
	1.6 HDi 110	82	ORGA 12999			11.0101-5704.2	260095							Hülsensatz	ATE
	1.6 HDi 115	84	ORGA 12999			11.8171-0008.1	990049							Führungsbolzen	ATE
1.6 THP 155	115	ORGA 12999			11.8116-0356.1	390586			Haltefeder	ATE					
1.6 VTI 120	88	ORGA 12999													
1.8 16V	92	ORGA 12999													
2.0 16V	103	ORGA 12999													
2.0 16V BioFlex	103	ORGA 12999													
2.0 BlueHDi 150	110		05.15												
2.0 HDi	100	ORGA 12999													
2.0 HDi 140	103	ORGA 12999													
2.0 HDi 165	120	ORGA 12999													
2.2 HDi	125		02.08		24.3451-1719.7	220763			D=45/45, - Halter	LUC					
2.7 HDi	150		02.08		24.3451-1720.7	220764			D=45/45, - Halter	LUC					
3.0	152		02.08		24.0101-3802.2	260100			Bremssattel-Zubehör	LUC					
3.0 V6	155		02.08												
	2.0 HDi 180	133		03.15		11.9601-9883.2	220917	2		D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen	ATE ATE ATE ATE ATE				
	2.2 HDi 200	150	ORGA 12774	07.10		11.9601-9884.2	220918								
	3.0 HDi 240	177	ORGA 12774	04.09		11.0441-6008.2	250038								
						11.0101-5407.2	260011								
						11.8171-0008.1	990049								
	1.6 HDi	80	ORGA 12998	02.08		24.5161-0314.3	331220	2		L=310/275, + Rohrleitung L=310/275, + Rohrleitung					
	1.6 HDi 110	82	ORGA 12998	07.10		24.5161-0313.3	331219								
	1.6 HDi 115	84	ORGA 12998	01.12											
	1.6 THP 155	115	ORGA 12998	04.09											
	1.6 VTI 120	88	ORGA 12998	07.10											
	1.8 16V	92	ORGA 12998	02.08											
	2.0 16V	103	ORGA 12998	02.08											
	2.0 16V BioFlex	103	ORGA 12998	02.08											
	2.0 HDi	100	ORGA 12998	02.08											
	2.0 HDi 140	103	ORGA 12998	11.08											
	2.0 HDi 165	120	ORGA 12998	04.09											
	2.2 HDi	125	ORGA 12998	02.08											
	2.2 HDi 200	150	ORGA 12998	07.10											
	2.7 HDi	150	ORGA 12998	02.08											
3.0	152	ORGA 12998	02.08												
3.0 HDi 240	177	ORGA 12998	04.09												

1) - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro

									
CITROEN C5 III Limousine (X7) (08-)									
	3.0 V6	155	ORGA 12998	02.08		24.5161-0314.3 331220 24.5161-0313.3 331219	<input type="checkbox"/>	L=310/275, + Rohrleitung L=310/275, + Rohrleitung	
	1.6 HDi	80 ORGA 12999				24.5161-0775.3 331412	<input type="checkbox"/>	L=775	
	1.6 HDi 110	82 ORGA 12999				24.5161-0776.3 331413	<input type="checkbox"/>	L=775	
	1.6 HDi 115	84 ORGA 12999							
	1.6 THP 155	115 ORGA 12999							
	1.6 VTI 120	88 ORGA 12999							
	1.8 16V	92 ORGA 12999							
	2.0 16V	103 ORGA 12999							
	2.0 16V BioFlex	103 ORGA 12999							
	2.0 BlueHDi 150	110		05.15					
	2.0 HDi	100 ORGA 12999							
	2.0 HDi 140	103 ORGA 12999							
	2.0 HDi 165	120 ORGA 12999							
	2.0 HDi 180	133		03.15					
	2.2 HDi	125 ORGA 12999							
	2.2 HDi 200	150 ORGA 12999							
	2.7 HDi	150 ORGA 12999							
	3.0	152 ORGA 12999							
	3.0 HDi 240	177 ORGA 12999							
	3.0 V6	155 ORGA 12999							
	1.6 HDi	80		02.08	+ elektrische Feststellbremse <sup>1)</sup>	11.9387-7087.2 220975	<input type="checkbox"/>	D=38, - Halter	ATE
	1.6 HDi 110	82		07.10	+ elektrische Feststellbremse <sup>1)</sup>	11.9387-7088.2 220976	<input type="checkbox"/>	D=38, - Halter	ATE
	1.6 HDi 115	84		01.12	+ elektrische Feststellbremse <sup>1)</sup>	11.0101-5407.2 260011		Hülsensatz	ATE
	1.6 THP 155	115		04.09	+ elektrische Feststellbremse <sup>1)</sup>	11.8171-0008.1 990049		Führungsbolzen	ATE
	1.6 VTI 120	88		07.10	+ elektrische Feststellbremse <sup>1)</sup>	11.8116-0340.1 390595	2	Haltefeder	ATE
	1.8 16V	92		02.08	+ elektrische Feststellbremse <sup>1)</sup>				
	2.0 16V	103		02.08	+ elektrische Feststellbremse <sup>1)</sup>				
	2.0 16V BioFlex	103		02.08	+ elektrische Feststellbremse <sup>1)</sup>				
	2.0 BlueHDi 150	110		05.15	+ elektrische Feststellbremse <sup>1)</sup>				
	2.0 HDi	100		02.08	+ elektrische Feststellbremse <sup>1)</sup>				
	2.0 HDi 140	103		11.08	+ elektrische Feststellbremse <sup>1)</sup>				
	2.0 HDi 165	120		04.09	+ elektrische Feststellbremse <sup>1)</sup>				
	2.0 HDi 180	133		03.15	+ elektrische Feststellbremse <sup>1)</sup>				
	2.2 HDi	125		02.08	+ elektrische Feststellbremse <sup>1)</sup>				
	2.2 HDi 200	150		07.10	+ elektrische Feststellbremse <sup>1)</sup>				
	2.7 HDi	150		02.08	+ elektrische Feststellbremse <sup>1)</sup>				
	3.0	152		02.08	+ elektrische Feststellbremse <sup>1)</sup>				
	3.0 HDi 240	177		04.09	+ elektrische Feststellbremse <sup>1)</sup>				
	3.0 V6	155		02.08	+ elektrische Feststellbremse <sup>1)</sup>				
		1.6 HDi	80		02.08	- elektrische Feststellbremse <sup>2)</sup>	24.3387-1707.7 220701	<input type="checkbox"/>	D=38, - Halter
1.6 HDi 110		82		07.10	- elektrische Feststellbremse <sup>2)</sup>	24.3387-1708.7 220702	<input type="checkbox"/>	D=38, - Halter	LUC
1.6 HDi 115		84		01.12	- elektrische Feststellbremse <sup>2)</sup>	24.0101-3803.2 260101		Bremssattel-Zubehör	LUC
1.6 THP 155		115		04.09	- elektrische Feststellbremse <sup>2)</sup>				
1.6 VTI 120		88		07.10	- elektrische Feststellbremse <sup>2)</sup>				
1.8 16V		92		02.08	- elektrische Feststellbremse <sup>2)</sup>				
2.0 16V		103		02.08	- elektrische Feststellbremse <sup>2)</sup>				
2.0 16V BioFlex		103		02.08	- elektrische Feststellbremse <sup>2)</sup>				
2.0 BlueHDi 150		110		05.15	- elektrische Feststellbremse <sup>2)</sup>				
2.0 HDi		100		02.08	- elektrische Feststellbremse <sup>2)</sup>				
2.0 HDi 140		103		11.08	- elektrische Feststellbremse <sup>2)</sup>				
2.0 HDi 165		120		04.09	- elektrische Feststellbremse <sup>2)</sup>				
2.0 HDi 180		133		03.15	- elektrische Feststellbremse <sup>2)</sup>				
2.2 HDi		125		02.08	- elektrische Feststellbremse <sup>2)</sup>				
2.2 HDi 200		150		07.10	- elektrische Feststellbremse <sup>2)</sup>				
2.7 HDi		150		02.08	- elektrische Feststellbremse <sup>2)</sup>				
3.0		152		02.08	- elektrische Feststellbremse <sup>2)</sup>				
3.0 HDi 240		177		04.09	- elektrische Feststellbremse <sup>2)</sup>				
3.0 V6		155		02.08	- elektrische Feststellbremse <sup>2)</sup>				
		1.6 HDi	80	ORGA 11682	02.08		24.5151-0583.3 331019	<input type="checkbox"/>	L=584
	1.6 HDi 110	82	ORGA 11682	07.10		24.5151-0584.3 331020	<input type="checkbox"/>	L=584	
	1.6 HDi 115	84	ORGA 11682	01.12					
	1.6 THP 155	115	ORGA 11682	04.09					
	1.6 VTI 120	88	ORGA 11682	07.10					
	1.8 16V	92	ORGA 11682	02.08					
	2.0 16V	103	ORGA 11682	02.08					
	2.0 16V BioFlex	103	ORGA 11682	02.08					
	2.0 HDi	100	ORGA 11682	02.08					
	2.0 HDi 140	103	ORGA 11682	11.08					
	2.0 HDi 165	120	ORGA 11682	04.09					
	2.2 HDi	125	ORGA 11682	02.08					
	2.2 HDi 200	150	ORGA 11682	07.10					
	2.7 HDi	150	ORGA 11682	02.08					
	3.0	152	ORGA 11682	02.08					
	3.0 HDi 240	177	ORGA 11682	04.09					
	3.0 V6	155	ORGA 11682	02.08					
	1.6 HDi	80 ORGA 11683					24.5151-0638.3 331141	<input type="checkbox"/>	L=638
	1.6 HDi 110	82 ORGA 11683					24.5151-0639.3 331142	<input type="checkbox"/>	L=638
	1.6 HDi 115	84 ORGA 11683							
1.6 THP 155	115 ORGA 11683								
1.6 VTI 120	88 ORGA 11683								
1.8 16V	92 ORGA 11683								
2.0 16V	103 ORGA 11683								
2.0 16V BioFlex	103 ORGA 11683								
2.0 BlueHDi 150	110		05.15						
2.0 HDi	100 ORGA 11683								
2.0 HDi 140	103 ORGA 11683								

<sup>1)</sup> + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico

<sup>2)</sup> - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico



**CITROEN C5 III Limousine (X7) (08-)**

	2.0 HDi 165 2.0 HDi 180 2.2 HDi 2.2 HDi 200 2.7 HDi 3.0 3.0 HDi 240 3.0 V6	120 ORGA 11683 133 125 ORGA 11683 150 ORGA 11682 150 ORGA 11683 152 ORGA 11683 177 ORGA 11683 155 ORGA 11683	03.15		24.5151-0638.3 24.5151-0639.3	331141 331142		L=638 L=638
--	---	---	-------	--	----------------------------------	------------------	--	----------------

**CITROEN C5 III Kombi (X7) (08-)**



















	1.6 HDi 1.6 THP 155 1.6 VTI 120 1.8 16V 2.0 16V 2.0 16V BioFlex 2.0 HDi 2.0 HDi 140 2.0 HDi 150 2.0 HDi 165 2.2 HDi 2.2 HDi 200 2.7 HDi 3.0 3.0 HDi 240 3.0 V6	80 115 88 92 103 103 100 103 110 120 125 150 150 152 177 155	02.08 04.09 07.10 02.08 02.08 02.08 02.08 11.08 04.09 04.09 02.08 02.08 07.10 02.08 04.09 02.08		03.7860-7802.4	300280		10"	ATE	
	1.6 HDi 110 1.6 HDi 115 2.0 HDi 180	82 84 133	07.10 01.12 03.15		03.7860-7802.4	300280	- Start/Stop-Anlage <sup>1)</sup>	10"	ATE	
	1.6 HDi 1.6 HDi 110 1.6 THP 155 1.6 VTI 120 1.8 16V 2.0 16V 2.0 16V BioFlex 2.0 HDi 2.0 HDi 140 2.0 HDi 150 2.0 HDi 165 2.2 HDi 2.2 HDi 200 2.7 HDi 3.0 3.0 HDi 240 3.0 V6	80 82 115 88 92 103 103 100 103 110 120 125 150 150 152 177 155	ORGA 12347 ORGA 12347 ORGA 12347 ORGA 12347 ORGA 12347 ORGA 12347 ORGA 12347 ORGA 12347 ORGA 12347 ORGA 12347 ORGA 12347 ORGA 12347 ORGA 12347 ORGA 12347 ORGA 12347 ORGA 12347 ORGA 12347	02.08 07.10 04.09 07.10 02.08 02.08 02.08 02.08 11.08 04.09 04.09 02.08 02.08 07.10 02.08 04.09 02.08		03.2123-3123.3	010806		THz 23,81	ATE
	1.6 HDi 1.6 HDi 110 1.6 HDi 115 1.6 THP 155 1.6 VTI 120 1.8 16V 2.0 16V 2.0 16V BioFlex 2.0 HDi 2.0 HDi 140 2.0 HDi 150 2.0 HDi 165 2.0 HDi 165	80 82 84 115 88 92 103 103 100 103 110 120 120	ORGA 12998 ORGA 12998 ORGA 12998 ORGA 12998 ORGA 12998 ORGA 12998 ORGA 12998 ORGA 12998 ORGA 12998 ORGA 12998 ORGA 12998 ORGA 12998 ORGA 12998	02.08 07.10 01.12 04.09 07.10 02.08 02.08 02.08 02.08 11.08 04.09 04.09		11.9601-9731.2 11.9601-9732.2 11.0441-6008.2 11.0101-5407.2 11.8171-0008.1 11.8116-0356.1	220853 220854 250038 260011 990049 390586	2	D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	1.6 HDi 1.6 HDi 110 1.6 HDi 115 1.6 THP 155 1.6 VTI 120 1.8 16V 2.0 16V 2.0 16V BioFlex 2.0 HDi 2.0 HDi 140 2.0 HDi 150 2.0 HDi 165 2.0 HDi 165	80 ORGA 12999 82 ORGA 12999 84 ORGA 12999 115 ORGA 12999 88 ORGA 12999 92 ORGA 12999 103 ORGA 12999 103 ORGA 12999 100 ORGA 12999 103 ORGA 12999 110 ORGA 12999 120 ORGA 12999 120 ORGA 12999			11.0441-6008.2 11.0101-5704.2 11.8171-0008.1 11.8116-0356.1	250038 260095 990049 390586	2	Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE	
	2.2 HDi 2.7 HDi 3.0 3.0 V6	125 150 152 155	02.08 02.08 02.08 02.08		24.3451-1719.7 24.3451-1720.7	220763 220764		D=45/45, - Halter D=45/45, - Halter	LUC LUC	
	2.0 HDi 180 2.2 HDi 200 3.0 HDi 240	133 150 177	03.15 07.10 04.09		11.9601-9883.2 11.9601-9884.2 11.0441-6008.2 11.0101-5407.2 11.8171-0008.1	220917 220918 250038 260011 990049		D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen	ATE ATE ATE ATE ATE	
	1.6 HDi 1.6 HDi 110 1.6 HDi 115 1.6 THP 155 1.6 VTI 120 1.8 16V	80 82 84 115 88 92	ORGA 12998 ORGA 12998 ORGA 12998 ORGA 12998 ORGA 12998 ORGA 12998	02.08 07.10 01.12 04.09 07.10 02.08		24.5161-0314.3 24.5161-0313.3	331220 331219		L=310/275, + Rohrleitung L=310/275, + Rohrleitung	

<sup>1)</sup> - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro

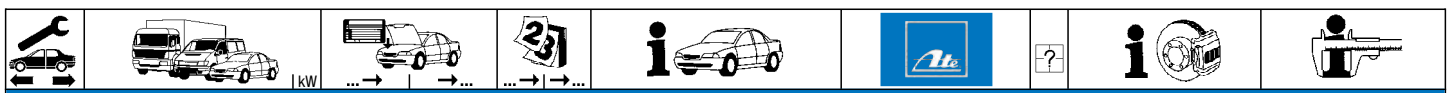
CITROEN C5 III Kombi (X7) (08-)											
	2.0 16V	103	ORGA 12998	02.08		24.5161-0314.3	331220		L=310/275, + Rohrleitung L=310/275, + Rohrleitung		
	2.0 16V BioFlex	103	ORGA 12998	02.08		24.5161-0313.3	331219				
	2.0 HDi	100	ORGA 12998	02.08							
	2.0 HDi 140	103	ORGA 12998	11.08							
	2.0 HDi 150	110	ORGA 12998	04.09							
	2.0 HDi 165	120	ORGA 12998	04.09							
	2.2 HDi	125	ORGA 12998	02.08							
	2.2 HDi 200	150	ORGA 12998	07.10							
	2.7 HDi	150	ORGA 12998	02.08							
	3.0	152	ORGA 12998	02.08							
	3.0 HDi 240	177	ORGA 12998	04.09							
	3.0 V6	155	ORGA 12998	02.08							
	1.6 HDi	80	ORGA 12999			24.5161-0775.3	331412				L=775 L=775
	1.6 HDi 110	82	ORGA 12999			24.5161-0776.3	331413				
	1.6 HDi 115	84	ORGA 12999								
	1.6 THP 155	115	ORGA 12999								
	1.6 VTI 120	88	ORGA 12999								
1.8 16V	92	ORGA 12999									
2.0 16V	103	ORGA 12999									
2.0 16V BioFlex	103	ORGA 12999									
2.0 HDi	100	ORGA 12999									
2.0 HDi 140	103	ORGA 12999									
2.0 HDi 150	110	ORGA 12999									
2.0 HDi 165	120	ORGA 12999									
2.0 HDi 180	133		03.15								
2.2 HDi	125	ORGA 12999									
2.2 HDi 200	150	ORGA 12999									
2.7 HDi	150	ORGA 12999									
3.0	152	ORGA 12999									
3.0 HDi 240	177	ORGA 12999									
3.0 V6	155	ORGA 12999									
	1.6 HDi	80		02.08	- elektrische Feststellbremse <sup>1)</sup>	24.3387-1707.7	220701		D=38, - Halter LUC D=38, - Halter LUC Bremsattel-Zubehör LUC		
	1.6 HDi 110	82		07.10	- elektrische Feststellbremse <sup>1)</sup>	24.3387-1708.7	220702				
	1.6 HDi 115	84		01.12	- elektrische Feststellbremse <sup>1)</sup>	24.0101-3803.2	260101				
	1.6 THP 155	115		04.09	- elektrische Feststellbremse <sup>1)</sup>						
	1.6 VTI 120	88		07.10	- elektrische Feststellbremse <sup>1)</sup>						
	1.8 16V	92		02.08	- elektrische Feststellbremse <sup>1)</sup>						
	2.0 16V	103		02.08	- elektrische Feststellbremse <sup>1)</sup>						
	2.0 16V BioFlex	103		02.08	- elektrische Feststellbremse <sup>1)</sup>						
	2.0 HDi	100		02.08	- elektrische Feststellbremse <sup>1)</sup>						
	2.0 HDi 140	103		11.08	- elektrische Feststellbremse <sup>1)</sup>						
	2.0 HDi 150	110		04.09	- elektrische Feststellbremse <sup>1)</sup>						
	2.0 HDi 165	120		04.09	- elektrische Feststellbremse <sup>1)</sup>						
	2.0 HDi 180	133		03.15	- elektrische Feststellbremse <sup>1)</sup>						
	2.2 HDi	125		02.08	- elektrische Feststellbremse <sup>1)</sup>						
	2.2 HDi 200	150		07.10	- elektrische Feststellbremse <sup>1)</sup>						
	2.7 HDi	150		02.08	- elektrische Feststellbremse <sup>1)</sup>						
	3.0	152		02.08	- elektrische Feststellbremse <sup>1)</sup>						
3.0 HDi 240	177		04.09	- elektrische Feststellbremse <sup>1)</sup>							
3.0 V6	155		02.08	- elektrische Feststellbremse <sup>1)</sup>							
	1.6 HDi	80		02.08	+ elektrische Feststellbremse <sup>2)</sup>	11.9387-7087.2	220975		D=38, - Halter ATE D=38, - Halter ATE Hülzensatz ATE Haltefeder ATE Führungsbolzen ATE		
	1.6 HDi 110	82		07.10	+ elektrische Feststellbremse <sup>2)</sup>	11.9387-7088.2	220976				
	1.6 HDi 115	84		01.12	+ elektrische Feststellbremse <sup>2)</sup>	11.0101-5407.2	260011				
	1.6 THP 155	115		04.09	+ elektrische Feststellbremse <sup>2)</sup>	11.8116-0340.1	390595				
	1.6 VTI 120	88		07.10	+ elektrische Feststellbremse <sup>2)</sup>	11.8171-0008.1	990049				
	1.8 16V	92		02.08	+ elektrische Feststellbremse <sup>2)</sup>						
	2.0 16V	103		02.08	+ elektrische Feststellbremse <sup>2)</sup>						
	2.0 16V BioFlex	103		02.08	+ elektrische Feststellbremse <sup>2)</sup>						
	2.0 HDi	100		02.08	+ elektrische Feststellbremse <sup>2)</sup>						
	2.0 HDi 140	103		11.08	+ elektrische Feststellbremse <sup>2)</sup>						
	2.0 HDi 150	110		04.09	+ elektrische Feststellbremse <sup>2)</sup>						
	2.0 HDi 165	120		04.09	+ elektrische Feststellbremse <sup>2)</sup>						
	2.0 HDi 180	133		03.15	+ elektrische Feststellbremse <sup>2)</sup>						
	2.2 HDi	125		02.08	+ elektrische Feststellbremse <sup>2)</sup>						
	2.2 HDi 200	150		07.10	+ elektrische Feststellbremse <sup>2)</sup>						
	2.7 HDi	150		02.08	+ elektrische Feststellbremse <sup>2)</sup>						
	3.0	152		02.08	+ elektrische Feststellbremse <sup>2)</sup>						
3.0 HDi 240	177		04.09	+ elektrische Feststellbremse <sup>2)</sup>							
3.0 V6	155		02.08	+ elektrische Feststellbremse <sup>2)</sup>							
	1.6 HDi	80	ORGA 11682	02.08		24.5151-0583.3	331019		L=584 L=584		
	1.6 HDi 110	82	ORGA 11682	07.10		24.5151-0584.3	331020				
	1.6 HDi 115	84	ORGA 11682	01.12							
	1.6 THP 155	115	ORGA 11682	04.09							
	1.6 VTI 120	88	ORGA 11682	07.10							
	1.8 16V	92	ORGA 11682	02.08							
	2.0 16V	103	ORGA 11682	02.08							
	2.0 16V BioFlex	103	ORGA 11682	02.08							
	2.0 HDi	100	ORGA 11682	02.08							
	2.0 HDi 140	103	ORGA 11682	11.08							
	2.0 HDi 150	110	ORGA 11682	04.09							
	2.0 HDi 165	120	ORGA 11682	04.09							
	2.2 HDi	125	ORGA 11682	02.08							
	2.2 HDi 200	150	ORGA 11682	07.10							
	2.7 HDi	150	ORGA 11682	02.08							
	3.0	152	ORGA 11682	02.08							
	3.0 HDi 240	177	ORGA 11682	04.09							
3.0 V6	155	ORGA 11682	02.08								

1) - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico  
2) + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico



										
<b>CITROEN C8 (02-14)</b>										
	2.0 HDi 165 2.2 HDi	120 125		03.06 06.06	07.14 07.14	24.3451-1855.5 24.3451-1856.5	240659 240660	<input type="checkbox"/> <input type="checkbox"/>	D=40/45, - Halter D=40/45, - Halter	LUC LUC
	2.0 16V 2.0 16V 2.0 HDi 2.0 HDi 2.0 HDi 135 2.2 16V 2.2 HDi	100 103 79 88 100 116 94		07.02 09.05 07.02 02.07 03.06 07.02 07.02	07.14 07.14 07.14 07.14 07.14 07.14 07.14	24.5111-0462.3	330555	2	L=460	
	2.0 HDi 165 2.2 HDi	120 125		03.06 06.06	07.14 07.14	24.5144-0500.3	331169	2	L=500	
	2.0 16V 2.0 16V 2.0 HDi 2.0 HDi 2.0 HDi 135 2.0 HDi 165 2.2 16V 2.2 HDi 2.2 HDi 3.0 V6	100 103 79 88 100 120 116 94 125 150		07.02 09.05 07.02 02.07 03.06 03.06 07.02 07.02 06.06 07.02	07.14 07.14 07.14 07.14 07.14 07.14 07.14 07.14 07.14 07.14	24.3384-1761.7 24.3384-1762.7	220671 220672	<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter D=38, - Halter	LUC LUC
	2.0 16V 2.0 16V 2.0 HDi 2.0 HDi 2.0 HDi 135 2.0 HDi 165 2.2 16V 2.2 HDi 2.2 HDi 3.0 V6	100 103 79 88 100 120 116 94 125 150		07.02 09.05 07.02 02.07 03.06 03.06 07.02 07.02 06.06 07.02	07.14 07.14 07.14 07.14 07.14 07.14 07.14 07.14 07.14 07.14	24.5229-0251.3	330535	2	L=250	
	2.0 16V 2.0 16V 2.0 HDi 2.0 HDi 2.0 HDi 135 2.0 HDi 165 2.2 16V 2.2 HDi 2.2 HDi 3.0 V6	100 103 79 88 100 120 116 94 125 150	ORGA 10284 ORGA 10284 ORGA 10284 ORGA 10284 ORGA 10284 ORGA 10284 ORGA 10284 ORGA 10284 ORGA 10284 ORGA 10284	07.02 09.05 07.02 02.07 03.06 03.06 07.02 07.02 06.06 07.02		24.3727-0847.2 24.3727-0848.2	580847 580848	<input type="checkbox"/> <input type="checkbox"/>	L=1068 L=2360	
	2.0 16V 2.0 16V 2.0 HDi 2.0 HDi 2.0 HDi 135 2.0 HDi 165 2.2 16V 2.2 HDi 2.2 HDi 3.0 V6	100 103 79 88 100 120 116 94 125 150	ORGA 10285 ORGA 10285 ORGA 10285 ORGA 10285 ORGA 10285 ORGA 10285 ORGA 10285 ORGA 10285 ORGA 10285 ORGA 10285	07.02 07.02	ORGA 11043 ORGA 11043 ORGA 11043 ORGA 11043 ORGA 11043 ORGA 11043 ORGA 11043 ORGA 11043 ORGA 11043 ORGA 11043	24.3727-0850.2 24.3727-0849.2	580850 580849	<input type="checkbox"/> <input type="checkbox"/>	L=1041 L=2308	
	2.0 16V 2.0 16V 2.0 16V 2.0 HDi 2.0 HDi 135 2.0 HDi 165 2.2 16V 2.2 HDi 2.2 HDi 3.0 V6	100 100 103 79 100 120 116 94 125 150	ORGA 10284 ORGA 10284 ORGA 10284 ORGA 10284 ORGA 10284 ORGA 10284 ORGA 10284 ORGA 10284 ORGA 10284 ORGA 10284	07.02 07.02 09.05 07.02 03.06 03.06 07.02 07.02 06.06 07.02		24.3727-0848.2 24.3727-0847.2	580848 580847	<input type="checkbox"/> <input type="checkbox"/>	L=2360 L=1068	
	2.0 16V 2.0 16V 2.0 HDi 2.0 HDi 2.0 HDi 135 2.0 HDi 165 2.2 16V 2.2 HDi 2.2 HDi 3.0 V6	100 103 79 88 100 120 116 94 125 150	ORGA 10285 ORGA 10285 ORGA 10285 ORGA 10285 ORGA 10285 ORGA 10285 ORGA 10285 ORGA 10285 ORGA 10285 ORGA 10285		07.14 07.14 07.14 07.14 07.14 07.14 07.14 07.14 07.14 07.14	24.3727-0849.2 24.3727-0850.2	580849 580850	<input type="checkbox"/> <input type="checkbox"/>	L=2308 L=1041	
<b>CITROEN C-CROSSER (07-13)</b>										
	2.2 HDi 2.4	115 125		02.07 08.08	01.13 01.13	24.3431-1701.5 24.3431-1702.5	240437 240438	<input type="checkbox"/> <input type="checkbox"/>	D=43/43, - Halter D=43/43, - Halter	
	2.2 HDi 2.4	115 125		02.07 08.08	01.13 01.13	24.5286-0600.3 24.5286-0601.3	331173 331174	<input type="checkbox"/> <input type="checkbox"/>	L=600 L=600	
	2.2 HDi 2.4	115 125	ORGA 12718 ORGA 12718	02.07 08.08		24.5112-0280.3 24.5247-0275.3 24.5247-0276.3	331200 331244 331245	2 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	am Bremssattel <sup>1)</sup>	L=280 L=275 L=275
	2.2 HDi 2.4	115 125	ORGA 12719 ORGA 12719		01.13 01.13	24.5247-0275.3 24.5247-0276.3	331244 331245	<input type="checkbox"/> <input type="checkbox"/>	L=275 L=275	

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



### CITROEN DS3 (09-)

	1.4 HDi 70 1.6 HDi 110 1.6 HDi 115 1.6 HDi 90 1.6 Racing 1.6 THP 150 1.6 VTi 120 1.4 VTi 95	50 ORGA 12999 82 ORGA 12999 84 68 ORGA 12999 ORGA 12999 115 ORGA 12999 88 ORGA 12999 70 ORGA 12999	ORGA 13341 ORGA 13341 ORGA 13341 ORGA 13341 ORGA 13341 ORGA 13341 ORGA 13341 ORGA 13341	08.12		24.4123-1704.3	010828		THz 23,81	LUC	
	1.2 VTi 110 1.2 VTi 82 1.4 HDi 70 1.4 VTi 95 1.6 HDi 100 1.6 HDi 90 1.6 THP 16V 163	81 60 50 70 73 68 121		10.14 10.12 04.10 04.10 07.14 11.09 10.14	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>  + Bremsscheibendurchm. 266 mm <sup>1)</sup>  + Bremsscheibendurchm. 266 mm <sup>1)</sup>	24.3541-1771.5 24.3541-1772.5	240239 240240		D=54, - Halter D=54, - Halter	BOS BOS	
	1.2 VTi 110 1.2 VTi 82 1.4 HDi 70 1.4 VTi 95 1.6 HDi 100 1.6 HDi 110 1.6 HDi 115 1.6 HDi 115 1.6 HDi 120 1.6 HDi 90 1.6 THP 150 1.6 THP 16V 163 1.6 VTi 120	81 60 50 70 73 82 84 85 88 68 115 121 88		10.14 10.12 04.10 04.10 07.14 11.09 08.12 10.13 10.13 11.09 04.10 10.14 04.10		24.5111-0496.3	331371	2	L=495		
	1.2 VTi 110 1.6 HDi 100 1.6 HDi 110 1.6 HDi 115 1.6 HDi 115 1.6 HDi 120 1.6 Racing 1.6 THP 150 1.6 THP 16V 163 1.6 VTi 120	81 73 82 84 85 88 115 121 88		10.14 07.14 11.09 08.12 10.13 10.13 02.11 04.10 10.14 04.10		24.3387-1733.5 24.3387-1734.5	240655 240656		D=38, - Halter D=38, - Halter	LUC LUC	
	1.2 VTi 110 1.2 VTi 82 1.4 HDi 70 1.4 VTi 95 1.6 HDi 100 1.6 HDi 110 1.6 HDi 115 1.6 HDi 115 1.6 HDi 120 1.6 HDi 90 1.6 Racing 1.6 THP 150 1.6 THP 16V 163 1.6 VTi 120	81 60 50 70 73 82 84 85 88 68 115 121 88		10.14 10.12 04.10 04.10 07.14 11.09 08.12 10.13 10.13 11.09 02.11 04.10 10.14 04.10		24.5239-0165.3	330606	2	L=165		
	1.2 VTi 110 1.4 VTi 95	81 70		10.14 04.10		24.3220-1732.3	020514		für Trommeldurchmesser 228 mm <sup>2)</sup>	Rz 20,64	BOS
	1.2 VTi 110 1.2 VTi 82 1.4 HDi 70 1.6 HDi 100 1.6 HDi 90	81 60 50 73 68		10.14 10.12 04.10 07.14 11.09		24.3220-1741.3	020548		für Trommeldurchmesser 203 mm <sup>3)</sup>	Rz 20,64	




























### CITROEN DS3 Cabrio (13-)

	1.2 VTi 110 1.6 1.6 e-HDi 90 1.6 HDi 100 1.6 HDi 120 1.6 Racing 1.6 THP 155 1.6 VTi 120	81 121 68 73 88 152 115 88		10.14 10.14 03.13 07.14 07.14 03.14 03.13 03.13		24.4123-1704.3	010828		THz 23,81	LUC
	1.2 PureTech VTi 82 1.2 VTi 110 1.6 1.6 e-HDi 90 1.6 HDi 100	60 81 121 68 73		03.13 10.14 10.14 03.13 07.14	+ Bremsscheibendurchm. 266 mm <sup>1)</sup> + Bremsscheibendurchm. 266 mm <sup>1)</sup>  + Bremsscheibendurchm. 266 mm <sup>1)</sup>	24.3541-1771.5 24.3541-1772.5	240239 240240		D=54, - Halter D=54, - Halter	BOS BOS
	1.2 PureTech VTi 82 1.2 VTi 110 1.6 1.6 e-HDi 90 1.6 HDi 100 1.6 HDi 120 1.6 THP 155 1.6 VTi 120	60 81 121 68 73 88 115 88		03.13 10.14 10.14 03.13 07.14 07.14 03.13 03.13		24.5111-0496.3	331371	2	L=495	

<sup>1)</sup> + brake disc diameter 266 mm / + disco fr.diam. 266mm / + disques fr.diam. 266mm / + disco fr.diam. 266mm

<sup>2)</sup> for drum diameter 228mm / per tamburi diametro 228mm / pour tambour diamètre 228mm / para tambores diámetro 228mm

<sup>3)</sup> for drum diameter 203mm / per tamburi diametro 203mm / pour tambour diamètre 203mm / para tambores diámetro 203mm

									
<b>CITROEN DS3 Cabrio (13-)</b>									
	1.2 VTI 110 1.6 1.6 HDi 100 1.6 HDi 120 1.6 Racing 1.6 THP 155 1.6 VTI 120	81 121 73 88 152 115 88	10.14 10.14 07.14 07.14 03.14 03.13 03.13		24.3387-1733.5 24.3387-1734.5	240655 240656	 	D=38, - Halter D=38, - Halter	LUC LUC
	1.2 PureTech VTI 82 1.2 VTI 110 1.6 1.6 e-HDi 90 1.6 HDi 100 1.6 HDi 120 1.6 Racing 1.6 THP 155 1.6 VTI 120	60 81 121 68 73 88 152 115 88	03.13 10.14 10.14 03.13 07.14 07.14 03.14 03.13 03.13		24.5239-0165.3	330606	2	L=165	
	1.2 PureTech VTI 82 1.6 e-HDi 90 1.6 HDi 100	60 68 73	03.13 03.13 07.14		24.3220-1741.3	020548		Rz 20,64	
<b>CITROEN DS4 (11-)</b>									
	1.2 1.6 BlueHdi 120 1.6 e-HDi 110 1.6 HDi 110 1.6 HDi 115 1.6 HDi 90 1.6 VTI 120 2.0 BlueHdi 150	96 88 81 82 84 68 88 110	07.14 07.14 04.11 04.11 08.12 05.11 04.11 07.14		11.9601-9717.2 11.9601-9718.2 11.8116-0356.1 11.8171-0008.1 11.0101-5704.2 11.0441-6008.2	220901 220902 390586 990049 260095 250038	  2	D=60, - Halter D=60, - Halter Haltefeder Führungsbolzen Hülssensatz Dichtungssatz	ATE ATE ATE ATE ATE ATE
	1.6 THP 200 2.0 BlueHdi 180 2.0 HdI 135 2.0 HdI 165	147 133 100 120	04.11 07.14 09.11 04.11	+ 19" Rad <sup>1)</sup> + 19" Rad <sup>1)</sup> + 19" Rad <sup>1)</sup>	11.9601-9883.2 11.9601-9884.2 11.0101-5407.2 11.8171-0008.1 11.0441-6008.2	220917 220918 260011 990049 250038	 	D=60, - Halter D=60, - Halter Hülssensatz Führungsbolzen Dichtungssatz	ATE ATE ATE ATE ATE
	1.6 THP 155 1.6 THP 160 2.0 BlueHdi 180 2.0 HdI 135 2.0 HdI 165	115 120 133 100 120	04.11 04.12 07.14 09.11 04.11	- 19" Rad <sup>2)</sup> - 19" Rad <sup>2)</sup> - 19" Rad <sup>2)</sup>	11.9601-9717.2 11.9601-9718.2 11.8116-0356.1 11.8171-0008.1 11.0101-5704.2 11.0441-6008.2	220901 220902 390586 990049 260095 250038	  2	D=60, - Halter D=60, - Halter Haltefeder Führungsbolzen Hülssensatz Dichtungssatz	ATE ATE ATE ATE ATE
	1.6 e-HDi 110 1.6 HDi 110 1.6 HDi 115 1.6 HDi 90 1.6 THP 155 1.6 THP 160 1.6 THP 200 1.6 VTI 120 2.0 BlueHdi 180 2.0 HdI 135 2.0 HdI 165	81 82 84 68 115 120 147 88 133 100 120	04.11 04.11 08.12 05.11 04.11 04.12 04.11 04.11 07.14 09.11 04.11	- elektrische Feststellbremse <sup>3)</sup> - elektrische Feststellbremse <sup>3)</sup> - elektrische Feststellbremse <sup>3)</sup> - elektrische Feststellbremse <sup>3)</sup> - elektrische Feststellbremse <sup>3)</sup> - elektrische Feststellbremse <sup>3)</sup> - elektrische Feststellbremse <sup>3)</sup> - elektrische Feststellbremse <sup>3)</sup> - elektrische Feststellbremse <sup>3)</sup> - elektrische Feststellbremse <sup>3)</sup> - elektrische Feststellbremse <sup>3)</sup>	24.3387-1731.7 24.3387-1732.7	221009 221010	 	D=38, - Halter D=38, - Halter	LUC LUC
	1.2 1.6 BlueHdi 120 1.6 e-HDi 110 1.6 HDi 110 1.6 HDi 115 1.6 HDi 90 1.6 THP 155 1.6 THP 160 1.6 THP 200 1.6 VTI 120 2.0 BlueHdi 150 2.0 BlueHdi 180 2.0 HdI 135 2.0 HdI 165	96 88 81 82 84 68 115 120 147 88 110 133 100 120	07.14 07.14 04.11 04.11 08.12 05.11 04.11 04.12 04.11 04.11 07.14 07.14 09.11 04.11		24.5246-0190.3	330697	2	L=190	
<b>CITROEN DS5 (11-)</b>									
	1.6 HDi 110 1.6 HDi 115 1.6 HDi 120 1.6 THP 155 1.6 THP 200 2.0 HdI 135 2.0 HdI 150 2.0 HdI 165 2.0 HdI 180	82 84 85 115 147 100 110 120 133	11.11 08.12 11.13 11.11 11.11 11.11 07.14 11.11 08.13		03.7860-3732.4	300306	- Start/Stop-Anlage <sup>4)</sup>	10"	ATE
	1.6 HDi 110 1.6 HDi 115 1.6 HDi 120 1.6 THP 155 1.6 THP 200 2.0 HdI 135 2.0 HdI 135 Hybrid4 2.0 HdI 150 2.0 HdI 165 2.0 HdI 165 Hybr.4x4 2.0 HdI 180	82 84 85 115 147 100 100 110 120 120 133	11.11 08.12 11.13 11.11 11.11 11.11 12.11 07.14 11.11 12.11 08.13		03.4153-0173.3	010815	Naben D=82 <sup>5)</sup>	THz 23,81	ATE

<sup>1)</sup> + 19" wheel / + ruota 19" / + roue 19" / + rueda 19"

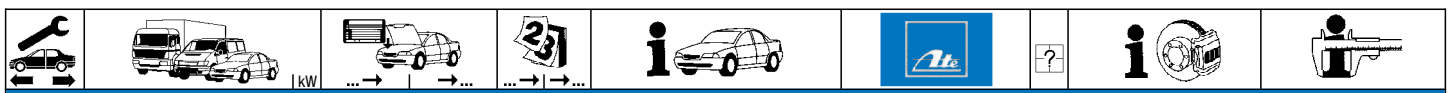
<sup>2)</sup> - 19" wheel / - ruota 19" / - roue 19" / - rueda 19"

<sup>3)</sup> - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico

<sup>4)</sup> - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro

<sup>5)</sup> hub diameter=82 / diametro mozzo=82 / diamètre du moyeu=82 / diametro del buje=82





**CITROEN DS5 (11-)**

	2.0 HDi Hybrid4	147		11.11		03.4153-0173.3	010815		Naben D=82 <sup>1)</sup>	THz 23,81	ATE
	1.6 HDi 110 1.6 HDi 115 1.6 THP 155 1.6 THP 200 2.0 HDi 135 2.0 HDi 135 Hybrid4 2.0 HDi 150 2.0 HDi 165 2.0 HDi 165 Hybr.4x4 2.0 HDi 180 2.0 HDi Hybrid4	82 84 115 147 100 100 110 120 120 133 147	ORGA 13342 ORGA 13342	11.11 08.12 11.11 11.11 11.11 12.11 07.14 11.11 12.11 08.13 11.11		11.9601-9717.2 11.9601-9718.2 11.0101-5704.2 11.8171-0008.1 11.0441-6008.2 11.8116-0356.1	220901 220902 260095 990049 250038 390586	2	<input checked="" type="checkbox"/> Naben D=82 <sup>1)</sup> <input type="checkbox"/> Naben D=82 <sup>1)</sup>	D=60, - Halter D=60, - Halter Hülssensatz Führungsbolzen Dichtungssatz Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE
	1.6 HDi 110 1.6 HDi 115 1.6 HDi 120	82 84 85	ORGA 13343 ORGA 13343		11.13	11.9601-9717.2 11.9601-9718.2 11.0101-5704.2 11.8171-0008.1 11.0441-6008.2 11.8116-0356.1	220901 220902 260095 990049 250038 390586	2	<input checked="" type="checkbox"/> Naben D=82 <sup>1)</sup> <input type="checkbox"/> Naben D=82 <sup>1)</sup>	D=60, - Halter D=60, - Halter Hülssensatz Führungsbolzen Dichtungssatz Haltefeder	ATE ATE ATE ATE ATE ATE
	1.6 HDi 110 1.6 HDi 115 1.6 THP 155 1.6 THP 200 2.0 HDi 135 2.0 HDi 135 Hybrid4 2.0 HDi 150 2.0 HDi 165 2.0 HDi 165 Hybr.4x4 2.0 HDi 180 2.0 HDi Hybrid4	82 84 115 147 100 100 110 120 120 133 147		11.11 08.12 11.11 11.11 11.11 12.11 07.14 11.11 12.11 08.13 11.11		11.9601-9883.2 11.9601-9884.2 11.0101-5407.2 11.0441-6008.2 11.8171-0008.1	220917 220918 260011 250038 990049		<input checked="" type="checkbox"/> Naben D=83 <sup>2)</sup> <input type="checkbox"/> Naben D=83 <sup>2)</sup>	D=60, - Halter D=60, - Halter Hülssensatz Dichtungssatz Führungsbolzen	ATE ATE ATE ATE ATE
	1.6 HDi 110 1.6 HDi 115 1.6 HDi 120 1.6 THP 155 2.0 HDi 135 2.0 HDi 150 2.0 HDi 165	82 84 85 115 100 110 120		11.11 08.12 11.13 11.11 11.11 07.14 11.11		24.5246-0216.3	331022	2 ↓		L=216	
	1.6 THP 200 2.0 HDi 180	147 133		11.11 08.13		24.5246-0216.3	331022	2 ↓		L=216	

**CITROEN EVASION (94-02)**

	1.8 1.8	73 76	ORGA 08206 ORGA 08206	05.97 02.96		24.2122-1703.3 24.2122-1708.3	010422 010437		- ABS + ABS	THz 22,20 THz 22,20	
	1.8 1.8	73 76	ORGA 08207 ORGA 08207	07.02 12.96		24.2122-1741.3 24.2122-1742.3	010695 010696		- ABS + ABS	THz 22,20 THz 22,20	
	1.9 i 1.9 TD 2.0 16V 2.0 i 2.0 Turbo 2.1 TD		ORGA 08206 ORGA 08206 ORGA 08206 ORGA 08206 ORGA 08206	10.95 02.95 12.98 06.94 06.94 05.96	12.98	24.2123-1707.3 24.2123-1708.3	010492 010493		- ABS + ABS	THz 23,81 THz 23,81	
	1.9 TD 2.0 16V 2.0 HDi 2.0 i 2.0 Turbo 2.1 TD	ORGA 08207 ORGA 08207		07.02 07.02 08.99 07.02 07.02 07.02		24.2123-1738.3 24.2123-1733.3	010658 010657		- ABS + ABS	THz 23,81 THz 23,81	
	1.8 1.8	73 76		05.97 02.96	07.02 12.96	24.3571-1711.5 24.3571-1712.5	240159 240160		<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	D=57, - Halter D=57, - Halter	BDX BDX
	1.9 i 1.9 TD 2.0 16V 2.0 HDi 2.0 i 2.0 Turbo 2.1 TD			10.95 02.95 12.98 08.99 06.94 06.94 05.96	12.98 07.02 07.02 07.02 07.02 07.02	24.3571-1709.5 24.3571-1710.5	240153 240154		<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	D=57, - Halter D=57, - Halter	LUC LUC
	1.8 1.8 1.9 i 1.9 TD 2.0 16V 2.0 HDi 2.0 i 2.0 Turbo 2.1 TD	73 76		05.97 02.96 10.95 02.95 12.98 08.99 06.94 06.94 05.96	07.02 12.96 12.98 07.02 07.02 07.02 07.02	24.5118-0471.3	330528	2		L=473	
	1.8 1.8 1.9 i 1.9 TD 2.0 16V 2.0 HDi 2.0 i 2.0 Turbo 2.1 TD	73 76		05.97 02.96 10.95 02.95 12.98 08.99 06.94 06.94 05.96	07.02 + ABS 12.96 + ABS 12.98 + ABS 07.02 + ABS 07.02 07.02 + ABS 07.02 + ABS 07.02	11.3361-9975.2 11.3361-9976.2 11.0441-3602.2 11.0101-5407.2 11.8116-0073.1 11.8171-0008.1 24.3361-9975.5 24.3361-9976.5	220281 220282 250008 260011 390498 990049 240541 240542	2	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	D=36, - Halter D=36, - Halter Dichtungssatz Hülssensatz Haltefeder Führungsbolzen D=36, - Halter D=36, - Halter	ATE ATE ATE ATE ATE ATE ATE ATE

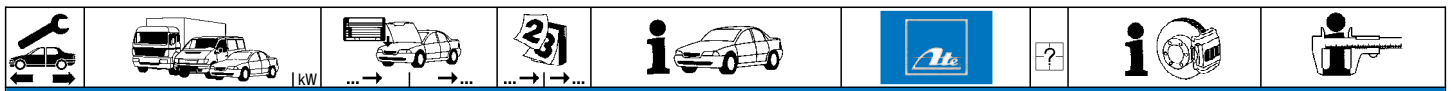
<sup>1)</sup> hub diameter=82 / diametro mozzo=82 / diamètre du moyeu=82 / diámetro del buje=82  
<sup>2)</sup> hub diameter=83 / diametro mozzo=83 / diamètre du moyeu=83 / diámetro del buje=83



CITROEN EVASION (94-02)											
	1.8	73		05.97	07.02	24.5229-0251.3	330535	2	+ HA-Trommelbremse <sup>1)</sup>	L=250	
	1.8	76		02.96	12.96						
	1.9 i			10.95	12.98						
	1.9 TD			02.95	07.02						
	2.0 HDi			08.99	07.02						
	2.0 i			06.94	07.02						
	1.8	73		05.97	07.02	24.5229-0251.3	330535	2	+ HA-Scheibenbremse <sup>2)</sup>	L=250	
	1.8	76		02.96	12.96	24.5111-0301.3	330499	2	+ HA-Scheibenbremse <sup>2)</sup>	L=300	
	1.9 i			10.95	12.98						
	1.9 TD			02.95	07.02						
	2.0 16V			12.98	07.02						
	2.0 HDi			08.99	07.02						
	2.0 i			06.94	07.02						
	2.0 Turbo			06.94	07.02						
	2.1 TD			05.96	07.02						
		1.8	73		05.97	07.02	24.3219-1704.3	020374			Rz 19,05
1.8		76		02.96	12.96						
1.9 i				10.95	12.98						
1.9 TD				02.95	07.02						
2.0 HDi				08.99	07.02						
2.0 i				06.94	07.02						
	1.8	73		05.97	07.02	24.3727-0532.2	580532	<input type="checkbox"/>	+ HA-Trommelbremse <sup>1)</sup>	L=1063	
	1.8	76		02.96	12.96	24.3727-0531.2	580531	<input type="checkbox"/>	+ HA-Trommelbremse <sup>1)</sup>	L=2286	
	1.9 i			10.95	12.98						
	1.9 TD			02.95	07.02						
	2.0 HDi			08.99	07.02						
	2.0 i			06.94	07.02						
	1.8	73		05.97	07.02	24.3727-0532.2	580532	<input type="checkbox"/>	+ HA-Trommelbremse <sup>1)</sup>	L=1063	
	1.8	76		02.96	12.96						
	1.9 i			10.95	12.98						
	1.9 TD			02.95	07.02						
	2.0 HDi			08.99	07.02						
	2.0 i			06.94	07.02						
	1.8	73		05.97	07.02	24.3727-0336.2	580336	1	+ HA-Scheibenbremse <sup>2)</sup>	L=500	
	1.8	76		02.96	12.96	24.3727-0530.2	580530	<input type="checkbox"/>	+ HA-Scheibenbremse <sup>2)</sup>	L=1255	
	1.9 i			10.95	12.98	24.3727-0529.2	580529	<input type="checkbox"/>	+ HA-Scheibenbremse <sup>2)</sup>	L=2205	
	1.9 TD			02.95	07.02						
	1.8	73		05.97	07.02	24.3728-0341.2	590341			L=738, + AUT	
	1.8	76		02.96	12.96						
	2.0 i			06.94	07.02						
	2.0 i			05.00	07.02	+ BE4-Getriebe <sup>3)</sup>	24.3728-0336.2	590336			L=973, + AUT
	1.9 TD			02.95	07.02	+ ME5K-Getriebe <sup>4)</sup>	24.3728-0342.2	590342			L=863, + AUT
	2.0 Turbo			06.94	07.02	+ ME5K-Getriebe <sup>4)</sup>					
	1.9 TD			02.96	07.02	+ ML5E-Getriebe <sup>5)</sup>	24.3728-0340.2	590340			L=1088, + AUT
2.0 16V			12.98	07.02							
2.0 Turbo			09.95	07.02	+ ML5E-Getriebe <sup>5)</sup>						
2.1 TD			05.96	07.02							

CITROEN JUMPER Bus (94-02)											
	1.9 D (10)	51	S 15064995	01.99		24.2122-1715.3	010481			Thz 22,20	
	1.9 TD (10/14)	66	S 15064995	08.94							
	1.9 TD (10/14)	68	S 15064995	02.94							
	2.0 i (10)	80	S 15064995	02.94							
	2.5 D (14)	63	S 15064995	08.94							
	2.5 TD (14)	76	S 15064995	08.94							
	1.9 D (10)	51	S 15064996	S 16205754			24.2125-1703.3	010483			Thz 25,40
	1.9 TD (10/14)	66	S 15064996	S 16205754							
	1.9 TD (10/14)	68	S 15064996	S 16205754							
	2.0 i (10/14)	80	S 15064996	S 16205754							
	2.0 i (18)	80	S 16205754	02.94							
	2.5 D (14)	63	S 15064996	S 16205754							
	2.5 D (18)	63	S 16205754	08.94							
	2.5 TD (14)	76	S 15064996	S 16205754							
	2.5 TD (18)	76	S 16205754	08.94							
	2.5 TDi (14/18)	79	S 16205754	12.96							
	2.8 HDi (14/18)	94	S 16205754	09.00							
	1.9 D (10)	51	S 16205755		03.02	- ABS	24.2125-1725.3	010717			Thz 25,40
	1.9 TD (10/14)	66	S 16205755		03.02	- ABS					
	1.9 TD (10/14)	68	S 16205755		03.02	- ABS					
2.0 i (10/14)	80	S 16205755		03.02	- ABS						
2.0 i (18)	80	S 16205353		03.02	- ABS						
2.5 D (14)	63	S 16205755		03.02	- ABS						
2.5 D (18)	63	S 16205353		03.02	- ABS						
2.5 TD (14)	76	S 16205755		03.02	- ABS						
2.5 TD (18)	76	S 16205353		03.02	- ABS						
2.5 TDi (14)	79	S 16205755		11.00	- ABS						
2.5 TDi (18)	79	S 16205353		11.00	- ABS						
2.8 HDi (14)	94	S 16205755		03.02	- ABS						
2.8 HDi (18)	94	S 16205353		03.02	- ABS						
1.9 D (10)	51	S 15064995	01.99			24.2122-1714.3	010480			Thz 22,20	

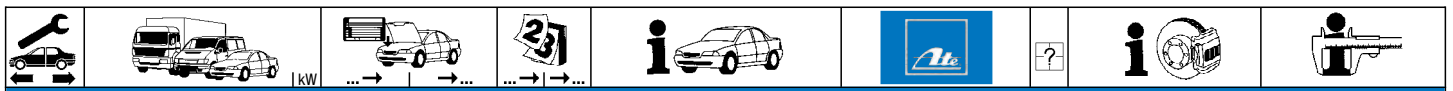
<sup>1)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
<sup>2)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno  
<sup>3)</sup> + BE4 transmission / + scatola cambio BE4 / + boîte de vitesse BE4 / + cambio BE4  
<sup>4)</sup> + ME5K transmission / + scatola cambio ME5K / + boîte de vitesse ME5K / + cambio ME5K  
<sup>5)</sup> + ML5E transmission / + scatola cambio ML5E / + boîte de vitesse ML5E / + cambio ML5E



**CITROEN JUMPER Bus (94-02)**

	1.9 TD (10/14)	66	S 15064995	<b>08.94</b>	+ ABS	24.2122-1714.3	010480			Thz 22,20						
	1.9 TD (10/14)	68	S 15064995	<b>02.94</b>	+ ABS											
	2.0 i (10/14)	80	S 15064995	<b>02.94</b>	+ ABS											
	2.5 D (14)	63	S 15064995	<b>08.94</b>	+ ABS											
	2.5 TD (14)	76	S 15064995	<b>08.94</b>	+ ABS											
	1.9 D (10)	51 S 15064996	S 16206233		+ ABS	24.2125-1702.3	010482			Thz 25,40						
	1.9 TD (10/14)	66 S 15064996	S 16206233		+ ABS											
	1.9 TD (10/14)	68 S 15064996	S 16206233		+ ABS											
	2.0 i (10/14)	80 S 15064996	S 16206233		+ ABS											
	2.0 i (18)	80	S 16194399	<b>02.94</b>	+ ABS											
	2.5 D (14)	63 S 15064996	S 16206233		+ ABS											
	2.5 D (18)	63	S 16194399	<b>08.94</b>	+ ABS											
	2.5 TD (14)	76 S 15064996	S 16206233		+ ABS											
	2.5 TD (18)	76	S 16194399	<b>08.94</b>	+ ABS											
	2.5 TDi (14)	79 S 15064996	S 16206233		+ ABS											
	2.5 TDi (18)	79	S 16194399	<b>12.96</b>	+ ABS											
	2.8 HDi (14)	94	S 16206233	<b>09.00</b>	+ ABS											
	2.8 HDi (18)	94	S 16194399	<b>09.00</b>	+ ABS											
	1.9 D (10)	51 S 16206234		<b>03.02</b>	+ ABS	24.2125-1726.3	010718			Thz 25,40						
	1.9 TD (10/14)	66 S 16206234		<b>03.02</b>	+ ABS											
	1.9 TD (10/14)	68 S 16206234		<b>03.02</b>	+ ABS											
	2.0 i (10/14)	80 S 16206234		<b>03.02</b>	+ ABS											
	2.0 i (18)	80 S 16194400		<b>03.02</b>	+ ABS											
	2.5 D (14)	63 S 16206234		<b>03.02</b>	+ ABS											
	2.5 D (18)	63 S 16194400		<b>03.02</b>	+ ABS											
	2.5 TD (14)	76 S 16206234		<b>03.02</b>	+ ABS											
	2.5 TD (18)	76 S 16194400		<b>03.02</b>	+ ABS											
	2.5 TDi (14)	79 S 16206234		<b>11.00</b>	+ ABS											
	2.5 TDi (18)	79 S 16194400		<b>11.00</b>	+ ABS											
	2.8 HDi (14)	94 S 16206234		<b>03.02</b>	+ ABS											
	2.8 HDi (18)	94 S 16194400		<b>03.02</b>	+ ABS											
	1.9 D (10)	51		<b>01.99</b>	+ ABS	24.0101-4804.2	260050			Bremsattel-Zubehör <b>LUC</b>						
	1.9 TD (10/14)	66		<b>08.94</b>	+ ABS											
	1.9 TD (10/14)	68		<b>02.94</b>	+ ABS											
	2.0 i (10/14)	80		<b>02.94</b>	+ ABS											
	2.5 D (14)	63		<b>08.94</b>	+ ABS											
	1.9 D (10)	51	S 15866409	<b>01.99</b>		24.5112-0466.3	330579	2		L=462 L=465, + Clip						
	1.9 TD (10/14)	66	S 15866409	<b>08.94</b>												
	1.9 TD (10/14)	68	S 15866409	<b>02.94</b>												
	2.0 i (10/14/18)	80	S 15866409	<b>02.94</b>												
	2.5 D (14/18)	63	S 15866409	<b>08.94</b>												
	2.5 TD (14/18)	76	S 15866409	<b>08.94</b>												
	2.5 TDi (14/18)	79	S 15866409	<b>12.96</b>												
	1.9 D (10)	51 S 15866410		<b>10.01</b>		24.5112-0466.3	330579	2		L=462 L=460, + Clip						
	1.9 TD (10/14)	66 S 15866410		<b>10.01</b>												
	1.9 TD (10/14)	68 S 15866410		<b>10.01</b>												
	2.0 i (10/14/18)	80 S 15866410		<b>10.01</b>												
	2.5 D (14/18)	63 S 15866410		<b>10.01</b>												
	2.5 TD (14/18)	76 S 15866410		<b>10.01</b>												
	2.5 TDi (14/18)	79 S 15866410		<b>11.00</b>												
	2.8 HDi (14/18)	94		<b>09.00</b>	<b>10.01</b>											
	1.9 D (10)	51		<b>11.01</b>	<b>03.02</b>											
1.9 TD (10/14)	66		<b>11.01</b>	<b>03.02</b>												
1.9 TD (10/14)	68		<b>11.01</b>	<b>03.02</b>												
2.0 i (10/14/18)	80		<b>11.01</b>	<b>03.02</b>												
2.5 D (14/18)	63		<b>11.01</b>	<b>03.02</b>												
2.5 TD (14/18)	76		<b>11.01</b>	<b>03.02</b>												
2.8 HDi (14/18)	94		<b>11.01</b>	<b>03.02</b>												
	1.9 D (10)	51		<b>11.01</b>	<b>03.02</b>	24.3461-1701.5	240449			D=46, - Halter D=46, - Halter						
	1.9 TD (10/14)	66		<b>11.01</b>	<b>03.02</b>											
	1.9 TD (10/14)	68		<b>11.01</b>	<b>03.02</b>											
	2.0 i (10/14/18)	80		<b>11.01</b>	<b>03.02</b>											
	2.5 D (14/18)	63		<b>11.01</b>	<b>03.02</b>											
	2.5 TD (14/18)	76		<b>11.01</b>	<b>03.02</b>											
	2.8 HDi (14/18)	94		<b>11.01</b>	<b>03.02</b>											
	1.9 D (10)	51		<b>01.99</b>	<b>10.01</b>						- ABS	24.5112-0340.3	330511	1	- verstärktes Fahrwerk <sup>1)</sup>	L=340 L=360
	1.9 TD (10/14)	66		<b>08.94</b>	<b>10.01</b>						- ABS					
1.9 TD (10/14)	68		<b>02.94</b>	<b>10.01</b>	- ABS											
2.0 i (10/14/18)	80		<b>02.94</b>	<b>10.01</b>	- ABS											
2.5 D (14/18)	63		<b>08.94</b>	<b>10.01</b>	- ABS											
2.5 TD (14/18)	76		<b>08.94</b>	<b>10.01</b>	- ABS											
2.5 TDi (14/18)	79		<b>12.96</b>	<b>11.00</b>	- ABS											
2.8 HDi (14/18)	94		<b>09.00</b>	<b>10.01</b>	- ABS											
1.9 D (10)	51		<b>11.01</b>	<b>03.02</b>	- ABS	24.5112-0361.3	330649	1	+ HA-Trommelbremse <sup>3)</sup>	L=360						
1.9 TD (10/14)	66		<b>11.01</b>	<b>03.02</b>	- ABS											
1.9 TD (10/14)	68		<b>11.01</b>	<b>03.02</b>	- ABS											
2.0 i (10/14/18)	80		<b>11.01</b>	<b>03.02</b>	- ABS											
2.5 D (14/18)	63		<b>11.01</b>	<b>03.02</b>	- ABS											
2.5 TD (14/18)	76		<b>11.01</b>	<b>03.02</b>	- ABS											
2.8 HDi (14/18)	94		<b>11.01</b>	<b>03.02</b>	- ABS											
1.9 D (10)	51		<b>01.99</b>	<b>10.01</b>	+ ABS						24.5112-0315.3	330509		- verstärktes Fahrwerk <sup>1)</sup>	L=315	
1.9 TD (10/14)	66		<b>08.94</b>	<b>10.01</b>	+ ABS											
1.9 TD (10/14)	68		<b>02.94</b>	<b>10.01</b>	+ ABS											
2.0 i (10/14/18)	80		<b>02.94</b>	<b>10.01</b>	+ ABS											
2.5 D (14/18)	63		<b>08.94</b>	<b>10.01</b>	+ ABS											
2.5 TD (14/18)	76		<b>08.94</b>	<b>10.01</b>	+ ABS											

1) - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada  
 2) + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada  
 3) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
 4) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

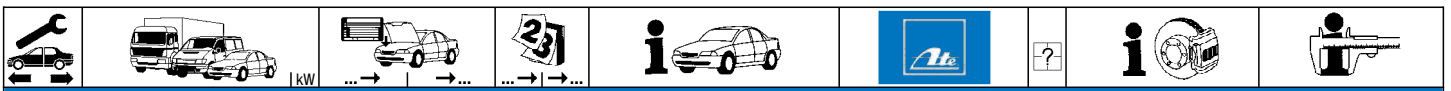


**CITROEN JUMPER Bus (94-02)**

	2.5 TDi (14/18) 2.8 HDi (14/18)	79 94		12.96 09.00	11.00 + ABS 10.01 + ABS	24.5112-0315.3	330509		- verstärktes Fahrwerk <sup>1)</sup>	L=315
	1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14/18) 2.5 D (14/18) 2.5 TD (14/18) 2.8 HDi (14/18)	51 66 68 80 63 76 94		11.01 11.01 11.01 11.01 11.01 11.01	03.02 + ABS 03.02 + ABS 03.02 + ABS 03.02 + ABS 03.02 + ABS 03.02 + ABS	83.6401-0159.3	330746	2	+ HA-Scheibenbremse <sup>2)</sup>	L=160
	1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14) 2.5 D (14) 2.5 TD (14)	51 66 68 80 63		01.99 08.94 02.94 02.94 08.94	10.01 10.01 10.01 10.01 10.01	24.3225-1701.3	020399			Rz 25,40
	2.5 TD (14) 2.5 TDi (14) 2.8 HDi (14)	76 79 94		08.94 12.96 09.00	10.01 11.00 10.01	24.3226-1702.3	020469			Rz 26,99
	1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14) 2.5 D (14) 2.5 TD (14) 2.8 HDi (14)	51 66 68 80 63 76 94		11.01 11.01 11.01 11.01 11.01 11.01	03.02 03.02 03.02 03.02 03.02 03.02	24.3226-1702.3	020469			Rz 26,99
	2.0 i (18) 2.5 D (18) 2.5 TD (18) 2.5 TDi (18) 2.8 HDi (18)	80 63 76 79 94		02.94 08.94 08.94 12.96 09.00	10.01 10.01 10.01 11.00 10.01	24.3228-1701.3	020401			Rz 28,57
	1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2WD 2.0 i (10/14/18) 2WD 2.5 D (14/18) 2WD 2.5 TD (14/18) 2WD 2.5 TDi (14/18) 2WD 2.8 HDi (14/18) 2WD	51 66 68 80 63 76 79 94	S 16158427 S 16158427 S 16158427 S 16158427 S 16158427 S 16158427 S 16158427 S 16158427	01.99 08.94 02.94 02.94 08.94 08.94 12.96 09.00		24.3727-0345.2	580345	1		L=3045
	1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2WD 2.0 i (10/14/18) 2WD 2.5 D (14/18) 2WD 2.5 TD (14/18) 2WD 2.5 TDi (14/18) 2WD 2.8 HDi (14/18) 2WD	51 66 68 80 63 76 79 94	S 16158428 S 16158428 S 16158428 S 16158428 S 16158428 S 16158428 S 16158428 S 16158428	03.02 03.02 03.02 03.02 03.02 03.02 11.00 03.02		24.3727-0350.2	580350	1		L=2827
	1.9 TD 4x4 (10/14) 2.0 i 4x4 (10/14/18) 2.5 D 4x4 (14/18) 2.5 TD 4x4 (14/18) 2.5 TDi 4x4 (14/18) 2.8 HDi 4x4 (14/18)	68 80 63 76 79 94		08.96 08.96 08.96 08.96 12.96 09.00	03.02 03.02 03.02 03.02 11.00 03.02	24.3727-0842.2	580842	1		L=4100
	1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14/18) 2.5 D (14/18) 2.5 TD (14/18) 2.5 TDi (14/18) 2.8 HDi (14/18)	51 66 68 80 63 76 79 94	S 16206244 S 16206244 S 16206244 S 16206244 S 16206244 S 16206244 S 16206244 S 16206244	01.99 08.94 02.94 02.94 08.94 08.94 12.96 09.00	11.00	24.6512-1701.3	320153		- ABS	BRL (2)
	1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (14) 2.5 D (14) 2.5 TD (14) 2.5 TDi (14) 2.8 HDi (14)	51 66 68 80 63 76 79 94	S 16205353 S 16205353 S 16205353 S 16205353 S 16205353 S 16205353 S 16205353 S 16205353	03.02 03.02 03.02 03.02 03.02 03.02 03.01 03.02		24.6512-1712.3	320273		- ABS/ + verstärktes Fahrwerk <sup>3)</sup>	BRL (2)
	1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2WD 1.9 D (10) 2.0 i (10/14/18) 2WD 2.5 D (14/18) 2WD 2.5 TD (14/18) 2WD 1.9 TD (10/14) 1.9 TD (10/14) 2WD 2.0 i (10/14/18) 2WD 2.5 D (14/18) 2WD 2.5 TD (14/18) 2WD 2.8 HDi (14/18) 2WD 2.0 i (10/14/18) 2WD 2.5 D (14/18) 2WD 2.5 TD (14/18) 2WD 2.8 HDi (14/18) 2WD	51 66 68 51 80 63 76 66 68 80 63 94 80 63 76 94		01.99 08.94 02.94 01.99 02.94 08.94 08.94 08.94 02.94 02.94 08.94 08.94 09.00 02.94 08.94 08.94 09.00	03.02 + ML5T-Getriebe <sup>4)</sup> 03.02 + ML5T-Getriebe <sup>4)</sup> 03.02 + ML5T-Getriebe <sup>4)</sup> 03.02 + ME5T-Getriebe <sup>5)</sup> 03.02 + ME5T-Getriebe <sup>5)</sup> 03.02 + ME5T-Getriebe <sup>5)</sup> 03.02 + ME5T-Getriebe <sup>5)</sup> 03.02 + ME5T-Getriebe <sup>5)</sup> 03.02 + ME5T-Getriebe <sup>5)</sup> 03.02 + ME5T-Getriebe <sup>5)</sup> 03.02 + ME5T-Getriebe <sup>5)</sup> 03.02 + ME5T-Getriebe <sup>5)</sup> 03.02 + MG5TU-Getriebe <sup>6)</sup> 03.02 + MG5TU-Getriebe <sup>6)</sup> 03.02 + MG5TU-Getriebe <sup>6)</sup> 03.02 + MG5TU-Getriebe <sup>6)</sup>	24.3728-0300.2 24.3728-0518.2 24.3728-0337.2 24.3728-0519.2 24.3728-0335.2	590300 590518 590337 590519 590335			L=1478 L=1034 L=1058 L=1090 L=1435

<sup>1)</sup> - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada  
<sup>2)</sup> - RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno  
<sup>3)</sup> - ABS/ + reinforced suspension / - ABS/ + sospensione rinforzata / - ABS/ + châssis renforcé / - ABS/ + suspensión reforzada  
<sup>4)</sup> + ML5T transmission / + scatola cambio ML5T / + boîte de vitesse ML5T / + cambio ML5T  
<sup>5)</sup> + ME5T transmission / + scatola cambio ME5T / + boîte de vitesse ME5T / + cambio ME5T  
<sup>6)</sup> + MG5TU transmission / + scatola cambio MG5TU / + boîte de vitesse MG5TU / + cambio MG5TU





**CITROEN JUMPER Kasten (94-02)**

	1.9 D (10)	50	S 15064995	<b>07.99</b>	- ABS	24.2122-1715.3	010481		THz 22,20					
	1.9 D (10)	51	S 15064995	<b>02.94</b>	- ABS									
	1.9 TD (10/14)	66	S 15064995	<b>03.94</b>	- ABS									
	1.9 TD (10/14)	68	S 15064995	<b>03.94</b>	- ABS									
	2.0 i (10/14)	80	S 15064995	<b>03.94</b>	- ABS									
	2.5 D (14)	63	S 15064995	<b>03.94</b>	- ABS									
	2.5 TD (14)	76	S 15064995	<b>03.94</b>	- ABS									
	1.9 D (10)	50 S 15064996	S 16205754		- ABS	24.2125-1703.3	010483		THz 25,40					
	1.9 D (10)	51 S 15064996	S 16205754		- ABS									
	1.9 TD (10/14)	66 S 15064996	S 16205754		- ABS									
	1.9 TD (10/14)	68 S 15064996	S 16205754		- ABS									
	2.0 i (10/14)	80 S 15064996	S 16205754		- ABS									
	2.0 i (18)	80	S 16205754	<b>03.94</b>	- ABS									
	2.5 D (14)	63 S 15064996	S 16205754		- ABS									
	2.5 D (18)	63	S 16205754	<b>03.94</b>	- ABS									
	2.5 TD (14)	76 S 15064996	S 16205754		- ABS									
	2.5 TD (18)	76	S 16205754	<b>03.94</b>	- ABS									
	2.5 TDi (14/18)	79	S 16205754	<b>12.96</b>	- ABS									
	2.8 HDi (14/18)	94	S 16205754	<b>09.00</b>	- ABS									
		1.9 D (10)	50 S 16205755		<b>03.02</b>					- ABS	24.2125-1725.3	010717		THz 25,40
1.9 D (10)		51 S 16205755		<b>03.02</b>	- ABS									
1.9 TD (10/14)		66 S 16205755		<b>03.02</b>	- ABS									
1.9 TD (10/14)		68 S 16205755		<b>03.02</b>	- ABS									
2.0 HDi (10/14/18)		62		<b>11.01</b>	<b>03.02</b>	- ABS								
2.0 i (10/14)		80 S 16205755		<b>03.02</b>	- ABS									
2.0 i (18)		80 S 16205353		<b>03.02</b>	- ABS									
2.5 D (14)		63 S 16205755		<b>03.02</b>	- ABS									
2.5 D (18)		63 S 16205353		<b>03.02</b>	- ABS									
2.5 TD (14)		76 S 16205755		<b>03.02</b>	- ABS									
2.5 TD (18)		76 S 16205353		<b>03.02</b>	- ABS									
2.5 TDi (14)		79 S 16205755		<b>11.00</b>	- ABS									
2.5 TDi (18)		79 S 16205353		<b>11.00</b>	- ABS									
2.8 HDi (14)		94 S 16205755		<b>03.02</b>	- ABS									
2.8 HDi (18)		94 S 16205353		<b>03.02</b>	- ABS									
		1.9 D (10)	50	S 15064995	<b>07.99</b>	+ ABS	24.2122-1714.3	010480		THz 22,20				
		1.9 D (10)	51	S 15064995	<b>02.94</b>	+ ABS								
	1.9 TD (10/14)	66	S 15064995	<b>03.94</b>	+ ABS									
	1.9 TD (10/14)	68	S 15064995	<b>03.94</b>	+ ABS									
	2.0 i (10/14)	80	S 15064995	<b>03.94</b>	+ ABS									
	2.5 D (14)	63	S 15064995	<b>03.94</b>	+ ABS									
	2.5 TD (14)	76	S 15064995	<b>03.94</b>	+ ABS									
	1.9 D (10)	50 S 15064996	S 16206233		+ ABS	24.2125-1702.3	010482		THz 25,40					
	1.9 D (10)	51 S 15064996	S 16206233		+ ABS									
	1.9 TD (10/14)	66 S 15064996	S 16206233		+ ABS									
	1.9 TD (10/14)	68 S 15064996	S 16206233		+ ABS									
	2.0 i (10/14)	80 S 15064996	S 16206233		+ ABS									
	2.0 i (18)	80	S 16194399	<b>03.94</b>	+ ABS									
	2.5 D (14)	63 S 15064996	S 16206233		+ ABS									
	2.5 D (18)	63	S 16194399	<b>03.94</b>	+ ABS									
	2.5 TD (14)	76 S 15064996	S 16206233		+ ABS									
	2.5 TD (18)	76	S 16194399	<b>03.94</b>	+ ABS									
	2.5 TDi (14)	79 S 15064996	S 16206233		+ ABS									
2.5 TDi (18)	79	S 16194399	<b>12.96</b>	+ ABS										
2.8 HDi (14)	94 S 15064996	S 16206233		+ ABS										
2.8 HDi (18)	94	S 16194399	<b>09.00</b>	+ ABS										
	1.9 D (10)	50 S 16206234		<b>03.02</b>	+ ABS	24.2125-1726.3	010718		THz 25,40					
	1.9 D (10)	51 S 16206234		<b>03.02</b>	+ ABS									
	1.9 TD (10/14)	66 S 16206234		<b>03.02</b>	+ ABS									
	1.9 TD (10/14)	68 S 16206234		<b>03.02</b>	+ ABS									
	2.0 HDi (10/14/18)	62		<b>11.01</b>	<b>03.02</b>					+ ABS				
	2.0 i (10/14)	80 S 16206234		<b>03.02</b>	+ ABS									
	2.0 i (18)	80 S 16194400		<b>03.02</b>	+ ABS									
	2.5 D (14)	63 S 16206234		<b>03.02</b>	+ ABS									
	2.5 D (18)	63 S 16194400		<b>03.02</b>	+ ABS									
	2.5 TD (14)	76 S 16206234		<b>03.02</b>	+ ABS									
	2.5 TD (18)	76 S 16194400		<b>03.02</b>	+ ABS									
	2.5 TDi (14)	79 S 16206234		<b>11.00</b>	+ ABS									
	2.5 TDi (18)	79 S 16194400		<b>11.00</b>	+ ABS									
2.8 HDi (14)	94 S 16206234		<b>03.02</b>	+ ABS										
2.8 HDi (18)	94 S 16194400		<b>03.02</b>	+ ABS										
	1.9 D (10)	50		<b>07.99</b>	+ ABS	24.0101-4804.2	260050		Bremsattel-Zubehör LUC					
	1.9 D (10)	51		<b>02.94</b>	+ ABS									
	1.9 TD (10/14)	66		<b>03.94</b>	+ ABS									
	1.9 TD (10/14)	68		<b>03.94</b>	+ ABS									
	2.0 i (10/14)	80		<b>03.94</b>	+ ABS									
	2.5 D (14)	63		<b>03.94</b>	+ ABS									
	1.9 D (10)	50	S 15866409	<b>07.99</b>		24.5112-0466.3	330579	2	L=462					
	1.9 D (10)	51	S 15866409	<b>02.94</b>										
	1.9 TD (10/14)	66	S 15866409	<b>03.94</b>										
	1.9 TD (10/14)	68	S 15866409	<b>03.94</b>										
	2.0 i (10/14/18)	80	S 15866409	<b>03.94</b>										
	2.5 D (14/18)	63	S 15866409	<b>03.94</b>										
	2.5 TD (14/18)	76	S 15866409	<b>03.94</b>										
	2.5 TDi (14/18)	79	S 15866409	<b>12.96</b>										
	1.9 D (10)	50 S 15866410		<b>10.01</b>		24.5112-0466.3	330579	2	L=462					
	1.9 D (10)	51 S 15866410		<b>10.01</b>						24.5112-0461.3	330616	2	L=460, + Clip	

**CITROEN JUMPER Kasten (94-02)**

	1.9 TD (10/14)	66 S 15866410		10.01	24.5112-0466.3	330579	2		L=462 L=460, + Clip		
	1.9 TD (10/14)	68 S 15866410		10.01	24.5112-0461.3	330616	2				
	2.0 i (10/14/18)	80 S 15866410		10.01							
	2.5 D (14/18)	63 S 15866410		10.01							
	2.5 TD (14/18)	76 S 15866410		10.01							
	2.5 TDi (14/18)	79 S 15866410		11.00							
	2.8 HDi (14/18)	94	09.00	10.01							
	1.9 D (10)	50		11.01	03.02	24.5112-0477.3	331299			2	L=477 L=468
1.9 D (10)	51		11.01	03.02	83.6401-0469.3	330749	2				
1.9 TD (10/14)	66		11.01	03.02							
1.9 TD (10/14)	68		11.01	03.02							
2.0 HDi (10/14/18)	62		11.01	03.02							
2.0 i (10/14/18)	80		11.01	03.02							
2.5 D (14/18)	63		11.01	03.02							
2.5 TD (14/18)	76		11.01	03.02							
2.8 HDi (14/18)	94		11.01	03.02							
	1.9 D (10)	50		11.01	03.02	24.3461-1701.5	240449	<input type="checkbox"/>	D=46, - Halter D=46, - Halter		
	1.9 D (10)	51		11.01	03.02	24.3461-1702.5	240450	<input type="checkbox"/>			
	1.9 TD (10/14)	66		11.01	03.02						
	1.9 TD (10/14)	68		11.01	03.02						
	2.0 HDi (10/14/18)	62		11.01	03.02						
	2.0 i (10/14/18)	80		11.01	03.02						
	2.5 D (14/18)	63		11.01	03.02						
	2.5 TD (14/18)	76		11.01	03.02						
2.8 HDi (14/18)	94		11.01	03.02							
	1.9 D (10)	50		07.99	10.01	- ABS	24.5112-0340.3	330511	1	- verstärktes Fahrwerk <sup>1)</sup>	L=340 L=360
	1.9 D (10)	51		02.94	10.01	- ABS	24.5112-0361.3	330649	1	+ verstärktes Fahrwerk <sup>2)</sup>	
	1.9 TD (10/14)	66		03.94	10.01	- ABS					
	1.9 TD (10/14)	68		03.94	10.01	- ABS					
	2.0 i (10/14/18)	80		03.94	10.01	- ABS					
	2.5 D (14/18)	63		03.94	10.01	- ABS					
	2.5 TD (14/18)	76		03.94	10.01	- ABS					
	2.5 TDi (14/18)	79		12.96	11.00	- ABS					
	2.8 HDi (14/18)	94		09.00	10.01	- ABS					
	1.9 D (10)	50		11.01	03.02	- ABS	24.5112-0361.3	330649	1	+ HA-Trommelbremse <sup>3)</sup>	L=360 L=160
	1.9 D (10)	51		11.01	03.02	- ABS	83.6401-0159.3	330746	1	+ HA-Scheibenbremse <sup>4)</sup>	
	1.9 TD (10/14)	66		11.01	03.02	- ABS					
	1.9 TD (10/14)	68		11.01	03.02	- ABS					
	2.0 HDi (10/14/18)	62		11.01	03.02	- ABS					
	2.0 i (10/14/18)	80		11.01	03.02	- ABS					
	2.5 D (14/18)	63		11.01	03.02	- ABS					
2.5 TD (14/18)	76		11.01	03.02	- ABS						
2.8 HDi (14/18)	94		11.01	03.02	- ABS						
1.9 D (10)	50		07.99	10.01	+ ABS	24.5112-0315.3	330509	<input type="checkbox"/>	- verstärktes Fahrwerk <sup>1)</sup>	L=315	
1.9 D (10)	51		02.94	10.01	+ ABS						
1.9 TD (10/14)	66		03.94	10.01	+ ABS						
1.9 TD (10/14)	68		03.94	10.01	+ ABS						
2.0 i (10/14/18)	80		03.94	10.01	+ ABS						
2.5 D (14/18)	63		03.94	10.01	+ ABS						
2.5 TD (14/18)	76		03.94	10.01	+ ABS						
2.5 TDi (14/18)	79		12.96	11.00	+ ABS						
2.8 HDi (14/18)	94		09.00	10.01	+ ABS						
1.9 D (10)	50		11.01	03.02	+ ABS	83.6401-0159.3	330746	2	+ HA-Scheibenbremse <sup>4)</sup>	L=160	
1.9 D (10)	51		11.01	03.02	+ ABS						
1.9 TD (10/14)	66		11.01	03.02	+ ABS						
1.9 TD (10/14)	68		11.01	03.02	+ ABS						
2.0 HDi (10/14/18)	62		11.01	03.02	+ ABS						
2.0 i (10/14/18)	80		11.01	03.02	+ ABS						
2.5 D (14/18)	63		11.01	03.02	+ ABS						
2.5 TD (14/18)	76		11.01	03.02	+ ABS						
2.8 HDi (14/18)	94		11.01	03.02	+ ABS						
	1.9 D (10)	50		07.99	10.01		24.3225-1701.3	020399		Rz 25,40	
	1.9 D (10)	51		02.94	10.01						
	1.9 TD (10/14)	66		03.94	10.01						
	1.9 TD (10/14)	68		03.94	10.01						
	2.0 i (10/14)	80		03.94	10.01						
	2.5 D (14)	63		03.94	10.01						
	2.5 TD (14)	76		03.94	10.01						
	2.5 TDi (14)	79		12.96	11.00		24.3226-1702.3	020469			Rz 26,99
	2.8 HDi (14)	94		09.00	10.01						
	1.9 D (10)	50		11.01	03.02		24.3226-1702.3	020469		Rz 26,99	
	1.9 D (10)	51		11.01	03.02						
	1.9 TD (10/14)	66		11.01	03.02						
	1.9 TD (10/14)	68		11.01	03.02						
	2.0 HDi (10/14)	62		11.01	03.02						
	2.0 i (10/14)	80		11.01	03.02						
	2.5 D (14)	63		11.01	03.02						
2.5 TD (14)	76		11.01	03.02							
2.8 HDi (14)	94		11.01	03.02							
2.0 i (18)	80		03.94	10.01		24.3228-1701.3	020401		Rz 28,57		
2.5 D (18)	63		03.94	10.01							
2.5 TD (18)	76		03.94	10.01							
2.5 TDi (18)	79		12.96	11.00							
2.8 HDi (18)	94		09.00	10.01							

<sup>1)</sup> - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada

<sup>2)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada

<sup>3)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno

<sup>4)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno





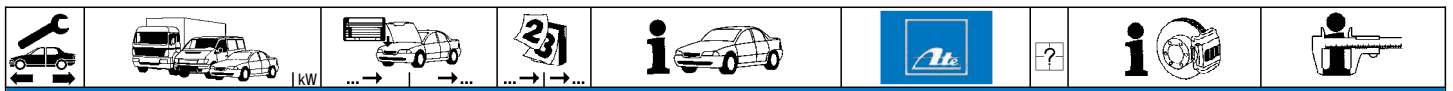
**CITROEN JUMPER Pritsche/Fahrgestell (94-02)**

	1.9 TD (10/14)	66 S 16205755		<b>03.02</b> - ABS	24.2125-1725.3	010717			THz 25,40					
	1.9 TD (10/14)	68 S 16205755		<b>03.02</b> - ABS										
	2.0 i (10/14)	80 S 16205755		<b>03.02</b> - ABS										
	2.0 i (18)	80 S 16205353		<b>03.02</b> - ABS										
	2.5 D (14)	63 S 16205755		<b>03.02</b> - ABS										
	2.5 D (18)	63 S 16205353		<b>03.02</b> - ABS										
	2.5 TD (14)	76 S 16205755		<b>03.02</b> - ABS										
	2.5 TD (18)	76 S 16205353		<b>03.02</b> - ABS										
	2.5 TDi (14)	79 S 16205755		<b>03.02</b> - ABS										
	2.5 TDi (18)	79 S 16205353		<b>03.02</b> - ABS										
	2.8 HDi (14)	94 S 16205755		<b>03.02</b> - ABS										
	2.8 HDi (18)	94 S 16205353		<b>03.02</b> - ABS										
	1.9 TD (10/14)	66	S 15064995	<b>03.94</b>						+ ABS	24.2122-1714.3	010480		THz 22,20
	1.9 TD (10/14)	68	S 15064995	<b>03.94</b>						+ ABS				
	2.0 i (10/14)	80	S 15064995	<b>03.94</b>						+ ABS				
	2.5 D (14)	63	S 15064995	<b>03.94</b>						+ ABS				
	2.5 TD (14)	76	S 15064995	<b>03.94</b>						+ ABS				
	1.9 TD (10/14)	66 S 15064996	S 16206233							+ ABS	24.2125-1702.3	010482		THz 25,40
1.9 TD (10/14)	68 S 15064996	S 16206233		+ ABS										
2.0 i (10/14)	80 S 15064996	S 16206233		+ ABS										
2.0 i (18)	80	S 16194399	<b>03.94</b>	+ ABS										
2.5 D (14)	63 S 15064996	S 16206233		+ ABS										
2.5 D (18)	63	S 16194399	<b>03.94</b>	+ ABS										
2.5 TD (14)	76 S 15064996	S 16206233		+ ABS										
2.5 TD (18)	76	S 16194399	<b>03.94</b>	+ ABS										
2.5 TDi (14)	79	S 16206233	<b>12.96</b>	+ ABS										
2.5 TDi (18)	79	S 16194399	<b>12.96</b>	+ ABS										
2.8 HDi (14)	94	S 16206233	<b>09.00</b>	+ ABS										
2.8 HDi (18)	94	S 16194399	<b>09.00</b>	+ ABS										
1.9 TD (10/14)	66 S 16206234			<b>03.02</b> + ABS	24.2125-1726.3	010718		THz 25,40						
1.9 TD (10/14)	68 S 16206234			<b>03.02</b> + ABS										
2.0 i (10/14)	80 S 16206234			<b>03.02</b> + ABS										
2.0 i (18)	80 S 16194400			<b>03.02</b> + ABS										
2.5 D (14)	63 S 16206234			<b>03.02</b> + ABS										
2.5 D (18)	63 S 16194400			<b>03.02</b> + ABS										
2.5 TD (14)	76 S 16206234			<b>03.02</b> + ABS										
2.5 TD (18)	76 S 16194400			<b>03.02</b> + ABS										
2.5 TDi (14)	79 S 16206234			<b>03.02</b> + ABS										
2.5 TDi (18)	79 S 16194400			<b>03.02</b> + ABS										
2.8 HDi (14)	94 S 16206234			<b>03.02</b> + ABS										
2.8 HDi (18)	94 S 16194400			<b>03.02</b> + ABS										
	1.9 TD (10/14)	66		<b>03.94</b> 10.01 + ABS	24.0101-4804.2	260050			Bremsattel-Zubehör <b>LUC</b>					
	1.9 TD (10/14)	68		<b>03.94</b> 10.01 + ABS										
	2.0 i (10/14)	80		<b>03.94</b> 10.01 + ABS										
	2.5 D (14)	63		<b>03.94</b> 10.01 + ABS										
	1.9 TD (10/14)	66	S 15866409	<b>03.94</b>	24.5112-0466.3	330579	2		L=462					
	1.9 TD (10/14)	68	S 15866409	<b>03.94</b>										
	2.0 i (10/14/18)	80	S 15866409	<b>03.94</b>	24.5112-0465.3	330526	2		L=465, + Clip					
	2.5 D (14/18)	63	S 15866409	<b>03.94</b>										
	2.5 TD (14/18)	76	S 15866409	<b>03.94</b>										
	2.5 TDi (14/18)	79	S 15866409	<b>12.96</b>										
	1.9 TD (10/14)	66 S 15866410		10.01	24.5112-0466.3	330579	2		L=462					
	1.9 TD (10/14)	68 S 15866410		10.01										
	2.0 i (10/14/18)	80 S 15866410		10.01	24.5112-0461.3	330616	2		L=460, + Clip					
	2.5 D (14/18)	63 S 15866410		10.01										
	2.5 TD (14/18)	76 S 15866410		10.01										
	2.5 TDi (14/18)	79 S 15866410		10.01										
	2.8 HDi (14/18)	94		<b>09.00</b> 10.01										
	1.9 TD (10/14)	66		11.01	<b>03.02</b>	24.5112-0477.3	331299	2		L=477				
1.9 TD (10/14)	68		11.01	<b>03.02</b>										
2.0 i (10/14/18)	80		11.01	<b>03.02</b>	83.6401-0469.3	330749	2		L=468					
2.5 D (14/18)	63		11.01	<b>03.02</b>										
2.5 TD (14/18)	76		11.01	<b>03.02</b>										
2.5 TDi (14/18)	79		11.01	<b>03.02</b>										
2.8 HDi (14/18)	94		11.01	<b>03.02</b>										
	1.9 TD (10/14)	66		11.01	<b>03.02</b>	24.3461-1701.5	240449	<input type="checkbox"/>	D=46, - Halter					
	1.9 TD (10/14)	68		11.01	<b>03.02</b>									
	2.0 i (10/14/18)	80		11.01	<b>03.02</b>	24.3461-1702.5	240450	<input type="checkbox"/>	D=46, - Halter					
	2.5 D (14/18)	63		11.01	<b>03.02</b>									
	2.5 TD (14/18)	76		11.01	<b>03.02</b>									
	2.5 TDi (14/18)	79		11.01	<b>03.02</b>									
2.8 HDi (14/18)	94		11.01	<b>03.02</b>										
	1.9 TD (10/14)	66		<b>03.94</b> 10.01 - ABS	24.5112-0340.3	330511	1		L=340					
	1.9 TD (10/14)	68		<b>03.94</b> 10.01 - ABS										
	2.0 i (10/14/18)	80		<b>03.94</b> 10.01 - ABS	24.5112-0361.3	330649	1		L=360					
	2.5 D (14/18)	63		<b>03.94</b> 10.01 - ABS										
	2.5 TD (14/18)	76		<b>03.94</b> 10.01 - ABS										
	2.5 TDi (14/18)	79		<b>12.96</b> 10.01 - ABS										
	2.8 HDi (14/18)	94		<b>09.00</b> 10.01 - ABS										
	1.9 TD (10/14)	66		11.01						<b>03.02</b> - ABS				
	1.9 TD (10/14)	68		11.01	<b>03.02</b> - ABS	24.5112-0340.3	330511	1		L=340				
	2.0 i (10/14/18)	80		11.01	<b>03.02</b> - ABS									
	2.5 D (14/18)	63		11.01	<b>03.02</b> - ABS	83.6401-0159.3	330746	2		L=160				
	2.5 TD (14/18)	76		11.01	<b>03.02</b> - ABS									
2.5 TDi (14/18)	79		11.01	<b>03.02</b> - ABS										
2.8 HDi (14/18)	94		11.01	<b>03.02</b> - ABS										

1) - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada  
 2) + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada  
 3) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
 4) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno







**CITROEN JUMPER Pritsche/Fahrgestell (94-02)**

	1.9 TD (10/14)	66		03.94	10.01 + ABS	24.5112-0315.3	330509		- verstärktes Fahrwerk <sup>1)</sup>	L=315									
	1.9 TD (10/14)	68		03.94	10.01 + ABS														
	2.0 i (10/14/18)	80		03.94	10.01 + ABS														
	2.5 D (14/18)	63		03.94	10.01 + ABS														
	2.5 TD (14/18)	76		03.94	10.01 + ABS														
	2.5 TDi (14/18)	79		12.96	10.01 + ABS														
	2.8 HDi (14/18)	94		09.00	10.01 + ABS														
	1.9 TD (10/14)	66		11.01	03.02 + ABS	83.6401-0159.3	330746	2	+ HA-Scheibenbremse <sup>2)</sup>	L=160									
	1.9 TD (10/14)	68		11.01	03.02 + ABS														
	2.0 i (10/14/18)	80		11.01	03.02 + ABS														
	2.5 D (14/18)	63		11.01	03.02 + ABS														
	2.5 TD (14/18)	76		11.01	03.02 + ABS														
	2.5 TDi (14/18)	79		11.01	03.02 + ABS														
	2.8 HDi (14/18)	94		11.01	03.02 + ABS														
	1.9 TD (10/14)	66		03.94	10.01	24.3225-1701.3	020399			Rz 25,40									
	1.9 TD (10/14)	68		03.94	10.01														
	2.0 i (10/14)	80		03.94	10.01														
	2.5 D (14)	63		03.94	10.01														
	2.5 TD (14)	76		03.94	10.01														
	2.5 TDi (14)	79		12.96	10.01														
	2.8 HDi (14)	94		09.00	10.01														
	1.9 TD (10/14)	66		11.01	03.02						24.3226-1702.3	020469			Rz 26,99				
	1.9 TD (10/14)	68		11.01	03.02														
	2.0 i (10/14)	80		11.01	03.02														
	2.5 D (14)	63		11.01	03.02														
	2.5 TD (14)	76		11.01	03.02														
	2.5 TDi (14)	79		11.01	03.02														
	2.8 HDi (14)	94		11.01	03.02														
2.0 i (18)	80		03.94	10.01	24.3228-1701.3	020401			Rz 28,57										
2.5 D (18)	63		03.94	10.01															
2.5 TD (18)	76		03.94	10.01															
2.5 TDi (18)	79		12.96	10.01															
2.8 HDi (18)	94		09.00	10.01															
1.9 TD (10/14)	66	S 16158427	03.94							24.3727-0340.2						580340	1		L=3025
1.9 TD (10/14)	68	S 16158427	03.94																
2.0 i (10/14/18)	80	S 16158427	03.94																
2.5 D (14/18)	63	S 16158427	03.94																
2.5 TD (14/18)	76	S 16158427	03.94																
2.5 TDi (14/18)	79	S 16158427	12.96																
2.8 HDi (14/18)	94	S 16158427	09.00																
1.9 TD (10/14)	66	S 16194399			24.3727-0344.2	580344	1		L=2806										
1.9 TD (10/14)	68	S 16194399																	
2.0 i (10/14/18)	80	S 16194399																	
2.5 D (14/18)	63	S 16194399																	
2.5 TD (14/18)	76	S 16194399																	
2.5 TDi (14/18)	79	S 16194399																	
2.8 HDi (14/18)	94	S 16194399																	
1.9 TD (10/14)	66	S 16194400		03.02						24.3727-0343.2	580343	1		L=2827					
1.9 TD (10/14)	68	S 16194400		03.02															
2.0 i (10/14/18)	80	S 16194400		03.02															
2.5 D (14/18)	63	S 16194400		03.02															
2.5 TD (14/18)	76	S 16194400		03.02															
2.5 TDi (14/18)	79	S 16194400		03.02															
2.8 HDi (14/18)	94	S 16194400		03.02															
2.5 D 4x4 (14/18)	63		03.94	03.02	24.3727-0842.2	580842	1		L=4100										
2.5 TDi 4x4 (14/18)	79		12.96	03.02															
	1.9 TD (10/14)	66	S 16206244	03.94		24.6512-1701.3	320153		- ABS						BRL (2)				
	1.9 TD (10/14)	68	S 16206244	03.94															
	2.0 i (10/14/18)	80	S 16206244	03.94															
	2.5 D (14/18)	63	S 16206244	03.94															
	2.5 TD (14/18)	76	S 16206244	03.94															
	2.5 TDi (14/18)	79	S 16206244	12.96															
	2.8 HDi (14/18)	94	S 16206244	09.00															
	1.9 TD (10/14)	66	S 15445357	03.94						24.6512-1701.3	320153		+ ABS	BRL (2)					
	1.9 TD (10/14)	68	S 15445357	03.94															
	2.0 i (10/14/18)	80	S 15445357	03.94															
	2.5 D (14/18)	63	S 15445357	03.94															
	2.5 TD (14/18)	76	S 15445357	03.94															
	2.5 TDi (14/18)	79	S 15445357	12.96															
	2.8 HDi (14/18)	94	S 15445357	09.00															
1.9 TD (14)	66	S 16205353		03.02	24.6512-1712.3	320273		- ABS/ + verstärktes Fahrwerk <sup>4)</sup>	BRL (2)										
1.9 TD (14)	68	S 16205353		03.02															
2.0 i (14)	80	S 16205353		03.02															
2.5 D (14)	63	S 16205353		03.02															
2.5 TD (14)	76	S 16205353		03.02															
2.5 TDi (14)	79	S 16205353		03.02															
2.8 HDi (14)	94	S 16205353		03.02															
	1.9 TD (10/14)	66		03.94						03.02 + ML5T-Getriebe <sup>5)</sup>	24.3728-0300.2	590300			L=1478				
	1.9 TD (10/14)	68		03.94						03.02 + ML5T-Getriebe <sup>5)</sup>									
	1.9 TD (10/14)	66		03.94						03.02 + ME5T-Getriebe <sup>6)</sup>									
	1.9 TD (10/14)	68		03.94						03.02 + ME5T-Getriebe <sup>6)</sup>									
	2.0 i (10/14/18)	80		03.94						03.02 + ME5T-Getriebe <sup>6)</sup>									
	2.5 D (14/18)	63		03.94						03.02 + ME5T-Getriebe <sup>6)</sup>									
	2.5 TD (14/18)	76		03.94						03.02 + ME5T-Getriebe <sup>6)</sup>									
2.0 i (10/14/18)	80		03.94	03.02 + MG5TU-Getriebe <sup>7)</sup>	24.3728-0519.2	590519			L=1090										

<sup>1)</sup> - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada

<sup>2)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

<sup>3)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno

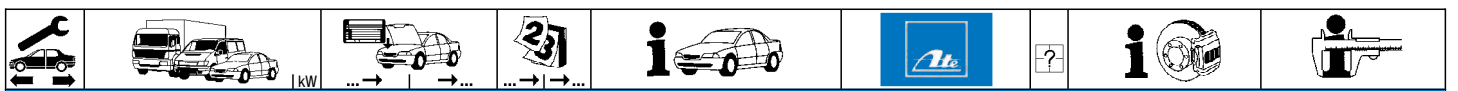
<sup>4)</sup> - ABS/ + reinforced suspension / - ABS/ + sospensione rinforzata / - ABS/ + châssis renforcé / - ABS/ + suspensión reforzada

<sup>5)</sup> + ML5T transmission / + scatola cambio ML5T / + boîte de vitesse ML5T / + cambio ML5T

<sup>6)</sup> + ME5T transmission / + scatola cambio ME5T / + boîte de vitesse ME5T / + cambio ME5T

<sup>7)</sup> + MG5TU transmission / + scatola cambio MG5TU / + boîte de vitesse MG5TU / + cambio MG5TU





**CITROEN JUMPER (06-)**






















	3.0 HDi 155	115	07.10	24.5112-0492.3	331217	2		L=492
	3.0 HDi 160	116	09.06					
	3.0 HDi 180	130	07.11					
	2.2 HDi 100	74	04.06	24.5112-0417.3	331298	2	+ kurzer Radstand 1)	L=417
	2.2 HDi 110	81	07.11	83.7101-9489.3	330906	2		
	2.2 HDi 120	88	04.06					
	2.2 HDi 130	96	07.11					
	2.2 HDi 150	110	07.11					
	3.0 HDi 145	107	07.10					
	3.0 HDi 155	115	07.10					
	3.0 HDi 160	116	09.06					
	3.0 HDi 180	130	07.11					

**CITROEN JUMPY Kombi (95-06)**

	1.6		ORGA 08206	10.95	24.2122-1703.3	010422	- ABS/ + 0,8 t	THz 22,20						
	1.9 D	51	ORGA 08206	10.95	24.2122-1708.3	010437			+ ABS/ + 0,8 t	THz 22,20				
	1.9 TD	66	ORGA 08206	10.95	24.2123-1707.3	010492			- ABS/ + 0,9 t	THz 23,81				
	1.9 TD	68	ORGA 08206	04.96	24.2123-1708.3	010493			+ ABS/ + 0,9 t	THz 23,81				
	1.6		ORGA 08207	12.06	24.2122-1741.3	010695	- ABS/ + 0,8 t	THz 22,20						
	1.9 D	51	ORGA 08207	12.06	24.2122-1742.3	010696			+ ABS/ + 0,8 t	THz 22,20				
	1.9 TD	66	ORGA 08207	12.06	24.2123-1738.3	010658			- ABS/ + 0,9 t	THz 23,81				
	1.9 TD	68	ORGA 08207	12.06	24.2123-1733.3	010657			+ ABS/ + 0,9 t	THz 23,81				
	2.0 16V	100		04.00	24.2123-1738.3	010658	- ABS	THz 23,81						
	2.0 16V	102		03.00	24.2123-1733.3	010657			+ ABS	THz 23,81				
	2.0 HDi	69		10.99	12.06									
	2.0 HDi	80		03.00	12.06									
	1.6		ORGA 09792	10.95	24.3571-1709.5	240153	<input type="checkbox"/>	D=57, - Halter	LUC					
	1.9 D	51	ORGA 09155	10.95	24.3571-1710.5	240154				<input type="checkbox"/>	D=57, - Halter	LUC		
	1.9 TD	66	ORGA 09792	10.95										
	1.9 TD	68	ORGA 09792	04.96										
	2.0 16V	100	ORGA 09792	04.00										
	2.0 16V	102	ORGA 09792	03.00										
	2.0 HDi	69	ORGA 09792	10.99										
	2.0 HDi	80	ORGA 09792	03.00										
	1.9 D	51	ORGA 09156		12.06	24.3571-1711.5	240159	<input type="checkbox"/>	D=57, - Halter	BDX				
						24.3571-1712.5	240160				<input type="checkbox"/>	D=57, - Halter	BDX	
	1.6		ORGA 09793	12.06	24.3601-1711.7	220607	<input type="checkbox"/>	D=60, - Halter	LUC					
	1.9 TD	66	ORGA 09793	12.06	24.3601-1712.7	220608				<input type="checkbox"/>	D=60, - Halter	LUC		
	1.9 TD	68	ORGA 09793	12.06										
	2.0 16V	100	ORGA 09793	12.06										
	2.0 16V	102	ORGA 09793	12.06										
	2.0 HDi	69	ORGA 09793	12.06										
2.0 HDi	80	ORGA 09793	12.06											
	1.6		ORGA 09792	10.95	24.5118-0471.3	330528	2		L=473					
	1.9 D	51		10.95						12.06				
	1.9 TD	66	ORGA 09792	10.95										
	1.9 TD	68	ORGA 09792	04.96										
	2.0 16V	100	ORGA 09792	04.00										
	2.0 16V	102	ORGA 09792	03.00										
	2.0 HDi	69	ORGA 09792	10.99										
	2.0 HDi	80	ORGA 09792	03.00										
	1.6		ORGA 09793	12.06	24.5111-0462.3	330555				2		L=460		
	1.9 TD	66	ORGA 09793	12.06										
1.9 TD	68	ORGA 09793	12.06											
2.0 16V	100	ORGA 09793	12.06											
2.0 16V	102	ORGA 09793	12.06											
2.0 HDi	69	ORGA 09793	12.06											
2.0 HDi	80	ORGA 09793	12.06											
	1.6			10.95	24.5229-0251.3	330535	2		L=250					
	1.9 D	51		10.95										
	1.9 TD	66		10.95										
	1.9 TD	68		04.96										
	2.0 16V	100		04.00										
	2.0 16V	102		03.00										
	2.0 HDi	69		10.99										
	2.0 HDi	80		03.00										
	1.6			10.95	24.3219-1704.3	020374			Rz 19,05					
	1.9 D	51		10.95										
	1.9 TD	66		10.95										
	1.9 TD	68		04.96										
	2.0 16V	100		04.00										
	2.0 16V	102		03.00										
	2.0 HDi	69		10.99										
	2.0 HDi	80		03.00										
	1.6	51		10.95	24.3727-0336.2	580336	1	<input checked="" type="checkbox"/>	L=500					
	1.9 D	51		10.95						24.3727-0341.2	580341	1	<input checked="" type="checkbox"/>	L=900
	1.9 TD	66		10.95						24.3727-0532.2	580532		<input type="checkbox"/>	L=1063
	1.9 TD	68		04.96						24.3727-0531.2	580531		<input type="checkbox"/>	L=2286
	2.0 16V	100		04.00										
	2.0 16V	102		03.00										
	2.0 HDi	69		10.99										
	2.0 HDi	80		03.00										
	1.6	51		10.95						24.3727-0336.2	580336	1	<input checked="" type="checkbox"/>	L=500
	1.9 D	51		10.95						24.3727-0341.2	580341	1	<input checked="" type="checkbox"/>	L=900
1.9 TD	66		10.95	24.3727-0532.2	580532		<input type="checkbox"/>	L=1063						
1.9 TD	66		10.95	24.3727-0532.2	580532		<input type="checkbox"/>	L=1063						

1) + short wheel base / + passo lungo / + empattement court / + distancia corta entre ejes  
 2) + long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes  
 3) - long wheel base / - passo lungo / - empattement long / - distancia larga entre ejes

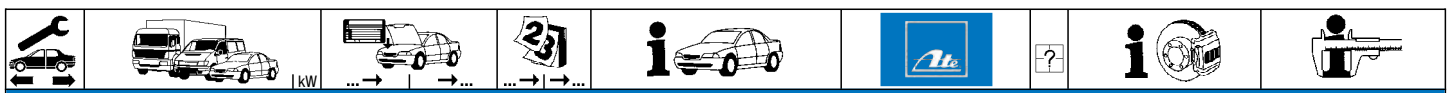


												
<b>CITROEN JUMPY Kombi (95-06)</b>												
	1.9 TD	68		04.96	12.06	24.3727-0336.2	580336	1  - langer Radstand <sup>1)</sup> 1  + langer Radstand <sup>2)</sup> <input type="checkbox"/>	L=500 L=900 L=1063			
	2.0 16V	100		04.00	12.06	24.3727-0341.2	580341					
	2.0 16V	102		03.00	12.06	24.3727-0532.2	580532					
	2.0 HDi	69		10.99	12.06							
	2.0 HDi	80		03.00	12.06							
	1.6			10.95	12.06	24.3728-0341.2	590341		L=738, + AUT			
	2.0 16V	100		04.00	12.06	+ BE3-Getriebe <sup>3)</sup>						
	2.0 16V	102		03.00	12.06	+ BE3-Getriebe <sup>3)</sup>						
	1.9 D	51		10.95	12.06	24.3728-0336.2	590336					
	2.0 16V	100		04.00	12.06	+ BE4-Getriebe <sup>4)</sup>						
	2.0 16V	102		03.00	12.06	+ BE4-Getriebe <sup>4)</sup>						
	2.0 HDi	69		10.99	12.06	+ ML5-Getriebe <sup>5)</sup>						
	2.0 HDi	80		03.00	12.06	+ ML5-Getriebe <sup>5)</sup>						
	1.9 TD	66		10.95	12.06	24.3728-0342.2	590342					
	1.9 TD	68		04.96	12.06	24.3728-0340.2	590340					
<b>CITROEN JUMPY Kasten (95-06)</b>												
	1.6		ORGA 08206	10.95		24.2122-1703.3	010422	<input type="checkbox"/> - ABS/ + 0,8 t <input type="checkbox"/> + ABS/ + 0,8 t <input type="checkbox"/> - ABS/ + 0,9 t <input type="checkbox"/> + ABS/ + 0,9 t	THz 22,20 THz 22,20 THz 23,81 THz 23,81			
	1.9 D 70	51	ORGA 08206	04.98		24.2122-1708.3	010437					
	1.9 TD	66	ORGA 08206	10.95		24.2123-1707.3	010492					
						24.2123-1708.3	010493					
	1.6		ORGA 08207		12.06	24.2122-1741.3	010695					
	1.9 D 70	51	ORGA 08207		12.06	24.2122-1742.3	010696					
	1.9 TD	66	ORGA 08207		12.06	24.2123-1738.3	010658					
						24.2123-1733.3	010657					
	2.0 16V	102		03.00	12.06	24.2123-1738.3	010658					
	2.0 HDi 110	80		01.02	12.06	24.2123-1733.3	010657					
	2.0 HDi 95	69		10.99	12.06							
	1.6		ORGA 09792	10.95	+ 0,8/0,9 t	24.3571-1709.5	240153	<input type="checkbox"/> <input type="checkbox"/>	D=57, - Halter D=57, - Halter	LUC LUC		
	1.9 D	51	ORGA 09155	10.95	+ 0,8/0,9 t	24.3571-1710.5	240154					
	1.9 D 70	51	ORGA 09155	04.98	+ 0,8/0,9 t							
	1.9 TD	66	ORGA 09155	10.95	+ 0,8/0,9 t							
	2.0 16V	102	ORGA 09792	03.00	+ 0,8/0,9 t							
	2.0 HDi 110	80	ORGA 09792	01.02	+ 0,8/0,9 t							
	2.0 HDi 95	69	ORGA 09792	10.99	+ 0,8/0,9 t							
	1.9 D	51	ORGA 09156		12.06	+ 0,8/0,9 t	24.3571-1711.5				240159	
	1.9 D 70	51	ORGA 09156		12.06	+ 0,8/0,9 t	24.3571-1712.5				240160	
	1.9 TD	66	ORGA 09156		12.06	+ 0,8/0,9 t						
	1.6		ORGA 09793		12.06	+ 0,8/0,9 t	24.3601-1711.7				220607	
	2.0 16V	102	ORGA 09793		12.06	+ 0,8/0,9 t	24.3601-1712.7				220608	
2.0 HDi 110	80	ORGA 09793		12.06	+ 0,8/0,9 t							
2.0 HDi 95	69	ORGA 09793		12.06	+ 0,8/0,9 t							
	1.6		ORGA 09792	10.95		24.5229-0251.3	330535	2	L=250			
	1.9 D	51		10.95	12.06							
	1.9 D 70	51		04.98	12.06							
	1.9 TD	66		10.95	12.06							
	2.0 16V	102	ORGA 09792	03.00								
	2.0 HDi 110	80	ORGA 09792	01.02								
	2.0 HDi 95	69	ORGA 09792	10.99								
	1.6		ORGA 09793		12.06		24.5111-0462.3			330555		
	2.0 16V	102	ORGA 09793		12.06							
	2.0 HDi 110	80	ORGA 09793		12.06							
	2.0 HDi 95	69	ORGA 09793		12.06							
		1.6			10.95	12.06	24.5229-0251.3			330535	2	L=250
1.9 D		51		10.95	12.06							
1.9 D 70		51		04.98	12.06							
1.9 TD		66		10.95	12.06							
2.0 16V		102		03.00	12.06							
2.0 HDi 110		80		01.02	12.06							
2.0 HDi 95		69		10.99	12.06							
		1.6			10.95	12.06	24.3219-1704.3	020374		Rz 19,05		
		1.9 D	51		10.95	12.06						
		1.9 D 70	51		04.98	12.06						
		1.9 TD	66		10.95	12.06						
		2.0 16V	102		03.00	12.06						
	2.0 HDi 110	80		01.02	12.06							
	2.0 HDi 95	69		10.99	12.06							
		1.6			10.95	12.06	24.3727-0336.2	580336			1  - langer Radstand <sup>1)</sup> 1  + langer Radstand <sup>2)</sup> <input type="checkbox"/>	L=500 L=900 L=1063 L=2286
		1.9 D	51		10.95	12.06	24.3727-0341.2	580341				
		1.9 D 70	51		04.98	12.06	24.3727-0532.2	580532				
		1.9 TD	66		10.95	12.06	24.3727-0531.2	580531				
		2.0 16V	102		03.00	12.06						
2.0 HDi 110		80		01.02	12.06							
2.0 HDi 95		69		10.99	12.06							
1.6				10.95	12.06	24.3727-0336.2	580336					
1.9 D		51		10.95	12.09	24.3727-0341.2	580341					
1.9 D 70		51		04.98	12.06	24.3727-0532.2	580532					
1.9 TD		66		10.95	12.06							
2.0 16V		102		03.00	12.06							
2.0 HDi 110	80		01.02	12.06								
2.0 HDi 95	69		10.99	12.06								

<sup>1)</sup> - long wheel base / - passo lungo / - empattement long / - distancia larga entre ejes  
<sup>2)</sup> + long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes  
<sup>3)</sup> + BE3 transmission / + scatola cambio BE3 / + boîte de vitesse BE3 / + cambio BE3  
<sup>4)</sup> + BE4 transmission / + scatola cambio BE4 / + boîte de vitesse BE4 / + cambio BE4  
<sup>5)</sup> + ML5 transmission / + scatola cambio ML5 / + boîte de vitesse ML5 / + cambio ML5  
<sup>6)</sup> + ME5K transmission / + scatola cambio ME5K / + boîte de vitesse ME5K / + cambio ME5K  
<sup>7)</sup> + ML5T transmission / + scatola cambio ML5T / + boîte de vitesse ML5T / + cambio ML5T

<b>CITROEN JUMPY Kasten (95-06)</b>								
	1.6			10.95	12.06	24.3728-0341.2	590341	L=738, + AUT
	2.0 16V	102		03.00	12.06	+ BE3-Getriebe <sup>1)</sup>		
	1.6			10.95	12.06	24.3728-0336.2	590336	L=973, + AUT
	1.9 D 70	51		04.98	12.06			
	2.0 16V	102		03.00	12.06	+ BE4-Getriebe <sup>2)</sup>		
1.9 TD		66		10.95	12.06	24.3728-0342.2	590342	+ ME5K-Getriebe <sup>3)</sup>
						24.3728-0340.2	590340	+ ML5T-Getriebe <sup>4)</sup>
2.0 HDi 110		80		01.02	12.06	24.3728-0340.2	590340	+ ML5-Getriebe <sup>5)</sup>
	2.0 HDi 95	69		10.99	12.06			L=1088, + AUT
<b>CITROEN JUMPY Pritsche/Fahrgestell (99-06)</b>								
	1.9 TD	68		10.99	12.06	24.2122-1741.3	010695	- ABS/ + 0,8 t
	2.0 HDi	69		10.99	12.06	24.2122-1742.3	010696	+ ABS/ + 0,8 t
	1.9 TD	68		10.99	12.06	24.2123-1738.3	010658	- ABS/ + 0,9 t
	2.0 HDi	69		10.99	12.06	24.2123-1733.3	010657	+ ABS/ + 0,9 t
	1.9 TD	68	ORGA 09792	10.99		24.3571-1709.5	240153	- ABS
	2.0 HDi	69	ORGA 09792	10.99		24.3571-1710.5	240154	+ ABS
	1.9 TD	68	ORGA 09793		12.06	24.3601-1711.7	220607	
	2.0 HDi	69	ORGA 09793		12.06	24.3601-1712.7	220608	
	1.9 TD	68	ORGA 09792	10.99		24.5118-0471.3	330528	L=473
	2.0 HDi	69	ORGA 09792	10.99				
	1.9 TD	68	ORGA 09793		12.06	24.5111-0462.3	330555	L=460
	2.0 HDi	69	ORGA 09793		12.06			
	1.9 TD	68		10.99	12.06	24.5229-0251.3	330535	L=250
	2.0 HDi	69		10.99	12.06			
	1.9 TD	68		10.99	12.06	24.3219-1704.3	020374	Rz 19,05
	2.0 HDi	69		10.99	12.06			
	1.9 TD	68		10.99	12.06	24.3727-0336.2	580336	1  - langer Radstand <sup>6)</sup>
	2.0 HDi	69		10.99	12.06	24.3727-0341.2	580341	1  + langer Radstand <sup>7)</sup>
	1.9 TD	68		10.99	12.06	24.3727-0532.2	580532	
	2.0 HDi	69		10.99	12.06	24.3727-0531.2	580531	
	1.9 TD	68		10.99	12.06	24.3727-0336.2	580336	1  - langer Radstand <sup>6)</sup>
	2.0 HDi	69		10.99	12.06	24.3727-0341.2	580341	1  + langer Radstand <sup>7)</sup>
	1.9 TD	68		10.99	12.06	24.3727-0532.2	580532	
	2.0 HDi	69		10.99	12.06	24.3727-0531.2	580531	
	1.9 TD	68		10.99	12.06	24.3728-0342.2	590342	+ ME5K-Getriebe <sup>3)</sup>
	2.0 HDi	69		10.99	12.06	24.3728-0340.2	590340	+ ML5T-Getriebe <sup>4)</sup>
	2.0 HDi	69		10.99	12.06	24.3728-0333.2	590333	+ ML5-Getriebe <sup>5)</sup>
<b>CITROEN JUMPY (07-)</b>								
	1.6 HDi 90	66		01.07		03.2125-0298.3	010818	- ESP
	2.0 HDi 120	88		01.07		03.2125-0293.3	010817	+ ESP
	2.0 HDi 120 4x4	88		01.10				THz 25,40
	2.0 HDi 125	94		07.11				ATE
	2.0 HDi 140	100		01.07				
	2.0 HDi 165	120		07.10				
	2.0 HDi 95	72		07.11				
	2.0 i	103		01.07				
	1.6 HDi 90	66		01.07		24.3481-1785.5	240595	
	2.0 HDi 120	88		01.07		24.3481-1786.5	240596	
	2.0 HDi 120 4x4	88		01.10				D=48/45, - Halter
	2.0 HDi 125	94		07.11				LUC
	2.0 HDi 140	100		01.07				
	2.0 HDi 165	120		07.10				
	2.0 HDi 95	72		07.11				
	2.0 i	103		01.07				
	1.6 HDi 90	66		01.07		24.5144-0455.3	331201	L=455
	2.0 HDi 120	88		01.07				
	2.0 HDi 120 4x4	88		01.10				
	2.0 HDi 125	94		07.11				
	2.0 HDi 140	100		01.07				
	2.0 HDi 165	120		07.10				
	2.0 HDi 95	72		07.11				
	2.0 i	103		01.07				
	1.6 HDi 90	66	ORGA 10933	01.07		24.3414-1715.5	240589	
	2.0 HDi 120	88	ORGA 10933	01.07		24.3414-1716.5	240590	
	2.0 HDi 120 4x4	88	ORGA 10933	01.10				D=41, - Halter
	2.0 HDi 125	94	ORGA 10933	07.11				LUC
	2.0 HDi 140	100	ORGA 10933	01.07				
	2.0 HDi 165	120	ORGA 10933	07.10				
	2.0 HDi 95	72	ORGA 10933	07.11				
	2.0 i	103	ORGA 10933	01.07				
	1.6 HDi 90	66	ORGA 10933	01.07		24.5239-0260.3	331171	2 + kurzer Radstand <sup>9)</sup>
	2.0 HDi 120	88	ORGA 10933	01.07		24.5239-0365.3	331281	2 + langer Radstand <sup>7)</sup>
	2.0 HDi 140	100	ORGA 10933	01.07				L=260
	2.0 HDi 165	120	ORGA 10933	07.10				L=365
	2.0 i	103	ORGA 10933	01.07				
	1.6 HDi 90	66	ORGA 10934			24.5239-0240.3	331170	2 + kurzer Radstand <sup>9)</sup>
	2.0 HDi 120	88	ORGA 10934			24.5239-0355.3	331243	2 + langer Radstand <sup>7)</sup>
	2.0 HDi 120 4x4	88		01.10				L=240
	2.0 HDi 125	94		07.11				L=355
	2.0 HDi 140	100	ORGA 10934					

<sup>1)</sup> + BE3 transmission / + scatola cambio BE3 / + boîte de vitesse BE3 / + cambio BE3  
<sup>2)</sup> + BE4 transmission / + scatola cambio BE4 / + boîte de vitesse BE4 / + cambio BE4  
<sup>3)</sup> + ME5K transmission / + scatola cambio ME5K / + boîte de vitesse ME5K / + cambio ME5K  
<sup>4)</sup> + ML5T transmission / + scatola cambio ML5T / + boîte de vitesse ML5T / + cambio ML5T  
<sup>5)</sup> + ML5 transmission / + scatola cambio ML5 / + boîte de vitesse ML5 / + cambio ML5  
<sup>6)</sup> - long wheel base / - passo lungo / - empattement long / - distancia larga entre ejes  
<sup>7)</sup> + long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes  
<sup>8)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno  
<sup>9)</sup> + short wheel base / + passo lungo / + empattement court / + distancia corta entre ejes



### CITROEN JUMPY (07-)

	2.0 HDi 165 2.0 HDi 95 2.0 i	120 72 103 ORGA 10934	07.10 07.11	24.5239-0240.3 24.5239-0355.3	331170 331243	2 2	+ kurzer Radstand <sup>1)</sup> + langer Radstand <sup>2)</sup>	L=240 L=355	
	1.6 HDi 90	66	01.07	24.3222-1726.3	020518			Rz 22,20	LUC

### CITROEN NEMO (08-)



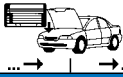













	1.3 HDi 75 1.4 HDi 1.4 i	55 50 54	10.10 02.08 02.08	24.3541-1769.3 24.3541-1770.5	240601 240602	 		D=54, - Halter D=54, - Halter	BOS BOS
	1.3 HDi 75 1.4 HDi 1.4 i	55 50 54	10.10 02.08 02.08	24.5112-0402.3	331297	2		L=402	
	1.3 HDi 75 1.4 HDi 1.4 i	55 50 54	10.10 02.08 02.08	24.5228-0181.3	331279	2		L=180	
	1.3 HDi 75 1.4 HDi 1.4 i	55 50 54	10.10 02.08 02.08	24.3220-1728.3	020509			Rz 20,64	

### CITROEN SAXO (96-04)

	1.0 i 1.1 X/SX 1.5 D 1.6 1.6 1.6 1.6 16V VTS 1.6 i 1.6 i VTS	  43 66 74 88 87 65 72	02.96 02.96 07.01 02.96 02.01 02.96 07.96 02.96 09.00	03.04 03.04 04.04 06.03 04.04 03.04 03.04 03.04	03.7740-3302.4	300107	- ABS	8"	ATE	
	1.0 i 1.1 X/SX		02.96 02.96	03.04 03.04	- ABS - ABS	03.2120-4166.3 24.2120-1722.3 24.2119-1708.3	010452 010544 010543	für 3-Loch-Felge <sup>3)</sup> für 3-Loch-Felge <sup>3)</sup> für 4-Loch-Felge <sup>4)</sup>	THz 20,64 THz 20,64 THz 19,05	ATE BDX BDX
	1.4 i VTS 1.5 D 1.5 D 1.6 1.6 1.6 1.6 16V VTS 1.6 i 1.6 i VTS	55 43 66 74 88 87 65 72	02.96 04.96 07.01 02.96 02.01 02.96 07.96 02.96 09.00	03.04 03.04 04.04 06.03 04.04 03.04 03.04 03.04	03.2120-4166.3 24.2119-1708.3 24.2120-1722.3	010452 010543 010544	- ABS - ABS - ABS	THz 20,64 THz 19,05 THz 20,64	ATE BDX BDX	
	1.0 i 1.1 X/SX 1.4 i VTS 1.5 D 1.5 D 1.6 1.6 i SX/VSX	55 43 66 65	02.96 02.96 02.96 07.01 02.96 02.96	03.04 03.04 03.04 04.04 04.04 06.03 03.04	24.2120-1728.3	010626	+ ABS	THz 20,64		
	1.6 1.6 1.6 1.6 16V VTS 1.6 i VTL/VTR 1.6 i VTS	66 74 88 87 65 72	02.96 02.01 02.96 07.96 02.96 09.00	06.03 04.04 04.04 03.04 03.04 03.04	03.2122-1281.3	010606	+ ABS	THz 22,20	ATE	
	1.0 i 1.1 X/SX 1.4 i VTS 1.6 1.6 1.6 1.6 16V VTS 1.6 i 1.6 i VTS	55 66 74 88 87 65 72	02.96 02.96 05.96 02.96 02.01 02.96 07.96 02.96 09.00	03.04 03.04 03.04 06.03 04.04 04.04 03.04 03.04 03.04	11.0441-4501.2	250015		Dichtungssatz	ATE	
	1.4 i VTS 1.6 1.6 1.6 1.6 16V VTS 1.6 i 1.6 i VTS	55 66 74 88 87 65 72	05.96 02.96 02.01 02.96 07.96 02.96 09.00	03.04 06.03 04.04 04.04 03.04 03.04 03.04	11.3481-9833.2 11.3481-9834.2 24.3481-9833.5 24.3481-9834.5 11.0441-4811.2 11.0101-5407.2 11.8171-0008.1 11.8116-0129.1	220561 220562 240479 240480 250024 260011 990049 390591	   	D=48, - Halter D=48, - Halter D=48, - Halter D=48, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE	
	1.0 i 1.1 X/SX		02.96 02.96	03.04 03.04	24.5111-0330.3 24.5111-0301.3	330160 330499	2 2	für 3-Loch-Felge <sup>3)</sup> für 4-Loch-Felge <sup>4)</sup>	L=330 L=300	
	1.4 i VTS 1.5 D 1.5 D 1.6 1.6 1.6 1.6 16V VTS 1.6 i	55 43 66 88 87 65	02.96 04.96 07.01 02.96 02.96 07.96 02.96	03.04 04.04 04.04 06.03 04.04 03.04 03.04	24.5111-0301.3	330499	2	L=300		
	1.0 i 1.1 X/SX 1.4 i VTS 1.5 D 1.5 D 1.6 1.6 1.6 1.6 16V VTS 1.6 i	ORGA 08094 ORGA 08094 55 ORGA 08094 ORGA 08094 43 ORGA 08094 66 ORGA 08094 74 88 ORGA 08094 87 ORGA 08094 65 ORGA 08094	02.96 02.96 04.96 07.01 02.96 02.96 07.96 02.96	03.04 03.04 03.04 04.04 04.04 06.03 04.04 03.04 03.04	24.5111-0290.3	330108	2	L=290		

<sup>1)</sup> + short wheel base / + passo lungo / + empattement court / + distancia corta entre ejes  
<sup>2)</sup> + long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes  
<sup>3)</sup> for 3 bore wheel rim / per cerchione a 3 fori / pour jante à 3 trous / para Liantas de 3 taladros  
<sup>4)</sup> for 4 bore wheel rim / per cerchione a 4 fori / pour jante à 4 trous / para Liantas de 4 taladros












									
<b>CITROEN SAXO (96-04)</b>									
	1.6 i VTS	72		09.00	03.04	24.5111-0290.3	330108	2	L=290
	1.0 i			02.96	03.04	24.5229-0199.3	330534	2	L=200
	1.1 X/SX			02.96	03.04				
	1.4 i VTS	55		02.96	03.04				
	1.5 D			04.96	03.04				
	1.5 D	43		07.01	04.04				
	1.6	66		02.96	06.03				
	1.6	74		02.01	04.04				
	1.6	88		02.96	04.04				
	1.6 16V VTS	87		07.96	03.04				
	1.6 i	65		02.96	03.04				
	1.6 i VTS	72		09.00	03.04				
	1.0 i			02.96	03.04	24.3219-1603.3	020200	<input type="checkbox"/> für 3-Loch-Felge <sup>1)</sup>	RzR 19,05
	1.1 X/SX			02.96	03.04	24.3219-1604.3	020201	<input type="checkbox"/> für 3-Loch-Felge <sup>1)</sup>	RzR 19,05
						24.3219-1609.3	020319	<input type="checkbox"/> für 4-Loch-Felge <sup>2)</sup>	RzR 19,05
						24.3219-1610.3	020320	<input type="checkbox"/> für 4-Loch-Felge <sup>2)</sup>	RzR 19,05
	1.4 i VTS	55		02.96	03.04	24.3219-1609.3	020319	<input type="checkbox"/>	RzR 19,05
	1.5 D			04.96	03.04	24.3219-1610.3	020320	<input type="checkbox"/>	RzR 19,05
	1.5 D	43		07.01	04.04				
	1.6	66		02.96	06.03				
	1.6 i SX/VTL/VSX	65		02.96	03.04				
	1.0 i		ORGA 08095	02.96		24.3220-1711.3	020409	+ GG <sup>3)</sup>	Rz 20,64
	1.1 X/SX		ORGA 08095	02.96					
	1.4 i VTS	55	ORGA 08095	02.96					
	1.5 D		ORGA 08095	04.96					
	1.5 D	43	ORGA 08095	07.01					
	1.6	66	ORGA 08095	02.96					
	1.6 i SX/VTL/VSX	65	ORGA 08095	02.96					
	1.0 i		ORGA 08096		03.04	24.3220-1717.3	020430	+ ALU <sup>4)</sup>	Rz 20,64
	1.1 X/SX		ORGA 08096		03.04				
	1.4 i VTS	55	ORGA 08096		03.04				
	1.5 D		ORGA 08096		03.04				
	1.5 D	43	ORGA 08096		04.04				
	1.6	66	ORGA 08096		04.04				
	1.6 i SX/VTL/VSX	65	ORGA 08096		03.04				
	1.0 i			02.96	03.04	24.3727-0816.2	580816	2 ↓	L=1442
	1.1 X/SX			02.96	03.04				
	1.4 i VTS	55		02.96	03.04				
	1.5 D			04.96	03.04				
	1.5 D	43		07.01	04.04				
	1.6	66		02.96	06.03				
	1.6 i SX/VTL/VSX	65		02.96	03.04				
	1.6	66		02.96	06.03	24.3727-0817.2	580817	2 ↓	L=1505
	1.6	74		02.01	04.04				
	1.6	88		02.96	04.04				
	1.6 16V VTS	87		07.96	03.04				
	1.6 i VTR	65		02.96	03.04				
	1.6 i VTS	72		09.00	03.04				
	1.0 i			02.96	03.04	24.3728-0313.2	590313		L=673
	1.1 X/SX			02.96	03.04				
	1.4 i VTS	55		02.96	03.04				
	1.6	66		02.96	06.03				
	1.6	88		02.96	04.04				
	1.6 16V VTS	87		07.96	03.04				
	1.6 i	65		02.96	03.04				
	1.5 D			04.96	03.04	24.3728-0315.2	590315		L=673
	1.5 D	43		07.01	04.04				
	1.6	74		02.01	04.04				
	1.6 i VTS	72		09.00	03.04				
<b>CITROEN XANTIA (X1) Limousine (93-97)</b>									
	1.6 i	65		03.93	12.97	24.5111-0355.3	330757	2	L=360
	1.8 16V	81		06.95	12.97	24.5111-0375.3	331128	2	L=375
	1.8 i	66		04.97	12.97				
	1.8 i	74		03.93	12.97				
	1.9 D	50		06.94	12.97				
	1.9 D	51		06.94	12.97				
	1.9 SD	55		02.96	12.97				
	1.9 TD	66		10.94	12.97				
	2.0	95		03.93	05.95				
	2.0 16V	97		06.95	12.97				
	2.0 16V	110		06.94	12.97				
	2.0 16V	112		03.93	12.97				
	2.0 i	89		03.93	12.97				
	2.0 Turbo	108		06.95	12.97				
	2.1 TD	80		06.95	12.97				
	3.0 V6	140		01.97	12.97				
	1.6 i	65		03.93	12.97	24.3727-0312.2	580312	<input type="checkbox"/>	L=1262
	1.8 16V	81		06.95	12.97	24.3727-0311.2	580311	<input type="checkbox"/>	L=1333
	1.8 i	66		04.97	12.97				
	1.8 i	74		03.93	12.97				
	1.9 D	50		06.94	12.97				
	1.9 D	51		06.94	12.97				
	1.9 SD	55		02.96	12.97				

<sup>1)</sup> for 3 bore wheel rim / per cerchione a 3 fori / pour jante à 3 trous / para Llantas de 3 taladros

<sup>2)</sup> for 4 bore wheel rim / per cerchione a 4 fori / pour jante à 4 trous / para Llantas de 4 taladros

<sup>3)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>4)</sup> + aluminium / + alluminio / + aluminium / + aluminio

								
<b>CITROEN XANTIA (X1) Limousine (93-97)</b>								
Y	1.9 TD	66	10.94	12.97	24.3727-0312.2	580312	<input type="checkbox"/>	L=1262 L=1333
	2.0	95	03.93	05.95	24.3727-0311.2	580311	<input type="checkbox"/>	
	2.0 16V	97	06.95	12.97				
	2.0 16V	110	06.94	12.97				
	2.0 16V	112	03.93	12.97				
	2.0 i	89	03.93	12.97				
Y	2.0 Turbo	108	06.95	12.97	24.3727-0330.2	580330	<input type="checkbox"/>	L=1313 L=1333
	2.1 TD	80	06.95	12.97	24.3727-0311.2	580311	<input type="checkbox"/>	
	3.0 V6	140	01.97	12.97	24.3727-0330.2	580330	<input type="checkbox"/>	
X	1.6 i	65	03.93	12.97	24.3728-0310.2	590310		L=778
	1.8 16V	81	06.95	12.97				
	1.8 i	66	04.97	12.97				
	1.8 i	74	06.95	12.97				
	1.9 D	50	06.94	04.95				
	1.9 D	51	06.94	04.95				
	2.0 i	89	03.93	12.97				
	2.0 i	89	03.93	12.97				
<b>CITROEN XANTIA (X1) Kombi (95-97)</b>								
Y	1.8 16V	81	06.95	12.97	24.5111-0355.3	330757	2	L=360 L=375
	1.8 i	66	04.97	12.97	24.5111-0375.3	331128	2	
	1.8 i	74	06.95	12.97				
	1.9 SD	55	04.97	12.97				
	1.9 TD	66	06.95	12.97				
	2.0 16V	97	06.95	12.97				
	2.0 i	89	06.95	12.97				
	2.0 Turbo	108	06.95	12.97				
	2.1 TD	80	06.96	12.97				
	2.1 TD	80	06.96	12.97				
Y	1.8 16V	81	06.95	12.97	24.3727-0312.2	580312	<input type="checkbox"/>	L=1262 L=1333
	1.8 i	66	04.97	12.97	24.3727-0311.2	580311	<input type="checkbox"/>	
	1.8 i	74	06.95	12.97				
	1.9 SD	55	04.97	12.97				
	1.9 TD	66	06.95	12.97				
	2.0 16V	97	06.95	12.97				
	2.0 i	89	06.95	12.97				
	2.0 Turbo	108	06.95	12.97	24.3727-0330.2	580330	<input type="checkbox"/>	
	2.1 TD	80	06.96	12.97	24.3727-0311.2	580311	<input type="checkbox"/>	
	2.1 TD	80	06.96	12.97				
X	1.8 16V	81	06.95	12.97	24.3728-0310.2	590310		L=778
	1.8 i	66	04.97	12.97				
	1.8 i	74	06.95	12.97				
	2.0 i	89	06.95	12.97				
	2.0 i	89	06.95	12.97				
<b>CITROEN XANTIA (X2) Limousine (98-03)</b>								
Y	1.8 16V	81	01.98	09.01	24.5111-0355.3	330757	2	L=360 L=375
	1.8 i	66	01.98	09.01	24.5111-0375.3	331128	2	
	1.9 SD	55	01.98	09.01				
	1.9 TD	66	01.98	09.01				
	2.0 16V	97	01.98	09.01				
	2.0 HDi 110	109	02.99	09.01				
	2.0 HDi 90	66	03.99	09.01				
	2.0 i	89	01.98	09.01				
	2.0 Turbo	108	01.98	09.01				
	2.1 TD	80	01.98	02.99				
	3.0 V6	140	01.98	09.01				
	3.0 V6	140	01.98	09.01				
	3.0 V6	140	01.98	09.01				
Y	1.8 16V	81	01.98	09.01	24.3727-0312.2	580312	<input type="checkbox"/>	L=1262 L=1333
	1.8 i	66	01.98	09.01	24.3727-0311.2	580311	<input type="checkbox"/>	
	1.9 SD	55	01.98	09.01				
	1.9 TD	66	01.98	09.01				
	2.0 16V	97	01.98	09.01				
	2.0 HDi 90	66	03.99	09.01				
	2.0 i	89	01.98	09.01				
	1.8 16V	81	01.98	09.01	24.3727-0351.2	580351	<input type="checkbox"/>	
	1.9 TD	66	01.98	09.01	24.3727-0311.2	580311	<input type="checkbox"/>	
	2.0 16V	97	01.98	09.01				
	2.0 HDi 110	109	02.99	09.01	24.3727-0330.2	580330	<input type="checkbox"/>	
	2.0 HDi 90	66	03.99	09.01	24.3727-0311.2	580311	<input type="checkbox"/>	
	2.0 Turbo	108	01.98	09.01				
2.1 TD	80	01.98	02.99					
3.0 V6	140	01.98	09.01	24.3727-0330.2	580330	<input type="checkbox"/>		
3.0 V6	140	01.98	09.01	24.3727-0330.2	580330	<input type="checkbox"/>		
X	1.8 16V	81	01.98	09.01	24.3728-0310.2	590310		L=778
	1.8 i	66	01.98	09.01				
<b>CITROEN XANTIA (X2) Kombi (98-03)</b>								
Y	1.8 16V	81	01.98	09.01	24.5111-0355.3	330757	2	L=360 L=375
	1.8 i	66	01.98	09.01	24.5111-0375.3	331128	2	
	1.9 SD	55	01.98	09.01				
	1.9 TD	66	01.98	09.01				
	2.0 16V	97	01.98	09.01				
	2.0 HDi 110	109	02.99	09.01				
	2.0 HDi 90	66	03.99	09.01				
	2.0 i	89	01.98	09.01				
	2.0 Turbo	108	01.98	09.01				
	2.1 TD	80	01.98	02.99				
	3.0 V6	140	01.98	09.01				
	3.0 V6	140	01.98	09.01				
	3.0 V6	140	01.98	09.01				














1) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
2) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

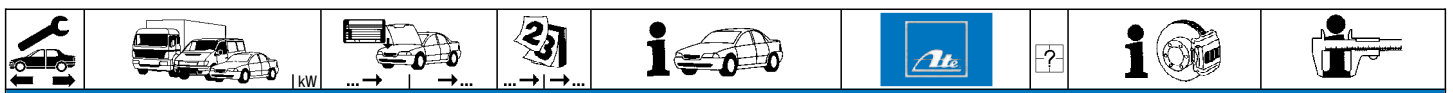




CITROEN XANTIA (X2) Kombi (98-03)										
	1.8 16V	81	01.98	09.01	+ Schaltgetriebe 1)	24.3727-0312.2	580312	<input type="checkbox"/>	L=1262	
	1.8 i	66	01.98	09.01		24.3727-0311.2	580311	<input type="checkbox"/>	L=1333	
	1.9 SD	55	01.98	09.01						
	1.9 TD	66	01.98	09.01	+ Schaltgetriebe 1)					
	2.0 16V	97	01.98	09.01	+ Schaltgetriebe 1)					
	2.0 i	89	01.98	09.01						
	1.8 16V	81	01.98	09.01	+ Automatikgetriebe 2)	24.3727-0351.2	580351	<input type="checkbox"/>	L=1285	
	1.9 TD	66	01.98	09.01	+ Automatikgetriebe 2)	24.3727-0311.2	580311	<input type="checkbox"/>	L=1333	
	2.0 16V	97	01.98	09.01	+ Automatikgetriebe 2)					
	2.0 HDi 110	109	02.99	09.01		24.3727-0330.2	580330	<input type="checkbox"/>	L=1313	
2.0 HDi 90	66	03.99	09.01		24.3727-0311.2	580311	<input type="checkbox"/>	L=1333		
2.0 Turbo	108	01.98	09.01							
2.1 TD	80	01.98	02.99							
3.0 V6	140	01.98	09.01		24.3727-0330.2	580330	<input type="checkbox"/>	L=1313		
3.0 V6	140	01.98	09.01		24.3727-0330.2	580330	<input type="checkbox"/>	L=1313		
	1.8 16V	81	01.98	09.01		24.3728-0310.2	590310		L=778	
	1.8 i	66	01.98	09.01						
CITROEN XM (Y4) Limousine (94-00)										
	2.0 16V	97	05.94	10.00		24.5411-0550.3	330567	2	L=550	
	2.0 Turbo	108	05.94	10.00						
	2.1 TD	80	05.94	10.00						
	2.5 TD	95	05.94	10.00						
	3.0 24V	147	05.94	10.00						
	3.0 V6	123	05.94	10.00						
	3.0 V6	140	04.97	10.00						
	2.0 16V	97	05.94	10.00		24.3727-0309.2	580309	<input type="checkbox"/>	L=1030	
	2.0 Turbo	108	05.94	10.00		24.3727-0308.2	580308	<input type="checkbox"/>	L=1230	
	2.1 TD	80	05.94	10.00						
	2.5 TD	95	05.94	10.00						
	3.0 V6	123	05.94	10.00						
	3.0 V6	140	04.97	10.00						
3.0 24V	147	05.94	10.00		24.3727-0308.2	580308	<input type="checkbox"/>	L=1230		
CITROEN XM (Y4) Kombi (94-00)										
	2.0 16V	97	05.94	10.00		24.5411-0550.3	330567	2	L=550	
	2.0 Turbo	108	05.94	10.00						
	2.1 D	60	07.94	06.96						
	2.1 TD	80	05.94	10.00						
	2.5 TD	95	05.94	10.00						
	3.0 V6	123	05.94	10.00						
	3.0 V6	140	04.97	10.00						
CITROEN XSARA (N1) Limousine (97-05)										
	1.4 i	55	04.97	08.00		03.7750-9302.4	300116		9"	ATE
	1.5 D	42	04.97	08.00						
	1.6 i	65	04.97	08.00						
	1.8 D	43	04.97	08.00						
	1.8 i	66	04.97	08.00						
	1.8 i	74	04.97	08.00						
	1.8 TD	66	10.97	08.00						
	1.9 D	50	04.97	08.00						
	1.9 D	51	07.98	08.00						
	1.9 SD	55	01.98	08.00						
	1.9 TD	66	04.97	08.00						
	2.0 HDi 90	66	02.99	08.00						
	1.4 HDi 70	50	01.03	03.05		03.7750-3532.4	300149	- ABS	9"	ATE
	1.4 i	55	03.05	03.05	ORGA 09002	03.7853-0902.4	300150	+ ABS	9"	ATE
1.6 16V	80	03.05	03.05	ORGA 09002						
1.9 D	51	03.05	03.05	ORGA 09002						
2.0 16V	100	03.05	03.05	ORGA 09002						
2.0 HDi 110	80	03.05	03.05	ORGA 09002						
2.0 HDi 90	66	03.05	03.05	ORGA 09002						
	1.4 i	55	04.97	08.00		03.2122-1356.3	010529	- ABS	Thz 22,20	ATE
	1.5 D	42	04.97	08.00		24.2122-1743.3	010712	- ABS	Thz 22,20	
	1.6 i	65	04.97	08.00		03.2122-1351.3	010528	+ ABS	Thz 22,20	ATE
	1.8 D	43	04.97	08.00		24.2122-1733.3	010668	+ ABS	Thz 22,20	BOS
	1.8 i	66	04.97	08.00						
	1.8 i	74	04.97	08.00						
	1.8 TD	66	10.97	08.00						
	1.9 D	50	04.97	08.00						
	1.9 D	51	07.98	08.00						
	1.9 SD	55	01.98	08.00						
	1.9 TD	66	04.97	08.00						
	2.0 HDi 90	66	02.99	08.00						
	1.4 i	55	09.00	09.00	ORGA 09001	24.2123-1714.3	010587	- ABS	Thz 23,81	BDX
	1.6 16V	80	09.00	09.00	ORGA 09001	24.2123-1715.3	010520	+ ABS	Thz 23,81	BDX
1.8 16V	81	04.97	08.00							
1.9 D	51	09.00	09.00	ORGA 09001						
2.0 16V	97	07.98	08.00							
2.0 16V	120	04.97	08.00							
2.0 HDi 110	80	05.01	05.01	ORGA 09001						
2.0 HDi 90	66	09.00	09.00	ORGA 09001						

1) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
2) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

										
<b>CITROEN XSARA (N1) Limousine (97-05)</b>										
	1.4 HDi 70	50		01.03	03.05	03.2123-2781.3	010631	- ABS	THz 23,81	ATE
	1.4 i	55 ORGA 09002			03.05	03.2123-2721.3	010632	- ESP	THz 23,81	ATE
	1.6 16V	80 ORGA 09002			03.05					
	1.9 D	51 ORGA 09002			03.05					
	2.0 16V	100 ORGA 09002			03.05					
	2.0 HDi 110	80 ORGA 09002			03.05					
	2.0 HDi 90	66 ORGA 09002			03.05					
	1.4 HDi 70	50		01.03	03.05	03.2123-2761.3	010886	+ ESP	THz 23,81	ATE
	1.4 i	55 ORGA 09065			03.05					
	1.6 16V	80 ORGA 09065			03.05					
	1.9 D	51 ORGA 09065			03.05					
	2.0 16V	100 ORGA 09065			03.05					
	2.0 HDi 110	80 ORGA 09065			03.05					
	2.0 HDi 90	66 ORGA 09065			03.05					
	1.4 i	55		04.97	08.00	24.3481-1741.5	240245	- ABS	D=48, - Halter	BOS
	1.5 D	42		04.97	08.00	24.3481-1742.5	240246	- ABS	D=48, - Halter	BOS
	1.4 i	55		04.97	08.00	11.3481-9833.2	220561	+ ABS	D=48, - Halter	ATE
	1.5 D	42		04.97	08.00	11.3481-9834.2	220562	+ ABS	D=48, - Halter	ATE
	1.6 i	65		04.97	08.00	24.3481-9833.5	240479		D=48, - Halter	ATE
	1.8 D	43		04.97	08.00	24.3481-9834.5	240480		D=48, - Halter	ATE
	1.8 i	66		04.97	08.00	11.0441-4811.2	250024		Dichtungssatz	ATE
	1.8 i	74		04.97	08.00	11.0101-5407.2	260011		Hülsensatz	ATE
	1.8 TD	66		10.97	08.00	11.8171-0008.1	990049		Führungsbolzen	ATE
	1.9 D	50		04.97	08.00	11.8116-0129.5	390591	2	Haltefeder	ATE
	1.9 D	51		07.98	08.00					
	1.9 SD	55		01.98	08.00					
	1.9 TD	66		04.97	08.00					
	1.8 16V	81		04.97	08.00	24.3541-1767.5	240237		D=54, - Halter	BOS
	1.8 i	74		04.97	08.00	24.3541-1768.5	240238		D=54, - Halter	BOS
	2.0 16V	97		07.98	08.00	24.3541-1757.7	220483		D=54, - Halter	LUC
	2.0 HDi 90	66		02.99	08.00	24.3541-1758.7	220484		D=54, - Halter	LUC
	1.4 HDi 70	50		01.03	03.05	24.3541-1771.5	240239		D=54, - Halter	BOS
	1.4 i	55		09.00	03.05	24.3541-1772.5	240240		D=54, - Halter	BOS
	1.6 16V	80		09.00	03.05					
	1.9 D	51		09.00	03.05					
	2.0 HDi 90	66		09.00	03.05					
	2.0 16V	100 ORGA 09185			03.05	24.3541-1761.5	240233		D=54, - Halter	BOS
	2.0 16V	120 ORGA 09185			03.05	24.3541-1762.5	240234		D=54, - Halter	BOS
2.0 HDi 110	80 ORGA 09185			03.05						
	1.4 i	55	ORGA 08091	04.97		24.5111-0438.3	330568	2	L=445	
	1.5 D	42	ORGA 08091	04.97						
	1.4 i	55 ORGA 08092	ORGA 09470			24.5111-0460.3	330603	2	L=460	
	1.5 D	42 ORGA 08092		08.00						
	1.6 16V	80	ORGA 09470	09.00						
	1.6 i	65		04.97	08.00					
	1.8 16V	81		04.97	08.00					
	1.8 D	43		04.97	08.00					
	1.8 i	66		04.97	08.00					
	1.8 i	74		04.97	08.00					
	1.8 TD	66		10.97	08.00					
	1.9 D	50		04.97	08.00					
	1.9 D	51	ORGA 09470	07.98						
	1.9 SD	55		01.98	08.00					
	1.9 TD	66		07.97	08.00					
	2.0 16V	97		07.98	08.00					
	2.0 16V	100	ORGA 09470	09.00						
	2.0 16V	100	ORGA 09184	09.00						
	2.0 16V	120		04.97	08.00					
	2.0 HDi 110	80	ORGA 09470	05.01						
	2.0 HDi 110	80	ORGA 09184	05.01						
	2.0 HDi 90	66	ORGA 09470	02.99						
	1.4 HDi 70	50		01.03	03.05	24.5111-0459.3	330683	2	L=460	
	1.4 i	55 ORGA 09471			03.05					
1.9 D	51 ORGA 09471			03.05						
2.0 16V	100 ORGA 09185			03.05						
2.0 16V	100 ORGA 09471			03.05						
2.0 HDi 110	80 ORGA 09185			03.05						
2.0 HDi 110	80 ORGA 09471			03.05						
2.0 HDi 90	66 ORGA 09471			03.05						
	1.4 i	55		04.97	08.00	24.5228-0195.3	330469	2	L=202	
	1.5 D	42		04.97	08.00					
	1.6 i	65		04.97	08.00					
	1.8 D	43		04.97	08.00					
	1.8 i	66		04.97	08.00					
	1.8 i	74		04.97	08.00					
	1.8 TD	66		10.97	08.00					
	1.9 D	50		04.97	08.00					
	1.9 D	51		07.98	08.00					
	1.9 SD	55		01.98	08.00					
	1.9 TD	66		07.97	08.00					
	1.4 HDi 70	50		01.03	03.05	24.5228-0195.3	330469		L=202	
	1.4 i	55		04.97	08.00	24.5228-0245.3	330531		L=245	
	1.4 i	55		09.00	03.05					
1.5 D	42		04.97	08.00						
1.6 16V	80		09.00	03.05						
1.6 i	65		04.97	08.00						



**CITROEN XSARA (N1) Limousine (97-05)**

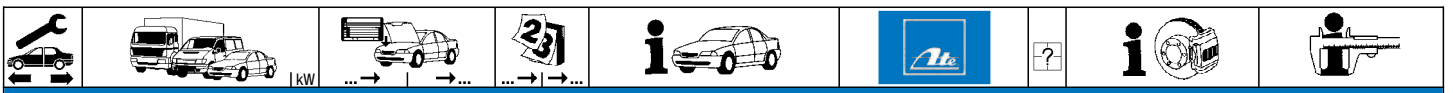
	1.8 16V	81		04.97	08.00	24.5228-0195.3	330469	<input type="checkbox"/>		L=202	
	1.8 D	43		04.97	08.00	24.5228-0245.3	330531	<input type="checkbox"/>		L=245	
	1.8 i	66		04.97	08.00						
	1.8 i	74		04.97	08.00						
	1.8 TD	66		10.97	08.00						
	1.9 D	50		04.97	08.00						
	1.9 D	51		07.98	08.00						
	1.9 D	51		09.00	03.05						
	1.9 SD	55		01.98	08.00						
	1.9 TD	66		04.97	08.00						
	2.0 16V	97		07.98	08.00						
	2.0 16V	100		09.00	03.05						
	2.0 16V	120		04.97	08.00						
	2.0 HDi 110	80		05.01	03.05						
	2.0 HDi 90	66		02.99	03.05						
	1.4 i	55		04.97	08.00	24.3220-1617.3	020244	<input type="checkbox"/>		RzR 20,64	<b>BDX</b>
	1.5 D	42		04.97	08.00	24.3220-1618.3	020245	<input type="checkbox"/>		RzR 20,64	<b>BDX</b>
	1.6 i	65		04.97	08.00	24.3220-1615.3	020242	<input type="checkbox"/>		RzR 20,64	<b>LUC</b>
	1.8 D	43		04.97	08.00	24.3220-1616.3	020243	<input type="checkbox"/>		RzR 20,64	<b>LUC</b>
	1.8 i	66		04.97	08.00						
	1.8 i	74		04.97	08.00						
	1.8 TD	66		10.97	08.00						
	1.9 D	50		04.97	08.00						
	1.9 D	51		07.98	08.00						
	1.9 SD	55		01.98	08.00						
	1.9 TD	66		04.97	08.00						
	1.4 i	55	ORGA 08728	09.00		24.3220-1711.3	020409		+ GG <sup>1)</sup>	Rz 20,64	<b>LUC</b>
	1.9 D	51	ORGA 08728	09.00							
	1.4 HDi 70	50		01.03	03.05	24.3220-1717.3	020430		+ ALU <sup>2)</sup>	Rz 20,64	<b>LUC</b>
	1.4 i	55	ORGA 08729		03.05						
	1.9 D	51	ORGA 08729		03.05						
	1.4 HDi 70	50		01.03	03.05	24.3727-0322.2	580322	<input type="checkbox"/>		L=1591	
	1.4 i	55		04.97	03.05	24.3727-0323.2	580323	<input type="checkbox"/>		L=1500	
	1.5 D	42		04.97	08.00						
	1.6 i	65		04.97	08.00						
	1.8 D	43		04.97	08.00						
	1.8 i	66		04.97	08.00						
	1.8 i	74		04.97	08.00						
	1.8 TD	66		10.97	08.00						
	1.9 D	50		04.97	08.00						
	1.9 D	51		07.98	03.05						
	1.9 SD	55		01.98	08.00						
	1.9 TD	66		04.97	08.00						
	1.6 16V	80		09.00	03.05	24.3727-0326.2	580326	<input type="checkbox"/>		L=1635	
	1.8 16V	81		04.97	08.00	24.3727-0327.2	580327	<input type="checkbox"/>		L=1545	
	1.8 i	74		04.97	08.00						
	2.0 16V	97		07.98	08.00						
	2.0 16V	100		09.00	03.05						
	2.0 16V	120		04.97	08.00						
	2.0 HDi 110	80		05.01	03.05						
	2.0 HDi 90	66		02.99	03.05						
	1.4 i	55		04.97	03.05	24.3728-0332.2	590332			L=625	
	1.5 D	42		04.97	08.00						
	1.6 16V	80		09.00	03.05						
	1.6 i	65		04.97	08.00						
	1.8 16V	81		04.97	08.00	24.3728-0329.2	590329			L=653, + AUT	
	1.8 D	43		04.97	08.00						
	1.8 i	66		04.97	08.00						
	1.9 D	50		04.97	08.00						
	1.9 D	51		07.98	08.00						
	1.9 SD	55		01.98	08.00						
	1.9 TD	66		04.97	08.00	24.3728-0339.2	590339			L=717, + AUT	
	2.0 16V	97		07.98	08.00						
	2.0 16V	120		04.97	08.00						
	1.6 16V	80		09.00	03.05	24.3728-0839.2	590839			L=906, + AUT	
	2.0 16V	100		09.00	03.05						
	2.0 HDi 110	80		05.01	03.05						
	2.0 HDi 90	66		09.00	03.05						

**CITROEN XSARA (N2) Kombi (97-05)**

	1.4 i	55		10.97	08.00	03.7750-9302.4	300116		-ABS	9"	<b>ATE</b>
	1.5 D	42		10.97	08.00						
	1.6 i	65		10.97	08.00						
	1.8 D	43		10.97	08.00						
	1.9 D	50		10.97	08.00						
	1.9 D	51		07.98	08.00						
	1.9 SD	55		01.98	08.00						

1) + cast iron / + ghisa / + fonte grise / + fundición de gris  
 2) + aluminium / + alluminio / + aluminium / + aluminio  
 3) - driving school / - scuola guida / - auto école / - autoescuela  
 4) + driving school / + scuola guida / + auto école / + autoescuela





**CITROEN XSARA (N2) Kombi (97-05)**

	2.0 16V	100	ORGA 09184	09.00	+ ESP	24.5111-0460.3	330603	2		L=460					
	2.0 HDi 110	80	ORGA 09470	05.01	- ESP										
	2.0 HDi 110	80	ORGA 09184	05.01	+ ESP										
	2.0 HDi 90	66	ORGA 09470	09.98											
	1.4 HDi 70	50		01.03	08.05	24.5111-0459.3	330683	2		L=460					
	1.4 i	55	ORGA 09471		08.05										
	1.6 16V	80	ORGA 09471		08.05										
	1.9 D	51	ORGA 09471		08.05										
	2.0 16V	100	ORGA 09471		08.05 - ESP										
	2.0 16V	100	ORGA 09185		08.05 + ESP										
2.0 HDi 110	80	ORGA 09471		08.05 - ESP											
2.0 HDi 110	80	ORGA 09185		08.05 + ESP											
2.0 HDi 90	66	ORGA 09471		08.05											
	1.4 i	55		10.97	08.00 - ABS						24.5228-0195.3	330469	2		L=202
	1.5 D	42		10.97	08.00 - ABS										
	1.6 i	65		10.97	08.00 - ABS										
	1.8 D	43		10.97	08.00 - ABS										
	1.8 i	66		10.97	08.00 - ABS										
	1.8 i	74		10.97	08.00 - ABS / - (BR)										
	1.9 D	50		10.97	08.00 - ABS										
	1.9 D	51		07.98	08.00 - ABS										
	1.9 SD	55		01.98	08.00 - ABS										
	1.9 TD	66		10.97	08.00 - ABS										
	1.4 HDi 70	50		01.03	08.05	24.5228-0195.3	330469			L=202					
	1.4 i	55		10.97	08.00 + ABS										
	1.4 i	55		09.00	08.05										
	1.5 D	42		10.97	08.00 + ABS										
	1.6 16V	80		09.00	08.05										
	1.6 i	65		10.97	08.00 + ABS										
	1.8 16V	81		10.97	08.00 + ABS										
	1.8 D	43		10.97	08.00 + ABS										
	1.8 i	66		10.97	08.00 + ABS										
	1.8 i	74		10.97	08.00 + ABS / + (BR)										
1.9 D	50		10.97	08.00 + ABS											
1.9 D	51		07.98	08.00 + ABS											
1.9 D	51		09.00	08.05											
1.9 SD	55		10.97	08.00 + ABS											
1.9 TD	66		10.97	08.00 + ABS											
2.0 16V	97		07.98	08.00											
2.0 16V	100		09.00	08.05											
2.0 HDi 110	80		05.01	08.05											
2.0 HDi 90	66		09.98	08.05											
	1.4 i	55		10.97	08.00 - ABS	24.3220-1702.3	020375			Rz 20,64					
	1.5 D	42		10.97	08.00 - ABS										
	1.6 i	65		10.97	08.00 - ABS										
	1.8 D	43		10.97	08.00 - ABS										
	1.9 D	50		10.97	08.00 - ABS										
	1.9 D	51		07.98	08.00 - ABS										
	1.4 HDi 70	50		01.03	08.05						24.3222-1714.3	020432			Rz 22,00
	1.4 i	55		10.97	08.00 + ABS										
	1.4 i	55		09.00	08.05										
	1.5 D	42		10.97	08.00 + ABS										
1.6 i	65		10.97	08.00 + ABS											
1.8 D	43		10.97	08.00 + ABS											
1.8 i	66		10.97	08.00											
1.8 i	74		10.97	08.00 - (BR)											
1.9 D	50		10.97	08.00 + ABS											
1.9 D	51		07.98	08.00 + ABS											
1.9 D	51		09.00	08.05											
1.9 SD	55		01.98	08.00											
1.9 TD	66		10.97	08.00											
	1.4 HDi 70	50		01.03	08.05	24.3727-0337.2	580337			L=1610					
	1.4 i	55		10.97	08.05										
	1.5 D	42		10.97	08.00										
	1.6 i	65		10.97	08.00										
	1.8 D	43		10.97	08.00										
	1.8 i	66		10.97	08.00										
	1.8 i	74		10.97	08.00 - (BR)										
	1.9 D	50		10.97	08.00										
	1.9 D	51		07.98	08.05										
	1.9 SD	55		01.98	08.00										
1.9 TD	66		10.97	08.00											
	1.6 16V	80		09.00	08.05	24.3727-0326.2	580326			L=1635					
	1.8 16V	81		10.97	08.00										
	1.8 i	74		10.97	08.00 + (BR)										
	2.0 16V	97		07.98	08.00										
	2.0 16V	100		09.00	08.05										
	2.0 HDi 110	80		05.01	08.05										
	2.0 HDi 90	66		09.98	08.05										
	1.4 HDi 70	50		01.03	08.05	24.3728-0332.2	590332			L=625					
	1.4 i	55		10.97	08.05										
	1.5 D	42		10.97	08.00										
	1.6 16V	80		09.00	08.05										
	1.6 i	65		10.97	08.00										
	1.8 16V	81		10.97	08.00										
1.8 D	43		10.97	08.00											

























<b>CITROEN XSARA (N0) Coupe (97-05)</b>																		
Y	1.4 HDi 70	50	01.03	03.05	24.3727-0322.2	580322	<input type="checkbox"/>					L=1591 L=1500						
	1.4 i	55	02.98	03.05	24.3727-0323.2	580323	<input type="checkbox"/>											
	1.6 i	65	02.98	08.00			<input type="checkbox"/>											
	1.8 i	66	02.98	08.00			<input type="checkbox"/>											
	1.8 i	74	04.97	08.00			<input type="checkbox"/>											
	1.9 D	50	02.98	08.00			<input type="checkbox"/>											
	1.9 D	51	02.99	03.05			<input type="checkbox"/>											
	1.9 TD	66	02.98	08.00			<input type="checkbox"/>											
	1.6 16V	80	09.00	03.05	24.3727-0326.2	580326	<input type="checkbox"/>											
	1.8 16V	81	02.98	08.00	24.3727-0327.2	580327	<input type="checkbox"/>											
	1.8 i	74	04.97	08.00			<input type="checkbox"/>											
	2.0	97	08.98	08.00			<input type="checkbox"/>											
	2.0 16V	100	09.00	03.05			<input type="checkbox"/>											
	2.0 16V	120	02.98	03.05			<input type="checkbox"/>											
	2.0 HDi 110	80	05.01	03.05			<input type="checkbox"/>											
	2.0 HDi 90	66	02.99	03.05			<input type="checkbox"/>											
	X	1.4 HDi 70	50	01.03	03.05	24.3728-0332.2	590332						<input type="checkbox"/>					L=625
		1.4 i	55	02.98	03.05								<input type="checkbox"/>					
1.6 16V X/SX/VTR		80	09.00	03.05			<input type="checkbox"/>											
1.6 i		65	02.98	08.00			<input type="checkbox"/>											
1.8 i		66	02.98	08.00	24.3728-0329.2	590329	<input type="checkbox"/>											
1.9 D		50	02.98	08.00			<input type="checkbox"/>											
1.9 D		51	02.99	08.00			<input type="checkbox"/>											
1.6 16V VTS		80	09.00	03.05	24.3728-0339.2	590339	<input type="checkbox"/>											
1.9 TD		66	02.98	08.00			<input type="checkbox"/>											
2.0 16V		120	02.98	03.05			<input type="checkbox"/>											
1.9 D		51	09.00	03.05	24.3728-0839.2	590839	<input type="checkbox"/>											
2.0		97	08.98	08.00			<input type="checkbox"/>											
2.0 16V		100	09.00	03.05			<input type="checkbox"/>											
2.0 HDi 110		80	05.01	03.05			<input type="checkbox"/>											
2.0 HDi 90		66	09.00	03.05			<input type="checkbox"/>											
<b>CITROEN XSARA Picasso (N68) (00-10)</b>																		
🔧	1.6	65	06.00	03.10	24.2123-1714.3	010587	<input type="checkbox"/>	- ABS				THz 23,81 BDX						
	1.6	67	06.02	03.10			<input type="checkbox"/>											
	1.6	70	09.00	03.10			<input type="checkbox"/>											
	1.6 16V	80	09.05	03.10			<input type="checkbox"/>											
	1.6 HDi 110	80	05.04	03.10			<input type="checkbox"/>											
	1.6 HDi 90	66	09.05	03.10			<input type="checkbox"/>											
	1.8 16V	85	02.00	03.10			<input type="checkbox"/>											
	2.0 16V	100	01.03	03.10			<input type="checkbox"/>											
	2.0 HDi		06.00	03.10			<input type="checkbox"/>											
	🔧	1.6	65	06.00	03.10	03.2123-2781.3	010631	<input type="checkbox"/>					- ABS				THz 23,81 ATE	
		1.6	67	06.02	03.10			<input type="checkbox"/>										
1.6		70	09.00	03.10			<input type="checkbox"/>											
1.6 16V		80	09.05	03.10			<input type="checkbox"/>											
1.6 HDi 110		80	05.04	03.10			<input type="checkbox"/>											
1.6 HDi 90		66	09.05	03.10			<input type="checkbox"/>											
1.8 16V		85	02.00	03.10			<input type="checkbox"/>											
2.0 16V		100	01.03	03.10			<input type="checkbox"/>											
2.0 HDi			06.00	03.10			<input type="checkbox"/>											
🔧		1.6	65	06.00	03.10	24.3541-1757.7	220483	<input type="checkbox"/>				D=54, - Halter D=54, - Halter LUC LUC						
		1.6	67	06.02	03.10	24.3541-1758.7	220484	<input type="checkbox"/>										
	1.6	70	09.00	03.10			<input type="checkbox"/>											
	1.6 16V	80	09.05	03.10			<input type="checkbox"/>											
	1.6 HDi 110	80	05.04	03.10			<input type="checkbox"/>											
	1.6 HDi 90	66	09.05	03.10			<input type="checkbox"/>											
	1.8 16V	85	02.00	03.10			<input type="checkbox"/>											
	2.0 16V	100	01.03	03.10			<input type="checkbox"/>											
	2.0 HDi		06.00	03.10			<input type="checkbox"/>											
	1.6	65	06.00	03.10	24.3541-1771.5	240239	<input type="checkbox"/>	- ESP							D=54, - Halter D=54, - Halter BOS BOS			
	1.6	67	06.02	03.10	24.3541-1772.5	240240	<input type="checkbox"/>	- ESP										
	1.6	70	09.00	03.10			<input type="checkbox"/>	- ESP										
	1.6 16V	80	09.05	03.10			<input type="checkbox"/>	- ESP										
	1.6 HDi 110	80	05.04	03.10			<input type="checkbox"/>	- ESP										
	1.6 HDi 90	66	09.05	03.10			<input type="checkbox"/>	- ESP										
	1.8 16V	85	02.00	03.10			<input type="checkbox"/>	- ESP										
	2.0 16V	100	01.03	03.10			<input type="checkbox"/>	+ Automatikgetriebe 1)										
	2.0 16V	100	01.03	03.10			<input type="checkbox"/>	- ESP/ + Schaltgetriebe 2)										
2.0 HDi		06.00	03.10			<input type="checkbox"/>	- ESP											
1.6	65	06.00	03.10	24.3541-1761.5	240233	<input type="checkbox"/>	+ ESP			D=54, - Halter D=54, - Halter BOS BOS								
1.6	67	06.02	03.10	24.3541-1762.5	240234	<input type="checkbox"/>	+ ESP											
1.6	70	09.00	03.10			<input type="checkbox"/>	+ ESP											
1.6 16V	80	09.05	03.10			<input type="checkbox"/>	+ ESP											
1.6 HDi 110	80	05.04	03.10			<input type="checkbox"/>	+ ESP											
1.6 HDi 90	66	09.05	03.10			<input type="checkbox"/>	+ ESP											
1.8 16V	85	02.00	03.10			<input type="checkbox"/>	+ ESP											
2.0 16V	100	01.03	03.10			<input type="checkbox"/>	+ Automatikgetriebe 1)											
2.0 16V	100	01.03	03.10			<input type="checkbox"/>	+ ESP/ + Schaltgetriebe 3)											
2.0 HDi		06.00	03.10			<input type="checkbox"/>	+ ESP											
🔧	1.6	65	06.00	03.10	24.5111-0438.3	330568	2				- ESP				L=445 L=460			
	1.6	67	06.02	03.10	24.5111-0460.3	330603	2				+ ESP							
	1.6	70	09.00	03.10			<input type="checkbox"/>											
	1.6 16V	80	09.05	03.10			<input type="checkbox"/>											
	1.6 HDi 110	80	05.04	03.10			<input type="checkbox"/>											
	1.6 HDi 90	66	09.05	03.10			<input type="checkbox"/>											

1) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
2) - ESP/ + manual transm. / - ESP/+ scatola cambio velocità / - ESP/ + transmission mécanique / - ESP/ + cambio de velocidad  
3) + ESP/ + manual transm. / + ESP/+ scatola cambio velocità / + ESP/ + transmission mécanique / + ESP/ + cambio de velocidad





											
<b>CITROEN XSARA Picasso (N68) (00-10)</b>											
	1.8 16V 2.0 16V 2.0 HDi	85 100		02.00 01.03 06.00	03.10 03.10 03.10	24.5111-0438.3 24.5111-0460.3	330568 330603	2 2	- ESP + ESP	L=445 L=460	
	1.6 16V 1.6 HDi 110 1.6 HDi 90 1.8 16V 2.0 16V 2.0 HDi	80 80 66 85 100		09.05 05.04 09.05 02.00 01.03 06.00	03.10 03.10 03.10 03.10 03.10 03.10	24.3387-1711.7 24.3387-1712.7	220747 220748	<input type="checkbox"/> <input type="checkbox"/>		D=38, - Halter D=38, - Halter	LUC LUC
	1.6 1.6 1.6 1.8 16V 2.0 HDi	65 67 70 85	ORGA 09526 ORGA 09526 ORGA 09526 ORGA 09526 ORGA 09526	06.00 06.02 09.00 02.00 06.00		24.5229-0255.3	330581	2		L=255	
	1.6 1.6 1.6 1.6 16V 1.6 HDi 110 1.6 HDi 90 1.8 16V 2.0 16V 2.0 HDi	65 67 70 80 80 66 85 100	ORGA 09527 ORGA 09527 ORGA 09527	06.00 05.04 09.05 09.05 01.03	03.10 03.10 03.10 03.10 03.10 03.10 03.10 03.10	24.5246-0260.3	330782	2		L=260	
	1.6 1.6 1.6 1.8 16V 2.0 HDi	65 67 70 85		06.00 06.02 09.00 02.00 06.00	03.10 03.10 03.10 03.10 03.10	24.3222-1711.3 24.3222-1734.3	020413 020539		+ GG <sup>1)</sup> + ALU <sup>2)</sup>	Rz 22,20 Rz 22,20	LUC LUC
	1.6 1.6 1.6 1.8 16V 2.0 16V 2.0 HDi	65 67 70 85 100		06.00 06.02 09.00 02.00 01.03 06.00	03.10 03.10 03.10 03.10 03.10 03.10	24.3727-0332.2	580332	<input type="checkbox"/>		L=1864	
	1.6 16V 1.6 HDi 110 1.6 HDi 90 1.8 16V 2.0 16V 2.0 HDi	80 80 66 85 100		09.05 05.04 09.05 02.00 01.03 06.00	03.10 03.10 03.10 03.10 03.10 03.10	24.3727-0333.2 24.3727-0334.2 24.3727-0353.2 24.3727-0354.2	580333 580334 580353 580354	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		L=1860 L=1948 L=1860 L=1950	
	1.6 1.6 1.6 1.6 16V 1.6 HDi 110 1.6 HDi 90 1.8 16V 2.0 16V 2.0 HDi	65 67 70 80 80 66 85 100		06.00 06.02 09.00 09.05 05.04 09.05 02.00 01.03 06.00	03.10 03.10 03.10 03.10 03.10 03.10 03.10 03.10 03.10	03.6582-0015.3	320227			BRL 8/1,5 (4)	ATE
	1.6 1.6 1.6 1.6 16V 1.6 HDi 110 1.6 HDi 90 1.8 16V 2.0 HDi	65 67 70 80 80 66 85		06.00 06.02 09.00 09.05 05.04 09.05 02.00 06.00	03.10 03.10 03.10 03.10 03.10 03.10 03.10 03.10	24.3728-0330.2	590330			L=895, + AUT	
<b>CITROEN ZX (N2) Limousine (91-97)</b>											
	1.1 1.1 1.4 1.4 i 1.6 i 1.8 D 1.8 i 1.9 1.9 D 1.9 D 1.9 i 1.9 TD 2.0 i	40 44 55 55 65 44 74 96 47 50 88 66 89		03.91 03.91 03.91 03.91 06.93 07.92 03.91 03.91 06.94 03.91 07.92 07.92	06.97 06.97 06.97 06.97 06.97 06.97 06.97 06.97 06.97 06.97 06.97 06.97	03.7740-4002.4	300108			8"	ATE
	1.1 1.1 1.4 1.4 i 1.6 i 1.8 16V 1.8 D 1.8 i 1.9 1.9 D 1.9 D 1.9 i 1.9 TD 2.0 i	40 44 55 55 65 81 44 74 96 47 50 88 66 89	ORGA 07125 ORGA 07125 ORGA 07125 ORGA 07125 ORGA 07125 ORGA 07125 ORGA 07125 ORGA 07125 ORGA 07125 ORGA 07125 ORGA 07125 ORGA 07125 ORGA 07125 ORGA 07125	03.91 03.91 03.91 03.91 03.91 01.96 06.93 07.92 03.91 03.91 06.94 03.91 07.92 07.92	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS	03.2120-2031.3 24.2120-1722.3	010106 010544			THz 20,64 THz 20,64	ATE BDX

1) + cast iron / + ghisa / + fonte grise / + fundición de gris

2) + aluminium / + alluminio / + aluminium / + aluminium

3) + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno

4) + disc brake / + disco freno / + disques de frein / + disco de freno



**CITROEN ZX (N2) Limousine (91-97)**

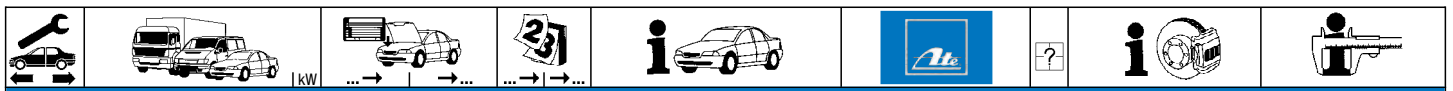
	1.1 1.1 1.4 1.4 i 1.6 i 1.8 16V 1.8 D 1.8 i 1.9 1.9 D 1.9 D 1.9 i 1.9 TD 2.0 i	40 ORGA 07126 44 ORGA 07126 55 ORGA 07126 55 ORGA 07126 65 ORGA 07126 81 ORGA 07126 44 ORGA 07126 74 ORGA 07126 96 ORGA 07126 47 ORGA 07126 50 ORGA 07126 88 ORGA 07126 66 ORGA 07126 89 ORGA 07126		<b>08.93</b> - ABS <b>06.97</b> - ABS <b>06.97</b> - ABS <b>06.97</b> - ABS <b>06.97</b> - ABS <b>06.97</b> - ABS <b>06.97</b> - ABS <b>06.97</b> - ABS <b>06.97</b> - ABS <b>06.97</b> - ABS <b>06.97</b> - ABS <b>06.97</b> - ABS <b>06.97</b> - ABS <b>06.97</b> - ABS	<b>03.2120-4221.3</b>	010605		THz 20,64	<b>ATE</b>
	1.1 1.1 1.4 1.4 i 1.6 i 1.8 16V 1.8 D 1.8 i 1.9 1.9 D 1.9 D 1.9 i 1.9 TD 2.0 i	40 44 55 55 65 81 44 74 96 47 50 88 66 89	ORGA 07069 ORGA 07069 ORGA 07069 ORGA 07069 ORGA 07069 ORGA 07069 ORGA 07069 ORGA 07069 ORGA 07069 ORGA 07069 ORGA 07069 ORGA 07069 ORGA 07069 ORGA 07069	<b>03.91</b> <b>03.91</b> <b>03.91</b> <b>03.91</b> <b>03.91</b> <b>01.96</b> <b>06.93</b> <b>07.92</b> <b>03.91</b> <b>03.91</b> <b>06.94</b> <b>03.91</b> <b>07.92</b> <b>07.92</b>	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	<b>24.2122-1704.3</b>	010423	THz 22,20	
	1.1 1.1 1.4 1.4 i 1.6 i 1.8 16V 1.8 D 1.8 i 1.9 1.9 D 1.9 D 1.9 i 1.9 TD 2.0 i	40 44 55 55 65 81 44 74 96 47 50 88 66 89	ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070	<b>08.93</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS	<b>03.2122-1331.3</b>	010607		THz 22,20	<b>ATE</b>
	1.1 1.1 1.4 1.4 i 1.6 i 1.8 16V 1.8 D 1.8 i 1.9 1.9 D 1.9 D 1.9 i 1.9 TD 2.0 i	40 44 55 55 65 81 44 74 96 47 50 88 66 89	ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070 ORGA 07070	<b>08.93</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS	<b>03.2122-1281.3</b>	010606		THz 22,20	<b>ATE</b>
	1.6 i 1.8 16V 1.8 i 1.9 1.9 i 1.9 TD 2.0 i	65 81 74 96 88 66 89		<b>03.91</b> <b>06.97</b> + ABS <b>01.96</b> <b>06.97</b> <b>07.92</b> <b>06.97</b> <b>03.91</b> <b>06.97</b> <b>03.91</b> <b>06.97</b> <b>07.92</b> <b>06.97</b> <b>07.92</b> <b>06.97</b>	<b>24.3481-1615.5</b> <b>24.3481-1616.5</b> <b>24.0101-4806.2</b>	240031 240032 260052	 	D=48, - Halter D=48, - Halter Bremsattel-Zubehör	<b>LUC</b> <b>LUC</b> <b>LUC</b>
	1.8 D 1.9 D	44 47	ORGA 06049 ORGA 06049	<b>06.93</b> <b>03.91</b>	<b>24.3481-1609.7</b> <b>24.3481-1610.7</b>	220197 220198	 	D=48, + Halter D=48, + Halter	<b>LUC</b> <b>LUC</b>
	1.1 1.1 1.4 1.4 i 1.6 i 1.8 16V 1.8 D 1.8 i 1.9 1.9 1.9 D 1.9 D 1.9 i 1.9 i 1.9 TD 1.9 TD 2.0 i 2.0 i	40 44 55 55 65 81 44 74 96 96 47 50 88 88 66 66 89 89		<b>03.91</b> <b>08.93</b> <b>03.91</b> <b>06.97</b> <b>03.91</b> <b>06.97</b> <b>03.91</b> <b>06.97</b> <b>03.91</b> <b>06.97</b> <b>01.96</b> <b>06.97</b> - ABS <b>06.93</b> <b>06.97</b> <b>07.92</b> <b>06.97</b> <b>03.91</b> <b>03.91</b> <b>06.97</b> - ABS <b>03.91</b> <b>06.97</b> <b>06.94</b> <b>06.97</b> <b>03.91</b> <b>03.91</b> <b>06.97</b> - ABS <b>07.92</b> <b>06.97</b> - ABS <b>07.92</b> <b>06.97</b> - ABS <b>06.97</b> - ABS <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS	<b>24.5111-0425.3</b>	330278	2	L=425	
	1.8 16V 1.9 1.9 i	81 96 88		<b>01.96</b> <b>06.97</b> + ABS <b>06.97</b> + ABS <b>06.97</b> + ABS	<b>24.5111-0438.3</b>	330568	2	L=445	



**CITROEN ZX (N2) Limousine (91-97)**

	1.9 TD	66	ORGA 06749		06.97	+ ABS	24.5111-0438.3	330568	2		L=445						
	2.0 16V	110		06.94	06.97												
	2.0 16V	112		07.92	10.94												
	2.0 i	89	ORGA 06749		06.97	+ ABS	24.5111-0460.3	330603	2		L=460						
	2.0	122		09.96	10.97												
	2.0 16V	120		05.96	06.97												
	1.1	40		03.91	08.93		24.5228-0195.3	330469	2		L=202						
	1.1	44	ORGA 09748	03.91													
	1.4	55	ORGA 06748	03.91													
	1.4 i	55	ORGA 06748	03.91													
	1.6 i	65	ORGA 06748	03.91													
	1.8 D	44	ORGA 06748	06.93													
	1.8 i	74	ORGA 06748	07.92													
	1.9 D	47	ORGA 06748	03.91													
	1.9 D	50	ORGA 06748	06.94													
	1.9	96	ORGA 06748	03.91		+ ABS											
	1.9	96		03.91	06.97	- ABS											
	1.9 i	88	ORGA 06748	03.91		+ ABS											
	1.9 i	88		03.91	06.97	- ABS											
	1.9 TD	66	ORGA 09748	07.92		+ ABS											
	1.9 TD	66		07.92	06.97	- ABS											
	2.0 16V	110	ORGA 06748	03.91		+ ABS											
	2.0 16V	110		06.94	06.97	- ABS											
	2.0 16V	112		07.92	10.94												
	2.0 i	89	ORGA 06748	07.92		+ ABS											
	2.0 i	89		07.92	06.97	- ABS											
	1.1	44	ORGA 06749		06.97		24.5228-0245.3	330531			L=245						
	1.4	55	ORGA 06749		06.97												
	1.4 i	55	ORGA 06749		06.97												
	1.6 i	65	ORGA 06749		06.97												
	1.8 16V	81		01.96	06.97												
	1.8 D	44	ORGA 06749		06.97												
	1.8 i	74	ORGA 06749		06.97												
	1.9	96	ORGA 06749		06.97	+ ABS											
	1.9 D	47	ORGA 06749		06.97												
	1.9 D	50	ORGA 06749		06.97												
	1.9 i	88	ORGA 06749		06.97	+ ABS											
	1.9 TD	66	ORGA 06749		06.97	+ ABS											
	2.0	122		09.96	10.97												
	2.0 16V	110	ORGA 06749		06.97	+ ABS											
	2.0 16V	120		05.96	06.97												
	2.0 i	89	ORGA 06749		06.97	+ ABS											
		1.1	40	ORGA 05718	03.91							- ABS	24.3220-1603.3	020230			RzR 20,64
		1.1	44	ORGA 05718	03.91							- ABS					
		1.4	55	ORGA 05718	03.91							- ABS					
		1.4 i	55	ORGA 05718	03.91							- ABS					
1.6 i		65	ORGA 05718	03.91		- ABS											
1.9 D		47	ORGA 05718	03.91		- ABS											
1.9 D		50	ORGA 05718	06.94		- ABS											
1.1		40	ORGA 05719		08.93	- ABS											
1.1		44	ORGA 05719		06.97	- ABS											
1.4		55	ORGA 05719		06.97	- ABS											
1.4 i	55	ORGA 05719		06.97	- ABS												
1.6 i	65	ORGA 05719		06.97	- ABS												
1.9 D	47	ORGA 05719		06.97	- ABS												
1.9 D	50	ORGA 05719		06.97	- ABS												
1.9 TD	66		07.92	06.97	- ABS												
	1.1	44	ORGA 06749		06.97	+ ABS	24.3220-1711.3	020409			Rz 20,64						
	1.4	55	ORGA 06749		06.97	+ ABS											
	1.4 i	55	ORGA 06749		06.97	+ ABS											
	1.6 i	65	ORGA 06749		06.97	+ ABS											
	1.8 16V	81		01.96	06.97												
	1.8 D	44	ORGA 06749		06.97	+ ABS											
	1.8 i	74	ORGA 06749		06.97	+ ABS											
	1.9 D	47	ORGA 06749		06.97	+ ABS											
	1.9 D	50	ORGA 06749		06.97	+ ABS											
	1.9 TD	66	ORGA 06749		06.97	+ ABS											
	1.1	40		03.91	08.93		24.3727-0307.2	580307			L=1585						
	1.1	44	ORGA 07330	03.91													
	1.4	55	ORGA 07330	03.91													
	1.4 i	55	ORGA 07330	03.91													
	1.6 i	65	ORGA 07330	03.91													
	1.8 16V	81	ORGA 07330	01.96													
	1.8 D	44	ORGA 07330	06.93													
	1.8 i	74	ORGA 07330	07.92													
	1.9	96	ORGA 07330	03.91													
	1.9 D	47	ORGA 07330	03.91													
	1.9 D	50	ORGA 07330	06.94													
	1.9 i	88	ORGA 07330	03.91													
	1.9 TD	66	ORGA 07330	07.92													
2.0	122		09.96	10.97													
2.0 16V	110	ORGA 07330	06.94														
2.0 16V	112		07.92	10.94													
2.0 16V	120	ORGA 07330	05.96														
2.0 i	89	ORGA 07330	03.91														

1) notice length / attenzione lunghezza / faire attention longueur / atención largo  
 2) + cast iron / + ghisa / + fonte grise / + fundición de gris  
 3) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
 4) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno



**CITROEN ZX (N2) Limousine (91-97)**









































	1.1	44 ORGA 07331			<b>06.97</b>		<b>24.3727-0316.2</b>	580316	<input type="checkbox"/> + HA-Trommelbremse 1)	L=1582
	1.4	55 ORGA 07331			<b>06.97</b>		<b>24.3727-0317.2</b>	580317	<input type="checkbox"/> + HA-Trommelbremse 1)	L=1488
	1.4 i	55 ORGA 07331			<b>06.97</b>					
	1.6 i	65 ORGA 07331			<b>06.97</b>					
	1.8 16V	81 ORGA 07331			<b>06.97</b>					
	1.8 D	44 ORGA 07331			<b>06.97</b>					
	1.8 i	74 ORGA 07331			<b>06.97</b>					
	1.9	96 ORGA 07331			<b>06.97</b>					
	1.9 D	47 ORGA 07331			<b>06.97</b>					
	1.9 D	50 ORGA 07331			<b>06.97</b>					
	1.9 i	88 ORGA 07331			<b>06.97</b>					
	1.9 TD	66 ORGA 07331			<b>06.97</b>					
2.0	122 ORGA 07331			<b>09.96</b>						
2.0 16V	110 ORGA 07331			<b>06.97</b>						
2.0 16V	120 ORGA 07331			<b>06.97</b>						
2.0 i	89 ORGA 07331			<b>06.97</b>						
	1.1	40		<b>03.91</b>	<b>08.93</b>		<b>24.3728-0305.2</b>	590305		L=606
	1.1	44	ORGA 06567	<b>03.91</b>						
	1.4	55	ORGA 06567	<b>03.91</b>						
	1.4 i	55	ORGA 06567	<b>03.91</b>						

**CITROEN ZX (N2) Kombi (93-98)**

	1.4 i	55	ORGA 07069	<b>10.93</b>		- ABS	<b>24.2122-1723.3</b>	010547		THz 22,20	
	1.6 i	65	ORGA 07069	<b>10.93</b>		- ABS					
	1.8 D	44	ORGA 07069	<b>10.93</b>		- ABS					
	1.8 i	74	ORGA 07069	<b>10.93</b>		- ABS					
	1.9 D	47	ORGA 07069	<b>10.93</b>		- ABS					
	1.9 D	50	ORGA 07069	<b>06.94</b>		- ABS					
	1.9 TD	66	ORGA 07069	<b>10.93</b>		- ABS					
	1.4 i	55 ORGA 07070			<b>10.97</b>	- ABS	<b>03.2122-1331.3</b>	010607		THz 22,20	ATE
	1.6 i	65 ORGA 07070			<b>10.97</b>	- ABS					
	1.8 16V	81		<b>01.96</b>		- ABS					
1.8 D	44 ORGA 07070			<b>10.97</b>	- ABS						
1.8 i	74 ORGA 07070			<b>10.97</b>	- ABS						
1.9 D	47 ORGA 07070			<b>10.97</b>	- ABS						
1.9 D	50 ORGA 07070			<b>10.97</b>	- ABS						
1.9 TD	66 ORGA 07070			<b>10.97</b>	- ABS						
	1.4 i	55	ORGA 07069	<b>10.93</b>		+ ABS	<b>24.2122-1704.3</b>	010423		THz 22,20	
	1.6 i	65	ORGA 07069	<b>10.93</b>		+ ABS					
	1.8 16V	81	ORGA 07069	<b>01.96</b>		+ ABS					
	1.8 D	44	ORGA 07069	<b>10.93</b>		+ ABS					
	1.8 i	74	ORGA 07069	<b>10.93</b>		+ ABS					
	1.9 D	47	ORGA 07069	<b>10.93</b>		+ ABS					
	1.9 D	50	ORGA 07069	<b>06.94</b>		+ ABS					
	1.9 TD	66	ORGA 07069	<b>10.93</b>		+ ABS					
	1.4 i	55 ORGA 07070			<b>10.97</b>	+ ABS	<b>03.2122-1331.3</b>	010607		THz 22,20	ATE
	1.6 i	65 ORGA 07070			<b>10.97</b>	+ ABS					
1.8 16V	81 ORGA 07070			<b>02.98</b>	+ ABS						
1.8 D	44 ORGA 07070			<b>10.97</b>	+ ABS						
1.8 i	74 ORGA 07070			<b>10.97</b>	+ ABS						
1.9 D	47 ORGA 07070			<b>10.97</b>	+ ABS						
1.9 D	50 ORGA 07070			<b>10.97</b>	+ ABS						
1.9 TD	66 ORGA 07070			<b>10.97</b>	+ ABS						
	1.6 i	65		<b>10.93</b>		+ ABS	<b>24.3481-1615.5</b>	240031	<input type="checkbox"/>	D=48, - Halter	LUC
	1.8 16V	81		<b>01.96</b>	<b>02.98</b>		<b>24.3481-1616.5</b>	240032	<input type="checkbox"/>	D=48, - Halter	LUC
	1.8 D	44		<b>10.93</b>	<b>10.97</b>		<b>24.0101-4806.2</b>	260052		Bremssattel-Zubehör	LUC
	1.8 i	74		<b>10.93</b>	<b>10.97</b>						
	1.9 D	47		<b>10.93</b>	<b>10.97</b>						
	1.9 D	50		<b>06.94</b>	<b>10.97</b>						
	1.9 TD	66		<b>10.93</b>	<b>10.97</b>						
	1.4 i	55		<b>10.93</b>	<b>10.97</b>		<b>24.5111-0425.3</b>	330278	2	L=425	
	1.6 i	65		<b>10.93</b>	<b>10.97</b>						
	1.8 16V	81		<b>01.96</b>	<b>02.98</b>	- ABS					
	1.8 D	44		<b>10.93</b>	<b>10.97</b>						
	1.8 i	74		<b>10.93</b>	<b>10.97</b>						
	1.9 D	47		<b>10.93</b>	<b>10.97</b>						
	1.9 D	50		<b>06.94</b>	<b>10.97</b>						
	1.9 TD	66	ORGA 06748	<b>10.93</b>							
	1.9 TD	66 ORGA 06749			<b>10.97</b>	- ABS					
	1.8 16V	81		<b>01.96</b>	<b>02.98</b>	+ ABS	<b>24.5111-0438.3</b>	330568	2	L=445	
1.9 TD	66 ORGA 06749			<b>10.97</b>	+ ABS						
	1.4 i	55		<b>10.93</b>	<b>10.97</b>		<b>24.5228-0245.3</b>	330531	<input type="checkbox"/>	L=245	
	1.6 i	65		<b>10.93</b>	<b>10.97</b>		<b>24.5228-0195.3</b>	330469	<input type="checkbox"/>	L=202	
	1.8 16V	81		<b>01.96</b>	<b>02.98</b>						
	1.8 D	44		<b>10.93</b>	<b>10.97</b>						
	1.8 i	74		<b>10.93</b>	<b>10.97</b>						
	1.9 D	47		<b>10.93</b>	<b>10.97</b>						
1.9 D	50		<b>06.94</b>	<b>10.97</b>							

1) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno

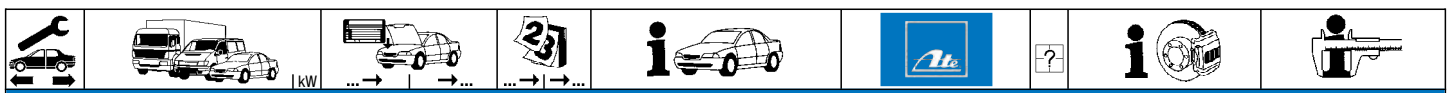


									
<b>CITROEN ZX (N2) Kombi (93-98)</b>									
	1.9 TD	66		10.93	10.97	24.5228-0245.3 330531 24.5228-0195.3 330469		L=245 L=202	
	1.4 i 1.6 i 1.8 16V 1.8 D 1.8 i 1.9 D 1.9 D 1.9 TD	55 65 81 44 74 47 50 66		10.93 10.93 01.96 10.93 10.93 10.93 06.94 10.93	10.97 10.97 02.98 10.97 10.97 10.97 10.97 10.97	24.3220-1702.3 020375		Rz 20,64 <b>BDX</b>	
	1.4 i 1.6 i 1.8 16V 1.8 D 1.8 i 1.9 D 1.9 D 1.9 TD	55 65 81 44 74 47 50 66	ORGA 07330 ORGA 07330 ORGA 07330 ORGA 07330 ORGA 07330 ORGA 07330 ORGA 07330 ORGA 07330	10.93 10.93 01.96 10.93 10.93 06.94 10.93		24.3727-0313.2 580313 24.3727-0304.2 580304 24.3727-0305.2 580305	1  + HA-Trommelbremse <sup>1)</sup>  + HA-Scheibenbremse <sup>2)</sup>  + HA-Scheibenbremse <sup>2)</sup>	L=1621/1531 L=1612 L=1533	
	1.4 i 1.6 i 1.8 16V 1.8 D 1.8 i 1.9 D 1.9 D 1.9 TD	55 ORGA 07331 65 ORGA 07331 81 ORGA 07331 44 ORGA 07331 74 ORGA 07331 47 ORGA 07331 50 ORGA 07331 66 ORGA 07331			10.97 10.97 02.98 10.97 10.97 10.97 10.97 10.97	24.3727-0320.2 580320 24.3727-0321.2 580321	 + HA-Trommelbremse <sup>1)</sup>  + HA-Trommelbremse <sup>1)</sup>	L=1610 L=1520	
	1.4 i	55	ORGA 06567	10.93		24.3728-0305.2 590305		L=606	
<b>DACIA DOKKER (12-)</b>									
	1.2 TCe 115 1.5 dCi 75 1.5 dCi 90 1.6 16V	85 55 66 61		11.12 11.12 11.12 11.12		11.9541-9950.2 220843 11.9541-9951.2 220844 11.8170-0002.1 260110 11.8116-0356.1 390586	  2	D=54, - Halter <b>ATE</b> D=54, - Halter <b>ATE</b> Halter <b>ATE</b> Haltefeder <b>ATE</b>	
<b>DACIA DOKKER Express (12-)</b>									
	1.5 dCi 1.5 dCi 1.6 16V	55 66 61		12.12 12.12 12.12	- ESP - ESP - ESP	11.9541-9950.2 220843 11.9541-9951.2 220844 11.8170-0002.1 260110 11.8116-0356.1 390586	2      	D=54, - Halter <b>ATE</b> D=54, - Halter <b>ATE</b> Halter <b>ATE</b> Haltefeder <b>ATE</b>	
	1.2 TCe 115 1.5 dCi 1.5 dCi 1.6 16V	85 55 66 61		12.12 12.12 12.12 12.12		11.9541-9950.2 220843 11.9541-9951.2 220844 11.8170-0002.1 260110 11.8116-0356.1 390586	2    	D=54, - Halter <b>ATE</b> D=54, - Halter <b>ATE</b> Halter <b>ATE</b> Haltefeder <b>ATE</b>	
<b>DACIA DUSTER (HS_) (10-)</b>									
	1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 4x4 1.5 dCi 4x4 1.5 dCi 4x4 1.5 dCi 4x4 1.6 16V 1.6 16V 4x4 1.6 16V Flexifuel 1.6 16V LPG	63 66 79 66 79 80 81 77 77 77 77		04.10 10.10 06.10 10.10 06.10 08.13 10.10 04.10 06.10 04.11 04.11	10.13 10.13 10.13 10.13 10.13 10.13 10.13 10.13 10.13 10.13 10.13	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	03.7853-4602.4 300302		9" <b>ATE</b>
	1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 4x4 1.5 dCi 4x4 1.5 dCi 4x4 1.5 dCi 4x4 1.5 dCi 4x4 1.6 16V 1.6 16V 4x4 1.6 16V Flexifuel 1.6 16V LPG	63 66 79 66 79 80 81 77 77 77 77 77		04.10 10.10 06.10 10.10 06.10 08.13 10.10 04.10 06.10 04.11 04.11	10.13 10.13 10.13 10.13 10.13 10.13 10.13 10.13 10.13 10.13 10.13	+ ABS / - ESP + ABS / - ESP + ABS / - ESP + ABS / - ESP + ABS / - ESP + ABS / - ESP + ABS / - ESP + ABS / - ESP + ABS / - ESP + ABS / - ESP + ABS / - ESP + ABS / - ESP	03.2122-2031.3 010938		Thz 22,20 <b>ATE</b>
	1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 4x4 1.5 dCi 4x4 1.5 dCi 4x4 1.5 dCi 4x4 1.6 16V 1.6 16V 4x4 1.6 16V LPG 1.6 16V LPG	63 66 79 66 79 80 81 77 77 77 77		04.10 10.10 06.10 10.10 06.10 08.13 10.10 04.10 06.10 04.11 04.11	10.13 10.13 10.13 10.13 10.13 10.13 10.13 10.13 10.13 10.13 10.13	+ ABS / + ESP + ABS / + ESP + ABS / + ESP + ABS / + ESP + ABS / + ESP + ABS / + ESP + ABS / + ESP + ABS / + ESP + ABS / + ESP + ABS / + ESP + ABS / + ESP	03.2122-2261.3 010964		Thz 22,20 <b>ATE</b>
	1.2 TCe 125 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi	92 63 66 79 80		09.13 04.10 10.10 06.10 09.13		11.9541-9950.2 220843 11.9541-9951.2 220844 11.8170-0002.1 260110 11.8116-0356.1 390586	2    	D=54, - Halter <b>ATE</b> D=54, - Halter <b>ATE</b> Halter <b>ATE</b> Haltefeder <b>ATE</b>	

<sup>1)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno

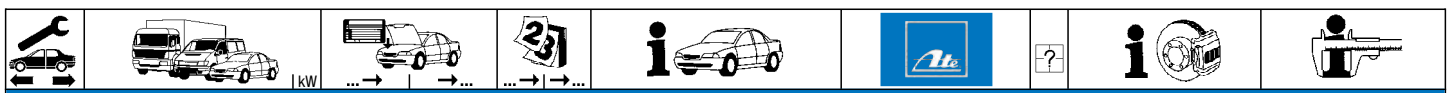
<sup>2)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

<sup>3)</sup> + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga



DACIA DUSTER (HS_) (10-)												
	1.5 dCi 4x4	66		10.10			11.9541-9950.2	220843	2		D=54, - Halter D=54, - Halter Halter Haltefeder	ATE ATE ATE ATE
	1.5 dCi 4x4	79		06.10			11.9541-9951.2	220844				
	1.5 dCi 4x4	80		08.13			11.8170-0002.1	260110				
	1.5 dCi 4x4	81		10.10			11.8116-0356.1	390586				
	1.6 16V	77		04.10		+ ESP						
	1.6 16V 4x4	77		06.10		+ ESP						
	1.6 16V Flexifuel 1.6 16V LPG	77 77		04.11 04.11		+ ESP + ESP						
	1.5 dCi	63		04.10			24.5229-0285.3	330032	2		L=285	
	1.5 dCi	66		10.10								
	1.5 dCi	79		06.10								
	1.5 dCi 4x4	66		10.10								
	1.5 dCi 4x4	79		06.10								
	1.5 dCi 4x4	81		10.10								
	1.6 16V	77		04.10								
	1.6 16V 4x4	77		06.10								
	1.6 16V Flexifuel 1.6 16V LPG	77 77		04.11 04.11								
	1.2 TCe 125	92		09.13			24.3219-1761.3	020536			Rz 19,05	
	1.5 dCi	63		04.10								
	1.5 dCi	66		10.10								
	1.5 dCi	79		06.10								
	1.5 dCi	80		09.13								
	1.6 16V	77		04.10								
	1.6 16V Flexifuel 1.6 16V LPG	77 77		04.11 04.11								
	1.5 dCi 4x4	66		10.10			24.3219-1763.3	020543				
	1.5 dCi 4x4	79		06.10			24.3219-1764.3	020544				
	1.5 dCi 4x4 1.5 dCi 4x4 1.6 16V 4x4	80 81 77		08.13 10.10 06.10								
DACIA LODGY (JS_) (12-)												
	1.2 TCe	85		03.12			11.9541-9950.2	220843	2		D=54, - Halter D=54, - Halter Halter Haltefeder	ATE ATE ATE ATE
	1.5 dCi	66		03.12		+ ESP	11.9541-9951.2	220844				
	1.5 dCi	79		03.12			11.8170-0002.1	260110				
	1.6	61		03.12		+ ESP	11.8116-0356.1	390586				
	1.2 TCe	85		03.12			24.3222-1729.3	020526			Rz 22,20	
	1.5 dCi	66		03.12								
	1.5 dCi	79		03.12								
	1.6	61		03.12								
DACIA LOGAN Express (FS_) (09-13)												
	1.4	55		03.09	06.13		03.7750-8532.4	300264			9"	ATE
	1.5 dCi	50		03.09	06.13	+ ABS						
	1.5 dCi	55		05.10	06.13	+ ABS						
	1.5 dCi	63		03.09	06.13	+ ABS						
	1.5 dCi	65		05.10	06.13	+ ABS						
	1.6 MPI 85	62		05.10	06.13	+ ABS						
	1.4	55		03.09	06.13	+ ABS	03.2122-2031.3	010938			Thz 22,20	ATE
	1.5 dCi	50		03.09	06.13	+ ABS						
	1.5 dCi	55		05.10	06.13	+ ABS						
	1.5 dCi	63		03.09	06.13	+ ABS						
	1.5 dCi	65		05.10	06.13	+ ABS						
	1.6 MPI 85	62		05.10	06.13	+ ABS						
	1.4	55		03.09	06.13		24.5111-0310.3	331393	2		L=310	
	1.5 dCi	50		03.09	06.13							
	1.5 dCi	55		05.10	06.13							
	1.5 dCi	63		03.09	06.13							
	1.5 dCi	65		05.10	06.13							
	1.6 MPI 85	62		03.09	06.13							
	1.4	55		03.09	06.13		24.5229-0285.3	330032	2		L=285	
	1.5 dCi	50		03.09	06.13							
	1.5 dCi	55		05.10	06.13							
	1.5 dCi	63		03.09	06.13							
	1.5 dCi	65		05.10	06.13							
	1.6 MPI 85	62		03.09	06.13							
	1.4	55		03.09	06.13	- ABS	24.3219-1761.3	020536			Rz 19,05	
	1.5 dCi	50		03.09	06.13	- ABS						
	1.4	55		03.09	06.13	+ ABS	24.3222-1729.3	020526				
	1.5 dCi	50		03.09	06.13	+ ABS						
	1.5 dCi	55		05.10	06.13							
	1.5 dCi	63		03.09	06.13							
1.5 dCi	65		05.10	06.13								
1.6 MPI 85	62		03.09	06.13								
	1.6	64		03.09	06.13		24.3727-1073.2	581073	2		L=1680	
	1.4	55		03.09	06.13		24.3727-1074.2	581074				
	1.5 dCi	50		03.09	06.13						L=1993	
	1.5 dCi	55		05.10	06.13							
	1.5 dCi	63		03.09	06.13							
	1.5 dCi	65		05.10	06.13							
	1.6 MPI 85	62		05.10	06.13							
























**DACIA LOGAN Limousine (LS\_) (04-13)**

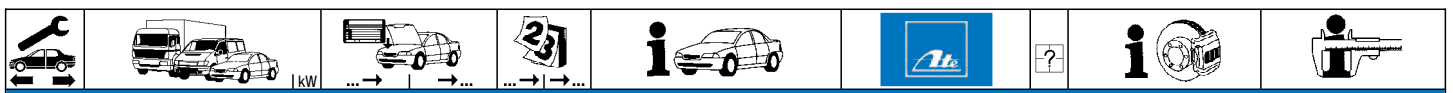
	1.2 16V	55	02.06	04.13	+ ABS	03.7853-4102.4	300271		9"	ATE					
	1.5 dCi	55	05.10	04.13	+ ABS		300302								
	1.5 dCi	65	05.10	04.13	+ ABS										
	1.6 16V Flexifuel	77	01.11	04.13	+ ABS										
	1.6 Bifuel	62	05.10	04.13	+ ABS										
	1.6 MPI 85	62	05.10	04.13	+ ABS										
	1.5 dCi	63	09.07	04.13	+ ABS	03.7750-8532.4	300264	9"	ATE						
	1.6 16V	64	09.04	04.13	+ ABS										
	1.4	55	09.04	04.13	+ ABS	24.2120-1754.3	010949	Thz 20,64							
	1.4 MPI LPG	55	02.06	04.13	+ ABS										
	1.5 dCi	48	09.05	04.13	+ ABS										
	1.5 dCi	50	01.06	04.13	+ ABS										
	1.6 16V	64	09.04	04.13	+ ABS										
	1.6 16V	77	02.06	04.13	+ ABS										
	1.2 16V	55	02.06	04.13	+ ABS	03.2120-4611.3	010937	Thz 20,64	ATE						
	1.5 dCi	55	05.10	04.13	+ ABS										
	1.5 dCi	63	09.07	04.13	+ ABS										
	1.5 dCi	65	05.10	04.13	+ ABS										
	1.6 16V Flexifuel	77	01.11	04.13	+ ABS										
	1.6 Bifuel	62	05.10	04.13	+ ABS										
	1.6 MPI 85	62	05.10	04.13	+ ABS										
	1.2 16V	55	02.06	04.13	- belüftete Scheiben <sup>1)</sup>	24.3481-1611.5	240029	☐ ☐	D=48, - Halter D=48, - Halter	LUC LUC					
	1.4	55	09.04	04.13	- belüftete Scheiben <sup>1)</sup>		240030								
	1.4 MPI LPG	55	02.06	04.13	- belüftete Scheiben <sup>1)</sup>										
	1.5 dCi	48	09.05	04.13	- belüftete Scheiben <sup>1)</sup>										
	1.5 dCi	50	09.05	04.13	- belüftete Scheiben <sup>1)</sup>										
	1.5 dCi	55	05.10	04.13	- belüftete Scheiben <sup>1)</sup>										
	1.5 dCi	63	09.07	04.13	- belüftete Scheiben <sup>1)</sup>										
	1.5 dCi	65	05.10	04.13	- belüftete Scheiben <sup>1)</sup>										
	1.6 16V	64	09.04	04.13	- belüftete Scheiben <sup>1)</sup>										
	1.6 16V	77	02.06	04.13	- belüftete Scheiben <sup>1)</sup>										
	1.6 16V Flexifuel	77	01.11	04.13	- belüftete Scheiben <sup>1)</sup>										
	1.6 Bifuel	62	05.10	04.13	- belüftete Scheiben <sup>1)</sup>										
	1.6 MPI 85	62	05.10	04.13	- belüftete Scheiben <sup>1)</sup>										
	1.2 16V	55	02.06	04.13	+ belüftete Scheiben <sup>2)</sup>		24.3481-1615.5				240031	☐ ☐	D=48, - Halter D=48, - Halter	LUC LUC	
	1.4	55	09.04	04.13	+ belüftete Scheiben <sup>2)</sup>						240032				
	1.4 MPI LPG	55	02.06	04.13	+ belüftete Scheiben <sup>2)</sup>										
1.5 dCi	48	09.05	04.13	+ belüftete Scheiben <sup>2)</sup>											
1.5 dCi	50	08.06	04.13	+ belüftete Scheiben <sup>2)</sup>											
1.5 dCi	55	05.10	04.13	+ belüftete Scheiben <sup>2)</sup>											
1.5 dCi	63	09.07	04.13	+ belüftete Scheiben <sup>2)</sup>											
1.5 dCi	65	05.10	04.13	+ belüftete Scheiben <sup>2)</sup>											
1.6 16V	64	09.04	04.13	+ belüftete Scheiben <sup>2)</sup>											
1.6 16V	77	02.06	04.13	+ belüftete Scheiben <sup>2)</sup>											
1.6 16V Flexifuel	77	01.11	04.13	+ belüftete Scheiben <sup>2)</sup>											
1.6 Bifuel	62	05.10	04.13	+ belüftete Scheiben <sup>2)</sup>											
1.6 MPI 85	62	05.10	04.13	+ belüftete Scheiben <sup>2)</sup>											
	1.2 16V	55	02.06	04.13		24.5111-0300.3		330407	2	L=300					
	1.4	55	09.04	04.13											
	1.4 MPI LPG	55	02.06	04.13											
	1.5 dCi	48	09.05	04.13											
	1.5 dCi	50	01.06	04.13											
	1.5 dCi	55	05.10	04.13											
	1.5 dCi	63	09.07	04.13											
	1.5 dCi	65	05.10	04.13											
	1.6 16V	64	09.04	04.13											
	1.6 16V	77	02.06	04.13											
	1.6 16V Flexifuel	77	01.11	04.13											
	1.6 Bifuel	62	05.10	04.13											
	1.6 MPI 85	62	05.10	04.13											
		1.2 16V	55	02.06	04.13			24.5229-0285.3				330032	2	L=285	
		1.4	55	09.04	04.13										
		1.4 MPI LPG	55	02.06	04.13										
1.5 dCi		48	09.05	04.13											
1.5 dCi		50	01.06	04.13											
1.5 dCi		55	05.10	04.13											
1.5 dCi		63	09.07	04.13											
1.5 dCi		65	05.10	04.13											
1.6 16V		64	09.04	04.13											
1.6 16V		77	02.06	04.13											
1.6 16V Flexifuel		77	01.11	04.13											
1.6 Bifuel		62	05.10	04.13											
1.6 MPI 85		62	05.10	04.13											
		1.2 16V	55	02.06	04.13	- ABS	24.3219-1722.3		020426		Rz 19,05	BDX			
		1.4	55	09.04	04.13	- ABS									
		1.4 MPI LPG	55	02.06	04.13	- ABS									
	1.5 dCi	48	09.05	04.13	- ABS										
	1.5 dCi	50	01.06	04.13	- ABS										
	1.5 dCi	55	05.10	04.13	- ABS										
	1.5 dCi	63	09.07	04.13	- ABS										
	1.5 dCi	65	05.10	04.13	- ABS										
	1.6 16V	64	09.04	04.13	- ABS										
	1.6 16V	77	02.06	04.13	- ABS										
	1.6 16V Flexifuel	77	01.11	04.13	- ABS										
	1.6 Bifuel	62	05.10	04.13	- ABS										
	1.6 MPI 85	62	05.10	04.13	- ABS										

1) - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado  
2) + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado

										
<b>DACIA LOGAN Limousine (LS_) (04-13)</b>										
	1.2 16V	55		02.06	04.13 + ABS	24.3217-1711.3	020449		Rz 17,46	<b>BOS</b>
	1.4	55		09.04	04.13 + ABS					
	1.4 MPI LPG	55		02.06	04.13 + ABS					
	1.5 dCi	48		09.05	04.13 + ABS					
	1.5 dCi	50		01.06	04.13 + ABS					
	1.5 dCi	55		05.10	04.13 + ABS					
	1.5 dCi	63		09.07	04.13 + ABS					
	1.5 dCi	65		05.10	04.13 + ABS					
	1.6 16V	64		09.04	04.13 + ABS					
	1.6 16V	77		02.06	04.13 + ABS					
	1.6 16V Flexifuel	77		01.11	04.13 + ABS					
	1.6 MPI 85	62		05.10	04.13 + ABS					
		1.2 16V	55		02.06					
1.4		55		09.04	04.13 + ABS					
1.4 MPI LPG		55		02.06	04.13 + ABS					
1.5 dCi		48		09.05	04.13 + ABS					
1.5 dCi		50		01.06	04.13 + ABS					
1.5 dCi		55		05.10	04.13 + ABS					
1.5 dCi		63		09.07	04.13 + ABS					
1.5 dCi		65		05.10	04.13 + ABS					
1.6 16V		64		09.04	04.13 + ABS					
1.6 16V		77		02.06	04.13 + ABS					
1.6 Bifuel		62		05.10	04.13 + ABS					
1.6 MPI 85		62		05.10	04.13 + ABS					
		1.2 16V	55		02.06	04.13 + ABS	24.3727-1073.2	581073	2 ↓	L=1680
	1.4	55		09.04	04.13 + ABS					
	1.4 MPI LPG	55		02.06	04.13 + ABS					
	1.5 dCi	48		09.05	04.13 + ABS					
	1.5 dCi	50		01.06	04.13 + ABS					
	1.5 dCi	55		05.10	04.13 + ABS					
	1.5 dCi	63		09.07	04.13 + ABS					
	1.5 dCi	65		05.10	04.13 + ABS					
	1.6 16V	64		09.04	04.13 + ABS					
	1.6 16V	77		02.06	04.13 + ABS					
	1.6 16V Flexifuel	77		01.11	04.13 + ABS					
	1.6 Bifuel	62		05.10	04.13 + ABS					
	1.6 MPI 85	62		05.10	04.13 + ABS					
	1.2 16V	55		02.06	04.13	24.3728-1031.2	591031		L=1033	
	1.4	55		09.04	04.13					
	1.4 MPI LPG	55		02.06	04.13					
	1.5 dCi	55		05.10	04.13					
	1.6 16V	64		09.04	04.13					
	1.6 Bifuel	62		05.10	04.13					
	1.6 MPI 85	62		05.10	04.13					
	<b>DACIA LOGAN MCV Kombi (KS_) (07-13)</b>									
	1.4	55		02.07	04.13	03.7750-8532.4	300264	+ ABS	9"	<b>ATE</b>
	1.5 dCi	50		02.07	04.13					
	1.5 dCi	55		05.10	04.13					
	1.5 dCi	63		09.07	04.13					
	1.5 dCi	65		05.10	04.13					
	1.6	64		02.07	04.13					
	1.6 16V	77		02.07	04.13					
	1.6 16V Flexifuel	77		11.09	04.13					
	1.6 Bifuel	64		11.08	04.13					
	1.6 MPI 85	62		05.10	04.13					
	1.6 Bifuel	64		11.08	04.13 + ABS	24.2120-1754.3	010949		THz 20,64	
	1.6 MPI 85	62		05.10	04.13 + ABS					
	1.5 dCi	55		05.10	04.13 + ABS	03.2122-2031.3	010938		THz 22,20	<b>ATE</b>
	1.5 dCi	63		09.07	04.13 + ABS					
	1.5 dCi	65		05.10	04.13 + ABS					
	1.6 16V Flexifuel	77		11.09	04.13 + ABS					
	1.4	55		02.07	04.13 + Bremsscheibendurchm. 259 mm <sup>1)</sup>	24.3481-1615.5	240031	<input type="checkbox"/>	D=48, - Halter D=48, - Halter	<b>LUC</b>
	1.5 dCi	50		02.07	04.13 + Bremsscheibendurchm. 259 mm <sup>1)</sup>					
	1.5 dCi	55		05.10	04.13 + Bremsscheibendurchm. 259 mm <sup>1)</sup>	24.3481-1616.5	240032	<input type="checkbox"/>		
	1.5 dCi	65		05.10	04.13 + Bremsscheibendurchm. 259 mm <sup>1)</sup>					
	1.6	64		02.07	04.13 + Bremsscheibendurchm. 259 mm <sup>1)</sup>					
	1.6 MPI 85	62		05.10	04.13 + Bremsscheibendurchm. 259 mm <sup>1)</sup>					
	1.4	55		02.07	04.13	24.5111-0300.3	330407	2	L=300	
	1.5 dCi	50		02.07	04.13					
	1.5 dCi	55		05.10	04.13					
	1.5 dCi	63		09.07	04.13					
	1.5 dCi	65		05.10	04.13					
	1.6	64		02.07	04.13					
	1.6 16V	77		02.07	04.13					
	1.6 16V Flexifuel	77		11.09	04.13					
	1.6 Bifuel	64		11.08	04.13					
	1.6 MPI 85	62		05.10	04.13					
	1.4	55		02.07	04.13	24.5229-0285.3	330032	2	L=285	
	1.5 dCi	50		02.07	04.13					
	1.5 dCi	55		05.10	04.13					
	1.5 dCi	63		09.07	04.13					
	1.5 dCi	65		05.10	04.13					
	1.6	64		02.07	04.13					
	1.6 16V	77		02.07	04.13					
	1.6 16V Flexifuel	77		11.09	04.13					
	1.6 Bifuel	64		11.08	04.13					
↓										

<sup>1)</sup> + brake disc diameter 259mm / + diametro dischi freno 259mm / + diamètre disques frein 259mm / + diámetro disco freno 259mm




























**DACIA LOGAN MCV Kombi (KS\_) (07-13)**

	1.6 MPI 85	62		05.10	04.13		24.5229-0285.3	330032	2		L=285
	1.4	55		02.07	04.13		24.3219-1761.3	020536		- ABS	Rz 19,05
	1.5 dCi	50		02.07	04.13						
	1.5 dCi	55		05.10	04.13						
	1.5 dCi	63		09.07	04.13						
	1.5 dCi	65		05.10	04.13						
	1.6	64		02.07	04.13						
	1.6 16V	77		02.07	04.13						
	1.6 16V Flexifuel	77		11.09	04.13						
	1.6 Bifuel	64		11.08	04.13						
	1.6 MPI 85	62		05.10	04.13						
	1.4	55		02.07	04.13		24.3222-1729.3	020526		+ ABS	Rz 22,20
	1.5 dCi	50		02.07	04.13						
	1.5 dCi	55		05.10	04.13						
	1.5 dCi	63		09.07	04.13						
	1.5 dCi	65		05.10	04.13						
	1.6	64		02.07	04.13						
	1.6 16V	77		02.07	04.13						
	1.6 16V Flexifuel	77		11.09	04.13						
	1.6 Bifuel	64		11.08	04.13						
	1.6 MPI 85	62		05.10	04.13						
	1.4	55		02.07	04.13		24.3727-1074.2	581074	2 ↓		L=1993
	1.5 dCi	50		02.07	04.13						
	1.5 dCi	55		05.10	04.13						
	1.5 dCi	63		09.07	04.13						
	1.5 dCi	65		05.10	04.13						
	1.6 Bifuel	64		11.08	04.13						
1.6 MPI 85	62		05.10	04.13							
	1.6	64		02.07	04.13		24.3727-1073.2	581073	2 ↓		L=1680
	1.6 16V	77		02.07	04.13						
	1.6 16V Flexifuel	77		11.09	04.13						
	1.6	64		02.07	04.13		24.3728-1031.2	591031			L=1033
	1.6 Bifuel	64		11.08	04.13						
	1.6 MPI 85	62		05.10	04.13						

















**DACIA LOGAN Pick-up (US\_) (08-13)**

	1.4	55		01.09	06.13 + ABS		03.7750-8532.4	300264			9"	ATE				
	1.5 dCi	50		03.08	06.13 + ABS											
	1.5 dCi	55		05.10	06.13 + ABS											
	1.5 dCi	63		03.08	06.13 + ABS											
	1.5 dCi	65		05.10	06.13 + ABS											
	1.6	64		03.08	06.13 + ABS											
	1.6 Bifuel	62		05.10	06.13 + ABS											
	1.6 MPI 85	62		05.10	06.13 + ABS											
	1.4	55		01.09	06.13 + ABS		03.2122-2031.3	010938			Thz 22,20	ATE				
	1.5 dCi	50		03.08	06.13 + ABS											
	1.5 dCi	55		05.10	06.13 + ABS											
	1.5 dCi	63		03.08	06.13 + ABS											
	1.5 dCi	65		05.10	06.13 + ABS											
	1.6	64		03.08	06.13 + ABS											
	1.6 Bifuel	62		05.10	06.13 + ABS											
	1.6 MPI 85	62		05.10	06.13 + ABS											
	1.5 dCi	50		03.08	11.08		24.5111-0300.3	330407	2		L=300					
	1.5 dCi	63		03.08	11.08											
	1.6	64		03.08	11.08											
	1.4	55		01.09	06.13							24.5111-0310.3	331393	2		L=310
	1.5 dCi	50		12.08	06.13											
	1.5 dCi	55		05.10	06.13											
1.5 dCi	63		12.08	06.13												
1.5 dCi	65		05.10	06.13												
1.6	64		12.08	06.13												
1.6 Bifuel	62		05.10	06.13												
1.6 MPI 85	62		05.10	06.13												
	1.4	55		01.09	06.13		24.5229-0285.3	330032	2		L=285					
	1.5 dCi	50		03.08	06.13											
	1.5 dCi	55		05.10	06.13											
	1.5 dCi	63		03.08	06.13											
	1.5 dCi	65		05.10	06.13											
	1.6	64		03.08	06.13											
	1.6 Bifuel	62		05.10	06.13											
	1.6 MPI 85	62		05.10	06.13											
	1.4	55		01.09	06.13		24.3222-1729.3	020526			Rz 22,20					
	1.5 dCi	50		03.08	06.13											
	1.5 dCi	55		05.10	06.13											
	1.5 dCi	63		03.08	06.13											
	1.5 dCi	65		05.10	06.13											
	1.6	64		03.08	06.13											
	1.6 Bifuel	62		05.10	06.13											
	1.6 MPI 85	62		05.10	06.13											
	1.4	55		01.09	06.13		24.3727-1074.2	581074	2 ↓		L=1993					
	1.5 dCi	50		03.08	06.13											
	1.5 dCi	55		05.10	06.13											
	1.5 dCi	63		03.08	06.13											



									
<b>DACIA LOGAN Pick-up (US_) (08-13)</b>									
	1.5 dCi	65		05.10	06.13	24.3727-1074.2	581074	2 ↓	L=1993
	1.6	64		03.08	06.13				
	1.6 Bifuel	62		05.10	06.13				
	1.6 MPI 85	62		05.10	06.13				
<b>DACIA LOGAN II Limousine (L52_) (12-)</b>									
	0.9 TCe 90	66		11.12		24.3217-1711.3	020449		Rz 17,46 <b>BOS</b>
	1.2 16V 75	55		11.12					
	1.5 dCi 75	55		11.12					
	1.5 dCi 90	66		11.12					
	1.2 16V 75	55		11.12		24.3219-1761.3	020536		Rz 19,05
	1.2 16V LPG	55		11.12					
	1.5 DCi 85	63		01.13					
	1.6 16V	77		01.13					
	0.9 TCe 90	66		11.12		24.3727-1073.2	581073	2 ↓	L=1680
	1.2 16V 75	55		11.12					
	1.5 dCi 75	55		11.12					
	1.5 DCi 85	63		01.13					
	1.5 dCi 90	66		11.12					
	1.6 16V	77		01.13					
<b>DACIA LOGAN II MCV Kombi (13-)</b>									
	0.9 TCe 90	66		02.13		11.8116-0264.1	390594	2	Haltefeder <b>ATE</b>
	1.2 16V	55		02.13					
	1.2 16V LPG	55		02.13					
	1.5 dCi 75	55		02.13					
	1.5 dCi 85	63		02.13					
	1.5 dCi 90	66		02.13					
	0.9 TCe 90	66		02.13		24.3219-1761.3	020536		Rz 19,05
	1.2 16V	55		02.13					
	1.2 16V LPG	55		02.13					
	1.5 dCi 75	55		02.13					
	1.5 dCi 85	63		02.13					
	1.5 dCi 90	66		02.13					
	1.5 dCi 85	63		02.13		24.3727-1073.2	581073	2 ↓	L=1680
<b>DACIA SANDERO (08-13)</b>									
	1.2 16V	55		11.08	02.13	03.7853-4102.4	300271	+ ABS	9" <b>ATE</b>
	1.2 16V Bifuel	55		11.08	02.13	03.7853-4602.4	300302	+ ABS	9" <b>ATE</b>
	1.4	55		06.08	02.13				
	1.4 MPI LPG	53		01.09	02.13				
	1.5 dCi	50		11.08	02.13				
	1.5 dCi	55		05.10	02.13				
	1.5 dCi	65		05.10	02.13				
	1.6	64		06.08	02.13				
	1.6 16V	77		01.11	02.13				
	1.6 MPI 85	62		05.10	02.13				
	1.5 dCi	63		11.08	02.13	03.7750-8532.4	300264	+ ABS	9" <b>ATE</b>
	1.2 16V	55		11.08	02.13	03.2120-4611.3	010937	+ ABS	THz 20,64 <b>ATE</b>
	1.2 16V Bifuel	55		11.08	02.13				
	1.4	55		06.08	02.13				
	1.4 MPI LPG	53		01.09	02.13				
	1.5 dCi	50		11.08	02.13				
	1.5 dCi	55		05.10	02.13				
	1.5 dCi	65		05.10	02.13				
	1.6	64		06.08	02.13				
	1.6 16V	77		01.11	02.13				
	1.6 MPI 85	62		05.10	02.13				
	1.5 dCi	63		11.08	02.13	03.2122-2031.3	010938	+ ABS	THz 22,20 <b>ATE</b>
	1.2 16V	55		11.08	02.13	24.3481-1611.5	240029	 - belüftete Scheiben <sup>1)</sup>	D=48, - Halter <b>LUC</b>
	1.2 16V Bifuel	55		11.08	02.13	24.3481-1612.5	240030	 - belüftete Scheiben <sup>1)</sup>	D=48, - Halter <b>LUC</b>
	1.4	55		06.08	02.13				
	1.4 MPI LPG	53		01.09	02.13				
	1.5 dCi	50		11.08	02.13				
	1.5 dCi	55		05.10	02.13				
	1.5 dCi	65		05.10	02.13				
	1.6	64		06.08	02.13				
	1.6 16V	77		01.11	02.13				
	1.6 MPI 85	62		05.10	02.13				
	1.2 16V	55		11.08	02.13	24.3481-1615.5	240031	 + belüftete Scheiben <sup>2)</sup>	D=48, - Halter <b>LUC</b>
	1.2 16V Bifuel	55		11.08	02.13	24.3481-1616.5	240032	 + belüftete Scheiben <sup>2)</sup>	D=48, - Halter <b>LUC</b>
	1.5 dCi	55		05.10	02.13				
	1.5 dCi	65		05.10	02.13				
	1.6 16V	77		01.11	02.13				
	1.6 MPI 85	62		05.10	02.13				
	1.2 16V	55		11.08	02.13	24.5111-0300.3	330407	2	L=300
	1.2 16V Bifuel	55		11.08	02.13				
	1.4	55		06.08	02.13				
	1.4 MPI LPG	53		01.09	02.13				
	1.5 dCi	50		11.08	02.13				
	1.5 dCi	55		05.10	02.13				
	1.5 dCi	63		11.08	02.13				
	1.5 dCi	65		05.10	02.13				
	1.6	64		06.08	02.13				









































1) - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado  
2) + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado






























									
<b>DACIA SANDERO (08-13)</b>									
	1.6 16V 1.6 MPI 85	77 62		01.11 05.10	02.13 02.13	24.5111-0300.3	330407	2	L=300
	1.2 16V 1.2 16V Bifuel 1.4 1.4 MPI LPG 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 1.6 16V 1.6 MPI 85	55 55 55 53 50 55 63 65 64 77 62		11.08 11.08 06.08 01.09 11.08 05.10 11.08 05.10 06.08 01.11 05.10	02.13 02.13 02.13 02.13 02.13 02.13 02.13 02.13 02.13 02.13 02.13	24.5229-0285.3	330032	2	L=285
	1.2 16V 1.2 16V Bifuel 1.4 1.4 MPI LPG 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 1.6 MPI 85	55 55 55 53 50 55 63 65 64 62		11.08 11.08 06.08 01.09 11.08 05.10 11.08 05.10 06.08 05.10	02.13 02.13 02.13 02.13 02.13 02.13 02.13 02.13 02.13 02.13	24.3219-1722.3	020426	+ 7" Bremse <sup>1)</sup>	Rz 19,05 <b>BDX</b>
	1.2 16V 1.2 16V Bifuel 1.4 1.4 MPI LPG 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 1.6 16V 1.6 MPI 85	55 55 55 53 50 55 63 65 64 77 62		11.08 11.08 06.08 01.09 11.08 05.10 11.08 05.10 06.08 01.11 05.10	02.13 02.13 02.13 02.13 02.13 02.13 02.13 02.13 02.13 02.13 02.13	24.3217-1711.3	020449	+ 8" Bremse <sup>2)</sup>	Rz 17,46 <b>BOS</b>
	1.2 16V 1.2 16V Bifuel 1.4 1.4 MPI LPG 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 1.6 16V 1.6 MPI 85	55 55 55 53 50 55 63 65 64 77 62		11.08 11.08 06.08 01.09 11.08 05.10 11.08 05.10 06.08 01.11 05.10	02.13 02.13 02.13 02.13 02.13 02.13 02.13 02.13 02.13 02.13 02.13	24.3217-1710.3	020420	+ 8" Bremse <sup>2)</sup>	Rz 17,78 <b>LUC</b>
	1.5 dCi	63		11.08	02.13	24.3222-1729.3	020526	+ 9" Bremse <sup>3)</sup>	Rz 22,20
	1.5 dCi	63		11.08	02.13	24.3727-1074.2	581074	2	L=1993
	1.2 16V 1.2 16V Bifuel 1.4 1.4 MPI LPG 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 1.6 MPI 85	55 55 55 53 50 55 63 65 64 62		11.08 11.08 06.08 01.09 11.08 05.10 11.08 05.10 06.08 05.10	02.13 02.13 02.13 02.13 02.13 02.13 02.13 02.13 02.13 02.13	24.3728-1031.2	591031		L=1033
<b>DACIA SANDERO II (B52_) (12-)</b>									
	0.9 TCe 90 1.2 16V 1.2 16V LPG 1.5 dCi 75 1.5 dCi 85 1.5 dCi 90 1.6 1.6 16V	66 55 53 55 63 66 61 77		11.12 11.12 11.12 11.12 01.13 11.12 11.12 01.13		24.3217-1711.3	020449		Rz 17,46 <b>BOS</b>
	0.9 TCe 90 1.2 16V 1.2 16V LPG 1.5 dCi 75 1.5 dCi 85 1.5 dCi 90 1.6 1.6 16V	66 55 53 55 63 66 61 77		11.12 11.12 11.12 11.12 01.13 11.12 11.12 01.13		24.3219-1761.3	020536		Rz 19,05
<b>DAEWOO ARANOS (95-97)</b>									
	1.5 1.8 2.0	66 70 77		01.95 01.95 01.95	11.97 11.97 11.97	24.3219-1767.3	020552		Rz 19,05

<sup>1)</sup> + 7" brake / + freno de 7" / + frein de 7" / + freno de 7"




















<sup>2)</sup> + 8" brake / + servofreno da 8" / + frein de 8" / + freno de 8"


























<sup>3)</sup> + 9" brake / + servofreno da 9" / + frein de 9" / + freno de 9"

											
<b>DAEWOO ESPERO (95-99)</b>											
	1.5 i 16V 1.8 i 2.0 i			02.95 02.95 02.95	06.99 06.99 06.99		24.3521-1701.5 24.3521-1702.5 11.0441-5202.2 11.0101-5407.2 11.8171-0008.1	240001 240002 250026 260011 990049	 	D=52, - Halter D=52, - Halter Dichtungssatz Hülsensatz Führungsbolzen	ATE ATE ATE ATE ATE
	1.5 i 16V 1.8 i 2.0 i			02.95 02.95 02.95	06.99 06.99 06.99		24.3219-1767.3	020552		Rz 19,05	
<b>DAEWOO KALOS (02-05)</b>											
	1.2 i 1.4 i 1.4 i 16V	53 61 69		04.03 09.02 04.03	02.05 02.05 02.05		24.5286-0342.3	331138	2		L=341
	1.2 i 1.4 i 1.4 i 16V	53 61 69		04.03 09.02 04.03	02.05 02.05 02.05		24.5247-0205.3	331094	2		L=205
	1.2 i 1.4 i 1.4 i 16V	53 61 69		04.03 09.02 04.03	02.05 02.05 02.05		24.3219-1767.3	020552			Rz 19,05
	1.2 i 1.4 i 1.4 i 16V	53 61 69		04.03 09.02 04.03	02.05 02.05 02.05		24.3728-2901.2	592901			L=888
<b>DAEWOO LANOS (97-02)</b>											
	1.4 i 1.5 i	55 63	447433 447433	05.97 05.97			11.9481-9871.2 11.9481-9872.2 11.0441-4811.2 11.0101-5407.2 11.8171-0008.1 11.8116-0129.1	220681 220682 250024 260011 990049 390591	 	D=48, - Halter D=48, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	1.6 i 16V	78	447433	05.97			24.3521-1701.5 24.3521-1702.5 11.0441-5202.2 11.0101-5407.2 11.8171-0008.1 11.8116-0097.1	240001 240002 250026 260011 990049 390590	 	D=52, - Halter D=52, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	1.4 i 1.5 i 1.6 i 16V	55 63 78		05.97 05.97 05.97	12.02 12.02 12.02		24.5233-0180.3	330888	2		L=180
	1.4 i 1.5 i	55 63	447433 447433	05.97 05.97			03.3217-3512.3	020032			Rz 17,46
	1.4 i 1.5 i 1.6 i 16V	55 63 78	447434 447434 447433		12.02 12.02		24.3219-1767.3	020552			Rz 19,05
	1.6 i 16V	78	447434		12.02		24.3220-1719.3	020448			Rz 20,64
	1.4 i 1.5 i 1.6 i 16V	55 63 78		05.97 05.97 05.97	12.02 12.02 12.02		24.3727-2900.2 24.3727-2901.2	582900 582901	 	L=1655 L=1587	
<b>DAEWOO MATIZ (98-05)</b>											
	0.8 (KLA4) 1.0 (KLA0)	38 47		07.98 01.03	02.05 02.05		24.2120-1755.3	010974	+ ABS		ThZ 20,64 - Behälter
	0.8 (KLA4) 1.0 (KLA0)	38 47		07.98 01.03	02.05 02.05		24.3481-1773.5 24.3481-1774.5	240377 240378	 	D=48, - Halter D=48, - Halter	
	0.8 (KLA4) 1.0 (KLA0)	38 47		07.98 01.03	02.05 02.05		24.5283-0403.3 24.5291-0425.3	331136 331029	2 - ABS 2 + ABS	L=404 L=425	
	0.8 (KLA4) 1.0 (KLA0)	38 47		07.98 01.03	02.05 02.05		24.5284-0220.3	330970	2		L=220
	0.8 (KLA4) 1.0 (KLA0)	38 47		07.98 01.03	02.05 02.05		24.3217-1712.3	020475			Rz 17,46
	0.8 (KLA4) 1.0 (KLA0)	38 47		07.98 01.03	02.05 02.05		24.3727-2902.2	582902	1 		L=2825
	0.8 (KLA4) 1.0 (KLA0)	38 47		07.98 01.03	02.05 02.05		24.3728-2900.2	592900			L=851
<b>DAEWOO NEXIA / RACER (95-08)</b>											
	1.5 i			02.95	08.97		11.9481-9871.2 11.9481-9872.2 11.0441-4811.2 11.0101-5407.2 11.8171-0008.1 11.8116-0129.1	220681 220682 250024 260011 990049 390591	 	D=48, - Halter D=48, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE

										
<b>DAEWOO NEXIA / RACER (95-08)</b>										
	1.5 i 16V 1.8 i	66 74		02.95 10.95	08.97 06.08	24.3521-1701.5 24.3521-1702.5 11.0441-5202.2 11.0101-5407.2 11.8171-0008.1 11.8116-0097.1	240001 240002 250026 260011 990049 390590	<input type="checkbox"/> <input type="checkbox"/>	D=52, - Halter D=52, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	1.5 i 1.5 i 16V 1.8 i	66 74		02.95 10.95	08.97 06.08	03.3217-3512.3 24.3219-1767.3	020032 020552		Rz 17,46 Rz 19,05	LUC
	1.5 i 1.5 i 16V 1.8 i	66 74		02.95 10.95	08.97 06.08	24.3727-0730.2	580730	1 	L=1272/1676, + Zub	
<b>DAEWOO NUBIRA (97-99)</b>										
	1.6 i 16V 1.6 i 16V Kombi	78 78		06.97 06.97	05.99 05.99	24.3220-1719.3	020448		Rz 20,64	
<b>DAEWOO NUBIRA (99-05)</b>										
	1.6 i 16V 1.6 i 16V	76 78		07.00 06.99	02.05 02.05	24.3220-1719.3	020448		Rz 20,64	- ABS - ABS
<b>DAIHATSU CHARADE (93-01)</b>										
	1.3 16V (G200) 1.3 16V (G200) 1.3 16V (G204) 1.5 16V (G203) 1.5 16V (G203) 1.6 GTi (G201)	55 62 44 55 66 77		05.96 01.93 09.96 10.94 08.94 03.93	11.99 04.01 04.01 11.99 11.99 03.96	24.2119-1710.3	010880		Thz 19,05 + Behälter	LUC
<b>DAIHATSU CHARADE (11-13)</b>										
	1.33 16V	73		05.11	01.13	03.7853-3203.4 03.7750-7132.4	300241 300255	<input type="checkbox"/> - ESP <input type="checkbox"/> + ESP	9" 9"	ATE ATE
	1.33 16V	73		05.11	01.13	11.9541-9569.2 11.9541-9570.2	220725 220726	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	ATE ATE
	1.33 16V	73		05.11	01.13	24.5286-0489.3 24.5286-0488.3	331222 331221	<input type="checkbox"/> <input type="checkbox"/>	L=488 L=488	
	1.33 16V	73		05.11	01.13	11.9347-7005.2 11.9347-7006.2	220643 220644	<input type="checkbox"/> <input type="checkbox"/>	D=34, - Halter D=34, - Halter	ATE ATE
	1.33 16V	73		05.11	01.13	24.5261-0195.3 24.5261-0255.3	331077 331078	<input type="checkbox"/> <input type="checkbox"/>	L=195 L=255	
	1.33 16V	73		05.11	01.13	24.3220-1728.3	020509		Rz 20,64	
	1.33 16V	73		05.11	01.13	24.3727-1937.2 24.3727-1938.2	581937 581938	<input type="checkbox"/> + HA-Trommelbremse <sup>1)</sup> <input type="checkbox"/> + HA-Trommelbremse <sup>1)</sup>	L=1555 L=1600	
<b>DAIHATSU CUORE (07-13)</b>										
	1.0 DVVT (L276)	51		09.07	01.13	24.3217-1721.3 24.3217-1722.3	020489 020490	<input type="checkbox"/> <input type="checkbox"/>	Rz 17,46 Rz 17,46	+ ESP
<b>DAIHATSU MATERIA (06-12)</b>										
	1.3 DVVT 1.5 DVVT 1.5 DVVT 4WD	67 76 76		10.06 10.06 10.06	07.12 07.12 07.12	24.5262-0520.3 24.5262-0521.3	331349 331350	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	L=520 L=520	
	1.3 DVVT 1.5 DVVT 1.5 DVVT 4WD	67 76 76		10.06 10.06 10.06	07.12 07.12 07.12	24.5235-0205.3	331093	2	L=205	
	1.3 DVVT 1.5 DVVT 1.5 DVVT 4WD	67 76 76		10.06 10.06 10.06	07.12 07.12 07.12	24.3217-1721.3 24.3217-1722.3	020489 020490	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Rz 17,46 Rz 17,46	
<b>DAIHATSU SIRION (05-13)</b>										
	1.0 DVVT 1.0 DVVT 4WD 1.3 DVVT 1.3 DVVT 1.5 DVVT	51 51 64 67 76		01.05 04.05 01.05 03.08 03.08	01.13 01.13 01.13 01.13 01.13	24.5235-0205.3	331093	2	L=205	
	1.0 DVVT 1.0 DVVT 4WD 1.3 DVVT 1.3 DVVT 1.5 DVVT	51 51 64 67 76		01.05 04.05 01.05 03.08 03.08	01.13 01.13 01.13 01.13 01.13	24.3217-1721.3 24.3217-1722.3	020489 020490	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Rz 17,46 Rz 17,46	



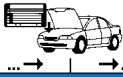



















<sup>1)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno

									
<b>DAIHATSU TREVIS (06-09)</b>									
	1.0 i 12V (L651)	43		06.06	09.09		24.3217-1724.3	020523	Rz 17,46
<b>FIAT 500 (07-)</b>									
	1.2 i	51		07.07			24.4120-1702.3	010913	THz 20,64 - Behälter <b>LUC</b>
	1.2 LPG	51		12.10					
	1.3 D Multijet	55		07.07					
	1.3 D Multijet	70		12.09					
	0.9	48		09.12			24.4122-1714.3	010914	THz 22,20 - Behälter <b>LUC</b>
	0.9	63		07.10					
	0.9	77		12.13					
	1.4 Abarth	99		07.08					
	1.4 Abarth	103		05.10					
	1.4 Abarth	118		08.08					
	1.4 Abarth Assetto C.	139		08.08					
	1.4 Abarth Tributo F.	132		08.08					
	1.4 i 16V	74		07.07					
	0.9	48		09.12			11.9541-9831.2	220953	D=54, - Halter <b>ATE</b>
	0.9	63		07.10			11.9541-9832.2	220954	D=54, - Halter <b>ATE</b>
	0.9	77		12.13			11.8116-0264.1	390594	2 Haltefeder <b>ATE</b>
	1.2 i	51		07.07			24.3481-1743.5	240305	D=48, - Halter <b>BDX</b>
	1.2 LPG	51		12.10			24.3481-1744.5	240306	D=48, - Halter <b>BDX</b>
	1.3 D Multijet	70		12.09			24.3541-1769.5	240601	D=54, - Halter <b>BOS</b>
	1.4 i 16V	74		07.07			24.3541-1770.5	240602	D=54, - Halter <b>BOS</b>
	0.9	48		09.12			24.5112-0356.3	331129	2 L=355
	0.9	63		07.10					
	0.9	77		12.13					
	1.2 i	51		07.07					
	1.2 LPG	51		07.10					
	1.2 LPG	51		12.10					
	1.3 D Multijet	55		07.07					
	1.3 D Multijet	70		08.08					
	1.4 Abarth	99		07.08					
	1.4 Abarth	103		05.10					
	1.4 Abarth	118		08.08					
	1.4 Abarth Assetto C.	139		08.08					
	1.4 Abarth Tributo F.	132		08.08					
	1.4 i 16V	74		07.07					
	0.9	48		09.12			24.5228-0165.3	330879	2 L=165
	0.9	63		07.10					
	0.9	77		12.13					
	1.2 i	51		07.07					
	1.2 LPG	51		12.10					
	1.3 D Multijet	55		07.07					
	1.3 D Multijet	70		12.09					
	1.4 Abarth	99		07.08			83.7101-9219.3	330903	2 L=219
	1.4 Abarth	103		05.10					
	1.4 Abarth	118		08.08					
	1.4 Abarth Assetto C.	139		08.08					
	1.4 Abarth Tributo F.	132		08.08					
	1.4 i 16V	74		07.07					
	1.2 i	51		07.07	05.10		24.3220-1108.3	020219	Rz 20,64 <b>BDX</b>
	1.3 D Multijet	55		07.07	05.10				
	1.3 D Multijet	70		12.09	05.10				
	0.9	48		09.12			24.3220-1738.3	020545	Rz 20,64
	0.9	63		07.10					
	0.9	77		12.13					
	1.2 i	51		06.10					
	1.2 LPG	51		12.10					
	1.3 D Multijet	55		06.10					
	1.3 D Multijet	70		06.10					
	0.9	48		09.12			24.2520-1705.3	040093	Nz 20,64
	0.9	63		07.10					
	0.9	77		12.13					
	1.2 i	51		07.07			24.3728-0532.2	590532	L=995
	1.2 LPG	51		12.10					
<b>FIAT 500 C Cabrio (09-)</b>									
	1.2	51		09.09			24.4120-1702.3	010913	THz 20,64 - Behälter <b>LUC</b>
	0.9	63		09.09			24.4122-1714.3	010914	THz 22,20 - Behälter <b>LUC</b>
	0.9	77		12.13					
	1.3 D Multijet	55		09.09					
	1.3 D Multijet	70		09.09					
	1.4	74		09.09					
	1.4 Abarth	118		05.11					
	1.4 Abarth	132		09.09					
	0.9	63		09.09			11.9541-9831.2	220953	D=54, - Halter <b>ATE</b>
	0.9	77		12.13			11.9541-9832.2	220954	D=54, - Halter <b>ATE</b>
							11.8116-0264.1	390594	2 Haltefeder <b>ATE</b>
	1.3 D Multijet	70		09.09			24.3541-1769.5	240601	D=54, - Halter <b>BOS</b>
	1.4	74		09.09			24.3541-1770.5	240602	D=54, - Halter <b>BOS</b>

											
<b>FIAT 500 C Cabrio (09-)</b>											
	0.9	63		09.09		24.5112-0356.3	331129	2		L=355	
	0.9	77		12.13							
	1.2	51		09.09							
	1.3 D Multijet	55		09.09							
	1.3 D Multijet	70		09.09							
	1.4	74		09.09							
	1.4 Abarth	118		05.11							
	1.4 Abarth	132		09.09							
	0.9	63		09.09		24.5228-0165.3	330879	2		L=165	
	0.9	77		12.13							
	1.2	51		09.09							
	1.3 D Multijet	55		09.09							
	1.3 D Multijet	70		09.09							
	1.4	74		09.09		83.7101-9219.3	330903	2		L=219	
	1.4 Abarth	118		05.11							
	1.4 Abarth	132		09.09							
	0.9	63		09.09	05.10	24.3220-1108.3	020219			Rz 20,64	<b>BDX</b>
	1.2	51		09.09	05.10						
	1.3 D Multijet	55		09.09	05.10						
	1.3 D Multijet	70		09.09	05.10						
	0.9	63		06.10		24.3220-1738.3	020545			Rz 20,64	
	0.9	77		12.13							
	1.2	51		06.10							
	1.3 D Multijet	55		06.10							
	1.3 D Multijet	70		06.10							
	0.9	63		09.09		24.2520-1705.3	040093			Nz 20,64	
	0.9	77		12.13							
	0.9	63		09.09		24.3728-0532.2	590532			L=995	
	1.2	51		09.09							
<b>FIAT 500 L Kombi (12-)</b>											
	1.4	88		01.14		11.9571-9953.2	220871	<input type="checkbox"/>		D=57, - Halter	<b>ATE</b>
	1.6 D Multijet	88		09.13		11.9571-9954.2	220872	<input type="checkbox"/>		D=57, - Halter	<b>ATE</b>
	0.9	77		08.12		24.5112-0402.3	331297	2		L=402	
	0.9 CNG	63		03.13							
	1.3 D Multijet	62		08.12							
	1.4	70		08.12							
	1.4	88		01.14							
	1.6 D Multijet	77		08.12							
	1.6 D Multijet	88		09.13							
	0.9	77		08.12		24.5112-0142.3	331016	2	am Bremssattel <sup>1)</sup>	L=142	
	0.9 CNG	63		03.13							
	1.3 D Multijet	62		08.12							
	1.4	70		08.12							
	1.4	88		01.14							
	1.6 D Multijet	77		08.12							
	1.6 D Multijet	88		09.13							
<b>FIAT 500 X (14-)</b>											
	1.4	100		09.14		11.9571-9969.2	220955	<input type="checkbox"/>		D=57, - Halter	<b>ATE</b>
	1.4	103		09.14		11.9571-9970.2	220956	<input type="checkbox"/>		D=57, - Halter	<b>ATE</b>
	1.6 D Multijet	84		09.14							
	1.6 D MultiJet	88		09.14							
<b>FIAT BARCHETTA (95-04)</b>											
	1.8 i 16V			04.95	10.04	24.2122-1716.3	010485			Thz 22,20	
	1.8 i 16V			06.95	10.04	24.3541-1789.5	240291	<input type="checkbox"/>		D=54, - Halter	<b>ATE</b>
						24.3541-1790.5	240292	<input type="checkbox"/>		D=54, - Halter	<b>ATE</b>
	1.8 i 16V			04.95	10.04	24.5112-0395.3	330521	<input type="checkbox"/>		L=395	
						24.5112-0396.3	330520	<input type="checkbox"/>		L=397	
	1.8 i 16V			04.95	10.04	24.3344-1703.5	240117	<input type="checkbox"/>	+ GG-Sättel <sup>2)</sup>	D=34, - Halter	<b>LUC</b>
						24.3344-1704.5	240118	<input type="checkbox"/>	+ GG-Sättel <sup>2)</sup>	D=34, - Halter	<b>LUC</b>
	1.8 i 16V			04.95	10.04	24.5112-0160.3	330612	2		L=160	
	1.8 i 16V			04.95	10.04	24.3727-0549.2	580549	2	<input type="checkbox"/>	L=1521	
	1.8 i 16V			04.95	10.04 + ABS	24.6513-1705.3	320237	<input type="checkbox"/>		BRL (2)	

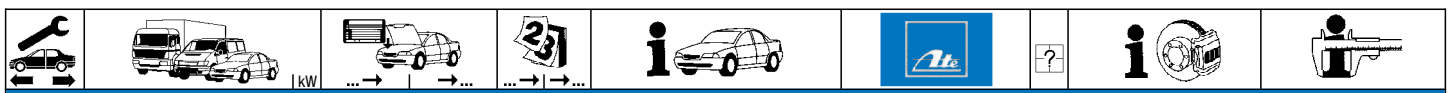
<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>2)</sup> + cast iron caliper / + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza

FIAT BRAVA (95-01)										
										
	1.2 i 16V 1.4 i 12V 1.6 16 V 1.6 i 16V 1.8 i 16V 1.9 D 1.9 JTD 1.9 TD 2.0	76 76 76 76 76 55 74 113	12.98 09.95 01.99 09.95 09.95 09.95 12.98 06.96 09.98	10.01 10.01 12.02 10.01 10.01 10.01 10.01 10.01 10.01		24.2122-1716.3	010485		THz 22,20	
	1.2 i 16V 1.4 i 12V 1.6 16 V 1.6 i 16V 1.9 D 1.9 TD	76 55	12.98 09.95 01.99 09.95 09.95 06.96	10.01 10.01 12.02 10.01 10.01 10.01	+ Schaltgetriebe <sup>1)</sup> + Schaltgetriebe <sup>1)</sup> + Schaltgetriebe <sup>1)</sup> + Schaltgetriebe <sup>1)</sup> + Schaltgetriebe <sup>1)</sup>	24.3541-1787.5 24.3541-1788.5	240289 240290	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	ATE ATE
	1.2 i 16V 1.4 i 12V 1.6 16 V 1.6 i 16V 1.8 i 16V 1.9 D 1.9 JTD 1.9 TD 1.9 TD 2.0	76 55 74 113	12.98 09.95 01.99 09.95 09.95 12.98 06.96 06.96 09.98	10.01 10.01 12.02 10.01 10.01 10.01 10.01 10.01 08.00	+ Automatikgetriebe <sup>2)</sup> + Automatikgetriebe <sup>2)</sup> + Automatikgetriebe <sup>2)</sup> + Automatikgetriebe <sup>2)</sup> + Automatikgetriebe <sup>2)</sup>	24.3541-1789.5 24.3541-1790.5	240291 240292	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	ATE ATE
	1.2 i 16V 1.4 i 12V 1.6 16 V 1.6 i 16V 1.8 i 16V 1.9 D 1.9 JTD 1.9 TD 2.0	76 113	12.98 09.95 01.99 09.95 09.95 12.98 06.96 09.98	10.01 10.01 12.02 10.01 10.01 10.01 10.01 08.00		24.5112-0387.3 24.5112-0388.3	330519 330518	<input type="checkbox"/> <input type="checkbox"/>	L=387 L=385	
	1.2 i 16V 1.4 i 12V 1.6 16 V 1.6 i 16V 1.8 i 16V 1.9 D 1.9 JTD 1.9 TD 2.0	76 113	12.98 09.95 01.99 09.95 09.95 12.98 06.96 09.98	10.01 10.01 12.02 10.01 10.01 10.01 10.01 08.00		24.5228-0223.3	330530	2	L=223	
	1.2 i 16V 1.4 i 12V 1.9 D		12.98 09.95 09.95	10.01 10.01 10.01	- ABS - ABS - ABS	24.3222-1126.3 24.3222-1724.3	020358 020466	<input type="checkbox"/> <input type="checkbox"/>	Rz 22,20 Rz 22,20	AP
	1.4 i 12V 1.6 i 16V 1.8 i 16V 1.9 D 1.9 TD		09.95 09.95 09.95 09.95 06.96		+ ABS / VET: - 4255655 VET: - 4255655 VET: - 4255655 + ABS / VET: - 4255655 VET: - 4255655	24.3222-1707.3	020104		Rz 22,20	BDX
	1.2 i 16V 1.4 i 12V 1.6 16 V 1.6 i 16V 1.8 i 16V 1.9 D 1.9 JTD 1.9 TD 2.0	76 113	12.98 09.95 01.99 09.95 09.95 12.98 06.96 09.98	10.01 10.01 12.02 10.01 10.01 10.01 10.01 08.00	+ ABS + ABS / VET: 4255656 - VET: 4255656 - VET: 4255656 - + ABS / VET: 4255656 - VET: 4255656 -	24.3222-1724.3	020466		Rz 22,20	
	1.2 i 16V 1.4 i 12V 1.9 D		12.98 09.95 09.95	10.01 10.01 10.01	- ABS - ABS - ABS	24.3727-0536.2 24.3727-0535.2	580536 580535	<input type="checkbox"/> <input type="checkbox"/>	L=1424 L=1370	
	1.2 i 16V 1.4 i 12V 1.6 16 V 1.6 i 16V 1.8 i 16V 1.9 D 1.9 JTD 1.9 TD 2.0	76 113	12.98 09.95 01.99 09.95 09.95 12.98 06.96 09.98	10.01 10.01 12.02 10.01 10.01 10.01 10.01 08.00	+ ABS + ABS VET: 4255656 - VET: 4255656 - + ABS / VET: 4255656 - VET: 4255656 -	24.3727-0539.2 24.3727-0540.2	580539 580540	<input type="checkbox"/> <input type="checkbox"/>	L=1428 L=1383	
	1.9 JTD		12.98	10.01		24.2419-1721.3	030100		Gz 19,05	
	1.9 JTD		12.98	10.01		24.2525-1705.3	040083		Nz 25,40	
	1.2 i 16V 1.4 i 12V 1.6 i 16V 1.8 i 16V 1.9 D 1.9 TD		12.98 09.95 09.95 09.95 09.95 06.96	10.01 10.01 10.01 10.01 10.01 10.01		24.3728-0523.2 24.3728-0524.2 24.3728-0528.2	590523 590524 590528		L=937 L=860 L=1545	

1) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
2) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
3) + cast iron / + ghisa / + fonte grise / + fundición de gris  
4) + aluminium / + alluminio / + aluminium / + aluminio





### FIAT BRAVO (95-01)

	1.2 i 16V 1.4 i 12V 1.6 i 16V 1.8 i 16V 1.9 D 1.9 JTD 1.9 TD 2.0 i 20V			12.98 09.95 09.95 09.95 09.95 12.98 06.96 09.95	10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01			24.2122-1716.3	010485			Thz 22,20	
	1.2 i 16V 1.4 i 12V 1.6 i 16V 1.9 D 1.9 TD			12.98 09.95 09.95 09.95 06.96	10.01 10.01 10.01 10.01 10.01			24.3541-1787.5 24.3541-1788.5	240289 240290	<input type="checkbox"/> <input type="checkbox"/>		D=54, - Halter D=54, - Halter	<b>ATE</b> <b>ATE</b>
	1.8 i 16V 1.9 JTD 1.9 TD	55		09.95 12.98 06.96	10.01 10.01 10.01			24.3541-1789.5 24.3541-1790.5	240291 240292	<input type="checkbox"/> <input type="checkbox"/>		D=54, - Halter D=54, - Halter	<b>ATE</b> <b>ATE</b>
	2.0 i 20V	74		09.95	10.01			24.3541-1792.5	240294	<input type="checkbox"/>		D=54, - Halter	<b>ATE</b>
	1.2 i 16V 1.4 i 12V 1.6 i 16V 1.8 i 16V 1.9 D 1.9 JTD 1.9 TD 2.0 i 20V			12.98 09.95 09.95 09.95 09.95 12.98 06.96 09.95	10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01			24.5112-0387.3 24.5112-0388.3	330519 330518	<input type="checkbox"/> <input type="checkbox"/>		L=387 L=385	
	2.0 i 20V			09.95	10.01			24.3344-1703.5 24.3344-1704.5	240117 240118	<input type="checkbox"/> + GG-Sättel <sup>1)</sup> <input type="checkbox"/> + GG-Sättel <sup>1)</sup>		D=34, - Halter D=34, - Halter	<b>LUC</b> <b>LUC</b>
	1.2 i 16V 1.4 i 12V 1.6 i 16V 1.8 i 16V 1.9 D 1.9 JTD 1.9 TD 2.0 i 20V			12.98 09.95 09.95 09.95 09.95 12.98 06.96 09.95	10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01			24.5228-0223.3	330530	2		L=223	
	1.2 i 16V 1.4 i 12V 1.9 D			12.98 09.95 09.95	10.01 10.01 10.01	- ABS - ABS - ABS		24.3222-1126.3 24.3222-1724.3	020358 020466	<input type="checkbox"/> + GG <sup>2)</sup> <input type="checkbox"/> + ALU <sup>3)</sup>		Rz 22,20 Rz 22,20	<b>AP</b>
	1.4 i 12V 1.6 i 16V 1.8 i 16V 1.9 D 1.9 TD			09.95 09.95 09.95 09.95 06.96	11.98 11.98 11.98 11.98 11.98	+ ABS + ABS + ABS + ABS		24.3222-1707.3	020104			Rz 22,20	<b>BDX</b>
	1.2 i 16V 1.4 i 12V 1.6 i 16V 1.8 i 16V 1.9 D 1.9 JTD 1.9 TD			12.98 12.98 12.98 12.98 12.98 12.98 12.98	10.01 10.01 10.01 10.01 10.01 10.01 10.01	+ ABS + ABS + ABS + ABS		24.3222-1724.3	020466			Rz 22,20	
	1.2 i 16V 1.4 i 12V 1.9 D			12.98 09.95 09.95	10.01 10.01 10.01	- ABS - ABS - ABS		24.3727-0536.2 24.3727-0535.2	580536 580535	<input type="checkbox"/> <input type="checkbox"/>		L=1424 L=1370	
	1.2 i 16V 1.4 i 12V 1.6 i 16V 1.8 i 16V 1.9 D 1.9 JTD 1.9 TD			12.98 09.95 09.95 09.95 09.95 12.98 06.96	10.01 10.01 10.01 10.01 10.01 10.01 10.01	+ ABS + ABS + ABS + ABS		24.3727-0539.2 24.3727-0540.2	580539 580540	<input type="checkbox"/> <input type="checkbox"/>		L=1428 L=1383	
	1.9 JTD 2.0 i 20V			12.98 09.95	10.01 10.01			24.2419-1721.3	030100			Gz 19,05	
	1.9 JTD 2.0 i 20V			12.98 09.95	10.01 10.01			24.2525-1705.3	040083			Nz 25,40	
	1.2 i 16V 1.4 i 12V			12.98 09.95	10.01 10.01			24.3728-0523.2	590523			L=937	
	1.6 i 16V			09.95	10.01			24.3728-0524.2	590524			L=860	
	1.8 i 16V 1.9 D 1.9 TD			09.95 09.95 06.96	10.01 10.01 10.01			24.3728-0528.2	590528			L=1545	



























### FIAT BRAVO (07-)

	1.4 i 16V 1.4 LPG	66 66		04.07 11.09				24.3541-1811.5 24.3541-1812.5	240429 240430	<input type="checkbox"/> <input type="checkbox"/>		D=54, - Halter D=54, - Halter	<b>BOS</b> <b>BOS</b>
	1.4 16V 1.4 T-Jet 1.6 D Multijet 1.9 D Multijet 1.9 D Multijet	103 88 88 66		04.08 09.07 03.08 04.07 04.07				24.3541-1809.7 24.3541-1810.5	220613 240594	<input type="checkbox"/> <input type="checkbox"/>		D=54, - Halter D=54, - Halter	<b>BOS</b> <b>BOS</b>
	1.9 D Multijet			04.07	12.08								

<sup>1)</sup> + cast iron caliper / + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza

<sup>2)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>3)</sup> + aluminium / + alluminio / + aluminium / + aluminio

									
<b>FIAT BRAVO (07-)</b>									
	1.4 16V	103		04.08	24.5112-0413.3	331151	2	L=412	
	1.4 i 16V	66		04.07					
	1.4 LPG	66		11.09					
	1.4 T-Jet	88		09.07					
	1.4 T-Jet	110		09.07					
	1.6 D Multijet			03.08					
	1.9 D Multijet			04.07					
	1.9 D Multijet	66		04.07					12.08
	1.9 D Multijet	110		04.07					
	2.0 D Multijet			09.08					
	1.4 16V	103		04.08	24.5112-0187.3	331150	2	L=187	
	1.4 i 16V	66		04.07					
	1.4 LPG	66		11.09					
	1.4 T-Jet	88		09.07					
	1.4 T-Jet	110		09.07					
	1.6 D Multijet			03.08					
	1.9 D Multijet			04.07					
	1.9 D Multijet	66		04.07					12.08
	1.9 D Multijet	110		04.07					
	2.0 D Multijet			09.08					
	1.4 16V	103		04.08	24.3727-0553.2	580553	<input type="checkbox"/>	L=1786	
	1.4 i 16V	66		04.07					
	1.4 LPG	66		11.09					
	1.4 T-Jet	88		09.07					
	1.4 T-Jet	110		09.07					
	1.6 D Multijet			03.08					
	1.9 D Multijet			04.07					
	1.9 D Multijet	66		04.07					12.08
	1.9 D Multijet	110		04.07					
	2.0 D Multijet			09.08					
					24.3727-0554.2	580554	<input type="checkbox"/>	L=1668	
<b>FIAT CINQUECENTO (92-98)</b>									
	1100 Sporting			11.94	24.2119-0833.3	010418		Thz 19,05	
	700			02.92					
	900 i.e.			02.92					
	1100 Sporting			11.94	24.3481-1743.5	240305	<input type="checkbox"/>	D=48, - Halter	
	700			02.92					
	900 i.e.			02.92					
					24.3481-1744.5	240306	<input type="checkbox"/>	BDX D=48, - Halter	
	1100 Sporting			11.94	24.5112-0445.3	330564	2	L=445	
	700			02.92					
	900 i.e.			02.92					
	1100 Sporting			11.94	24.5228-0275.3	330035	2	L=275	
	700			02.92					
	900 i.e.			02.92					
	1100 Sporting			11.94	24.3219-0803.3	020183		Rz 19,05	
	700			02.92					
	900 i.e.			02.92					
	1100 Sporting			11.94	24.3727-0523.2	580523	1	L=2988	
	700			02.92					
	900 i.e.			02.92					
	1100 Sporting			10.97	24.3727-0544.2	580544	1	L=2670	
	700			10.97					
	900 i.e.			10.97					
	900 i.e.			02.92	24.3728-0507.2	590507		L=570	
	1100 Sporting			11.94					
					24.3728-0517.2	590517		L=776	
<b>FIAT COUPE (94-00)</b>									
	1.8 i 16V			07.96	24.2122-1716.3	010485		Thz 22,20	
	2.0 i 16V			12.93					
	2.0 i 16V Turbo			12.93					
	1.8 i 16V			07.96	24.3541-1792.5	240294	<input type="checkbox"/>	D=54, - Halter	
	2.0 i 20V			01.97					
	2.0 i 16V			12.93	24.3344-1703.5	240117	<input type="checkbox"/>	D=34, - Halter	
	2.0 i 16V Turbo			12.93					
					24.3344-1704.5	240118	<input type="checkbox"/>	LUC D=34, - Halter	
	1.8 i 16V			07.96	83.6401-0159.3	330746	2	L=160	
	2.0 i 16V			12.93					
	2.0 i 16V Turbo			12.93					
	2.0 i 20V			01.97					
	2.0 i 20V Turbo			01.97					
	1.8 i 16V			07.96	24.3727-0521.2	580521	<input type="checkbox"/>	L=1517	
	2.0 i 16V			12.93					
	2.0 i 16V Turbo			12.93					
	2.0 i 20V			01.97					
	2.0 i 20V Turbo			01.97					
	1.8 i 16V			07.96	24.2419-1721.3	030100		Gz 19,05	
	2.0 i 16V			12.93					
	2.0 i 16V Turbo			12.93					
	2.0 i 20V			01.97					
	2.0 i 20V Turbo			01.97					

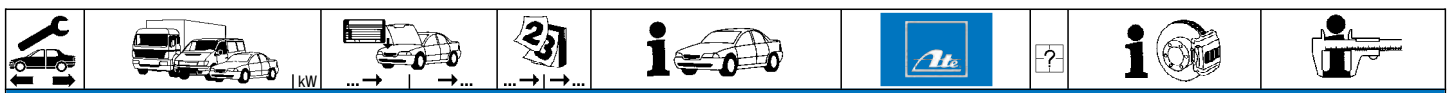
1) + cast iron caliper / + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza

FIAT CROMA (91-96)										
	1.6			11.90	12.92 + ABS	24.3384-1608.5	240168	+	D=38, - Halter	LUC
	1.9 TD			11.90	10.96 + ABS					
	2.0			11.90	12.92 + ABS					
	2.0 i.e.			11.90	10.96 + ABS/ + gepanzerte Fzg. 1)					
	2.0 i.e. 16V			12.92	10.96 + ABS/ + gepanzerte Fzg. 1)					
	2.0 i.e. Turbo			11.90	10.96 + ABS/ + gepanzerte Fzg. 1)					
	2.5 i.e. V6			04.93	10.96					
2.5 TD			11.90	10.96 + ABS						
	1.6			11.90	12.92	24.3727-0514.2	580514	1	L=2950	
	1.9 TD			11.90	10.96					
	2.0			11.90	12.92					
	2.0 i.e.		2025078	11.90						
	2.0 i.e. Turbo		2025078	11.90						
	2.5 TD		2025078	11.90						
2.0 i.e.		2025079	10.96							
2.0 i.e. 16V			12.92	10.96						
2.0 i.e. Turbo		2025079	10.96							
2.5 i.e. V6			04.93	10.96						
2.5 TD		2025079	10.96							
	1.6			11.90	12.92	03.2525-2201.3	040026		Nz 25,40	
	1.9 TD			11.90	10.96					
	2.0			11.90	12.92					
	2.0 i.e.			11.90	10.96					
	2.0 i.e. 16V			12.92	10.96					
	2.0 i.e. Turbo			11.90	10.96					
	2.5 i.e. V6			04.93	10.96					
2.5 TD			11.90	10.96						

FIAT CROMA (05-10)											
	1.8 i 16V	#103		01.06	11.10	24.2125-1733.3	010830		- Dynamic Control 2) + Dynamic Control 3)	THz 25,40 THz 25,40	LUC LUC
	1.9 D Multijet	# 85		06.05	11.10						
	1.9 JTD	# 88		06.05	11.10						
	1.9 JTD 16V	#		06.05	11.10						
	2.2 i 16V	#108		06.05	11.10						
	2.4 JTD	#147		06.05	11.10						
	1.8 i 16V	103		01.06	02.06	11.8116-0295.2	390524	2		Haltefeder	ATE ATE ATE
	1.9 D Multijet	85		06.05	02.06						
	1.9 JTD	88		06.05	02.06						
	2.2 i 16V	108		06.05	02.06						
	1.8 i 16V	103		03.06	11.10						
	1.9 D Multijet	85		03.06	11.10						
1.9 JTD	88		03.06	11.10							
1.9 JTD 16V	2060169		03.06	11.10							
2.2 i 16V	108		03.06	11.10							
	1.8 i 16V	103		01.06	11.10	24.5241-0401.3	331021	2		L=401	
	1.9 D Multijet	85		06.05	11.10						
	1.9 JTD	88		06.05	11.10						
	2.2 i 16V	108		06.05	11.10						
	1.9 JTD 16V			06.05	11.10						
	2.4 JTD	147		06.05	11.10						
	1.8 i 16V	103		01.06	11.10	24.5112-0295.3	330907	2		L=295	
	1.9 D Multijet	85		06.05	11.10						
	1.9 JTD	88		06.05	11.10						
	1.9 JTD 16V			06.05	11.10						
	2.2 i 16V	108		06.05	11.10						
	2.4 JTD	147		06.05	11.10						

FIAT DOBLO (01-10)											
	1.2 i.e.	48		01.01	09.05	24.2122-1750.3	010740		- ABS + ABS	THz 22,20 THz 22,20	ATE
	1.3 JTD	51		05.04	09.05						
	1.6 i 16V	76		10.01	09.05						
	1.9 D	46		01.01	09.05						
	1.9 JTD	74		10.01	09.05						
	1.9 JTD	77		07.03	09.05						
	1.3 D Multijet	55		10.05	01.10	24.4123-1710.3	010866		+ ABS	THz 23,81 + Behälter	BOS
	1.3 D Multijet	62		10.05	01.10						
	1.3 JTD	55		10.05	01.10						
	1.3 JTD	62		10.05	01.10						
	1.6 Natural Power	76		09.02	01.10						
	1.9 D Multijet	88		10.05	01.10						
	1.9 JTD	74		10.05	01.10						
	1.9 JTD	77		10.05	01.10						
1.9 JTD	88		10.05	01.10							
	1.3 D Multijet	55		10.05	01.10	24.3541-1769.5	240601	+		D=54, - Halter	BOS
	1.3 D Multijet	62		10.05	01.10						
	1.3 JTD	55		10.05	01.10						
	1.3 JTD	62		10.05	01.10						
	1.4 i	57		10.05	01.10						
	1.6 i 16V	76		10.05	01.10						
	1.6 Natural Power	76		10.05	01.10						
	1.9 D Multijet	88		10.05	01.10						
	1.9 JTD	74		10.05	01.10						
	1.9 JTD	77		10.05	01.10						
	1.9 JTD	88		10.05	01.10						

1) + ABS/ + armoured vehicles / + ABS/ + veicoli blindati / + ABS/ + véhicules blindés / + ABS/ + vehículo blindado  
 2) - dynamic control / - dynamic control / - dynamic control / - Control dinámico  
 3) + dynamic control / + dynamic control / + dynamic control / + Control dinámico  
 4) GG/ replace only in pairs / GG/ sostituire solo a coppie / GG/ ne remplacer que par paires / GG/ reemplazar sólo por pares  
 5) + brake disc diameter 258mm / + diametro dischi freno 258mm / + diamètre disques frein 258mm / + diametro disco freno 258mm

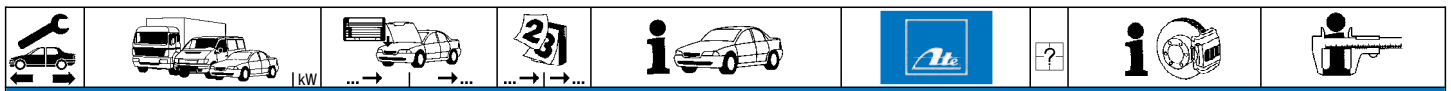


FIAT DOBLO (01-10)																				
	1.2 i.e.	48		01.01	09.05	24.5112-0475.3	330698	2		L=475										
	1.3 JTD	51		05.04	09.05															
	1.6 i 16V	76		10.01	09.05															
	1.9 D	46		01.01	09.05															
	1.9 JTD	74		10.01	09.05															
	1.9 JTD	77		07.03	09.05															
	1.3 D Multijet	55		10.05	01.10						24.5112-0490.3	330876	2		L=490					
	1.3 D Multijet	62		10.05	01.10															
	1.3 JTD	55		10.05	01.10															
	1.3 JTD	62		10.05	01.10															
1.4 i	57		10.05	01.10																
1.6 i 16V	76		10.05	01.10																
1.9 JTD	74		10.05	01.10																
1.9 JTD	77		10.05	01.10																
1.9 JTD	88		10.05	01.10																
1.9 JTD	88		10.05	01.10																
	1.2 i.e.	48		01.01	09.05	24.5254-0435.3	330763	2		L=435										
	1.3 D Multijet	55		10.05	01.10															
	1.3 D Multijet	62		10.05	01.10															
	1.3 JTD	51		05.04	09.05															
	1.3 JTD	55		10.05	01.10															
	1.3 JTD	62		10.05	01.10															
	1.4 i	57		10.05	01.10															
	1.6 i 16V	76		10.01	01.10															
	1.9 D	46		01.01	01.10															
	1.9 D Multijet	88		10.05	01.10															
1.9 JTD	74		10.01	01.10																
1.9 JTD	77		07.03	01.10																
1.9 JTD	88		10.05	01.10																
	1.2 i.e.	48		01.01	01.04	24.3220-1722.3	020458			Rz 20,64										
	1.6 i 16V	76		10.01	01.04															
	1.9 D	46		01.01	01.04															
	1.9 JTD	74		10.01	01.04															
	1.9 JTD	77		07.03	01.04															
	1.3 D Multijet	55		02.04	09.05						24.3220-1107.3	020218			Rz 20,64					
	1.3 D Multijet	62		02.04	09.05															
	1.3 JTD	55		02.04	09.05															
	1.3 JTD	62		02.04	09.05															
	1.4 i	57		02.04	09.05															
1.6 i 16V	76		02.04	09.05																
1.9 D Multijet	88		02.04	09.05																
1.9 JTD	74		02.04	09.05																
1.9 JTD	77		02.04	09.05																
1.9 JTD	88		02.04	09.05																
1.3 D Multijet	55		10.05	01.10	24.3220-1728.3	020509			Rz 20,64											
1.3 D Multijet	62		10.05	01.10																
1.3 JTD	55		10.05	01.10																
1.3 JTD	62		10.05	01.10																
1.4 i	57		10.05	01.10																
1.6 i 16V	76		10.05	01.10																
1.9 D Multijet	88		10.05	01.10																
1.9 JTD	74		10.05	01.10																
1.9 JTD	77		10.05	01.10																
1.9 JTD	88		10.05	01.10																
	1.2 i.e.	48		01.01	01.10	24.3727-0560.2	580560	<input type="checkbox"/>		L=1741										
	1.3 JTD	51		05.04	01.10						24.3727-0558.2	580558	<input type="checkbox"/>		L=1736					
	1.4 i	57		10.05	01.10						24.3727-0571.2	580571	<input type="checkbox"/>		L=2140					
	1.6 i 16V	76		10.01	01.10						24.3727-0570.2	580570	<input type="checkbox"/>		L=2140					
	1.9 D	46		01.01	01.10						24.3727-0572.2	580572	<input checked="" type="checkbox"/>		L=2137					
	1.9 JTD	74		10.01	01.10								<input type="checkbox"/>							
	1.9 JTD	77		07.03	01.10								<input type="checkbox"/>							
	1.2 i.e.	48		01.01	01.10						24.3727-0561.2	580561	<input type="checkbox"/>		L=1788					
	1.3 JTD	51		05.04	01.10											24.3727-0559.2	580559	<input type="checkbox"/>		L=1784
	1.4 i	57		12.09	01.10											24.3727-0574.2	580574	<input type="checkbox"/>		L=2120
1.6 i 16V	76		10.01	01.10	24.3727-0573.2	580573	<input type="checkbox"/>		L=2135											
1.9 D	46		01.01	01.10			<input type="checkbox"/>													
1.9 JTD	74		10.01	01.10			<input type="checkbox"/>													
1.9 JTD	77		07.03	01.10			<input type="checkbox"/>													
1.2 i.e. Kastenw.	48		01.01	01.10	03.6582-0014.3	320198			BRL 8/1,5 (4)	ATE										
1.3 JTD Kastenw.	51		05.04	01.10																
1.6 i 16V Kastenw.	76		10.01	01.10																
1.9 D Kastenw.	46		01.01	01.10																
1.9 JTD Kastenw.	74		10.01	01.10																
1.9 JTD Kastenw.	77		07.03	01.10																

FIAT DOBLO (10-)																
	1.3 D Multijet	66		02.10		11.9571-9953.2	220871	<input type="checkbox"/>		D=57, - Halter	ATE					
	1.4	70		02.10	+ Bremsscheibendurchm. 305 mm <sup>4)</sup>							11.9571-9954.2	220872	<input type="checkbox"/>		D=57, - Halter
	1.4	88		10.11	+ Bremsscheibendurchm. 305 mm <sup>4)</sup>											
	1.4 Natural Power	88		02.10	+ Bremsscheibendurchm. 305 mm <sup>4)</sup>											
	1.6 D Multijet	66		02.10	+ Bremsscheibendurchm. 305 mm <sup>4)</sup>											
	1.6 D Multijet	70		03.15	+ Bremsscheibendurchm. 305 mm <sup>4)</sup>											
	1.6 D Multijet	74		02.10	+ Bremsscheibendurchm. 305 mm <sup>4)</sup>											
	1.6 D Multijet	77		02.10	+ Bremsscheibendurchm. 305 mm <sup>4)</sup>											
	1.6 D Multijet	88		03.15	+ Bremsscheibendurchm. 305 mm <sup>4)</sup>											
	2.0 D Multijet	99		02.10	+ Bremsscheibendurchm. 305 mm <sup>4)</sup>											

1) - bus / - autobus / - autobus/car / - autobús  
2) + bus / + autobus / + autobus/car / + autobús  
3) - armoured vehicles / - veicoli blindati / - vehículo blindé / - vehículo blindado  
4) + brake disc diameter 305mm / + diametro dischi freno 305mm / + diamètre disques frein 305mm / + diámetro disco freno 305mm





### FIAT DOBLO (10-)

	1.3 D Multijet	66		02.10	+ 9" Bremse <sup>1)</sup>	24.3220-1728.3	020509		Rz 20,64	
	1.4	70		02.10	+ 9" Bremse <sup>1)</sup>					
	1.4	88		10.11	+ 9" Bremse <sup>1)</sup>					
	1.4 Natural Power	88		02.10	+ 9" Bremse <sup>1)</sup>					
	1.6 D Multijet	66		02.10	+ 9" Bremse <sup>1)</sup>					
	1.6 D Multijet	74		02.10	+ 9" Bremse <sup>1)</sup>					
	1.6 D Multijet	77		02.10	+ 9" Bremse <sup>1)</sup>					
	2.0 D Multijet	99		02.10	+ 9" Bremse <sup>1)</sup>					
	1.3 D Multijet	66		02.10	+ 10" Bremse <sup>2)</sup>	24.3222-1725.3	020510	- erhöhte Zuladung <sup>3)</sup>	Rz 22,00	AP
	1.4	70		02.10	+ 10" Bremse <sup>2)</sup>	24.3225-1704.3	020541	+ erhöhte Zuladung <sup>4)</sup>	Rz 25,40	
	1.4	88		10.11	+ 10" Bremse <sup>2)</sup>					
	1.4 Natural Power	88		02.10	+ 10" Bremse <sup>2)</sup>					
	1.6 D Multijet	66		02.10	+ 10" Bremse <sup>2)</sup>					
	1.6 D Multijet	74		02.10	+ 10" Bremse <sup>2)</sup>					
	1.6 D Multijet	77		02.10	+ 10" Bremse <sup>2)</sup>					
	2.0 D Multijet	99		02.10	+ 10" Bremse <sup>2)</sup>					
	1.3 D Multijet	66		01.15		24.3225-1704.3	020541		Rz 25,40	
	1.4	70		01.15						
	1.4	88		01.15						
	1.4 Natural Power	88		01.15						
	1.6 D Multijet	66		01.15						
	1.6 D Multijet	70		03.15						
	1.6 D Multijet	74		01.15						
	1.6 D Multijet	77		01.15						
	1.6 D Multijet	88		03.15						
	2.0 D Multijet	99		01.15						

### FIAT DUCATO (94-02)


























	1.9 D (10)			02.94	10.94	24.2122-1715.3	010481	- ABS	THz 22,20	
	1.9 TD (10)			02.94	10.94	24.2122-1714.3	010480	+ ABS	THz 22,20	
	1.9 TD CAT (10)			02.94	10.94					
	2.0 i (10/14)			02.94	10.94					
	2.5 D (14)			02.94	10.94					
	2.5 TDI (14)			02.94	10.94					
	2.5 TDI ECO (14)			02.94	10.94					
	1.9 D (10)			11.94	10.01	24.2125-1703.3	010483	- ABS	THz 25,40	
	1.9 TD (10)			11.94	10.01	24.2125-1702.3	010482	+ ABS	THz 25,40	
	1.9 TD CAT (10)			11.94	10.01					
	2.0 i (10/14)			11.94	10.01					
	2.0 i (18)			02.94	10.01					
	2.5 D (14)			11.94	10.01					
	2.5 D (18)			02.94	10.01					
	2.5 TDI (14)			11.94	10.01					
	2.5 TDI (18)			02.94	10.01					
	2.5 TDI ECO (14)			11.94	10.01					
	2.5 TDI ECO (18)			02.94	10.01					
	2.8 D (14)			02.98	10.01					
	2.8 D (18)			02.98	10.01					
	2.8 JTD (14)			11.00	10.01					
	2.8 JTD (18)			11.00	10.01					
	2.8 TDI (14)			10.97	10.01					
	2.8 TDI (18)			10.97	10.01					
		1.9 D (10)			11.01	03.02	24.2125-1725.3	010717	- ABS	
1.9 TD (10)				11.01	03.02	24.2125-1726.3	010718	+ ABS	THz 25,40	
1.9 TD CAT (10)				11.01	03.02					
2.0 i (10/14)				11.01	03.02					
2.0 i (18)				11.01	03.02					
2.0 JTD (14)				10.01	03.02					
2.0 JTD (18)				10.01	03.02					
2.5 D (14)				11.01	03.02					
2.5 D (18)				11.01	03.02					
2.5 TDI (14)				11.01	03.02					
2.5 TDI (18)				11.01	03.02					
2.5 TDI ECO (14)				11.01	03.02					
2.5 TDI ECO (18)				11.01	03.02					
2.8 D (14)				11.01	03.02					
2.8 D (18)				11.01	03.02					
2.8 JTD (14)			11.01	03.02						
2.8 JTD (18)			11.01	03.02						
2.8 TDI (14)			11.01	03.02						
2.8 TDI (18)			11.01	03.02						
	1.9 D (10)			02.94	10.01	24.0101-4804.2	260050		Bremssattel-Zubehör	LUC
	1.9 TD (10)			02.94	10.01					
	1.9 TD CAT (10)			02.94	10.01					
	2.0 i (10/14)			02.94	10.01					
	2.5 D (14)			02.94	10.01					
	2.8 D (14)			02.98	10.01					
	1.9 D (10)			02.94	01.00	24.5112-0466.3	330579	2	L=462	
	1.9 TD (10)			02.94	01.00	24.5112-0465.3	330526	2	L=465, + Clip	
	1.9 TD CAT (10)			02.94	01.00					
	2.0 i (10/14/18)			02.94	01.00					
	2.5 D (14/18)			02.94	01.00					
	2.5 TDI (14/18)			02.94	01.00					
	2.5 TDI ECO (14/18)			02.94	01.00					
	2.8 D (14/18)			02.98	01.00					
2.8 TDI (14/18)			10.97	01.00						

<sup>1)</sup> + 9" brake / + servofreno da 9" / + frein de 9" / + freno de 9"

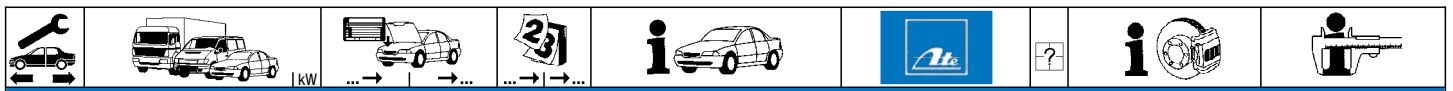
<sup>2)</sup> + 10" brake / + freno 10" / + frein de 10" / + freno de 10"

<sup>3)</sup> - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga

<sup>4)</sup> + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga

									
<b>FIAT DUCATO (94-02)</b>									
	1.9 D (10)			02.00	10.01	24.5112-0466.3	330579	2	L=462 L=460, + Clip
	1.9 TD (10)			02.00	10.01	24.5112-0461.3	330616	2	
	1.9 TD CAT (10)			02.00	10.01				
	2.0 i (10/14/18)			02.00	10.01				
	2.5 D (14/18)			02.00	10.01				
	2.5 TDI (14/18)			02.00	10.01				
	2.5 TDI ECO (14/18)			02.00	10.01				
	2.8 D (14/18)			02.00	10.01				
	2.8 JTD (14/18)			11.00	10.01				
	2.8 TDI (14/18)			02.00	10.01				
	1.9 D (10)			11.01	03.02	24.5112-0477.3	331299	2	L=477 L=468
	1.9 TD (10)			11.01	03.02	83.6401-0469.3	330749	2	
	1.9 TD CAT (10)			11.01	03.02				
	2.0 i (10/14/18)			11.01	03.02				
	2.0 JTD (14/18)			10.01	03.02				
	2.5 D (14/18)			11.01	03.02				
	2.5 TDI (14/18)			11.01	03.02				
	2.5 TDI ECO (14/18)			11.01	03.02				
	2.8 D (14/18)			11.01	03.02				
	2.8 JTD (14/18)			11.01	03.02				
2.8 TDI (14/18)			11.01	03.02					
	1.9 D (10)			11.01	03.02	24.3461-1701.5	240449		D=46, - Halter D=46, - Halter
	1.9 TD (10)			11.01	03.02	24.3461-1702.5	240450		
	1.9 TD CAT (10)			11.01	03.02				
	2.0 i (10/14/18)			11.01	03.02				
	2.0 JTD (14/18)			10.01	03.02				
	2.5 D (14/18)			11.01	03.02				
	2.5 TDI (14/18)			11.01	03.02				
	2.5 TDI ECO (14/18)			11.01	03.02				
	2.8 D (14/18)			11.01	03.02				
	2.8 JTD (14/18)			11.01	03.02				
2.8 TDI (14/18)			11.01	03.02					
	1.9 D (10)			02.94	10.01	24.5112-0340.3	330511	1 	L=340
	1.9 TD (10)			02.94	10.01				
	1.9 TD CAT (10)			02.94	10.01				
	2.0 i (10/14/18)			02.94	10.01				
	2.5 D (14/18)			02.94	10.01				
	2.5 TDI (14/18)			02.94	10.01				
	2.5 TDI ECO (14/18)			02.94	10.01				
	2.8 D (14/18)			02.98	10.01				
	2.8 JTD (14/18)			11.00	10.01				
	2.8 TDI (14/18)			10.97	10.01				
	1.9 D (10)			11.01	03.02	83.6401-0159.3	330746	1 	L=160
	1.9 TD (10)			11.01	03.02				
	1.9 TD CAT (10)			11.01	03.02				
	2.0 i (10/14/18)			11.01	03.02				
	2.0 JTD (14/18)			10.01	03.02				
	2.5 D (14/18)			11.01	03.02				
	2.5 TDI (14/18)			11.01	03.02				
	2.5 TDI ECO (14/18)			11.01	03.02				
	2.8 D (14/18)			11.01	03.02				
	2.8 JTD (14/18)			11.01	03.02				
2.8 TDI (14/18)			11.01	03.02					
	1.9 D (10)			02.94	10.01	24.3225-1701.3	020399		Rz 25,40
	1.9 TD (10)			02.94	10.01				
	1.9 TD CAT (10)			02.94	10.01				
	2.0 i (10/14)			02.94	10.01				
	2.5 D (14)			02.94	10.01				
	2.5 TDI (14)			02.94	10.01	24.3226-1702.3	020469		Rz 26,99
	2.5 TDI ECO (14)			02.94	10.01				
	2.8 D (14)			02.98	10.01				
	2.8 JTD (14)			11.00	10.01				
	2.8 TDI (14)			10.97	10.01				Rz 28,57
	2.0 i (18)			02.94	10.01	24.3228-1701.3	020401		
	2.5 D (18)			02.94	10.01				
	2.5 TDI (18)			02.94	10.01				
	2.5 TDI ECO (18)			02.94	10.01				
	2.8 D (18)			02.98	10.01				Rz 26,99
	2.8 JTD (18)			11.00	10.01				
	2.8 TDI (18)			10.97	10.01				
	1.9 D (10)			11.01	03.02	24.3226-1702.3	020469		
	1.9 TD (10)			11.01	03.02				
	1.9 TD CAT (10)			11.01	03.02				
	2.0 i (10/14)			11.01	03.02				
	2.0 JTD (14)			10.01	03.02				
	2.5 D (14)			11.01	03.02				
2.5 TDI (14)			11.01	03.02					
2.5 TDI ECO (14)			11.01	03.02					
	2.8 D (14)			11.01	03.02				L=1078 L=3045
	2.8 JTD (14)			11.01	03.02				
	2.8 TDI (14)			11.01	03.02				
	1.9 D (10)			02.94	09.99	24.3727-0300.2	580300	1 	
	1.9 TD (10)			02.94	09.99	24.3727-0345.2	580345	1 	
1.9 TD CAT (10)			02.94	09.99			+ HA-Trommelbremse <sup>1)</sup>		
2.0 i (10/14/18)			02.94	09.99					
2.5 D (14/18)			02.94	09.99					

<sup>1)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno



**FIAT DUCATO (94-02)**

	2.5 TDI (14/18)		02.94	09.99	24.3727-0300.2	580300	1	+ HA-Trommelbremse <sup>1)</sup>	L=1078	
	2.5 TDI ECO (14/18)		02.94	09.99	24.3727-0345.2	580345	1		L=3045	
	2.8 D (14/18)		02.98	09.99						
	2.8 TDI (14/18)		10.97	09.99						
	1.9 D (10)		10.99	10.01	24.3727-0300.2	580300	1	+ HA-Trommelbremse <sup>1)</sup>	L=1078	
	1.9 TD (10)		10.99	10.01	24.3727-0344.2	580344	1		L=2806	
	1.9 TD CAT (10)		10.99	10.01						
	2.0 i (10/14/18)		10.99	10.01						
	2.5 D (14/18)		10.99	10.01						
	2.5 TDI (14/18)		10.99	10.01						
	2.5 TDI ECO (14/18)		10.99	10.01						
	2.8 D (14/18)		10.99	10.01						
2.8 JTD (14/18)		11.00	10.01							
2.8 TDI (14/18)		10.99	10.01							
	1.9 D (10)		11.01	03.02	24.3727-0300.2	580300	1	+ HA-Trommelbremse <sup>1)</sup>	L=1078	
	1.9 TD (10)		11.01	03.02	24.3727-0343.2	580343	1		L=2827	
	1.9 TD CAT (10)		11.01	03.02						
	2.0 i (10/14/18)		11.01	03.02						
	2.0 JTD (14/18)		10.01	03.02						
	2.5 D (14/18)		11.01	03.02						
	2.5 TDI (14/18)		11.01	03.02						
	2.5 TDI ECO (14/18)		11.01	03.02						
	2.8 D (14/18)		11.01	03.02						
	2.8 JTD (14/18)		11.01	03.02						
	2.8 TDI (14/18)		11.01	03.02						
		1.9 D (10)		02.94	03.02	24.3727-0300.2	580300	1	+ HA-Scheibenbremse <sup>2)</sup>	L=1078
1.9 TD (10)			02.94	03.02	24.3727-0340.2	580340	1	L=3025		
1.9 TD CAT (10)			02.94	03.02						
2.0 i (10/14/18)			02.94	03.02						
2.0 JTD (14/18)			10.01	03.02						
2.5 D (14/18)			02.94	03.02						
2.5 TDI (14/18)			02.94	03.02						
2.5 TDI ECO (14/18)			02.94	03.02						
2.8 D (14/18)			02.98	03.02						
2.8 JTD (14/18)			11.00	03.02						
2.8 TDI (14/18)			10.97	03.02						
		1.9 D (10)		02.94	10.01	24.6512-1701.3	320153		- ABS	BRL (2)
	1.9 TD (10)		02.94	10.01						
	1.9 TD CAT (10)		02.94	10.01						
	2.0 i (10/14/18)		02.94	10.01						
	2.5 D (14/18)		02.94	10.01						
	2.5 TDI (14/18)		02.94	10.01						
	2.5 TDI ECO (14/18)		02.94	10.01						
	2.8 D (14/18)		02.98	10.01						
	2.8 JTD (14/18)		11.00	10.01						
	2.8 TDI (14/18)		10.97	10.01						
		1.9 D (10)		11.01	03.02	24.6512-1712.3	320273		- ABS/ + verstärktes Fahrwerk <sup>3)</sup>	BRL (2)
		1.9 TD (10)		11.01	03.02					
1.9 TD CAT (10)			11.01	03.02						
2.0 i (10/14)			11.01	03.02						
2.0 JTD (14)			10.01	03.02						
2.5 D (14)			11.01	03.02						
2.5 TDI (14)			11.01	03.02						
2.5 TDI ECO (14)			11.01	03.02						
2.8 D (14)			11.01	03.02						
2.8 JTD (14)			11.01	03.02						
2.8 TDI (14)			11.01	03.02						
		1.9 D (10)		02.94	03.02	24.3728-0337.2	590337			L=1058
	1.9 TD (10)		02.94	03.02						
	1.9 TD CAT (10)		02.94	03.02						
	2.0 i (10/14)		02.94	03.02	24.3728-0518.2	590518			L=1034	
	2.0 JTD (14)		10.01	03.02	24.3728-0534.2	590534			L=1080	
	2.5 D (14)		02.94	03.02						
	2.5 TDI (14)		02.94	03.02						
	2.5 TDI ECO (14)		02.94	03.02						
	2.8 JTD (14)		11.00	03.02						
	2.8 TDI (14)		10.97	03.02						
	2.8 D (14)		02.98	03.02	24.3728-0518.2	590518			L=1034	
	2.0 i (18)		02.94	03.02	24.3728-0519.2	590519			L=1090	
2.0 JTD (18)		10.01	03.02	24.3728-0534.2	590534			L=1080		
2.5 D (18)		02.94	03.02							
2.5 TDI (18)		02.94	03.02							
2.5 TDI ECO (18)		02.94	03.02							
2.8 D (18)		02.98	03.02							
2.8 JTD (18)		11.00	03.02							
2.8 TDI (18)		10.97	03.02							






















**FIAT DUCATO (02-06)**

	2.0 i (11/15/18)	81	04.02	07.06	24.2125-1725.3	010717		- ABS	THz 25,40
	2.0 JTD (11/15/18)	62	04.02	07.06	24.2125-1726.3	010718		+ ABS	THz 25,40
	2.3 JTD (11/15/18)	81	04.02	07.06					
	2.8 JTD (11/15/18)		04.02	07.06					
	2.8 JTD 4x4(11/15/18)	94	07.02	07.06					

<sup>1)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno

<sup>2)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

<sup>3)</sup> - ABS/ + reinforced suspension / - ABS/ + sospensione rinforzata / - ABS/ + châssis renforcé / - ABS/ + suspensión reforzada

								
<b>FIAT DUCATO (02-06)</b>								
	2.0 i (11/15/18)	81		04.02	07.06			
	2.0 JTD (11/15/18)	62		04.02	07.06	24.5112-0477.3	331299	L=477
	2.3 JTD (11/15/18)	81		04.02	07.06	83.6401-0469.3	330749	L=468
	2.8 JTD (11/15/18)			04.02	07.06			
	2.8 JTD 4x4(11/15/18)	94		07.02	07.06			
	2.0 i (11/15/18)	81		04.02	07.06	24.3461-1701.5	240449	D=46, - Halter
	2.0 JTD (11/15/18)	62		04.02	07.06	24.3461-1702.5	240450	D=46, - Halter
	2.3 JTD (11/15/18)	81		04.02	07.06			
	2.8 JTD (11/15/18)			04.02	07.06			
	2.8 JTD 4x4(11/15/18)	94		07.02	07.06			
	2.0 i (11/15/18)	81		04.02	07.06	83.6401-0159.3	330746	L=160
	2.0 JTD (11/15/18)	62		04.02	07.06			
	2.3 JTD (11/15/18)	81		04.02	07.06			
	2.8 JTD (11/15/18)			04.02	07.06			
	2.8 JTD 4x4(11/15/18)	94		07.02	07.06			
	2.0 i (11/15)	81		04.02	07.06	24.3226-1702.3	020469	Rz 26,99
	2.0 JTD (11/15)	62		04.02	07.06			
	2.3 JTD (11/15)	81		04.02	07.06			
	2.8 JTD (11/15)			04.02	07.06			
	2.8 JTD 4x4 (11/15)	94		07.02	07.06			
	2.0 i (11/15/18)	81		04.02	07.06	24.3727-0300.2	580300	L=1078
	2.0 JTD (11/15/18)	62		04.02	07.06	24.3727-0343.2	580343	L=2827
	2.3 JTD (11/15/18)	81		04.02	07.06			
	2.8 JTD (11/15/18)			04.02	07.06			
	2.8 JTD 4x4(11/15/18)	94		07.02	07.06	24.3727-0562.2	580562	L=1059
	2.0 i (11/15)	81		04.02	07.06	24.3727-0343.2	580343	L=2827
	2.0 JTD (11/15)	62		04.02	07.06			
	2.3 JTD (11/15)	81		04.02	07.06			
	2.8 JTD (11/15)			04.02	07.06			
	2.8 JTD 4x4 (11/15)	94		07.02	07.06	24.6512-1712.3	320273	BRL (2)
	2.0 i (11/15/18)	81		04.02	07.06	24.3728-0300.2	590300	L=1478
	2.0 JTD (11/15/18)	62		04.02	07.06			
	2.3 JTD (11/15/18)	81		04.02	07.06			
	2.8 JTD (11/15/18)			04.02	07.06	24.3728-0335.2	590335	L=1435
	2.8 JTD 4x4(11/15/18)	94		07.02	07.06			
<b>FIAT DUCATO (06-)</b>								
	140 Natural Power	100		04.09		24.4125-1701.3	010867	+ Dynamic Control <sup>3)</sup>
	2.0 D 115 Multijet	85		06.11				THz 25,40 + Behälter BOS
	2.2 D 100 Multijet	74		07.06				
	2.3 D 120 Multijet	88		07.06				
	2.3 D 130 Multijet	96		01.07				
	3.0 D 150 Multijet	107		06.11				
	3.0 D 150 Multijet	107		04.10				
	3.0 D 160 Multijet	116		07.06				
	3.0 D Multijet	130		06.11				
	140 Natural Power	100		04.09		24.4126-1701.3	010868	+ Dynamic Control <sup>3)</sup>
2.0 D 115 Multijet	85		06.11				THz 26,99 + Behälter BOS	
2.2 D 100 Multijet	74		07.06					
2.3 D 120 Multijet	88		07.06					
2.3 D 130 Multijet	96		01.07					
2.3 D 150 Multijet	109		06.11					
3.0 D 150 Multijet	107		04.10					
3.0 D 160 Multijet	116		07.06					
3.0 D Multijet	130		06.11					
	140 Natural Power	100		04.09		24.5112-0492.3	331217	
	2.0 D 115 Multijet	85		06.11				L=492
	2.2 D 100 Multijet	74		07.06				
	2.3 D 120 Multijet	88		07.06				
	2.3 D 130 Multijet	96		01.07				
	2.3 D 150 Multijet	109		06.11				
	3.0 D 150 Multijet	107		04.10				
	3.0 D 160 Multijet	116		07.06				
	3.0 D Multijet	130		06.11				
	140 Natural Power	100		04.09		24.5112-0417.3	331298	+ kurzer Radstand <sup>4)</sup>
2.0 D 115 Multijet	85		06.11		83.7101-9489.3	330906	+ langer Radstand <sup>5)</sup>	
2.2 D 100 Multijet	74		07.06				L=417	
2.3 D 120 Multijet	88		07.06				L=489	
2.3 D 130 Multijet	96		01.07					
2.3 D 150 Multijet	109		06.11					
3.0 D 150 Multijet	107		04.10					
3.0 D 160 Multijet	116		07.06					
3.0 D Multijet	130		06.11					
<b>FIAT FIORINO (93-01)</b>								
	1.3			09.93	03.01	20.5522-1093.3	010731	+ ABS
	1.4			09.93	03.01			THz 22,20 ATE
	1.6			09.93	03.01			
	1.7 D			09.93	03.01	20.5522-1093.3	010731	+ ABS
	1.7 TD			01.97	03.01			THz 22,20 ATE
	1.3			09.93	03.01	20.5154-9450.2	220462	D=54, - Halter ATE
	1.4			09.93	03.01			
	1.6			09.93	03.01			
	1.7 D			09.93	03.01			

<sup>1)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno

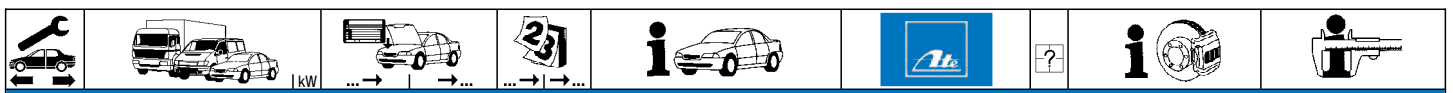
<sup>2)</sup> - ABS/ + reinforced suspension / - ABS/ + sospensione rinforzata / - ABS/ + châssis renforcé / - ABS/ + suspensión reforzada

<sup>3)</sup> + dynamic control / + dynamic control / + dynamic control / + Control dinámico

<sup>4)</sup> + short wheel base / + passo lungo / + empattement court / + distancia corta entre ejes

<sup>5)</sup> + long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes






















FIAT FIORINO (93-01)											
	1.7 TD			01.97	03.01		20.5154-9450.2	220462		D=54, - Halter	ATE
	1.3 1.4 1.6 1.7 D 1.7 TD			09.93 09.93 09.93 09.93 01.97	03.01 03.01 03.01 03.01 03.01		24.5112-0355.3	330758	2		L=355
	1.3 1.4 1.6 1.7 D 1.7 TD			09.93 09.93 09.93 09.93 01.97	03.01 03.01 03.01 03.01 03.01		24.3220-1704.3	020097			Rz 20,64
	1.3 1.4 1.6 1.7 D 1.7 TD			09.93 09.93 09.93 09.93 01.97	03.01 03.01 03.01 03.01 03.01		24.3727-0541.2	580541	1		L=3105
	1.3 1.4 1.6 1.7 D 1.7 TD			09.93 09.93 09.93 09.93 01.97	03.01 03.01 03.01 03.01 03.01		24.3728-0531.2	590531			L=678

FIAT FIORINO / QUBO (08-)												
	1.3 D Multijet 1.3 D Multijet 1.3 MPI 1.4 1.4 Natural Power	55 59 52 54 57		09.08 03.15 01.07 09.08 10.09			24.3541-1769.5 24.3541-1770.5	240601 240602	 		D=54, - Halter D=54, - Halter	BOS BOS
	1.3 D Multijet 1.3 D Multijet 1.3 D Multijet 1.3 MPI 1.4 1.4 Natural Power	55 59 70 52 54 57		09.08 03.15 07.10 01.07 09.08 10.09			24.5112-0402.3	331297	2		L=402	
	1.3 D Multijet 1.3 D Multijet 1.3 D Multijet 1.3 MPI 1.4 1.4 Natural Power	55 59 70 52 54 57		09.08 03.15 07.10 01.07 09.08 10.09			24.5228-0181.3	331279	2		L=180	
	1.3 D Multijet 1.3 D Multijet 1.3 D Multijet 1.3 MPI 1.4 1.4 Natural Power	55 59 70 52 54 57		09.08 03.15 07.10 01.07 09.08 10.09			24.3220-1728.3	020509			Rz 20,64	























FIAT IDEA (04-12)												
	1.2 i 16V 1.3 D Multijet 1.3 JTD 1.4 i 1.4 i 16V 1.9 JTD	59 66 51 57 70 74		01.04 11.05 01.04 11.05 01.04 01.04	11.06 11.06 11.06 11.06 11.06 11.06		24.2123-1763.3 24.2123-1769.3	010842 010863		- Dynamic Control <sup>1)</sup> + Dynamic Control <sup>2)</sup>	THz 23,81 THz 23,81	BOS
	1.2 i 16V 1.3 D Multijet 1.3 D Multijet 1.3 JTD 1.4 i 1.4 i 16V 1.4 LPG 1.6 D Multijet 1.9 JTD	59 66 70 51 57 70 57 88 74		01.04 12.06 05.08 12.06 11.05 12.06 03.09 05.08 01.04	02.08 02.08 09.10 02.08 02.08 02.08 09.10 09.10 02.08		24.4123-1708.3	010859			THz 23,81	BOS
	1.2 i 16V 1.3 JTD 1.4 i 1.4 i 16V 1.4 LPG	59 51 57 70 57		01.04 01.04 11.05 01.04 06.09	02.08 02.08 02.08 02.08 07.12		24.3541-1811.5 24.3541-1812.5	240429 240430	 		D=54, - Halter D=54, - Halter	BOS BOS
	1.2 i 16V 1.3 D Multijet 1.3 D Multijet 1.3 JTD 1.4 i 1.4 i 16V 1.4 LPG 1.6 D Multijet 1.9 JTD	59 66 70 51 57 70 57 88 74		01.04 11.05 05.08 01.04 11.05 01.04 03.09 05.08 01.04	02.08 02.08 07.12 02.08 02.08 02.08 07.12 07.12 02.08		24.5112-0456.3	330875	2		L=455	
	1.2 i 16V 1.3 D Multijet 1.3 D Multijet 1.3 JTD 1.4 i 1.4 i 16V 1.4 LPG	59 66 70 51 57 70 57		01.04 11.05 05.08 01.04 11.05 01.04 03.09	02.08 02.08 07.12 02.08 02.08 02.08 07.12		83.7201-9173.3	330868	2		L=173	

<sup>1)</sup> - dynamic control / - dynamic control / - dynamic control / - Control dinámico  
<sup>2)</sup> + dynamic control / + dynamic control / + dynamic control / + Control dinámico



FIAT IDEA (04-12)					
	1.9 JTD 74 1.6 D Multijet 88	01.04 02.08 05.08 07.12	83.7201-9173.3 330868 24.5112-0220.3 330613	2 <input type="checkbox"/> 2 <input type="checkbox"/>	L=173 L=173 L=220
	1.2 i 16V 59 1.3 JTD 51 1.4 i 57 1.4 i 16V 70	01.04 05.08 01.04 05.08 11.05 05.08 01.04 05.08	24.3222-1724.3 020466		Rz 22,20
	1.2 i 16V 59 1.3 JTD 51 1.4 i 57 1.4 i 16V 70 1.4 LPG 57	06.08 07.12 06.08 07.12 06.08 07.12 06.08 07.12 03.09 07.12	24.3222-1725.3 020510		Rz 22,00 AP
	1.3 D Multijet 66 1.3 D Multijet 70 1.9 JTD 74	11.05 05.08 05.08 05.08 01.04 06.05	24.3220-1107.3 020218		Rz 20,64 AP
	1.3 D Multijet 66 1.3 D Multijet 70 1.9 JTD 74	06.08 07.12 06.08 07.12 06.08 07.12	24.3220-1728.3 020509		Rz 20,64
	1.2 i 16V 59 1.4 i 57 1.4 i 16V 70 1.4 LPG 57	01.04 02.08 11.05 02.08 01.04 02.08 03.09 07.12	24.2520-1705.3 040093		Nz 20,64
FIAT LINEA (07-11)					
	1.3 D Multijet 66 1.4 1.4 T-Jet 1.6 1.6 D Multijet 80 1.9 16V 77	07.07 05.11 07.07 05.11 07.07 05.11 07.08 05.11 01.09 05.11 07.08 05.11	24.4122-1709.3 010871	+ Dynamic Control <sup>1)</sup>	THz 22,20 + Behälter BOS
	1.3 D Multijet 66 1.4	07.07 05.11 07.07 05.11	24.3541-1769.5 240601 24.3541-1770.5 240602	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter BOS D=54, - Halter BOS
	1.3 D Multijet 66 1.4 1.4 T-Jet 1.6 1.6 D Multijet 80 1.9 16V 77	07.07 05.11 07.07 05.11 07.07 05.11 07.08 05.11 01.09 05.11 07.08 05.11	24.5112-0402.3 331297	2	L=402
	1.4 T-Jet 80 1.6 1.6 D Multijet 77 1.9 16V	07.07 05.11 07.08 05.11 01.09 05.11 07.08 05.11	24.3384-1741.7 220599 24.3384-1742.7 220600	<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter LUC D=38, - Halter LUC
	1.3 D Multijet 66 1.4 1.4 T-Jet 1.6 1.6 D Multijet 80 1.9 16V 77	07.07 05.11 07.07 05.11 07.07 05.11 07.08 05.11 01.09 05.11 07.08 05.11	24.5228-0181.3 331279	2	L=180
	1.3 D Multijet 66 1.4	07.07 05.11 07.07 05.11	24.3220-1728.3 020509		Rz 20,64
	1.3 D Multijet 66 1.4 1.4 T-Jet 1.6 1.6 D Multijet 80 1.9 16V 77	07.07 05.11 07.07 05.11 07.07 05.11 07.08 05.11 01.09 05.11 07.08 05.11	24.3727-0566.2 580566 24.3727-0567.2 580567 24.3727-0564.2 580564 24.3727-0565.2 580565	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	L=1712 L=1725 L=1520 L=1528
FIAT MAREA (96-02)					
	1.2 i 16V <input type="checkbox"/> 1.4 i 12V <input type="checkbox"/> 1.6 i 16V <input type="checkbox"/> 1.8 i 16V <input type="checkbox"/> 1.9 JTD <input type="checkbox"/> 1.9 TD <input type="checkbox"/> 2.0 i 20V <input type="checkbox"/> 2.4 JTD <input type="checkbox"/> 2.4 TD <input type="checkbox"/>	04.99 12.02 09.96 12.02 09.96 12.02 09.96 12.02 04.99 12.02 09.96 12.02 09.96 12.02 04.99 12.02 09.96 04.99	24.2122-1716.3 010485		THz 22,20
	1.2 i 16V Lim. 1.4 i 12V 1.6 i 16V Lim. 1.9 TD 55	04.99 12.02 09.96 12.02 09.96 12.02 09.96 12.02	24.3541-1787.5 240289 24.3541-1788.5 240290	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter ATE D=54, - Halter ATE
	1.2 i 16V Kombi 1.6 i 16V Kombi 1.8 i 16V 1.9 JTD 1.9 TD 74	04.99 12.02 09.96 12.02 09.96 12.02 04.99 12.02 09.96 12.02	24.3541-1789.5 240291 24.3541-1790.5 240292	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter ATE D=54, - Halter ATE
	2.0 i 20V 2.4 JTD 2.4 TD	09.96 12.02 04.99 12.02 09.96 04.99	24.3541-1792.5 240294	<input type="checkbox"/>	D=54, - Halter ATE

























<sup>1)</sup> + dynamic control / + dynamic control / + dynamic control / + Control dinámico

								
<b>FIAT MAREA (96-02)</b>								
	1.2 i 16V 1.4 i 12V 1.6 i 16V 1.8 i 16V 1.9 JTD 1.9 TD 2.0 i 20V 2.4 JTD 2.4 TD		04.99 09.96 09.96 09.96 04.99 09.96 09.96 04.99 09.96	12.02 12.02 12.02 12.02 12.02 12.02 12.02 12.02 04.99	83.6401-0413.3	330748	2	L=408
	2.0 i 20V 2.4 TD		09.96 09.96	04.97 04.97	24.3344-1715.5	240327	<input type="checkbox"/>	D=34, - Halter <b>LUC</b>
	1.2 i 16V 1.4 i 12V 1.6 i 16V 1.8 i 16V 1.9 JTD 1.9 TD 2.0 i 20V 2.4 JTD 2.4 TD		04.99 09.96 09.96 09.96 04.99 09.96 09.96 04.99 09.96	12.02 12.02 12.02 12.02 12.02 12.02 12.02 12.02 04.99	24.5228-0223.3	330530	2	L=223
	1.4 i 12V 1.6 i 16V Lim. 1.8 i 16V Lim. 1.9 TD Lim.		09.96 09.96 09.96 09.96	03.97 03.97 03.97 03.97	24.3222-1707.3	020104		Rz 22,20 <b>BDX</b>
	1.2 i 16V 1.4 i 12V 1.6 i 16V Lim. 1.8 i 16V Lim. 1.9 JTD Lim. 1.9 TD Lim.		04.99 04.97 04.97 04.97 04.99 04.97	12.02 12.02 12.02 12.02 12.02 12.02	24.3222-1126.3 24.3222-1724.3	020358 020466	+ GG <sup>1)</sup> + ALU <sup>2)</sup>	Rz 22,20 Rz 22,20 <b>AP</b>
	1.6 i 16V Kombi 1.8 i 16V Kombi 1.9 JTD Kombi 1.9 TD Kombi		09.96 09.96 04.99 09.96	12.02 12.02 12.02 12.02	24.3220-1116.3	020313		Rz 20,64
	1.2 i 16V 1.4 i 12V Kombi 1.4 i 12V Lim. 1.6 i 16V Lim. 1.8 i 16V Lim. 1.9 JTD 1.9 TD Lim.		04.99 09.96 09.96 09.96 09.96 04.99 09.96	12.02 12.02 12.02 12.02 12.02 12.02 12.02	24.3727-0539.2 24.3727-0540.2	580539 580540	<input type="checkbox"/> <input type="checkbox"/>	L=1428 L=1383
	1.6 i 16V Kombi 1.8 i 16V Kombi 1.9 JTD Kombi 1.9 TD Kombi		09.96 09.96 04.99 09.96	12.02 12.02 12.02 12.02	24.3727-0543.2 24.3727-0542.2	580543 580542	<input type="checkbox"/> <input type="checkbox"/>	L=1459 L=1404
	1.9 JTD 2.0 i 20V 2.4 JTD	↑ ↑ ↑	04.99 09.96 04.99	12.02 12.02 12.02	24.2419-1721.3	030100		Gz 19,05
	1.9 JTD 2.0 i 20V 2.4 JTD	↑ ↑ ↑	04.99 09.96 04.99	12.02 12.02 12.02	24.2525-1705.3 24.2525-1706.3	040083 040088		Nz 25,40 Nz 25,40
	1.2 i 16V 1.4 i 12V 1.6 i 16V 1.8 i 16V 1.9 TD	↑ ↑ ↑ ↑ ↑ 74	04.99 09.96 09.96 09.96 09.96	12.02 12.02 12.02 12.02 12.02	24.3728-0523.2	590523		L=937 L=1545
<b>FIAT MULTIPLA (98-08)</b>								
	1.6 1.6 16V 1.6 16V Bipower 1.9 JTD		09.00 02.99 02.99 02.99	02.01 09.04 03.02 09.04	24.3541-1792.5	240294	<input type="checkbox"/>	D=54, - Halter <b>ATE</b>
	1.6 1.6 16V 1.6 16V Bipower 1.6 16V Bluepower 1.9 JTD		09.00 02.99 04.99 04.99 02.99	02.01 02.08 03.02 02.08 02.08	24.5112-0437.3	330886	2	L=435
	1.6 1.6 16V 1.6 16V Bipower 1.6 16V Bluepower 1.9 JTD		09.00 02.99 04.99 04.99 02.99	02.01 02.08 03.02 02.08 02.08	24.5228-0223.3	330530	2	L=223
	1.6 1.6 16V 1.6 16V Bipower 1.6 16V Bluepower 1.9 JTD		09.00 02.99 04.99 04.99 02.99	02.01 02.08 03.02 02.08 02.08	24.3220-1116.3	020313		Rz 20,64
	1.6 1.6 16V 1.9 JTD		09.00 02.99 02.99	02.01 02.02 02.02	24.3727-0550.2 24.3727-0551.2	580550 580551	<input type="checkbox"/> <input type="checkbox"/>	L=1165 L=2014
	1.6 16V Bipower 1.6 16V Bluepower		04.99 04.99	03.02 02.08	24.3727-0552.2 24.3727-0551.2	580552 580551	<input type="checkbox"/> mit Schutzschlauch <sup>3)</sup> <input type="checkbox"/>	L=1143 L=2014

<sup>1)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>2)</sup> + aluminium / + alluminio / + aluminium / + aluminio

<sup>3)</sup> with protecting cover / con flessibile di protezione / avec gaine protectrice / con manguera de protección





































								
<b>FIAT MULTIPLA (98-08)</b>								
	1.6 1.6 16V 1.6 16V Bipower 1.6 16V Bluepower 1.9 JTD			09.00 02.99 04.99 04.99 02.99	02.01 02.08 03.02 02.08 02.08	24.3728-0530.2	590530	L=866
<b>FIAT PALIO / PALIO WEEKEND EUROPA (97-06)</b>								
	1.2 (75) 1.6 i 16V (100) 1.7 TD (70) 1.9 D 1.9 JTD			10.97 10.97 10.97 03.01 09.01	12.06 12.06 12.06 12.06 12.06	20.5522-1093.3	010731	+ ABS THz 22,20 ATE
	1.2 (75) 1.6 i 16V (100) 1.7 TD (70) 1.9 D 1.9 JTD			10.97 10.97 10.97 03.01 09.01	12.06 12.06 12.06 12.06 12.06	24.5112-0460.3	330599	2 L=460
	1.2 (75) 1.6 i 16V (100) 1.7 TD (70) 1.9 D 1.9 JTD			10.97 10.97 10.97 03.01 09.01	12.06 12.06 12.06 12.06 12.06	24.5112-0220.3	330613	2 L=220
	1.2 (75) 1.6 i 16V (100) 1.7 TD (70) 1.9 D 1.9 JTD			10.97 10.97 10.97 03.01 09.01	12.06 12.06 12.06 12.06 12.06	24.3220-1116.3	020313	Rz 20,64
	1.2 (75) 1.6 i 16V (100)			10.97 10.97	03.99 12.06	24.3728-0533.2 24.3728-0535.2	590533 590535	L=684 L=678
	1.4 1.6 i 16V			02.98 02.98	12.06 12.06	24.3728-0533.2 24.3728-0535.2	590533 590535	L=684 L=678
<b>FIAT PANDA (86-02)</b>								
	1000 1000 i.e. 1100 750 900 4x4	↑ ↑ ↑ ↑ ↑ ↑		01.86 10.87 02.91 01.86 04.92 01.86	12.92 12.02 12.02 12.97 12.96 12.02	24.2119-0826.3	010349	THz 19,05
	1000 1000 i.e. 1100 4x4 750 900			01.86 10.87 02.91 01.86 01.86 04.92	12.92 12.02 12.02 12.02 12.97 12.96	24.5112-0433.3	330522	2 L=434
	1000 1000 i.e. 1100 4x4 750 900			01.86 10.87 02.91 01.86 01.86 04.92	12.92 12.02 12.02 12.02 12.97 12.96	24.5112-0185.3	330654	2 L=185
	1000 1000 i.e. 1100 4x4 750 900			01.86 10.87 02.91 01.86 01.86 04.92	12.92 12.02 12.02 12.02 12.97 12.96	24.3219-0803.3	020183	Rz 19,05
	1000 1000 i.e. 1100 4x4 750 900			01.86 10.87 02.91 01.86 01.86 04.92	12.92 12.02 12.02 12.02 12.97 12.96	24.3727-0519.2	580519	1 ↓ L=2385
	4x4			01.86	12.02	24.6046-0801.3	320116	BR 4/6 (2)
	1000 1000 i.e. 1100 4x4 750 900	↑ ↑ ↑ ↑ ↑ ↑		01.86 10.87 02.91 01.86 01.86 04.92	12.92 12.02 12.02 12.02 12.97 12.96	24.3728-0505.2	590505	L=560
<b>FIAT PANDA (03-13)</b>								
	1.1 1.2 1.2 1.2 LPG 1.2 LPG 1.2 Natural Power 1.3 D Multijet	40 44 51 44 51 44		09.03 09.03 03.10 04.09 11.10 01.07 09.03	06.13 06.13 06.13 06.13 06.13 06.13 06.13	24.2120-1744.3 24.2120-1747.3 24.2120-1746.3	010820 010836 010835	- ABS + ABS + Dynamic Control 1) THz 20,64 THz 20,64 THz 20,64 BOS BOS

1) + dynamic control / + dynamic control / + dynamic control / + Control dinámico

FIAT PANDA (03-13)											
	1.3 JTD	51		09.03	06.13	24.2120-1744.3	010820		- ABS	THz 20,64	<b>BOS</b>
	1.3 JTD	55		06.06	06.13	24.2120-1747.3	010836		+ ABS	THz 20,64	
	1.4 Natural Power			01.07	06.13	24.2120-1746.3	010835		+ Dynamic Control 1)	THz 20,64	
	1.4	74		11.06	06.13	24.2122-1762.3	010837		- Dynamic Control 2)	THz 22,20	
	1.4			03.10	06.13	24.2122-1768.3	010853		+ Dynamic Control 1)	THz 22,20	
	1.2 4x4	44		10.04	06.13	24.4120-1702.3	010913		- Differentialsperre 3)	THz 20,64 - Behälter	<b>LUC</b>
	1.2 4x4	51		10.10	06.13	24.2120-1745.3	010834		+ Differentialsperre 4)	THz 20,64	
	1.3 D Multijet 4x4			10.04	06.13	24.4122-1714.3	010914			THz 22,20 - Behälter	<b>LUC</b>
	1.1	40		09.03	06.07	24.3481-1743.5	240305			D=48, - Halter	
	1.2	44		09.03	06.07	24.3481-1744.5	240306			D=48, - Halter	
	1.1	40		07.07	06.13	24.3481-1743.5	240305			D=48, - Halter	<b>BDX</b>
	1.2	44		07.07	06.13	24.3481-1744.5	240306			D=48, - Halter	
	1.2	51		03.10	06.13						
	1.3 D Multijet 4x4			10.04	06.13	24.3541-1769.5	240601			D=54, - Halter	
	1.4	74		11.06	06.13	24.3541-1770.5	240602			D=54, - Halter	<b>BOS</b>
	1.1	40		09.03	06.13	24.5112-0440.3	330887	2		L=440	
	1.2	44		09.03	06.13						
	1.2	51		03.10	06.13						
	1.2 LPG	44		04.09	06.13						
	1.2 LPG	51		11.10	06.13						
	1.2 Natural Power	44		01.07	06.13						
	1.3 D Multijet			09.03	06.13						
	1.3 JTD	51		09.03	06.13						
	1.3 JTD	55		06.06	06.13						
	1.4	74		11.06	06.13						
	1.4 Natural Power			01.07	06.13						
	1.2 4x4	44		10.04	06.13	24.5119-0477.3	330991	2		L=477	
	1.2 4x4	51		10.10	06.13						
	1.3 D Multijet 4x4			10.04	06.13						
	1.1	40		09.03	06.13	24.5228-0165.3	330879	2		L=165	
	1.2	44		09.03	06.13						
	1.2	51		03.10	06.13						
	1.2 LPG	44		04.09	06.13						
	1.2 LPG	51		11.10	06.13						
	1.2 Natural Power	44		01.07	06.13						
	1.3 D Multijet			09.03	06.13						
	1.3 JTD	51		09.03	06.13						
	1.3 JTD	55		06.06	06.13						
	1.4	74		11.06	06.13						
	1.4 Natural Power			01.07	06.13						
	1.2 4x4	44		10.04	06.13	83.7101-9219.3	330903	2		L=219	
	1.2 4x4	51		10.10	06.13						
1.3 D Multijet 4x4			10.04	06.13							
	1.1	40		09.03	06.13	24.3220-1107.3	020218		- ABS	Rz 20,64	<b>AP</b>
	1.2	44		09.03	06.13						
	1.2	51		03.10	06.13						
	1.3 D Multijet			09.03	06.13						
	1.3 JTD	51		09.03	06.13						
	1.3 JTD	55		06.06	06.13						
	1.4 Natural Power			01.07	06.13						
	1.1	40		09.03	05.10	24.3220-1108.3	020219		+ ABS	Rz 20,64	<b>BDX</b>
	1.2	44		09.03	05.10						
	1.2	51		03.10	05.10						
	1.3 D Multijet			09.03	05.10						
1.3 JTD	51		09.03	05.10							
1.3 JTD	55		06.06	05.10							
1.4 Natural Power			01.07	05.10							
	1.1	40		06.10	06.13	24.3220-1738.3	020545		+ ABS	Rz 20,64	
	1.2	44		06.10	06.13						
	1.2	51		06.10	06.13						
	1.3 D Multijet			06.10	06.13						
	1.3 JTD	51		06.10	06.13						
	1.3 JTD	55		06.10	06.13						
	1.4 Natural Power			06.10	06.13						
	1.2 LPG	44		04.09	06.13	24.3220-1728.3	020509			Rz 20,64	
	1.2 LPG	51		11.10	06.13						
	1.2 Natural Power	44		01.07	06.13						
	1.1	40		09.03	06.13	24.3727-0556.2	580556			L=1405	
	1.2	44		09.03	06.13	24.3727-0557.2	580557			L=1435	
	1.2	51		03.10	06.13						
	1.3 D Multijet			09.03	06.13						
1.3 JTD	51		09.03	06.13							
	1.3 JTD	55		06.06	06.13						
	1.4 Natural Power			01.07	06.13						
	1.1	40		09.03	06.13	24.3728-0532.2	590532			L=995	
	1.2	44		09.03	06.13						
	1.2 LPG	44		04.09	06.13						
	1.2 Natural Power	44		01.07	06.13						






















FIAT PANDA Cross (06-11)											
	1.3 D Multijet 4x4	51		04.06	08.11	24.2120-1744.3	010820		- ABS	THz 20,64	<b>BOS</b>
						24.2120-1747.3	010836		+ ABS	THz 20,64	
							24.2120-1746.3	010835		+ Dynamic Control 1)	THz 20,64
	1.3 D Multijet 4x4	51		04.06	08.11	24.4122-1714.3	010914			THz 22,20 - Behälter	<b>LUC</b>

1) + dynamic control / + dynamic control / + dynamic control / + Control dinámico  
2) - dynamic control / - dynamic control / - dynamic control / - Control dinámico  
3) - differential lock / - differenziale autobloccante / - blocage de différentiel / - bloqueo diferencial  
4) + differential lock / + differenziale autobloccante / + blocage de différentiel / + bloqueo diferencial

										
<b>FIAT PANDA Cross (06-11)</b>										
	1.3 D Multijet 4x4	51		04.06	08.11	24.3541-1769.5 24.3541-1770.5	240601 240602	 	D=54, - Halter D=54, - Halter	<b>BOS</b> <b>BOS</b>
	1.3 D Multijet 4x4	51		04.06	08.11	24.5119-0477.3	330991	2		L=477
	1.3 D Multijet 4x4	51		04.06	08.11	83.7101-9219.3	330903	2		L=219
<b>FIAT PANDA (12-)</b>										
	0.9 1.2 1.2 LPG	48 51 51		02.12 02.12 02.12		11.9541-9831.2 11.9541-9832.2 11.8116-0264.1	220953 220954 390594	  2	D=54, - Halter D=54, - Halter Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b>
	0.9 0.9 0.9 0.9 4x4 0.9 CNG 0.9 Natural Power 1.2 1.2 LPG 1.3 D Multijet 1.3 D Multijet 1.3 D Multijet 4x4 1.3 D Multijet 4x4	48 57 63 63 63 59 51 51 55 70 55 70		02.12 02.12 02.12 09.12 07.12 02.12 02.12 02.12 04.15 06.12 04.15		24.5112-0356.3	331129	2		L=355
	0.9 0.9 0.9 0.9 CNG 0.9 Natural Power 1.2 1.2 LPG 1.3 D Multijet 1.3 D Multijet	48 57 63 63 59 51 51 55 70		02.12 02.12 02.12 07.12 02.12 02.12 02.12 02.12 04.15		24.3220-1728.3	020509			Rz 20,64
	0.9 0.9 0.9 0.9 4x4 0.9 CNG 0.9 Natural Power 1.2 1.2 LPG 1.3 D Multijet 1.3 D Multijet 1.3 D Multijet 4x4 1.3 D Multijet 4x4	48 57 63 63 63 59 51 51 55 70 55 70		02.12 02.12 02.12 09.12 07.12 02.12 02.12 02.12 04.15 06.12 04.15		24.2520-1705.3	040093			Nz 20,64
<b>FIAT PUNTO (93-00)</b>										
	1.1 i (55) 1.2 i (60) Cabrio 1.2 i (60/75) Lim. 1.2 i 16V (85) Cabrio 1.2 i 16V (85) Lim. 1.4 GT 1.6 i (90) Cabrio 1.6 i (90) Lim. 1.7 D 1.7 TD 1.4 GT			11.93 03.94 11.93 06.97 06.97 06.97 03.94 03.94 01.95 11.93 11.93	09.99 06.00 09.99 06.00 09.99 09.99 05.97 05.97 05.97 09.99	24.2120-1710.3	010468			Thz 20,64
	1.1 i (55) 1.2 i (60) Cabrio 1.2 i (60/75) Lim. 1.7 D			11.93 03.94 11.93 01.95	09.99 06.00 09.99 05.97	24.3481-1743.5 24.3481-1744.5	240305 240306	 	D=48, - Halter D=48, - Halter	<b>BDX</b> <b>BDX</b>
	1.2 i (60) Cabrio 1.2 i (60/75) Lim. 1.6 i (90) Cabrio 1.6 i (90) Lim. 1.7 TD			03.94 11.93 03.94 03.94 11.93	06.00 09.99 05.97 05.97 05.97	24.3481-1703.5 24.3481-1704.5 24.0101-4301.2	240051 240052 260047	  	D=48, - Halter D=48, - Halter Bremsattel-Zubehör	<b>LUC</b> <b>LUC</b> <b>LUC</b>
	1.2 i 16V (85) Cabrio 1.2 i 16V (85) Lim. 1.7 TD			06.97 06.97 06.97	06.00 09.99 09.99	24.3481-1751.5 24.3481-1752.5	240285 240286	 	D=48, - Halter D=48, - Halter	<b>BDX</b> <b>BDX</b>
	1.1 i (55) 1.2 i (60) Cabrio 1.2 i (60/75) Lim. 1.2 i 16V (85) Cabrio 1.2 i 16V (85) Lim. 1.4 GT 1.6 i (90) Cabrio 1.6 i (90) Lim. 1.7 D 1.7 TD			11.93 03.94 11.93 06.97 06.97 11.93 03.94 03.94 01.95 11.93	09.99 06.00 09.99 06.00 09.99 06.00 05.97 05.97 05.97 09.99	24.5112-0376.3 24.5112-0370.3 24.5112-0395.3 24.5112-0396.3	330514 330515 330521 330520	   	Länge beachten/Schaltgetriebe <sup>1)</sup> Länge beachten/Schaltgetriebe <sup>1)</sup> Länge beachten/Automatikgetr. <sup>2)</sup> Länge beachten/Automatikgetr. <sup>2)</sup>	L=362 L=372 L=395 L=397

<sup>1)</sup> notice length/ manual transm. / atenz.lunghezza/cambio veloc. / fair.att.longueur/trans.mécan. / atención largo/camb.velocidad

<sup>2)</sup> notice length/ autom.transm. / atenz.lunghezza/cambio autom. / fair.att.longueur/trans.autom. / atención largo/cambio autom.

								
<b>FIAT PUNTO (93-00)</b>								
	1.1 i (55) 1.2 i (60) Cabrio 1.2 i (60/75) Lim. 1.2 i 16V (85) Cabrio 1.2 i 16V (85) Lim. 1.6 i (90) Cabrio 1.6 i (90) Lim. 1.7 D 1.7 TD		11.93 09.99 03.94 06.00 11.93 09.99 06.97 06.00 06.97 09.99 03.94 05.97 03.94 05.97 01.95 05.97 11.93 09.99		24.3220-1108.3 020219 24.3220-1107.3 020218			Rz 20,64 Rz 20,64 <b>BDX</b> <b>AP</b>
	1.1 i (55) 1.2 i (60) Cabrio 1.2 i (60/75) Lim. 1.2 i 16V (85) Cabrio 1.2 i 16V (85) Lim. 1.6 i (90) Cabrio 1.6 i (90) Lim. 1.7 D 1.7 TD		11.93 09.99 03.94 06.00 11.93 09.99 06.97 06.00 06.97 09.99 03.94 05.97 03.94 05.97 01.95 05.97 11.93 09.99		24.3727-0526.2 580526 24.3727-0525.2 580525		<input type="checkbox"/>	L=1456 L=1469
	1.1 i (55) 1.1 i (55) 1.2 i (60) Cabrio 1.2 i (60) Lim. 1.2 i (60/75) Lim. 1.2 i 16V (85) Lim. 1.4 GT		11.93 05.97 - ABS 06.97 09.99 03.94 05.95 - ABS 06.97 09.99 11.93 05.97 - ABS 06.97 09.99 - ABS 06.97 09.99 - ABS		24.6513-1705.3 320237		<input type="checkbox"/>	BRL (2)
	1.1 i (55) 1.2 i (60) Cabrio 1.2 i (60/75) Lim. 1.6 i (90) Cabrio 1.6 i (90) Lim.	↑ ↑ ↑ ↑ ↑	11.93 08.94 03.94 08.94 11.93 08.94 03.94 08.94 03.94 08.94		24.3728-0521.2 590521			L=854
	1.1 i (55) 1.2 i (60) Cabrio 1.2 i (60/75) Lim. 1.2 i 16V (85) Cabrio 1.2 i 16V (85) Lim. 1.6 i (90) Cabrio 1.6 i (90) Lim.	↑ ↑ ↑ ↑ ↑ ↑	09.94 09.99 09.94 06.00 09.94 09.99 06.97 06.00 06.97 09.99 09.94 05.97 09.94 05.97		24.3728-0516.2 590516			L=856
<b>FIAT PUNTO (00-03)</b>								
	1.2 i 1.2 i 16V 1.8 i 16V 1.9 D 1.9 JTD		10.99 06.03 10.99 06.03 10.99 06.03 10.99 06.03 10.99 06.03		24.2120-1742.3 010776			THz 20,64
	1.2 i 1.2 i 16V 1.2 i 16V 1.9 D 1.9 JTD		10.99 06.03 10.99 06.03 + Schaltgetriebe 1) 10.99 06.03 + Automatikgetriebe 2) 10.99 06.03		24.3481-1743.5 240305 24.3481-1744.5 240306 24.3481-1751.5 240285 24.3481-1752.5 240286 24.3541-1787.5 240289 24.3541-1788.5 240290 24.3541-1789.5 240291 24.3541-1790.5 240292	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=48, - Halter D=48, - Halter D=48, - Halter D=48, - Halter D=54, - Halter D=54, - Halter D=54, - Halter D=54, - Halter	<b>BDX</b> <b>BDX</b> <b>BDX</b> <b>BDX</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.2 i 1.2 i 16V 1.8 i 16V 1.9 D 1.9 JTD		10.99 06.03 10.99 06.03 10.99 06.03 10.99 06.03 10.99 06.03		24.5112-0454.3 331360	2		L=454
	1.2 i 1.2 i 16V 1.8 i 16V 1.9 D 1.9 JTD		10.99 06.03 10.99 06.03 10.99 06.03 10.99 06.03 10.99 06.03		83.7201-9173.3 330868	2		L=173
	1.2 i 1.2 i 16V 1.2 i 16V 1.9 D 1.9 JTD		10.99 06.03 10.99 06.03 + Schaltgetriebe 1) 10.99 06.03 + Automatikgetriebe 2) 10.99 06.03 10.99 06.03		24.3220-1720.3 020455 24.3222-1723.3 020459			Rz 20,64 Rz 22,00
	1.2 i 1.2 i 16V 1.9 D 1.9 JTD		10.99 06.03 10.99 06.03 10.99 06.03 10.99 06.03		24.3727-0538.2 580538	2	<input type="checkbox"/>	L=1456, - Zub
	1.2 i 1.2 i 16V 1.8 i 16V 1.9 D 1.9 JTD		10.99 06.03 10.99 06.03 10.99 06.03 10.99 06.03 10.99 06.03		03.0101-0032.2 320231		- ABS	BRES 3/25 <b>ATE</b>
<b>FIAT PUNTO (03-06)</b>								
	1.2 i 1.2 i 16V 1.3 JTD 16V 1.4 i 16V 1.9 JTD 1.3 JTD 16V 1.4 i 16V		07.03 11.05 07.03 11.05 07.03 11.05 07.03 11.05 07.03 11.05 07.03 11.05 07.03 11.05	63	24.2120-1742.3 010776 24.2120-1743.3 010777 24.2122-1760.3 010821 24.2122-1763.3 010838 24.2122-1768.3 010853		- ABS + ABS - ABS + ABS + Dynamic Control 3)	THz 20,64 THz 20,64 THz 22,20 THz 22,20 THz 22,20

1) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
2) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
3) + dynamic control / + dynamic control / + dynamic control / + Control dinámico



FIAT PUNTO (03-06)										
	1.8 i 16V 1.9 JTD 1.9 JTD	63 74		07.03 07.03 07.03	11.05 11.05 11.05	24.2122-1768.3	010853	+ Dynamic Control <sup>1)</sup>	THz 22,20	
	1.2 i 1.2 i 16V 1.3 JTD 16V 1.4 i 16V 1.9 JTD	63		07.03 07.03 07.03 07.03 07.03	11.05 11.05 11.05 11.05 11.05	24.3481-1743.5 24.3481-1744.5 24.3481-1751.5 24.3481-1752.5 24.3541-1787.5 24.3541-1788.5	240305 240306 240285 240286 240289 240290	  + Schaltgetriebe <sup>2)</sup> + Schaltgetriebe <sup>2)</sup> + Automatikgetriebe <sup>3)</sup> + Automatikgetriebe <sup>3)</sup>	D=48, - Halter D=48, - Halter D=48, - Halter D=48, - Halter D=54, - Halter D=54, - Halter	<b>BDX</b> <b>BDX</b> <b>ATE</b> <b>ATE</b>
	1.2 i 1.2 i 16V 1.3 JTD 16V 1.4 i 16V 1.8 i 16V 1.9 JTD 1.9 JTD	63 74		07.03 07.03 07.03 07.03 07.03 07.03 07.03	11.05 11.05 11.05 11.05 11.05 11.05 11.05	24.5112-0454.3	331360	2	L=454	
	1.2 i 1.2 i 16V 1.3 JTD 16V 1.4 i 16V 1.8 i 16V 1.9 JTD 1.9 JTD	63 74		07.03 07.03 07.03 07.03 07.03 07.03 07.03	11.05 11.05 11.05 11.05 11.05 11.05 11.05	24.5112-0220.3	330613	2	L=220	
	1.2 i 1.2 i 16V 1.3 JTD 16V 1.9 JTD 1.4 i 16V	63		07.03 07.03 07.03 07.03 07.03	11.05 11.05 11.05 11.05 11.05	24.3220-1720.3 24.3222-1723.3 24.3220-1723.3	020455 020459 020468		Rz 20,64 Rz 22,00 Rz 20,64	
	1.2 i 1.2 i 16V 1.3 JTD 16V 1.9 JTD 1.4 i 16V	63		07.03 07.03 07.03 07.03 07.03	11.05 11.05 11.05 11.05 11.05	24.3727-0538.2	580538	2	L=1456, - Zub	
	1.2 i 1.2 i 16V 1.3 JTD 16V 1.4 i 16V 1.8 i 16V 1.9 JTD	63		07.03 07.03 07.03 07.03 07.03 07.03	11.05 11.05 11.05 11.05 11.05 11.05	24.3727-0563.2	580563	2	L=1467	
	1.2 i 1.2 i 16V 1.3 JTD 16V 1.4 i 16V 1.8 i 16V 1.9 JTD	63		07.03 07.03 07.03 07.03 07.03 07.03	11.05 11.05 11.05 11.05 11.05 11.05	24.2415-1709.3	030123		Gz 15,87	
	1.2 i 1.4 i 16V			07.03 07.03	11.05 11.05	24.2520-1705.3	040093		Nz 20,64	

















### FIAT PUNTO / PUNTO EVO (09-)

	0.9 0.9 Bifuel 0.9 Twinair Turbo 1.2 1.2 1.3 D Multijet 1.3 D Multijet 1.3 D Multijet 1.3 D Multijet 1.3 D Multijet 1.4 1.4 16V 1.4 16V 1.4 LPG 1.4 MultiAir 1.4 MultiAir 1.4 Natural Power 1.6 D Multijet	77 63 63 48 51 51 55 62 66 70 4 77 99 57 77 99 57 88		11.13 03.12 03.12 10.09 10.09 07.08 10.09 10.09 10.09 10.09 10.09 10.09 06.09 03.12 03.12 10.09 10.09		24.4122-1709.3	010871	+ Schaltgetriebe <sup>2)</sup>	THz 22,20 + Behälter	<b>BOS</b>
	0.9 0.9 Bifuel 0.9 Twinair Turbo 1.2 1.2 1.3 D Multijet	77 63 63 48 51 51		11.13 03.12 03.12 10.09 10.09 07.08		24.3541-1769.5 24.3541-1770.5	240601 240602	 	D=54, - Halter D=54, - Halter	<b>BOS</b> <b>BOS</b>
	0.9 0.9 Bifuel 0.9 Twinair Turbo 1.2 1.2 1.3 D Multijet 1.3 D Multijet 1.3 D Multijet 1.3 D Multijet 1.3 D Multijet 1.4 1.4 16V 1.4 16V 1.4 LPG	77 63 63 48 51 51 55 62 66 70 4 77 99 57		11.13 03.12 03.12 10.09 10.09 07.08 10.09 10.09 10.09 10.09 10.09 10.09 10.09 06.09		24.5112-0402.3	331297	2	L=402	

1) + dynamic control / + dynamic control / + dynamic control / + Control dinámico  
 2) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
 3) + automatic transmission / + scatola cambio automatico / + transm. automatique / + cambio automático





FIAT PUNTO / PUNTO EVO (09-)									
									
	1.4 MultiAir	77		03.12	24.5112-0402.3	331297	2		L=402
	1.4 MultiAir	99		03.12					
	1.4 Natural Power	57		10.09					
	1.6 D Multijet	88		10.09					
	0.9	77		11.13	24.5112-0142.3	331016	2	am Bremsattel <sup>1)</sup>	L=142
	0.9 Bifuel	63		03.12	24.5228-0216.3	330908	2		L=216
	0.9 Twinair Turbo	63		03.12					
	1.2	48		10.09					
	1.2	51		10.09					
	1.3 D Multijet	51		07.08					
	1.3 D Multijet	55		10.09					
	1.3 D Multijet	55		10.09					
	1.3 D Multijet	62		10.09					
	1.3 D Multijet	66		10.09					
	1.3 D Multijet	70		10.09					
	1.4			10.09					
	1.4 16V	77		10.09					
	1.4 16V	99		10.09					
	1.4 Abarth			10.09					
	1.4 LPG	57		06.09					
	1.4 MultiAir	77		03.12					
	1.4 MultiAir	99		03.12					
	1.4 Natural Power	57		10.09					
	1.6 D Multijet	88		10.09					
	0.9	77		11.13	24.3220-1728.3	020509			Rz 20,64
	0.9 Bifuel	63		03.12					
	0.9 Twinair Turbo	63		03.12					
	1.2	48		10.09					
	1.3 D Multijet	51		07.08					
	1.3 D Multijet	55		10.09					
	1.3 D Multijet	62		10.09					
	1.3 D Multijet	66		10.09					
	1.3 D Multijet	70		10.09					
	1.4			10.09					
	1.4 16V	77		10.09					
	1.4 16V	99		10.09					
	1.4 MultiAir	77		03.12					
	1.4 MultiAir	99		03.12					
	0.9	77		11.13	24.3727-0575.2	580575	<input type="checkbox"/>		L=1642
	0.9 Bifuel	63		03.12	24.3727-0576.2	580576	<input checked="" type="checkbox"/>		L=1660
	0.9 Twinair Turbo	63		03.12					
	1.2	48		10.09					
	1.3 D Multijet	51		07.08	24.3727-0577.2	580577	<input type="checkbox"/>		L=1674
	1.3 D Multijet	55		10.09	24.3727-0578.2	580578	<input checked="" type="checkbox"/>		L=1689
	1.3 D Multijet	62		10.09					
	1.3 D Multijet	66		10.09					
	1.3 D Multijet	70		10.09					
	1.4			10.09					
	1.4 16V	77		10.09					
	1.4 16V	99		10.09					
	1.4 MultiAir	77		03.12					
	1.4 MultiAir	99		03.12					
	1.2	51		10.09	24.3727-0579.2	580579	<input type="checkbox"/>		L=1654
	1.3 D Multijet	51		07.08	24.3727-0580.2	580580	<input checked="" type="checkbox"/>		L=1673
	1.3 D Multijet	55		10.09					
	1.3 D Multijet	62		10.09					
	1.3 D Multijet	66		10.09					
	1.3 D Multijet	70		10.09					
	1.4			10.09					
	1.4 16V	77		10.09					
	1.4 16V	99		10.09					
	1.4 Abarth			10.09					
	1.4 LPG	57		06.09					
	1.4 MultiAir	77		03.12					
	1.4 MultiAir	99		03.12					
	1.4 Natural Power	57		10.09					
	1.6 D Multijet	88		10.09					
FIAT GRANDE PUNTO (06-11)									
	1.2			10.05	24.4122-1709.3	010871		+ Dynamic Control <sup>3)</sup>	THz 22,20 + Behälter BOS
	1.3 D Multijet	51		10.05					
	1.3 D Multijet	55		04.08					
	1.3 D Multijet	62		04.10					
	1.3 D Multijet	66		10.05					
	1.4			10.05					
	1.4 16V			10.05					
	1.4 LPG	57		12.08					
	1.4 Natural Power	57		07.08					
	1.4 T-Jet	88		07.07					
	1.6 D Multijet	88		07.08					
	1.9 JTD	88		10.05					
	1.9 JTD	96		02.06					
	1.3 D Multijet	51		10.05	24.3541-1769.5	240601	<input checked="" type="checkbox"/>		D=54, - Halter BOS
	1.3 D Multijet	55		04.08	24.3541-1770.5	240602	<input checked="" type="checkbox"/>		D=54, - Halter BOS
	1.4			10.05					
	1.4 16V			10.05					
	1.4 LPG	57		12.08					

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
<sup>2)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno  
<sup>3)</sup> + dynamic control / + dynamic control / + dynamic control / + Control dinámico



### FIAT GRANDE PUNTO (06-11)





























	1.4 Natural Power	57		07.08	01.11	24.3541-1769.5	240601	<input type="checkbox"/>		D=54, - Halter	<b>BOS</b>
						24.3541-1770.5	240602	<input type="checkbox"/>		D=54, - Halter	<b>BOS</b>
	1.2			10.05	01.11	24.5112-0402.3	331297	2		L=402	
	1.2	51		09.10	01.11						
	1.3 D Multijet	51		10.05	01.11						
	1.3 D Multijet	55		04.08	01.11						
	1.3 D Multijet	62		04.10	01.11						
	1.3 D Multijet	66		10.05	01.11						
	1.4			10.05	01.11						
	1.4 16V			10.05	01.11						
	1.4 LPG	57		12.08	01.11						
	1.4 Natural Power	57		07.08	01.11						
	1.4 T-Jet	88		07.07	01.11						
	1.6 D Multijet	88		07.08	01.11						
	1.9 JTD	88		10.05	01.11						
	1.9 JTD	96		02.06	01.11						
	1.2			10.05	01.11	24.5112-0142.3	331016	2	am Bremssattel <sup>1)</sup>	L=142	
	1.2	51		09.10	01.11	24.5228-0216.3	330908	2		L=216	
	1.3 D Multijet	51		10.05	01.11						
	1.3 D Multijet	55		04.08	01.11						
	1.3 D Multijet	62		04.10	01.11						
	1.3 D Multijet	66		10.05	01.11						
	1.4			10.05	01.11						
	1.4 16V			10.05	01.11						
	1.4 Abarth	114		10.07	01.11						
	1.4 Abarth	132		12.07	01.11						
	1.4 LPG	57		12.08	01.11						
	1.4 Natural Power	57		07.08	01.11						
	1.4 T-Jet	88		07.07	01.11						
	1.6 D Multijet	88		07.08	01.11						
	1.9 JTD	88		10.05	01.11						
	1.9 JTD	96		02.06	01.11						
	1.2			10.05	01.11	24.3220-1728.3	020509			Rz 20,64	
	1.2	51		09.10	01.11						
	1.3 D Multijet	51		10.05	01.11						
	1.3 D Multijet	55		04.08	01.11						
	1.3 D Multijet	62		04.10	01.11						
	1.3 D Multijet	66		10.05	01.11						
	1.4			10.05	01.11						
	1.4 16V			10.05	01.11						
	1.4 LPG	57		12.08	01.11						
	1.4 Natural Power	57		07.08	01.11						
	1.2			10.05	01.11	24.3727-0575.2	580575	<input type="checkbox"/>		L=1642	
						24.3727-0576.2	580576	<input type="checkbox"/>		L=1660	
	1.2	51		09.10	01.11	24.3727-0577.2	580577	<input type="checkbox"/>		L=1674	
	1.3 D Multijet	51		10.05	01.11	24.3727-0578.2	580578	<input type="checkbox"/>		L=1689	
	1.3 D Multijet	55		04.08	01.11						
	1.3 D Multijet	62		04.10	01.11						
	1.3 D Multijet	66		10.05	01.11						
	1.4			10.05	01.11						
	1.4 16V			10.05	01.11						
	1.4 LPG	57		12.08	01.11						
	1.4 Natural Power	57		07.08	01.11						
	1.4 Abarth	114		10.07	01.11	24.3727-0579.2	580579	<input type="checkbox"/>		L=1654	
	1.4 Abarth	132		12.07	01.11	24.3727-0580.2	580580	<input type="checkbox"/>		L=1673	
	1.4 T-Jet	88		07.07	01.11						
	1.6 D Multijet	88		07.08	01.11						
	1.9 JTD	88		10.05	01.11						
	1.9 JTD	96		02.06	01.11						

### FIAT SCUDO (95-06)































	1.6 i.e.			11.95	12.06	24.2122-1703.3	010422		- ABS	Thz 22,20	
	1.9 D			11.95	12.06	24.2122-1708.3	010437		+ ABS	Thz 22,20	
	1.9 TD			11.95	12.06						
	2.0 i 16V			06.00	12.06						
	2.0 JTD			12.99	12.06						
	1.6 i.e.			11.95	12.06	24.3571-1711.5	240159	<input type="checkbox"/>		D=57, - Halter	<b>BDX</b>
	1.9 D			11.95	12.06	24.3571-1712.5	240160	<input type="checkbox"/>		D=57, - Halter	<b>BDX</b>
	1.9 TD			11.95	12.06						
	2.0 i 16V			06.00	12.06						
	2.0 JTD			12.99	12.06						
	1.6 i.e.			11.95	09.03	24.3571-1709.5	240153	<input type="checkbox"/>		D=57, - Halter	<b>LUC</b>
	1.9 D			11.95	09.03	24.3571-1710.5	240154	<input type="checkbox"/>		D=57, - Halter	<b>LUC</b>
	1.9 TD			11.95	09.03						
	2.0 i 16V			06.00	09.03						
	2.0 JTD			12.99	09.03						
	1.6 i.e.			10.03	12.06	24.3601-1711.7	220607	<input type="checkbox"/>		D=60, - Halter	<b>LUC</b>
	1.9 D			10.03	12.06	24.3601-1712.7	220608	<input type="checkbox"/>		D=60, - Halter	<b>LUC</b>
	1.9 TD			10.03	12.06						
	2.0 i 16V			10.03	12.06						
	2.0 JTD			10.03	12.06						

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

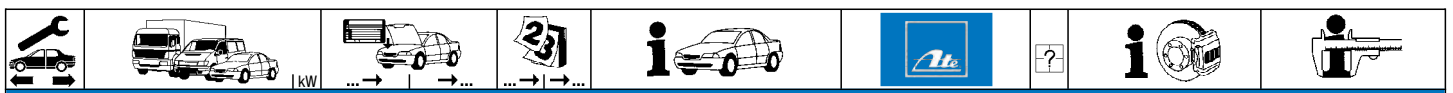


								
<b>FIAT SCUDO (95-06)</b>								
	1.6 i.e. 1.9 D 1.9 TD 2.0 i 16V 2.0 JTD		11.95 11.95 11.95 06.00 12.99	12.06 12.06 12.06 12.06 12.06	24.5118-0471.3	330528	2	L=473
	1.6 i.e. 1.9 D 1.9 TD 2.0 i 16V 2.0 JTD		11.95 11.95 11.95 06.00 12.99	12.06 12.06 12.06 12.06 12.06	24.5229-0251.3	330535	2	L=250
	1.6 i.e. 1.9 D 1.9 TD 2.0 i 16V 2.0 JTD		11.95 11.95 11.95 06.00 12.99	12.06 12.06 12.06 12.06 12.06	24.3219-1704.3	020374		Rz 19,05
	1.6 i.e. 1.9 D 1.9 TD 2.0 i 16V 2.0 JTD		11.95 11.95 11.95 06.00 12.99	12.06 12.06 12.06 12.06 12.06	24.3727-0336.2 24.3727-0341.2 24.3727-0532.2 24.3727-0531.2	580336 580341 580532 580531	1  - langer Radstand <sup>1)</sup> 1  + langer Radstand <sup>2)</sup>	L=500 L=900 L=1063 L=2286
	1.6 i.e. 1.9 D 1.9 TD 2.0 i 16V		11.95 11.95 11.95 06.00	12.06 12.06 12.06 12.06	24.3728-0341.2	590341		L=738, + AUT
	1.9 TD		11.95	12.06	24.3728-0342.2	590342		L=863, + AUT
	2.0 i 16V		06.00	12.06	24.3728-0336.2	590336		L=973, + AUT
<b>FIAT SCUDO (07-)</b>								
	1.6 D Multijet 2.0 D Multijet 2.0 D Multijet 2.0 D Multijet 2.0 D Multijet 2.0 D Multijet 4x4	66 88 94 100 120 94	01.07 01.07 04.11 01.07 07.10 04.11		03.2125-0298.3 03.2125-0293.3	010818 010817	- ESP + ESP	THz 25,40 THz 25,40 <b>ATE</b> <b>ATE</b>
	1.6 D Multijet 2.0 D Multijet 2.0 D Multijet 2.0 D Multijet 2.0 D Multijet 2.0 D Multijet 4x4	66 88 94 100 120 94	01.07 01.07 04.11 01.07 07.10 04.11		24.5144-0455.3	331201	2	L=455
	1.6 D Multijet 2.0 D Multijet 2.0 D Multijet 2.0 D Multijet 2.0 D Multijet 2.0 D Multijet 4x4	66 88 94 100 120 94	06.07 06.07 04.11 06.07 07.10 04.11		24.5239-0240.3 24.5239-0355.3	331170 331243	2 2	- langer Radstand <sup>1)</sup> + langer Radstand <sup>2)</sup> L=240 L=355
	1.6 D Multijet	66	01.07		24.3222-1726.3	020518		Rz 22,20 <b>LUC</b>
<b>FIAT SEDICI (06-)</b>								
	1.6 16V 1.6 16V 1.6 16V 4x4 1.6 16V 4x4 1.9 D Multijet 1.9 D Multijet 4x4 2.0 D Multijet 2.0 D Multijet 4x4	79 88 79 88 88 88 99 99	06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06		24.5273-0375.3	331147	2	L=375
	1.6 16V 1.6 16V 1.6 16V 4x4 1.6 16V 4x4 1.9 D Multijet 1.9 D Multijet 4x4 2.0 D Multijet 2.0 D Multijet 4x4	79 88 79 88 88 88 99 99	06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06		24.5279-0300.3	331135	2	L=300
	1.6 16V 1.6 16V 1.6 16V 4x4 1.6 16V 4x4 1.9 D Multijet 1.9 D Multijet 4x4 2.0 D Multijet 2.0 D Multijet 4x4	79 88 79 88 88 88 99 99	06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06		24.3219-1756.3	020511		Rz 19,05 <b>BOS</b>
<b>FIAT SEICENTO (98-08)</b>								
	1100 i.e. 900 i.e.		04.98 04.98	03.08 03.08	24.2119-0833.3	010418		THz 19,05
	1100 i.e. 900 i.e.		04.98 04.98	03.08 03.08	24.3481-1743.5 24.3481-1744.5	240305 240306	 	D=48, - Halter D=48, - Halter <b>BDX</b> <b>BDX</b>
	1100 i.e. 900 i.e.		04.98 04.98	03.08 03.08	24.5112-0445.3	330564	2	L=445

<sup>1)</sup> - long wheel base / - passo lungo / - empattement long / - distancia larga entre ejes  
<sup>2)</sup> + long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes

								
<b>FIAT SEICENTO (98-08)</b>								
	1100 i.e. 900 i.e.		04.98 04.98	03.08 03.08	24.5228-0275.3	330035	2	L=275
	1100 i.e. 900 i.e.		04.98 04.98	03.08 03.08	24.3219-0803.3	020183		Rz 19,05
	1100 i.e. 900 i.e.		04.98 04.98	03.08 03.08	24.3727-0544.2	580544	1 	L=2670
	900 i.e. 1100 i.e.		04.98 04.98	03.08 03.08	24.3728-0507.2	590507		L=570
					24.3728-0517.2	590517		L=776
<b>FIAT STILO / STILO Multi Wagon (01-08)</b>								
	1.6 16V 1.9 D Multijet 1.9 JTD 2.4 20V	100 110	04.05 09.05 01.04 10.01	03.08 03.08 03.08 03.08	24.2123-1769.3	010863		THz 23,81 <b>BOS</b>
	1.2 i 16V 1.4 i 16V 1.6 16V 1.8 16V 1.9 D Multijet 1.9 JTD 1.9 JTD	59	02.02 01.04 10.01 10.01 09.05 02.02 10.01	03.08 03.08 03.08 03.08 03.08 03.08 03.08	24.3541-1811.5 24.3541-1812.5 24.3541-1809.7 24.3541-1810.5	240429 240430 220613 240594	   	D=54, - Halter <b>BOS</b> D=54, - Halter <b>BOS</b> D=54, - Halter <b>BOS</b> D=54, - Halter <b>BOS</b>
	1.2 i 16V 1.4 i 16V 1.6 16V 1.6 16V 1.8 16V 1.9 D Multijet 1.9 D Multijet 1.9 JTD 1.9 JTD 1.9 JTD 2.4 20V	59 100 110	02.02 01.04 10.01 04.05 10.01 09.05 09.05 02.02 10.01 01.04 10.01	03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08	83.6401-0413.3	330748	2	L=408
	1.2 i 16V 1.4 i 16V 1.6 16V 1.6 16V 1.8 16V 1.9 D Multijet 1.9 D Multijet 1.9 JTD 1.9 JTD 1.9 JTD 2.4 20V	59 100 110	02.02 01.04 10.01 04.05 10.01 09.05 09.05 02.02 10.01 01.04 10.01	03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08	24.5112-0185.3 83.6501-0282.3	330654 330769	2 2	am Bremssattel <sup>1)</sup> L=185 L=287
	1.2 i 16V 1.4 i 16V 1.6 16V 1.6 16V 1.8 16V 1.9 D Multijet 1.9 D Multijet 1.9 JTD 1.9 JTD 1.9 JTD 2.4 20V	59 100 110	02.02 01.04 10.01 04.05 10.01 09.05 09.05 02.02 10.01 01.04 10.01	03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08 03.08	24.3727-0553.2 24.3727-0554.2	580553 580554	 	L=1786 L=1668
<b>FIAT STRADA / PICK-UP (99-11)</b>								
	1.2 1.3 JTD 1.7 TD 1.9 D 1.9 JTD	62 51 46 59	05.99 05.06 05.99 12.00 04.03	12.11 12.11 12.11 12.11 12.11	20.5522-1093.3	010731	+ ABS	THz 22,20 <b>ATE</b>
	1.2 1.3 JTD 1.7 TD 1.9 D 1.9 JTD	62 51 46 59	05.99 05.06 05.99 12.00 04.03	12.11 12.11 12.11 12.11 12.11	24.5112-0475.3	330698	2	L=475
	1.2 1.3 JTD 1.7 TD 1.9 D 1.9 JTD	62 51 46 59	05.99 05.06 05.99 12.00 04.03	12.11 12.11 12.11 12.11 12.11	24.5228-0375.3	330699	2	L=375
	1.2		05.99	12.11	24.3728-0533.2 24.3728-0535.2	590533 590535		L=684 L=678
<b>FIAT STRADA (11-)</b>								
	1.3 D Multijet	70	01.11		24.5228-0375.3	330699	2	L=375

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



### FIAT STRADA (11-)

	1.3 D Multijet	70		01.11		24.3220-1722.3	020458			Rz 20,64
--	----------------	----	--	-------	--	----------------	--------	--	--	----------




















### FIAT TEMPRA (93-96)

	1.4 i.e. Kombi 1.4 i.e. Lim. 1.6 i.e. Kombi 1.6 i.e. Lim. 1.8 i.e. Lim. 1.9 D Kombi 1.9 D Lim. 1.9 TD Lim.			05.93 05.93 05.93 05.93 05.93 05.93 05.93 05.93	09.96 09.96 + ABS 09.96 09.96 + ABS/ + Automatikgetriebe <sup>1)</sup> 09.96 09.96 + ABS 09.96 + ABS	24.3541-1748.5	240222	<input type="checkbox"/>		D=54, - Halter <b>LUC</b>
	1.4 i.e. 1.6 i.e. 1.8 i.e. 1.9 D 1.9 TD 2.0 i.e. 2.0 i.e. 4x4			05.93 05.93 05.93 05.93 05.93 05.93 05.93	09.96 + ABS 09.96 + ABS 09.96 + ABS 09.96 + ABS 09.96 + ABS 09.96 09.96	24.3344-1703.5 24.3344-1704.5 24.0101-3601.2	240117 240118 260044	<input type="checkbox"/> <input type="checkbox"/>		D=34, - Halter D=34, - Halter Bremsattel-Zubehör <b>LUC</b> <b>LUC</b>
	1.8 i.e. 2.0 i.e. 2.0 i.e. 4x4			05.93 05.93 05.93	09.96 09.96 09.96	24.5228-0223.3	330530	2		L=223
	1.4 i.e. 1.6 i.e. 1.9 D			05.93 05.93 05.93	09.96 - ABS 09.96 - ABS/ + Schaltgetriebe <sup>2)</sup> 09.96 - ABS	24.3222-1701.3	020376			Rz 22,20
	1.6 i.e. 1.8 i.e. 1.9 TD			05.93 05.93 05.93	09.96 - ABS/ + Automatikgetriebe <sup>3)</sup> 09.96 - ABS 09.96 - ABS	24.3220-1116.3	020313			Rz 20,64
	1.4 i.e. Lim. 1.6 i.e. Lim.			05.93 05.93	09.96 - ABS 09.96 - ABS/ + Schaltgetriebe <sup>2)</sup>	24.3727-0511.2 24.3727-0510.2	580511 580510	<input type="checkbox"/> <input type="checkbox"/>		L=1415 L=1375
	1.4 i.e. Kombi 1.6 i.e. Kombi 1.6 i.e. Lim. 1.8 i.e. 1.9 D 1.9 TD			05.93 05.93 05.93 05.93 05.93 05.93	09.96 - ABS 09.96 - ABS 09.96 - ABS/ + Automatikgetriebe <sup>3)</sup> 09.96 - ABS 09.96 - ABS 09.96 - ABS	24.3727-0513.2	580513	<input type="checkbox"/>		L=1445
	1.4 i.e. 1.6 i.e. 1.8 i.e. 1.9 D 1.9 TD 2.0 i.e.			05.93 05.93 05.93 05.93 05.93 05.93	09.96 + ABS 09.96 + ABS 09.96 + ABS 09.96 + ABS 09.96 + ABS 09.96 + ABS	24.3727-0521.2 24.3727-0006.2	580521 580006	<input type="checkbox"/> <input type="checkbox"/>		L=1517 L=1460
	1.4 i.e. 1.6 i.e.			05.93 05.93	09.96 09.96	24.3728-0503.2	590503			L=729
	1.8 i.e. 1.9 TD 2.0 i.e. 2.0 i.e. 4x4			05.93 05.93 05.93 05.93	09.96 09.96 09.96 09.96	24.3728-0502.2	590502			L=764



















### FIAT TIPO (93-95)

	1.4 i.e. 1.6 i.e. 1.8 i.e. 1.9 TD			05.93 05.93 05.93 05.93	09.95 + ABS 09.95 + ABS 09.95 09.95	24.3541-1748.5	240222	<input type="checkbox"/>		D=54, - Halter <b>LUC</b>
	1.4 i.e. 1.6 i.e. 1.7 D 1.8 i.e. 1.9 D 1.9 TD 2.0 i.e. 2.0 i.e. 16V		83	05.93 05.93 05.93 05.93 05.93 05.93 05.93 05.93	09.95 + ABS 09.95 + ABS 09.95 + ABS 09.95 + ABS 09.95 + ABS 09.95 + ABS 09.95 09.95	24.3344-1703.5 24.3344-1704.5 24.0101-3601.2	240117 240118 260044	<input type="checkbox"/> <input type="checkbox"/>		D=34, - Halter D=34, - Halter Bremsattel-Zubehör <b>LUC</b> <b>LUC</b>
	1.4 i.e. 1.6 i.e. 1.7 D 1.8 i.e. 1.9 D 1.9 TD 2.0 i.e. 2.0 i.e. 16V		83	05.93 05.93 05.93 05.93 05.93 05.93 05.93 05.93	09.95 09.95 09.95 09.95 09.95 09.95 09.95 09.95	83.6401-0159.3	330746	2		L=160
	1.4 i.e. 1.6 i.e. 1.7 D 1.9 D			05.93 05.93 05.93 05.93	09.95 - ABS 09.95 - ABS/ + Schaltgetriebe <sup>2)</sup> 09.95 - ABS 09.95 - ABS	24.3222-1701.3	020376			Rz 22,20
	1.6 i.e. 1.8 i.e. 1.9 TD			05.93 05.93 05.93	09.95 - ABS/ + Automatikgetriebe <sup>3)</sup> 09.95 - ABS 09.95 - ABS	24.3220-1116.3	020313			Rz 20,64
	1.4 i.e. 1.6 i.e. 1.7 D 1.9 D			05.93 05.93 05.93 05.93	09.95 - ABS 09.95 - ABS/ + Schaltgetriebe <sup>2)</sup> 09.95 - ABS 09.95 - ABS	24.3727-0511.2 24.3727-0510.2	580511 580510	<input type="checkbox"/> <input type="checkbox"/>		L=1415 L=1375
	1.6 i.e. 1.8 i.e. 1.9 TD			05.93 05.93 05.93	09.95 - ABS/ + Automatikgetriebe <sup>3)</sup> 09.95 - ABS 09.95 - ABS	24.3727-0513.2	580513	<input type="checkbox"/>		L=1445

1) + ABS/ + autom.transmission / + ABS/ + scatola cambio autom. / + ABS/ + transmission automatique / + ABS/ + cambio automático  
 2) - ABS/ + manual transmission / - ABS/ + scatola camb.velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad  
 3) - ABS/ + autom.transmission / - ABS/ + scatola cambio autom. / - ABS/ + transmission automatique / - ABS/ + cambio automático

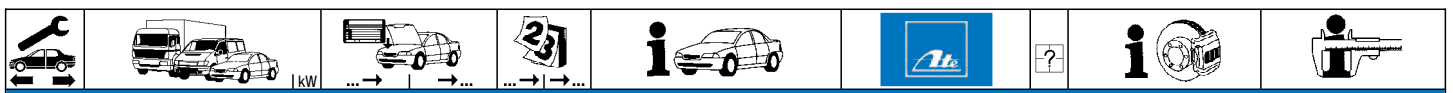
									
<b>FIAT TIPO (93-95)</b>									
	1.4 i.e.		05.93	09.95 + ABS	24.3727-0521.2	580521	<input type="checkbox"/>	L=1517 L=1460	
	1.6 i.e.		05.93	09.95 + ABS	24.3727-0006.2	580006	<input type="checkbox"/>		
	1.7 D		05.93	09.95 + ABS					
	1.8 i.e.		05.93	09.95 + ABS					
	1.9 D		05.93	09.95 + ABS					
	1.9 TD		05.93	09.95 + ABS					
	2.0 i.e.	83	05.93	09.95					
2.0 i.e. 16V		05.93	09.95						
	1.4 i.e.	‡	05.93	09.95	24.3728-0503.2	590503		L=729	
	1.6 i.e.	‡	05.93	09.95					
	1.7 D	‡	05.93	09.95					
	1.8 i.e.	‡	05.93	09.95	24.3728-0502.2	590502		L=764	
	1.9 D	‡	05.93	09.95					
	1.9 TD	‡	05.93	09.95					
	2.0 i.e.	‡ 83	05.93	09.95					
	2.0 i.e. 16V	‡	05.93	09.95					
	<b>FIAT ULYSSE (94-02)</b>								
		1.8 i.e.		06.96	04.99 - ABS	24.2123-1707.3	010492		Thz 23,81
1.9 TD			01.95	04.99 - ABS					
2.0		89	06.94	04.99 - ABS					
1.8 i.e.			05.99	07.02 - ABS	24.2123-1738.3	010658		Thz 23,81	
1.9 TD			05.99	07.02 - ABS					
2.0		89	05.99	07.02 - ABS					
1.8 i.e.			06.96	04.99 + ABS	24.2123-1708.3	010493		Thz 23,81	
1.9 TD			01.95	04.99 + ABS					
2.0		89	06.94	04.99 + ABS					
2.0 16V			06.94	04.99					
2.0 Turbo		108	06.94	04.99					
2.1 TD			06.96	04.99					
1.8 i.e.			05.99	07.02 + ABS	24.2123-1733.3	010657		Thz 23,81	
1.9 TD			05.99	07.02 + ABS					
2.0		89	05.99	07.02 + ABS					
2.0 16V			05.99	07.02					
2.0 JTD		05.99	07.02						
2.0 Turbo	108	05.99	07.02						
2.1 TD		05.99	10.99						
	1.8 i.e.		06.96	07.02	24.3571-1711.5	240159	<input type="checkbox"/>	D=57, - Halter <b>BDX</b>	
	1.9 TD		01.95	07.02	24.3571-1712.5	240160	<input type="checkbox"/>		
	2.0	89	06.94	07.02	24.3571-1709.5	240153	<input type="checkbox"/>	D=57, - Halter <b>LUC</b>	
	2.0 16V		06.94	07.02	24.3571-1710.5	240154	<input type="checkbox"/>	D=57, - Halter <b>LUC</b>	
	2.0 JTD		10.99	07.02					
	2.0 Turbo	108	06.94	07.02					
	2.1 TD		06.96	10.99					
	1.8 i.e.		06.96	07.02	24.5118-0471.3	330528	2	L=473	
	1.9 TD		01.95	07.02					
	2.0	89	06.94	07.02					
	2.0 16V		06.94	07.02					
	2.0 JTD		10.99	07.02					
	2.0 Turbo	108	06.94	07.02					
	2.1 TD		06.96	10.99					
	1.8 i.e.		06.96	07.02 + ABS	11.3361-9975.2	220281	<input type="checkbox"/>	D=36, - Halter <b>ATE</b>	
	1.9 TD		01.95	07.02 + ABS	11.3361-9976.2	220282	<input type="checkbox"/>	D=36, - Halter <b>ATE</b>	
	2.0	89	06.94	07.02 + ABS	11.0441-3602.2	250008		Dichtungssatz <b>ATE</b>	
	2.0 16V		06.94	07.02	11.0101-5407.2	260011		Hülzensatz <b>ATE</b>	
	2.0 JTD		10.99	07.02 + ABS	11.8171-0008.1	990049		Führungsbolzen <b>ATE</b>	
	2.0 Turbo	108	06.94	07.02	11.8116-0073.1	390498	2	Haltefeder <b>ATE</b>	
	2.1 TD		06.96	10.99 + ABS	24.3361-9975.5	240541	<input type="checkbox"/>	D=36, - Halter <b>ATE</b>	
				24.3361-9976.5	240542	<input type="checkbox"/>	D=36, - Halter <b>ATE</b>		
	1.8 i.e.		06.96	07.02	24.5229-0251.3	330535	2	L=250	
	1.9 TD		01.95	07.02	24.5111-0301.3	330499	2	L=300	
	2.0	89	06.94	07.02					
	2.0 16V		06.94	07.02					
	2.0 JTD		10.99	07.02					
	2.0 Turbo	108	06.94	07.02					
	2.1 TD		06.96	10.99					
	1.8 i.e.		06.96	07.02 - ABS	24.3219-1704.3	020374		Rz 19,05	
	1.9 TD		01.95	07.02 - ABS					
	2.0	89	06.94	07.02 - ABS					
	2.0 JTD		10.99	07.02 - ABS					
	2.1 TD		06.96	10.99 - ABS					
	1.8 i.e.		06.96	07.02	24.3727-0336.2	580336	1 <input type="checkbox"/>	L=500	
	2.0	89	06.94	07.02	24.3727-0532.2	580532	<input type="checkbox"/>	L=1063	
					24.3727-0531.2	580531	<input type="checkbox"/>	L=2286	
	1.9 TD		01.95	07.02	24.3727-0336.2	580336	1 <input type="checkbox"/>	L=500	
	2.0 16V		06.94	07.02	24.3727-0530.2	580530	<input type="checkbox"/>	L=1255	
	2.0 JTD		10.99	07.02	24.3727-0529.2	580529	<input type="checkbox"/>	L=2205	
	2.0 Turbo	108	06.94	07.02					
2.1 TD		06.96	10.99						
	1.8 i.e.	89	06.96	07.02	24.3728-0341.2	590341		L=738, + AUT	
	2.0		06.94	07.02					
	1.9 TD		01.95	07.02	24.3728-0342.2	590342		L=863, + AUT	
	2.0 JTD		10.99	07.02					
2.0 Turbo	108	06.94	07.02						

<sup>1)</sup> notice length / attenzione lunghezza / faire attention longueur / atención largo

								
<b>FIAT ULYSSE (94-02)</b>								
	2.0 16V		06.94	07.02	24.3728-0336.2	590336		L=973, + AUT
	2.1 TD		06.96	10.99	24.3728-0340.2	590340		L=1088, + AUT
<b>FIAT ULYSSE (02-11)</b>								
	2.0 D Multijet	88	05.06	01.11	03.2122-2163.3	010800		Thz 22,20 ATE
	2.0 D Multijet	100	05.06	01.11				
	2.0 i 16V	100	08.02	01.11				
	2.0 JTD	79	05.03	01.11				
	2.0 JTD	80	08.02	01.11				
	2.2 D Multijet	125	03.08	01.11				
	2.2 JTD	94	08.02	01.11				
	2.0 D Multijet	88	05.06	01.11	24.3601-1711.7	220607	<input type="checkbox"/>	D=60, - Halter LUC
	2.0 D Multijet	100	05.06	01.11				
	2.0 i 16V	100	08.02	01.11				
	2.0 JTD	79	05.03	01.11				
	2.0 JTD	80	08.02	01.11				
	2.2 JTD	94	08.02	01.11				
	2.2 JTD	120	03.08	01.11				
2.2 D Multijet	125	03.08	01.11	24.3451-1855.5	240659	<input type="checkbox"/>	D=40/45, - Halter LUC	
				24.3451-1856.5	240660	<input type="checkbox"/>	D=40/45, - Halter LUC	
	2.0 D Multijet	88	05.06	01.11	24.5111-0462.3	330555	2	L=460
	2.0 D Multijet	100	05.06	01.11				
	2.0 i 16V	100	08.02	01.11				
	2.0 JTD	79	05.03	01.11				
	2.0 JTD	80	08.02	01.11				
	2.2 JTD	94	08.02	01.11				
	2.2 JTD	120	03.08	01.11				
3.0 i V6	150	08.02	01.11					
	2.0 D Multijet	88	05.06	01.11	24.3384-1761.7	220671	<input type="checkbox"/>	D=38, - Halter LUC
	2.0 D Multijet	100	05.06	01.11				
	2.0 i 16V	100	08.02	01.11				
	2.0 JTD	79	05.03	01.11				
	2.0 JTD	80	08.02	01.11				
	2.2 D Multijet	125	03.08	01.11				
	2.2 JTD	94	08.02	01.11				
3.0 i V6	150	08.02	01.11					
	2.0 D Multijet	88	05.06	01.11	24.5229-0251.3	330535	2	L=250
	2.0 D Multijet	100	05.06	01.11				
	2.0 i 16V	100	08.02	01.11				
	2.0 JTD	79	05.03	01.11				
	2.0 JTD	80	08.02	01.11				
	2.2 D Multijet	125	03.08	01.11				
	2.2 JTD	94	08.02	01.11				
3.0 i V6	150	08.02	01.11					
	2.0 i 16V	100	08.02	01.11	24.3727-0847.2	580847	<input type="checkbox"/>	L=1068 L=2360
	2.0 JTD	79	05.03	01.11				
	2.0 JTD	80	08.02	01.11				
	2.2 JTD	94	08.02	01.11				
	2.2 JTD	120	03.08	01.11				
	3.0 i V6	150	08.02	01.11				
	2.0 D Multijet	88	05.06	01.11				
2.0 D Multijet	100	05.06	01.11					
2.2 D Multijet	125	03.08	01.11					
<b>FORD B-MAX (12-)</b>								
	1.0 EcoBoost	74	10.12		83.7827-0263.3	331193	2	L=260
	1.0 EcoBoost	88	10.12					
	1.0 EcoBoost	92	10.12					
	1.4 Duratec	66	10.12					
	1.4 LPG	63	08.13					
	1.5 TDCi	55	10.12					
	1.5 TDCi	70	04.15					
	1.6 TDCi	70	10.12					
	1.6 Ti-VCT	77	10.12					
<b>FORD C-MAX I (07-10)</b>								
	1.6 i 16V	74	03.07	04.07	03.7863-0332.4	300203		10" ATE
	1.6 TDCi		03.07	04.07				
	1.6 TDCi	66	03.07	04.07				
	1.8 i 16V		03.07	04.07				
	1.8 TDCi	85	03.07	04.07				
	2.0 i 16V	107	03.07	04.07				
	2.0 TDCi		03.07	04.07				
1.6 i 16V	74	05.07	10.10	03.7863-3932.4	300288		10" ATE	
	1.6 TDCi		05.07					10.10
	1.6 TDCi	66	05.07					10.10
	1.8 i 16V		05.07					10.10
	1.8 TDCi	85	05.07					10.10
	2.0 i 16V	107	05.07					10.10
	2.0 TDCi		05.07					10.10
2.0 TDCi	81	02.08	10.10					

<b>FORD C-MAX I (07-10)</b>																										
	1.6 i 16V	74		03.07	05.07	03.2123-3103.3	010781					THz 23,81	ATE	1.6 TDCi	66	03.07	05.07									
	1.6 TDCi	66	03.07	05.07																						
	1.8 i 16V	85	03.07	05.07																						
	1.8 TDCi	85	03.07	05.07																						
	2.0 i 16V	107	03.07	05.07																						
	2.0 TDCi	107	03.07	05.07																						
	1.6 i 16V	74		06.07	10.08	03.2125-0483.3	010783					THz 25,40	ATE	1.6 TDCi	66	06.07	10.08									
	1.6 TDCi	66	06.07	10.08																						
	1.8 i 16V	85	06.07	10.08																						
	1.8 TDCi	85	06.07	10.08																						
	2.0 i 16V	107	06.07	10.08																						
	2.0 TDCi	107	06.07	10.08																						
	2.0 TDCi	81	02.08	10.08																						
		1.6 i 16V	74		11.08									10.10	03.2125-0661.3	010917					THz 25,40	ATE	1.6 TDCi	66	11.08	10.10
		1.6 TDCi	66	11.08	10.10																					
		1.8 i 16V	85	11.08	10.10																					
1.8 TDCi		85	11.08	10.10																						
2.0 i 16V		107	11.08	10.10																						
2.0 TDCi		107	11.08	10.10																						
2.0 TDCi		81	11.08	10.10																						
		1.6 i 16V	74		03.07	10.10	24.3571-9813.5	240557					D=57, - Halter	ATE									1.6 TDCi	66	03.07	10.10
		1.6 TDCi	66	03.07	10.10																					
		1.8 i 16V	85	03.07	10.10																					
	1.8 TDCi	85	03.07	10.10																						
	2.0 i 16V	107	03.07	10.10																						
	2.0 TDCi	107	03.07	10.10																						
	2.0 TDCi	81	02.08	10.10																						
		1.6 i 16V	74		03.07	10.10									24.3571-9813.5	240557					D=57, - Halter	ATE	1.6 TDCi	66	03.07	10.10
		1.6 TDCi	66	03.07	10.10																					
		1.8 TDCi	85	03.07	10.10																					
2.0 i 16V		107	03.07	10.10																						
2.0 TDCi		107	03.07	10.10																						
2.0 TDCi		81	02.08	10.10																						
		1.6 i 16V	74		03.07	10.10	83.7716-0397.3	330790	2				L=395										1.6 TDCi	66	03.07	10.10
		1.6 TDCi	66	03.07	10.10																					
		1.8 i 16V	85	03.07	10.10																					
		1.8 TDCi	85	03.07	10.10																					
	2.0 i 16V	107	03.07	10.10																						
	2.0 TDCi	107	03.07	10.10																						
	2.0 TDCi	81	02.08	10.10																						
		1.6 i 16V	74		03.07	10.10									11.9387-7015.2	220627					D=38, - Halter	ATE	1.6 TDCi	66	03.07	10.10
		1.6 TDCi	66	03.07	10.10																					
		1.8 i 16V	85	03.07	10.10																					
1.8 TDCi		85	03.07	10.10																						
2.0 i 16V		107	03.07	10.10																						
2.0 TDCi		107	03.07	10.10																						
2.0 TDCi		81	02.08	10.10																						
		1.6 i 16V	74		03.07	10.10	24.5124-0420.3	331276	2				L=420										1.6 TDCi	66	03.07	10.10
		1.6 TDCi	66	03.07	10.10																					
		1.8 i 16V	85	03.07	10.10																					
	1.8 TDCi	85	03.07	10.10																						
	2.0 i 16V	107	03.07	10.10																						
	2.0 TDCi	107	03.07	10.10																						
	2.0 TDCi	81	02.08	10.10																						
		1.6 i 16V	74		03.07	10.10									24.3727-0678.2	580678	1				L=341		1.6 TDCi	66	03.07	10.10
		1.6 TDCi	66	03.07	10.10																					
		1.8 i 16V	85	03.07	10.10																					
1.8 TDCi		85	03.07	10.10																						
2.0 i 16V		107	03.07	10.10																						
2.0 TDCi		107	03.07	10.10																						
2.0 TDCi		81	02.08	10.10																						
		1.0 EcoBoost	74		09.12		24.3571-9813.5	240557					D=57, - Halter	ATE									1.0 EcoBoost	92	09.12	
		1.0 EcoBoost	92	09.12																						
		1.5 EcoBoost	110	03.15																						
	1.5 EcoBoost	134	03.15																							
	1.6 Flexifuel	88	02.11																							
	1.6 LPG	88	02.12																							
	1.6 TDCi	70	12.10																							
	1.6 TDCi	85	12.10																							
	1.6 Ti-VCT	63	12.10																							
	1.6 Ti-VCT	77	12.10																							
1.6 Ti-VCT	88	02.12																								
1.6 Ti-VCT	92	12.10																								
	1.5 TDCi	70		03.15		24.3571-9813.5	240557					D=57, - Halter	ATE	1.5 TDCi	88	03.15										
	1.5 TDCi	88	03.15																							
	1.5 TDCi ECOnetic	77	03.15																							
<b>FORD C-MAX II (10-)</b>																										
	1.0 EcoBoost	74		09.12		11.8116-0356.1	390586	2						1.0 EcoBoost	92	09.12										
	1.0 EcoBoost	92	09.12																							
	1.5 EcoBoost	110	03.15																							
	1.5 EcoBoost	134	03.15																							
	1.6 Flexifuel	88	02.11																							
	1.6 LPG	88	02.12																							
	1.6 TDCi	70	12.10																							
	1.6 TDCi	85	12.10																							
	1.6 Ti-VCT	63	12.10																							
	1.6 Ti-VCT	77	12.10																							
1.6 Ti-VCT	88	02.12																								
1.6 Ti-VCT	92	12.10																								
	1.5 TDCi	70		03.15		11.8116-0356.1	390586	2						1.5 TDCi	88	03.15										
	1.5 TDCi	88	03.15																							
	1.5 TDCi ECOnetic	77	03.15																							






































**FORD C-MAX II (10-)**

	1.6 EcoBoost	110	12.10	24.3571-9813.5	240557	2	D=57, - Halter D=57, - Halter Haltefeder	ATE ATE ATE
	1.6 EcoBoost	134	12.10	24.3571-9814.5	240558			
	2.0 TDCi	85	12.10	11.8116-0356.1	390586			
	2.0 TDCi	100	02.11					
	2.0 TDCi	103	12.10					
	2.0 TDCi	110	03.15					
	2.0 TDCi	120	12.10					
	2.0 TDCi	125	03.15					
	1.0 EcoBoost	74	09.12	11.9387-7083.2	220959	1	D=38, - Halter D=38, - Halter	ATE ATE
	1.0 EcoBoost	92	09.12	11.9387-7084.2	220960			
	1.5 EcoBoost	110	03.15					
	1.5 EcoBoost	134	03.15					
	1.5 TDCi	70	03.15					
	1.5 TDCi	88	03.15					
	1.5 TDCi ECOnetic	77	03.15					
	1.6 EcoBoost	110	12.10					
	1.6 EcoBoost	134	12.10					
	1.6 Flexifuel	88	02.11					
	1.6 LPG	88	02.12					
	1.6 TDCi	70	12.10					
	1.6 TDCi	85	12.10					
	1.6 Ti-VCT	63	12.10					
	1.6 Ti-VCT	77	12.10					
	1.6 Ti-VCT	88	02.12					
	1.6 Ti-VCT	92	12.10					
	2.0 TDCi	85	12.10					
	2.0 TDCi	100	02.11					
	2.0 TDCi	103	12.10					
2.0 TDCi	110	03.15						
2.0 TDCi	120	12.10						
2.0 TDCi	125	03.15						
	1.0 EcoBoost	74	09.12	24.3727-0678.2	580678	1	L=341	
	1.0 EcoBoost	92	09.12					
	1.5 EcoBoost	110	03.15					
	1.5 EcoBoost	134	03.15					
	1.5 TDCi	70	03.15					
	1.5 TDCi	88	03.15					
	1.5 TDCi ECOnetic	77	03.15					
	1.6 EcoBoost	110	12.10					
	1.6 EcoBoost	134	12.10					
	1.6 Flexifuel	88	02.11					
	1.6 LPG	88	02.12					
	1.6 TDCi	70	12.10					
	1.6 TDCi	85	12.10					
	1.6 Ti-VCT	63	12.10					
	1.6 Ti-VCT	77	12.10					
	1.6 Ti-VCT	88	02.12					
	1.6 Ti-VCT	92	12.10					
	2.0 TDCi	85	12.10					
	2.0 TDCi	100	02.11					
	2.0 TDCi	103	12.10					
2.0 TDCi	110	03.15						
2.0 TDCi	120	12.10						
2.0 TDCi	125	03.15						















**FORD GRAND C-MAX (10-)**

	1.0 EcoBoost	74	09.12	24.3571-9813.5	240557	2	D=57, - Halter D=57, - Halter Haltefeder	ATE ATE ATE
	1.0 EcoBoost	92	09.12	24.3571-9814.5	240558			
	1.5 EcoBoost	110	03.15	11.8116-0356.1	390586			
	1.5 EcoBoost	134	03.15					
	1.5 TDCi	70	03.15					
	1.5 TDCi	88	03.15					
	1.6 EcoBoost	110	12.10					
	1.6 EcoBoost	134	12.10					
	1.6 Flexifuel	88	02.11					
	1.6 LPG	86	02.12					
	1.6 TDCi	70	12.10					
	1.6 TDCi	85	12.10					
	1.6 Ti-VCT	77	12.10					
	1.6 Ti-VCT	92	12.10					
	2.0 TDCi	85	12.10					
	2.0 TDCi	100	12.10					
2.0 TDCi	103	12.10						
2.0 TDCi	110	03.15						
2.0 TDCi	120	12.10						
2.0 TDCi	125	03.15						
	1.0 EcoBoost	74	09.12	11.9387-7083.2	220959	1	D=38, - Halter D=38, - Halter	ATE ATE
	1.0 EcoBoost	92	09.12	11.9387-7084.2	220960			
	1.5 EcoBoost	110	03.15					
	1.5 EcoBoost	134	03.15					
	1.5 TDCi	70	03.15					
	1.5 TDCi	88	03.15					
	1.6 EcoBoost	110	12.10					
	1.6 EcoBoost	134	12.10					
	1.6 Flexifuel	88	02.11					
	1.6 LPG	86	02.12					
1.6 TDCi	70	12.10						

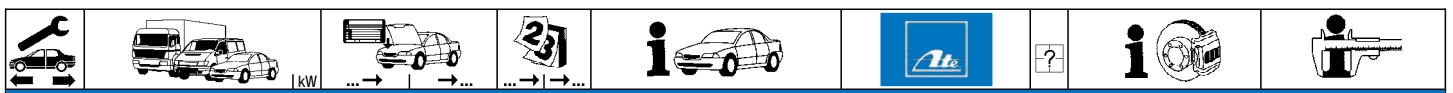
1) - centre console / - consolle centrale / - consola central / - consola central

										
<b>FORD GRAND C-MAX (10-)</b>										
	1.6 TDCi 1.6 Ti-VCT 1.6 Ti-VCT 2.0 TDCi 2.0 TDCi 2.0 TDCi 2.0 TDCi 2.0 TDCi 2.0 TDCi	85 77 92 85 100 103 110 120 125		12.10 12.10 12.10 12.10 12.10 03.15 12.10 03.15		11.9387-7083.2 11.9387-7084.2	220959 220960	 	D=38, - Halter D=38, - Halter	ATE ATE
	1.0 EcoBoost 1.0 EcoBoost 1.5 EcoBoost 1.5 EcoBoost 1.5 TDCi 1.5 TDCi 1.6 EcoBoost 1.6 EcoBoost 1.6 Flexifuel 1.6 LPG 1.6 TDCi 1.6 TDCi 1.6 TDCi 1.6 Ti-VCT 1.6 Ti-VCT 2.0 TDCi 2.0 TDCi 2.0 TDCi 2.0 TDCi 2.0 TDCi 2.0 TDCi	74 92 110 134 70 88 110 134 88 86 70 85 77 92 85 100 103 110 120 125		09.12 09.12 03.15 03.15 03.15 03.15 12.10 12.10 02.11 02.12 12.10 12.10 12.10 12.10 12.10 12.10 03.15 12.10 03.15		24.3727-0678.2	580678	1  - Mittelkonsole <sup>1)</sup>	L=341	
<b>FORD COUGAR (98-01)</b>										
	2.0 i 16V 2.5 i V6 2.5 ST 200			09.98 12.01 09.98 12.01 01.00 12.01		24.2125-1709.3	010499		Thz 25,40	
	2.0 i 16V			09.98 12.01		24.3601-8527.5 24.3601-8528.5 11.0441-6007.2 11.0230-0170.2 11.0101-5407.2 11.8171-0008.1 11.8116-0301.1	240503 240504 250146 260078 260011 990049 390610	  2 2	D=60, - Halter D=60, - Halter Dichtungssatz Haltersatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE
	2.5 i V6 2.5 ST 200			09.98 12.01 01.00 12.01		24.3601-8527.5 24.3601-8528.5 11.0441-6007.2 11.0101-5407.2 11.8171-0008.1 11.8116-0301.1	240503 240504 250146 260011 990049 390610	  2	D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	2.0 i 16V 2.5 i V6 2.5 ST 200			09.98 12.01 09.98 12.01 01.00 12.01		83.7114-0376.3	330373	2	L=370	
	2.0 i 16V 2.5 i V6			09.98 12.01 09.98 12.01		24.3364-1703.5 24.3364-1704.5	240309 240310	 	D=36, - Halter D=36, - Halter	BOS BOS
	2.0 i 16V 2.5 i V6 2.5 ST 200			09.98 12.01 09.98 12.01 01.00 12.01		83.6362-0542.3	330485	2	L=540	
	2.0 i 16V 2.5 i V6 2.5 ST 200			09.98 12.01 09.98 12.01 01.00 12.01		24.3727-0638.2 24.3727-0644.2	580638 580644	1  2 	L=270 L=1462	
	2.0 i 16V 2.5 i V6 2.5 ST 200			09.98 12.01 09.98 12.01 01.00 12.01		24.2419-1723.3	030112		Gz 19,05	
<b>FORD ESCORT VII (95-00)</b>										
	1.3 i 1.4 i 1.6 i 16V 1.8 D 1.8 i 16V 1.8 i 16V 1.8 TD			02.95 02.99 02.95 02.99 02.95 02.99 02.95 02.99 02.95 02.99 02.95 02.99		24.2123-1732.3	010625	- ABS	Thz 23,81 - Behälter	
	1.3 i 1.4 i 1.6 i 16V 1.8 D 1.8 i 16V 1.8 TD	77 85		08.95 02.99 08.95 02.99 08.95 07.00 08.95 02.99 08.95 02.99 08.95 07.00		03.2123-1581.3	010487	+ ABS	Thz 23,81 (MKIV)	ATE
	1.3 i 1.4 i 1.6 i 16V 1.8 D 1.8 i 16V 1.8 i 16V 1.8 TD			02.95 02.99 02.95 02.99 02.95 07.00 02.95 02.99 02.95 02.99 02.95 02.99 02.95 07.00		24.3541-1707.5 24.3541-1708.5 24.0101-5401.2	240067 240068 260059	 	D=54, - Halter D=54, - Halter Bremsattel-Zubehör	BDX BDX BDX
	1.3 i 1.4 i 1.6 i 16V 1.8 D 1.8 i 16V 1.8 i 16V 1.8 TD	77 85		02.95 02.99 02.95 02.99 02.95 07.00 02.95 02.99 02.95 02.99 02.95 02.99 02.95 07.00						

<sup>1)</sup> - centre console / - consolle centrale / - consola centrale / - consola central

										
<b>FORD ESCORT VII (95-00)</b>										
	1.8 i 16V RS 2000	96	02.95 02.95	02.99 02.99	11.0441-6007.2 11.0101-5407.2 11.8171-0008.1	250146 260011 990049		Dichtungssatz Hülensatz Führungsbolzen	ATE ATE ATE	
	2.0 i 16V Cosworth		02.95	12.95	11.0441-6007.2 11.0101-5407.2 11.8171-0008.1 11.8116-0073.1	250146 260011 990049 390498	2	Dichtungssatz Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE	
	1.3 i 1.4 i Cabrio 1.4 i Lim. 1.6 i 16V Cabrio 1.6 i 16V Lim. 1.8 D Cabrio 1.8 D Lim. 1.8 i 16V Cabrio 1.8 i 16V Lim. 1.8 TD Cabrio 1.8 TD Lim.		02.95 02.95 02.95 02.95 02.95 02.95 02.95 02.95 02.95 02.95 02.95	02.99 02.99 02.99 02.99 02.99 02.99 02.99 02.99 02.99 02.99 02.99	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS	24.5305-0300.3	330658	2	L=300	
	1.3 i 1.4 i Cabrio 1.4 i Lim. 1.6 i 16V Cabrio 1.6 i 16V Lim. 1.8 D Cabrio 1.8 D Lim. 1.8 i 16V Cabrio 1.8 i 16V Lim. 1.8 TD Cabrio 1.8 TD Lim. 2.0 i 16V Cosworth		02.95 02.95 02.95 02.95 02.95 02.95 02.95 02.95 02.95 02.95 02.95 02.95	02.99 02.99 02.99 02.99 02.99 02.99 02.99 02.99 02.99 02.99 02.99	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	24.5305-0420.3	330661	2	L=420	
	1.4 i Kombi 1.6 i 16V Kombi 1.8 D Kombi 1.8 i 16V Kombi 1.8 TD Kombi		08.95 08.95 08.95 08.95	02.99 02.99 02.99 02.99		24.5305-0320.3	330764	2	L=322	
	1.4 i Kastenw. 1.8 D Kastenw.		02.95 02.95	02.99 02.99		24.5306-0380.3	330783	2	L=380	
	1.3 i Kombi 1.4 i Cabrio 1.4 i Kombi 1.6 i 16V Cabrio 1.8 D 1.8 i 16V Cabrio 1.8 TD		02.95 02.95 02.95 02.95 02.95 02.95 02.95	07.95 02.99 07.95 07.95 07.95 07.95 07.95	- ABS - ABS - ABS - ABS - ABS - ABS - ABS	24.3219-1107.3	020338		Rz 19,05	LUC
	1.3 i Lim. 1.4 i Cabrio 1.4 i Lim. 1.6 i 16V Kombi 1.6 i 16V Kombi 1.6 i 16V Lim. 1.8 D 1.8 i 16V 1.8 i 16V 1.8 i 16V Cabrio 1.8 TD		02.95 02.95 02.95 02.95 08.95 02.95 08.95 02.95 08.95 08.95 08.95 08.95	02.99 02.99 02.99 07.95 07.00 07.95 07.00 07.95 07.00 07.00 07.00 07.00	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS	24.3220-1112.3	020223		Rz 20,64	
	1.3 i Kombi 1.3 i Kombi 1.3 i Lim. 1.4 i Cabrio 1.4 i Kastenw. 1.4 i Kombi 1.4 i Kombi 1.4 i Lim. 1.6 i 16V Cabrio 1.6 i 16V Kombi 1.6 i 16V Lim. 1.6 i 16V Lim. 1.8 D 1.8 D Kastenw. 1.8 i 16V 1.8 i 16V Cabrio 1.8 TD 2.0 i 16V Cosworth RS 2000		02.95 08.95 02.95 02.95 02.95 08.95 08.95 02.95 08.95 02.95 02.95 08.95 02.95 02.95 02.95 02.95 02.95 02.95 02.95	02.99 02.99 02.99 02.99 02.99 02.99 02.99 02.99 07.00 07.95 07.95 07.00 07.95 07.00 07.95 07.00 07.95 07.95 02.99 02.99	+ ABS - ABS + ABS + ABS + ABS - ABS - ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	24.3222-1117.3	020272		Rz 22,20	
	1.3 i 1.4 i 1.6 i 16V 1.8 D 1.8 i 16V 1.8 TD 2.0 i 16V Cosworth	↑ ↑ ↑ ↑ ↑ ↑ ↑	02.95 02.95 02.95 02.95 02.95 02.95 02.95	02.99 02.99 07.00 02.99 02.99 07.00 12.95		24.3727-0661.2 24.3727-0657.2	580661 580657	1 ↑ 1 ↓	L=281 L=1670/1705	
	1.3 i 1.4 i 1.6 i 16V 1.8 D 1.8 i 16V	↑ ↑ ↑ ↑ ↑	02.95 02.95 02.95 02.95 02.95	02.99 02.99 07.00 02.99 02.99		24.3727-0661.2	580661	1 ↑	L=281	





### FORD ESCORT VII (95-00)

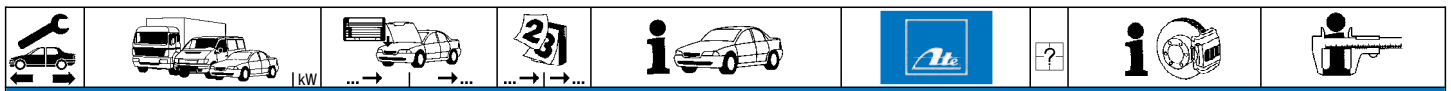
1.8 TD	2.0 i 16V Cosworth	F	02.95	07.00	24.3727-0661.2	580661	1 ↑	L=281
			02.95	12.95				
1.3 i	1.4 i	F	02.95	04.98	24.3727-0661.2	580661	1 ↑	L=281
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
1.6 i 16V	1.8 D	F	02.95	04.98	24.3727-0661.2	580661	1 ↑	L=281
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
1.8 i 16V	1.8 TD	F	02.95	04.98	24.3727-0661.2	580661	1 ↑	L=281
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
2.0 i 16V Cosworth	1.3 i	F	05.98	02.99	24.3727-0661.2	580661	1 ↑	L=281
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
1.3 i	1.4 i	F	02.95	04.98	24.3727-0661.2	580661	1 ↑	L=281
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
1.6 i 16V	1.8 D	F	02.95	04.98	24.3727-0661.2	580661	1 ↑	L=281
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
1.8 D	1.8 i 16V	F	02.95	04.98	24.3727-0661.2	580661	1 ↑	L=281
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
1.8 i 16V	1.8 TD	F	02.95	04.98	24.3727-0661.2	580661	1 ↑	L=281
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
1.8 TD	2.0 i 16V Cosworth	F	02.95	04.98	24.3727-0661.2	580661	1 ↑	L=281
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					
			+ Lieferwagen <sup>1)</sup>					

### FORD FIESTA III (89-96)

1.1	1.3	44	05.89	04.91	24.2120-1739.3	010762		Thz 20,64 - Behälter	LUC				
			- SCS										
			03.89	04.91						- SCS			
			03.89	04.91						- SCS			
1.4	1.8 D	44	05.89	04.91	24.2120-1604.3	010370		Thz 20,64					
			- SCS										
			05.91	01.94						- SCS			
			09.91	01.94						- SCS			
1.3 Kastenw.	1.8 D	44	05.91	01.94	24.2120-1606.3	010582		Thz 20,64 + Behälter					
			- SCS										
			02.94	11.96						- SCS			
			02.94	11.96						- SCS			
1.8 D Kastenw.	1.8 D Kastenw.	44	02.94	11.96	24.2122-1603.3	010381		Thz 22,20					
			- SCS										
			02.94	11.96						- SCS			
			02.94	11.96						- SCS			
1.0	1.1	33	03.89	12.95	11.3481-8511.2	220337	<ul style="list-style-type: none"> <li>☐ - belüftete Scheiben <sup>2)</sup></li> <li>☐ - belüftete Scheiben <sup>2)</sup></li> <li>☐ - belüftete Scheiben <sup>2)</sup></li> <li>☐ + belüftete Scheiben <sup>3)</sup></li> <li>☐ + belüftete Scheiben <sup>3)</sup></li> <li>☐ + belüftete Scheiben <sup>3)</sup></li> </ul>	D=48, - Halter	ATE				
			05.89	10.95						11.3481-8512.2	220338	D=48, - Halter	ATE
			03.89	10.95						11.0441-4805.2	250020	Dichtungssatz	ATE
			09.91	10.95						24.3541-1701.5	240005	D=54, - Halter	ATE
			03.89	10.95						24.3541-1702.5	240006	D=54, - Halter	ATE
			01.89	10.95						11.0441-5402.2	250028	Dichtungssatz	ATE
			03.90	10.92						11.8171-0008.1	990049	Führungsbolzen	ATE
			03.89	10.95						11.0101-5407.2	260011	Hülsensatz	ATE
			01.94	10.95									
			02.92	10.95									
			05.89	10.95									
			09.91	10.95									
02.92	10.95												
1.1	1.3	44	11.95	11.96	11.3481-8513.2	220335	<ul style="list-style-type: none"> <li>☐ - belüftete Scheiben <sup>2)</sup></li> <li>☐ - belüftete Scheiben <sup>2)</sup></li> <li>☐ - belüftete Scheiben <sup>2)</sup></li> <li>☐ - belüftete Scheiben <sup>2)</sup></li> <li>☐ + belüftete Scheiben <sup>3)</sup></li> <li>☐ + belüftete Scheiben <sup>3)</sup></li> <li>☐ + belüftete Scheiben <sup>3)</sup></li> </ul>	D=48, - Halter	ATE				
			11.95	11.96						11.3481-8514.2	220336	D=48, - Halter	ATE
			11.95	11.96						11.0230-0687.1	260106	Halter	ATE
			11.95	11.96						11.0441-4805.2	250020	Dichtungssatz	ATE
			11.95	11.96						11.3541-8529.2	220341	D=54, - Halter	ATE
			11.95	11.96						11.3541-8530.2	220342	D=54, - Halter	ATE
			11.95	11.96						24.3541-8529.5	240553	D=54, - Halter	ATE
			11.95	11.96						24.3541-8530.5	240554	D=54, - Halter	ATE
			11.95	11.96						11.0441-5402.2	250028	Dichtungssatz	ATE
			11.95	11.96						11.8171-0008.1	990049	Führungsbolzen	ATE
			11.95	11.96						11.0101-5407.2	260011	Hülsensatz	ATE
			11.95	11.96									

1) + delivery van / + furgone / + voiture de livraison / + furgoneta  
 2) - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado  
 3) + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado

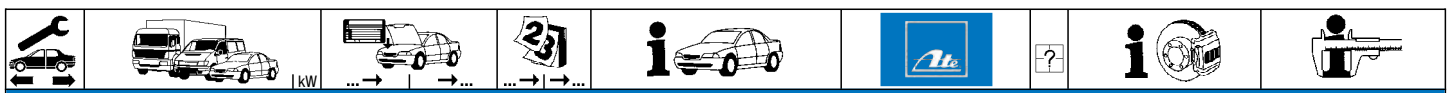




**FORD FIESTA III (89-96)**

	1.0	33		03.89	12.95	24.5303-0400.3	330404	2		L=400					
	1.1			05.89	11.96										
	1.3	44		03.89	11.96										
	1.3 Kastenw.			09.91	11.96										
	1.4			03.89	11.96										
	1.6			01.89	11.96										
	1.6 Turbo	96		03.90	10.92										
	1.6 XR2i			03.89	11.96										
	1.6i 16V	65		01.94	11.96										
	1.8 16V	77		02.92	11.96										
1.8 D	44		05.89	11.96											
1.8 D Kastenw.			09.91	11.96											
1.8 XR2i	96		02.92	12.95											
	1.0	33		03.89	12.95	24.5302-0295.3	330403	2	- SCS	L=295					
	1.1			05.89	11.96										
	1.3	44		03.89	11.96										
	1.4			03.89	11.96										
	1.6			01.89	11.96										
	1.6 Turbo	96		03.90	10.92										
	1.6 XR2i			03.89	11.96										
	1.6i 16V	65		01.94	11.96										
	1.8 16V	77		02.92	11.96										
	1.8 D	44		05.89	11.96										
1.8 XR2i	96		02.92	12.95											
1.3 Kastenw.			09.91	11.96	24.5304-0280.3	330589	2		L=280						
1.8 D Kastenw.			09.91	11.96											
	1.0	33		03.89	12.93 - SCS	24.3217-1601.3	020180			Rz 17,46					
	1.1			05.89	12.93 - SCS										
	1.3	44		03.89	12.93 - SCS										
	1.4			03.89	12.93 - SCS										
	1.8 D	44		05.89	11.96 - SCS										
	1.6			01.89	11.96 - SCS						24.3219-1106.3	020192			Rz 19,05
	1.6 Turbo	96		03.90	10.92 - SCS										
	1.6 XR2i			03.89	11.96 - SCS										
	1.6i 16V	65		01.94	11.96 - SCS										
	1.8 16V	77		02.92	11.96 - SCS										
1.8 XR2i	96		02.92	12.95 - SCS											
1.0	33		01.94	12.95 - SCS	24.3219-1717.3	020415			Rz 19,05						
1.1			01.94	11.96 - SCS											
1.3	44		01.94	11.96 - SCS											
1.4			01.94	11.96 - SCS											
1.0	33		03.89	12.95 + SCS	24.3222-1111.3	020266			Rz 22,20						
1.1			05.89	11.96 + SCS											
1.3	44		03.89	11.96 + SCS											
1.3 Kastenw.			09.91	01.94											
1.4			03.89	11.96 + SCS											
1.6			01.89	11.96 + SCS											
1.6 Turbo	96		03.90	10.92 + SCS											
1.6 XR2i			03.89	11.96 + SCS											
1.6i 16V	65		01.94	11.96 + SCS											
1.8 16V	77		02.92	11.96 + SCS											
1.8 D	44		05.89	11.96 + SCS											
1.8 D Kastenw.			09.91	01.94											
1.8 XR2i	96		02.92	12.95 + SCS											
1.3 Kastenw.			02.94	11.96	24.3222-1117.3	020272			Rz 22,20						
1.8 D Kastenw.			02.94	11.96											
	1.0	33		03.89	12.95	24.3727-0628.2	580628	1	↑	L=151					
	1.1			05.89	11.96										
	1.3	44		03.89	11.96										
	1.4			03.89	11.96										
	1.6			01.89	11.96										
	1.6 Turbo	96		03.90	10.92										
	1.6 XR2i			03.89	11.96										
	1.6i 16V	65		01.94	11.96										
	1.8 16V	77		02.92	11.96										
	1.8 D	44		05.89	11.96										
1.8 XR2i	96		02.92	12.95											
1.0	33		03.89	07.91	24.3727-0623.2	580623	1	↓	L=3268						
1.1			05.89	07.91											
1.3	44		03.89	07.91											
1.4			03.89	07.91											
1.6			01.89	07.91											
1.6 Turbo	96		03.90	07.91											
1.6 XR2i			03.89	07.91											
1.8 D	44		05.89	07.91											
1.0	33		08.91	01.94	24.3727-0626.2	580626	1	↓	L=3242						
1.1			08.91	01.94											
1.3	44		08.91	01.94											
1.4			08.91	01.94											
1.6			08.91	01.94											
1.6 Turbo	96		08.91	10.92											
1.6 XR2i			08.91	01.94											
1.8 16V	77		02.92	01.94											
1.8 D	44		08.91	01.94											
1.8 XR2i	96		02.92	01.94											
1.0	33		02.94	12.95	24.3727-0662.2	580662	1	↓	L=3255						





FORD FIESTA III (89-96)										
	1.1			02.94	11.96	24.3727-0662.2	580662	1	↓	L=3255
	1.3	44		02.94	11.96					
	1.4			02.94	11.96					
	1.6			02.94	11.96					
	1.6 XR2i			02.94	11.96					
	1.6i 16V	65		01.94	11.96					
	1.8 16V	77		02.94	11.96					
	1.8 D	44		02.94	11.96					
	1.8 XR2i	96		02.94	12.95					
1.3 Kastenw.			09.91	11.96	24.3727-0633.2	580633	1	↓	L=3930	
1.8 D Kastenw.			09.91	11.96						
	1.0	33		03.89	12.93	24.3728-0601.2	590601			L=673
	1.1			05.89	12.93					
	1.3	44		03.89	12.93					
	1.3 Kastenw.			09.91	12.93					
	1.4			03.89	12.93					
	1.6			01.89	12.93					
	1.6 Turbo	96		03.90	10.92					
	1.6 XR2i			03.89	12.93					
	1.8 16V	77		02.92	12.93					
	1.8 D	44		05.89	12.93					
	1.8 D Kastenw.			09.91	12.93					
	1.8 XR2i	96		02.92	12.93					

FORD FIESTA IV (96-02)													
	1.25 i 16V	55		02.00	03.02	03.7750-2332.4	300113			9"	ATE		
	1.3 i			02.00	03.02							- ABS	
	1.4 i 16V	66		02.00	03.02							- ABS	
	1.6	65		02.00	03.02							- ABS	
	1.6 i 16V	76		02.00	03.02							- ABS	
	1.8 D	44		02.00	03.02							- ABS	
1.8 DI	55		03.00	03.02	- ABS								
	1.25 i 16V	55		01.96	01.00	24.2122-1775.3	010981			THz 22,20	Behälter	LUC	
	1.3 i Lim.			01.96	03.02								- ABS
	1.8 D Lim.			01.96	03.02	- ABS							
	1.8 DI	55		03.00	03.02	- ABS							
	1.25 i 16V	55		01.96	01.00	24.2123-1735.3	010652			THz 23,81			
	1.4 i 16V	66		02.96	03.02						- ABS		
	1.6	65		02.00	03.02						- ABS		
	1.6 i 16V	76		10.99	03.02						- ABS		
	1.3 i Kastenw.	44		01.96	01.00	24.2123-1737.3	010654			THz 23,81			
	1.8 D Kastenw.			01.96	01.00						- ABS		
	1.25 i 16V	55		02.00	03.02	03.2122-1588.3	010733			THz 22,20	ATE		
	1.3 i Kastenw.	44		02.00	03.02							- ABS	
	1.8 D Kastenw.			02.00	03.02	- ABS							
	1.25 i 16V	55		02.00	03.02	03.2123-2243.3	010748			THz 23,81	ATE		
	1.3 i Lim.			02.00	03.02							+ ABS	
	1.4 i 16V	66		02.00	03.02	+ ABS							
	1.6	65		02.00	03.02	+ ABS							
	1.6 i 16V	76		02.00	03.02	+ ABS							
1.8 D Lim.			02.00	03.02	+ ABS								
1.8 DI	55		03.00	03.02	+ ABS								
1.3 i Kastenw.	44		02.00	03.02	03.2122-1564.3	010594			THz 22,20	ATE			
1.8 D Kastenw.			02.00	03.02							+ ABS		
	1.25 i 16V	55		01.96	01.00	11.3481-8513.2	220335	2	☐	D=48, - Halter	ATE		
	1.3 i Lim.			01.96	01.00							11.3481-8514.2	220336
	1.8 D Lim.			01.96	01.00							11.0441-4805.2	250020
												11.0230-0687.1	260106
												11.0101-5407.2	260011
												11.8171-0008.1	990049
												11.8116-0264.1	390594
	1.25 i 16V	55		01.96	01.00	11.3541-8529.2	220341	2	☐	D=54, - Halter	ATE		
	1.3 i Kastenw.	44		01.96	01.00							11.3541-8530.2	220342
	1.4 i 16V	66		02.96	01.00							24.3541-8529.5	240553
	1.6 i 16V	76		10.99	01.00							24.3541-8530.5	240554
	1.8 D Kastenw.			01.96	01.00							11.0441-5402.2	250028
												11.0101-5407.2	260011
												11.8171-0008.1	990049
												11.8116-0264.1	390594
	1.25 i 16V	55		02.00	03.02	11.3481-8515.2	220365	2	☐	D=48, - Halter	ATE		
	1.3 i			02.00	03.02							- ABS	
	1.4 i 16V	66		02.00	03.02							- ABS	
	1.6	65		02.00	03.02							- ABS	
	1.6 i 16V	76		02.00	03.02							- ABS	
	1.8 D	44		02.00	03.02							- ABS	
	1.8 DI	55		03.00	03.02							- ABS	
												11.8171-0008.1	990049
1.25 i 16V	55		02.00	03.02	11.3541-8531.2	220367	2	☐	D=54, - Halter	ATE			
1.3 i			02.00	03.02							+ ABS		
1.4 i 16V	66		02.00	03.02							+ ABS		
1.6	65		02.00	03.02							+ ABS		
1.6 i 16V	76		02.00	03.02							+ ABS		
1.8 D	44		02.00	03.02							+ ABS		
1.8 DI	55		03.00	03.02							+ ABS		
											11.8171-0008.1	990049	

1) - ABS/ + manual transmission / - ABS/ + scatola camb.velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad  
2) - ABS/ + autom.transmission / - ABS/ + scatola cambio autom. / - ABS/ + transmission automatique / - ABS/ + cambio automático  
3) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
4) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático






















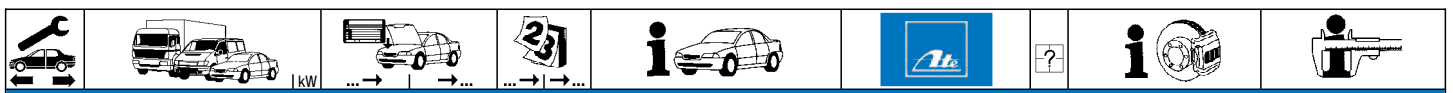
FORD FIESTA IV (96-02)											
	1.25 i 16V	55	01.96	02.00	24.5305-0295.3	330657	2				L=297
	1.3 i Lim.		01.96	02.00							
	1.4 i 16V	66	02.96	02.00							
	1.6 i 16V	76	10.99	02.00							
	1.8 D Lim.		01.96	02.00							
	1.25 i 16V	55	03.00	03.02	24.5305-0310.3	331326	2				L=310
	1.3 i Lim.		03.00	03.02							
	1.4 i 16V	66	03.00	03.02							
	1.6	65	02.00	03.02							
	1.6 i 16V	76	03.00	03.02							
	1.8 D Lim.		03.00	03.02							
	1.8 DI	55	03.00	03.02							
	1.3 i Kastenw.	44	01.96	03.02							
	1.8 D Kastenw.		01.96	03.02							
	1.25 i 16V	55	01.96	01.00	24.3217-1715.3	020463		nur paarweise austauschen <sup>2)</sup>		Rz 17,78	LUC
	1.3 i Lim.		01.96	01.00							
	1.8 D Lim.		01.96	01.00							
	1.25 i 16V	55	02.00	03.02	24.3219-1735.3	020464				Rz 19,05	
	1.3 i Lim.		02.00	03.02							
	1.8 D Lim.		02.00	03.02							
	1.25 i 16V	55	01.96	03.02	24.3219-1107.3	020338		nur paarweise austauschen <sup>2)</sup>		Rz 19,05	LUC
	1.4 i 16V	66	02.96	03.02							
	1.6	65	02.00	03.02							
	1.6 i 16V	76	10.99	03.02							
	1.3 i Kastenw.	44	01.96	03.02	24.3222-1117.3	020272				Rz 22,20	
	1.8 D Kastenw.		01.96	03.02							
1.8 DI Kastenw.	55	03.00	03.02								
	1.25 i 16V	55	01.96	03.02	24.3727-1800.2	581800	1 ↑			L=312	
	1.3 i Lim.		01.96	03.02							
	1.4 i 16V	66	02.96	03.02	24.3727-0660.2	580660	1 ↓			L=1575/1627	
	1.6	65	02.00	03.02							
	1.6 i 16V	76	10.99	03.02	24.3727-0634.2	580634	1 ↓			L=1875/1930	
	1.8 D Lim.		01.96	03.02							
	1.8 DI Lim.		03.00	03.02							
	1.3 i Kastenw.	44	01.96	03.02							
	1.8 D Kastenw.		01.96	03.02							
	1.8 DI Kastenw.	55	03.00	03.02							
	1.25 i 16V	55	01.96	08.98							
	1.3 i		01.96	08.98	24.2419-1734.3	030126				Gz 19,05	
	1.4 i 16V	66	02.96	08.98							
	1.8 D	44	01.96	08.98							
	1.25 i 16V	55	09.98	03.02							
	1.3 i		09.98	03.02	24.2419-1736.3	030128				Gz 19,05	
	1.4 i 16V	66	09.98	03.02							
	1.6	65	02.00	03.02							
	1.6 i 16V	76	10.99	03.02							
1.8 D	44	09.98	03.02								
1.8 DI	55	03.00	03.02								

FORD FIESTA V (02-08)											
	1.25 i 16V	51	03.03	08.08	03.7750-8732.4	300199		- Bremsassistent <sup>4)</sup>		9"	ATE
	1.25 i 16V	55	05.02	08.08							
	1.3 i	44	04.02	08.08	03.7853-2102.4	300201		+ Bremsassistent <sup>5)</sup>		9"	ATE
	1.3 i	51	04.02	08.08							
	1.4 i 16V	59	04.02	08.08							
	1.4 TDCi	50	04.02	08.08							
	1.6 i 16V	74	04.02	08.08							
1.6 TDCi	66	10.04	08.08								
	1.25 i 16V	51	03.03	08.08	03.4153-0015.4	010784		- ABS		THz 23,81 + Behälter	ATE
	1.25 i 16V	55	05.02	08.08							
	1.3 i	44	04.02	08.08	03.4153-0029.4	010786		+ ABS		THz 23,81 + Behälter	ATE
	1.3 i	51	04.02	08.08							
	1.4 i 16V	59	04.02	08.08							
	1.4 TDCi	50	04.02	08.08							
	1.6 i 16V	74	04.02	08.08							
	1.6 TDCi	66	10.04	08.08							
1.25 i 16V	51	03.03	08.08								
1.25 i 16V	55	05.02	08.08								
1.3 i	44	04.02	08.08	11.3541-8531.2	220367	☐		D=54, - Halter	ATE		
1.3 i	51	04.02	08.08								
1.4 i 16V	59	04.02	08.08	11.3541-8532.2	220368	☐		D=54, - Halter	ATE		
1.4 TDCi	50	04.02	08.08								
1.6 i 16V	74	04.02	08.08	11.0101-5407.2	260011			Hülzensatz	ATE		
1.6 TDCi	66	10.04	08.08								
1.8 i 16V	74	04.02	08.08	11.8171-0008.1	990049			Führungsbolzen	ATE		
1.8 TDCi	66	10.04	08.08								
ST 150	110	11.04	04.08	11.8116-0301.1	390610	2		Haltefeder	ATE		
ST 150	110	05.08	08.08								
	1.25 i 16V	51	03.03	08.08	24.5141-0473.3	331303	2				L=473
	1.25 i 16V	55	05.02	08.08							
	1.3 i	44	04.02	08.08							
	1.3 i	51	04.02	08.08							
	1.4 i 16V	59	04.02	08.08							
	1.4 TDCi	50	04.02	08.08							
	1.6 i 16V	74	04.02	08.08							
	1.6 TDCi	66	10.04	08.08							

<sup>1)</sup> + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
<sup>2)</sup> to change only by pairs / sostituire solo a coppie / à changer seulement par paires / cambiar solamente por parejas  
<sup>3)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
<sup>4)</sup> - emergency brake assist / - assistenza alla frenata / - assistance de freinage / - asistente de freno  
<sup>5)</sup> + emergency brake assist / + assistenza alla frenata / + assistance de freinage / + asistente de freno

											
<b>FORD FIESTA V (02-08)</b>											
	ST 150	110		11.04	08.08		24.5141-0473.3	331303	2		L=473
	1.25 i 16V	51		03.03	08.08		83.7827-0300.3	330902	2		L=300
	1.25 i 16V	55		05.02	08.08						
	1.3 i	44		04.02	08.08						
	1.3 i	51		04.02	08.08						
	1.4 i 16V	59		04.02	08.08						
	1.4 TDCi	50		04.02	08.08						
	1.6 i 16V	74		04.02	08.08						
	1.6 TDCi	66		10.04	08.08						
	1.25 i 16V	51		03.03	08.08		24.3219-1735.3	020464			Rz 19,05
	1.25 i 16V	55		05.02	08.08						
	1.3 i	44		04.02	08.08						
	1.3 i	51		04.02	08.08						
	1.4 i 16V	59		04.02	08.08						
	1.4 TDCi	50		04.02	08.08						
	1.6 i 16V	74		04.02	08.08						
	1.6 TDCi	66		10.04	08.08						
	1.25 i 16V	51		03.03	08.08		24.3727-0658.2	580658	1	↑	L=306
	1.25 i 16V	55		05.02	08.08		24.3727-0653.2	580653	1	↓	L=1305/1445
	1.3 i	44		04.02	08.08						
	1.3 i	51		04.02	08.08						
	1.4 i 16V	59		04.02	08.08						
	1.4 TDCi	50		04.02	08.08						
	1.6 i 16V	74		04.02	08.08						
	1.6 TDCi	66		10.04	08.08						
	1.25 i 16V	51		03.03	08.08		24.2419-1735.3	030127			Gz 19,05
	1.25 i 16V	55		05.02	08.08						
	1.3 i	44		04.02	08.08						
	1.3 i	51		04.02	08.08						
	1.4 i 16V	59		04.02	08.08						
	1.4 TDCi	50		04.02	08.08						
	1.6 i 16V	74		04.02	08.08						
	1.6 TDCi	66		10.04	08.08						
	ST 150	110		11.04	08.08						
<b>FORD FIESTA VI (08-)</b>											
	1.25 i 16V	44		09.08			83.7838-0371.3	331123			L=366
	1.25 i 16V	60		09.08			83.7838-0370.3	331122			L=366
	1.4 Duratec LPG			06.09							
	1.4 i 16V	71		09.08							
	1.4 TDCi	50		01.09							
	1.4 TDCi	51		07.10							
	1.6 TDCi	55		09.08							
	1.6 TDCi	66		09.08							
	1.6 TDCi	70		02.10							
	1.6 Ti-VCT	88		09.08							
	1.6 Ti-VCT	99		12.10							
	1.0	48		10.12			83.7827-0263.3	331193	2		L=260
	1.0	59		10.12							
	1.0 EcoBoost	74		10.12							
	1.0 EcoBoost	92		10.12							
	1.0 Sport EcoBoost	103		05.14							
	1.25 i 16V	44		09.08							
	1.25 i 16V	60		09.08							
	1.4 Duratec LPG			06.09							
	1.4 i 16V	71		09.08							
	1.4 TDCi	50		01.09							
	1.4 TDCi	51		07.10							
	1.5 TDCi	55		10.12							
	1.5 TDCi	70		05.15							
	1.6 TDCi	55		09.08							
	1.6 TDCi	66		09.08							
	1.6 TDCi	70		02.10							
	1.6 Ti-VCT	77		10.12							
	1.6 Ti-VCT	88		09.08							
	1.6 Ti-VCT	99		12.10							
	1.0	48		10.12			24.3219-1760.3	020529			Rz 19,05
	1.0	59		10.12							
	1.0 EcoBoost	74		10.12							
	1.0 EcoBoost	92		10.12							
	1.0 Sport EcoBoost	103		05.14							
	1.25 i 16V	44		09.08							
	1.25 i 16V	60		09.08							
	1.4 Duratec LPG			06.09							
	1.4 i 16V	71		09.08							
	1.4 TDCi	50		01.09							
	1.4 TDCi	51		07.10							
	1.5 TDCi	55		10.12							
	1.5 TDCi	70		05.15							
	1.6 TDCi	55		09.08							
	1.6 TDCi	66		09.08							
	1.6 TDCi	70		02.10							
	1.6 Ti-VCT	77		10.12							
	1.6 Ti-VCT	88		09.08							
	1.6 Ti-VCT	99		12.10							





## FORD FOCUS I (98-04)

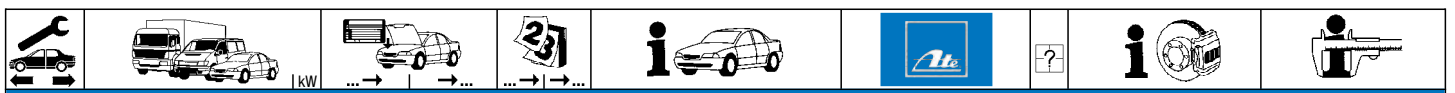
	1.4 i 16V			10.98	09.04	24.4123-1713.3	010905	+ ABS	THz 23,81 - Behälter	<b>BOS</b>															
	1.6 i 16V			10.98	09.04																				
	1.8 i 16V			10.98	09.04																				
	1.8 TDCi			03.01	09.04																				
	1.8 Turbo DI			10.98	09.04																				
2.0 i 16V			10.98	09.04																					
	1.4 i 16V			06.99	10.01	03.4123-0019.3	010584	+ ESP	THz 23,81	<b>ATE</b>															
	1.6 i 16V			06.99	10.01																				
	1.8 i 16V			06.99	10.01																				
	1.8 TDCi			03.01	10.01																				
	1.8 Turbo DI			06.99	10.01																				
2.0 i 16V			06.99	10.01																					
	1.4 i 16V			11.01	09.04	03.4123-0153.3	010659	+ ESP	THz 23,81	<b>ATE</b>															
	1.6 i 16V			11.01	09.04																				
	1.8 i 16V			11.01	09.04																				
	1.8 TDCi			11.01	09.04																				
	1.8 Turbo DI			11.01	09.04																				
2.0 i 16V			11.01	09.04																					
	1.4 i 16V			10.98	09.04	11.3541-8105.2	220339		D=54, - Halter	<b>ATE</b>															
	1.6 i 16V			10.98	09.04						11.3541-8106.2	220340		D=54, - Halter	<b>ATE</b>										
	1.8 i 16V			10.98	09.04											24.3541-8105.5	240485		D=54, - Halter	<b>ATE</b>					
	1.8 TDCi			03.01	09.04																24.3541-8106.5	240486		D=54, - Halter	<b>ATE</b>
	1.8 Turbo DI			10.98	09.04																				
2.0 i 16V			10.98	09.04	11.8171-0008.1	990049		Führungsbolzen	<b>ATE</b>																
	1.4 i 16V			10.98						09.04	24.5112-0341.3	330655	2	L=340											
	1.6 i 16V			10.98						09.04															
	1.8 i 16V			10.98						09.04															
	1.8 TDCi			03.01	09.04																				
	1.8 Turbo DI			10.98	09.04																				
2.0 i 16V			10.98	09.04																					
ST 170			03.02	09.04																					
	1.4 i 16V			10.98	09.04	24.3344-1705.5	240273		D=34, - Halter	<b>LUC</b>															
	1.6 i 16V			10.98	09.04						24.3344-1706.5	240274		D=34, - Halter	<b>LUC</b>										
	1.8 i 16V			10.98	09.04																				
	1.8 TDCi			03.01	09.04																				
	1.8 Turbo DI			10.98	09.04																				
2.0 i 16V			10.98	09.04																					
RS 2.0			10.02	09.04																					
ST 170			03.02	09.04																					
	1.4 i 16V			10.98	08.00	24.5228-0196.3	330656	2	L=195																
	1.6 i 16V			10.98	08.00																				
	1.8 i 16V			10.98	08.00																				
	1.8 Turbo DI			10.98	08.00																				
	2.0 i 16V			10.98	08.00																				
	1.4 i 16V			09.00	04.01	24.5124-0410.3	330760	2	L=410																
	1.6 i 16V			09.00	04.01																				
	1.8 i 16V			09.00	04.01																				
	1.8 Turbo DI			09.00	04.01																				
	2.0 i 16V			09.00	04.01																				
	1.4 i 16V			05.01	09.04	24.5124-0411.3	330774	2	L=410																
	1.6 i 16V			05.01	09.04																				
	1.8 i 16V			05.01	09.04																				
	1.8 TDCi			03.01	09.04																				
	1.8 Turbo DI			05.01	09.04																				
2.0 i 16V			05.01	09.04																					
RS 2.0			10.02	09.04																					
ST 170			03.02	09.04																					
	1.4 i 16V Lim.			10.98	09.04	24.3220-1112.3	020223		Rz 20,64																
	1.6 i 16V Lim.			10.98	09.04																				
	1.8 i 16V Lim.			10.98	09.04																				
	1.8 Turbo DI Kombi			10.98	09.04																				
	1.4 i 16V Kombi			10.98	09.04	24.3222-1117.3	020272		Rz 22,20																
	1.6 i 16V Kombi			10.98	09.04																				
	1.8 i 16V Kombi			10.98	09.04																				
1.8 Turbo DI Lim.			10.98	09.04	24.3219-1107.3	020338	nur paarweise austauschen <sup>1)</sup>	Rz 19,05	<b>LUC</b>																
	1.4 i 16V			10.98	08.01	24.3727-0650.2	580650	1 ↑	L=326																
	1.6 i 16V			10.98	08.01						24.3727-0649.2	580649	1 ↓ + HA-Trommelbremse <sup>2)</sup>	L=1483/1483											
	1.8 i 16V			10.98	08.01										24.3727-0656.2	580656	1 ↓ + HA-Scheibenbremse <sup>3)</sup>	L=1770/1770							
	1.8 TDCi			03.01	08.01														24.3727-0663.2	580663	2 ↓ Verlängerung <sup>4)</sup>	L=175			
	1.8 Turbo DI			10.98	08.01																				
2.0 i 16V			10.98	08.01																					
	1.4 i 16V			09.01	09.04	24.3727-0654.2	580654	1 ↑	L=330																
	1.6 i 16V			09.01	09.04						24.3727-0651.2	580651	1 ↓ + HA-Trommelbremse <sup>2)</sup>	L=1483/1483											
	1.8 i 16V			09.01	09.04										24.3727-0655.2	580655	1 ↓ + HA-Scheibenbremse <sup>3)</sup>	L=1770/1770							
	1.8 TDCi			09.01	09.04														24.3727-0663.2	580663	2 ↓ Verlängerung <sup>4)</sup>	L=175			
	1.8 Turbo DI			09.01	09.04																				
2.0 i 16V			09.01	09.04																					
RS 2.0			10.02	09.04																					
ST 170			03.02	09.04																					
	1.4 i 16V			10.98	09.04	24.2419-1733.3	030125		Gz 19,05																
	1.6 i 16V			10.98	09.04																				
	1.8 i 16V			10.98	09.04																				
	1.8 TDCi			03.01	09.04																				
	1.8 Turbo DI			10.98	09.04																				
2.0 i 16V			10.98	09.04																					

<sup>1)</sup> to change only by pairs / sostituire solo a coppie / à changer seulement par paires / cambiar solamente por parejas

<sup>2)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno

<sup>3)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

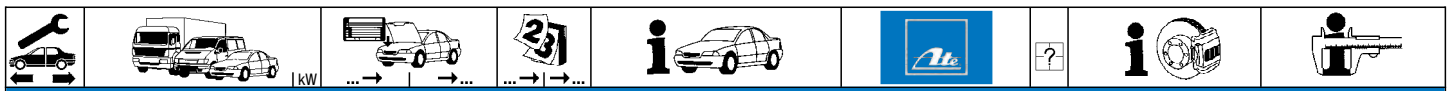
<sup>4)</sup> extension only / solo prolunga / rallonge seulement / solamente prolongador



FORD FOCUS I (98-04)												
	ST 170			03.02	09.04		24.2419-1733.3	030125		Gz 19,05		
FORD FOCUS II (05-11)												
	1.4 i 16V	59		10.04	02.11	- ABS	03.7760-2332.4	300267		- Bremsassistent 1) 10"	ATE	
	1.6 i 16V	74		10.04	02.11	- ABS						
	1.6 TDCi			10.04	02.11	- ABS						
	1.6 TDCi	66		01.05	02.11	- ABS						
	1.6 Ti VCT	85		10.04	02.11	- ABS						
	1.8 i 16V	92		01.06	02.11	- ABS						
	1.8 TDCi	85		01.05	02.11	- ABS						
	2.0 i 16V	107		10.04	02.11	- ABS						
	2.0 TDCi			10.04	02.11	- ABS						
	2.0 TDCi	81		02.08	02.11	- ABS						
	1.4 i 16V	59		10.04	04.07	+ ABS	03.7760-8103.4	300240		- Bremsassistent 1) 10"	ATE	
	1.6 i 16V	74		10.04	04.07	+ ABS						
	1.6 TDCi			10.04	04.07	+ ABS						
	1.6 TDCi	66		01.05	04.07	+ ABS						
	1.6 Ti VCT	85		10.04	04.07	+ ABS						
	1.8 i 16V	92		01.06	04.07	+ ABS						
	1.8 TDCi	85		01.05	04.07	+ ABS						
	2.0 i 16V	107		10.04	04.07	+ ABS						
	2.0 TDCi			10.04	04.07	+ ABS						
	2.0 TDCi	81		10.04	04.07	+ ABS						
	1.4 i 16V	59		05.07	02.11	+ ABS	03.7760-2232.4	300266		- Bremsassistent 1) 10"	ATE	
	1.6 i 16V	74		05.07	02.11	+ ABS						
	1.6 TDCi			05.07	02.11	+ ABS						
	1.6 TDCi	66		05.07	02.11	+ ABS						
	1.6 Ti VCT	85		05.07	02.11	+ ABS						
	1.8 i 16V	92		05.07	02.11	+ ABS						
	1.8 TDCi	85		05.07	02.11	+ ABS						
	2.0 i 16V	107		05.07	02.11	+ ABS						
	2.0 TDCi			05.07	02.11	+ ABS						
	2.0 TDCi	81		02.08	02.11	+ ABS						
	2.5 RS	224		01.09	02.11		03.7755-7703.4	300247		9/8" Tandem	ATE	
	2.5 RS 500	257		05.10	02.11							03.7755-3532.4
	1.4 i 16V	59		10.04	02.11		03.2123-3041.3	010887		- ABS	THz 23,81	ATE
	1.6 i 16V	74		10.04	02.11							
	1.6 TDCi			10.04	02.11							
	1.6 TDCi	66		01.05	02.11							
	1.6 Ti VCT	85		10.04	02.11							
	1.8 i 16V	92		01.06	02.11							
	1.8 TDCi	85		01.05	02.11							
	2.0 i 16V	107		10.04	02.11							
	2.0 TDCi			10.04	02.11							
	2.0 TDCi	81		02.08	02.11							
2.5 ST	166		10.05	02.11								
	1.4 i 16V	59		10.04	04.07		03.2123-3103.3	010781		+ ABS	THz 23,81	ATE
	1.6 i 16V	74		10.04	04.07							
	1.6 TDCi			10.04	04.07							
	1.6 TDCi	66		01.05	04.07							
	1.6 Ti VCT	85		10.04	04.07							
	1.8 i 16V	92		01.06	04.07							
	1.8 TDCi	85		01.05	04.07							
	2.0 i 16V	107		10.04	04.07							
	2.0 TDCi			10.04	04.07							
	2.5 ST	166		10.05	04.07							
	1.4 i 16V	59		05.07	10.08		03.2125-0483.3	010783		+ ABS	THz 25,40	ATE
	1.6 i 16V	74		05.07	10.08							
	1.6 TDCi			05.07	10.08							
	1.6 TDCi	66		05.07	10.08							
	1.6 Ti VCT	85		05.07	10.08							
	1.8 i 16V	92		05.07	10.08							
	1.8 TDCi	85		05.07	10.08							
	2.0 i 16V	107		05.07	10.08							
	2.0 TDCi			05.07	10.08							
	2.0 TDCi	81		02.08	10.08							
2.5 ST	166		05.07	10.08								
	1.4 i 16V	59		11.08	02.11		03.2125-0661.3	010917		+ ABS	THz 25,40	ATE
	1.6 i 16V	74		11.08	02.11							
	1.6 TDCi			11.08	02.11							
	1.6 TDCi	66		11.08	02.11							
	1.6 Ti VCT	85		11.08	02.11							
	1.8 i 16V	92		11.08	02.11							
	1.8 TDCi	85		11.08	02.11							
	2.0 i 16V	107		11.08	02.11							
	2.0 TDCi			11.08	02.11							
	2.0 TDCi	81		11.08	02.11							
2.5 ST	166		11.08	02.11								
	2.5 RS	224		01.09	02.11		03.2125-0651.3	010935		THz 25,40	ATE	
	2.5 RS 500	257		05.10	02.11							

1) - emergency brake assist / - assistenza alla frenata / - assistance de freinage / - asistente de freno  
 2) + emergency brake assist / + assistenza alla frenata / + assistance de freinage / + asistente de freno





FORD FOCUS II (05-11)																				
	1.4 i 16V	59		10.04	02.11			24.3571-9813.5	240557	2		D=57, - Halter D=57, - Halter Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE							
	1.6 i 16V	74		10.04	02.11			24.3571-9814.5	240558											
	1.6 TDCi			10.04	02.11			11.0230-0736.1	260132											
	1.6 TDCi	66		10.05	02.11			11.0101-5407.2	260011											
	1.6 Ti VCT	85		10.04	02.11			11.8171-0008.1	990049											
	1.8 i 16V	92		01.06	02.11			11.8116-0356.1	390586											
	1.8 TDCi	85		01.05	02.11			24.3571-9813.5	240557											
	2.0 i 16V	107		10.04	02.11			24.3571-9814.5	240558											
	2.0 TDCi			10.04	02.11			11.0230-0818.1	260135											
	2.0 TDCi	81		02.08	02.11			11.0101-5407.2	260011											
								11.8171-0008.1	990049											
								11.8116-0356.1	390586											
	2.5 ST	166		10.05	02.11			11.9576-9975.2	220649											
								11.9576-9976.2	220650											
								11.8116-0345.2	390596											
								11.8171-0008.1	990049											
								11.0101-5407.2	260011											
		1.4 i 16V	59		10.04	02.11			83.7716-0397.3					330790	2		L=395			
		1.6 i 16V	74		10.04	02.11														
		1.6 TDCi			10.04	02.11														
1.6 TDCi		66		01.05	02.11															
1.6 Ti VCT		85		10.04	02.11															
1.8 i 16V		92		01.06	02.11															
1.8 TDCi		85		01.05	02.11															
2.0 i 16V		107		10.04	02.11															
2.0 TDCi				10.04	02.11															
2.0 TDCi		81		02.08	02.11															
		1.4 i 16V	59		10.04	02.11				11.9387-7015.2	220627	2							D=38, - Halter D=38, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
		1.6 i 16V	74		10.04	02.11														
		1.6 TDCi			10.04	02.11														
		1.6 TDCi	66		01.05	02.11														
	1.6 Ti VCT	85		10.04	02.11															
	1.8 i 16V	92		01.06	02.11															
	1.8 TDCi	85		01.05	02.11			11.9387-7015.2	220627	2		D=38, - Halter D=38, - Halter Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE							
	2.0 i 16V	107		10.04	02.11															
	2.0 TDCi			10.04	02.11															
	2.0 TDCi	81		02.08	02.11															
	2.5 ST	166		10.05	02.11															
														11.8171-0008.1	990049					
	1.4 i 16V	59		10.04	02.11	+ HA-Trommelbremse <sup>1)</sup>		83.7788-0382.3	330971	2		L=380								
	1.4 i 16V	59		10.04	02.11	+ HA-Scheibenbremse <sup>2)</sup>														
	1.6 i 16V	74		10.04	02.11															
	1.6 TDCi			10.04	02.11															
	1.6 TDCi	66		01.05	02.11															
	1.6 Ti VCT	85		10.04	02.11															
	1.8 i 16V	92		01.06	02.11															
	1.8 TDCi	85		01.05	02.11															
	2.0 i 16V	107		10.04	02.11															
	2.0 TDCi			10.04	02.11															
	2.0 TDCi	81		02.08	02.11															
	2.5 ST	166		10.05	02.11															
														24.5124-0420.3	331276					
														83.7714-0391.3	330980					
							83.7788-0409.3	330981												
	1.4 i 16V	59		10.04	02.11			24.3220-1721.3	020467			Rz 20,64								
	1.4 i 16V	59		10.04	02.11	+ HA-Trommelbremse <sup>1)</sup>														
	1.4 i 16V	59		10.04	02.11	+ HA-Scheibenbremse <sup>2)</sup>		24.3727-0664.2	580664	1		L=1440/1490								
	1.4 i 16V	59		10.04	02.11															
	1.6 i 16V	74		10.04	02.11															
	1.6 TDCi			10.04	02.11															
	1.6 TDCi	66		01.05	02.11															
	1.6 Ti VCT	85		10.04	02.11															
	1.8 i 16V	92		01.06	02.11															
	1.8 TDCi	85		01.05	02.11															
	2.0 i 16V	107		10.04	02.11															
	2.0 TDCi			10.04	02.11															
	2.0 TDCi	81		02.08	02.11															
	2.5 ST	166		10.05	02.11															
														24.3727-0678.2	580678					
														24.3727-0659.2	580659					
2.5 RS	224		01.09	02.11			24.3727-0672.2	580672												
2.5 RS 500	257		05.10	02.11																

**FORD FOCUS III (11-)**

	1.6 EcoBoost	110		03.11				24.3571-9813.5	240557	2		D=57, - Halter D=57, - Halter Haltefeder	ATE ATE ATE
	1.6 EcoBoost	134		03.11				24.3571-9814.5	240558				
	2.0	110		10.13				11.8116-0356.1	390586				
	2.0 TDCi	85		03.11									
	2.0 TDCi	100		03.11									
	2.0 TDCi	103		03.11									
	2.0 TDCi	120		03.11									
	1.6 LPG	88		02.12				24.3571-9813.5	240557				
	1.6 TDCi	70		03.11				24.3571-9814.5	240558				
	1.6 TDCi	85		03.11				11.8116-0356.1	390586				
	1.6 Ti-VCT	63		08.11									
	1.6 Ti-VCT	77		03.11									
	1.6 Ti-VCT	88		02.12									
	1.6 Ti-VCT	92		03.11									
1.6 Ti-VCT Flexifuel	88		03.11										

























<sup>1)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
<sup>2)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno  
<sup>3)</sup> + mechanical parking brake / + fr. stazionamento meccanico / + frein à main mécanique / + freno de mano mecánica  
<sup>4)</sup> + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico  
<sup>5)</sup> + Estate / + Station Wagon / + Break / + Break

<b>FORD FOCUS III (11-)</b>										
	1.0 EcoBoost	74		02.12		24.3571-9813.5	240557	- Bremsattel lackiert <sup>1)</sup> - Bremsattel lackiert <sup>1)</sup>	D=57, - Halter D=57, - Halter Haltefeder	ATE ATE ATE
	1.0 EcoBoost	92		02.12		24.3571-9814.5	240558			
	1.5 EcoBoost	110		09.14		11.8116-0356.1	390586			
	1.5 EcoBoost	134		09.14						
	1.5 TDCi	70		09.14						
	1.5 TDCi	88		09.14						
	1.5 TDCi ECOnetic	77		09.14						
	1.6 Flexifuel	110		07.13						
	1.6 TDCi ECOnetic	77		04.12						
	2.0 TDCi	110		11.14						
	2.0 TDCi	136		11.14						
	Electric	107		07.13		24.3571-9813.5	240557			
	1.0 EcoBoost	74		02.12		11.9387-7083.2	220959	- Bremsattel lackiert <sup>1)</sup> - Bremsattel lackiert <sup>1)</sup>	D=38, - Halter D=38, - Halter Haltefeder	ATE ATE ATE
	1.0 EcoBoost	92		02.12		11.9387-7084.2	220960			
	1.5 EcoBoost	110		09.14		11.8116-0340.1	390595			
	1.5 EcoBoost	134		09.14						
	1.5 TDCi	70		09.14						
	1.5 TDCi	88		09.14						
	1.5 TDCi ECOnetic	77		09.14						
	1.6 EcoBoost	110		03.11						
	1.6 EcoBoost	134		03.11						
	1.6 Flexifuel	110		07.13						
	1.6 LPG	88		02.12						
	1.6 TDCi	70		03.11						
	1.6 TDCi	85		03.11						
	1.6 TDCi ECOnetic	77		04.12						
	1.6 Ti-VCT	63		08.11						
	1.6 Ti-VCT	77		03.11						
	1.6 Ti-VCT	88		02.12						
	1.6 Ti-VCT	92		03.11						
	1.6 Ti-VCT Flexifuel	88		03.11						
	2.0	110		10.13						
	2.0 EcoBoost ST	184		06.12						
	2.0 TDCi	85		03.11						
	2.0 TDCi	100		03.11						
	2.0 TDCi	103		03.11						
	2.0 TDCi	110		11.14						
	2.0 TDCi	120		03.11						
	2.0 TDCi	136		11.14						
	Electric	107		07.13						

























<b>FORD FOCUS C-MAX (03-07)</b>														
	1.6 i 16V	74		08.03	08.06	03.7863-0332.4	300203	+ Bremsassistent <sup>2)</sup> - Bremsassistent <sup>3)</sup>	10" 10"	ATE ATE				
	1.6 TDCi	66		01.05	08.06	03.7760-8103.4	300240							
	1.6 TDCi	80		08.03	08.06									
	1.6 Ti VCT	85		08.04	08.06									
	1.8 i 16V	88		08.03	08.06									
	1.8 i 16V	92		04.04	08.06									
	1.8 TDCi	85		01.05	08.06									
	2.0 i 16V	107		04.04	08.06									
	2.0 TDCi	100		08.03	08.06									
	1.6 i 16V	74		09.06	03.07	03.7863-3932.4	300288							
	1.6 TDCi	66		09.06	03.07	03.7760-2232.4	300266							
	1.6 TDCi	80		09.06	03.07									
	1.6 Ti VCT	85		09.06	03.07									
	1.8 i 16V	88		09.06	03.07									
	1.8 i 16V	92		09.06	03.07									
	1.8 TDCi	85		09.06	03.07									
	2.0 i 16V	107		09.06	03.07									
2.0 TDCi	100		09.06	03.07										
	1.6 i 16V	74		08.03	03.07	03.2123-3103.3	010781		THz 23,81 THz 25,40	ATE ATE				
	1.6 TDCi	66		01.05	03.07	03.2125-0483.3	010783							
	1.6 TDCi	80		08.03	03.07									
	1.6 Ti VCT	85		08.04	03.07									
	1.8 i 16V	88		08.03	03.07									
	1.8 i 16V	92		04.04	03.07									
	1.8 TDCi	85		01.05	03.07									
	2.0 i 16V	107		04.04	03.07									
	2.0 TDCi	100		08.03	03.07									
		1.6 i 16V	74		08.03	03.07	24.3571-9813.5				240557	- Bremsattel lackiert <sup>1)</sup> - Bremsattel lackiert <sup>1)</sup>	D=57, - Halter D=57, - Halter Halter Halter Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE
		1.6 TDCi	66		01.05	03.07	24.3571-9814.5				240558			
		1.6 TDCi	80		08.03	03.07	11.0230-0736.1				260132			
1.6 Ti VCT		85		08.04	03.07	11.0101-5407.2	260011							
1.8 i 16V		88		08.03	03.07	11.8171-0008.1	990049							
1.8 i 16V		92		04.04	03.07	11.8116-0356.1	390586							
1.8 TDCi		85		01.05	03.07	24.3571-9813.5	240557							
2.0 i 16V		107		04.04	03.07	24.3571-9814.5	240558							
2.0 TDCi		100		08.03	03.07	11.0230-0818.1	260135							
	1.6 i 16V	74		08.03	03.07	83.7716-0397.3	330790	- Bremsattel lackiert <sup>1)</sup> - Bremsattel lackiert <sup>1)</sup>	L=395	ATE ATE ATE ATE ATE				
	1.6 TDCi	66		01.05	03.07									
	1.6 TDCi	80		08.03	03.07									
	1.6 Ti VCT	85		08.04	03.07									
	1.6 TDCi	85		08.04	03.07									

1) - brake caliper, painted / - pinza freno, verniciata / - étrier de frein, verni / - pinza de freno, pintada  
2) + emergency brake assist / + assistenza alla frenata / + assistance de freinage / + asistente de freno  
3) - emergency brake assist / - assistenza alla frenata / - assistance de freinage / - asistente de freno


















								
<b>FORD FOCUS C-MAX (03-07)</b>								
	1.8 i 16V 1.8 i 16V 1.8 TDCi 2.0 i 16V 2.0 TDCi	88 92 85 107 100		08.03 03.07 04.04 03.07 01.05 03.07 04.04 03.07 08.03 03.07		83.7716-0397.3 330790	2	L=395
	1.6 i 16V 1.6 Ti VCT 1.8 i 16V 1.8 i 16V	74 85 88 92		08.03 03.07 08.04 03.07 08.03 03.07 04.04 03.07		11.9387-7015.2 220627 11.9387-7016.2 220628 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0340.1 390595	2	D=38, - Halter ATE D=38, - Halter ATE Hülensatz ATE Führungsbolzen ATE Haltefeder ATE
	1.6 TDCi 1.6 TDCi 1.8 TDCi 2.0 i 16V 2.0 TDCi	66 80 85 107 100		01.05 03.07 08.03 03.07 01.05 03.07 04.04 03.07 08.03 03.07		11.9387-7015.2 220627 11.9387-7016.2 220628 11.0230-0698.2 260091 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0340.1 390595	2	D=38, - Halter ATE D=38, - Halter ATE Halter ATE Hülensatz ATE Führungsbolzen ATE Haltefeder ATE
	1.6 i 16V 1.6 TDCi 1.6 TDCi 1.6 Ti VCT 1.8 i 16V 1.8 i 16V 1.8 TDCi 2.0 i 16V 2.0 TDCi	74 66 80 85 88 92 85 107 100		08.03 03.07 01.05 03.07 08.03 03.07 08.04 03.07 08.03 03.07 04.04 03.07 01.05 03.07 04.04 03.07 08.03 03.07		24.5124-0420.3 331276 24.5167-0420.3 331278 83.7714-0391.3 330980	2 2 2	+ elektrische Feststellbremse 1) + elektrische Feststellbremse 1) L=420 L=400 L=390
	1.6 i 16V 1.6 TDCi 1.6 TDCi 1.6 Ti VCT 1.8 i 16V 1.8 i 16V 1.8 TDCi 2.0 i 16V 2.0 TDCi	74 66 80 85 88 92 85 107 100		08.03 03.07 01.05 03.07 08.03 03.07 08.04 03.07 08.03 03.07 04.04 03.07 01.05 03.07 04.04 03.07 08.03 03.07		24.3727-0678.2 580678 24.3727-0659.2 580659	1 1	+ mechanische Feststellbremse 2) + mechanische Feststellbremse 2) L=341 L=1816/1860
<b>FORD FUSION (02-12)</b>								
	1.25 i 16V 1.4 i 16V 1.4 TDCi 1.6 i 16V 1.6 TDCi	55 59 50 74 66		08.04 09.12 07.02 09.12 07.02 09.12 07.02 09.12 10.04 09.12		03.7750-8732.4 300199 03.7853-2102.4 300201		- Bremsassistent 3) + Bremsassistent 4) 9" 9" ATE
	1.25 i 16V 1.4 i 16V 1.4 TDCi 1.6 i 16V 1.6 TDCi	55 59 50 74 66		08.04 09.12 07.02 09.12 07.02 09.12 07.02 09.12 10.04 09.12		03.4153-0015.4 010784 03.4153-0029.4 010786		- ABS ATE + ABS ATE THz 23,81 + Behälter ATE THz 23,81 + Behälter ATE
	1.25 i 16V 1.4 i 16V 1.4 TDCi 1.6 i 16V 1.6 TDCi	55 59 50 74 66		08.04 09.12 07.02 09.12 07.02 09.12 07.02 09.12 10.04 09.12		11.3541-8531.2 220367 11.3541-8532.2 220368 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0264.1 390594	2	D=54, - Halter ATE D=54, - Halter ATE Hülensatz ATE Führungsbolzen ATE Haltefeder ATE
	1.25 i 16V 1.4 i 16V 1.4 TDCi 1.6 i 16V 1.6 TDCi	55 59 50 74 66		08.04 09.12 07.02 09.12 07.02 09.12 07.02 09.12 10.04 09.12		83.7769-0493.3 330861	2	L=491
	1.25 i 16V 1.4 i 16V 1.4 TDCi 1.6 i 16V 1.6 TDCi	55 59 50 74 66		08.04 09.12 07.02 09.12 07.02 09.12 07.02 09.12 10.04 09.12		83.7827-0321.3 330862	2	L=320
	1.25 i 16V 1.4 i 16V 1.4 TDCi 1.6 i 16V 1.6 TDCi	55 59 50 74 66		08.04 09.12 07.02 09.12 07.02 09.12 07.02 09.12 10.04 09.12		24.3219-1735.3 020464		Rz 19,05
	1.25 i 16V 1.4 i 16V 1.4 TDCi 1.6 i 16V 1.6 TDCi	55 59 50 74 66		08.04 09.12 07.02 09.12 07.02 09.12 07.02 09.12 10.04 09.12		24.3727-0658.2 580658 24.3727-0653.2 580653	1 1	L=306 L=1305/1445
	1.25 i 16V 1.4 i 16V 1.4 TDCi 1.6 i 16V 1.6 TDCi	55 59 50 74 66		08.04 09.12 07.02 09.12 07.02 09.12 07.02 09.12 10.04 09.12		24.2419-1735.3 030127		Gz 19,05
<b>FORD GALAXY I (95-06)</b>								
	1.9 TDI 2.0 i 2.3 i 16V 2.8 i V6	66 66 81 128		01.96 08.97 09.95 08.97 01.97 08.97 09.95 08.97		03.7760-3002.4 300120		10" ATE
	1.9 TDI 1.9 TDI 2.0 i 2.3 i 16V	66 81 66 81		09.97 03.00 10.97 03.00 09.97 03.00 09.97 03.00		03.7755-1902.4 300138		9/8" Tandem ATE

1) + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico  
2) + mechanical parking brake / + fr. stazionamento meccanico / + frein à main mécanique / + freno de mano mecánica  
3) - emergency brake assist / - assistenza alla frenata / - assistance de freinage / - asistente de freno  
4) + emergency brake assist / + assistenza alla frenata / + assistance de freinage / + asistente de freno


















									
<b>FORD GALAXY I (95-06)</b>									
	2.8 i V6	128	09.97	03.00	03.7755-1902.4	300138		9/8" Tandem	ATE
	1.9 TDI	66	04.00	10.02	03.7755-6302.4	300221	- ESP	9/8" Tandem	ATE
	1.9 TDI	85	04.00	10.02	03.7858-3302.4	300122	+ ESP	9/8" Tandem	ATE
	2.0 i		04.00	10.02					
	2.3 i 16V		04.00	10.02					
	2.8 i V6	150	04.00	10.02					
	1.9 TDI	66	04.00	04.06	03.7755-6302.4	300221	- ESP	9/8" Tandem	ATE
	1.9 TDI	85	04.00	04.06					
	1.9 TDI	96	02.03	04.06					
	2.0 i		04.00	04.06					
	2.3 i 16V		04.00	04.06					
	2.8 i V6	150	04.00	04.06					
	1.9 TDI	66	01.96	08.97	03.2123-1548.3	010478	- ABS	THz 23,81	ATE
	2.0 i		09.95	08.97	03.2123-1526.3	010477	+ ABS	THz 23,81	ATE
	2.3 i 16V		01.97	08.97	03.3517-5100.1	390326	- ABS	Verschlußschraube	ATE
	2.8 i V6	128	09.95	08.97					
	1.9 TDI	66	09.97	03.00	03.2125-8404.3	010583	- ABS	THz 25,40	ATE
	1.9 TDI	81	10.97	03.00	03.2125-0343.3	010896	+ ABS	THz 25,40	ATE
	2.0 i		09.97	03.00					
	2.3 i 16V		09.97	03.00					
	2.8 i V6	128	09.97	03.00					
	1.9 TDI	66	04.00	04.06	03.2125-0343.3	010896	- ESP	THz 25,40	ATE
	1.9 TDI	85	04.00	04.06	03.2125-9604.3	010581	+ ESP	THz 25,40	ATE
	1.9 TDI	96	02.03	04.06					
1.9 TDI	110	05.05	04.06						
2.0 i		04.00	04.06						
2.3 i 16V		04.00	04.06						
2.8 i V6	150	04.00	04.06						
	1.9 TDI	66	01.96	04.01	11.0441-5704.2	250034		Dichtungssatz	ATE
	1.9 TDI	81	10.97	04.01	11.0101-5407.2	260011		Hülssensatz	ATE
	1.9 TDI	85	04.00	04.01	11.8171-0008.1	990049		Führungsbolzen	ATE
	2.0 i		09.95	04.01	11.8116-0143.1	390513	2	Haltefeder	ATE
	2.3 i 16V		01.97	04.01					
	2.8 i V6	128	09.95	04.01					
	1.9 TDI	66	05.01	04.06	11.9571-9811.2	220485		D=57, - Halter	ATE
	1.9 TDI	85	05.01	04.06	11.9571-9812.2	220486		D=57, - Halter	ATE
	1.9 TDI	96	02.03	04.06	11.0441-5704.2	250034		Dichtungssatz	ATE
	2.0 i		05.01	04.06	11.0101-5407.2	260011		Hülssensatz	ATE
	2.3 i 16V		05.01	04.06	11.8171-0008.1	990049		Führungsbolzen	ATE
	2.8 i V6	150	05.01	04.06	11.8116-0326.1	390471	2	Haltefeder	ATE
1.9 TDI	110	05.05	04.06	11.9571-9819.2	220469		D=57, - Halter	ATE	
2.8 i V6	150	04.00	04.06	11.9571-9820.2	220470		D=57, - Halter	ATE	
				11.0441-5704.2	250034		Dichtungssatz	ATE	
	1.9 TDI	66	01.96	04.01	24.5166-0454.3	331306	2	L=454	
	1.9 TDI	81	10.97	03.00					
	2.0 i		09.95	04.01					
	2.3 i 16V		01.97	04.01					
	2.8 i V6	128	09.95	04.01					
	1.9 TDI	66	05.01	04.06	83.6219-0455.3	330592	2	L=455	
	1.9 TDI	85	05.01	04.06					
	1.9 TDI	96	05.01	04.06					
	1.9 TDI	110	05.05	04.06					
	2.0 i		05.01	04.06					
	2.3 i 16V		05.01	04.06					
	2.8 i V6	150	05.01	04.06					
	1.9 TDI	66	01.96	04.06	24.3384-1707.5	240171		D=38, - Halter	LUC
	1.9 TDI	81	10.97	03.00	24.3384-1708.5	240172		D=38, - Halter	LUC
	1.9 TDI	85	04.00	04.06					
	1.9 TDI	96	02.03	04.06					
	2.0 i		09.95	04.06					
	2.3 i 16V		01.97	04.06					
	2.8 i V6	128	09.95	04.06					
	1.9 TDI	110	05.05	04.06	24.3384-1715.5	240265		D=38, - Halter	LUC
	2.8 i V6	150	04.00	04.06	24.3384-1716.5	240266		D=38, - Halter	LUC
	1.9 TDI	66	01.96	04.06	24.5225-0370.3	331379	2	L=373	
	1.9 TDI	81	10.97	03.00	83.6113-0140.3	330482	2	L=140	
	1.9 TDI	85	04.00	04.06					
1.9 TDI	96	02.03	04.06						
1.9 TDI	110	05.05	04.06						
2.0 i		09.95	04.06						
2.3 i 16V		01.97	04.06						
2.8 i V6	128	09.95	03.00						
2.8 i V6	150	04.00	04.06						
	1.9 TDI	66	01.96	04.06	24.3727-0163.2	580163	2 	L=1293	
	1.9 TDI	81	10.97	03.00					
	1.9 TDI	85	04.00	04.06					
	1.9 TDI	96	02.03	04.06					
	1.9 TDI	110	05.05	04.06					
	2.0 i		09.95	04.06					
	2.3 i 16V		01.97	04.06					
	2.8 i V6	128	09.95	03.00					
	2.8 i V6	150	04.00	04.06					

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

								
<b>FORD GALAXY I (95-06)</b>								
	1.9 TDI	66		01.96	04.06	24.2419-1722.3	030111	Gz 19,05
	1.9 TDI	81		10.97	03.00			
	1.9 TDI	85		04.00	04.06			
	1.9 TDI	96		02.03	04.06			
	1.9 TDI	110		05.05	04.06			
	2.0 i			09.95	04.06			
	2.3 i 16V			01.97	04.06			
	2.8 i V6	128		09.95	03.00			
<b>FORD GALAXY II (06-)</b>								
	1.6 EcoBoost	118		02.11		03.7755-1432.4	300300	9/8" Tandem <b>ATE</b>
	1.6 TDCi	85		02.11				
	1.8 TDCi	74		04.06				
	1.8 TDCi	92		04.06				
	2.0 Flexifuel	107		05.06				
	2.0 i 16V	107		04.06				
	2.0 SCTi EcoBoost	149		03.10				
	2.0 TDCi	85		10.07				
	2.0 TDCi	96		04.06				
	2.0 TDCi	100		05.06				
	2.0 TDCi	103		04.06				
	2.0 TDCi	120		03.10				
	2.2 TDCi	129		04.08				
	2.2 TDCi	147		07.10				
	2.3 i 16V	118		07.07				
	1.6 EcoBoost	118		02.11		11.9601-9711.2	220873	D=60, - Halter <b>ATE</b>
	1.6 TDCi	85		02.11		11.9601-9712.2	220874	D=60, - Halter <b>ATE</b>
	1.8 TDCi	74		04.06		11.0230-0934.1	260128	Halter <b>ATE</b>
	1.8 TDCi	92		04.06		11.8116-0206.1	390593	Haltefeder <b>ATE</b>
	2.0 Flexifuel	107		05.06		11.0101-5407.2	260011	Hülzensatz <b>ATE</b>
	2.0 i 16V	107		04.06		11.8171-0008.1	990049	Führungsbolzen <b>ATE</b>
	2.0 TDCi	85		10.07				
	2.0 TDCi	96		04.06				
	2.0 TDCi	100		05.06				
	2.0 TDCi	103		04.06				
	2.0 TDCi	120		03.10				
	2.2 TDCi	129		11.08				
	2.2 TDCi	147		07.10				
	2.3 i 16V	118		07.07				
	2.0 SCTi EcoBoost	149		03.10		11.9606-9949.2	220879	D=60, - Halter <b>ATE</b>
	2.2 TDCi	129	10.08	04.08		11.9606-9950.2	220880	D=60, - Halter <b>ATE</b>
						11.0101-5704.2	260095	Hülzensatz <b>ATE</b>
						11.8171-0008.1	990049	Führungsbolzen <b>ATE</b>
						11.8116-0388.2	390588	Haltefeder <b>ATE</b>
	1.6 EcoBoost	118		02.11		24.5162-0390.3	331199	L=390
	1.6 TDCi	85		02.11				
	1.8 TDCi	74		04.06				
	1.8 TDCi	92		04.06				
	2.0 Flexifuel	107		05.06				
	2.0 i 16V	107		04.06				
	2.0 SCTi EcoBoost	149		11.11				
	2.0 TDCi	85		10.07				
	2.0 TDCi	96		04.06				
	2.0 TDCi	100		05.06				
	2.0 TDCi	103		04.06				
	2.0 TDCi	120		03.10				
	2.2 TDCi	129		10.08				
	2.2 TDCi	147		07.10				
	2.3 i 16V	118		07.07				
	1.6 EcoBoost	118		02.11		24.6238-1709.7	221017	+ elektrische Feststellbremse <sup>1)</sup> D=38, - Halter <b>LUC</b>
	1.6 TDCi	85		02.11		24.6238-1710.7	221018	+ elektrische Feststellbremse <sup>1)</sup> D=38, - Halter <b>LUC</b>
	1.8 TDCi	74		04.06				
	1.8 TDCi	92		04.06				
	2.0 Flexifuel	107		05.06				
	2.0 i 16V	107		04.06				
	2.0 SCTi EcoBoost	149		03.10				
	2.0 TDCi	85		10.07				
	2.0 TDCi	96		04.06				
	2.0 TDCi	100		05.06				
	2.0 TDCi	103		04.06				
	2.0 TDCi	120		03.10				
	2.2 TDCi	129		04.08				
	2.2 TDCi	147		07.10				
	2.3 i 16V	118		07.07				
	1.6 EcoBoost	118		02.11		24.5163-0155.3	331204	- elektrische Feststellbremse <sup>2)</sup> L=155
	1.6 TDCi	85		02.11				
	1.8 TDCi	74		12.06				
	1.8 TDCi	92		12.06				
	2.0 Flexifuel	107		12.06				
	2.0 i 16V	107		12.06				
	2.0 SCTi EcoBoost	149		03.10				
	2.0 TDCi	85		10.07				
	2.0 TDCi	96		12.06				
	2.0 TDCi	100		12.06				
	2.0 TDCi	103		12.06				
	2.0 TDCi	120		03.10				
	2.2 TDCi	129		04.08				

<sup>1)</sup> + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico



























<sup>2)</sup> - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico

FORD GALAXY II (06-)											
											
FORD GALAXY II (06-)											
	2.2 TDCi 2.3 i 16V	147 118		07.10 07.07		24.5163-0155.3	331204	2	- elektrische Feststellbremse <sup>1)</sup>	L=155	
	1.6 EcoBoost 1.6 TDCi 1.8 TDCi 1.8 TDCi 2.0 Flexifuel 2.0 i 16V 2.0 SCTi EcoBoost 2.0 TDCi 2.0 TDCi 2.0 TDCi 2.0 TDCi 2.2 TDCi 2.2 TDCi 2.3 i 16V	118 85 74 92 107 107 149 85 96 100 103 120 129 147 118		02.11 02.11 04.06 04.06 05.06 04.06 03.10 10.07 04.06 05.06 04.06 03.10 04.08 07.10 07.07		24.5133-0310.3	331197	2	+ elektrische Feststellbremse <sup>2)</sup>	L=310	
	1.8 TDCi 1.8 TDCi 2.0 Flexifuel 2.0 i 16V 2.0 TDCi 2.0 TDCi 2.0 TDCi 2.0 TDCi 2.2 TDCi 2.2 TDCi 2.3 i 16V	74 92 107 107 85 96 100 103 129 147 118		04.06 04.06 05.06 04.06 10.07 04.06 05.06 04.06 04.08 07.10 07.07	06.09 06.09 06.09 06.09 06.09 06.09 06.09 06.09 06.09 06.09 06.09	24.5133-0311.3	331198	2	+ elektrische Feststellbremse <sup>2)</sup>	L=310	
	1.6 EcoBoost 1.6 TDCi 1.8 TDCi 1.8 TDCi 2.0 Flexifuel 2.0 i 16V 2.0 SCTi EcoBoost 2.0 TDCi 2.0 TDCi 2.0 TDCi 2.0 TDCi 2.2 TDCi 2.2 TDCi 2.3 i 16V	118 85 74 92 107 107 149 85 96 100 103 129 147 118		02.11 02.11 02.07 02.07 02.07 02.07 03.10 10.07 02.07 02.07 03.10 04.08 07.10 07.07		24.3727-0676.2 24.3727-0677.2	580676 580677		<input type="checkbox"/> + mechanische Feststellbremse <sup>3)</sup> <input type="checkbox"/> + mechanische Feststellbremse <sup>3)</sup>	L=2078 L=2071	
FORD KA I (96-08)											
	1.6 i			08.03	09.08	03.7750-5432.4	300248			9"	ATE
	1.0 i 1.3 i			11.96 11.96	08.99 08.99	24.2120-1720.3	010530		- ABS - ABS		THz 20,64
	1.0 i 1.3 i			11.96 11.96	01.00 01.00	11.3481-8513.2 11.3481-8514.2 11.0230-0687.1 11.0441-4805.2 11.0101-5407.2 11.8171-0008.1 11.8116-0264.1	220335 220336 260106 250020 260011 990049 390594	2	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=48, - Halter D=48, - Halter Halter Dichtungssatz Hülzensatz Führungsbolzen Halterfeder	ATE ATE ATE ATE ATE ATE ATE
	1.0 i 1.3 i			02.00 02.00	09.08 09.08	11.3481-8515.2 11.3481-8516.2 24.3481-8515.5 24.3481-8516.5 11.0101-5407.2 11.8171-0008.1 11.8116-0264.1	220365 220366 240477 240478 260011 990049 390594	2	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=48, - Halter D=48, - Halter D=48, - Halter D=48, - Halter Hülzensatz Führungsbolzen Halterfeder	ATE ATE ATE ATE ATE ATE ATE
	1.6 i			08.03	09.08	11.3541-8531.2 11.3541-8532.2 11.0101-5407.2 11.8171-0008.1 11.8116-0264.1	220367 220368 260011 990049 390594	2	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen Halterfeder	ATE ATE ATE ATE ATE
	1.0 i 1.3 i			11.96 11.96	09.08 09.08	24.5308-0488.3 24.5308-0489.3	330776 330777		<input type="checkbox"/> - ABS <input type="checkbox"/> - ABS	L=488 L=488	
	1.0 i 1.3 i			11.96 11.96	09.98 09.98	24.5305-0350.3	330660	2		L=352	
	1.0 i 1.3 i			10.98 10.98	01.00 01.00	24.5305-0340.3	330659	2		L=340	
	1.0 i 1.3 i			02.00 02.00	09.08 09.08	24.5305-0351.3	330687	2		L=350	
	1.0 i 1.3 i			11.96 11.96	01.00 01.00	24.3219-1107.3	020338		nur paarweise austauschen <sup>4)</sup>	Rz 19,05	LUC
	1.0 i 1.3 i 1.6 i			02.00 02.00 08.03	09.08 09.08 09.08	24.3219-1735.3	020464			Rz 19,05	







































1) - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico  
2) + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico  
3) + mechanical parking brake / + fr. stazionamento meccanico / + frein à main mécanique / + freno de mano mecánica  
4) to change only by pairs / sostituire solo a coppie / à changer seulement par paires / cambiar solamente por parejas





									
<b>FORD KA I (96-08)</b>									
	1.0 i			11.96	11.06	24.3727-1800.2	581800	1 ↑	L=312
	1.3 i			11.96	11.06	24.3727-0660.2	580660	1 ↓	L=1575/1627
	1.0 i			12.06	09.08	24.3727-0668.2	580668	1 ↑	L=333
	1.3 i			12.06	09.08	24.3727-0666.2	580666	1 ↓	L=1575/1627
	1.6 i			08.03	09.08	24.3727-0668.2	580668	1 ↑	L=333
						24.3727-0665.2	580665	1 ↓	L=1575/1627
	1.0 i			11.96	08.98	24.2419-1737.3	030129		Gz 19,05
	1.3 i			11.96	08.98				
	1.0 i			09.98	09.08	24.2419-1736.3	030128		Gz 19,05
	1.3 i			09.98	09.08				
	<b>FORD KA II (08-)</b>								
		1.2 i 16V	51		10.08		24.5112-0356.3	331129	2
1.3 TDCi		55		10.08					
	1.2 i 16V	51		10.08		24.5228-0165.3	330879	2	L=165
	1.3 TDCi	55		10.08					
	1.2 i 16V	51		10.08	05.10	24.3220-1108.3	020219		Rz 20,64
	1.3 TDCi	55		10.08	05.10				BDX
	1.2 i 16V	51		06.10		24.3220-1738.3	020545		Rz 20,64
	1.3 TDCi	55		06.10					
	1.2 i 16V	51		10.08		24.3727-0670.2	580670	<input type="checkbox"/>	L=1402
	1.3 TDCi	55		10.08		24.3727-0671.2	580671	<input type="checkbox"/>	L=1450
	1.2 i 16V	51		10.08		24.3728-0532.2	590532		L=995
	1.3 TDCi	55		10.08		24.3728-0628.2	590628		L=1028
<b>FORD KUGA I (08-12)</b>									
	2.0 TDCi	100		04.08	12.12	03.7755-7703.4	300247		9/8" Tandem
	2.0 TDCi	103		03.10	12.12	03.7755-3532.4	300290		ATE
	2.0 TDCi 4x4	100		04.08	12.12				ATE
	2.0 TDCi 4x4	103		03.10	12.12				
	2.0 TDCi 4x4	120		03.10	12.12				
	2.5 i	147		03.09	12.12				
	2.5 i 4x4	147		11.08	12.12				
	2.0 TDCi	100		04.08	12.12	03.7760-2232.4	300266		10"
	2.0 TDCi	103		03.10	12.12				ATE
	2.0 TDCi 4x4	100		04.08	12.12				
	2.0 TDCi 4x4	103		03.10	12.12				
	2.0 TDCi 4x4	120		03.10	12.12				
	2.0 TDCi	100		11.08	12.12	03.2125-0651.3	010935		Thz 25,40
	2.0 TDCi	103		03.10	12.12				ATE
	2.0 TDCi 4x4	100		11.08	12.12				
	2.0 TDCi 4x4	103		03.10	12.12				
	2.0 TDCi 4x4	120		03.10	12.12				
	2.5 i	147		03.09	12.12				
	2.5 i 4x4	147		11.08	12.12				
	2.0 TDCi	100		04.08	10.08	03.2125-0483.3	010783		Thz 25,40
	2.0 TDCi 4x4	100		04.08	10.08				ATE
	2.0 TDCi	100		11.08	12.12	03.2125-0661.3	010917		Thz 25,40
	2.0 TDCi 4x4	100		11.08	12.12				ATE
	2.0 TDCi	100		04.08	12.12	24.3571-9813.5	240557	<input type="checkbox"/>	D=57, - Halter
	2.0 TDCi	103		03.10	12.12	24.3571-9814.5	240558	<input type="checkbox"/>	D=57, - Halter
	2.0 TDCi 4x4	100		04.08	12.12	11.0230-0818.1	260135		Halter
	2.0 TDCi 4x4	103		03.10	12.12	11.0101-5407.2	260011		Hülzensatz
	2.0 TDCi 4x4	120		03.10	12.12	11.8171-0008.1	990049		Führungsbolzen
	2.5 i	147		03.09	12.12	11.8116-0356.1	390586	2	Haltefeder
	2.5 i 4x4	147		11.08	12.12				ATE
	2.0 TDCi	100		04.08	12.12	83.7788-0435.3	331119	2	L=435
	2.0 TDCi	103		03.10	12.12				
	2.0 TDCi 4x4	100		04.08	12.12				
	2.0 TDCi 4x4	103		03.10	12.12				
	2.0 TDCi 4x4	120		03.10	12.12				
	2.5 i	147		03.09	12.12				
	2.5 i 4x4	147		11.08	12.12				
	2.0 TDCi	100		04.08	12.12	24.3727-0667.2	580667	1 ↑	L=360
	2.0 TDCi	103		03.10	12.12	24.3727-0672.2	580672	1 ↓	L=1848/1933
	2.0 TDCi 4x4	100		04.08	12.12				
	2.0 TDCi 4x4	103		03.10	12.12				
	2.0 TDCi 4x4	120		03.10	12.12				
	2.5 i	147		03.09	12.12				
	2.5 i 4x4	147		11.08	12.12				



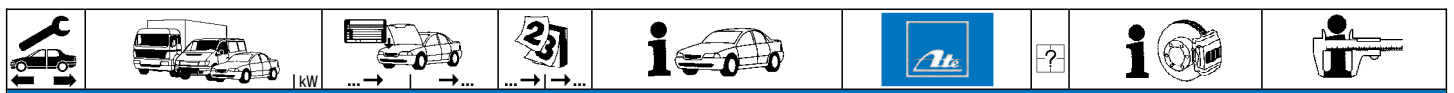
									
<b>FORD KUGA II (13-)</b>									
	1.5 EcoBoost 1.6 EcoBoost 1.6 EcoBoost 4x4	110 110 110	09.14 01.13 01.13		24.3571-9813.5 24.3571-9814.5	240557 240558	 	D=57, - Halter D=57, - Halter	<b>ATE</b> <b>ATE</b>
	1.5 EcoBoost 1.5 EcoBoost 4x4 1.6 EcoBoost 1.6 EcoBoost 4x4 1.6 EcoBoost 4x4 2.0 TDCi 2.0 TDCi 2.0 TDCi 2.0 TDCi 2.0 TDCi 4x4 2.0 TDCi 4x4 2.0 TDCi 4x4 2.0 TDCi 4x4	110 134 110 110 134 85 88 103 110 103 110 120 132	09.14 09.14 01.13 01.13 01.13 03.13 09.14 01.13 09.14 03.13 09.14 01.13 09.14		11.9387-7083.2 11.9387-7084.2 11.8116-0340.1	220959 220960 390595	  2	D=38, - Halter D=38, - Halter Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b>
<b>FORD MAVERICK (93-96)</b>									
	2.4 i 2.7 TD		02.93 02.93	09.96 09.96	24.2123-1726.3	010557		Thz 23,81 - Behälter	
	2.4 i 2.7 TD 2.4 i 2.7 TD		02.93 02.93 02.93 02.93	09.96 + 2 türig <sup>1)</sup> 09.96 + 2 türig <sup>1)</sup> 09.96 + 4 türig <sup>2)</sup> 09.96 + 4 türig <sup>2)</sup>	24.3222-1717.3	020443		Rz 22,20 Rz 23,81	
<b>FORD MAVERICK (97-98)</b>									
	2.4 i 2.7 TD		10.96 10.96	03.98 03.98	24.2125-1738.3	010931		Thz 25,40	<b>LUC</b>
	2.4 i 2.7 TD		10.96 10.96	03.98 + 2 türig <sup>1)</sup> 03.98 + 2 türig <sup>1)</sup>	24.3223-1709.3	020444		Rz 23,81	
<b>FORD MAVERICK (01-07)</b>									
	2.0 i 16V 2.3 i 16V 3.0 i V6 3.0 i 24V 3.0 i 24V	91 110 145 149 149	02.01 03.04 02.01 03.04 05.06	06.07 06.07 06.07 04.06 06.07	24.3727-0673.2 24.3727-0674.2	580673 580674	1  1  1  1 	+ Ganzbodenkonsole <sup>3)</sup> - Ganzbodenkonsole <sup>4)</sup>	L=819 L=988 L=1081 L=1081
<b>FORD MONDEO I (93-96)</b>									
	1.6 i 16V 1.8 i 16V 1.8 TD 2.0 i 16V 2.0 i 16V 4x4		01.96 01.96 01.96 01.96 01.96	09.96 - ABS 09.96 - ABS 09.96 - ABS 09.96 - ABS 09.96 - ABS	24.2125-1706.3	010496		Thz 25,40	
	1.6 i 16V 1.8 i 16V 1.8 TD 2.0 i 16V 2.0 i 16V 4x4 2.5 i 24V		01.93 01.93 01.93 01.93 04.93 08.94	12.95 + ABS 12.95 + ABS 12.95 + ABS 12.95 + ABS 12.95 + ABS 12.95	24.2125-1707.3	010497		Thz 25,40	
	1.6 i 16V 1.8 i 16V 1.8 TD 2.0 i 16V 2.0 i 16V 4x4 2.5 i 24V		01.96 01.96 01.96 01.96 01.96 01.96	09.96 + ABS 09.96 + ABS 09.96 + ABS 09.96 + ABS 09.96 + ABS 09.96	24.2125-1708.3	010498		Thz 25,40	
	1.6 i 16V 1.8 i 16V 1.8 TD 2.0 i 16V		01.93 01.93 01.93 01.93	09.96 09.96 09.96 09.96	24.3601-8527.5 24.3601-8528.5 11.0230-0170.2 11.0441-6007.2 11.0101-5407.2 11.8171-0008.1 11.8116-0301.1	240503 240504 260078 250146 260011 990049 390610	  2 2	D=60, - Halter D=60, - Halter Haltersatz Dichtungssatz Hülensatz Führungsbolzen Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	2.0 i 16V 4x4 2.5 i 24V		04.93 08.94	09.96 09.96	11.0441-6007.2 11.0101-5407.2 11.8171-0008.1 11.8116-0143.1	250146 260011 990049 390513	2	Dichtungssatz Hülensatz Führungsbolzen Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.6 i 16V 1.8 i 16V 1.8 TD 2.0 i 16V 2.0 i 16V 4x4 2.5 i 24V		01.93 01.93 01.93 01.93 04.93 08.94	09.96 09.96 09.96 09.96 09.96 09.96	83.7114-0376.3	330373	2	L=370	
	1.8 i 16V Lim. 1.8 TD Lim. 2.0 i 16V Lim. 2.5 i 24V Lim.		01.93 01.93 01.93 08.94	09.96 09.96 09.96 09.96	24.3364-1703.5 24.3364-1704.5	240309 240310	  2	D=36, - Halter D=36, - Halter	<b>BOS</b> <b>BOS</b>
	1.8 i 16V Kombi 1.8 TD Kombi 2.0 i 16V Kombi 2.5 i 24V Kombi		01.93 01.93 01.93 08.94	09.96 09.96 09.96 09.96	24.3364-1705.5 24.3364-1706.5	240311 240312	  2	D=36, - Halter D=36, - Halter	<b>BOS</b> <b>BOS</b>

<sup>1)</sup> + 2 door / + 2 porte / + 2 portes / + 2 puertas

<sup>2)</sup> + 4 door / + 4 porte / + 4 portes / + 4 puertas

<sup>3)</sup> + center console / + mensola per pianale, sull'intera lunghezza / + console de plancher sur toute la longueur / + consola total de suelo

<sup>4)</sup> - center console / - mensola per pianale, sull'intera lunghezza / - console de plancher sur toute la longueur / - consola total de suelo



### FORD MONDEO I (93-96)

	1.6 i 16V Lim.	01.93	12.95	83.6227-0281.3	330424	2	+ HA-Trommelbremse <sup>1)</sup>	L=280					
	1.8 i 16V Lim.	01.93	12.95										
	1.8 TD Lim.	01.93	12.95										
	2.0 i 16V 4x4	04.93	12.95										
	2.0 i 16V Lim.	01.93	12.95										
	2.5 i 24V Lim.	08.94	12.95										
	1.6 i 16V Lim.	01.96	09.96	83.6118-0281.3	330483	2	+ HA-Trommelbremse <sup>1)</sup>	L=280					
	1.8 i 16V Lim.	01.96	09.96										
	1.8 TD Lim.	01.96	09.96										
	2.0 i 16V 4x4	01.96	09.96										
	2.0 i 16V Lim.	01.96	09.96										
	2.5 i 24V Lim.	01.96	09.96										
	1.6 i 16V Kombi	01.93	09.96	83.6114-0300.3	330258	2	+ HA-Trommelbremse <sup>1)</sup>	L=300					
	1.8 i 16V Kombi	01.93	09.96										
	1.8 TD Kombi	01.93	09.96										
	2.0 i 16V Kombi	01.93	09.96										
	2.5 i 24V Kombi	08.94	09.96										
	2.5 i 24V Kombi	08.94	09.96										
	1.6 i 16V Lim.	01.93	05.94	24.3220-1111.3	020222			Rz 20,64					
	1.8 i 16V Lim.	01.93	05.94										
	1.8 TD Lim.	01.93	05.94										
	2.0 i 16V Lim.	01.93	05.94										
	1.6 i 16V Lim.	06.94	09.96						24.3222-1114.3	020269			Rz 22,20
	1.8 i 16V Lim.	06.94	09.96										
1.8 TD Lim.	06.94	09.96											
2.0 i 16V Lim.	06.94	09.96											
1.6 i 16V Kombi	01.93	09.96	24.3222-1116.3	020271			Rz 22,20						
1.8 i 16V Kombi	01.93	09.96											
1.8 TD Kombi	01.93	09.96											
2.0 i 16V Kombi	01.93	09.96											
1.6 i 16V Lim.	01.93	09.96						24.3727-0638.2	580638	1	+ HA-Trommelbremse <sup>1)</sup>	L=270	
1.8 i 16V Lim.	01.93	09.96											
1.8 TD Lim.	01.93	09.96											
2.0 i 16V 4x4	04.93	09.96											
2.0 i 16V Lim.	01.93	09.96											
2.5 i 24V Lim.	08.94	09.96											
	1.6 i 16V Kombi	01.93	09.96	24.3727-0639.2	580639	2	+ HA-Trommelbremse <sup>1)</sup>	L=1611					
	1.8 i 16V Kombi	01.93	09.96										
	1.8 TD Kombi	01.93	09.96										
	2.0 i 16V Kombi	01.93	09.96										
	2.5 i 24V Kombi	08.94	09.96										
	2.5 i 24V Kombi	08.94	09.96										
	1.6 i 16V Lim.	01.93	12.95 - ABS	03.6043-1774.3	320031	THz primär Anschluß M10x1 <sup>3)</sup>	BRE 3/30	ATE					
	1.8 i 16V Lim.	01.93	12.95 - ABS										
	2.0 i 16V Lim.	01.93	12.95 - ABS										
	1.6 i 16V Lim.	01.96	09.96 - ABS						03.6043-1954.3	320226	2	BRE 3/30	ATE
	1.8 i 16V Lim.	01.96	09.96 - ABS										
	2.0 i 16V Lim.	01.96	09.96 - ABS										
1.6 i 16V Kombi	01.93	12.95 - ABS	03.6043-1773.3	320030	THz primär Anschluß M10x1 <sup>3)</sup>	BRE 3/25	ATE						
1.8 i 16V Kombi	01.93	12.95 - ABS											
1.8 TD	01.93	12.95 - ABS											
2.0 i 16V Kombi	01.93	12.95 - ABS											
1.6 i 16V Kombi	01.96	09.96 - ABS						03.6043-1953.3	320201	2	BRE 3/45	ATE	
1.8 i 16V Kombi	01.96	09.96 - ABS											
1.8 TD Kombi	01.96	09.96 - ABS											
2.0 i 16V Kombi	01.96	09.96 - ABS											
1.6 i 16V	01.93	12.95 + ABS	03.6043-1776.3	320032	THz primär Anschluß M10x1 <sup>3)</sup>	BRE 3/40	ATE						
1.8 i 16V	01.93	12.95 + ABS											
1.8 TD	01.93	12.95 + ABS											
2.0 i 16V	01.93	12.95 + ABS											
2.5 i 24V	08.94	12.95											
2.5 i 24V	08.94	12.95											
	1.6 i 16V	01.96	09.96 + ABS	03.6043-1956.3	320202	2	BRE 3/40	ATE					
	1.8 i 16V	01.96	09.96 + ABS										
	1.8 TD	01.96	09.96 + ABS										
	2.0 i 16V	01.96	09.96 + ABS										
	2.5 i 24V	01.96	09.96 + ABS										
	2.5 i 24V	01.96	09.96 + ABS										
	1.6 i 16V	08.94	09.96	24.2419-1723.3	030112			Gz 19,05					
	1.8 i 16V	08.94	09.96										
	1.8 TD	08.94	09.96										
	2.0 i 16V	08.94	09.96										
	2.0 i 16V 4x4	04.93	09.96										
	2.5 i 24V	08.94	09.96										

### FORD MONDEO II (96-00)

	1.6 i 16V	10.96	09.00 - ABS	24.2125-1706.3	010496			THz 25,40
	1.8 i 16V	10.96	09.00 - ABS					
	1.8 TD	10.96	09.00 - ABS					
	2.0 i 16V	10.96	09.00 - ABS					
	2.5 i 24V	10.96	09.00 - ABS					
	2.5 ST 200	05.99	09.00 - ABS					
	1.6 i 16V	10.96	09.00 + ABS	24.2125-1709.3	010499			THz 25,40
	1.8 i 16V	10.96	09.00 + ABS					
	1.8 TD	10.96	09.00 + ABS					
	2.0 i 16V	10.96	09.00 + ABS					
	2.5 i 24V	10.96	09.00 + ABS					
	2.5 ST 200	05.99	09.00 + ABS					

<sup>1)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno









<sup>2)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno





<sup>3)</sup> TMC primary: connection M10x1 / PFT primario: attacco M10x1 / MCT raccordement primaire M10x1 / CMT primario: conexión M10x1

<sup>4)</sup> TMC secondary: connection M12x1 / PFT secundario: attacco M12x1 / MCT raccordement secondaire M12x1 / CMT secundario: conexión M12x1






















FORD MONDEO II (96-00)																														
	1.6 i 16V		10.96	09.00	24.3601-8527.5	240503	2	☐	D=60, - Halter	ATE																				
	1.8 i 16V		10.96	09.00	24.3601-8528.5	240504																								
	1.8 TD		10.96	09.00	11.0441-6007.2	250146	2	☐	Dichtungssatz	ATE																				
	2.0 i 16V		10.96	09.00	11.0230-0170.2	260078																								
	2.5 i 24V		12.97	09.00	11.0101-5407.2	260011																								
	2.5 ST 200		05.99	09.00	11.8171-0008.1	990049																								
	2.5 i 24V		10.96	11.97	11.8116-0301.1	390610																								
	2.5 i 24V		10.96	11.97	11.0441-6007.2	250146	2	☐	Dichtungssatz	ATE																				
					11.0101-5407.2	260011																								
					11.8171-0008.1	990049																								
					11.8116-0143.1	390513																								
	1.6 i 16V Lim.		10.96	09.00	24.3364-1703.5	240309	2	☐	D=36, - Halter	BOS																				
	1.8 i 16V Lim.		10.96	09.00	24.3364-1704.5	240310																								
	1.8 TD Lim.		10.96	09.00																										
	2.0 i 16V Lim.		10.96	09.00																										
	2.5 i 24V Lim.		10.96	09.00																										
	2.5 ST 200		05.99	09.00																										
	1.6 i 16V Kombi		10.96	09.00	24.3364-1705.5	240311																								
	1.8 i 16V Kombi		10.96	09.00	24.3364-1706.5	240312																								
	1.8 TD Kombi		10.96	09.00																										
	2.0 i 16V Kombi		10.96	09.00																										
2.5 i 24V Kombi		10.96	09.00																											
2.5 ST 200		05.99	09.00																											
	1.6 i 16V Lim.		10.96	09.00	83.6118-0281.3	330483	2	☐	+ HA-Trommelbremse <sup>3)</sup>	L=280																				
	1.8 i 16V Lim.		10.96	09.00	83.6362-0542.3	330485					2	☐	+ HA-Scheibenbremse <sup>4)</sup>	L=540																
	1.8 TD Lim.		10.96	09.00																										
	2.0 i 16V Lim.		10.96	09.00																										
	2.5 i 24V Lim.		10.96	09.00																										
	2.5 ST 200		05.99	09.00																										
	1.6 i 16V Kombi		10.96	04.97	83.6114-0300.3	330258									2	☐	+ HA-Trommelbremse <sup>3)</sup>	L=300												
	1.8 i 16V Kombi		10.96	04.97	24.5164-0315.3	331209													2	☐	+ HA-Scheibenbremse <sup>4)</sup>	L=315								
	1.8 TD Kombi		10.96	04.97																										
	2.0 i 16V Kombi		10.96	04.97																										
2.5 i 24V Kombi		10.96	04.97																											
1.6 i 16V Kombi		05.97	09.00	83.6114-0300.3	330258	2	☐	+ HA-Trommelbremse <sup>3)</sup>	L=300																					
1.8 i 16V Kombi		05.97	09.00	24.5164-0316.3	331210					2	☐	+ HA-Scheibenbremse <sup>4)</sup>	L=315																	
1.8 TD Kombi		05.97	09.00	24.5164-0317.3	331211																									
2.0 i 16V Kombi		05.97	09.00																											
2.5 i 24V Kombi		05.97	09.00																											
2.5 ST 200		05.99	09.00																											
	1.6 i 16V Lim.		10.96	09.00	24.3222-1114.3	020269			Rz 22,20																					
	1.8 i 16V Lim.		10.96	09.00																										
	1.8 TD Lim.		10.96	09.00																										
	2.0 i 16V Lim.		10.96	09.00	24.3220-1111.3	020222																								
	1.6 i 16V Kombi		10.96	09.00	24.3222-1116.3	020271			Rz 22,20																					
	1.8 i 16V Kombi		10.96	09.00																										
	1.6 i 16V Lim.		10.96	09.00	24.3727-0638.2	580638	1	☐	+ HA-Trommelbremse <sup>3)</sup>	L=270																				
	1.8 i 16V Lim.		10.96	09.00	24.3727-0639.2	580639					2	☐	+ HA-Scheibenbremse <sup>4)</sup>	L=1611																
	1.8 TD Lim.		10.96	09.00	24.3727-0644.2	580644									2	☐	+ HA-Scheibenbremse <sup>4)</sup>	L=1462												
	2.0 i 16V Lim.		10.96	09.00																										
	2.5 i 24V Lim.		10.96	09.00																										
	2.5 ST 200		05.99	09.00																										
	1.6 i 16V Kombi		10.96	09.00	24.3727-0638.2	580638													1	☐	+ HA-Trommelbremse <sup>3)</sup>	L=270								
	1.8 i 16V Kombi		10.96	09.00	24.3727-0639.2	580639																	2	☐	+ HA-Scheibenbremse <sup>4)</sup>	L=1611				
	1.8 TD Kombi		10.96	09.00	24.3727-0641.2	580641																					2	☐	+ HA-Scheibenbremse <sup>4)</sup>	L=1647
	2.0 i 16V Kombi		10.96	09.00																										
2.5 i 24V Kombi		10.96	09.00																											
2.5 ST 200		05.99	09.00																											
	1.6 i 16V Lim.		10.96	09.00	03.6043-1954.3	320226	2	☐	+ HA-Scheibenbremse <sup>4)</sup>	BRE 3/30																				
	1.8 i 16V Lim.		10.96	09.00	03.6583-0165.3	320285					2	☐	+ HA-Trommelbremse <sup>3)</sup>	BRL 8/3 (4) schwarz																
	1.8 TD Lim.		10.96	09.00																										
	2.0 i 16V Lim.		10.96	09.00																										
	1.6 i 16V Kombi		10.96	09.00	03.6043-1953.3	320201									2	☐		BRE 3/45												
	1.8 i 16V Kombi		10.96	09.00																										
	1.8 TD Kombi		10.96	09.00																										
2.0 i 16V Kombi		10.96	09.00																											
	1.8 i 16V		10.96	09.00	03.6043-1956.3	320202	2	☐		BRE 3/40																				
	1.8 TD		10.96	09.00																										
	2.0 i 16V		10.96	09.00																										
	2.5 i 24V		10.96	09.00																										
	2.5 ST 200		05.99	09.00																										
	1.6 i 16V		10.96	09.00	24.2419-1723.3	030112			Gz 19,05																					
	1.8 i 16V		10.96	09.00																										
	1.8 TD		10.96	09.00																										
	2.0 i 16V		10.96	09.00																										
	2.5 i 24V		10.96	09.00																										
	2.5 ST 200		05.99	09.00																										

1) + Saloon / + Berlina / + Berline / + Berlina  
2) + Estate / + Station Wagon / + Break / + Break  
3) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
4) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno  
5) + Estate / + Station Wagon / + Break / + Break

FORD MONDEO III (00-07)											
	1.8 i 16V		10.00	03.07	24.3571-1735.5	240385	☐		D=57, - Halter	<b>BOS</b>	
	1.8 SCi		06.03	03.07	24.3571-1736.5	240386					
	2.0 DI		10.00	03.07							
	2.0 i 16V		10.00	03.07							
	2.0 TDCi		10.01	03.07							
	2.2 TDCi		09.04	03.07							
	2.5 i V6		10.00	03.07							
	3.0 i V6		09.04	03.07							
ST 220		04.02	03.07								
	1.8 i 16V		10.00	03.07	83.7188-0446.3	330664	2		L=470		
	1.8 SCi		06.03	03.07							
	2.0 DI		10.00	03.07							
	2.0 i 16V		10.00	03.07							
	2.0 TDCi		10.01	03.07							
	2.2 TDCi		09.04	03.07							
	2.5 i V6		10.00	03.07							
	3.0 i V6		09.04	03.07							
ST 220		04.02	03.07								
	1.8 i 16V Lim.		10.00	08.04	24.3384-1713.5	240431	☐		D=38, - Halter	<b>BOS</b>	
	1.8 SCi Lim.		06.03	08.04	24.3384-1714.5	240432					
	2.0 DI Lim.		10.00	08.04							
	2.0 i 16V Lim.		10.00	08.04							
	2.0 TDCi Lim.		10.01	08.04							
	2.5 i V6 Lim.		10.00	08.04							
	3.0 i V6 Lim.		09.04	08.04							
	ST 220 Lim.		04.02	08.04							
	1.8 i 16V Kombi		10.00	08.04	24.3384-1757.5	240473	☐		D=38, - Halter	<b>BOS</b>	
	1.8 SCi Kombi		06.03	08.04	24.3384-1758.5	240474					
	2.0 DI Kombi		10.00	08.04							
	2.0 i 16V Kombi		10.00	08.04							
	2.0 TDCi Kombi		10.01	08.04							
	2.5 i V6 Kombi		10.00	08.04							
	3.0 i V6 Kombi		09.04	08.04							
	ST 220 Kombi		04.02	08.04							
	1.8 i 16V		10.00	03.07	83.7788-0280.3	330836	2		L=280		
	1.8 SCi		06.03	03.07							
	2.0 DI		10.00	03.07							
	2.0 i 16V		10.00	03.07							
	2.0 TDCi		10.01	03.07							
	2.2 TDCi		09.04	03.07							
	2.5 i V6		10.00	03.07							
	3.0 i V6		09.04	03.07							
ST 220		04.02	03.07								
	1.8 i 16V Lim.		10.00	03.07	24.3727-0647.2	580647	2	↕	L=1735		
	1.8 SCi Lim.		06.03	03.07							
	2.0 DI Lim.		10.00	03.07							
	2.0 i 16V Lim.		10.00	03.07							
	2.0 TDCi Lim.		10.01	03.07							
	2.2 TDCi Lim.		09.04	03.07							
	2.5 i V6 Lim.		10.00	03.07							
	3.0 i V6 Lim.		09.04	03.07							
ST 220 Lim.		04.02	03.07								
	1.8 i 16V Kombi		10.00	03.07	24.3727-0648.2	580648	2	↕	L=1722		
	1.8 SCi Kombi		06.03	03.07							
	2.0 DI Kombi		10.00	03.07							
	2.0 i 16V Kombi		10.00	03.07							
	2.0 TDCi Kombi		10.01	03.07							
	2.2 TDCi Kombi		09.04	03.07							
	2.5 i V6 Kombi		10.00	03.07							
	3.0 i V6 Kombi		09.04	03.07							
ST 220 Kombi		04.02	03.07								
FORD MONDEO IV (07-14)											
	1.6 EcoBoost	118	02.11	09.14	03.7755-1432.4	300300			9/8" Tandem	<b>ATE</b>	
	1.6 TDCi	85	02.11	09.14							
	1.6 Ti VCT	81	04.07	09.14							
	1.6 Ti VCT	88	07.10	09.14							
	1.6 Ti VCT	92	04.07	09.14							
	1.8 TDCi	74	04.07	09.14							
	1.8 TDCi	92	06.07	09.14							
	2.0 EcoBoost	176	07.10	09.14							
	2.0 Flexifuel	107	03.07	09.14							
	2.0 i 16V	107	04.07	09.14							
	2.0 LPG	107	07.09	09.14							
	2.0 SCTi	149	03.10	09.14							
	2.0 TDCi	85	10.07	09.14							
	2.0 TDCi	96	04.07	09.14							
	2.0 TDCi	100	03.07	09.14							
	2.0 TDCi	103	04.07	09.14							
	2.0 TDCi	120	03.10	09.14							
	2.2 TDCi	129	04.08	09.14							
	2.2 TDCi	147	11.10	09.14							
	2.3 i 16V	118	07.07	09.14							
2.5 i 20V	162	04.07	09.14								






















FORD MONDEO IV (07-14)												
	1.6 EcoBoost	118		02.11	09.14		11.9601-9711.2	220873	2	D=60, - Halter D=60, - Halter Halter Hülsensatz Führungsbolzen Halterfeder	ATE	
	1.6 TDCi	85		02.11	09.14		11.9601-9712.2	220874			ATE	
	1.6 Ti VCT	81		04.07	09.14		11.0230-0934.1	260128			ATE	
	1.6 Ti VCT	88		07.10	09.14		11.0101-5407.2	260011			ATE	
	1.6 Ti VCT	92		04.07	09.14		11.8171-0008.1	990049			ATE	
	1.8 TDCi	74		04.07	09.14		11.8116-0206.1	390593			ATE	
	1.8 TDCi	92		06.07	09.14							
	2.0 EcoBoost	176		07.10	09.14							
	2.0 Flexifuel	107		03.07	09.14							
	2.0 i 16V	107		04.07	09.14							
	2.0 LPG	107		07.09	09.14							
	2.0 SCTi	149		03.10	09.14							
	2.0 TDCi	85		10.07	09.14							
	2.0 TDCi	96		04.07	09.14							
	2.0 TDCi	100		03.07	09.14							
	2.0 TDCi	103		04.07	09.14							
	2.0 TDCi	120		03.10	09.14							
2.2 TDCi	129		04.08	09.14								
2.2 TDCi	147		11.10	09.14								
2.3 i 16V	118		07.07	09.14								
2.5 i 20V	162		04.07	09.14								
	1.6 EcoBoost	118		02.11	09.14		24.5162-0390.3	331199	2		L=390	
	1.6 TDCi	85		02.11	09.14							
	1.6 Ti VCT	81		04.07	09.14							
	1.6 Ti VCT	88		07.10	09.14							
	1.6 Ti VCT	92		04.07	09.14							
	1.8 TDCi	74		04.07	09.14							
	1.8 TDCi	92		06.07	09.14							
	2.0 EcoBoost	176		07.10	09.14							
	2.0 Flexifuel	107		03.07	09.14							
	2.0 i 16V	107		04.07	09.14							
	2.0 LPG	107		07.09	09.14							
	2.0 SCTi	149		03.10	09.14							
	2.0 TDCi	85		10.07	09.14							
	2.0 TDCi	96		04.07	09.14							
	2.0 TDCi	100		03.07	09.14							
	2.0 TDCi	103		04.07	09.14							
	2.0 TDCi	120		03.10	09.14							
2.2 TDCi	129		04.08	09.14								
2.2 TDCi	147		11.10	09.14								
2.3 i 16V	118		07.07	09.14								
2.5 i 20V	162		04.07	09.14								
	1.6 EcoBoost	118		02.11	09.14		24.5163-0155.3	331204	2	+ mechanische Feststellbremse <sup>1)</sup>	L=155	
	1.6 TDCi	85		02.11	09.14							
	1.6 Ti VCT	81		04.07	09.14							
	1.6 Ti VCT	88		07.10	09.14							
	1.6 Ti VCT	92		04.07	09.14							
	1.8 TDCi	74		04.07	09.14							
	1.8 TDCi	92		06.07	09.14							
	2.0 EcoBoost	176		07.10	09.14							
	2.0 Flexifuel	107		03.07	09.14							
	2.0 i 16V	107		04.07	09.14							
	2.0 LPG	107		07.09	09.14							
	2.0 SCTi	149		03.10	09.14							
	2.0 TDCi	85		10.07	09.14							
	2.0 TDCi	96		04.07	09.14							
	2.0 TDCi	100		03.07	09.14							
	2.0 TDCi	103		04.07	09.14							
	2.0 TDCi	120		03.10	09.14							
2.2 TDCi	129		04.08	09.14								
2.2 TDCi	147		11.10	09.14								
2.3 i 16V	118		07.07	09.14								
2.5 i 20V	162		04.07	09.14								
	1.6 EcoBoost	118		02.11	09.14		24.3727-0676.2	580676	2	+ mechanische Feststellbremse <sup>1)</sup>	L=2078	
	1.6 TDCi	85		02.11	09.14		24.3727-0677.2	580677		+ mechanische Feststellbremse <sup>1)</sup>	L=2071	
	1.6 Ti VCT	81		04.07	09.14							
	1.6 Ti VCT	88		07.10	09.14							
	1.6 Ti VCT	92		04.07	09.14							
	1.8 TDCi	74		04.07	09.14							
	1.8 TDCi	92		06.07	09.14							
	2.0 EcoBoost	176		07.10	09.14							
	2.0 Flexifuel	107		03.07	09.14							
	2.0 i 16V	107		04.07	09.14							
	2.0 LPG	107		07.09	09.14							
	2.0 SCTi	149		03.10	09.14							
	2.0 TDCi	85		10.07	09.14							
	2.0 TDCi	96		04.07	09.14							
	2.0 TDCi	100		03.07	09.14							
	2.0 TDCi	103		04.07	09.14							
	2.0 TDCi	120		03.10	09.14							
2.2 TDCi	129		04.08	09.14								
2.2 TDCi	147		11.10	09.14								
2.3 i 16V	118		07.07	09.14								
2.5 i 20V	162		04.07	09.14								

<sup>1)</sup> + mechanical parking brake / + fr. stazionamento meccanico / + frein à main mécanique / + freno de mano mecánica

								
<b>FORD PUMA (97-01)</b>								
	1.4 i 16V 1.7 i 16V		02.98 01.98	01.00 01.00	- ABS - ABS	24.2123-1735.3	010652	THz 23,81
	1.4 i 16V 1.6 i 16V 1.7 i 16V		02.00 08.00 02.00	10.00 12.01 12.01	+ ABS + ABS + ABS	03.2123-2243.3	010748	THz 23,81 <b>ATE</b>
	1.4 i 16V 1.7 i 16V ST 160		02.98 06.97 06.99	01.00 01.00 01.00		11.3541-8529.2 11.3541-8530.2 24.3541-8529.5 24.3541-8530.5 11.0441-5402.2 11.0101-5407.2 11.8171-0008.1 11.8116-0264.1	220341 220342 240553 240554 250028 260011 990049 390594	D=54, - Halter <b>ATE</b> D=54, - Halter <b>ATE</b> D=54, - Halter <b>ATE</b> D=54, - Halter <b>ATE</b> Dichtungssatz <b>ATE</b> Hülzensatz <b>ATE</b> Führungsbolzen <b>ATE</b> Haltefeder <b>ATE</b>
	1.4 i 16V 1.6 i 16V 1.7 i 16V ST 160		02.00 08.00 02.00 02.00	10.00 12.01 12.01 12.01		11.3541-8531.2 11.3541-8532.2 11.0101-5407.2 11.8171-0008.1 11.8116-0264.1	220367 220368 260011 990049 390594	D=54, - Halter <b>ATE</b> D=54, - Halter <b>ATE</b> Hülzensatz <b>ATE</b> Führungsbolzen <b>ATE</b> Haltefeder <b>ATE</b>
	1.7 i 16V		06.97	01.98		24.5305-0350.3	330660	L=352
	1.4 i 16V 1.7 i 16V		02.98 02.98	12.99 12.99		24.5305-0295.3	330657	L=297
	1.4 i 16V 1.6 i 16V 1.7 i 16V		01.00 08.00 01.00	10.00 12.01 12.01		24.5305-0355.3	330688	L=355
	1.4 i 16V 1.7 i 16V ST 160		02.98 06.97 06.99	01.00 01.00 01.00		24.3217-1715.3	020463	nur paarweise austauschen <sup>1)</sup> Rz 17,78 <b>LUC</b>
	1.4 i 16V 1.6 i 16V 1.7 i 16V ST 160		02.00 08.00 02.00 02.00	10.00 12.01 12.01 12.01		24.3219-1735.3	020464	Rz 19,05
	1.4 i 16V 1.7 i 16V		02.98 06.97	11.98 11.98		24.3727-1800.2 24.3727-0660.2	581800 580660	L=312 L=1575/1627
	1.4 i 16V 1.6 i 16V 1.7 i 16V		12.98 08.00 12.98	10.00 12.01 12.01		24.3727-1800.2 24.3727-0660.2	581800 580660	L=312 L=1575/1627
	1.4 i 16V 1.7 i 16V		02.98 06.97	08.98 08.98		24.2419-1734.3	030126	Gz 19,05
	1.4 i 16V 1.6 i 16V 1.7 i 16V		09.98 08.00 09.98	10.00 12.01 12.01		24.2419-1736.3	030128	Gz 19,05
<b>FORD RANGER (11-)</b>								
	2.2 TDCI 2.2 TDCI 4x4 2.2 TDCI 4x4 3.2 TDCI 4x4	92 110 147	11.11 11.11 11.11 11.11			24.2520-1706.3	040094	Nz 20,40
<b>FORD SCORPIO / GRANADA (GB) (95-98)</b>								
	2.0 i 2.3 i 16V 2.5 TD 2.9 i		10.94 05.96 10.94 01.95	08.98 08.98 08.98 08.98		24.3601-8527.5 24.3601-8528.5 11.0230-0170.2 11.0441-6007.2 11.0101-5407.2 11.8171-0008.1 11.8116-0301.1	240503 240504 260078 250146 260011 990049 390610	D=60, - Halter <b>ATE</b> D=60, - Halter <b>ATE</b> Haltersatz <b>ATE</b> Dichtungssatz <b>ATE</b> Hülzensatz <b>ATE</b> Führungsbolzen <b>ATE</b> Haltefeder <b>ATE</b>
	2.9 i 24V		10.94	08.98		11.0441-6007.2 11.0101-5407.2 11.8171-0008.1 11.8116-0143.1	250146 260011 990049 390513	Dichtungssatz <b>ATE</b> Hülzensatz <b>ATE</b> Führungsbolzen <b>ATE</b> Haltefeder <b>ATE</b>
	2.0 i 2.3 i 16V 2.5 TD 2.9 i 2.9 i 24V		10.94 05.96 10.94 01.95 10.94	08.98 08.98 08.98 08.98 08.98		83.6188-0311.3	330291	L=310
	2.0 i Lim. 2.3 i 16V Lim. 2.5 TD Lim. 2.9 i Lim.		10.94 05.96 10.94 01.95	08.98 08.98 08.98 08.98		24.3434-1601.5 24.3434-1602.5 24.0101-4301.2	240019 240020 260047	D=43, - Halter <b>LUC</b> D=43, - Halter <b>LUC</b> Bremsattel-Zubehör <b>LUC</b>
	2.0 i 2.3 i 16V 2.5 TD 2.9 i 2.9 i 24V		10.94 05.96 10.94 01.95 10.94	08.98 08.98 08.98 08.98 08.98		83.6327-0180.3	330740	am Bremsattel <sup>2)</sup> L=180
	2.0 i 2.5 TD 2.9 i 2.9 i 24V		10.94 10.94 01.95 10.94	12.95 12.95 12.95 12.95		24.3727-0642.2	580642	L=3760
	2.0 i 2.3 i 16V 2.5 TD 2.9 i 2.9 i 24V		01.96 05.96 01.96 01.96 01.96	08.98 08.98 08.98 08.98 08.98		24.3727-0643.2	580643	L=3800

<sup>1)</sup> to change only by pairs / sostituire solo a coppie / à changer seulement par paires / cambiar solamente por parejas

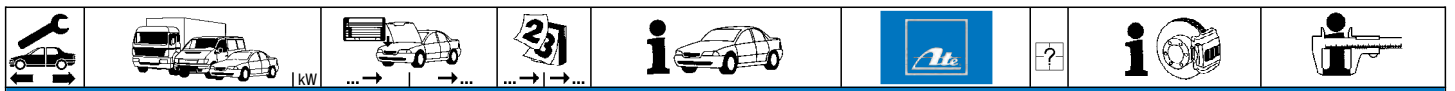
<sup>2)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

        											
FORD S-MAX (06-)											
	1.6 EcoBoost	118		02.11		03.7755-1432.4	300300			9/8" Tandem	ATE
	1.6 TDCi	85		02.11							
	1.8 TDCi	74		01.07							
	1.8 TDCi	92		04.06							
	2.0 EcoBoost	176		07.10							
	2.0 i 16V	107		04.06							
	2.0 SCTi EcoBoost	149		03.10							
	2.0 TDCi	85		10.07							
	2.0 TDCi	96		04.06							
	2.0 TDCi	100		05.06							
	2.0 TDCi	103		04.06							
	2.0 TDCi	120		03.10							
	2.2 TDCi	129		04.08							
	2.2 TDCi	147		07.10							
2.3 i 16V	118		07.07								
2.5 ST	162		04.06								
	1.6 EcoBoost	118		02.11		11.9601-9711.2	220873			D=60, - Halter	ATE
	1.6 TDCi	85		02.11		11.9601-9712.2	220874			D=60, - Halter	ATE
	1.8 TDCi	74		01.07		11.0230-0934.1	260128			Halter	ATE
	1.8 TDCi	92		04.06		11.0101-5407.2	260011			Hülzensatz	ATE
	2.0 i 16V	107		04.06		11.8171-0008.1	990049			Führungsbolzen	ATE
	2.0 TDCi	85		10.07		11.8116-0206.1	390593	2		Haltefeder	ATE
	2.0 TDCi	96		04.06							
	2.0 TDCi	100		05.06							
	2.0 TDCi	103		04.06							
	2.0 TDCi	120		03.10							
	2.2 TDCi	129		11.08							
	2.2 TDCi	147		07.10							
	2.3 i 16V	118		07.07							
	2.0 EcoBoost	176		07.10		11.9606-9949.2	220879			D=60, - Halter	ATE
2.0 SCTi EcoBoost	149		03.10		11.9606-9950.2	220880			D=60, - Halter	ATE	
2.2 TDCi	129		04.08	10.08	11.8116-0388.2	390588	2		Haltefeder	ATE	
2.5 ST	162		04.06								
	1.6 EcoBoost	118		02.11		24.5162-0390.3	331199	2		L=390	
	1.6 TDCi	85		02.11							
	1.8 TDCi	74		01.07							
	1.8 TDCi	92		04.06							
	2.0 i 16V	107		04.06							
	2.0 TDCi	85		10.07							
	2.0 TDCi	96		04.06							
	2.0 TDCi	100		05.06							
	2.0 TDCi	103		04.06							
	2.0 TDCi	120		03.10							
	2.2 TDCi	129		04.08							
	2.2 TDCi	147		07.10							
	2.3 i 16V	118		07.07							
	2.5 ST	162		07.07							
	1.6 EcoBoost	118		02.11		24.6238-1709.7	221017		+ elektrische Feststellbremse <sup>1)</sup>	D=38, - Halter	LUC
	1.6 TDCi	85		02.11		24.6238-1710.7	221018		+ elektrische Feststellbremse <sup>1)</sup>	D=38, - Halter	LUC
	1.8 TDCi	74		01.07							
	1.8 TDCi	92		04.06							
	2.0 EcoBoost	176		07.10							
	2.0 i 16V	107		04.06							
	2.0 SCTi EcoBoost	149		03.10							
	2.0 TDCi	85		10.07							
	2.0 TDCi	96		04.06							
	2.0 TDCi	100		05.06							
	2.0 TDCi	103		04.06							
	2.0 TDCi	120		03.10							
	2.2 TDCi	129		04.08							
	2.2 TDCi	147		07.10							
2.3 i 16V	118		07.07								
2.5 ST	162		04.06								
	1.6 EcoBoost	118		02.11		24.5163-0155.3	331204	2	+ mechanische Feststellbremse <sup>2)</sup>	L=155	
	1.6 TDCi	85		02.11							
	1.8 TDCi	74		01.07							
	1.8 TDCi	92		12.06							
	2.0 EcoBoost	176		07.10							
	2.0 i 16V	107		12.06							
	2.0 SCTi EcoBoost	149		03.10							
	2.0 TDCi	85		10.07							
	2.0 TDCi	96		12.06							
	2.0 TDCi	100		12.06							
	2.0 TDCi	103		12.06							
	2.0 TDCi	120		03.10							
	2.2 TDCi	129		04.08							
	2.2 TDCi	147		07.10							
2.3 i 16V	118		07.07								
2.5 ST	162		12.06								
	1.6 EcoBoost	118		02.11		24.5133-0310.3	331197	2	+ elektrische Feststellbremse <sup>1)</sup>	L=310	
	1.6 TDCi	85		02.11							
	1.8 TDCi	74		01.07							
	1.8 TDCi	92		04.06							
	2.0 EcoBoost	176		07.10							
	2.0 i 16V	107		04.06							
	2.0 SCTi EcoBoost	149		03.10							
2.0 TDCi	85		10.07								
2.0 TDCi	96		04.06								

<sup>1)</sup> + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico







<sup>2)</sup> + mechanical parking brake / + fr. stazionamento meccanico / + frein à main mécanique / + freno de mano mecánica





FORD S-MAX (06-)											
	2.0 TDCi	100		05.06		24.5133-0310.3	331197	2	+ elektrische Feststellbremse <sup>1)</sup>	L=310	
	2.0 TDCi	103		04.06							
	2.0 TDCi	120		03.10							
	2.2 TDCi	129		04.08							
	2.2 TDCi	147		07.10							
	2.3 i 16V	118		07.07							
	2.5 ST	162		04.06							
	1.8 TDCi	74		01.07	06.09	24.5133-0311.3	331198	2	+ elektrische Feststellbremse <sup>1)</sup>	L=310	
	1.8 TDCi	92		04.06	06.09						
	2.0 i 16V	107		04.06	06.09						
	2.0 TDCi	85		10.07	06.09						
	2.0 TDCi	96		04.06	06.09						
	2.0 TDCi	100		05.06	06.09						
	2.0 TDCi	103		04.06	06.09						
2.2 TDCi	129		04.08	06.09							
2.3 i 16V	118		07.07	06.09							
2.5 ST	162		04.06	06.09							
	1.6 EcoBoost	118		02.11		24.3727-0676.2	580676		+ mechanische Feststellbremse <sup>2)</sup>	L=2078	
	1.6 TDCi	85		02.11		24.3727-0677.2	580677		+ mechanische Feststellbremse <sup>2)</sup>	L=2071	
	1.8 TDCi	74		02.07							
	1.8 TDCi	92		02.07							
	2.0 EcoBoost	176		07.10							
	2.0 i 16V	107		02.07							
	2.0 SCTi EcoBoost	149		03.10							
	2.0 TDCi	85		10.07							
	2.0 TDCi	96		02.07							
	2.0 TDCi	100		02.07							
	2.0 TDCi	103		02.07							
	2.0 TDCi	120		03.10							
	2.2 TDCi	129		04.08							
	2.2 TDCi	147		07.10							
2.3 i 16V	118		07.07								
2.5 ST	162		02.07								
FORD STREET KA (03-06)											
	1.6 i	70		02.03	02.06	03.7750-5432.4	300248			9"	ATE
	1.6 i	70		02.03	02.06	11.3541-8531.2	220367			D=54, - Halter	ATE
						11.3541-8532.2	220368			D=54, - Halter	ATE
						11.0101-5407.2	260011			Hülzensatz	ATE
					11.8171-0008.1	990049			Führungsbolzen	ATE	
	1.6 i	70		02.03	02.06	24.3219-1735.3	020464			Rz 19,05	
	1.6 i	70		02.03	02.06	24.3727-1800.2	581800	1		L=312	
						24.3727-0660.2	580660	1		L=1575/1627	
FORD TOURNEO (94-00)											
	2.0			07.94	03.97	24.2123-1724.3	010566		- ABS	Thz 23,81	BDX
	2.4 D	55		07.94	03.97	10.6123-0154.3	010578		+ ABS	Thz 23,81	ATE
	2.5 D			07.94	03.97						
	2.5 TD			07.94	03.97						
	2.0			04.97	03.00	24.2123-1749.3	010713		- ABS	Thz 23,81	
	2.4 D	55		04.97	03.00	24.2123-1742.3	010671		+ ABS	Thz 23,81	
	2.5 D			04.97	03.00						
	2.5 TD			04.97	03.00						
	2.0			07.94	03.00	24.3222-1124.3	020344			Rz 22,20	
	2.4 D	55		07.94	03.00	24.3220-1121.3	020343			Rz 20,64	
	2.5 D			07.94	03.00						
	2.5 TD			07.94	03.00						
	2.0			07.94	03.00	24.3727-0636.2	580636	1	+ Einfachbereifung <sup>3)</sup>	L=2823	
	2.4 D	55		07.94	03.00	24.3727-0637.2	580637	1	+ Doppelbereifung <sup>4)</sup>	L=2730	
	2.5 D			07.94	03.00						
	2.5 TD			07.94	03.00						
FORD TRANSIT (95-00)											
	2.0 Bus	84		09.95	03.97	10.6360-1302.4	300286		+ ABS	10"	ATE
	2.0 CNG Bus	84		06.94	03.97						
	2.0 Kasten	84		06.94	03.97						
	2.0 Pritsche/Fahrg.	84		08.94	03.97						
	2.5 DI Bus	51		08.94	03.97						
	2.5 DI Bus	56		07.94	03.97						
	2.5 DI Kasten	51		06.94	03.97						
	2.5 DI Kasten	56		06.94	03.97						
	2.5 DI Prits./Fahrg.	51		08.94	03.97						
	2.5 DI Prits./Fahrg.	56		08.94	03.97						
	2.5 TD Bus	55		08.94	03.97						
	2.5 TD Bus	63		01.95	03.97						
	2.5 TD Bus	74		07.94	03.97						
	2.5 TD Kasten	63		06.94	03.97						
	2.5 TD Kasten	74		06.94	03.97						
	2.5 TD Prits./Fahrg.	63		08.94	03.97						
	2.5 TD Prits./Fahrg.	74		08.94	03.97						

<sup>1)</sup> + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico  
<sup>2)</sup> + mechanical parking brake / + fr. stazionamento meccanico / + frein à main mécanique / + freno de mano mecánica  
<sup>3)</sup> + single tyre / + ruota singola / + roue simple / + cubierta simple  
<sup>4)</sup> + twin tyres / + ruote gemellate / + roue jumelée / + cubierta doble

FORD TRANSIT (95-00)										
	2.0 Bus	84		09.95	03.97					
	2.0 CNG Bus	84		06.94	03.97	24.2123-1724.3	010566	- ABS		THz 23,81
	2.0 Kasten	84		06.94	03.97	10.6123-0154.3	010578	+ ABS		THz 23,81
	2.0 Pritsche/Fahrg.	84		08.94	03.97					
	2.5 DI Bus	51		08.94	03.97					
	2.5 DI Bus	56		07.94	03.97					
	2.5 DI Kasten	51		06.94	03.97					
	2.5 DI Kasten	56		06.94	03.97					
	2.5 DI Prits./Fahrg.	51		08.94	03.97					
	2.5 DI Prits./Fahrg.	56		08.94	03.97					
	2.5 TD Bus	55		08.94	03.97					
	2.5 TD Bus	63		01.95	03.97					
	2.5 TD Bus	74		07.94	03.97					
	2.5 TD Kasten	63		06.94	03.97					
	2.5 TD Kasten	74		06.94	03.97					
2.5 TD Prits./Fahrg.	63		08.94	03.97						
2.5 TD Prits./Fahrg.	74		08.94	03.97						
	2.0 Bus	84		04.97	03.00	24.2123-1749.3	010713	- ABS		THz 23,81
	2.0 CNG Bus	84		04.97	03.00	24.2123-1742.3	010671	+ ABS		THz 23,81
	2.0 Kasten	84		04.97	03.00					
	2.0 Pritsche/Fahrg.	84		04.97	03.00					
	2.5 DI Bus	51		04.97	03.00					
	2.5 DI Bus	56		04.97	03.00					
	2.5 DI Bus	85		08.97	03.00					
	2.5 DI Kasten	51		04.97	03.00					
	2.5 DI Kasten	56		04.97	03.00					
	2.5 DI Kasten	85		05.99	03.00					
	2.5 DI Prits./Fahrg.	51		04.97	03.00					
	2.5 DI Prits./Fahrg.	56		04.97	03.00					
	2.5 DI Prits./Fahrg.	85		05.99	03.00					
	2.5 TD Bus	55		04.97	03.00					
	2.5 TD Bus	63		04.97	03.00					
2.5 TD Bus	74		04.97	03.00						
2.5 TD Kasten	55		10.98	03.00						
2.5 TD Kasten	63		04.97	03.00						
2.5 TD Kasten	74		04.97	03.00						
2.5 TD Prits./Fahrg.	55		10.98	03.00						
2.5 TD Prits./Fahrg.	63		04.97	03.00						
2.5 TD Prits./Fahrg.	74		04.97	03.00						
	2.0 Bus	84		09.95	03.00	24.5236-0430.3	330587			L=429
	2.0 CNG Bus	84		06.94	03.00	24.5236-0429.3	330586			L=429
	2.0 Kasten	84		06.94	03.00					
	2.0 Pritsche/Fahrg.	84		08.94	03.00					
	2.5 DI Bus	51		08.94	03.00					
	2.5 DI Bus	56		07.94	03.00					
	2.5 DI Bus	85		08.97	03.00					
	2.5 DI Kasten	51		06.94	03.00					
	2.5 DI Kasten	56		06.94	03.00					
	2.5 DI Kasten	85		05.99	03.00					
	2.5 DI Prits./Fahrg.	51		08.94	03.00					
	2.5 DI Prits./Fahrg.	56		08.94	03.00					
	2.5 DI Prits./Fahrg.	85		05.99	03.00					
	2.5 TD Bus	55		08.94	03.00					
	2.5 TD Bus	63		01.95	03.00					
2.5 TD Bus	74		07.94	03.00						
2.5 TD Kasten	55		10.98	03.00						
2.5 TD Kasten	63		06.94	03.00						
2.5 TD Kasten	74		06.94	03.00						
2.5 TD Prits./Fahrg.	55		10.98	03.00						
2.5 TD Prits./Fahrg.	63		08.94	03.00						
2.5 TD Prits./Fahrg.	74		08.94	03.00						
	2.0 Bus	84		09.95	03.00	24.5245-0405.3	330686	2	vertikal Bremssystem <sup>1)</sup>	L=405
	2.0 CNG Bus	84		06.94	03.00	24.5245-0398.3	331188	2	diagonal Bremssystem <sup>2)</sup>	L=398
	2.0 Kasten	84		06.94	03.00					
	2.0 Pritsche/Fahrg.	84		08.94	03.00					
	2.5 DI Bus	51		08.94	03.00					
	2.5 DI Bus	56		07.94	03.00					
	2.5 DI Bus	85		08.97	03.00					
	2.5 DI Kasten	51		06.94	03.00					
	2.5 DI Kasten	56		06.94	03.00					
	2.5 DI Kasten	85		05.99	03.00					
	2.5 DI Prits./Fahrg.	51		08.94	03.00					
	2.5 DI Prits./Fahrg.	56		08.94	03.00					
	2.5 DI Prits./Fahrg.	85		05.99	03.00					
	2.5 TD Bus	55		08.94	03.00					
	2.5 TD Bus	63		01.95	03.00					
2.5 TD Bus	74		07.94	03.00						
2.5 TD Kasten	55		10.98	03.00						
2.5 TD Kasten	63		06.94	03.00						
2.5 TD Kasten	74		06.94	03.00						
2.5 TD Prits./Fahrg.	55		10.98	03.00						
2.5 TD Prits./Fahrg.	63		08.94	03.00						
2.5 TD Prits./Fahrg.	74		08.94	03.00						

<sup>1)</sup> vertical brake system / sistema de freno vertical / système de freinage vertical / sistema de freno vertical

<sup>2)</sup> diagonal brake system / sistema freno diagonalmente / système de freinage en diagonal / sistema de freno en diagonal































**FORD TRANSIT (95-00)**

	2.0 Bus	84	09.95	03.00	FT80/100S/100L/115/120	24.3222-1124.3	020344		Rz 22,20
	2.0 CNG Bus	84	06.94	03.00	FT80/100S/100L/115/120				
	2.0 Kasten	84	06.94	03.00	FT80/100S/100L/115/120				
	2.0 Pritsche/Fahrg.	84	08.94	03.00	FT80/100S/100L/115/120				
	2.5 DI Bus	51	08.94	03.00	FT80/100S/100L/115/120/130/150S/150L	24.3220-1121.3	020343		Rz 20,64
	2.5 DI Bus	56	07.94	03.00	FT80/100S/100L/115/120/130/150S/150L				
	2.5 DI Bus	85	08.97	03.00	FT80/100S/100L/115/120/130/150S/150L				
	2.5 DI Kasten	51	06.94	03.00	FT80/100S/100L/115/120/130/150S/150L				
	2.5 DI Kasten	56	06.94	03.00	FT80/100S/100L/115/120/130/150S/150L				
	2.5 DI Kasten	85	05.99	03.00	FT80/100S/100L/115/120/130/150S/150L				
	2.5 DI Prits./Fahrg.	51	08.94	03.00	FT80/100S/100L/115/120/130/150S/150L				
	2.5 DI Prits./Fahrg.	56	08.94	03.00	FT80/100S/100L/115/120/130/150S/150L				
	2.5 DI Prits./Fahrg.	85	05.99	03.00	FT80/100S/100L/115/120/130/150S/150L				
	2.5 TD Bus	55	08.94	03.00	FT80/100S/100L/115/120/130/150S/150L				
	2.5 TD Bus	63	01.95	03.00	FT80/100S/100L/115/120/130/150S/150L				
	2.5 TD Bus	74	07.94	03.00	FT80/100S/100L/115/120/130/150S/150L				
	2.5 TD Kasten	55	10.98	03.00	FT80/100S/100L/115/120/130/150S/150L				
	2.5 TD Kasten	63	06.94	03.00	FT80/100S/100L/115/120/130/150S/150L				
	2.5 TD Kasten	74	06.94	03.00	FT80/100S/100L/115/120/130/150S/150L				
	2.5 TD Prits./Fahrg.	55	10.98	03.00	FT80/100S/100L/115/120/130/150S/150L				
	2.5 TD Prits./Fahrg.	63	08.94	03.00	FT80/100S/100L/115/120/130/150S/150L				
	2.5 TD Prits./Fahrg.	74	08.94	03.00	FT80/100S/100L/115/120/130/150S/150L				
	2.0 Bus	84	09.95	03.00	FT190/190A/190EF	24.3225-1103.3	020346		Rz 25,40
	2.0 CNG Bus	84	06.94	03.00	FT190/190A/190EF				
	2.0 Kasten	84	06.94	03.00	FT190/190A/190EF				
	2.0 Pritsche/Fahrg.	84	08.94	03.00	FT190/190A/190EF				
	2.5 DI Bus	51	08.94	03.00	FT190/190A/190EF				
	2.5 DI Bus	56	07.94	03.00	FT190/190A/190EF				
	2.5 DI Bus	85	08.97	03.00	FT190/190A/190EF				
	2.5 DI Kasten	51	06.94	03.00	FT190/190A/190EF				
	2.5 DI Kasten	56	06.94	03.00	FT190/190A/190EF				
	2.5 DI Kasten	85	05.99	03.00	FT190/190A/190EF				
	2.5 DI Prits./Fahrg.	51	08.94	03.00	FT190/190A/190EF				
	2.5 DI Prits./Fahrg.	56	08.94	03.00	FT190/190A/190EF				
	2.5 DI Prits./Fahrg.	85	05.99	03.00	FT190/190A/190EF				
	2.5 TD Bus	55	08.94	03.00	FT190/190A/190EF				
	2.5 TD Bus	63	01.95	03.00	FT190/190A/190EF				
	2.5 TD Bus	74	07.94	03.00	FT190/190A/190EF				
	2.5 TD Kasten	55	10.98	03.00	FT190/190A/190EF				
	2.5 TD Kasten	63	06.94	03.00	FT190/190A/190EF				
	2.5 TD Kasten	74	06.94	03.00	FT190/190A/190EF				
	2.5 TD Prits./Fahrg.	55	10.98	03.00	FT190/190A/190EF				
	2.5 TD Prits./Fahrg.	63	08.94	03.00	FT190/190A/190EF				
	2.5 TD Prits./Fahrg.	74	08.94	03.00	FT190/190A/190EF				
	2.0 Bus	84	09.95	03.00		24.3727-0636.2	580636	1  + Einfachbereifung <sup>1)</sup>	L=2823
	2.0 CNG Bus	84	06.94	03.00		24.3727-0637.2	580637	1  + Doppelbereifung <sup>2)</sup>	L=2730
	2.0 Kasten	84	06.94	03.00					
	2.0 Pritsche/Fahrg.	84	08.94	03.00					
	2.5 DI Bus	51	08.94	03.00					
	2.5 DI Bus	56	07.94	03.00					
	2.5 DI Bus	85	08.97	03.00					
	2.5 DI Kasten	51	06.94	03.00					
	2.5 DI Kasten	56	06.94	03.00					
	2.5 DI Kasten	85	05.99	03.00					
	2.5 DI Prits./Fahrg.	51	08.94	03.00					
	2.5 DI Prits./Fahrg.	56	08.94	03.00					
	2.5 DI Prits./Fahrg.	85	05.99	03.00					
	2.5 TD Bus	55	08.94	03.00					
	2.5 TD Bus	63	01.95	03.00					
	2.5 TD Bus	74	07.94	03.00					
	2.5 TD Kasten	55	10.98	03.00					
	2.5 TD Kasten	63	06.94	03.00					
	2.5 TD Kasten	74	06.94	03.00					
	2.5 TD Prits./Fahrg.	55	10.98	03.00					
	2.5 TD Prits./Fahrg.	63	08.94	03.00					
	2.5 TD Prits./Fahrg.	74	08.94	03.00					

**FORD TRANSIT (00-06)**




























	2.0 DI		08.00	04.06		24.3481-1783.5	240591		D=48/48, - Halter
	2.0 TDCi		08.02	04.06		24.3481-1784.5	240592		D=48/48, - Halter
	2.3 16V RWD		08.00	04.06					
	2.3 i 16V		04.01	04.06					
	2.4 DI		01.00	04.06					
	2.4 DI RWD		01.00	04.06					
	2.4 TD Allrad	55	08.00	04.06					
	2.4 TDCi		03.04	04.06					
	2.4 TDCi RWD	101	03.04	04.06					
	2.4 TDE		11.01	04.06					
	2.4 TDE RWD		11.01	04.06					
	2.0 DI		08.00	04.06		24.5299-0449.3	331039		L=449
	2.0 TDCi		08.02	04.06		24.5299-0452.3	331040		L=452
	2.3 16V RWD		08.00	04.06					
	2.3 i 16V		04.01	04.06					
	2.4 DI		01.00	04.06					
	2.4 DI RWD		01.00	04.06					
	2.4 TD Allrad	55	08.00	04.06					
	2.4 TDCi		03.04	04.06					

<sup>1)</sup> + single tyre / + ruota singola / + roue simple / + cubierta simple  
<sup>2)</sup> + twin tyres / + ruote gemellate / + roue jumelée / + cubierta doble

								
<b>FORD TRANSIT (00-06)</b>								
	2.4 TDCi RWD 2.4 TDE 2.4 TDE RWD	101		03.04 04.06 11.01 04.06 11.01 04.06	24.5299-0449.3 24.5299-0452.3	331039 331040	 	L=449 L=452
	2.0 DI 2.0 TDCi 2.3 16V RWD 2.3 i 16V 2.4 DI 2.4 DI RWD 2.4 TD Allrad 2.4 TDCi 2.4 TDCi RWD 2.4 TDE 2.4 TDE RWD	55 101		08.00 04.06 08.02 04.06 08.00 04.06 04.01 04.06 01.00 04.06 01.00 04.06 08.00 04.06 03.04 04.06 03.04 04.06 11.01 04.06 11.01 04.06	24.5294-0463.3	331032	2	L=425
	2.0 DI 2.0 TDCi 2.3 16V RWD 2.3 i 16V 2.4 DI 2.4 DI RWD 2.4 TD Allrad 2.4 TDCi 2.4 TDCi RWD 2.4 TDE 2.4 TDE RWD	55 101		08.00 04.06 08.02 04.06 08.00 04.06 04.01 04.06 01.00 04.06 01.00 04.06 08.00 04.06 03.04 04.06 03.04 04.06 11.01 04.06 11.01 04.06	24.3225-1103.3	020346		Rz 25,40
	2.0 DI 2.0 TDCi 2.3 16V RWD 2.3 i 16V 2.4 DI 2.4 DI RWD 2.4 TD Allrad 2.4 TDCi 2.4 TDCi RWD 2.4 TDE 2.4 TDE RWD	55 101		08.00 04.06 08.02 04.06 08.00 04.06 04.01 04.06 01.00 04.06 01.00 04.06 08.00 04.06 03.04 04.06 03.04 04.06 11.01 04.06 11.01 04.06	24.2520-1706.3	040094		Nz 20,40
<b>FORD TRANSIT (06-14)</b>								
	2.2 TDCi 4x4 2.2 TDCi FWD 2.2 TDCi RWD 2.3 16V RWD 2.4 TDCi 4x4 2.4 TDCi RWD 3.2 TDCi RWD			10.11 04.14 05.06 04.14 10.11 04.14 05.06 04.14 05.06 04.14 05.06 04.14 09.07 04.14	24.5141-0320.3	330949	2	L=320
	2.2 TDCi 4x4 2.2 TDCi FWD 2.2 TDCi RWD 2.3 16V RWD 2.4 TDCi 4x4 2.4 TDCi RWD 3.2 TDCi RWD			10.11 04.14 05.06 04.14 10.11 04.14 05.06 04.14 05.06 04.14 05.06 04.14 09.07 04.14	24.5124-0252.3	331218	2 + Einfachbereifung <sup>1)</sup>	L=252
	2.2 TDCi FWD			05.06 04.14	24.3225-1103.3	020346		Rz 25,40
	2.2 TDCi 4x4 2.2 TDCi FWD 2.2 TDCi RWD 2.3 16V RWD 2.4 TDCi 4x4 2.4 TDCi RWD 3.2 TDCi RWD			10.11 04.14 05.06 04.14 10.11 04.14 05.06 04.14 05.06 04.14 05.06 04.14 09.07 04.14	24.2520-1706.3	040094		Nz 20,40
<b>FORD TRANSIT CONNECT / TOURNEO CONNECT (03-13)</b>								
	1.8 16V 1.8 Di 1.8 TDCi 1.8 TDCi	85 55 66 81		06.02 08.13 06.02 08.13 06.02 08.13 08.06 08.13	11.9367-7001.2 11.9367-7002.2 11.0101-5407.2 11.8171-0008.1 11.8116-0340.1	220733 220734 260011 990049 390595	  2	D=36, - Halter D=36, - Halter Hülensatz Führungsbolzen Haltefeder
	1.8 16V 1.8 Di 1.8 TDCi 1.8 TDCi	85 55 66 81		06.02 08.13 06.02 08.13 06.02 08.13 08.06 08.13	24.5148-0354.3	330992	2 + Trommelbremse <sup>3)</sup>	L=354
	1.8 16V 1.8 Di 1.8 TDCi 1.8 TDCi	85 55 66 81		06.02 08.13 06.02 08.13 06.02 08.13 08.06 08.13	24.5148-0319.3	331421	2 + Scheibenbremse <sup>4)</sup>	L=319
	1.8 16V 1.8 Di 1.8 TDCi 1.8 TDCi	85 55 66 81		06.02 08.13 06.02 08.13 06.02 08.13 08.06 08.13	24.3220-1740.3	020553		Rz 20,64
	1.8 16V 1.8 Di 1.8 TDCi 1.8 TDCi	85 55 66 81		06.02 08.13 06.02 08.13 06.02 08.13 08.06 08.13	03.6582-0118.3	320281		BRL 8/1,5 (4) ATE

1) + single tyre / + ruota singola / + roue simple / + cubierta simple  
2) - rear axle C / - asse posteriore C / - essieu arrière C / - eje trasero C  
3) + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno  
4) + disc brake / + disco freno / + disques de frein / + disco de freno
























								
<b>HONDA CITY (08-)</b>								
	1.4 VTEC	73		09.08			24.5268-0495.3 330933 24.5268-0496.3 330934	L=495 L=495
	1.4 VTEC	73		09.08			24.3304-1713.7 220885 24.3304-1714.7 220886	D=30, - Halter D=30, - Halter
	1.4 VTEC	73		09.08			24.5297-0332.3 331037 24.5297-0272.3 331036	L=332 L=272
<b>HONDA CIVIC (3-türig) (91-95)</b>								
	1.3 16V (EG3) 1.5 16V (EG4)			09.91 09.91	10.95 10.95		24.3219-1723.3 020427 24.3219-1724.3 020428	Rz 19,05 Rz 19,05
<b>HONDA CIVIC (4-türig) (91-95)</b>								
	1.5 16V (EG8) 1.6 16V 4WD VTEC(EH1)	92		09.91 09.91	10.95 10.95		24.3219-1723.3 020427 24.3219-1724.3 020428	Rz 19,05 Rz 19,05
<b>HONDA CIVIC (3/4-türig) (95-01)</b>								
	1.4 i (EJ9) 1.4 i (EJ9)	55 66		11.95 11.95	01.01 01.01	- ABS - ABS	24.2120-1751.3 010909	ThZ 20,64
	1.4 i (EJ9) 1.4 i (EJ9)	55 66		11.95 11.95	01.01 01.01	- ABS - ABS	24.3511-1709.5 240333 24.3511-1710.5 240334	D=51, - Halter D=51, - Halter
	1.4 i (EJ9) 1.4 i (EJ9) 1.5 VTEC (EK3) 1.6 VTEC (EK1) 1.6 VTEC (EK4)	55 66 84 84 118		11.95 11.95 11.95 11.95 11.95	01.01 01.01 01.01 01.01 01.01	+ ABS + ABS	24.3541-1805.5 240323 24.3541-1806.5 240324	D=54, - Halter D=54, - Halter
	1.5 VTEC (EK3) 1.6 VTEC (EK4)	84 118		11.95 11.95	01.01 01.01		24.3304-1711.5 240395	D=30, - Halter
	1.4 i (EJ9) 1.4 i (EJ9) 1.5 VTEC (EK3) 1.6 VTEC (EK1)	55 66 84 84		11.95 11.95 11.95 11.95	01.01 01.01 01.01 01.01		24.3219-1723.3 020427 24.3219-1724.3 020428	Rz 19,05 Rz 19,05
<b>HONDA CIVIC (3-türig) (01-05)</b>								
	1.4 i 16V 1.6 i 16V 1.7 CTDi	66 81 74		02.01 02.01 01.02	12.05 12.05 12.05		24.3541-1825.7 220721 24.3541-1826.7 220722	D=54, - Halter D=54, - Halter
	1.4 i 16V 1.6 i 16V	66 81		02.01 02.01	12.05 12.05		24.5289-0277.3 331013	2 L=277
<b>HONDA CIVIC (4-türig) (01-05)</b>								
	1.3 IMA 1.4 i 16V 1.6 i 16V	61 66 81		01.04 02.01 02.01	12.05 12.05 12.05		24.3541-1733.7 220705 24.3541-1734.7 220706	D=54, - Halter D=54, - Halter
	1.4 i 16V 1.6 i 16V	66 81		02.01 02.01	12.05 12.05		24.5289-0277.3 331013	2 L=277
<b>HONDA CIVIC (5-türig) (94-96)</b>								
	1.4 i (MA8) 1.5 VTEC E (MA9) 1.6 i (MB1) 1.6 VTEC (MB1)			09.94 09.94 09.94 09.94	12.96 12.96 12.96 12.96		24.3541-1813.5 240381 24.3541-1814.5 240382	D=54, - Halter D=54, - Halter
	1.4 i (MA8) 1.5 VTEC E (MA9) 1.6 i (MB1) 1.6 VTEC (MB1)			09.94 09.94 09.94 09.94	12.96 12.96 12.96 12.96	+ ABS + ABS	24.3304-1701.5 240113 24.3304-1702.5 240114 24.0101-3004.2 260042	D=30, - Halter D=30, - Halter Bremsattel-Zubehör
	1.4 i (MA8) 1.5 VTEC E (MA9)			09.94 09.94	12.95 12.95	- ABS - ABS	24.3219-1710.3 020386	Rz 19,05
	1.4 i (MA8) 1.5 VTEC E (MA9)			01.96 01.96	12.96 12.96	- ABS - ABS	24.3219-1743.3 020485	Rz 19,05
<b>HONDA CIVIC (5-türig) (97-01)</b>								
	1.4 i 16V (MB2) 1.5 i 16V (MB3) 1.6 i 16V (MB4) 1.6 VTI 2.0 i TD (MB7)			01.97 01.97 01.97 01.97 01.97	02.01 02.01 02.01 02.01 02.01		24.3541-1813.5 240381 24.3541-1814.5 240382	D=54, - Halter D=54, - Halter
	1.4 i 16V (MB2) 1.5 i 16V (MB3)			01.97 01.97	02.01 02.01	- ABS - ABS	24.3219-1743.3 020485	Rz 19,05

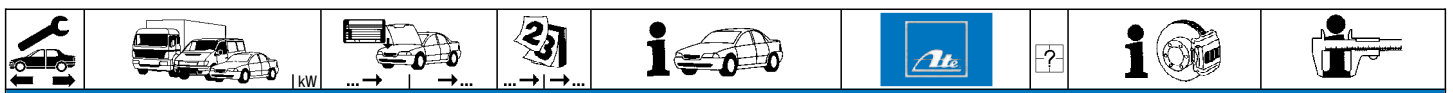
<b>HONDA CIVIC (5-türig) (01-05)</b>											
	1.4 i 16V (EU7)	66		02.01	12.05		24.3541-1733.7	220705	D=54, - Halter D=54, - Halter	NIS NIS	
	1.6 VTEC (EU8)	81		02.01	12.05		24.3541-1734.7	220706			
	1.7 CTDi (EU9)	74		01.02	12.05						
	1.4 i 16V (EU7)	66		02.01	12.05		24.5289-0277.3	331013	2	L=277	
	1.6 VTEC (EU8)	81		02.01	12.05						
	1.4 i 16V (EU7)	66		02.01	12.05		24.3727-1605.2	581605		L=1963	
	1.6 VTEC (EU8)	81		02.01	12.05						
	1.7 CTDi (EU9)	74		01.02	12.05						
	2.0 i Sport (EV1)	118		01.04	12.05						
<b>HONDA CIVIC Hatchback (FK/FN) (05-12)</b>											
	1.4 i-VTEC (FK1/FN4)	73		10.08	12.12		24.2119-1709.3	010876		Thz 19,05 + Behälter	LUC
	1.6 i 16V (FK4)	84		09.05	12.12						
	1.4 i-VTEC (FK1/FN4)	73		10.08	12.12		24.5270-0515.3	331145	☐ ☐	L=515	
	1.6 i 16V (FK4)	84		09.05	12.12		24.5270-0516.3	331146			L=515
	1.4 i-VTEC (FK1)	61		01.06	01.12		24.5268-0510.3	331143	☐	L=510	
	1.8 i-VTEC (FK2/FN1)	103		01.06	12.12		24.5268-0511.3	331144	☐	L=510	
	2.0 i-VTEC (FN2)	110		12.06	12.10		24.5268-0560.3	331345	☐	L=560	
	2.0 Type R (FN2)	148		09.06	12.12		24.5268-0561.3	331346	☐	L=560	
	2.2 CTDi (FK3/FN3)	103		01.06	12.12						
	1.4 i-VTEC (FK1)	61		01.06	01.12		24.5270-0200.3	331247	☐	L=200/290, (Satz)	
	1.8 i-VTEC (FK2/FN1)	103		01.06	12.12		24.5270-0201.3	331248	☐	L=200/230, (Satz)	
	2.0 i-VTEC (FN2)	110		12.06	12.10						
	2.0 Type R (FN2)	148		09.06	12.12						
	2.2 CTDi (FK3/FN3)	103		01.06	12.12						
<b>HONDA CIVIC Stufenheck (FD) (05-12)</b>											
	1.6 16V (FD4)	92		09.05	12.12		24.2119-1709.3	010876		Thz 19,05 + Behälter	LUC
	1.6 16V (FD4/FD6)	84		01.06	12.12						
	1.8 16V (FD1)	97		01.06	12.12						
	1.8 16V (FD1)	103		02.06	02.12						
	1.8 FlexFuel (FD1)	103		11.06	12.12						
	1.8 i-VTEC (FD1/FD7)	103		09.05	02.12						
	1.3 (FD3)	85		02.06	02.12		24.3541-1733.7	220705	☐ ☐	D=54, - Halter	NIS NIS
	1.3 Hybrid (FD3)	70		01.06	02.12		24.3541-1734.7	220706			
	1.3 Hybrid (FD3)	85		01.10	02.12		24.5270-0515.3	331145	☐ ☐	L=515	
	1.6 16V (FD4)	92		09.05	12.12		24.5270-0516.3	331146			L=515
	1.6 16V (FD4/FD6)	84		09.05	12.12						
	1.8 16V (FD1)	97		01.06	12.12						
	1.8 16V (FD1)	103		02.06	02.12						
	1.8 FlexFuel (FD1)	103		11.06	12.12						
	1.8 i-VTEC (FD1/FD7)	103		09.05	02.12						
	2.0 16V (FD2)	114		02.06	02.12		24.5268-0560.3	331345	☐	L=560	
	1.3 (FD3)	85		02.06	02.12		24.5268-0561.3	331346	☐	L=560	
	1.3 Hybrid (FD3)	70		01.06	02.12		24.5289-0277.3	331013	2	L=277	
	2.0 16V (FD2)	114		02.06	02.12		24.5270-0200.3	331247	☐	L=200/290, (Satz)	
	1.3 (FD3)	85		01.08	02.12		24.5270-0201.3	331248	☐	L=200/230, (Satz)	
	1.3 Hybrid (FD3)	70		01.08	02.12		24.3727-1606.2	581606	☐	L=2148	
	1.3 Hybrid (FD3)	85		01.10	02.12		24.3727-1607.2	561607	☐	L=2100	
<b>HONDA CIVIC AERODECK (98-01)</b>											
	1.4 i 16V (MB8)	55		02.98	02.01		24.3541-1813.5	240381	☐ ☐	D=54, - Halter	LUC LUC
	1.4 i 16V (MB8)	66		02.98	02.01		24.3541-1814.5	240382			
	1.5 VTEC (MB9)	84		02.98	02.01						
	1.6 i 16V (MC1)	85		02.98	02.01						
	2.0 TDic (MC3)	77		02.98	02.01						
	1.4 i 16V (MB8)	55		02.98	02.01	- ABS	24.3219-1743.3	020485		Rz 19,05	
	1.4 i 16V (MB8)	66		02.98	02.01	- ABS					
	1.5 VTEC (MB9)	84		02.98	02.01	- ABS					
<b>HONDA CIVIC COUPE (94-95)</b>											
	1.6 i (EJ6)	77		01.94	12.95	- ABS	24.2120-1751.3	010909		Thz 20,64	
	1.5 i (EJ2)	74		01.94	12.95		24.3219-1723.3	020427	☐ ☐ ☐	Rz 19,05	
	1.6 i (EJ6)	77		01.94	12.95		24.3219-1724.3	020428			Rz 19,05
	1.6 VTEC (EJ1)	92		01.94	12.95						
<b>HONDA CIVIC COUPE (96-01)</b>											
	1.6 i (EJ6)	77		01.96	12.98	- ABS	24.2120-1751.3	010909		Thz 20,64	
	1.6 i (EJ6)	77		01.96	01.01		24.3511-1709.5	240333	☐ ☐ ☐	D=51, - Halter	
							24.3511-1710.5	240334			D=51, - Halter
	1.6 VTEC (EJ8)	92		01.96	01.01		24.3541-1805.5	240323			D=54, - Halter
	1.6 VTEC (EM1)	118		04.99	01.01		24.3541-1806.5	240324	☐	D=54, - Halter	

<b>HONDA CIVIC COUPE (96-01)</b>										
	1.6 VTEC (EM1)	118		04.99	01.01		24.3304-1711.5	240395	☐	D=30, - Halter
	1.6 i (EJ6)	77		01.96	01.01		24.3219-1723.3	020427	☐	Rz 19,05
	1.6 VTEC (EJ8)	92		01.96	01.01		24.3219-1724.3	020428	☐	Rz 19,05
<b>HONDA CIVIC COUPE (01-04)</b>										
	1.6 i 16V (EM6)	81		02.01	10.04		24.3541-1733.7	220705	☐	D=54, - Halter
	1.7 i 16V (EM2)	88		02.01	10.04		24.3541-1734.7	220706	☐	D=54, - Halter
	1.7 VTEC (EM2)	92		02.01	10.04					NIS
<b>HONDA CONCERTO (90-95)</b>										
	1.4 (HW)	66		08.89	01.95		24.3541-1813.5	240381	☐	D=54, - Halter
	1.5 i (HW)	66		01.90	01.95		24.3541-1814.5	240382	☐	D=54, - Halter
	1.6 i 16V (HW)	82		01.90	01.95					LUC
	1.6 i 16V (HW)	90		01.90	01.95					LUC
	1.6 i 16V (HW)	82		01.90	01.95		24.3304-1701.5	240113	☐	D=30, - Halter
	1.6 i 16V (HW)	90		01.90	01.95		24.3304-1702.5	240114	☐	D=30, - Halter
							24.0101-3004.2	260042	☐	Bremssattel-Zubehör
	1.4 (HW)	66		08.89	01.95		24.3219-1710.3	020386	☐	Rz 19,05
	1.5 i (HW)	66		01.90	01.95					LUC
<b>HONDA CR-V I (97-02)</b>										
	2.0 i 16V (RD1)	94		01.98	04.99	- ABS	24.2123-1774.3	010877		Thz 23,81 + Behälter
	2.0 i 16V (RD1)	98		04.99	12.01	- ABS				LUC
	2.0 i 16V (RD1)	108		04.99	12.01	- ABS				LUC
	2.0 i 16V (RD1)	94		01.97	04.99		24.5287-0442.3	331009	☐	L=441
	2.0 i 16V (RD1)	98		04.99	02.02		24.5287-0441.3	331008	☐	L=441
	2.0 i 16V (RD1)	108		04.99	02.02					LUC
	2.0 i 16V (RD1)	94		01.97	04.99		24.3220-1733.3	020515	☐	Rz 20,64
	2.0 i 16V (RD1)	98		04.99	02.02		24.3220-1734.3	020516	☐	Rz 20,64
	2.0 i 16V (RD1)	108		04.99	02.02					LUC
<b>HONDA CR-V II (02-06)</b>										
	2.0 16V	110		07.02	09.06		24.5270-0582.3	331001	☐	L=581
	2.0 16V	112		03.02	09.06		24.5270-0581.3	331000	☐	L=581
	2.2 CTDi	103		02.05	09.06					LUC
	2.4 VTEC Allrad	118		03.02	09.06					LUC
	2.0 16V	110		07.02	12.04		24.3381-1707.7	220831	☐	D=38, + Halter
	2.0 16V	112		03.02	09.06		24.3381-1708.7	220832	☐	D=38, + Halter
	2.4 VTEC Allrad	118		03.02	12.04					LUC
	2.0 16V	110		07.02	12.04		24.5270-0435.3	331134	2	L=435
	2.0 16V	112		03.02	09.06					L=490
	2.4 VTEC Allrad	118		03.02	12.04					L=450
	2.0 16V	110		01.05	09.06		24.5270-0490.3	331079	2	L=490
	2.2 CTDi	103		02.05	09.06					L=450
	2.4 VTEC Allrad	118		01.05	09.06		24.5270-0450.3	331183	2	L=450
<b>HONDA CR-V III (07-12)</b>										
	2.0 i-VTEC	105		11.09	09.12		24.5270-0410.3	331181	☐	L=410
	2.0 i-VTEC	110		01.07	09.10		24.5270-0411.3	331182	☐	L=410
	2.0 i-VTEC 4WD	110		01.07	09.10					L=410
	2.2 CTDi 4WD	103		01.07	09.12					L=410
	2.2 i-DTEC 4WD	110		01.07	09.12					L=410
	2.4 i-VTEC	118		01.07	09.12					L=410
	2.4 i-VTEC	125		04.07	09.12					L=410
	2.4 i-VTEC	134		01.07	09.12					L=410
	2.4 i-VTEC 4WD	118		01.07	09.12					L=410
	2.4 i-VTEC 4WD	122		09.09	09.12					L=410
	2.4 i-VTEC 4WD	124		09.07	09.12					L=410
	2.4 i-VTEC 4WD	125		04.07	09.12					L=410
	2.0 i-VTEC	105		11.09	09.12		24.5270-0450.3	331183	2	L=450
	2.0 i-VTEC	110		01.07	09.10					L=450
	2.0 i-VTEC 4WD	110		01.07	09.10					L=450
	2.2 CTDi 4WD	103		01.07	09.12					L=450
	2.2 i-DTEC 4WD	110		01.07	09.12					L=450
	2.4 i-VTEC	118		01.07	09.12					L=450
	2.4 i-VTEC	125		04.07	09.12					L=450
	2.4 i-VTEC	134		01.07	09.12					L=450
	2.4 i-VTEC 4WD	118		01.07	09.12					L=450
	2.4 i-VTEC 4WD	122		09.09	09.12					L=450
	2.4 i-VTEC 4WD	124		09.07	09.12					L=450
	2.4 i-VTEC 4WD	125		04.07	09.12					L=450
<b>HONDA CRX (92-98)</b>										
	1.6 i 16V VTEC (EG2)	118		01.92	12.98		24.3541-1805.5	240323	☐	D=54, - Halter
	1.6 i 16V VTEC (EH6)	92		01.92	12.98		24.3541-1806.5	240324	☐	D=54, - Halter
	1.6 i 16V VTEC (EG2)	118		01.92	12.98		24.3304-1711.5	240395	☐	D=30, - Halter
	1.6 i 16V VTEC (EH6)	92		01.92	12.98	+ ABS				D=30, - Halter





										
<b>HONDA JAZZ (08-)</b>										
	1.2 i-VTEC 1.5 Flexfuel 1.5 i 16V	66 88 88		07.08 07.08 07.08	12.08 12.08 12.08	24.3304-1713.7 24.3304-1714.7	220885 220886	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=30, - Halter D=30, - Halter	
	1.2 i-VTEC 1.4 i 16V 1.5 Flexfuel 1.5 i 16V	66 73 88 88		07.08 07.08 07.08 07.08	12.08 12.08 12.08 12.08	24.5297-0332.3 24.5297-0272.3	331037 331036	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	L=332 L=272	
<b>HONDA LOGO (99-02)</b>										
	1.3 i	48		02.99	03.02	24.3511-1709.5 24.3511-1710.5	240333 240334	<input type="checkbox"/> <input type="checkbox"/>	D=51, - Halter D=51, - Halter	
<b>HYUNDAI ACCENT I (94-99)</b>										
	1.3 i 12V 1.3 i 12V 1.3 i 12V 1.3 i 12V 1.5 16V 1.5 i 12V 1.5 i 16V	40 44 55 62 76 65 73		09.95 10.94 10.94 10.94 10.94 10.94 10.95	05.98 12.99 12.99 12.99 12.99 12.99 12.99	24.3219-1747.3 24.3219-1748.3	020498 020499	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Rz 19,05 Rz 19,05	
	1.3 i 12V 1.3 i 12V 1.3 i 12V 1.3 i 12V 1.5 i 12V	40 44 55 62 65		09.95 10.94 10.94 10.94 10.94	05.98 12.99 12.99 12.99 12.99	24.3727-3103.2 24.3727-3102.2	583103 583102	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	L=1485 L=1485	
<b>HYUNDAI ACCENT II (00-05)</b>										
	1.3 i 12V 1.3 i 12V 1.3 i 12V 1.3 i 12V 1.5 CRDi 1.5 i 12V 1.5 i 16V 1.6 i 16V	55 61 62 63 60 66 75 77		01.00 01.00 08.02 01.00 04.02 01.00 09.00 10.02	09.05 09.05 09.05 09.05 09.05 09.05 09.05 09.05	24.3541-1807.5 24.3541-1808.5	240335 240336	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	<b>AKE</b> <b>AKE</b>
	1.3 i 12V 1.3 i 12V 1.3 i 12V 1.3 i 12V 1.5 CRDi 1.5 i 12V 1.5 i 16V 1.6 i 16V	55 61 62 63 60 66 75 77		01.00 01.00 08.02 01.00 04.02 01.00 09.00 10.02	09.05 + ABS 09.05 + ABS 09.05 + ABS 09.05 + ABS 09.05 + ABS 09.05 + ABS 09.05 + ABS 09.05 + ABS	24.5298-0485.3 24.5298-0486.3	331064 331065	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	L=485 L=485	
	1.3 i 12V 1.3 i 12V 1.3 i 12V 1.3 i 12V 1.5 CRDi 1.5 i 12V 1.5 i 16V 1.6 i 16V	55 61 62 63 60 66 75 77		01.00 01.00 08.02 01.00 04.02 01.00 09.00 10.02	09.05 09.05 09.05 09.05 09.05 09.05 09.05 09.05	24.5261-0256.3	331246	2	L=255	
	1.3 i 12V 1.3 i 12V 1.3 i 12V 1.5 CRDi 1.5 i 12V 1.5 i 16V	55 61 63 60 66 75		01.00 01.00 01.00 04.02 01.00 09.00	07.02 07.02 09.05 07.02 07.02 07.02	24.3219-1743.3	020485		Rz 19,05	
	1.3 i 12V 1.3 i 12V 1.3 i 12V 1.5 CRDi 1.5 i 12V 1.5 i 16V 1.6 i 16V	55 61 62 60 66 75 77		08.02 08.02 08.02 08.02 08.02 08.02 10.02	09.05 09.05 09.05 09.05 09.05 09.05 09.05	24.3217-1723.3	020502		Rz 17,78	
	1.3 i 12V 1.3 i 12V 1.3 i 12V 1.5 CRDi 1.5 i 12V 1.5 i 16V 1.6 i 16V	55 61 62 60 66 75 77		08.02 08.02 08.02 08.02 08.02 08.02 10.02	09.05 09.05 09.05 09.05 09.05 09.05 09.05	24.3727-3105.2 24.3727-3104.2	583105 583104	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	L=1493 L=1493	
<b>HYUNDAI ACCENT IV (10-)</b>										
	1.4 16V 1.4 CRDi 1.6 16V 1.6 16V 1.6 CCVT-I 1.6 CRDi 1.6 CRDi	79 66 90 91 92 94 100		11.10 11.10 11.10 11.10 11.10 10.11 04.11	- ABS - ABS - ABS - ABS - ABS - ABS - ABS	24.3217-1731.3	020551		Rz 17,46	















HYUNDAI ATOS (98-08)												
	0.8	38		04.99	07.03	24.5286-0340.3	330977	<input type="checkbox"/>		L=340		
	1.0 i 12V	40		02.98	03.02						24.5286-0341.3	330989
	1.0 i 12V	43		03.01	07.03							
	0.8	38		04.99	07.03	24.3217-1723.3	020502	<input type="checkbox"/>		Rz 17,78		
	1.0 i 12V	40		02.98	03.02							
	1.0 i 12V	43		03.01	07.03							
	1.1 i 12V	43		08.03	05.05 + ABS							
	1.1 i 12V	46		03.04	01.06 + ABS							
	0.8	38		04.99	07.03	24.3727-3101.2	583101	<input type="checkbox"/>		L=1504		
	1.0 i 12V	40		02.98	03.02						24.3727-3100.2	583100
	1.0 i 12V	43		03.01	07.03							
	1.1 i 12V	43		08.03	05.05							
	1.1 i 12V	46		03.04	02.08							
	0.8	38		04.99	07.03	24.3728-3100.2	593100	<input type="checkbox"/>		L=795		
	1.0 i 12V	40		02.98	03.02							
	1.0 i 12V	43		03.01	07.03							
	1.1 i 12V	43		08.03	05.05							
	1.1 i 12V	46		03.04	02.08							

HYUNDAI ATOS PRIME (99-08)												
	1.0 i 12V	40		08.99	02.01	24.5286-0340.3	330977	<input type="checkbox"/>		L=340		
											24.5286-0341.3	330989
	1.0 i 12V	40		08.99	02.01	24.3217-1723.3	020502	<input type="checkbox"/>		Rz 17,78		
	1.0 i 12V	43		03.01	12.05							
	1.1 i 12V	43		06.03	01.07 + ABS							
	1.1 i 12V	46		09.05	02.06 + ABS							
	1.0 i 12V	40		08.99	02.01	24.3727-3101.2	583101	<input type="checkbox"/>		L=1504		
	1.0 i 12V	43		03.01	12.05						24.3727-3100.2	583100
	1.1 i 12V	43		06.03	01.07							
	1.1 i 12V	46		09.05	08.08							
	1.0 i 12V	40		08.99	02.01	24.3728-3100.2	593100	<input type="checkbox"/>		L=795		
	1.0 i 12V	43		03.01	12.05							
	1.1 i 12V	43		06.03	01.07							
	1.1 i 12V	46		09.05	08.08							












HYUNDAI ELANTRA (00-06)																
	1.5 16V	75		11.01	07.06	24.3219-1743.3	020485	<input type="checkbox"/>	- ABS	Rz 19,05						
	1.5 D	82		11.01	05.06											
	1.6 i 16V	66		11.01	05.06											
	1.6 i 16V	77		08.03	05.06											
	1.6 i 16V	79		11.01	05.06											
	1.6 i 16V	82		08.03	05.06											
	1.8 i 16V	79		11.01	07.03											
	1.8 i 16V	93		09.04	05.06											
	1.8 i 16V	97		11.01	05.06											
	2.0 CRDi	83		11.01	05.06											
	2.0 i 16V	102		11.01	05.06											
	2.0 i 16V	104		11.01	05.06											
	2.0 i 16V	105		10.03	05.06											
	1.5 16V	75		09.00	07.06	24.3727-3118.2	583118	<input type="checkbox"/>	- ABS	L=1718						
	1.5 D	82		06.00	07.06						24.3727-3119.2	583119				
	1.6 i 16V	66		06.00	05.06											
	1.6 i 16V	77		08.03	05.06											
	1.6 i 16V	79		06.00	05.06											
	1.6 i 16V	82		08.03	05.06											
	1.8 i 16V	79		06.00	07.03											
	1.8 i 16V	93		06.04	05.06											
	1.8 i 16V	97		06.00	05.06											
	2.0 CRDi	83		04.01	05.06											
	2.0 i 16V	102		06.00	05.06											
	2.0 i 16V	104		06.00	05.06											
	2.0 i 16V	105		10.03	05.06											
	1.5 16V	75		06.00	10.03	24.3727-3110.2	583110	<input type="checkbox"/>	+ ABS	L=1593						
	1.5 D	82		06.00	07.03						24.3727-3111.2	583111				
	1.6 i 16V	66		06.00	10.03											
	1.6 i 16V	77		08.03	10.03											
	1.6 i 16V	79		06.00	10.03											
	1.8 i 16V	79		06.00	07.03											
	1.8 i 16V	97		06.00	10.03											
	2.0 CRDi	83		04.01	10.03											
	2.0 i 16V	102		06.00	10.03											
	2.0 i 16V	104		06.00	10.03											
	2.0 i 16V	105		10.03	05.06											
		1.5 16V	75		11.03						07.06	24.3727-3112.2	583112	<input type="checkbox"/>	+ ABS	L=1578
		1.5 D	82		11.03						07.06					
1.6 i 16V		66		11.03	05.06											
1.6 i 16V		77		11.03	05.06											
1.6 i 16V		79		11.03	05.06											
1.6 i 16V		82		08.03	05.06											
1.8 i 16V		93		06.04	05.06											
1.8 i 16V		97		11.03	05.06											
2.0 CRDi		83		11.03	05.06											
2.0 i 16V		102		11.03	05.06											
2.0 i 16V		104		11.03	05.06											
2.0 i 16V		105		10.03	05.06											



HYUNDAI ELANTRA (06-11)		HYUNDAI GALLOPER (98-03)		HYUNDAI GETZ (02-09)						
	1.6 CRDi 1.6 CVVT 1.6 D 2.0 CVVT	85 90 85 105	11.05 06.06 05.06 06.06	12.11 12.11 12.11 12.11	+ ABS + ABS + ABS + ABS	24.3727-3115.2 24.3727-3114.2	583115 583114	<input type="checkbox"/> <input type="checkbox"/>	L=1672 L=1674	
	2.5 Tci D 2.5 TD 2.5 TD Intercooler 3.0 i V6	77 65 73 104	08.98 08.98 08.98 08.98	12.03 12.03 12.03 12.03		24.3431-1705.5 24.3431-1706.5	240365 240366	<input type="checkbox"/> <input type="checkbox"/>	D=43/43, - Halter D=43/43, - Halter	
	2.5 Tci D 2.5 TD 2.5 TD Intercooler 3.0 i V6	77 65 73 104	08.98 08.98 08.98 08.98	12.03 12.03 12.03 12.03		24.5290-0439.3 24.5290-0440.3	331176 331177	<input type="checkbox"/> <input type="checkbox"/>	L=439 L=439	
	2.6 TD Allrad	63	08.98	06.03		24.5260-0155.3	331156	2 am Bremssattel <sup>1)</sup>	L=155	
	1.1 i 12V 1.3 i 12V 1.3 i 12V 1.5 i GL 1.6 i 16V	46 60 63 73 77	09.02 09.02 09.03 08.02 09.02	07.05 04.05 04.05 07.05 07.05		24.2122-1761.3 24.2122-1765.3	010822 010839	- ABS + ABS	THz 22,20 THz 22,20	
	1.1 i 12V 1.4 i 16V 1.5 CRDi 1.5 CRDi 1.5 CRDi GLS 1.5 CRDi GLS 1.6 i 16V	49 71 60 65 75 81 78	08.05 08.05 03.03 08.05 07.04 08.05 08.05	02.09 02.09 04.05 02.09 07.05 02.09 02.09		24.2122-1765.3	010839	- ESP	THz 22,20	
	1.1 i 12V 1.1 i 12V 1.3 i 12V 1.3 i 12V 1.4 i 16V 1.5 CRDi 1.5 CRDi 1.5 CRDi GLS 1.5 CRDi GLS 1.5 i GL 1.6 i 16V 1.6 i 16V	46 49 60 63 71 60 65 75 81 73 77 78	09.02 08.05 09.02 09.03 08.05 03.03 08.05 07.04 08.05 08.02 09.02 08.05	07.05 02.09 04.05 04.05 02.09 04.05 02.09 07.05 02.09 07.05 07.05 02.09		24.3541-1807.5 24.3541-1808.5	240335 240336	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	AKE AKE
	1.1 i 12V 1.1 i 12V 1.3 i 12V 1.3 i 12V 1.4 i 16V 1.5 CRDi 1.5 CRDi 1.5 CRDi GLS 1.5 CRDi GLS 1.5 i GL 1.6 i 16V 1.6 i 16V	46 49 60 63 71 60 65 75 81 73 77 78	09.02 08.05 09.02 09.03 08.05 03.03 08.05 07.04 08.05 08.02 09.02 08.05	07.05 02.09 04.05 04.05 02.09 04.05 02.09 07.05 02.09 07.05 07.05 02.09		24.5248-0466.3 24.5248-0467.3	330920 330921	<input type="checkbox"/> <input type="checkbox"/>	L=466 L=466	
	1.1 i 12V 1.1 i 12V 1.4 i 16V 1.5 CRDi 1.5 CRDi 1.5 CRDi GLS 1.5 CRDi GLS 1.5 i GL 1.6 i 16V 1.6 i 16V	46 49 71 65 65 75 81 73 77 78	09.02 08.05 08.05 08.05 08.05 07.04 08.05 08.02 09.02 08.05	07.05 02.09 02.09 04.05 02.09 04.05 02.09 07.05 07.05 02.09		24.5272-0258.3 24.5272-0205.3	330939 330975	<input type="checkbox"/> <input type="checkbox"/>	L=258 L=205	
	1.3 i 12V 1.3 i 12V 1.4 i 16V 1.5 CRDi 1.5 CRDi 1.5 CRDi GLS 1.5 CRDi GLS 1.5 i GL 1.6 i 16V 1.6 i 16V	60 63 71 60 65 75 81 73 77 78	09.02 09.03 08.05 03.03 08.05 07.04 08.05 08.02 09.02 08.05	04.05 04.05 02.09 04.05 02.09 07.05 02.09 07.05 07.05 02.09		24.5298-0469.3 24.5298-0470.3	331191 331192	<input type="checkbox"/> <input type="checkbox"/>	L=469 L=469	
	1.1 i 12V 1.1 i 12V 1.3 i 12V 1.3 i 12V 1.4 i 16V 1.5 CRDi 1.5 CRDi 1.5 CRDi GLS 1.5 CRDi GLS 1.5 i GL 1.6 i 16V 1.6 i 16V	46 49 60 63 71 60 65 75 81 73 77 78	09.02 08.05 09.02 09.03 08.05 03.03 08.05 07.04 08.05 08.02 09.02 08.05	07.05 02.09 04.05 04.05 02.09 04.05 02.09 07.05 02.09 07.05 07.05 02.09		24.3217-1723.3	020502		Rz 17,78	
	1.1 i 12V 1.3 i 12V 1.3 i 12V 1.4 i 16V 1.5 CRDi	46 60 63 71 60	09.02 09.02 09.03 08.05 03.03	07.05 04.05 04.05 02.09 04.05	- ABS/ + HA-Trommelbremse <sup>2)</sup> - ABS/ + HA-Trommelbremse <sup>2)</sup> - ABS/ + HA-Trommelbremse <sup>2)</sup> - ABS/ + HA-Trommelbremse <sup>2)</sup> - ABS/ + HA-Trommelbremse <sup>2)</sup>	24.3727-3124.2 24.3727-3125.2	583124 583125	<input type="checkbox"/> <input type="checkbox"/>	L=1598 L=1607	











<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno


























<sup>2)</sup> - ABS/ + RA drum brake / - ABS/ + P freno a tamburo / - ABS/ + fr. à tambour essieu AR / - ABS/ + ET tambores de freno





















HYUNDAI GETZ (02-09)					
	1.5 i GL 73 1.6 i 16V 77 1.6 i 16V 78	08.02 07.05 -  09.02 07.05 - ABS/ + HA-Trommelbremse <sup>1)</sup> 08.05 02.09 - ABS/ + HA-Trommelbremse <sup>1)</sup>	24.3727-3124.2 583124 24.3727-3125.2 583125	<input type="checkbox"/> <input type="checkbox"/>	L=1598 L=1607
	1.1 i 12V 46 1.1 i 12V 49 1.3 i 12V 60 1.3 i 12V 63 1.4 i 16V 71 1.6 i 16V 77 1.6 i 16V 78	09.02 07.05 + ABS/ + HA-Trommelbremse <sup>2)</sup> 08.05 02.09 09.02 04.05 + ABS/ + HA-Trommelbremse <sup>2)</sup> 09.03 04.05 + ABS/ + HA-Trommelbremse <sup>2)</sup> 08.05 02.09 + ABS/ + HA-Trommelbremse <sup>2)</sup> 09.02 07.05 + ABS/ + HA-Trommelbremse <sup>2)</sup> 08.05 02.09 + ABS/ + HA-Trommelbremse <sup>2)</sup>	24.3727-3120.2 583120 24.3727-3121.2 583121	<input type="checkbox"/> <input type="checkbox"/>	L=1610 L=1620
	1.4 i 16V 71 1.5 CRDi 60 1.5 CRDi 65 1.5 CRDi GLS 75 1.5 CRDi GLS 81 1.6 i 16V 77 1.6 i 16V 78	08.05 02.09 + HA-Scheibenbremse <sup>3)</sup> 03.03 04.05 + HA-Scheibenbremse <sup>3)</sup> 08.05 02.09 + HA-Scheibenbremse <sup>3)</sup> 07.04 07.05 + HA-Scheibenbremse <sup>3)</sup> 08.05 02.09 + HA-Scheibenbremse <sup>3)</sup> 09.02 07.05 + HA-Scheibenbremse <sup>3)</sup> 08.05 02.09 + HA-Scheibenbremse <sup>3)</sup>	24.3727-3122.2 583122 24.3727-3123.2 583123	<input type="checkbox"/> <input type="checkbox"/>	L=1597 L=1610
HYUNDAI i10 (08-13)					
	1.0 12V 51 1.1 12V 48 1.1 12V 49 1.1 12V 51 1.1 CRDi 55 1.1 LPG 51 1.2 12V 57 1.2 16V 59 1.2 16V 63	01.11 11.13 01.08 11.13 01.08 11.13 04.11 11.13 01.08 11.13 04.11 11.13 11.08 11.13 01.08 11.13 04.11 11.13	24.5286-0265.3 331046	2	L=265
	1.1 12V 48 1.1 12V 49 1.1 12V 51 1.1 CRDi 55 1.1 LPG 51 1.2 12V 57 1.2 16V 59 1.2 16V 63	01.08 11.13 01.08 11.13 04.11 11.13 01.08 11.13 04.11 11.13 11.08 11.13 01.08 11.13 04.11 11.13	24.5286-0400.3 331375 24.5286-0401.3 331376	<input type="checkbox"/> <input type="checkbox"/>	L=410 L=410
HYUNDAI i20 (08-14)					
	1.1 CRDi 55 1.2 16V 57 1.2 16V 59 1.2 16V 63	03.12 12.14 - ESP 09.08 12.14 - ESP 09.08 12.14 - ESP 03.12 12.14 - ESP	24.3217-1731.3 020551		Rz 17,46
HYUNDAI i20 (GB) (14-)					
	1.1 blue CRDi 55 1.1 CRDi 55 1.2 55 1.2 62 1.4 74 1.4 CRDi 66	12.14 12.14 12.14 12.14 12.14 12.14	24.3217-1731.3 020551		Rz 17,46
HYUNDAI i30 (07-11)					
	1.4 16V 77 1.4 16V 80 1.6 16V 85 1.6 16V 90 1.6 16V 93 1.6 CRDi 66 1.6 CRDi 85 1.6 CRDi 94 2.0 16V 105 2.0 CRDi 100 2.0 CRDi 103	10.07 10.11 10.07 10.11 10.07 10.11 10.07 10.11 02.08 10.11 10.07 10.11 10.07 10.11 02.08 10.11 10.07 10.11 02.08 10.11 10.07 10.11	24.3727-3115.2 583115 24.3727-3114.2 583114	<input type="checkbox"/> <input type="checkbox"/>	L=1672 L=1674
HYUNDAI i30 CW Kombi (08-12)					
	1.4 16V 77 1.4 16V 80 1.6 16V 85 1.6 16V 88 1.6 16V 90 1.6 16V 93 1.6 CRDi 66 1.6 CRDi 85 1.6 CRDi 94 2.0 16V 105 2.0 CRDi 100 2.0 CRDi 103	02.08 06.12 11.09 06.12 02.08 06.12 01.10 06.12 02.08 06.12 02.08 06.12 02.08 06.12 02.08 06.12 02.08 06.12 02.08 06.12 01.10 06.12 02.08 06.12	24.3727-3116.2 583116 24.3727-3117.2 583117	<input type="checkbox"/> <input type="checkbox"/>	L=1715 L=1705
HYUNDAI LANTRA/ELANTRA (90-95)					
	1.5	12.90 04.95	24.3541-1807.5 240335 24.3541-1808.5 240336	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter AKE AKE

1) - ABS/ + RA drum brake / - ABS/ + P freno a tamburo / - ABS/ + fr. à tambour essieu AR / - ABS/ + ET tambores de freno  
2) + ABS/ + RA drum brake / + ABS/ + P freno a tamburo / + ABS/ + fr. à tambour essieu AR / + ABS/ + ET tambores de freno  
3) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno



HYUNDAI LANTRA/ELANTRA (95-00)							
	1.5 12V 65 1.5 16V 76 1.6 16V 76 1.6 16V 76 1.8 16V 94 1.9 D 50 2.0 16V 102	05.95 11.95 05.95 11.95 05.95 03.98 05.95	05.00 + ABS 10.00 05.00 10.00 05.00 09.00 05.00	24.3727-3107.2 583107 24.3727-3106.2 583106	<input type="checkbox"/> <input type="checkbox"/>	L=1436 L=1428	
HYUNDAI MATRIX (01-10)							
	1.5 16V 75 1.5 CRDi 60 1.6 i 16V 66 1.6 i 16V 76 1.8 i 16V 90	06.01 10.01 01.02 06.01 06.01	07.03 - ABS 07.03 - ABS 07.03 - ABS 07.03 - ABS 07.03	24.2123-1762.3 010823	<input type="checkbox"/>	THz 23,81	
	1.5 16V 75 1.5 CRDi 60 1.5 CRDi 75 1.5 CRDi VGT 81 1.6 i 16V 66 1.6 i 16V 76 1.8 i 16V 90	06.01 10.01 12.04 08.05 01.02 06.01 06.01	08.10 08.10 08.10 08.10 12.05 08.10 08.10	24.5298-0514.3 331088 24.5298-0515.3 331166	<input type="checkbox"/> <input type="checkbox"/>	L=514 L=514	
	1.5 16V 75 1.5 CRDi 60 1.5 CRDi 75 1.5 CRDi VGT 81 1.6 i 16V 66 1.6 i 16V 76 1.8 i 16V 90	06.01 10.01 12.04 08.05 01.02 06.01 06.01	08.10 + ABS 08.10 + ABS 08.10 + ABS 08.10 + ABS 12.05 + ABS 08.10 + ABS 08.10	24.3341-1701.5 240435 24.3341-1702.5 240436	<input type="checkbox"/> <input type="checkbox"/>	D=34, - Halter D=34, - Halter	
	1.5 16V 75 1.5 CRDi 60 1.5 CRDi 75 1.5 CRDi VGT 81 1.6 i 16V 66 1.6 i 16V 76 1.8 i 16V 90	06.01 10.01 12.04 08.05 01.02 06.01 06.01	08.10 - ABS 08.10 - ABS 08.10 - ABS 08.10 - ABS 12.05 - ABS 08.10 - ABS 08.10 - ABS	24.3219-1743.3 020485	<input type="checkbox"/>	Rz 19,05	
HYUNDAI PONY/EXCEL (94-95)							
	1.3 1.5	07.94 07.94	12.95 12.95	24.3727-3103.2 583103 24.3727-3102.2 583102	<input type="checkbox"/> <input type="checkbox"/>	L=1485 L=1485	
HYUNDAI S-COUPE (90-96)							
	1.5 (G4DJ) 1.5 (G4EK)	03.90 06.92	05.92 04.96	24.3541-1807.5 240335 24.3541-1808.5 240336	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	AKE AKE
HYUNDAI SANTA FE I (SM) (01-06)							
	2.0 CRDi 83 2.0 CRDi 4x4 83 2.0 CRDi 4x4 92 2.0 CRDi 4x4 107 2.0 i 16V 99 2.2 CRDi 110 2.2 CRDi 4x4 110 2.4 i 16V 100 2.4 i 16V 107 2.4 i 16V 4x4 100 2.4 i 16V 4x4 107 2.7 i V6 139 2.7 i V6 4x4 127 2.7 i V6 4x4 129 2.7 i V6 4x4 132 2.7 i V6 4x4 139	08.01 04.01 08.03 11.03 08.01 10.05 10.05 02.01 02.01 02.01 02.01 10.05 02.01 09.02 02.01 10.05	02.06 + ABS 02.06 + ABS 02.06 + ABS 02.06 + ABS 02.06 + ABS 02.06 + ABS 02.06 + ABS 02.06 + ABS 02.06 + ABS 02.06 + ABS 02.06 + ABS 02.06 + ABS 02.06 + ABS 02.06 + ABS 02.06 + ABS 02.06 + ABS	24.3727-3109.2 583109 24.3727-3108.2 583108	<input type="checkbox"/> <input type="checkbox"/>	L=1741 L=1775	
HYUNDAI TUCSON (04-10)							
	2.0 CRDi 83 2.0 CRDi 88 2.0 CRDi 100 2.0 CRDi 103 2.0 CRDi 110 2.0 CRDi Allrad 83 2.0 CRDi Allrad 88 2.0 CRDi Allrad 100 2.0 CRDi Allrad 103 2.0 CRDi Allrad 110 2.0 i 16V 104 2.0 i 16V Allrad 104 2.7 i 24V Allrad 129	08.04 01.07 01.06 01.06 01.09 08.04 01.07 01.06 01.06 01.09 08.04 08.04 08.04	03.10 03.10 03.10 03.10 03.10 03.10 03.10 03.10 03.10 03.10 03.10 03.10 03.10	24.5286-0405.3 331061	<input type="checkbox"/>	L=405	
ISUZU D-MAX (8DH) (02-12)							
	2.5 D 74 2.5 D 4x4 74 3.0 DiTD 96 3.0 DiTD 4x4 96	10.02 05.02 10.02 05.02	05.03 05.03 05.03 05.03	24.3601-1715.5 240389 24.3601-1716.5 240390	<input type="checkbox"/> <input type="checkbox"/>	D=60, - Halter D=60, - Halter	AKE AKE



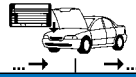

























									
<b>ISUZU D-MAX (8DH) (02-12)</b>									
	2.5 D	74		10.02	05.03	24.3225-1702.3	020425		Rz 25,40
	2.5 D 4x4	74		05.02	05.03				
	3.0 DiTD	96		10.02	05.03				
	3.0 DiTD 4x4	96		05.02	05.03				
	2.5 DiTD	100		10.07	05.12	24.3223-1710.3	020557		Rz 23,81
	2.5 DiTD 4x4	100		01.07	05.12				
	3.0 D	120		10.07	05.12				
	3.0 D 4x4	120		01.07	05.12				
3.0 DiTD	96		06.03	05.12					
3.0 DiTD 4x4	96		06.03	05.12					
<b>ISUZU D-MAX (TFR / TFS) (12-)</b>									
	2.5 Ddi	120		06.12		24.3223-1710.3	020557		Rz 23,81
	2.5 Ddi 4WD	120		06.12					
<b>IVECO DAILY I / GRINTA (78-99)</b>									
	35 F 8			01.78	05.81	24.3217-1113.3	020176		Rz 17,46
	35.8			06.81	04.99				
	40 F 8			01.78	05.81				
	40.8			06.81	04.99				
	45.10			06.86	04.99	24.3220-1106.3	020217		Rz 20,64
49.10			06.86	04.99					
<b>JAGUAR S-Type (CCX) (99-08)</b>									
	2.5 V6	#147		02.03	10.07	03.0655-0007.2	370007		Wegsensor ATE
	2.7 D	#152		06.04	10.07				
	3.0 V6	#175		05.03	10.07				
	4.2 V8	#219		02.03	10.07				
	4.2 V8 Supercharged	#298		08.03	12.08	03.0655-0007.2	370007		Wegsensor ATE
	R 4.2 V8	#291		08.03	10.07				
	2.5 V6	#147		02.03	10.07	03.0655-0007.2	370007		Wegsensor ATE
	2.7 D	#152		06.04	10.07				
	3.0 V6	#175		05.03	10.07				
	4.2 V8	#219		02.03	10.07				
	4.2 V8 Supercharged	#298		08.03	12.08	03.0655-0007.2	370007		Wegsensor ATE
	R 4.2 V8	#291		08.03	10.07				
	2.5 V6	#147		06.02	10.07	03.4125-0032.3	010955		THz 25,40 ATE
	2.7 D	#152		06.04	10.07				
	3.0 V6	#175		06.02	10.07				
	4.2 V8	#219		06.02	10.07				
	4.2 V8 Supercharged	#298		06.02	12.08				
	R 4.2 V8	#291		06.02	10.07				
	<b>JAGUAR X-Type (CF1) Limousine (01-09)</b>								
		2.0 D	96	J04730	07.03		24.3571-1735.5	240385	
2.0 V6		115		03.02	10.05	24.3571-1736.5	240386		D=57, - Halter BOS
2.2 D		107	J04730	01.07					
2.2 D		110	J04730	10.05					
2.2 D		114	J04730	10.05					
2.5 V6		144		06.01	11.09				
3.0 V6		169		06.01	11.07				
2.0 D		96	J04731		11.09	24.3571-1735.5	240385		D=57, - Halter BOS
2.2 D		107	J04731		11.09	24.3571-1736.5	240386		D=57, - Halter BOS
2.2 D		110	J04731		11.09				
2.2 D	114	J04731		11.09					
	2.0 D	96		07.03	11.09	83.7188-0446.3	330664	2	L=470
	2.0 V6	115		03.02	10.05				
	2.2 D	107		01.07	11.09				
	2.2 D	110		10.05	11.09				
	2.2 D	114		10.05	11.09				
	2.5 V6	144		06.01	11.09				
	3.0 V6	169		06.01	11.07				
	2.0 D	96		07.03	11.09	83.7856-0369.3	331237	2	L=368
	2.0 V6	115		03.02	10.05				
	2.2 D	107		01.07	11.09				
2.2 D	110		10.05	11.09					
2.2 D	114		10.05	11.09					
2.5 V6	144		06.01	11.09					
3.0 V6	169		06.01	11.07					
<b>JAGUAR X-Type (CF1) Kombi (03-09)</b>									
	2.0 D	96	J04730	02.04		24.3571-1735.5	240385		D=57, - Halter BOS
	2.0 V6	115		11.03	03.09	24.3571-1736.5	240386		D=57, - Halter BOS
	2.2 D	107	J04730	01.07					
	2.2 D	110	J04730	10.05					
	2.2 D	114	J04730	10.05					
	2.5 V6	144		02.04	12.09				
	3.0 V6	169		02.04	12.09				
	2.0 D	96	J04731		12.09	24.3571-1735.5	240385		D=57, - Halter BOS
	2.2 D	107	J04731		12.09	24.3571-1736.5	240386		D=57, - Halter BOS
	2.2 D	110	J04731		12.09				
2.2 D	114	J04731		12.09					

								
<b>JAGUAR X-Type (CF1) Kombi (03-09)</b>								
	2.0 D	96	02.04	12.09	83.7188-0446.3	330664	2	L=470
	2.0 V6	115	11.03	03.09				
	2.2 D	107	01.07	12.09				
	2.2 D	110	10.05	12.09				
	2.2 D	114	10.05	12.09				
	2.5 V6	144	02.04	12.09				
	3.0 V6	169	02.04	12.09				
	2.0 D	96	02.04	12.09	83.7856-0369.3	331237	2	L=368
	2.0 V6	115	11.03	03.09				
	2.2 D	107	01.07	12.09				
	2.2 D	110	10.05	12.09				
	2.2 D	114	10.05	12.09				
	2.5 V6	144	02.04	12.09				
	3.0 V6	169	02.04	12.09				
<b>JAGUAR XF (CC9) (08-)</b>								
	2.0 16V	177	06.12		03.7745-6502.4	300296		8" ATE
	2.2 D	120	04.11					
	2.2 D	140	05.11					
	2.2 D	147	03.12					
	2.7 D	152	03.08					
	3.0 D	155	03.09					
	3.0 D	177	03.09					
	3.0 D	202	03.09					
	3.0 V6	250	03.12					
	3.0 V6 AWD	250	10.12					
	4.2 V8	219	03.08					
	4.2 V8	313	07.09					
	4.2 V8 Kompressor	306	03.08					
	5.0 V8	283	03.09					
	2.0 16V	177	06.12		03.4156-0016.3	010970		Thz 26,99 ATE
	2.2 D	120	04.11					
	2.2 D	140	05.11					
	2.2 D	147	03.12					
	2.7 D	152	03.08					
	3.0 D	155	03.09					
	3.0 D	177	03.09					
	3.0 D	202	03.09					
	3.0 V6	175	03.08					
	3.0 V6	179	03.08					
	3.0 V6	250	03.12					
	3.0 V6 AWD	250	10.12					
	4.2 V8	219	03.08					
	4.2 V8 Kompressor	306	03.08					
	5.0 V8	283	03.09					
	5.0 V8 Kompressor	346	01.09					
	5.0 V8 Kompressor	375	03.09					
	5.0 XFR-S	405	10.12					
	2.0 16V	177	06.12		11.9601-9747.2	220965		D=60, - Halter ATE
	2.2 D	120	04.11		11.9601-9748.2	220966		D=60, - Halter ATE
	2.2 D	140	05.11					
	2.2 D	147	03.12					
	2.7 D	152	03.08					
	3.0 D	155	03.09					
	3.0 D	177	03.09					
	3.0 D	202	03.09					
	3.0 V6	175	03.08					
	3.0 V6	179	03.08					
	4.2 V8	219	03.08					
	3.0 D	155	03.09		11.9606-9001.2	220961		D=60, - Halter ATE
	3.0 D	177	03.09		11.9606-9002.2	220962		D=60, - Halter ATE
	3.0 D	202	03.09					
	3.0 V6	250	03.12					
	3.0 V6 AWD	250	10.12					
	5.0 V8	283	03.09					
	2.0 16V	177	06.12		11.0230-0840.1	260136		Halter ATE
	2.2 D	120	04.11					
	2.2 D	140	05.11					
	2.2 D	147	03.12					
	2.7 D	152	03.08					
	3.0 D	155	03.09					
	3.0 D	177	03.09					
	3.0 D	202	03.09					
	3.0 V6	175	03.08					
	3.0 V6	179	03.08					
	3.0 V6	250	03.12					
	3.0 V6 AWD	250	10.12					
	4.2 V8	219	03.08					
<b>JAGUAR XF Sportbrake (CC9) (12-)</b>								
	2.2 D	120	09.12		03.7745-6502.4	300296		8" ATE
	2.2 D	147	09.12					

1) + brake disc diameter 326mm / + diametro dischi freno 326mm / + diamètre disques frein 326mm / + diámetro disco freno 326mm

2) + brake disc diameter 355mm / + diametro dischi freno 355mm / + diamètre disques frein 355mm / + diámetro disco freno 355mm
















































								
<b>JAGUAR XF Sportbrake (CC9) (12-)</b>								
	2.2 D 2.2 D 3.0 D 3.0 D 5.0 XFR-S	120 147 177 202 405		09.12 09.12 09.12 09.12 02.14		03.4156-0016.3 010970		THz 26,99 ATE
	2.2 D 2.2 D 3.0 D 3.0 D	120 147 177 202		09.12 09.12 09.12 09.12	+ Bremsscheibendurchm. 326 mm <sup>1)</sup> + Bremsscheibendurchm. 326 mm <sup>1)</sup>	11.9601-9747.2 11.9601-9748.2	220965 220966	D=60, - Halter D=60, - Halter ATE ATE
	2.2 D 2.2 D 3.0 D 3.0 D	120 147 177 202		09.12 09.12 09.12 09.12	+ Bremsscheibendurchm. 355 mm <sup>2)</sup> + Bremsscheibendurchm. 355 mm <sup>2)</sup>	11.9606-9001.2 11.9606-9002.2	220961 220962	D=60, - Halter D=60, - Halter ATE ATE
	2.2 D 2.2 D 3.0 D 3.0 D	120 147 177 202		09.12 09.12 09.12 09.12		11.0230-0840.1	260136	Halter ATE
<b>JAGUAR XJ (X300) (94-97)</b>								
	12 6.0 6 3.2 6 Sovereign 4.0 R Super Charged 4.0	229 155 177 235		11.94 07.97 11.94 07.97 11.94 07.97 11.94 07.97		11.0441-6003.2 11.8116-0073.1 11.8171-0008.1 11.0101-5407.2	250037 390498 990049 260011	2 Dichtungssatz Haltefeder Führungsbolzen Hülzensatz ATE ATE ATE
	6 3.2 6 Sovereign 4.0 R Super Charged 4.0	155 177 235		11.94 07.97 11.94 07.97 11.94 07.97		83.6314-0375.3 83.7835-0412.3	330558 331275	2 1 L=375 L=410
	12 6.0 6 3.2 6 Sovereign 4.0 R Super Charged 4.0	229 155 177 235		11.94 07.97 11.94 07.97 11.94 07.97 11.94 07.97		11.9481-9871.2 11.9481-9872.2	220681 220682	D=48, - Halter D=48, - Halter ATE ATE
<b>JAGUAR XJ (X350,X358) (03-09)</b>								
	XJ8 3.5 XJ8 4.2	1190 1219		05.03 03.09 05.03 03.09		03.0655-0007.2	370007	Wegsensor ATE
	XJ6 3.0 XJ6 3.0 XJ8 3.5 XJ8 4.2	1175 1179 1190 1219		05.03 03.09 04.04 01.07 05.03 03.09 05.03 03.09		03.0655-0007.2	370007	Wegsensor ATE
	XJR 4.2 Kompressor XJR 4.2 Kompressor	1291 1291		05.03 03.09 05.03 03.09		03.0655-0007.2	370007	Wegsensor ATE
	XJ6 2.7 D XJ6 3.0 XJ6 3.0 XJ8 3.5 XJ8 4.2 XJR 4.2 Kompressor	1152 1175 1179 1190 1219 1291	G49700	10.05 05.03 03.09 04.04 01.07 05.03 03.09 05.03 03.09 05.03 03.09		03.4125-0032.3	010955	THz 25,40 ATE
	XJ6 2.7 D	152	H32732	10.05		11.9601-9747.2 11.9601-9748.2	220965 220966	D=60, - Halter D=60, - Halter ATE ATE
	XJ6 2.7 D	152	G49701	03.09		11.0230-0840.1	260136	Halter ATE
<b>JAGUAR XJ (X351) (09-)</b>								
	2.0 16V 3.0 V6 3.0 V6 3.0 V6 AWD 3.0 V6 D 5.0 V8	177 175 250 250 202 283		05.12 01.11 03.12 10.12 10.09 10.09		11.9606-9001.2 11.9606-9002.2	220961 220962	D=60, - Halter D=60, - Halter ATE ATE
	2.0 16V 3.0 V6 3.0 V6 3.0 V6 AWD 3.0 V6 D 5.0 V8	177 175 250 250 202 283		05.12 01.11 03.12 10.12 10.09 10.09		11.0230-0840.1	260136	Halter ATE
<b>JAGUAR XK8 Coupe (QEV) (96-05)</b>								
	4.2 V8 R 4.2 V8	219 291		08.02 07.05 08.02 07.05		03.0655-0007.2	370007	Wegsensor ATE
	4.0 V8 4.0 V8 4.0 V8 4.0 XKR V8 4.2 V8 R 4.2 V8	209 216 267 276 219 291		03.96 07.05 05.96 07.99 08.99 07.05 05.98 07.05 08.02 07.05 08.02 07.05	- Sportpaket <sup>3)</sup>	83.7835-0412.3	331275	1 L=410
<b>JAGUAR XK8 Convertible (QDV) (96-05)</b>								
	4.2 V8 R 4.2 V8	219 291		08.02 07.05 08.02 07.05		03.0655-0007.2	370007	Wegsensor ATE
	4.0 V8 4.0 V8 4.0 V8 4.0 XKR V8 4.2 V8	209 216 267 276 219		03.96 07.05 05.96 07.99 08.99 07.05 05.98 07.05 08.02 07.05	- Sportpaket <sup>3)</sup>	83.7835-0412.3	331275	1 L=410

























<sup>1)</sup> + brake disc diameter 326mm / + diametro dischi freno 326mm / + diamètre disques frein 326mm / + diámetro disco freno 326mm

<sup>2)</sup> + brake disc diameter 355mm / + diametro dischi freno 355mm / + diamètre disques frein 355mm / + diámetro disco freno 355mm

<sup>3)</sup> - sport package / - pacchetto sportivo / - version sport / - kit deportivo



























									
<b>JAGUAR XK8 Convertible (QDV) (96-05)</b>									
	R 4.2 V8	291	08.02	07.05	83.7835-0412.3	331275	1	L=410	
<b>JEEP RENEGADE (BU) (14-)</b>									
	1.6 CRD	88	07.14		11.9571-9969.2 11.9571-9970.2	220955 220956	<input type="checkbox"/> <input type="checkbox"/>	D=57, - Halter D=57, - Halter <b>ATE</b> <b>ATE</b>	
<b>KIA CARENS I (00-02)</b>									
	1.8 i 16V	81	11.00	06.02	24.5285-0240.3	330976	2	L=240	
<b>KIA CARENS II (02-06)</b>									
	1.6 i 16V	77	07.02	04.06	24.5285-0240.3	330976	2	L=240	
	1.8 i 16V	93	07.02	04.06					- ABS
	2.0 CRDi	83	07.02	04.06					- ABS
	2.0 CRDi	103	11.05	04.06					- ABS
	2.0 CVT	102	08.04	04.06	- ABS				
<b>KIA CARNIVAL I (99-01)</b>									
	2.5 i	132	10.00	10.01	24.3222-1731.3	020531		Rz 22,20	
	2.5 V6	121	06.00	10.01					+ ABS
	2.9 TDi	93	06.00	10.01					+ ABS
<b>KIA CARNIVAL II (01-06)</b>									
	2.5 V6	110	10.01	08.06	24.3222-1731.3	020531		Rz 22,20	
	2.5 V6	132	10.01	08.06					+ ABS
	2.9 CRDi	106	10.01	08.06					+ ABS
	2.9 TD	93	10.01	08.06					+ ABS
<b>KIA CEE'D Limousine (06-12)</b>									
	1.4 16V	66	06.10	09.12	24.5286-0524.3	331223	<input type="checkbox"/>	L=535	
	1.4 16V	77	12.06	09.12	24.5286-0525.3	331224	<input type="checkbox"/>	L=535	
	1.4 16V	80	12.06	09.12					
	1.6 16V	85	09.07	09.12					
	1.6 16V	90	12.06	09.12					
	1.6 16V	92	10.10	09.12					
	1.6 16V	93	02.08	09.12					
	1.6 CRDi 115	85	12.06	09.12					
	1.6 CRDi 128	94	10.10	09.12					
	1.6 CRDi 90	66	12.06	09.12					
	2.0 16V	105	12.06	09.12					
	2.0 CRDi	103	09.07	09.12					
	1.4 16V	66	06.10	09.12	24.5298-0270.3	331086	<input type="checkbox"/>	L=270	
	1.4 16V	77	12.06	09.12	24.5298-0271.3	331087	<input type="checkbox"/>	L=270	
	1.4 16V	80	12.06	09.12					
	1.6 16V	85	09.07	09.12					
	1.6 16V	90	12.06	09.12					
	1.6 16V	92	10.10	09.12					
	1.6 16V	93	02.08	09.12					
	1.6 CRDi 115	85	12.06	09.12					
	1.6 CRDi 128	94	10.10	09.12					
	1.6 CRDi 90	66	12.06	09.12					
	2.0 16V	105	12.06	09.12					
	2.0 CRDi	103	09.07	09.12					
	1.6 CRDi 128	94	10.10	09.12	24.3727-3204.2	583204	<input type="checkbox"/>	L=1673	
					24.3727-3205.2	583205	<input type="checkbox"/>	L=1673	
<b>KIA CEE'D Kombi (07-13)</b>									
	1.4 16V	66	10.10	03.13	24.5286-0524.3	331223	<input type="checkbox"/>	L=535	
	1.4 16V	77	10.10	03.13	24.5286-0525.3	331224	<input type="checkbox"/>	L=535	
	1.4 16V	80	09.07	03.13					
	1.6 16V	85	09.07	03.13					
	1.6 16V	90	09.07	03.13					
	1.6 16V	92	06.09	03.13					
	1.6 16V	93	09.07	03.13					
	1.6 CRDi 115	85	09.07	03.13					
	1.6 CRDi 128	94	10.10	03.13					
	1.6 CRDi 90	66	09.07	03.13					
	2.0 16V	105	09.07	03.13					
	2.0 CRDi	103	09.07	03.13					
	1.4 16V	66	10.10	03.13	24.5298-0270.3	331086	<input type="checkbox"/>	L=270	
	1.4 16V	77	10.10	03.13	24.5298-0271.3	331087	<input type="checkbox"/>	L=270	
	1.4 16V	80	09.07	03.13					
	1.6 16V	85	09.07	03.13					
	1.6 16V	90	09.07	03.13					
	1.6 16V	92	06.09	03.13					
	1.6 16V	93	09.07	03.13					
	1.6 CRDi 115	85	09.07	03.13					
	1.6 CRDi 128	94	10.10	03.13					
	1.6 CRDi 90	66	09.07	03.13					
	2.0 16V	105	09.07	03.13					
	2.0 CRDi	103	09.07	03.13					















									
<b>KIA CEE'D Kombi (07-13)</b>									
	1.6 CRDi 128	94		10.10	03.13	24.3727-3204.2 24.3727-3205.2	583204 583205	<input type="checkbox"/> <input type="checkbox"/>	L=1673 L=1673
<b>KIA MENTOR II (GB) (01-04)</b>									
	1.6 i 16V	75		05.01	08.04	24.5285-0240.3	330976	2	L=240
	1.6 i 16V	75		05.01	08.04	24.3217-1120.3	020360		Rz 17,46
<b>KIA PICANTO (BA) (04-11)</b>									
	1.0 1.0 1.1 1.1 CRDi	45 46 48 55		09.05 11.09 04.04 11.05	04.11 04.11 04.11 04.11	24.5286-0265.3	331046	2	L=265
	1.0 1.0 1.1 1.1 CRDi	45 46 48 55		09.05 11.09 04.04 11.05	04.11 04.11 04.11 04.11	24.5298-0464.3 24.5298-0465.3	331358 331359	<input type="checkbox"/> <input type="checkbox"/>	L=464 L=464
	1.0 1.1 1.1 CRDi	45 48 55		09.05 04.04 11.05	09.06 09.06 09.06	24.3215-1703.3	020530	- ABS	Rz 15,87
	1.0 1.0 1.1 1.1 CRDi	45 46 48 55		10.06 11.09 10.06 10.06	04.11 04.11 04.11 04.11	24.3215-1703.3	020530	- ABS	Rz 15,87
	1.0 1.0 1.1 1.1 CRDi	45 46 48 55		09.05 11.09 04.04 11.05	04.11 04.11 04.11 04.11	24.3727-3202.2 24.3727-3203.2	583202 583203	<input type="checkbox"/> <input type="checkbox"/>	L=1487 L=1487
	1.0 1.0 1.1 1.1 CRDi	45 46 48 55		09.05 11.09 04.04 11.05	04.11 04.11 04.11 04.11	24.3727-3206.2 24.3727-3207.2	583206 583207	<input type="checkbox"/> <input type="checkbox"/>	L=1515 L=1515
	1.0 1.0 1.1 1.1 CRDi	45 46 48 55		09.05 11.09 09.05 11.05	04.11 04.11 04.11 04.11	24.3728-3201.2	593201		L=840
<b>KIA PRO CEE'D (08-13)</b>									
	1.4 16V 1.4 16V 1.4 16V 1.6 16V 1.6 16V 1.6 16V 1.6 CRDi 115 1.6 CRDi 128 1.6 CRDi 90 2.0 16V 2.0 CRDi 140	66 77 80 90 92 93 85 94 66 105 103		06.10 02.08 02.08 02.08 10.10 02.08 02.08 10.10 02.08 02.08 02.08	03.13 03.13 03.13 03.13 03.13 03.13 03.13 03.13 03.13 03.13 03.13	24.5286-0524.3 24.5286-0525.3	331223 331224	<input type="checkbox"/> <input type="checkbox"/>	L=535 L=535
	1.4 16V 1.4 16V 1.4 16V 1.6 16V 1.6 16V 1.6 16V 1.6 CRDi 115 1.6 CRDi 128 1.6 CRDi 90 2.0 16V 2.0 CRDi 140	66 77 80 90 92 93 85 94 66 105 103		06.10 02.08 02.08 02.08 10.10 02.08 02.08 10.10 02.08 02.08 02.08	03.13 03.13 03.13 03.13 03.13 03.13 03.13 03.13 03.13 03.13 03.13	24.5298-0270.3 24.5298-0271.3	331086 331087	<input type="checkbox"/> <input type="checkbox"/>	L=270 L=270
	1.6 CRDi 128	94		10.10	03.13	24.3727-3204.2 24.3727-3205.2	583204 583205	<input type="checkbox"/> <input type="checkbox"/>	L=1673 L=1673
<b>KIA RIO I (DC) (00-05)</b>									
	1.3 i 1.3 i 1.5 i 16V	55 60 72		08.00	06.02 06.02 06.02	24.3217-1120.3	020360		Rz 17,46
	1.3 i 1.3 i 1.5 i 16V 1.5 i 16V 1.5 i 16V	55 60 70 71 72		07.02 07.02 09.02 09.02 07.02	02.05 02.05 02.05 02.05 02.05	24.3217-1729.3	020535		Rz 17,46
	1.3 i 1.3 i 1.5 i 16V 1.5 i 16V 1.5 i 16V	55 60 70 71 72		08.00 08.00 09.02 09.02 08.00	02.05 02.05 02.05 02.05 02.05	24.3727-3200.2 24.3727-3201.2	583200 583201	<input type="checkbox"/> <input type="checkbox"/>	L=1584 L=1584

								
<b>KIA RIO I (DC) (00-05)</b>								
	1.3 i 1.3 i 1.5 i 16V 1.5 i 16V 1.5 i 16V	55 60 70 71 72		08.00 08.00 09.02 09.02 08.00	02.05 02.05 02.05 02.05 02.05	24.3728-3200.2	593200	L=733
<b>KIA RIO III (UB) (11-)</b>								
	1.1 CRDi 1.2 CVVT 1.25 CVVT 1.25 CVVT 1.4 CRDi 1.4 CVVT 1.4 CVVT 1.6 CVVT	55 62 63 65 66 79 80 90		09.11 11.14 09.11 09.11 09.11 09.11 09.11 06.12		24.3217-1731.3	020551	+ HA-Trommelbremse <sup>1)</sup> Rz 17,46
<b>KIA SEDONA I (GB) (99-01)</b>								
	2.5 i V6 2.9 TDi	121 93		06.00 06.00	09.01 + ABS 09.01 + ABS	24.3222-1731.3	020531	Rz 22,20
<b>KIA SEDONA II (GB) (01-06)</b>								
	2.5 i V6 2.9 CRDi	110 106		10.01 10.01	10.06 + ABS 10.06 + ABS	24.3222-1731.3	020531	Rz 22,20
<b>KIA SEPHIA I (93-98)</b>								
	1.5 16V 1.6 i 1.8 16V			02.96 10.93 01.95	12.98 06.96 12.98	11.0101-5407.2 11.8171-0008.1	260011 990049	Hülsensatz Führungsbolzen ATE ATE
	1.6 i			10.93	03.95	03.0101-0014.2	320004	BRES 3/25 ATE
<b>KIA SEPHIA II (01-04)</b>								
	1.6 i 16V	75		05.01	08.04	24.5285-0240.3	330976	2 L=240
	1.6 i 16V	75		05.01	08.04 - ABS	24.3217-1120.3	020360	Rz 17,46
<b>KIA SHUMA I (97-01)</b>								
	1.5 i 16V 1.8 i 16V	65 81		10.97 10.97	04.01 - ABS 04.01 - ABS	24.5285-0240.3	330976	2 L=240
<b>KIA SHUMA II (01-04)</b>								
	1.6 i 16V 1.8 i 16V	75 84		05.01 04.03	08.04 08.04	24.5285-0240.3	330976	2 L=240
	1.6 i 16V 1.8 i 16V	75 84		05.01 04.03	08.04 - ABS 08.04 - ABS	24.3217-1120.3	020360	Rz 17,46
<b>KIA SORENTO (JC) (02-09)</b>								
	2.5 CRDi 3.5 i V6	103 143		08.02 08.02	11.06 + ABS 11.06 + ABS/ + Automatikgetriebe <sup>2)</sup>	24.2126-1702.3	010950	THz 26,99
<b>KIA SPORTAGE (04-10)</b>								
	2.0 CRDi 2.0 CRDi 2.0 CRDi 2.0 CRDi 2.0 CRDi 4WD 2.0 CRDi 4WD 2.0 CRDi 4WD 2.0 CRDi 4WD 2.0 i 16V 2.0 i 16V 4WD 2.7 i V6 4WD	83 100 103 110 83 100 103 110 104 104 129		02.05 01.06 01.06 09.08 09.04 01.06 01.06 09.08 09.04 09.04 09.04	05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10	24.5286-0405.3	331061	☐ L=405
<b>KIA VENGA (10-)</b>								
	1.4 CRDi 75 1.4 CRDi 75 1.4 CRDi 90 1.4 CVVT 1.6 CRDi 115 1.6 CRDi 128 1.6 CVVT 1.4 CRDi 75 1.4 CRDi 75 1.4 CRDi 90 1.4 CVVT 1.6 CRDi 115	55 57 66 66 85 94 92 55 57 66 66 85		02.10 02.10 02.10 02.10 02.10 02.10 02.10 02.10 02.10 02.10 02.10 02.10		24.4122-1716.3	010983	- ESP THz 22,20 - Behälter LUC
	1.4 CRDi 75 1.4 CRDi 75 1.4 CRDi 90 1.4 CVVT 1.6 CRDi 115	55 57 66 66 85		02.10 02.10 02.10 02.10 02.10		24.4122-1715.3	010982	+ ESP THz 22,20 - Behälter LUC






















<sup>1)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno

<sup>2)</sup> + ABS/ + autom.transmission / + ABS/ + scatola cambio autom. / + ABS/ + transmission automatique / + ABS/ + cambio automático








































								
<b>KIA VENGA (10-)</b>								
	1.6 CRDi 128 1.6 CVVT	94 92	02.10 02.10		24.4122-1715.3	010982	+ ESP	THz 22,20 - Behälter LUC
<b>LADA 110 Stufenheck (2110) (95-07)</b>								
	1.5 1.5 1.5 i 16V 1.6 1.6 2.0 i Wankel	54 57 70 60 66 110 88	01.95 01.95 01.95 01.00 01.00 08.96 06.97	08.07 08.07 08.07 08.07 08.07 08.07 08.07	24.2120-0803.3	010415		THz 20,64
	1.5 1.5 1.5 i 16V 1.6 1.6 2.0 i Wankel	54 57 70 60 66 110 88	01.95 01.95 01.95 01.00 01.00 08.96 06.97	08.07 08.07 08.07 08.07 08.07 08.07 08.07	24.3220-1103.3	020214		Rz 20,64
<b>LADA 111 Kombi (2111) (95-08)</b>								
	1.5 1.5 i 16V 1.6 1.6	57 70 60 66	01.95 01.95 01.05 03.06	12.08 12.08 12.08 12.08	24.2120-0803.3	010415		THz 20,64
	1.5 1.5 i 16V 1.6 1.6	57 70 60 66	01.95 01.95 01.05 03.06	12.08 12.08 12.08 12.08	24.3220-1103.3	020214		Rz 20,64
<b>LADA 112 Fließheck (2112) (95-08)</b>								
	1.5 1.5 1.5 i 16V 1.6 1.6	54 57 70 60 66	01.95 01.95 01.95 01.05 03.06	12.08 12.08 12.08 12.08 12.08	24.2120-0803.3	010415		THz 20,64
	1.5 1.5 1.5 i 16V 1.6 1.6	54 57 70 60 66	01.95 01.95 01.95 01.05 03.06	12.08 12.08 12.08 12.08 12.08	24.3220-1103.3	020214		Rz 20,64
<b>LADA FORMA (2108) (89-95)</b>								
	1100 1300 1500		07.91 05.89 07.91	12.95 12.95 12.95	24.2120-0803.3	010415		THz 20,64
	1100 1300 1500		07.91 05.89 07.91	12.95 12.95 12.95	24.5127-0305.3	330578	2	L=305
	1100 1300 1500		07.91 05.89 07.91	12.95 12.95 12.95	24.3220-1103.3	020214		Rz 20,64
	1100 1300 1500		07.91 05.89 07.91	12.95 12.95 12.95	24.3727-2403.2	582403	2 ↓	L=1617
<b>LADA KALINA (1117/1118/1119) (04-)</b>								
	1.4 16V 1.4 16V LPG 1.6 16V 1.6 16V 1.6 16V	66 65 60 62 66	11.08 11.08 10.04 01.10 10.04		24.3220-1103.3	020214		Rz 20,64
<b>LADA PRIORA (2170/2172) (08-)</b>								
	1.6 i 16V 1.6 i 16V 1.6 LPG	60 72 71	12.08 12.08 12.08		24.3220-1103.3	020214		Rz 20,64
<b>LADA SAMARA (2108/2109) (86-99)</b>								
	1100 1300 1500		09.88 07.86 07.87	12.99 12.99 12.99	24.2120-0803.3	010415		THz 20,64
	1100 1300 1500		09.88 07.86 07.87	12.99 12.99 12.99	24.5127-0305.3	330578	2	L=305
	1100 1300 1500		09.88 07.86 07.87	12.99 12.99 12.99	24.3220-1103.3	020214		Rz 20,64
	1100 1300 1500		09.88 07.86 07.87	12.99 12.99 12.99	24.3727-2403.2	582403	2 ↓	L=1617

LADA TOSCANA (2107) (83-96)												
	1300 1500			09.85 09.83	12.96 02.93		24.3220-1103.3	020214			Rz 20,64	
	1300 1500			09.85 09.83	12.96 02.93		24.3727-2402.2	582402	1	↓	L=2503	
LADA NIVA II (2123) (02-)												
	1.7 i 4x4 1.7 i 4x4 1.7 LPG	59 61 57		09.02 08.04 09.02			24.3220-1103.3	020214			Rz 20,64	
LANCIA DEDRA (94-99)												
	1.8 GT 16V 1.8 i.e. 1.9 TD 2.0 i.e. 2.0 i.e. 16V			03.96 11.93 11.93 11.93 11.93	08.99 08.99 08.99 08.99 08.99		24.3344-1703.5 24.3344-1704.5 24.0101-3601.2	240117 240118 260044	<input type="checkbox"/> <input type="checkbox"/>		D=34, - Halter D=34, - Halter Bremsattel-Zubehör	LUC LUC LUC
	1.6			11.93	08.99		24.3222-1701.3	020376			Rz 22,20	
	1.6			11.93	08.99	- Klimaanlage <sup>1)</sup>	24.3727-0511.2 24.3727-0510.2	580511 580510	<input type="checkbox"/> <input type="checkbox"/>		L=1415 L=1375	
	1.6 1.8 i.e. 1.9 TD 2.0 i.e. 2.0 i.e. 16V			11.93 11.93 11.93 11.93 11.93	08.99 08.99 08.99 08.99 08.99	+ Klimaanlage <sup>2)</sup>	24.3727-0521.2 24.3727-0006.2	580521 580006	<input type="checkbox"/> <input type="checkbox"/>		L=1517 L=1460	
LANCIA DELTA (94-99)												
	1.4 i.e. 1.6 i.e. 1.8 1.8 i.e. 2.0 HF Turbo 2.0 i.e. 16V	66		11.93 11.93 02.96 11.93 11.93 11.93	08.99 08.99 09.99 08.99 08.99 08.99		24.2122-1716.3	010485			Thz 22,20	
	1.8 1.8 i.e. 2.0 HF Turbo 2.0 i.e. 16V 2.0 TD	66		02.96 11.93 11.93 11.93 07.94	09.99 08.99 08.99 08.99 08.99		24.3344-1703.5 24.3344-1704.5 24.0101-3601.2	240117 240118 260044	<input type="checkbox"/> <input type="checkbox"/>		D=34, - Halter D=34, - Halter Bremsattel-Zubehör	LUC LUC LUC
	1.4 i.e. 1.6 i.e. 1.8 1.8 i.e. 2.0 HF Integrale 2.0 HF Turbo 2.0 i.e. 16V 2.0 i.e.16V Integrale 2.0 TD	66		11.93 11.93 02.96 11.93 11.93 11.93 11.93 07.94	08.99 08.99 09.99 08.99 08.99 08.99 08.99 08.99		83.6401-0159.3	330746	2		L=160	
	1.4 i.e. 1.6 i.e.			11.93 11.93	08.99 08.99		24.3222-1701.3	020376			Rz 22,20	
	1.4 i.e. 1.6 i.e.			11.93 11.93	08.99 08.99		24.3727-0511.2 24.3727-0510.2	580511 580510	<input type="checkbox"/> <input type="checkbox"/>		L=1415 L=1375	
	1.8 1.8 i.e. 2.0 HF Turbo 2.0 i.e. 16V 2.0 TD	66		02.96 11.93 11.93 11.93 07.94	09.99 08.99 08.99 08.99 08.99		24.3727-0521.2 24.3727-0006.2	580521 580006	<input type="checkbox"/> <input type="checkbox"/>		L=1517 L=1460	
LANCIA DELTA / Chrysler Delta (08-)												
	1.4 16V 1.4 Bifuel 1.6 D Multijet 1.6 D Multijet	88 88 77 88		08.08 07.11 04.11 08.08			24.3541-1810.5	240594	<input type="checkbox"/>		D=54, - Halter	BOS
	1.8 Di 16V 1.9 D Multijet 2.0 D Multijet	147 140 121		01.09 08.08 08.08			11.9571-9953.2 11.9571-9954.2	220871 220872	<input type="checkbox"/> <input type="checkbox"/>		D=57, - Halter D=57, - Halter	ATE ATE
	1.4 16V 1.4 16V 1.4 16V Turbo 1.4 Bifuel 1.6 D Multijet 1.6 D Multijet 1.8 Di 16V 1.9 D Multijet 2.0 D Multijet	88 103 110 88 77 88 147 140 121		08.08 07.10 08.08 07.11 04.11 08.08 01.09 08.08 08.08			83.6401-0413.3	330748	2		L=408	
	1.4 16V 1.4 16V 1.4 16V Turbo 1.4 Bifuel 1.6 D Multijet 1.6 D Multijet 1.8 Di 16V	88 103 110 88 77 88 147		08.08 07.10 08.08 07.11 04.11 08.08 01.09			24.5112-0187.3	331150	2		L=187	



















<sup>1)</sup> - air conditioning / - aria condizionata / - air conditionné / - aire acondicionado  
<sup>2)</sup> + air conditioning / + aria condizionata / + air conditionné / + aire acondicionado

									
<b>LANCIA DELTA / Chrysler Delta (08-)</b>									
	1.9 D Multijet 2.0 D Multijet	140 121		08.08 08.08		24.5112-0187.3	331150	2	L=187
	1.4 16V 1.4 16V Turbo 1.4 Bifuel 1.6 D Multijet 1.6 D Multijet 1.8 Di 16V 1.9 D Multijet 2.0 D Multijet	88 103 110 88 77 88 147 140 121		08.08 07.10 08.08 07.11 04.11 08.08 01.09 08.08 08.08		24.3727-3001.2 24.3727-3002.2	583001 583002	<input type="checkbox"/> <input type="checkbox"/>	L=1902 L=1760
<b>LANCIA KAPPA (95-01)</b>									
	2.0 i.e. 2.0 i.e. 16V Turbo 2.0 i.e. 20V Turbo 2.4 i.e. 2.4 JTD 2.4 TD 3.0 i.e. V6			01.95 07.95 06.98 01.95 06.98 01.95 01.95	10.01 10.01 10.01 10.01 10.01 10.01 10.01	24.2123-1718.3	010507		THz 23,81
	2.0 i.e. 16V Turbo 2.0 i.e. 20V Turbo 2.4 JTD			07.95 06.98 06.98	10.01 10.01 10.01	24.3571-1719.5	240303	<input type="checkbox"/>	D=57, - Halter <b>ATE</b>
<b>LANCIA LYBRA (99-05)</b>									
	1.8 i 16V 1.9 JTD 2.0 i 20V 2.4 JTD			10.99 10.99 10.99 10.99	12.05 12.05 12.05 12.05	24.3541-1792.5	240294	<input type="checkbox"/>	D=54, - Halter <b>ATE</b>
	1.6 1.6 i 16V 1.8 i 16V 1.9 JTD 2.0 i 20V 2.4 JTD			10.00 10.99 10.99 10.99 10.99 10.99	10.05 12.05 12.05 12.05 12.05 12.05	83.6401-0413.3	330748	2	L=408
	1.6 1.6 i 16V 1.8 i 16V 1.9 JTD 2.0 i 20V 2.4 JTD			10.00 10.99 10.99 10.99 10.99 10.99	10.05 12.05 12.05 12.05 12.05 12.05	24.3384-1741.7 24.3384-1742.7	220599 220600	<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter D=38, - Halter <b>LUC</b> <b>LUC</b>
<b>LANCIA MUSA (04-13)</b>									
	1.3 D Multijet 1.3 D Multijet 1.4 1.4 1.9 D Multijet	51 66 57 70 74		10.04 09.06 07.05 10.04 10.04	11.06 11.06 11.06 11.06 11.06	24.2123-1763.3 24.2123-1769.3	010842 010863	- Dynamic Control <sup>1)</sup> + Dynamic Control <sup>2)</sup>	THz 23,81 THz 23,81 <b>BOS</b>
	1.3 D Multijet 1.3 D Multijet 1.3 D Multijet 1.4 1.4 1.4 1.4 LPG 1.6 D Multijet 1.6 D Multijet 1.9 D Multijet	51 66 70 57 66 70 57 85 88 74		12.06 12.06 08.09 12.06 10.07 12.06 11.10 07.08 06.08 12.06	12.13 12.13 12.13 12.13 12.13 12.13 12.13 12.13 12.13 12.13	24.4123-1708.3	010859		THz 23,81 <b>BOS</b>
	1.4 1.4 1.4 1.4 LPG	57 66 70 57		07.05 10.07 10.04 11.10	12.13 12.13 12.13 12.13	24.3541-1811.5 24.3541-1812.5	240429 240430	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter <b>BOS</b> <b>BOS</b>
	1.3 D Multijet 1.3 D Multijet 1.3 D Multijet 1.4 1.4 1.4 1.4 LPG 1.6 D Multijet 1.6 D Multijet 1.9 D Multijet	51 66 70 57 66 70 57 85 88 74		10.04 09.06 08.09 07.05 10.07 10.04 11.10 07.08 06.08 10.04	12.13 12.13 12.13 12.13 12.13 12.13 12.13 12.13 12.13 12.13	24.5112-0456.3	330875	2	L=455
	1.3 D Multijet 1.3 D Multijet 1.3 D Multijet 1.4 1.4 1.4 1.4 LPG 1.6 D Multijet 1.6 D Multijet 1.9 D Multijet	51 66 70 57 66 70 57 85 88 74		10.04 09.06 08.09 07.05 10.07 10.04 11.10 07.08 06.08 10.04	12.13 12.13 12.13 12.13 12.13 12.13 12.13 12.13 12.13 12.13	83.7201-9173.3	330868	2	L=173





























<sup>1)</sup> - dynamic control / - dynamic control / - dynamic control / - Control dinámico  
<sup>2)</sup> + dynamic control / + dynamic control / + dynamic control / + Control dinámico

									
<b>LANCIA MUSA (04-13)</b>									
	1.3 D Multijet	51		10.04	06.05	24.3222-1724.3	020466		Rz 22,20
	1.4	70		10.04	06.05				
	1.4	57		07.05	12.13	24.3222-1725.3	020510		Rz 22,00
	1.4	66		10.07	12.13				AP
	1.4	70		07.05	12.13				
	1.4 LPG	57		11.10	12.13				
	1.9 D Multijet	74		10.04	06.05	24.3220-1107.3	020218		Rz 20,64
	1.3 D Multijet	51		07.05	12.13	24.3220-1728.3	020509		Rz 20,64
	1.3 D Multijet	66		09.06	12.13				
	1.3 D Multijet	70		08.09	12.13				
	1.9 D Multijet	74		07.05	12.13				
	1.4	57		07.05	12.13	24.2520-1705.3	040093		Nz 20,64
	1.4	66		10.07	12.13				
	1.4	70		10.04	12.13				
	1.4 LPG	57		11.10	12.13				
<b>LANCIA PHEDRA (02-10)</b>									
	2.0 D Multijet	100		07.06	09.10	03.2122-2163.3	010800		THz 22,20
	2.0 i 16V	100		08.02	09.10				ATE
	2.0 JTD	80		08.02	09.10				
	2.2 D Multijet	125		03.08	09.10				
	2.2 JTD	94		08.02	09.10				
	2.2 JTD	120		04.06	09.10				
	2.0 D Multijet	100		07.06	09.10	24.3601-1711.7	220607		D=60, - Halter
	2.0 i 16V	100		08.02	09.10	24.3601-1712.7	220608		D=60, - Halter
	2.0 JTD	80		08.02	09.10				LUC
	2.2 JTD	94		08.02	09.10				LUC
	2.2 D Multijet	125		03.08	09.10	24.3451-1855.5	240659		D=40/45, - Halter
	2.2 JTD	120		04.06	09.10	24.3451-1856.5	240660		D=40/45, - Halter
	2.0 D Multijet	100		07.06	09.10	24.5111-0462.3	330555	2	L=460
	2.0 i 16V	100		08.02	09.10				
	2.0 JTD	80		08.02	09.10				
	2.2 JTD	94		08.02	09.10				
	3.0 i V6	150		08.02	09.10				
	2.0 D Multijet	100		07.06	09.10	24.3384-1761.7	220671		D=38, - Halter
	2.0 i 16V	100		08.02	09.10	24.3384-1762.7	220672		D=38, - Halter
	2.0 JTD	80		08.02	09.10				LUC
	2.2 D Multijet	125		03.08	09.10				
	2.2 JTD	94		08.02	09.10				
	2.2 JTD	120		04.06	09.10				
	3.0 i V6	150		08.02	09.10				
	2.0 D Multijet	100		07.06	09.10	24.5229-0251.3	330535	2	L=250
	2.0 i 16V	100		08.02	09.10				
	2.0 JTD	80		08.02	09.10				
	2.2 D Multijet	125		03.08	09.10				
	2.2 JTD	94		08.02	09.10				
	2.2 JTD	120		04.06	09.10				
	3.0 i V6	150		08.02	09.10				
	2.0 i 16V	100		08.02	09.10	24.3727-0847.2	580847		L=1068
	2.0 JTD	80		08.02	09.10	24.3727-0848.2	580848		L=2360
	2.2 D Multijet	125		03.08	09.10				
	2.2 JTD	94		08.02	09.10				
	2.2 JTD	120		04.06	09.10				
	3.0 i V6	150		08.02	09.10				
	2.0 D Multijet	100		07.06	09.10	24.3727-0569.2	580569	2 	L=1255
	<b>LANCIA Y 10 (85-95)</b>								
	1.0 Fire			06.85	02.92	24.2120-0801.3	010362		THz 20,64
	1.0 Fire 4WD			06.85	02.92				
	1.0 Turbo			06.85	02.89				
	1.1 4WD			12.86	12.92				
	1.1 Fire			01.90	12.92				
	1.3 Fire			02.89	12.92				
	1.1 4WD			01.93	12.95	24.2120-1733.3	010686		THz 20,64
	1.1 Fire			01.93	12.95				
	1.3 Fire			01.93	12.95				
	1.0 Fire			06.85	12.95	24.3219-0803.3	020183		Rz 19,05
	1.0 Fire 4WD			12.86	12.95				
	1.0 Turbo			06.85	12.95				
	1.1 4WD			01.90	12.95				
	1.1 Fire			01.90	12.95				
	1.3 Fire			02.89	12.92				
	1.0 Fire			06.85	12.92	24.3727-0519.2	580519	1 	L=2385
	1.0 Turbo			06.85	12.92				
	1.1 Fire			01.90	12.92				
	1.3 Fire			02.89	12.92				
	1.0 Fire 4WD			12.86	12.95	24.3727-0503.2	580503	1 	L=2670
	1.1 4WD			01.90	12.95				
	1.0 Fire			06.85	12.95	24.6513-0801.3	320117		BRL 1/3 (2)
	1.0 Fire 4WD			12.86	12.95				
	1.0 Turbo			06.85	12.95				
	1.1 4WD			01.90	12.95				
	1.1 Fire			01.90	12.95				
	1.3 Fire			02.89	12.95				

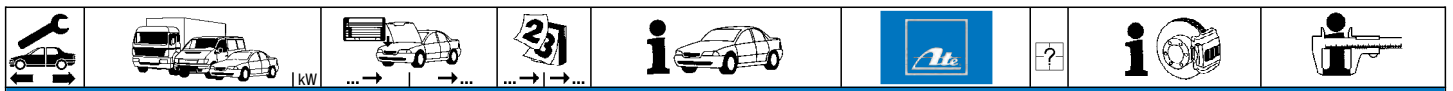


LANCIA Y (96-03)												
	1.1 i 1.2 i 1.2 i 16V 1.2 i 16V 1.4 i	44 59 63		05.97 01.96 10.00 05.97 01.96	12.98 07.03 07.03 09.00 12.98	24.2120-1710.3	010468				THz 20,64	
	1.1 i 1.2 i 1.2 i 1.2 i 1.2 i 16V 1.2 i 16V 1.4 i 1.4 i	44 44		05.97 01.96 10.00 10.00 10.00 05.97 01.99 01.96	12.98 09.00 07.03 07.03 07.03 09.00 07.03 12.98	24.3481-1743.5 24.3481-1744.5	240305 240306	<input type="checkbox"/> <input type="checkbox"/>			D=48, - Halter D=48, - Halter	<b>BDX</b> <b>BDX</b>
	1.2 i 1.2 i 16V 1.2 i 16V 1.4 i	44 59 63		10.00 10.00 05.97 01.99	07.03 07.03 09.00 07.03	24.3481-1751.5 24.3481-1752.5	240285 240286	<input type="checkbox"/> <input type="checkbox"/>			D=48, - Halter D=48, - Halter	<b>BDX</b> <b>BDX</b>
	1.1 i 1.2 i 1.2 i 1.2 i 16V 1.2 i 16V 1.4 i	44 44		05.97 01.96 10.00 10.00 05.97 01.96	12.98 09.00 07.03 07.03 09.00 12.98	24.3481-1703.5 24.3481-1704.5 24.0101-4301.2	240051 240052 260047	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>			D=48, - Halter D=48, - Halter Bremsattel-Zubehör	<b>LUC</b> <b>LUC</b> <b>LUC</b>
	1.1 i 1.2 i 1.2 i 1.2 i 16V 1.2 i 16V 1.4 i	44 44		05.97 01.96 10.00 10.00 05.97 01.96	12.98 09.00 07.03 07.03 09.00 12.98	24.5112-0376.3 24.5112-0370.3	330514 330515	<input type="checkbox"/> <input type="checkbox"/>			L=362 L=372	
	1.2 i 1.2 i 16V 1.2 i 16V 1.4 i	44 59 63		10.00 10.00 05.97 01.96	07.03 07.03 09.00 12.98	24.5112-0395.3 24.5112-0396.3	330521 330520	<input type="checkbox"/> <input type="checkbox"/>			L=395 L=397	
	1.1 i 1.2 i 1.2 i 16V 1.2 i 16V 1.4 i	44 59 63		05.97 01.96 10.00 05.97 01.96	12.98 07.03 07.03 09.00 12.98	24.3220-1108.3 24.3220-1107.3	020219 020218				Rz 20,64 Rz 20,64	<b>BDX</b> <b>AP</b>
	1.1 i 1.2 i 1.2 i 16V 1.2 i 16V 1.4 i	44 59 63		05.97 01.96 10.00 05.97 01.96	12.98 07.03 07.03 09.00 12.98	24.3727-0534.2 24.3727-0533.2	580534 580533	<input type="checkbox"/> <input type="checkbox"/>			L=1392 L=1414	
	1.1 i 1.2 i 1.2 i 16V 1.2 i 16V 1.4 i	44 59 63		05.97 01.96 10.00 05.97 01.96	12.98 07.03 07.03 09.00 12.98	24.6513-1705.3	320237	<input type="checkbox"/>			BRL (2)	
	1.1 i 1.2 i 1.2 i 16V 1.2 i 16V 1.4 i	44 59 63		05.97 01.96 10.00 05.97 01.96	12.98 07.03 07.03 09.00 12.98	24.3728-0516.2	590516				L=856	
LANCIA YPSILON (03-11)												
	1.2 i 1.2 i 16V 1.3 JTD 1.3 JTD 1.3 JTD 1.3 JTD 1.4 i 1.4 i 16V	44 59 51 55 66 77 57 70		06.03 06.03 06.03 10.06 10.06 07.07 02.06 06.03	06.11 06.11 06.11 06.11 06.11 06.11 06.11 06.11	24.2120-1745.3 24.2122-1762.3 24.2122-1768.3	010834 010837 010853				THz 20,64 THz 22,20 THz 22,20	
	1.2 i 1.4 i 1.2 i 1.4 i	44 57		06.03 02.06 08.06 08.06	07.06 07.06 06.11 06.11	24.3481-1806.7	220766	<input type="checkbox"/>			D=48, - Halter	<b>LUC</b>
	1.2 i 16V 1.3 JTD 1.3 JTD 1.3 JTD 1.3 JTD 1.4 i 16V	59 51 55 66 77 70		06.03 06.03 10.06 10.06 07.07 06.03	06.11 06.11 06.11 06.11 06.11 06.11	24.3481-1805.7 24.3481-1806.7 24.0101-3802.2	220765 220766 260100	<input type="checkbox"/> <input type="checkbox"/>			D=48, - Halter D=48, - Halter Bremsattel-Zubehör	<b>LUC</b> <b>LUC</b> <b>LUC</b>
	1.2 i 16V 1.3 JTD 1.3 JTD 1.3 JTD 1.3 JTD 1.4 i 1.4 i 16V	59 51 55 66 77 57 70		06.03 06.03 10.06 10.06 07.07 02.06 06.03	06.11 06.11 06.11 06.11 06.11 06.11 06.11	24.3541-1833.5 24.3541-1834.5	240403 240404	<input type="checkbox"/> <input type="checkbox"/>			D=54, - Halter D=54, - Halter	<b>LUC</b> <b>LUC</b>
	1.2 i 1.2 i 16V 1.3 JTD 1.3 JTD 1.3 JTD 1.4 i 1.4 i 16V	44 59 51 55 66 77 57 70		06.03 06.03 10.06 10.06 07.07 02.06 06.03	06.11 06.11 06.11 06.11 06.11 06.11 06.11	24.5119-0447.3	330990	2			L=447	
	1.2 i 1.2 i 16V 1.3 JTD 1.3 JTD 1.3 JTD 1.4 i 1.4 i 16V	44 59 51 55 66 77 57 70		06.03 06.03 10.06 10.06 07.07 02.06 06.03	06.11 06.11 06.11 06.11 06.11 06.11 06.11	83.7201-9173.3	330868	2			L=173	
	1.2 i 1.4 i	44 57		06.03 02.06	06.11 06.11	24.3219-1756.3	020511				Rz 19,05	<b>BOS</b>
	1.2 i 16V 1.3 JTD 1.3 JTD 1.3 JTD	59 51 55 66		06.03 06.03 10.06 10.06	06.11 06.11 06.11 06.11	24.3220-1727.3	020480				Rz 20,64	

1) - dynamic control / - dynamic control / - dynamic control / - Control dinámico  
2) + dynamic control / + dynamic control / + dynamic control / + Control dinámico

								
<b>LANCIA YPSILON (03-11)</b>								
	1.3 JTD 1.4 i 16V	77 70		07.07 06.03	06.11 06.11	24.3220-1727.3	020480	Rz 20,64
	1.2 i 1.2 i 16V 1.3 JTD 1.3 JTD 1.3 JTD 1.3 JTD 1.4 i 1.4 i 16V	44 59 51 55 66 77 57 70		06.03 06.03 06.03 10.06 10.06 07.07 02.06 06.03	06.11 06.11 06.11 06.11 06.11 06.11 06.11 06.11	24.3727-3000.2	583000	2 ↓ L=1430
	1.2 i 1.4 i	44 57		06.03 02.06	06.11 06.11	24.2520-1705.3	040093	Nz 20,64
<b>LANCIA YPSILON / Chrysler Ypsilon (11-)</b>								
	1.2 1.2 Bifuel 1.2 Bifuel	51 49 51		05.11 05.11 04.15		11.9541-9831.2 11.9541-9832.2 11.8116-0264.1	220953 220954 390594	☐ ☐ 2 D=54, - Halter D=54, - Halter Halterfeder ATE ATE ATE
	0.9 0.9 Twinair 1.2 1.2 Bifuel 1.2 Bifuel 1.2 Bifuel 1.3 D Multijet	59 63 51 49 51 70		12.13 05.11 05.11 05.11 04.15 05.11		24.5112-0356.3	331129	2 L=355
	0.9 0.9 Twinair 1.2 1.2 Bifuel 1.2 Bifuel 1.3 D Multijet	59 63 51 49 51 70		12.13 05.11 05.11 05.11 04.15 05.11		24.3220-1728.3	020509	Rz 20,64
<b>LANCIA ZETA (94-02)</b>								
	2.0 i.e. 16V 2.0 i.e. Turbo 2.1 TD			05.98 06.94 06.96	04.99 04.99 04.99	24.2123-1708.3	010493	THz 23,81
	2.0 i.e. 16V 2.0 i.e. Turbo 2.0 JTD 2.1 TD			05.99 05.99 05.99 05.99	09.02 09.02 09.02 09.99	24.2123-1733.3	010657	THz 23,81
	2.0 i.e. 16V 2.0 i.e. Turbo 2.0 JTD 2.1 TD			05.98 06.94 09.99 06.96	09.02 09.02 09.02 09.99	24.3571-1709.5 24.3571-1710.5	240153 240154	☐ ☐ D=57, - Halter D=57, - Halter LUC LUC
	2.0 i.e. 16V 2.0 i.e. Turbo 2.0 JTD 2.1 TD			05.98 06.94 09.99 06.96	09.02 09.02 09.02 09.99	24.5118-0471.3	330528	2 L=473
	2.0 i.e. 16V 2.0 i.e. Turbo 2.0 JTD 2.1 TD			05.98 06.94 09.99 06.96	09.02 + ABS 09.02 + ABS 09.02 + ABS 09.99	11.3361-9975.2 11.3361-9976.2 11.0441-3602.2 11.0101-5407.2 11.8171-0008.1 11.8116-0073.1 24.3361-9975.5 24.3361-9976.5	220281 220282 250008 260011 990049 390498 240541 240542	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐ 2 D=36, - Halter D=36, - Halter Dichtungssatz Hülzensatz Führungsbolzen Halterfeder D=36, - Halter D=36, - Halter ATE ATE ATE ATE ATE ATE ATE
	2.0 i.e. 16V 2.0 i.e. Turbo 2.0 JTD 2.1 TD			05.98 06.94 09.99 06.96	09.02 09.02 09.02 09.99	24.5229-0251.3 24.5111-0301.3	330535 330499	2 2 Länge beachten <sup>1)</sup> Länge beachten <sup>1)</sup> L=250 L=300
	2.0 i.e. 16V 2.0 JTD			05.98 09.99	09.02 09.02	24.3219-1704.3	020374	- ABS - ABS Rz 19,05
	2.0 i.e. 16V 2.0 i.e. Turbo 2.0 JTD 2.1 TD			05.98 06.94 09.99 06.96	09.02 09.02 09.02 09.99	24.3727-0336.2 24.3727-0530.2 24.3727-0529.2	580336 580530 580529	1 ↑ ☐ ☐ L=500 L=1255 L=2205
	2.0 i.e. Turbo 2.0 JTD			06.94 09.99	09.02 09.02	24.3728-0342.2	590342	L=863, + AUT
	2.0 i.e. 16V 2.1 TD			05.98 06.96	09.02 09.99	24.3728-0336.2 24.3728-0340.2	590336 590340	L=973, + AUT L=1088, + AUT
<b>LAND ROVER DISCOVERY I (89-98)</b>								
	2.0 16V 4x4 2.5 D 4x4 2.5 TDI 4x4 3.5 V8 4x4 3.9 V8 4x4 3.9 V8 4x4	99 90 83 113 134 136	LA061991 LA061991 LA061991 LA061991 LA061991 LA061991	09.93 07.94 09.89 09.89 09.93 07.94		24.2125-1710.3	010559	- ABS THz 25,40
	2.0 16V 4x4 2.5 D 4x4 2.5 TDI 4x4 3.5 V8 4x4	99 90 83 113	KA034314 KA034314 KA034314 KA034314	10.98 10.98 10.98 06.94		24.5297-0385.3	331047	2 L=385
	3.9 V8 4x4 3.9 V8 4x4	134 136		09.93 07.94	10.98 10.98	24.5226-0489.3 24.5226-0485.3	331049 331048	☐ ☐ L=489 L=485

<sup>1)</sup> notice length / attenzione lunghezza / faire attention longueur / atención largo



### LAND ROVER DISCOVERY II (94-04)

	2.0 16V 4x4	99	LA061991	01.94		24.2125-1710.3	010559	- ABS	THz 25,40
	2.0 16V 4x4	99	KA034314		11.98	24.5297-0385.3	331047	2	L=385
	2.5 Td5 4x4	102		01.99	06.04	24.5226-0485.3	331048		L=485
	4.0 V8 4x4	136		11.98	06.04	24.5226-0489.3	331049		L=489

### LAND ROVER DISCOVERY IV (09-)

	2.7 TD 4x4	140		09.09		24.2026-1704.3	010989		THz 26,99/20,64	LUC
	3.0 4x4	250		08.13						
	3.0 SDV6 4x4	188		11.09						
	3.0 TD 4x4	155		05.10						
	3.0 TD 4x4	180		09.09						
	3.0 TD 4x4	183		07.12						
	3.0 TD 4x4	200		09.09						
	4.0 4x4	160		09.09						
	5.0 V8 4x4	276		09.09						

### LAND ROVER FREELANDER (LN) (98-06)

	1.8 16V 4x4	86		02.01	10.06	24.4125-1707.3	010986		THz 25,40	LUC
	2.0 Td4 4x4	80		11.01	10.06					
	2.0 Td4 4x4	82		02.01	10.06					
	2.5 V6 4x4	130		02.01	10.06					
	1.8 16V 4x4	86	1A000001		10.06	24.3571-1753.7	220789		D=57, - Halter	LUC
	2.0 Td4 4x4	80	1A000001		10.06	24.3571-1754.7	220790		D=57, - Halter	LUC
	2.0 Td4 4x4	82	1A000001		10.06					
	2.5 V6 4x4	130	1A000001		10.06					
	1.8 16V 4x4	86	2A393451		10.06	24.5149-0431.3	330993	2	L=431	
	1.8 16V 4x4	88		02.98	11.00					
	2.0 DI 4x4	72		02.98	11.00					
	2.0 Td4 4x4	80	2A393451		10.06					
	2.0 Td4 4x4	82	2A393451		10.06					
	2.5 V6 4x4	130	2A393451		10.06					
	1.8 16V 4x4	86	YA999999	11.00		24.3220-1112.3	020223		Rz 20,64	
	1.8 16V 4x4	88		02.98	11.00					
	2.0 DI 4x4	72		02.98	11.00					
	2.0 Td4 4x4	80	YA999999	11.01						
	2.0 Td4 4x4	82	YA999999	11.00						
	2.5 V6 4x4	130	YA999999	11.00						
	1.8 16V 4x4	86	1A000001		10.06	24.3219-1746.3	020497		Rz 19,05	
	2.0 Td4 4x4	80	1A000001		10.06					
	2.0 Td4 4x4	82	1A000001		10.06					
	2.5 V6 4x4	130	1A000001		10.06					
	1.8 16V 4x4	86	YA999999	11.00		24.3727-3300.2	583300		L=1568	
	1.8 16V 4x4	88		02.98	11.00	24.3727-3301.2	583301		L=1568	
	2.0 DI 4x4	72		02.98	11.00					
	2.0 Td4 4x4	80	YA999999	11.01						
	2.0 Td4 4x4	82	YA999999	11.00						
	2.5 V6 4x4	130	YA999999	11.00						























### LAND ROVER FREELANDER 2 (FA) (06-)

	2.0 4x4	177		10.11		03.7755-1232.4	300260		9/8" Tandem	ATE
	2.2 SD4 4x4	140		08.10						
	2.2 TD4	110		08.10						
	2.2 TD4 4x4	110		10.06						
	2.2 TD4 4x4	112		01.07						
	2.2 TD4 4x4	115		10.06						
	2.2 TD4 4x4	118		10.06						
	3.2 4x4	171		10.06						
	2.0 4x4	177		10.11		11.9601-9711.2	220873		D=60, - Halter	ATE
	2.2 SD4 4x4	140		08.10		11.9601-9712.2	220874		D=60, - Halter	ATE
	2.2 TD4	110		08.10		11.0230-0934.1	260128		Halter	ATE
	2.2 TD4 4x4	110		10.06		11.8116-0206.1	390593	2	Haltefeder	ATE
	2.2 TD4 4x4	112		01.07		11.0101-5407.2	260011		Hülsensatz	ATE
	2.2 TD4 4x4	115		10.06		11.8171-0008.1	990049		Führungsbolzen	ATE
	2.2 TD4 4x4	118		10.06						
	3.2 4x4	171		10.06		11.9601-9711.2	220873		D=60, - Halter	ATE
						11.9601-9712.2	220874		D=60, - Halter	ATE
						11.8116-0206.1	390593	2	Haltefeder	ATE
						11.0101-5407.2	260011		Hülsensatz	ATE
						11.8171-0008.1	990049		Führungsbolzen	ATE
	2.0 4x4	177	9H123593	10.11		24.3727-3303.2	583303		L=1578	
	2.2 SD4 4x4	140		08.10		24.3727-3302.2	583302		L=1573	
	2.2 TD4	110		08.10						
	2.2 TD4 4x4	110		10.06						
	2.2 TD4 4x4	112		01.07						
	2.2 TD4 4x4	115		10.06						
	2.2 TD4 4x4	118		10.06						
	3.2 4x4	171		10.06						



















### LAND ROVER RANGE ROVER II (LP) (94-02)
















	2.5 D 4x4	83		07.94	03.02	24.2125-1710.3	010559		THz 25,40
	2.5 TD 4x4	100		07.94	03.02				
	3.9 4x4	140		07.94	03.02				
	4.0 4x4	136		06.98	03.02				
	4.6 4x4	160		06.98	03.02				












































































								
<b>MAZDA 121 (96-03)</b>								
	1.25 i 16V	55	03.96	11.98	24.3727-1800.2	581800	1 ↑	L=312 L=1575/1627
	1.3 i	37	03.96	11.98	24.3727-0660.2	580660	1 ↓	
	1.3 i	44	03.96	11.98				
	1.8 D	44	03.96	11.98				
	1.25 i 16V	55	12.98	03.03	24.3727-0660.2	580660	1 ↓	L=1575/1627
	1.3 i	37	12.98	03.03				
	1.3 i	44	12.98	03.03				
	1.8 D	44	12.98	03.03				
	1.25 i 16V	55	03.96	08.98	24.2419-1734.3	030126		Gz 19,05
	1.3 i	37	03.96	08.98				
	1.3 i	44	03.96	08.98				
	1.8 D	44	03.96	08.98				
	1.25 i 16V	55	09.98	03.03	24.2419-1736.3	030128		Gz 19,05
	1.3 i	37	09.98	03.03				
	1.3 i	44	09.98	03.03				
	1.8 D	44	09.98	03.03				
<b>MAZDA 2 (DY) (03-07)</b>								
	1.2 16V	55	02.03	09.07	- ABS	03.4153-0015.4	010784	THz 23,81 + Behälter <b>ATE</b>
	1.25 16V	55	04.03	09.07	- ABS			
	1.3 16V	67	04.03	09.07	- ABS			
	1.4 16V	59	02.03	09.07	- ABS			
	1.4 CD	50	04.03	09.07	- ABS			
	1.5 16V	82	04.03	09.07	- ABS			
	1.2 16V	55	02.03	09.07	+ ABS	03.4153-0029.4	010786	THz 23,81 + Behälter <b>ATE</b>
	1.25 16V	55	04.03	09.07	+ ABS			
	1.3 16V	67	04.03	09.07	+ ABS			
	1.4 16V	59	02.03	09.07	+ ABS			
	1.4 CD	50	04.03	09.07	+ ABS			
	1.5 16V	82	04.03	09.07	+ ABS			
	1.2 16V	55	02.03	09.07		11.3541-8531.2	220367	D=54, - Halter <b>ATE</b> D=54, - Halter <b>ATE</b> Hülensatz <b>ATE</b> Führungsbolzen <b>ATE</b> Haltefeder <b>ATE</b>
	1.25 16V	55	04.03	09.07		11.3541-8532.2	220368	
	1.3 16V	67	04.03	09.07		11.0101-5407.2	260011	
	1.4 16V	59	02.03	09.07		11.8171-0008.1	990049	
	1.4 CD	50	04.03	09.07		11.8116-0356.1	390586	
	1.5 16V	82	04.03	09.07				
	1.2 16V	55	02.03	09.07		24.5141-0473.3	331303	L=473
	1.25 16V	55	04.03	09.07				
	1.3 16V	67	04.03	09.07				
	1.4 16V	59	02.03	09.07				
	1.4 CD	50	04.03	09.07				
	1.5 16V	82	04.03	09.07				
	1.2 16V	55	02.03	09.07		83.7827-0300.3	330902	L=300
	1.25 16V	55	04.03	09.07				
	1.3 16V	67	04.03	09.07				
	1.4 16V	59	02.03	09.07				
	1.4 CD	50	04.03	09.07				
	1.5 16V	82	04.03	09.07				
	1.2 16V	55	02.03	09.07		24.3219-1735.3	020464	Rz 19,05
	1.25 16V	55	04.03	09.07				
	1.3 16V	67	04.03	09.07				
	1.4 16V	59	02.03	09.07				
	1.4 CD	50	04.03	09.07				
	1.5 16V	82	04.03	09.07				
	1.2 16V	55	02.03	09.07		24.3727-0658.2	580658	L=306 L=1305/1445 L=175
	1.25 16V	55	04.03	09.07		24.3727-0653.2	580653	
	1.3 16V	67	04.03	09.07		24.3727-0663.2	580663	
	1.4 16V	59	02.03	09.07				
	1.4 CD	50	04.03	09.07				
	1.5 16V	82	04.03	09.07				
	1.2 16V	55	02.03	09.07		24.2419-1735.3	030127	Gz 19,05
	1.25 16V	55	04.03	09.07				
	1.3 16V	67	04.03	09.07				
	1.4 16V	59	02.03	09.07				
	1.4 CD	50	04.03	09.07				
	1.5 16V	82	04.03	09.07				
<b>MAZDA 2 (DE) (07-14)</b>								
	1.3 16V	55	10.07	12.14		24.5265-0365.3	331159	L=365 L=365
	1.3 16V	63	10.07	12.14		24.5265-0366.3	331160	
	1.3 MZR	62	01.10	12.14				
	1.4 MZR-CD	50	01.08	12.14				
	1.5 16V	76	10.07	12.14				
	1.5 MZR	75	06.11	12.14				
	1.6 MZ-CD	66	10.08	12.14				
1.6 MZ-CD	70	06.11	12.14					

<sup>1)</sup> extension only / solo prolunga / rallonge seulement / solamente prolongador

									
<b>MAZDA 2 (DE) (07-14)</b>									
	1.3 16V	55		10.07	12.14	24.5285-0265.3	331184	2	L=265
	1.3 16V	63		10.07	12.14				
	1.3 MZR	62		01.10	12.14				
	1.4 MZR-CD	50		01.08	12.14				
	1.5 16V	76		10.07	12.14				
	1.5 MZR	75		06.11	12.14				
	1.6 MZ-CD	66		10.08	12.14				
1.6 MZ-CD	70		06.11	12.14					
	1.3 16V	55		10.07	12.14	24.3219-1752.3	020505		Rz 19,05
	1.3 16V	63		10.07	12.14				
	1.3 MZR	62		01.10	12.14				
	1.4 MZR-CD	50		01.08	12.14				
	1.5 16V	76		10.07	12.14				
	1.5 MZR	75		06.11	12.14				
	1.6 MZ-CD	66		10.08	12.14				
1.6 MZ-CD	70		06.11	12.14					
	1.3 16V	55		10.07	12.14	24.3727-1826.2	581826	↑	L=408
	1.3 16V	63		10.07	12.14	24.3727-1829.2	581829	2 ↓	L=1328/1360
	1.3 MZR	62		01.10	12.14				
	1.4 MZR-CD	50		01.08	12.14				
	1.5 16V	76		10.07	12.14				
	1.5 MZR	75		06.11	12.14				
	1.6 MZ-CD	66		10.08	12.14				
1.6 MZ-CD	70		06.11	12.14					
<b>MAZDA 3 (BK) (03-09)</b>									
	1.4 i 16V	59		10.03	05.09	03.2125-0483.3	010783		Thz 25,40 ATE
	1.4 i 16V	62		10.03	03.06				
	1.6 CiTD	80		06.04	05.09				
	1.6 i 16V	77		10.03	05.09				
	2.0 i 16V	104		04.04	06.06				
	2.0 i 16V	110		10.03	05.09				
	2.0 MZR-CD	105		12.06	05.09				
	2.3 i 16V	118		10.03	09.04				
	2.3 i 16V Sport	126		10.03	05.09				
	1.4 i 16V	59		10.03	05.09	11.9571-9785.2	220595	☐	D=57, - Halter ATE
	1.4 i 16V	62		10.03	03.06	11.9571-9786.2	220596	☐	D=57, - Halter ATE
	1.6 CiTD	80		06.04	05.09	11.0101-5407.2	260011		Hülensatz ATE
	1.6 i 16V	77		10.03	05.09	11.8171-0008.1	990049		Führungsbolzen ATE
						11.8116-0356.1	390586	2	Haltefeder ATE
	2.0 i 16V	104		04.04	06.06	11.9571-9785.2	220595	☐	D=57, - Halter ATE
	2.0 i 16V	110		10.03	05.09	11.9571-9786.2	220596	☐	D=57, - Halter ATE
	2.0 MZR-CD	105		12.06	05.09	11.0101-5407.2	260011		Hülensatz ATE
	2.3 i 16V	118		10.03	09.04	11.8171-0008.1	990049		Führungsbolzen ATE
	1.4 i 16V	59		10.03	05.09	11.9387-7015.2	220627	☐	D=38, - Halter ATE
	1.4 i 16V	62		10.03	03.06	11.9387-7016.2	220628	☐	D=38, - Halter ATE
	1.6 CiTD	80		06.04	05.09	11.0101-5407.2	260011		Hülensatz ATE
	1.6 i 16V	77		10.03	05.09	11.8171-0008.1	990049		Führungsbolzen ATE
						11.8116-0340.1	390595	2	Haltefeder ATE
	2.0 i 16V	104		04.04	06.06	11.9387-7015.2	220627	☐	D=38, - Halter ATE
	2.0 i 16V	110		10.03	05.09	11.9387-7016.2	220628	☐	D=38, - Halter ATE
	2.0 MZR-CD	105		12.06	05.09	11.0230-0698.2	260091	2	Halter ATE
	2.3 i 16V	118		10.03	09.04	11.0101-5407.2	260011		Hülensatz ATE
	1.4 i 16V	59		10.03	05.09	83.7788-0383.3	330972	2	L=382
	1.4 i 16V	62		10.03	03.06				
	1.6 CiTD	80		06.04	05.09				
	1.6 i 16V	77		10.03	05.09				
	2.0 i 16V	104		04.04	06.06				
	2.0 i 16V	110		10.03	05.09				
	2.0 MZR-CD	105		12.06	05.09				
	1.4 i 16V	59		10.03	05.09	24.3727-1813.2	581813	↑	L=345
	1.4 i 16V	62		10.03	03.06	24.3727-1815.2	581815	☐	L=1831
	1.6 CiTD	80		06.04	05.09	24.3727-1814.2	581814	☐	L=1875
	1.6 i 16V	77		10.03	05.09				
	2.0 i 16V	104		04.04	06.06				
	2.0 i 16V	110		10.03	05.09				
	2.0 MZR-CD	105		12.06	05.09				
	2.3 i 16V	118		10.03	09.04				
	2.3 i 16V Sport	126		10.03	05.09				
	2.3 MPS	191		12.06	05.09				
	2.3 MPS	196		01.07	05.09				
	2.3 MZR	115		03.04	05.09				

MAZDA 3 (BL) (09-13)										
	1.6 MZR	77	06.09	11.13	03.2125-0483.3	010783			Thz 25,40	ATE
	1.6 MZR	79	01.10	11.13						
	1.6 MZR-CD	80	06.09	11.13						
	1.6 MZR-CD	85	11.10	11.13						
	2.0 MZR	108	06.10	11.13						
	2.0 MZR	110	06.09	11.13						
	2.0 MZR DISI	111	06.09	11.13						
	2.2 MZR-CD	110	06.09	11.13						
	2.2 MZR-CD	136	06.09	11.13						
	1.6 MZR	77	06.09	11.13	11.9571-9785.2	220595			D=57, - Halter	ATE
	1.6 MZR	79	01.10	11.13						
	1.6 MZR-CD	80	06.09	11.13						
	1.6 MZR-CD	85	11.10	11.13						
	2.0 MZR	108	06.10	11.13						
	2.0 MZR	110	06.09	11.13						
	2.0 MZR DISI	111	06.09	11.13						
	2.2 MZR-CD	110	06.09	11.13						
	2.2 MZR-CD	136	06.09	11.13						
	1.6 MZR	77	06.09	11.13	11.9571-9785.2	220595			D=57, - Halter	ATE
	1.6 MZR	79	01.10	11.13						
	1.6 MZR-CD	80	06.09	11.13						
	1.6 MZR-CD	85	11.10	11.13						
	2.0 MZR	108	06.10	11.13						
	2.0 MZR	110	06.09	11.13						
	2.0 MZR DISI	111	06.09	11.13						
	2.2 MZR-CD	110	06.09	11.13						
	2.2 MZR-CD	136	06.09	11.13						
	1.6 MZR	77	06.09	11.13	11.9576-9975.2	220649			D=57, - Halter	ATE
	1.6 MZR	79	01.10	11.13						
	1.6 MZR-CD	80	06.09	11.13						
	1.6 MZR-CD	85	11.10	11.13						
	2.0 MZR	108	06.10	11.13						
	2.0 MZR	110	06.09	11.13						
	2.0 MZR DISI	111	06.09	11.13						
	2.2 MZR-CD	110	06.09	11.13						
	2.2 MZR-CD	136	06.09	11.13						
	1.6 MZR	77	06.09	11.13	11.9576-9976.2	220650			D=57, - Halter	ATE
	1.6 MZR	79	01.10	11.13						
	1.6 MZR-CD	80	06.09	11.13						
	1.6 MZR-CD	85	11.10	11.13						
	2.0 MZR	108	06.10	11.13						
	2.0 MZR	110	06.09	11.13						
	2.0 MZR DISI	111	06.09	11.13						
	2.2 MZR-CD	110	06.09	11.13						
	2.2 MZR-CD	136	06.09	11.13						
	1.6 MZR	77	06.09	11.13	11.9387-7083.2	220959			D=38, - Halter	ATE
	1.6 MZR	79	01.10	11.13						
	1.6 MZR-CD	80	06.09	11.13						
	1.6 MZR-CD	85	11.10	11.13						
	2.0 MZR	108	06.10	11.13						
	2.0 MZR	110	06.09	11.13						
	2.0 MZR DISI	111	06.09	11.13						
	2.2 MZR-CD	110	06.09	11.13						
	2.2 MZR-CD	136	06.09	11.13						
	1.6 MZR	77	06.09	11.13	11.9387-7084.2	220960			D=38, - Halter	ATE
	1.6 MZR	79	01.10	11.13						
	1.6 MZR-CD	80	06.09	11.13						
	1.6 MZR-CD	85	11.10	11.13						
	2.0 MZR	108	06.10	11.13						
	2.0 MZR	110	06.09	11.13						
	2.0 MZR DISI	111	06.09	11.13						
	2.2 MZR-CD	110	06.09	11.13						
	2.2 MZR-CD	136	06.09	11.13						
	1.6 MZR	77	06.09	11.13	83.7788-0383.3	330972	2		L=382	
	1.6 MZR	79	01.10	11.13						
	1.6 MZR-CD	80	06.09	11.13						
	1.6 MZR-CD	85	11.10	11.13						
	2.0 MZR	108	06.10	11.13						
	2.0 MZR	110	06.09	11.13						
	2.0 MZR DISI	111	06.09	11.13						
	2.2 MZR-CD	110	06.09	11.13						
	2.2 MZR-CD	136	06.09	11.13						
	1.6 MZR	77	06.09	11.13	24.3727-1825.2	581825	2	↓	L=1910/1840/342	
	1.6 MZR	79	01.10	11.13						
	1.6 MZR-CD	80	06.09	11.13						
	1.6 MZR-CD	85	11.10	11.13						
	2.0 MZR	108	06.10	11.13						
	2.0 MZR	110	06.09	11.13						
	2.0 MZR DISI	111	06.09	11.13						
	2.2 MZR-CD	110	06.09	11.13						
	2.2 MZR-CD	136	06.09	11.13						
<b>MAZDA 323 Limousine/323 C/323 F/323 S (94-98)</b>										
	1.3 i 16V (BA1)		05.94	08.98	24.0101-5102.2	260056			Bremsattel-Zubehör	SUM
	1.3 i 16V (BA1)		05.94	08.98	24.3219-1725.3	020429			Rz 19,05	LUC
	1.5 i 16V (BA1)		05.94	08.98						
	1.8 i (BA1)		05.94	08.98						
	2.0 D		10.96	08.98						
	1.3 i 16V (BA1)		05.94	08.98	24.3727-1819.2	581819		☐	+ 3 türg 1)	L=1553
	1.5 i 16V (BA1)		05.94	08.98						
	1.8 i (BA1)		05.94	08.98						
	1.3 i 16V (BA1)		05.94	08.98	24.3727-1817.2	581817		☐	+ 4 türg 2)	L=1653
	1.5 i 16V (BA1)		05.94	08.98						
	1.5 i 16V (BA1)		05.94	08.98						
	1.8 i (BA1)		05.94	08.98						
	1.8 i (BA1)		05.94	08.98						
	2.0 D		10.96	08.98						
<b>MAZDA 323 Limousine/323 F/323 P/323 S (98-03)</b>										
	1.3 i 16V (BJ)	53	01.01	10.03	24.5288-0375.3	331012	2		L=375	
	1.3 i 16V (BJ)	54	08.98	12.00						
	1.5 i 16V (BJ)	65	08.98	12.00						
	1.6 i 16V (BJ)	70	01.01	10.03						
	1.6 i 16V (BJ)	72	01.01	10.03						
	1.8 i 16V (BJ)	84	08.98	12.00						
	2.0 D (BJ)	52	08.98	12.00						
	2.0 DiTD (BJ)	74	01.01	10.03						
	2.0 i 16V (BJ)	96	01.01	10.03						
	2.0 TD (BJ)	66	08.98	12.00						
	1.6 i 16V (BJ)	70	01.01	10.03	24.3354-1701.5	240347		☐	D=35, - Halter	AKE
	1.6 i 16V (BJ)	72	01.01	10.03						
	1.8 i 16V (BJ)	84	08.98	12.00						
	2.0 D (BJ)	52	08.98	12.00						
	2.0 DiTD (BJ)	74	01.01	10.03						
	2.0 i 16V (BJ)	96	01.01	10.03						
























1) + 3 door / + 3 porte / + 3 portes / + 3 puertas  
2) + 4 door / + 4 porte / + 4 portes / + 4 puertas  
3) + 5 door / + 5 porte / + 5 portes / + 5 puertas

									
<b>MAZDA 323 Limousine/323 F/323 P/323 S (98-03)</b>									
	2.0 TD (BJ)	66	08.98	12.00	24.3354-1701.5 24.3354-1702.5	240347 240348	 	D=35, - Halter D=35, - Halter	<b>AKE</b> <b>AKE</b>
	1.3 i 16V (BJ) 1.3 i 16V (BJ) 1.5 i 16V (BJ) 2.0 TD (BJ)	53 54 65 66	01.01 08.98 08.98 08.98	10.03 12.00 12.00 12.00	24.3217-1716.3	020474		Rz 17,46	
	1.3 i 16V (BJ) 1.3 i 16V (BJ) 1.5 i 16V (BJ)	53 54 65	01.01 08.98 08.98	10.03 12.00 12.00	24.3727-1812.2 24.3727-1827.2 24.3727-1828.2	581812 581827 581828	  	L=252 L=1640 L=1660	
	1.6 i 16V (BJ) 1.6 i 16V (BJ) 1.8 i 16V (BJ) 2.0 D (BJ) 2.0 DiTD (BJ) 2.0 i 16V (BJ) 2.0 TD (BJ)	70 72 84 52 74 96 66	01.01 01.01 08.98 08.98 01.01 01.01 08.98	10.03 10.03 12.00 12.00 10.03 10.03 12.00	24.3727-1812.2 24.3727-1823.2 24.3727-1824.2	581812 581823 581824	   	L=252 L=1693 L=1715	
<b>MAZDA 5 (CR) (05-10)</b>									
	1.8 16V 2.0 16V 2.0 CiTD 2.0 CiTD	85 107 81 105	03.05 03.05 03.05 06.05	05.10 05.10 05.10 05.10	03.4152-0020.3	010929		Thz 22,20 + Behälter	<b>ATE</b>
	1.8 16V 2.0 16V 2.0 CiTD 2.0 CiTD	85 107 81 105	03.05 03.05 03.05 06.05	11.06 11.06 11.06 11.06	11.9571-9785.2 11.9571-9786.2 11.0101-5407.2 11.8171-0008.1 11.8116-0356.1	220595 220596 260011 990049 390586	   	D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.8 16V 2.0 16V 2.0 CiTD 2.0 CiTD	85 107 81 105	12.06 12.06 12.06 12.06	05.10 05.10 05.10 05.10	11.9571-9785.2 11.9571-9786.2 11.0101-5407.2 11.8171-0008.1 11.8116-0356.1	220595 220596 260011 990049 390586	   	D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.8 16V 2.0 16V 2.0 CiTD 2.0 CiTD	85 107 81 105	03.05 03.05 03.05 06.05	05.10 05.10 05.10 05.10	83.7788-0383.3	330972	 	L=382	
	1.8 16V 2.0 16V 2.0 CiTD 2.0 CiTD	85 107 81 105	03.05 03.05 03.05 06.05	05.10 05.10 05.10 05.10	11.0230-0698.2 11.0101-5407.2 11.8171-0008.1 11.8116-0340.1	260091 260011 990049 390595	   	Halter Hülzensatz Führungsbolzen Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.8 16V 2.0 16V 2.0 CiTD 2.0 CiTD	85 107 81 105	03.05 03.05 03.05 06.05	05.10 05.10 05.10 05.10	83.7788-0383.3	330972	 	L=382	
	1.8 16V 2.0 16V 2.0 CiTD 2.0 CiTD	85 107 81 105	03.05 03.05 03.05 06.05	05.10 05.10 05.10 05.10	24.3727-1812.2 24.3727-1822.2 24.3727-1820.2	581812 581822 581820	  	L=252 L=1828 L=1815	
<b>MAZDA 5 (CW) (10-)</b>									
	1.6 CD 1.8 16V 2.0 16V 2.0 16V 2.0 16V 2.0 i	85 85 106 108 110 111	09.10 09.10 01.11 01.11 09.10 08.14		11.9571-9785.2 11.9571-9786.2 11.0101-5407.2 11.8171-0008.1 11.8116-0356.1	220595 220596 260011 990049 390586	    	D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.6 CD 1.8 16V 2.0 16V 2.0 16V 2.0 16V 2.0 i	85 85 106 108 110 111	09.10 09.10 01.11 01.11 09.10 08.14		83.7788-0383.3	330972	 	L=382	
	1.6 CD 1.8 16V 2.0 16V 2.0 16V 2.0 16V 2.0 i	85 85 106 108 110 111	09.10 09.10 01.11 01.11 09.10 08.14		24.3727-1812.2	581812		L=252	
<b>MAZDA 6 Limousine (GG) (02-07)</b>									
	1.8 16V 2.0 16V 2.0 16V 2.0 DI 2.0 DI 2.0 DI 2.3 16V 2.3 16V 2.3 16V 2.3 MPS Turbo	88 104 108 89 100 105 119 120 122 191	08.02 06.02 03.05 08.02 06.02 06.05 07.03 03.05 06.02 12.05	07.07 + ESP 07.07 + ESP 07.07 + ESP 07.07 + ESP 07.07 + ESP 07.07 + ESP 02.05 + ESP 07.07 + ESP 07.07 + ESP 07.07 + ESP	24.2120-1756.3	010975	        	+ Schaltgetriebe <sup>2)</sup>	Thz 20,64 - Behälter
	1.8 16V 2.0 16V 2.0 16V 2.0 DI 2.0 DI	88 104 108 89 100	08.02 06.02 03.05 08.02 06.02	07.07 07.07 07.07 07.07 07.07	24.5288-0270.3	331227	  	L=270	
























<sup>1)</sup> + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"















<sup>2)</sup> + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad



								
<b>MAZDA 6 Limousine (GG) (02-07)</b>								
	2.0 DI	105	06.05	07.07	24.5288-0270.3	331227	2	L=270
	2.3 16V	119	07.03	02.05				
	2.3 16V	120	03.05	07.07				
	2.3 16V	122	06.02	07.07				
	2.3 MPS Turbo	191	12.05	07.07	24.5288-0265.3	331062	2	L=265
	1.8 16V	88	08.02	07.07	24.3727-1821.2	581821	↓	L=1635/1640
	2.0 16V	104	06.02	07.07				
	2.0 16V	108	03.05	07.07				
	2.0 DI	89	08.02	07.07				
	2.0 DI	100	06.02	07.07				
	2.0 DI	105	06.05	07.07				
	2.3 16V	119	07.03	02.05				
	2.3 16V	120	03.05	07.07				
	2.3 16V	122	06.02	07.07				
<b>MAZDA 6 Kombi (GY) (02-07)</b>								
	1.8 16V	88	08.02	07.07	24.2120-1756.3	010975	+ Schaltgetriebe 1)	Thz 20,64 - Behälter
	2.0 16V	104	08.02	07.07				
	2.0 16V	108	03.05	07.07				
	2.0 CITD 4x4	89	10.02	02.05				
	2.0 CITD 4x4	100	10.02	02.05				
	2.0 DI	89	08.02	07.07				
	2.0 DI	100	08.02	07.07				
	2.0 DI	105	06.05	07.07				
	2.3 16V	122	08.02	07.07				
	2.3 16V AWD	119	11.02	07.07				
	1.8 16V	88	08.02	07.07	24.5288-0270.3	331227	2	L=270
	2.0 16V	104	08.02	07.07				
	2.0 16V	108	03.05	07.07				
	2.0 CITD 4x4	89	10.02	02.05				
	2.0 CITD 4x4	100	10.02	02.05				
	2.0 DI	89	08.02	07.07				
	2.0 DI	100	08.02	07.07				
	2.0 DI	105	06.05	07.07				
	2.3 16V	122	08.02	07.07				
	2.3 16V AWD	119	11.02	07.07				
	1.8 16V	88	08.02	07.07	24.3727-1821.2	581821	↓	L=1635/1640
	2.0 16V	104	08.02	07.07				
	2.0 16V	108	03.05	07.07				
	2.0 CITD 4x4	89	10.02	02.05				
	2.0 CITD 4x4	100	10.02	02.05				
	2.0 DI	89	08.02	07.07				
	2.0 DI	100	08.02	07.07				
	2.0 DI	105	06.05	07.07				
	2.3 16V	122	08.02	07.07				
	2.3 16V AWD	119	11.02	07.07				
<b>MAZDA 6 (GH) (07-12)</b>								
	1.8 MZR	88	08.07	12.12	24.5288-0295.3	331185	2	L=295
	2.0 MZR	108	08.07	12.12				
	2.0 MZR	114	01.10	12.12				
	2.0 MZR-CD	103	08.07	12.12				
	2.2 MZR-CD	92	01.09	12.12				
	2.2 MZR-CD	95	01.10	12.12				
	2.2 MZR-CD	120	01.09	12.12				
	2.2 MZR-CD	132	01.10	12.12				
	2.2 MZR-CD	136	01.09	12.12				
	2.5 MZR	125	08.07	12.12				
<b>MAZDA 626 (GE) (91-97)</b>								
	1.8 i	77	08.91	04.94	24.3571-1703.5	240099		D=57, - Halter <b>AKE</b>
	2.0 D GLX	55	01.92	04.94	24.3571-1704.5	240100		D=57, - Halter <b>AKE</b>
	2.0 i	85	08.91	04.94	24.0101-5701.2	260065		Bremssattel-Zubehör <b>AKE</b>
	2.0 i 4WD	85	04.92	04.94				
	2.5 i V6	121	09.91	04.94				
	1.8 i	77	08.91	04.94	24.0101-3001.2	260039		Bremssattel-Zubehör <b>AKE</b>
	2.0 D GLX	55	10.92	04.94				
	2.0 i	85	08.91	04.94				
	2.5 i V6	121	01.92	04.94				
	1.8 i	66	08.94	04.97	24.3727-1812.2	581812	↑	L=252
	1.8 i	77	08.91	04.97	24.3727-1809.2	581809	↓	L=1657
	1.8 i	78	05.94	06.97	24.3727-1808.2	581808	□	L=1657
	2.0 D	56	05.94	06.97				
	2.0 D GLX	55	10.92	04.97				
	2.0 i	85	08.91	04.97				
	2.5 i V6	121	01.92	04.97				
<b>MAZDA 626 (GF) (97-02)</b>								
	1.8 i 16V	66	05.97	11.99	24.3571-1703.5	240099		D=57, - Halter <b>AKE</b>
	1.8 i 16V	74	12.99	10.02	24.3571-1704.5	240100		D=57, - Halter <b>AKE</b>
	2.0 DiTD	66	04.98	10.02				
	2.0 i 16V	85	05.97	10.02				
	2.0 i 16V	93	01.98	10.02				
	2.0 i 16V	100	02.98	10.02				
	2.0 TD	81	10.00	10.02				
	2.0 Turbo DI	74	04.98	10.02				

1) + manual transmission / + scatoala cambio velocitã / + transmission mécanique / + cambio de velocidad

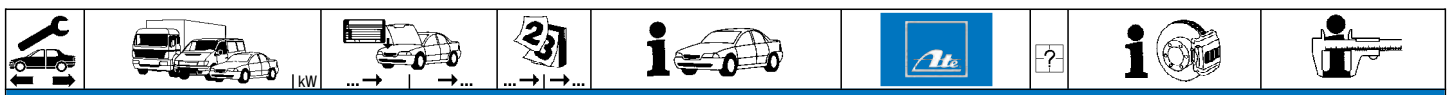
								
<b>MAZDA 626 (GF) (97-02)</b>								
	1.8 i 16V 1.8 i 16V	66 74		05.97 12.99	11.99 10.02		24.3220-1737.3 020540	Rz 20,64
	1.8 i 16V 2.0 DiTD 2.0 Turbo DI	66 115108 66 115108 74 115108	419982 419982 419982				24.3727-1812.2 581812	↑ L=252
	1.8 i 16V 1.8 i 16V 2.0 DiTD 2.0 TD 2.0 Turbo DI	66 419983 74 66 419983 81 74 419983		12.99 10.00	11.99 10.02		24.3727-1812.2 581812	↑ L=252
	2.0 i 16V 2.0 i 16V 2.0 i 16V	85 93 100		05.97 01.98 02.98	10.02 10.02 10.02		24.3727-1812.2 581812 24.3727-1823.2 581823 24.3727-1824.2 581824	↑ L=252 L=1693 L=1715
<b>MAZDA 626 Kombi (GV) (92-98)</b>								
	2.0 D 2.0 D 2.0 GLX 2.0 i 2.2 i 12V	55 60 86 66 85		04.92 11.94 04.92 04.92 04.92	01.98 04.96 02.95 01.98 01.98		24.3727-1812.2 581812	↑ L=252
<b>MAZDA 626 Kombi (GW) (98-02)</b>								
	1.8 i 16V 2.0 DiTD 2.0 i 16V 2.0 i 16V 2.0 i 16V 2.0 TD 2.0 Turbo DI	66 66 85 93 100 81 74		02.98 09.99 02.98 01.98 02.98 10.00 04.98	12.99 10.02 09.99 09.99 09.99 10.02 10.02		24.3354-1701.5 240347 24.3354-1702.5 240348	☐ ☐ D=35, - Halter D=35, - Halter <b>AKE</b> <b>AKE</b>
	1.8 i 16V 1.8 i 16V 2.0 DiTD 2.0 i 16V 2.0 i 16V 2.0 i 16V 2.0 TD 2.0 Turbo DI	66 74 66 85 93 100 81 74		02.98 01.00 09.99 02.98 01.98 02.98 10.00 04.98	12.99 10.02 10.02 10.02 10.02 10.02 10.02 10.02		24.3727-1812.2 581812	↑ L=252
<b>MAZDA DEMIO (98-02)</b>								
	1.3 i 16V 1.3 i 16V 1.5 i 16V	46 53 55		08.98 08.98 04.00	10.02 03.00 10.02		24.5265-0445.3 331071	2 L=445
	1.3 i 16V 1.3 i 16V 1.5 i 16V	46 53 55		08.98 08.98 04.00	10.02 03.00 10.02		24.5285-0250.3 24.5285-0269.3 331074 331137	☐ ☐ L=250 L=269
	1.3 i 16V 1.3 i 16V 1.5 i 16V	46 53 55		08.98 08.98 04.00	10.02 03.00 10.02		24.3217-1718.3 020478	Rz 17,46
<b>MAZDA MX-3 (91-98)</b>								
	1.6 i (EC)			07.91	12.98 - ABS		24.3217-1120.3 020360	Rz 17,46
<b>MAZDA MX-5 (NB) (98-05)</b>								
	1.6 16V (NB18) 1.8 16V (NB1) 1.8 16V (NB18) 1.8 16V (NB18)	81 103 102 107		05.98 05.98 08.00 08.00	07.00 07.00 - ABS - ABS		24.5265-0335.3 331070	☐ L=335
	1.6 Sport (NB18) 1.8 16V (NB18) 1.8 16V (NB18)	81 102 107		08.00 08.00 08.00	10.05 + ABS + ABS		24.5265-0345.3 24.5265-0346.3 331091 331092	☐ ☐ L=345 L=345
	1.6 16V (NB18) 1.6 Sport (NB18) 1.8 16V (NB1) 1.8 16V (NB18) 1.8 16V (NB18)	81 81 103 102 107		05.98 08.02 05.98 08.00 08.00	10.05 10.05 07.00 10.05 10.05		24.5265-0275.3 24.5268-0270.3 331069 331072	☐ ☐ L=275 L=270
<b>MAZDA MX-6 (91-97)</b>								
	2.0 (GE1) 2.5 V6 (GE1/GE7) 2.5 V6 (GE1/GE7) 2.5 V6 (GE1/GE7)	85 120 121 123		07.91 08.94 07.91 02.93	08.97 08.97 08.97 08.97		24.3571-1703.5 240099 24.3571-1704.5 240100 24.0101-5701.2 260065	☐ ☐ D=57, - Halter D=57, - Halter Bremsattel-Zubehör <b>AKE</b> <b>AKE</b> <b>AKE</b>
	2.0 (GE1) 2.5 V6 (GE1/GE7) 2.5 V6 (GE1/GE7) 2.5 V6 (GE1/GE7)	85 120 121 123		07.91 08.94 07.91 02.93	08.97 08.97 08.97 08.97		24.0101-3001.2 260039	Bremsattel-Zubehör <b>AKE</b>
	2.0 (GE1) 2.5 V6 (GE1/GE7) 2.5 V6 (GE1/GE7) 2.5 V6 (GE1/GE7)	85 120 121 123		07.91 08.94 07.91 02.93	08.97 08.97 08.97 08.97		24.3727-1812.2 581812 24.3727-1809.2 581809 24.3727-1808.2 581808	↑ L=252 L=1657 L=1657

MAZDA PREMACY (CP) (99-05)											
	1.8 i 16V 74 1.9 i 16V 84 2.0 DiTD 66 2.0 DiTD 74 2.0 i 16V 96			07.99 03.05 07.99 03.05 10.99 06.00 07.00 03.05 11.01 03.05		24.5288-0375.3	331012	2		L=375	
	1.8 i 16V 74 1.9 i 16V 84 2.0 DiTD 66 2.0 DiTD 74 2.0 i 16V 96			07.99 03.05 + ABS 07.99 03.05 10.99 06.00 07.00 03.05 + ABS 11.01 03.05		24.3354-1701.5 24.3354-1702.5	240347 240348	<input type="checkbox"/> <input type="checkbox"/>		D=35, - Halter D=35, - Halter	AKE AKE
	1.8 i 16V 74 1.9 i 16V 84 2.0 DiTD 66 2.0 DiTD 74			07.99 07.01 07.99 07.01 10.99 06.00 07.00 07.01		24.3220-1737.3	020540		- ABS	Rz 20,64	
	1.8 i 16V 74 1.9 i 16V 84 2.0 DiTD 66 2.0 DiTD 74	131754 131754 131754 131754		07.99 07.99 10.99 07.00		24.3727-1812.2	581812	<input type="checkbox"/>		L=252	
	1.8 i 16V 74 1.9 i 16V 84 2.0 DiTD 66 2.0 DiTD 74	131755 131755 131755 131755		03.05 03.05 06.00 03.05		24.3727-1812.2	581812	<input type="checkbox"/>		L=252	
	1.8 i 16V 74 2.0 DiTD 74 2.0 i 16V 96			07.99 03.05 + ABS 07.00 03.05 + ABS 11.01 03.05		24.3727-1812.2	581812	<input type="checkbox"/>		L=252	
MAZDA PREMACY (CR) (05-10)											
	2.0 i 16V 107			03.05 11.06 + ⊕		11.9571-9785.2 11.9571-9786.2 11.0101-5407.2 11.8171-0008.1 11.8116-0356.1	220595 220596 260011 990049 390586	<input type="checkbox"/> <input type="checkbox"/>		D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	2.0 i 16V 107			12.06 05.10 + ⊕		11.9571-9785.2 11.9571-9786.2 11.0101-5407.2 11.8171-0008.1 11.8116-0356.1	220595 220596 260011 990049 390586	<input type="checkbox"/> <input type="checkbox"/>		D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	2.0 i 16V 107			03.05 05.10 + ⊕		11.0230-0698.2 11.0101-5407.2 11.8171-0008.1 11.8116-0340.1	260091 260011 990049 390595	2	+ 15" Rad <sup>1)</sup>	Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	2.0 i 16V 107			03.05 05.10		83.7788-0383.3	330972	2		L=382	
	2.0 i 16V 107			03.05 05.10 + ⊕		24.3727-1812.2 24.3727-1822.2 24.3727-1820.2	581812 581822 581820	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		L=252 L=1828 L=1815	
MAZDA XEDOS 6 (92-00)											
	1.6 i 16V (CA1) 2.0 i V6 (CA1)			06.92 09.99 06.92 10.00		24.3571-1703.5 24.3571-1704.5 24.0101-5701.2	240099 240100 260065	<input type="checkbox"/> <input type="checkbox"/>		D=57, - Halter D=57, - Halter Bremsattel-Zubehör	AKE AKE AKE
	1.6 i 16V (CA1) 2.0 i V6 (CA1)			06.92 09.99 06.92 10.00		24.0101-3001.2	260039			Bremsattel-Zubehör	AKE
	1.6 i 16V (CA1) 2.0 i V6 (CA1)			06.92 09.99 06.92 10.00		24.3727-1812.2 24.3727-1809.2 24.3727-1808.2	581812 581809 581808	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		L=252 L=1657 L=1657	
MERCEDES BENZ A-Klasse (W168) (97-04)											
	A 140 60 A 160 75 A 160 CDI 44 A 160 CDI 55 A 170 CDI 66 A 170 CDI 70 A 190 92 A 210 Evolution 103			09.97 08.04 09.97 08.04 08.98 01.01 02.01 08.04 03.98 01.01 02.01 08.04 05.99 08.04 03.02 08.04		24.4122-1701.3	010533			Thz 22,20	
	A 140 60 A 160 CDI 44 A 160 CDI 55			09.97 08.04 + kurzer Radstand <sup>2)</sup> 08.98 01.01 02.01 08.04		24.3541-1759.7 24.3541-1760.7	220491 220492	<input type="checkbox"/> <input type="checkbox"/>		D=54, - Halter D=54, - Halter	LUC LUC
	A 140 60 A 160 75 A 170 CDI 66 A 170 CDI 70			09.97 08.04 - kurzer Radstand <sup>3)</sup> 09.97 08.04 - (BR) 03.98 01.01 02.01 08.04		24.3541-1753.7 24.3541-1754.7	220479 220480	<input type="checkbox"/> <input type="checkbox"/>		D=54, - Halter D=54, - Halter	LUC LUC
	A 140 60 A 160 75 A 160 CDI 44 A 160 CDI 55 A 170 CDI 66 A 170 CDI 70 A 190 92 A 210 Evolution 103			09.97 08.04 09.97 08.04 08.98 01.01 02.01 08.04 03.98 01.01 02.01 08.04 05.99 08.04 03.02 08.04		24.5123-0281.3	330877	2		L=280	

1) + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"

2) + short wheel base / + passo lungo / + empattement court / + distancia corta entre ejes

3) - short wheel base / - passo corto / - empattement court / - distancia corta entre ejes



**MERCEDES BENZ A-Klasse (W168) (97-04)**

	A 160 A 170 CDI A 190	75 70 92		09.97 02.01 05.99	08.04 08.04 08.04	+ langer Radstand <sup>1)</sup> + langer Radstand <sup>1)</sup> - (BR)	24.3281-1701.5 24.3281-1702.5	240433 240434		D=28, - Halter D=28, - Halter	LUC LUC	
	A 140 A 160 A 160 CDI A 160 CDI A 170 CDI A 170 CDI A 190	60 75 44 55 66 70 92		09.97 09.97 08.98 02.01 03.98 02.01 05.99	08.04 08.04 01.01 08.04 01.01 08.04 08.04	+ Trommelbremse <sup>2)</sup>    + Trommelbremse <sup>2)</sup> + (BR)	24.5237-0342.3	331404	2		L=342	
	A 160 A 170 CDI A 190 A 210 Evolution	75 70 92 103		09.97 02.01 05.99 03.02	08.04 08.04 08.04 08.04	+ Scheibenbremse <sup>3)</sup> + Scheibenbremse <sup>3)</sup> - (BR)	24.5237-0342.3 24.5238-0230.3	331404 330673	2 2	am Bremsattel <sup>4)</sup>	L=342 L=230	
	A 140 A 160 A 170 CDI	60 75 66	J078973 J078973 J078973	09.97 09.97 03.98		+ kurzer Radstand/ - (BR) <sup>5)</sup>	24.3219-1718.3	020421			Rz 19,05	LUC
	A 140 A 160 A 160 CDI A 160 CDI A 170 CDI A 170 CDI	60 75 44 55 66 70	J078974 J078974	08.04 08.04 08.98 02.01 01.01 02.01		+ kurzer Radstand/ - (BR) <sup>5)</sup>    + kurzer Radstand <sup>6)</sup>	24.3217-1709.3	020419			Rz 17,78	LUC
	A 140 A 160 A 160 CDI A 160 CDI A 170 CDI A 170 CDI A 190	60 75 44 55 66 70 92	J306886 J306886 J306886 J306886 J306886 J306886 J306886	09.97 09.97 08.98 02.01 03.98 02.01 05.99		- langer Radstand <sup>7)</sup>     - langer Radstand <sup>7)</sup> + (BR) / - langer Radstand <sup>8)</sup>	24.3727-0440.2 24.3727-0421.2 24.3727-0422.2	580440 580421 580422	1 	L=987 L=1062 L=739		
	A 140 A 160 A 160 CDI A 160 CDI A 170 CDI A 170 CDI A 190	60 75 44 55 66 70 92	J306887 J306887 J306887 J306887 J306887 J306887 J306887	08.04 08.04 01.01 08.04 01.01 08.04 08.04		- langer Radstand <sup>7)</sup>     - langer Radstand <sup>7)</sup> + (BR) / - langer Radstand <sup>8)</sup>	24.3727-0400.2 24.3727-0439.2 24.3727-0422.2	580400 580439 580422	1 	L=987 L=1056 L=739		
	A 190 A 190 A 210 Evolution	92 92 103	J306886 J306887	05.99 03.02		- (BR) - langer Radstand <sup>7)</sup>	24.3727-0440.2 24.3727-0427.2	580440 580427	1 	L=987 L=685		
	A 190 A 210 Evolution	92 103	J306887	08.04 03.02		- (BR) - langer Radstand <sup>7)</sup>	24.3727-0400.2 24.3727-0428.2 24.3727-0427.2	580400 580428 580427	1 	L=987 L=1038 L=685		
	A 160 A 170 CDI A 190 A 210 Evolution	75 70 92 103		09.97 02.01 05.99 03.02	08.04 08.04 08.04 08.04	+ langer Radstand <sup>1)</sup> + langer Radstand <sup>1)</sup> + langer Radstand <sup>1)</sup> + langer Radstand <sup>1)</sup>	24.3727-0431.2 24.3727-0428.2 24.3727-0427.2	580431 580428 580427	1 	L=1170 L=1038 L=685		
	A 140 A 160 A 160 CDI A 170 CDI	60 75 44 66	J094989 J094989 J094989 J094989	09.97 09.97 08.98 03.98			24.2415-1707.3	030110			Gz 15,87	

**MERCEDES BENZ A-Klasse (W169) (04-12)**

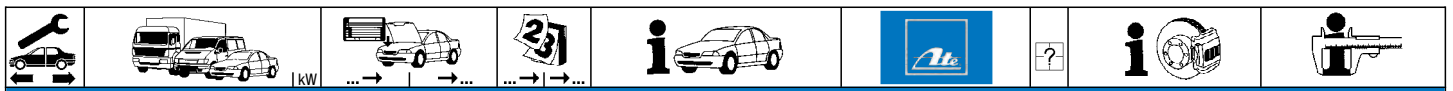
	A 150 / A 160 A 160 CDI A 170 A 180 A 180 CDI A 200 A 200 CDI A 200 Turbo E-Cell	70 60 85 85 80 100 100 142 50		08.04 08.04 08.04 04.09 08.04 08.04 08.04 03.05 12.10	05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12		24.2123-1776.3	010926			Thz 23,81	LUC
	A 150 / A 160 A 160 CDI	70 60	J 215300 J 215300	08.04 08.04		- erhöhte Zuladung <sup>9)</sup>	24.3571-1751.7 24.3571-1752.7 24.0101-3802.2	220709 220710 260100		D=57, - Halter D=57, - Halter Bremsattel-Zubehör	LUC LUC LUC	
	A 150 / A 160 A 160 CDI A 170 A 180 A 180 CDI A 200	70 60 85 85 80 100	J 215301 J 215301 J 474115 J 474115 J 474115 J 474115	05.12 05.12 05.12 05.12 05.12 05.12		- erhöhte Zuladung <sup>9)</sup>	24.3571-1749.5 24.3571-1750.5 24.0101-3802.2	240609 240610 260100		D=57, - Halter D=57, - Halter Bremsattel-Zubehör	LUC LUC LUC	
	A 160 CDI A 170 A 180 A 180 CDI A 200	60 85 85 80 100	J 474114 J 474114 J 474114 J 474114 J 474114	08.04 08.04 04.09 08.04 08.04		+ erhöhte Zuladung <sup>10)</sup>	24.3571-1749.5 24.3571-1750.5 24.0101-3802.2	240609 240610 260100		D=57, - Halter D=57, - Halter Bremsattel-Zubehör	LUC LUC LUC	
	A 200 CDI A 200 Turbo	142	J 474114 J 474114	08.04 03.05			24.3571-1747.7 24.3571-1748.7 24.0101-3802.2	220691 220692 260100		D=57, - Halter D=57, - Halter Bremsattel-Zubehör	LUC LUC LUC	
	A 150 / A 160 A 160 CDI A 170 A 180 A 180 CDI A 200 A 200 CDI	70 60 85 85 80 100		08.04 08.04 08.04 04.09 08.04 08.04 08.04	05.12 05.12 05.12 05.12 05.12 05.12 05.12		24.5126-0474.3	331017	2		L=474	

<sup>1)</sup> + long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes  
<sup>2)</sup> + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno  
<sup>3)</sup> + disc brake / + disco freno / + disques de frein / + disco de freno  
<sup>4)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
<sup>5)</sup> + short wheel base / - (BR) / + passo corto / - (BR) / + empattement court / - (BR) / + distanc.corta entre ejes / - (BR)

<sup>8)</sup> + (BR) / - long wheel base / + (BR) / - passo lungo / + (BR) / - empattement long / + (BR) / - distancia larga entre ejes  
<sup>9)</sup> - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga  
<sup>10)</sup> + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga

<sup>6)</sup> + short wheel base / + passo lungo / + empattement court / + distancia corta entre ejes  
<sup>7)</sup> - long wheel base / - passo lungo / - empattement long / - distancia larga entre ejes





**MERCEDES BENZ A-Klasse (W169) (04-12)**

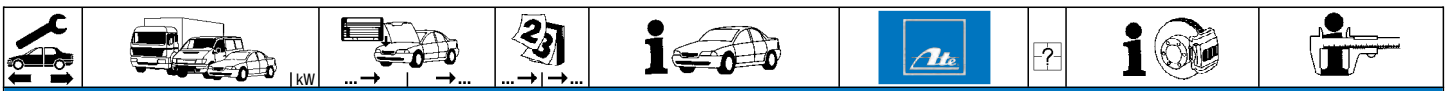
	A 200 Turbo E-Cell	142 50		03.05 12.10	05.12 05.12		24.5126-0474.3	331017	2		L=474	
	A 150 / A 160 A 160 CDI A 170 A 180 A 180 CDI A 200 A 200 CDI A 200 Turbo	70 60 85 85 80 100 100 142		08.04 08.04 08.04 04.09 08.04 08.04 08.04 03.05	05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12		24.3301-1703.7 24.3301-1704.7 24.0101-3802.2	220683 220684 260100			D=30, - Halter D=30, - Halter Bremsattel-Zubehör	LUC LUC LUC
	A 150 / A 160 A 160 CDI A 170 A 180 A 180 CDI A 200 A 200 CDI A 200 Turbo E-Cell	70 60 85 85 80 100 100 142 50		08.04 08.04 08.04 04.09 08.04 08.04 08.04 03.05 12.10	05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12		24.5238-0230.3	330673	2		L=230	
	A 150 / A 160 A 160 CDI A 170 A 180 A 180 CDI A 200 A 200 CDI A 200 Turbo E-Cell	70 60 85 85 80 100 100 142 50		08.04 08.04 08.04 04.09 08.04 08.04 08.04 03.05 12.10	05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12		24.3727-0485.2 24.3727-0452.2 24.3727-0451.2	580485 580452 580451	1		L=1130 L=587 L=1215	

**MERCEDES BENZ B-Klasse (W245) (05-11)**

	B 150 / B 160 B 160 BlueEfficiency B 170 / B 180 B 170 NGT B 180 BlueEfficiency B 180 CDI B 180 NGT B 200 B 200 CDI B 200 Turbo	70 85 85 85 80 85 100 103 142		03.05 04.09 03.05 04.08 04.09 03.05 04.09 03.05 03.05 03.05	04.11 04.11 04.11 04.09 04.11 04.11 04.11 04.11 04.11 04.11		24.2123-1776.3	010926			Thz 23,81	LUC
	B 150 / B 160 B 160 BlueEfficiency B 170 / B 180 B 180 BlueEfficiency B 170 NGT B 180 CDI B 180 NGT B 200 B 200 CDI B 200 Turbo	70 85 85		03.05 04.09 03.05 04.08 04.09 03.05 04.09 03.05 03.05 03.05	04.11 04.11 04.11 04.11 04.09 04.11 04.11 04.11 04.11 04.11		24.3571-1749.5 24.3571-1750.5 24.0101-3802.2	240609 240610 260100			D=57, - Halter D=57, - Halter Bremsattel-Zubehör	LUC LUC LUC
	B 150 / B 160 B 160 BlueEfficiency B 170 / B 180 B 170 NGT B 180 BlueEfficiency B 180 CDI B 180 NGT B 200 B 200 CDI B 200 Turbo	70 85 85		03.05 04.09 03.05 04.08 04.09 03.05 04.09 03.05 03.05 03.05	04.11 04.11 04.11 04.09 04.11 04.11 04.11 04.11 04.11 04.11		24.5126-0474.3	331017	2		L=474	
	B 150 / B 160 B 160 BlueEfficiency B 170 / B 180 B 170 NGT B 180 BlueEfficiency B 180 CDI B 180 NGT B 200 B 200 CDI B 200 Turbo	70 85 85		03.05 04.09 03.05 04.08 04.09 03.05 04.09 03.05 03.05 03.05	04.11 04.11 04.11 04.09 04.11 04.11 04.11 04.11 04.11 04.11		24.3301-1703.7 24.3301-1704.7 24.0101-3802.2	220683 220684 260100			D=30, - Halter D=30, - Halter Bremsattel-Zubehör	LUC LUC LUC
	B 150 / B 160 B 160 BlueEfficiency B 170 / B 180 B 170 NGT B 180 BlueEfficiency B 180 CDI B 180 NGT B 200 B 200 CDI B 200 Turbo	70 85 85		03.05 04.09 03.05 04.08 04.09 03.05 04.09 03.05 03.05 03.05	04.11 04.11 04.11 04.09 04.11 04.11 04.11 04.11 04.11 04.11		24.5238-0230.3	330673	2		L=230	
	B 150 / B 160 B 160 BlueEfficiency B 170 / B 180 B 170 NGT B 180 BlueEfficiency	70 85 85		03.05 04.09 03.05 04.08 04.09	04.11 04.11 04.11 04.09 04.11		24.3727-0452.2 24.3727-0451.2	580452 580451			L=587 L=1215	

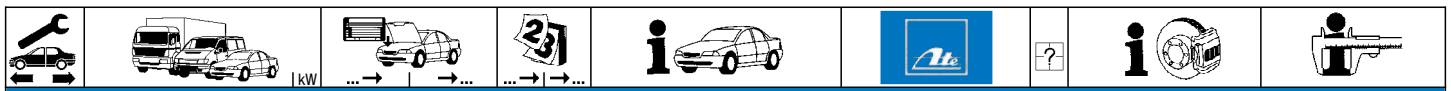
MERCEDES BENZ B-Klasse (W245) (05-11)															
	B 180 CDI B 180 NGT B 200 B 200 CDI B 200 Turbo	80 85 100 103 142		03.05 04.09 03.05 03.05 03.05	04.11 04.11 04.11 04.11 04.11			24.3727-0452.2 24.3727-0451.2	580452 580451	<input type="checkbox"/> <input type="checkbox"/>				L=587 L=1215	
MERCEDES BENZ CITAN (W415) (12-)															
	108 CDI 108 CDI BE 109 CDI 109 CDI BE 111 CDI 111 CDI BE 112 BE	55 55 66 66 81 81 84		09.12 09.12 09.12 09.12 06.13 06.13 06.13				24.3222-1729.3	020526	<input type="checkbox"/>	+ 14" Rad 1)			Rz 22,20	
MERCEDES BENZ C-Klasse (W202) Limousine (93-00)															
	C 180 C 200 C 200 D C 200 Kompressor C 220 C 220 D C 230 C 230 Kompressor C 250 D C 250 TD C 280 C 36 AMG	A021677 / F011180 A072908 / F060570 A072908 / F060570 A072908 / F060570 A072908 / F060570 A072908 / F060570 A072908 / F060570 A072908 / F060570 A072908 / F060570 A072908 / F060570 A072908 / F060570 A072908 / F060570	A519673 / F619720 A519673 / F619720 A519673 / F619720 A519673 / F619720 A519673 / F619720 A519673 / F619720 A519673 / F619720 A519673 / F619720 A519673 / F619720 A519673 / F619720 A519673 / F619720 A519673 / F619720	01.94 10.95 03.93 07.96 09.95 08.95 09.95 06.93 05.94	08.96 06.97			03.7760-2702.4	300090	<input type="checkbox"/>			10"	ATE	
	C 180 C 200 D C 220 D C 250 D	A021676 / F011179 A072907 / F060569 A072907 / F060569 A072907 / F060569	A021676 / F011179 A072907 / F060569 A072907 / F060569 A072907 / F060569	03.93 03.93 06.93 06.93				24.2022-1601.3	010340	<input type="checkbox"/>			THz 22,20/17,46		
	C 180 C 180 C 200 C 200 D C 220 C 220 D C 250 D C 280 C 36 AMG	A021677 F011180 A072908 / F060570 A072908 / F060570 A072908 / F060570 A072908 / F060570 A072908 / F060570	A136773 A136773 / F110261 A136773 / F110261 A136773 / F110261 A136773 / F110261 A136773 / F110261 A136773 / F110261	05.00 01.94 06.93 05.00 08.95 06.93 05.94				03.2023-0825.3	010028	<input type="checkbox"/>			THz 23,81/19,05	ATE	
	C 180 C 200 C 200 Kompressor C 220 C 230 C 230 Kompressor C 250 TD C 280 C 36 AMG	A136774 A136774 / F110262 A136774 / F110262 A136774 / F110262 A136774 / F110262 A136774 / F110262 A136774 / F110262 A136774 / F110262	A136774 A519673 / F619720 A519673 / F619720 A519673 / F619720 A519673 / F619720 A519673 / F619720 A519673 / F619720 A519673 / F619720	05.00 05.00 10.95 07.96 09.95 09.95 05.97 08.97	08.96 06.97			24.2023-1701.3	010514	<input type="checkbox"/>			THz 23,81/19,05	LUC	
	C 200 CDI C 200 Kompressor C 220 CDI C 230 Kompressor C 240 C 250 TD C 280	A519674 / F619721 A519674 / F619721 A519674 / F619721 A519674 / F619721 A519674 / F619721 A519674 / F619721	A519674 / F619721 A519674 / F619721 A519674 / F619721 A519674 / F619721 A519674 / F619721 A519674 / F619721	03.98 09.97 06.97 06.97 06.97	05.00 05.00 05.00 05.00 05.00			24.2023-1702.3	010534	<input type="checkbox"/>			THz 23,81/19,05	LUC	
	C 240 C 280 C 43 AMG			06.97 06.97 09.97	05.00 + ESP 05.00 + ESP 05.00			24.2023-1704.3	010635	<input type="checkbox"/>			THz 23,81	LUC	
	C 180 C 220 D C 230 C 250 D	A344661 / F331441 A344661 / F331441 A545906 / F647651 A344661 / F331441	A344661 / F331441 A344661 / F331441 A545906 / F647651 A344661 / F331441	05.00 05.00 06.97 08.95				24.3541-1755.7 24.3541-1756.7	220481 220482	<input type="checkbox"/> <input type="checkbox"/>			D=54, - Halter D=54, - Halter	LUC LUC	
	C 200 C 220 C 280	A344660 / F331440 A344660 / F331440 A344660 / F331440	A344660 / F331440 A344660 / F331440 A344660 / F331440	01.94 03.93 06.93				24.3541-1618.7	220228	<input type="checkbox"/>			D=54, - Halter	LUC	
	C 200 C 200 CDI C 220 C 220 CDI C 230	A344661 / F331441 A344661 / F331441 A344661 / F331441 A344661 / F331441 A545905 / F647650	A344661 / F331441 A344661 / F331441 A344661 / F331441 A344661 / F331441 A545905 / F647650	03.98 05.00 08.96 09.97 07.96	05.00 05.00 08.96 05.00			24.3541-1751.7 24.3541-1752.7	220477 220478	<input type="checkbox"/> <input type="checkbox"/>			D=54, - Halter D=54, - Halter	LUC LUC	
	C 200 Kompressor C 230 Kompressor C 240 C 250 TD C 280	A344661 / F331441	A344661 / F331441	10.95 09.95 06.97 09.95 05.00	05.00 05.00 05.00 05.00 05.00			11.3571-8511.2 11.3571-8512.2 24.3571-8511.5 24.3571-8512.5 11.0441-5703.2 11.8170-0401.1 11.0101-5407.2 11.8171-0008.1 11.8116-0253.1	220315 220316 240491 240492 250145 260103 260011 990049 390512	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	2 2		D=57, - Halter D=57, - Halter D=57, - Halter D=57, - Halter Dichtungssatz Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE	
	C 36 AMG	A344660 / F331440	A344660 / F331440	05.94				13.0441-4214.2	250091	<input type="checkbox"/>			Dichtungssatz	ATE	
	C 36 AMG	A344661 / F331441	A344661 / F331441	08.97				13.4421-8010.2 13.0441-4214.2	210229 250091	<input type="checkbox"/>			D=42/38 Dichtungssatz	ATE ATE	
	C 43 AMG			09.97	05.00			11.8116-0133.1	390511	<input type="checkbox"/>	2		Haltefeder	ATE	

1) + 14" wheel / + ruota 14" / + roue 14" / + rueda 14"



**MERCEDES BENZ C-Klasse (W202) Limousine (93-00)**

	C 180 C 200 C 200 D C 220 C 220 D C 250 D C 280 C 36 AMG		A344660 / F331440 A344660 / F331440 A344660 / F331440 A344660 / F331440 A344660 / F331440 A344660 / F331440 A344660 / F331440 A344660 / F331440	03.93 01.94 03.93 03.93 06.93 06.93 06.93 05.94		24.5113-0483.3	331397	2			L=483
	C 180 C 200 C 200 CDI C 200 D C 200 Kompressor C 220 C 220 CDI C 220 D C 230 C 230 Kompressor C 240 C 250 D C 250 TD C 280 C 36 AMG C 43 AMG	A344661 / F331441 A344661 / F331441 A344661 / F331441 A344661 / F331441 A344661 / F331441 A344661 / F331441 A344661 / F331441 A344661 / F331441 A344661 / F331441 A344661 / F331441 A344661 / F331441 A344661 / F331441 A344661 / F331441 A344661 / F331441		05.00 05.00 03.98 10.95 09.97 07.96 09.95 06.97 09.95 06.97 08.95 09.95 05.00 08.97 09.97		83.7705-0386.3	330828	2			L=385
	C 180 C 200 C 200 D C 220 C 220 D C 250 D		A419828 / F443892 A419828 / F443892 A419828 / F443892 A419828 / F443892 A419828 / F443892 A419828 / F443892	03.93 01.94 03.93 03.93 06.93 06.93		13.2351-8005.2 13.2351-8006.2 24.9235-8005.5 24.9235-8006.5 13.0441-3505.2	210014 210015 230023 230024 250051			D=35 D=35 D=35 D=35 Dichtungssatz	ATE ATE ATE ATE ATE
	C 180 C 200 C 200 CDI C 200 D C 220 C 220 CDI C 220 D C 230 C 250 D C 280	A419829 / F443893 A419829 / F443893 A419829 / F443893 A419829 / F443893 A419829 / F443893 A419829 / F443893 A419829 / F443893 A419829 / F443893 A419829 / F443893		05.00 05.00 03.98 05.00 08.96 09.97 05.00 07.96 08.95		13.2351-8019.2 13.2351-8020.2 13.0441-3507.2	210139 210140 250053			D=35 D=35 Dichtungssatz	ATE ATE ATE
	C 200 Kompressor C 230 Kompressor C 240 C 250 TD C 280	142 145	A344660 / F331440 A487047 / F576240 A487047 / F576240 A487047 / F576240 A487047 / F576240 A487047 / F576240	06.93 10.95 09.95 06.97 09.95 06.97	- ASR	13.2381-8035.2 13.2381-8036.2 24.9238-8035.5 24.9238-8036.5 13.0441-3817.2	210037 210038 230025 230026 250071			D=38 D=38 D=38 D=38 Dichtungssatz	ATE ATE ATE ATE ATE
	C 200 Kompressor C 230 Kompressor C 240 C 250 TD C 280	145	A487048 / F576241 A487048 / F576241 A487048 / F576241 A487048 / F576241 A487048 / F576241	05.00 05.00 05.00 05.00 05.00		13.2361-8003.2 13.2361-8004.2 13.0441-3609.2	210220 210221 250057			D=36 D=36 Dichtungssatz	ATE ATE ATE
	C 280			06.93	05.97 + ASR	13.0441-3817.2	250071			Dichtungssatz	ATE
	C 36 AMG		A344660 / F331440	05.94		13.2381-8034.2 24.9238-8033.5 24.9238-8034.5 13.0441-3817.2	210223 230015 230016 250071			D=38 D=38 D=38 Dichtungssatz	ATE ATE ATE ATE
	C 36 AMG		A344661 / F331441		08.97	13.2361-8001.2 13.2361-8002.2 24.9236-8001.5 24.9236-8002.5 13.0441-3606.2	210214 210215 230007 230008 250147			D=36 D=36 D=36 D=36 Dichtungssatz	ATE ATE ATE ATE ATE
	C 43 AMG			09.97	05.00	13.2421-8025.2 13.2421-8026.2 13.0441-3606.2	210061 210062 250147			D=42 D=42 Dichtungssatz	ATE ATE ATE
	C 180 C 200 C 200 D C 220 C 220 D C 250 D C 280			03.93 01.94 03.93 03.93 06.93 06.93 06.93	08.95 08.95 08.95 08.95 08.95 08.95	83.7704-0281.3	330804	2			L=280
	C 180 C 200 C 200 CDI C 200 D C 200 Kompressor C 220 C 220 CDI C 220 D C 230 C 230 Kompressor C 240 C 250 TD C 280 C 36 AMG C 43 AMG			09.95 09.95 03.98 09.95 10.95 09.95 09.97 09.95 07.96 09.95 06.97 09.95 09.95 05.94 09.97	05.00 05.00 05.00 05.00 05.00 08.96 05.00 05.00 06.97 05.00 05.00 05.00 05.00 08.97 05.00	24.5123-0281.3	330877	2			L=280



**MERCEDES BENZ C-Klasse (W202) Limousine (93-00)**

	C 180		03.93	05.00	24.3727-0423.2	580423	1 ↑	L=2554
	C 200		01.94	05.00	24.3727-0418.2	580418	<input type="checkbox"/>	L=960
	C 200 CDI		03.98	05.00	24.3727-0419.2	580419	<input type="checkbox"/>	L=925
	C 200 D		03.93	05.00				
	C 200 Kompressor		10.95	05.00				
	C 220		03.93	08.96				
	C 220 CDI		09.97	05.00				
	C 220 D		06.93	05.00				
	C 230		07.96	06.97				
	C 230 Kompressor		09.95	05.00				
	C 240		06.97	05.00				
	C 250 D		06.93	08.95				
	C 250 TD		09.95	05.00				
	C 280		06.93	05.00				
C 36 AMG		05.94	08.97					
C 43 AMG		09.97	05.00					
	C 180		03.93	05.00	24.3727-0418.2	580418	<input type="checkbox"/>	L=960
	C 200		01.94	05.00	24.3727-0419.2	580419	<input type="checkbox"/>	L=925
	C 200 CDI		03.98	05.00				
	C 200 D		03.93	05.00				
	C 200 Kompressor		10.95	05.00				
	C 220		03.93	08.96				
	C 220 CDI		09.97	05.00				
	C 220 D		06.93	05.00				
	C 230		07.96	06.97				
	C 230 Kompressor		09.95	05.00				
	C 240		06.97	05.00				
	C 250 D		06.93	08.95				
	C 250 TD		06.93	05.00				
	C 280		06.93	05.00				
C 36 AMG		05.94	08.97					
C 43 AMG		09.97	05.00	24.3727-0418.2	580418	<input type="checkbox"/>	L=960	
				24.3727-0419.2	580419	<input type="checkbox"/>	L=925	
	C 180		03.93	05.00	24.2419-0915.3	030045	+ GG <sup>1)</sup>	Gz 19,05
	C 200		01.94	05.00	24.2419-1703.3	030097	+ ALU <sup>2)</sup>	Gz 19,05
	C 200 CDI		03.98	05.00				
	C 200 D		03.93	05.00				
	C 220		03.93	08.96				
	C 220 CDI		09.97	05.00				
	C 220 D		06.93	05.00				
	C 230		07.96	06.97				
	C 240		06.97	05.00				
	C 250 D		06.93	08.95				
	C 250 TD		09.95	05.00				
	C 280		06.93	05.00				
	C 36 AMG		05.94	08.97				
		C 180		03.93	05.00	03.2523-1310.3	040022	
C 200			01.94	05.00				
C 200 D			03.93	05.00				
C 220			03.93	08.96				
C 220 D			06.93	05.00				
C 250 D			06.93	08.95				
C 250 TD			09.95	05.00				
C 280			06.93	05.00				
C 36 AMG			05.94	08.97				

**MERCEDES BENZ C-Klasse (S202) Kombi (96-01)**















	C 180		F619720	06.96	03.7760-2702.4	300090		10"	ATE
	C 200		F619720	06.96					
	C 200 D		F619720	07.96					
	C 200 Kompressor		F619720	11.96					
	C 220 D		F619720	06.96					
	C 230		F619720	06.96					
	C 250 TD		F619720	06.96					
	C 180		F619720	06.96	24.2023-1701.3	010514		Thz 23,81/19,05	LUC
	C 200		F619720	06.96					
	C 200 D		F619720	07.96					
	C 200 Kompressor		F619720	11.96					
	C 220 D		F619720	06.96					
	C 230		F619720	06.96					
	C 250 TD		F619720	06.96					
	C 180	F619721		04.01	24.2023-1702.3	010534		Thz 23,81/19,05	LUC
	C 200	F619721		04.01					
	C 200 CDI			03.98					
	C 200 D	F619721		04.01					
	C 200 Kompressor	F619621		04.01					
	C 220 CDI			09.97					
	C 220 D	F619721		04.01					
	C 230	F619721		06.97					
	C 230 Kompressor			06.97	04.01				
	C 240			06.97	04.01	- ESP			
C 250 TD	F619721		04.01						
C 280			06.97	04.01	- ESP				
C 240			06.97	04.01	+ ESP	24.2023-1704.3	010635	Thz 23,81	LUC
C 280			06.97	04.01	+ ESP				
C 43 AMG			09.97	04.01					

<sup>1)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

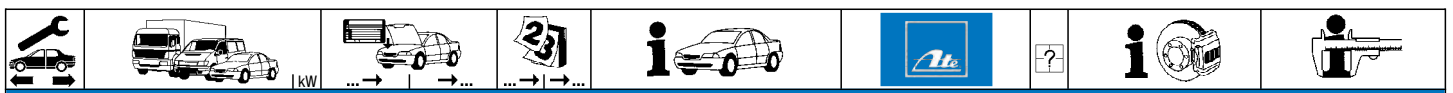
<sup>2)</sup> + aluminium / + alluminio / + aluminium / + aluminio





										
<b>MERCEDES BENZ C-Klasse (S202) Kombi (96-01)</b>										
	C 180			06.96	04.01	24.3541-1751.7	220477	D=54, - Halter D=54, - Halter	LUC	
	C 200			06.96	04.01	24.3541-1752.7	220478		LUC	
	C 200 CDI			03.98	04.01					
	C 200 D			07.96	04.01					
	C 220 CDI			09.97	04.01					
	C 220 D			06.96	04.01					
	C 230			06.96	06.97					
	C 200 Kompressor			11.96	04.01	11.3571-8511.2	220315		D=57, - Halter	ATE
	C 230 Kompressor			06.97	04.01	11.3571-8512.2	220316		D=57, - Halter	ATE
	C 240			06.97	04.01	24.3571-8511.5	240491		D=57, - Halter	ATE
	C 250 TD			06.96	04.01	24.3571-8512.5	240492		D=57, - Halter	ATE
	C 280			06.97	04.01	11.0441-5703.2	250145		Dichtungssatz	ATE
						11.8170-0401.1	260103		Halter	ATE
					11.0101-5407.2	260011	Hülzensatz	ATE		
					11.8171-0008.1	990049	Führungsbolzen	ATE		
					11.8116-0253.1	390512	Haltefeder	ATE		
	C 43 AMG			09.97	04.01	11.8116-0133.1	390511	Haltefeder	ATE	
	C 180			06.96	04.01	83.7705-0386.3	330828	L=385		
	C 200			06.96	04.01					
	C 200 CDI			03.98	04.01					
	C 200 D			07.96	04.01					
	C 200 Kompressor			11.96	04.01					
	C 220 CDI			09.97	04.01					
	C 220 D			06.96	04.01					
	C 230			06.96	06.97					
	C 230 Kompressor			06.97	04.01					
	C 240			06.97	04.01					
	C 250 TD			06.96	04.01					
	C 280			06.97	04.01					
	C 43 AMG			09.97	04.01					
	C 180		F576240	06.96		13.2381-8035.2	210037	D=38	ATE	
	C 200		F576240	06.96		13.2381-8036.2	210038	D=38	ATE	
	C 200 CDI		F576240	03.98		24.9238-8035.5	230025	D=38	ATE	
	C 200 D		F576240	07.96		24.9238-8036.5	230026	D=38	ATE	
	C 200 Kompressor		F576240	11.96		13.0441-3817.2	250071	Dichtungssatz	ATE	
	C 220 CDI		F576240	09.97						
	C 220 D		F576240	06.96						
	C 230		F576240	06.96						
	C 250 TD		F576240	06.96						
	C 180	F576241			04.01	13.2361-8003.2	210220	D=36	ATE	
	C 200	F576241			04.01	13.2361-8004.2	210221	D=36	ATE	
	C 200 CDI	F576241			04.01	13.0441-3609.2	250057	Dichtungssatz	ATE	
	C 200 D	F576241			04.01					
C 200 Kompressor	F576241			04.01						
C 220 CDI	F576241			04.01						
C 220 D	F576241			04.01						
C 230	F576241			06.97						
C 230 Kompressor			06.97	04.01						
C 240			06.97	04.01						
C 250 TD	F576241			04.01						
C 280			06.97	04.01						
C 43 AMG			09.97	04.01	13.2421-8025.2	210061	D=42	ATE		
					13.2421-8026.2	210062	D=42	ATE		
					13.0441-3606.2	250147	Dichtungssatz	ATE		
	C 180			06.96	04.01	24.5123-0281.3	330877	L=280		
	C 200			06.96	04.01					
	C 200 CDI			03.98	04.01					
	C 200 D			07.96	04.01					
	C 200 Kompressor			11.96	04.01					
	C 220 CDI			09.97	04.01					
	C 220 D			06.96	04.01					
	C 230			06.96	06.97					
	C 230 Kompressor			06.97	04.01					
	C 240			06.97	04.01					
	C 250 TD			06.96	04.01					
	C 280			06.97	04.01					
	C 43 AMG			09.97	04.01					
	C 180			06.96	04.01	24.3727-0423.2	580423	L=2554		
	C 200			06.96	04.01	24.3727-0418.2	580418	L=960		
	C 200 CDI			03.98	04.01	24.3727-0419.2	580419	L=925		
	C 200 D			07.96	04.01					
	C 200 Kompressor			11.96	04.01					
	C 220 CDI			09.97	04.01					
	C 220 D			06.96	04.01					
	C 230			06.96	06.97					
	C 230 Kompressor			06.97	04.01					
	C 240			06.97	04.01					
	C 250 TD			06.96	04.01					
	C 280			06.97	04.01					
	C 43 AMG			09.97	04.01					
C 180			06.96	04.01	24.3727-0418.2	580418	L=960			
C 200			06.96	04.01	24.3727-0419.2	580419	L=925			
C 200 CDI			03.98	04.01						
C 200 D			07.96	04.01						
C 200 Kompressor			11.96	04.01						
C 220 CDI			09.97	04.01						
C 220 D			06.96	04.01						





**MERCEDES BENZ C-Klasse (S202) Kombi (96-01)**

	C 230	↔		06.96	06.97	24.3727-0418.2	580418	<input type="checkbox"/>	L=960 L=925
	C 230 Kompressor	↔		06.97	04.01	24.3727-0419.2	580419	<input type="checkbox"/>	
	C 240	↔		06.97	04.01				
	C 250 TD	↔		06.96	04.01				
	C 280	↔		06.97	04.01				
C 43 AMG	↔		09.97	04.01	24.3727-0418.2	580418	<input type="checkbox"/>	L=960 L=925	
						24.3727-0419.2	580419	<input type="checkbox"/>	
	C 180	↔		06.96	04.01	24.2419-0915.3	030045	+ GG <sup>1)</sup>	Gz 19,05
	C 200	↔		06.96	04.01	24.2419-1703.3	030097	+ ALU <sup>2)</sup>	Gz 19,05
	C 200 CDI	↔		03.98	04.01				
	C 200 D	↔		07.96	04.01				
	C 200 Kompressor	↔		11.96	04.01				
	C 220 CDI	↔		09.97	04.01				
	C 220 D	↔		06.96	04.01				
	C 230	↔		06.96	06.97				
	C 230 Kompressor	↔		06.97	04.01				
	C 240	↔		06.97	04.01				
	C 250 TD	↔		06.96	04.01				
	C 280	↔		06.97	04.01				
	C 43 AMG	↔		09.97	04.01				
	C 180	↔		06.96	04.01	03.2523-1310.3	040022		Nz 23,81
	C 200	↔		06.96	04.01				
	C 200 CDI	↔		03.98	04.01				
	C 200 D	↔		07.96	04.01				
	C 200 Kompressor	↔		11.96	04.01				
	C 220 CDI	↔		09.97	04.01				
	C 220 D	↔		06.96	04.01				
	C 230	↔		06.96	06.97				
	C 230 Kompressor	↔		06.97	04.01				
	C 240	↔		06.97	04.01				
	C 250 TD	↔		06.96	04.01				
	C 280	↔		06.97	04.01				

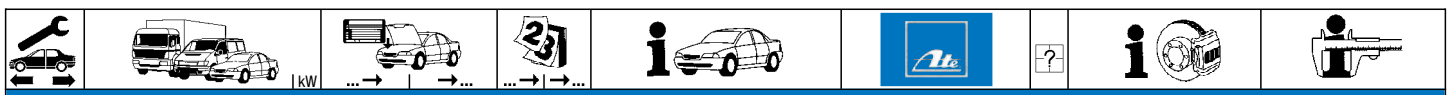
**MERCEDES BENZ C-Klasse (W203) Limousine (00-07)**

	C 180	↔		04.00	04.07	03.7848-2002.4	300166		7/8" Tandem	ATE
	C 180 Kompressor	↔		05.02	04.07	03.0655-0007.2	370007		Wegsensor	ATE
	C 200 CDI	↔		04.00	04.07					
	C 200 CDI	↔	90		04.03	04.07				
	C 200 CGI Kompressor	↔		07.03	04.07					
	C 200 Kompressor	↔		04.00	04.07					
	C 200 Kompressor	↔	120		05.00	05.02				
	C 220 CDI	↔		04.00	04.07					
	C 220 CDI	↔	110		02.04	04.07				
	C 230	↔		06.05	04.07					
	C 230 Kompressor	↔		02.04	04.07					
	C 240	↔		04.00	04.07					
	C 240 4-matic	↔		07.02	04.07					
	C 270 CDI	↔		08.00	04.07					
	C 280	↔		06.05	04.07					
	C 280 4-matic	↔		06.05	04.07					
	C 30 CDI AMG	↔		01.03	04.07					
	C 32 AMG Kompressor	↔		03.01	04.07					
	C 320	↔		04.00	04.07					
	C 320 4-matic	↔		07.02	04.07					
	C 320 CDI	↔		02.05	04.07					
	C 350	↔		06.05	04.07					
	C 350 4-matic	↔		06.05	04.07					
C 55 AMG	↔		02.04	04.07						
C 180	↔		04.00	04.07	03.0655-0007.2	370007		Wegsensor	ATE	
C 180 Kompressor	↔		05.02	04.07						
C 200 CDI	↔		04.00	04.07						
C 200 CDI	↔	90		04.03	04.07					
C 200 CGI Kompressor	↔		07.03	04.07						
C 200 Kompressor	↔		04.00	04.07						
C 200 Kompressor	↔	120		05.00	05.02					
C 220 CDI	↔		04.00	04.07						
C 220 CDI	↔	110		02.04	04.07					
C 230	↔		06.05	04.07						
C 230 Kompressor	↔		02.04	04.07						
C 240	↔		04.00	04.07						
C 240 4-matic	↔		07.02	04.07						
C 270 CDI	↔		08.00	04.07						
C 280	↔		06.05	04.07						
C 30 CDI AMG	↔		01.03	04.07						
C 32 AMG Kompressor	↔		03.01	04.07						
C 320	↔		04.00	04.07						
C 320 4-matic	↔		07.02	04.07						
C 320 CDI	↔		02.05	04.07						
C 350	↔		06.05	04.07						
C 350 4-matic	↔		06.05	04.07						
C 55 AMG	↔		02.04	04.07						
	C 180	↔		04.00	04.07	03.2023-1741.3	010703		Thz 23,81/20,64	
	C 180 Kompressor	↔		05.02	04.07					
	C 200 CDI	↔		04.00	04.07					
	C 200 CDI	↔	90		04.03	04.07				
	C 200 Kompressor	↔		04.00	04.07					

<sup>1)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>2)</sup> + aluminium / + alluminio / + aluminium / + aluminio



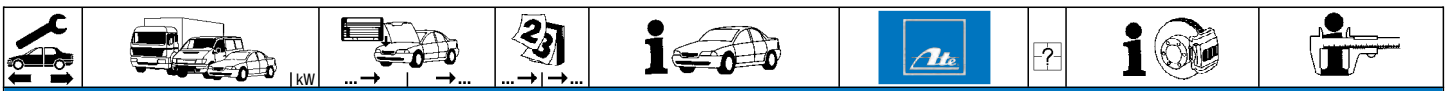


**MERCEDES BENZ C-Klasse (W203) Limousine (00-07)**

	C 200 Kompressor C 220 CDI C 220 CDI C 230 Kompressor C 240	#120 # #110 # #	05.00 04.00 02.04 02.04 04.00	05.02 04.07 04.07 04.07 04.07		03.2023-1741.3	010703			Thz 23,81/20,64	
	C 230 C 240 4-matic C 270 CDI C 280 C 280 4-matic C 30 CDI AMG C 32 AMG Kompressor C 320 C 320 4-matic C 320 CDI C 350 C 350 4-matic C 55 AMG	# # # # # # # # # # # # # #	06.05 07.02 08.00 06.05 06.05 01.03 03.01 04.00 07.02 02.05 06.05 06.05 02.04	04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07		03.2025-1741.3	010705			Thz 25,40/20,64 ATE	
	C 180 C 180 Kompressor C 200 CDI C 200 CDI C 200 CGI Kompressor C 200 Kompressor C 200 Kompressor C 220 CDI C 220 CDI		04.00 05.02 04.00 04.03 07.03 04.00 05.00 04.00 02.04	04.07 04.07 - Sportpaket / - Sportpaket AMG <sup>1)</sup> 04.07 - Sportpaket / - Sportpaket AMG <sup>1)</sup> 04.07 - Sportpaket / - Sportpaket AMG <sup>1)</sup> 04.07 - Sportpaket / - Sportpaket AMG <sup>1)</sup> 04.07 - Sportpaket / - Sportpaket AMG <sup>1)</sup> 04.07 - Sportpaket / - Sportpaket AMG <sup>1)</sup> 04.07 - Sportpaket / - Sportpaket AMG <sup>1)</sup> 02.04 - Sportpaket / - Sportpaket AMG <sup>1)</sup>	24.3571-1739.7 24.3571-1740.7 24.0101-3803.2		220667 220668 260101			D=57, - Halter D=57, - Halter Bremsattel-Zubehör	LUC LUC LUC
	C 180 Kompressor C 200 CDI C 200 CGI Kompressor C 200 Kompressor C 220 CDI C 220 CDI C 230 Kompressor C 240 C 270 CDI C 320		05.02 04.00 04.03 07.03 04.00 04.00 02.04 02.04 04.00 08.00 04.00	+ Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup>	24.0101-3803.2		260101			Bremsattel-Zubehör	LUC
	C 180 Kompressor C 200 CDI C 200 CGI Kompressor C 200 Kompressor C 220 CDI C 230 C 230 Kompressor C 240 C 270 CDI C 280 C 280 4-matic C 320 C 320 CDI C 350	A 660226 / F 565688 90 A 660227 / F 565688 A 660227 / F 565688 A 660227 / F 565688 110 A 660227 / F 565688 A 660227 / F 565688 A 660227 / F 565688 A 660227 / F 565688 A 660227 / F 565688 A 660227 / F 565688	05.02 04.00 04.03 07.03 04.00 04.00 02.04 02.04 04.00 08.00 04.00	+ Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup>	24.0101-3803.2		260101			Bremsattel-Zubehör	LUC
	C 230 C 230 Kompressor C 240 C 270 CDI C 280 C 280 4-matic C 320 C 320 CDI C 350		06.05 02.04 04.00 08.00 06.05 06.05 04.07 02.05 06.05	- Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup>	24.3571-1721.7 24.3571-1722.7 24.0101-3803.2		220555 220556 260101			D=57, - Halter D=57, - Halter Bremsattel-Zubehör	LUC LUC LUC
	C 240 4-matic C 280 4-matic C 320 4-matic C 350 4-matic		07.02 06.05 07.02 06.05	- Sportpaket / - Sportpaket AMG <sup>1)</sup>	24.0101-3803.2 13.8190-0330.1		260101 990134	2		Bremsattel-Zubehör Halterschraube	LUC
	C 180 C 180 Kompressor C 200 CDI C 200 CDI C 200 CGI Kompressor C 200 Kompressor C 200 Kompressor C 220 CDI C 220 CDI C 230 C 230 Kompressor C 240 C 270 CDI C 280 C 30 CDI AMG C 32 AMG Kompressor C 320 C 320 CDI C 350 C 55 AMG		04.00 05.02 04.00 04.03 07.03 04.00 05.00 04.00 02.04 06.05 02.04 04.00 08.00 06.05 01.03 03.01 04.00 02.05 06.05 02.04	04.07 04.07 04.07 04.07 04.07 04.07 05.02 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07	83.7705-0386.3		330828	2		L=385	

<sup>1)</sup> - sport package/- sport package AMG / - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG  
<sup>2)</sup> + sports package/+ sports package AMG / + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit sportivo/+ kit sportivo AMG



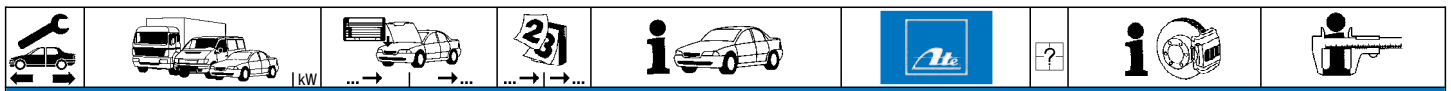


**MERCEDES BENZ C-Klasse (W203) Limousine (00-07)**

	C 180		04.00	04.07		13.9361-0023.2	210241		D=36 D=36 Dichtungssatz	ATE ATE ATE
	C 180 Kompressor		05.02	04.07	- Sportpaket / - Sportpaket AMG <sup>1)</sup>	13.9361-0024.2	210242			
	C 200 CDI		04.00	04.07	- Sportpaket / - Sportpaket AMG <sup>1)</sup>	13.0441-3609.2	250057			
	C 200 CDI	90	04.03	04.07	- Sportpaket / - Sportpaket AMG <sup>1)</sup>					
	C 200 CGI Kompressor		07.03	04.07	- Sportpaket / - Sportpaket AMG <sup>1)</sup>					
	C 200 Kompressor		04.00	04.07	- Sportpaket / - Sportpaket AMG <sup>1)</sup>					
	C 200 Kompressor	120	05.00	05.02						
	C 220 CDI		04.00	04.07	- Sportpaket / - Sportpaket AMG <sup>1)</sup>					
	C 220 CDI	110	02.04	04.07	- Sportpaket / - Sportpaket AMG <sup>1)</sup>					
	C 180 Kompressor		05.02	04.07	+ Sportpaket / + Sportpaket AMG <sup>2)</sup>	13.9361-0035.2	210253			
C 200 CDI		04.00	04.07	+ Sportpaket / + Sportpaket AMG <sup>2)</sup>	13.9361-0036.2	210254				
C 200 CDI	90	04.03	04.07	+ Sportpaket / + Sportpaket AMG <sup>2)</sup>	13.0441-3609.2	250057				
C 200 CGI Kompressor		07.03	04.07	+ Sportpaket / + Sportpaket AMG <sup>2)</sup>						
C 200 Kompressor		04.00	04.07	+ Sportpaket / + Sportpaket AMG <sup>2)</sup>						
C 220 CDI		04.00	04.07	+ Sportpaket / + Sportpaket AMG <sup>2)</sup>						
C 220 CDI	110	02.04	04.07	+ Sportpaket / + Sportpaket AMG <sup>2)</sup>						
C 230		06.05	04.07							
C 230 Kompressor		02.04	04.07							
C 240		04.00	04.07							
C 240 4-matic		07.02	04.07							
C 270 CDI		08.00	04.07							
C 280		06.05	04.07							
C 280 4-matic		06.05	04.07							
C 320		04.00	04.07							
C 320 4-matic		07.02	04.07							
C 320 CDI		02.05	04.07							
C 350		06.05	04.07							
C 350 4-matic		06.05	04.07							
C 30 CDI AMG		01.03	04.07		13.0441-4216.2	250093		Dichtungssatz	ATE	
C 32 AMG Kompressor		03.01	04.07							
C 55 AMG		02.04	04.07							
	C 180		04.00	04.07		24.5123-0281.3	330877	2	L=280	
	C 180 Kompressor		05.02	04.07						
	C 200 CDI		04.00	04.07						
	C 200 CDI	90	04.03	04.07						
	C 200 CGI Kompressor		07.03	04.07						
	C 200 Kompressor		04.00	04.07						
	C 200 Kompressor	120	05.00	05.02						
	C 220 CDI		04.00	04.07						
	C 220 CDI	110	02.04	04.07						
	C 230		06.05	04.07						
	C 230 Kompressor		02.04	04.07						
	C 240		04.00	04.07						
	C 240 4-matic		07.02	04.07						
	C 270 CDI		08.00	04.07						
	C 280		06.05	04.07						
	C 280 4-matic		06.05	04.07						
	C 30 CDI AMG		01.03	04.07						
	C 32 AMG Kompressor		03.01	04.07						
	C 320		04.00	04.07						
	C 320 4-matic		07.02	04.07						
C 320 CDI		02.05	04.07							
C 350		06.05	04.07							
C 350 4-matic		06.05	04.07							
C 55 AMG		02.04	04.07							
	C 180		04.00	04.07		24.3727-0429.2	580429	1	L=2735 L=925 L=900	
	C 180 Kompressor		05.02	04.07		24.3727-0430.2	580430			
	C 200 CDI		04.00	04.07		24.3727-0436.2	580436			
	C 200 CDI	90	04.03	04.07						
	C 200 CGI Kompressor		07.03	04.07						
	C 200 Kompressor		04.00	04.07						
	C 200 Kompressor	120	05.00	05.02						
	C 220 CDI		04.00	04.07						
	C 220 CDI	110	02.04	04.07						
	C 230		06.05	04.07						
	C 230 Kompressor		02.04	04.07						
	C 240		04.00	04.07						
	C 240 4-matic		07.02	04.07						
	C 270 CDI		08.00	04.07						
	C 280		06.05	04.07						
	C 280 4-matic		06.05	04.07						
	C 30 CDI AMG		01.03	04.07						
	C 32 AMG Kompressor		03.01	04.07						
	C 320		04.00	04.07						
	C 320 4-matic		07.02	04.07						
C 320 CDI		02.05	04.07							
C 350		06.05	04.07							
C 350 4-matic		06.05	04.07							
C 55 AMG		02.04	04.07							
C 180		04.00	04.07		24.3727-0430.2	580430		L=925 L=900		
C 180 Kompressor		05.02	04.07		24.3727-0436.2	580436				
C 200 CDI		04.00	04.07							
C 200 CDI	90	04.03	04.07							
C 200 CGI Kompressor		07.03	04.07							
C 200 Kompressor		04.00	04.07							
C 200 Kompressor	120	05.00	05.02							
C 220 CDI		04.00	04.07							

<sup>1)</sup> - sport package/- sport package AMG / - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit deportivo/- kit deportivo AMG  
<sup>2)</sup> + sports package/+ sports package AMG / + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit deportivo/+ kit deportivo AMG





**MERCEDES BENZ C-Klasse (W203) Limousine (00-07)**

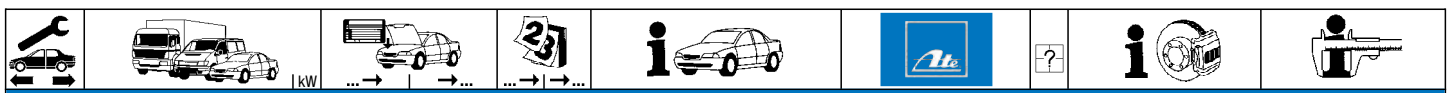
	C 220 CDI	110	02.04	04.07	24.3727-0430.2	580430	<input type="checkbox"/>	L=925 L=900
	C 230		06.05	04.07	24.3727-0436.2	580436	<input type="checkbox"/>	
	C 230 Kompressor		02.04	04.07				
	C 240		04.00	04.07				
	C 240 4-matic		07.02	04.07				
	C 270 CDI		08.00	04.07				
	C 280		06.05	04.07				
	C 30 CDI AMG		01.03	04.07				
	C 32 AMG Kompressor		03.01	04.07				
	C 320		04.00	04.07				
	C 320 4-matic		07.02	04.07				
	C 320 CDI		02.05	04.07				
	C 350		06.05	04.07				
	C 350 4-matic		06.05	04.07				
	C 55 AMG		02.04	04.07				

**MERCEDES BENZ C-Klasse (S203) Kombi (01-07)**

	C 180		03.01	09.07	03.7848-2002.4	300166	<input type="checkbox"/>	7/8" Tandem Wegsensor	ATE				
	C 180 Kompressor		05.02	09.07	03.0655-0007.2	370007							
	C 200 CDI		03.01	09.07									
	C 200 CDI	90	04.03	09.07									
	C 200 CGI Kompressor		07.03	09.07									
	C 200 Kompressor		05.02	09.07									
	C 200 Kompressor	120	03.01	04.02									
	C 220 CDI		03.01	09.07									
	C 220 CDI	110	02.04	09.07									
	C 230		06.05	09.07									
	C 230 Kompressor		02.04	09.07									
	C 240		03.01	09.07									
	C 240 4-matic		07.02	09.07									
	C 270 CDI		03.01	09.07									
	C 280		06.05	09.07									
	C 280 4-matic		06.05	09.07									
	C 30 CDI AMG		01.03	09.07									
	C 32 Kompressor AMG		03.01	09.07									
	C 320		03.01	09.07									
	C 320 4-matic		07.02	09.07									
	C 320 CDI		02.05	09.07									
	C 350		06.05	09.07									
	C 350 4-matic		06.05	09.07									
	C 55 AMG		02.04	09.07									
		C 180		03.01	09.07	03.0655-0007.2				370007	<input type="checkbox"/>	Wegsensor	ATE
C 180 Kompressor			05.02	09.07									
C 200 CDI			03.01	09.07									
C 200 CDI		90	04.03	09.07									
C 200 CGI Kompressor			07.03	09.07									
C 200 Kompressor			05.02	09.07									
C 200 Kompressor		120	03.01	04.02									
C 220 CDI			03.01	09.07									
C 220 CDI		110	02.04	09.07									
C 230			06.05	09.07									
C 230 Kompressor			02.04	09.07									
C 240			03.01	09.07									
C 240 4-matic			07.02	09.07									
C 270 CDI			03.01	09.07									
C 280			06.05	09.07									
C 30 CDI AMG			01.03	09.07									
C 32 Kompressor AMG			03.01	09.07									
C 320			03.01	09.07									
C 320 4-matic			07.02	09.07									
C 320 CDI			02.05	09.07									
C 350			06.05	09.07									
C 350 4-matic			06.05	09.07									
C 55 AMG			02.04	09.07									
		C 180		03.01	09.07	03.2023-1741.3	010703	<input type="checkbox"/>	THz 23,81/20,64	ATE			
		C 180 Kompressor		05.02	09.07								
	C 200 CDI		03.01	09.07									
	C 200 CDI	90	04.03	09.07									
	C 200 CGI Kompressor		07.03	09.07									
	C 200 Kompressor		05.02	09.07									
	C 200 Kompressor	120	03.01	04.02									
	C 220 CDI		03.01	09.07									
	C 220 CDI	110	02.04	09.07									
	C 230 Kompressor		02.04	09.07									
	C 240		03.01	09.07									
	C 230		06.05	09.07									
	C 240 4-matic		07.02	09.07									
	C 270 CDI		03.01	09.07									
	C 280		06.05	09.07									
C 280 4-matic		06.05	09.07										
C 30 CDI AMG		01.03	09.07										
C 32 Kompressor AMG		03.01	09.07										
C 320		03.01	09.07										
C 320 4-matic		07.02	09.07										
C 320 CDI		02.05	09.07										
C 350		06.05	09.07										
C 350 4-matic		06.05	09.07										







**MERCEDES BENZ C-Klasse (S203) Kombi (01-07)**
















	C 350 4-matic		06.05	09.07	+ Sportpaket / + Sportpaket AMG <sup>1)</sup>	13.9361-0035.2	210253		D=36	ATE
						13.9361-0036.2	210254		D=36	ATE
						13.0441-3609.2	250057		Dichtungssatz	ATE
	C 30 CDI AMG		01.03	09.07		13.0441-4216.2	250093		Dichtungssatz	ATE
	C 32 Kompressor AMG		03.01	09.07						
	C 55 AMG		02.04	09.07						
	C 350 4-matic		06.05	09.07	- Sportpaket / - Sportpaket AMG <sup>2)</sup>	13.2421-8025.2	210061		D=42	ATE
						13.2421-8026.2	210062		D=42	ATE
						13.0441-4216.2	250093		Dichtungssatz	ATE
	C 180		03.01	09.07		24.5123-0281.3	330877	2	L=280	
	C 180 Kompressor		05.02	09.07						
	C 200 CDI		03.01	09.07						
	C 200 CDI	90	04.03	09.07						
	C 200 CGI Kompressor		07.03	09.07						
	C 200 Kompressor		05.02	09.07						
	C 200 Kompressor	120	03.01	04.02						
	C 220 CDI		03.01	09.07						
	C 220 CDI	110	02.04	09.07						
	C 230		06.05	09.07						
	C 230 Kompressor		02.04	09.07						
	C 240		03.01	09.07						
	C 240 4-matic		07.02	09.07						
	C 270 CDI		03.01	09.07						
	C 280		06.05	09.07						
	C 280 4-matic		06.05	09.07						
	C 30 CDI AMG		01.03	09.07						
	C 32 Kompressor AMG		03.01	09.07						
	C 320		03.01	09.07						
	C 320 4-matic		07.02	09.07						
	C 320 CDI		02.05	09.07						
	C 350		06.05	09.07						
	C 350 4-matic		06.05	09.07						
	C 55 AMG		02.04	09.07						
	C 180	↓	03.01	09.07		24.3727-0429.2	580429	1	L=2735	
	C 180 Kompressor	↓	05.02	09.07		24.3727-0430.2	580430		L=925	
	C 200 CDI	↓	03.01	09.07		24.3727-0436.2	580436		L=900	
	C 200 CDI	↓ 90	04.03	09.07						
	C 200 CGI Kompressor	↓	07.03	09.07						
	C 200 Kompressor	↓	05.02	09.07						
	C 200 Kompressor	↓ 120	03.01	04.02						
	C 220 CDI	↓	03.01	09.07						
	C 220 CDI	↓ 110	02.04	09.07						
	C 230	↓	06.05	09.07						
	C 230 Kompressor	↓	02.04	09.07						
	C 240	↓	03.01	09.07						
	C 240 4-matic	↓	07.02	09.07						
	C 270 CDI	↓	03.01	09.07						
	C 280	↓	06.05	09.07						
	C 280 4-matic	↓	06.05	09.07						
	C 30 CDI AMG	↓	01.03	09.07						
	C 32 Kompressor AMG	↓	03.01	09.07						
	C 320	↓	03.01	09.07						
	C 320 4-matic	↓	07.02	09.07						
	C 320 CDI	↓	02.05	09.07						
	C 350	↓	06.05	09.07						
	C 350 4-matic	↓	06.05	09.07						
	C 55 AMG	↓	02.04	09.07						
	C 180	↓	03.01	09.07		24.3727-0430.2	580430		L=925	
	C 180 Kompressor	↓	05.02	09.07		24.3727-0436.2	580436		L=900	
	C 200 CDI	↓	03.01	09.07						
	C 200 CDI	↓ 90	04.03	09.07						
	C 200 CGI Kompressor	↓	07.03	09.07						
	C 200 Kompressor	↓	05.02	09.07						
	C 200 Kompressor	↓ 120	03.01	04.02						
	C 220 CDI	↓	03.01	09.07						
	C 220 CDI	↓ 110	02.04	09.07						
	C 230	↓	06.05	09.07						
	C 230 Kompressor	↓	02.04	09.07						
	C 240	↓	03.01	09.07						
	C 240 4-matic	↓	07.02	09.07						
	C 270 CDI	↓	03.01	09.07						
	C 280	↓	06.05	09.07						
	C 30 CDI AMG	↓	01.03	09.07						
	C 32 Kompressor AMG	↓	03.01	09.07						
	C 320	↓	03.01	09.07						
	C 320 4-matic	↓	07.02	09.07						
	C 320 CDI	↓	02.05	09.07						
	C 350	↓	06.05	09.07						
	C 350 4-matic	↓	06.05	09.07						
	C 55 AMG	↓	02.04	09.07						

**MERCEDES BENZ C-Klasse (CL203) Sportcoupe (01-08)**

	C 160 Kompressor	↓	04.05	05.08		03.7848-2002.4	300166		7/8" Tandem	ATE
	C 180	↓	03.01	05.08		03.0655-0007.2	370007		Wegsensor	ATE
	C 180 Kompressor	↓	05.02	05.08						
	C 200 CDI	↓	07.03	05.08						
	C 200 CGI Kompressor	↓	07.03	05.08						

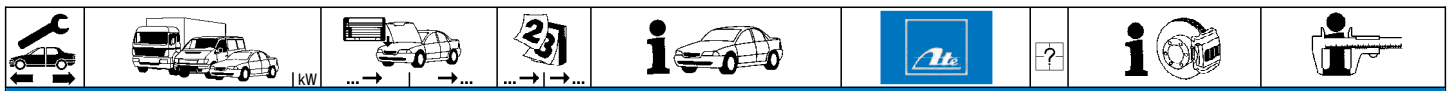
<sup>1)</sup> + sports package/+ sports package AMG / + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit deportivo/+ kit deportivo AMG

<sup>2)</sup> - sport package/- sport package AMG / - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit deportivo/- kit deportivo AMG

											
<b>MERCEDES BENZ C-Klasse (CL203) Sportcoupe (01-08)</b>											
	C 200 Kompressor			03.01	05.08	03.7848-2002.4	300166		7/8" Tandem Wegsensor ATE ATE		
	C 220 CDI			03.01	05.08	03.0655-0007.2	370007				
	C 230			06.05	05.08						
	C 230 Kompressor			03.01	05.08						
	C 30 CDI AMG			09.02	05.08						
	C 320			09.02	05.08						
	C 350			06.05	05.08						
	C 160 Kompressor			04.05	05.08	03.0655-0007.2	370007			Wegsensor ATE	
	C 180			03.01	05.08						
	C 180 Kompressor			05.02	05.08						
	C 200 CDI			07.03	05.08						
	C 200 CGI Kompressor			07.03	05.08						
	C 200 Kompressor			03.01	05.08						
	C 220 CDI			03.01	05.08						
C 230			06.05	05.08							
C 230 Kompressor			03.01	05.08							
C 30 CDI AMG			09.02	05.08							
C 320			09.02	05.08							
C 350			06.05	05.08							
	C 160 Kompressor			04.05	05.08	03.2023-1741.3	010703		THz 23,81/20,64 ATE		
	C 180			03.01	05.08						
	C 180 Kompressor			05.02	05.08						
	C 200 CDI			07.03	05.08						
	C 200 CGI Kompressor			07.03	05.08						
	C 200 Kompressor			03.01	05.08						
	C 220 CDI			03.01	05.08						
	C 230 Kompressor			03.01	05.08						
	C 230			06.05	05.08	03.2025-1741.3	010705			THz 25,40/20,64 ATE	
	C 30 CDI AMG			09.02	05.08						
	C 320			09.02	05.08						
	C 350			06.05	05.08						
		C 160 Kompressor			04.05	05.08	24.3571-1739.7	220667			D=57, - Halter D=57, - Halter Bremsmittel-Zubehör LUC LUC LUC
		C 180			03.01	05.08	24.3571-1740.7	220668			
C 180 Kompressor				05.02	05.08	24.0101-3803.2	260101				
C 200 CDI				07.03	05.08						
C 200 CGI Kompressor				07.03	05.08						
C 200 Kompressor				03.01	05.08						
C 220 CDI				03.01	05.08						
C 230 Kompressor				03.01	05.08	24.3571-1721.7	220555				
						24.3571-1722.7	220556	D=57, - Halter D=57, - Halter D=57, - Halter D=57, - Halter Bremsmittel-Zubehör LUC LUC LUC LUC			
						24.3571-1739.7	220667				
						24.3571-1740.7	220668				
						24.0101-3803.2	260101				
C 230			06.05	05.08	24.3571-1721.7	220555	D=57, - Halter LUC				
C 320			09.02	05.08	24.3571-1722.7	220556		D=57, - Halter LUC			
					24.0101-3803.2	260101	Bremsmittel-Zubehör LUC				
	C 160 Kompressor			04.05	05.08	83.7705-0386.3	330828	2	L=385		
	C 180			03.01	05.08						
	C 180 Kompressor			05.02	05.08						
	C 200 CDI			07.03	05.08						
	C 200 CGI Kompressor			07.03	05.08						
	C 200 Kompressor			03.01	05.08						
	C 220 CDI			03.01	05.08						
	C 230			06.05	05.08						
	C 230 Kompressor			03.01	05.08						
	C 30 CDI AMG			09.02	05.08						
	C 320			09.02	05.08						
	C 350			06.05	05.08						
		C 160 Kompressor			04.05	05.08	13.9361-0023.2	210241		D=36 D=36 Dichtungssatz ATE ATE ATE	
		C 180			03.01	05.08	13.9361-0024.2	210242			
C 180 Kompressor				05.02	05.08	13.0441-3609.2	250057				
C 200 CDI				07.03	05.08						
C 200 CGI Kompressor				07.03	05.08						
C 200 Kompressor				03.01	05.08						
C 220 CDI				03.01	05.08						
C 230 Kompressor				03.01	05.08	13.9361-0035.2	210253				
						13.9361-0036.2	210254	D=36 D=36 D=36 D=36 Dichtungssatz ATE ATE ATE ATE			
						13.9361-0023.2	210241				
						13.9361-0024.2	210242				
						13.0441-3609.2	250057				
C 230			06.05	05.08	13.9361-0035.2	210253	D=36 ATE				
C 320			09.02	05.08	13.9361-0036.2	210254		D=36 ATE			
C 350			06.05	05.08	13.0441-3609.2	250057	Dichtungssatz ATE				
C 30 CDI AMG		A 556572	09.02		13.9361-0035.2	210253	D=36 ATE ATE				
					13.9361-0036.2	210254					
					13.0441-3609.2	250057					
C 30 CDI AMG		A 556573	05.08		13.0441-4216.2	250093	Dichtungssatz ATE				
	C 160 Kompressor			04.05	05.08	24.5123-0281.3	330877	2	L=280		
	C 180			03.01	05.08						
	C 180 Kompressor			05.02	05.08						
	C 200 CDI			07.03	05.08						
	C 200 CGI Kompressor			07.03	05.08						
	C 200 Kompressor			03.01	05.08						
	C 220 CDI			03.01	05.08						
	C 230			06.05	05.08						
	C 230 Kompressor			03.01	05.08						





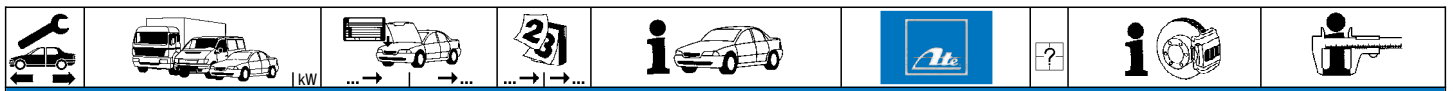


**MERCEDES BENZ C-Klasse (CL203) Sportcoupe (01-08)**

	C 30 CDI AMG C 320 C 350		09.02 09.02 06.05	05.08 05.08 05.08	24.5123-0281.3	330877	2		L=280
	C 160 Kompressor C 180 C 180 Kompressor C 200 CDI C 200 CGI Kompressor C 200 Kompressor C 220 CDI C 230 C 230 Kompressor C 30 CDI AMG C 320 C 350	↕	04.05 03.01 05.02 07.03 07.03 03.01 03.01 06.05 03.01 09.02 09.02 06.05	05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08	24.3727-0429.2 24.3727-0430.2 24.3727-0436.2	580429 580430 580436	1 ☐ ☐		L=2735 L=925 L=900
	C 160 Kompressor C 180 C 180 Kompressor C 200 CDI C 200 CGI Kompressor C 200 Kompressor C 220 CDI C 230 C 230 Kompressor C 30 CDI AMG C 320 C 350	↔	04.05 03.01 05.02 07.03 07.03 03.01 03.01 06.05 03.01 09.02 09.02 06.05	05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08	24.3727-0430.2 24.3727-0436.2	580430 580436	☐ ☐		L=925 L=900

**MERCEDES BENZ C-Klasse (CLC203) Coupe (08-10)**

	CLC 160 CLC 180 Kompressor CLC 200 CDI CLC 200 Kompressor CLC 220 CDI CLC 230 CLC 350	↕	01.09 05.08 05.08 05.08 05.08 05.08 05.08	10.10 10.10 10.10 10.10 10.10 10.10 10.10	03.7848-2002.4 03.0655-0007.2	300166 370007		7/8" Tandem Wegsensor	ATE ATE
	CLC 160 CLC 180 Kompressor CLC 200 CDI CLC 200 Kompressor CLC 220 CDI CLC 230 CLC 350	↔	01.09 05.08 05.08 05.08 05.08 05.08 05.08	10.10 10.10 10.10 10.10 10.10 10.10 10.10	03.0655-0007.2	370007		Wegsensor	ATE
	CLC 160 CLC 180 Kompressor CLC 200 CDI CLC 200 Kompressor CLC 220 CDI	↕	01.09 05.08 05.08 05.08 05.08	10.10 10.10 10.10 10.10 10.10	03.2023-1741.3	010703		THz 23,81/20,64	ATE
	CLC 230 CLC 350	↕	05.08 05.08	10.10 10.10	03.2025-1741.3	010705		THz 25,40/20,64	ATE
	CLC 160 CLC 180 Kompressor CLC 200 CDI CLC 220 CDI CLC 200 Kompressor CLC 230	↕	01.09 05.08 05.08 05.08 05.08 05.08	10.10 10.10 10.10 10.10 10.10 10.10	24.0101-3803.2 24.3571-1739.7 24.3571-1740.7 24.0101-3803.2 24.0101-3803.2 24.3571-1721.7 24.3571-1722.7 24.0101-3803.2	260101 220667 220668 260101 260101 220555 220556 260101	☐ ☐ ☐ ☐ ☐ ☐ ☐ ☐	Bremssattel-Zubehör D=57, - Halter D=57, - Halter Bremssattel-Zubehör Bremssattel-Zubehör D=57, - Halter D=57, - Halter Bremssattel-Zubehör	LUC LUC LUC LUC LUC LUC LUC LUC
	CLC 160 CLC 180 Kompressor CLC 200 CDI CLC 200 Kompressor CLC 220 CDI CLC 230 CLC 350	↕	01.09 05.08 05.08 05.08 05.08 05.08 05.08	10.10 10.10 10.10 10.10 10.10 10.10 10.10	83.7705-0386.3	330828	2		L=385
	CLC 160 CLC 180 Kompressor CLC 200 CDI CLC 220 CDI CLC 200 Kompressor CLC 230 CLC 350	↕	01.09 05.08 05.08 05.08 05.08 05.08 05.08	10.10 10.10 10.10 10.10 10.10 10.10 10.10	13.9361-0023.2 13.9361-0024.2 13.0441-3609.2 13.9361-0035.2 13.9361-0036.2 13.0441-3609.2	210241 210242 250057 210253 210254 250057	☐ ☐ ☐ ☐ ☐ ☐ ☐	D=36 D=36 Dichtungssatz D=36 D=36 Dichtungssatz	ATE ATE ATE ATE ATE ATE ATE
	CLC 160 CLC 180 Kompressor CLC 200 CDI CLC 200 Kompressor CLC 220 CDI CLC 230 CLC 350	↕	01.09 05.08 05.08 05.08 05.08 05.08 05.08	10.10 10.10 10.10 10.10 10.10 10.10 10.10	24.5123-0281.3	330877	2		L=280
	CLC 160 CLC 180 Kompressor CLC 200 CDI CLC 200 Kompressor CLC 220 CDI CLC 230	↕	01.09 05.08 05.08 05.08 05.08 05.08	10.10 10.10 10.10 10.10 10.10 10.10	24.3727-0429.2 24.3727-0430.2 24.3727-0436.2	580429 580430 580436	1 ☐ ☐		L=2735 L=925 L=900



**MERCEDES BENZ C-Klasse (CLC203) Coupe (08-10)**

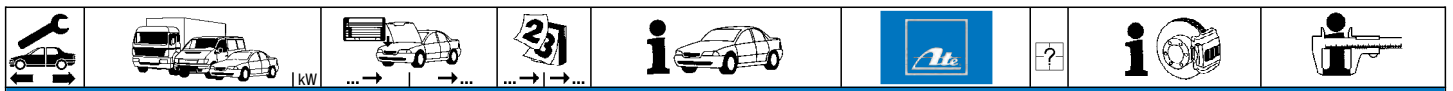
	CLC 350	05.08	10.10	24.3727-0429.2	580429	1 ↑	L=2735
				24.3727-0430.2	580430	☐	L=925
				24.3727-0436.2	580436	☐	L=900
	CLC 160	01.09	10.10	24.3727-0430.2	580430	☐	L=925
	CLC 180 Kompressor	05.08	10.10	24.3727-0436.2	580436	☐	L=900
	CLC 200 CDI	05.08	10.10				
	CLC 200 Kompressor	05.08	10.10				
	CLC 220 CDI	05.08	10.10				
CLC 230	05.08	10.10					
CLC 350	05.08	10.10					

**MERCEDES BENZ C-Klasse (W204) Limousine (07-14)**

	C 180 CDI	88	01.11	01.14	03.7745-6302.4	300261	- Start/Stop-Anlage <sup>1)</sup> + Start/Stop-Anlage <sup>2)</sup>	8" 8"	ATE ATE				
	C 180 CGI	115	04.09	01.14	03.7745-8902.4	300297							
	C 180 Kompressor	115	03.07	01.14									
	C 180 Kompressor	115	01.08	01.14									
	C 200	137	05.11	01.14									
	C 200 CDI	100	03.07	01.14									
	C 200 CDI	100	01.11	01.14									
	C 200 CGI	135	04.09	01.14									
	C 200 Kompressor	135 A 017628 / F 015295		01.14									
	C 220 CDI	120	03.07	01.14									
	C 220 CDI	125 A 017628 / F 015295		01.14									
	C 220 CDI	125	12.08	01.14									
	C 220 CDI 4-matic	125	02.13	01.14									
	C 230	150	03.07	01.14									
	C 230 4-matic	150	07.07	01.14									
	C 250 CDI	150	08.08	01.14									
	C 250 CDI 4-matic	150	01.11	01.14									
	C 250 CGI	150	04.09	01.14									
	C 280	170 A 017628 / F 015295		01.14									
	C 280 4-matic	170	07.07	01.14									
	C 300	170 A 017628 / F 015295		01.14									
	C 300 4-matic	170	04.09	01.14									
	C 300 CDI 4-matic	170	01.11	01.14									
	C 300 CGI	185	02.11	01.14									
	C 300 CGI 4-matic	185	02.11	01.14									
	C 320 CDI	165 A 017628 / F 015295		01.14									
	C 320 CDI 4-matic	165	07.07	01.14									
	C 350	200 A 017628 / F 015295		01.14									
	C 350	225	01.11	01.14									
	C 350 4-matic	200	07.07	01.14									
	C 350 4-matic	225	01.11	01.14									
	C 350 CDI	165 A 017628 / F 015295		01.14									
	C 350 CDI	170	10.09	01.14									
	C 350 CDI	195	06.11	01.14									
	C 350 CDI 4-matic	165	07.09	01.14									
	C 350 CDI 4-matic	170	10.09	01.14									
	C 350 CGI	215	09.08	01.14									
	C 63 AMG	A 017628 / F 015295		01.14									
		C 180 CDI	88	01.11	01.14	03.2025-2301.3				010895		Thz 25,40/22,20	ATE
		C 180 CGI	115	04.09	01.14								
		C 180 Kompressor	115	01.08	01.14								
		C 180 Kompressor	115	03.07	01.14								
		C 180 Kompressor Eco		01.09	01.14								
C 200		137	05.11	01.14									
C 200 CDI		100	03.07	01.14									
C 200 CDI		100	01.11	01.14									
C 200 CGI		135	04.09	01.14									
C 200 Kompressor		135	03.07	01.14									
C 220 CDI		120	03.07	01.14									
C 220 CDI		125	03.07	01.14									
C 220 CDI		125	12.08	01.14									
C 220 CDI 4-matic		125	02.13	01.14									
C 230		150	03.07	01.14									
C 230 4-matic		150	07.07	01.14									
C 250 CDI		150	10.08	01.14									
C 250 CDI 4-matic		150	01.11	01.14									
C 250 CGI		150	04.09	01.14									
C 280		170	03.07	01.14									
C 280 4-matic		170	07.07	01.14									
C 300		170	07.09	01.14									
C 300 4-matic		170	04.09	01.14									
C 300 CDI 4-matic		170	01.11	01.14									
C 300 CGI		185	02.11	01.14									
C 300 CGI 4-matic		185	02.11	01.14									
C 320 CDI		165	03.07	01.14									
C 320 CDI 4-matic		165	07.07	01.14									
C 350		200	03.07	01.14									
C 350		225	01.11	01.14									
C 350 4-matic		200	07.07	01.14									
C 350 4-matic		225	01.11	01.14									
C 350 CDI		165	04.09	01.14									
C 350 CDI		170	10.09	01.14									
C 350 CDI		195	06.11	01.14									
C 350 CDI 4-matic		165	07.09	01.14									
C 350 CDI 4-matic		170	10.09	01.14									

1) - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro  
 2) + idling stop system / + dispositivo start/stop / + unité marche/arrêt / + unidad arranque/paro





**MERCEDES BENZ C-Klasse (W204) Limousine (07-14)**

	C 350 CGI C 63 AMG	#215 #		09.08 09.07	01.14 01.14		03.2025-2301.3 010895			Thz 25,40/22,20	ATE	
	C 180 CDI C 180 CGI C 180 Kompressor C 180 Kompressor C 200 CDI C 200 CDI	88 115 115 115 100 100		01.11 04.09 03.07 01.08 03.07 01.11	01.14 01.14 01.14 01.14 01.14 01.14	- Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup>	24.3606-1705.7 24.3606-1706.7	220993 220994	 	D=60, - Halter D=60, - Halter	LUC LUC	
	C 180 CDI C 180 CGI C 180 Kompressor C 180 Kompressor C 200 C 200 CDI C 200 CDI C 200 CGI C 200 Kompressor C 220 CDI C 220 CDI C 220 CDI C 230 C 250 CDI C 250 CGI	88 115 115 115 137 100 100 135 135 120 125 125 150 150 150		01.11 04.09 03.07 01.08 05.11 03.07 01.11 04.09 03.07 03.07 03.07 12.08 03.07 08.08 04.09	01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14	+ Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup>	24.3606-1703.5 24.3606-1704.5	240587 240588	 	D=60, - Halter D=60, - Halter	LUC LUC	
	C 200 C 200 CGI C 200 Kompressor C 220 CDI C 220 CDI C 220 CDI C 230 C 250 CDI C 250 CGI C 280 C 300	137 135 135 120 125 125 150 150 150 170 170		05.11 04.09 03.07 03.07 12.08 03.07 08.08 04.09 03.07 07.09	01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14	- Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup>	24.3606-1707.7 24.3606-1708.7	221011 221012	 	D=60, - Halter D=60, - Halter	LUC LUC	
	C 180 CDI C 180 CGI C 180 Kompressor C 180 Kompressor C 180 Kompressor Eco C 200 C 200 CDI C 200 CDI C 200 CGI C 200 Kompressor C 220 CDI C 220 CDI C 220 CDI C 230 C 250 CDI C 250 CGI C 280 C 300 C 300 CGI C 320 CDI C 350 C 350 C 350 CDI C 350 CDI C 350 CDI C 350 CGI	88 115 115 115 115 137 100 100 135 135 120 125 125 150 150 150 170 170 185 165 200 225 165 170 195 215		01.11 04.09 03.07 01.08 01.09 05.11 03.07 01.11 04.09 03.07 03.07 12.08 03.07 10.08 04.09 03.07 07.09 02.11 03.07 03.07 01.11 04.09 10.09 06.11 09.08	01.14 01.14		83.7705-0386.3	330828	2		L=385	
	C 180 CDI C 180 CGI C 180 Kompressor C 180 Kompressor C 200 CDI C 200 CDI	88 115 115 115 100 100		01.11 04.09 03.07 01.08 03.07 01.11	01.14 01.14 01.14 01.14 01.14 01.14	- Sportpaket / - Sportpaket AMG <sup>1)</sup>	11.9386-9991.2 11.9386-9992.2	220949 220950	 	D=38, - Halter D=38, - Halter	ATE ATE	
	C 180 Kompressor C 180 Kompressor C 200 CDI C 200 CDI	115 115 100 100		03.07 01.08 03.07 01.11	01.14 01.14 01.14 01.14		11.0101-5407.2 11.8171-0008.1 11.8116-0340.1	260011 990049 390595	2	Hülzensatz Führungsbolzen Halterfeder	ATE ATE ATE	
	C 200 C 200 CGI C 200 Kompressor C 220 CDI C 220 CDI C 220 CDI C 220 CDI C 220 CDI 4-matic C 230 C 230 4-matic C 250 CDI 4-matic C 250 CGI C 280 C 280 4-matic C 300 C 300 4-matic	137 135 135 120 125 125 125 125 150 150 150 150 170 170 170 170		05.11 04.09 03.07 03.07 03.07 12.08 02.13 03.07 07.07 01.11 04.09 03.07 07.07 07.07 07.09 04.09	01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14	+ Sportpaket / + Sportpaket AMG <sup>2)</sup>	11.9386-9991.2 11.9386-9992.2	220949 220950	 	D=38, - Halter D=38, - Halter	ATE ATE ATE ATE	
	C 200 Kompressor C 220 CDI C 220 CDI C 220 CDI C 220 CDI C 220 CDI C 230 C 230 4-matic C 250 CDI 4-matic C 250 CGI C 280 C 280 4-matic C 300 C 300 4-matic	135 120 125 125 125 150 150 150 150 150 170 170 170 170		03.07 03.07 03.07 12.08 02.13 03.07 07.07 01.11 04.09 03.07 07.07 07.07 07.09 04.09	01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14		11.0101-5407.2 11.8171-0008.1 11.8116-0340.1	260011 990049 390595	2	Hülzensatz Führungsbolzen Halterfeder	ATE ATE ATE ATE	

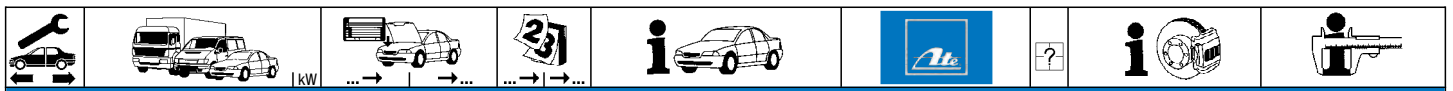
<sup>1)</sup> - sport package/- sport package AMG / - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit deportivo/- kit deportivo AMG  
<sup>2)</sup> + sports package/+ sports package AMG / + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit deportivo/+ kit deportivo AMG  
<sup>3)</sup> + aluminium calipers / + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio

MERCEDES BENZ C-Klasse (W204) Limousine (07-14)														
	C 180 CDI	88		01.11	01.14	+ Sportpaket / + Sportpaket AMG <sup>1)</sup>	11.9386-9991.2	220949	2	D=38, - Halter D=38, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE			
	C 200 CDI	100		01.11	01.14	+ Sportpaket / + Sportpaket AMG <sup>1)</sup>	11.9386-9992.2	220950			ATE			
							11.0101-5407.2	260011			ATE			
							11.8171-0008.1	990049			ATE			
							11.8116-0340.1	390595			ATE			
	C 250 CDI	150		08.08	01.14		11.9406-9961.2	220951	2	D=40, - Halter D=40, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE			
	C 250 CDI 4-matic	150		01.11	01.14	- Sportpaket / - Sportpaket AMG <sup>3)</sup>	11.9406-9962.2	220952			+ ALU-Sättel <sup>2)</sup>	ATE		
	C 300 CDI 4-matic	170		01.11	01.14		11.0101-5407.2	260011			+ ALU-Sättel <sup>2)</sup>	ATE		
	C 320 CDI	165		03.07	01.14		11.8171-0008.1	990049			ATE			
	C 320 CDI 4-matic	165		07.07	01.14		11.8116-0340.1	390595			ATE			
	C 350	200		03.07	01.14									
	C 350 4-matic	200		07.07	01.14									
	C 350 CDI	165		04.09	01.14									
	C 350 CDI	170		10.09	01.14									
	C 350 CDI	195		06.11	01.14									
C 350 CDI 4-matic	165		07.09	01.14										
C 350 CDI 4-matic	170		10.09	01.14										
C 350 CGI	215		09.08	01.14										
C 300 CGI	185		02.11	01.14		11.9406-9961.2	220951	2			D=40, - Halter D=40, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE		
C 300 CGI 4-matic	185		02.11	01.14		11.9406-9962.2	220952					ATE		
C 350	225		01.11	01.14		11.0101-5407.2	260011		ATE					
C 350 4-matic	225		01.11	01.14		11.8171-0008.1	990049		ATE					
						11.8116-0340.1	390595		ATE					
	C 180 CDI	88		01.11	01.14		24.5172-0305.3	331312	2	L=305				
	C 180 CGI	115		04.09	01.14									
	C 180 Kompressor	115		03.07	01.14									
	C 180 Kompressor	115		01.08	01.14									
	C 180 Kompressor Eco			01.09	01.14									
	C 200	137		05.11	01.14									
	C 200 CDI	100		03.07	01.14									
	C 200 CDI	100		01.11	01.14									
	C 200 CGI	135		04.09	01.14									
	C 200 Kompressor	135		03.07	01.14									
	C 220 CDI	120		03.07	01.14									
	C 220 CDI	125		03.07	01.14									
	C 220 CDI	125		12.08	01.14									
	C 220 CDI 4-matic	125		02.13	01.14									
	C 230	150		03.07	01.14									
	C 230 4-matic	150		07.07	01.14									
	C 250 CDI	150		10.08	01.14									
	C 250 CDI 4-matic	150		01.11	01.14									
	C 250 CGI	150		04.09	01.14									
	C 280	170		03.07	01.14									
	C 280 4-matic	170		07.07	01.14									
	C 300	170		07.09	01.14									
	C 300 4-matic	170		04.09	01.14									
	C 300 CDI 4-matic	170		01.11	01.14									
	C 300 CGI	185		02.11	01.14									
	C 300 CGI 4-matic	185		02.11	01.14									
	C 320 CDI	165		03.07	01.14									
	C 320 CDI 4-matic	165		07.07	01.14									
	C 350	200		03.07	01.14									
	C 350	225		01.11	01.14									
	C 350 4-matic	200		07.07	01.14									
	C 350 4-matic	225		01.11	01.14									
	C 350 CDI	165		04.09	01.14									
	C 350 CDI	170		10.09	01.14									
	C 350 CDI	195		06.11	01.14									
	C 350 CDI 4-matic	165		07.09	01.14									
	C 350 CDI 4-matic	170		10.09	01.14									
	C 350 CGI	215		09.08	01.14									
	C 63 AMG			09.07	01.14									
		C 180 CDI	≠ 88		01.11	01.14		24.3727-0465.2			580465	1 ↑ 1 ↓ 2 ↓	L=2057 L=1152 L=728	
		C 180 CGI	≠ 115		04.09	01.14		24.3727-0470.2			580470			
		C 180 Kompressor	≠ 115		03.07	01.14		24.3727-0467.2			580467			
		C 180 Kompressor	≠ 115		01.08	01.14								
		C 180 Kompressor Eco	≠		01.09	01.14								
		C 200	≠ 137		05.11	01.14								
C 200 CDI		≠ 100		03.07	01.14									
C 200 CDI		≠ 100		01.11	01.14									
C 200 CGI		≠ 135		04.09	01.14									
C 200 Kompressor		≠ 135		03.07	01.14									
C 220 CDI		≠ 120		03.07	01.14									
C 220 CDI		≠ 125		03.07	01.14									
C 220 CDI		≠ 125		12.08	01.14									
C 220 CDI 4-matic		≠ 125		02.13	01.14									
C 230		≠ 150		03.07	01.14									
C 230 4-matic		≠ 150		07.07	01.14									
C 250 CDI		≠ 150		10.08	01.14									
C 250 CDI 4-matic		≠ 150		01.11	01.14									
C 250 CGI		≠ 150		04.09	01.14									
C 280		≠ 170		03.07	01.14									
C 280 4-matic		≠ 170		07.07	01.14									
C 300		≠ 170		07.09	01.14									
C 300 4-matic		≠ 170		04.09	01.14									
C 300 CDI 4-matic		≠ 170		01.11	01.14									
C 300 CGI	≠ 185		02.11	01.14										

<sup>1)</sup> + sports package/+ sports package AMG / + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit deportivo/+ kit deportivo AMG

<sup>2)</sup> + aluminium calipers / + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio

<sup>3)</sup> - sport package/- sport package AMG / - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit deportivo/- kit deportivo AMG



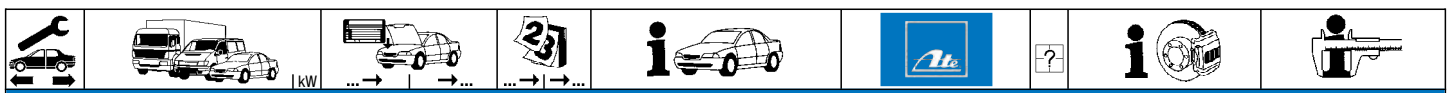
**MERCEDES BENZ C-Klasse (W204) Limousine (07-14)**

	C 300 CGI 4-matic	1185		02.11	01.14		24.3727-0465.2	580465	1	↑	L=2057 L=1152 L=728	
	C 320 CDI	1165		03.07	01.14		24.3727-0470.2	580470	1	↓		
	C 320 CDI 4-matic	1165		07.07	01.14		24.3727-0467.2	580467	2	↓		
	C 350	200		03.07	01.14							
	C 350	225		01.11	01.14							
	C 350 4-matic	200		07.07	01.14							
	C 350 4-matic	225		01.11	01.14							
	C 350 CDI	1165		04.09	01.14							
	C 350 CDI	1170		10.09	01.14							
	C 350 CDI	1195		06.11	01.14							
	C 350 CDI 4-matic	1165		07.09	01.14							
	C 350 CDI 4-matic	1170		10.09	01.14							
	C 350 CGI	215		09.08	01.14							
	C 63 AMG	1		09.07	01.14							
	C 180 CDI	88		01.11	01.14		24.3727-0470.2	580470	1	↓		L=1152 L=728
	C 180 CGI	115		04.09	01.14		24.3727-0467.2	580467	2	↓		
	C 180 Kompressor	115		03.07	01.14							
	C 180 Kompressor	115		01.08	01.14							
	C 180 Kompressor Eco	115		01.09	01.14							
	C 200	137		05.11	01.14							
C 200 CDI	100		03.07	01.14								
C 200 CDI	100		01.11	01.14								
C 200 CGI	135		04.09	01.14								
C 200 Kompressor	135		03.07	01.14								
C 220 CDI	120		03.07	01.14								
C 220 CDI	125		03.07	01.14								
C 220 CDI	125		12.08	01.14								
C 220 CDI 4-matic	125		02.13	01.14								
C 230	150		03.07	01.14								
C 230 4-matic	150		07.07	01.14								
C 250 CDI	150		10.08	01.14								
C 250 CDI 4-matic	150		01.11	01.14								
C 250 CGI	150		04.09	01.14								
C 280	170		03.07	01.14								
C 280 4-matic	170		07.07	01.14								
C 300	170		07.09	01.14								
C 300 4-matic	170		04.09	01.14								
C 300 CDI 4-matic	170		01.11	01.14								
C 300 CGI	185		02.11	01.14								
C 300 CGI 4-matic	185		02.11	01.14								
C 320 CDI	165		03.07	01.14								
C 320 CDI 4-matic	165		07.07	01.14								
C 350	200		03.07	01.14								
C 350	225		01.11	01.14								
C 350 4-matic	200		07.07	01.14								
C 350 4-matic	225		01.11	01.14								
C 350 CDI	165		04.09	01.14								
C 350 CDI	170		10.09	01.14								
C 350 CDI	195		06.11	01.14								
C 350 CDI 4-matic	165		07.09	01.14								
C 350 CDI 4-matic	170		10.09	01.14								
C 350 CGI	215		09.08	01.14								
C 63 AMG	1		09.07	01.14								

**MERCEDES BENZ C-Klasse (S204) Kombi (07-14)**

	C 180 CDI BE	88		01.11	08.14		03.7745-6302.4	300261		- Start/Stop-Anlage <sup>1)</sup>	8"	ATE
	C 180 CGI	115		04.09	08.14		03.7745-8902.4	300297		+ Start/Stop-Anlage <sup>2)</sup>	8"	ATE
	C 180 Kompressor	115		01.08	08.14							
	C 180 Kompressor	115		09.07	08.14							
	C 200 CDI	100		08.10	08.14							
	C 200 CDI	100		09.07	08.14							
	C 200 CGI	135		04.09	08.14							
	C 200 Kompressor	135		09.07	08.14							
	C 220 CDI	120		01.07	08.14							
	C 220 CDI	125		09.07	08.14							
	C 220 CDI	125		12.08	08.14							
	C 220 CDI 4-matic	125		02.13	08.14							
	C 230	150		09.07	08.14							
	C 250 CDI	150		04.09	08.14							
	C 250 CDI 4matic	150		04.09	08.14							
	C 250 CGI	150		04.09	08.14							
	C 280	170		09.07	08.14							
	C 300	170		08.07	08.14							
	C 320 CDI	165		09.07	08.14							
	C 320 CDI 4-matic	165		09.07	08.14							
C 350	200		09.07	08.14								
C 350 CDI	195		06.11	08.14								
C 350 CDI 4-matic	170		10.09	08.14								
C 350 CDI BlueEff.	170		04.09	08.14								
C 350 CGI	225		06.11	08.14								
C 63 AMG	1		09.07	08.14								
	C 180 CDI BE	88		01.11	08.14		03.2025-2301.3	010895			THz 25,40/22,20	ATE
	C 180 CGI	115		04.09	08.14							
	C 180 Kompressor	115		01.08	08.14							
	C 180 Kompressor	115		09.07	08.14							
	C 200 CDI	100		08.10	08.14							
	C 200 CDI	100		09.07	08.14							

<sup>1)</sup> - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro  
<sup>2)</sup> + idling stop system / + dispositivo start/stop / + unité marche/arrêt / + unidad arranque/paro

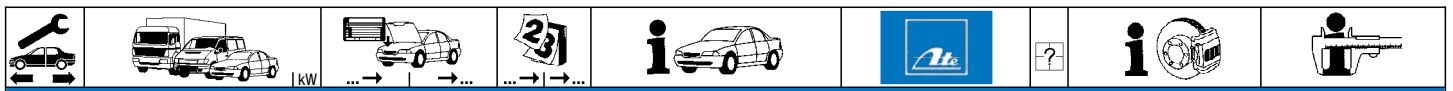


**MERCEDES BENZ C-Klasse (S204) Kombi (07-14)**

	C 200 CGI #135 C 200 Kompressor #135 C 220 CDI #120 C 220 CDI #125 C 220 CDI #125 C 220 CDI 4-matic #125 C 230 #150 C 230 #150 C 250 CDI #150 C 250 CDI 4matic #150 C 250 CGI #150 C 280 #170 C 300 #170 C 320 CDI #165 C 320 CDI 4-matic #165 C 350 #200 C 350 CDI #195 C 350 CDI 4-matic #170 C 350 CDI BlueEff. #170 C 350 CGI #225 C 63 AMG #	#135 #135 #120 #125 #125 #125 #150 #150 #150 #150 #150 #170 #170 #165 #165 #200 #195 #170 #170 #225 #	04.09 08.14 09.07 08.14 01.07 08.14 09.07 08.14 12.08 08.14 02.13 08.14 09.07 08.14 09.07 08.14 04.09 08.14 04.09 08.14 04.09 08.14 09.07 08.14 08.07 08.14 09.07 08.14 09.07 08.14 09.07 08.14 06.11 08.14 10.09 08.14 04.09 08.14 06.11 08.14 09.07 08.14		03.2025-2301.3 010895			ThZ 25,40/22,20	ATE
	C 180 CDI BE 88 C 180 CGI 115 C 180 Kompressor 115 C 180 Kompressor 115 C 200 CDI 100 C 200 CDI 100	88 115 115 115 100 100	01.11 08.14 04.09 08.14 01.08 08.14 09.07 08.14 08.10 08.14 09.07 08.14	- Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup>	24.3606-1705.7 24.3606-1706.7	220993 220994		D=60, - Halter D=60, - Halter	LUC LUC
	C 180 CDI BE 88 C 180 CGI 115 C 180 Kompressor 115 C 180 Kompressor 115 C 200 CDI 100 C 200 CDI 100 C 200 CGI 135 C 200 Kompressor 135 C 220 CDI 120 C 220 CDI 125 C 220 CDI 125 C 230 150 C 250 CDI 150 C 250 CGI 150	88 115 115 115 100 100 135 135 120 125 125 150 150 150 150	01.11 08.14 04.09 08.14 01.08 08.14 09.07 08.14 08.10 08.14 09.07 08.14 04.09 08.14 09.07 08.14 01.07 08.14 09.07 08.14 12.08 08.14 09.07 08.14 04.09 08.14 04.09 08.14	+ Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup>	24.3606-1703.5 24.3606-1704.5	240587 240588		D=60, - Halter D=60, - Halter	LUC LUC
	C 200 CGI 135 C 200 Kompressor 135 C 220 CDI 120 C 220 CDI 125 C 220 CDI 125 C 230 150 C 250 CDI 150 C 250 CGI 150 C 280 170 C 300 170	135 135 120 125 125 150 150 150 170 170	04.09 08.14 09.07 08.14 01.07 08.14 09.07 08.14 12.08 08.14 09.07 08.14 04.09 08.14 04.09 08.14 09.07 08.14 08.07 08.14	- Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup>	24.3606-1707.7 24.3606-1708.7	221011 221012		D=60, - Halter D=60, - Halter	LUC LUC
	C 180 CDI BE 88 C 180 CGI 115 C 180 Kompressor 115 C 180 Kompressor 115 C 200 CDI 100 C 200 CDI 100 C 200 CGI 135 C 200 Kompressor 135 C 220 CDI 120 C 220 CDI 125 C 220 CDI 125 C 230 150 C 250 CDI 150 C 250 CGI 150 C 280 170 C 300 170 C 320 CDI 165 C 350 200 C 350 CDI 195 C 350 CDI BlueEff. 170 C 350 CGI 225	88 115 115 115 100 100 135 135 120 125 125 150 150 150 170 170 165 200 195 170 225	01.11 08.14 04.09 08.14 01.08 08.14 09.07 08.14 08.10 08.14 09.07 08.14 04.09 08.14 09.07 08.14 01.07 08.14 09.07 08.14 12.08 08.14 09.07 08.14 04.09 08.14 04.09 08.14 08.07 08.14 09.07 08.14 09.07 08.14 06.11 08.14 04.09 08.14 06.11 08.14		83.7705-0386.3	330828	2	L=385	
	C 180 CDI BE 88 C 180 CGI 115 C 180 Kompressor 115 C 180 Kompressor 115 C 200 CDI 100 C 200 CDI 100	88 115 115 115 100 100	01.11 08.14 04.09 08.14 01.08 08.14 09.07 08.14 08.10 08.14 09.07 08.14	- Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup>	11.0101-5407.2 11.8171-0008.1 11.8116-0340.1	260011 990049 390595	2	Hülsensatz Führungsbolzen Halterfeder	ATE ATE ATE
	C 180 CDI BE 88 C 180 CGI 115 C 180 Kompressor 115 C 180 Kompressor 115 C 200 CDI 100 C 200 CDI 100	88 115 115 115 100 100	01.11 08.14 04.09 08.14 01.08 08.14 09.07 08.14 08.10 08.14 09.07 08.14	+ Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup> + Sportpaket / + Sportpaket AMG <sup>2)</sup>	11.9386-9991.2 11.9386-9992.2 11.0101-5407.2 11.8171-0008.1 11.8116-0340.1	220949 220950 260011 990049 390595	2	D=38, - Halter D=38, - Halter Hülsensatz Führungsbolzen Halterfeder	ATE ATE ATE ATE ATE

<sup>1)</sup> - sport package/- sport package AMG / - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit deportivo/- kit deportivo AMG  
<sup>2)</sup> + sports package/+ sports package AMG / + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit deportivo/+ kit deportivo AMG





**MERCEDES BENZ C-Klasse (S204) Kombi (07-14)**

	C 200 CGI	135		04.09	08.14	11.9386-9991.2	220949	2	<input type="checkbox"/> + ALU-Sättel <sup>1)</sup> <input type="checkbox"/> + ALU-Sättel <sup>1)</sup>	D=38, - Halter D=38, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	C 200 Kompressor	135		09.07	08.14	11.9386-9992.2	220950				
	C 220 CDI	120		01.07	08.14	11.0101-5407.2	260011				
	C 220 CDI	125		12.08	08.14	11.8171-0008.1	990049				
	C 220 CDI	125		09.07	08.14	11.8116-0340.1	390595				
	C 220 CDI 4-matic	125		02.13	08.14						
	C 230	150		09.07	08.14						
	C 250 CDI 4matic	150		04.09	08.14	+ Sportpaket / + Sportpaket AMG <sup>2)</sup>					
	C 250 CGI	150		04.09	08.14						
	C 280	170		09.07	08.14						
C 300	170		08.07	08.14							
	C 250 CDI	150		04.09	08.14	11.9406-9961.2	220951	2	<input type="checkbox"/> + ALU-Sättel <sup>1)</sup> <input type="checkbox"/> + ALU-Sättel <sup>1)</sup>	D=40, - Halter D=40, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	C 250 CDI 4matic	150		04.09	08.14	11.9406-9962.2	220952				
	C 320 CDI	165		09.07	08.14	11.0101-5407.2	260011				
	C 320 CDI 4-matic	165		09.07	08.14	11.8171-0008.1	990049				
	C 350	200		09.07	08.14	11.8116-0340.1	390595				
	C 350 CDI	195		06.11	08.14						
	C 350 CDI 4-matic	170		10.09	08.14						
	C 350 CDI BlueEff.	170		04.09	08.14						
	C 350 CGI	225		06.11	08.14	11.9406-9961.2	220951				
						11.9406-9962.2	220952				
	C 180 CDI BE	88		01.11	08.14	24.5172-0305.3	331312	2		L=305	
	C 180 CGI	115		04.09	08.14						
	C 180 Kompressor	115		01.08	08.14						
	C 180 Kompressor	115		09.07	08.14						
	C 200 CDI	100		08.10	08.14						
	C 200 CDI	100		09.07	08.14						
	C 200 CGI	135		04.09	08.14						
	C 200 Kompressor	135		09.07	08.14						
	C 220 CDI	120		01.07	08.14						
	C 220 CDI	125		09.07	08.14						
C 220 CDI	125		12.08	08.14							
C 220 CDI 4-matic	125		02.13	08.14							
C 230	150		09.07	08.14							
C 250 CDI	150		04.09	08.14							
C 250 CDI 4matic	150		04.09	08.14							
C 250 CGI	150		04.09	08.14							
C 280	170		09.07	08.14							
C 300	170		08.07	08.14							
C 320 CDI	165		09.07	08.14							
C 320 CDI 4-matic	165		09.07	08.14							
C 350	200		09.07	08.14							
C 350 CDI	195		06.11	08.14							
C 350 CDI 4-matic	170		10.09	08.14							
C 350 CDI BlueEff.	170		04.09	08.14							
C 350 CGI	225		06.11	08.14							
C 63 AMG			09.07	08.14							
	C 180 CDI BE	88		01.11	08.14	24.3727-0465.2	580465	1 1 2		L=2057 L=1152 L=728	
	C 180 CGI	115		04.09	08.14	24.3727-0470.2	580470				
	C 180 Kompressor	115		01.08	08.14	24.3727-0467.2	580467				
	C 180 Kompressor	115		09.07	08.14						
	C 200 CDI	100		08.10	08.14						
	C 200 CDI	100		09.07	08.14						
	C 200 CGI	135		04.09	08.14						
	C 200 Kompressor	135		09.07	08.14						
	C 220 CDI	120		01.07	08.14						
	C 220 CDI	125		12.08	08.14						
C 220 CDI	125		09.07	08.14							
C 220 CDI 4-matic	125		02.13	08.14							
C 230	150		09.07	08.14							
C 250 CDI	150		04.09	08.14							
C 250 CDI 4matic	150		04.09	08.14							
C 250 CGI	150		04.09	08.14							
C 280	170		09.07	08.14							
C 300	170		08.07	08.14							
C 320 CDI	165		09.07	08.14							
C 320 CDI 4-matic	165		09.07	08.14							
C 350	200		09.07	08.14							
C 350 CDI	195		06.11	08.14							
C 350 CDI 4-matic	170		10.09	08.14							
C 350 CDI BlueEff.	170		04.09	08.14							
C 350 CGI	225		06.11	08.14							
C 63 AMG			09.07	08.14							
	C 180 CGI	115		04.09	08.14	24.3727-0470.2	580470	1 2		L=1152 L=728	
	C 180 Kompressor	115		01.08	08.14	24.3727-0467.2	580467				
	C 180 Kompressor	115		09.07	08.14						
	C 200 CDI	100		08.10	08.14						
	C 200 CDI	100		09.07	08.14						
	C 200 CGI	135		04.09	08.14						
	C 200 Kompressor	135		09.07	08.14						
	C 220 CDI	120		01.07	08.14						
	C 220 CDI	125		09.07	08.14						
	C 220 CDI	125		12.08	08.14						
C 220 CDI 4-matic	125		02.13	08.14							

1) + aluminium calipers / + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio  
 2) + sports package/+ sports package AMG / + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit deportivo/+ kit deportivo AMG  
 3) - sport package/- sport package AMG / - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit deportivo/- kit deportivo AMG





**MERCEDES BENZ C-Klasse (S204) Kombi (07-14)**

	C 230	150	09.07	08.14	24.3727-0470.2	580470	1		L=1152 L=728
	C 250 CDI	150	04.09	08.14	24.3727-0467.2	580467	2		
	C 250 CDI 4matic	150	04.09	08.14					
	C 250 CGI	150	04.09	08.14					
	C 280	170	09.07	08.14					
	C 300	170	08.07	08.14					
	C 320 CDI	165	09.07	08.14					
	C 320 CDI 4-matic	165	09.07	08.14					
	C 350	200	09.07	08.14					
	C 350 CDI	195	06.11	08.14					
	C 350 CDI 4-matic	170	10.09	08.14					
	C 350 CDI BlueEff.	170	04.09	08.14					
C 350 CGI	225	06.11	08.14						
C 63 AMG		09.07	08.14						

























**MERCEDES BENZ C-Klasse (C204) Coupe (11-)**

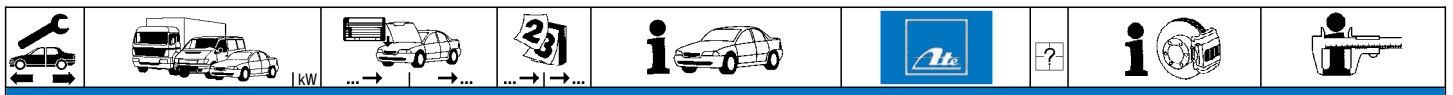
	C 180	115	01.13		03.7745-6302.4	300261		- Start/Stop-Anlage <sup>1)</sup>	8"	ATE
	C 180 CGI	115	06.11		03.7745-8902.4	300297		+ Start/Stop-Anlage <sup>2)</sup>	8"	ATE
	C 200 CGI	135	06.11							
	C 220 CDI	125	06.11							
	C 250 CDI	150	06.11							
	C 250 CGI	150	06.11							
	C 350	225	06.11							
	C 63 AMG	336	06.11							
	C 63 AMG	373	11.12							
	C 63 AMG Black Series	380	01.12							
	C 180	115	01.13		03.2025-2301.3	010895			Thz 25,40/22,20	ATE
	C 180 CGI	115	06.11							
	C 200 CGI	135	06.11							
	C 220 CDI	125	06.11							
	C 250 CDI	150	06.11							
	C 250 CGI	150	06.11							
	C 350	225	06.11							
	C 63 AMG	336	06.11							
	C 63 AMG	373	11.12							
	C 63 AMG Black Series	380	01.12							
	C 180	115	01.13		24.3606-1705.7	220993			D=60, - Halter	LUC
	C 180 CGI	115	06.11		24.3606-1706.7	220994			D=60, - Halter	LUC
	C 180	115	01.13		24.3606-1703.5	240587			D=60, - Halter	LUC
	C 180 CGI	115	06.11		24.3606-1704.5	240588			D=60, - Halter	LUC
	C 200 CGI	135	06.11							
	C 220 CDI	125	06.11							
	C 250 CDI	150	06.11							
	C 250 CGI	150	06.11							
	C 200 CGI	135	06.11		24.3606-1707.7	221011			D=60, - Halter	LUC
	C 220 CDI	125	06.11		24.3606-1708.7	221012			D=60, - Halter	LUC
	C 250 CDI	150	06.11							
	C 250 CGI	150	06.11							
	C 180	115	01.13		83.7705-0386.3	330828	2		L=385	
	C 180 CGI	115	06.11							
	C 200 CGI	135	06.11							
	C 220 CDI	125	06.11							
	C 250 CDI	150	06.11							
	C 250 CGI	150	06.11							
	C 350	225	06.11							
	C 180	115	01.13		11.9386-9991.2	220949			D=38, - Halter	ATE
	C 180 CGI	115	06.11		11.9386-9992.2	220950			D=38, - Halter	ATE
					11.0101-5407.2	260011			Hülsensatz	ATE
					11.8171-0008.1	990049			Führungsbolzen	ATE
					11.8116-0340.1	390595	2		Haltefeder	ATE
	C 180	115	01.13		11.9386-9991.2	220949			D=38, - Halter	ATE
	C 180 CGI	115	06.11		11.9386-9992.2	220950			D=38, - Halter	ATE
C 200 CGI	135	06.11		11.0101-5407.2	260011			Hülsensatz	ATE	
C 220 CDI	125	06.11		11.8171-0008.1	990049			Führungsbolzen	ATE	
C 250 CGI	150	06.11		11.8116-0340.1	390595	2		Haltefeder	ATE	
C 250 CDI	150	06.11		11.9406-9961.2	220951			D=40, - Halter	ATE	
C 350	225	06.11		11.9406-9962.2	220952			D=40, - Halter	ATE	
				11.0101-5407.2	260011			Hülsensatz	ATE	
				11.8171-0008.1	990049			Führungsbolzen	ATE	
				11.8116-0340.1	390595	2		Haltefeder	ATE	
	C 180	115	01.13		24.5172-0305.3	331312	2		L=305	
	C 180 CGI	115	06.11							
	C 200 CGI	135	06.11							
	C 220 CDI	125	06.11							
	C 250 CDI	150	06.11							
	C 250 CGI	150	06.11							
	C 350	225	06.11							
	C 63 AMG	336	06.11							
	C 63 AMG	373	11.12							
		C 180	115	01.13		24.3727-0465.2	580465	1		L=2057 L=1152 L=728
C 180 CGI		115	06.11		24.3727-0470.2	580470	1			
C 200 CGI		135	06.11		24.3727-0467.2	580467	2			
C 220 CDI		125	06.11							
C 250 CDI		150	06.11							
C 350		225	06.11							

1) - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro  
 2) + idling stop system / + dispositivo start/stop / + unité marche/arrêt / + unidad arranque/paro  
 3) - sport package/- sport package AMG / - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit deportivo/- kit deportivo AMG  
 4) + sports package/+ sports package AMG / + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit deportivo/+ kit deportivo AMG





										
<b>MERCEDES BENZ C-Klasse (C204) Coupe (11-)</b>										
	C 63 AMG	336		06.11		24.3727-0465.2	580465	1 ↑	L=2057	
	C 63 AMG	373		11.12		24.3727-0470.2	580470	1 □	L=1152	
							24.3727-0467.2	580467	2 ↓	L=728
	C 180	115		01.13		24.3727-0470.2	580470	1 □	L=1152	
	C 180 CGI	115		06.11					L=728	
	C 200 CGI	135		06.11						
	C 220 CDI	125		06.11						
	C 250 CDI	150		06.11						
	C 250 CGI	150		06.11						
	C 350	225		06.11						
C 63 AMG	336		06.11							
C 63 AMG	373		11.12							
C 63 AMG Black Series	380		01.12			24.3727-0465.2	580465	1 ↑	L=2057	
						24.3727-0470.2	580470	1 □	L=1152	
						24.3727-0478.2	580478	2 ↓	L=743	
C 63 AMG Black Series	380		01.12			24.3727-0470.2	580470	1 □	L=1152	
						24.3727-0478.2	580478	2 ↓	L=743	
<b>MERCEDES BENZ CL-Klasse (C140) Coupe (96-99)</b>										
	CL 420			06.96	02.99	03.2026-0462.3	010728		Thz 26,99/25,40	ATE
	CL 500			06.96	02.99					
	CL 600			06.96	02.99					
	CL 420			06.96	02.99	03.2026-0562.3	010729		Thz 26,99/25,40	ATE
	CL 500			06.96	02.99					
	CL 600			06.96	02.99					
	CL 420			06.96	02.99	24.5113-0483.3	331397	2	L=483	
	CL 500			06.96	02.99					
	CL 600			06.96	02.99					
	CL 420			06.96	02.99	13.2461-8001.2	210226	☐	D=46	ATE
	CL 500			06.96	02.99	13.2461-8002.2	210227	☐	D=46	ATE
	CL 600			06.96	02.99	24.9246-8001.5	230021	☐	D=46	ATE
					06.96	02.99	24.9246-8002.5	230022	☐	D=46
				06.96	02.99	13.0441-4601.2	250099		Dichtungssatz	ATE
	CL 420			06.96	02.99	24.5123-0281.3	330877	2	L=280	
	CL 500			06.96	02.99					
	CL 600			06.96	02.99					
	CL 420			06.96	02.99	24.3727-0462.2	580462	1 ↑	L=2622	
	CL 500			06.96	02.99	24.3727-0456.2	580456	☐	L=1134	
	CL 600			06.96	02.99	24.3727-0455.2	580455	☐	L=1109	
	CL 420			06.96	02.99	24.3727-0456.2	580456	☐	L=1134	
	CL 500			06.96	02.99	24.3727-0455.2	580455	☐	L=1109	
	CL 600			06.96	02.99					
<b>MERCEDES BENZ CL-Klasse (C215) Coupe (99-06)</b>										
	CL 500			03.99	08.06	24.4025-1701.3	010719		Thz 25,40	
	CL 55 AMG			10.99	08.06					
	CL 55 Kompressor AMG			06.02	08.06					
	CL 600			03.99	08.06					
	CL 65 AMG			09.03	08.06					
	CL 500			03.99	08.06	83.6105-0360.3	330635	2	L=360	
	CL 55 AMG			10.99	08.06					
	CL 55 Kompressor AMG			06.02	08.06					
	CL 600			03.99	08.06					
	CL 65 AMG			09.03	08.06					
	CL 500			03.99	08.06	13.9426-7005.2	210273	☐	D=42	ATE
						13.9426-7006.2	210274	☐	D=42	ATE
						11.0101-4202.2	260094		Hülsensatz	
	CL 55 AMG			10.99	08.06	13.9426-7003.2	210271	☐	D=42	ATE
	CL 600			03.99	08.06					
	CL 500			03.99	08.06	24.5123-0240.3	330759	2	L=240	
	CL 55 AMG			10.99	08.06					
	CL 55 Kompressor AMG			06.02	08.06					
	CL 600			03.99	08.06					
	CL 65 AMG			09.03	08.06					
	CL 500			03.99	08.06	24.5172-0305.3	331312	2	L=305	
	CL 500			03.99	08.06	24.3727-0461.2	580461	1 ↑	L=2742	
	CL 55 AMG			10.99	08.06	24.3727-0458.2	580458	☐	L=990	
	CL 600			03.99	08.06	24.3727-0457.2	580457	☐	L=980	
	CL 55 Kompressor AMG			06.02	08.06	24.3727-0461.2	580461	1 ↑	L=2742	
	CL 65 AMG			09.03	08.06	24.3727-0461.2	580461	1 ↑	L=2742	
	CL 500			03.99	08.06	24.3727-0458.2	580458	☐	L=990	
CL 55 AMG			10.99	08.06	24.3727-0457.2	580457	☐	L=980		
CL 600			03.99	08.06						
<b>MERCEDES BENZ CL-Klasse (C216) Coupe (06-14)</b>										
	CL 500	285	A 024306	07.06		03.7858-1932.4	300263		9/8" Tandem	ATE
	CL 500	320	A 024306	02.11		03.0655-0007.2	370007		Wegsensor	ATE
	CL 500 4-matic	285	A 024306	03.08						
	CL 500 4-matic	320	A 024306	02.11						
	CL 500 BlueEfficiency		A 024306	10.10						
	CL 600	380	A 024306	07.06						
	CL 63 AMG	386	A 024306	01.07						
	CL 63 AMG	400	A 024306	02.11						
	CL 63 AMG	420	A 024306	01.10						
	CL 65 AMG	450	A 024306	01.07						
	CL 65 AMG	463	A 024306	02.11						



**MERCEDES BENZ CL-Klasse (C216) Coupe (06-14)**

	CL 500	285 A 024307		03.14		03.0655-0007.2	370007		Wegsensor	ATE
	CL 500	320 A 024307		03.14						
	CL 500 4-matic	285 A 024307		03.14						
	CL 500 4-matic	320 A 024307		03.14						
	CL 500 BlueEfficiency	A 024307		03.14						
	CL 600	380 A 024307		03.14						
	CL 63 AMG	386 A 024307		03.14						
	CL 63 AMG	400 A 024307		03.14						
	CL 65 AMG	450 A 024307		03.14						
CL 65 AMG	463 A 024307		03.14							
	CL 500	285	A 024016	07.06		03.4055-0013.3	010793		THz 25,40	ATE
	CL 500 4-matic	285	A 024016	03.08						
	CL 500 BlueEfficiency		A 024016	10.10						
	CL 600	380	A 024016	07.06						
	CL 63 AMG	386	A 024016	01.07						
	CL 65 AMG	450	A 024016	01.07						
	CL 65 AMG	463	A 024016	02.11						
	CL 500	285 A 024017		02.11	03.14	03.4156-0073.3	010942		THz 26,99	ATE
	CL 500	320			03.14					
	CL 500 4-matic	285 A 024017			03.14					
	CL 500 4-matic	320		02.11	03.14					
	CL 500 BlueEfficiency	A 024017			03.14					
	CL 600	380 A 024017			03.14					
	CL 63 AMG	386 A 024017			03.14					
	CL 63 AMG	400		02.11	03.14					
	CL 63 AMG	420		01.10	03.14					
	CL 65 AMG	450 A 024017			03.14					
	CL 65 AMG	463 A 024017			03.14					
	CL 500	285		07.06	03.14	11.9426-9959.2	220801	☐	D=42, - Halter	ATE
	CL 500	320		02.11	03.14	11.9426-9960.2	220802	☐	D=42, - Halter	ATE
	CL 500 4-matic	285		03.08	03.14	11.8116-0086.2	390606	2	Haltefeder	ATE
	CL 500 BlueEfficiency			10.10	03.14	11.8171-0008.1	990049	2	Führungsbolzen	ATE
						11.0101-5407.2	260011		Hülzensatz	ATE
	CL 500	285		02.11	03.14	11.9426-9959.2	220801	☐	D=42, - Halter	ATE
	CL 500 4-matic	320		02.11	03.14	11.9426-9960.2	220802	☐	D=42, - Halter	ATE
						11.8171-0008.1	990049		Führungsbolzen	ATE
						11.0101-5407.2	260011		Hülzensatz	ATE
						11.8116-0086.2	390606	2	Haltefeder	ATE
	CL 500	285		07.06	03.14	24.5123-0350.3	330963	2	L=350	
	CL 500	320		02.11	03.14					
	CL 500 4-matic	285		03.08	03.14					
	CL 500 4-matic	320		02.11	03.14					
	CL 500 BlueEfficiency			10.10	03.14					
	CL 600	380		07.06	03.14					
	CL 63 AMG	386		01.07	03.14					
	CL 63 AMG	400		02.11	03.14					
	CL 63 AMG	420		01.10	03.14					
	CL 65 AMG	450		01.07	03.14					
	CL 65 AMG	463		02.11	03.14					

**MERCEDES BENZ CLK-Klasse (C208) Coupe (97-02)**
















	CLK 200	100 F 129679		06.02		03.7863-0903.4	300244		10" Wegsensor	ATE
	CLK 200 Kompressor	120		06.00	06.02	03.0655-0007.2	370007			ATE
	CLK 200 Kompressor	141 F 129679			06.02					
	CLK 230 Kompressor	142 F 129679			06.02					
	CLK 230 Kompressor	145		06.00	06.02					
	CLK 200	100	F 129678	06.97		24.2023-1702.3	010534		THz 23,81/19,05	LUC
	CLK 200 Kompressor	141	F 129678	06.97	- ESP					
	CLK 230 Kompressor	142	F 129678	06.97	- ESP					
	CLK 320	160	F 129678	06.97	- ESP					
	CLK 200	100 F 129679		06.02		03.2023-2004.3	010788		THz 23,81/19,05	ATE
CLK 200 Kompressor	120		06.00	06.02						
CLK 200 Kompressor	141 F 129679			06.02						
CLK 230 Kompressor	142 F 129679			06.02						
CLK 230 Kompressor	145		06.00	06.02						
	CLK 320	160	F 129678	06.97	+ ESP	24.2023-1704.3	010635		THz 23,81	LUC
	CLK 320	160 F 129679		06.02						
	CLK 430	205		03.98	06.02	24.2025-1709.3	010693		THz 25,40	
	CLK 55 AMG	255		08.99	06.02					
	CLK 200	100		06.97	06.02	11.3571-8511.2	220315	☐	D=57, - Halter	ATE
	CLK 200 Kompressor	120		06.00	06.02	11.3571-8512.2	220316	☐	D=57, - Halter	ATE
	CLK 200 Kompressor	141		06.97	06.02	24.3571-8511.5	240491	☐	D=57, - Halter	ATE
	CLK 230 Kompressor	142		06.97	06.02	24.3571-8512.5	240492	☐	D=57, - Halter	ATE
	CLK 230 Kompressor	145		06.00	06.02	11.0441-5703.2	250145	☐	Dichtungssatz	ATE
						11.8170-0401.1	260103	2	Haltefeder	ATE
						11.0101-5407.2	260011		Hülzensatz	ATE
						11.8171-0008.1	990049		Führungsbolzen	ATE
						11.8116-0253.1	390512	2	Haltefeder	ATE
	CLK 320	160		06.97	06.02	11.3571-8509.2	220313	☐	D=57, - Halter	ATE
	CLK 430	205		03.98	06.02 + (MS)	11.3571-8510.2	220314	☐	D=57, - Halter	ATE
						11.0441-5703.2	250145		Dichtungssatz	ATE
						11.0101-5407.2	260011		Hülzensatz	ATE
						11.8171-0008.1	990049		Führungsbolzen	ATE
					11.8116-0253.1	390512	2	Haltefeder	ATE	




















<b>MERCEDES BENZ CLK-Klasse (C208) Coupe (97-02)</b>											
	CLK 430	205	F129678	03.98	- AUS	13.4421-8010.2 13.0441-4214.2 11.8171-0096.1	210229 250091 250155		D=42/38 Dichtungssatz Führungsbolzen	ATE ATE ATE	
	CLK 430	205	F129679	06.02	- AUS	11.9441-9971.2 11.9441-9972.2 11.8171-0096.1 11.0101-7003.2 11.8116-0133.1	220839 220840 250155 260124 390511	  2	D=44, - Halter D=44, - Halter Führungsbolzen Hülssensatz Haltefeder	ATE ATE ATE ATE ATE	
	CLK 55 AMG	255		08.99	06.02	11.8116-0133.1	390511	2	Haltefeder	ATE	
	CLK 200	100		06.97	06.02	83.7705-0386.3	330828	2	L=385		
	CLK 200 Kompressor	120		06.00	06.02						
	CLK 200 Kompressor	141		06.97	06.02						
	CLK 230 Kompressor	142		06.97	06.02						
	CLK 230 Kompressor	145		06.00	06.02						
	CLK 320	160		06.97	06.02						
	CLK 430	205		03.98	06.02						
	CLK 55 AMG	255		08.99	06.02						
	CLK 200	100	F 000850	06.97		13.2381-8035.2	210037		D=38	ATE	
	CLK 200 Kompressor	120	F 000850	06.00		13.2381-8036.2	210038		D=38	ATE	
	CLK 200 Kompressor	141	F 000850	06.97		24.9238-8035.5	230025		D=38	ATE	
	CLK 230 Kompressor	142	F 000850	06.97		24.9238-8036.5	230026		D=38	ATE	
	CLK 230 Kompressor	145	F 000850	06.00		13.0441-3817.2	250071		Dichtungssatz	ATE	
	CLK 200	100	F 000851 / T 000001	06.02		13.2361-8003.2	210220		D=36	ATE	
	CLK 200 Kompressor	120	F 000851 / T 000001	06.02		13.2361-8004.2	210221		D=36	ATE	
	CLK 200 Kompressor	141	F 000851 / T 000001	06.02		13.0441-3609.2	250057		Dichtungssatz	ATE	
	CLK 230 Kompressor	142	F 000851 / T 000001	06.02							
	CLK 230 Kompressor	145	F 000851 / T 000001	06.02							
	CLK 320	160	F 19683 / T 098095	06.97		13.2361-8001.2	210214		D=36	ATE	
	CLK 430	205	F 129678	03.98		13.2361-8002.2	210215		D=36	ATE	
	CLK 430	205	F126679	06.02		24.9236-8001.5	230007		D=36	ATE	
	CLK 55 AMG	255	08.99	06.02		24.9236-8002.5	230008		D=36	ATE	
CLK 320	160	F 19684 / T 098096	06.02		13.0441-3606.2	250147		Dichtungssatz	ATE		
	CLK 430	205	F126679	06.02		13.2421-8025.2	210061		D=42	ATE	
	CLK 55 AMG	255	08.99	06.02		13.2421-8026.2	210062		D=42	ATE	
						13.0441-4216.2	250093		Dichtungssatz	ATE	
	CLK 320	160	F 19683 / T 098095	06.97		13.9361-0035.2	210253		D=36	ATE	
	CLK 430	205	F 129678	03.98		13.9361-0036.2	210254		D=36	ATE	
	CLK 55 AMG	255	08.99	06.02		13.0441-3609.2	250057		Dichtungssatz	ATE	
	CLK 200	100		06.97	06.02	24.5123-0281.3	330877	2	L=280		
	CLK 200 Kompressor	120		06.00	06.02						
	CLK 200 Kompressor	141		06.97	06.02	24.3727-0423.2	580423	1	L=2554		
	CLK 230 Kompressor	142		06.97	06.02	24.3727-0418.2	580418		L=960		
	CLK 230 Kompressor	145		06.00	06.02	24.3727-0419.2	580419		L=925		
	CLK 320	160		06.97	06.02						
	CLK 430	205		03.98	06.02						
	CLK 55 AMG	255		08.99	06.02						
	CLK 200	100		06.97	06.02	24.3727-0418.2	580418		L=960		
	CLK 230 Kompressor	142		06.97	06.02	24.3727-0419.2	580419		L=925		
	CLK 230 Kompressor	145		06.00	06.02						
	CLK 320	160		06.97	06.02						
	CLK 430	205		03.98	06.02						
	CLK 55 AMG	255		08.99	06.02						
		CLK 200	100		06.97	06.02	24.2419-0915.3	030045	+ GG <sup>1)</sup>	Gz 19,05	
		CLK 200 Kompressor	120		06.00	06.02	24.2419-1703.3	030097	+ ALU <sup>2)</sup>	Gz 19,05	
CLK 200 Kompressor		141		06.97	06.02						
CLK 230 Kompressor		142		06.97	06.02						
CLK 230 Kompressor		145		06.00	06.02						
	CLK 200	100		06.97	06.02	03.2523-1310.3	040022		Nz 23,81		
	CLK 200 Kompressor	141		06.97	06.02						
	CLK 230 Kompressor	142		06.97	06.02						
<b>MERCEDES BENZ CLK-Klasse (A208) Cabrio (98-03)</b>											
	CLK 200	100	T 028296	06.03		03.7863-0903.4	300244		10"	ATE	
	CLK 200 Kompressor	120		06.00	06.03	03.0655-0007.2	370007		Wegsensor	ATE	
	CLK 200 Kompressor	141	T 028296	06.03							
	CLK 230 Kompressor	142	T 028296	06.03							
	CLK 230 Kompressor	145		06.00	06.03						
	CLK 200	100	T 028295	06.98	- ESP	24.2023-1702.3	010534		Thz 23,81/19,05	LUC	
	CLK 200 Kompressor	141	T 028295	06.98	- ESP						
	CLK 230 Kompressor	142	T 028295	06.98	- ESP						
	CLK 320	160	T 028295	06.98	- ESP						
	CLK 200	100	T 028296	06.03		03.2023-2004.3	010788		Thz 23,81/19,05	ATE	
	CLK 200 Kompressor	120		06.00	06.03						
	CLK 200 Kompressor	141	T 028296	06.03							
CLK 230 Kompressor	142	T 028296	06.03								
CLK 230 Kompressor	145		06.00	06.03							
CLK 320	160	T 028295	06.98	+ ESP	24.2023-1704.3	010635		Thz 23,81	LUC		

1) + cast iron / + ghisa / + fonte grise / + fundición de gris  
2) + aluminium / + alluminio / + aluminium / + aluminio



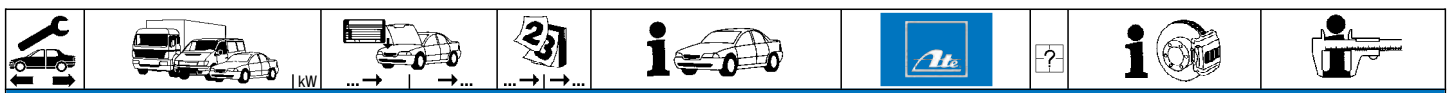
									
<b>MERCEDES BENZ CLK-Klasse (C209) Coupe (02-09)</b>									
	CLK 320	160	05.02	04.09	03.7848-2002.4	300166		7/8" Tandem	ATE
	CLK 320 CDI	165	05.05	04.09	03.0655-0007.2	370007		Wegsensor	ATE
	CLK 350	200	05.05	04.09					
	CLK 500	225	05.02	04.09					
	CLK 500	285	06.06	04.09					
	CLK 55 AMG	270	09.02	04.09					
	CLK 63 AMG		04.06	04.09					
	CLK 200 CGI	125	09.02	04.09	03.0655-0007.2	370007		Wegsensor	ATE
	CLK 200 Kompressor	120	09.02	04.09					
	CLK 200 Kompressor	135	10.06	04.09					
	CLK 220 CDI		05.05	04.09					
	CLK 240		05.02	04.09					
	CLK 270 CDI		10.02	04.09					
	CLK 280	170	05.05	04.09					
	CLK 320	160	05.02	04.09					
	CLK 320 CDI	165	05.05	04.09					
	CLK 350	200	05.05	04.09					
	CLK 500	225	05.02	04.09					
	CLK 500	285	06.06	04.09					
CLK 55 AMG	270	09.02	04.09						
CLK 63 AMG		04.06	04.09						
	CLK 200 CGI	125	09.02	04.09	03.2023-1741.3	010703		Thz 23,81/20,64	ATE
	CLK 200 Kompressor	120	09.02	04.09					
	CLK 200 Kompressor	135	10.06	04.09					
	CLK 270 CDI		10.02	04.09					
	CLK 200 CGI	125	09.02	04.09	03.2025-1741.3	010705		Thz 25,40/20,64	ATE
CLK 200 Kompressor	120	09.02	04.09						
CLK 200 Kompressor	135	10.06	04.09						
CLK 220 CDI		05.05	04.09						
CLK 240		05.02	04.09						
CLK 270 CDI		10.02	04.09						
CLK 280	170	05.05	04.09						
CLK 320	160	05.02	04.09						
CLK 320 CDI	165	05.05	04.09						
CLK 350	200	05.05	04.09						
CLK 500	225	05.02	04.09						
CLK 500	285	06.06	04.09						
CLK 55 AMG	270	09.02	04.09						
CLK 63 AMG		04.06	04.09						
	CLK 200 CGI	125	09.02	04.09	24.3571-1739.7	220667	<input type="checkbox"/> - Sportpaket / - Sportpaket AMG 1)	D=57, - Halter	LUC
	CLK 200 Kompressor	120	09.02	04.09	24.3571-1740.7	220668	<input type="checkbox"/> - Sportpaket / - Sportpaket AMG 1)	D=57, - Halter	LUC
	CLK 220 CDI		05.05	04.09	24.0101-3803.2	260101		Bremssattel-Zubehör	LUC
	CLK 240		05.02	04.09	24.3571-1721.7	220555	<input type="checkbox"/>	D=57, - Halter	LUC
	CLK 320	160	05.02	04.09	24.3571-1722.7	220556	<input type="checkbox"/>	D=57, - Halter	LUC
	CLK 200 Kompressor	135	10.06	04.09	24.3571-1721.7	220555	<input type="checkbox"/> - Sportpaket / - Sportpaket AMG 1)	D=57, - Halter	LUC
CLK 270 CDI		10.02	04.09	24.3571-1722.7	220556	<input type="checkbox"/> - Sportpaket / - Sportpaket AMG 1)	D=57, - Halter	LUC	
CLK 280	170	05.05	04.09						
	CLK 200 CGI	125	09.02	04.09	83.7705-0386.3	330828	2	L=385	
	CLK 200 Kompressor	120	09.02	04.09					
	CLK 200 Kompressor	135	10.06	04.09					
	CLK 220 CDI		05.05	04.09					
	CLK 240		05.02	04.09					
	CLK 270 CDI		10.02	04.09					
	CLK 280	170	05.05	04.09					
	CLK 320	160	05.02	04.09					
	CLK 320 CDI	165	05.05	04.09					
	CLK 350	200	05.05	04.09					
	CLK 500	225	05.02	04.09					
	CLK 500	285	06.06	04.09					
	CLK 55 AMG	270	09.02	04.09					
	CLK 63 AMG		04.06	04.09					
	CLK 200 CGI	125	09.02	04.09	13.9361-0023.2	210241	<input type="checkbox"/> - Sportpaket / - Sportpaket AMG 1)	D=36	ATE
	CLK 200 Kompressor	120	09.02	04.09	13.9361-0024.2	210242	<input type="checkbox"/> - Sportpaket / - Sportpaket AMG 1)	D=36	ATE
	CLK 220 CDI		05.05	04.09	13.9361-0035.2	210253	<input type="checkbox"/> + Sportpaket / + Sportpaket AMG 2)	D=36	ATE
					13.9361-0036.2	210254	<input type="checkbox"/> + Sportpaket / + Sportpaket AMG 2)	D=36	ATE
					13.0441-3609.2	250057		Dichtungssatz	ATE
	CLK 200 Kompressor	135	10.06	04.09	13.9361-0035.2	210253	<input type="checkbox"/>	D=36	ATE
	CLK 240		05.02	04.09	13.9361-0036.2	210254	<input type="checkbox"/>	D=36	ATE
	CLK 270 CDI		10.02	04.09	13.0441-3609.2	250057		Dichtungssatz	ATE
	CLK 280	170	05.05	04.09					
	CLK 320	160	05.02	04.09					
CLK 320 CDI	165	05.05	04.09						
CLK 350	200	05.05	04.09						
CLK 500	225	05.02	04.09	13.0441-4216.2	250093		Dichtungssatz	ATE	
CLK 500	285	06.06	04.09						
CLK 55 AMG	270	09.02	04.09						
	CLK 200 CGI	125	09.02	04.09	24.5123-0281.3	330877	2	L=280	
	CLK 200 Kompressor	120	09.02	04.09					
	CLK 200 Kompressor	135	10.06	04.09					
	CLK 220 CDI		05.05	04.09					
	CLK 240		05.02	04.09					
	CLK 270 CDI		10.02	04.09					
	CLK 280	170	05.05	04.09					
	CLK 320	160	05.02	04.09					
	CLK 320 CDI	165	05.05	04.09					
	CLK 350	200	05.05	04.09					

1) - sport package/- sport package AMG / - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG  
2) + sports package/+ sports package AMG / + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit sportivo/+ kit sportivo AMG

								
<b>MERCEDES BENZ CLK-Klasse (C209) Coupe (02-09)</b>								
	CLK 500	225	05.02	04.09	24.5123-0281.3	330877	2	L=280
	CLK 500	285	06.06	04.09				
	CLK 55 AMG	270	09.02	04.09				
	CLK 63 AMG		04.06	04.09				
	CLK 200 CGI	1125	09.02	04.09	24.3727-0429.2	580429	1 	L=2735
	CLK 200 Kompressor	1120	09.02	04.09	24.3727-0430.2	580430	<input type="checkbox"/>	L=925
	CLK 200 Kompressor	1135	10.06	04.09	24.3727-0436.2	580436	<input type="checkbox"/>	L=900
	CLK 220 CDI	11	05.05	04.09				
	CLK 240	11	05.02	04.09				
	CLK 270 CDI	11	10.02	04.09				
	CLK 280	1170	05.05	04.09				
	CLK 320	1160	05.02	04.09				
	CLK 320 CDI	1165	05.05	04.09				
	CLK 350	1200	05.05	04.09				
	CLK 500	1225	05.02	04.09				
	CLK 500	1285	06.06	04.09				
	CLK 55 AMG	1270	09.02	04.09				
	CLK 200 CGI	1125	09.02	04.09	24.3727-0430.2	580430	<input type="checkbox"/>	L=925
	CLK 200 Kompressor	1120	09.02	04.09	24.3727-0436.2	580436	<input type="checkbox"/>	L=900
	CLK 200 Kompressor	1135	10.06	04.09				
	CLK 220 CDI	11	05.05	04.09				
	CLK 240	11	05.02	04.09				
	CLK 270 CDI	11	10.02	04.09				
	CLK 280	1170	05.05	04.09				
	CLK 320	1160	05.02	04.09				
	CLK 320 CDI	1165	05.05	04.09				
	CLK 350	1200	05.05	04.09				
	CLK 500	1225	05.02	04.09				
	CLK 500	1285	06.06	04.09				
	CLK 55 AMG	1270	09.02	04.09				
	CLK 63 AMG	11	04.06	04.09	24.3727-0429.2	580429	1 	L=2735
<b>MERCEDES BENZ CLK-Klasse (A209) Cabrio (03-09)</b>								
	CLK 200 CGI	1125	05.03	12.09	03.7848-2002.4	300166		7/8" Tandem
	CLK 200 Kompressor	1120	05.03	12.09	03.0655-0007.2	370007		Wegsensor
	CLK 200 Kompressor	1135	10.06	12.09				ATE
	CLK 240	1125	05.03	12.09				
	CLK 280	1170	05.05	12.09				
	CLK 320	1160	05.03	12.09				
	CLK 320 CDI	1165	05.05	12.09				
	CLK 350	1200	05.05	12.09				
	CLK 500	1225	05.03	12.09				
	CLK 500	1285	06.06	12.09				
	CLK 55 AMG	1270	05.03	12.09				
	CLK 63 AMG	1354	04.06	12.09				
	CLK 200 CGI	1125	05.03	12.09	03.0655-0007.2	370007		Wegsensor
	CLK 200 Kompressor	1120	05.03	12.09				ATE
	CLK 200 Kompressor	1135	10.06	12.09				
	CLK 240	1125	05.03	12.09				
	CLK 280	1170	05.05	12.09				
	CLK 320	1160	05.03	12.09				
	CLK 320 CDI	1165	05.05	12.09				
	CLK 350	1200	05.05	12.09				
	CLK 500	1225	05.03	12.09				
	CLK 500	1285	06.06	12.09				
	CLK 55 AMG	1270	05.03	12.09				
	CLK 63 AMG	1354	04.06	12.09				
	CLK 200 CGI	1125	05.03	12.09	03.2023-1741.3	010703		THz 23,81/20,64
	CLK 200 Kompressor	1120	05.03	12.09	03.2025-1741.3	010705		THz 25,40/20,64
	CLK 200 Kompressor	1135	10.06	12.09				ATE
	CLK 240	1125	05.03	12.09				
	CLK 280	1170	05.05	12.09				
	CLK 320	1160	05.03	12.09				
	CLK 320 CDI	1165	05.05	12.09				
	CLK 350	1200	05.05	12.09				
	CLK 500	1225	05.03	12.09				
	CLK 500	1285	06.06	12.09				
	CLK 55 AMG	1270	05.03	12.09				
	CLK 63 AMG	1354	04.06	12.09				
	CLK 200 CGI	125	05.03	12.09	24.3571-1739.7	220667	<input type="checkbox"/>	D=57, - Halter
	CLK 240	125	05.03	12.09	24.3571-1740.7	220668	<input type="checkbox"/>	D=57, - Halter
	CLK 320	160	05.03	12.09	24.0101-3803.2	260101	<input type="checkbox"/>	Bremssattel-Zubehör
	CLK 200 Kompressor	120	05.03	12.09	24.3571-1721.7	220555	<input type="checkbox"/>	D=57, - Halter
	CLK 200 Kompressor	135	10.06	12.09	24.3571-1722.7	220556	<input type="checkbox"/>	D=57, - Halter
	CLK 280	170	05.05	12.09				
	CLK 200 Kompressor	120	05.03	12.09	24.3571-1721.7	220555	<input type="checkbox"/>	D=57, - Halter
	CLK 200 Kompressor	135	10.06	12.09	24.3571-1722.7	220556	<input type="checkbox"/>	D=57, - Halter
	CLK 280	170	05.05	12.09				
	CLK 200 CGI	125	05.03	12.09	83.7705-0386.3	330828	2	L=385
	CLK 200 Kompressor	120	05.03	12.09				
	CLK 200 Kompressor	135	10.06	12.09				
	CLK 240	125	05.03	12.09				
	CLK 280	170	05.05	12.09				
	CLK 320	160	05.03	12.09				
	CLK 320 CDI	165	05.05	12.09				
	CLK 350	200	05.05	12.09				
	CLK 500	225	05.03	12.09				

1) - sport package/- sport package AMG / - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG



































**MERCEDES BENZ CLK-Klasse (A209) Cabrio (03-09)**

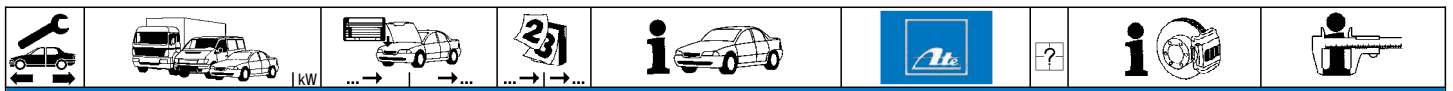
	CLK 500 CLK 55 AMG CLK 63 AMG	285 270 354	06.06 05.03 04.06	12.09 12.09 12.09	83.7705-0386.3	330828	2		L=385	
	CLK 200 CGI	125	05.03	12.09	13.9361-0023.2 13.9361-0024.2 13.0441-3609.2	210241 210242 250057	 	D=36 D=36 Dichtungssatz	ATE ATE ATE	
	CLK 200 Kompressor CLK 200 Kompressor CLK 240 CLK 280 CLK 320 CLK 320 CDI CLK 350	120 135 125 170 160 165 200	05.03 10.06 05.03 05.05 05.03 05.05 05.05	12.09 12.09 12.09 12.09 12.09 12.09 12.09	13.9361-0035.2 13.9361-0036.2 13.0441-3609.2	210253 210254 250057	 	D=36 D=36 Dichtungssatz	ATE ATE ATE	
	CLK 500 CLK 500 CLK 55 AMG	225 285 270	05.03 06.06 05.03	12.09 12.09 12.09	13.0441-4216.2	250093		Dichtungssatz	ATE	
					T 033979 / F 123374					
	CLK 200 CGI CLK 200 Kompressor CLK 200 Kompressor CLK 240 CLK 280 CLK 320 CLK 320 CDI CLK 350 CLK 500 CLK 500 CLK 55 AMG CLK 63 AMG	125 120 135 125 170 160 165 200 225 285 270 354	05.03 05.03 10.06 05.03 05.05 05.03 05.05 05.05 05.03 06.06 05.03 04.06	12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09	24.5123-0281.3	330877	2		L=280	
	CLK 200 CGI CLK 200 Kompressor CLK 200 Kompressor CLK 240 CLK 280 CLK 320 CLK 320 CDI CLK 350 CLK 500 CLK 500 CLK 55 AMG CLK 63 AMG	125 120 135 125 170 160 165 200 225 285 270 354	05.03 05.03 10.06 05.03 05.05 05.03 05.05 05.05 05.03 06.06 05.03 04.06	12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09	24.3727-0429.2 24.3727-0430.2 24.3727-0436.2	580429 580430 580436	1  	L=2735 L=925 L=900		
	CLK 200 CGI CLK 200 Kompressor CLK 200 Kompressor CLK 240 CLK 280 CLK 320 CLK 320 CDI CLK 350 CLK 500 CLK 500 CLK 55 AMG CLK 63 AMG	125 120 135 125 170 160 165 200 225 285 270 354	05.03 05.03 10.06 05.03 05.05 05.03 05.05 05.05 05.03 06.06 05.03 04.06	12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09 12.09	24.3727-0430.2 24.3727-0436.2	580430 580436	 	L=925 L=900		
	CLK 63 AMG	354	04.06	12.09	24.3727-0429.2	580429	1	L=2735		

**MERCEDES BENZ CLS-Klasse (C219) Coupe (04-10)**

	CLS 280 / CLS 300 CLS 320 CDI CLS 320 CDI CLS 350 CLS 350 CDI CLS 350 CDI CLS 350 CGI CLS 350 CGI CLS 500 CLS 500 / CLS 550 CLS 55 AMG CLS 63 AMG	170 155 165 200 165 200 215 215 225 285 350 378	10.07 05.05 05.05 08.04 04.09 04.09 04.06 04.09 08.04 04.06 01.05 04.06	10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10	24.5123-0380.3	331256	2		L=380
	CLS 280 / CLS 300 CLS 320 CDI CLS 320 CDI CLS 350 CDI CLS 350 CDI	170 155 165 165 200	10.07 05.05 05.05 04.09 04.09	10.10 10.10 10.10 10.10 10.10	11.9426-9991.2 11.9426-9992.2 11.8170-0611.1 11.0101-4202.2 11.0441-4203.2 11.8116-0323.1	220641 220642 2600116 260094 250013 390459	    	D=42, - Halter D=42, - Halter Halter Hülensatz Dichtungssatz Haltefeder	ATE ATE ATE ATE ATE ATE
	CLS 350 CLS 350 CGI CLS 350 CGI CLS 500	200 215 215 225	08.04 04.06 04.09 08.04	10.10 10.10 10.10 10.10	11.9426-9991.2 11.9426-9992.2 11.8170-0611.1 11.0101-5407.2 11.8171-0008.1 11.8116-0323.1	220641 220642 2600116 260011 990049 390459	   	D=42, - Halter D=42, - Halter Halter Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	CLS 500 / CLS 550	285	04.06	10.10	11.9426-9959.2 11.9426-9960.2 11.8171-0008.1 11.0101-5407.2 11.8116-0086.2	220801 220802 990049 260011 390606	 	D=42, - Halter D=42, - Halter Führungsbolzen Hülensatz Haltefeder	ATE ATE ATE ATE ATE
	CLS 280 / CLS 300 CLS 320 CDI CLS 320 CDI CLS 350	170 155 165 200	10.07 05.05 05.05 08.04	10.10 10.10 10.10 10.10	24.5238-0255.3	330674	2		L=255

								
<b>MERCEDES BENZ CLS-Klasse (C219) Coupe (04-10)</b>								
	CLS 350 CDI	165	04.09	10.10	24.5238-0255.3	330674	2	L=255
	CLS 350 CDI	200	04.09	10.10				
	CLS 350 CGI	215	04.06	10.10				
	CLS 350 CGI	215	04.09	10.10				
	CLS 500	225	08.04	10.10				
	CLS 500 / CLS 550	285	04.06	10.10				
	CLS 55 AMG	350	01.05	10.10				
	CLS 63 AMG	378	04.06	10.10				
	CLS 280 / CLS 300	170	10.07	10.10	24.3727-0447.2	580447	1 	L=1952
	CLS 350	200	08.04	10.10	24.3727-0449.2	580449		L=1742
	CLS 350 CGI	215	04.06	10.10	24.3727-0448.2	580448		L=1726
	CLS 350 CGI	215	04.09	10.10				
	CLS 500	225	08.04	10.10				
	CLS 500 / CLS 550	285	04.06	10.10				
	CLS 55 AMG	350	01.05	10.10				
	CLS 63 AMG	378	04.06	10.10				
	CLS 280 / CLS 300	170	10.07	10.10	24.3727-0449.2	580449		L=1742
	CLS 350	200	08.04	10.10	24.3727-0448.2	580448		L=1726
	CLS 350 CGI	215	04.06	10.10				
	CLS 350 CGI	215	04.09	10.10				
	CLS 500	225	08.04	10.10				
	CLS 500 / CLS 550	285	04.06	10.10				
	CLS 55 AMG	350	01.05	10.10				
	CLS 63 AMG	378	04.06	10.10				
<b>MERCEDES BENZ CLS-Klasse (C218) Coupe (10-)</b>								
	CLS 250 CDI	150	11.10		03.7755-8202.4	300301		9/8" Tandem ATE
	CLS 350 CDI	195	11.10					
	CLS 350 CDI 4-matic	195	09.11					
	CLS 350 CGI	225	11.10					
	CLS 350 d 4-matic	190	04.15					
	CLS 500	300	11.10					
	CLS 500 4-matic	300	11.10					
	CLS 63 AMG	386	03.11					
	CLS 63 AMG	412	01.11					
	CLS 220 BlueTec	150	05.14		03.2126-3146.3	010936		Thz 26,99 ATE
	CLS 250 BT 4-matic	150	05.14					
	CLS 250 CDI	150	11.10					
	CLS 350 BlueTec	185	01.13					
	CLS 350 BT 4-matic	185	01.13					
	CLS 350 CDI	195	11.10					
	CLS 350 CDI 4-matic	195	09.11					
	CLS 350 CGI	225	11.10					
	CLS 350 d 4-matic	190	04.15					
	CLS 400	245	05.14					
	CLS 400 4-matic	245	05.14					
	CLS 500	300	11.10					
	CLS 500 4-matic	300	11.10					
	CLS 63 AMG	386	03.11					
	CLS 63 AMG	412	01.11					
	CLS 63 AMG 4-matic	410	01.13					
	CLS 63 AMG S	430	01.13					
	CLS 63 AMG S 4-matic	430	01.13					
	CLS 250 BT 4-matic	150	05.14		83.7713-0487.3	331342	2	L=488
	CLS 350 BT 4-matic	185	01.13					
	CLS 350 CDI 4-matic	195	09.11					
	CLS 350 d 4-matic	190	04.15					
	CLS 400 4-matic	245	05.14					
	CLS 220 BlueTec	150	05.14		11.9426-9990.2	220640		D=42, - Halter ATE
	CLS 250 BT 4-matic	150	05.14		11.9426-9989.2	220639		D=42, - Halter ATE
	CLS 250 CDI	150	11.10		11.8116-0087.2	390607	2	Haltefeder ATE
	CLS 350 BlueTec	185	01.13		11.9426-9992.2	220642		D=42, - Halter ATE
	CLS 350 BT 4-matic	185	01.13		11.9426-9991.2	220641		D=42, - Halter ATE
	CLS 350 CDI	195	11.10		11.0101-5407.2	260011		Hülzensatz ATE
	CLS 350 CDI 4-matic	195	09.11		11.8171-0008.1	990049		Führungsbolzen ATE
	CLS 350 CGI	225	11.10		11.8116-0087.2	390607	2	Haltefeder ATE
	CLS 350 d 4-matic	190	04.15					
	CLS 400	245	05.14					
	CLS 400 4-matic	245	05.14					
	CLS 500	300	11.10		11.9426-9959.2	220801		D=42, - Halter ATE
	CLS 500 4-matic	300	11.10		11.9426-9960.2	220802		D=42, - Halter ATE
					11.0101-5407.2	260011		Hülzensatz ATE
					11.8171-0008.1	990049		Führungsbolzen ATE
					11.8116-0087.2	390607	2	Haltefeder ATE
	CLS 250 CDI	150	11.10		24.3727-0484.2	580484	1 	L=2040
	CLS 350 BlueTec	185	01.13		24.3727-0483.2	580483	1 	L=1250
	CLS 350 BT 4-matic	185	01.13		24.3727-0478.2	580478	2 	L=743
	CLS 350 CDI	195	11.10					
	CLS 350 CDI 4-matic	195	09.11					
	CLS 350 CGI	225	11.10					
	CLS 350 d 4-matic	190	04.15					
	CLS 500	300	11.10					
	CLS 500 4-matic	300	11.10					
	CLS 63 AMG	386	03.11					
	CLS 63 AMG	412	01.11					
	CLS 63 AMG S	430	01.13					





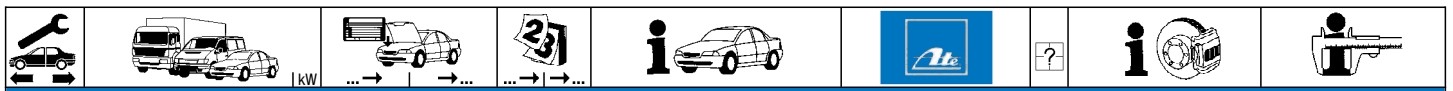
**MERCEDES BENZ CLS-Klasse (C218) Coupe (10-)**

	CLS 250 CDI	1150		11.10	24.3727-0479.2	580479	1	↑	L=1660 L=1250 L=743
	CLS 350 BlueTec	185		01.13	24.3727-0483.2	580483	1	□	
	CLS 350 BT 4-matic	185		01.13	24.3727-0478.2	580478	2	↓	
	CLS 350 CDI	195		11.10					
	CLS 350 CGI	225		11.10					
	CLS 500	300		11.10					
	CLS 500 4-matic	300		11.10					
	CLS 63 AMG	386		03.11					
	CLS 63 AMG	412		01.11					
	CLS 63 AMG S	430		01.13					
CLS 350 CDI 4-matic	195		09.11	24.3727-0483.2	580483	1	□	L=1250 L=743	
				24.3727-0478.2	580478	2	↓		
CLS 220 BlueTec	#		05.14	24.3727-0484.2	580484	1	↑	L=2040	
CLS 250 BT 4-matic	150		05.14	24.3727-0483.2	580483	1	□	L=1250	
CLS 400	245		05.14						
CLS 400 4-matic	245		05.14						
CLS 63 AMG 4-matic	410		01.13						
CLS 63 AMG S 4-matic	430		01.13						

**MERCEDES BENZ CLS-Klasse (X218) Shooting Brake (12-)**

	CLS 250 CDI	1150	A 26541	09.12	03.7858-1932.4	300263			9/8" Tandem	ATE
	CLS 350	225	A 26541	09.12						
	CLS 350 CDI	195	A 26541	09.12						
	CLS 350 CDI 4-matic	195	A 26541	09.12						
	CLS 220 BlueTec	#		05.14	03.2126-3146.3	010936			Thz 26,99	ATE
	CLS 250 BT 4-matic	150		05.14						
	CLS 250 CDI	150		09.12						
	CLS 350	225		09.12						
	CLS 350 BlueTec	190		05.14						
	CLS 350 BT 4-matic	185		05.14						
	CLS 350 CDI	195		09.12						
	CLS 350 CDI 4-matic	195		09.12						
	CLS 350 d 4-matic	190		04.15						
	CLS 400	245		05.14						
	CLS 400 4-matic	245		05.14						
	CLS 500	300		09.12						
	CLS 500 4-matic	300		09.12						
	CLS 63 AMG	386		09.12						
CLS 63 AMG	410		01.13							
CLS 63 AMG 4-matic	410		01.13							
CLS 63 AMG S	430		01.13							
CLS 63 AMG S 4-matic	430		01.13							
	CLS 250 BT 4-matic	150		05.14	83.7713-0487.3	331342	2		L=488	
	CLS 350 BT 4-matic	185		05.14						
	CLS 350 CDI 4-matic	195		09.12						
	CLS 350 d 4-matic	190		04.15						
	CLS 400 4-matic	245		05.14						
	CLS 500 4-matic	300		09.12						
	CLS 220 BlueTec	150		05.14	11.9426-9990.2	220640	2	□	D=42, - Halter	ATE
CLS 250 BT 4-matic	150		05.14	11.9426-9989.2	220639	2	□	D=42, - Halter	ATE	
CLS 250 CDI	150		09.12	11.0101-5407.2	260011			Hülsensatz	ATE	
				11.8171-0008.1	990049			Führungsbolzen	ATE	
				11.8116-0087.2	390607	2		Haltefeder	ATE	
				11.9426-9992.2	220642	2	□	D=42, - Halter	ATE	
CLS 350	225		09.12	11.9426-9991.2	220641	2	□	D=42, - Halter	ATE	
CLS 350 BlueTec	190		05.14	11.0101-5407.2	260011			Hülsensatz	ATE	
CLS 350 BT 4-matic	185		05.14	11.8171-0008.1	990049			Führungsbolzen	ATE	
CLS 350 CDI	195		09.12	11.8116-0087.2	390607	2		Haltefeder	ATE	
CLS 350 CDI 4-matic	195		09.12							
CLS 350 d 4-matic	190		04.15							
CLS 400	245		05.14							
CLS 400 4-matic	245		05.14							
CLS 500	300		09.12	11.9426-9959.2	220801	2	□	D=42, - Halter	ATE	
CLS 500 4-matic	300		09.12	11.9426-9960.2	220802	2	□	D=42, - Halter	ATE	
				11.0101-5407.2	260011			Hülsensatz	ATE	
				11.8171-0008.1	990049			Führungsbolzen	ATE	
				11.8116-0087.2	390607	2		Haltefeder	ATE	
	CLS 250 CDI	1150		09.12	24.3727-0484.2	580484	1	↑	L=2040	
	CLS 350	225		09.12	24.3727-0483.2	580483	1	□	L=1250	
	CLS 350 CDI	195		09.12	24.3727-0478.2	580478	2	↓	L=743	
	CLS 350 CDI 4-matic	195		09.12						
	CLS 350 d 4-matic	190		04.15						
	CLS 500	300		09.12						
	CLS 500 4-matic	300		09.12						
	CLS 63 AMG	386		09.12						
	CLS 250 CDI	1150		09.12	24.3727-0479.2	580479	1	↑	L=1660	
	CLS 350	225		09.12	24.3727-0483.2	580483	1	□	L=1250	
CLS 350 CDI	195		09.12	24.3727-0478.2	580478	2	↓	L=743		
CLS 350 CDI 4-matic	195		09.12							
CLS 350 d 4-matic	190		04.15							
CLS 500	300		09.12							
CLS 500 4-matic	300		09.12							
CLS 63 AMG	386		09.12							
CLS 220 BlueTec	#		05.14	24.3727-0484.2	580484	1	↑	L=2040		
CLS 250 BT 4-matic	150		05.14	24.3727-0483.2	580483	1	□	L=1250		
CLS 350 BlueTec	190		05.14							
CLS 350 BT 4-matic	185		05.14							





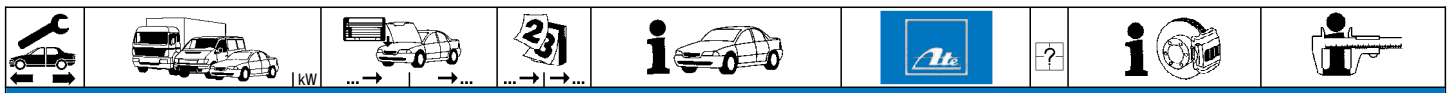
**MERCEDES BENZ CLS-Klasse (X218) Shooting Brake (12-)**

	CLS 400	245		05.14		24.3727-0484.2	580484	1	↑	L=2040 L=1250
	CLS 400 4-matic	245		05.14		24.3727-0483.2	580483	1	□	
	CLS 63 AMG	410		01.13						
	CLS 63 AMG 4-matic	410		01.13						
	CLS 63 AMG S	430		01.13						
	CLS 63 AMG S 4-matic	430		01.13						
	CLS 220 BlueTec			05.14		24.3727-0479.2	580479	1	↑	
	CLS 250 BT 4-matic	150		05.14		24.3727-0483.2	580483	1	□	
	CLS 350 BlueTec	190		05.14						
	CLS 350 BT 4-matic	185		05.14						
CLS 400	245		05.14							
CLS 400 4-matic	245		05.14							
CLS 63 AMG	410		01.13							
CLS 63 AMG S	430		01.13							

**MERCEDES BENZ E-Klasse (W124) Limousine (93-95)**

	E 200	100		06.93	06.95	03.7760-2702.4	300090			10"	ATE
	E 200 D	55		06.93	06.95						
	E 220	110		06.93	06.95						
	E 250 D	83		07.93	06.95						
	E 250 Turbo-D	93		06.93	06.95						
	E 280	145		06.93	06.95						
	E 300 4-matic	132		06.93	06.95						
	E 300 D	100		07.93	06.95						
	E 300 Turbo-D	108		06.93	06.95						
	E 300 Turbo-D 4-matic	108		06.93	06.95						
	E 320	162		06.93	06.95						
	E 36 AMG	200		05.94	06.95						
		E 200	100	C 164263	06.93		03.2023-0825.3	010028			THz 25,81/19,05
E 200 D		55	C 164263	06.93							
E 220		110	C 164263	06.93							
E 250 D		83	C 164263	07.93							
E 250 Turbo-D		93	C 164263	06.93							
E 280		142	C 164263	06.93							
E 280		145	C 164263	06.93							
E 300 4-matic		132	C 164263	06.93							
E 300 D		100	C 164263	07.93							
E 300 Turbo-D		108	C 164263	06.93							
E 300 Turbo-D 4-matic		108	C 164263	06.93							
E 320		162	C 164263	06.93		03.2025-0211.3	010034			THz 25,40/19,05	ATE
E 420		205	C 164263	06.93							
E 500	235	B 927760	06.93								
E 60 AMG	280	B 927760	05.94								
	E 200	100		06.93	06.95	24.3541-1603.5	240037	□	□	D=54, - Halter	LUC
	E 220	110		06.93	06.95	24.3541-1604.5	240038	□	□	D=54, - Halter	LUC
	E 250 Turbo-D	93		06.93	06.95	24.0101-3601.2	260044			Bremssattel-Zubehör	LUC
	E 280	145		06.93	06.95	11.0101-5403.2	260010			Faltenbalgsatz	LUC
	E 300 D	100		07.93	06.95						
	E 300 Turbo-D	108		06.93	06.95						
	E 200 D	55		06.93	06.95	24.3541-1725.5	240003	□	□	D=54, - Halter	LUC
	E 250 D	83		07.93	06.95	24.3541-1726.5	240004	□	□	D=54, - Halter	LUC
						11.0441-5404.2	250029			Dichtungssatz	LUC
						11.0101-5403.2	260010			Faltenbalgsatz	LUC
	E 280	142	B 864307	06.93		13.0441-4214.2	250091			Dichtungssatz	ATE
	E 320	162	B 864307	06.93							
	E 280	142	B 864308		06.95						
E 320	162	B 864308		06.95							
E 420	205	B 938568	06.93								
E 300 4-matic	132		06.93	06.95	11.0441-5404.2	250029			Dichtungssatz	LUC	
E 300 Turbo-D 4-matic	108		06.93	06.95	11.0101-5403.2	260010			Faltenbalgsatz	LUC	
E 36 AMG	200		07.94	06.95	13.0441-4214.2	250091			Dichtungssatz	ATE	
E 420	205	B 938569		06.95							
E 500	235	B 927761		06.95							
E 60 AMG	280		05.94	06.95							
E 500	235	B 927760	06.93		24.9442-8003.5	230053	□	□	D=42/38	ATE	
					24.9442-8004.5	230054	□	□	D=42/38	ATE	
	E 200	100		06.93	06.95	83.7754-0340.3	330794	2		L=340	
	E 200 D	55		06.93	06.95						
	E 220	110		06.93	06.95						
	E 250 D	83		07.93	06.95						
	E 250 Turbo-D	93		06.93	06.95						
	E 280	142		06.93	06.95						
	E 280	145		06.93	06.95						
	E 300 D	100		07.93	06.95						
	E 300 Turbo-D	108		06.93	06.95						
	E 320	162		06.93	06.95						
	E 36 AMG	200		07.94	06.95						
	E 420	205		06.93	06.95						
	E 500	235		06.93	06.95						
E 60 AMG	280		05.94	06.95							
E 300 4-matic	132		06.93	06.95	83.6154-0526.3	330285	2		L=525		
E 300 Turbo-D 4-matic	108		06.93	06.95							

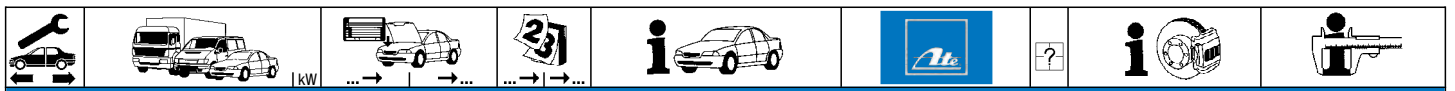




MERCEDES BENZ E-Klasse (W124) Limousine (93-95)											
	E 200	100		06.93	06.95	13.2351-8005.2	210014			D=35	ATE
	E 200 D	55		06.93	06.95	13.2351-8006.2	210015			D=35	ATE
	E 220	110		06.93	06.95	24.9235-8005.5	230023			D=35	ATE
	E 250 D	83		07.93	06.95	24.9235-8006.5	230024			D=35	ATE
	E 250 Turbo-D	93		06.93	06.95	13.0441-3505.2	250051			Dichtungssatz	ATE
	E 280	145		06.93	06.95						
	E 300 4-matic	132		06.93	06.95						
	E 300 D	100		07.93	06.95						
	E 300 Turbo-D	108		06.93	06.95						
	E 300 Turbo-D 4-matic	108		06.93	06.95						
	E 280	145		06.93	06.95	13.0441-3505.2	250051			Dichtungssatz	ATE
	E 320	162		06.93	06.95	13.2381-8035.2	210037			D=38	ATE
	E 36 AMG	200		07.94	06.95	13.2381-8036.2	210038			D=38	ATE
						24.9238-8035.5	230025			D=38	ATE
						24.9238-8036.5	230026			D=38	ATE
						13.0441-3817.2	250071			Dichtungssatz	ATE
	E 420	205		06.93	06.95	13.2381-8034.2	210223			D=38	ATE
	E 500	235	B 927760	06.93		24.9238-8033.5	230015			D=38	ATE
	E 60 AMG	280	B 927760	05.94		24.9238-8034.5	230016			D=38	ATE
						13.0441-3817.2	250071			Dichtungssatz	ATE
E 500	235	B 927761		06.95	13.2421-8025.2	210061			D=42	ATE	
E 60 AMG	280	B 927761		06.95	13.2421-8026.2	210062			D=42	ATE	
					13.0441-4216.2	250093			Dichtungssatz	ATE	
	E 200	100		06.93	06.95	83.7704-0281.3	330804	2		L=280	
	E 200 D	55		06.93	06.95						
	E 220	110		06.93	06.95						
	E 250 D	83		07.93	06.95						
	E 250 Turbo-D	93		06.93	06.95						
	E 280	142		06.93	06.95						
	E 280	145		06.93	06.95						
	E 300 4-matic	132		06.93	06.95						
	E 300 D	100		07.93	06.95						
	E 300 Turbo-D	108		06.93	06.95						
	E 300 Turbo-D 4-matic	108		06.93	06.95						
	E 320	162		06.93	06.95						
	E 36 AMG	200		07.94	06.95						
	E 420	205		06.93	06.95						
	E 500	235		06.93	06.95						
	E 60 AMG	280		05.94	06.95						
	E 200	100		06.93	06.95	24.3727-0411.2	580411	1		L=2496	
	E 200 D	55		06.93	06.95	24.3727-0409.2	580409	2		L=1060	
	E 220	110		06.93	06.95						
	E 250 D	83		07.93	06.95						
	E 250 Turbo-D	93		06.93	06.95						
	E 280	142		06.93	06.95						
	E 280	145		06.93	06.95						
	E 300 4-matic	132		06.93	06.95						
	E 300 D	100		07.93	06.95						
	E 300 Turbo-D	108		06.93	06.95						
	E 300 Turbo-D 4-matic	108		06.93	06.95						
	E 320	162		06.93	06.95						
	E 36 AMG	200		07.94	06.95						
	E 420	205		06.93	06.95						
	E 500	235		06.93	06.95						
E 60 AMG	280		05.94	06.95							
	E 200	100		06.93	06.95	24.2419-0915.3	030045		+ GG <sup>1)</sup>	Gz 19,05	
	E 200 D	55		06.93	06.95	24.2419-1703.3	030097		+ ALU <sup>2)</sup>	Gz 19,05	
	E 220	110		06.93	06.95						
	E 250 D	83		07.93	06.95						
	E 250 Turbo-D	93		06.93	06.95						
	E 280	142		06.93	06.95						
	E 280	145		06.93	06.95						
	E 300 D	100		07.93	06.95						
	E 320	162		06.93	06.95						
	E 36 AMG	200		07.94	06.95						
	E 200	100		06.93	06.95	03.2523-1210.3	040021			Nz 23,81	
	E 200 D	55		06.93	06.95	03.2523-1310.3	040022			Nz 23,81	
	E 220	110		06.93	06.95	03.2523-1310.3	040022			Nz 23,81	
	E 250 D	83		07.93	06.95						
	E 250 Turbo-D	93		06.93	06.95						
	E 280	142		06.93	06.95						
	E 280	145		06.93	06.95						
	E 300 D	100		07.93	06.95						
	E 320	162		06.93	06.95						
	E 36 AMG	200		07.94	06.95						
MERCEDES BENZ E-Klasse (S124) Kombi (93-96)											
	E 200	100		06.93	06.96	03.7760-2702.4	300090			10"	ATE
	E 220	110		06.93	06.96						
	E 250 D	83		06.93	06.96						
	E 250 Turbo D	93		06.93	06.96						
	E 280	145		06.93	06.96						
	E 300 4-matic	132		06.93	06.96						
	E 300 D	100		06.93	06.96						
	E 300 TE-24	162		06.93	06.96						
	E 300 Turbo D	108		06.93	06.96						

1) + cast iron / + ghisa / + fonte grise / + fundición de gris

2) + aluminium / + alluminio / + aluminium / + aluminio









































**MERCEDES BENZ E-Klasse (S124) Kombi (93-96)**

	E 300 Turbo D 4-matic E 320 E 36 AMG	108 162 200		06.93 06.93 05.94	06.96 06.96 06.96		03.7760-2702.4	300090			10"	ATE
	E 200 E 220 E 250 D E 250 Turbo D E 280 E 300 4-matic E 300 D E 300 TE-24 E 300 Turbo D E 300 Turbo D 4-matic E 320 E 36 AMG	100 110 83 93 145 132 100 162 108 108 162 200	F 298225 F 298225 F 298225 F 298225 F 298225 F 298225 C 164263 C 164263 F 298225 F 298225 F 298225	06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 05.94	06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96		03.2023-0825.3	010028			THz 23,81/19,05	ATE
	E 200 E 220 E 250 Turbo D E 280 E 300 D E 300 Turbo D	100 110 93 145 100 108		06.93 06.93 06.93 06.93 06.93 06.93	06.96 06.96 06.96 06.96 06.96 06.96		24.3541-1603.5 24.3541-1604.5 24.0101-3601.2	240037 240038 260044			D=54, - Halter D=54, - Halter Bremsattel-Zubehör	LUC LUC LUC
	E 250 D	83		06.93	06.96		24.3541-1725.5 24.3541-1726.5 11.0441-5404.2 11.0101-5403.2	240003 240004 250029 260010			D=54, - Halter D=54, - Halter Dichtungssatz Fallenbalgsatz	LUC LUC LUC LUC
	E 300 TE-24 E 320	162 162	F 242721	06.93 06.93	06.96		13.0441-4214.2	250091			Dichtungssatz	ATE
	E 320	162	F 242722		06.96		13.0441-4214.2	250091			Dichtungssatz	ATE
	E 200 E 220 E 250 D E 250 Turbo D E 280 E 300 D E 300 TE-24 E 300 Turbo D E 320 E 36 AMG	100 110 83 93 145 100 162 108 162 200		06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 05.94	06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96		83.7754-0340.3	330794	2		L=340	
	E 300 4-matic E 300 Turbo D 4-matic	132 108		06.93 06.93	06.96		83.6154-0526.3	330285	2		L=525	
	E 200 E 220 E 250 D E 250 Turbo D E 280 E 300 4-matic E 300 D E 300 Turbo D E 300 Turbo D 4-matic	100 110 83 93 145 132 100 108 108		06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93	06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96		13.2381-8035.2 13.2381-8036.2 24.9238-8035.5 24.9238-8036.5 13.0441-3817.2	210037 210038 230025 230026 250071			D=38 D=38 D=38 D=38 Dichtungssatz	ATE ATE ATE ATE ATE
	E 320 E 36 AMG	162 200	F 323056 F 323056		06.96 06.96		13.0441-3606.2	250147			Dichtungssatz	ATE
	E 200 E 220 E 250 D E 250 Turbo D E 280 E 300 4-matic E 300 D E 300 TE-24 E 300 Turbo D E 300 Turbo D 4-matic E 320 E 36 AMG	100 110 83 93 145 132 100 162 108 108 162 200		06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 05.94	06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96		83.7704-0281.3	330804	2		L=280	
	E 200 E 220 E 250 D E 250 Turbo D E 280 E 300 4-matic E 300 D E 300 TE-24 E 300 Turbo D E 300 Turbo D 4-matic E 320 E 36 AMG	100 110 83 93 145 132 100 162 108 108 162 200		06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 05.94	06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96		24.3727-0411.2 24.3727-0409.2	580411 580409	1 2		L=2496 L=1060	
	E 200 E 220 E 250 D E 250 Turbo D E 280 E 300 D E 300 TE-24 E 320 E 36 AMG	100 110 83 93 145 100 162 162 200		06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 05.94	06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96		24.2419-0915.3 24.2419-1703.3	030045 030097		+ GG <sup>1)</sup> + ALU <sup>2)</sup>	Gz 19,05 Gz 19,05	

<sup>1)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

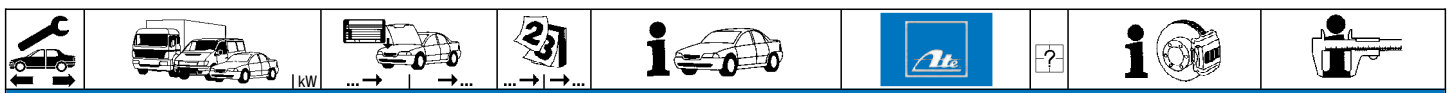
<sup>2)</sup> + aluminium / + alluminio / + aluminium / + aluminio



        												
<b>MERCEDES BENZ E-Klasse (S124) Kombi (93-96)</b>												
	E 200 E 220 E 250 D E 250 Turbo D E 280 E 300 D E 300 TE-24 E 320 E 36 AMG	100 110 83 93 145 100 162 162 200		06.93 06.93 06.93 06.93 06.93 06.93 06.93 06.93 05.94	06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96 06.96		03.2523-1310.3	040022			Nz 23,81	
<b>MERCEDES BENZ E-Klasse (C124) Coupe (93-97)</b>												
	E 200 E 220 E 320 E 36 AMG E 36 AMG	100 110 162 195 200		06.93 06.93 06.93 06.93 05.94	06.97 06.97 06.97 04.95 06.97		03.7760-2702.4	300090			10" ATE	
	E 200 E 220 E 320 E 36 AMG E 36 AMG	100 110 162 195 200	C 164263 C 164263 C 164263 C 164263 C 164263	06.93 06.93 06.93 06.93 05.94			03.2023-0825.3	010028			THz 23,81/19,05 ATE	
	E 200 E 220	100 110		06.93 06.93	06.97 06.97		24.3541-1603.5 24.3541-1604.5 24.0101-3601.2	240037 240038 260044	 		D=54, - Halter D=54, - Halter Bremsattel-Zubehör	LUC LUC LUC
	E 320	162	B 862121	06.93			13.0441-4214.2	250091			Dichtungssatz	ATE
	E 320	162	B 862122		06.97		13.0441-4214.2	250091			Dichtungssatz	ATE
	E 200 E 220 E 320 E 36 AMG E 36 AMG	100 110 162 195 200		06.93 06.93 06.93 06.93 05.94	06.97 06.97 06.97 04.95 06.97		83.7754-0340.3	330794	2		L=340	
	E 200 E 220	100 110		06.93 06.93	06.97 06.97		13.2351-8005.2 13.2351-8006.2 24.9235-8005.5 24.9235-8006.5 13.0441-3505.2	210014 210015 230023 230024 250051	    		D=35 D=35 D=35 D=35 Dichtungssatz	ATE ATE ATE ATE ATE
	E 320 E 36 AMG E 36 AMG	162 195 200		06.93 06.93 05.94	06.97 04.95 06.97		13.2381-8035.2 13.2381-8036.2 24.9238-8035.5 24.9238-8036.5 13.0441-3817.2	210037 210038 230025 230026 250071	    		D=38 D=38 D=38 D=38 Dichtungssatz	ATE ATE ATE ATE ATE
	E 200 E 220 E 320 E 36 AMG E 36 AMG	100 110 162 195 200		06.93 06.93 06.93 06.93 05.94	06.97 06.97 06.97 04.95 06.97		83.7704-0281.3	330804	2		L=280	
	E 200 E 220 E 320 E 36 AMG E 36 AMG	100 110 162 195 200		06.93 06.93 06.93 06.93 05.94	06.97 06.97 06.97 04.95 06.97		24.3727-0409.2	580409	2		L=1060	
	E 200 E 220 E 320 E 36 AMG E 36 AMG	100 110 162 195 200		06.93 06.93 06.93 06.93 05.94	06.97 06.97 06.97 04.95 06.97		24.2419-0915.3 24.2419-1703.3	030045 030097		+ GG <sup>1)</sup> + ALU <sup>2)</sup>	Gz 19,05 Gz 19,05	
	E 200	100		06.93	06.97		03.2523-1210.3 03.2523-1310.3	040021 040022			Nz 23,81 Nz 23,81	
	E 220 E 320 E 36 AMG E 36 AMG	110 162 195 200		06.93 06.93 06.93 05.94	06.97 06.97 04.95 06.97		03.2523-1310.3	040022			Nz 23,81	
<b>MERCEDES BENZ E-Klasse (A124) Cabrio (93-98)</b>												
	E 200 E 220 E 320 E 36 AMG	100 110 162 200		06.93 06.93 06.93 05.94	03.98 03.98 03.98 03.98		03.7760-2702.4	300090			10" ATE	
	E 200 E 220 E 320 E 36 AMG	100 110 162 200	C 164263 C 164263 C 164263 C 164263	06.93 06.93 06.93 05.94			03.2023-0825.3	010028			THz 23,81/19,05 ATE	
	E 200 E 220	100 110		06.93 06.93	03.98 03.98		24.3541-1603.5 24.3541-1604.5 24.0101-3601.2	240037 240038 260044	 		D=54, - Halter D=54, - Halter Bremsattel-Zubehör	LUC LUC LUC
	E 320	162	B 862121	06.93			13.0441-4214.2	250091			Dichtungssatz	ATE
	E 320	162	B 862122		03.98		13.0441-4214.2	250091			Dichtungssatz	ATE
	E 36 AMG	200		05.94	03.98		13.0441-4214.2	250091			Dichtungssatz	ATE
	E 200 E 220 E 320 E 36 AMG	100 110 162 200		06.93 06.93 06.93 05.94	03.98 03.98 03.98 03.98		83.7754-0340.3	330794	2		L=340	

1) + cast iron / + ghisa / + fonte grise / + fundición de gris

2) + aluminium / + alluminio / + aluminium / + aluminio



**MERCEDES BENZ E-Klasse (A124) Cabrio (93-98)**

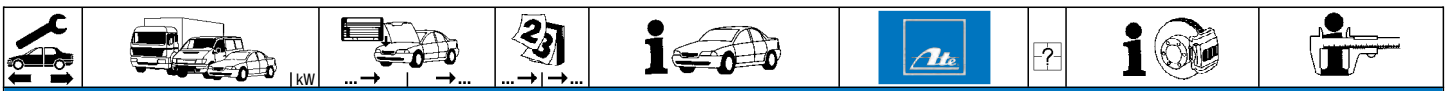
	E 200 E 220 E 320 E 36 AMG	100 110 162 200		06.93 06.93 06.93 05.94	03.98 03.98 03.98 03.98		13.2381-8035.2 13.2381-8036.2 24.9238-8035.5 24.9238-8036.5 13.0441-3817.2	210037 210038 230025 230026 250071	   	D=38 D=38 D=38 D=38 Dichtungssatz	ATE ATE ATE ATE ATE	
	E 200 E 220 E 320 E 36 AMG	100 110 162 200		06.93 06.93 06.93 05.94	03.98 03.98 03.98 03.98		83.7704-0281.3	330804	2		L=280	
	E 200 E 220 E 320 E 36 AMG	100 110 162 200		06.93 06.93 06.93 05.94	03.98 03.98 03.98 03.98		24.3727-0409.2	580409	2		L=1060	
	E 200 E 220 E 320 E 36 AMG	100 110 162 200		06.93 06.93 06.93 05.94	03.98 03.98 03.98 03.98		24.2419-0915.3 24.2419-1703.3	030045 030097		+ GG <sup>1)</sup> + ALU <sup>2)</sup>	Gz 19,05 Gz 19,05	
	E 200 E 220 E 320 E 36 AMG	100 110 162 200		06.93 06.93 06.93 05.94	03.98 03.98 03.98 03.98		03.2523-1210.3 03.2523-1310.3	040021 040022			Nz 23,81 Nz 23,81	
	E 200 E 220 E 320 E 36 AMG	100 110 162 200		06.93 06.93 06.93 05.94	03.98 03.98 03.98 03.98		03.2523-1310.3	040022			Nz 23,81	

**MERCEDES BENZ E-Klasse (W210) Limousine (95-02)**

	E 200 E 200 D E 220 D E 230 E 250 D E 250 D E 290 TD E 300 D		A394035 A394035 A394035 A394035 A394035 A394035 A394035 A394035	06.95 10.96 06.95 06.95 06.95 06.95 01.96 06.95		+ P    + I		03.7760-4102.4	300091		10"	ATE
	E 200 E 200 D E 220 D E 230 E 250 D E 250 D E 290 TD E 300 D		A394035 A394035 A394035 A394035 A394035 A394035 A394035 A394035	06.95 10.96 06.95 06.95 06.95 06.95 01.96 06.95		+ P   + I		03.2023-1066.3	010032		Thz 23,81/19,05	ATE
	E 280 E 320 E 420 E 50 AMG			01.96 06.95 01.96 01.96	09.96 09.96 08.97 08.97			24.2025-1702.3	010515		Thz 25,40/19,05	LUC
	E 200 E 200 CDI E 200 D E 220 CDI E 220 D E 240 E 250 D E 250 D E 250 TD E 290 TD E 300 D	A394036 A394036 A394036 A394036 A394036 A394036 A394036 A394036		04.02 07.98 04.02 07.98 06.98 09.97 04.02 04.02 09.97 04.02 04.02		+ P   - ESP + I		03.2023-1812.3	010570		Thz 23,81/19,05	ATE
	E 200 Kompressor E 200 Kompressor E 240 E 270 CDI E 280 E 280 4-matic E 300 TD E 320 E 320 4-matic E 320 CDI E 430 E 430 4-matic E 55 AMG	120 137		08.00 09.97 09.97 07.99 10.96 10.96 10.96 10.96 06.97 07.99 09.97 05.99 09.97	04.02 04.02 04.02 + ESP 04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02			24.2025-1703.3	010516		Thz 25,40/19,05	LUC
	E 200 E 200 CDI E 200 D E 200 Kompressor E 220 CDI E 220 D E 230 E 240 E 250 D E 250 D E 250 TD E 290 TD E 300 D	120		06.95 07.98 10.96 08.00 07.98 06.95 06.95 09.97 06.95 06.95 09.97 01.96 06.95	04.02 04.02 04.02 + P 04.02 04.02 06.98 08.97 04.02 04.02 04.02 04.02 04.02	+ P   + I		11.3571-8511.2 11.3571-8512.2 24.3571-8511.5 24.3571-8512.5 11.0441-5703.2 11.8170-0401.1 11.0101-5407.2 11.8171-0008.1 11.8116-0253.1	220315 220316 240491 240492 250145 260103 260011 990049 390512	            	D=57, - Halter D=57, - Halter D=57, - Halter D=57, - Halter Dichtungssatz Halter Hülsensatz Führungsbolzen Halterfeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE

<sup>1)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris  
<sup>2)</sup> + aluminium / + alluminio / + aluminium / + aluminio





**MERCEDES BENZ E-Klasse (W210) Limousine (95-02)**

	E 200 Kompressor E 270 CDI E 280 E 280 4-matic E 300 TD E 320 E 320 4-matic E 320 CDI	137		09.97 07.99 01.96 10.96 10.96 06.95 06.97 07.99	04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02			11.3571-8509.2 11.3571-8510.2 11.0441-5703.2 11.0101-5407.2 11.8171-0008.1 11.8116-0253.1	220313 220314 250145 260011 990049 390512	2		D=57, - Halter D=57, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	E 420 E 430		A 962231 / X 027613 A 962231 / X 027613	01.96 09.97				13.4421-8010.2 13.0441-4214.2	210229 250091			D=42/38 Dichtungssatz	ATE ATE
	E 420 E 430 E 430 4-matic		A 962232 / X 027614 A 962232 / X 027614		04.02 04.02 05.99			11.9441-9971.2 11.9441-9972.2 11.8171-0096.1 11.0101-7003.2 11.8116-0133.1	220839 220840 250155 260124 390511	2		D=44, - Halter D=44, - Halter Führungsbolzen Hülzensatz Haltefeder	ATE ATE ATE ATE ATE
	E 50 AMG E 55 AMG			01.96 09.97	08.97 04.02			11.8116-0133.1	390511	2		Haltefeder	ATE
	E 200 E 200 CDI E 200 D E 200 Kompressor E 200 Kompressor E 220 CDI E 220 D E 230 E 240 E 250 D E 250 D E 250 TD E 270 CDI E 280 E 290 TD E 300 D E 300 TD E 320 E 320 CDI E 420 E 430 E 50 AMG E 55 AMG	120 137		06.95 07.98 10.96 08.00 09.97 07.98 06.95 06.95 09.97 06.95 06.95 09.97 07.99 01.96 01.96 06.95 10.96 06.95 07.99 01.96 09.97 01.96 09.97	04.02 04.02 04.02 + P 04.02 04.02 04.02 06.98 08.97 04.02 + I 04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02			83.7705-0386.3	330828	2		L=385	
	E 280 4-matic E 320 4-matic E 430 4-matic			10.96 06.97 05.99	04.02 04.02 04.02			24.5123-0281.3	330877	2		L=280	
	E 200 E 200 D E 220 D E 230 E 240 E 250 D E 250 D E 290 TD E 300 D		A379346 A379346 A379346 A379346 A379346 A379346 A379346 A379346 A379346	06.95 10.96 06.95 06.95 09.97 06.95 06.95 01.96 06.95		+ P + I		13.2381-8035.2 13.2381-8036.2 24.9238-8035.5 24.9238-8036.5 13.0441-3817.2	210037 210038 230025 230026 250071			D=38 D=38 D=38 D=38 Dichtungssatz	ATE ATE ATE ATE ATE
	E 200 E 200 CDI E 200 D E 200 Kompressor E 220 CDI E 220 D E 230 E 240 E 250 D E 250 D E 250 TD E 290 TD E 300 D	120	A379347 A379347 A379347 A379347 A379347 A379347 A379347 A379347 A379347	04.02 07.98 08.00 07.98 06.98 08.97 04.02 04.02 09.97 04.02 04.02 04.02		+ P + I		13.2361-8003.2 13.2361-8004.2 13.0441-3609.2	210220 210221 250057			D=36 D=36 Dichtungssatz	ATE ATE ATE
	E 280 E 280 4-matic E 300 TD E 320 E 320 4-matic E 420 E 430		A379346 A379346 A379346 A379346 A379346 A379346 A379346	01.96 10.96 10.96 06.95 06.97 01.96 09.97				13.2361-8001.2 13.2361-8002.2 24.9236-8001.5 24.9236-8002.5 13.0441-3606.2	210214 210215 230007 230008 250147			D=36 D=36 D=36 D=36 Dichtungssatz	ATE ATE ATE ATE ATE
	E 200 Kompressor E 270 CDI E 280 E 280 4-matic E 300 TD E 320 E 320 4-matic E 320 CDI E 420 E 430	137	A379347 A379347 A379347 A379347 A379347 A379347 A379347 A379347 A379347	09.97 07.99 04.02 04.02 04.02 04.02 04.02 07.99 08.97 09.97	04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02			13.2361-8005.2 13.2361-8006.2 13.0441-3609.2	210237 210238 250057			D=36 D=36 Dichtungssatz	ATE ATE ATE
	E 430 4-matic E 50 AMG E 55 AMG			05.99 01.96 09.97	04.02 08.97 04.02			13.2421-8025.2 13.2421-8026.2 13.0441-4216.2	210061 210062 250093			D=42 D=42 Dichtungssatz	ATE ATE ATE

MERCEDES BENZ E-Klasse (W210) Limousine (95-02)									
	E 270 CDI E 280 E 320 E 420 E 430				07.99 04.02 01.96 04.02 06.95 04.02 01.96 04.02 09.97 04.02		13.9421-7009.2 210269 13.9421-7010.2 210270 13.0441-4216.2 250093		D=42 D=42 Dichtungssatz ATE ATE ATE
	E 200 E 200 CDI E 200 D E 200 Kompressor 120 E 200 Kompressor 137 E 220 CDI E 220 D E 230 E 240 E 250 D E 250 D E 250 TD E 270 CDI E 280 E 290 TD E 300 D E 300 TD E 320 E 320 CDI E 420 E 430 E 50 AMG E 55 AMG				06.95 04.02 07.98 04.02 10.96 04.02 + P 08.00 04.02 09.97 04.02 07.98 04.02 06.95 06.98 06.95 08.97 09.97 04.02 06.95 04.02 + I 06.95 04.02 09.97 04.02 07.99 04.02 01.96 04.02 01.96 04.02 06.95 04.02 10.96 04.02 06.95 08.97 09.97 04.02 01.96 08.97 09.97 04.02		24.5123-0281.3 330877	2	L=280
	E 280 4-matic E 320 4-matic E 430 4-matic				10.96 04.02 06.97 04.02 05.99 04.02		24.5123-0281.3 330877	2	L=280
	E 200 E 200 CDI E 200 D E 200 Kompressor 120 E 200 Kompressor 137 E 220 CDI E 220 D E 230 E 240 E 250 D E 250 TD E 270 CDI E 280 E 280 4-matic E 290 TD E 300 D E 300 TD E 320 E 320 4-matic E 320 CDI E 420 E 430 E 430 4-matic E 50 AMG E 55 AMG				06.95 04.02 07.98 04.02 10.96 04.02 + P 08.00 04.02 09.97 04.02 07.98 04.02 06.95 06.98 06.95 08.97 09.97 04.02 06.95 04.02 + I 09.97 04.02 07.99 04.02 01.96 04.02 10.96 04.02 01.96 04.02 06.95 04.02 06.97 04.02 07.99 04.02 01.96 08.97 09.97 04.02 05.99 04.02 01.96 08.97 09.97 04.02		24.3727-0426.2 580426 24.3727-0424.2 580424 24.3727-0425.2 580425	1  	L=2613 L=1058 L=1031
	E 200 E 220 D E 230 E 250 D E 280 E 290 TD E 300 D E 320 E 420 E 50 AMG				06.95 04.02 06.95 06.98 06.95 08.97 06.95 04.02 01.96 09.96 01.96 04.02 06.95 04.02 06.95 09.96 01.96 08.97 01.96 08.97		24.3727-0424.2 580424 24.3727-0425.2 580425	 	L=1058 L=1031
	E 200 CDI E 220 CDI E 240 E 270 CDI E 280 E 300 TD E 320 E 320 CDI E 430 E 430 4-matic E 55 AMG				07.98 04.02 07.98 04.02 09.97 04.02 07.99 04.02 10.96 04.02 10.96 04.02 10.96 04.02 07.99 04.02 09.97 04.02 05.99 04.02 09.97 04.02		24.3727-0424.2 580424 24.3727-0425.2 580425	 	L=1058 L=1031
	E 200 E 200 CDI E 200 D E 200 Kompressor 120 E 200 Kompressor 137 E 220 CDI E 220 D E 230 E 240 E 250 D				06.95 04.02 07.98 04.02 10.96 04.02 + P 08.00 04.02 09.97 04.02 07.98 04.02 06.95 06.98 06.95 08.97 09.97 04.02 06.95 04.02 + I		24.2419-0915.3 030045 24.2419-1703.3 030097	+ GG <sup>1)</sup> + ALU <sup>2)</sup>	Gz 19,05 Gz 19,05

1) + cast iron / + ghisa / + fonte grise / + fundición de gris

2) + aluminium / + alluminio / + aluminium / + aluminio



MERCEDES BENZ E-Klasse (W210) Limousine (95-02)										
	E 250 D E 250 TD E 270 CDI E 280 E 290 TD E 300 D E 320 CDI			06.95 09.97 07.99 01.96 01.96 06.95 07.99	04.02 04.02 04.02 04.02 04.02 04.02 04.02		24.2419-0915.3 24.2419-1703.3	030045 030097	+ GG <sup>1)</sup> + ALU <sup>2)</sup>	Gz 19,05 Gz 19,05
	E 200 E 200 CDI E 200 D E 200 Kompressor E 200 Kompressor E 220 CDI E 220 D E 230 E 240 E 250 D E 250 D E 250 TD E 270 CDI E 280 E 290 TD E 300 D E 320 CDI	120 137		06.95 07.98 10.96 08.00 09.97 07.98 06.95 06.95 09.97 06.95 06.95 09.97 07.99 01.96 01.96 06.95 07.99	04.02 04.02 04.02 + P 04.02 04.02 04.02 06.98 08.97 04.02 04.02 + I 04.02 04.02 04.02 04.02 04.02 04.02 04.02		03.2523-1210.3 03.2523-1310.3	040021 040022		Nz 23,81 Nz 23,81
MERCEDES BENZ E-Klasse (S210) Kombi (96-03)										
	E 200 E 230 E 250 D E 250 D E 290 TD		A394035 A394035 A394035 A394035 A394035	05.96 05.96 05.96 05.96 05.96				300091		10" ATE
	E 200 E 230 E 250 D E 250 D E 290 TD		A394035 A394035 A394035 A394035 A394035	05.96 05.96 05.96 05.96 05.96		+ I / + Radstand 2833mm <sup>3)</sup> + Radstand 2833mm <sup>4)</sup> + Radstand 2833mm <sup>4)</sup>		010032		THz 23,81/19,05 ATE
	E 250 D E 290 TD E 420		A394035 A394035	05.96 05.96 08.97		+ Radstand 3570mm <sup>5)</sup> + Radstand 3570mm <sup>5)</sup>		010515		THz 25,40/19,05 LUC
	E 200 E 220 CDI E 230 E 240	A394036 A394036		07.98 08.97 09.97	04.03 04.03 04.03	+ Radstand 2833mm <sup>4)</sup> - ESP		010570		THz 23,81/19,05 ATE
	E 200 Kompressor E 220 CDI E 240 E 250 D E 250 D E 250 D E 250 TD E 270 CDI E 280 E 280 4-matic E 290 TD E 300 TD E 320 E 320 4-matic E 320 CDI E 430 E 430 4-matic E 55 AMG		A394036 A394036 A394036 A394036	09.97 07.98 09.97 04.03 04.03 04.03 09.97 07.99 10.96 10.96 10.96 06.97 07.99 09.97 05.99 09.97	04.03 04.03 04.03 04.03 04.03 04.03 04.03 04.03 04.03 04.03 04.03 04.03 04.03 04.03 04.03 04.03 04.03 04.03	+ Radstand 3570mm <sup>5)</sup> + ESP + I / + Radstand 2833mm <sup>3)</sup> + Radstand 2833mm <sup>4)</sup> + Radstand 3570mm <sup>5)</sup>		010516		THz 25,40/19,05 LUC
	E 200 E 200 Kompressor E 220 CDI E 230 E 240 E 250 D E 250 D E 250 TD E 290 TD	120		05.96 08.00 07.98 05.96 09.97 05.96 09.97 05.96	04.03 04.03 04.03 08.97 04.03 04.03 04.03 04.03	+ Radstand 2833mm <sup>4)</sup>		220315 220316 240491 240492 250145 260103 260011 990049 390512	        	D=57, - Halter D=57, - Halter D=57, - Halter D=57, - Halter Dichtungssatz Halter Hülzensatz Führungsbolzen Haltefeder ATE ATE ATE ATE ATE ATE ATE ATE
	E 200 Kompressor E 220 CDI E 250 D E 270 CDI E 280 E 280 4-matic E 290 TD E 300 TD E 320 E 320 4-matic E 320 CDI	137		09.97 07.98 05.96 07.99 10.96 10.96 05.96 10.96 06.97 07.99	04.03 04.03 04.03 04.03 04.03 04.03 04.03 04.03 04.03 04.03 04.03	+ Radstand 3570mm <sup>5)</sup> + Radstand 3570mm <sup>5)</sup>		220313 220314 250145 260011 990049 390512	          	D=57, - Halter D=57, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder ATE ATE ATE ATE ATE ATE
	E 420 E 430		A 962231 / X 027613 A 962231 / X 027613	05.96 09.97				210229 250091		D=42/38 Dichtungssatz ATE ATE

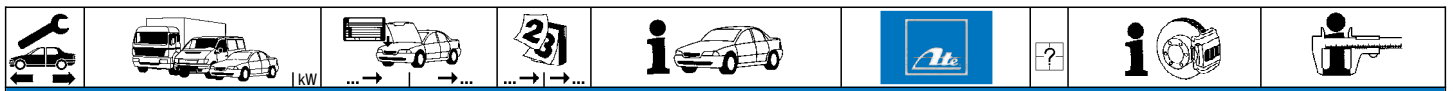
1) + cast iron / + ghisa / + fonte grise / + fundición de gris

2) + aluminium / + alluminio / + aluminium / + aluminio

3) + I / + wheel base 2833mm / + I / + passo 2833mm / + I / + empattement 2833mm / + I / +dist.entre ejes 2833mm

4) + wheel base 2833 mm / + passo 2833 mm / + empattement 2833 mm / + distancia entre ejes 2833 mm

5) + wheel base 3570 mm / + passo 3570 mm / + empattement 3570 mm / + distancia entre ejes 3570 mm



**MERCEDES BENZ E-Klasse (S210) Kombi (96-03)**

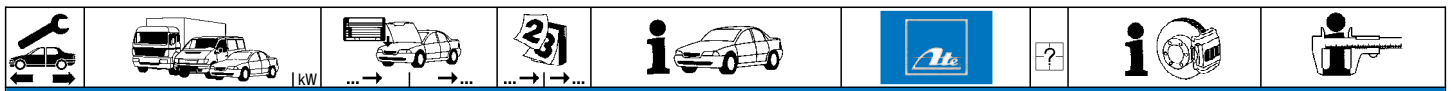
	E 420	A 962232 / X 027614		04.03		11.9441-9971.2	220839			D=44, - Halter	ATE		
	E 430	A 962232 / X 027614		04.03		11.9441-9972.2	220840				ATE		
	E 430 4-matic			05.99	04.03	11.8171-0096.1	250155				ATE		
						11.0101-7003.2	260124				ATE		
	E 55 AMG			09.97	04.03	11.8116-0133.1	390511	2		Haltefeder	ATE		
	E 200			05.96	04.03	83.7705-0386.3	330828	2		L=385			
	E 200 Kompressor			09.97	04.03								
	E 220 CDI			07.98	04.03								
	E 230			05.96	08.97								
	E 240			09.97	04.03								
	E 250 D			05.96	04.03	+ ⊕ / + Radstand 2833mm <sup>1)</sup>							
	E 250 D			05.96	04.03	+ Radstand 2833mm <sup>2)</sup>							
	E 250 D			05.96	04.03	+ Radstand 3570mm <sup>3)</sup>							
	E 250 TD			09.97	04.03								
	E 270 CDI			07.99	04.03								
	E 280			10.96	04.03	+ Radstand 3570mm <sup>3)</sup>							
	E 290 TD			05.96	04.03								
	E 300 TD			10.96	04.03								
	E 320			10.96	04.03								
	E 320 CDI			07.99	04.03								
	E 420			05.96	08.97								
	E 430			09.97	04.03								
	E 55 AMG			09.97	04.03								
	E 280 4-matic			10.96	04.03		24.5123-0281.3	330877	2		L=280		
E 320 4-matic			06.97	04.03									
E 430 4-matic			05.99	04.03									
	E 200			05.96	04.03	13.2401-8013.2	210051			D=40	ATE		
	E 200 Kompressor			09.97	04.03	13.2401-8014.2	210052				ATE		
	E 220 CDI			07.98	04.03	24.9240-8013.5	230019				ATE		
	E 230			05.96	08.97	24.9240-8014.5	230020				ATE		
	E 240			09.97	04.03	13.0441-4020.2	250084			D=40	ATE		
	E 250 D			05.96	04.03	+ ⊕ / + Radstand 2833mm <sup>1)</sup>				D=40	ATE		
	E 250 D			05.96	04.03	+ Radstand 2833mm <sup>2)</sup>				D=40	ATE		
	E 250 D			05.96	04.03	+ Radstand 3570mm <sup>3)</sup>				D=40	ATE		
	E 250 TD			09.97	04.03					D=40	ATE		
	E 270 CDI			07.99	04.03					D=40	ATE		
	E 280			10.96	04.03	+ Radstand 3570mm <sup>3)</sup>				Dichtungssatz	ATE		
	E 280 4-matic			10.96	04.03								
	E 290 TD			05.96	04.03								
	E 300 TD			10.96	04.03								
	E 320			10.96	04.03								
	E 320 4-matic			06.97	04.03								
	E 320 CDI			07.99	04.03								
	E 420			05.96	08.97								
	E 430			09.97	04.03								
	E 430 4-matic			05.99	04.03		13.2461-8001.2	210226			D=46	ATE	
E 55 AMG			09.97	04.03		13.2461-8002.2	210227	ATE					
					24.9246-8001.5	230021	ATE						
					24.9246-8002.5	230022	ATE						
					13.0441-4601.2	250099			D=46	ATE			
E 270 CDI			07.99	04.03		13.9421-7009.2	210269			D=42	ATE		
E 280			10.96	04.03		13.9421-7010.2	210270				ATE		
E 430			05.99	04.03		13.0441-4216.2	250093				ATE		
E 430 4-matic			09.97	04.03								Dichtungssatz	ATE
	E 200			05.96	04.03	24.5123-0281.3	330877	2		L=280			
	E 200 Kompressor			09.97	04.03								
	E 220 CDI			07.98	04.03								
	E 230			05.96	08.97								
	E 240			09.97	04.03								
	E 250 D			05.96	04.03	+ ⊕ / + Radstand 2833mm <sup>1)</sup>							
	E 250 D			05.96	04.03	+ Radstand 2833mm <sup>2)</sup>							
	E 250 D			05.96	04.03	+ Radstand 3570mm <sup>3)</sup>							
	E 250 TD			09.97	04.03								
	E 270 CDI			07.99	04.03								
	E 280			10.96	04.03	+ Radstand 3570mm <sup>3)</sup>							
	E 290 TD			05.96	04.03								
	E 300 TD			10.96	04.03								
	E 320			10.96	04.03								
	E 320 CDI			07.99	04.03								
	E 420			05.96	08.97								
	E 430			09.97	04.03								
	E 55 AMG			09.97	04.03								
	E 280 4-matic			10.96	04.03		24.5123-0281.3	330877	2		L=280		
	E 320 4-matic			06.97	04.03								
E 430 4-matic			05.99	04.03									
	E 200			05.96	04.03	24.3727-0426.2	580426	1		L=2613			
	E 200 Kompressor			09.97	04.03	24.3727-0424.2	580424						
	E 220 CDI			07.98	04.03	24.3727-0425.2	580425						
	E 230			05.96	08.97								
	E 240			09.97	04.03								
	E 250 D			05.96	04.03	+ ⊕ / + Radstand 2833mm <sup>1)</sup>							
	E 250 TD			09.97	04.03								
	E 270 CDI			07.99	04.03								
	E 280 4-matic			10.96	04.03								
	E 290 TD			05.96	04.03	+ Radstand 2833mm <sup>2)</sup>							
E 300 TD			10.96	04.03									

<sup>1)</sup> + ⊕ / + wheel base 2833mm / + ⊕ / + passo 2833mm / + ⊕ / + empattement 2833mm / + ⊕ / + dist.entre ejes 2833mm

<sup>2)</sup> + wheel base 2833 mm / + passo 2833 mm / + empattement 2833 mm / + distancia entre ejes 2833 mm

<sup>3)</sup> + wheel base 3570 mm / + passo 3570 mm / + empattement 3570 mm / + distancia entre ejes 3570 mm





**MERCEDES BENZ E-Klasse (S210) Kombi (96-03)**

	E 320			10.96	04.03		24.3727-0426.2	580426	1	L=2613 L=1058 L=1031
	E 320 4-matic			06.97	04.03		24.3727-0424.2	580424	<input type="checkbox"/>	
	E 320 CDI			07.99	04.03		24.3727-0425.2	580425	<input type="checkbox"/>	
	E 420			05.96	08.97					
	E 430			09.97	04.03					
	E 430 4-matic			05.99	04.03					
	E 55 AMG			09.97	04.03					
	E 250 D			05.96	04.03	+ Radstand 3570mm <sup>1)</sup>	24.3727-0424.2	580424	<input type="checkbox"/>	
	E 280			10.96	04.03	+ Radstand 3570mm <sup>1)</sup>	24.3727-0425.2	580425	<input type="checkbox"/>	
	E 290 TD			05.96	04.03	+ Radstand 3570mm <sup>1)</sup>				
	E 200			05.96	04.03		24.3727-0424.2	580424	<input type="checkbox"/>	
	E 230			05.96	08.97		24.3727-0425.2	580425	<input type="checkbox"/>	
	E 250 D			05.96	04.03					
	E 290 TD			05.96	04.03					
	E 420			05.96	08.97					
E 240			09.97	04.03		24.3727-0424.2	580424	<input type="checkbox"/>		
E 270 CDI			07.99	04.03		24.3727-0425.2	580425	<input type="checkbox"/>		
E 300 TD			10.96	04.03						
E 320			10.96	04.03						
E 320 CDI			07.99	04.03						
E 430			09.97	04.03						
E 430 4-matic			05.99	04.03						
E 55 AMG			09.97	04.03						
	E 200			05.96	04.03		24.2419-0915.3	030045	+ GG <sup>2)</sup>	Gz 19,05
	E 200 Kompressor			09.97	04.03		24.2419-1703.3	030097	+ ALU <sup>3)</sup>	Gz 19,05
	E 220 CDI			07.98	04.03	+ Radstand 2833mm <sup>4)</sup>				
	E 230			05.96	08.97					
	E 240			09.97	04.03					
	E 250 D			05.96	04.03	+  / + Radstand 2833mm <sup>5)</sup>				
	E 250 D			05.96	04.03	+ Radstand 2833mm <sup>4)</sup>				
	E 250 D			05.96	04.03	+ Radstand 3570mm <sup>1)</sup>				
	E 250 TD			09.97	04.03					
	E 270 CDI			07.99	04.03					
	E 280			10.96	04.03	+ Radstand 3570mm <sup>1)</sup>				
	E 290 TD			05.96	04.03					
	E 320 CDI			07.99	04.03					

**MERCEDES BENZ E-Klasse (W211) Limousine (02-09)**

	E 240 4-matic	130		03.03	02.09		11.9601-9770.2	220878	<input type="checkbox"/>	D=60, - Halter	ATE
	E 280 4-matic	170		05.05	02.09	- Sportpaket / - Sportpaket AMG <sup>6)</sup>	11.9601-9769.2	220877	<input type="checkbox"/>	D=60, - Halter	ATE
	E 280 CDI 4-matic	140		03.05	02.09	- Sportpaket / - Sportpaket AMG <sup>6)</sup>	11.0101-5704.2	260095		Hülsensatz	ATE
	E 320 4-matic	165		03.03	02.09		11.8171-0008.1	990049		Führungsbolzen	ATE
	E 320 CDI 4-matic	165		03.05	02.09	- Sportpaket / - Sportpaket AMG <sup>6)</sup>	11.8116-0253.1	390512	2	Haltefeder	ATE
	E 350 4-matic	200		12.04	02.09	- Sportpaket / - Sportpaket AMG <sup>6)</sup>					
	E 280 4-matic	170	A 870950	05.05		+ Sportpaket / + Sportpaket AMG <sup>7)</sup>	11.9441-9972.2	220840	<input type="checkbox"/>	D=44, - Halter	ATE
	E 280 CDI 4-matic	140	A 870950	03.05		+ Sportpaket / + Sportpaket AMG <sup>7)</sup>	11.9441-9971.2	220839	<input type="checkbox"/>	D=44, - Halter	ATE
	E 320 CDI 4-matic	165	A 870950	03.05		+ Sportpaket / + Sportpaket AMG <sup>7)</sup>	11.0101-5704.2	260095		Hülsensatz	ATE
	E 350 4-matic	200	A 870950	12.04		+ Sportpaket / + Sportpaket AMG <sup>7)</sup>	11.8116-0133.1	390511	2	Haltefeder	ATE
	E 500 4-matic	225	A 870950	10.03							
	E 280 4-matic	170	A 870951		02.09	+ Sportpaket / + Sportpaket AMG <sup>7)</sup>	11.9441-9955.2	220805	<input type="checkbox"/>	D=44, - Halter	ATE
	E 280 CDI 4-matic	140	A 870951		02.09	+ Sportpaket / + Sportpaket AMG <sup>7)</sup>	11.9441-9956.2	220806	<input type="checkbox"/>	D=44, - Halter	ATE
	E 320 CDI 4-matic	165	A 870951		02.09	+ Sportpaket / + Sportpaket AMG <sup>7)</sup>	11.0101-7003.2	260124		Hülsensatz	ATE
	E 350 4-matic	200	A 870951		02.09	+ Sportpaket / + Sportpaket AMG <sup>7)</sup>	11.8171-0096.1	250155		Führungsbolzen	ATE
E 500 4-matic	225	A 870951		02.09		11.8116-0133.1	390511	2	Haltefeder	ATE	
E 500 4-matic	285			04.06	02.09						
	E 200 CDI	75		05.02	02.09		24.5123-0380.3	331256	2	L=380	
	E 200 CDI	90		05.02	02.09						
	E 200 CDI	100		04.06	02.09						
	E 200 Kompressor	120		05.02	02.09						
	E 200 Kompressor	135		04.06	02.09						
	E 200 NGT	120		03.04	02.09						
	E 220 CDI	100		03.02	02.09						
	E 220 CDI	110		03.02	02.09						
	E 220 CDI	120		03.03	02.09						
	E 220 CDI	125		04.06	02.09						
	E 230	150		04.06	02.09						
	E 240	130		03.02	02.09						
	E 250 CDI	150		08.08	02.09						
	E 270 CDI	120		03.02	02.09						
	E 270 CDI	130		03.02	02.09						
	E 280	170		05.05	02.09						
	E 280 CDI	130		05.04	02.09						
	E 280 CDI	140		03.05	02.09						
	E 300 Bluetec	155		09.07	02.09						
	E 320	165		03.02	02.09						
	E 320 CDI	150		11.02	02.09						
	E 320 CDI	165		03.05	02.09						
	E 350	200		12.04	02.09						
	E 350 CGI	215		09.07	02.09						
	E 400 CDI	191		03.03	02.09						
	E 420 CDI	231		01.06	02.09						
	E 500	225		03.02	02.09						
	E 500	285		04.06	02.09						
E 55 Kompressor AMG	350		10.02	02.09							
E 63 AMG	378		03.06	02.09							

<sup>1)</sup> + wheel base 3570 mm / + passo 3570 mm / + empattement 3570 mm / + distancia entre ejes 3570 mm

<sup>2)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>3)</sup> + aluminium / + alluminio / + aluminium / + aluminio

<sup>4)</sup> + wheel base 2833 mm / + passo 2833 mm / + empattement 2833 mm / + distancia entre ejes 2833 mm

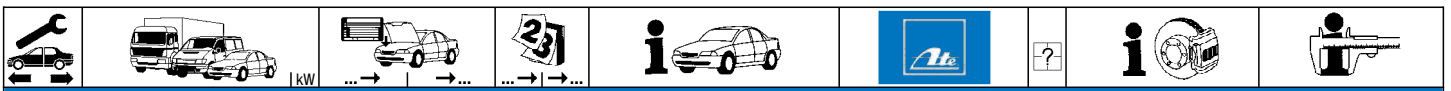
<sup>5)</sup> + / + wheel base 2833mm / + / + passo 2833mm / + / + empattement 2833mm / + / + dist.entre ejes 2833mm

<sup>6)</sup> - sport package/- sport package AMG / - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit deportivo/- kit deportivo AMG

<sup>7)</sup> + sports package/+ sports package AMG / + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit deportivo/+ kit deportivo AMG

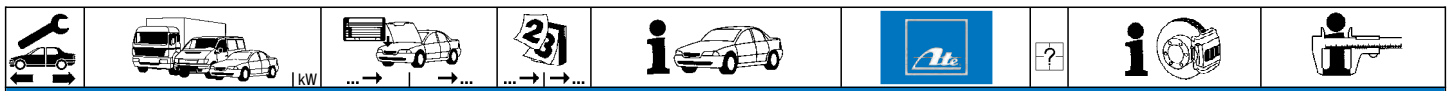






**MERCEDES BENZ E-Klasse (W211) Limousine (02-09)**

	E 250 CDI 150 E 270 CDI 120 E 270 CDI 130 E 280 170 E 280 4-matic 170 E 280 CDI 130 E 280 CDI 140 E 280 CDI 4-matic 140 E 300 Bluetec 155 E 320 165 E 320 4-matic 165 E 320 CDI 150 E 320 CDI 165 E 320 CDI 4-matic 165 E 350 200 E 350 4-matic 200 E 350 CGI 215 E 400 CDI 191 E 420 CDI 231 E 500 225 E 500 285 E 500 4-matic 225 E 500 4-matic 285 E 55 Kompressor AMG 350 E 63 AMG 378		08.08 02.09 03.02 02.09 03.02 02.09 05.05 02.09 05.05 02.09 05.04 02.09 03.05 02.09 03.05 02.09 09.07 02.09 03.02 02.09 03.03 02.09 11.02 02.09 03.05 02.09 03.05 02.09 12.04 02.09 12.04 02.09 09.07 02.09 03.03 02.09 01.06 02.09 03.02 02.09 04.06 02.09 10.03 02.09 04.06 02.09 10.02 02.09 03.06 02.09	24.5238-0255.3 330674	2		L=255
	E 200 CDI †75 E 200 CDI †90 E 200 CDI †100 E 200 Kompressor †120 E 200 Kompressor †135 E 200 NGT †120 E 220 CDI †100 E 220 CDI †110 E 220 CDI †120 E 220 CDI †125 E 230 †150 E 240 †130 E 240 4-matic †130 E 250 CDI †150 E 270 CDI †120 E 270 CDI †130 E 280 †170 E 280 4-matic †170 E 280 CDI †130 E 320 †165 E 320 4-matic †165 E 320 CDI †150 E 350 †200 E 350 4-matic †200 E 350 CGI †215 E 400 CDI †191 E 420 CDI †231 E 500 †225 E 500 †285 E 500 4-matic †225 E 500 4-matic †285 E 55 Kompressor AMG †350 E 63 AMG †378		05.02 02.09 05.02 02.09 04.06 02.09 05.02 02.09 04.06 02.09 03.04 02.09 03.02 02.09 03.02 02.09 03.03 02.09 04.06 02.09 04.06 02.09 03.02 02.09 03.03 02.09 04.06 02.09 03.02 02.09 08.08 02.09 03.02 02.09 03.02 02.09 05.05 02.09 05.04 02.09 03.02 02.09 03.03 02.09 11.02 02.09 12.04 02.09 12.04 02.09 09.07 02.09 03.03 02.09 01.06 02.09 03.02 02.09 04.06 02.09 10.03 02.09 04.06 02.09 10.02 02.09 03.06 02.09	24.3727-0447.2 580447 24.3727-0449.2 580449 24.3727-0448.2 580448	1 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		L=1952 L=1742 L=1726
	E 200 CDI †75 E 200 CDI †90 E 200 CDI †100 E 200 Kompressor †120 E 200 Kompressor †135 E 200 NGT †120 E 220 CDI †100 E 220 CDI †110 E 220 CDI †120 E 220 CDI †125 E 230 †150 E 240 †130 E 240 4-matic †130 E 250 CDI †150 E 270 CDI †120 E 270 CDI †130 E 280 †170 E 280 4-matic †170 E 280 CDI †130 E 320 †165 E 320 4-matic †165 E 320 CDI †150 E 350 †200 E 350 4-matic †200 E 350 CGI †215 E 400 CDI †191 E 420 CDI †231 E 500 †225 E 500 †285		05.02 02.09 05.02 02.09 04.06 02.09 05.02 02.09 04.06 02.09 03.04 02.09 03.02 02.09 03.02 02.09 03.03 02.09 04.06 02.09 04.06 02.09 03.02 02.09 03.03 02.09 04.06 02.09 03.02 02.09 08.08 02.09 03.02 02.09 03.02 02.09 05.05 02.09 05.04 02.09 03.02 02.09 03.03 02.09 11.02 02.09 12.04 02.09 12.04 02.09 09.07 02.09 03.03 02.09 01.06 02.09 03.02 02.09 04.06 02.09	24.3727-0449.2 580449 24.3727-0448.2 580448	<input type="checkbox"/> <input type="checkbox"/>		L=1742 L=1726



**MERCEDES BENZ E-Klasse (W211) Limousine (02-09)**

	E 500 4-matic	225	10.03	02.09	24.3727-0449.2	580449	<input type="checkbox"/>		L=1742
	E 500 4-matic	285	04.06	02.09	24.3727-0448.2	580448	<input type="checkbox"/>		L=1726
	E 55 Kompressor AMG	350	10.02	02.09					
	E 63 AMG	378	03.06	02.09					

**MERCEDES BENZ E-Klasse (S211) Kombi (03-09)**

	E 240 4-matic	130	07.03	10.09	11.9601-9770.2	220878	<input type="checkbox"/>		D=60, - Halter	ATE
	E 280 4-matic	170	05.05	10.09	11.9601-9769.2	220877	<input type="checkbox"/>		D=60, - Halter	ATE
	E 280 CDI 4-matic	140	05.05	10.09	11.0441-6007.2	250146			Dichtungssatz	ATE
	E 320 4-matic	165	07.03	10.09	11.0101-5704.2	260095			Hülsensatz	ATE
	E 320 CDI 4-matic	165	05.05	10.09	11.8171-0008.1	990049			Führungsbolzen	ATE
	E 350 4-matic	200	12.04	10.09	11.8116-0253.1	390512	2		Haltefeder	ATE
	E 280 4-matic	170	A 870950	05.05	+ Sportpaket / + Sportpaket AMG 2)	11.9441-9972.2	220840	<input type="checkbox"/>	D=44, - Halter	ATE
	E 280 CDI 4-matic	140	A 870950	05.05	+ Sportpaket / + Sportpaket AMG 2)	11.9441-9971.2	220839	<input type="checkbox"/>	D=44, - Halter	ATE
	E 320 CDI 4-matic	165	A 870950	05.05	+ Sportpaket / + Sportpaket AMG 2)	11.0101-5704.2	260095		Hülsensatz	ATE
	E 350 4-matic	200	A 870950	12.04	+ Sportpaket / + Sportpaket AMG 2)					
	E 500 4-matic	225	A 870950	10.03						
	E 280 4-matic	170	A 870951	10.09	+ Sportpaket / + Sportpaket AMG 2)	11.9441-9955.2	220805	<input type="checkbox"/>	D=44, - Halter	ATE
	E 280 CDI 4-matic	140	A 870951	10.09	+ Sportpaket / + Sportpaket AMG 2)	11.9441-9956.2	220806	<input type="checkbox"/>	D=44, - Halter	ATE
	E 320 CDI 4-matic	165	A 870951	10.09	+ Sportpaket / + Sportpaket AMG 2)	11.0101-7003.2	260124		Hülsensatz	ATE
	E 350 4-matic	200	A 870951	10.09	+ Sportpaket / + Sportpaket AMG 2)					
	E 500 4-matic	225	A 870951	10.09						
	E 500 4-matic	285	04.06	10.09						

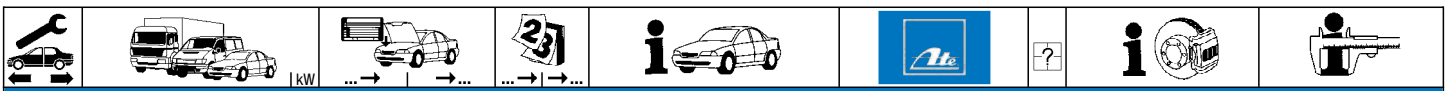
	E 200 CDI	100	04.06	10.09	24.5123-0380.3	331256	2		L=380
	E 200 Kompressor	120	03.03	10.09					
	E 200 Kompressor	135	04.06	10.09					
	E 220 CDI	125	03.03	10.09					
	E 220 CDI	125	04.06	10.09					
	E 230	150	05.07	10.09					
	E 240	130	03.03	10.09					
	E 270 CDI	120	03.03	10.09					
	E 270 CDI	130	03.03	10.09					
	E 280	170	05.05	10.09					
	E 280 CDI	130	05.04	10.09					
	E 280 CDI	140	03.05	10.09					
	E 320	165	03.03	10.09					
	E 320 CDI	150	03.03	10.09					
	E 320 CDI	165	03.05	10.09					
	E 350	200	12.04	10.09					
	E 350 CGI	215	05.06	10.09					
	E 500	225	10.03	10.09					
	E 500	285	04.06	10.09					
	E 55 Kompressor AMG	350	07.03	10.09					
	E 63 AMG	378	03.06	10.09					

	E 200 CDI	100	04.06	10.09	- Taxi / - Sportpaket / - Sportpaket AMG 3)	11.9426-9989.2	220639	<input type="checkbox"/>	D=42, - Halter	ATE
	E 200 Kompressor	120	03.03	10.09	- Taxi / - Sportpaket / - Sportpaket AMG 3)	11.9426-9990.2	220640	<input type="checkbox"/>	D=42, - Halter	ATE
	E 200 Kompressor	135	04.06	10.09	- Taxi / - Sportpaket / - Sportpaket AMG 3)	11.0101-4202.2	260094		Hülsensatz	ATE
	E 220 CDI	125	03.03	10.09	- Taxi / - Sportpaket / - Sportpaket AMG 3)	11.8171-0072.1	250154		Führungsbolzen	ATE
	E 220 CDI	125	04.06	10.09	- Taxi / - Sportpaket / - Sportpaket AMG 3)	11.0441-4203.2	250013		Dichtungssatz	ATE
	E 240	130	03.03	10.09	- Taxi	11.8116-0323.1	390459	2	Haltefeder	ATE
	E 240 4-matic	130	07.03	10.09						
	E 200 CDI	100	04.06	10.09	- Taxi / + Sportpaket / + Sportpaket AMG 4)	11.9426-9991.2	220641	<input type="checkbox"/>	D=42, - Halter	ATE
	E 200 CDI	100	04.06	10.09	+ Taxi	11.9426-9992.2	220642	<input type="checkbox"/>	D=42, - Halter	ATE
	E 200 Kompressor	120	03.03	10.09	- Taxi / + Sportpaket / + Sportpaket AMG 4)	11.8170-0611.1	260116		Halter	ATE
	E 200 Kompressor	120	03.03	10.09	+ Taxi	11.0101-4202.2	260094		Hülsensatz	ATE
	E 200 Kompressor	135	04.06	10.09	- Taxi / + Sportpaket / + Sportpaket AMG 4)	11.8171-0072.1	250154		Führungsbolzen	ATE
	E 200 Kompressor	135	04.06	10.09	+ Taxi	11.0441-4203.2	250013		Dichtungssatz	ATE
	E 220 CDI	125	03.03	10.09	- Taxi / + Sportpaket / + Sportpaket AMG 4)	11.8116-0323.1	390459	2	Haltefeder	ATE
	E 220 CDI	125	03.03	10.09	+ Taxi					
	E 220 CDI	125	04.06	10.09	- Taxi / + Sportpaket / + Sportpaket AMG 4)					
	E 220 CDI	125	04.06	10.09	+ Taxi					
	E 230	150	05.07	10.09						
	E 240	130	03.03	10.09	+ Taxi					
	E 270 CDI	120	03.03	10.09						
	E 270 CDI	130	03.03	10.09						
	E 280	170	05.05	10.09						
	E 280 4-matic	170	05.05	10.09						
	E 280 CDI	130	05.04	10.09						
	E 280 CDI	140	03.05	10.09						
	E 280 CDI 4-matic	140	05.05	10.09						
	E 320	165	03.03	10.09						
	E 320 4-matic	165	07.03	10.09						
	E 320 CDI	150	03.03	10.09						
	E 320 CDI	165	03.05	10.09						
	E 320 CDI 4-matic	165	05.05	10.09						
	E 350	200	12.04	10.09						
	E 350 4-matic	200	12.04	10.09						
	E 350 CGI	215	05.06	10.09						
	E 500	225	10.03	10.09						
	E 500 4-matic	225	10.03	10.09						
	E 500 4-matic	285	04.06	10.09						

1) - sport package/- sport package AMG / - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit deportivo/- kit deportivo AMG  
 2) + sports package/+ sports package AMG / + pacchetto sportivo/+ pacchetto sport.AMG / + version sport/+ version sport AMG / + kit deportivo/+ kit deportivo AMG  
 3) -Taxi/-sports pack./-sports pack.AMG / -Taxi/-pacch.sport./-pacch.sport.AMG / -Taxi/-vers.sport/-vers.sport AMG / -Taxi/-kit deport./-kit deport. AMG  
 4) -Taxi/+sports pack./+sports pack.AMG / -Taxi/+pacch.sport./+pacch.sport.AMG / -Taxi/+vers.sport./+vers.sport AMG / -Taxi/+kit deport./+kit deport. AMG



<b>MERCEDES BENZ E-Klasse (S211) Kombi (03-09)</b>									
	E 500	285	04.06	10.09	11.9426-9959.2	220801	<input type="checkbox"/>	D=42, - Halter	ATE
					11.9426-9960.2	220802	<input type="checkbox"/>	D=42, - Halter	ATE
					11.0441-4203.2	250013		Dichtungssatz	ATE
					11.8171-0008.1	990049		Führungsbolzen	ATE
					11.0101-5407.2	260011		Hülsensatz	ATE
					11.8116-0086.2	390606	2	Haltefeder	ATE
	E 200 CDI	100	04.06	10.09	24.5238-0255.3	330674	2	L=255	
	E 200 Kompressor	120	03.03	10.09					
	E 200 Kompressor	135	04.06	10.09					
	E 220 CDI		03.03	10.09					
	E 220 CDI	125	04.06	10.09					
	E 230	150	05.07	10.09					
	E 240	130	03.03	10.09					
	E 240 4-matic	130	07.03	10.09					
	E 270 CDI	120	03.03	10.09					
	E 270 CDI	130	03.03	10.09					
	E 280	170	05.05	10.09					
	E 280 4-matic	170	05.05	10.09					
	E 280 CDI	130	05.04	10.09					
	E 280 CDI	140	03.05	10.09					
	E 280 CDI 4-matic	140	05.05	10.09					
	E 320	165	03.03	10.09					
	E 320 4-matic	165	07.03	10.09					
	E 320 CDI	150	03.03	10.09					
	E 320 CDI	165	03.05	10.09					
	E 320 CDI 4-matic	165	05.05	10.09					
	E 350	200	12.04	10.09					
	E 350 4-matic	200	12.04	10.09					
	E 350 CGI	215	05.06	10.09					
	E 500	225	10.03	10.09					
	E 500	285	04.06	10.09					
	E 500 4-matic	225	10.03	10.09					
	E 500 4-matic	285	04.06	10.09					
	E 55 Kompressor AMG	350	07.03	10.09					
	E 63 AMG	378	03.06	10.09					
	E 200 CDI	100	04.06	10.09	24.3727-0447.2	580447	1	L=1952	
	E 200 Kompressor	120	03.03	10.09	24.3727-0449.2	580449	<input type="checkbox"/>	L=1742	
	E 200 Kompressor	135	04.06	10.09	24.3727-0448.2	580448	<input type="checkbox"/>	L=1726	
	E 220 CDI		03.03	10.09					
	E 220 CDI	125	04.06	10.09					
	E 230	150	05.07	10.09					
	E 240	130	03.03	10.09					
	E 240 4-matic	130	07.03	10.09					
	E 270 CDI	120	03.03	10.09					
	E 270 CDI	130	03.03	10.09					
	E 280	170	05.05	10.09					
	E 280 4-matic	170	05.05	10.09					
	E 280 CDI	130	05.04	10.09					
	E 320	165	03.03	10.09					
	E 320 4-matic	165	07.03	10.09					
	E 320 CDI	150	03.03	10.09					
	E 320 CDI 4-matic	165	05.05	10.09					
	E 350	200	12.04	10.09					
	E 350 4-matic	200	12.04	10.09					
	E 350 CGI	215	05.06	10.09					
	E 500	225	10.03	10.09					
	E 500	285	04.06	10.09					
	E 500 4-matic	225	10.03	10.09					
	E 500 4-matic	285	04.06	10.09					
	E 55 Kompressor AMG	350	07.03	10.09					
	E 63 AMG	378	03.06	10.09					
	E 200 CDI	100	04.06	10.09	24.3727-0449.2	580449	<input type="checkbox"/>	L=1742	
	E 200 Kompressor	120	03.03	10.09	24.3727-0448.2	580448	<input type="checkbox"/>	L=1726	
	E 200 Kompressor	135	04.06	10.09					
	E 220 CDI		03.03	10.09					
	E 220 CDI	125	04.06	10.09					
	E 230	150	05.07	10.09					
	E 240	130	03.03	10.09					
	E 240 4-matic	130	07.03	10.09					
	E 270 CDI	120	03.03	10.09					
	E 270 CDI	130	03.03	10.09					
	E 280	170	05.05	10.09					
	E 280 4-matic	170	05.05	10.09					
	E 280 CDI	130	05.04	10.09					
	E 320	165	03.03	10.09					
	E 320 4-matic	165	07.03	10.09					
	E 320 CDI	150	03.03	10.09					
	E 320 CDI 4-matic	165	05.05	10.09					
	E 350	200	12.04	10.09					
	E 350 4-matic	200	12.04	10.09					
	E 350 CGI	215	05.06	10.09					
	E 500	225	10.03	10.09					
	E 500	285	04.06	10.09					
	E 500 4-matic	225	10.03	10.09					
	E 500 4-matic	285	04.06	10.09					
	E 55 Kompressor AMG	350	07.03	10.09					
	E 63 AMG	378	03.06	10.09					




























**MERCEDES BENZ E-Klasse (W212) Limousine (09-)**

	E 200 #135 E 200 CDI #100 E 200 CGI #135 E 200 NGT #115 E 200 NGT #120 E 220 BlueTec #130 E 220 BlueTec 4-matic #125 E 220 CDI # E 250 # E 250 CDI #150 E 250 CDI 4-matic #150 E 250 CGI #150 E 300 #170 E 300 BE 4-matic #185 E 300 BlueEfficiency #185 E 300 CDI # E 350 #200 E 350 #225 E 350 4-matic #200 E 350 4-matic #225 E 350 Bluetec #155 E 350 BlueTec #185 E 350 BlueTec #190 E 350 BlueTec 4-matic #185 E 350 BT 4-matic #190 E 350 CDI #170 E 350 CDI #195 E 350 CDI #195 E 350 CDI 4-matic #170 E 350 CDI 4-matic #195 E 350 CGI #215 E 400 #245 E 400 #245 E 400 4-matic #245 E 400 4-matic #245 E 500 #285 E 500 #300 E 500 4-matic #285 E 500 4-matic #300 E 63 AMG #386 E 63 AMG #386 E 63 AMG #410 E 63 AMG 4-matic #410 E 63 AMG S #430 E 63 AMG S 4-matic #430	01.13 03.09 08.09 07.13 03.09 05.14 01.15 03.09 03.09 03.09 03.09 03.09 03.09 03.09 07.11 07.11 04.11 03.09 09.11 09.11 03.09 03.09 03.11 09.14 03.09 03.11 03.09 01.13 07.14 01.13 07.14 03.09 09.11 03.09 09.11 02.11 02.11 02.11 04.13 04.13	03.7755-8202.4 300301	9/8" Tandem ATE
	E 200 #135 E 200 CDI #100 E 200 CGI #135 E 200 NGT #115 E 200 NGT #120 E 220 BlueTec #130 E 220 BlueTec 4-matic #125 E 220 CDI # E 250 # E 250 CDI #150 E 250 CDI 4-matic #150 E 250 CGI #150 E 300 #170 E 300 BE 4-matic #185 E 300 BlueEfficiency #185 E 300 CDI # E 350 #200 E 350 #225 E 350 4-matic #200 E 350 4-matic #225 E 350 Bluetec #155 E 350 BlueTec #185 E 350 BlueTec #190 E 350 BlueTec 4-matic #185 E 350 BT 4-matic #190 E 350 CDI #170 E 350 CDI #195 E 350 CDI #195 E 350 CDI 4-matic #170 E 350 CDI 4-matic #195 E 350 CGI #215 E 400 #245 E 400 #245 E 400 4-matic #245 E 400 4-matic #245 E 500 #285 E 500 #300 E 500 4-matic #285 E 500 4-matic #300 E 63 AMG #386 E 63 AMG #386 E 63 AMG #410	01.13 03.09 08.09 07.13 03.09 05.14 01.15 03.09 03.09 03.09 03.09 03.09 03.09 07.11 07.11 04.11 03.09 09.11 09.11 03.09 03.09 03.11 09.14 03.09 03.11 03.09 01.13 07.14 01.13 07.14 03.09 09.11 03.09 09.11 02.11 02.11 02.11	03.2126-3146.3 010936	THz 26,99 ATE

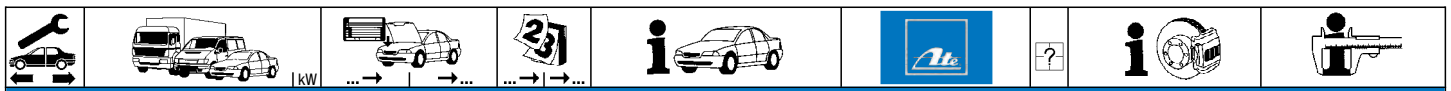




								
MERCEDES BENZ E-Klasse (W212) Limousine (09-)								
	E 63 AMG 4-matic E 63 AMG S E 63 AMG S 4-matic	410 430 430	02.11 04.13 04.13		03.2126-3146.3	010936		Thz 26,99 ATE
	E 200 E 200 CDI E 200 CGI E 200 NGT E 200 NGT E 220 BlueTec E 220 CDI E 250 E 250 CDI	135 100 135 115 120 130 130 130 150	01.13 03.09 08.09 07.13 03.09 05.14 03.09 03.09 03.09	- Sportpaket / - Sportpaket AMG 1) - Sportpaket / - Sportpaket AMG 1) - Sportpaket / - Sportpaket AMG 1) - Sportpaket / - Sportpaket AMG 1) - Sportpaket / - Sportpaket AMG 1) - Sportpaket / - Sportpaket AMG 1) - Sportpaket / - Sportpaket AMG 1) - Sportpaket / - Sportpaket AMG 1) - Sportpaket / - Sportpaket AMG 1)	24.3606-1707.7 24.3606-1708.7	221011 221012	 	D=60, - Halter D=60, - Halter LUC LUC
	E 220 BlueTec 4-matic E 250 CDI 4-matic E 300 BE 4-matic E 350 4-matic E 350 4-matic E 350 BlueTec 4-matic E 350 BT 4-matic E 350 CDI 4-matic E 350 CDI 4-matic E 400 4-matic E 400 4-matic E 500 4-matic E 500 4-matic	125 150 185 200 225 185 190 170 195 245 245 285 300	01.15 03.09 07.11 03.09 09.11 01.13 05.14 03.09 03.11 01.13 07.14 03.09 09.11		83.7713-0487.3	331342	2	L=488
	E 200 E 200 CDI E 200 CGI E 200 NGT E 200 NGT E 220 BlueTec E 220 BlueTec 4-matic E 220 CDI E 220 CDI E 250 E 250 CDI 4-matic E 250 CGI	135 100 135 115 120 130 125 130 150 150	01.13 03.09 08.09 07.13 03.09 05.14 01.15 03.09 03.09 01.09		11.9426-9990.2 11.9426-9989.2 11.0101-5407.2 11.8171-0008.1 11.8116-0087.2	220640 220639 260011 990049 390607	 	D=42, - Halter D=42, - Halter Hülsensatz Führungsbolzen Haltefeder ATE ATE ATE ATE ATE
	E 250 CDI E 300 E 300 BE 4-matic E 300 BlueEfficiency E 300 BlueTec Hybrid E 300 CDI E 350 E 350 E 350 4-matic E 350 4-matic E 350 BlueTec E 350 BlueTec E 350 BlueTec E 350 BlueTec 4-matic E 350 BT 4-matic E 350 CDI E 350 CDI E 350 CDI E 350 CDI 4-matic E 350 CDI 4-matic E 350 CGI E 400 E 400 E 400 4-matic E 400 4-matic E 400 Hybrid	150 170 185 185 150 200 225 200 225 155 185 190 185 190 170 195 195 170 195 215 245 245 245 245 285 300 285 300	03.09 03.09 07.11 07.11 06.12 04.11 03.09 09.11 03.09 09.11 03.09 01.13 05.14 01.13 05.14 03.09 03.11 09.14 03.09 03.11 03.09 01.13 07.14 01.13 07.14 06.12		11.9426-9992.2 11.9426-9991.2 11.0101-5407.2 11.8171-0008.1 11.8116-0087.2	220642 220641 260011 990049 390607	 	D=42, - Halter D=42, - Halter Hülsensatz Führungsbolzen Haltefeder ATE ATE ATE ATE ATE
	E 500 E 500 E 500 4-matic E 500 4-matic	285 300 285 300	03.09 09.11 03.09 09.11		11.9426-9959.2 11.9426-9960.2 11.8171-0008.1 11.0101-5407.2	220801 220802 990049 260011	 	D=42, - Halter D=42, - Halter Führungsbolzen Hülsensatz Haltefeder ATE ATE ATE ATE
	E 200 E 200 CDI E 200 CGI E 200 NGT E 200 NGT E 220 BlueTec E 220 BlueTec 4-matic E 220 CDI E 250 E 250 CDI E 250 CDI 4-matic E 250 CGI E 300 E 300 BE 4-matic E 300 BlueEfficiency E 300 BlueTec Hybrid E 300 CDI E 350 E 350	135 100 135 115 120 130 125 130 150 150 150 170 185 185 150 170 200 225	01.13 03.09 08.09 07.13 03.09 05.14 01.15 03.09 03.09 03.09 01.09 03.09 07.11 07.11 06.12 04.11 03.09 03.09 09.11		24.3727-0484.2 24.3727-0483.2 24.3727-0478.2	580484 580483 580478	1  1  2 	L=2040 L=1250 L=743

1) - sport package/- sport package AMG / - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG





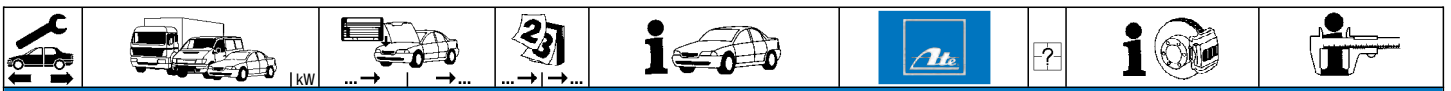
**MERCEDES BENZ E-Klasse (W212) Limousine (09-)**

	E 350 4-matic	€200	03.09	24.3727-0484.2	580484	1	↑	L=2040 L=1250 L=743	
	E 350 4-matic	€225	09.11	24.3727-0483.2	580483	1	□		
	E 350 BlueTec	€155	03.09	24.3727-0478.2	580478	2	↓		
	E 350 BlueTec	€185	01.13						
	E 350 BlueTec	€190	05.14						
	E 350 BlueTec 4-matic	€185	01.13						
	E 350 BT 4-matic	€190	05.14						
	E 350 CDI	€170	03.09						
	E 350 CDI	€195	03.11						
	E 350 CDI	€195	09.14						
	E 350 CDI 4-matic	€170	03.09						
	E 350 CDI 4-matic	€195	03.11						
	E 350 CGI	€215	03.09						
	E 400	€245	01.13						
	E 400	€245	07.14						
	E 400 4-matic	€245	01.13						
	E 400 4-matic	€245	07.14						
	E 400 Hybrid	€	06.12						
	E 500	€285	03.09						
	E 500	€300	09.11						
	E 500 4-matic	€285	03.09						
	E 500 4-matic	€300	09.11						
	E 63 AMG	€386	03.09						
	E 63 AMG	€386	02.11						
	E 63 AMG	€410	02.11						
	E 63 AMG 4-matic	€410	02.11						
	E 63 AMG S	€430	04.13						
	E 63 AMG S 4-matic	€430	04.13						
	E 200	€135	01.13	24.3727-0479.2	580479	1	↑		L=1660 L=1250 L=743
	E 200 CDI	€100	03.09	24.3727-0483.2	580483	1	□		
	E 200 CGI	€135	08.09	24.3727-0478.2	580478	2	↓		
	E 200 NGT	€115	07.13						
	E 200 NGT	€120	03.09						
E 220 BlueTec	€130	05.14							
E 220 BlueTec 4-matic	€125	01.15							
E 220 CDI	€	03.09							
E 250	€	03.09							
E 250 CDI	€150	03.09							
E 250 CDI 4-matic	€150	03.09							
E 250 CGI	€150	01.09							
E 300	€170	03.09							
E 300 BE 4-matic	€185	07.11							
E 300 BlueEfficiency	€185	07.11							
E 300 BlueTec Hybrid	€150	06.12							
E 300 CDI	€	04.11							
E 350	€200	03.09							
E 350	€225	09.11							
E 350 4-matic	€200	03.09							
E 350 4-matic	€225	09.11							
E 350 BlueTec	€155	03.09							
E 350 BlueTec	€185	01.13							
E 350 BlueTec	€190	05.14							
E 350 BlueTec 4-matic	€185	01.13							
E 350 BT 4-matic	€190	05.14							
E 350 CDI	€170	03.09							
E 350 CDI	€195	03.11							
E 350 CDI	€195	09.14							
E 350 CDI	€195	03.11							
E 350 CDI 4-matic	€170	03.09							
E 350 CGI	€215	03.09							
E 400	€245	01.13							
E 400	€245	07.14							
E 400 4-matic	€245	01.13							
E 400 4-matic	€245	07.14							
E 400 Hybrid	€	06.12							
E 500	€285	03.09							
E 500	€300	09.11							
E 500 4-matic	€285	03.09							
E 500 4-matic	€300	09.11							
E 63 AMG	€386	03.09							
E 63 AMG	€386	02.11							
E 63 AMG	€410	02.11							
E 63 AMG 4-matic	€410	02.11							
E 63 AMG S	€430	04.13							
E 63 AMG S 4-matic	€430	04.13							

**MERCEDES BENZ E-Klasse (S212) Kombi (09-)**

	E 200	€135	03.13	03.7755-8202.4	300301			9/8" Tandem ATE
	E 200 CDI	€100	11.09					
	E 200 CGI	€135	11.09					
	E 220 BlueTec 4-matic	€125	12.14					
	E 220 CDI	€125	11.09					
	E 250	€155	03.13					
	E 250 CDI	€150	11.09					
	E 250 CDI 4-matic	€150	07.10					
	E 250 CGI	€150	11.09					
	E 300	€170	11.09					
	↓	↓						



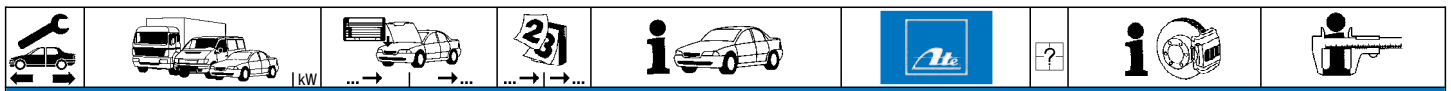


**MERCEDES BENZ E-Klasse (S212) Kombi (09-)**

	E 300 E 300 4-matic E 300 CDI E 300 CDI E 350 E 350 E 350 4-matic E 350 4-matic E 350 BlueTec E 350 BlueTec E 350 BlueTec E 350 BlueTec 4-matic E 350 BlueTec 4-matic E 350 CDI E 350 CDI E 350 CDI 4-matic E 350 CDI 4-matic E 350 CGI E 400 E 400 E 400 4-matic E 400 4-matic E 500 E 500 E 500 4-matic E 63 AMG E 63 AMG E 63 AMG E 63 AMG 4-matic E 63 AMG S E 63 AMG S 4-matic	185 185 150 170 200 225 200 225 155 185 190 185 190 170 195 170 195 215 245 245 245 245 285 300 300 386 386 410 410 430 430	07.11 07.11 03.11 11.09 11.09 09.11 11.09 09.11 11.09 01.13 07.14 01.13 07.14 11.09 07.11 11.09 07.11 11.09 01.13 07.14 01.13 07.14 11.09 09.11 09.11 11.09 02.11 02.11 02.11 04.13 04.13	03.7755-8202.4	300301		9/8" Tandem	ATE	
	E 200 E 200 CDI E 200 CGI E 220 BlueTec 4-matic E 220 CDI E 250 E 250 CDI E 250 CDI 4-matic E 250 CGI E 300 E 300 E 300 4-matic E 300 CDI E 300 CDI E 350 E 350 E 350 4-matic E 350 4-matic E 350 BlueTec E 350 BlueTec E 350 BlueTec E 350 BlueTec 4-matic E 350 BlueTec 4-matic E 350 CDI E 350 CDI E 350 CDI 4-matic E 350 CDI 4-matic E 350 CGI E 400 E 400 E 400 4-matic E 400 4-matic E 500 E 500 E 500 4-matic E 63 AMG E 63 AMG E 63 AMG E 63 AMG 4-matic E 63 AMG S E 63 AMG S 4-matic	135 100 135 125 125 155 150 150 150 170 185 185 150 170 170 200 225 200 225 155 185 190 185 190 170 195 170 195 215 245 245 245 245 285 300 300 386 386 410 410 430 430	03.13 11.09 11.09 12.14 11.09 03.13 11.09 07.10 11.09 11.09 11.09 07.11 03.11 11.09 11.09 09.11 11.09 09.11 11.09 01.13 07.14 01.13 07.14 11.09 07.11 11.09 07.11 11.09 01.13 07.14 01.13 07.14 11.09 09.11 09.11 11.09 02.11 02.11 02.11 04.13 04.13	03.2126-3146.3	010936		THz 26,99	ATE	
	E 200 E 200 CDI E 200 CGI E 220 CDI	135 100 135 125	03.13 11.09 11.09 11.09	- Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup> - Sportpaket / - Sportpaket AMG <sup>1)</sup>	24.3606-1707.7 24.3606-1708.7	221011 221012	 	D=60, - Halter D=60, - Halter	LUC LUC
	E 220 BlueTec 4-matic E 250 CDI 4-matic E 300 4-matic E 350 4-matic E 350 4-matic E 350 BlueTec 4-matic E 350 BlueTec 4-matic E 350 CDI 4-matic E 350 CDI 4-matic E 400 4-matic E 400 4-matic	125 150 185 200 225 185 190 170 195 245 245	12.14 07.10 07.11 11.09 09.11 01.13 07.14 11.09 07.11 01.13 07.14	83.7713-0487.3	331342	2	L=488		

<sup>1)</sup> - sport package/- sport package AMG / - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG

MERCEDES BENZ E-Klasse (S212) Kombi (09-)											
	E 500 4-matic	300		09.11		83.7713-0487.3	331342	2		L=488	
	E 200	135		03.13		11.9426-9990.2	220640	1		D=42, - Halter	ATE
	E 200 CDI	100		11.09		11.9426-9989.2	220639	1		D=42, - Halter	ATE
	E 200 CGI	135		11.09		11.0101-5407.2	260011			Hülzensatz	ATE
	E 220 BlueTec 4-matic	125		12.14		11.8116-0087.2	390607	2		Haltefeder	ATE
	E 220 CDI	125		11.09							
	E 250	155		03.13							
	E 250 CDI	150		11.09							
	E 250 CDI 4-matic	150		07.10							
	E 250 CGI	150		11.09							
	E 300	170		11.09		11.9426-9992.2	220642	1		D=42, - Halter	ATE
	E 300	185		07.11		11.9426-9989.2	220641	1		D=42, - Halter	ATE
	E 300 4-matic	185		07.11		11.8171-0008.1	990049			Führungsbolzen	ATE
	E 300 BlueTec Hybrid	150		06.12		11.0101-5407.2	260011			Hülzensatz	ATE
	E 300 CDI	150		03.11		11.8116-0087.2	390607	2		Haltefeder	ATE
	E 300 CDI	170		11.09							
	E 350	200		11.09							
	E 350	225		09.11							
	E 350 4-matic	200		11.09							
	E 350 4-matic	225		09.11							
	E 350 BlueTec	155		11.09							
	E 350 BlueTec	185		01.13							
	E 350 BlueTec	190		07.14							
	E 350 BlueTec 4-matic	185		01.13							
	E 350 BlueTec 4-matic	190		07.14							
	E 350 CDI	170		11.09							
	E 350 CDI	195		07.11							
	E 350 CDI 4-matic	170		11.09							
	E 350 CDI 4-matic	195		07.11							
	E 350 CGI	215		11.09							
	E 400	245		01.13							
	E 400	245		07.14							
	E 400 4-matic	245		01.13							
	E 400 4-matic	245		07.14							
	E 500	285		11.09		11.9426-9959.2	220801	1		D=42, - Halter	ATE
	E 500	300		09.11		11.9426-9960.2	220802	1		D=42, - Halter	ATE
	E 500 4-matic	300		09.11		11.8116-0087.2	390607	2		Haltefeder	ATE
						11.8171-0008.1	990049			Führungsbolzen	ATE
						11.0101-5407.2	260011			Hülzensatz	ATE
	E 200	135		03.13		24.3727-0484.2	580484	1		L=2040	
	E 200 CDI	100		11.09		24.3727-0483.2	580483	1		L=1250	
	E 200 CGI	135		11.09		24.3727-0478.2	580478	2		L=743	
	E 220 BlueTec 4-matic	125		12.14							
	E 220 CDI	125		11.09							
	E 250	155		03.13							
	E 250 CDI	150		11.09							
	E 250 CDI 4-matic	150		07.10							
	E 250 CGI	150		11.09							
	E 300	170		11.09							
	E 300	185		07.11							
	E 300 4-matic	185		07.11							
	E 300 BlueTec Hybrid	150		06.12							
	E 300 CDI	150		03.11							
	E 300 CDI	170		11.09							
	E 350	200		11.09							
	E 350	225		09.11							
	E 350 4-matic	200		11.09							
	E 350 4-matic	225		09.11							
	E 350 BlueTec	155		11.09							
	E 350 BlueTec	185		01.13							
	E 350 BlueTec	190		07.14							
	E 350 BlueTec 4-matic	185		01.13							
	E 350 BlueTec 4-matic	190		07.14							
	E 350 CDI	170		11.09							
	E 350 CDI	195		07.11							
	E 350 CDI 4-matic	170		11.09							
	E 350 CDI 4-matic	195		07.11							
	E 350 CGI	215		11.09							
	E 400	245		01.13							
	E 400	245		07.14							
	E 400 4-matic	245		01.13							
	E 400 4-matic	245		07.14							
	E 500	285		11.09							
	E 500	300		09.11							
	E 500 4-matic	300		09.11							
	E 63 AMG	386		11.09							
	E 63 AMG	386		02.11							
	E 63 AMG	410		02.11							
	E 63 AMG 4-matic	410		02.11							
	E 63 AMG S	430		04.13							
	E 63 AMG S 4-matic	430		04.13							
	E 200	135		03.13		24.3727-0479.2	580479	1		L=1660	
	E 200 CDI	100		11.09		24.3727-0483.2	580483	1		L=1250	
	E 200 CGI	135		11.09		24.3727-0478.2	580478	2		L=743	
	E 220 BlueTec 4-matic	125		12.14							



**MERCEDES BENZ E-Klasse (S212) Kombi (09-)**

	E 220 CDI	1125	11.09	24.3727-0479.2	580479	1	L=1660 L=1250 L=743
	E 250	1155	03.13	24.3727-0483.2	580483	1	
	E 250 CDI	1150	11.09	24.3727-0478.2	580478	2	
	E 250 CDI 4-matic	1150	07.10				
	E 250 CGI	1150	11.09				
	E 300	1170	11.09				
	E 300	1185	07.11				
	E 300 4-matic	1185	07.11				
	E 300 BlueTec Hybrid	1150	06.12				
	E 300 CDI	1150	03.11				
	E 300 CDI	1170	11.09				
	E 350	1200	11.09				
	E 350	1225	09.11				
	E 350 4-matic	1200	11.09				
	E 350 4-matic	1225	09.11				
	E 350 BlueTec	1155	11.09				
	E 350 BlueTec	1185	01.13				
	E 350 BlueTec	1190	07.14				
	E 350 BlueTec 4-matic	1185	01.13				
	E 350 BlueTec 4-matic	1190	07.14				
	E 350 CDI	1170	11.09				
	E 350 CDI	1195	07.11				
	E 350 CDI 4-matic	1170	11.09				
	E 350 CDI 4-matic	1195	07.11				
	E 350 CGI	1215	11.09				
	E 400	1245	01.13				
	E 400	1245	07.14				
	E 400 4-matic	1245	01.13				
	E 400 4-matic	1245	07.14				
	E 500	1285	11.09				
	E 500	1300	09.11				
	E 500 4-matic	1300	09.11				
	E 63 AMG	1386	11.09				
	E 63 AMG	1386	02.11				
	E 63 AMG	1410	02.11				
	E 63 AMG 4-matic	1410	02.11				
	E 63 AMG S	1430	04.13				
	E 63 AMG S 4-matic	1430	04.13				

**MERCEDES BENZ E-Klasse (C207) Coupe (09-)**

	E 200	1135	03.13	03.7745-6302.4	300261	- Start/Stop-Anlage <sup>1)</sup>	8"	ATE
	E 200 CGI	1135	09.09	03.7745-8902.4	300297	+ Start/Stop-Anlage <sup>2)</sup>	8"	ATE
	E 220 BlueTec	1130	05.14					
	E 220 CDI	1120	07.14					
	E 220 CDI	1125	05.09					
	E 250	1155	03.13					
	E 250 CDI	1150	05.09					
	E 250 CGI	1150	05.09					
	E 300 CGI	1185	04.11					
	E 320	1200	07.14					
	E 350	1225	09.09					
	E 350 4-matic BE	1225	02.13					
	E 350 BlueTec	1185	01.13					
	E 350 BlueTec	1190	05.14					
	E 350 CDI	1170	05.09					
	E 350 CDI	1195	04.11					
	E 350 CGI	1215	05.09					
	E 400	1245	03.13					
	E 400	1245	07.14					
	E 500	1285	05.09					
	E 500	1300	06.13					
	E 550 CGI	1300	09.11					
	E 200	1135	03.13	03.2025-2301.3	010895		Thz 25,40/22,20	ATE
	E 200 CGI	1135	09.09					
	E 220 BlueTec	1130	05.14					
	E 220 CDI	1120	07.14					
	E 220 CDI	1125	05.09					
	E 250	1155	03.13					
	E 250 CDI	1150	05.09					
	E 250 CGI	1150	05.09					
	E 300 CGI	1185	04.11					
	E 320	1200	07.14					
	E 350	1225	09.09					
	E 350 4-matic BE	1225	02.13					
	E 350 BlueTec	1185	01.13					
	E 350 BlueTec	1190	05.14					
	E 350 CDI	1170	05.09					
	E 350 CDI	1195	04.11					
	E 350 CGI	1215	05.09					
	E 400	1245	03.13					
	E 400	1245	07.14					
	E 500	1285	05.09					
	E 500	1300	06.13					
	E 550 CGI	1300	09.11					

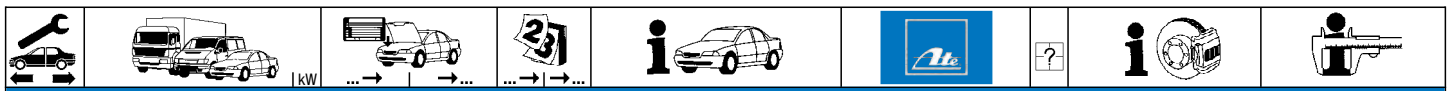
<sup>1)</sup> - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro  
<sup>2)</sup> + idling stop system / + dispositivo start/stop / + unité marche/arrêt / + unidad arranque/paro



MERCEDES BENZ E-Klasse (C207) Coupe (09-)											
	E 200	135	03.13	- Sportpaket / - Sportpaket AMG 1)	24.3606-1707.7	221011			D=60, - Halter	LUC	
	E 200 CGI	135	09.09	- Sportpaket / - Sportpaket AMG 1)	24.3606-1708.7	221012			D=60, - Halter	LUC	
	E 220 BlueTec	130	05.14	- Sportpaket / - Sportpaket AMG 1)							
	E 220 CDI	120	07.14	- Sportpaket / - Sportpaket AMG 1)							
	E 220 CDI	125	05.09	- Sportpaket / - Sportpaket AMG 1)							
	E 250 CGI	150	05.09	- Sportpaket / - Sportpaket AMG 1)							
	E 550 CGI	300	09.11		11.8171-0096.1	250155			Führungsbolzen	ATE	
	E 200	135	03.13		83.7705-0386.3	330828	2		L=385		
	E 200 CGI	135	09.09								
	E 220 BlueTec	130	05.14								
	E 220 CDI	120	07.14								
	E 220 CDI	125	05.09								
	E 250	155	03.13								
	E 250 CDI	150	05.09								
	E 250 CGI	150	05.09								
	E 300 CGI	185	04.11								
	E 320	200	07.14								
	E 350	225	09.09								
	E 350 BlueTec	185	01.13								
	E 350 BlueTec	190	05.14								
	E 350 CDI	170	05.09								
	E 350 CDI	195	04.11								
	E 350 CGI	215	05.09								
	E 400	245	03.13								
E 400	245	07.14									
E 500	285	05.09									
E 500	300	06.13									
E 550 CGI	300	09.11									
	E 300 CGI	185	04.11		11.9406-9961.2	220951		+ ALU-Sättel 2)	D=40, - Halter	ATE	
	E 350	225	09.09		11.9406-9962.2	220952		+ ALU-Sättel 2)	D=40, - Halter	ATE	
	E 350 BlueTec	185	01.13		11.8116-0340.1	390595	2		Haltefeder	ATE	
	E 350 BlueTec	190	05.14		11.0101-5407.2	260011			Hülzensatz	ATE	
	E 350 CDI	170	05.09		11.8171-0008.1	990049			Führungsbolzen	ATE	
	E 350 CDI	195	04.11								
	E 350 CGI	215	05.09								
	E 500	285	05.09								
	E 500	300	06.13								
	E 550 CGI	300	09.11								
		E 200 CGI	135	09.09		11.9386-9991.2	220949		+ ALU-Sättel 2)	D=38, - Halter	ATE
		E 220 BlueTec	130	05.14		11.9386-9992.2	220950		+ ALU-Sättel 2)	D=38, - Halter	ATE
	E 220 CDI	120	07.14		11.8116-0340.1	390595	2		Haltefeder	ATE	
	E 220 CDI	125	05.09								
	E 250 CDI	150	05.09								
	E 250 CGI	150	05.09								
	E 200	135	03.13		11.9386-9991.2	220949			D=38, - Halter	ATE	
	E 250	155	03.13		11.9386-9992.2	220950			D=38, - Halter	ATE	
					11.0101-5407.2	260011			Hülzensatz	ATE	
					11.8116-0340.1	390595	2		Haltefeder	ATE	
	E 320	200	07.14		11.9406-9961.2	220951			D=40, - Halter	ATE	
	E 350	200	05.11		11.9406-9962.2	220952			D=40, - Halter	ATE	
	E 350 4-matic BE	225	02.13		11.0101-5407.2	260011			Hülzensatz	ATE	
	E 400	245	03.13		11.8171-0008.1	990049			Führungsbolzen	ATE	
	E 400	245	07.14		11.8116-0340.1	390595	2		Haltefeder	ATE	
	E 200	135	03.13		24.5172-0305.3	331312	2		L=305		
	E 200 CGI	135	09.09								
	E 220 BlueTec	130	05.14								
	E 220 CDI	125	05.09								
	E 250	155	03.13								
	E 250 CDI	150	05.09								
	E 250 CGI	150	05.09								
	E 300 CGI	185	04.11								
	E 320	200	07.14								
	E 350	225	09.09								
	E 350 4-matic BE	225	02.13								
	E 350 BlueTec	185	01.13								
	E 350 BlueTec	190	05.14								
	E 350 CDI	170	05.09								
	E 350 CDI	195	04.11								
	E 350 CGI	215	05.09								
	E 400	245	03.13								
	E 400	245	07.14								
	E 500	285	05.09								
	E 500	300	06.13								
E 550 CGI	300	09.11									
	E 200	135	03.13		24.3727-0465.2	580465	1		L=2057		
	E 200 CGI	135	09.09		24.3727-0470.2	580470	1		L=1152		
	E 220 BlueTec	130	05.14		24.3727-0467.2	580467	2		L=728		
	E 220 CDI	120	07.14								
	E 220 CDI	125	05.09								
	E 250	155	03.13								
	E 250 CDI	150	05.09								
	E 250 CGI	150	05.09								
	E 300 CGI	185	04.11								
	E 320	200	07.14								
	E 350	225	09.09								
E 350 4-matic BE	225	02.13									

1) - sport package/- sport package AMG / - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit sportivo/- kit sportivo AMG

2) + aluminium calipers / + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio



**MERCEDES BENZ E-Klasse (C207) Coupe (09-)**

	E 350 BlueTec	1185	01.13		24.3727-0465.2	580465	1	↑	L=2057 L=1152 L=728	
	E 350 BlueTec	1190	05.14		24.3727-0470.2	580470	1	□		
	E 350 CDI	1170	05.09		24.3727-0467.2	580467	2	↓		
	E 350 CDI	1195	04.11							
	E 350 CGI	1215	05.09							
	E 400	1245	03.13							
	E 400	1245	07.14							
	E 500	1285	05.09							
	E 500	1300	06.13							
	E 550 CGI	1300	09.11							
	E 200	1135	03.13		24.3727-0470.2	580470	1	□		L=1152 L=728
	E 200 CGI	1135	09.09		24.3727-0467.2	580467	2	↓		
	E 220 BlueTec	1130	05.14							
	E 220 CDI	1120	07.14							
	E 220 CDI	1125	05.09							
E 250	1155	03.13								
E 250 CDI	1150	05.09								
E 250 CGI	1150	05.09								
E 300 CGI	1185	04.11								
E 320	1200	07.14								
E 350	1225	09.09								
E 350 4-matic BE	1225	02.13								
E 350 BlueTec	1185	01.13								
E 350 BlueTec	1190	05.14								
E 350 CDI	1170	05.09								
E 350 CDI	1195	04.11								
E 350 CGI	1215	05.09								
E 400	1245	03.13								
E 400	1245	07.14								
E 500	1285	05.09								
E 500	1300	06.13								
E 550 CGI	1300	09.11								

**MERCEDES BENZ E-Klasse (A207) Cabrio (10-)**

	E 200	1135	03.13		03.7745-6302.4	300261		- Start/Stop-Anlage <sup>1)</sup>	8" 8"	ATE ATE
	E 200 CGI	1135	03.10		03.7745-8902.4	300297		+ Start/Stop-Anlage <sup>2)</sup>		
	E 220 BlueTec	1130	05.14							
	E 220 CDI	1125	03.10							
	E 250	1155	03.13							
	E 250 CDI	1150	03.10							
	E 250 CGI	1150	03.10							
	E 300 CGI	1185	03.10							
	E 320	1200	07.14							
	E 350	1225	04.11							
	E 350 BlueTec	1185	01.13							
	E 350 BlueTec	1190	05.14							
	E 350 CDI	1170	03.10							
	E 350 CDI	1195	04.11							
	E 350 CGI	1215	03.10							
	E 400	1245	03.13							
	E 400	1245	07.14							
	E 500	1285	03.10							
	E 500	1300	06.13							
E 550 CGI	1300	09.11								
	E 200	1135	03.13		03.2025-2301.3	010895			Thz 25,40/22,20	ATE
	E 200 CGI	1135	03.10							
	E 220 BlueTec	1130	05.14							
	E 220 CDI	1125	03.10							
	E 250	1155	03.13							
	E 250 CDI	1150	03.10							
	E 250 CGI	1150	03.10							
	E 300 CGI	1185	03.10							
	E 320	1200	07.14							
	E 350	1225	04.11							
	E 350 BlueTec	1185	01.13							
	E 350 BlueTec	1190	05.14							
	E 350 CDI	1170	03.10							
	E 350 CDI	1195	04.11							
	E 350 CGI	1215	03.10							
	E 400	1245	03.13							
	E 400	1245	07.14							
	E 500	1285	03.10							
	E 500	1300	06.13							
E 550 CGI	1300	09.11								
	E 200	135	03.13		24.3606-1707.7	221011	□		D=60, - Halter D=60, - Halter	LUC LUC
	E 200 CGI	135	03.10		24.3606-1708.7	221012	□			
	E 220 BlueTec	130	05.14							
	E 220 CDI	125	03.10							
	E 250 CDI	150	03.10							
	E 550 CGI	300	09.11		11.8171-0096.1	250155				
	E 200	135	03.13		83.7705-0386.3	330828	2		Führungsbolzen	ATE
	E 200 CGI	135	03.10							
	E 220 BlueTec	130	05.14							
	E 220 CDI	125	03.10							
	E 250	155	03.13							
	E 250 CDI	150	03.10							
E 250 CGI	150	03.10								

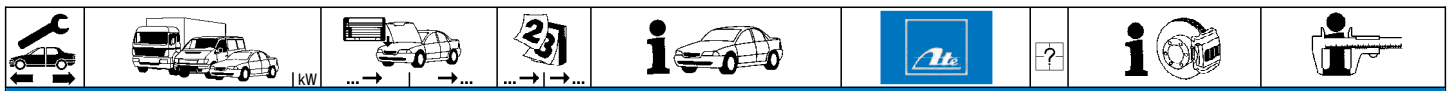
1) - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro  
 2) + idling stop system / + dispositivo start/stop / + unité marche/arrêt / + unidad arranque/paro  
 3) - sport package/- sport package AMG / - pacchetto sportivo/- pacchetto sport.AMG / - version sport/- version sport AMG / - kit deportivo/- kit deportivo AMG



MERCEDES BENZ E-Klasse (A207) Cabrio (10-)										
	E 300 CGI	185	03.10	83.7705-0386.3	330828	2		L=385		
	E 320	200	07.14							
	E 350	225	04.11							
	E 350 BlueTec	185	01.13							
	E 350 BlueTec	190	05.14							
	E 350 CDI	170	03.10							
	E 350 CDI	195	04.11							
	E 350 CGI	215	03.10							
	E 400	245	03.13							
	E 400	245	07.14							
	E 500	285	03.10							
	E 500	300	06.13							
E 550 CGI	300	09.11								
	E 200 CGI	135	03.10	11.9386-9991.2	220949		+ ALU-Sättel <sup>1)</sup>	D=38, - Halter	ATE	
	E 220 BlueTec	130	05.14	11.9386-9992.2	220950		+ ALU-Sättel <sup>1)</sup>	D=38, - Halter	ATE	
	E 220 CDI	125	03.10							
	E 250 CDI	150	03.10							
	E 250 CGI	150	03.10							
	E 200	135	03.13	11.9386-9991.2	220949			D=38, - Halter	ATE	
	E 250	155	03.13	11.9386-9992.2	220950			D=38, - Halter	ATE	
				11.0101-5407.2	260011			Hülzensatz	ATE	
				11.8116-0340.1	390595	2		Haltefeder	ATE	
	E 300 CGI	185	03.10	11.9406-9961.2	220951		+ ALU-Sättel <sup>1)</sup>	D=40, - Halter	ATE	
	E 350	225	04.11	11.9406-9962.2	220952		+ ALU-Sättel <sup>1)</sup>	D=40, - Halter	ATE	
	E 350 BlueTec	185	01.13	11.0101-5407.2	260011			Hülzensatz	ATE	
E 350 BlueTec	190	05.14	11.8171-0008.1	990049			Führungsbolzen	ATE		
E 350 CDI	170	03.10	11.8116-0340.1	390595	2		Haltefeder	ATE		
E 350 CDI	195	04.11								
E 350 CGI	215	03.10								
E 500	285	03.10								
E 500	300	06.13								
E 550 CGI	300	09.11								
E 320	200	07.14	11.9406-9961.2	220951				D=40, - Halter	ATE	
E 400	245	03.13	11.9406-9962.2	220952				D=40, - Halter	ATE	
E 400	245	07.14	11.0101-5407.2	260011				Hülzensatz	ATE	
			11.8171-0008.1	990049				Führungsbolzen	ATE	
			11.8116-0340.1	390595	2			Haltefeder	ATE	
	E 200	135	03.13			2		L=305		
	E 200 CGI	135	03.10							
	E 220 BlueTec	130	05.14							
	E 220 CDI	125	03.10							
	E 250	155	03.13							
	E 250 CDI	150	03.10							
	E 250 CGI	150	03.10							
	E 300 CGI	185	03.10							
	E 320	200	07.14							
	E 350	225	04.11							
	E 350 BlueTec	185	01.13							
	E 350 BlueTec	190	05.14							
	E 350 CDI	170	03.10							
	E 350 CDI	195	04.11							
	E 350 CGI	215	03.10							
	E 400	245	03.13							
	E 400	245	07.14							
	E 500	285	03.10							
	E 500	300	06.13							
	E 550 CGI	300	09.11							
	E 200	‡135	03.13	24.3727-0465.2	580465	1	↑	L=2057		
	E 200 CGI	‡135	03.10	24.3727-0470.2	580470	1	□	L=1152		
	E 220 BlueTec	‡130	05.14	24.3727-0467.2	580467	2	↓	L=728		
	E 220 CDI	‡125	03.10							
	E 250	‡155	03.13							
	E 250 CDI	‡150	03.10							
	E 250 CGI	‡150	03.10							
	E 300 CGI	‡185	03.10							
	E 320	‡200	07.14							
	E 350	‡225	04.11							
	E 350 BlueTec	‡185	01.13							
	E 350 BlueTec	‡190	05.14							
	E 350 CDI	‡170	03.10							
	E 350 CDI	‡195	04.11							
	E 350 CGI	‡215	03.10							
	E 400	‡245	03.13							
	E 400	‡245	07.14							
	E 500	‡285	03.10							
	E 500	‡300	06.13							
	E 550 CGI	‡300	09.11							
E 200	‡135	03.13	24.3727-0470.2	580470	1	□	L=1152			
E 200 CGI	‡135	03.10	24.3727-0467.2	580467	2	↓	L=728			
E 220 BlueTec	‡130	05.14								
E 220 CDI	‡125	03.10								
E 250	‡155	03.13								
E 250 CDI	‡150	03.10								
E 250 CGI	‡150	03.10								
E 300 CGI	‡185	03.10								
E 320	‡200	07.14								
E 350	‡225	04.11								

<sup>1)</sup> + aluminium calipers / + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio





**MERCEDES BENZ E-Klasse (A207) Cabrio (10-)**

	E 350 BlueTec	185	01.13	24.3727-0470.2	580470	1	L=1152
	E 350 BlueTec	190	05.14	24.3727-0467.2	580467	2	L=728
	E 350 CDI	170	03.10				
	E 350 CDI	195	04.11				
	E 350 CGI	215	03.10				
	E 400	245	03.13				
	E 400	245	07.14				
	E 500	285	03.10				
	E 500	300	06.13				
	E 550 CGI	300	09.11				

**MERCEDES BENZ G-Klasse (W463) (90-)**

	200 GE	85	01.90	03.6855-1402.4	300057		9" Tandem	ATE
	230 GE		06.90					
	250 GD		06.90					
	300 GD		09.89					
	300 GE		06.90					
	350 G Turbo		09.91					
	G 270 CDI		10.01					
	G 300 TD		08.96					
	G 320		09.94					
	G 36 AMG		01.95					
	G 400 CDI		12.00					
	G 500		04.98					
	G 500 E		09.93					
	G 55 AMG		04.99					

	200 GE	85	01.90	03.6855-1902.4	300059		9" Tandem	ATE
	230 GE		06.90					
	250 GD		06.90					
	300 GD		09.89					
	300 GE		06.90					
	350 G Turbo		09.91					
	G 270 CDI		10.01					
	G 300 TD		08.96					
	G 320		09.94					
	G 36 AMG		01.95					
	G 400 CDI		12.00					
	G 500		04.98					
	G 500 E		09.93					
	G 55 AMG		04.99					

	200 GE	85	01.90	03.2125-2102.3	010207	- ABS	Thz 25,40	ATE
	230 GE		06.90					
	250 GD		06.90					
	300 GD		09.89					
	300 GE		06.90					
	350 G Turbo		09.91					
	G 270 CDI		10.01					
	G 300 TD		08.96					
	G 320		09.94					
	G 36 AMG		01.95					
	G 400 CDI		12.00					
	G 500		04.98					
	G 500 E		09.93					
	G 55 AMG		04.99					









	200 GE	85	01.90	13.9441-0041.2	210279	- belüftete Scheiben <sup>1)</sup>	D=44	ATE
	230 GE		06.90	13.9441-0042.2	210280	- belüftete Scheiben <sup>1)</sup>	D=44	ATE
	250 GD		06.90	13.0441-4408.2	250096	- belüftete Scheiben <sup>1)</sup>	Dichtungssatz	ATE
	300 GD		09.89					
	300 GE		06.90					
	350 G Turbo		09.91					
	G 270 CDI		10.01					
	G 300 TD		08.96					
	G 320		09.94					
	G 350 CDI BlueTec		06.10					
	G 36 AMG		01.95					
	G 400 CDI		12.00					
	G 500		04.98					
	G 500 E		09.93					
	G 55 AMG		04.99					






















	200 GE	85	01.90	24.5224-0460.3	331264	2	L=460
	230 GE		06.90				
	250 GD		06.90				
	300 GD		09.89				
	300 GE		06.90				
	350 G Turbo		09.91				
	G 270 CDI		10.01				
	G 300 TD		08.96				
	G 320		09.94				
	G 36 AMG		01.95				
	G 400 CDI		12.00				
	G 500		04.98				
	G 500 E		09.93				

	230 GE		06.90	24.5165-0450.3	331259	2	L=450
	250 GD		06.90				
	300 GD		09.89				
	300 GE		06.90				
	350 G Turbo		09.91				



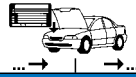
















<sup>1)</sup> - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado



MERCEDES BENZ G-Klasse (W463) (90-)										
	G 270 CDI			10.01		24.5165-0450.3	331259	2		L=450
	G 300 TD			08.96						
	G 320			09.94						
	G 36 AMG			01.95						
	G 400 CDI			12.00						
	G 500			04.98						
	G 500 E			09.93						
	G 320 CDI			09.06		83.6104-0220.3	330474	2		L=220
	G 350 CDI BlueTec			06.10						
	G 500	285		05.08						
	200 GE	85		01.90		24.3217-1109.3	020173			Rz 17,46
	230 GE			06.90						
	250 GD			06.90						
	300 GD			09.89						
	300 GE			06.90						
	350 G Turbo			09.91						
	G 270 CDI			10.01						
	G 300 TD			08.96						
	G 320			09.94						
	G 36 AMG			01.95						
	G 400 CDI			12.00						
	G 500			04.98						
	G 500 E			09.93						
	G 55 AMG			04.99						
		G 320 CDI			09.06		24.3727-0476.2	580476	<input type="checkbox"/>	
G 350 CDI BlueTec				06.10		24.3727-0477.2	580477	<input type="checkbox"/>		L=2374
G 500		285		05.08						
G 63 AMG		400		06.12						
G 65 AMG		450		06.12						
	200 GE	85		01.90		03.6513-0340.3	320084			BRL 1/3 (2) ATE
	230 GE			06.90						
	250 GD			06.90						
	300 GD			09.89						
	300 GE			06.90						
	350 G Turbo			09.91						
	G 270 CDI			10.01						
	G 300 TD			08.96						
	G 320			09.94						
	G 36 AMG			01.95						
	G 400 CDI			12.00						
	G 500			04.98						
	G 500 E			09.93						
	G 55 AMG			04.99						
		200 GE	85		01.90		03.2523-1310.3	040022		
230 GE				06.90		03.2523-0812.3	040020			Nz 23,81
						03.0450-2311.2	082311			Nz Reparatursatz
250 GD				06.90		03.2523-1210.3	040021			Nz 23,81
300 GD				09.89						
300 GE				06.90						
350 G Turbo				09.91						
MERCEDES BENZ G-Klasse (W463) Cabrio (90-)										
	200 GE			01.90		03.6855-1402.4	300057			9" Tandem ATE
	230 GE			06.90						
	300 GD			12.90						
	300 GE			09.89						
	320 GE			09.94						
	350 G Turbo			09.91						
	G 300 TD			09.96						
	G 320			11.97						
	G 400 CDI			12.00						
	G 500			04.98						
	200 GE			01.90		03.6855-1902.4	300059			9" Tandem ATE
	230 GE			06.90						
	300 GD			12.90						
	300 GE			09.89						
	320 GE			09.94						
	350 G Turbo			09.91						
	G 300 TD			09.96						
	G 320			11.97						
	G 400 CDI			12.00						
	G 500			04.98						

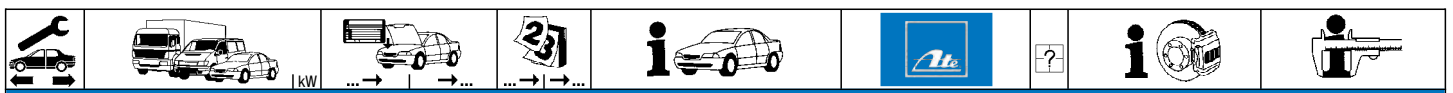
								
<b>MERCEDES BENZ G-Klasse (W463) Cabrio (90-)</b>								
	200 GE 230 GE 300 GD 300 GE 320 GE 350 G Turbo G 300 TD G 320 G 400 CDI G 500		01.90 06.90 12.90 09.89 09.94 09.91 09.96 11.97 12.00 04.98		03.2125-2102.3	010207	- ABS	THz 25,40 ATE
	200 GE 230 GE 300 GD 300 GE 320 GE 350 G Turbo G 300 TD G 320 G 400 CDI G 500		01.90 06.90 12.90 09.89 09.94 09.91 09.96 11.97 12.00 04.98		13.9441-0041.2 13.9441-0042.2 13.0441-4408.2	210279 210280 250096	<ul style="list-style-type: none"> <li> - belüftete Scheiben <sup>1)</sup></li> <li> - belüftete Scheiben <sup>1)</sup></li> <li> - belüftete Scheiben <sup>1)</sup></li> </ul>	D=44 D=44 Dichtungssatz ATE ATE ATE
	200 GE 230 GE 300 GD 300 GE 320 GE 350 G Turbo G 300 TD G 320 G 400 CDI G 500		01.90 06.90 12.90 09.89 09.94 09.91 09.96 11.97 12.00 04.98		24.5224-0460.3	331264	2	L=460
	230 GE 300 GD 300 GE 320 GE 350 G Turbo G 300 TD G 320 G 400 CDI G 500		06.90 12.90 09.89 09.94 09.91 09.96 11.97 12.00 04.98		24.5165-0450.3	331259	2	L=450
	G 320 CDI G 350 CDI BlueTec		09.06 06.10		83.6104-0220.3	330474	2	L=220
	200 GE 230 GE 300 GD 300 GE 320 GE 350 G Turbo G 300 TD G 320 G 400 CDI G 500		01.90 06.90 12.90 09.89 09.94 09.91 09.96 11.97 12.00 04.98		24.3217-1109.3	020173		Rz 17,46
	200 GE 230 GE 300 GD 300 GE 320 GE 350 G Turbo G 300 TD G 320 G 400 CDI G 500		01.90 06.90 12.90 09.89 09.94 09.91 09.96 11.97 12.00 04.98		03.6513-0340.3	320084		BRL 1/3 (2) ATE
	200 GE 230 GE 300 GD 300 GE 320 GE 350 G Turbo G 300 TD G 320 G 320 CDI G 400 CDI G 500		01.90 06.90 12.90 09.89 09.94 09.91 09.96 11.97 09.06 12.00 04.98		24.2419-0942.3	030068		Gz 19,05
	200 GE 230 GE		01.90 06.90		03.2523-1310.3	040022		Nz 23,81
	300 GD 300 GE 320 GE 350 G Turbo		12.90 09.89 09.94 09.91		03.2523-0812.3 03.0450-2311.2 03.2523-1210.3	040020 082311 040021		Nz 23,81 Nz 23,81 Nz 23,81
<b>MERCEDES BENZ GL-Klasse (X164) (06-12)</b>								
	GL 320 CDI 4-matic GL 350 BT 4-matic GL 350 CDI 4-matic GL 420 CDI 4-matic GL 450 4-matic		03.06 05.09 05.09 03.06 03.06	06.12 06.12 06.12 06.12 06.12	03.0655-0007.2	370007		Wegsensor ATE

<sup>1)</sup> - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado

								
<b>MERCEDES BENZ GL-Klasse (X164) (06-12)</b>								
	GL 450 CDI 4-matic GL 500 4-matic		05.09 03.06	06.12 06.12	03.0655-0007.2	370007		Wegsensor ATE
	GL 350 BT 4-matic		05.09	06.12	03.4156-0014.3	010930		Thz 26,99 - Behälter ATE
	GL 320 CDI 4-matic GL 350 BT 4-matic GL 350 CDI 4-matic		03.06 05.09 05.09	06.12 06.12 06.12	11.8171-0096.1 11.8116-0133.1 11.0101-7003.2	250155 390511 260124	2	Führungsbolzen Haltefeder Hülzensatz ATE ATE ATE
	GL 420 CDI 4-matic GL 450 4-matic GL 450 CDI 4-matic GL 500 4-matic		03.06 03.06 05.09 03.06	06.12 06.12 06.12 06.12	11.8171-0096.1 11.8116-0133.1 11.0101-7003.2	250155 390511 260124	2	Führungsbolzen Haltefeder Hülzensatz ATE ATE ATE
	GL 320 CDI 4-matic GL 350 BT 4-matic GL 350 CDI 4-matic GL 420 CDI 4-matic GL 450 4-matic GL 450 CDI 4-matic GL 500 4-matic		03.06 05.09 05.09 03.06 03.06 05.09 03.06	06.12 06.12 06.12 06.12 06.12 06.12 06.12	24.5123-0545.3	331240	2	L=545
	GL 320 CDI 4-matic GL 350 BT 4-matic GL 350 CDI 4-matic GL 420 CDI 4-matic GL 450 4-matic GL 450 CDI 4-matic GL 500 4-matic		03.06 05.09 05.09 03.06 03.06 05.09 03.06	06.12 06.12 06.12 06.12 06.12 06.12 06.12	11.9421-9965.2 11.9421-9966.2 11.8116-0323.1 11.8171-0008.1 11.0101-5407.2	220799 220800 390459 990049 260011	2	D=42, - Halter D=42, - Halter Haltefeder Führungsbolzen Hülzensatz ATE ATE ATE ATE ATE
	GL 320 CDI 4-matic GL 350 BT 4-matic GL 350 CDI 4-matic GL 420 CDI 4-matic GL 450 4-matic GL 450 CDI 4-matic GL 500 4-matic		03.06 05.09 05.09 03.06 03.06 05.09 03.06	06.12 06.12 06.12 06.12 06.12 06.12 06.12	24.5123-0610.3	331241	2	L=610
<b>MERCEDES BENZ GLK-Klasse (X204) (08-)</b>								
	GLK 200 GLK 200 CDI GLK 220 BT 4-matic GLK 220 CDI GLK 220 CDI 4-matic GLK 250 GLK 250 4-matic GLK 250 BT 4-matic GLK 250 CDI 4-matic GLK 280 4-matic GLK 300 4-matic GLK 320 CDI 4-matic GLK 350 GLK 350 4-matic GLK 350 4-matic GLK 350 CDI 4-matic GLK 350 CDI 4-matic GLK 350 CDI 4-matic	135 105 105 105 155 155 155 150 170 170 165 200 200 225 165 170 170 195	08.13 07.10 03.12 04.09 04.09 08.13 08.13 03.12 09.08 09.08 04.09 09.08 09.08 09.08 09.08 04.09 02.10 07.12		03.7745-6302.4 03.7745-8902.4	300261 300297		- Start/Stop-Anlage 1) + Start/Stop-Anlage 2) 8" 8" ATE ATE
	GLK 200 GLK 200 CDI GLK 220 BT 4-matic GLK 220 CDI GLK 220 CDI 4-matic GLK 250 GLK 250 4-matic GLK 250 BT 4-matic GLK 250 CDI 4-matic GLK 280 4-matic GLK 300 4-matic GLK 320 CDI 4-matic GLK 350 GLK 350 4-matic GLK 350 4-matic GLK 350 CDI 4-matic GLK 350 CDI 4-matic GLK 350 CDI 4-matic	135 105 105 105 155 155 155 150 170 170 165 200 200 225 165 170 170 195	08.13 07.10 03.12 04.09 04.09 08.13 08.13 03.12 09.08 09.08 04.09 09.08 09.08 09.08 09.08 04.09 02.10 07.12		03.2025-2301.3	010895		Thz 25,40/22,20 ATE
	GLK 200 GLK 200 CDI GLK 220 BT 4-matic GLK 220 CDI GLK 220 CDI 4-matic GLK 250 GLK 250 4-matic GLK 250 BT 4-matic GLK 250 CDI 4-matic GLK 280 4-matic GLK 300 4-matic GLK 320 CDI 4-matic GLK 350 GLK 350 4-matic GLK 350 4-matic	135 105 105 105 155 155 155 150 170 170 165 200 200 225 165 170 170 195	08.13 07.10 03.12 04.09 04.09 08.13 08.13 03.12 09.08 09.08 04.09 09.08 09.08 09.08 09.08		24.5172-0305.3	331312	2	L=305

1) - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro  
2) + idling stop system / + dispositivo start/stop / + unité marche/arrêt / + unidad arranque/paro





**MERCEDES BENZ GLK-Klasse (X204) (08-)**

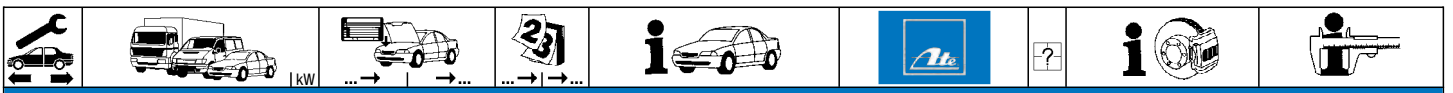
	GLK 350 4-matic 225 GLK 350 CDI 4-matic 165 GLK 350 CDI 4-matic 170 GLK 350 CDI 4-matic 195		09.08 04.09 02.10 07.12		24.5172-0305.3	331312	2		L=305
	GLK 200 CDI #105 GLK 220 BT 4-matic # GLK 220 CDI # GLK 220 CDI 4-matic # GLK 250 4-matic #155 GLK 250 BT 4-matic # GLK 250 CDI 4-matic #150 GLK 280 4-matic #170 GLK 300 4-matic #170 GLK 320 CDI 4-matic #165 GLK 350 4-matic #200 GLK 350 4-matic #225 GLK 350 CDI 4-matic #165 GLK 350 CDI 4-matic #170 GLK 350 CDI 4-matic #195		07.10 03.12 04.09 04.09 08.13 03.12 09.08 09.08 04.09 09.08 09.08 04.09 02.10 07.12		24.3727-0480.2 24.3727-0481.2 24.3727-0482.2	580480 580481 580482	1 ↑ 1 □ 2 ↓		L=2057 L=1140 L=744
	GLK 200 #135 GLK 250 #155 GLK 350 #200		08.13 08.13 09.08		24.3727-0480.2 24.3727-0481.2 24.3727-0482.2	580480 580481 580482	1 ↑ 1 □ 2 ↓		L=2057 L=1140 L=744

**MERCEDES BENZ M-Klasse (W163) (98-05)**







	ML 270 CDI ML 320 ML 430 ML 55 AMG		09.99 03.98 09.98 09.99	06.05 08.02 + ESP 06.05 06.05	03.0655-0007.2	370007			Wegsensor ATE
	ML 350 ML 400 CDI ML 500		09.02 07.01 07.01	06.05 06.05 06.05	03.0655-0007.2	370007			Wegsensor ATE
	ML 230 ML 270 CDI ML 320 ML 350 ML 400 CDI ML 430 ML 500 ML 55 AMG		03.98 09.99 03.98 09.02 07.01 09.98 07.01 09.99	06.05 06.05 08.02 06.05 06.05 06.05 06.05 06.05	03.2125-7310.3	010743			THz 25,40 ATE
	ML 230 ML 270 CDI ML 320 ML 430 ML 55 AMG		03.98 09.99 03.98 09.98 09.99	08.00 08.00 08.00 08.00 08.00	83.6211-0532.3 83.6211-0531.3	330552 330551	□ □		L=525 L=525
	ML 230 ML 270 CDI ML 320 ML 350 ML 400 CDI ML 430 ML 500 ML 55 AMG		09.00 09.00 09.00 09.02 07.01 09.00 07.01 09.00	06.05 06.05 08.02 06.05 06.05 06.05 06.05 06.05	83.6211-0536.3 83.6211-0535.3	330628 330627	□ □		L=525 L=525
	ML 230 ML 270 CDI ML 320 ML 350 ML 400 CDI ML 430 ML 500 ML 55 AMG		03.98 09.99 03.98 09.02 07.01 09.98 07.01 09.99	06.05 06.05 08.02 06.05 06.05 06.05 06.05 06.05	83.6105-0300.3	330537	2		L=300
	ML 230 ML 270 CDI ML 320 ML 350 ML 400 CDI ML 430 ML 500 ML 55 AMG		03.98 09.99 03.98 09.02 07.01 09.98 07.01 09.99	06.05 06.05 08.02 06.05 06.05 06.05 06.05 06.05	24.3727-0432.2 24.3727-0437.2	580432 580437	□ □		L=2025 L=1932
	ML 230 ML 270 CDI ML 320 ML 350 ML 400 CDI ML 430 ML 500 ML 55 AMG		03.98 09.99 03.98 09.02 07.01 09.98 07.01 09.99	06.05 06.05 08.02 06.05 06.05 06.05 06.05 06.05	24.3727-0432.2 24.3727-0437.2	580432 580437	□ □		L=2025 L=1932
	ML 230		03.98	06.05	24.2419-0915.3 24.2419-1703.3	030045 030097	+ GG <sup>1)</sup> + ALU <sup>2)</sup>		Gz 19,05 Gz 19,05
	ML 230		03.98	06.05	03.2523-1310.3	040022			Nz 23,81

1) + cast iron / + ghisa / + fonte grise / + fundición de gris  
2) + aluminium / + alluminio / + aluminium / + aluminio






**MERCEDES BENZ M-Klasse (W164) (05-11)**


















	ML 280 CDI ML 300 ML 300 CDI 4-matic ML 320 CDI ML 350 ML 350 BT 4-matic ML 350 CDI 4-matic ML 420 CDI 4-matic ML 450 CDI 4-matic ML 500 ML 63 AMG			07.05 05.09 07.09 07.05 07.05 05.09 07.09 04.06 09.09 07.05 09.05	05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11		03.0655-0007.2 370007		Wegsensor ATE
	ML 350 CDI 4-matic	A 168878	A 209847	08.09	05.11		03.0655-0007.2 370007		Wegsensor ATE
	ML 450 Hybrid 4-matic			08.09	05.11		03.0655-0007.2 370007		Wegsensor ATE
	ML 300 ML 300 CDI 4-matic ML 350 BT 4-matic ML 350 BT 4-matic ML 350 CDI 4-matic ML 450 CDI 4-matic ML 450 Hybrid 4-matic		A 209848	05.09 07.09 05.09 05.09 05.11 09.09 08.09	05.11 05.11 05.11 05.11 05.11 05.11		03.4156-0014.3 010930		THz 26,99 - Behälter ATE
	ML 280 CDI ML 300 ML 300 CDI 4-matic ML 320 CDI ML 350 ML 350 BT 4-matic ML 350 CDI 4-matic ML 420 CDI 4-matic ML 450 CDI 4-matic ML 450 Hybrid 4-matic ML 500			07.05 05.09 07.09 07.05 07.05 05.09 07.09 04.06 09.09 08.09 07.05	05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11		11.8171-0096.1 11.8116-0133.1 11.0101-7003.2 250155 390511 260124	2	Führungsbolzen Haltefeder Hülsensatz ATE ATE ATE
	ML 63 AMG			09.05	05.11		11.8171-0067.1 11.0101-5706.2 11.8116-0353.2 250153 260097 390585	2	Führungsbolzen Hülsensatz Haltefeder ATE ATE ATE
	ML 280 CDI ML 300 ML 300 CDI 4-matic ML 320 CDI ML 350 ML 350 BT 4-matic ML 350 CDI 4-matic ML 420 CDI 4-matic ML 450 CDI 4-matic ML 450 Hybrid 4-matic ML 500 ML 63 AMG			07.05 05.09 07.09 07.05 07.05 05.09 07.09 04.06 09.09 08.09 07.05 09.05	05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11		24.5123-0545.3 331240	2	L=545
	ML 280 CDI ML 300 ML 300 CDI 4-matic ML 320 CDI ML 350 ML 350 BT 4-matic ML 350 CDI 4-matic ML 450 Hybrid 4-matic ML 500			07.05 05.09 07.09 07.05 07.05 05.09 07.09 08.09 07.05	05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11		11.9421-9965.2 11.9421-9966.2 11.8116-0323.1 11.8171-0008.1 11.0101-5407.2 220799 220800 390459 990049 260011	2	+ 18" Rad <sup>1)</sup> + 18" Rad <sup>1)</sup> D=42, - Halter D=42, - Halter Haltefeder Führungsbolzen Hülsensatz ATE ATE ATE ATE ATE
	ML 420 CDI 4-matic ML 450 CDI 4-matic			04.06 09.09	05.11 05.11		11.9421-9965.2 11.9421-9966.2 11.8116-0323.1 11.8171-0008.1 11.0101-5407.2 220799 220800 390459 990049 260011	2	D=42, - Halter D=42, - Halter Haltefeder Führungsbolzen Hülsensatz ATE ATE ATE ATE
	ML 280 CDI ML 300 ML 300 CDI 4-matic ML 320 CDI ML 350 ML 350 BT 4-matic ML 350 CDI 4-matic ML 420 CDI 4-matic ML 450 CDI 4-matic ML 450 Hybrid 4-matic ML 500 ML 63 AMG			07.05 05.09 07.09 07.05 07.05 05.09 07.09 04.06 09.09 08.09 07.05 09.05	05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11 05.11		24.5123-0610.3 331241	2	L=610

**MERCEDES BENZ R-Klasse (W251,V251) (06-12)**

	R 280 R 280 CDI R 280 CDI 4-matic R 300 R 300 CDI R 300 CDI 4-matic R 320 CDI 4-matic R 350 R 350 4-matic R 350 BT 4-matic R 350 CDI 4-matic R 500 4-matic			01.07 05.06 11.05 01.07 07.09 07.09 11.05 11.05 01.06 05.09 05.09 11.05	10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12		03.0655-0007.2 370007		Wegsensor ATE
--	---	--	--	--	---	--	--------------------------	--	------------------

<sup>1)</sup> + 18" wheel / + ruota 18" / + roue 18" / + rueda 18"















										
<b>MERCEDES BENZ R-Klasse (W251,V251) (06-12)</b>										
	R 63 AMG			11.05	10.12	03.0655-0007.2	370007	Wegsensor	ATE	
	R 280 CDI R 350 4-matic R 350 BT 4-matic			05.06 01.06 05.09	10.12 10.12 10.12	03.4156-0014.3	010930	THz 26,99 - Behälter	ATE	
	R 280 R 280 4-matic R 280 CDI R 280 CDI 4-matic R 300 R 300 CDI R 300 CDI 4-matic R 320 CDI 4-matic R 350 R 350 4-matic R 350 BT 4-matic R 350 CDI 4-matic R 500 4-matic			01.07 05.07 05.06 11.05 07.09 07.09 07.09 11.05 11.05 01.06 05.09 05.09 11.05	10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12	11.8171-0096.1 11.0101-7003.2	250155 260124	Führungsbolzen Hülzensatz	ATE ATE	
	R 63 AMG			11.05	10.12	11.8171-0067.1 11.0101-5706.2 11.8116-0353.2	250153 260097 390585	Führungsbolzen Hülzensatz Haltefeder	ATE ATE ATE	
	R 280 R 280 CDI 4-matic R 300 R 300 CDI R 300 CDI 4-matic R 320 CDI 4-matic R 350 R 350 BT 4-matic R 350 CDI 4-matic R 500 4-matic			01.07 11.05 07.09 07.09 07.09 11.05 11.05 05.09 05.09 11.05	10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12	11.9421-9965.2 11.9421-9966.2 11.8116-0323.1 11.8171-0008.1 11.0101-5407.2	220799 220800 390459 990049 260011	+ 18" Rad <sup>1)</sup> + 18" Rad <sup>1)</sup>	D=42, - Halter D=42, - Halter Haltefeder Führungsbolzen Hülzensatz	ATE ATE ATE ATE ATE
	R 280 4-matic R 280 CDI R 350 4-matic			05.07 05.06 01.06	10.12 10.12 10.12	11.9421-9965.2 11.9421-9966.2 11.8116-0323.1 11.8171-0008.1 11.0101-5407.2	220799 220800 390459 990049 260011	+ 3. Sitzreihe <sup>2)</sup> + 3. Sitzreihe <sup>2)</sup>	D=42, - Halter D=42, - Halter Haltefeder Führungsbolzen Hülzensatz	ATE ATE ATE ATE ATE
<b>MERCEDES BENZ S-Klasse (W140) (93-98)</b>										
	S 280 / 300 SE 2.8 S 300 TD S 320 S 350 TD	A 358833 A 358833 A 358833 A 358833			10.98 10.98 10.98 06.96	03.7858-0102.4	300262	+ Linkslenker <sup>3)</sup>	9/8" Tandem	ATE
	S 280 / 300 SE 2.8 S 320 S 350 TD		A212244 A212244 A212244	07.93 07.93 07.93		03.2025-0211.3	010034		THz 25,40/19,05	ATE
	S 280 / 300 SE 2.8 S 300 TD S 320 S 350 TD		A212245 A212245 A212245	04.96 10.98 10.98 06.96		24.2025-1702.3 03.2025-1511.3	010515 010704		THz 25,40/19,05 THz 25,40/20,64	LUC ATE
	S 420 S 420 C S 500 S 500 C S 600 S 600 C		A358832 A358832 A358832 A358832 A358832	07.93 04.94 07.93 07.93 07.93 07.93	05.96	03.2026-0462.3	010728		THz 26,99/25,40	ATE
	S 420 S 500 S 500 C S 600 S 600 C		A358833 A358833 A358833 A358833 A358833	10.98 10.98 05.96 10.98 05.96		03.2026-0712.3	010730		THz 26,99/25,40	ATE
	S 420 S 500 S 500 C S 600 S 600 C		A212244 A212244 A212244 A212244 A212244	07.93 07.93 07.93 07.93 07.93		03.2026-0512.3	010038		THz 26,99/25,40	ATE
	S 420 S 420 C S 500 S 500 C S 600 S 600 C		A212245 A212245 A212245 A212245 A212245	04.94 04.94 05.96 05.96 05.96	05.96	03.2026-0562.3	010729		THz 26,99/25,40	ATE
	S 280 / 300 SE 2.8 S 320 S 350 TD S 420 S 420 C S 500 S 500 C S 600 S 600 C		A290166 A290166 A290166 A290166 A290166 A290166 A290166 A290166	07.93 07.93 07.93 07.93 04.94 07.93 07.93 07.93 07.93	08.95 08.95	24.5113-0540.3	331301	2	L=540	
	S 280 / 300 SE 2.8 S 300 TD S 320 S 350 TD S 420		A290167 A290167 A290167 A290167	04.96 10.98 10.98 06.96 10.98		24.5113-0483.3	331397	2	L=483	

1) + 18" wheel / + ruota 18" / + roue 18" / + rueda 18"

2) + 3rd seat row / + 3a fila di sedili / + 3ème rangée de sièges / + 3a fila de asientos






3) + left hand drive / + guida a sinistra / + conduite à gauche / + volante a la izquierda

MERCEDES BENZ S-Klasse (W140) (93-98)											
	S 420 C S 500 S 500 C S 600 S 600 C	A290167 A290167	09.95 09.95 09.95	05.96 10.98 05.96 10.98 05.96		24.5113-0483.3	331397	2		L=483	
	S 280 / 300 SE 2.8 S 300 TD S 320 S 350 TD		07.93 04.96 07.93 07.93	10.98 10.98 10.98 06.96		13.2401-8013.2 13.2401-8014.2 24.9240-8013.5 24.9240-8014.5 13.0441-4020.2	210051 210052 230019 230020 250084	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		D=40 D=40 D=40 D=40 Dichtungssatz	ATE ATE ATE ATE
	S 420 S 420 C S 500 S 500 C S 600 S 600 C		07.93 04.94 07.93 07.93 07.93 07.93	10.98 05.96 10.98 05.96 10.98 05.96		13.2461-8001.2 13.2461-8002.2 24.9246-8001.5 24.9246-8002.5 13.0441-4601.2	210226 210227 230021 230022 250099	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		D=46 D=46 D=46 D=46 Dichtungssatz	ATE ATE ATE ATE
	S 280 / 300 SE 2.8 S 300 TD S 320 S 350 TD S 420 S 420 C S 500 S 500 C S 600 S 600 C		07.93 04.96 07.93 07.93 07.93 04.94 07.93 07.93 07.93 07.93	10.98 10.98 10.98 06.96 10.98 05.96 10.98 05.96 10.98 05.96		83.7704-0281.3	330804	2		L=280	
	S 280 / 300 SE 2.8 S 300 TD S 320 S 350 TD S 420 S 420 C S 500 S 500 C S 600 S 600 C	⚙️	07.93 04.96 07.93 07.93 07.93 04.94 07.93 07.93 07.93 07.93	10.98 10.98 10.98 06.96 10.98 05.96 10.98 05.96 10.98 05.96	+ Radstand 3040mm 1)	24.3727-0462.2 24.3727-0456.2 24.3727-0455.2	580462 580456 580455	1 <input type="checkbox"/> <input type="checkbox"/>		L=2622 L=1134 L=1109	
	S 320 S 420 S 500 S 600	⚙️	07.93 07.93 07.93 07.93	10.98 10.98 10.98 10.98	+ Radstand 3140mm 2)	24.3727-0456.2 24.3727-0455.2	580456 580455	<input type="checkbox"/> <input type="checkbox"/>		L=1134 L=1109	
	S 280 / 300 SE 2.8 S 300 TD S 320 S 350 TD S 420 S 420 C S 500 S 500 C S 600 S 600 C	⚙️	07.93 04.96 07.93 07.93 07.93 04.94 07.93 07.93 07.93 07.93	10.98 10.98 10.98 06.96 10.98 05.96 10.98 05.96 10.98 05.96	+ Radstand 3040mm 1)	24.3727-0456.2 24.3727-0455.2	580456 580455	<input type="checkbox"/> <input type="checkbox"/>		L=1134 L=1109	
	S 320 S 420 S 500 S 600	⚙️	07.93 07.93 07.93 07.93	10.98 10.98 10.98 10.98	+ Radstand 3140mm 2)	24.3727-0456.2 24.3727-0455.2	580456 580455	<input type="checkbox"/> <input type="checkbox"/>		L=1134 L=1109	
	S 280 / 300 SE 2.8 S 320	⚙️	07.93 07.93	10.98 10.98		24.2419-0915.3 24.2419-1703.3	030045 030097	+ GG 3) + ALU 4)		Gz 19,05 Gz 19,05	
	S 280 / 300 SE 2.8 S 320	⚙️	07.93 07.93	10.98 10.98		03.2523-1310.3	040022			Nz 23,81	
MERCEDES BENZ S-Klasse (W220) (98-06)											
	S 280 S 320 S 320 CDI S 320 CDI S 350 S 350 4-matic S 370 S 400 CDI S 430 S 430 4-matic S 500 S 500 4-matic S 55 AMG S 55 Kompressor AMG S 600 S 65 AMG	145 150	11.98 11.98 08.99 09.02 09.02 06.03 08.04 08.00 11.98 09.02 11.98 09.02 04.99 06.02 08.99 03.04	03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06		24.4025-1701.3	010719			Thz 25,40	
	S 350 4-matic		06.03	03.06		11.9601-9770.2 11.9601-9769.2 11.0441-6007.2 11.0101-5704.2 11.8171-0008.1 11.8116-0253.1	220878 220877 250146 260095 990049 390512	<input type="checkbox"/> <input type="checkbox"/>		D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE

1) + wheel base 3040 mm / + passo 3040 mm / + empattement 3040 mm / + distancia entre ejes 3040 mm  
2) + wheel base 3140 mm / + passo 3140 mm / + empattement 3140 mm / + distancia entre ejes 3140 mm  
3) + cast iron / + ghisa / + fonte grise / + fundición de gris  
4) + aluminium / + alluminio / + aluminium / + aluminio





MERCEDES BENZ S-Klasse (W220) (98-06)										
	S 430 4-matic S 500 4-matic			09.02 09.02	03.06 03.06	11.9441-9971.2 11.9441-9972.2 11.8171-0096.1 11.0101-7003.2 11.8116-0133.1	220839 220840 250155 260124 390511	2 2	D=44, - Halter D=44, - Halter Führungsbolzen Hülzensatz Haltefeder	ATE ATE ATE ATE ATE
	S 280 S 320 S 320 CDI S 320 CDI S 350 S 370 S 400 CDI S 430 S 430 4-matic S 500 S 500 4-matic S 55 AMG S 55 Kompressor AMG S 600 S 65 AMG	145 150		11.98 11.98 08.99 09.02 09.02 08.04 08.00 11.98 09.02 11.98 09.02 04.99 06.02 08.99 03.04	03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06	24.5123-0380.3	331256	2	L=380	
	S 280 S 320 S 320 CDI S 320 CDI S 370 S 350 S 350 4-matic	145 150		11.98 11.98 08.99 09.02 08.04 09.02 06.03	03.06 03.06 03.06 03.06 03.06 03.06 03.06	13.9426-7001.2 13.9426-7002.2 11.0101-4202.2	210255 210256 260094	2 2	D=42 D=42 Hülzensatz	ATE ATE
	S 400 CDI S 430 S 430 4-matic S 500 S 500 4-matic		A265053 A265053 A265053 A265053	08.00 11.98 09.02 11.98 09.02	03.06 03.06 03.06 03.06 03.06	13.9426-7005.2 13.9426-7006.2 11.0101-4202.2	210273 210274 260094	2	D=42 D=42 Hülzensatz	ATE ATE
	S 350 4-matic S 430 S 430 4-matic S 500 4-matic	A265054 A265054 A265054 A265054		03.06 03.06 03.06 03.06		11.0101-4202.2	260094		Hülzensatz	
	S 55 AMG S 600			04.99 08.99	03.06 03.06	13.9426-7003.2	210271	2	D=42	ATE
	S 500 S 600			11.98 08.99	03.06 03.06	13.2461-8001.2 13.2461-8002.2 24.9246-8001.5 24.9246-8002.5 13.0441-4601.2	210226 210227 230021 230022 250099	2 2 2 2	D=46 D=46 D=46 D=46 Dichtungssatz	ATE ATE ATE ATE ATE
	S 280 S 320 S 430 S 500		A043586 A043586 A043586 A043586	11.98 11.98 11.98 11.98		24.5123-0281.3	330877	2	L=280	
	S 280 S 320 S 320 CDI S 400 CDI S 430 S 500 S 55 AMG S 55 Kompressor AMG S 600	145	A043587 A043587 A297723 A297723 A043587 A043587 A297723 A297723	08.99 08.00 04.99 06.02 08.99	03.06 03.06 03.06 03.06 03.06	24.5123-0240.3	330759	2	L=240	
	S 280 S 320 S 320 CDI S 320 CDI S 350 S 350 4-matic S 370 S 400 CDI S 430 S 430 4-matic S 500 S 500 4-matic S 55 AMG S 65 AMG	145 150	A297724 A297724 A297724 A297724 A297724 A297724 A297724 A297724 A297724 A297724 A297724 A297724 A297724	03.06 03.06 03.06 09.02 09.02 06.03 08.04 03.06 03.06 09.02 09.02 09.02 03.04 03.06	03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06	24.5238-0255.3	330674	2	L=255	
	S 280 S 320 S 320 CDI S 320 CDI S 350 4-matic S 370 S 400 CDI S 430 S 430 4-matic S 500 S 500 4-matic S 500 4-matic	145 150		11.98 11.98 08.99 09.02 06.03 08.04 08.00 11.98 09.02 11.98 09.02	03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06 03.06	24.3727-0458.2 24.3727-0457.2	580458 580457	2	L=305 L=990 L=980	

1) - armoured vehicles / - veicoli blindati / - véhicules blindé / - vehículo blindado

2) + armoured vehicles / + veicoli blindati / + véhicule blindé / + vehículo blindado

3) + wheel base 2965 mm / + passo 2965 mm / + empattement 2965 mm / + distancia entre ejes 2965 mm



**MERCEDES BENZ S-Klasse (W220) (98-06)**

	S 55 AMG		04.99	03.06	+ Radstand 2965mm <sup>1)</sup>	24.3727-0458.2	580458	<input type="checkbox"/>		L=990 L=980
	S 320 CDI L		08.00	03.06	+ Radstand 3085mm <sup>2)</sup>	24.3727-0466.2	580466	1 <input type="checkbox"/>		L=2937
	S 320 L		11.98	03.06	+ Radstand 3085mm <sup>2)</sup>	24.3727-0458.2	580458	<input type="checkbox"/>		L=990
	S 350 L		09.02	03.06	+ Radstand 3085mm <sup>2)</sup>	24.3727-0457.2	580457	<input type="checkbox"/>		L=980
	S 350 L 4-matic		06.03	03.06	+ Radstand 3085mm <sup>2)</sup>					
	S 400 CDI L		08.00	03.06	+ Radstand 3085mm <sup>2)</sup>					
	S 430 L		11.98	03.06	+ Radstand 3085mm <sup>2)</sup>					
	S 430 L 4-matic		09.02	03.06	+ Radstand 3085mm <sup>2)</sup>					
	S 500 L		11.98	03.06	+ Radstand 3085mm <sup>2)</sup>					
	S 500 L 4-matic		09.02	03.06	+ Radstand 3085mm <sup>2)</sup>					
	S 55 AMG L		04.99	03.06	+ Radstand 3085mm <sup>2)</sup>					
	S 600		08.99	03.06						
	S 55 L Kompressor AMG		06.02	03.06	+ Radstand 3085mm <sup>2)</sup>	24.3727-0466.2	580466	1 <input type="checkbox"/>		L=2937
	S 65 AMG		03.04	03.06		24.3727-0466.2	580466	1 <input type="checkbox"/>		L=2937
	S 280		11.98	03.06		24.3727-0458.2	580458	<input type="checkbox"/>		L=990
	S 320		11.98	03.06	+ Radstand 2965mm <sup>1)</sup>	24.3727-0457.2	580457	<input type="checkbox"/>		L=980
	S 320 CDI	145	08.99	03.06	+ Radstand 2965mm <sup>1)</sup>					
	S 350 4-matic		06.03	03.06	+ Radstand 2965mm <sup>1)</sup>					
	S 370		08.04	03.06						
S 400 CDI		08.00	03.06	+ Radstand 2965mm <sup>1)</sup>						
S 430		11.98	03.06	+ Radstand 2965mm <sup>1)</sup>						
S 430 4-matic		09.02	03.06	+ Radstand 2965mm <sup>1)</sup>						
S 500		11.98	03.06	+ Radstand 2965mm <sup>1)</sup>						
S 500 4-matic		09.02	03.06	+ Radstand 2965mm <sup>1)</sup>						
S 55 AMG		04.99	03.06	+ Radstand 2965mm <sup>1)</sup>						
S 320 CDI L		08.00	03.06	+ Radstand 3085mm <sup>2)</sup>	24.3727-0458.2	580458	<input type="checkbox"/>		L=990	
S 320 L		11.98	03.06	+ Radstand 3085mm <sup>2)</sup>	24.3727-0457.2	580457	<input type="checkbox"/>		L=980	
S 350 L		09.02	03.06	+ Radstand 3085mm <sup>2)</sup>						
S 350 L 4-matic		06.03	03.06	+ Radstand 3085mm <sup>2)</sup>						
S 400 CDI L		08.00	03.06	+ Radstand 3085mm <sup>2)</sup>						
S 430 L		11.98	03.06	+ Radstand 3085mm <sup>2)</sup>						
S 430 L 4-matic		09.02	03.06	+ Radstand 3085mm <sup>2)</sup>						
S 500 L		11.98	03.06	+ Radstand 3085mm <sup>2)</sup>						
S 500 L 4-matic		09.02	03.06	+ Radstand 3085mm <sup>2)</sup>						
S 55 AMG L		04.99	03.06	+ Radstand 3085mm <sup>2)</sup>						
S 600		08.99	03.06							

**MERCEDES BENZ S-Klasse (W221) (06-13)**

	S 250 CDI	150		01.11	05.13	03.0655-0007.2	370007	+ DISTRONIC Plus	Wegsensor	ATE
	S 280 / S 300	170 A 265575			05.13					
	S 320 CDI	155 A 265575			05.13					
	S 320 CDI / S 350 CDI	173 A 265575			05.13					
	S 320 CDI 4-matic	155 A 265575			05.13					
	S 320 CDI 4-matic	173 A 265575			05.13					
	S 350	200 A 265575			05.13					
	S 350 4-matic	200 A 265575			05.13					
	S 350 BlueTec	190		04.11	05.13					
	S 350 BlueTec 4-matic	190		04.11	05.13					
	S 350 CGI	225		04.11	05.13					
	S 350 CGI 4-matic	225		04.11	05.13					
	S 420 CDI / S 450 CDI	235 A 265575			05.13					
	S 450	250 A 265575			05.13					
	S 450 4-matic	250 A 265575			05.13					
	S 500	285 A 265575			05.13					
	S 500 4-matic	285 A 265575			05.13					
	S 500 CGI	320		04.11	05.13					
	S 500 CGI 4-matic	320		03.11	05.13					
	S 63 AMG	A 265575			05.13					
	S 400 Hybrid	205		06.09	05.13	03.0655-0007.2	370007		Wegsensor	ATE
	S 280 / S 300	170	A 265574	04.06		03.7858-1932.4	300263		9/8" Tandem	ATE
	S 320 CDI	155	A 265574	12.05		03.0655-0007.2	370007		Wegsensor	ATE
S 320 CDI / S 350 CDI	173	A 265574	12.05							
S 320 CDI 4-matic	155	A 265574	12.05							
S 320 CDI 4-matic	173	A 265574	05.06							
S 350	200	A 265574	12.05							
S 350 4-matic	200	A 265574	02.07							
S 420 CDI / S 450 CDI	235	A 265574	04.06							
S 450	250	A 265574	04.06							
S 450 4-matic	250	A 265574	04.06							
S 500	285	A 265574	12.05							
S 500 4-matic	285	A 265574	04.06							
S 63 AMG		A 265574	01.07							
S 600	380		12.05	05.13	- Start/Stop-Anlage <sup>3)</sup>	03.0655-0007.2	370007		Wegsensor	ATE
S 63 AMG			01.07	05.13						
S 65 AMG			04.06	05.13						
S 600	380	A 060620	12.05		- Start/Stop-Anlage <sup>3)</sup>	03.0655-0007.2	370007		Wegsensor	ATE
S 65 AMG		A 060620	04.06							
S 600	380	A 060621		05.13	- Start/Stop-Anlage <sup>3)</sup>	03.0655-0007.2	370007		Wegsensor	ATE
S 65 AMG		A 060621		05.13						
S 250 CDI	150		01.11	05.13	03.4156-0073.3	010942		THz 26,99	ATE	
S 350 BlueTec	190		04.11	05.13						
S 350 BlueTec 4-matic	190		04.11	05.13						
S 350 CGI	225		04.11	05.13						
S 350 CGI 4-matic	225		04.11	05.13						

1) + wheel base 2965 mm / + passo 2965 mm / + empattement 2965 mm / + distancia entre ejes 2965 mm  
 2) + wheel base 3085 mm / + passo 3085 mm / + empattement 3085 mm / + distancia entre ejes 3085 mm  
 3) - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro



MERCEDES BENZ S-Klasse (W221) (06-13)										
	S 500 CGI	320		04.11	05.13	03.4156-0073.3	010942		THz 26,99	ATE
	S 500 CGI 4-matic	320		03.11	05.13					
	S 280 / S 300	170	A 293047	04.06		03.4055-0013.3	010793	- gepanzerte Fahrzeuge 1)	THz 25,40	ATE
	S 320 CDI	155	A 293047	12.05						
	S 320 CDI / S 350 CDI	173	A 293047	12.05						
	S 320 CDI 4-matic	155	A 293047	12.05						
	S 320 CDI 4-matic	173	A 293047	05.06						
	S 350	200	A 293047	12.05						
	S 350 4-matic	200	A 293047	02.07						
	S 420 CDI / S 450 CDI	235	A 293047	04.06						
	S 450	250	A 293047	04.06						
	S 450 4-matic	250	A 293047	04.06						
	S 500	285	A 293047	12.05						
	S 500 4-matic	285	A 293047	04.06						
	S 600	380	A 293047	12.05						
	S 63 AMG		A 293047	01.07						
	S 65 AMG		A 293047	04.06						
	S 280 / S 300	170	A 293048		05.13	03.4156-0073.3	010942	- gepanzerte Fahrzeuge 1)	THz 26,99	ATE
	S 320 CDI	155	A 293048		05.13					
	S 320 CDI / S 350 CDI	173	A 293048		05.13					
	S 320 CDI 4-matic	155	A 293048		05.13					
	S 320 CDI 4-matic	173	A 293048		05.13					
	S 350	200	A 293048		05.13					
	S 350 4-matic	200	A 293048		05.13					
	S 420 CDI / S 450 CDI	235	A 293048		05.13					
	S 450	250	A 293048		05.13					
	S 450 4-matic	250	A 293048		05.13					
	S 500	285	A 293048		05.13					
	S 500 4-matic	285	A 293048		05.13					
	S 600	380	A 293048		05.13					
	S 63 AMG		A 293048		05.13					
	S 65 AMG		A 293048		05.13					
	S 400 Hybrid	205		06.09	05.13	03.4155-5141.3	010969		THz 25,40	ATE
	S 250 CDI	150		01.11	05.13	11.9426-9990.2	220640	<input type="checkbox"/> - AMG Sportpaket 2)	D=42, - Halter	ATE
						11.9426-9989.2	220639	<input type="checkbox"/> - AMG Sportpaket 2)	D=42, - Halter	ATE
						11.9426-9959.2	220801	<input type="checkbox"/> + AMG Sportpaket 3)	D=42, - Halter	ATE
						11.9426-9960.2	220802	<input type="checkbox"/> + AMG Sportpaket 3)	D=42, - Halter	ATE
						11.8116-0086.2	390606		Haltefeder	ATE
						11.8171-0008.1	990049		Führungsbolzen	ATE
						11.0101-5407.2	260011		Hülsensatz	ATE
	S 280 / S 300	170	A 265575	04.06		11.9426-9990.2	220640	<input type="checkbox"/> - Sportpaket 4)	D=42, - Halter	ATE
	S 320 CDI	155	A 265575	12.05		11.9426-9989.2	220639	<input type="checkbox"/> - Sportpaket 4)	D=42, - Halter	ATE
	S 320 CDI / S 350 CDI	173	A 265575	12.05		11.8170-0611.1	260116	<input type="checkbox"/> - Sportpaket 4)	Halter	ATE
	S 320 CDI 4-matic	155	A 265575	12.05		11.9426-9959.2	220801	<input type="checkbox"/> + Sportpaket 5)	D=42, - Halter	ATE
	S 320 CDI 4-matic	173	A 265575	05.06		11.9426-9960.2	220802	<input type="checkbox"/> + Sportpaket 5)	D=42, - Halter	ATE
	S 350	200	A 265575	12.05		11.8116-0086.2	390606		Haltefeder	ATE
	S 350 4-matic	200	A 265575	02.07		11.8171-0008.1	990049		Führungsbolzen	ATE
	S 400 Hybrid	205	A 265575	06.09		11.0101-5407.2	260011		Hülsensatz	ATE
	S 420 CDI / S 450 CDI	235		04.06	05.13					
	S 450 4-matic	250		04.06	05.13					
	S 450	250		04.06	05.13	11.9426-9959.2	220801	<input type="checkbox"/>	D=42, - Halter	ATE
	S 450 4-matic	250		04.06	05.13	11.9426-9960.2	220802	<input type="checkbox"/>	D=42, - Halter	ATE
	S 500	285		12.05	05.13	11.8171-0008.1	990049		Führungsbolzen	ATE
	S 500 4-matic	285		04.06	05.13	11.0101-5407.2	260011		Hülsensatz	ATE
	S 500 CGI	320		04.11	05.13	11.8116-0086.2	390606		Haltefeder	ATE
	S 500 CGI 4-matic	320		03.11	05.13					
	S 280 / S 300	170	A 265576		05.13	11.9426-9992.2	220642	<input type="checkbox"/> - Sportpaket 4)	D=42, - Halter	ATE
	S 320 CDI	155	A 265576		05.13	11.9426-9991.2	220641	<input type="checkbox"/> - Sportpaket 4)	D=42, - Halter	ATE
	S 320 CDI / S 350 CDI	173	A 265576		05.13	11.8170-0611.1	260116	<input type="checkbox"/> - Sportpaket 4)	Halter	ATE
	S 320 CDI 4-matic	155	A 265576		05.13	11.9426-9959.2	220801	<input type="checkbox"/> + Sportpaket 5)	D=42, - Halter	ATE
	S 320 CDI 4-matic	173	A 265576		05.13	11.9426-9960.2	220802	<input type="checkbox"/> + Sportpaket 5)	D=42, - Halter	ATE
	S 350	200	A 265576		05.13	11.8116-0086.2	390606		Haltefeder	ATE
	S 350 4-matic	200	A 265576		05.13	11.8171-0008.1	990049		Führungsbolzen	ATE
	S 350 BlueTec	190		04.11	05.13	11.0101-5407.2	260011		Hülsensatz	ATE
	S 350 BlueTec 4-matic	190		04.11	05.13					
	S 350 CGI	225		04.11	05.13					
	S 350 CGI 4-matic	225		04.11	05.13					
	S 400 Hybrid	205	A 265576		05.13					
	S 250 CDI	150		01.11	05.13	24.5123-0350.3	330963	2	L=350	
	S 280 / S 300	170		04.06	05.13					
	S 320 CDI	155		12.05	05.13					
	S 320 CDI / S 350 CDI	173		12.05	05.13					
	S 320 CDI 4-matic	155		12.05	05.13					
	S 320 CDI 4-matic	173		05.06	05.13					
	S 350	200		12.05	05.13					
	S 350 4-matic	200		02.07	05.13					
	S 350 BlueTec	190		04.11	05.13					
	S 350 BlueTec 4-matic	190		04.11	05.13					
	S 350 CGI	225		04.11	05.13					
	S 350 CGI 4-matic	225		04.11	05.13					
	S 400 Hybrid	205		06.09	05.13					
	S 420 CDI / S 450 CDI	235		04.06	05.13					
	S 450	250		04.06	05.13					
	S 450 4-matic	250		04.06	05.13					
	S 500	285		12.05	05.13					
	S 500 4-matic	285		04.06	05.13					

1) - armoured vehicles / - veicoli blindati / - véhicules blindés / - vehículo blindado

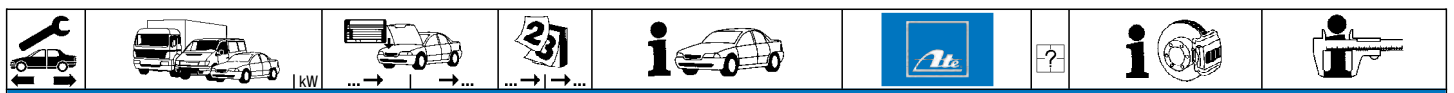
2) - AMG sports package / - kit sportivo AMG / - version sport AMG / - paquete deportivo AMG

3) + AMG sports package / + pacchetto sportivo AMG / + version sport AMG / + kit deportivo AMG

4) - sport package / - pacchetto sportivo / - version sport / - kit deportivo

5) + sports package / + pacchetto sportivo / + version sport / + kit deportivo





**MERCEDES BENZ SL-Klasse (R129) (93-01)**



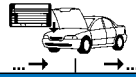





















	SL 280 SL 320 SL 500 SL 60 AMG SL 600	150 165 235 F 125158 280 F 125158	F 187941 F 187941	08.93 05.98	+ ESP + ESP 09.01 + ESP 09.01 + ESP	13.2421-8025.2 13.2421-8026.2 13.0441-4216.2	210061 210062 250093	<input type="checkbox"/>	D=42 D=42 Dichtungssatz	ATE ATE ATE
	SL 280 SL 320 SL 500 SL 55 AMG	150 F 187942 165 F 187942 225 260		09.01 09.01 05.98 03.00		13.2381-8035.2 13.2381-8036.2 24.9238-8035.5 24.9238-8036.5 13.2421-8025.2 13.2421-8026.2 13.0441-4216.2	210037 210038 230025 230026 210061 210062 250093	<input type="checkbox"/> + SL Edition <input type="checkbox"/> + SL Edition <input type="checkbox"/> + SL Edition <input type="checkbox"/> + SL Edition <input type="checkbox"/> - SL Edition	D=38 D=38 D=38 D=38 D=42 D=42 Dichtungssatz	ATE ATE ATE ATE ATE ATE ATE
	SL 280 SL 320 SL 500 SL 60 AMG SL 600	142 170 235 280	F 125157 F 125157 F 125157 F 125157 F 125157	08.93 08.93 08.93 05.94 08.93		83.7704-0281.3	330804	2	L=280	
	SL 280 SL 280 SL 320 SL 320 SL 500 SL 500 SL 55 AMG SL 60 AMG SL 600	142 F 125158 150 165 170 F 125158 225 235 F 125158 260 280 F 125158 F 125158		09.01 08.93 05.98 09.01 05.98 09.01 03.00 09.01 09.01		24.5123-0281.3	330877	2	L=280	
	SL 280 SL 280 SL 320 SL 320 SL 500 SL 500 SL 55 AMG SL 60 AMG SL 600	142 150 165 170 225 235 260 280		08.93 08.93 05.98 08.93 05.98 08.93 03.00 05.94 08.93	09.01 09.01 09.01 09.01 09.01 09.01 09.01 09.01 09.01	24.3727-0464.2 24.3727-0468.2 24.3727-0469.2	580464 580468 580469	1 <input type="checkbox"/>	L=2297 L=1044 L=1014	
	SL 280 SL 280 SL 320 SL 320 SL 500 SL 500 SL 55 AMG SL 60 AMG SL 600	142 150 165 170 225 235 260 280		08.93 08.93 05.98 08.93 05.98 08.93 03.00 05.94 08.93	09.01 09.01 09.01 09.01 09.01 09.01 09.01 09.01 09.01	24.3727-0468.2 24.3727-0469.2	580468 580469	<input type="checkbox"/>	L=1044 L=1014	
	SL 280 SL 280	142 150		08.93 08.93	09.01 09.01	24.2419-0915.3 24.2419-1703.3	030045 030097	+ GG 1) + ALU 2)	Gz 19,05 Gz 19,05	
	SL 280 SL 280	142 150		08.93 08.93	09.01 09.01	03.2523-1310.3	040022		Nz 23,81	

**MERCEDES BENZ SL-Klasse (R230) (01-11)**



















	SL 65 AMG BlackSeries	493		07.08	11.11	03.7848-2002.4 03.0655-0007.2	300166 370007		7/8" Tandem Wegsensor	ATE ATE
	SL 280 SL 300 SL 350 SL 350 SL 350 SL 500 SL 500 SL 55 AMG SL 55 AMG SL 55 AMG SL 600 SL 600 SL 600 SL 65 AMG	170 170 180 200 232 225 285 350 368 380 368 380 380 450		11.07 04.09 02.03 03.06 04.08 09.01 03.06 09.01 06.02 03.06 04.03 03.06 03.04	11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11	83.7715-0380.3	331269	2	L=380	
	SL 280 SL 300 SL 350 SL 350 SL 500	170 170 200 232 285		11.07 04.09 03.06 04.08	11.11 11.11 11.11 11.11	11.9426-9959.2 11.9426-9960.2 11.8116-0086.2 11.8171-0008.1 11.0101-5407.2	220801 220802 390606 990049 260011	<input type="checkbox"/> <input type="checkbox"/> 2 <input type="checkbox"/>	D=42, - Halter D=42, - Halter Haltefeder Führungsbolzen Hülssensatz	ATE ATE ATE ATE ATE
	SL 280 SL 300 SL 350	170 170 200		11.07 04.09 03.06	11.11 11.11 11.11	11.9426-9990.2 11.9426-9989.2 11.8116-0086.2	220640 220639 390606	<input type="checkbox"/> <input type="checkbox"/> 2	D=42, - Halter D=42, - Halter Haltefeder Führungsbolzen Hülssensatz	ATE ATE ATE ATE ATE
	SL 350	180		02.03	11.11	11.9426-9989.2 11.9426-9990.2 11.0441-4203.2 11.8116-0323.1 11.8171-0072.1 11.0101-5407.2	220639 220640 250013 390459 250154 260011	2	D=42, - Halter D=42, - Halter Dichtungssatz Haltefeder Führungsbolzen Hülssensatz	ATE ATE ATE ATE ATE ATE

1) + cast iron / + ghisa / + fonte grise / + fundición de gris  
 2) + aluminium / + alluminio / + aluminium / + aluminio  
 3) + sports package / + pacchetto sportivo / + version sport / + kit deportivo  
 4) - sport package / - pacchetto sportivo / - version sport / - kit deportivo



												
<b>MERCEDES BENZ SL-Klasse (R230) (01-11)</b>												
	SL 350 SL 500	232 225		04.08 09.01	11.11 11.11	- Sportpaket <sup>1)</sup>	11.9426-9991.2 11.9426-9992.2 11.8170-0611.1 11.0441-4203.2 11.0101-5407.2 11.8171-0008.1 11.8116-0323.1	220641 220642 260116 250013 260011 990049 390459	2		D=42, - Halter D=42, - Halter Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE
	SL 280 SL 300 SL 350 SL 350 SL 350 SL 500 SL 500 SL 500 SL 55 AMG SL 55 AMG SL 55 AMG SL 600 SL 600 SL 65 AMG SL 65 AMG BlackSeries	170 170 180 200 232 225 285 350 368 380 368 380 450 493		11.07 04.09 02.03 03.06 04.08 09.01 03.06 09.01 06.02 03.06 04.03 03.06 03.04 07.08	11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11		24.5172-0305.3 24.5172-0305.3 24.5172-0305.3 24.5172-0305.3 24.5172-0305.3 24.5172-0305.3 24.5172-0305.3 24.5172-0305.3 24.5172-0305.3 24.5172-0305.3 24.5172-0305.3 24.5172-0305.3 24.5172-0305.3 24.5172-0305.3 24.5172-0305.3	331312 331312 331312 331312 331312 331312 331312 331312 331312 331312 331312 331312 331312 331312 331312	2		L=305 L=305 L=305 L=305 L=305 L=305 L=305 L=305 L=305 L=305 L=305 L=305 L=305 L=305 L=305	
<b>MERCEDES BENZ SLK-Klasse (R170) (96-04)</b>												
	SLK 200 Kompressor SLK 230 Kompressor SLK 32 AMG SLK 320	120 145 260 160		03.00 03.00 03.01 04.00	03.04 03.04 03.04 03.04		03.0655-0007.2	370007			Wegsensor	ATE
	SLK 200 Kompressor SLK 230 Kompressor SLK 32 AMG SLK 320	120 145 260 160		03.00 03.00 03.01 04.00	03.04 03.04 03.04 03.04		03.0655-0007.2	370007			Wegsensor	ATE
	SLK 200 SLK 200 Kompressor SLK 230 Kompressor	100 141 142	F025730 F025730 F025730	09.96 09.96 09.96			24.2023-1701.3	010514			THz 23,81/19,05	LUC
	SLK 200 SLK 200 Kompressor SLK 230 Kompressor	100 141 142	F025731 F025731 F025731		03.04 03.04 03.04		24.2023-1702.3	010534			THz 23,81/19,05	LUC
	SLK 200 Kompressor SLK 230 Kompressor SLK 32 AMG SLK 320	120 145 260 160		03.00 03.00 03.01 04.00	03.04 03.04 03.04 03.04		03.2025-1741.3	010705			THz 25,40/20,64	ATE
	SLK 200 SLK 200 Kompressor SLK 200 Kompressor SLK 230 Kompressor SLK 230 Kompressor	100 120 141 142 145		09.96 03.00 09.96 09.96 03.00	03.04 03.04 03.04 03.04 03.04		11.3571-8511.2 11.3571-8512.2 24.3571-8511.5 24.3571-8512.5 11.0441-5703.2 11.8170-0401.1 11.0101-5407.2 11.8171-0008.1 11.8116-0253.1	220315 220316 240491 240492 250145 260103 260011 990049 390512	2		D=57, - Halter D=57, - Halter D=57, - Halter D=57, - Halter Dichtungssatz Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE
	SLK 320	160		04.00	03.04		11.3571-8509.2 11.3571-8510.2 11.0441-5703.2 11.0101-5407.2 11.8171-0008.1 11.8116-0253.1	220313 220314 250145 260011 990049 390512	2		D=57, - Halter D=57, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	SLK 32 AMG	260		03.01	03.04		11.9441-9971.2 11.9441-9972.2 11.8171-0096.1 11.0101-5704.2 11.8116-0133.1	220839 220840 250155 260095 390511	2		D=44, - Halter D=44, - Halter Führungsbolzen Hülsensatz Haltefeder	ATE ATE ATE ATE ATE
	SLK 200 SLK 200 Kompressor SLK 200 Kompressor SLK 230 Kompressor SLK 230 Kompressor SLK 32 AMG SLK 320	100 120 141 142 145 260 160		09.96 03.00 09.96 09.96 03.00 03.01 04.00	03.04 03.04 03.04 03.04 03.04 03.04 03.04		83.7705-0386.3	330828	2		L=385	
	SLK 200 SLK 200 Kompressor SLK 230 Kompressor	100 141 142	F017687 F017687 F017687	09.96 09.96 09.96			13.2381-8035.2 13.2381-8036.2 24.9238-8035.5 24.9238-8036.5 13.0441-3817.2	210037 210038 230025 230026 250071	2		D=38 D=38 D=38 D=38 Dichtungssatz	ATE ATE ATE ATE ATE
	SLK 200 SLK 200 Kompressor SLK 200 Kompressor SLK 230 Kompressor SLK 230 Kompressor SLK 320	100 120 141 142 145 160	F017688 F017688 F017688 F017688		03.04 03.04 03.04 03.04 03.04 03.04		13.2361-8003.2 13.2361-8004.2 13.0441-3609.2	210220 210221 250057	2		D=36 D=36 Dichtungssatz	ATE ATE ATE
	SLK 32 AMG	260		03.01	03.04		13.2421-8025.2 13.2421-8026.2 13.0441-4216.2	210061 210062 250093	2		D=42 D=42 Dichtungssatz	ATE ATE ATE
	SLK 200 SLK 200 Kompressor SLK 200 Kompressor SLK 230 Kompressor SLK 230 Kompressor	100 120 141 142 145		09.96 03.00 09.96 09.96 03.00	03.04 03.04 03.04 03.04 03.04		24.5123-0281.3	330877	2		L=280	

<sup>1)</sup> - sport package / - pacchetto sportivo / - version sport / - kit deportivo

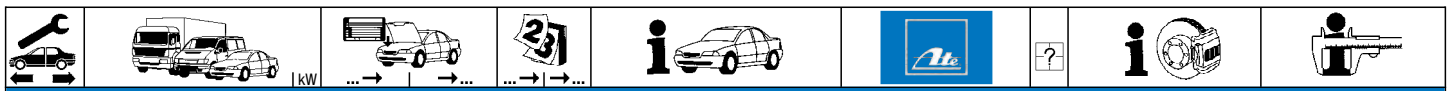
MERCEDES BENZ SLK-Klasse (R170) (96-04)									
									
		[kW]							
	SLK 32 AMG	260		03.01	03.04	24.5123-0281.3	330877	2	L=280
	SLK 320	160		04.00	03.04				
	SLK 200	100		09.96	03.04	24.3727-0433.2	580433	<input type="checkbox"/>	L=1005
	SLK 200 Kompressor	120		03.00	03.04				
	SLK 200 Kompressor	141		09.96	03.04				
	SLK 230 Kompressor	142		09.96	03.04				
	SLK 230 Kompressor	145		03.00	03.04				
	SLK 32 AMG	260		03.01	03.04				
	SLK 320	160		04.00	03.04				
	SLK 200	100		09.96	03.04	24.2419-0915.3	030045	+ GG 1)	Gz 19,05
	SLK 200 Kompressor	120		03.00	03.04	24.2419-1703.3	030097	+ ALU 2)	Gz 19,05
	SLK 200 Kompressor	141		09.96	03.04				
	SLK 230 Kompressor	142		09.96	03.04				
	SLK 230 Kompressor	145		03.00	03.04				
	SLK 32 AMG	260		03.01	03.04				
	SLK 320	160		04.00	03.04				
MERCEDES BENZ SLK-Klasse (R171) (04-11)									
	SLK 200 Kompressor	120	F 196638	03.04		03.7848-9402.4	300227		7/8" Tandem
	SLK 200 Kompressor	135	F 196638	01.08		03.0655-0007.2	370007		Wegsensor
	SLK 280	170	F 196638	04.05					
	SLK 300	170	F 196638	03.09					
	SLK 350	200	F 196638	03.04					
	SLK 350	224	F 196638	01.08					
	SLK 55 AMG	224	F 196638	03.04					
	SLK 200 Kompressor	120	F 196639	01.11		03.0655-0007.2	370007		Wegsensor
	SLK 200 Kompressor	135	F 196639	01.11					
	SLK 280	170	F 196639	01.11					
	SLK 300	170	F 196639	01.11					
	SLK 350	200	F 196639	01.11					
	SLK 350	224	F 196639	01.11					
	SLK 55 AMG	224	F 196639	01.11					
	SLK 200 Kompressor	120	F 196638	03.04		03.0655-0007.2	370007		Wegsensor
	SLK 200 Kompressor	135	F 196638	01.08					
	SLK 280	170	F 196638	04.05					
	SLK 300	170	F 196638	03.09					
	SLK 350	200	F 196638	03.04					
	SLK 350	224	F 196638	01.08					
	SLK 55 AMG	224	F 196638	03.04					
	SLK 200 Kompressor	120	F 196639	01.11		03.0655-0007.2	370007		Wegsensor
	SLK 200 Kompressor	135	F 196639	01.11					
	SLK 280	170	F 196639	01.11					
	SLK 300	170	F 196639	01.11					
	SLK 350	200	F 196639	01.11					
	SLK 350	224	F 196639	01.11					
	SLK 55 AMG	224	F 196639	01.11					
	SLK 200 Kompressor	120		03.04	01.11	03.2025-1741.3	010705		7Hz 25,40/20,64
	SLK 200 Kompressor	135		01.08	01.11				
	SLK 280	170		04.05	01.11				
	SLK 300	170		03.09	01.11				
	SLK 350	200		03.04	01.11				
	SLK 350	224		01.08	01.11				
	SLK 55 AMG	224		03.04	01.11				
	SLK 200 Kompressor	120	F 197201	03.04		24.3571-1739.7	220667	<input type="checkbox"/>	D=57, - Halter
	SLK 200 Kompressor	135	F 197201	01.08		24.3571-1740.7	220668	<input type="checkbox"/>	D=57, - Halter
						24.0101-3803.2	260101	<input type="checkbox"/>	Bremssattel-Zubehör
	SLK 280	170		04.05	01.11	24.3571-1721.7	220555	<input type="checkbox"/>	D=57, - Halter
	SLK 300	170		03.09	01.11	24.3571-1722.7	220556	<input type="checkbox"/>	D=57, - Halter
	SLK 200 Kompressor	120		03.04	01.11	83.7705-0386.3	330828	2	L=385
	SLK 200 Kompressor	135		01.08	01.11				
	SLK 280	170		04.05	01.11				
	SLK 300	170		03.09	01.11				
	SLK 350	200		03.04	01.11				
	SLK 350	224		01.08	01.11				
	SLK 55 AMG	224		03.04	01.11				
	SLK 200 Kompressor	120		03.04	01.11	13.9361-0023.2	210241	<input type="checkbox"/>	D=36
	SLK 200 Kompressor	135		01.08	01.11	13.9361-0024.2	210242	<input type="checkbox"/>	D=36
	SLK 280	170		04.05	01.11	13.0441-3609.2	250057	<input type="checkbox"/>	Dichtungssatz
	SLK 300	170		03.09	01.11				
	SLK 200 Kompressor	135		01.08	01.11	13.9361-0035.2	210253	<input type="checkbox"/>	D=36
	SLK 200 Kompressor	135		01.08	01.11	13.9361-0036.2	210254	<input type="checkbox"/>	D=36
	SLK 280	170		04.05	01.11	13.0441-3609.2	250057	<input type="checkbox"/>	Dichtungssatz
	SLK 300	170		03.09	01.11				
	SLK 350	200		03.04	01.11				
	SLK 350	224		01.08	01.11				
	SLK 200 Kompressor	120		03.04	01.11	24.5123-0281.3	330877	2	L=280
	SLK 200 Kompressor	135		01.08	01.11				
	SLK 280	170		04.05	01.11				
	SLK 300	170		03.09	01.11				
	SLK 350	200		03.04	01.11				
	SLK 350	224		01.08	01.11				
	SLK 55 AMG	224		03.04	01.11				

1) + cast iron / + ghisa / + fonte grise / + fundición de gris

2) + aluminium / + alluminio / + aluminium / + aluminio

3) - sport package / - pacchetto sportivo / - version sport / - kit deportivo

4) + sports package / + pacchetto sportivo / + version sport / + kit deportivo



**MERCEDES BENZ SLK-Klasse (R172) (11-)**

	SLK 200	135		02.11		03.7745-1632.4	300293		- Start/Stop-Anlage <sup>1)</sup>	8/7" Tandem	ATE
	SLK 250	150		02.11		03.7745-1832.4	300294		+ Start/Stop-Anlage <sup>2)</sup>	8/7" Tandem	ATE
	SLK 250 CDI	150		01.12							
	SLK 300	180		07.15							
	SLK 350	225		02.11							
	SLK 55 AMG	310		01.12							
	SLK 200	135		02.11		24.3606-1707.7	221011	<input type="checkbox"/> - Sportpaket <sup>3)</sup>		D=60, - Halter	LUC
						24.3606-1708.7	221012	<input type="checkbox"/> - Sportpaket <sup>3)</sup>		D=60, - Halter	LUC
	SLK 200	135		02.11		83.7705-0386.3	330828	2		L=385	
	SLK 250	150		02.11							
	SLK 250 CDI	150		01.12							
	SLK 300	180		07.15							
	SLK 350	225		02.11							
	SLK 55 AMG	310		01.12							

**MERCEDES BENZ Vaneo (BM414) (02-05)**

	1.4	60		06.02	12.05	24.4123-1703.3	010831			Thz 23,81	LUC
	1.6	60		02.02	12.05						
	1.6	75		02.02	12.05						
	1.7 CDI	55		02.02	12.05						
	1.7 CDI	67		02.02	12.05						
	1.9	92		02.02	12.05						
	1.4	60		06.02	12.05	24.3571-1743.7	220687	<input type="checkbox"/>		D=57, - Halter	LUC
	1.6	60		02.02	12.05	24.3571-1744.7	220688	<input type="checkbox"/>		D=57, - Halter	LUC
	1.6	75		02.02	12.05	24.0101-3803.2	260101			Bremssattel-Zubehör	LUC
	1.7 CDI	55		02.02	12.05						
	1.7 CDI	67		02.02	12.05						
	1.9	92		02.02	12.05						
	1.4	60		06.02	12.05	24.5123-0295.3	330820	2		L=295	
	1.6	60		02.02	12.05						
	1.6	75		02.02	12.05						
	1.7 CDI	55		02.02	12.05						
	1.7 CDI	67		02.02	12.05						
	1.9	92		02.02	12.05						
	1.4	60		06.02	12.05	24.3301-1701.7	220697	<input type="checkbox"/>		D=30, - Halter	LUC
	1.6	60		02.02	12.05	24.3301-1702.7	220698	<input type="checkbox"/>		D=30, - Halter	LUC
	1.6	75		02.02	12.05						
	1.7 CDI	55		02.02	12.05						
	1.7 CDI	67		02.02	12.05						
	1.9	92		02.02	12.05						
	1.4	60		06.02	12.05	24.5238-0230.3	330673	2		L=230	
	1.6	60		02.02	12.05						
	1.6	75		02.02	12.05						
	1.7 CDI	55		02.02	12.05						
	1.7 CDI	67		02.02	12.05						
	1.9	92		02.02	12.05						
	1.4	60		06.02	12.05	24.3727-0450.2	580450	1 <input type="checkbox"/>		L=1463	
	1.6	60		02.02	12.05	24.3727-0428.2	580428	<input type="checkbox"/>		L=1038	
	1.6	75		02.02	12.05	24.3727-0427.2	580427	<input type="checkbox"/>		L=685	
	1.7 CDI	55		02.02	12.05						
	1.7 CDI	67		02.02	12.05						
	1.9	92		02.02	12.05						





















**MERCEDES BENZ V-Klasse (BM638) (96-03)**

	V 200			09.96	08.03	24.2123-1712.3	010519		- ABS	Thz 23,81	
	V 200 CDI			03.99	08.03	24.2123-1729.3	010567		+ ABS	Thz 23,81	
	V 220 CDI			03.99	08.03						
	V 230			09.96	08.03						
	V 230 TD			09.96	08.03						
	V 280			09.97	08.03						
	V 200			09.96	08.03	11.3601-8514.2	220394	<input type="checkbox"/>		D=60, - Halter	ATE
	V 200 CDI			03.99	08.03	11.3601-8513.2	220393	<input type="checkbox"/>		D=60, - Halter	ATE
	V 220 CDI			03.99	08.03	11.0441-6007.2	250146			Dichtungssatz	ATE
	V 230			09.96	08.03	11.0101-5704.2	260095			Hülssensatz	ATE
	V 230 TD			09.96	08.03	11.8171-0008.1	990049			Führungsbolzen	ATE
	V 280			09.97	08.03	11.8116-0200.1	390505	2		Haltefeder	ATE
	V 200			09.96	08.03	24.5131-0495.3	330677	2		L=495	
	V 200 CDI			03.99	08.03						
	V 220 CDI			03.99	08.03						
	V 230			09.96	08.03						
	V 230 TD			09.96	08.03						
	V 280			09.97	08.03						
	V 200			09.96	08.03	11.3331-0039.2	220387	<input type="checkbox"/>		D=33, - Halter	ATE
	V 200 CDI			03.99	08.03	11.3331-0040.2	220388	<input type="checkbox"/>		D=33, - Halter	ATE
	V 220 CDI			03.99	08.03	24.3331-1701.5	240543	<input type="checkbox"/>		D=33, - Halter	BOS
	V 230			09.96	08.03	24.3331-1702.5	240544	<input type="checkbox"/>		D=33, - Halter	BOS
	V 230 TD			09.96	08.03	11.0441-3305.2	250006			Dichtungssatz	ATE
	V 280			09.97	08.03						
	V 200			09.96	08.03	24.5113-0515.3	330668	2		L=515	
	V 200 CDI			03.99	08.03						
	V 220 CDI			03.99	08.03						
	V 230			09.96	08.03						
	V 230 TD			09.96	08.03						
	V 280			09.97	08.03						


















<sup>1)</sup> - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro  
<sup>2)</sup> + idling stop system / + dispositivo start/stop / + unité marche/arrêt / + unidad arranque/paro  
<sup>3)</sup> - sport package / - pacchetto sportivo / - version sport / - kit deportivo

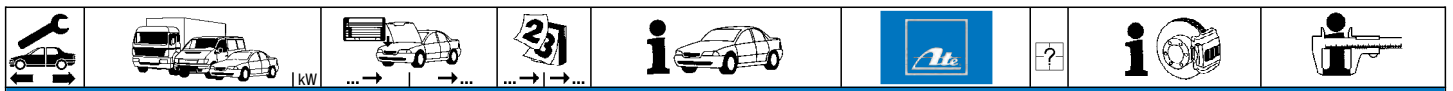




									
<b>MERCEDES BENZ V-Klasse (BM638) (96-03)</b>									
	V 200 V 200 CDI V 220 CDI V 230 V 230 TD V 280			09.96 08.03 03.99 08.03 03.99 08.03 09.96 08.03 09.96 08.03 09.97 08.03		24.3727-0435.2	580435	2 ↓	L=1167
	V 200 V 200 CDI V 220 CDI V 230 V 230 TD V 280			09.96 08.03 03.99 08.03 03.99 08.03 09.96 08.03 09.96 08.03 09.97 08.03		24.2419-1712.3	030105		Gz 19,05
	V 200 V 200 CDI V 220 CDI V 230 V 230 TD V 280			09.96 08.03 03.99 08.03 03.99 08.03 09.96 08.03 09.96 08.03 09.97 08.03		24.2522-1704.3	040078		Nz 22,20
<b>MERCEDES BENZ VIANO (BM639) (03-14)</b>									
	2.0 CDI 2.0 CDI 4-matic 2.2 CDI 2.2 CDI 4-matic 3.0 3.0 CDI 3.2 3.5 3.7	140 160 190 170		08.03 02.14 07.10 02.14 08.03 02.14 07.10 02.14 08.03 02.14 03.06 02.14 08.03 02.14 09.07 02.14 06.04 02.14		24.2123-1772.3	010858		THz 23,81 <b>BOS</b>
	2.0 CDI 2.0 CDI 4-matic 2.2 CDI 2.2 CDI 4-matic 3.0 3.0 CDI 3.2 3.5 3.7	140 160 190 170	342257 407625 342257 407625 342257 342257 342257 342257 342257	08.03 02.14 07.10 02.14 08.03 02.14 07.10 02.14 08.03 02.14 03.06 02.14 08.03 02.14 09.07 02.14 06.04 02.14		24.3481-1803.7	220703	☐	D=48/48, - Halter <b>BOS</b>
	2.0 CDI 2.0 CDI 4-matic 2.2 CDI 2.2 CDI 4-matic 3.0 3.0 CDI 3.2 3.5 3.7	140 160 190 170		08.03 02.14 07.10 02.14 08.03 02.14 07.10 02.14 08.03 02.14 03.06 02.14 08.03 02.14 09.07 02.14 06.04 02.14		24.5140-0498.3	330912	2	L=498
	2.0 CDI 2.0 CDI 4-matic 2.2 CDI 2.2 CDI 4-matic 3.0 3.0 CDI 3.2 3.5 3.7	140 160 190 170		08.03 02.14 07.10 02.14 08.03 02.14 07.10 02.14 08.03 02.14 03.06 02.14 08.03 02.14 09.07 02.14 06.04 02.14		24.5123-0328.3	330910	2	L=328
	2.0 CDI 2.0 CDI 4-matic 2.2 CDI 2.2 CDI 4-matic 3.0 3.0 CDI 3.2 3.5 3.7	140 160 190 170		08.03 02.14 07.10 02.14 08.03 02.14 07.10 02.14 08.03 02.14 03.06 02.14 08.03 02.14 09.07 02.14 06.04 02.14		24.3727-0453.2 24.3727-0454.2	580453 580454	☐ ☐	L=1285 L=1152
<b>MERCEDES BENZ VITO (BM638) (96-03)</b>									
	108 CDI 108 D 110 CDI 110 D 112 CDI 113 114			03.99 08.03 03.96 08.03 03.99 08.03 03.96 08.03 03.99 08.03 03.96 08.03 12.96 08.03		24.2123-1712.3 24.2123-1729.3	010519 010567	- ABS + ABS	THz 23,81 THz 23,81
	108 CDI 108 D 110 CDI 110 D 112 CDI 113 114			03.99 08.03 03.96 08.03 03.99 08.03 03.96 08.03 03.99 08.03 03.96 08.03 12.96 08.03		11.3601-8514.2 11.3601-8513.2 11.0441-6007.2 11.0101-5704.2 11.8171-0008.1 11.8116-0200.1	220394 220393 250146 260095 990049 390505	☐ ☐ 2	D=60, - Halter <b>ATE</b> D=60, - Halter <b>ATE</b> Dichtungssatz <b>ATE</b> Hülzensatz <b>ATE</b> Führungsbolzen <b>ATE</b> Haltefeder <b>ATE</b>
	108 CDI 108 D 110 CDI 110 D 112 CDI			03.99 08.03 03.96 08.03 03.99 08.03 03.96 08.03 03.99 08.03		24.5131-0495.3	330677	2	L=495



        											
<b>MERCEDES BENZ VITO (BM638) (96-03)</b>											
	113 114			03.96 12.96	08.03 08.03		24.5131-0495.3	330677	2		L=495
	108 CDI 108 D 110 CDI 110 D 112 CDI 113 114			03.99 03.96 03.99 03.96 03.99 03.96 12.96	08.03 08.03 08.03 08.03 08.03 08.03 08.03		11.3331-0039.2 11.3331-0040.2 24.3331-1701.5 24.3331-1702.5 11.0441-3305.2	220387 220388 240543 240544 250006	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=33, - Halter D=33, - Halter D=33, - Halter Dichtungssatz	<b>ATE</b> <b>ATE</b> <b>BOS</b> <b>BOS</b> <b>ATE</b>
	108 CDI 108 D 110 CDI 110 D 112 CDI 113 114			03.99 03.96 03.99 03.96 03.99 03.96 12.96	08.03 08.03 08.03 08.03 08.03 08.03 08.03		24.5113-0515.3	330668	2	L=515	
	108 CDI 108 D 110 CDI 110 D 112 CDI 113 114			03.99 03.96 03.99 03.96 03.99 03.96 12.96	08.03 08.03 08.03 08.03 08.03 08.03 08.03		24.3727-0435.2	580435	2 ↓	L=1167	
	108 CDI 108 D 110 CDI 110 D 112 CDI 113 114			03.99 03.96 03.99 03.96 03.99 03.96 12.96	08.03 08.03 08.03 08.03 08.03 08.03 08.03		24.2419-1712.3	030105		Gz 19,05	
	108 CDI 108 D 110 CDI 110 D 112 CDI 113 114			03.99 03.96 03.99 03.96 03.99 03.96 12.96	08.03 08.03 08.03 08.03 08.03 08.03 08.03		24.2522-1704.3	040078		Nz 22,20	
<b>MERCEDES BENZ VITO (BM639) (03-14)</b>											
	109 CDI 109 CDI 4-matic 110 CDI 111 CDI 111 CDI 4-matic 113 CDI 113 CDI 4-matic 115 CDI 115 CDI 4-matic 116 CDI 116 CDI 4-matic 119 120 CDI 122 122 CDI 123 123 126	70 70 80 100 100 110 110 110 120 120 140 150 160 165 170 190 190	3558104 3558104 3558104 3558104 3558104 3558104 3558104 3558104 3558104 3558104 3558104 3558104 3558104 3558104 3558104 3558104 3558104 3558104	08.03 09.07 09.10 08.03 09.07 09.10 08.03 09.07 09.10 09.10 08.03 09.07 08.03 09.10 06.04 09.07 09.07			24.2123-1772.3	010858		THz 23,81	<b>BOS</b>
	109 CDI 109 CDI 4-matic 110 CDI 111 CDI 111 CDI 4-matic 113 CDI 113 CDI 4-matic 115 CDI 115 CDI 4-matic 116 CDI 116 CDI 4-matic 119 120 CDI 122 122 CDI 123 123 126	3558105 70 3558105 70 3558105 3558105 80 3558105 100 3558105 100 3558105 110 3558105 110 3558105 120 3558105 120 3558105 140 3558105 150 3558105 160 3558105 165 3558105 170 3558105 190 3558105 190 3558105		02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14			24.2123-1778.3	010947		THz 23,81	<b>LUC</b>
	109 CDI 109 CDI 4-matic 110 CDI 111 CDI 111 CDI 4-matic 113 CDI 113 CDI 4-matic 115 CDI 115 CDI 4-matic 116 CDI	70 70 80 100 100 110 110 110 120	342257 407625 342257 342257 407625 342257 407625 342257 407625 342257	08.03 09.07 09.10 08.03 09.07 09.10 09.10 08.03 09.07 09.10			24.3481-1803.7	220703	<input type="checkbox"/>	D=48/48, - Halter	<b>BOS</b>



**MERCEDES BENZ VITO (BM639) (03-14)**

















	116 CDI 4-matic 119 120 CDI 122 122 CDI 123 123 126 E-Cell	120 140 150 160 165 170 190 190 60	407625 342257 342257 342257 342257 342257 342257 342257 03.12	09.10 08.03 09.07 08.03 09.10 06.04 09.07 09.07 02.14		24.3481-1803.7	220703	<input type="checkbox"/>		D=48/48, - Halter	<b>BOS</b>
	109 CDI 109 CDI 4-matic 110 CDI 111 CDI 111 CDI 4-matic 113 CDI 113 CDI 4-matic 115 CDI 115 CDI 4-matic 116 CDI 116 CDI 4-matic 119 120 CDI 122 122 CDI 123 123 126 E-Cell	70 70 80 100 100 110 110 120 120 140 150 160 165 170 190 190 60		08.03 09.07 09.10 08.03 09.07 09.10 09.10 08.03 09.07 09.10 09.10 08.03 09.07 08.03 09.10 06.04 09.07 09.07 03.12	02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14		24.5140-0498.3	330912	2		L=498
	109 CDI 109 CDI 4-matic 110 CDI 111 CDI 111 CDI 4-matic 113 CDI 113 CDI 4-matic 115 CDI 115 CDI 4-matic 116 CDI 116 CDI 4-matic 119 120 CDI 122 122 CDI 123 123 126 E-Cell	70 70 80 100 100 110 110 120 120 140 150 160 165 170 190 190 60		08.03 09.07 09.10 08.03 09.07 09.10 09.10 08.03 09.07 09.10 09.10 08.03 09.07 08.03 09.10 06.04 09.07 09.07 03.12	02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14		24.5123-0328.3	330910	2		L=328
	109 CDI 109 CDI 4-matic 110 CDI 111 CDI 111 CDI 4-matic 113 CDI 113 CDI 4-matic 115 CDI 115 CDI 4-matic 116 CDI 116 CDI 4-matic 119 120 CDI 122 122 CDI 123 123 126 E-Cell	70 70 80 100 100 110 110 120 120 140 150 160 165 170 190 190 60		08.03 09.07 09.10 08.03 09.07 09.10 09.10 08.03 09.07 09.10 09.10 08.03 09.07 08.03 09.10 06.04 09.07 09.07 03.12	02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14 02.14		24.3727-0453.2 24.3727-0454.2	580453 580454	<input type="checkbox"/> <input checked="" type="checkbox"/>		L=1285 L=1152

**MERCEDES BENZ Transporter (BM 631) MB 100 D (87-96)**

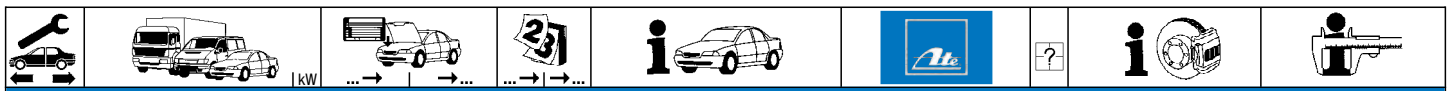
	MB 100 D	021972		02.96		24.2125-1719.3	010666			Thz 25,40	
	MB 100 D			09.87	02.96 - Triebkopf (BM 631.349) <sup>1)</sup>	24.3481-1759.5	240339	2	<input checked="" type="checkbox"/>	D=48/48, - Halter	<b>BDX</b>
	MB 100 D			09.87	02.96	24.5232-0388.3	330580	4		L=360	
	MB 100 D			09.87	02.96	24.3225-1102.3	020318			Rz 25,40	
	MB 100 D			09.87	02.96 + Radstand 2450mm /- Triebkopf <sup>2)</sup>	24.3727-0413.2 24.3727-0415.2	580413 580415	1 2	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	L=1416 L=1438	
	MB 100 D Triebkopf			09.87 09.87	02.96 + Radstand 2675mm <sup>3)</sup> BM 631.349	24.3727-0414.2 24.3727-0415.2	580414 580415	1 2	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	L=1647 L=1438	

<sup>1)</sup> - drive head (BM 631.349) / - motrice sola cabina (BM 631.349) / - tête propulsion (BM 631.349) / - grupo motriz (BM 631.349)  
<sup>2)</sup> + wheel base 2450 mm/- drivehead / + passo 2450 mm/- motr.sola cab. / + empatt.2450 mm/- tête propuls. / + dist.ejes 2450 mm/- grupo dif.  
<sup>3)</sup> + wheel base 2675 mm / + passo 2675 mm / + empattement 2675 mm / + distancia entre ejes 2675mm



									
<b>MERCEDES BENZ Transporter (BM 631) MB 100 D (87-96)</b>									
	MB 100 D	099541		02.96	24.2419-1729.3	030118		Gz 19,05	
	MB 100 D	099541		02.96	03.2525-2602.3	040029	Druckstange mit Gabelkopf <sup>1)</sup>	Nz 25,40	
<b>MERCEDES BENZ Transporter (BM 901/902) SPRINTER (95-06)</b>									
	208 CDI 208 D 210 D 211 CDI 212 D 213 CDI 214 214 216 CDI		A906425 A906425 A906425 A906425 A906425 A906425 A906425 A906425 A906425	04.00 02.95 01.97 04.00 02.95 04.00 04.00 02.95 04.00		24.2123-1711.3	010518	Thz 23,81	
	208 CDI 208 D 210 D 211 CDI 212 D 213 CDI 214 214 216 CDI	A906426 A906426 A906426 A906426 A906426 92 A906426 105 A906426 A906426		05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06		24.2123-1754.3	010741	Thz 23,81	
	208 CDI 208 D 210 D 211 CDI 212 D 213 CDI 214 214 216 CDI	92 105		04.00 02.95 01.97 04.00 02.95 04.00 04.00 02.95 04.00	05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06	11.3601-8513.2 11.3601-8514.2 11.0441-6007.2 11.0101-5704.2 11.8171-0008.1 11.8116-0200.1	220393 220394 250146 260095 990049 390505	2 D=60, - Halter D=60, - Halter Dichtungssatz Hülssensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	208 CDI 208 D 210 D 211 CDI 212 D 213 CDI 214 214 216 CDI	92 105		04.00 02.95 01.97 04.00 02.95 04.00 04.00 02.95 04.00	05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06	24.3441-1701.5 24.3441-1702.5	240331 240332	D=44, - Halter D=44, - Halter	PER PER
	208 CDI 208 D 210 D 211 CDI 212 D 213 CDI 214 214 216 CDI	92 105		04.00 02.95 01.97 04.00 02.95 04.00 04.00 02.95 04.00	05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06	83.7716-0363.3	330829	2 L=363	
	208 CDI (BM 901) 208 D (BM 901) 210 D (BM 901) 211 CDI (BM 901) 212 D (BM 901) 213 CDI (BM 901) 214 (BM 901) 214 (BM 901) 216 CDI (BM 901)	92 105		04.00 02.95 01.97 04.00 02.95 04.00 04.00 02.95 04.00	05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06	11.3451-8501.2 11.3451-8502.2 11.0441-4502.2 11.0101-5407.2 11.8171-0008.1 11.8116-0172.1	220389 220390 250143 260011 990049 390500	2 D=45, - Halter D=45, - Halter Dichtungssatz Hülssensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	208 CDI (BM 902) 208 D (BM 902) 210 D (BM 902) 211 CDI (BM 902) 212 D (BM 902) 213 CDI (BM 902) 214 (BM 902) 214 (BM 902) 216 CDI (BM 902)	92 105		04.00 02.95 01.97 04.00 02.95 04.00 04.00 02.95 04.00	05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06	11.3521-8501.2 11.3521-8502.2 24.3521-1707.5 24.3521-1708.5 11.8170-0407.1 11.0441-5203.2 11.0101-5407.2 11.8171-0008.1 11.8116-0191.1	220391 220392 240471 240472 260114 250144 260011 990049 390522	2 D=52, - Halter D=52, - Halter D=52, - Halter D=52, - Halter Halter Dichtungssatz Hülssensatz Führungsbolzen Haltefeder	ATE ATE BOS BOS ATE ATE ATE ATE
	208 CDI 208 D 210 D 211 CDI 212 D 213 CDI 214 214 216 CDI	92 105		04.00 02.95 01.97 04.00 02.95 04.00 04.00 02.95 04.00	05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06	83.7716-0363.3	330829	2 L=363	

<sup>1)</sup> push rod with yoke / asta spinta +testa a forcilla / tige poussée avec fourchette / barra de presión con horquilla






































**MERCEDES BENZ Transporter (BM 901/902) SPRINTER (95-06)**

	208 CDI			04.00	05.06	24.3727-0442.2	580442	1	↑ + Radstand 3000mm / - Fzg. mit Drehsitz <sup>1)</sup>	L=1435
	208 D			02.95	05.06	24.3727-0445.2	580445	1	↑ + Radstand 3000mm / + Fzg. mit Drehsitz <sup>2)</sup>	L=1415
	210 D			01.97	05.06	24.3727-0443.2	580443	1	↑ + Radstand 3550mm / - Fzg. mit Drehsitz <sup>3)</sup>	L=1990
	211 CDI			04.00	05.06	24.3727-0444.2	580444	1	↑ + Radstand 3550mm / + Fzg. mit Drehsitz <sup>4)</sup>	L=1970
	212 D			02.95	05.06	24.3727-0441.2	580441	1	↑ + Radstand 4025mm <sup>5)</sup>	L=2460
	213 CDI			04.00	05.06	24.3727-0438.2	580438	2	↓ Komponentennummer: 504013/01 <sup>6)</sup>	L=1513
	214	92		04.00	05.06	24.3727-0463.2	580463	2	↓ Komponentennummer: 504013/04 <sup>7)</sup>	L=1545
	216 CDI	105		04.00	05.06					
	208 CDI			04.00	05.06	24.2419-1712.3	030105			Gz 19,05
	208 D			02.95	05.06					
	210 D			01.97	05.06					
	211 CDI			04.00	05.06					
	212 D			02.95	05.06					
	213 CDI			04.00	05.06					
	214	92		04.00	05.06					
	216 CDI	105		02.95	05.06					
	208 CDI			04.00	05.06	24.2522-1703.3	040077			Nz 22,20
	208 D			02.95	05.06					
	210 D			01.97	05.06					
	211 CDI			04.00	05.06					
	212 D			02.95	05.06					
	213 CDI			04.00	05.06					
	214	92		04.00	05.06					
	216 CDI	105		02.95	05.06					

**MERCEDES BENZ Transporter (BM 903/904) SPRINTER (95-06)**

	308 CDI		A906425 / R337626	04.00		24.2123-1711.3	010518			Thz 23,81	
	308 D		A906425 / R337626	02.95							
	310 D		A906425 / R337626	02.95							
	311 CDI		A906425 / R337626	04.00							
	312 D		A906425 / R337626	02.95							
	313 CDI		A906425 / R337626	04.00							
	314	92	A906425 / R337626	04.00							
	314	105	A906425 / R337626	02.95							
	316 CDI		A906425 / R337626	04.00							
		308 CDI		A906426 / R337627		05.06	24.2123-1754.3	010741			Thz 23,81
308 D			A906426 / R337627		05.06						
310 D			A906426 / R337627		05.06						
311 CDI			A906426 / R337627		05.06						
312 D			A906426 / R337627		05.06						
313 CDI			A906426 / R337627		05.06						
314		92	A906426 / R337627		05.06						
314		105	A906426 / R337627		05.06						
316 CDI			A906426 / R337627		05.06						
		408 CDI		A906425 / R337626	04.00		24.2125-1727.3	010723			Thz 25,40
	408 D		A906425 / R337626	06.95							
	410 D		A906425 / R337626	09.96							
	411 CDI		A906425 / R337626	04.00							
	412 D		A906425 / R337626	06.95							
	413 CDI		A906425 / R337626	04.00							
	414	92	A906425 / R337626	04.00							
	414	105	A906425 / R337626	06.95							
	416 CDI		A906425 / R337626	04.00							
		408 CDI		A906426 / R337627		05.06	24.2125-1728.3	010751			Thz 25,40
408 D			A906426 / R337627		05.06						
410 D			A906426 / R337627		05.06						
411 CDI			A906426 / R337627		05.06						
412 D			A906426 / R337627		05.06						
413 CDI			A906426 / R337627		05.06						
414		92	A906426 / R337627		05.06						
414		105	A906426 / R337627		05.06						
416 CDI			A906426 / R337627		05.06						
		308 CDI			04.00	05.06	11.3601-8513.2	220393	2	☐	D=60, - Halter
	308 D			02.95	05.06	11.3601-8514.2	220394		☐	D=60, - Halter	ATE
	310 D			02.95	05.06	11.0441-6007.2	250146			Dichtungssatz	ATE
	311 CDI			04.00	05.06	11.0101-5704.2	260095			Hülssensatz	ATE
	312 D			02.95	05.06	11.8171-0008.1	990049			Führungsbolzen	ATE
	313 CDI			04.00	05.06	11.8116-0200.1	390505			Haltefeder	ATE
	314	92		04.00	05.06						
	314	105		02.95	05.06						
	316 CDI			04.00	05.06						
	408 CDI			04.00	05.06						
	408 D			06.95	05.06						
	410 D			09.96	05.06						
	411 CDI			04.00	05.06						
	412 D			06.95	05.06						
	413 CDI			04.00	05.06						
	414	92		04.00	05.06						
	414	105		06.95	05.06						
	416 CDI			04.00	05.06						
	308 CDI			04.00	05.06	24.3441-1701.5	240331		☐	D=44, - Halter	PER
	308 D			02.95	05.06	24.3441-1702.5	240332		☐	D=44, - Halter	PER
	310 D			02.95	05.06						

1) +wheel bas.3000mm/-swivel seat / +passo 3000mm/-sedile girevole / +empatt.3000mm/-siège pivotant / +dist.rueda 3000mm/-asiento giratorio  
 2) +wheel bas.3000mm/+swivel seat / +passo 3000mm/+sedile girevole / +empatt.3000mm/+siège pivotant / +dist.rueda 3000mm/+asiento giratorio  
 3) +wheel bas.3550mm/-swivel seat / +passo 3550mm/-sedile girevole / +empatt.3550mm/-siège pivotant / +dist.rueda 3550mm/-asiento giratorio  
 4) +wheel bas.3550mm/+swivel seat / +passo 3550mm/+sedile girevole / +empatt.3550mm/+siège pivotant / +dist.rueda 3550mm/+asiento giratorio  
 5) + wheel base 4025 mm / + passo 4025 mm / + empattement 4025 mm / + distancia entre rueda 4025mm  
 6) component no.: 504013/01 / no. componente: 504013/01 / no. de composant: 504013/01 / no. componente: 504013/01  
 7) component no.: 504013/04 / no. componente: 504013/04 / no. de composant: 504013/04 / no. componente: 504013/04

									
<b>MERCEDES BENZ Transporter (BM 903/904) SPRINTER (95-06)</b>									
	311 CDI 312 D 313 CDI 314 314 316 CDI 408 CDI 408 D 410 D 411 CDI 412 D 413 CDI 414 414 416 CDI	92 105		04.00 05.06 02.95 05.06 04.00 05.06 04.00 05.06 02.95 05.06 04.00 05.06 04.00 05.06 06.95 05.06 09.96 05.06 04.00 05.06 06.95 05.06 04.00 05.06 04.00 05.06 06.95 05.06 04.00 05.06	24.3441-1701.5 24.3441-1702.5	240331 240332	 	D=44, - Halter D=44, - Halter	PER PER
	308 CDI 308 D 310 D 311 CDI 312 D 313 CDI 314 314 316 CDI 408 CDI 408 D 410 D 411 CDI 412 D 413 CDI 414 414 416 CDI	92 105		04.00 05.06 02.95 05.06 02.95 05.06 04.00 05.06 02.95 05.06 04.00 05.06 04.00 05.06 02.95 05.06 04.00 05.06 04.00 05.06 06.95 05.06 09.96 05.06 04.00 05.06 06.95 05.06 04.00 05.06 04.00 05.06 06.95 05.06 04.00 05.06	83.7716-0363.3 24.5237-0490.3	330829 330672	2 2	L=363 L=490	
	308 CDI 308 D 310 D 311 CDI 312 D 313 CDI 314 314 316 CDI 408 CDI 408 D 410 D 411 CDI 412 D 413 CDI 414 414 416 CDI	92 105		04.00 05.06 02.95 05.06 02.95 05.06 04.00 05.06 02.95 05.06 04.00 05.06 04.00 05.06 02.95 05.06 04.00 05.06 04.00 05.06 06.95 05.06 09.96 05.06 04.00 05.06 06.95 05.06 04.00 05.06 04.00 05.06 06.95 05.06 04.00 05.06	11.3521-8501.2 11.3521-8502.2 24.3521-1707.5 24.3521-1708.5 11.8170-0407.1 11.0441-5203.2 11.0101-5407.2 11.8171-0008.1 11.8116-0191.1	220391 220392 240471 240472 260114 250144 260011 990049 390522	    	D=52, - Halter D=52, - Halter D=52, - Halter D=52, - Halter Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE BOS BOS ATE ATE ATE ATE
	408 CDI 408 D 410 D 411 CDI 412 D 413 CDI 414 414 416 CDI	92 105		04.00 05.06 06.95 05.06 09.96 05.06 04.00 05.06 06.95 05.06 04.00 05.06 04.00 05.06 04.00 05.06 06.95 05.06 04.00 05.06	24.3441-1701.5 24.3441-1702.5	240331 240332	 	D=44, - Halter D=44, - Halter	PER PER
	308 CDI 308 D 310 D 311 CDI 312 D 313 CDI 314 314 316 CDI 408 CDI 408 D 410 D 411 CDI 412 D 413 CDI 414 414 416 CDI	92 105		04.00 05.06 02.95 05.06 02.95 05.06 04.00 05.06 02.95 05.06 04.00 05.06 04.00 05.06 02.95 05.06 04.00 05.06 04.00 05.06 06.95 05.06 09.96 05.06 04.00 05.06 06.95 05.06 04.00 05.06 04.00 05.06 06.95 05.06 04.00 05.06	83.7716-0363.3 83.6105-0510.3 24.5237-0235.3	330829 330622 330781	2 2 2	am Bremssattel <sup>1)</sup>	L=363 L=510 L=235
	308 CDI 308 D 310 D 311 CDI 312 D 313 CDI 314 314 316 CDI 408 CDI 408 D 410 D 411 CDI 412 D 413 CDI 414 414 416 CDI	92 105		04.00 05.06 02.95 05.06 02.95 05.06 04.00 05.06 02.95 05.06 04.00 05.06 04.00 05.06 02.95 05.06 04.00 05.06 04.00 05.06 06.95 05.06 09.96 05.06 04.00 05.06 06.95 05.06 04.00 05.06 04.00 05.06 06.95 05.06 04.00 05.06	24.3727-0442.2 24.3727-0445.2 24.3727-0443.2 24.3727-0444.2 24.3727-0441.2 24.3727-0438.2 24.3727-0463.2	580442 580445 580443 580444 580441 580438 580463	1  1  1  1  1  2  2 	+ Radstand 3000mm / - Fzg. mit Drehsitz <sup>2)</sup> + Radstand 3000mm / + Fzg. mit Drehsitz <sup>3)</sup> + Radstand 3550mm / - Fzg. mit Drehsitz <sup>4)</sup> + Radstand 3550mm / + Fzg. mit Drehsitz <sup>5)</sup> + Radstand 4025mm <sup>6)</sup> Komponentennummer: 504013/01 <sup>7)</sup> Komponentennummer: 504013/04 <sup>8)</sup>	L=1435 L=1415 L=1990 L=1970 L=2460 L=1513 L=1545
	408 CDI 408 D 410 D 411 CDI 412 D 413 CDI 414 414 416 CDI	92 105		04.00 05.06 06.95 05.06 09.96 05.06 04.00 05.06 06.95 05.06 04.00 05.06 04.00 05.06 04.00 05.06 06.95 05.06 04.00 05.06	24.3727-0181.2 24.3727-0179.2 24.3727-0180.2	580181 580179 580180	1   	L=2440 L=1525 L=1526	

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>2)</sup> +wheel bas.3000mm/-swivel seat / +passo 3000mm/-sedile girevole / +empatt.3000mm/-siège pivotant / +dist.rueda 3000mm/-asiento giratorio

<sup>3)</sup> +wheel bas.3000mm/+swivel seat / +passo 3000mm/+sedile girevole / +empatt.3000mm/+siège pivotant / +dist.rueda 3000mm/+asiento giratorio









<sup>4)</sup> +wheel bas.3550mm/-swivel seat / +passo 3550mm/-sedile girevole / +empatt.3550mm/-siège pivotant / +dist.rueda 3550mm/-asiento giratorio

<sup>5)</sup> +wheel bas.3550mm/+swivel seat / +passo 3550mm/+sedile girevole / +empatt.3550mm/+siège pivotant / +dist.rueda 3550mm/+asiento giratorio

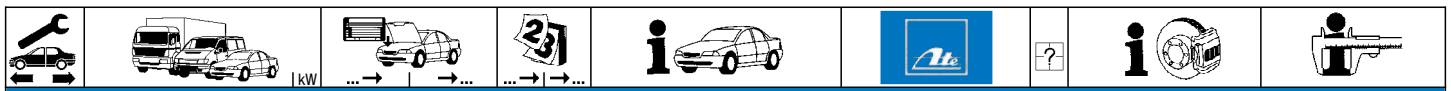
<sup>6)</sup> + wheel base 4025 mm / + passo 4025 mm / + empattement 4025 mm / + distancia entre rueda 4025mm

<sup>7)</sup> component no.: 504013/01 / no. componente: 504013/01 / no. de composant: 504013/01 / no. componente: 504013/01

<sup>8)</sup> component no.: 504013/04 / no. componente: 504013/04 / no. de composant: 504013/04 / no. componente: 504013/04

MERCEDES BENZ Transporter (BM 903/904) SPRINTER (95-06)											
	308 CDI 308 D 310 D 311 CDI 312 D 313 CDI 314 314 316 CDI 408 CDI 408 D 410 D 411 CDI 412 D 413 CDI 414 414 416 CDI	92 105	04.00 02.95 02.95 04.00 02.95 04.00 04.00 02.95 04.00 04.00 06.95 09.96 04.00 06.95 04.00 04.00 06.95 04.00	05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06	24.2419-1712.3	030105				Gz 19,05	
	308 CDI 308 D 310 D 311 CDI 312 D 313 CDI 314 314 316 CDI 408 CDI 408 D 410 D 411 CDI 412 D 413 CDI 414 414 416 CDI	92 105	04.00 02.95 02.95 04.00 02.95 04.00 04.00 02.95 04.00 04.00 06.95 09.96 04.00 06.95 04.00 04.00 06.95 04.00	05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06 05.06	24.2522-1703.3	040077				Nz 22,20	
MERCEDES BENZ Transporter (BM 905) SPRINTER (01-06)											
	616 CDI		04.01	05.06	24.3441-1701.5 24.3441-1702.5	240331 240332				D=44, - Halter D=44, - Halter	PER PER
	616 CDI		04.01	05.06	24.5137-0365.3	331130	2			L=355	
	616 CDI		04.01	05.06	24.5237-0235.3	330781	2	am Bremssattel <sup>1)</sup>		L=235	
	616 CDI		04.01	05.06	24.2419-1712.3	030105				Gz 19,05	
MERCEDES BENZ Transporter (BM 906) SPRINTER (06-)											
	209 CDI 210 CDI 211 CDI 213 CDI 215 CDI 216 216 CDI 218 CDI 219 CDI 224 309 CDI 310 CDI 311 CDI 311 CDI 4x4 313 CDI 313 CDI 4x4 315 CDI 315 CDI 4x4 316 316 CDI 316 CDI 4x4 316 LGT 316 NGT 318 CDI 318 CDI 4x4 319 CDI 319 CDI 4x4 324 411 CDI 413 CDI 415 CDI 416 CDI 418 CDI 419 CDI 424	80 115 80	10.09 10.09	24.2126-1704.3	010990					THz 26,99	LUC

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

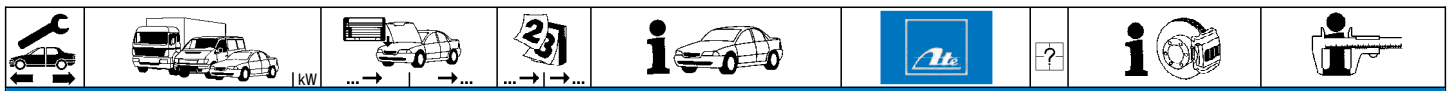


**MERCEDES BENZ Transporter (BM 906) SPRINTER (06-)**

	509 CDI 510 CDI 511 CDI 511 CDI 4x4 513 CDI 513 CDI 4x4 515 CDI 515 CDI 4x4 516 516 CDI 516 CDI 4x4 516 NGT 518 CDI 518 CDI 4x4 519 CDI 519 CDI 4x4 524	70  80  95  110 115  120 115  135 140	10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09	24.2126-1704.3	010990		THz 26,99	LUC	
	209 CDI 210 CDI 211 CDI 213 CDI 215 CDI 216 216 CDI 218 CDI 219 CDI 224 309 CDI 310 CDI 311 CDI 313 CDI 315 CDI 316 316 CDI 316 LGT 316 NGT 318 CDI 319 CDI 324 411 CDI 413 CDI 415 CDI 416 CDI 418 CDI 419 CDI 424 509 CDI 510 CDI 511 CDI 513 CDI 515 CDI 516 516 CDI 516 NGT 518 CDI 519 CDI 524	80  115  80  120 140  70  115 115	04.06 03.09 04.06 04.06 04.06 09.08 03.09 04.06 03.09 04.06 04.06 09.08 03.09 09.08 09.08 04.06 03.09 09.08 04.06 03.09 04.06 06.09 04.06 04.06 03.09 04.06 03.09 04.06 04.06 03.09 04.06 03.09 04.06 04.06	24.5137-0385.3	331089	2		L=385	
	311 CDI 4x4 313 CDI 4x4 315 CDI 4x4 316 CDI 4x4 318 CDI 4x4 319 CDI 4x4 511 CDI 4x4 513 CDI 4x4 515 CDI 4x4 516 CDI 4x4 518 CDI 4x4 519 CDI 4x4	80  95 110 120 135 140	02.08 06.06 02.08 03.09 02.08 03.09 06.06 06.06 06.06 06.06 06.06 03.09	24.5137-0455.3	331131	2		L=455	
	209 CDI 210 CDI 211 CDI 213 CDI 215 CDI 216 216 CDI 218 CDI 219 CDI 224 309 CDI 310 CDI 311 CDI 313 CDI 315 CDI 316 316 CDI 316 LGT	80  115	04.06 03.09 04.06 04.06 04.06 09.08 03.09 04.06 03.09 04.06 04.06 03.09 04.06 04.06 09.08 03.09 09.08	24.5137-0490.3	330964	2		L=490	







**MERCEDES BENZ Transporter (BM 906) SPRINTER (06-)**

	316 NGT			09.08		24.5137-0490.3	330964	2		L=490	
	318 CDI			04.06							
	319 CDI			03.09							
	324			04.06							
	311 CDI 4x4			02.08		24.5137-0495.3	331132	2		L=495	
	313 CDI 4x4			06.06							
	315 CDI 4x4			02.08							
	316 CDI 4x4			03.09							
	318 CDI 4x4			02.08							
	319 CDI 4x4			03.09							
	411 CDI	80		06.09		24.5131-0415.3	331238	2	- Reifen 285/65 <sup>1)</sup>	L=415	
	413 CDI			04.06		24.5137-0470.3	331090	2	+ Reifen 285/65 <sup>2)</sup>	L=470	
	415 CDI			04.06							
	416 CDI	120		03.09							
	418 CDI			04.06							
	419 CDI	140		03.09							
	424			04.06							
	509 CDI			04.06							
	510 CDI	70		03.09							
	511 CDI			04.06							
	511 CDI 4x4	80		06.06							
	513 CDI			03.09							
	513 CDI 4x4	95		06.06							
	515 CDI			04.06							
	515 CDI 4x4	110		06.06							
	516	115		09.08							
	516 CDI			03.09							
	516 CDI 4x4	120		06.06							
	516 NGT	115		09.08							
	518 CDI			04.06							
	518 CDI 4x4	135		06.06							
	519 CDI			03.09							
	519 CDI 4x4	140		03.09							
	524			04.06							
		209 CDI			04.06		24.3727-0472.2	580472	1		L=1468
		210 CDI			03.09		24.3727-0473.2	580473	2		L=1706
		211 CDI			04.06						
		213 CDI			04.06						
215 CDI				04.06							
216				09.08							
216 CDI				03.09							
218 CDI				04.06							
219 CDI				03.09							
224				04.06							
309 CDI				04.06							
310 CDI				03.09							
311 CDI		80		04.06							
311 CDI 4x4				02.08							
313 CDI				04.06							
313 CDI 4x4				06.06							
315 CDI				04.06							
315 CDI 4x4				02.08							
316				09.08							
316 CDI				03.09							
316 CDI 4x4				03.09							
316 LGT		115		09.08							
316 NGT				09.08							
318 CDI				04.06							
318 CDI 4x4				02.08							
319 CDI				03.09							
319 CDI 4x4				03.09							
324				04.06							
411 CDI		80		06.09							
413 CDI				04.06							
415 CDI				04.06							
416 CDI		120		03.09							
418 CDI			04.06								
419 CDI	140		03.09								
424			04.06								
	509 CDI			S 544979	04.06	24.3727-0474.2	580474	1		L=1867	
	510 CDI	70		S 544979	03.09						
	511 CDI			S 544979	04.06						
	511 CDI 4x4	80		S 544979	06.06						
	513 CDI			S 544979	03.09						
	513 CDI 4x4	95		S 544979	06.06						
	515 CDI			S 544979	04.06						
	515 CDI 4x4	110		S 544979	06.06						
	516	115		S 544979	09.08						
	516 CDI			S 544979	03.09						
	516 CDI 4x4	120		S 544979	06.06						
	516 NGT	115		S 544979	09.08						
	518 CDI			S 544979	04.06						
	518 CDI 4x4	135		S 544979	06.06						
	519 CDI			S 544979	03.09						
	519 CDI 4x4	140		S 544979	03.09						
524			S 544979	04.06							

<sup>1)</sup> - tyre 285/65 / - cerchio 285/65 / - pneu 285/65 / - cerco 285/65  
<sup>2)</sup> + tyre 285/65 / + cerchio 285/65 / + pneu 285/65 / + cerco 285/65



MERCEDES BENZ Transporter (BM 906) SPRINTER (06-)											
	509 CDI	S 544980				24.3727-0474.2	580474	1		L=1867	
	510 CDI	70 S 544980				24.3727-0475.2	580475	2		L=1399	
	511 CDI	S 544980									
	511 CDI 4x4	80 S 544980									
	513 CDI	S 544980									
	513 CDI 4x4	95 S 544980									
	515 CDI	S 544980									
	515 CDI 4x4	110 S 544980									
	516	115 S 544980									
	516 CDI	S 544980									
	516 CDI 4x4	120 S 544980									
	516 NGT	115 S 544980									
	518 CDI	S 544980									
	518 CDI 4x4	135 S 544980									
	519 CDI	S 544980									
	519 CDI 4x4	140 S 544980									
	524	S 544980									
	509 CDI			04.06		24.3727-0474.2	580474	1		L=1867	
	510 CDI	70		03.09		24.3727-0471.2	580471	2	für 285/65 R 16 C <sup>1)</sup>	L=1430	
	511 CDI			04.06							
	511 CDI 4x4	80		06.06							
	513 CDI			03.09							
	513 CDI 4x4	95		06.06							
	515 CDI			04.06							
	515 CDI 4x4	110		06.06							
	516	115		09.08							
	516 CDI			03.09							
	516 CDI 4x4	120		06.06							
	516 NGT	115		09.08							
	518 CDI			04.06							
	518 CDI 4x4	135		06.06							
	519 CDI			03.09							
	519 CDI 4x4	140		03.09							
	524			04.06							
MERCEDES BENZ Transporter VARIO (96-13)											
	VARIO 512 D			09.96	12.13	03.2128-1203.3	010922			Thz 28,57	ATE
	VARIO 612 D			09.96	12.13						
	VARIO 613 D / 614 D			09.96	12.13						
	VARIO 615 D / 616 D			09.98	12.13						
	VARIO 618 D			09.96	12.13						
	VARIO 810 D			09.96	12.13						
	VARIO 812 D			09.96	12.13						
	VARIO 813 D / 814 D			09.96	12.13						
	VARIO 813 DA / 814 DA			09.96	12.13						
	VARIO 815 D / 816 D			09.96	12.13						
	VARIO 815 DA / 816 DA			09.96	12.13						
	VARIO 818 D			09.96	12.13						
	VARIO 818 DA			09.06	12.13						
MERCEDES NFZ. UNIMOG 20 (BM 405.050) (07-)											
	U 20 (BM 405.050)			12.07		13.2601-0145.2	210247	2	li. vor + re. hinter der Achse <sup>2)</sup>	D=60	ATE
						13.2601-0146.2	210248	2	re. vor + li. hinter der Achse <sup>3)</sup>	D=60	ATE
	U 20 (BM 405.050)			12.07		83.6203-0250.3	330299	1		L=250	
	U 20 (BM 405.050)			12.07		13.2544-0019.2	210251		vor der Achse <sup>4)</sup>	D=54	ATE
						13.2601-0146.2	210248		hinter der Achse <sup>5)</sup>	D=60	ATE
						13.2544-0020.2	210252		vor der Achse <sup>4)</sup>	D=54	ATE
						13.2601-0145.2	210247		hinter der Achse <sup>5)</sup>	D=60	ATE
						13.8158-0020.1	990113			Handbremshebel	
						13.8158-0021.1	990114			Handbremshebel	
						13.0471-5409.2	250139			Rep.Satz Bremshebel	
						13.0471-5405.2	250136			Rep.Satz Nachstellung	
MERCEDES NFZ. UNIMOG 300-400 (BM 405.1) (00-)											
	U 300 (BM 405.100)			03.00	VA 737.570 <sup>6)</sup>	13.2601-0145.2	210247	2	li. vor + re. hinter der Achse <sup>2)</sup>	D=60	ATE
	U 300 (BM 405.101)			03.00	VA 737.570 <sup>6)</sup>	13.2601-0146.2	210248	2	re. vor + li. hinter der Achse <sup>3)</sup>	D=60	ATE
	U 300 (BM 405.120)			03.00	VA 737.570 <sup>6)</sup>						
	U 300 (BM 405.121)			03.00	VA 737.570 <sup>6)</sup>						
	U 300 (BM 405.100)			03.00	VA 737.571 <sup>7)</sup>	13.2601-0146.2	210248	2	li. vor + re. hinter der Achse <sup>2)</sup>	D=60	ATE
	U 300 (BM 405.101)			03.00	VA 737.571 <sup>7)</sup>	13.2601-0145.2	210247	2	re. vor + li. hinter der Achse <sup>3)</sup>	D=60	ATE
	U 300 (BM 405.120)			03.00	VA 737.571 <sup>7)</sup>						
	U 300 (BM 405.121)			03.00	VA 737.571 <sup>7)</sup>						
	U 300 (BM 405.100)			03.00		83.6203-0250.3	330299	1		L=250	
	U 300 (BM 405.101)			03.00							
	U 300 (BM 405.120)			03.00							
	U 300 (BM 405.121)			03.00							

<sup>1)</sup> for 285/65 R 16 C / per 285/65 R 16 C / pour 285/65 R 16 C / para 285/65 R 16 C

<sup>2)</sup> left i. front + right beh.axle / sinist.davant.+destr.diet.ass. / gauche dev. + droite derr.ess. / izqu.adel.+ derech.detrás eje

<sup>3)</sup> right in front+left beh.axle / destr.davant.+sinist.diet.ass. / droite dev. + gauche derr.ess. / derech.adel.+ izqu.detrás eje

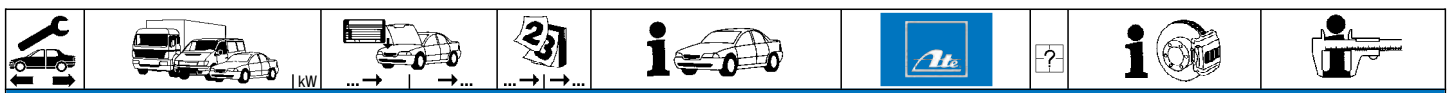
<sup>4)</sup> forward of axle / davanti l'assale / devant l'essieu / antes del eje

<sup>5)</sup> aft of axle / a destra dell'assale / derrière l'essieu / atrás de eje

<sup>6)</sup> FA 737.570 / A 737.570 / essieu AV 737.570 / ED 737.570

<sup>7)</sup> FA 737.571 / A 737.571 / essieu AV 737.571 / ED 737.571





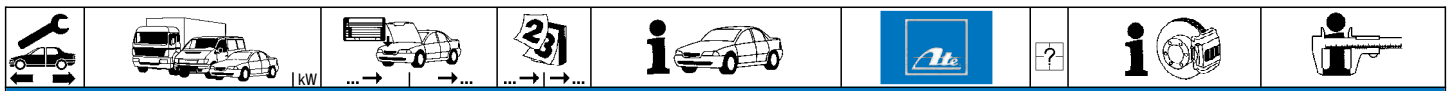
**MINI R50 / R53 (00-06)**

	Cooper Cooper S Cooper S JCW One One 1.4 One D	85 155 66		06.00 07.02 11.03 06.00 06.00 03.03	11.06 11.06 11.06 11.06 11.06 11.06	03.7860-1402.4	300228			10"	ATE
	Cooper Cooper S Cooper S JCW One One 1.4 One D	85 155 66		06.00 07.02 11.03 06.00 06.00 03.03	11.06 11.06 11.06 11.06 11.06 11.06	03.2122-1853.3 03.2122-1824.3	010893 010892	- DSC + DSC		Thz 22,20 Thz 22,20	ATE ATE
	Cooper Cooper S One One 1.4 One D	85 66		06.00 07.02 06.00 06.00 03.03	11.06 11.06 11.06 11.06 11.06	11.9481-9811.2 11.9481-9812.2 11.0101-5402.2 11.8171-0008.1 11.8116-0274.1	220445 220446 260009 990049 390516	<input type="checkbox"/> <input type="checkbox"/>	2	D=48, - Halter D=48, - Halter Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	Cooper Cooper S Cooper S JCW One One 1.4 One D	85 155 66		06.00 07.02 11.03 06.00 06.00 03.03	11.06 11.06 11.06 11.06 11.06 11.06	24.5173-0570.3	331364		2	L=570	
	Cooper Cooper S One One 1.4 One D	85 66		06.00 07.02 06.00 06.00 03.03	03.03 03.03 03.03 03.03 03.03	11.9347-7001.2 11.9347-7002.2 11.8170-0584.1 11.0101-5407.2 11.8171-0008.1	220473 220474 260105 260011 990049	<input type="checkbox"/> <input type="checkbox"/>	2	D=34, - Halter D=34, - Halter Halter Hülensatz Führungsbolzen	ATE ATE ATE ATE ATE
	Cooper Cooper S Cooper S JCW One One 1.4 One D	85 155 66		04.03 04.03 11.03 04.03 04.03 04.03	11.06 11.06 11.06 11.06 11.06 11.06	11.9347-7003.2 11.9347-7004.2 11.8170-0584.1 11.0101-5407.2 11.8171-0008.1 11.8116-0340.1	220565 220566 260105 260011 990049 390595	<input type="checkbox"/> <input type="checkbox"/>	2	D=34, - Halter D=34, - Halter Halter Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	Cooper Cooper S One One 1.4 One D	85 66		06.00 07.02 06.00 06.00 03.03	03.03 03.03 03.03 03.03 03.03	24.5173-0435.3	331363		2	L=435	
	Cooper Cooper S Cooper S JCW One One 1.4 One D	85 155 66		04.03 04.03 11.03 04.03 04.03 04.03	11.06 11.06 11.06 11.06 11.06 11.06	83.7751-0425.3	331271		2	L=425	
	Cooper Cooper S Cooper S JCW One One 1.4 One D	85 155 66		06.00 07.02 11.03 06.00 06.00 03.03	11.06 11.06 11.06 11.06 11.06 11.06	24.3727-0245.2 24.3727-0244.2	580245 580244	<input type="checkbox"/> <input type="checkbox"/>		L=1433 L=1435	

**MINI R52 Cabrio (04-08)**

	Cooper Cooper S Cooper S JCW One	85 125 155 66		04.04 04.04 11.03 04.04	08.08 08.08 08.08 08.08	03.7860-1402.4	300228			10"	ATE
	Cooper Cooper S Cooper S JCW One	85 125 155 66		04.04 04.04 11.03 04.04	08.08 08.08 08.08 08.08	03.2122-1853.3 03.2122-1824.3	010893 010892	- DSC + DSC		Thz 22,20 Thz 22,20	ATE ATE
	Cooper Cooper S One	85 125 66		04.04 04.04 04.04	08.08 08.08 08.08	11.9481-9811.2 11.9481-9812.2 11.0101-5407.2 11.8171-0008.1 11.8116-0274.1	220445 220446 260011 990049 390516	<input type="checkbox"/> <input type="checkbox"/>	2	D=48, - Halter D=48, - Halter Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	Cooper Cooper S Cooper S JCW One	85 125 155 66		04.04 04.04 11.03 04.04	08.08 08.08 08.08 08.08	24.5173-0570.3	331364		2	L=570	
	Cooper Cooper S Cooper S JCW One	85 125 155 66		04.04 04.04 11.03 04.04	08.08 08.08 08.08 08.08	11.9347-7003.2 11.9347-7004.2 11.8170-0584.1 11.0101-5407.2 11.8171-0008.1 11.8116-0340.1	220565 220566 260105 260011 990049 390595	<input type="checkbox"/> <input type="checkbox"/>	2	D=34, - Halter D=34, - Halter Halter Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	Cooper Cooper S Cooper S JCW One	85 125 155 66		04.04 04.04 11.03 04.04	08.08 08.08 08.08 08.08	83.7751-0425.3	331271		2	L=425	
	Cooper Cooper S Cooper S JCW One	85 125 155 66		04.04 04.04 11.03 04.04	08.08 08.08 08.08 08.08	24.3727-0245.2 24.3727-0244.2	580245 580244	<input type="checkbox"/> <input type="checkbox"/>		L=1433 L=1435	





**MINI R55 Clubman (07-14)**

	Cooper Cooper D Cooper S Cooper SD John Cooper Works One One D	105 155 66	09.07 09.07 09.07 02.11 03.08 03.10 03.10	06.14 06.14 06.14 06.14 06.14 06.14 06.14	24.4123-1712.3	010897		THz 23,81	LUC
	Cooper Cooper D One One D	66	09.07 09.07 03.10 03.10	06.14 06.14 06.14 06.14	24.3541-1843.5 24.3541-1844.5	240585 240586	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	LUC LUC
	Cooper Cooper D Cooper S Cooper SD John Cooper Works One One D	105 155 66	09.07 09.07 09.07 02.11 03.08 03.10 03.10	06.14 06.14 06.14 06.14 06.14 06.14 06.14	83.7750-0524.3	331230	2	L=523	
	Cooper Cooper D Cooper S Cooper SD One One D	105 66	09.07 09.07 09.07 02.11 03.10 03.10	06.14 06.14 06.14 06.14 06.14 06.14	24.3367-1711.7 24.3367-1712.7 24.0101-3803.2	220753 220754 260101	<input type="checkbox"/> <input type="checkbox"/>	D=36, - Halter D=36, - Halter Bremsattel-Zubehör	LUC LUC LUC
	Cooper Cooper D Cooper S Cooper SD John Cooper Works One One D	105 155 66	09.07 09.07 09.07 02.11 03.08 03.10 03.10	06.14 06.14 06.14 06.14 06.14 06.14 06.14	83.7751-0417.3	331102	2	L=418	
	Cooper Cooper D Cooper S Cooper SD John Cooper Works One One D	105 155 66	09.07 09.07 09.07 02.11 03.08 03.10 03.10	06.14 06.14 06.14 06.14 06.14 06.14 06.14	24.3727-0240.2 24.3727-0243.2	580240 580243	<input type="checkbox"/> <input type="checkbox"/>	L=1474 L=1483	

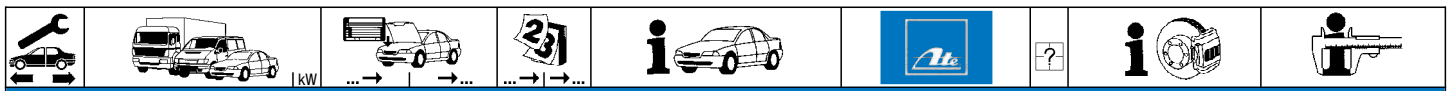
**MINI R55 Clubvan (12-)**

	Cooper Cooper D One	90 82 72	12.12 12.12 12.12		24.4123-1712.3	010897		THz 23,81	LUC
	Cooper Cooper D One	90 82 72	12.12 12.12 12.12		24.3541-1843.5 24.3541-1844.5	240585 240586	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	LUC LUC
	Cooper Cooper D One	90 82 72	12.12 12.12 12.12		83.7750-0524.3	331230	2	L=523	
	Cooper Cooper D One	90 82 72	12.12 12.12 12.12		24.3367-1711.7 24.3367-1712.7	220753 220754	<input type="checkbox"/> <input type="checkbox"/>	D=36, - Halter D=36, - Halter	LUC LUC
	Cooper Cooper D One	90 82 72	12.12 12.12 12.12		83.7751-0417.3	331102	2	L=418	
	Cooper Cooper D One	90 82 72	12.12 12.12 12.12		24.3727-0240.2 24.3727-0243.2	580240 580243	<input type="checkbox"/> <input type="checkbox"/>	L=1474 L=1483	

**MINI R56 (06-14)**

	Cooper Cooper Cooper Cooper D Cooper S Cooper S Cooper S Cooper SD John Cooper Works John Cooper Works One One One One One D	85 88 90 128 147 155 160 55 70 72 66	03.10 11.06 03.10 04.07 03.10 11.06 01.12 02.11 03.08 07.07 03.09 04.07 03.10 03.10	06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14	24.4123-1712.3	010897		THz 23,81	LUC
	Cooper Cooper Cooper Cooper D Cooper SD One One One One D	85 88 90 55 70 72 66	03.10 11.06 03.10 04.07 02.11 03.09 04.07 03.10 03.10	06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14	24.3541-1843.5 24.3541-1844.5	240585 240586	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	LUC LUC






























**MINI R56 (06-14)**


















	Cooper S			03.10	06.14		24.3541-1843.5	240585			D=54, - Halter	LUC
	Cooper S	128		11.06	06.14		24.3541-1844.5	240586			D=54, - Halter	LUC
	Cooper S	147		01.12	06.14							
	Cooper	85		03.10	06.14		83.7750-0524.3	331230	2		L=523	
	Cooper	88		11.06	06.14							
	Cooper	90		03.10	06.14							
	Cooper D			04.07	06.14							
	Cooper S			03.10	06.14							
	Cooper S	128		11.06	06.14							
	Cooper S	147		01.12	06.14							
	Cooper SD			02.11	06.14							
	John Cooper Works	155		03.08	06.14							
	John Cooper Works	160		07.07	06.14							
	John Cooper Works GP	160		09.12	06.14							
	One	55		03.09	06.14							
	One	70		04.07	06.14							
	One	72		03.10	06.14							
	One D	66		03.10	06.14							
	Cooper	85		03.10	06.14		24.3367-1711.7	220753			D=36, - Halter	LUC
	Cooper	88		11.06	06.14		24.3367-1712.7	220754			D=36, - Halter	LUC
	Cooper	90		03.10	06.14		24.0101-3803.2	260101			Bremssattel-Zubehör	LUC
	Cooper D			04.07	06.14							
	Cooper S			03.10	06.14							
	Cooper S	128		11.06	06.14							
	Cooper S	147		01.12	06.14							
	Cooper SD			02.11	06.14							
	One	55		03.09	06.14							
	One	70		04.07	06.14							
	One	72		03.10	06.14							
	One D	66		03.10	06.14							
	Cooper	85		03.10	06.14		83.7751-0417.3	331102	2		L=418	
	Cooper	88		11.06	06.14							
	Cooper	90		03.10	06.14							
	Cooper D			04.07	06.14							
	Cooper S			03.10	06.14							
	Cooper S	128		11.06	06.14							
	Cooper S	147		01.12	06.14							
	Cooper SD			02.11	06.14							
	John Cooper Works	155		03.08	06.14							
	John Cooper Works	160		07.07	06.14							
	John Cooper Works GP	160		09.12	06.14							
	One	55		03.09	06.14							
	One	70		04.07	06.14							
	One	72		03.10	06.14							
	One D	66		03.10	06.14							
	Cooper	85		03.10	06.14		24.3727-0241.2	580241			L=1393	
	Cooper	88		11.06	06.14		24.3727-0242.2	580242			L=1402	
	Cooper	90		03.10	06.14							
	Cooper D			04.07	06.14							
	Cooper S			03.10	06.14							
	Cooper S	128		11.06	06.14							
	Cooper S	147		01.12	06.14							
	Cooper SD			02.11	06.14							
	John Cooper Works	155		03.08	06.14							
	John Cooper Works	160		07.07	06.14							
	John Cooper Works GP	160		09.12	06.14							
	One	55		03.09	06.14							
	One	70		04.07	06.14							
	One	72		03.10	06.14							
	One D	66		03.10	06.14							

**MINI R57 Cabrio (09-14)**




















	Cooper			01.09	06.14		24.4123-1712.3	010897			Thz 23,81	LUC
	Cooper	90		03.10	06.14							
	Cooper D	82		06.10	06.14							
	Cooper S			03.10	06.14							
	Cooper S	128		01.09	06.14							
	Cooper SD	105		02.11	06.14							
	John Cooper Works	155		03.09	06.14							
	One	72		03.10	06.14							
	Cooper			01.09	06.14		24.3541-1843.5	240585			D=54, - Halter	LUC
	Cooper	90		03.10	06.14		24.3541-1844.5	240586			D=54, - Halter	LUC
	Cooper D	82		06.10	06.14		24.3541-1843.5	240585			D=54, - Halter	LUC
	Cooper S			03.10	06.14		24.3541-1844.5	240586			D=54, - Halter	LUC
	Cooper S	128		01.09	06.14							
	Cooper SD	105		02.11	06.14							
	One	72		03.10	06.14							
	Cooper			01.09	06.14		83.7750-0524.3	331230	2		L=523	
	Cooper	90		03.10	06.14							
	Cooper D	82		06.10	06.14							
	Cooper S			03.10	06.14							
	Cooper S	128		01.09	06.14							
	Cooper SD	105		02.11	06.14							
	John Cooper Works	155		03.09	06.14							
	One	72		03.10	06.14							
























									
<b>MINI R57 Cabrio (09-14)</b>									
	Cooper Cooper D Cooper S Cooper S Cooper SD One	90 82 128 105 72	01.09 03.10 06.10 03.10 01.09 02.11 03.10	06.14 06.14 06.14 06.14 06.14 06.14 06.14	24.3367-1711.7 24.3367-1712.7 24.0101-3803.2	220753 220754 260101	<input type="checkbox"/> <input type="checkbox"/>	D=36, - Halter D=36, - Halter Bremsattel-Zubehör	LUC LUC LUC
	Cooper Cooper D Cooper S Cooper S Cooper SD John Cooper Works One	90 82 128 105 155 72	01.09 03.10 06.10 03.10 01.09 02.11 03.09 03.10	06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14	83.7751-0417.3	331102	2	L=418	
	Cooper Cooper D Cooper S Cooper S Cooper SD John Cooper Works One	90 82 128 105 155 72	01.09 03.10 06.10 03.10 01.09 02.11 03.09 03.10	06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14	24.3727-0241.2 24.3727-0242.2	580241 580242	<input type="checkbox"/> <input type="checkbox"/>	L=1393 L=1402	
<b>MINI R58 Coupe (11-)</b>									
	Cooper Cooper S Cooper S JCW Cooper SD	155	10.11 10.11 10.11 10.11		24.4123-1712.3	010897		THz 23,81	LUC
	Cooper Cooper SD Cooper S		10.11 10.11 10.11		24.3541-1843.5 24.3541-1844.5	240585 240586	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	LUC LUC
	Cooper Cooper S Cooper S JCW Cooper SD	155	10.11 10.11 10.11 10.11		83.7750-0524.3	331230	2	L=523	
	Cooper Cooper S Cooper SD		10.11 10.11 10.11		24.3367-1711.7 24.3367-1712.7	220753 220754	<input type="checkbox"/> <input type="checkbox"/>	D=36, - Halter D=36, - Halter	LUC LUC
	Cooper Cooper S Cooper S JCW Cooper SD	155	10.11 10.11 10.11 10.11		83.7751-0417.3	331102	2	L=418	
	Cooper Cooper S Cooper S JCW Cooper SD	155	10.11 10.11 10.11 10.11		24.3727-0241.2 24.3727-0242.2	580241 580242	<input type="checkbox"/> <input type="checkbox"/>	L=1393 L=1402	
<b>MINI R59 Roadster (12-)</b>									
	Cooper Cooper S Cooper S JCW Cooper SD	155	02.12 02.12 02.12 02.12		24.4123-1712.3	010897		THz 23,81	LUC
	Cooper Cooper S Cooper SD		02.12 02.12 02.12		24.3541-1843.5 24.3541-1844.5	240585 240586	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	LUC LUC
	Cooper Cooper S Cooper S JCW Cooper SD	155	02.12 02.12 02.12 02.12		83.7750-0524.3	331230	2	L=523	
	Cooper Cooper S Cooper SD		02.12 02.12 02.12		24.3367-1711.7 24.3367-1712.7	220753 220754	<input type="checkbox"/> <input type="checkbox"/>	D=36, - Halter D=36, - Halter	LUC LUC
	Cooper Cooper S Cooper S JCW Cooper SD	155	02.12 02.12 02.12 02.12		83.7751-0417.3	331102	2	L=418	
	Cooper Cooper S Cooper S JCW Cooper SD	155	02.12 02.12 02.12 02.12		24.3727-0241.2 24.3727-0242.2	580241 580242	<input type="checkbox"/> <input type="checkbox"/>	L=1393 L=1402	
<b>MINI R60 Countryman (10-)</b>									
	Cooper Cooper All4 Cooper D Cooper S Cooper S Cooper S All4 Cooper S JCW Cooper SD Cooper SD All4 Cooper D All4 One	90 90 82 147 147 160 105 82 72	09.10 11.14 09.10 09.10 02.12 09.10 09.12 02.11 02.11 09.10 09.10		24.4123-1712.3	010897		THz 23,81	LUC

MINI R60 Countryman (10-)		MINI R61 Paceman (12-)		MITSUBISHI ASX (10-)		MITSUBISHI CARISMA (95-06)		
	One D	66	09.10	24.4123-1712.3	010897		THz 23,81	LUC
	Cooper	90	11.12	24.4123-1712.3	010897		THz 23,81	LUC
	Cooper All4	90	07.14					
	Cooper D	82	11.12					
	Cooper D All4	82	11.12					
	Cooper S	135	11.12					
	Cooper S All4	135	11.12					
	Cooper S JCW	160	11.12					
	Cooper SD	105	11.12					
	Cooper SD All4	105	11.12					
	1.6 i 16V	85	06.10	24.5247-0237.3	331418		L=235	
	1.6 i 16V	86	06.10	24.5247-0236.3	331417		L=235	
	1.8 DI-D	85	06.10					
	1.8 DI-D	110	06.10					
	1.8 DI-D 4WD	85	06.10					
	1.8 DI-D 4WD	110	06.10					
	1.8 i 16V	102	02.10					
	1.8 i 16V 4WD	102	02.10					
	2.0 i 16V	110	06.10					
	2.0 i 16V	118	06.10					
	2.0 i 16V 4WD	110	06.10					
	2.0 i 16V 4WD	118	06.10					
	1.6 i (DA1A)	66	07.95	24.2122-1718.3	010517		THz 22,20	
	1.8 i (DA2A)	85	07.95					
	1.8 i 16V (DA2A)	103	07.95					
	1.6 i (DA1A)	66	03.99	24.3541-1783.5	240269		D=54, - Halter	LUC
	1.6 i 16V (DA1A)	70	03.99	24.3541-1784.5	240270		D=54, - Halter	LUC
	1.6 i 16V (DA1A)	73	03.99					
	1.8 i (DA2A)	85	07.95					
	1.8 i 16V (DA2A)	103	07.95					
	1.8 i 16V GDI (DA2A)	92	09.97					
	1.9 TD (DA4A)	66	03.99					
	1.3 i (DA6A)	55	09.00	24.3541-1785.5	240271		D=54, - Halter	LUC
	1.6 i (DA1A)	66	07.00	24.3541-1786.5	240272		D=54, - Halter	LUC
	1.6 i 16V (DA1A)	76	06.99					
	1.8 i (DA2A)	85	03.99					
	1.8 i 16V (DA2A)	103	03.99					
	1.8 i 16V GDI (DA2A)	92	09.00					
	1.9 DI-D (DA5A)	75	09.00					
	1.9 DI-D (DA5A)	85	09.00					
	1.3 i (DA6A)	55	09.00	24.5248-0461.3	330707	2	L=460	
	1.6 i (DA1A)	66	07.95					
	1.6 i 16V (DA1A)	70	12.98					
	1.6 i 16V (DA1A)	73	05.97					
	1.6 i 16V (DA1A)	76	06.99					
	1.8 i (DA2A)	85	07.95					
	1.8 i 16V (DA2A)	103	07.95					
	1.8 i 16V GDI (DA2A)	90	10.00					
	1.8 i 16V GDI (DA2A)	92	09.97					
	1.9 DI-D (DA5A)	75	09.00					
	1.9 DI-D (DA5A)	85	09.00					
	1.9 TD (DA4A)	66	10.96					
	1.3 i (DA6A)	55	09.00	24.3384-1743.5	240319		D=38, - Halter	LUC
	1.6 i (DA1A)	66	06.99	24.3384-1744.5	240320		D=38, - Halter	LUC
	1.6 i 16V (DA1A)	76	06.99					
	1.8 i (DA2A)	85	11.97					
	1.8 i 16V (DA2A)	103	11.97					
	1.8 i 16V GDI (DA2A)	90	10.00					
	1.8 i 16V GDI (DA2A)	92	06.99					
	1.9 DI-D (DA5A)	75	09.00					
	1.9 DI-D (DA5A)	85	09.00					
	1.3 i (DA6A)	55	09.00	24.5249-0416.3	330708	2	L=416	
	1.6 i (DA1A)	66	07.95					
	1.6 i 16V (DA1A)	70	12.98					
	1.6 i 16V (DA1A)	73	05.97					
	1.6 i 16V (DA1A)	76	06.99					
	1.8 i (DA2A)	85	07.95					
	1.8 i 16V (DA2A)	103	07.95					
	1.8 i 16V GDI (DA2A)	90	10.00					
	1.8 i 16V GDI (DA2A)	92	09.97					
	1.9 DI-D (DA5A)	75	09.00					
	1.9 DI-D (DA5A)	85	09.00					
	1.9 TD (DA4A)	66	10.96					
	1.6 i (DA1A)	66	07.95	24.3219-1753.3	020506		Rz 19,05	
	1.6 i 16V (DA1A)	73	05.97					
	1.8 i (DA2A)	85	07.95					
	1.8 i 16V (DA2A)	103	07.95					
	1.8 i 16V GDI (DA2A)	92	09.97					













































								
<b>MITSUBISHI CARISMA (95-06)</b>								
	1.9 TD (DA4A)	66	10.96	09.98	- ABS	24.3219-1753.3	020506	Rz 19,05
	1.6 i (DA1A)	66	10.98	06.06	- ABS	24.3219-1745.3	020496	Rz 19,05
	1.6 i 16V (DA1A)	70	12.98	06.06	- ABS			
	1.6 i 16V (DA1A)	73	10.98	06.06	- ABS			
	1.6 i 16V (DA1A)	76	06.99	06.06	- ABS			
	1.8 i 16V GDI (DA2A)	90	10.00	06.06	- ABS			
	1.8 i 16V GDI (DA2A)	92	10.98	06.06	- ABS			
	1.9 TD (DA4A)	66	10.98	09.00	- ABS			
	1.3 i (DA6A)	55	09.00	10.04		24.3727-2109.2	582109	<input type="checkbox"/> L=1588
	1.6 i 16V (DA1A)	76	09.00	06.06		24.3727-2108.2	582108	<input type="checkbox"/> L=1588
	1.8 i (DA2A)	85	07.00	06.06				
	1.8 i 16V (DA2A)	103	07.00	06.06				
	1.8 i 16V GDI (DA2A)	90	10.00	06.06				
	1.8 i 16V GDI (DA2A)	92	07.00	06.06				
	1.9 DI-D (DA5A)	75	09.00	06.06				
	1.9 DI-D (DA5A)	85	09.00	06.06				
<b>MITSUBISHI COLT/LANCER Limousine (92-96)</b>								
	1.3 (CA1A)		12.91	04.96		24.3219-1752.3	020505	Rz 19,05
	1.3 (CB1A)		05.92	04.96				
<b>MITSUBISHI COLT/LANCER Limousine (96-03)</b>								
	1.3 i 12V (CJ1A)	55	05.96	08.00		24.5205-0205.3	330780	2 L=205
	1.3 i 12V (CK1A)	55	05.96	07.01				
	1.3 i 16V (CJ1A)	60	09.00	06.03				
	1.6 i 16V (CJ4A)	66	05.96	08.00				
	1.6 i 16V (CJ4A)	76	09.00	06.03				
	1.6 i 16V (CK4A)	66	05.96	07.01				
	1.3 i 12V (CJ1A)	55	05.96	08.00		24.3219-1752.3	020505	- ABS Rz 19,05
	1.3 i 12V (CK1A)	55	05.96	07.01				
	1.3 i 16V (CJ1A)	60	09.00	06.03				
	1.6 i 16V (CJ4A)	66	05.96	08.00				
	1.6 i 16V (CJ4A)	76	09.00	06.03				
	1.6 i 16V (CK4A)	66	05.96	07.01				
<b>MITSUBISHI COLT (04-12)</b>								
	1.1 Bifuel	55	10.04	09.08		24.2122-1770.3	010898	Thz 22,20 LUC
	1.1 i 12V (Z32A)	55	10.04	09.08				
	1.3 Bifuel	70	06.04	09.08				
	1.3 i 16V	68	10.04	09.08				
	1.3 i 16V (Z34A)	70	06.04	09.08				
	1.5 CZT (Z37A)	110	03.05	09.08				
	1.5 DI-D (Z38A)	50	08.04	06.12				
	1.5 DI-D (Z39A)	70	08.04	06.12				
	1.5 i 16V (Z27A)	72	09.04	02.06				
	1.5 i 16V (Z36A)	80	06.04	09.08				
	1.5 i 16V (Z37A)	132	05.07	09.08				
	1.1 Bifuel	55	10.04	06.12		24.3541-1819.7	220767	<input type="checkbox"/> D=54, - Halter LUC
	1.1 i 12V (Z32A)	55	10.04	06.12		24.3541-1820.7	220768	<input type="checkbox"/> D=54, - Halter LUC
	1.3 Bifuel	70	06.04	06.12				
	1.3 i 16V	68	10.04	06.12				
	1.3 i 16V (Z34A)	70	06.04	06.12				
	1.5 DI-D (Z38A)	50	08.04	06.12				
	1.5 DI-D (Z39A)	70	08.04	06.12				
	1.5 i 16V (Z27A)	72	09.04	02.06				
	1.5 i 16V (Z36A)	80	06.04	06.12				
	1.1 Bifuel	55	05.07	06.12		24.5298-0475.3	331255	2 L=474
	1.1 i 12V (Z32A)	55	05.07	06.12				
	1.3 Bifuel	70	05.07	06.12				
	1.3 i 16V	68	05.07	06.12				
	1.3 i 16V (Z34A)	70	05.07	06.12				
	1.5 CZT (Z37A)	110	05.07	06.12				
	1.5 DI-D (Z38A)	50	05.07	06.12				
	1.5 DI-D (Z39A)	70	05.07	06.12				
	1.5 i 16V (Z36A)	80	05.07	06.12				
	1.5 i 16V (Z37A)	132	05.07	06.12				
	1.1 Bifuel	55	10.04	06.12		24.3344-1725.7	220771	<input type="checkbox"/> D=34, - Halter LUC
	1.1 i 12V (Z32A)	55	10.04	06.12		24.3344-1726.7	220772	<input type="checkbox"/> D=34, - Halter LUC
	1.3 Bifuel	70	06.04	06.12				
	1.3 i 16V	68	10.04	06.12				
	1.3 i 16V (Z34A)	70	06.04	06.12				
	1.5 CZT (Z37A)	110	03.05	06.12				
	1.5 DI-D (Z38A)	50	08.04	06.12				
	1.5 DI-D (Z39A)	70	08.04	06.12				
	1.5 i 16V (Z27A)	72	09.04	02.06				
	1.5 i 16V (Z36A)	80	06.04	06.12				
	1.5 i 16V (Z37A)	132	05.07	06.12				
	1.1 Bifuel	55	10.04	01.09		24.5150-0459.3	331018	2 L=459
	1.1 i 12V (Z32A)	55	10.04	01.09				
	1.3 Bifuel	70	06.04	01.09				
	1.3 i 16V	68	10.04	01.09				
	1.3 i 16V (Z34A)	70	06.04	01.09				
	1.5 DI-D (Z38A)	50	08.04	06.12				
	1.5 DI-D (Z39A)	70	08.04	06.12				
	1.1 Bifuel	55	10.04	01.09		24.5150-0459.3	331018	2 L=459

									
<b>MITSUBISHI COLT (04-12)</b>									
	1.1 i 12V (Z32A) 1.3 Bifuel 1.3 i 16V 1.3 i 16V (Z34A) 1.5 CZT (Z37A) 1.5 DI-D (Z38A) 1.5 DI-D (Z39A) 1.5 i 16V (Z27A) 1.5 i 16V (Z36A) 1.5 i 16V (Z37A)	55 70 68 70 110 50 70 72 80 132		10.04 06.04 10.04 06.04 03.05 08.04 08.04 09.04 06.04 05.07	01.09 01.09 01.09 01.09 01.09 06.12 06.12 02.06 01.09 01.09	24.5150-0459.3	331018	2	L=459
	1.1 Bifuel 1.1 i 12V (Z32A) 1.3 Bifuel 1.3 i 16V 1.3 i 16V (Z34A) 1.5 CZT (Z37A) 1.5 i 16V (Z36A) 1.5 i 16V (Z37A)	55 55 70 68 70 110 80 132		02.09 02.09 02.09 02.09 02.09 02.09 02.09 02.09	06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12	24.5150-0459.3	331018	2	L=459
	1.1 Bifuel 1.1 i 12V (Z32A) 1.3 Bifuel 1.3 i 16V 1.3 i 16V (Z34A) 1.5 DI-D (Z38A) 1.5 DI-D (Z39A)	55 55 70 68 70 50 70		10.04 10.04 06.04 10.04 06.04 08.04 08.04	06.12 06.12 06.12 06.12 06.12 06.12 06.12	24.3219-1757.3	020517		Rz 19,05 LUC
	1.1 Bifuel 1.1 i 12V (Z32A) 1.3 Bifuel 1.3 i 16V 1.3 i 16V (Z34A) 1.5 DI-D (Z38A) 1.5 DI-D (Z39A)	55 55 70 68 70 50 70		10.04 10.04 06.04 10.04 06.04 08.04 08.04	06.12 06.12 06.12 06.12 06.12 06.12 06.12	24.3727-2112.2 24.3727-2113.2	582112 582113	<input type="checkbox"/> + Trommelbremse <sup>1)</sup> <input type="checkbox"/> + Trommelbremse <sup>1)</sup>	L=1525 L=1560
	1.1 Bifuel 1.1 i 12V (Z32A) 1.3 Bifuel 1.3 i 16V 1.3 i 16V (Z34A) 1.5 CZT (Z37A) 1.5 DI-D (Z38A) 1.5 DI-D (Z39A) 1.5 i 16V (Z27A) 1.5 i 16V (Z36A) 1.5 i 16V (Z37A)	55 55 70 68 70 110 50 70 72 80 132		10.04 10.04 06.04 10.04 06.04 03.05 08.04 08.04 09.04 06.04 07.05	06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 02.06 06.12 06.12	24.3727-2110.2 24.3727-2111.2	582110 582111	<input type="checkbox"/> + Scheibenbremse <sup>2)</sup> <input type="checkbox"/> + Scheibenbremse <sup>2)</sup>	L=1540 L=1570
<b>MITSUBISHI COLT CZC Cabriolet (06-09)</b>									
	1.5 16V (Z36A) 1.5 Turbo (Z37A)	80 110		05.06 05.06	07.09 07.09	24.2122-1770.3	010898		THz 22,20 LUC
	1.5 16V (Z36A)	80		05.06	07.09	24.3541-1819.7 24.3541-1820.7	220767 220768	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter LUC
	1.5 16V (Z36A) 1.5 Turbo (Z37A)	80 110		05.07 05.07	07.09 07.09	24.5298-0475.3	331255	2	L=474
	1.5 16V (Z36A) 1.5 Turbo (Z37A)	80 110		05.06 05.06	07.09 07.09	24.3344-1725.7 24.3344-1726.7	220771 220772	<input type="checkbox"/> <input type="checkbox"/>	D=34, - Halter D=34, - Halter LUC
	1.5 16V (Z36A) 1.5 Turbo (Z37A)	80 110		05.06 05.06	07.09 07.09	24.5150-0459.3	331018	2	L=459
	1.5 16V (Z36A) 1.5 Turbo (Z37A)	80 110		05.06 05.06	07.09 07.09	24.3727-2110.2 24.3727-2111.2	582110 582111	<input type="checkbox"/> <input type="checkbox"/>	L=1540 L=1570
<b>MITSUBISHI GALANT (92-96)</b>									
	2.5 i V6 4x4 (E88A)			11.92	09.96	24.3431-1701.5 24.3431-1702.5	240437 240438	<input type="checkbox"/> <input type="checkbox"/>	D=43/43, - Halter D=43/43, - Halter
<b>MITSUBISHI GALANT (96-03)</b>									
	2.4 GDi (EA3) 2.5 i V6 (EA5)	110 120		03.99 12.97	03.00 03.00	24.3431-1701.5 24.3431-1702.5	240437 240438	<input type="checkbox"/> <input type="checkbox"/>	D=43/43, - Halter D=43/43, - Halter
	2.0 i 16V (EA2) 2.0 i 16V (EA2) 2.0 i 16V (EA2W) 2.0 i 16V (EA2W) 2.0 TDI (EA6) 2.4 GDi (EA3) 2.4 GDi (EA3) 2.5 i V6 (EA5) 2.5 i V6 (EA5)	98 100 98 100 66 106 110 118 120		04.00 10.96 04.00 10.96 10.96 04.00 03.99 04.00 10.96	10.03 10.03 10.03 10.03 07.01 10.03 10.03 10.03 10.03	24.5290-0545.3	331063	2	L=545


































<sup>1)</sup> + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno























<sup>2)</sup> + disc brake / + disco freno / + disques de frein / + disco de freno

											
<b>MITSUBISHI GALANT (96-03)</b>											
	2.0 TDI (EA6)	66		10.96	07.01		24.5230-0243.3	331155	2		L=243
	2.0 i 16V (EA2)	98		04.00	10.03		24.5156-0230.3	331068	2		L=230
	2.0 i 16V (EA2)	100		10.96	10.03						
	2.0 i 16V (EA2W)	98		04.00	10.03						
	2.0 i 16V (EA2W)	100		10.96	10.03						
	2.4 GDi (EA3)	106		04.00	10.03						
	2.4 GDi (EA3)	110		03.99	10.03						
	2.5 i V6 (EA5)	118		04.00	10.03						
	2.5 i V6 (EA5)	120		10.96	10.03						
<b>MITSUBISHI GALLOPER (99-03)</b>											
	2.5 TD	65		01.99	12.03		24.3431-1705.5	240365			D=43/43, - Halter
	2.5 TD Intercooler	73		01.99	12.03		24.3431-1706.5	240366			D=43/43, - Halter
	3.0 V6	104		01.99	12.03						
<b>MITSUBISHI i-MiEV (11-14)</b>											
	i-MiEV	49		02.11	04.14		24.3219-1753.3	020506			Rz 19,05
<b>MITSUBISHI L 200 (86-96)</b>											
	1.6 (K11T)	60		04.87	05.92		24.3571-1737.5	240387			D=57, - Halter
	2.0 (K12T)	75		11.86	08.96		24.3571-1738.5	240388			D=57, - Halter
	2.5 D (K14T)	51		11.86	08.96						
	2.5 TD 4WD (K34T)	64		05.93	08.96	+ Servolenkung <sup>1)</sup>	24.3431-1705.5	240365			D=43/43, - Halter
							24.3431-1706.5	240366			D=43/43, - Halter
<b>MITSUBISHI L 200 (96-06)</b>											
	2.5 TD 4WD (K74T)	73		06.96	07.01		24.3431-1705.5	240365			D=43/43, - Halter
	2.5 TD 4WD (K74T)	85		08.01	04.06		24.3431-1706.5	240366			D=43/43, - Halter
	2.5 TDi 4WD (K74T)	98		08.01	04.06						
	2.5 TD 4WD (K74T)	73		06.96	07.01		24.5260-0155.3	331156	2	am Bremsattel <sup>2)</sup>	L=155
	2.5 TD 4WD (K74T)	85		08.01	04.06						
	2.5 TDi 4WD (K74T)	98		08.01	04.06						
	2.4 i 4WD (K75T)	97		06.96	07.01		24.5284-0400.3	331060	2		L=400
<b>MITSUBISHI L 200 (06-)</b>											
	2.5 DI-D	103		04.10			24.5241-0721.3	331416			L=720
	2.5 DI-D	123		10.07			24.5241-0720.3	331415			L=720
	2.5 DI-D 4x4	100		01.06							
	2.5 DI-D 4x4	103		04.10							
	2.5 DI-D 4x4	131		04.10							
	2.5 DI-D RWD	94		04.10							
	2.5 DI-D RWD	100		01.06							
	2.5 DI-D RWD	123		08.07							
<b>MITSUBISHI L 300 (94-00) (Kabine und Chassis)</b>											
	2.0 (P13T)	85		06.94	04.00		24.3571-1737.5	240387			D=57, - Halter
	2.5 TD (P15T)	64		06.94	05.99		24.3571-1738.5	240388			D=57, - Halter
<b>MITSUBISHI L 400 (96-05)</b>											
	2.4	97		06.96	06.05		24.3431-1705.5	240365			D=43/43, - Halter
	2.4 4x4	94		06.96	06.05		24.3431-1706.5	240366			D=43/43, - Halter
<b>MITSUBISHI LANCER Evolution (04-07)</b>											
	2.0 i 16V 4WD (CT9A)	195		03.04	12.05		24.3431-1701.5	240437			D=43/43, - Halter
							24.3431-1702.5	240438			D=43/43, - Halter
	2.0 i 16V (CT9A)	206		01.06	08.07		24.5286-0545.3	331250	2		L=545
<b>MITSUBISHI LANCER Limousine (03-07)</b>											
	1.3 i 16V (CS1A)	60		09.03	03.07		24.5286-0545.3	331250	2		L=545
	1.6 i 16V (CS3A)	72		09.03	03.07						
	2.0 i 16V (CS9A)	99		12.03	03.07						
<b>MITSUBISHI LANCER Kombi (92-96)</b>											
	1.6 16V (CB4W)	83		06.92	09.96	- ABS	24.3219-1752.3	020505			Rz 19,05
	2.0 D (CB8W)	50		06.92	09.96	- ABS					
	1.6 16V 4WD (CD4W)	83		06.92	02.95		24.3219-1716.3	020071			Rz 19,05
<b>MITSUBISHI LANCER Kombi (03-07)</b>											
	1.6 i 16V (CS3W)	72		09.03	03.07		24.5286-0545.3	331250	2		L=545
	2.0 i 16V (CS9W)	99		09.03	03.07						
	2.4 i 16V (CS9W)	98		09.03	03.07						
<b>MITSUBISHI LANCER Stufenheck/Sportlimousine (CY_A) (07-)</b>											
	1.5 16V (CY2A)	80		06.08			24.5247-0237.3	331418			L=235
	1.6 16V ((CY1A)	86		05.10			24.5247-0236.3	331417			L=235
	1.8 16V (CY3A)	103		05.10							
	1.8 16V (CY3A)	105		02.08							
	1.8 16V Flex (CY3A)	103		03.09							

<sup>1)</sup> + power steering / + servosterzo / + direction assistée / + dirección asistida

<sup>2)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



















								
<b>MITSUBISHI LANCER Stufenheck/Sportlimousine (CY_A) (07-)</b>								
	1.8 DI-D (CY9A)	85	05.10		24.5247-0237.3	331418		L=235
	1.8 DI-D (CY9A)	110	06.10		24.5247-0236.3	331417		L=235
	2.0 16V (CY4A)	108	01.09					
	2.0 16V (CY4A)	113	10.07					
	2.0 16V Turbo (CY4A)	177	10.08					
	2.0 DI-D (CY8A)	103	01.08					
<b>MITSUBISHI LANCER Sportback (CX_A) (08-)</b>								
	2.0 Ralliart (CX4A)	177	10.08		24.5286-0600.3	331173		L=600
	2.0 Ralliart (CX4A)	184	08.11		24.5286-0601.3	331174		L=600
	1.5 16V (CX2A)	80	06.08		24.5247-0237.3	331418		L=235
	1.5 Bifuel (CX2A)	80	03.10		24.5247-0236.3	331417		L=235
	1.6 16V (CX1A)	86	05.10					
	1.8 16V (CX3A)	103	03.09					
	1.8 16V (CX3A)	105	06.08					
	1.8 16V Flex (CX3A)	103	03.09					
	1.8 Bifuel (CX3A)	105	02.10					
	1.8 DI-D (CX9A)	85	05.10					
	1.8 DI-D (CX9A)	110	06.10					
	2.0 DI-D (CX8A)	103	06.08					
	2.0 Ralliart (CX4A)	177	10.08		24.5247-0275.3	331244		L=275
	2.0 Ralliart (CX4A)	184	08.11					
<b>MITSUBISHI OUTLANDER I (03-06)</b>								
	2.0 i 16V	100	05.03	10.06	24.5286-0555.3	331075	2	L=555
	2.0 i 16V 4WD	93	05.03	10.06				
	2.0 i 16V 4WD	100	05.03	10.06				
	2.0 i 16V 4WD	177	05.03	10.06				
	2.0 i 16V Turbo 4WD	148	04.04	10.06				
	2.4 GDI 4WD	121	01.05	10.06				
	2.4 i 16V 4WD	102	05.03	10.06				
	2.4 i 16V 4WD	118	11.03	10.06				
	2.4 i 16V 4WD	119	05.03	10.06				
	2.4 i 16V 4WD	121	10.05	10.06				
	2.4 Mivec	118	07.03	10.06				
<b>MITSUBISHI OUTLANDER II (06-12)</b>								
	2.4 Flex 4x4	125	09.07	11.12	24.5286-0555.3	331075	2	L=555
	2.4 i 16V	125	11.06	11.12				
	2.4 Mivec 4x4	125	09.07	11.12				
	2.0 DI-D	103	01.07	11.12	24.5286-0600.3	331173		L=600
	2.0 i 16V	108	11.06	03.10	24.5286-0601.3	331174		L=600
	2.0 i 16V 4x4	108	11.06	03.10				
	2.2 DI-D	130	11.06	11.12				
	2.2 DI-D 4x4	103	09.10	11.12				
	2.2 DI-D 4x4	115	08.07	11.12				
	2.2 DI-D 4x4	130	11.06	11.12				
	3.0 V6 4x4	162	11.06	11.12				
	3.0 V6 4x4	177	10.09	11.12				
	3.0 V6 FWD	162	11.06	11.12				
	2.0 DI-D	103	01.07	11.12	24.5247-0275.3	331244	2	L=275
	2.2 DI-D 4x4	115	08.07	11.12				
	2.4 Flex 4x4	125	09.07	11.12				
	3.0 V6 4x4	162	11.06	11.12				
	3.0 V6 4x4	177	10.09	11.12				
	3.0 V6 FWD	162	11.06	11.12				
	2.0 i 16V	108	11.06	03.10	24.5247-0237.3	331418		L=235
	2.0 i 16V 4x4	108	11.06	03.10	24.5247-0236.3	331417		L=235
<b>MITSUBISHI PAJERO (90-00)</b>								
	2.4 (V21C/V21W)	82	12.90	03.00	24.3431-1705.5	240365		D=43/43, - Halter
	2.4 (V41W)	82	12.90	03.00	24.3431-1706.5	240366		D=43/43, - Halter
	2.5 TD (V24C/V24W)	73	12.90	03.00				
	2.5 TD (V44W)	73	12.90	03.00				
	2.8 D 4x4 (V26W)	71	11.93	03.00				
	2.8 TD (V46W)	92	11.93	03.00				
	3.0 V6 (V23C/V23W)		12.90	03.00				
	3.0 V6 (V43W)	130	12.90	03.00				
	2.4 (V21C/V21W)	82	06.96	03.00	24.5284-0400.3	331060	2	L=400
	2.4 (V41W)	82	06.96	03.00				
	2.5 TD (V24C/V24W)	73	06.96	03.00				
	2.5 TD (V44W)	73	06.96	03.00				
	2.8 D 4x4 (V26W)	71	06.96	03.00				
	2.8 TD (V46W)	92	06.96	03.00				
	3.0 V6 (V23C/V23W)		06.96	03.00				
	3.0 V6 (V43W)	130	06.96	03.00				
	3.5 V6 (V25W)	153	06.96	03.00				
	3.5 V6 (V45W)	143	06.96	03.00				
	2.4 (V21C/V21W)	82	12.90	03.00	24.3431-1703.5	240363		D=43, - Halter
	2.4 (V41W)	82	12.90	03.00	24.3431-1704.5	240364		D=43, - Halter
	2.5 TD (V24C/V24W)	73	12.90	03.00				
	2.5 TD (V44W)	73	12.90	03.00				
	2.8 D 4x4 (V26W)	71	11.93	03.00				
	2.8 TD (V46W)	92	11.93	03.00				
	3.0 V6 (V23C/V23W)		12.90	03.00				

									
<b>MITSUBISHI PAJERO (90-00)</b>									
	3.0 V6 (V43W)	130		12.90	03.00	24.3431-1703.5	240363	D=43, - Halter D=43, - Halter	
	3.5 V6 (V25W)	153		11.93	03.00	24.3431-1704.5	240364		
	3.5 V6 (V45W)	143		11.93	03.00				
	2.4 (V21C/V21W)	82		12.90	03.00	24.5159-0195.3	331153	L=195	
	2.4 (V41W)	82		12.90	03.00				
	2.5 TD (V24C/V24W)	73		12.90	03.00				
	2.5 TD (V44W)	73		12.90	03.00				
	2.8 D 4x4 (V26W)	71		11.93	03.00				
	2.8 TD (V46W)	92		11.93	03.00				
	3.0 V6 (V23C/V23W)			12.90	03.00				
	3.0 V6 (V43W)	130		12.90	03.00				
	3.5 V6 (V25W)	153		11.93	03.00				
	3.5 V6 (V45W)	143		11.93	03.00				
<b>MITSUBISHI PAJERO (00-07)</b>									
	2.5 TDiC (V64W)	73		04.00	01.07	24.5286-0660.3	331252	L=660	
	2.5 TDiC (V64W)	85		04.00	01.07				
	3.2 DiD (V68W)	118		10.01	08.06				
	3.2 DiD (V68W)	121		04.00	09.01				
	3.5 i V6 GDI (V65W)	149		04.00	08.06				
	2.5 TDiC (V64W)	73		04.00	01.07	24.5286-0540.3	331249	L=540	
	2.5 TDiC (V64W)	85		04.00	01.07				
	3.2 DiD (V68W)	118		10.01	08.06				
	3.2 DiD (V68W)	121		04.00	09.01				
	3.5 i V6 GDI (V65W)	149		04.00	08.06				
<b>MITSUBISHI PAJERO (07-)</b>									
	3.0 i V6 (V93W)	131		02.07		24.5286-0660.3	331252	L=660	
	3.2 DI-D (V88W)	118		02.07					
	3.2 DI-D (V88W)	125		02.07					
	3.2 DI-D (V98W)	118		02.07					
	3.2 DI-D (V98W)	125		02.07					
	3.2 DI-D 4x4 (V88W)	140		02.07					
	3.2 TD 4x4 (V88W)	147		01.09					
	3.2 TD 4x4 (V98W)	147		01.09					
	3.8 i V6 (V87W)	182		02.10					
	3.8 i V6 (V87W)	184		02.07					
	3.8 i V6 (V97W)	182		02.10					
	3.2 DI-D (V88W)	118		02.07		24.5286-0540.3	331249	L=540	
	3.2 DI-D (V88W)	125		02.07					
	3.2 DI-D 4x4 (V88W)	140		02.07					
	3.2 TD 4x4 (V88W)	147		01.09					
	3.8 i V6 (V87W)	182		02.10					
	3.8 i V6 (V87W)	184		02.07					
	3.0 i V6 (V93W)	131		02.07		24.5286-0556.3	331251		
	3.2 DI-D (V98W)	118		02.07					
	3.2 DI-D (V98W)	125		02.07					
	3.2 TD 4x4 (V98W)	147		01.09					
	3.8 i V6 (V97W)	182		02.10					
3.8 i V6 (V97W)	184		02.07						
<b>MITSUBISHI PAJERO PININ / SHOGUN PININ (GB) (99-05)</b>									
	1.8 i 16V (H67W)	84		11.01	02.05	24.5286-0485.3	331172	L=495	
	1.8 i 16V GDi (H66W)	88		10.99	10.01				
	2.0 16V GDi (H77W)	95		09.00	02.05				
	1.8 i 16V (H67W)	84		11.01	02.05	24.5279-0225.3	331163	L=225 L=215	
	1.8 i 16V GDi (H66W)	88		10.99	10.01	24.5160-0215.3	331154		
	2.0 16V GDi (H77W)	95		09.00	02.05				
<b>MITSUBISHI PAJERO SPORT / MONTERO (USA) (98-09)</b>									
	2.5 TDCi (K94W)	73		11.98	02.09	24.3431-1705.5	240365	D=43/43, - Halter D=43/43, - Halter	
	2.5 TDCi (K94W)	85		07.02	02.09	24.3431-1706.5	240366		
	2.5 TDCi (K94W)	98		08.03	02.09				
	2.8 TDI	87		11.98	02.09				
	2.5 TDCi (K94W)	73		11.98	02.09	24.5158-0164.3	331152	L=165 L=400	
	2.5 TDCi (K94W)	85		07.02	02.09	24.5284-0400.3	331060		
	2.5 TDCi (K94W)	98		08.03	02.09				
	2.8 TDI	87		11.98	02.09				
	3.0 i V6 (K96W)	125		06.00	02.09				
	3.0 i V6 (K96W)	130		11.98	09.01				
	2.5 TDCi (K94W)	73		11.98	02.09	24.5159-0195.3	331153	L=195	
	2.5 TDCi (K94W)	85		07.02	02.09				
	2.5 TDCi (K94W)	98		08.03	02.09				
	2.8 TDI	87		11.98	02.09				
3.0 i V6 (K96W)	125		06.00	02.09					
	3.0 i V6 (K96W)	130		11.98	09.01				
	<b>MITSUBISHI PAJERO SPORT (KH_) (09-)</b>								
		2.4	94		11.09		24.5241-0721.3	331416	L=720 L=720
		2.5 DI-D	131		11.09		24.5241-0720.3	331415	
		2.5 DI-D 4WD	131		11.09				
3.0 V6 4WD		162		11.09					
3.2 DI-D		121		11.09					
								- Europa <sup>2)</sup>	
								- Europa <sup>2)</sup>	
								- Europa <sup>2)</sup>	
								- Europa <sup>2)</sup>	
								- Europa <sup>2)</sup>	

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>2)</sup> - Europe / - Europa / - Europa / - Europa



MITSUBISHI SPACE WAGON (91-98)		MITSUBISHI SPACE WAGON (98-05)		NISSAN ALMERA (N15) (95-00)		NISSAN ALMERA (N16) (00-06)		
	2.4 (N34W)		06.92 05.96	24.3541-1815.5 240383 24.3541-1816.5 240384			D=54, - Halter D=54, - Halter	SUM SUM
	1.8 (N31W) 1.8 4x4 (N41W) 1.8 TD (N35W) 2.0 (N33W) 2.0 4x4 (N43W) 2.0 TD (N38W) 2.4 (N34W)		05.91 05.92 10.98 04.02 05.91 05.92 06.92 10.98 06.92 10.98 06.92 10.98 06.92 05.96	24.3219-1716.3 020071			Rz 19,05	
	2.0 GDi (N83W) 98 2.0 GLX (N83W) 80 2.4 GDi (N84W) 108 2.4 GDi (N84W) 110 2.4 GDi 4x4 (N94W) 108 2.4 GDi 4x4 (N94W) 110		05.02 08.05 10.98 04.02 09.00 08.03 10.98 08.03 09.00 08.03 10.98 08.03	24.3431-1701.5 240437 24.3431-1702.5 240438			D=43/43, - Halter D=43/43, - Halter	
	1.4 i 1.6 i 2.0 D 2.0 i		02.98 04.00 + ABS 01.98 04.00 + ABS 01.98 04.00 + ABS 01.98 04.00 + ABS	24.2123-1761.3 010780			Thz 23,81 + Behälter	LUC
	1.4 i 1.6 i 2.0 D 2.0 i		07.95 04.00 07.95 04.00 07.95 04.00 04.96 04.00	24.5283-0471.3 330960 24.5283-0470.3 330959			L=470 L=470	
	1.4 i 1.6 i 2.0 D 2.0 i		01.98 04.00 + ABS 01.98 04.00 + ABS 01.98 04.00 + ABS 01.98 04.00 + ABS	24.3344-1719.5 240343 24.3344-1720.5 240344			D=34, - Halter D=34, - Halter	
	1.4 i 1.6 i 2.0 D 2.0 i		07.95 04.00 07.95 04.00 07.95 04.00 04.96 04.00	24.5281-0556.3 330955	2		L=555	
	1.4 i 1.6 i 2.0 D		07.95 04.00 - ABS 07.95 04.00 - ABS 07.95 04.00 - ABS	24.3215-1107.3 020352			Rz 15,87	
	1.4 i 1.6 i 2.0 D		07.95 03.96 - ABS 07.95 03.96 - ABS 07.95 03.96 - ABS	24.3727-1701.2 581701			L=250	
	1.4 i 1.6 i 2.0 D		04.96 04.00 - ABS 04.96 04.00 - ABS 04.96 04.00 - ABS	24.3727-1701.2 581701 24.3727-1742.2 581742 24.3727-1743.2 581743			L=250 L=1660 L=1662	
	1.4 i 1.6 i 2.0 D		07.95 03.96 + ABS 07.95 03.96 + ABS 07.95 03.96 + ABS	24.3727-1701.2 581701			L=250	
	1.4 i 1.6 i 2.0 D		04.96 12.97 + ABS 04.96 12.97 + ABS 04.96 12.97 + ABS	24.3727-1701.2 581701			L=250	
	1.4 i 1.6 i 2.0 D 2.0 i		01.98 04.00 + ABS 01.98 04.00 + ABS 01.98 04.00 + ABS 04.96 04.00	24.3727-1701.2 581701			L=250	
	1.4 i 1.6 i		07.95 04.00 07.95 04.00	24.3728-1707.2 591707			L=725	
	1.5 i 66 1.8 i 84 2.2 Di 81		03.00 03.01 + ASR/ + ETS 03.00 03.01 + ABS 03.00 03.01	24.2123-1761.3 010780			Thz 23,81 + Behälter	LUC
	1.5 dCi 60 1.5 i 66 1.5 i 66 1.5 i 72 1.8 i 84 1.8 i 84 1.8 i 85 2.2 dCi 82 2.2 dCi 100 2.2 Di 81 2.2 Di 81		01.03 11.06 + ABS 02.00 11.06 + ABS 03.00 03.01 + ABS/ Herst.Land 1) 10.02 11.06 + ABS 02.00 11.06 03.00 03.01 Herst.Land 2) 10.02 11.06 09.03 11.06 09.03 11.06 02.00 11.06 03.00 03.01 Herst.Land 2)	24.3571-1731.5 240321 24.3571-1732.5 240322			D=57, - Halter D=57, - Halter	LUC LUC
	1.5 dCi 60 1.5 i 66 1.5 i 72 1.8 i 84 1.8 i 85 2.2 dCi 82 2.2 dCi 100 2.2 Di 81		01.03 11.06 02.00 11.06 10.02 11.06 02.00 11.06 10.02 11.06 09.03 11.06 09.03 11.06 02.00 11.06	24.5266-0453.3 330931 24.5266-0452.3 330930			L=452 L=452	
	1.5 i 66 1.8 i 84 2.2 Di 81		03.00 03.01 Herst.Land 2) 03.00 03.01 Herst.Land 2) 03.00 03.01 Herst.Land 2)	24.5266-0475.3 331139 24.5266-0476.3 331140			L=475 L=475	

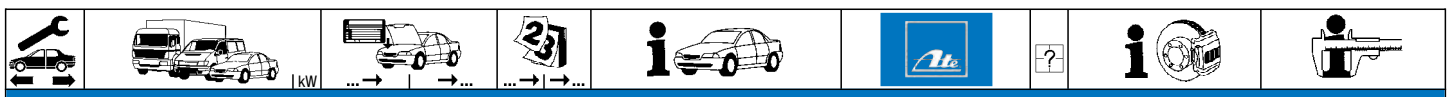
1) + ABS/ country of manufacture ☺ / + ABS/ paese del costruttore ☺ / + ABS/ pays du constructeur ☺ / + ABS/ país del fabricante ☺

2) country of manufacture ☺ / paese del costruttore ☺ / pays du constructeur ☺ / país del fabricante ☺









**NISSAN INTERSTAR (X70) (02-10)**

	1.9 dCi	60		07.02	08.06	- ABS	24.5134-0457.3	330752	2	L=457 L=468				
	2.2 dCi	66		07.02	08.06	- ABS	24.5134-0468.3	330704	2					
	2.5 dCi	73		11.03	06.10	- ABS								
	2.5 dCi	74		04.06	06.10	- ABS								
	2.5 dCi	84		07.02	08.06	- ABS								
	2.5 dCi	88		09.06	06.10	- ABS								
	2.5 dCi	107		09.06	06.10	- ABS								
	3.0 dCi	100		11.03	08.06	- ABS								
	1.9 dCi	60		07.02	10.03	+ ABS	24.5134-0457.3	330752	2					
	2.2 dCi	66		07.02	10.03	+ ABS	24.5134-0468.3	330704	2					
2.5 dCi	84		07.02	10.03	+ ABS									
	1.9 dCi	60		11.03	08.06	+ ABS	24.5111-0510.3	330819	2	L=510				
	2.2 dCi	66		11.03	08.06	+ ABS								
	2.5 dCi	73		11.03	06.10	+ ABS								
	2.5 dCi	74		04.06	06.10	+ ABS								
	2.5 dCi	84		11.03	08.06	+ ABS								
	2.5 dCi	88		09.06	06.10	+ ABS								
	2.5 dCi	107		09.06	06.10	+ ABS								
	3.0 dCi	100		11.03	08.06	+ ABS								
		1.9 dCi	60		07.02	08.06		24.3424-1701.5	240561		D=42, - Halter D=42, - Halter	BOS BOS		
		2.2 dCi	66		07.02	08.06		24.3424-1702.5	240562					
2.5 dCi		73		11.03	06.10									
2.5 dCi		74		04.06	06.10									
2.5 dCi		84		07.02	08.06									
2.5 dCi		88		09.06	06.10									
2.5 dCi		107		09.06	06.10									
3.0 dCi		100		11.03	08.06									
		1.9 dCi	60		07.02	10.03		24.5111-0326.3	330766	2			am Bremssattel <sup>1)</sup>	L=326
		2.2 dCi	66		07.02	10.03								
	2.5 dCi	84		07.02	10.03									
	1.9 dCi	60		11.03	08.06		24.5258-0450.3	330824	D=42, - Halter D=42, - Halter	BOS BOS				
	2.2 dCi	66		11.03	08.06		24.5251-0465.3	330822						
	2.5 dCi	73		11.03	06.10									
	2.5 dCi	74		04.06	06.10									
	2.5 dCi	84		11.03	08.06									
	2.5 dCi	88		09.06	06.10									
	2.5 dCi	107		09.06	06.10									
	3.0 dCi	100		11.03	08.06									
		1.9 dCi	60		07.02	08.06		24.3727-0762.2			580762	1	- langer Radstand <sup>2)</sup>	L=1175 L=1420
		2.2 dCi	66		07.02	08.06		24.3727-1072.2			581072	2		
2.5 dCi		73		11.03	06.10									
2.5 dCi		74		04.06	06.10									
2.5 dCi		84		07.02	08.06									
2.5 dCi		88		09.06	06.10									
	1.9 dCi	60		07.02	12.02		24.2415-1710.3	030124		Gz 15,87				
	2.2 dCi	66		07.02	12.02									
	2.5 dCi	84		07.02	12.02									

**NISSAN KUBISTAR (X76) Kombi (03-09)**

	1.2	44		08.03	08.05	- ABS	24.2122-1727.3	010586		Thz 22,20	BDX
	1.2	55		08.03	10.09	- ABS					
	1.4	55		08.03	10.09	- ABS					
	1.5 dCi	42		08.03	08.05	- ABS					
	1.5 dCi	44		09.05	10.09	- ABS					
	1.5 dCi	48		08.03	08.05	- ABS					
	1.5 dCi	51		09.05	10.09	- ABS					
	1.5 dCi	60		08.03	08.05	- ABS					
	1.5 dCi	66		09.05	10.09	- ABS					
	1.6 i 16V	70		08.03	10.09	- ABS					
	1.2	44		08.03	08.05		24.3541-1765.5	240235	D=54, - Halter D=54, - Halter	BOS BOS	
	1.2	55		08.03	10.09		24.3541-1766.5	240236			
	1.4	55		08.03	10.09						
	1.5 dCi	42		08.03	08.05						
	1.5 dCi	44		09.05	10.09						
	1.5 dCi	48		08.03	08.05						
	1.5 dCi	51		09.05	10.09						
	1.5 dCi	60		08.03	08.05						
	1.5 dCi	66		09.05	10.09						
	1.6 i 16V	70		08.03	10.09						
	1.2	44		08.03	08.05		24.5111-0336.3	330570	2	L=335	
	1.2	55		08.03	10.09						
	1.4	55		08.03	10.09						
	1.5 dCi	42		08.03	08.05						
	1.5 dCi	44		09.05	10.09						
	1.5 dCi	48		08.03	08.05						
	1.5 dCi	51		09.05	10.09						
	1.5 dCi	60		08.03	08.05						
	1.5 dCi	66		09.05	10.09						
	1.6 i 16V	70		08.03	10.09						
	1.2	44		08.03	08.05		24.5229-0193.3	330571	D=54, - Halter D=54, - Halter	L=193	
	1.2	55		08.03	03.08						
	1.4	55		08.03	03.08						
	1.5 dCi	42		08.03	08.05						
	1.5 dCi	44		09.05	03.08						



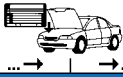




















<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
<sup>2)</sup> - long wheel base / - passo lungo / - empattement long / - distancia larga entre ejes



























NISSAN KUBISTAR (X76) Kombi (03-09)										
	1.5 dCi	48		08.03	08.05	24.5229-0193.3	330571			L=193
	1.5 dCi	51		09.05	03.08					
	1.5 dCi	60		08.03	08.05					
	1.5 dCi	66		09.05	03.08					
	1.6 i 16V	70		08.03	03.08					
	1.2	44		08.03	08.05	24.3222-1716.3	020434		- erhöhte Zuladung <sup>1)</sup>	Rz 22,00
	1.2	55		08.03	10.09					
	1.4	55		08.03	10.09					
	1.5 dCi	42		08.03	08.05					
	1.5 dCi	44		09.05	10.09					
	1.5 dCi	48		08.03	08.05					
	1.5 dCi	51		09.05	10.09					
	1.5 dCi	60		08.03	08.05					
	1.5 dCi	66		09.05	10.09					
	1.6 i 16V	70		08.03	10.09					
	1.2	44		08.03	08.05	24.3222-1715.3	020433		+ erhöhte Zuladung <sup>2)</sup>	Rz 22,00
	1.2	55		08.03	10.09					
	1.4	55		08.03	10.09					
	1.5 dCi	42		08.03	08.05					
	1.5 dCi	44		09.05	10.09					
	1.5 dCi	48		08.03	08.05					
	1.5 dCi	51		09.05	10.09					
	1.5 dCi	60		08.03	08.05					
	1.5 dCi	66		09.05	10.09					
	1.6 i 16V	70		08.03	10.09					
	1.2	44		08.03	08.05	24.3727-1041.2	581041			L=1423
	1.2	55		08.03	10.09	24.3727-1042.2	581042			L=1421
	1.4	55		08.03	10.09					
	1.5 dCi	42		08.03	08.05					
	1.5 dCi	44		09.05	10.09					
	1.5 dCi	48		08.03	08.05					
	1.5 dCi	51		09.05	10.09					
	1.5 dCi	60		08.03	08.05					
	1.5 dCi	66		09.05	10.09					
	1.6 i 16V	70		08.03	10.09					
	1.2	44		08.03	08.05	24.3728-1016.2	591016			L=969
	1.2	55		08.03	10.09					
	1.6 i 16V	70		08.03	10.09					
	1.5 dCi	42		08.03	08.05	24.3728-1023.2	591023			L=960
	1.5 dCi	44		09.05	10.09					
	1.5 dCi	48		08.03	08.05					
	1.5 dCi	51		09.05	10.09					
	1.5 dCi	51		09.05	10.09					
	1.5 dCi	60		08.03	08.05					
NISSAN MICRA (K11E) (92-02)										
	1.0 i 16V	40		08.92	07.00	24.3481-1763.5	240367			D=48, - Halter
	1.0 i 16V	44		08.00	12.02	24.3481-1764.5	240368			D=48, - Halter
	1.3 i 16V	55		08.92	07.00					
	1.4 i 16V	60		08.00	12.02					
	1.5 D	42		02.98	12.02					
	1.0 i 16V	40		08.92	08.00	24.5269-0462.3	331027			L=462
	1.0 i 16V	44		09.00	12.02					
	1.3 i 16V	55		08.92	08.00					
	1.4 i 16V	60		09.00	12.02					
	1.5 D	42		02.98	12.02					
	1.0 i 16V	40		08.92	08.00	24.5269-0460.3	331026			L=460
	1.0 i 16V	44		09.00	12.02					
	1.3 i 16V	55		08.92	08.00					
	1.4 i 16V	60		09.00	12.02					
	1.5 D	42		02.98	12.02					
	1.0 i 16V	40		08.92	08.00	24.3304-1709.5	240359			D=30, - Halter
	1.0 i 16V	44		09.00	12.02	24.3304-1710.5	240360			D=30, - Halter
	1.3 i 16V	55		08.92	08.00					
	1.4 i 16V	60		09.00	12.02					
	1.0 i 16V	40		08.92	01.98	24.5247-0210.3	331023			L=210
	1.3 i 16V	55		08.92	01.98					
	1.0 i 16V	40		08.92	01.98	24.5269-0195.3	330935			L=195
	1.3 i 16V	55		08.92	01.98					
	1.0 i 16V	40		02.98	08.00	24.5247-0195.3	330919			L=195
	1.0 i 16V	44		09.00	12.02					
	1.3 i 16V	55		02.98	08.00					
	1.4 i 16V	60		09.00	12.02					
	1.5 D	42		02.98	12.02					
	1.0 i 16V	40		08.92	08.00	24.3217-1708.3	020414			Rz 17,78
	1.0 i 16V	44		09.00	12.02					
	1.3 i 16V	55		08.92	08.00					
	1.4 i 16V	60		09.00	12.02					
	1.5 D	42		02.98	12.02					
	1.0 i 16V	40		08.92	08.00	24.3727-1701.2	581701			L=250
	1.3 i 16V	55		08.92	08.00	24.3727-1705.2	581705			L=1410
	1.5 D	42		02.98	08.00	24.3727-1704.2	581704			L=1433
	1.0 i 16V	44		09.00	12.02	24.3727-1701.2	581701			L=250
	1.4 i 16V	60		09.00	12.02					
	1.5 D	42		09.00	12.02					

1) - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga

2) + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga




									
<b>NISSAN MICRA (K11E) (92-02)</b>									
	1.0 i 16V	40	08.92	08.00	+ ABS	24.3727-1701.2	581701	<input type="checkbox"/> ↑ <input type="checkbox"/> ↓ <input type="checkbox"/> ↔	L=250 L=1287 L=1310
	1.0 i 16V	44	09.00	12.02	+ ABS	24.3727-1715.2	581715		
	1.3 i 16V	55	08.92	08.00	+ ABS	24.3727-1714.2	581714		
	1.4 i 16V	60	09.00	12.02	+ ABS				
	1.0 i 16V	40	08.92	01.98		24.3728-1708.2	591708		L=623
	1.3 i 16V	55	08.92	01.98					
	1.0 i 16V	40	02.98	08.00		24.3728-1709.2	591709		L=655
	1.0 i 16V	44	09.00	12.02					
	1.3 i 16V	55	02.98	08.00					
	1.4 i 16V	60	09.00	12.02					
<b>NISSAN MICRA (K12E) (03-10)</b>									
	1.0 i 16V	48	01.03	06.10		03.7863-3002.4	300223		10" ATE
	1.2 i 16V	48	01.03	06.10					
	1.2 i 16V	59	01.03	06.10					
	1.4 i 16V	65	01.03	06.10					
	1.5 dCi	48	01.03	06.10					
	1.5 dCi	50	06.05	06.10					
	1.5 dCi	60	09.03	06.10					
	1.5 dCi	63	01.03	06.10					
	1.6 i 16V	81	05.05	06.10					
		1.0 i 16V	48	01.03	06.10		03.2123-2863.3	010790	- ESP
1.2 i 16V		48	01.03	06.10		03.2123-2923.3	010791	+ ESP	THz 23,81 ATE
1.2 i 16V		59	01.03	06.10					
1.4 i 16V		65	01.03	06.10					
1.5 dCi		48	01.03	06.10					
1.5 dCi		50	06.05	06.10					
1.5 dCi		60	09.03	06.10					
1.5 dCi		63	01.03	06.10					
1.6 i 16V		81	05.05	06.10					
		1.0 i 16V	48	01.03	06.10		24.5292-0605.3	331030	<input type="checkbox"/> ↑ <input type="checkbox"/> ↓
	1.2 i 16V	48	01.03	06.10		24.5293-0605.3	331031	<input type="checkbox"/> ↔	L=605
	1.2 i 16V	59	01.03	06.10					
	1.4 i 16V	65	01.03	06.10					
	1.5 dCi	48	01.03	06.10					
	1.5 dCi	50	06.05	06.10					
	1.5 dCi	60	09.03	06.10					
	1.5 dCi	63	01.03	06.10					
	1.6 i 16V	81	05.05	06.10					
		1.0 i 16V	48	01.03	06.10		24.5247-0281.3	330967	2
1.2 i 16V		48	01.03	06.10					
1.2 i 16V		59	01.03	06.10					
1.4 i 16V		65	01.03	06.10					
1.5 dCi		48	01.03	06.10					
1.5 dCi		50	06.05	06.10					
1.5 dCi		60	09.03	06.10					
1.5 dCi		63	01.03	06.10					
1.6 i 16V		81	05.05	06.10					
		1.0 i 16V	48	01.03	06.10		24.3219-1755.3	020508	
	1.2 i 16V	48	01.03	06.10					
	1.2 i 16V	59	01.03	06.10					
	1.4 i 16V	65	01.03	06.10					
	1.5 dCi	48	01.03	06.10					
	1.5 dCi	50	06.05	06.10					
	1.5 dCi	60	09.03	06.10					
	1.5 dCi	63	01.03	06.10					
	1.6 i 16V	81	05.05	06.10					
		1.0 i 16V	48	01.03	06.10		24.3727-1722.2	581722	<input type="checkbox"/> ↑ <input type="checkbox"/> ↓
1.2 i 16V		48	01.03	06.10		24.3727-1718.2	581718	<input type="checkbox"/> ↔	L=1540
1.2 i 16V		59	01.03	06.10		24.3727-1719.2	581719	<input type="checkbox"/> ↔	L=1604
1.4 i 16V		65	01.03	06.10					
1.5 dCi		48	01.03	06.10					
1.5 dCi		50	06.05	06.10					
1.5 dCi		60	09.03	06.10					
1.5 dCi		63	01.03	06.10					
1.6 i 16V		81	05.05	06.10					
<b>NISSAN MICRA C+C (CK12E) (05-10)</b>									
	1.4 i 16V	65	08.05	12.10		03.7863-3002.4	300223		10" ATE
	1.6 i 16V	81	08.05	12.10					
	1.4 i 16V	65	08.05	12.10		03.2123-2863.3	010790	- ESP	THz 23,81 ATE
	1.6 i 16V	81	08.05	12.10		03.2123-2923.3	010791	+ ESP	THz 23,81 ATE
	1.4 i 16V	65	08.05	12.10		24.5292-0605.3	331030	<input type="checkbox"/> ↑ <input type="checkbox"/> ↓	L=605
	1.6 i 16V	81	08.05	12.10		24.5293-0605.3	331031	<input type="checkbox"/> ↔	L=605
	1.4 i 16V	65	08.05	12.10		24.5247-0281.3	330967	2	L=280
	1.6 i 16V	81	08.05	12.10					
	1.4 i 16V	65	08.05	12.10		24.3219-1755.3	020508		Rz 19,05
	1.6 i 16V	81	08.05	12.10					

NISSAN MICRA C+C (CK12E) (05-10)					
	1.4 i 16V 65 1.6 i 16V 81	08.05 12.10 08.05 12.10	24.3727-1722.2 581722 24.3727-1718.2 581718 24.3727-1719.2 581719	  	L=200 L=1540 L=1604
NISSAN NAVARA (D40M) (05-)					
	2.5 dCi 106 2.5 dCi 128 2.5 dCi 4WD 128	07.05 09.06 12.05 09.06 07.05 09.06	03.2125-0161.3 010920		THz 25,40 ATE
	2.5 dCi 106 2.5 dCi 120 2.5 dCi 128 2.5 dCi 4WD 106 2.5 dCi 4WD 126 2.5 dCi 4WD 128 2.5 dCi 4WD 140 3.0 dCi 4WD 170	07.05 10.06 12.05 10.06 10.08 10.06 07.05 12.09 02.10	24.3222-1702.3 020525		Rz 22,20
NISSAN NOTE (E11E) (06-13)					
	1.4 65 1.5 dCi 50 1.5 dCi 63 1.5 dCi 66 1.5 dCi 76 1.6 81	03.06 05.13 03.06 05.13 03.06 05.13 09.10 05.13 07.08 05.13 03.06 05.13	03.7863-3002.4 300223		10" ATE
	1.4 65 1.5 dCi 50 1.5 dCi 63 1.5 dCi 66 1.5 dCi 76 1.6 81	03.06 05.13 03.06 05.13 03.06 05.13 09.10 05.13 07.08 05.13 03.06 05.13	03.2123-2863.3 010790 03.2123-2923.3 010791	- ESP + ESP	THz 23,81 ATE THz 23,81 ATE
	1.4 65 1.5 dCi 50 1.5 dCi 63 1.5 dCi 66 1.5 dCi 76 1.6 81	03.06 05.13 03.06 05.13 03.06 05.13 09.10 05.13 07.08 05.13 03.06 05.13	24.5292-0605.3 331030 24.5293-0605.3 331031	 	L=605 L=605
	1.4 65 1.5 dCi 50 1.5 dCi 63 1.5 dCi 66 1.5 dCi 76 1.6 81	03.06 05.13 03.06 05.13 03.06 05.13 09.10 05.13 07.08 05.13 03.06 05.13	24.5247-0281.3 330967	2	L=280
	1.4 65 1.5 dCi 50 1.5 dCi 63 1.5 dCi 66 1.5 dCi 76 1.6 81	03.06 05.13 03.06 05.13 03.06 05.13 09.10 05.13 07.08 05.13 03.06 05.13	24.3219-1755.3 020508		Rz 19,05
	1.4 65 1.5 dCi 50 1.5 dCi 63 1.5 dCi 66 1.5 dCi 76 1.6 81	03.06 05.13 03.06 05.13 03.06 05.13 09.10 05.13 07.08 05.13 03.06 05.13	24.3727-1722.2 581722 24.3727-1744.2 581744 24.3727-1745.2 581745	  	L=200 L=1706 L=1770
NISSAN NP 300 (D40M) (08-)					
	2.5 dCi 98 2.5 dCi 4x4 98	04.08 04.08	03.2125-0161.3 010920		THz 25,40 ATE
	2.5 dCi 98 2.5 dCi 4x4 98	04.08 04.08	24.3222-1702.3 020525		Rz 22,20
NISSAN NV 200 (M20) Kasten (10-)					
	1.5 dCi 63 1.5 dCi 66 1.5 dCi 81 1.6 i 16V 81	02.10 04.11 04.11 04.11 02.10	24.3222-1735.3 020554		Rz 22,20
NISSAN NV 200 EVALIA (M20) Bus (10-)					
	1.5 dCi 63 1.5 dCi 66 1.5 dCi 81 1.6 i 16V 81	07.10 04.11 04.11 04.11 07.10	24.3222-1735.3 020554		Rz 22,20
NISSAN PATHFINDER (R51M) (05-)					
	2.5 dCi 128 2.5 dCi 4WD 126 2.5 dCi 4WD 128 4.0 198 4.0 4WD 198	10.06 10.06 10.06 10.06 10.06 10.06	+ Automatikgetriebe <sup>1)</sup> + Automatikgetriebe <sup>1)</sup> + Automatikgetriebe <sup>1)</sup>	03.7858-7602.4 300277	9/8" Tandem ATE
	2.5 dCi 128 2.5 dCi 4WD 126 2.5 dCi 4WD 128 2.5 dCi 4WD 140	01.05 10.06 10.06 03.05 08.10	- Spezialausrüstung <sup>2)</sup> - Spezialausrüstung <sup>2)</sup> - Spezialausrüstung <sup>2)</sup>	03.2125-0161.3 010920	THz 25,40 ATE
	2.5 dCi 128	01.05	+ Spezialausrüstung <sup>3)</sup>	03.2125-0531.3 010945	THz 25,40 ATE

<sup>1)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

<sup>2)</sup> - special equipment / - dotazione speciale / - équipement spécial / - equipamiento especial

<sup>3)</sup> + special equipment / + dotazione speciale / + équipement spécial / + equipamiento especial

NISSAN PATHFINDER (R51M) (05-)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
	<table border="1"> <tr><td>2.5 dCi 4WD</td><td>120</td><td>01.05</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi 4WD</td><td>126</td><td>10.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi 4WD</td><td>128</td><td>03.05</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.0</td><td>198</td><td>01.05</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>4.0 4WD</td><td>198</td><td>09.05</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	2.5 dCi 4WD	120	01.05										2.5 dCi 4WD	126	10.06										2.5 dCi 4WD	128	03.05										4.0	198	01.05										4.0 4WD	198	09.05																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.5 dCi 4WD	120	01.05																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.5 dCi 4WD	126	10.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.5 dCi 4WD	128	03.05																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
4.0	198	01.05																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
4.0 4WD	198	09.05																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
NISSAN PIXO (K10B) (09-13)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
	<table border="1"> <tr><td>1.0 i 12V</td><td>50</td><td>06.09</td><td>04.13</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>Rz 19,05</td></tr> </table>	1.0 i 12V	50	06.09	04.13								Rz 19,05																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																												
1.0 i 12V	50	06.09	04.13								Rz 19,05																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
NISSAN PRIMASTAR (X83) Bus (01-)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
	<table border="1"> <tr><td>1.9 dCi (100)</td><td>74</td><td>03.01</td><td>01.03</td><td>- ABS</td><td>24.2120-1738.3</td><td>010759</td><td></td><td></td><td></td><td>THz 20,64</td><td>LUC</td></tr> <tr><td>1.9 dCi (80)</td><td>60</td><td>03.01</td><td>01.03</td><td>- ABS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 i 16V</td><td>88</td><td>03.01</td><td>01.03</td><td>- ABS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.9 dCi (100)</td><td>74</td><td>02.03</td><td>08.06</td><td>- ABS</td><td>24.2120-1740.3</td><td>010764</td><td></td><td></td><td></td><td>THz 20,64</td><td>LUC</td></tr> <tr><td>1.9 dCi (80)</td><td>60</td><td>02.03</td><td>08.06</td><td>- ABS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi (115)</td><td>84</td><td>09.08</td><td></td><td>- ABS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi (120)</td><td>84</td><td>09.06</td><td></td><td>- ABS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi (90)</td><td>66</td><td>09.06</td><td></td><td>- ABS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 i 16V</td><td>88</td><td>02.03</td><td></td><td>- ABS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi (140)</td><td>99</td><td>07.03</td><td>08.06</td><td>- ABS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi (150)</td><td>107</td><td>09.06</td><td></td><td>- ABS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.9 dCi (100)</td><td>74</td><td>03.01</td><td>01.03</td><td>+ ABS</td><td>24.2125-1730.3</td><td>010760</td><td></td><td></td><td></td><td>THz 25,40</td><td>LUC</td></tr> <tr><td>1.9 dCi (80)</td><td>60</td><td>03.01</td><td>01.03</td><td>+ ABS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 i 16V</td><td>88</td><td>03.01</td><td>01.03</td><td>+ ABS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.9 dCi (100)</td><td>74</td><td>02.03</td><td>08.06</td><td>+ ABS</td><td>24.2125-1731.3</td><td>010826</td><td></td><td></td><td></td><td>THz 25,40</td><td>LUC</td></tr> <tr><td>1.9 dCi (80)</td><td>60</td><td>02.03</td><td>08.06</td><td>+ ABS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi (115)</td><td>84</td><td>09.08</td><td></td><td>+ ABS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi (120)</td><td>84</td><td>09.06</td><td></td><td>+ ABS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi (90)</td><td>66</td><td>09.06</td><td></td><td>+ ABS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 i 16V</td><td>88</td><td>02.03</td><td></td><td>+ ABS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi (140)</td><td>99</td><td>07.03</td><td>08.06</td><td>+ ABS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi (150)</td><td>107</td><td>09.06</td><td></td><td>+ ABS</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.9 dCi (100)</td><td>74</td><td>04.06</td><td></td><td>+ ESP</td><td>24.2125-1734.3</td><td>010878</td><td></td><td></td><td></td><td>THz 25,40</td><td>LUC</td></tr> <tr><td>1.9 dCi (80)</td><td>60</td><td>04.06</td><td></td><td>+ ESP</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi (115)</td><td>84</td><td>09.08</td><td></td><td>+ ESP</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi (120)</td><td>84</td><td>09.06</td><td></td><td>+ ESP</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi (90)</td><td>66</td><td>09.06</td><td></td><td>+ ESP</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 i 16V</td><td>88</td><td>02.03</td><td></td><td>+ ESP</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi (140)</td><td>99</td><td>07.03</td><td></td><td>+ ESP</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi (150)</td><td>107</td><td>09.06</td><td></td><td>+ ESP</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.9 dCi (100)</td><td>74</td><td>03.01</td><td>08.06</td><td></td><td>24.3451-1713.7</td><td>220737</td><td><input type="checkbox"/></td><td></td><td></td><td>D=40/45, - Halter</td><td>LUC</td></tr> <tr><td>1.9 dCi (80)</td><td>60</td><td>03.01</td><td>08.06</td><td></td><td>24.3451-1714.7</td><td>220738</td><td><input type="checkbox"/></td><td></td><td></td><td>D=40/45, - Halter</td><td>LUC</td></tr> <tr><td>2.0 dCi (115)</td><td>84</td><td>09.08</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi (120)</td><td>84</td><td>09.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi (90)</td><td>66</td><td>09.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 i 16V</td><td>88</td><td>03.01</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi (140)</td><td>99</td><td>07.03</td><td>08.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi (150)</td><td>107</td><td>09.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.9 dCi (100)</td><td>74</td><td>03.01</td><td>08.06</td><td></td><td>24.5111-0386.3</td><td>330503</td><td>2</td><td></td><td></td><td>L=385</td><td></td></tr> <tr><td>1.9 dCi (80)</td><td>60</td><td>03.01</td><td>08.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi (115)</td><td>84</td><td>09.08</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi (120)</td><td>84</td><td>09.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi (90)</td><td>66</td><td>09.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 i 16V</td><td>88</td><td>03.01</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi (140)</td><td>99</td><td>07.03</td><td>08.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi (150)</td><td>107</td><td>09.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.9 dCi (100)</td><td>74</td><td>03.01</td><td>08.06</td><td></td><td>24.3414-1707.5</td><td>240337</td><td><input type="checkbox"/></td><td></td><td></td><td>D=41, - Halter</td><td>LUC</td></tr> <tr><td>1.9 dCi (80)</td><td>60</td><td>03.01</td><td>08.06</td><td></td><td>24.3414-1708.5</td><td>240338</td><td><input type="checkbox"/></td><td></td><td></td><td>D=41, - Halter</td><td>LUC</td></tr> <tr><td>2.0 dCi (115)</td><td>84</td><td>09.08</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi (120)</td><td>84</td><td>09.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi (90)</td><td>66</td><td>09.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 i 16V</td><td>88</td><td>03.01</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi (140)</td><td>99</td><td>09.03</td><td>08.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi (150)</td><td>107</td><td>09.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.9 dCi (100)</td><td>74</td><td>03.01</td><td>08.06</td><td></td><td>24.5229-0200.3</td><td>330572</td><td>2</td><td></td><td></td><td>L=200</td><td></td></tr> <tr><td>1.9 dCi (80)</td><td>60</td><td>03.01</td><td>08.06</td><td></td><td>24.5111-0221.3</td><td>330818</td><td>2</td><td></td><td>am Bremsattel <sup>2)</sup></td><td>L=220</td><td></td></tr> <tr><td>2.0 dCi (115)</td><td>84</td><td>09.08</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi (120)</td><td>84</td><td>09.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 dCi (90)</td><td>66</td><td>09.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 i 16V</td><td>88</td><td>03.01</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi (140)</td><td>99</td><td>07.03</td><td>08.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi (150)</td><td>107</td><td>09.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.9 dCi (100)</td><td>74</td><td>03.01</td><td>08.06</td><td></td><td>24.3727-0796.2</td><td>580796</td><td><input type="checkbox"/></td><td>+ kurzer Radstand <sup>3)</sup></td><td></td><td>L=1245/498</td><td></td></tr> <tr><td>1.9 dCi (80)</td><td>60</td><td>03.01</td><td>08.06</td><td></td><td>24.3727-0797.2</td><td>580797</td><td><input type="checkbox"/></td><td>+ langer Radstand <sup>4)</sup></td><td></td><td>L=1643/498</td><td></td></tr> <tr><td>2.0 dCi (115)</td><td>84</td><td>09.08</td><td></td><td></td><td>24.3727-1068.2</td><td>581068</td><td><input type="checkbox"/></td><td></td><td></td><td>L=1503</td><td></td></tr> <tr><td>2.0 dCi (120)</td><td>84</td><td>09.06</td><td></td><td></td><td>24.3727-1071.2</td><td>581071</td><td><input type="checkbox"/></td><td></td><td></td><td>L=1603</td><td></td></tr> <tr><td>2.0 dCi (90)</td><td>66</td><td>09.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 i 16V</td><td>88</td><td>03.01</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi (140)</td><td>99</td><td>07.03</td><td>08.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.5 dCi (150)</td><td>107</td><td>09.06</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.9 dCi (100)	74	03.01	01.03	- ABS	24.2120-1738.3	010759				THz 20,64	LUC	1.9 dCi (80)	60	03.01	01.03	- ABS								2.0 i 16V	88	03.01	01.03	- ABS								1.9 dCi (100)	74	02.03	08.06	- ABS	24.2120-1740.3	010764				THz 20,64	LUC	1.9 dCi (80)	60	02.03	08.06	- ABS								2.0 dCi (115)	84	09.08		- ABS								2.0 dCi (120)	84	09.06		- ABS								2.0 dCi (90)	66	09.06		- ABS								2.0 i 16V	88	02.03		- ABS								2.5 dCi (140)	99	07.03	08.06	- ABS								2.5 dCi (150)	107	09.06		- ABS								1.9 dCi (100)	74	03.01	01.03	+ ABS	24.2125-1730.3	010760				THz 25,40	LUC	1.9 dCi (80)	60	03.01	01.03	+ ABS								2.0 i 16V	88	03.01	01.03	+ ABS								1.9 dCi (100)	74	02.03	08.06	+ ABS	24.2125-1731.3	010826				THz 25,40	LUC	1.9 dCi (80)	60	02.03	08.06	+ ABS								2.0 dCi (115)	84	09.08		+ ABS								2.0 dCi (120)	84	09.06		+ ABS								2.0 dCi (90)	66	09.06		+ ABS								2.0 i 16V	88	02.03		+ ABS								2.5 dCi (140)	99	07.03	08.06	+ ABS								2.5 dCi (150)	107	09.06		+ ABS								1.9 dCi (100)	74	04.06		+ ESP	24.2125-1734.3	010878				THz 25,40	LUC	1.9 dCi (80)	60	04.06		+ ESP								2.0 dCi (115)	84	09.08		+ ESP								2.0 dCi (120)	84	09.06		+ ESP								2.0 dCi (90)	66	09.06		+ ESP								2.0 i 16V	88	02.03		+ ESP								2.5 dCi (140)	99	07.03		+ ESP								2.5 dCi (150)	107	09.06		+ ESP								1.9 dCi (100)	74	03.01	08.06		24.3451-1713.7	220737	<input type="checkbox"/>			D=40/45, - Halter	LUC	1.9 dCi (80)	60	03.01	08.06		24.3451-1714.7	220738	<input type="checkbox"/>			D=40/45, - Halter	LUC	2.0 dCi (115)	84	09.08										2.0 dCi (120)	84	09.06										2.0 dCi (90)	66	09.06										2.0 i 16V	88	03.01										2.5 dCi (140)	99	07.03	08.06									2.5 dCi (150)	107	09.06										1.9 dCi (100)	74	03.01	08.06		24.5111-0386.3	330503	2			L=385		1.9 dCi (80)	60	03.01	08.06									2.0 dCi (115)	84	09.08										2.0 dCi (120)	84	09.06										2.0 dCi (90)	66	09.06										2.0 i 16V	88	03.01										2.5 dCi (140)	99	07.03	08.06									2.5 dCi (150)	107	09.06										1.9 dCi (100)	74	03.01	08.06		24.3414-1707.5	240337	<input type="checkbox"/>			D=41, - Halter	LUC	1.9 dCi (80)	60	03.01	08.06		24.3414-1708.5	240338	<input type="checkbox"/>			D=41, - Halter	LUC	2.0 dCi (115)	84	09.08										2.0 dCi (120)	84	09.06										2.0 dCi (90)	66	09.06										2.0 i 16V	88	03.01										2.5 dCi (140)	99	09.03	08.06									2.5 dCi (150)	107	09.06										1.9 dCi (100)	74	03.01	08.06		24.5229-0200.3	330572	2			L=200		1.9 dCi (80)	60	03.01	08.06		24.5111-0221.3	330818	2		am Bremsattel <sup>2)</sup>	L=220		2.0 dCi (115)	84	09.08										2.0 dCi (120)	84	09.06										2.0 dCi (90)	66	09.06										2.0 i 16V	88	03.01										2.5 dCi (140)	99	07.03	08.06									2.5 dCi (150)	107	09.06										1.9 dCi (100)	74	03.01	08.06		24.3727-0796.2	580796	<input type="checkbox"/>	+ kurzer Radstand <sup>3)</sup>		L=1245/498		1.9 dCi (80)	60	03.01	08.06		24.3727-0797.2	580797	<input type="checkbox"/>	+ langer Radstand <sup>4)</sup>		L=1643/498		2.0 dCi (115)	84	09.08			24.3727-1068.2	581068	<input type="checkbox"/>			L=1503		2.0 dCi (120)	84	09.06			24.3727-1071.2	581071	<input type="checkbox"/>			L=1603		2.0 dCi (90)	66	09.06										2.0 i 16V	88	03.01										2.5 dCi (140)	99	07.03	08.06									2.5 dCi (150)	107	09.06									
1.9 dCi (100)	74	03.01	01.03	- ABS	24.2120-1738.3	010759				THz 20,64	LUC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
1.9 dCi (80)	60	03.01	01.03	- ABS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.0 i 16V	88	03.01	01.03	- ABS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
1.9 dCi (100)	74	02.03	08.06	- ABS	24.2120-1740.3	010764				THz 20,64	LUC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
1.9 dCi (80)	60	02.03	08.06	- ABS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.0 dCi (115)	84	09.08		- ABS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.0 dCi (120)	84	09.06		- ABS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.0 dCi (90)	66	09.06		- ABS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.0 i 16V	88	02.03		- ABS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.5 dCi (140)	99	07.03	08.06	- ABS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.5 dCi (150)	107	09.06		- ABS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
1.9 dCi (100)	74	03.01	01.03	+ ABS	24.2125-1730.3	010760				THz 25,40	LUC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
1.9 dCi (80)	60	03.01	01.03	+ ABS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.0 i 16V	88	03.01	01.03	+ ABS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
1.9 dCi (100)	74	02.03	08.06	+ ABS	24.2125-1731.3	010826				THz 25,40	LUC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
1.9 dCi (80)	60	02.03	08.06	+ ABS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.0 dCi (115)	84	09.08		+ ABS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.0 dCi (120)	84	09.06		+ ABS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.0 dCi (90)	66	09.06		+ ABS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.0 i 16V	88	02.03		+ ABS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.5 dCi (140)	99	07.03	08.06	+ ABS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.5 dCi (150)	107	09.06		+ ABS																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
1.9 dCi (100)	74	04.06		+ ESP	24.2125-1734.3	010878				THz 25,40	LUC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
1.9 dCi (80)	60	04.06		+ ESP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.0 dCi (115)	84	09.08		+ ESP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.0 dCi (120)	84	09.06		+ ESP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.0 dCi (90)	66	09.06		+ ESP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.0 i 16V	88	02.03		+ ESP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.5 dCi (140)	99	07.03		+ ESP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
2.5 dCi (150)	107	09.06		+ ESP																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
1.9 dCi (100)	74	03.01	08.06		24.3451-1713.7	220737	<input type="checkbox"/>			D=40/45, - Halter	LUC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
1.9 dCi (80)	60	03.01	08.06		24.3451-1714.7	220738	<input type="checkbox"/>			D=40/45, - Halter	LUC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2.0 dCi (115)	84	09.08																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.0 dCi (120)	84	09.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.0 dCi (90)	66	09.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.0 i 16V	88	03.01																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.5 dCi (140)	99	07.03	08.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
2.5 dCi (150)	107	09.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
1.9 dCi (100)	74	03.01	08.06		24.5111-0386.3	330503	2			L=385																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.9 dCi (80)	60	03.01	08.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
2.0 dCi (115)	84	09.08																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.0 dCi (120)	84	09.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.0 dCi (90)	66	09.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.0 i 16V	88	03.01																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.5 dCi (140)	99	07.03	08.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
2.5 dCi (150)	107	09.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
1.9 dCi (100)	74	03.01	08.06		24.3414-1707.5	240337	<input type="checkbox"/>			D=41, - Halter	LUC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
1.9 dCi (80)	60	03.01	08.06		24.3414-1708.5	240338	<input type="checkbox"/>			D=41, - Halter	LUC																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														
2.0 dCi (115)	84	09.08																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.0 dCi (120)	84	09.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.0 dCi (90)	66	09.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.0 i 16V	88	03.01																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.5 dCi (140)	99	09.03	08.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
2.5 dCi (150)	107	09.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
1.9 dCi (100)	74	03.01	08.06		24.5229-0200.3	330572	2			L=200																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.9 dCi (80)	60	03.01	08.06		24.5111-0221.3	330818	2		am Bremsattel <sup>2)</sup>	L=220																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 dCi (115)	84	09.08																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.0 dCi (120)	84	09.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.0 dCi (90)	66	09.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.0 i 16V	88	03.01																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.5 dCi (140)	99	07.03	08.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
2.5 dCi (150)	107	09.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
1.9 dCi (100)	74	03.01	08.06		24.3727-0796.2	580796	<input type="checkbox"/>	+ kurzer Radstand <sup>3)</sup>		L=1245/498																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
1.9 dCi (80)	60	03.01	08.06		24.3727-0797.2	580797	<input type="checkbox"/>	+ langer Radstand <sup>4)</sup>		L=1643/498																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 dCi (115)	84	09.08			24.3727-1068.2	581068	<input type="checkbox"/>			L=1503																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 dCi (120)	84	09.06			24.3727-1071.2	581071	<input type="checkbox"/>			L=1603																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
2.0 dCi (90)	66	09.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.0 i 16V	88	03.01																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							
2.5 dCi (140)	99	07.03	08.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
2.5 dCi (150)	107	09.06																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																							

<sup>1)</sup> + special equipment / + dotazione speciale / + équipement spécial / + equipamiento especial

<sup>2)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>3)</sup> + short wheel base / + passo lungo / + empattement court / + distancia corta entre ejes

<sup>4)</sup> + long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes

NISSAN PRIMASTAR (X83) Kasten/Pritsche (02-)												
	1.9 dCi (100)	74		07.02	01.03	- ABS	24.2120-1738.3	010759		THz 20,64	LUC	
	1.9 dCi (80)	60		07.02	01.03	- ABS						
	2.0 i 16V	88		07.02	01.03	- ABS						
	1.9 dCi (100)	74		02.03	08.06	- ABS	24.2120-1740.3	010764		THz 20,64	LUC	
	1.9 dCi (80)	60		02.03	08.06	- ABS						
	2.0 dCi (115)	84		09.08		- ABS						
	2.0 dCi (120)	84		09.06		- ABS						
	2.0 dCi (90)	66		09.06		- ABS						
	2.0 i 16V	88		02.03		- ABS						
	2.5 dCi (140)	99		07.03	08.06	- ABS						
	2.5 dCi (150)	107		09.06		- ABS						
	1.9 dCi (100)	74		07.02	01.03	+ ABS	24.2125-1730.3	010760		THz 25,40	LUC	
	1.9 dCi (80)	60		07.02	01.03	+ ABS						
	2.0 i 16V	88		07.02	01.03	+ ABS						
	1.9 dCi (100)	74		02.03	08.06	+ ABS	24.2125-1731.3	010826		THz 25,40	LUC	
	1.9 dCi (80)	60		02.03	08.06	+ ABS						
	2.0 dCi (115)	84		09.08		+ ABS						
	2.0 dCi (120)	84		09.06		+ ABS						
	2.0 dCi (90)	66		09.06		+ ABS						
	2.0 i 16V	88		02.03		+ ABS						
	2.5 dCi (140)	99		07.03	08.06	+ ABS						
	2.5 dCi (150)	107		09.06		+ ABS						
	1.9 dCi (100)	74		04.06		+ ESP	24.2125-1734.3	010878		THz 25,40	LUC	
	1.9 dCi (80)	60		04.06		+ ESP						
	2.0 dCi (120)	84		09.06		+ ESP						
	2.0 dCi (90)	66		09.06		+ ESP						
	2.0 i 16V	88		02.03		+ ESP						
	2.5 dCi (140)	99		07.03		+ ESP						
	2.5 dCi (150)	107		09.06		+ ESP						
		1.9 dCi (100)	74		07.02	08.06		24.3451-1713.7	220737	<input checked="" type="checkbox"/>	D=40/45, - Halter	LUC
1.9 dCi (80)		60		07.02	08.06		24.3451-1714.7	220738	<input checked="" type="checkbox"/>	D=40/45, - Halter	LUC	
2.0 dCi (115)		84		09.08								
2.0 dCi (120)		84		09.06								
2.0 dCi (90)		66		09.06								
2.0 i 16V		88		07.02								
	2.5 dCi (140)	99		07.03	08.06							
	2.5 dCi (150)	107		09.06								
		1.9 dCi (100)	74		07.02	08.06		24.5111-0386.3	330503	2		L=385
		1.9 dCi (80)	60		07.02	08.06						
		2.0 dCi (115)	84		09.08							
		2.0 dCi (120)	84		09.06							
2.0 dCi (90)		66		09.06								
2.0 i 16V		88		07.02								
	2.5 dCi (140)	99		07.03	08.06							
	2.5 dCi (150)	107		09.06								
		1.9 dCi (100)	74		07.02	08.06		24.3414-1707.5	240337	<input checked="" type="checkbox"/>	D=41, - Halter	LUC
		1.9 dCi (80)	60		07.02	08.06		24.3414-1708.5	240338	<input checked="" type="checkbox"/>	D=41, - Halter	LUC
		2.0 dCi (115)	84		09.08							
		2.0 dCi (120)	84		09.06							
2.0 dCi (90)		66		09.06								
2.0 i 16V		88		07.02								
	2.5 dCi (140)	99		07.03	08.06							
	2.5 dCi (150)	107		09.06								
		1.9 dCi (100)	74		07.02	08.06		24.5229-0200.3	330572	2		L=200
		1.9 dCi (80)	60		07.02	08.06		24.5111-0221.3	330818	2	am Bremsattel 1)	L=220
		2.0 dCi (115)	84		09.08							
		2.0 dCi (120)	84		09.06							
2.0 dCi (90)		66		09.06								
2.0 i 16V		88		07.02								
	2.5 dCi (140)	99		07.03	08.06							
	2.5 dCi (150)	107		09.06								
		1.9 dCi (100)	74		07.02	08.06	- Pritsche/Fahrgestell 2)	24.3727-0796.2	580796	<input checked="" type="checkbox"/>	+ kurzer Radstand 3)	L=1245/498
		1.9 dCi (80)	60		07.02	08.06		24.3727-0797.2	580797	<input checked="" type="checkbox"/>	+ langer Radstand 4)	L=1643/498
		2.0 dCi (115)	84		09.08			24.3727-1068.2	581068	<input type="checkbox"/>		L=1503
		2.0 dCi (120)	84		09.06			24.3727-1071.2	581071	<input type="checkbox"/>		L=1603
2.0 dCi (90)		66		09.06								
2.0 i 16V		88		07.02								
	2.5 dCi (140)	99		07.03	08.06							
	2.5 dCi (150)	107		09.06								
	1.9 dCi (100)	74		07.02	08.06	+ Pritsche/Fahrgestell 5)	24.3727-1068.2	581068	<input type="checkbox"/>		L=1503	
							24.3727-1071.2	581071	<input type="checkbox"/>		L=1603	
	<b>NISSAN PRIMERA (P10E) Limousine (90-96)</b>											
		1.6			05.93	01.96	+ ABS	24.3344-1701.5	240087	<input type="checkbox"/>	D=34, - Halter	LUC
1.6 i				05.93	01.96	+ ABS	24.3344-1702.5	240088	<input type="checkbox"/>	D=34, - Halter	LUC	
2.0 D				05.93	01.96		24.0101-3401.2	260043	<input type="checkbox"/>	Bremsattel-Zubehör	LUC	
2.0 i 16V				06.90	01.96							
	2.0 i 16V 4x4			09.94	06.96							
		1.6		06.90	08.94	- ABS	24.3220-1625.3	020377	<input type="checkbox"/>		RzR 20,64	
1.6 i			05.93	08.94	- ABS							
	↓	1.6		05.93	01.96	+ ABS	24.3727-1709.2	581709	<input type="checkbox"/>		L=1516	
		1.6 i		05.93	01.96	+ ABS	24.3727-1708.2	581708	<input type="checkbox"/>		L=1491	
		2.0 D		05.93	01.96							
		2.0 i 16V		06.90	01.96							

1) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno






















2) - Pickup/Chassis / - Autocarro a cassone/Telaio / - Camion plateau/Châssis / - Camión plataforma/Chasis

3) + short wheel base / + passo lungo / + empattement court / + distancia corta entre ejes




















4) + long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes

5) + Pickup/Chassis / + Autocarro a cassone/Telaio / + Camion plateau/Châssis / + Camión plataforma/Chasis

NISSAN PRIMERA (P10E) Limousine (90-96)											
	2.0 i 16V			06.90	01.96		24.3728-1706.2	591706		L=717	
NISSAN PRIMERA (P11E) Limousine (96-02)											
	1.6 i 16V			06.96	02.02 + ABS		24.3571-1731.5	240321	<input type="checkbox"/>	D=57, - Halter	LUC
	1.8 i 16V	84		06.99	02.02 + ABS		24.3571-1732.5	240322	<input type="checkbox"/>	D=57, - Halter	LUC
	2.0 i 16V	85		06.96	02.02 + ABS						
	2.0 i 16V	96		04.98	02.02 + ABS						
	2.0 i 16V	103		06.99	02.02 + ABS						
	2.0 i 16V	110		04.98	02.02 + ABS						
	2.0 TD	66		06.96	02.02 + ABS						
	1.6 i 16V			06.96	02.02		24.5267-0391.3	330974	<input type="checkbox"/>	L=390	
	1.8 i 16V	84		06.99	02.02		24.5267-0390.3	330932	<input type="checkbox"/>	L=390	
	2.0 i 16V	85		06.96	02.02						
	2.0 i 16V	96		06.96	02.02						
	2.0 i 16V	103		06.99	02.02						
	2.0 i 16V	110		06.96	02.02						
	2.0 TD	66		06.96	02.02						
	1.8 i 16V	84		06.99	03.01		24.3344-1717.5	240341	<input type="checkbox"/>	D=34, - Halter	LUC
	2.0 i 16V	85		06.96	03.01		24.3344-1718.5	240342	<input type="checkbox"/>	D=34, - Halter	LUC
	2.0 i 16V	96		06.96	03.01						
	2.0 i 16V	103		06.99	03.01						
	2.0 i 16V	110		06.96	03.01						
	1.6 i 16V			06.96	02.02		24.5281-0585.3	331007	<input type="checkbox"/>	L=585	
	1.8 i 16V	84		06.99	02.02		24.5281-0580.3	331006	<input type="checkbox"/>	L=580	
	2.0 i 16V	85		06.96	02.02						
	2.0 i 16V	96		06.96	02.02						
	2.0 i 16V	103		06.99	02.02						
	2.0 i 16V	110		06.96	02.02						
	2.0 TD	66		06.96	02.02						
	1.6 i 16V			06.96	02.02		24.3220-1718.3	020438		Rz 20,64	BDX
	2.0 TD	66		06.96	02.02						
	1.6 i 16V			06.96	02.02		24.3727-1713.2	581713	<input type="checkbox"/>	L=1620	
	2.0 TD	66		06.96	02.02		24.3727-1712.2	581712	<input type="checkbox"/>	L=1640	
	1.8 i 16V	84		06.99	02.02		24.3727-1731.2	581731	<input type="checkbox"/>	L=1632	
	2.0 i 16V	85		06.96	02.02		24.3727-1730.2	581730	<input type="checkbox"/>	L=1657	
	2.0 i 16V	96		06.96	02.02						
	2.0 i 16V	103		06.99	02.02						
	2.0 i 16V	110		06.96	02.02						
	1.6 i 16V			02.00	02.02		24.2519-1703.3	040091		Nz 19,05	
	1.8 i 16V	84		02.00	02.02						
	2.0 i 16V	103		02.00	02.02						
NISSAN PRIMERA (P12E) Limousine (02-08)											
	1.6	78		06.04	10.08		24.2122-1774.3	010987		THz 22,20 - Behälter	
	1.6	80		06.04	04.06						
	1.8	85		06.04	10.08						
	1.9 dCi	88		06.04	10.07						
	2.0	103		06.04	10.08						
	2.2 dCi	102		06.04	10.07						
	2.5	125		06.04	04.06						
	1.6	78		03.02	10.08		24.5278-0661.3	331190	<input type="checkbox"/>	L=661	
	1.6	80		03.02	04.06		24.5278-0652.3	331189	<input type="checkbox"/>	L=652	
	1.8	85		03.02	10.08						
	1.9 dCi	88		04.03	10.07						
	2.0	103		03.02	10.08						
	2.2 dCi	102		04.03	10.07						
	2.2 Di	93		03.02	04.03						
	2.5	125		03.02	04.06						
	1.6	78		03.02	10.08		11.9387-7021.2	220629	<input type="checkbox"/>	D=38, - Halter	ATE
	1.6	80		03.02	04.06		11.9387-7022.2	220630	<input type="checkbox"/>	D=38, - Halter	ATE
	1.8	85		03.02	10.08		11.0101-5407.2	260011		Hülzensatz	ATE
	1.9 dCi	88		04.03	10.07		11.8171-0008.1	990049		Führungsbolzen	ATE
	2.0	103		03.02	10.08		11.8116-0340.1	390595	2	Haltefeder	ATE
	2.2 dCi	102		04.03	10.07						
	2.2 Di	93		03.02	04.03						
	2.5	125		03.02	04.06						
	1.6	78		03.02	10.08		24.5281-0641.3	330969	<input type="checkbox"/>	L=640	
	1.6	80		03.02	04.06		24.5281-0640.3	330968	<input type="checkbox"/>	L=640	
	1.8	85		03.02	10.08						
	1.9 dCi	88		04.03	10.07						
	2.0	103		03.02	10.08						
	2.2 dCi	102		04.03	10.07						
	2.2 Di	93		03.02	04.03						
	2.5	125		03.02	04.06						
	1.6	78		03.02	10.08		24.3727-1723.2	581723	<input type="checkbox"/>	L=236	
	1.6	80		03.02	04.06		24.3727-1729.2	581729	<input type="checkbox"/>	L=1778	
	1.8	85		03.02	10.08		24.3727-1728.2	581728	<input type="checkbox"/>	L=1778	
	1.9 dCi	88		04.03	10.07						
	2.0	103		03.02	10.08						
	2.2 dCi	102		04.03	10.07						
	2.2 Di	93		03.02	04.03						
	2.5	125		03.02	04.06						

												
<b>NISSAN PRIMERA (P12E) Limousine (02-08)</b>												
	1.6	78	03.02	10.08	24.2519-1703.3	040091		Nz 19,05				
	1.6	80	03.02	04.06								
	1.8	85	03.02	10.08								
	1.9 dCi	88	04.03	10.07								
	2.2 dCi	102	04.03	10.07								
2.2 Di	93	03.02	04.03	24.2519-1704.3	040092		Nz 19,05					
<b>NISSAN PRIMERA (W10) Kombi (90-98)</b>												
	1.6		07.90	03.98	24.3220-1703.3	020391		Rz 20,64				
	2.0 D		07.90	12.95								
	1.6		07.90	03.98	24.3727-1701.2	581701	↑	L=250				
	2.0 D		07.90	12.95								
	1.6		07.90	03.98								
	2.0 D		07.90	12.95								
2.0 i		07.90	12.95	24.3727-1701.2	581701	↑	L=250					
<b>NISSAN PRIMERA (W11) Kombi (98-02)</b>												
	1.6 i 16V	66	04.98	02.02	24.3571-1731.5	240321	☐	D=57, - Halter				
	1.6 i 16V	73	04.98	02.02								
	1.8 i 16V	84	08.99	02.02								
	2.0 i 16V	85	04.98	06.99								
	2.0 i 16V	96	04.98	06.99								
	2.0 TD	66	04.98	02.02								
	2.0 i 16V	85	07.99	02.02								
	2.0 i 16V	96	07.99	02.02								
	2.0 i 16V	103	08.99	02.02								
	2.0 i 16V	66	04.98	02.02					11.0101-5407.2	260011		Hülsensatz
2.0 i 16V	96	07.99	02.02	11.8171-0008.1	990049		Führungsbolzen					
2.0 i 16V	103	08.99	02.02	11.8116-0274.1	390516	2	Haltefeder					
	1.6 i 16V	66	04.98	02.02	24.5267-0391.3	330974	☐	L=390				
	1.6 i 16V	73	04.98	02.02								
	1.8 i 16V	84	08.99	02.02								
	2.0 i 16V	85	04.98	02.02								
	2.0 i 16V	96	04.98	02.02								
	2.0 i 16V	103	08.99	02.02								
	2.0 TD	66	04.98	02.02								
	2.0 TD	66	04.98	02.02					24.5267-0390.3	330932	☐	L=390
	1.6 i 16V	66	04.98	03.01	24.3344-1717.5	240341	☐	D=34, - Halter				
	1.6 i 16V	73	04.98	03.01								
	1.8 i 16V	84	08.99	03.01								
	2.0 i 16V	85	04.98	03.01								
	2.0 i 16V	96	04.98	03.01								
	2.0 i 16V	103	08.99	03.01								
	2.0 TD	66	04.98	03.01					24.3344-1718.5	240342	☐	D=34, - Halter
	1.6 i 16V	66	04.98	02.02	24.5281-0585.3	331007	☐	L=585				
	1.6 i 16V	73	04.98	02.02								
	1.8 i 16V	84	08.99	02.02								
	2.0 i 16V	85	04.98	02.02								
	2.0 i 16V	96	04.98	02.02								
	2.0 i 16V	103	08.99	02.02								
	2.0 TD	66	04.98	02.02								
	2.0 TD	66	04.98	02.02					24.5281-0580.3	331006	☐	L=580
	1.6 i 16V	66	04.98	03.01	24.3727-1716.2	581716	☐	L=1642				
	1.6 i 16V	73	04.98	03.01								
	1.8 i 16V	84	08.99	03.01								
	2.0 i 16V	85	04.98	03.01								
	2.0 i 16V	96	04.98	03.01								
	2.0 i 16V	103	08.99	03.01								
	2.0 TD	66	04.98	03.01								
	1.6 i 16V	66	04.01	02.02					24.3727-1720.2	581720	☐	L=1635
	1.6 i 16V	73	04.01	02.02								
	1.8 i 16V	84	04.01	02.02								
2.0 i 16V	85	04.01	02.02									
2.0 i 16V	96	04.01	02.02	24.3727-1721.2	581721	☐	L=1660					
2.0 i 16V	103	04.01	02.02									
2.0 TD	66	04.01	02.02									
2.0 TD	66	04.01	02.02									
	1.8 i 16V	84	08.99	02.02	24.2519-1703.3	040091		Nz 19,05				
	2.0 i 16V	103	08.99	02.02								
<b>NISSAN PRIMERA (W12) Kombi (02-08)</b>												
	1.6	80	06.04	04.06	24.2122-1774.3	010987		Thz 22,20 - Behälter				
	1.8	85	06.04	10.08								
	1.9 dCi	88	06.04	10.07								
	2.0	103	06.04	10.08								
	2.2 dCi	102	06.04	10.07								
	2.5	125	06.04	04.06								
	1.6	80	03.02	04.06	24.5278-0661.3	331190	☐	L=661				
	1.8	85	03.02	10.08								
	1.9 dCi	88	04.03	10.07								
	2.0	103	03.02	10.08								
	2.2 dCi	102	04.03	10.07								
	2.2 Di	93	03.02	04.03								
	2.5	125	03.02	04.06								
	2.5	125	03.02	04.06					24.5278-0652.3	331189	☐	L=652
	1.6	80	03.02	04.06	11.9387-7021.2	220629	☐	D=38, - Halter				
	1.8	85	03.02	10.08								
	1.9 dCi	88	04.03	10.07								
	2.0	103	03.02	10.08								
	2.2 dCi	102	03.02	10.08								
2.2 dCi	102	04.03	10.07	11.0101-5407.2	260011		Hülsensatz					
2.2 dCi	102	03.02	10.08	11.8171-0008.1	990049		Führungsbolzen					
2.2 dCi	102	04.03	10.07	11.8116-0340.1	390595	2	Haltefeder					

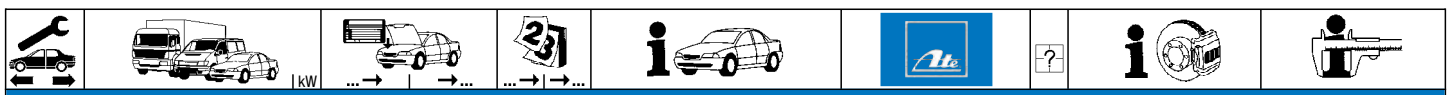


									
<b>NISSAN PRIMERA (W12) Kombi (02-08)</b>									
	2.2 Di 2.5	93 125	03.02 03.02	04.03 04.06	11.9387-7021.2 11.9387-7022.2 11.0101-5407.2 11.8171-0008.1 11.8116-0340.1	220629 220630 260011 990049 390595	<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter D=38, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.6 1.8 1.9 dCi 2.0 2.2 dCi 2.2 Di 2.5	80 85 88 103 102 93 125	03.02 03.02 04.03 03.02 04.03 03.02 03.02	04.06 10.08 10.07 10.08 10.07 04.03 04.06	24.5281-0641.3 24.5281-0640.3	330969 330968	<input type="checkbox"/> <input type="checkbox"/>	L=640 L=640	
	1.6 1.8 1.9 dCi 2.0 2.2 dCi 2.2 Di 2.5	80 85 88 103 102 93 125	03.02 03.02 04.03 03.02 04.03 03.02 03.02	04.06 10.08 10.07 10.08 10.07 04.03 04.06	24.3727-1723.2 24.3727-1729.2 24.3727-1728.2	581723 581729 581728	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	L=236 L=1778 L=1778	
	1.6 1.8 1.9 dCi	80 85 88	03.02 03.02 04.03	04.06 10.08 10.07	24.2519-1703.3	040091		Nz 19,05	
	2.2 dCi 2.2 Di	102 93	04.03 03.02	10.07 04.03	24.2519-1704.3	040092		Nz 19,05	
<b>NISSAN QASHQAI / QASHQAI +2 (J10, JJ10) (07-14)</b>									
	1.5 dCi 1.5 dCi 1.5 dCi 1.6 dCi 1.6 dCi Allrad 1.6 i 16V 1.6 i 16V 2.0 dCi 2.0 dCi Allrad 2.0 i 16V 2.0 i 16V 2.0 i 16V Allrad 2.0 i 16V Allrad	76 78 81 96 96 84 86 110 110 102 104 102 104	07.08 02.07 11.10 10.11 10.11 02.07 11.10 02.07 02.07 11.10 02.07 11.10	01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14	24.5266-0600.3 24.5266-0601.3	331161 331162	<input type="checkbox"/> <input type="checkbox"/>	L=600 L=600	
	1.5 dCi 1.5 dCi 1.5 dCi 1.6 dCi 1.6 dCi Allrad 1.6 i 16V 1.6 i 16V 2.0 dCi 2.0 dCi Allrad 2.0 i 16V 2.0 i 16V 2.0 i 16V Allrad 2.0 i 16V Allrad	76 78 81 96 96 84 86 110 110 102 104 102 104	07.08 02.07 11.10 10.11 10.11 02.07 11.10 02.07 02.07 11.10 02.07 11.10	01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14	24.5247-0190.3 24.5292-0240.3 24.5292-0241.3	331385 331225 331226	2 <input type="checkbox"/> am Bremsattel <sup>1)</sup> <input type="checkbox"/> am Bremsattel <sup>1)</sup>	L=190 L=240 L=240	
	1.5 dCi 1.5 dCi 1.5 dCi 1.6 dCi 1.6 dCi Allrad 1.6 i 16V 1.6 i 16V 2.0 dCi 2.0 dCi Allrad 2.0 i 16V 2.0 i 16V 2.0 i 16V Allrad 2.0 i 16V Allrad	76 78 81 96 96 84 86 110 110 102 104 102 104	07.08 02.07 11.10 10.11 10.11 02.07 11.10 02.07 02.07 11.10 02.07 11.10	01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14	24.3727-1732.2 24.3727-1738.2 24.3727-1739.2	581732 581738 581739	<input type="checkbox"/> kurze Ausführung <sup>2)</sup> <input type="checkbox"/> kurze Ausführung <sup>2)</sup>	L=262 L=1703 L=1705	
	1.5 dCi 1.5 dCi 1.5 dCi 1.6 dCi 1.6 dCi Allrad 1.6 i 16V 1.6 i 16V 2.0 dCi 2.0 dCi Allrad 2.0 i 16V 2.0 i 16V 2.0 i 16V Allrad 2.0 i 16V Allrad	76 78 81 96 96 84 86 110 110 102 104 102 104	08.08 08.08 02.10 07.11 07.11 08.08 02.10 08.08 08.08 08.08 08.08 08.08	01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14 01.14	24.3727-1732.2 24.3727-1740.2 24.3727-1741.2	581732 581740 581741	<input type="checkbox"/> lange Ausführung <sup>3)</sup> <input type="checkbox"/> lange Ausführung <sup>3)</sup>	L=262 L=1833 L=1835	
<b>NISSAN SERENA/VANETTE CARGO (C23M/963) (92-01)</b>									
	1.6 i 16V 2.0 D 2.0 i 16V 2.3 D	71 49 93 55	07.92 07.92 07.92 09.94	11.01 08.94 11.01 11.01	24.3223-1709.3	020444		Rz 23,81	
	1.6 i 16V 2.0 D 2.3 D	71 49 55	06.94 06.94 09.94	11.01 08.94 11.01	24.3727-1727.2 24.3727-1726.2	581727 581726	<input type="checkbox"/> <input type="checkbox"/>	L=1234 L=1608	

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>2)</sup> short version / versione corto / version court / versión corta

<sup>3)</sup> long version / versione lunga / version longue / versión larga



**NISSAN SUNNY (N14) Limousine (90-95)**

	1.4			10.90	05.95	24.3481-1726.5	240188			D=48, - Halter	<b>SUM</b>				
	1.6 16V			10.90	05.95										
	1.6 16V 4x4			10.90	05.95										
	2.0 D			10.90	05.95										
	1.4			10.90	05.95 - ABS	24.3215-1107.3	020352			Rz 15,87					
	1.6 16V			10.90	05.95 - ABS										
	2.0 D			10.90	05.95 - ABS										
	1.4			10.90	05.95 - ABS	24.3727-1701.2	581701			L=250					
	1.6 16V			10.90	05.95 - ABS										
	2.0 D			10.90	05.95 - ABS										
	1.4			10.90	05.95 + ABS						24.3727-1701.2	581701			L=250
	1.6 16V			10.90	05.95 + ABS										
	2.0 16V GTI			10.90	05.95						24.3727-1711.2	581711			L=1312
	2.0 D			10.90	05.95										
1.6 16V 4x4			10.90	05.95 - ABS	24.3727-1701.2	581701			L=250						
1.6 16V 4x4			10.90	05.95 + ABS	24.3727-1701.2	581701			L=250						
2.0 GTI R 4x4			10.90	05.95	24.3727-1701.2	581701			L=250						
	1.4			10.90	04.92	24.3728-1703.2	591703			L=728					
	1.6 16V			10.90	05.95										
	1.6 16V 4x4			10.90	05.95										

**NISSAN SUNNY (Y10) Kombi (90-00)**

	1.6 16V			11.90	03.00	24.3727-1701.2	581701			L=250
	2.0 D			11.90	03.00					
	1.6 16V 4x4			11.90	03.00					
	1.7 D			11.90	03.00	24.3727-1701.2	581701			L=250
	1.6 16V			11.90	03.00					
	1.6 16V 4x4			11.90	03.00					
	1.6 16V 4x4			11.90	03.00					

**NISSAN TERRANO II (R20) (93-06)**








	2.4 i 4WD	91		02.93	04.96 - ABS	24.2123-1726.3	010557			THz 23,81 - Behälter					
	2.7 TD 4WD	74		02.93	04.96 - ABS										
	2.4 i 4WD	87		05.96	11.05 - ABS						24.2125-1738.3	010931			THz 25,40
	2.7 TD 4WD	74		05.96	01.02 - ABS										
	2.7 TDi 4WD	92		05.96	11.05 - ABS										
3.0 Di 4WD	113		05.02	04.06 - ABS											
	2.4 i 4WD	87		09.00	11.05 + ABS	24.5290-0414.3	331175			L=414					
	2.7 TD 4WD	74		09.00	01.02 + ABS										
	2.7 TDi 4WD	92		09.00	11.05 + ABS										
	3.0 Di 4WD	113		05.02	04.06 + ABS										
	2.4 i 4WD	87		05.96	11.05	24.5278-0467.3	331073	2		L=467					
	2.4 i 4WD	91		02.93	04.96										
	2.7 TD 4WD	74		02.93	01.02										
	2.7 TDi 4WD	92		05.96	11.05										
	3.0 Di 4WD	113		05.02	04.06										
	2.4 i 4WD	91		02.93	04.96 + 2 türig <sup>1)</sup>	24.3222-1717.3	020443			Rz 22,20					
	2.7 TD 4WD	74		02.93	04.96 + 2 türig <sup>1)</sup>										
	2.4 i 4WD	87		05.96	09.99 + 2 türig <sup>1)</sup>						24.3223-1709.3	020444			Rz 23,81
	2.4 i 4WD	91		02.93	04.96 + 4 türig <sup>2)</sup>										
	2.7 TD 4WD	74		05.96	09.99 + 2 türig <sup>1)</sup>										
	2.7 TD 4WD	74		02.93	04.96 + 4 türig <sup>2)</sup>										
	2.7 TDi 4WD	92		05.96	09.99 + 2 türig <sup>1)</sup>										
	2.4 i 4WD	87		05.96	09.99 + 4 türig <sup>2)</sup>						24.3225-1703.3	020481			Rz 25,40
	2.7 TD 4WD	74		05.96	09.99 + 4 türig <sup>2)</sup>										
	2.7 TDi 4WD	92		05.96	09.99 + 4 türig <sup>2)</sup>										
2.4 i 4WD	87		10.99	01.02 - ABS/ + 2 türig <sup>3)</sup>	24.3222-1124.3	020344			Rz 22,20						
2.4 i 4WD	87		10.99	01.02 + ABS/ + 4 türig <sup>4)</sup>											
2.7 TD 4WD	74		10.99	01.02 - ABS/ + 2 türig <sup>3)</sup>											
2.7 TD 4WD	74		10.99	01.02 + ABS/ + 4 türig <sup>4)</sup>											
2.7 TDi 4WD	92		10.99	01.02 - ABS/ + Schaltgetriebe/ + 2 türig <sup>5)</sup>											
2.7 TDi 4WD	92		10.99	01.02 + ABS/ + Schaltgetriebe/ + 4 türig <sup>6)</sup>											
2.7 TDi 4WD	92		10.99	01.02 - ABS/+ Automatikgetriebe/+ 4 türig <sup>7)</sup>											
2.7 TDi 4WD	92		02.02	11.05 + 2 türig <sup>1)</sup>											
3.0 Di 4WD	113		05.02	04.06 + 2 türig <sup>1)</sup>											
2.4 i 4WD	87		10.99	01.02 + ABS/ + 2 türig <sup>8)</sup>						24.3220-1121.3	020343			Rz 20,64	
2.7 TD 4WD	74		10.99	01.02 + ABS/ + 2 türig <sup>8)</sup>											
2.7 TDi 4WD	92		10.99	01.02 + ABS/ + Schaltgetriebe/ + 2 türig <sup>9)</sup>											
2.7 TDi 4WD	92		10.99	01.02 + Automatikgetriebe/ + 2 türig <sup>10)</sup>											
2.4 i 4WD	87		10.99	01.02 - ABS/ + 4 türig <sup>11)</sup>	24.3223-1706.3	020479			Rz 23,81						
2.4 i 4WD	87		02.02	11.05 + 4 türig <sup>2)</sup>											
2.7 TD 4WD	74		10.99	01.02 - ABS/ + 4 türig <sup>11)</sup>											
2.7 TDi 4WD	92		10.99	01.02 - ABS/ + Schaltgetriebe/ + 4 türig <sup>12)</sup>											
2.7 TDi 4WD	92		02.02	11.05 + 4 türig <sup>2)</sup>											
3.0 Di 4WD	113		05.02	04.06 + 4 türig <sup>2)</sup>											

**NISSAN VANETTE (C220) (87-95)**

	1.5			04.87	01.95	24.3220-1703.3	020391			Rz 20,64
	2.0 D			04.87	01.95					





















<sup>1)</sup> + 2 door / + 2 porte / + 2 portes / + 2 puertas  
<sup>2)</sup> + 4 door / + 4 porte / + 4 portes / + 4 puertas  
<sup>3)</sup> - ABS/ + 2 door / - ABS/ + 2 porte / - ABS/ + 2 portes / - ABS/ + 2 puertas  
<sup>4)</sup> + ABS/ + 4 door / + ABS/ + 4 porte / + ABS/ + 4 portes / + ABS/ + 4 puertas  
<sup>5)</sup> - ABS/ + manual transm./+ 2 door / - ABS/+ sc.camb.velocità/+ 2 porte / - ABS/ + transmiss.mécanique/ + 2 portes / - ABS/ + cambio velocidad/ + 2 puertas  
<sup>6)</sup> + ABS/ + manual transm./+ 4 door / + ABS/ + scatola camb.velocità/+ 4 porte / + ABS/ + transmiss.mécanique/ + 4 portes / + ABS/ + cambio velocidad/ + 4 puertas  
<sup>7)</sup> - ABS/+ autom.transm./+ 4 door / - ABS/+ scatola cambio autom./+ 4 porte / - ABS/+ transmission autom./+ 4 portes / - ABS/+ cambio autom./+ 4 puertas  
<sup>8)</sup> + ABS/ + 2 door / + ABS/ + 2 porte / + ABS/ + 2 portes / + ABS/ + 2 puertas  
<sup>9)</sup> + ABS/ + manual transm./+ 2 door / + ABS/+ scatola camb.velocità/+ 2 porte / + ABS/ + transmiss.mécanique/ + 2 portes / + ABS/ + cambio velocidad/ + 2 puertas  
<sup>10)</sup> + autom.transm./ + 2 door / + scatola camb.autom./ + 2 porte / + transmission automatique/ + 2 portes / + cambio automático/ + 2 puertas  
<sup>11)</sup> - ABS/ + 4 door / - ABS/ + 4 porte / - ABS/ + 4 portes / - ABS/ + 4 puertas  
<sup>12)</sup> - ABS/ + manual transm./+ 4 door / - ABS/+ sc.camb.velocità/+ 4 porte / - ABS/ + transmiss.mécanique/ + 4 portes / - ABS/ + cambio velocidad/ + 4 puertas



NISSAN X-TRAIL (T30) (01-07)																																																																											
	<table border="1"> <tr><td>2.0 i 16V</td><td>103</td><td>07.01</td><td>08.03</td><td>- ESP/ + Schaltgetriebe <sup>1)</sup></td><td rowspan="11">24.2125-1741.3</td><td rowspan="11">010988</td><td rowspan="11"></td><td rowspan="11">THz 25,40 - Behälter</td></tr> <tr><td>2.0 i 16V</td><td>110</td><td>09.01</td><td>08.03</td><td>- ESP/ + Schaltgetriebe <sup>1)</sup></td></tr> <tr><td>2.0 i 16V 4x4</td><td>103</td><td>07.01</td><td>08.03</td><td>- ESP/ + Schaltgetriebe <sup>1)</sup></td></tr> <tr><td>2.0 i 16V 4x4</td><td>110</td><td>09.01</td><td>08.03</td><td>- ESP/ + Schaltgetriebe <sup>1)</sup></td></tr> <tr><td>2.0 i 16V 4x4</td><td>206</td><td>06.01</td><td>08.03</td><td>- ESP/ + Schaltgetriebe <sup>1)</sup></td></tr> <tr><td>2.2 DCi FWD</td><td>84</td><td>07.01</td><td>09.03</td><td>- ESP/ + Schaltgetriebe <sup>1)</sup></td></tr> <tr><td>2.2 Di 4x4</td><td>84</td><td>07.01</td><td>09.03</td><td>- ESP/ + Schaltgetriebe <sup>1)</sup></td></tr> <tr><td>2.5 i 16V 4x4</td><td>121</td><td>01.03</td><td>08.03</td><td>- ESP/ + Schaltgetriebe <sup>1)</sup></td></tr> <tr><td>2.5 i 16V 4x4</td><td>132</td><td>11.02</td><td>08.03</td><td>- ESP/ + Schaltgetriebe <sup>1)</sup></td></tr> <tr><td>2.5 i 16V 4x4</td><td>134</td><td>09.01</td><td>08.03</td><td>- ESP/ + Schaltgetriebe <sup>1)</sup></td></tr> <tr><td>2.5 i 16V FWD</td><td>131</td><td>11.02</td><td>08.03</td><td>- ESP/ + Schaltgetriebe <sup>1)</sup></td></tr> </table>	2.0 i 16V	103	07.01	08.03	- ESP/ + Schaltgetriebe <sup>1)</sup>	24.2125-1741.3	010988		THz 25,40 - Behälter	2.0 i 16V	110	09.01	08.03	- ESP/ + Schaltgetriebe <sup>1)</sup>	2.0 i 16V 4x4	103	07.01	08.03	- ESP/ + Schaltgetriebe <sup>1)</sup>	2.0 i 16V 4x4	110	09.01	08.03	- ESP/ + Schaltgetriebe <sup>1)</sup>	2.0 i 16V 4x4	206	06.01	08.03	- ESP/ + Schaltgetriebe <sup>1)</sup>	2.2 DCi FWD	84	07.01	09.03	- ESP/ + Schaltgetriebe <sup>1)</sup>	2.2 Di 4x4	84	07.01	09.03	- ESP/ + Schaltgetriebe <sup>1)</sup>	2.5 i 16V 4x4	121	01.03	08.03	- ESP/ + Schaltgetriebe <sup>1)</sup>	2.5 i 16V 4x4	132	11.02	08.03	- ESP/ + Schaltgetriebe <sup>1)</sup>	2.5 i 16V 4x4	134	09.01	08.03	- ESP/ + Schaltgetriebe <sup>1)</sup>	2.5 i 16V FWD	131	11.02	08.03	- ESP/ + Schaltgetriebe <sup>1)</sup>															
2.0 i 16V	103	07.01	08.03	- ESP/ + Schaltgetriebe <sup>1)</sup>	24.2125-1741.3	010988						THz 25,40 - Behälter																																																															
2.0 i 16V	110	09.01	08.03	- ESP/ + Schaltgetriebe <sup>1)</sup>																																																																							
2.0 i 16V 4x4	103	07.01	08.03	- ESP/ + Schaltgetriebe <sup>1)</sup>																																																																							
2.0 i 16V 4x4	110	09.01	08.03	- ESP/ + Schaltgetriebe <sup>1)</sup>																																																																							
2.0 i 16V 4x4	206	06.01	08.03	- ESP/ + Schaltgetriebe <sup>1)</sup>																																																																							
2.2 DCi FWD	84	07.01	09.03	- ESP/ + Schaltgetriebe <sup>1)</sup>																																																																							
2.2 Di 4x4	84	07.01	09.03	- ESP/ + Schaltgetriebe <sup>1)</sup>																																																																							
2.5 i 16V 4x4	121	01.03	08.03	- ESP/ + Schaltgetriebe <sup>1)</sup>																																																																							
2.5 i 16V 4x4	132	11.02	08.03	- ESP/ + Schaltgetriebe <sup>1)</sup>																																																																							
2.5 i 16V 4x4	134	09.01	08.03	- ESP/ + Schaltgetriebe <sup>1)</sup>																																																																							
2.5 i 16V FWD	131	11.02	08.03	- ESP/ + Schaltgetriebe <sup>1)</sup>																																																																							
	<table border="1"> <tr><td>2.0 i 16V</td><td>103</td><td>07.01</td><td>02.07</td><td></td><td rowspan="11">24.5290-0505.3</td><td rowspan="11">331083</td><td rowspan="11"><input type="checkbox"/></td><td rowspan="11">L=505</td></tr> <tr><td>2.0 i 16V</td><td>110</td><td>09.01</td><td>02.07</td><td></td></tr> <tr><td>2.0 i 16V 4x4</td><td>103</td><td>07.01</td><td>02.07</td><td></td></tr> <tr><td>2.0 i 16V 4x4</td><td>110</td><td>09.01</td><td>02.07</td><td></td></tr> <tr><td>2.0 i 16V 4x4</td><td>206</td><td>06.01</td><td>02.07</td><td></td></tr> <tr><td>2.2 DCi</td><td>84</td><td>10.04</td><td>02.07</td><td></td></tr> <tr><td>2.2 dCi</td><td>100</td><td>12.03</td><td>02.07</td><td></td></tr> <tr><td>2.2 dCi 4x4</td><td>100</td><td>12.03</td><td>02.07</td><td></td></tr> <tr><td>2.2 DCi FWD</td><td>84</td><td>07.01</td><td>09.03</td><td></td></tr> <tr><td>2.2 Di 4x4</td><td>84</td><td>07.01</td><td>09.03</td><td></td></tr> <tr><td>2.5 i 16V 4x4</td><td>121</td><td>01.03</td><td>02.07</td><td></td></tr> <tr><td>2.5 i 16V 4x4</td><td>132</td><td>11.02</td><td>02.07</td><td></td></tr> <tr><td>2.5 i 16V 4x4</td><td>134</td><td>09.01</td><td>02.07</td><td></td></tr> <tr><td>2.5 i 16V FWD</td><td>131</td><td>11.02</td><td>02.07</td><td></td></tr> </table>	2.0 i 16V	103	07.01	02.07		24.5290-0505.3	331083	<input type="checkbox"/>	L=505	2.0 i 16V	110	09.01	02.07		2.0 i 16V 4x4	103	07.01	02.07		2.0 i 16V 4x4	110	09.01	02.07		2.0 i 16V 4x4	206	06.01	02.07		2.2 DCi	84	10.04	02.07		2.2 dCi	100	12.03	02.07		2.2 dCi 4x4	100	12.03	02.07		2.2 DCi FWD	84	07.01	09.03		2.2 Di 4x4	84	07.01	09.03		2.5 i 16V 4x4	121	01.03	02.07		2.5 i 16V 4x4	132	11.02	02.07		2.5 i 16V 4x4	134	09.01	02.07		2.5 i 16V FWD	131	11.02	02.07	
2.0 i 16V	103	07.01	02.07		24.5290-0505.3	331083					<input type="checkbox"/>	L=505																																																															
2.0 i 16V	110	09.01	02.07																																																																								
2.0 i 16V 4x4	103	07.01	02.07																																																																								
2.0 i 16V 4x4	110	09.01	02.07																																																																								
2.0 i 16V 4x4	206	06.01	02.07																																																																								
2.2 DCi	84	10.04	02.07																																																																								
2.2 dCi	100	12.03	02.07																																																																								
2.2 dCi 4x4	100	12.03	02.07																																																																								
2.2 DCi FWD	84	07.01	09.03																																																																								
2.2 Di 4x4	84	07.01	09.03																																																																								
2.5 i 16V 4x4	121	01.03	02.07																																																																								
2.5 i 16V 4x4	132	11.02	02.07																																																																								
2.5 i 16V 4x4	134	09.01	02.07																																																																								
2.5 i 16V FWD	131	11.02	02.07																																																																								
	<table border="1"> <tr><td>2.0 i 16V</td><td>103</td><td>07.01</td><td>02.07</td><td></td><td rowspan="11">24.5290-0486.3</td><td rowspan="11">331178</td><td rowspan="11"><input type="checkbox"/></td><td rowspan="11">L=485</td></tr> <tr><td>2.0 i 16V</td><td>110</td><td>09.01</td><td>02.07</td><td></td></tr> <tr><td>2.0 i 16V 4x4</td><td>103</td><td>07.01</td><td>02.07</td><td></td></tr> <tr><td>2.0 i 16V 4x4</td><td>110</td><td>09.01</td><td>02.07</td><td></td></tr> <tr><td>2.0 i 16V 4x4</td><td>206</td><td>06.01</td><td>02.07</td><td></td></tr> <tr><td>2.2 DCi</td><td>84</td><td>10.04</td><td>02.07</td><td></td></tr> <tr><td>2.2 dCi</td><td>100</td><td>12.03</td><td>02.07</td><td></td></tr> <tr><td>2.2 dCi 4x4</td><td>100</td><td>12.03</td><td>02.07</td><td></td></tr> <tr><td>2.2 DCi FWD</td><td>84</td><td>07.01</td><td>09.03</td><td></td></tr> <tr><td>2.2 Di 4x4</td><td>84</td><td>07.01</td><td>09.03</td><td></td></tr> <tr><td>2.5 i 16V 4x4</td><td>121</td><td>01.03</td><td>02.07</td><td></td></tr> <tr><td>2.5 i 16V 4x4</td><td>132</td><td>11.02</td><td>02.07</td><td></td></tr> <tr><td>2.5 i 16V 4x4</td><td>134</td><td>09.01</td><td>02.07</td><td></td></tr> <tr><td>2.5 i 16V FWD</td><td>131</td><td>11.02</td><td>02.07</td><td></td></tr> </table>	2.0 i 16V	103	07.01	02.07		24.5290-0486.3	331178	<input type="checkbox"/>	L=485	2.0 i 16V	110	09.01	02.07		2.0 i 16V 4x4	103	07.01	02.07		2.0 i 16V 4x4	110	09.01	02.07		2.0 i 16V 4x4	206	06.01	02.07		2.2 DCi	84	10.04	02.07		2.2 dCi	100	12.03	02.07		2.2 dCi 4x4	100	12.03	02.07		2.2 DCi FWD	84	07.01	09.03		2.2 Di 4x4	84	07.01	09.03		2.5 i 16V 4x4	121	01.03	02.07		2.5 i 16V 4x4	132	11.02	02.07		2.5 i 16V 4x4	134	09.01	02.07		2.5 i 16V FWD	131	11.02	02.07	
2.0 i 16V	103	07.01	02.07		24.5290-0486.3	331178					<input type="checkbox"/>	L=485																																																															
2.0 i 16V	110	09.01	02.07																																																																								
2.0 i 16V 4x4	103	07.01	02.07																																																																								
2.0 i 16V 4x4	110	09.01	02.07																																																																								
2.0 i 16V 4x4	206	06.01	02.07																																																																								
2.2 DCi	84	10.04	02.07																																																																								
2.2 dCi	100	12.03	02.07																																																																								
2.2 dCi 4x4	100	12.03	02.07																																																																								
2.2 DCi FWD	84	07.01	09.03																																																																								
2.2 Di 4x4	84	07.01	09.03																																																																								
2.5 i 16V 4x4	121	01.03	02.07																																																																								
2.5 i 16V 4x4	132	11.02	02.07																																																																								
2.5 i 16V 4x4	134	09.01	02.07																																																																								
2.5 i 16V FWD	131	11.02	02.07																																																																								
	<table border="1"> <tr><td>2.0 i 16V</td><td>103</td><td>07.01</td><td>02.07</td><td></td><td rowspan="11">24.3727-1723.2</td><td rowspan="11">581723</td><td rowspan="11"><input type="checkbox"/></td><td rowspan="11">L=236</td></tr> <tr><td>2.0 i 16V</td><td>110</td><td>09.01</td><td>02.07</td><td></td></tr> <tr><td>2.0 i 16V 4x4</td><td>103</td><td>07.01</td><td>02.07</td><td></td></tr> <tr><td>2.0 i 16V 4x4</td><td>110</td><td>09.01</td><td>02.07</td><td></td></tr> <tr><td>2.0 i 16V 4x4</td><td>206</td><td>06.01</td><td>02.07</td><td></td></tr> <tr><td>2.2 DCi</td><td>84</td><td>10.04</td><td>02.07</td><td></td></tr> <tr><td>2.2 dCi</td><td>100</td><td>12.03</td><td>02.07</td><td></td></tr> <tr><td>2.2 dCi 4x4</td><td>100</td><td>12.03</td><td>02.07</td><td></td></tr> <tr><td>2.2 DCi FWD</td><td>84</td><td>07.01</td><td>09.03</td><td></td></tr> <tr><td>2.2 Di 4x4</td><td>84</td><td>07.01</td><td>09.03</td><td></td></tr> <tr><td>2.5 i 16V 4x4</td><td>121</td><td>01.03</td><td>02.07</td><td></td></tr> <tr><td>2.5 i 16V 4x4</td><td>132</td><td>11.02</td><td>02.07</td><td></td></tr> <tr><td>2.5 i 16V 4x4</td><td>134</td><td>09.01</td><td>02.07</td><td></td></tr> <tr><td>2.5 i 16V FWD</td><td>131</td><td>11.02</td><td>02.07</td><td></td></tr> </table>	2.0 i 16V	103	07.01	02.07		24.3727-1723.2	581723	<input type="checkbox"/>	L=236	2.0 i 16V	110	09.01	02.07		2.0 i 16V 4x4	103	07.01	02.07		2.0 i 16V 4x4	110	09.01	02.07		2.0 i 16V 4x4	206	06.01	02.07		2.2 DCi	84	10.04	02.07		2.2 dCi	100	12.03	02.07		2.2 dCi 4x4	100	12.03	02.07		2.2 DCi FWD	84	07.01	09.03		2.2 Di 4x4	84	07.01	09.03		2.5 i 16V 4x4	121	01.03	02.07		2.5 i 16V 4x4	132	11.02	02.07		2.5 i 16V 4x4	134	09.01	02.07		2.5 i 16V FWD	131	11.02	02.07	
2.0 i 16V	103	07.01	02.07		24.3727-1723.2	581723					<input type="checkbox"/>	L=236																																																															
2.0 i 16V	110	09.01	02.07																																																																								
2.0 i 16V 4x4	103	07.01	02.07																																																																								
2.0 i 16V 4x4	110	09.01	02.07																																																																								
2.0 i 16V 4x4	206	06.01	02.07																																																																								
2.2 DCi	84	10.04	02.07																																																																								
2.2 dCi	100	12.03	02.07																																																																								
2.2 dCi 4x4	100	12.03	02.07																																																																								
2.2 DCi FWD	84	07.01	09.03																																																																								
2.2 Di 4x4	84	07.01	09.03																																																																								
2.5 i 16V 4x4	121	01.03	02.07																																																																								
2.5 i 16V 4x4	132	11.02	02.07																																																																								
2.5 i 16V 4x4	134	09.01	02.07																																																																								
2.5 i 16V FWD	131	11.02	02.07																																																																								
	<table border="1"> <tr><td>2.2 dCi</td><td>100</td><td>12.03</td><td>02.07</td><td></td><td rowspan="4">24.2519-1704.3</td><td rowspan="4">040092</td><td rowspan="4"></td><td rowspan="4">Nz 19,05</td></tr> <tr><td>2.2 dCi 4x4</td><td>100</td><td>12.03</td><td>02.07</td><td></td></tr> <tr><td>2.2 DCi FWD</td><td>84</td><td>07.01</td><td>09.03</td><td></td></tr> <tr><td>2.2 Di 4x4</td><td>84</td><td>07.01</td><td>09.03</td><td></td></tr> </table>	2.2 dCi	100	12.03	02.07		24.2519-1704.3	040092		Nz 19,05	2.2 dCi 4x4	100	12.03	02.07		2.2 DCi FWD	84	07.01	09.03		2.2 Di 4x4	84	07.01	09.03																																																			
2.2 dCi	100	12.03	02.07		24.2519-1704.3	040092						Nz 19,05																																																															
2.2 dCi 4x4	100	12.03	02.07																																																																								
2.2 DCi FWD	84	07.01	09.03																																																																								
2.2 Di 4x4	84	07.01	09.03																																																																								
NISSAN X-TRAIL (T31) (07-14)																																																																											
	<table border="1"> <tr><td>2.0</td><td>103</td><td>06.08</td><td>05.14</td><td></td><td rowspan="11">24.5267-0625.3</td><td rowspan="11">331332</td><td rowspan="11"><input type="checkbox"/></td><td rowspan="11">L=625</td></tr> <tr><td>2.0</td><td>104</td><td>06.07</td><td>05.14</td><td></td></tr> <tr><td>2.0 4x4</td><td>101</td><td>06.07</td><td>05.14</td><td></td></tr> <tr><td>2.0 dCi</td><td>110</td><td>06.07</td><td>05.14</td><td></td></tr> <tr><td>2.0 dCi</td><td>127</td><td>06.07</td><td>05.14</td><td></td></tr> <tr><td>2.0 dCi 4x4</td><td>130</td><td>10.09</td><td>05.14</td><td></td></tr> <tr><td>2.0 dCi FWD</td><td>110</td><td>06.07</td><td>05.14</td><td></td></tr> <tr><td>2.0 FWD</td><td>103</td><td>06.08</td><td>05.14</td><td></td></tr> <tr><td>2.0 FWD</td><td>104</td><td>03.07</td><td>05.14</td><td></td></tr> <tr><td>2.5</td><td>124</td><td>06.07</td><td>05.14</td><td></td></tr> <tr><td>2.5 4x4</td><td>122</td><td>01.12</td><td>05.14</td><td></td></tr> </table>	2.0	103	06.08	05.14		24.5267-0625.3	331332	<input type="checkbox"/>	L=625	2.0	104	06.07	05.14		2.0 4x4	101	06.07	05.14		2.0 dCi	110	06.07	05.14		2.0 dCi	127	06.07	05.14		2.0 dCi 4x4	130	10.09	05.14		2.0 dCi FWD	110	06.07	05.14		2.0 FWD	103	06.08	05.14		2.0 FWD	104	03.07	05.14		2.5	124	06.07	05.14		2.5 4x4	122	01.12	05.14																
2.0	103	06.08	05.14		24.5267-0625.3	331332					<input type="checkbox"/>	L=625																																																															
2.0	104	06.07	05.14																																																																								
2.0 4x4	101	06.07	05.14																																																																								
2.0 dCi	110	06.07	05.14																																																																								
2.0 dCi	127	06.07	05.14																																																																								
2.0 dCi 4x4	130	10.09	05.14																																																																								
2.0 dCi FWD	110	06.07	05.14																																																																								
2.0 FWD	103	06.08	05.14																																																																								
2.0 FWD	104	03.07	05.14																																																																								
2.5	124	06.07	05.14																																																																								
2.5 4x4	122	01.12	05.14																																																																								
	<table border="1"> <tr><td>2.0</td><td>103</td><td>06.08</td><td>05.14</td><td></td><td rowspan="11">24.5247-0191.3</td><td rowspan="11">331386</td><td rowspan="11">2</td><td rowspan="11">L=190</td></tr> <tr><td>2.0</td><td>104</td><td>06.07</td><td>05.14</td><td></td></tr> <tr><td>2.0 4x4</td><td>101</td><td>06.07</td><td>05.14</td><td></td></tr> <tr><td>2.0 dCi</td><td>110</td><td>06.07</td><td>05.14</td><td></td></tr> <tr><td>2.0 dCi</td><td>127</td><td>06.07</td><td>05.14</td><td></td></tr> <tr><td>2.0 dCi 4x4</td><td>130</td><td>10.09</td><td>05.14</td><td></td></tr> <tr><td>2.0 dCi FWD</td><td>110</td><td>06.07</td><td>05.14</td><td></td></tr> <tr><td>2.0 FWD</td><td>103</td><td>06.08</td><td>05.14</td><td></td></tr> <tr><td>2.0 FWD</td><td>104</td><td>03.07</td><td>05.14</td><td></td></tr> <tr><td>2.5</td><td>124</td><td>06.07</td><td>05.14</td><td></td></tr> <tr><td>2.5 4x4</td><td>122</td><td>01.12</td><td>05.14</td><td></td></tr> </table>	2.0	103	06.08	05.14		24.5247-0191.3	331386	2	L=190	2.0	104	06.07	05.14		2.0 4x4	101	06.07	05.14		2.0 dCi	110	06.07	05.14		2.0 dCi	127	06.07	05.14		2.0 dCi 4x4	130	10.09	05.14		2.0 dCi FWD	110	06.07	05.14		2.0 FWD	103	06.08	05.14		2.0 FWD	104	03.07	05.14		2.5	124	06.07	05.14		2.5 4x4	122	01.12	05.14																
2.0	103	06.08	05.14		24.5247-0191.3	331386					2	L=190																																																															
2.0	104	06.07	05.14																																																																								
2.0 4x4	101	06.07	05.14																																																																								
2.0 dCi	110	06.07	05.14																																																																								
2.0 dCi	127	06.07	05.14																																																																								
2.0 dCi 4x4	130	10.09	05.14																																																																								
2.0 dCi FWD	110	06.07	05.14																																																																								
2.0 FWD	103	06.08	05.14																																																																								
2.0 FWD	104	03.07	05.14																																																																								
2.5	124	06.07	05.14																																																																								
2.5 4x4	122	01.12	05.14																																																																								

<sup>1)</sup> - ESP/ + manual transm. / - ESP/+ scatola cambio velocità / - ESP/ + transmission mécanique / - ESP/ + cambio de velocidad

<sup>2)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

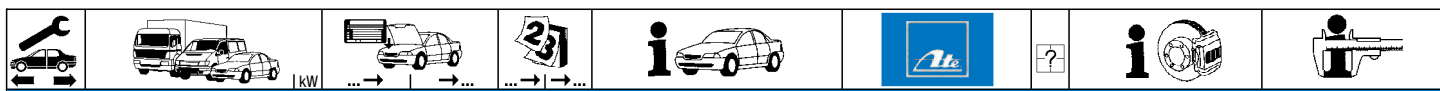
													
<b>OPEL ADAM / Vauxhall Adam (13-)</b>													
	1.0	50		07.13	+ Bremsscheibendurchm. 257 mm <sup>1)</sup>	24.3541-1769.5	240601	<input type="checkbox"/>	D=54, - Halter D=54, - Halter	<b>BOS</b> <b>BOS</b>			
	1.0 ECOTEC DIT	66		07.14	+ Bremsscheibendurchm. 257 mm <sup>1)</sup>	24.3541-1770.5	240602						
	1.0 ECOTEC DIT	85		07.14	+ Bremsscheibendurchm. 257 mm <sup>1)</sup>								
	1.2	69		07.13	+ Bremsscheibendurchm. 257 mm <sup>1)</sup>								
	1.2 ecoFLEX	51		01.13	+ Bremsscheibendurchm. 257 mm <sup>1)</sup>								
	1.4 ecoFLEX	64		01.13	+ Bremsscheibendurchm. 257 mm <sup>1)</sup>								
	1.4 ecoFLEX	74		01.13	+ Bremsscheibendurchm. 257 mm <sup>1)</sup>								
	1.4 LPG	64		07.13	+ Bremsscheibendurchm. 257 mm <sup>1)</sup>								
	1.4 T ecoFlex	110		11.14	+ Bremsscheibendurchm. 257 mm <sup>1)</sup>								
	1.0	50		07.13	+ Bremsscheibendurchm. 308 mm <sup>2)</sup>	11.9571-9823.2	220471				<input type="checkbox"/>	D=57, - Halter D=57, - Halter D=57, - Halter D=57, - Halter	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.0 ECOTEC DIT	66		07.14	+ Bremsscheibendurchm. 308 mm <sup>2)</sup>	24.3571-9823.5	240499						
	1.0 ECOTEC DIT	85		07.14	+ Bremsscheibendurchm. 308 mm <sup>2)</sup>	11.9571-9824.2	220472						
	1.2	69		07.13	+ Bremsscheibendurchm. 308 mm <sup>2)</sup>	24.3571-9824.5	240500						
	1.2 ecoFLEX	51		01.13	+ Bremsscheibendurchm. 308 mm <sup>2)</sup>								
1.4 ecoFLEX	64		01.13	+ Bremsscheibendurchm. 308 mm <sup>2)</sup>									
1.4 ecoFLEX	74		01.13	+ Bremsscheibendurchm. 308 mm <sup>2)</sup>									
1.4 LPG	64		07.13	+ Bremsscheibendurchm. 308 mm <sup>2)</sup>									
1.4 T ecoFlex	110		11.14	+ Bremsscheibendurchm. 308 mm <sup>2)</sup>									
1.0	50		07.13		24.3219-1755.3	020508		Rz 19,05					
1.0 ECOTEC DIT	66		07.14										
1.0 ECOTEC DIT	85		07.14										
1.2	69		07.13										
1.2 ecoFLEX	51		01.13										
1.4 ecoFLEX	64		01.13										
1.4 ecoFLEX	74		01.13										
1.4 LPG	64		07.13										
1.4 T ecoFlex	110		11.14										
<b>OPEL AGILA / Vauxhall Agila Mk I (00-07)</b>													
	1.0	44		08.03	07.07 + ABS	24.2120-1730.3	010678		Thz 20,64				
	1.0 12V	43		09.00	07.07 + ABS								
	1.2 16V	55		09.00	07.07 + ABS								
	1.3 CDTI	51		08.03	07.07 + ABS								
	1.0	44	3G002367	08.03		24.3481-1757.5	240325	<input type="checkbox"/>	D=48, - Halter D=48, - Halter	<b>BOS</b> <b>BOS</b>			
	1.0 12V	43	3G002367	09.00		24.3481-1758.5	240326						
	1.2 16V	55	3G002367	09.00									
	1.2 16V Twinport	59	3G002367	07.04									
	1.3 CDTI	51	3G002367	08.03									
	1.0	44		08.03	07.07	24.5247-0280.3	330700	2	L=280				
	1.0 12V	43		09.00	07.07								
	1.2 16V	55		09.00	07.07								
	1.2 16V Twinport	59		07.04	07.07								
	1.3 CDTI	51		08.03	07.07								
	1.0	44		08.03	07.07	24.3215-1701.3	020493		Rz 15,87				
	1.0 12V	43		09.00	07.07								
	1.2 16V	55		09.00	07.07								
	1.2 16V Twinport	59		07.04	07.07								
	1.3 CDTI	51		08.03	07.07								
	1.0 12V	43	1G075421	09.00		24.3727-0771.2	580771	<input type="checkbox"/>	L=1516, + Zub L=1507, + Zub				
	1.2 16V	55	1G075421	09.00		24.3727-0774.2	580774						
	1.0 12V	43	1G075422	2G999999		24.3727-0771.2	580771						
	1.2 16V	55	1G075422	2G999999		24.3727-0772.2	580772						
	1.0	44		08.03	07.07	24.3727-0777.2	580777						
	1.0 12V	43	3G000001		07.07	24.3727-0778.2	580778						
	1.0 12V	43	YG057598	09.00		24.3728-0727.2	590727		L=690				
	1.0	44		08.03	07.07	24.3728-0727.2	590727		L=690				
	1.0 12V	43	YG057599		07.07								
	1.2 16V	55	YG055723		07.07	24.3728-0725.2	590725		L=675				
	1.3 CDTI	51		08.03	07.07								
<b>OPEL AGILA / Vauxhall Agila Mk II (08-)</b>													
	1.0	48		01.08		24.3541-1821.7	220695	<input type="checkbox"/>	D=54, - Halter D=54, - Halter	<b>LUC</b> <b>LUC</b>			
	1.0	50		07.11		24.3541-1822.7	220696						
	1.2	63		01.08									
	1.2	69		11.10									
	1.3 CDTI	55		01.08									
	1.0	48		01.08		24.3219-1756.3	020511		Rz 19,05	<b>BOS</b>			
	1.0	50		07.11									
	1.2	63		01.08									
	1.2	69		11.10									
	1.3 CDTI	55		01.08									
	1.0	48		01.08		24.3727-0793.2	580793	<input type="checkbox"/>	L=1600 L=1600				
	1.0	50		07.11		24.3727-0792.2	580792						
	1.2	63		01.08									
	1.2	69		11.10									
	1.3 CDTI	55		01.08									
	1.0	48	AM999999	01.08		24.3728-0728.2	590728		L=716				
	1.0	50	AM999999	07.11									
	1.2	63	AM999999	01.08									
	1.2	69	AM999999	11.10									

<sup>1)</sup> + brake disc diameter 257mm / + diametro dischi freno 257mm / + diamètre disques frein 257mm / + diámetro disco freno 257mm

<sup>2)</sup> + brake disc diameter 308mm / + diametro dischi freno 308mm / + diamètre disques frein 308mm / + diámetro disco freno 308mm

<sup>3)</sup> - sport package / - pacchetto sportivo / - version sport / - kit deportivo

























**OPEL ASTRA F / Vauxhall Astra MKIII (91-01)**

	1.8 16V 2.0 GSi 2.0 GSi 16V			10.91 09.98 10.91 09.98 10.91 09.98		13.2351-0013.2 210010 13.2351-0014.2 210011 24.9235-0013.5 230001 24.9235-0014.5 230002 13.0441-3506.2 250052		D=35 D=35 D=35 D=35 Dichtungssatz	ATE ATE ATE ATE ATE	
	1.4 Limousine 1.6 16V Limousine 1.6 Limousine 1.6 S Limousine 1.7 D Limousine 1.7 TD Limousine 1.8 16V 1.8 Limousine 2.0 GSi 2.0 GSi 16V 2.0 Limousine			10.91 09.98 02.93 09.98 10.91 09.98 10.91 09.98 10.91 09.98 10.91 09.98 10.91 09.98 10.91 09.98 10.91 09.98 10.91 09.98 10.91 09.98		24.5117-0195.3 330565	2		L=198	
	1.4 Caravan 1.6 Caravan 1.6 S Caravan 1.7 D Caravan 1.7 TD Caravan 1.8 Caravan 2.0 Caravan			10.91 09.98 10.91 09.98 03.92 09.98 10.91 09.98 10.91 09.98 10.91 09.98 10.91 09.98		24.5233-0200.3 330425	2		L=198	
	1.4 Cabrio 1.4 N Limousine 1.4 S Limousine 1.6 1.6 16V Limousine 1.6 Cabrio 1.6 Limousine 1.6 Si 1.7 D Limousine 1.7 TD Limousine 1.8 Cabrio 1.8 Limousine 2.0 Cabrio 2.0 Limousine	52 74 66 85	R2500000 R2500000 R2500000 R2500000 R2500000 R2500000 R2500000 R2500000 R2500000 R2500000 R2500000 R2500000 R2500000 R2500000	10.91 10.91 10.91 05.93 02.93 10.91 10.91 03.92 10.91 10.91 10.91 10.91 10.91 10.91	- verstärkte Bremse 1)	03.3217-3512.3 020032			Rz 17,46	LUC
	1.4 Cabrio 1.4 Caravan 1.4 N Limousine 1.4 S Limousine 1.4 S Limousine 1.6 1.6 16V Limousine 1.6 Cabrio 1.6 Caravan 1.6 Limousine 1.6 Si 1.7 D Caravan 1.7 D Limousine 1.7 TD Caravan 1.7 TD Limousine 1.8 16V Cabrio 1.8 16V Caravan 1.8 16V Limousine 1.8 Cabrio 1.8 Caravan 1.8 Limousine 2.0 Cabrio 2.0 Caravan 2.0 Limousine	R2500001 R2500001 R2500001 52 R2500001 R2500001 R2500001 74 R2500001 R2500001 R2500001 85 85 85 R2500001 66 R2500001 R2500001 85	R2500000 R2500000	03.01 10.91 09.98 09.98 09.98 10.91 09.98 07.96 09.98 03.01 10.91 09.98 09.98 09.98 10.91 09.98 09.98 10.91 09.98 09.98 11.94 03.01 07.94 01.98 11.94 09.98 03.01 10.91 09.98 09.98 10.94 10.91 09.98 09.98	- verstärkte Bremse 1) + verstärkte Bremse 4)	24.3219-1767.3 020552 24.3219-1715.3 020122	+ GG 2) + ALU 3)	Rz 19,05 Rz 19,05 (ALU)		
	1.4 Limousine 1.6 16V Limousine 1.6 Limousine 1.6 S Limousine 1.7 D Limousine 1.7 TD Limousine 1.8 Limousine 2.0 Limousine			10.91 09.98 02.93 09.98 10.91 09.98 10.91 09.98 10.91 09.98 10.91 09.98 10.91 09.98 10.91 09.98		24.3727-0735.2 580735	1 ↓		L=1273/1690, + Zub	
	1.4 Caravan 1.6 Caravan 1.6 S Caravan 1.7 D Caravan 1.7 TD Caravan 1.8 Caravan 2.0 Caravan			10.91 09.98 10.91 09.98 03.92 09.98 10.91 09.98 10.91 09.98 10.91 09.98 10.91 09.98		24.3727-0732.2 580732	1 ↓		L=1288/1398, + Zub	
	1.8 16V 2.0 GSi 2.0 GSi 16V			10.91 09.98 10.91 09.98 10.91 09.98		24.3727-0742.2 580742 24.3727-0732.2 580732	1 ↓ 1 ↓	+ Scheibenbremse 5) + Trommelbremse 6)	L=1175/1575, + Zub L=1288/1398, + Zub	
	1.4 N Limousine 1.4 S Limousine 1.6 Cabrio 1.6 N Limousine 1.8 Limousine 2.0 Limousine	66 85	R2500000 R2500000	10.91 09.98 10.91 09.98 10.91 10.91 10.91 07.93 10.91 07.93	+ Schaltgetriebe 7)	03.0101-0027.2 320022			BRES 3/45	ATE
	1.6 S Limousine			10.91 07.93		03.0101-0026.2 320230			BRES 3/40	ATE

1) - heavy duty brake / - freno rinforzato / - frein renforcé / - freno reforzado  
 2) + cast iron / + ghisa / + fonte grise / + fundición de gris  
 3) + aluminium / + alluminio / + aluminium / + aluminio  
 4) + heavy duty brake / + freno rinforzato / + frein renforcé / + freno reforzado  
 5) + disc brake / + disco freno / + disques de frein / + disco de freno  
 6) + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno  
 7) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad





										
<b>OPEL ASTRA F CLASSIC (98-02)</b>										
	1.4 i	44		01.98	12.02	03.0101-0031.2	320211	BRES 3/30	ATE	
	1.6 i	55		01.98	12.02					
	1.6 i 16V	74		01.98	12.02	03.6583-0054.3	320146	BRL 8/3 (4)	ATE	
	1.4 i	44		01.98	12.02	24.3728-0723.2	590723	L=882		
	1.6 i	55		01.98	12.02					
	1.6 i 16V	74		01.98	12.02					
<b>OPEL ASTRA F CLASSIC Caravan (98-05)</b>										
	1.4 i	44		01.98	01.05	24.2120-0702.3	010361	Thz 20,64		
	1.4 i 16V	66		09.03	01.05					
	1.6 i	55		01.98	01.05					
	1.6 i 16V	74		01.98	01.05	24.2122-1739.3	010710	Thz 22,20	DEL	
	1.4 i	44		01.98	01.05	24.3481-1733.5	240213	D=48, - Halter	ATE	
	1.4 i 16V	66		09.03	01.05	24.3481-1734.5	240214	D=48, - Halter	ATE	
						11.0441-4811.2	250024	Dichtungssatz	ATE	
						11.0101-5407.2	260011	Hülssensatz	ATE	
						11.8171-0008.1	990049	Führungsbolzen	ATE	
						11.8116-0129.1	390591	Haltefeder	ATE	
	1.6 i	55		01.98	01.05	11.9481-9871.2	220681	D=48, - Halter	ATE	
						11.9481-9872.2	220682	D=48, - Halter	ATE	
						11.0441-4811.2	250024	Dichtungssatz	ATE	
						11.0101-5407.2	260011	Hülssensatz	ATE	
						11.8171-0008.1	990049	Führungsbolzen	ATE	
					11.8116-0129.1	390591	Haltefeder	ATE		
	1.6 i 16V	74		01.98	01.05	24.3521-1701.5	240001	D=52, - Halter	ATE	
						24.3521-1702.5	240002	D=52, - Halter	ATE	
						11.0441-5202.2	250026	Dichtungssatz	ATE	
						11.0101-5407.2	260011	Hülssensatz	ATE	
						11.8171-0008.1	990049	Führungsbolzen	ATE	
						11.8116-0097.1	390590	Haltefeder	ATE	
	1.4 i	44		01.98	01.05	24.5298-0322.3	331314	L=322		
	1.4 i 16V	66		09.03	01.05					
	1.6 i	55		01.98	01.05					
	1.6 i 16V	74		01.98	01.05					
	1.4 i	44		01.98	01.05	24.5233-0200.3	330425	L=198		
	1.4 i 16V	66		09.03	01.05					
	1.6 i	55		01.98	01.05					
	1.6 i 16V	74		01.98	01.05					
	1.4 i	44		01.98	01.05	24.3219-1715.3	020122	Rz 19,05 (ALU)		
	1.4 i 16V	66		09.03	01.05					
	1.6 i	55		01.98	01.05					
	1.6 i 16V	74		01.98	01.05					
	1.4 i	44		01.98	01.05	24.3727-0732.2	580732	L=1288/1398, + Zub		
	1.4 i 16V	66		09.03	01.05					
	1.6 i	55		01.98	01.05					
	1.6 i 16V	74		01.98	01.05					
	1.4 i	44		01.98	01.05	03.6565-0130.3	320098	BRL 6/5 (4)	ATE	
	1.4 i 16V	66		09.03	01.05					
	1.6 i	55		01.98	01.05					
	1.6 i 16V	74		01.98	01.05					
	1.4 i	44		01.98	01.05	24.3728-0723.2	590723	L=882		
	1.4 i 16V	66		09.03	01.05					
	1.6 i	55		01.98	01.05					
	1.6 i 16V	74		01.98	01.05					
<b>OPEL ASTRA G / Vauxhall Astra MKIV (98-04)</b>										
	1.2 16V	22000001			12.04	- ESP/ + HA-Trommelbremse 1)	24.2123-1734.3	010640	Thz 23,81	LUC
	1.2 16V			04.98	12.04	- ESP/ + HA-Scheibenbremse 2)				
	1.4 16V	22000001			12.04	- ESP/ + HA-Trommelbremse 1)				
	1.4 16V			04.98	12.04	- ESP/ + HA-Scheibenbremse 2)				
	1.6	22000001			12.04	- ESP/ + HA-Trommelbremse 1)				
	1.6			04.98	12.04	- ESP/ + HA-Scheibenbremse 2)				
	1.6 16V	22000001			12.04	- ESP/ + HA-Trommelbremse 1)				
	1.6 16V			04.98	12.04	- ESP/ + HA-Scheibenbremse 2)				
	1.6 16V Cabrio			03.01	12.04	- ESP				
	1.6 CNG			03.03	07.04	- ESP				
	1.7 CDTI			04.03	12.04	- ESP				
	1.7 DTI	22000001			12.04	- ESP/ + HA-Trommelbremse 1)				
	1.7 DTI			02.00	12.04	- ESP/ + HA-Scheibenbremse 2)				
	1.7 TD			04.98	08.00	- ESP/ + HA-Scheibenbremse 2)				
	1.8 16V			04.98	12.04	- ESP				
	1.8 16V Cabrio			03.01	12.04	- ESP				
	1.8 16V Caravan			04.98	12.04	- ESP				
	1.8 16V Coupe			03.00	12.04	- ESP				
	2.0 16V			04.98	12.04	- ESP				
	2.0 16V OPC			10.99	12.04	- ESP				
	2.0 16V OPC Cabrio			03.02	12.04	- ESP				
	2.0 DI			04.98	12.04	- ESP				
	2.0 DTI 16V			08.99	12.04	- ESP				
	2.0 Turbo			03.00	12.04	- ESP				
2.2 16V			09.00	12.04	- ESP					
2.2 16V Cabrio			03.01	12.04	- ESP					
2.2 16V Coupe			09.00	12.04	- ESP					
2.2 DTI 16V			09.02	12.04	- ESP					
2.2 DTI 16V Cabrio			09.02	12.04	- ESP					
2.2 DTI 16V Coupe			09.02	12.04	- ESP					

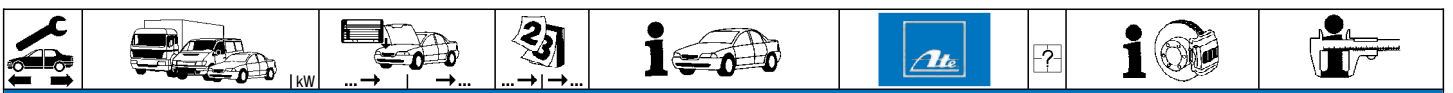
1) - ESP/ + RA drum brake / - ESP/ + P freno a tamburo / - ESP/ + fr.à tambour essieu AR / - ESP/ + ET tambores de freno  
2) - ESP/ + RA disc brake / - ESP/ + P disco freno / - ESP/ + fr.à disque essieu AR / - ESP/ + ET disco de freno





<b>OPEL ASTRA G / Vauxhall Astra MKIV (98-04)</b>												
	1.2 16V 1.4 16V 1.6 1.6 16V 1.6 16V Cabrio 1.6 CNG 1.7 DTI 1.7 TD 1.8 16V 1.8 16V Cabrio 1.8 16V Caravan 1.8 16V Coupe 2.0 16V 2.0 16V OPC 2.0 16V OPC Cabrio 2.0 DI 2.0 DTI 16V 2.0 Turbo 2.2 16V 2.2 16V Cabrio 2.2 16V Coupe 2.2 DTI 16V 2.2 DTI 16V 2.2 DTI 16V Coupe			04.98 04.98 04.98 04.98 03.01 03.03 02.00 04.98 04.98 03.01 04.98 03.00 04.98 10.99 03.02 04.98 08.99 03.00 09.00 03.01 09.00 09.02 09.02 09.02	12.04 + ESP 12.04 + ESP 12.04 + ESP 12.04 + ESP 12.04 + ESP 07.04 + ESP 12.04 + ESP 08.00 + ESP 12.04 + ESP 12.04 + ESP 12.04 + ESP 12.04 + ESP 12.04 + ESP 12.04 + ESP 12.04 + ESP 12.04 + ESP 12.04 + ESP 12.04 + ESP 12.04 + ESP 12.04 + ESP 12.04 + ESP 12.04 + ESP 12.04 + ESP 12.04 + ESP	24.2123-1739.3	010661				Thz 23,81	
	1.2 16V	18999999	04.98	+ HA-Trommelbremse 1)	11.0101-5407.2 11.8171-0008.1	260011 990049					Hülsensatz Führungsbolzen	ATE ATE
	1.2 16V 1.4 16V 1.6 1.6 16V 1.6 16V Cabrio 1.7 CDTI 1.7 DTI 1.7 TD 1.8 16V 1.8 16V Cabrio 1.8 16V Caravan 2.0 DI	22000001	04.98 04.98 04.98 03.01 04.03 02.00 04.98 04.98 03.01 04.98 04.98 04.98	12.04 12.04 12.04 12.04 12.04 12.04 08.00 12.04 - ABS 12.04 - ABS 12.04 - ABS 12.04 - ABS	24.3521-7001.5 24.3521-7002.5 11.0101-5407.2 11.8171-0008.1 11.8116-0292.1	240481 240482 260011 990049 390521	2				D=52, - Halter D=52, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.6 CNG 1.8 16V 1.8 16V Cabrio 1.8 16V Caravan 1.8 16V Coupe 2.0 16V 2.0 DI 2.0 DTI 16V 2.0 Turbo 2.2 16V 2.2 16V Cabrio 2.2 16V Coupe 2.2 DTI 16V 2.2 DTI 16V Cabrio 2.2 DTI 16V Coupe		03.03 04.98 03.01 04.98 03.00 04.98 04.98 08.99 03.00 09.00 03.01 09.00 09.02 09.02 09.02	12.04 12.04 + ABS 12.04 + ABS 12.04 12.04 12.04 12.04 + ABS 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04	11.9571-9823.2 11.9571-9824.2 24.3571-9823.5 24.3571-9824.5 11.0441-5704.2 11.0101-5407.2 11.8171-0008.1 11.8116-0292.1	220471 220472 240499 240500 250034 260011 990049 390521	2				D=57, - Halter D=57, - Halter D=57, - Halter D=57, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE
	2.0 16V OPC 2.0 16V OPC Cabrio		10.99 03.02	12.04 12.04	11.9571-9823.2 11.9571-9824.2 24.3571-9823.5 24.3571-9824.5 11.8170-0758.1 11.0441-5704.2 11.0101-5407.2 11.8171-0008.1 11.8116-0292.1	220471 220472 240499 240500 260120 250034 260011 990049 390521	2			D=57, - Halter D=57, - Halter D=57, - Halter D=57, - Halter Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE	
	1.2 16V 1.4 16V 1.6 1.6 16V 1.6 16V Cabrio 1.6 CNG 1.7 CDTI 1.7 DTI 1.7 TD 1.8 16V 1.8 16V Cabrio 1.8 16V Caravan 1.8 16V Coupe 2.0 16V 2.0 16V OPC 2.0 16V OPC Cabrio 2.0 DI 2.0 DTI 16V 2.0 Turbo 2.2 16V 2.2 16V Cabrio 2.2 16V Coupe 2.2 DTI 16V 2.2 DTI 16V Cabrio 2.2 DTI 16V Coupe		04.98 04.98 04.98 04.98 03.01 03.03 02.00 04.98 04.98 03.01 04.98 03.00 04.98 10.99 03.02 04.98 08.99 03.00 09.00 03.01 09.00 09.02 09.02 09.02	12.04 12.04 12.04 12.04 12.04 07.04 12.04 12.04 08.00 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04	24.5241-0396.3	331380	2				L=398	

1) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno



**OPEL ASTRA G / Vauxhall Astra MKIV (98-04)**

	1.2 16V			07.01	07.03		24.3344-1713.7	220559				D=34, - Halter	<b>LUC</b>
	1.4 16V			07.01	07.03		24.3344-1714.7	220560				D=34, - Halter	<b>LUC</b>
	1.6			07.01	07.03								
	1.6 16V			07.01	07.03								
	1.6 CNG			03.03	07.03								
	1.6 LPG	74		06.02	07.03								
	1.7 CDTI			04.03	07.03								
	1.7 DTI			07.01	07.03								
	1.8 16V			07.01	07.03								
	2.0 DI			07.01	07.03								
	1.6			08.03	12.04	+ Sportfahrwerk <sup>1)</sup>	24.3367-1707.7	220669				D=36, - Halter	<b>LUC</b>
	1.6 LPG	74		08.03	12.04	+ Sportfahrwerk <sup>1)</sup>	24.3367-1708.7	220670				D=36, - Halter	<b>LUC</b>
	1.6 16V Cabrio			07.01	12.04		24.3367-1713.7	220779				D=36, - Halter	<b>LUC</b>
	2.0 DTI 16V			07.01	12.04		24.3367-1714.7	220780				D=36, - Halter	<b>LUC</b>
	2.2 16V			07.01	12.04								
	2.2 DTI 16V			09.02	12.04								
	1.6 CNG			03.03	07.04		24.3384-1753.7	220633				D=38, - Halter	<b>LUC</b>
	1.8 16V Cabrio			07.01	12.04		24.3384-1754.7	220634				D=38, - Halter	<b>LUC</b>
	1.8 16V Coupe			07.01	12.04								
	2.0 16V OPC			07.01	12.04								
	2.0 16V OPC Cabrio			03.02	12.04								
	2.0 Turbo			07.01	12.04								
	2.2 16V Cabrio			07.01	12.04								
	2.2 16V Coupe			07.01	12.04								
	2.2 DTI 16V Cabrio			09.02	12.04								
	2.2 DTI 16V Coupe			09.02	12.04								
	1.2 16V			04.98	12.04		24.5240-0220.3	330619	2		+ HA-Trommelbremse <sup>2)</sup>	L=220	
	1.4 16V			04.98	12.04								
	1.6			04.98	12.04								
	1.6 16V			04.98	12.04								
	1.6 CNG			03.03	07.04								
	1.7 DTI			02.00	12.04								
	1.7 TD			04.98	08.00								
	1.2 16V		22999999	04.98		+ HA-Scheibenbremse <sup>3)</sup>	24.5241-0200.3	330620	2			L=200	
	1.4 16V		22999999	04.98		+ HA-Scheibenbremse <sup>3)</sup>							
	1.6		22999999	04.98		+ HA-Scheibenbremse <sup>3)</sup>							
	1.6 16V		22999999	04.98		+ HA-Scheibenbremse <sup>3)</sup>							
	1.6 16V Cabrio		22999999	03.01									
	1.6 CNG		22999999	03.03		+ HA-Scheibenbremse <sup>3)</sup>							
	1.7 CDTI		22999999	04.03									
	1.7 DTI		22999999	02.00		+ HA-Scheibenbremse <sup>3)</sup>							
	1.7 TD			04.98	08.00	+ HA-Scheibenbremse <sup>3)</sup>							
	1.8 16V		22999999	04.98									
	1.8 16V Cabrio		22999999	03.01									
	1.8 16V Caravan		22999999	04.98									
	1.8 16V Coupe		22999999	03.00									
	2.0 16V		22999999	04.98									
	2.0 16V OPC		22999999	10.99									
	2.0 16V OPC Cabrio		22999999	03.02									
	2.0 DI		22999999	04.98									
	2.0 DTI 16V		22999999	08.99									
	2.0 Turbo		22999999	03.00									
	2.2 16V		22999999	09.00									
2.2 16V Cabrio		22999999	03.01										
2.2 16V Coupe		22999999	09.00										
2.2 DTI 16V		22999999	09.02										
2.2 DTI 16V Cabrio		22999999	09.02										
2.2 DTI 16V Coupe		22999999	09.02										
	1.2 16V	32000001		12.04		+ HA-Scheibenbremse <sup>3)</sup>	24.5157-0218.3	331095				L=219/185, + Rohrleitung	
	1.4 16V	32000001		12.04		+ HA-Scheibenbremse <sup>3)</sup>	24.5157-0219.3	331096				L=219/185, + Rohrleitung	
	1.6	32000001		12.04		+ HA-Scheibenbremse <sup>3)</sup>							
	1.6 16V	32000001		12.04		+ HA-Scheibenbremse <sup>3)</sup>							
	1.6 16V Cabrio	32000001		12.04									
	1.6 CNG	32000001		07.04		+ HA-Scheibenbremse <sup>3)</sup>							
	1.7 CDTI	32000001		12.04									
	1.7 DTI	32000001		12.04		+ HA-Scheibenbremse <sup>3)</sup>							
	1.8 16V	32000001		12.04									
	1.8 16V Cabrio	32000001		12.04									
	1.8 16V Caravan	32000001		12.04									
	1.8 16V Coupe	32000001		12.04									
	2.0 16V	32000001		12.04									
	2.0 16V OPC	32000001		12.04									
	2.0 16V OPC Cabrio	32000001		12.04									
	2.0 DI	32000001		12.04									
	2.0 DTI 16V	32000001		12.04									
	2.0 Turbo	32000001		12.04									
	2.2 16V	32000001		12.04									
	2.2 16V Cabrio	32000001		12.04									
2.2 16V Coupe	32000001		12.04										
2.2 DTI 16V	32000001		12.04										
2.2 DTI 16V Cabrio	32000001		12.04										
2.2 DTI 16V Coupe	32000001		12.04										
	1.2 16V			04.98	12.04		24.3219-1715.3	020122				Rz 19,05 (ALU)	
	1.4 16V			04.98	12.04								
	1.6			04.98	12.04								
	1.6 16V			04.98	12.04								

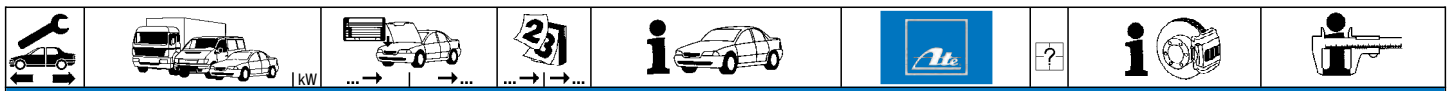
1) + sports suspension / + sospensione sportiva / + châssis de sport / + suspensión deportiva  
 2) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
 3) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno





**OPEL ASTRA G / Vauxhall Astra MKIV (98-04)**

	1.6 CNG 1.7 DTI 1.7 TD			03.03 02.00 04.98	07.04 12.04 08.00	24.3219-1715.3	020122			Rz 19,05 (ALU)
	1.2 16V 1.4 16V 1.6 1.6 16V 1.6 CNG 1.7 DTI 1.7 TD			04.98 04.98 04.98 04.98 03.03 02.00 04.98	12.04 12.04 12.04 12.04 07.04 12.04 08.00	24.3727-0748.2 24.3727-0747.2 24.3727-0746.2	580748 580747 580746	1 1 2	+ HA-Trommelbremse <sup>1)</sup> Basis/ + HA-Trommelbremse <sup>2)</sup> Verlängerung/+HA-Trommelbr. <sup>3)</sup>	L=279, + Zub L=1252/1252, + Zub L=182, + Zub
	1.2 16V 1.4 16V 1.6 1.6 16V 1.6 CNG 1.7 DTI 1.7 TD 1.8 16V 1.8 16V Caravan 1.8 16V Coupe 2.0 16V 2.0 16V OPC 2.0 16V OPC Cabrio 2.0 DI 2.0 DTI 16V 2.0 Turbo 2.2 16V 2.2 16V Cabrio 2.2 16V Coupe 2.2 DTI 16V 2.2 DTI 16V Cabrio 2.2 DTI 16V Coupe	22006460 22006460	38999999 38999999	04.98 04.98 04.98 04.98 03.03 02.00 04.98 04.98 04.98 03.00 04.98 10.99 03.02 04.98 08.99 03.00 09.00 03.01 09.00 09.02 09.02 09.02	+ HA-Scheibenbremse <sup>4)</sup> + HA-Scheibenbremse <sup>4)</sup> + HA-Scheibenbremse <sup>4)</sup> + HA-Scheibenbremse <sup>4)</sup> + HA-Scheibenbremse <sup>4)</sup> + HA-Scheibenbremse <sup>4)</sup> + HA-Scheibenbremse <sup>4)</sup>	24.3727-0748.2 24.3727-0752.2	580748 580752	1 1		L=279, + Zub L=1593/1593, + Zub
	1.2 16V 1.4 16V 1.6 1.6 16V 1.6 CNG 1.7 CDTI 1.7 DTI 1.8 16V 1.8 16V Caravan 1.8 16V Coupe 2.0 16V 2.0 16V OPC 2.0 16V OPC Cabrio 2.0 DI 2.0 DTI 16V 2.0 Turbo 2.2 16V 2.2 16V Cabrio 2.2 16V Coupe 2.2 DTI 16V 2.2 DTI 16V Cabrio 2.2 DTI 16V Coupe	22006461 22006461	38999999 38999999	04.03	+ HA-Scheibenbremse <sup>4)</sup> + HA-Scheibenbremse <sup>4)</sup> + HA-Scheibenbremse <sup>4)</sup> + HA-Scheibenbremse <sup>4)</sup> + HA-Scheibenbremse <sup>4)</sup>	24.3727-0748.2 24.3727-0753.2	580748 580753	1 1		L=279, + Zub L=1592/1592, + Zub
	1.2 16V 1.4 16V 1.6 1.6 16V 1.6 CNG 1.7 CDTI 1.7 DTI 1.8 16V 1.8 16V Caravan 1.8 16V Coupe 2.0 16V 2.0 16V OPC 2.0 16V OPC Cabrio 2.0 DI 2.0 DTI 16V 2.0 Turbo 2.2 16V 2.2 16V Cabrio 2.2 16V Coupe 2.2 DTI 16V 2.2 DTI 16V Cabrio 2.2 DTI 16V Coupe	42000001 42000001	12.04 12.04 12.04 12.04 07.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04	+ HA-Scheibenbremse <sup>4)</sup> + HA-Scheibenbremse <sup>4)</sup> + HA-Scheibenbremse <sup>4)</sup> + HA-Scheibenbremse <sup>4)</sup> + HA-Scheibenbremse <sup>4)</sup>	24.3727-0748.2 24.3727-0783.2	580748 580783	1 1			L=279, + Zub L=1587/1587, + Zub
	1.2 16V 1.4 16V Caravan 1.6 16V Caravan 1.6 Caravan 1.6 CNG 1.7 CDTI Caravan 1.7 DTI Caravan 1.7 TD Caravan 1.8 16V Caravan 2.0 16V Caravan			04.98 04.98 04.98 04.98 03.03 04.03 02.00 04.98 04.98 04.98	12.04 - ABS 12.04 - ABS 12.04 - ABS 12.04 - ABS 07.04 - ABS 12.04 - ABS 12.04 - ABS 08.00 - ABS 12.04 - ABS 12.04 - ABS	03.6583-0073.3	320234			BRL 8/3 (4) <b>ATE</b>



1) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
 2) basic/ + RA drum brake / base/ + P freno a tamburo / base/ + fr.tambour essieu AR / base/ + ET tambores de freno  
 3) extension only/ + RA drum br. / solo prolonga/+ P fr.a tamburo / rallonge seulem.+ tamb.ess.AR / solam.prolongad./+ tambores ET  
 4) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno



















**OPEL ASTRA G / Vauxhall Astra MKIV (98-04)**

	1.4 16V Limousine		04.98	12.04	- ABS	03.6583-0074.3	320235		BRL 8/3 (4)	ATE
	1.6 16V Limousine		04.98	12.04	- ABS					
	1.6 Limousine		04.98	12.04	- ABS					
	1.7 CDTI Limousine		04.03	12.04	- ABS					
	1.7 DTI Limousine		02.00	12.04	- ABS					
	1.7 TD Limousine		04.98	08.00	- ABS					
	1.8 16V Limousine		04.98	12.04	- ABS					
	2.0 16V Limousine		04.98	12.04	- ABS					
	2.0 DI		04.98	12.04	- ABS					
	2.0 DTI 16V		08.99	12.04	- ABS					
	1.2 16V	↕	04.98	12.04		24.2415-1704.3	030087		Gz 15,87	
	1.4 16V	↕	04.98	12.04						
	1.6	↕	04.98	12.04						
	1.6 16V	↕	04.98	12.04						
	1.6 16V Cabrio	↕	03.01	12.04						
	1.6 CNG	↕	03.03	07.04						
	1.7 CDTI	↕	04.03	12.04						
	1.7 DTI	↕	02.00	12.04						
	1.7 TD	↕	04.98	08.00						
	1.8 16V	↕	04.98	12.04						
	1.8 16V Cabrio	↕	03.01	12.04						
	1.8 16V Caravan	↕	04.98	12.04						
	1.8 16V Coupe	↕	03.00	12.04						
	2.0 16V	↕	04.98	12.04						
	2.0 16V OPC	↕	10.99	12.04						
	2.0 16V OPC Cabrio	↕	03.02	12.04						
	2.0 DI	↕	04.98	12.04						
	2.0 DTI 16V	↕	08.99	12.04						
	2.0 Turbo	↕	03.00	12.04						
	2.2 16V	↕	09.00	12.04						
	2.2 16V Cabrio	↕	03.01	12.04						
	2.2 16V Coupe	↕	09.00	12.04						
	2.2 DTI 16V	↕	09.02	12.04						
	2.2 DTI 16V Cabrio	↕	09.02	12.04						
	2.2 DTI 16V Coupe	↕	09.02	12.04						

**OPEL ASTRA H / GTC / Vauxhall Astra Mk V (04-10)**

	1.9 CDTI	↕ 74	09.05	11.10		03.7863-7803.4	300237		10"	ATE					
	1.9 CDTI	↕ 88	09.04	11.10											
	1.9 CDTI	↕110	09.04	11.10											
	1.2	↕	68999999	08.05		24.2125-1737.3	010906	- ESP + ESP	THz 25,40 THz 25,40	LUC LUC					
	1.3 CDTI	↕ 66	68999999	08.05											
	1.4	↕	68999999	01.04											
	1.6	↕ 77	68999999	01.04											
	1.6	↕ 85	68999999	01.07											
	1.6 Turbo	↕132	68999999	01.07											
	1.7 CDTI	↕ 59	68999999	01.04											
	1.7 CDTI	↕ 74	68999999	01.04											
	1.7 CDTI	↕ 81	68999999	04.07											
	1.7 CDTI	↕ 92	68999999	04.07											
	1.8	↕ 92	68999999	01.04											
	1.8	↕103	68999999	01.06											
	2.0 Turbo	↕125	68999999	01.04											
	2.0 Turbo	↕147	68999999	09.04											
	2.0 Turbo OPC	↕177	68999999	03.05											
	1.2	↕ 72000001		11.10							24.4125-1704.3	010908	- ESP + ESP	THz 25,40 THz 25,40	LUC LUC
	1.3 CDTI	↕ 66 72000001		11.10											
	1.4	↕ 72000001		11.10											
	1.6	↕ 77 72000001		11.10											
	1.6	↕ 85 72000001		11.10											
	1.6 Turbo	↕132 72000001		11.10											
	1.7 CDTI	↕ 59 72000001		11.10											
	1.7 CDTI	↕ 74 72000001		11.10											
	1.7 CDTI	↕ 81 72000001		11.10											
	1.7 CDTI	↕ 92 72000001		11.10											
	1.8	↕ 92 72000001		11.10											
1.8	↕103 72000001		11.10												
2.0 Turbo	↕125 72000001		11.10												
2.0 Turbo	↕147 72000001		11.10												
2.0 Turbo OPC	↕177 72000001		11.10												
1.2	↕	68999999	08.05		24.2125-1736.3	010904		THz 25,40	LUC						
1.3 CDTI	↕ 66	68999999	08.05												
1.4	↕	68999999	01.04												
1.6	↕ 77	68999999	01.04												
1.6	↕ 85	68999999	01.07												
1.6 Turbo	↕132	68999999	01.07												
1.7 CDTI	↕ 59	68999999	01.04												
1.7 CDTI	↕ 74	68999999	01.04												
1.7 CDTI	↕ 81	68999999	04.07												
1.7 CDTI	↕ 92	68999999	04.07												
1.8	↕ 92	68999999	01.04												
1.8	↕103	68999999	01.06												
2.0 Turbo	↕125	68999999	01.04												
2.0 Turbo OPC	↕177	68999999	03.05												
1.2	↕ 72000001		11.10		24.4125-1703.3	010907		THz 25,40	LUC						
1.3 CDTI	↕ 66 72000001		11.10												







































										
<b>OPEL ASTRA H / GTC / Vauxhall Astra Mk V (04-10)</b>										
	2.0 Turbo	125		01.04	11.10	24.5157-0218.3	331095	+ HA-Scheibenbremse <sup>1)</sup>	L=219/185, + Rohrleitung	
	2.0 Turbo	147		09.04	11.10	24.5157-0219.3	331096	+ HA-Scheibenbremse <sup>1)</sup>	L=219/185, + Rohrleitung	
	2.0 Turbo OPC	177		03.05	11.10					
	1.2			08.05	11.10	24.5152-0218.3	331042	+ HA-Trommelbremse <sup>2)</sup>	L=230, + Rohrleitung	
	1.3 CDTI	66		08.05	11.10	24.5152-0219.3	331043	+ HA-Trommelbremse <sup>2)</sup>	L=230, + Rohrleitung	
	1.4			01.04	11.10					
	1.6	77		01.04	11.10					
	1.6	85		01.07	11.10					
	1.7 CDTI	59		01.04	11.10					
	1.7 CDTI	74		01.04	11.10					
	1.8	92		01.04	11.10					
	1.8	103		01.06	11.10					
	1.9 CDTI	74		09.05	11.10					
	1.9 CDTI	88		09.04	11.10					
1.9 CDTI	110		09.04	11.10						
2.0 Turbo	125		01.04	11.10						
2.0 Turbo	147		09.04	11.10						
2.0 Turbo OPC	177		03.05	11.10						
	1.2			08.05	07.06	24.3220-1719.3	020448		Rz 20,64	
	1.4			01.04	07.06					
	1.6	77		01.04	07.06					
	1.7 CDTI	59		01.04	07.06					
	1.7 CDTI	74		01.04	07.06					
	1.2			08.06	11.10	24.3219-1755.3	020508		Rz 19,05	
	1.4			08.06	11.10					
	1.6	77		08.06	11.10					
	1.7 CDTI	59		08.06	11.10					
	1.7 CDTI	74		08.06	11.10					
	1.2			08.05	11.10	24.3727-0775.2	580775	1 + HA-Scheibenbremse <sup>1)</sup>	L=1647/1665, + Zub	
	1.3 CDTI	66		08.05	11.10					
	1.4			01.04	11.10					
	1.6	77		01.04	11.10					
	1.6	85		01.07	11.10					
	1.6 Turbo	132		01.07	11.10					
	1.7 CDTI	59		01.04	11.10					
	1.7 CDTI	74		01.04	11.10					
	1.7 CDTI	81		04.07	11.10					
	1.7 CDTI	92		04.07	11.10					
	1.8	92		01.04	11.10					
	1.8	103		01.06	11.10					
	1.9 CDTI	74		09.05	11.10					
	1.9 CDTI	88		09.04	11.10					
	1.9 CDTI	110		09.04	11.10					
	2.0 Turbo	125		01.04	11.10					
	2.0 Turbo	147		09.04	11.10					
	2.0 Turbo OPC	177		03.05	11.10					
		1.2			08.05	07.06	24.3727-0770.2	580770	1 + HA-Trommelbremse <sup>2)</sup>	L=1295/1328, + Zub
		1.4			01.04	07.06	24.3727-0746.2	580746	2 Verlängerung/+HA-Trommelbr. <sup>3)</sup>	L=182, + Zub
1.6		77		01.04	07.06					
1.7 CDTI		59		01.04	07.06					
1.7 CDTI		74		01.04	07.06					
1.2				08.06	11.10	24.3727-0770.2	580770	1 + HA-Trommelbremse <sup>2)</sup>	L=1295/1328, + Zub	
1.4				08.06	11.10					
1.6		77		08.06	11.10					
1.7 CDTI		59		08.06	11.10					
1.7 CDTI		74		08.06	11.10					
	1.2	≠		08.05	11.10	24.2415-1704.3	030087		Gz 15,87	
	1.3 CDTI	≠66		08.05	11.10					
	1.4	≠		01.04	11.10					
	1.6	≠77		01.04	11.10					
	1.6	≠85		01.07	11.10					
	1.6 Turbo	≠132		01.07	11.10					
	1.7 CDTI	≠59		01.04	11.10					
	1.7 CDTI	≠74		01.04	11.10					
	1.7 CDTI	≠81		04.07	11.10					
	1.7 CDTI	≠92		04.07	11.10					
	1.8	≠92		01.04	11.10					
	1.8	≠103		01.06	11.10					
	1.9 CDTI	≠74		09.05	11.10					
	1.9 CDTI	≠88		09.04	11.10					
	1.9 CDTI	≠110		09.04	11.10					
	2.0 Turbo	≠125		01.04	11.10					
	2.0 Turbo	≠147		09.04	11.10					
	2.0 Turbo OPC	≠177		03.05	11.10					
<b>OPEL ASTRA H Caravan/Vau. Astra MKV Estate (04-10)</b>										
	1.9 CDTI	≠74		09.05	11.10	03.7863-7803.4	300237		10" ATE	
	1.9 CDTI	≠88		08.04	11.10					
	1.9 CDTI	≠110		09.04	11.10					
	1.2	≠59	68999999	08.05		24.2125-1737.3	010906	- ESP	THz 25,40	
	1.3 CDTI	≠66	68999999	08.05		24.2125-1736.3	010904	+ ESP	THz 25,40	
	1.4	≠	68999999	08.04						
	1.6	≠77	68999999	08.04						
	1.6	≠85	68999999	01.07						
	1.6 LPG	≠85	68999999	08.09						
	1.6 Turbo	≠132	68999999	01.07						
↓										

<sup>1)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

<sup>2)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno

<sup>3)</sup> extension only / + RA drum br. / solo prolonga./+ P fra tamburo / rallonge seulem.+ tamb.ess.AR / solam.prolongad./+ tambores ET

OPEL ASTRA H Caravan/Vau. Astra MKV Estate (04-10)											
											
1.7 CDTI	59	68999999	08.04	24.2125-1737.3	010906			- ESP		THz 25,40	LUC
1.7 CDTI	74	68999999	08.04	24.2125-1736.3	010904			+ ESP		THz 25,40	LUC
1.7 CDTI	81	68999999	04.07								
1.7 CDTI	92	68999999	04.07								
1.7 TD	79	68999999	08.04								
1.8	92	68999999	08.04								
1.8	103	68999999	08.05								
2.0 Turbo	125	68999999	08.04								
2.0 Turbo	147	68999999	09.04								
											
1.2	59 72000001		11.10	24.2125-1704.3	010446			- ESP		THz 25,40	LUC
1.3 CDTI	66 72000001		11.10	24.2125-1703.3	010483			+ ESP		THz 25,40	LUC
1.4	72000001		11.10								
1.6	77 72000001		11.10								
1.6	85 72000001		11.10								
1.6 LPG	85 72000001		11.10								
1.6 Turbo	132 72000001		11.10								
1.7 CDTI	59 72000001		11.10								
1.7 CDTI	74 72000001		11.10								
1.7 CDTI	81 72000001		11.10								
1.7 CDTI	92 72000001		11.10								
1.7 TD	79 72000001		11.10								
1.8	92 72000001		11.10								
1.8	103 72000001		11.10								
2.0 Turbo	125 72000001		11.10								
2.0 Turbo	147 72000001		11.10								
											
1.2	59	62999999	08.05	24.2125-1736.3	010904					THz 25,40	LUC
1.3 CDTI	66	62999999	08.05								
1.4	77	62999999	08.04								
1.6	77	62999999	08.04								
1.6	85	62999999	01.07								
1.6 LPG	85	62999999	08.09								
1.6 Turbo	132	62999999	01.07								
1.7 CDTI	59	62999999	08.04								
1.7 CDTI	74	62999999	08.04								
1.7 CDTI	81	62999999	04.07								
1.7 CDTI	92	62999999	04.07								
1.7 TD	79	62999999	08.04								
1.8	92	62999999	08.04								
1.8	103	62999999	08.05								
2.0 Turbo	125	62999999	08.04								
2.0 Turbo	147	62999999	09.04								
											
1.2	59 72000001		11.10	24.4125-1703.3	010907					THz 25,40	LUC
1.3 CDTI	66 72000001		11.10								
1.4	72000001		11.10								
1.6	77 72000001		11.10								
1.6	85 72000001		11.10								
1.6 LPG	85 72000001		11.10								
1.6 Turbo	132 72000001		11.10								
1.7 CDTI	59 72000001		11.10								
1.7 CDTI	74 72000001		11.10								
1.7 CDTI	81 72000001		11.10								
1.7 CDTI	92 72000001		11.10								
1.7 TD	79 72000001		11.10								
1.8	92 72000001		11.10								
1.8	103 72000001		11.10								
2.0 Turbo	125 72000001		11.10								
2.0 Turbo	147 72000001		11.10								
											
1.9 CDTI	74		09.05	03.4155-0156.3	010862					THz 25,40	ATE
1.9 CDTI	88		08.04								
1.9 CDTI	110		09.04								
											
1.2	59		08.05	11.9571-9823.2	220471					D=57, - Halter	ATE
1.3 CDTI	66		08.05	11.9571-9824.2	220472					D=57, - Halter	ATE
1.4	77		08.04	24.3571-9823.5	240499					D=57, - Halter	ATE
1.6	77		08.04	24.3571-9824.5	240500					D=57, - Halter	ATE
1.6	85		01.07	11.0441-5704.2	250034					Dichtungssatz	ATE
1.6 LPG	85		08.09	11.0101-5407.2	260011					Hülsensatz	ATE
1.7 CDTI	59		08.04	11.8171-0008.1	990049					Führungsbolzen	ATE
1.7 CDTI	74		08.04	11.8116-0292.1	390521	2				Haltefeder	ATE
1.7 CDTI	81		04.07								
1.7 TD	79		08.04								
1.8	92		09.04								
1.8	103		08.05								
											
1.6 Turbo	132		01.07	11.9571-9823.2	220471					D=57, - Halter	ATE
1.7 CDTI	92		04.07	11.9571-9824.2	220472					D=57, - Halter	ATE
1.9 CDTI	74		09.05	24.3571-9823.5	240499					D=57, - Halter	ATE
1.9 CDTI	88		08.04	24.3571-9824.5	240500					D=57, - Halter	ATE
1.9 CDTI	110		09.04	11.8170-0758.1	260120					Halter	ATE
2.0 Turbo	125		08.04	11.0441-5704.2	250034					Dichtungssatz	ATE
2.0 Turbo	147		09.04	11.0101-5407.2	260011					Hülsensatz	ATE
				11.8171-0008.1	990049					Führungsbolzen	ATE
				11.8116-0292.1	390521	2				Haltefeder	ATE
											
1.2	59		08.05	24.5241-0429.3	331381	2				L=429	
1.3 CDTI	66		08.05								
1.4	77		08.04								
1.6	77		08.04								
1.6	85		01.07								
1.6 LPG	85		08.09								
											

									
<b>OPEL ASTRA H Caravan/Vau. Astra MKV Estate (04-10)</b>									
	1.6 Turbo 1.7 CDTI 1.7 CDTI 1.7 CDTI 1.7 CDTI 1.7 TD 1.8 1.8 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 Turbo 2.0 Turbo	132 59 74 81 92 79 92 103 74 88 110 125 147		01.07 11.10 08.04 11.10 08.04 11.10 04.07 11.10 04.07 11.10 08.04 11.10 09.04 11.10 08.05 11.10 09.05 11.10 08.04 11.10 09.04 11.10 08.04 11.10 09.04 11.10	24.5241-0429.3	331381	2	L=429	
	1.2 1.3 CDTI 1.4 1.6 1.6 1.6 LPG 1.6 Turbo 1.7 CDTI 1.7 CDTI 1.7 CDTI 1.7 CDTI 1.7 TD 1.8 1.8 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 Turbo 2.0 Turbo	59 66 77 85 85 132 59 74 81 92 79 92 103 74 88 110 125 147		08.05 11.10 08.05 11.10 08.04 11.10 08.04 11.10 01.07 11.10 08.09 11.10 01.07 11.10 08.04 11.10 08.04 11.10 04.07 11.10 04.07 11.10 08.04 11.10 09.04 11.10 08.05 11.10 09.05 11.10 08.04 11.10 09.04 11.10 08.04 11.10 09.04 11.10	24.3367-1707.7 24.3367-1708.7 24.3387-1701.7 24.3387-1702.7	220669 220670 220673 220674	<input type="checkbox"/> für 4-Loch-Felge <sup>1)</sup> <input type="checkbox"/> für 4-Loch-Felge <sup>1)</sup> <input type="checkbox"/> für 5-Loch-Felge <sup>2)</sup> <input type="checkbox"/> für 5-Loch-Felge <sup>2)</sup>	D=36, - Halter D=36, - Halter D=38, - Halter D=38, - Halter	LUC LUC LUC LUC
	1.2 1.3 CDTI 1.4 1.6 1.6 1.6 LPG 1.6 Turbo 1.7 CDTI 1.7 CDTI 1.7 CDTI 1.7 CDTI 1.7 TD 1.8 1.8 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 Turbo 2.0 Turbo	59 66 77 85 85 132 59 74 81 92 79 92 103 74 88 110 125 147		08.08 11.10 08.05 11.10 08.04 11.10 08.04 11.10 01.07 11.10 08.09 11.10 01.07 11.10 08.04 11.10 08.04 11.10 04.07 11.10 04.07 11.10 08.04 11.10 09.04 11.10 08.05 11.10 09.05 11.10 08.04 11.10 09.04 11.10 08.04 11.10 09.04 11.10	24.5157-0218.3 24.5157-0219.3	331095 331096	<input type="checkbox"/> <input type="checkbox"/>	L=219/185, + Rohrleitung L=219/185, + Rohrleitung	
	1.4 1.6 1.7 CDTI 1.7 CDTI	77 59 74		08.04 07.06 08.04 07.06 08.04 07.06 08.04 07.06	24.3220-1719.3	020448		Rz 20,64	
	1.4 1.6 1.7 CDTI 1.7 CDTI	77 59 74		08.06 11.10 08.06 11.10 08.06 11.10 08.06 11.10	24.3219-1755.3	020508		Rz 19,05	
	1.2 1.3 CDTI 1.4 1.6 1.6 1.6 LPG 1.6 Turbo 1.7 CDTI 1.7 CDTI 1.7 CDTI 1.7 CDTI 1.7 TD 1.8 1.8 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 Turbo 2.0 Turbo	59 66 77 85 85 132 59 74 81 92 79 92 103 74 88 110 125 147		08.05 11.10 08.05 11.10 08.04 11.10 08.04 11.10 01.07 11.10 08.09 11.10 01.07 11.10 08.04 11.10 08.04 11.10 04.07 11.10 04.07 11.10 08.04 11.10 09.04 11.10 08.05 11.10 09.04 11.10 08.04 11.10 09.04 11.10 08.04 11.10 09.04 11.10	24.3727-0785.2	580785	1  + HA-Scheibenbremse <sup>3)</sup>	L=1735/1760, + Zub	
	1.2 1.4 1.6 1.7 CDTI 1.7 CDTI 1.7 TD	59 77 59 74 79		08.05 11.10 08.04 11.10 08.04 11.10 08.04 11.10 08.04 11.10 08.04 11.10	24.3727-0770.2 24.3727-0746.2	580770 580746	1  + HA-Trommelbremse <sup>4)</sup> 2  Verlängerung/+HA-Trommelbr. <sup>5)</sup>	L=1295/1328, + Zub L=182, + Zub	

<sup>1)</sup> for 4 bore wheel rim / per cerchione a 4 fori / pour jante à 4 trous / para Llantas de 4 taladros  
<sup>2)</sup> for 5 bore wheel rim / per cerchione a 5 fori / pour jante à 5 trous / para Llantas de 5 taladros  
<sup>3)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno  
<sup>4)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
<sup>5)</sup> extension only / + RA drum br. / solo prolunga/+ P fra tamburo / rallonge seulem.+ tamb.ess.AR / solam.prolongad./+ tambores ET





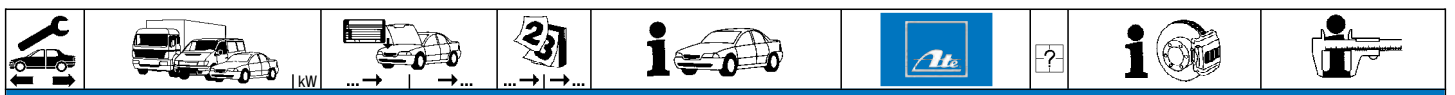
**OPEL ASTRA H Caravan/Vau. Astra MKV Estate (04-10)**

	1.2	59	08.05	11.10	24.2415-1704.3	030087			Gz 15,87
	1.3 CDTI	66	08.05	11.10					
	1.4		08.04	11.10					
	1.6	77	08.04	11.10					
	1.6	85	01.07	11.10					
	1.6 LPG	85	08.09	11.10					
	1.6 Turbo	132	01.07	11.10					
	1.7 CDTI	59	08.04	11.10					
	1.7 CDTI	74	08.04	11.10					
	1.7 CDTI	81	04.07	11.10					
	1.7 CDTI	92	04.07	11.10					
	1.7 TD	79	08.04	11.10					
	1.8	92	09.04	11.10					
	1.8	103	08.05	11.10					
	1.9 CDTI	74	09.05	11.10					
	1.9 CDTI	88	08.04	11.10					
	1.9 CDTI	110	09.04	11.10					
	2.0 Turbo	125	08.04	11.10					
	2.0 Turbo	147	09.04	11.10					

**OPEL ASTRA H TwinTop (06-10)**

	1.9 CDTI	110	03.06	11.10	03.7863-7803.4	300237			10"	ATE																																																																		
	1.6	77	68999999	03.06	24.2125-1737.3	010906		- ESP	THz 25,40	LUC																																																																		
	1.6	85	68999999	12.06	24.2125-1736.3	010904		+ ESP	THz 25,40	LUC																																																																		
	1.6 Turbo	132	68999999	02.07																																																																								
	1.8		68999999	03.06																																																																								
	2.0 Turbo	125	68999999	03.06																																																																								
	2.0 Turbo	147	68999999	03.06																																																																								
	1.6	77	72000001		11.10	24.4125-1704.3	010908		- ESP	THz 25,40	LUC																																																																	
	1.6	85	72000001		11.10	24.4125-1703.3	010907		+ ESP	THz 25,40	LUC																																																																	
	1.6 Turbo	132	72000001		11.10																																																																							
	1.8		72000001		11.10																																																																							
	2.0 Turbo	125	72000001		11.10																																																																							
	2.0 Turbo	147	72000001		11.10																																																																							
	1.9 CDTI	110		03.06	03.4155-0156.3	010862		+ ESP	THz 25,40	ATE																																																																		
	1.6	77	68999999	03.06	24.2125-1736.3	010904			THz 25,40	LUC																																																																		
	1.6	85	68999999	12.06																																																																								
	1.6 Turbo	132	68999999	02.07																																																																								
	1.8		68999999	03.06																																																																								
	2.0 Turbo	125	68999999	03.06																																																																								
	2.0 Turbo	147	68999999	03.06																																																																								
	1.6	77		03.06	11.10	24.4125-1703.3	010907			THz 25,40	LUC																																																																	
1.6	85		12.06	11.10																																																																								
1.6 Turbo	132		02.07	11.10																																																																								
1.8			03.06	11.10																																																																								
2.0 Turbo	125		03.06	11.10																																																																								
2.0 Turbo	147		03.06	11.10																																																																								
	1.9 CDTI	110		03.06	03.4155-0156.3	010862			THz 25,40	ATE																																																																		
	1.6	77		03.06	11.9571-9823.2	220471			D=57, - Halter	ATE																																																																		
	1.6	85		12.06	11.9571-9824.2	220472			D=57, - Halter	ATE																																																																		
	1.6 Turbo	132		02.07	11.10	24.3571-9823.5	240499			D=57, - Halter	ATE																																																																	
												24.3571-9824.5	240500	D=57, - Halter	ATE																																																													
																11.0441-5704.2	250034	Dichtungssatz	ATE																																																									
																				11.0101-5407.2	260011	Hülsensatz	ATE																																																					
																								11.8171-0008.1	990049	Führungsbolzen	ATE																																																	
																												11.8116-0292.1	390521	Haltefeder	ATE																																													
																																11.9571-9823.2	220471	D=57, - Halter	ATE																																									
11.9571-9824.2																																				220472	D=57, - Halter	ATE																																						
	24.3571-9823.5	240499	D=57, - Halter	ATE																																																																								
					24.3571-9824.5	240500	D=57, - Halter	ATE																																																																				
									11.8170-0758.1	260120	Halter	ATE																																																																
													11.0441-5704.2	250034	Dichtungssatz	ATE																																																												
																	11.0101-5407.2	260011	Hülsensatz	ATE																																																								
																					11.8171-0008.1	990049	Führungsbolzen	ATE																																																				
																									11.8116-0292.1	390521	Haltefeder	ATE																																																
24.5241-0429.3																													331381	2		L=429																																												
	1.6	77		03.06																													11.10	24.3367-1707.7	220669		für 4-Loch-Felge <sup>1)</sup>	D=36, - Halter	LUC																																					
					1.6	85		12.06																																11.10	24.3367-1708.7	220670		für 4-Loch-Felge <sup>1)</sup>	D=36, - Halter	LUC																														
									1.6 Turbo	132		02.07																																			11.10	24.3387-1701.7	220673		für 5-Loch-Felge <sup>2)</sup>	D=38, - Halter	LUC																							
													1.8			03.06																																						11.10	24.3387-1702.7	220674		für 5-Loch-Felge <sup>2)</sup>	D=38, - Halter	LUC																
																	1.9 CDTI	110		03.06																																									11.10															
																					2.0 Turbo	125		03.06																																												11.10								
																									2.0 Turbo	147		03.06																																															11.10	
1.6																													77		03.06	11.10																																												
	1.6	85		12.06																													11.10	24.5157-0219.3	331096		+ HA-Scheibenbremse <sup>3)</sup>	L=219/185, + Rohrleitung																																						
					1.6 Turbo	132		02.07																																11.10																																				
									1.8			03.06																																			11.10																													
													1.9 CDTI	110		03.06																																						11.10																						
																	2.0 Turbo	125		03.06																																									11.10															

1) for 4 bore wheel rim / per cerchione a 4 fori / pour jante à 4 trous / para Liantas de 4 taladros  
 2) for 5 bore wheel rim / per cerchione a 5 fori / pour jante à 5 trous / para Liantas de 5 taladros  
 3) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno



**OPEL ASTRA H TwinTop (06-10)**

	2.0 Turbo	147		03.06	11.10	24.5157-0218.3	331095	<input type="checkbox"/> + HA-Scheibenbremse <sup>1)</sup>	L=219/185, + Rohrleitung
						24.5157-0219.3	331096	<input type="checkbox"/> + HA-Scheibenbremse <sup>1)</sup>	L=219/185, + Rohrleitung
	1.6	77		03.06	11.10	24.3727-0775.2	580775	1 <input type="checkbox"/> + HA-Scheibenbremse <sup>1)</sup>	L=1647/1665, + Zub
	1.6	85		12.06	11.10				
	1.6 Turbo	132		02.07	11.10				
	1.8			03.06	11.10				
	1.9 CDTi	110		03.06	11.10				
	2.0 Turbo	125		03.06	11.10				
	2.0 Turbo	147		03.06	11.10				
	1.6	77		03.06	11.10	24.2415-1704.3	030087		Gz 15,87
	1.6	85		12.06	11.10				
	1.6 Turbo	132		02.07	11.10				
	1.8			03.06	11.10				
	1.9 CDTi	110		03.06	11.10				
	2.0 Turbo	125		03.06	11.10				
	2.0 Turbo	147		03.06	11.10				

**OPEL ASTRA J / GTC / Vauxhall Astra MK VI (09-)**

	1.3 CDTi ECOTEC	70		12.09		03.7858-0732.4	300272		9/8" Tandem	ATE
	1.4 ecoFLEX	64		12.09						
	1.4 ecoFLEX	74		12.09						
	1.4 LPG Turbo ecoFLEX	103		01.12						
	1.4 Turbo ECOTEC	88		11.10						
	1.4 Turbo ECOTEC	103		12.09						
	1.6 CDTi	81		02.14						
	1.6 CDTi	100		01.14						
	1.6 SIDI	125		12.12						
	1.6 SIDI	147		07.13						
	1.6 Turbo ECOTEC	85		12.09						
	1.6 Turbo ECOTEC	132		12.09						
	1.7 CDTi ECOTEC	81		12.09						
	1.7 CDTi ECOTEC	96		12.09						
	1.8	103		10.11						
	2.0 CDTi BiTurbo	143		12.12						
	2.0 CDTi ECOTEC			12.09						
	1.3 CDTi ECOTEC	70		12.09		03.2125-0421.3	010934		Thz 25,40	ATE
	1.4 ecoFLEX	64		12.09						
	1.4 ecoFLEX	74		12.09						
	1.4 LPG Turbo ecoFLEX	103		01.12						
	1.4 Turbo ECOTEC	88		11.10						
	1.4 Turbo ECOTEC	103		12.09						
	1.6 CDTi	81		02.14						
	1.6 CDTi	100		01.14						
	1.6 SIDI	125		12.12						
	1.6 SIDI	147		07.13						
	1.6 Turbo ECOTEC	85		12.09						
	1.6 Turbo ECOTEC	132		12.09						
	1.7 CDTi ECOTEC	81		12.09						
	1.7 CDTi ECOTEC	96		12.09						
	1.8	103		10.11						
	2.0 CDTi BiTurbo	143		12.12						
	2.0 CDTi ECOTEC			12.09						
	1.3 CDTi ECOTEC	70		12.09		11.9601-2603.2	220915	<input type="checkbox"/>	D=60, - Halter	ATE
	1.4 ecoFLEX	64		12.09		11.9601-2604.2	220916	<input type="checkbox"/>	D=60, - Halter	ATE
	1.4 ecoFLEX	74		12.09		11.0103-0002.2	250157	<input type="checkbox"/>	Bremssattel-Zubehör	ATE
	1.4 LPG Turbo ecoFLEX	103		01.12					ab Produktionsdatum 08.2012 <sup>3)</sup>	
	1.4 Turbo ECOTEC	88		11.10						
	1.4 Turbo ECOTEC	103		12.09						
	1.6 CDTi	81		02.14						
	1.6 CDTi	100		01.14						
	1.6 SIDI	125		12.12						
	1.6 SIDI	147		07.13						
	1.6 Turbo ECOTEC	85		12.09						
	1.6 Turbo ECOTEC	132		12.09						
	1.7 CDTi ECOTEC	81		12.09						
	1.7 CDTi ECOTEC	96		12.09						
	1.8	103		10.11						
	2.0 CDTi BiTurbo	143		12.12						
	2.0 CDTi ECOTEC			12.09						
	1.3 CDTi ECOTEC	70		12.09		11.9601-2601.2	220913	<input type="checkbox"/>	D=60, - Halter	ATE
	1.4 ecoFLEX	64		12.09		11.9601-2602.2	220914	<input type="checkbox"/>	D=60, - Halter	ATE
	1.4 ecoFLEX	74		12.09		11.0103-0002.2	250157	<input type="checkbox"/>	Bremssattel-Zubehör	ATE
	1.4 LPG Turbo ecoFLEX	103		01.12					ab Produktionsdatum 08.2012 <sup>3)</sup>	
	1.4 Turbo ECOTEC	88		11.10						
	1.4 Turbo ECOTEC	103		12.09						
	1.6 CDTi	81		02.14						
	1.6 CDTi	100		01.14						
	1.6 SIDI	125		12.12						
	1.6 SIDI	147		07.13						
	1.6 Turbo ECOTEC	85		12.09						
	1.6 Turbo ECOTEC	132		12.09						
	1.7 CDTi ECOTEC	81		12.09						
	1.7 CDTi ECOTEC	96		12.09						
	1.8	103		10.11						
	2.0 CDTi BiTurbo	143		12.12						
	2.0 CDTi ECOTEC			12.09						

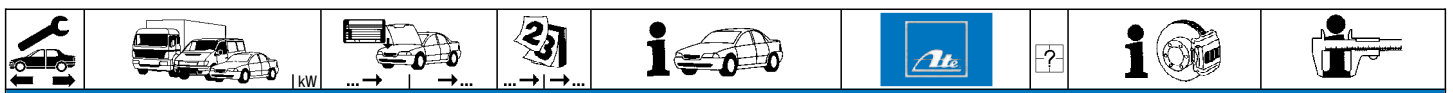
<sup>1)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

<sup>2)</sup> + brake disc diameter 276 mm / + disco fr.diam. 276mm / + disques fr.diam. 276mm / + disco fr.diam. 276mm

<sup>3)</sup> from production date 08.2012 / da data die produzione 08.2012 / à partir de la date de production 08.2012 / desde fecha de producción 08.2012

<sup>4)</sup> + brake disc diameter 300mm / + diametro dischi freno 300mm / + diamètre disques frein 300mm / + diámetro disco freno 300mm





**OPEL ASTRA J / GTC / Vauxhall Astra MK VI (09-)**

	1.3 CDTi ECOTEC	70	12.09		11.9382-7001.2	220889	<input type="checkbox"/> - elektrische Feststellbremse 1)	D=38, - Halter	ATE
	1.4 ecoFLEX	64	12.09		11.9382-7002.2	220890	<input type="checkbox"/> - elektrische Feststellbremse 1)	D=38, - Halter	ATE
	1.4 ecoFLEX	74	12.09		11.9382-7003.2	220891	<input type="checkbox"/> + elektrische Feststellbremse 2)	D=38, - Halter	ATE
	1.4 LPG Turbo ecoFLEX	103	01.12		11.9382-7004.2	220892	<input type="checkbox"/> + elektrische Feststellbremse 2)	D=38, - Halter	ATE
	1.4 Turbo ECOTEC	88	11.10						
	1.4 Turbo ECOTEC	103	12.09						
	1.6 CDTi	81	02.14						
	1.6 CDTi	100	01.14						
	1.6 SIDI	125	12.12						
	1.6 SIDI	147	07.13						
	1.6 Turbo ECOTEC	85	12.09						
	1.6 Turbo ECOTEC	132	12.09						
	1.7 CDTi ECOTEC	81	12.09						
	1.7 CDTi ECOTEC	96	12.09						
	1.8	103	10.11						
	2.0 CDTi BiTurbo	143	12.12						
	2.0 CDTi ECOTEC		12.09						
	1.3 CDTi ECOTEC	70	12.09		24.3727-0798.2	580798	<input type="checkbox"/> - elektrische Feststellbremse 1)	L=1798	
	1.4 ecoFLEX	64	12.09		24.3727-0794.2	580794	<input type="checkbox"/> - elektrische Feststellbremse 1)	L=1812	
	1.4 ecoFLEX	74	12.09		24.3727-0795.2	580795	<input type="checkbox"/> - elektrische Feststellbremse 1)	L=1814	
	1.4 LPG Turbo ecoFLEX	103	01.12						
	1.4 Turbo ECOTEC	88	11.10						
	1.4 Turbo ECOTEC	103	12.09						
	1.6 CDTi	81	02.14						
	1.6 CDTi	100	01.14						
	1.6 SIDI	125	12.12						
	1.6 SIDI	147	07.13						
	1.6 Turbo ECOTEC	85	12.09						
	1.6 Turbo ECOTEC	132	12.09						
	1.7 CDTi ECOTEC	81	12.09						
	1.7 CDTi ECOTEC	96	12.09						
	1.8	103	10.11						
	2.0 CDTi BiTurbo	143	12.12						
	2.0 CDTi ECOTEC		12.09						

**OPEL ASTRA J Sports Tourer/Vau.Astra Sports Tourer (10-)**

	1.3 CDTi ECOTEC	70	11.10		03.7858-0732.4	300272		9/8" Tandem	ATE
	1.4 ecoFLEX	64	11.10						
	1.4 ecoFLEX	74	11.10						
	1.4 LPG Turbo ecoFLEX	103	01.12						
	1.4 Turbo ECOTEC	88	11.10						
	1.4 Turbo ECOTEC	103	11.10						
	1.6 CDTi	81	02.14						
	1.6 CDTi	100	01.14						
	1.6 ECOTEC	85	11.10						
	1.6 LPG	84	10.12						
	1.6 SIDI	125	12.12						
	1.6 Turbo ECOTEC	132	11.10						
	1.7 CDTi ECOTEC	92	11.10						
	1.7 CDTi ECOTEC	96	11.10						
	2.0 CDTi BiTurbo	143	12.12						
	2.0 CDTi ECOTEC		11.10						
		1.3 CDTi ECOTEC	70	11.10		03.2125-0421.3	010934		Thz 25,40
1.4 ecoFLEX		64	11.10						
1.4 ecoFLEX		74	11.10						
1.4 LPG Turbo ecoFLEX		103	01.12						
1.4 Turbo ECOTEC		88	11.10						
1.4 Turbo ECOTEC		103	11.10						
1.6 CDTi		81	02.14						
1.6 CDTi		100	01.14						
1.6 ECOTEC		85	11.10						
1.6 LPG		84	10.12						
1.6 SIDI		125	12.12						
1.6 Turbo ECOTEC		132	11.10						
1.7 CDTi ECOTEC		92	11.10						
1.7 CDTi ECOTEC		96	11.10						
2.0 CDTi BiTurbo		143	12.12						
2.0 CDTi ECOTEC			11.10						
		1.3 CDTi ECOTEC	70	11.10	+ Bremsscheibendurchm. 276 mm 3)	11.9601-2603.2	220915	<input type="checkbox"/>	D=60, - Halter
	1.4 ecoFLEX	64	11.10	+ Bremsscheibendurchm. 276 mm 3)	11.9601-2604.2	220916	<input type="checkbox"/>	D=60, - Halter	ATE
	1.4 ecoFLEX	74	11.10	+ Bremsscheibendurchm. 276 mm 3)	11.0103-0002.2	250157	<input type="checkbox"/>	Bremssattel-Zubehör	ATE
	1.4 LPG Turbo ecoFLEX	103	01.12	+ Bremsscheibendurchm. 276 mm 3)					
	1.4 Turbo ECOTEC	88	11.10	+ Bremsscheibendurchm. 276 mm 3)					
	1.4 Turbo ECOTEC	103	11.10	+ Bremsscheibendurchm. 276 mm 3)					
	1.6 CDTi	81	02.14	+ Bremsscheibendurchm. 276 mm 3)					
	1.6 CDTi	100	01.14	+ Bremsscheibendurchm. 276 mm 3)					
	1.6 ECOTEC	85	11.10	+ Bremsscheibendurchm. 276 mm 3)					
	1.6 LPG	84	10.12	+ Bremsscheibendurchm. 276 mm 3)					
	1.6 SIDI	125	12.12	+ Bremsscheibendurchm. 276 mm 3)					
	1.6 Turbo ECOTEC	132	11.10	+ Bremsscheibendurchm. 276 mm 3)					
	1.7 CDTi ECOTEC	92	11.10	+ Bremsscheibendurchm. 276 mm 3)					
	1.7 CDTi ECOTEC	96	11.10	+ Bremsscheibendurchm. 276 mm 3)					
	2.0 CDTi BiTurbo	143	12.12	+ Bremsscheibendurchm. 276 mm 3)					
	2.0 CDTi ECOTEC		11.10	+ Bremsscheibendurchm. 276 mm 3)					
		1.3 CDTi ECOTEC	70	11.10	+ Bremsscheibendurchm. 300 mm 5)	11.9601-2601.2	220913	<input type="checkbox"/>	D=60, - Halter
1.4 ecoFLEX		64	11.10	+ Bremsscheibendurchm. 300 mm 5)	11.9601-2602.2	220914	<input type="checkbox"/>	D=60, - Halter	ATE
1.4 ecoFLEX		74	11.10	+ Bremsscheibendurchm. 300 mm 5)	11.0103-0002.2	250157	<input type="checkbox"/>	Bremssattel-Zubehör	ATE

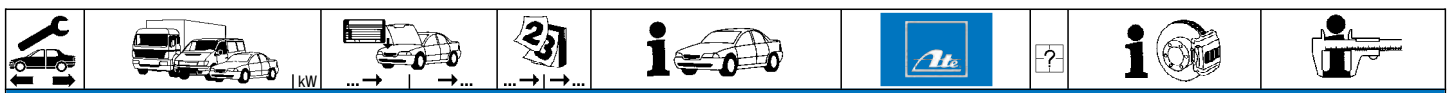
1) - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico

2) + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico

3) + brake disc diameter 276 mm / + disco fr.diam. 276mm / + disques fr.diam. 276mm / + disco fr.diam. 276mm

4) from production date 08.2012 / da data die produzione 08.2012 / à partir de la date de production 08.2012 / desde fecha de producción 08.2012

5) + brake disc diameter 300mm / + diametro dischi freno 300mm / + diamètre disques frein 300mm / + diametro disco freno 300mm



### OPEL ASTRA J Sports Tourer/Vau.Astra Sports Tourer (10-)



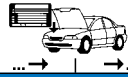























	1.4 LPG Turbo ecoFLEX	103	01.12	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>	11.9601-2601.2	220913	<input type="checkbox"/> ab Produktionsdatum 08.2012 <sup>2)</sup>	D=60, - Halter	ATE
	1.4 Turbo ECOTEC	88	11.10	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>	11.9601-2602.2	220914		D=60, - Halter	ATE
	1.4 Turbo ECOTEC	103	11.10	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>	11.0103-0002.2	250157		Bremssattel-Zubehör	ATE
	1.6 CDTi	81	02.14	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>					
	1.6 CDTi	100	01.14	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>					
	1.6 ECOTEC	85	11.10	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>					
	1.6 LPG	84	10.12	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>					
	1.6 SIDI	125	12.12	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>					
	1.6 Turbo ECOTEC	132	11.10	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>					
	1.7 CDTi ECOTEC		11.10	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>					
	1.7 CDTi ECOTEC	92	11.10	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>					
2.0 CDTi BiTurbo	143	12.12	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>						
2.0 CDTi ECOTEC		11.10	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>						
	1.3 CDTi ECOTEC	70	11.10		11.9382-7001.2	220889	<input type="checkbox"/> - elektrische Feststellbremse <sup>3)</sup> <input type="checkbox"/> - elektrische Feststellbremse <sup>3)</sup> <input type="checkbox"/> + elektrische Feststellbremse <sup>4)</sup> <input type="checkbox"/> + elektrische Feststellbremse <sup>4)</sup>	D=38, - Halter	ATE
	1.4 ecoFLEX	64	11.10		11.9382-7002.2	220890		D=38, - Halter	ATE
	1.4 ecoFLEX	74	11.10		11.9382-7003.2	220891		D=38, - Halter	ATE
	1.4 LPG Turbo ecoFLEX	103	01.12		11.9382-7004.2	220892		D=38, - Halter	ATE
	1.4 Turbo ECOTEC	88	11.10						
	1.4 Turbo ECOTEC	103	11.10						
	1.6 CDTi	81	02.14						
	1.6 CDTi	100	01.14						
	1.6 ECOTEC	85	11.10						
	1.6 LPG	84	10.12						
	1.6 SIDI	125	12.12						
	1.6 Turbo ECOTEC	132	11.10						
	1.7 CDTi ECOTEC		11.10						
	1.7 CDTi ECOTEC	92	11.10						
2.0 CDTi BiTurbo	143	12.12							
2.0 CDTi ECOTEC		11.10							
	1.3 CDTi ECOTEC	70	11.10		24.3727-0798.2	580798	<input type="checkbox"/> - elektrische Feststellbremse <sup>3)</sup> <input type="checkbox"/> - elektrische Feststellbremse <sup>3)</sup> <input type="checkbox"/> - elektrische Feststellbremse <sup>3)</sup>	L=1798	
	1.4 ecoFLEX	64	11.10		24.3727-0794.2	580794		L=1812	
	1.4 ecoFLEX	74	11.10		24.3727-0795.2	580795		L=1814	
	1.4 LPG Turbo ecoFLEX	103	01.12						
	1.4 Turbo ECOTEC	88	11.10						
	1.4 Turbo ECOTEC	103	11.10						
	1.6 CDTi	81	02.14						
	1.6 CDTi	100	01.14						
	1.6 ECOTEC	85	11.10						
	1.6 LPG	84	10.12						
	1.6 SIDI	125	12.12						
	1.6 Turbo ECOTEC	132	11.10						
	1.7 CDTi ECOTEC		11.10						
	1.7 CDTi ECOTEC	92	11.10						
2.0 CDTi BiTurbo	143	12.12							
2.0 CDTi ECOTEC		11.10							

### OPEL CALIBRA / Vauxhall Calibra (89-97)



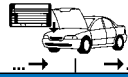

















	2.0		09.89	07.97	03.2122-0282.3	010130		THz 22,20	ATE
	2.0 16V		09.89	07.97					
	2.0 16V 4x4		09.89	07.97					
	2.0 4x4		09.89	07.97					
	2.0 Turbo		03.92	07.97	03.2123-1121.3	010176		THz 23,81	ATE
	2.5		02.93	07.97					
	2.0		09.89	07.97	24.3521-1701.5	240001	<input type="checkbox"/> <input type="checkbox"/>	D=52, - Halter	ATE
	2.0 16V		09.89	07.97	24.3521-1702.5	240002		D=52, - Halter	ATE
					11.0441-5202.2	250026		Dichtungssatz	ATE
					11.0101-5407.2	260011		Hülssensatz	ATE
					11.8171-0008.1	990049		Führungsbolzen	ATE
	2.0 16V 4x4		09.89	07.97	11.0441-5402.2	250028		Dichtungssatz	ATE
	2.0 4x4		09.89	07.97	11.0101-5407.2	260011		Hülssensatz	ATE
					11.8171-0008.1	990049		Führungsbolzen	ATE
					11.8116-0097.1	390590		Haltefeder	ATE
					11.8116-0292.1	390521		Haltefeder	ATE
	2.0 Turbo	S9999999	03.92		11.3541-8085.2	220287	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=54, + Halter	ATE
	2.5	S9999999	02.93		24.3541-8086.5	240526		D=54, - Halter	ATE
					24.3541-8085.5	240525		D=54, - Halter	ATE
					11.0101-5407.2	260011		Hülssensatz	ATE
					11.8171-0008.1	990049		Führungsbolzen	ATE
	2.0 Turbo	T1000001	07.97		24.3571-1761.5	240461	<input type="checkbox"/> <input type="checkbox"/>	D=57, - Halter	ATE
	2.5	T1000001	07.97		24.3571-1762.5	240462		D=57, - Halter	ATE
					11.0101-5407.2	260011		Hülssensatz	ATE
					11.8171-0008.1	990049		Führungsbolzen	ATE
					11.8116-0292.1	390521		Haltefeder	ATE
	2.0		09.89	07.97	24.5298-0322.3	331314	<input type="checkbox"/>	L=322	
	2.0 16V		09.89	07.97					
	2.0 16V 4x4		09.89	07.97					
	2.0 4x4		09.89	07.97					
	2.5 Turbo		03.92	07.97					
	2.0		09.89	07.97	13.2351-0013.2	210010	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=35	ATE
	2.0 16V		09.89	07.97	13.2351-0014.2	210011		D=35	ATE
	2.5	S9999999	02.93		24.9235-0013.5	230001		D=35	ATE
					24.9235-0014.5	230002		D=35	ATE
					13.0441-3506.2	250052		Dichtungssatz	ATE
	2.5	T1000001	07.97		13.0441-3506.2	250052	<input type="checkbox"/>	Dichtungssatz	ATE

<sup>1)</sup> + brake disc diameter 300mm / + diametro dischi freno 300mm / + diamètre disques frein 300mm / + diámetro disco freno 300mm  
<sup>2)</sup> from production date 08.2012 / da data die produzione 08.2012 / à partir de la date de production 08.2012 / desde fecha de producción 08.2012  
<sup>3)</sup> - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico  
<sup>4)</sup> + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico



















										
<b>OPEL CALIBRA / Vauxhall Calibra (89-97)</b>										
	2.0 16V 4x4 2.0 4x4 2.0 Turbo	T1000001 T1000001 T1000001		07.97 07.97 07.97	13.2351-0013.2 13.2351-0014.2 24.9235-0013.5 24.9235-0014.5 13.0441-3506.2	210010 210011 230001 230002 250052		D=35 D=35 D=35 D=35 Dichtungssatz	ATE ATE ATE ATE ATE	
	2.0 2.0 16V 2.0 16V 4x4 2.0 4x4 2.0 Turbo		N1999999 N1999999 N1999999 N1999999 N1999999	09.89 09.89 09.89 09.89 03.92	24.5233-0200.3	330425	2	L=198		
	2.0 2.0 16V 2.0 16V 4x4 2.0 4x4 2.0 Turbo 2.5	P1000001 P1000001 P1000001 P1000001 P1000001		07.97 07.97 07.97 07.97 07.97 02.93	24.5117-0195.3	330565	2	L=198		
	2.0 2.0 16V 2.0 16V 4x4 2.0 4x4 2.0 Turbo 2.5			09.89 09.89 09.89 09.89 03.92 02.93	24.3727-0736.2	580736	1	L=1365/1498, + Zub		
	2.0 2.0 16V 2.0 16V 4x4 2.0 4x4		N1999999 N1999999 N1999999 N1999999	09.89 09.89 09.89 09.89	03.0101-0023.2	320242		BRES 5/25	ATE	
	2.0 2.0 16V 2.0 16V 4x4 2.0 4x4 2.5	P1000001 P1000001 P1000001 P1000001		07.97 07.97 07.97 07.97	03.0101-0038.2	320245		BRES 4/5	ATE	
	2.5	T1000001		07.97	03.0101-0038.2	320245		BRES 4/5	ATE	
	2.0 2.0 16V 2.0 16V 4x4 2.0 4x4 2.5		S9999999 S9999999 S9999999 S9999999 S9999999	09.89 09.89 09.89 09.89 02.93	24.3728-0715.2	590715		L=835		
<b>DIV</b>	2.0 16V 4x4 2.0 4x4 2.0 Turbo			09.89 09.89 03.92	10.0515-0515.3	340024		+ Verteilergetriebe 1)	Hydraulikspeicher	ATE
<b>OPEL CAMPO (91-96)</b>										
	2.2 D 2.2 D 4x4 2.3 2.3 4x4 2.5 D 2.5 D 4x4 2.5 TD 3.1 TD			01.92 09.90 01.92 06.90 01.92 06.90 07.94 01.92	09.92 09.92 09.92 09.92 09.92 09.92 08.96 09.92	03.2120-1981.3	010105	Thz 20,64	DEL	
	2.2 D 2.2 D 4x4 2.3 2.3 4x4 2.5 D 2.5 D 4x4 2.5 TD 3.1 TD			01.92 09.90 01.92 06.90 01.92 06.90 07.94 01.92	08.96 08.96 08.96 08.96 08.96 08.96 08.96 08.96	24.3225-1702.3	020425	Rz 25,40		
<b>OPEL CAMPO (97-01)</b>										
	2.5 DTI 2.5 DTI 4x4 3.1 TD 3.1 TD 4x4			09.96 09.96 09.96 09.96	05.01 05.01 05.01 05.01	24.3225-1702.3	020425	Rz 25,40		
<b>OPEL CASCADE / Vauxhall Cascada (13-)</b>										
	1.4 Turbo ECOTEC 1.4 Turbo ECOTEC 1.6 DI Turbo 1.6 SIDI Turbo 2.0 CDTi 2.0 CDTi BiTurbo 2.0 CDTi ECOTEC	88 103 147 125 125 143 121		01.13 01.13 11.13 01.13 07.15 01.13 01.13		03.7858-0732.4	300272	9/8" Tandem	ATE	
	1.4 Turbo ECOTEC 1.4 Turbo ECOTEC 1.6 DI Turbo 1.6 SIDI Turbo 2.0 CDTi 2.0 CDTi BiTurbo 2.0 CDTi ECOTEC	88 103 147 125 125 143 121		01.13 01.13 11.13 01.13 07.15 01.13 01.13		03.2125-0421.3	010934	Thz 25,40	ATE	
	1.4 Turbo ECOTEC 1.4 Turbo ECOTEC 1.6 DI Turbo 1.6 SIDI Turbo 2.0 CDTi 2.0 CDTi BiTurbo 2.0 CDTi ECOTEC	88 103 147 125 125 143 121		01.13 01.13 11.13 01.13 07.15 01.13 01.13		11.9382-7001.2 11.9382-7002.2 11.9382-7003.2 11.9382-7004.2 11.0103-0001.2	220889 220890 220891 220892 250156	    	D=38, - Halter D=38, - Halter D=38, - Halter D=38, - Halter D=38, - Halter Bremsattel-Zubehör	ATE ATE ATE ATE ATE

1) + distribution transmission / + differenziale centrale / + transmission 4x4 / + engranaje de distribución  
2) - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico  
3) + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico

								
<b>OPEL COMBO / Vauxhall Combo (01-11)</b>								
	1.3 CDTI 1.4 16V 1.6 1.7 DI 16V 1.7 DTI 16V		33999999 33999999 33999999 33999999 33999999	06.03 10.01 10.01 10.01 10.01		24.2122-1740.3 010711		Thz 22,20 <b>DEL</b>
	1.3 CDTI 1.4 16V 1.6 1.6 CNG 1.7 CDTI 16V 1.7 DI 16V 1.7 DTI 16V	43000001 43000001 43000001 43000001 43000001 43000001		04.05 06.04 10.11 10.11 10.11 10.11 10.11	- ESP - ESP - ESP - ESP - ESP - ESP - ESP	24.2123-1767.3 010844	+ HA-Scheibenbremse <sup>1)</sup>	Thz 23,81 <b>BOS</b>
	1.3 CDTI 1.4 16V 1.6 1.6 CNG 1.7 CDTI 16V 1.7 DI 16V 1.7 DTI 16V	43000001 43000001 43000001 43000001 43000001 43000001		04.05 06.04 10.11 10.11 10.11 10.11 10.11	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP	24.2122-1757.3 010769	+ HA-Trommelbremse <sup>2)</sup>	Thz 22,20 <b>BOS</b>
	1.3 CDTI 1.4 16V 1.6 1.6 CNG 1.7 CDTI 16V 1.7 DI 16V 1.7 DTI 16V	43000001 43000001 43000001 43000001 43000001 43000001		04.05 06.04 10.11 10.11 10.11 10.11 10.11	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP	24.2123-1768.3 010845	+ HA-Scheibenbremse <sup>1)</sup>	Thz 23,81 <b>BOS</b>
	1.3 CDTI 1.4 16V 1.6 1.7 DI 16V 1.7 DTI 16V			06.03 10.01 10.01 10.01 10.01	- erhöhte Zuladung <sup>3)</sup> - erhöhte Zuladung <sup>3)</sup> - erhöhte Zuladung <sup>3)</sup> - erhöhte Zuladung <sup>3)</sup> - erhöhte Zuladung <sup>3)</sup>	24.3541-1795.7 220551 24.3541-1796.7 220552	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter <b>LUC</b> <b>LUC</b>
	1.3 CDTI 1.4 16V 1.6 1.7 DI 16V 1.7 DTI 16V	43033898, 53000000 43033898, 53000000 43033898, 53000000 43033898, 53000000 43033898, 53000000		06.03 10.01 10.01 10.01	+ erhöhte Zuladung <sup>4)</sup> + erhöhte Zuladung <sup>4)</sup> + erhöhte Zuladung <sup>4)</sup> + erhöhte Zuladung <sup>4)</sup>	24.3541-1795.7 220551 24.3541-1796.7 220552	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter <b>LUC</b> <b>LUC</b>
	1.3 CDTI 1.4 16V 1.6 1.6 CNG 1.7 CDTI 16V 1.7 DI 16V 1.7 DTI 16V	43033899, 53000001 43033899, 53000001 43033899, 53000001 43033899, 53000001 43033899, 53000001		04.05 06.04 10.11 10.11 10.11 10.11 10.11	+ erhöhte Zuladung <sup>4)</sup> + erhöhte Zuladung <sup>4)</sup> + erhöhte Zuladung <sup>4)</sup> + erhöhte Zuladung <sup>4)</sup> + erhöhte Zuladung <sup>4)</sup> + erhöhte Zuladung <sup>4)</sup> + erhöhte Zuladung <sup>4)</sup>	11.9571-9823.2 220471 11.9571-9824.2 220472 24.3571-9823.5 240499 24.3571-9824.5 240500 11.0441-5704.2 250034 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0292.1 390521	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=57, - Halter D=57, - Halter D=57, - Halter D=57, - Halter ATE Dichtungssatz ATE Hülensatz ATE Führungsbolzen ATE Haltefeder ATE
	1.3 CDTI 1.4 16V 1.6 1.6 CNG 1.7 CDTI 16V 1.7 DI 16V 1.7 DTI 16V			06.03 10.01 10.01 04.05 06.04 10.01 10.01		24.5256-0298.3 330756	2	L=298
	1.3 CDTI 1.4 16V 1.6 1.6 CNG 1.7 CDTI 16V 1.7 DI 16V 1.7 DTI 16V			06.03 10.01 10.01 04.05 06.04 10.01 10.01		24.3387-1701.7 220673 24.3387-1702.7 220674	<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter D=38, - Halter <b>LUC</b> <b>LUC</b>
	1.3 CDTI 1.4 16V 1.6 1.6 CNG 1.7 CDTI 16V 1.7 DI 16V 1.7 DTI 16V			06.03 10.01 10.01 04.05 06.04 10.01 10.01		24.5240-0220.3 330619	2	L=220
	1.3 CDTI 1.4 16V 1.6 1.6 CNG 1.7 CDTI 16V 1.7 DI 16V 1.7 DTI 16V			06.03 10.01 10.01 04.05 06.04 10.01 10.01		24.3219-1715.3 020122		Rz 19,05 (ALU)
	1.3 CDTI 1.4 16V 1.6 1.6 CNG 1.7 CDTI 16V 1.7 DI 16V 1.7 DTI 16V			06.03 10.01 10.01 04.05 06.04 10.01 10.01		24.3727-0767.2 580767 24.3727-0761.2 580761 24.3727-0746.2 580746	1  1  2 	Verlängerung <sup>5)</sup> L=445, + Zub L=1235/1235, + Zub L=182, + Zub
	1.3 CDTI 1.4 16V 1.6 1.6 CNG 1.7 CDTI 16V 1.7 DI 16V 1.7 DTI 16V			06.03 10.01 10.01 04.05 06.04 10.01 10.01	- ABS - ABS - ABS - ABS - ABS - ABS - ABS	03.6583-0196.3 320246		BRL 8/3 (4) <b>ATE</b>

<sup>1)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno  
<sup>2)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
<sup>3)</sup> - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga  
<sup>4)</sup> + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga  
<sup>5)</sup> extension only / solo prolunga / rallonge seulement / solamente prolongador

								
<b>OPEL COMBO D / Vauxhall Combo D (11-)</b>								
	1.3 CDTi	55	03.15	+ 10" Bremse <sup>1)</sup>	24.3225-1704.3	020541		Rz 25,40
	1.3 CDTi	66	11.11	+ 10" Bremse <sup>1)</sup>				
	1.4	70	11.11	+ 10" Bremse <sup>1)</sup>				
	1.4 CNG	88	11.11	+ 10" Bremse <sup>1)</sup>				
	1.6 CDTi	66	11.11	+ 10" Bremse <sup>1)</sup>				
	1.6 CDTi	70	03.15	+ 10" Bremse <sup>1)</sup>				
	1.6 CDTi	74	11.11	+ 10" Bremse <sup>1)</sup>				
	1.6 CDTi	77	11.11	+ 10" Bremse <sup>1)</sup>				
	1.6 CDTi	88	03.15	+ 10" Bremse <sup>1)</sup>				
	2.0 CDTi	99	11.11	+ 10" Bremse <sup>1)</sup>				
<b>OPEL CORSA B / Vauxhall Corsa (93-00)</b>								
	1.0 12V		11.96	09.00	24.2120-0702.3	010361	- ABS/Kennzeichen:EB/nicht für Delco BKV <sup>2)</sup>	THz 20,64
	1.2		03.93	09.00				
	1.2 16V		04.98	09.00				
	1.4		03.93	09.00				
	1.4 i 16V		03.93	09.00				
	1.4 Si	60	03.93	09.00				
	1.5 D		03.93	09.00				
	1.5 TD		03.93	09.00				
	1.6 GSI 16V	109	09.93	09.00				
	1.6 i 16V		09.93	09.00				
	1.7 D		09.93	09.00				
	Combo		09.93	09.00				
	1.0 12V		11.96	09.00	24.3481-1733.5	240213		D=48, - Halter
	1.2		03.93	09.00	24.3481-1734.5	240214		D=48, - Halter
	1.2		03.93	09.00	11.0441-4811.2	250024		Dichtungssatz
	1.2 16V		04.98	09.00	11.0101-5407.2	260011		Hülssensatz
	1.2 16V		04.98	09.00	11.8171-0008.1	990049		Führungsbolzen
	1.4		03.93	09.00	11.8116-0129.1	390591	2	Haltefeder
	1.4		03.93	09.00				
	1.5 D		03.93	09.00				
	1.5 TD		03.93	09.00				
	1.7 D		09.93	09.00				
	1.2		03.93	09.00	11.9481-9871.2	220681		D=48, - Halter
	1.2 16V		04.98	09.00	11.9481-9872.2	220682		D=48, - Halter
	1.2 16V		04.98	09.00				Dichtungssatz
	1.4		03.93	09.00				Hülssensatz
	1.4		03.93	09.00				Führungsbolzen
	1.4 i 16V		09.93	09.00				Haltefeder
	1.4 Si	60	03.93	09.00				
	1.6 GSI 16V	109	09.93	09.00				
	1.6 i 16V		09.93	09.00				
	Combo		09.93	09.00				
	1.0 12V		11.96	09.00	24.5231-0320.3	330496	2	L=320
	1.2		03.93	09.00				
	1.2 16V		04.98	09.00				
	1.4		03.93	09.00				
	1.4 i 16V		03.93	09.00				
	1.4 Si	60	03.93	09.00				
	1.5 D		03.93	09.00				
	1.5 TD		03.93	09.00				
	1.6 GSI 16V	109	09.93	09.00				
	1.6 i 16V		09.93	09.00				
	1.7 D		09.93	09.00				
	Combo		09.93	09.00				
	1.0 12V		11.96	09.00	24.5233-0200.3	330425	2	L=198
	1.2		03.93	09.00				
	1.2 16V		04.98	09.00				
	1.4		03.93	09.00				
	1.4 i 16V		03.93	09.00				
	1.4 Si	60	03.93	09.00				
	1.5 D		03.93	09.00				
	1.5 TD		03.93	09.00				
	1.6 GSI 16V	109	09.93	09.00				
	1.6 i 16V		09.93	09.00				
	1.7 D		09.93	09.00				
	1.0 12V		11.96	09.00	24.3219-1767.3	020552	+ GG <sup>7)</sup>	Rz 19,05
	1.2		03.93	09.00	24.3219-1715.3	020122	+ ALU <sup>8)</sup>	Rz 19,05 (ALU)
	1.2 16V		04.98	09.00				
	1.4		03.93	09.00				
	1.4 i 16V		03.93	09.00				
	1.4 Si	60	03.93	09.00				
	1.5 D		03.93	09.00				
	1.5 TD		03.93	09.00				
	1.6 GSI 16V	109	09.93	09.00				
	1.6 i 16V		09.93	09.00				
	1.7 D		09.93	09.00				
	Combo		09.93	09.00	24.3219-1111.3	020194		Rz 19,05
	1.0 12V		11.96	09.00	24.3727-0743.2	580743		L=1373, + Zub
	1.2		03.93	09.00	24.3727-0744.2	580744		L=1078, + Zub
	1.2 16V		04.98	09.00				
	1.4		03.93	09.00				
	1.4 i 16V		03.93	09.00				
	1.4 Si	60	03.93	09.00				
	1.5 D		03.93	09.00				
	1.5 D		03.93	09.00				

<sup>1)</sup> + 10" brake / + freno 10" / + frein de 10" / + freno de 10"

<sup>2)</sup> - ABS/markig:EB/not für Delco BKV / - ABS/marcatura:EB/non per Delco BKV / - ABS/marquage:EB/pas pour Delco BKV / - ABS/marcaje:EB/no para Delco BKV

<sup>3)</sup> - Sport/ + manual transm./ - Sport/ + cambio velocidad / - Sport/ + transm. mécanique / - Sport/ + cambio velocidad

















<sup>4)</sup> - Sport/ + auto.transm./ - air condit. / - Sport/ + scatola.auto./ - aria condiz. / - Sport/ + transm.auto./ - air condit. / - Sport/ + cambio auto./ - aire acond.

<sup>5)</sup> - Sport/ + auto.transm./ + air condit. / - Sport/ + scatola.auto./ + aria condiz. / - Sport/ + transm.auto./ + air condit. / - Sport/ + cambio auto./ + aire acond.

<sup>6)</sup> + Sport / + Sportivo / + Sport / + Deportivo

<sup>7)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>8)</sup> + aluminium / + aluminio / + aluminium / + aluminio

















												
<b>OPEL CORSA B / Vauxhall Corsa (93-00)</b>												
	1.5 TD			03.93	09.00	24.3727-0743.2	580743	<input type="checkbox"/>	L=1373, + Zub L=1078, + Zub			
	1.6 GSI 16V	109		09.93	09.00	24.3727-0744.2	580744					
	1.6 i 16V			09.93	09.00							
	1.7 D			09.93	09.00							
	Combo			09.93	09.00	24.3727-0759.2	580759			1 		
	1.0 12V			11.96	09.00	03.0101-0031.2	320211	<input type="checkbox"/>	BRES 3/30	ATE		
	1.2			03.93	09.00							
	1.2 16V			04.98	09.00	03.6585-0018.3	320114					
	1.4			03.93	09.00							
	1.4 i 16V			03.93	09.00							
	1.4 Si	60		03.93	09.00							
	1.5 D			03.93	09.00							
	1.5 TD			03.93	09.00							
	1.6 GSI 16V	109		09.93	09.00							
	1.6 i 16V			09.93	09.00							
1.7 D			09.93	09.00								
Combo			09.93	10.01	03.6585-0019.3	320239		BRL 8/5 (4)	ATE			
	1.0 12V			11.96	09.00	24.3728-0724.2	590724	<input type="checkbox"/>	L=841			
	1.2					24.3728-0720.2	590720		L=727			
	1.4			03.93								
	1.4 i 16V			03.93								
	1.4 Si	60	S3/S4/S6	03.93								
	1.5 D		S3/S4/S6	03.93								
	1.5 TD		S3/S4/S6	03.93								
	1.6 GSI 16V	109	S3/S4/S6	09.93								
	1.6 i 16V		S3/S4/S6	09.93								
	1.7 D		S3/S4/S6	09.93								
	1.2		T3/T4/T6		09.00	24.3728-0721.2	590721			L=794		
	1.2 16V			04.98	09.00							
	1.4		T3/T4/T6		09.00							
	1.4 i 16V		T3/T4/T6		09.00							
	1.5 D		T3/T4/T6		09.00							
	1.5 TD		T3/T4/T6		09.00							
	1.6 GSI 16V	109	T3/T4/T6		09.00							
	1.6 i 16V		T3/T4/T6		09.00							
	1.7 D		T3/T4/T6		09.00							
	<b>OPEL CORSA C / Vauxhall Corsa MK II (00-06)</b>											
	1.0 12V		36999999	09.00		24.2122-1740.3	010711	<input type="checkbox"/>	ThZ 22,20	DEL		
	1.2 16V		36999999	09.00								
	1.3 CDTI		36999999	06.03								
	1.6		36999999	09.01								
	1.7 CDTI		36999999	06.03								
	1.7 DI 16V		36999999	09.00								
	1.7 DTI 16V		36999999	09.00								
	1.0 12V	43000001			09.06	+ ESP	24.2122-1757.3		010769		ThZ 22,20	BOS
	1.2 16V	43000001			09.06	+ ESP						
	1.3 CDTI	43000001			09.06	+ ESP						
1.6	43000001			09.06	+ ESP							
1.7 CDTI	43000001			09.06	+ ESP							
1.7 DI 16V	43000001			09.06	+ ESP							
1.7 DTI 16V	43000001			09.06	+ ESP							
1.4 16V	43000001			09.06	- ESP	24.2123-1767.3	010844		ThZ 23,81	BOS		
1.8 16V	43000001			09.06	- ESP							
1.4 16V	43000001			09.06	+ ESP	24.2123-1768.3	010845		ThZ 23,81	BOS		
1.8 16V	43000001			09.06	+ ESP							
	1.0 12V			09.00	09.06	- ABS	24.3481-1767.5	240371	<input type="checkbox"/>	D=48, - Halter	LUC	
	1.2 16V			09.00	09.06	- ABS	24.3481-1768.5	240372	<input type="checkbox"/>	D=48, - Halter	LUC	
	1.0 12V			09.00	09.06	+ ABS	24.3481-1765.5	240369	<input type="checkbox"/>	D=48, - Halter	LUC	
	1.2 16V			09.00	09.06	+ ABS	24.3481-1766.5	240370	<input type="checkbox"/>	D=48, - Halter	LUC	
	1.7 DI 16V			09.00	09.06				<input type="checkbox"/>			
	1.3 CDTI			06.03	09.06		24.3541-1795.7	220551	<input type="checkbox"/>	D=54, - Halter	LUC	
	1.4 16V			09.00	09.06		24.3541-1796.7	220552	<input type="checkbox"/>	D=54, - Halter	LUC	
	1.6			09.01	09.06				<input type="checkbox"/>			
	1.7 DTI 16V			09.00	09.06				<input type="checkbox"/>			
	1.8 16V			09.00	09.06	- roter Sattel <sup>1)</sup>			<input type="checkbox"/>			
1.7 CDTI			06.03	09.06		11.9571-9823.2	220471	<input type="checkbox"/>	D=57, - Halter	ATE		
						11.9571-9824.2	220472	<input type="checkbox"/>	D=57, - Halter	ATE		
						24.3571-9823.5	240499	<input type="checkbox"/>	D=57, - Halter	ATE		
						24.3571-9824.5	240500	<input type="checkbox"/>	D=57, - Halter	ATE		
						11.0441-5704.2	250034	<input type="checkbox"/>	Dichtungssatz	ATE		
						11.0101-5407.2	260011	<input type="checkbox"/>	Hülsensatz	ATE		
						11.8171-0008.1	990049	<input type="checkbox"/>	Führungsbolzen	ATE		
						11.8116-0292.1	390521	<input type="checkbox"/>	Haltefeder	ATE		
	1.0 12V			09.00	09.06	24.5256-0298.3	330756	2		L=298		
	1.2 16V			09.00	09.06							
	1.3 CDTI			06.03	09.06							
	1.4 16V			09.00	09.06							
	1.6			09.01	09.06							
	1.7 CDTI			06.03	09.06							
	1.7 DI 16V			09.00	09.06							
	1.7 DTI 16V			09.00	09.06							
1.8 16V			09.00	09.06								

<sup>1)</sup> - red caliper / - pinza rossa / - étrier rouge / - pinza roja



<b>OPEL CORSA C / Vauxhall Corsa MK II (00-06)</b>									
	1.0 12V			09.00	09.06	24.5240-0195.3	330753	2	L=195
	1.2 16V			09.00	09.06				
	1.3 CDTI			06.03	09.06				
	1.6			09.01	09.06				
	1.7 CDTI			06.03	09.06				
	1.7 DI 16V			09.00	09.06				
	1.7 DTI 16V			09.00	09.06				
	1.4 16V			09.00	09.06	24.5111-0210.3	330765	2	L=210
	1.8 16V			09.00	09.06				
	1.0 12V			09.00	09.06	24.3219-1715.3	020122		Rz 19,05 (ALU)
	1.2 16V			09.00	09.06				
	1.3 CDTI			06.03	09.06				
1.4 16V			09.00	09.06					
1.6			09.01	09.06					
1.7 DI 16V			09.00	09.06					
1.7 DTI 16V			09.00	09.06					
	1.7 CDTI			06.03	09.06	24.3220-1719.3	020448		Rz 20,64
	1.0 12V			09.00	09.06	24.3727-0755.2	580755	1	L=330, + Zub
	1.2 16V			09.00	09.06	24.3727-0750.2	580750		L=1095, + Zub
	1.6			09.01	09.06	24.3727-0749.2	580749		L=832, + Zub
	1.7 DI 16V			09.00	09.06	24.3727-0787.2	580787	2	L=217, + Zub
						24.3727-0786.2	580786	2	L=217, + Zub
	1.3 CDTI			06.03	09.06	24.3727-0755.2	580755	1	L=330, + Zub
	1.7 CDTI			06.03	09.06	24.3727-0769.2	580769		L=1106
	1.7 DTI 16V			09.00	09.06	24.3727-0749.2	580749		L=832, + Zub
						24.3727-0787.2	580787	2	L=217, + Zub
					24.3727-0786.2	580786	2	L=217, + Zub	
	1.4 16V			09.00	09.06	24.3727-0755.2	580755	1	L=330, + Zub
	1.8 16V			09.00	09.06	24.3727-0769.2	580769		L=1106
						24.3727-0749.2	580749		L=832, + Zub
						24.3727-0787.2	580787	2	L=217, + Zub
						24.3727-0786.2	580786	2	L=217, + Zub
						24.3727-0768.2	580768		L=1426, + Zub
						24.3727-0766.2	580766		L=1143, + Zub
	1.0 12V			09.00	09.06 - ABS	03.6043-0964.3	320268	+ M10	BRE 3/30
	1.2 16V			09.00	09.06 - ABS	03.6043-0974.3	320244	+ M12	BRE 3/30
	<b>OPEL CORSA D / Vauxhall Corsa MK III (06-)</b>								
	1.0 i			10.06		24.4122-1705.3	010852	+ ESP	Thz 22,20 + Behälter <b>BOS</b>
	1.2			06.10					
	1.2			06.10					
	1.2 i 16V			10.06					
	1.2 LPG			09.09					
	1.3 CDTI			10.06					
	1.3 CDTI			10.06					
	1.3 CDTI			06.10					
	1.4			09.09					
	1.4			06.10					
	1.4 i 16V			10.06					
	1.0 i			10.06		24.3541-1769.5	240601		+ belüftete Scheiben <sup>5)</sup>
	1.2			06.10		24.3541-1770.5	240602		+ belüftete Scheiben <sup>5)</sup>
1.2	51		06.10						
1.2 i 16V	63		06.10						
1.2 LPG	59		10.06						
1.3 CDTI			09.09						
1.3 CDTI	55		10.06						
1.3 CDTI	66		10.06						
1.3 CDTI	70		06.10						
1.4	64		09.09						
1.4	74		06.10						
1.4 i 16V	66		10.06						
1.6 Turbo GSI	110		06.07		11.9571-9823.2	220471		D=57, - Halter	
					11.9571-9824.2	220472		D=57, - Halter	
					24.3571-9823.5	240499		D=57, - Halter	
					24.3571-9824.5	240500		D=57, - Halter	
					11.0441-5704.2	250034		Dichtungssatz	
					11.8171-0008.1	990049		Führungsbolzen	
					11.8116-0292.1	390521	2	Haltefeder	
1.6 Turbo OPC			03.07		11.0441-5704.2	250034		Dichtungssatz	
					11.8171-0008.1	990049		Führungsbolzen	
					11.8116-0292.1	390521	2	Haltefeder	
	1.0 i			10.06		24.5112-0402.3	331297	2	L=402
	1.2			06.10					
	1.2			06.10					
	1.2 i 16V			10.06					
	1.2 LPG			09.09					
	1.3 CDTI			10.06					
	1.3 CDTI			10.06					
	1.3 CDTI			06.10					
	1.4			09.09					
	1.4			06.10					
	1.4 i 16V			10.06					
	1.7 CDTI			10.06					
	1.7 CDTI			06.10					

1) extens.only/+ RA-drum br./+ABS / solo prol./+P fra tambu./+ABS / rallong.seul./+tamb.es.AR/+ABS / solam.prolo./+tambores ET/+ABS  
2) extens.only/+ RA-drum br./+ABS / solo prol./+P fra tambu./+ABS / rallong.seul./+tamb.es.AR/+ABS / solam.prolo./+tambores ET/+ABS  
3) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
4) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno  
5) + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado  
6) + brake disc 257mm / + dischi freno 257mm / + disque de frein 257mm / + disco de freno 257mm

														
<b>OPEL CORSA D / Vauxhall Corsa MK III (06-)</b>														
	1.0 i			10.06	24.5112-0142.3	331016	2	+ Scheibenbremse <sup>1)</sup>	L=142					
	1.2	51		06.10										
	1.2	63		06.10										
	1.2 i 16V	59		10.06										
	1.2 LPG			09.09										
	1.3 CDTi	55		10.06										
	1.3 CDTi	66		10.06										
	1.3 CDTi	70		06.10										
	1.4	64		09.09										
	1.4	74		06.10										
	1.4 i 16V	66		10.06										
	1.4 Turbo ecoFLEX	88		06.12										
1.6 Turbo GSI	110		06.07											
1.6 Turbo OPC			03.07											
1.7 CDTi	92		10.06											
1.7 CDTi	96		06.10											
	1.0 i			10.06	24.3219-1755.3	020508			Rz 19,05					
	1.2	51		06.10										
	1.2	63		06.10										
	1.2 i 16V	59		10.06										
	1.2 LPG			09.09										
	1.2 LPG			09.09										
	1.3 CDTi	55		10.06										
	1.3 CDTi	66		10.06										
	1.3 CDTi	70		06.10										
	1.4	64		09.09										
	1.4	74		06.10										
	1.4 i 16V	66		10.06										
	1.0 i		76064268	10.06	24.3727-0781.2	580781	1	+ 3 türig <sup>2)</sup>	L=1477/1462, + Zub					
	1.2	51	76064268	06.10										
	1.2	63	76064268	06.10										
	1.2 i 16V	59	76064268	10.06										
	1.2 LPG		76064268	09.09										
	1.0 i			10.06	24.3727-0782.2	580782	1	+ 5 türig <sup>3)</sup>	L=1477/1492, + Zub					
	1.2	51		06.10										
	1.2	63		06.10										
	1.2 i 16V	59		10.06										
	1.2 LPG			09.09										
	1.3 CDTi	55		10.06	24.3727-0782.2	580782	1		L=1477/1492, + Zub					
	1.3 CDTi	66		10.06										
1.3 CDTi	70		06.10											
1.4	64		09.09											
1.4	74		06.10											
1.4 i 16V	66		10.06											
<b>OPEL CORSA E / Vauxhall Corsa Mk IV (14-)</b>														
	1.0	66		11.14	+ Bremsscheibendurchm. 257 mm <sup>4)</sup>	11.8116-0264.1	390594	2		Haltefeder	ATE			
	1.0	85		11.14	+ Bremsscheibendurchm. 257 mm <sup>4)</sup>									
	1.2	51		11.14	+ Bremsscheibendurchm. 257 mm <sup>4)</sup>									
	1.3 CDTi	55		11.14	+ Bremsscheibendurchm. 257 mm <sup>4)</sup>									
	1.3 CDTi	70		11.14	+ Bremsscheibendurchm. 257 mm <sup>4)</sup>									
	1.4	55		11.14	+ Bremsscheibendurchm. 257 mm <sup>4)</sup>									
	1.4	66		11.14	+ Bremsscheibendurchm. 257 mm <sup>4)</sup>									
	1.4 LPG	66		03.15	+ Bremsscheibendurchm. 257 mm <sup>4)</sup>									
	1.4 Turbo	74		11.14	+ Bremsscheibendurchm. 257 mm <sup>4)</sup>									
	1.4 Turbo	110		03.15	+ Bremsscheibendurchm. 257 mm <sup>4)</sup>									
	1.0	66		11.14	+ Bremsscheibendurchm. 308 mm <sup>5)</sup>	11.9571-9823.2	220471	2		D=57, - Halter D=57, - Halter D=57, - Halter D=57, - Halter Dichtungssatz Führungsbolzen Hülzensatz Haltefeder	ATE ATE ATE ATE ATE ATE ATE			
	1.0	85		11.14	+ Bremsscheibendurchm. 308 mm <sup>5)</sup>	24.3571-9823.5	240499							
1.2	51		11.14	+ Bremsscheibendurchm. 308 mm <sup>5)</sup>	11.9571-9824.2	220472								
1.3 CDTi	55		11.14	+ Bremsscheibendurchm. 308 mm <sup>5)</sup>	24.3571-9824.5	240500								
1.3 CDTi	70		11.14	+ Bremsscheibendurchm. 308 mm <sup>5)</sup>	11.0441-5704.2	250034								
1.4	55		11.14	+ Bremsscheibendurchm. 308 mm <sup>5)</sup>	11.8171-0008.1	990049								
1.4	66		11.14	+ Bremsscheibendurchm. 308 mm <sup>5)</sup>	11.0101-5407.2	260011								
1.4 LPG	66		03.15	+ Bremsscheibendurchm. 308 mm <sup>5)</sup>	11.8116-0292.1	390521								
1.4 Turbo	74		11.14	+ Bremsscheibendurchm. 308 mm <sup>5)</sup>										
1.4 Turbo	110		03.15	+ Bremsscheibendurchm. 308 mm <sup>5)</sup>										
	1.0	66		11.14		24.3219-1755.3	020508						+ 9" Bremse <sup>6)</sup>	Rz 19,05
	1.0	85		11.14										
	1.2	51		11.14										
	1.3 CDTi	55		11.14										
	1.3 CDTi	70		11.14										
	1.4	55		11.14										
	1.4	66		11.14										
	1.4 LPG	66		03.15										
	1.4 Turbo	74		11.14										
	1.4 Turbo	110		03.15										
	<b>OPEL FRONTERA A (92-98)</b>													
		2.0	⚡	PV561270	03.92		03.2120-1981.3	010105			Thz 20,64	DEL		
2.2 16V		⚡	PV561270	03.95										
2.3 TD		⚡	PV561398	03.92										
2.4		⚡	PV560157	03.92										
2.5 TDS		⚡	PV560157	09.96										
2.8 TD		⚡	PV560157	03.95										
	2.0	⚡	PV561117	03.92		03.2120-1981.3	010105			Thz 20,64	DEL			
	2.2 16V	⚡	PV561117	03.95										

<sup>1)</sup> + disc brake / + disco freno / + disques de frein / + disco de freno





















<sup>2)</sup> + 3 door / + 3 porte / + 3 portes / + 3 puertas

<sup>3)</sup> + 5 door / + 5 porte / + 5 portes / + 5 puertas

<sup>4)</sup> + brake disc diameter 257mm / + diametro dischi freno 257mm / + diamètre disques frein 257mm / + diámetro disco freno 257mm

















<sup>5)</sup> + brake disc diameter 308mm / + diametro dischi freno 308mm / + diamètre disques frein 308mm / + diámetro disco freno 308mm

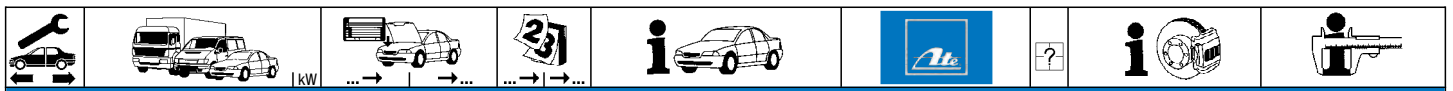
<sup>6)</sup> + 9" brake / + servofreno da 9" / + frein de 9" / + freno de 9"

								
<b>OPEL FRONTERA A (92-98)</b>								
	2.3 TD 2.4 2.5 TDS 2.8 TD		PV563935 PV567152 PV567152 PV567152	03.92 03.92 09.96 03.95		03.2120-1981.3	010105	Thz 20,64 <b>DEL</b>
	2.0 2.2 16V 2.3 TD 2.4 2.5 TDS 2.8 TD	SV720103 SV720103 SV720103 SV720103 SV720103 SV720103		10.98 10.98 10.98 10.98 10.98 10.98		24.3601-1717.5 24.3601-1718.5	240391 240392	D=60, - Halter D=60, - Halter <b>AKE</b> <b>AKE</b>
	2.0 2.2 16V 2.3 TD 2.4 2.5 TDS 2.8 TD	SV720103 SV720103 SV720103 SV720103 SV720103 SV720103		10.98 10.98 10.98 10.98 10.98 10.98		24.3411-1701.5 24.3411-1702.5	240361 240362	D=41, - Halter D=41, - Halter <b>AKE</b> <b>AKE</b>
	2.0 2.2 16V 2.3 TD 2.4 2.5 TDS 2.8 TD		SV720102 SV720102 SV720102 SV720102 SV720102	03.92 03.95 03.92 03.92 09.96 03.95		24.3225-1702.3	020425	Rz 25,40
<b>OPEL FRONTERA B (98-04)</b>								
	2.2 DTI 2.2 i 3.2 i			10.98 02.04 10.98 02.04 10.98 02.04		24.3601-1717.5 24.3601-1718.5	240391 240392	D=60, - Halter D=60, - Halter <b>AKE</b> <b>AKE</b>
	2.2 DTI 2.2 i 3.2 i			10.98 02.04 10.98 02.04 10.98 02.04		24.5277-0420.3	330944	L=420
	2.2 DTI 2.2 i 3.2 i			10.98 02.04 10.98 02.04 10.98 02.04		24.3411-1701.5 24.3411-1702.5	240361 240362	D=41, - Halter D=41, - Halter <b>AKE</b> <b>AKE</b>
	2.2 DTI 2.2 i 3.2 i			10.98 02.04 10.98 02.04 10.98 02.04		24.5278-0335.3 24.5290-0180.3	330945 331028	1 2 am Bremssattel <sup>1)</sup> L=335 L=180
<b>OPEL INSIGNIA / Vauxhall Insignia (08-)</b>								
	1.4 Turbo ecoFLEX 1.4 Turbo LPG ecoFLEX 1.6 1.6 SIDI 1.6 Turbo 1.8 2.0 BiTurbo CDTI 2.0 BiTurbo CDTI 4x4 2.0 CDTI 2.0 CDTI 2.0 CDTI 2.0 CDTI 2.0 CDTI 2.0 CDTI 2.0 CDTI 2.0 CDTI 4x4 2.0 CDTI 4x4 2.0 Turbo 2.0 Turbo 2.0 Turbo 4x4 2.0 Turbo 4x4	#103 #103 #85 #125 #132 #103 # # #81 #88 #96 #103 #118 #120 #118 #120 #162 #184 #162 #184		06.11 07.12 07.08 03.13 10.08 07.08 07.08 07.08 03.13 07.08 07.13 07.08 07.13 06.10 07.13 07.08 04.14 07.08 09.11		03.7858-0732.4	300272	9/8" Tandem <b>ATE</b>
	1.4 Turbo ecoFLEX 1.4 Turbo LPG ecoFLEX 1.6 1.6 SIDI 1.6 Turbo 1.8 2.0 BiTurbo CDTI 2.0 BiTurbo CDTI 4x4 2.0 CDTI 2.0 CDTI 2.0 CDTI 2.0 CDTI 2.0 CDTI 2.0 CDTI 2.0 CDTI 4x4 2.0 CDTI 4x4 2.0 Turbo 2.0 Turbo 2.0 Turbo 4x4 2.0 Turbo 4x4 2.8 V6 T 4x4 OPC 2.8 V6 Turbo 4x4	#103 #103 #85 #125 #132 #103 # # #81 #88 #96 #103 #118 #120 #118 #120 #162 #184 #162 #184 #239 #191		06.11 07.12 07.08 03.13 10.08 07.08 07.08 07.08 03.13 07.08 07.13 07.08 07.13 06.10 07.13 07.08 04.14 07.08 09.11 07.09 07.08		03.2125-0421.3	010934	Thz 25,40 <b>ATE</b>
	1.4 Turbo ecoFLEX 1.4 Turbo LPG ecoFLEX 1.6 1.6 SIDI 1.6 Turbo 1.8	103 103 85 125 132 103		06.11 07.12 07.08 03.13 10.08 07.08		24.5176-0384.3	331373	2 L=384

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



								
<b>OPEL INSIGNIA / Vauxhall Insignia (08-)</b>								
	2.0 BiTurbo CDTI			07.08	24.5176-0384.3	331373	2	L=384
	2.0 BiTurbo CDTI 4x4			07.08				
	2.0 CDTI	81		07.08				
	2.0 CDTI	88		03.13				
	2.0 CDTI	96		07.08				
	2.0 CDTi	103		07.13				
	2.0 CDTI	118		07.08				
	2.0 CDTi	120		07.13				
	2.0 CDTI 4x4	118		06.10				
	2.0 CDTi 4x4	120		07.13				
	2.0 Turbo	162		07.08				
	2.0 Turbo	184		04.14				
	2.0 Turbo 4x4	162		07.08				
	2.0 Turbo 4x4	184		09.11				
	2.8 V6 T 4x4 OPC	239		07.09				
	2.8 V6 Turbo 4x4	191		07.08				
	1.4 Turbo ecoFLEX	103	B1182367	06.11	24.3727-0791.2	580791	2 ↓	L=1937, + Zub
	1.6	85	B1182367	07.08				
	1.6 Turbo	132	B1182367	10.08				
	1.8	103	B1182367	07.08				
	2.0 BiTurbo CDTI		B1182367	07.08				
	2.0 CDTI	81	B1182367	07.08				
	2.0 CDTI	96	B1182367	07.08				
	2.0 CDTI	118	B1182367	07.08				
	2.0 Turbo	162	B1182367	07.08				
	2.0 BiTurbo CDTI 4x4		A1006683	07.08	24.3727-0789.2	580789	2 ↓	L=2005, + Zub
	2.0 CDTI 4x4	118	A1006683	06.10				
	2.0 Turbo 4x4	162	A1006683	07.08				
	2.0 Turbo 4x4	184	A1006683	09.11				
	2.8 V6 T 4x4 OPC	239	A1006683	07.09				
	2.8 V6 Turbo 4x4	191	A1006683	07.08				
<b>OPEL INSIGNIA Country Tourer (13-)</b>								
	2.0 CDTI 4x4	120		09.13	03.7858-0732.4	300272		9/8" Tandem ATE
	2.0 SIDI Turbo 4x4	184		09.13				
	2.0 SIDI Turbo 4x4	184		09.13				
	2.0 CDTI 4x4	120		09.13	03.2125-0421.3	010934		THz 25,40 ATE
	2.0 SIDI Turbo 4x4	184		09.13				
	2.0 SIDI Turbo 4x4	184		09.13				
	2.0 CDTI 4x4	120		09.13	24.5176-0384.3	331373	2	L=384
	2.0 SIDI Turbo 4x4	184		09.13				
	2.0 SIDI Turbo 4x4	184		09.13				
<b>OPEL INSIGNIA Sports Tourer / Vauxh. Insignia SportsTourer (08-)</b>								
	1.4 Turbo ecoFLEX	103		06.11	03.7858-0732.4	300272		9/8" Tandem ATE
	1.4 Turbo LPG ecoFLEX	103		07.12				
	1.6	85		07.08				
	1.6 SIDI	125		03.13				
	1.6 Turbo	132		10.08				
	1.8	103		07.08				
	2.0 BiTurbo CDTI			07.08				
	2.0 BiTurbo CDTI 4x4			07.08				
	2.0 CDTI	81		07.08				
	2.0 CDTI	88		03.13				
	2.0 CDTI	96		07.08				
	2.0 CDTi	103		07.13				
	2.0 CDTI	118		07.08				
	2.0 CDTi	120		07.13				
	2.0 CDTI 4x4	118		06.10				
	2.0 CDTi 4x4	120		07.13				
	2.0 Turbo	162		07.08				
	2.0 Turbo	184		04.14				
	2.0 Turbo 4x4	162		07.08				
	2.0 Turbo 4x4	184		09.11				
	1.4 Turbo ecoFLEX	103		06.11	03.2125-0421.3	010934		THz 25,40 ATE
	1.4 Turbo LPG ecoFLEX	103		07.12				
	1.6	85		07.08				
	1.6 SIDI	125		03.13				
	1.6 Turbo	132		10.08				
	1.8	103		07.08				
	2.0 BiTurbo CDTI			07.08				
	2.0 BiTurbo CDTI 4x4			07.08				
	2.0 CDTI	81		07.08				
	2.0 CDTI	88		03.13				
	2.0 CDTI	96		07.08				
	2.0 CDTi	103		07.13				
	2.0 CDTI	118		07.08				
	2.0 CDTi	120		07.13				
	2.0 CDTI 4x4	118		06.10				
	2.0 CDTi 4x4	120		07.13				
	2.0 Turbo	162		07.08				
	2.0 Turbo	184		04.14				
	2.0 Turbo 4x4	162		07.08				
	2.0 Turbo 4x4	184		09.11				
	2.8 V6 T 4x4 OPC	239		07.09				
	2.8 V6 Turbo 4x4	191		07.08				



**OPEL INSIGNIA Sports Tourer / Vauxh. Insignia SportsTourer (08-)**

	1.4 Turbo ecoFLEX	103		06.11		24.5176-0384.3	331373	2		L=384
	1.4 Turbo LPG ecoFLEX	103		07.12						
	1.6	85		07.08						
	1.6 SIDI	125		03.13						
	1.6 Turbo	132		10.08						
	1.8	103		07.08						
	2.0 BiTurbo CDTI			07.08						
	2.0 BiTurbo CDTI 4x4			07.08						
	2.0 CDTI	81		07.08						
	2.0 CDTI	88		03.13						
	2.0 CDTI	96		07.08						
	2.0 CDTi	103		07.13						
	2.0 CDTI	118		07.08						
	2.0 CDTi	120		07.13						
	2.0 CDTI 4x4	118		06.10						
	2.0 CDTi 4x4	120		07.13						
	2.0 Turbo	162		07.08						
	2.0 Turbo	184		04.14						
	2.0 Turbo 4x4	162		07.08						
2.0 Turbo 4x4	184		09.11							
2.8 V6 T 4x4 OPC	239		07.09							
2.8 V6 Turbo 4x4	191		07.08							
	1.4 Turbo ecoFLEX	103	B1182367	06.11		24.3727-0791.2	580791	2 ↓		L=1937, + Zub
	1.6	85	B1182367	07.08						
	1.6 Turbo	132	B1182367	10.08						
	1.8	103	B1182367	07.08						
	2.0 BiTurbo CDTI		B1182367	07.08						
	2.0 CDTI	81	B1182367	07.08						
	2.0 CDTI	96	B1182367	07.08						
	2.0 CDTI	118	B1182367	07.08						
	2.0 Turbo	162	B1182367	07.08						
	2.0 BiTurbo CDTI 4x4		A1006683	07.08		24.3727-0789.2	580789	2 ↓		L=2005, + Zub
2.0 CDTI 4x4	118	A1006683	06.10							
2.0 Turbo 4x4	162	A1006683	07.08							
2.0 Turbo 4x4	184	A1006683	09.11							
2.8 V6 T 4x4 OPC	239	A1006683	07.09							
2.8 V6 Turbo 4x4	191	A1006683	07.08							

**OPEL MERIVA A / Vauxhall Meriva Mk I (03-10)**

	1.3 CDTI	51	44999999	04.05		24.2123-1764.3	010824		- ESP	THz 23,81	LUC
	1.3 CDTI	55	44999999	09.03							
	1.4 16V	66	44999999	07.04							
	1.4 LPG	66	44999999	07.04							
	1.6	64	44999999	05.03							
	1.6	77	44999999	01.06							
	1.6 16V	74	44999999	05.03							
	1.6 Turbo OPC	132	44999999	09.05							
	1.7 CDTI	74	44999999	09.03							
	1.7 CDTI	92	44999999	09.06							
	1.7 DTI	48	44999999	05.03							
	1.7 DTI 16V	55	44999999	09.02							
	1.8 16V	92	44999999	09.02							
	1.3 CDTI	51	74237192		05.10	24.4123-1716.3	010984		- ESP	THz 23,81 - Behälter	LUC
	1.3 CDTI	55	74237192		05.10	24.4123-1717.3	010985		+ ESP	THz 23,81 - Behälter	LUC
	1.4 16V	66	74237192		05.10						
	1.4 LPG	66	74237192		05.10						
	1.6	64	74237192		05.10						
	1.6	77	74237192		05.10						
1.6 16V	74	74237192		05.10							
1.6 Turbo OPC	132	74237192		05.10							
1.7 CDTI	74	74237192		05.10							
1.7 CDTI	92	74237192		05.10							
1.7 DTI	48	74237192		05.10							
1.7 DTI 16V	55	74237192		05.10							
1.8 16V	92	74237192		05.10							
	1.4 16V	66		07.04	05.10	24.3541-1795.7	220551			D=54, - Halter	LUC
	1.4 LPG	66		07.04	05.10	24.3541-1796.7	220552			D=54, - Halter	LUC
	1.6	64		05.03	05.10						
	1.3 CDTI	51		04.05	05.10	11.9571-9823.2	220471			D=57, - Halter	ATE
	1.3 CDTI	55		09.03	05.10	11.9571-9824.2	220472			D=57, - Halter	ATE
	1.4 16V	66		07.04	05.10	24.3571-9823.5	240499			D=57, - Halter	ATE
	1.4 LPG	66		07.04	05.10	24.3571-9824.5	240500			D=57, - Halter	ATE
	1.6	77		01.06	05.10	11.0441-5704.2	250034			Dichtungssatz	ATE
	1.6 16V	74		05.03	05.10	11.0101-5407.2	260011			Hülsensatz	ATE
	1.7 CDTI	74		09.03	05.10	11.8171-0008.1	990049			Führungsbolzen	ATE
1.7 CDTI	92		09.06	05.10	11.8116-0292.1	390521	2		Haltefeder	ATE	
1.7 DTI	48		05.03	05.10							
1.7 DTI 16V	55		05.03	05.10							
1.8 16V	92		05.03	05.10							
	1.3 CDTI	51		04.05	05.10	24.5250-0313.3	331024	2		L=313	
	1.3 CDTI	55		09.03	05.10						
	1.4 16V	66		07.04	05.10						
	1.4 LPG	66		07.04	05.10						
	1.6	64		05.03	05.10						
	1.6	77		01.06	05.10						
	1.6 16V	74		05.03	05.10						
1.7 CDTI	74		09.03	05.10							

1) + 4 bore wheel rim / + cerchione a 4 fori / + jante à 4 trous / + Llantas de 4 taladros

2) + 5 bore wheel rim / + cerchione a 5 fori / + jante à 5 trous / + Llantas de 5 taladros



<b>OPEL MERIVA A / Vauxhall Meriva Mk I (03-10)</b>											
	1.7 CDTI 1.7 DTI 1.7 DTI 16V 1.8 16V	92 48 55 92		09.06 05.03 05.03 05.03	05.10 05.10 05.10 05.10	24.5250-0313.3	331024	2		L=313	
	1.6	64	34999999	05.03		24.3367-1713.7 24.3367-1714.7	220779 220780			D=36, - Halter D=36, - Halter	LUC LUC
	1.4 16V 1.4 LPG 1.6	66 66 64 44000001		07.04 07.04	05.10 + 4-Loch Felge 1) 05.10 + 4-Loch Felge 1) 05.10	24.3367-1707.7 24.3367-1708.7	220669 220670			D=36, - Halter D=36, - Halter	LUC LUC
	1.6 16V 1.7 CDTI 1.7 DTI 1.7 DTI 16V 1.8 16V	74 74 48 55 92	34999999 34999999 34999999 34999999 34999999	05.03 09.03 05.03 05.03 05.03		24.3384-1753.7 24.3384-1754.7	220633 220634			D=38, - Halter D=38, - Halter	LUC LUC
	1.3 CDTI 1.3 CDTI 1.4 16V 1.4 LPG 1.6 1.6 16V 1.7 CDTI 1.7 CDTI 1.7 DTI 1.7 DTI 16V 1.8 16V	51 55 66 66 77 74 44000001 74 44000001 92 48 44000001 55 44000001 92 44000001		04.05 09.03 07.04 07.04 01.06 05.10 05.10 09.06 05.10 05.10 05.10	05.10 05.10 + 5-Loch Felge 2) + 5-Loch Felge 2) 05.10	24.3387-1701.7 24.3387-1702.7	220673 220674			D=38, - Halter D=38, - Halter	LUC LUC
	1.3 CDTI 1.3 CDTI 1.4 16V 1.4 LPG 1.6 1.6 1.6 16V 1.6 Turbo OPC 1.7 CDTI 1.7 CDTI 1.7 DTI 1.7 DTI 16V 1.8 16V	51 55 66 66 64 77 74 132 74 92 48 55 92		04.05 09.03 07.04 07.04 05.03 01.06 05.03 09.05 09.03 09.06 05.03 05.03 05.10	05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10	24.5157-0218.3 24.5157-0219.3	331095 331096			L=219/185, + Rohrleitung L=219/185, + Rohrleitung	
	1.3 CDTI 1.3 CDTI 1.4 16V 1.4 LPG 1.6 1.6 1.6 16V 1.6 Turbo OPC 1.7 CDTI 1.7 CDTI 1.7 DTI 1.7 DTI 16V 1.8 16V	51 55 66 66 64 77 74 132 74 92 48 55 92	34999999 34999999 34999999 34999999 34999999 34999999 34999999 34999999 34999999 34999999 34999999 34999999 34999999	04.05 09.03 07.04 07.04 05.03 01.06 05.03 09.05 09.03 09.06 05.03 05.03		24.3727-0780.2	580780	1		L=1610/1610, + Zub	
	1.3 CDTI 1.3 CDTI 1.4 16V 1.4 LPG 1.6 1.6 1.6 16V 1.6 Turbo OPC 1.7 CDTI 1.7 CDTI 1.7 DTI 1.7 DTI 16V 1.8 16V	51 44000001 55 44000001 66 44000001 66 44000001 64 44000001 77 44000001 74 44000001 132 44000001 74 44000001 92 44000001 48 44000001 55 44000001 92 44000001		05.03 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10		24.3727-0779.2	580779	1		L=1615/1615, + Zub	
	1.3 CDTI 1.3 CDTI 1.4 16V 1.4 LPG 1.6 1.6 1.6 16V 1.7 CDTI 1.7 CDTI 1.7 DTI 1.7 DTI 16V 1.8 16V	51 55 66 66 64 77 74 74 92 48 55 92		04.05 09.03 07.04 07.04 05.03 01.06 05.03 09.03 09.06 05.03 05.03 05.10 05.10		03.6583-0102.3	320280		- ABS	BRL 8/3 (4)	ATE
<b>OPEL MERIVA B / Vauxhall Meriva Mk II (10-)</b>											
	1.3 CDTI 1.3 CDTI 1.4 1.4 1.4 ecoFLEX 1.7 CDTI 1.7 CDTI 1.7 CDTI	55 70 74 103 88 74 81 96		06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10		24.4125-1705.3 24.4125-1706.3	010972 010973		- ESP + ESP	Thz 25,40 Thz 25,40	LUC LUC


































1) + 4 bore wheel rim / + cerchione a 4 fori / + jante à 4 trous / + Lantas de 4 taladros

2) + 5 bore wheel rim / + cerchione a 5 fori / + jante à 5 trous / + Lantas de 5 taladros



























<b>OPEL MERIVA B / Vauxhall Meriva Mk II (10-)</b>								
	1.6 CDTi 1.6 CDTi 1.6 CDTi	70 81 100	03.14 03.14 08.13		24.4125-1705.3	010972	- ESP	THz 25,40 <b>LUC</b>
	1.3 CDTi 1.3 CDTi 1.4 1.4 ecoFLEX 1.7 CDTi 1.7 CDTi 1.7 CDTi	55 70 74 88 88 81 96	06.10 06.10 06.10 06.10 06.10 06.10 06.10		11.9571-9823.2 11.9571-9824.2 24.3571-9823.5 24.3571-9824.5 11.0441-5704.2 11.0101-5407.2 11.8171-0008.1 11.8116-0292.1	220471 220472 240499 240500 250034 260011 990049 390521	       	D=57, - Halter D=57, - Halter D=57, - Halter D=57, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.4 1.6 CDTi 1.6 CDTi 1.6 CDTi 1.7 CDTi 1.7 CDTi 1.7 CDTi	103 70 81 100 74 81 96	06.10 03.14 03.14 08.13 06.10 06.10 06.10		11.9571-9823.2 11.9571-9824.2 24.3571-9823.5 24.3571-9824.5 11.8170-0758.1 11.0441-5704.2 11.0101-5407.2 11.8171-0008.1 11.8116-0292.1	220471 220472 240499 240500 260120 250034 260011 990049 390521	        	D=57, - Halter D=57, - Halter D=57, - Halter D=57, - Halter Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.3 CDTi 1.3 CDTi 1.4 1.4 1.4 ecoFLEX 1.6 CDTi 1.6 CDTi 1.6 CDTi 1.7 CDTi 1.7 CDTi 1.7 CDTi	55 70 74 103 88 70 81 100 74 81 96	06.10 06.10 06.10 06.10 06.10 03.14 03.14 08.13 06.10 06.10 06.10		24.5241-0429.3	331381	2	L=429
	1.3 CDTi 1.3 CDTi 1.4 1.4 1.4 ecoFLEX 1.6 CDTi 1.6 CDTi 1.6 CDTi 1.7 CDTi 1.7 CDTi 1.7 CDTi	55 70 74 103 88 70 81 100 74 81 96	06.10 06.10 06.10 06.10 06.10 03.14 03.14 08.13 06.10 06.10 06.10		24.5157-0219.3 24.5157-0218.3	331096 331095	 	L=219/185, + Rohrleitung L=219/185, + Rohrleitung
<b>OPEL MOKKA / Vauxhall Mokka (12-)</b>								
	1.4 1.4 4x4 1.6 1.6 CDTi 1.6 CDTi 4x4 1.7 CDTi 1.7 CDTi 4x4 1.8 1.8 4x4	103 103 85 100 100 96 96 103 103	04.13 06.12 06.12 01.15 01.15 06.12 06.12 01.13 01.13		11.9601-2601.2 11.9601-2602.2 11.0103-0002.2	220913 220914 250157	        	D=60, - Halter D=60, - Halter ab Produktionsdatum 08.2012 <sup>1)</sup> Bremsattel-Zubehör <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.4 1.4 4x4 1.6 1.6 CDTi 1.6 CDTi 4x4 1.7 CDTi 1.7 CDTi 4x4 1.8 1.8 4x4	103 103 85 100 100 96 96 103 103	04.13 06.12 06.12 01.15 01.15 06.12 06.12 01.13 01.13		11.9382-7003.2 11.9382-7004.2 11.0103-0001.2	220891 220892 250156	        	D=38, - Halter D=38, - Halter Bremsattel-Zubehör <b>ATE</b> <b>ATE</b> <b>ATE</b>
<b>OPEL MONTEREY (92-98)</b>								
	3.1 TD 3.2		09.91 05.92	07.98 07.98	24.3601-1717.5 24.3601-1718.5	240391 240392	 	D=60, - Halter D=60, - Halter <b>AKE</b> <b>AKE</b>
	3.1 TD 3.2		09.91 05.92	07.98 07.98	24.3411-1701.5 24.3411-1702.5	240361 240362	 	D=41, - Halter D=41, - Halter <b>AKE</b> <b>AKE</b>
<b>OPEL MONTEREY (98-99)</b>								
	3.0 DTI 3.5 V6		07.98 07.98	08.99 08.99	24.3601-1717.5 24.3601-1718.5	240391 240392	 	D=60, - Halter D=60, - Halter <b>AKE</b> <b>AKE</b>
	3.0 DTI 3.5 V6		07.98 07.98	08.99 08.99	24.3411-1701.5 24.3411-1702.5	240361 240362	 	D=41, - Halter D=41, - Halter <b>AKE</b> <b>AKE</b>
<b>OPEL MOVANO A (98-10)</b>								
	1.9 DTI 2.2 DTI 16V 2.5 D 2.5 DTI 2.8 DTI 3.0 DTI	66 59	09.00 09.00 07.98 10.01 07.98 10.03	01.10 - ABS 01.10 - ABS 09.00 - ABS 01.10 - ABS 10.01 - ABS 01.10 - ABS	24.2025-1708.3	010692		THz 25,40
	1.9 DTI		09.00	08.03 + ABS	24.2025-1706.3	010676		THz 25,40

<sup>1)</sup> from production date 08.2012 / da data die produzione 08.2012 / à partir de la date de production 08.2012 / desde fecha de producción 08.2012

										
<b>OPEL MOVANO A (98-10)</b>										
	2.2 DTI 16V 2.5 D 2.5 DTI 2.8 DTI	66 59		09.00 07.98 10.01 07.98	08.03 + ABS 09.00 + ABS 08.03 + ABS 10.01 + ABS	24.2025-1706.3	010676	THz 25,40		
	1.9 DTI 2.2 DTI 16V 2.5 DTI 3.0 DTI	66 100		09.03 09.03 09.03 10.03	08.06 + ABS 08.06 + ABS 08.06 + ABS 08.06 + ABS	24.2123-1759.3	010768	THz 23,81 <b>BOS</b>		
	1.9 DTI 2.2 DTI 16V 2.5 D 2.5 DTI 2.8 DTI	66 59		09.00 09.00 07.98 10.01 07.98	08.03 08.03 09.00 08.03 10.01	24.5134-0518.3 24.5134-0562.3	330705 330706	2  + HA-Trommelbremse <sup>1)</sup> 2  + HA-Trommelbremse <sup>1)</sup>	L=518 L=568	
	1.9 DTI 2.2 DTI 16V 2.5 D 2.5 DTI 2.8 DTI	66 59		09.00 09.00 07.98 10.01 07.98	08.03 08.03 09.00 08.03 10.01	24.5134-0457.3 24.5134-0468.3	330752 330704	2  + HA-Scheibenbremse <sup>2)</sup> 2  + HA-Scheibenbremse <sup>2)</sup>	L=457 L=468	
	1.9 DTI 2.2 DTI 16V 2.5 DTI 3.0 DTI	66 100		09.03 09.03 09.03 10.03	08.06 08.06 08.06 08.06	24.5111-0510.3	330819	2	L=510	
	1.9 DTI 2.2 DTI 16V 2.5 CDTI 2.5 CDTI 2.5 CDTI 2.5 D 2.5 DTI 2.8 DTI 3.0 DTI	66 74 88 107 59		09.00 09.00 09.06 09.06 09.06 07.98 10.01 07.98 10.03	01.10 01.10 01.10 01.10 01.10 09.00 01.10 10.01 01.10	24.3424-1701.5 24.3424-1702.5	240561 240562	 	D=42, - Halter D=42, - Halter	<b>BOS</b> <b>BOS</b>
	2.5 D 2.8 DTI	59		07.98 07.98	09.00 10.01	24.5111-0326.3	330766	2 am Bremsattel <sup>3)</sup>	L=326	
	1.9 DTI 2.2 DTI 16V 2.5 DTI	66		09.00 09.00 10.01	08.03 08.03 08.03	24.5111-0326.3	330766	2 am Bremsattel <sup>3)</sup>	L=326	
	1.9 DTI 2.2 DTI 16V 2.5 CDTI 2.5 CDTI 2.5 CDTI 2.5 DTI 2.8 DTI 3.0 DTI	66 74 88 107 100		09.03 09.03 09.06 09.06 09.06 09.03 10.03	01.10 01.10 01.10 01.10 01.10 01.10 01.10	24.5258-0450.3 24.5251-0465.3	330824 330822	 	L=450 L=465	
	1.9 DTI 2.2 DTI 16V 2.5 D 2.5 DTI 2.8 DTI	66 59		09.00 09.00 07.98 10.01 07.98	01.10 01.10 09.00 01.10 10.01	24.3223-1707.3 24.3223-1708.3	020435 020436	 	Rz 23,81 Rz 23,81	<b>BDX</b> <b>BDX</b>
	1.9 DTI 2.2 DTI 16V 2.5 CDTI 2.5 CDTI 2.5 CDTI 2.5 D 2.5 DTI 2.8 DTI 3.0 DTI	66 74 88 107 59 100		09.00 09.00 09.06 09.06 09.06 07.98 10.01 07.98 10.03	01.10 01.10 01.10 01.10 01.10 09.00 01.10 10.01 01.10	24.3727-0762.2 24.3727-1072.2 24.3727-1000.2	580762 581072 581000	1  2  2 	L=1175 L=1420 L=1737	
	1.9 DTI 2.2 DTI 16V 2.5 D 2.5 DTI 2.8 DTI 3.0 DTI	66 59 100		09.00 09.00 07.98 10.01 07.98 10.03	01.10 01.10 09.00 01.10 10.01 01.10	24.2415-1710.3	030124		Gz 15,87	
<b>OPEL OMEGA B / Vauxhall Omega (94-03)</b>										
	2.0 2.0 16V		V1999999 V1999999	03.94 03.94	- Polizei <sup>4)</sup> - Polizei <sup>4)</sup>	24.2123-1740.3	010662		THz 23,81	
	2.0 2.0 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V 2.5 DTI 2.5 TD 2.5 V6 2.6 V6 3.0 V6 3.2 V6	W1000001 W1000001		09.99 09.99 09.97 10.99 09.00 09.01 08.03 08.03 09.00 08.03 01.01 02.01	08.03 08.03 08.03 08.03 08.03 08.03 08.03 08.03 08.03 08.03 08.03 08.03	24.2125-1724.3 24.2125-1740.3	010690 010971	- ESP + ESP	THz 25,40 THz 25,40	<b>LUC</b>
	2.0 2.0 16V		V1999999 V1999999	03.94 03.94	- Sonderfahrzeuge / - Polizei <sup>4)</sup> - Sonderfahrzeuge / - Polizei <sup>4)</sup>	11.3541-8083.2 11.3541-8084.2 11.0101-5407.2 11.8171-0008.1 11.8116-0292.1	220241 220242 260011 990049 390521	 	D=54, + Halter D=54, + Halter Hülensatz Führungsbolzen Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>

<sup>1)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
<sup>2)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno  
<sup>3)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
<sup>4)</sup> - Police / - Polizia / - voiture de police / - Police  
<sup>5)</sup> - special vehicles / - veicoli speciali / - véhicules spéciaux / - vehículo especial  
<sup>6)</sup> - special vehicles / - Police / - veicoli speciali / - Polizia / - véhicules spéciaux / - Police / - vehículo especial / - Police



OPEL OMEGA B / Vauxhall Omega (94-03)													
	2.0 2.0 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V 2.5 DTI 2.5 TD 2.5 V6 2.6 V6 3.0 V6 3.2 V6	W1000001 W1000001		09.99 09.99 09.97 10.99 09.00 09.01 04.94 03.94 09.00 04.94 02.01	08.00 08.00 08.03 08.03 08.03 08.03 09.00 08.03 01.01 08.03		24.3571-1705.5 24.3571-1706.5 24.0101-3401.2	240069 240070 260043			D=57, - Halter D=57, - Halter Bremsattel-Zubehör	LUC LUC LUC	
	2.0 2.0 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V 2.5 DTI 2.5 TD 2.5 V6 2.6 V6 3.0 V6 3.2 V6			03.94 03.94 09.97 10.99 09.00 09.01 04.94 03.94 09.00 04.94 02.01	09.99 09.99 08.00 08.03 08.03 08.03 08.03 09.00 08.03 01.01 08.03		83.7216-0404.3	330374	2		L=400		
	2.0 2.0 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V 2.5 DTI 2.5 TD 2.5 V6 2.6 V6 3.0 V6 3.2 V6			03.94 03.94 09.97 10.99 09.00 09.01 04.94 03.94 09.00 04.94 02.01	09.99 09.99 08.00 08.03 08.03 08.03 08.03 09.00 08.03 01.01 08.03		13.2401-0039.2 13.2401-0040.2 24.9240-0039.5 24.9240-0040.5 13.0441-4022.2 13.2421-0043.2 13.2421-0044.2 13.0441-4216.2	210153 210154 230055 230056 250149 210193 210194 250093	      	- belüftete Scheiben 1) - belüftete Scheiben 1) - belüftete Scheiben 1) - belüftete Scheiben 1) - belüftete Scheiben 1) + belüftete Scheiben 2) + belüftete Scheiben 2)	D=40 D=40 D=40 D=40 Dichtungssatz D=42 D=42 Dichtungssatz	ATE ATE ATE ATE ATE ATE ATE ATE	
	2.0 2.0 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V 2.5 DTI 2.5 TD 2.5 V6 2.6 V6 3.0 V6 3.2 V6			03.94 03.94 09.97 10.99 09.00 09.01 04.94 03.94 09.00 04.94 02.01	09.99 09.99 08.00 08.03 08.03 08.03 08.03 09.00 08.03 01.01 08.03		24.5233-0200.3	330425	2		L=198		
	2.0 2.0 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V 2.5 DTI 2.5 TD 2.5 V6 2.6 V6 3.0 V6 3.2 V6			03.94 03.94 09.97 10.99 09.00 09.01 04.94 03.94 09.00 04.94 02.01	09.99 09.99 08.00 08.03 08.03 08.03 08.03 09.00 08.03 01.01 08.03		24.3727-0725.2	580725	1			L=1550/1550, + Zub	
	2.0 2.0 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V 2.5 DTI 2.5 TD 2.5 V6 2.6 V6 3.0 V6 3.2 V6			03.94 03.94 09.97 10.99 09.00 09.01 04.94 03.94 09.00 04.94 02.01	09.99 09.99 08.00 08.03 08.03 08.03 08.03 09.00 08.03 01.01 08.03		24.2419-1709.3	030103			Gz 19,05		
OPEL SIGNUM / Vauxhall Signum (03-08)													
	1.8 1.8 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 DTI 2.0 Turbo 2.2 2.2 DTI 3.0 V6 CDTI 3.0 V6 CDTI 3.2 V6	90 103 74 88 110 74 74 110 130 135 74		05.03 09.05 08.05 04.04 04.04 05.03 05.03 03.03 05.03 05.03 09.05 05.03	05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08		24.2125-1732.3	010827		+ ESP		ThZ 25,40	LUC
	1.8 1.8 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 DTI 2.2	90 103 74 88 110		05.03 09.05 08.05 04.04 04.04 05.03 03.03	05.08 05.08 05.08 05.08 05.08 05.08 05.08		11.9571-9781.2 11.9571-9782.2 11.0101-5407.2 11.8171-0008.1 11.8116-0295.2 11.8116-0356.1	220659 220660 260011 990049 390524 390586	     	GG / nur paarweise austauschen 4) GG / nur paarweise austauschen 4) + ALU-Sättel 5) + GG-Sättel 6)	D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder Haltefeder	ATE ATE ATE ATE ATE ATE	
				05.03 09.05 08.05 04.04 04.04 05.03 03.03	05.08 05.08 05.08 05.08 05.08 05.08 05.08					- Sportfahrwerk 3) - Polizei 7) - Polizei 7) - Sportfahrwerk 3) - Sportfahrwerk 3) - Sportfahrwerk 3) - Sportfahrwerk 3)			

1) - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado

2) + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado

3) - sports suspension / - sospensione sportiva / - châssis de sport / - suspensión deportiva

4) GG/replace only in pairs / GG/sostituire solo a coppie / GG/ ne remplacer que par paires / GG/ reemplazar sólo por pares

5) + aluminium calipers / + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio

6) + cast iron caliper / + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza

7) - Police / - Polizia / - voiture de police / - Police

**OPEL SIGNUM / Vauxhall Signum (03-08)**

	2.2 DTI			05.03	05.08	- Sportfahrwerk <sup>1)</sup>	11.9571-9781.2 220659 11.9571-9782.2 220660 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0295.2 390524 11.8116-0356.1 390586	2 2 2 2	GG / nur paarweise austauschen <sup>2)</sup> GG / nur paarweise austauschen <sup>2)</sup> + ALU-Sättel <sup>3)</sup> + GG-Sättel <sup>4)</sup>	D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder Haltefeder	ATE ATE ATE ATE ATE ATE
	1.8 1.9 CDTI 1.9 CDTI 2.0 Turbo 2.2 2.2 DTI 3.0 V6 CDTI 3.2 V6	90 88 110	51066206 51066206 51066206 51066206 51066206 31068238 31068238	05.03 04.04 04.04 05.03 03.03 05.03 05.03		+ Sportfahrwerk <sup>5)</sup> + Sportfahrwerk <sup>5)</sup> + Sportfahrwerk <sup>5)</sup> + Sportfahrwerk <sup>5)</sup> + Sportfahrwerk <sup>5)</sup> + Sportfahrwerk <sup>5)</sup>	11.0530-0004.2 220933 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0325.2 390461	2 2 2		D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	1.8 1.8 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 Turbo 2.2 2.2 DTI	90 103 74 88 110	51066207 51066207 51066207 51066207 51066207 51066207 51066207	05.08 09.05 08.05 05.08 05.08 05.08 05.08	05.08 05.08 05.08 05.08 05.08 05.08 05.08	+ Sportfahrwerk <sup>5)</sup> + Polizei <sup>6)</sup> + Polizei <sup>6)</sup> + Sportfahrwerk <sup>5)</sup> + Sportfahrwerk <sup>5)</sup> + Sportfahrwerk <sup>5)</sup> + Sportfahrwerk <sup>5)</sup>	11.9571-9779.2 220657 11.9571-9780.2 220658 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0356.1 390586	2		D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	3.0 V6 CDTI 3.0 V6 CDTI 3.2 V6	130 135	31068239 31068239	09.05 09.05	05.08		11.9606-9971.2 220589 11.9606-9972.2 220590 11.0441-6008.2 250038 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0345.2 390596	2		D=60, - Halter D=60, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	2.8 V6 Turbo 2.8 V6 Turbo	169		03.06 09.05	05.08 05.08		11.9606-9971.2 220589 11.9606-9972.2 220590 11.0441-6008.2 250038 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0345.2 390596	2		D=60, - Halter D=60, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.8 1.8 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 DTI 2.0 Turbo 2.2 2.2 DTI 2.8 V6 Turbo 2.8 V6 Turbo 3.0 V6 CDTI 3.0 V6 CDTI 3.2 V6	90 103 74 88 110		05.03 09.05 08.05 04.04 04.04 05.03 05.03 03.03 05.03 03.06 09.05 05.03 09.05 05.03	05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08 05.08		83.7807-0412.3 331098	2		L=412	
	1.8 1.9 CDTI 1.9 CDTI 2.0 DTI 2.2 2.2 DTI	90 88 110	41085480 41085480 41085480 41085480 41085480 41085480	05.03 04.04 04.04 05.03 03.03 05.03		11.9407-7001.2 220573 11.9407-7002.2 220574 11.8170-0633.1 260117 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0340.1 390595	2	- belüftete Scheiben <sup>7)</sup> - belüftete Scheiben <sup>7)</sup>	D=40, - Halter D=40, - Halter Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE	
	1.8 1.8 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 DTI 2.2 2.2 DTI	90 103 74 88 110	41085481 41085481 41085481 41085481 41085481 41085481 41085481	09.05 08.05 05.08 05.08 05.08 05.08 05.08	05.08 05.08 05.08 05.08 05.08 05.08 05.08		11.9407-7005.2 220637 11.9407-7006.2 220638 11.8170-0633.1 260117 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0340.1 390595	2	- belüftete Scheiben <sup>7)</sup> - belüftete Scheiben <sup>7)</sup>	D=40, - Halter D=40, - Halter Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.8 1.9 CDTI 1.9 CDTI 2.0 DTI 2.0 Turbo 2.2 2.2 DTI 3.0 V6 CDTI 3.2 V6	90 88 110	41085480 41085480 41085480 41085480 41085480 41085480 41085480	05.03 04.04 04.04 05.03 05.03 03.03 05.03		11.9407-7003.2 220835 11.9407-7004.2 220836 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0340.1 390595	2	+ belüftete Scheiben <sup>8)</sup> + belüftete Scheiben <sup>8)</sup>	D=40, - Halter D=40, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE	
	1.8 1.9 CDTI 1.9 CDTI 2.0 DTI 2.0 Turbo 2.2 2.2 DTI 2.8 V6 Turbo 2.8 V6 Turbo 3.0 V6 CDTI 3.0 V6 CDTI 3.2 V6	90 88 110	41085481 41085481 41085481 41085481 41085481 41085481 41085481	05.08 05.08 05.08 05.08 05.08 05.08 05.08	03.06 09.05 09.05	05.08 05.08 05.08 05.08 05.08 05.08 05.08	11.9407-7007.2 220867 11.9407-7008.2 220868 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0340.1 390595	2	+ belüftete Scheiben <sup>8)</sup> + belüftete Scheiben <sup>8)</sup>	D=40, - Halter D=40, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE

<sup>1)</sup> - sports suspension / - sospensione sportiva / - châssis de sport / - suspensión deportiva

<sup>2)</sup> GG/ replace only in pairs / GG/ sostituire solo a coppie / GG/ ne remplacer que par paires / GG/ reemplazar sólo por pares

<sup>3)</sup> + aluminium calipers / + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio

<sup>4)</sup> + cast iron caliper / + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza

<sup>5)</sup> + sports suspension / + sospensione sportiva / + châssis de sport / + suspensión deportiva

<sup>6)</sup> + Police / + Polizia / + voiture de police / + Police

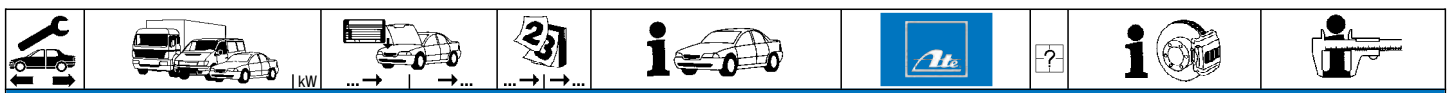
<sup>7)</sup> - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado

<sup>8)</sup> + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado

<b>OPEL SIGNUM / Vauxhall Signum (03-08)</b>																		
	1.8	90		05.03	05.08	24.5259-0315.3	330882	2			L=315							
	1.8	103		09.05	05.08													
	1.9 CDTI	74		08.05	05.08													
	1.9 CDTI	88		04.04	05.08													
	1.9 CDTI	110		04.04	05.08													
	2.0 DTI			05.03	05.08													
	2.0 Turbo			05.03	05.08													
	2.2			03.03	05.08													
	2.2 DTI			05.03	05.08													
	2.8 V6 Turbo			03.06	05.08													
2.8 V6 Turbo	169		09.05	05.08														
3.0 V6 CDTI	130		05.03	05.08														
3.0 V6 CDTI	135		09.05	05.08														
3.2 V6			05.03	05.08														
	1.9 CDTI	88		04.04	05.08	24.3727-0788.2	580788	1	↓		L=1800/1800, + Zub							
	1.9 CDTI	110		04.04	05.08													
	2.0 DTI			05.03	05.08													
	2.2 DTI			05.03	05.08													
	3.0 V6 CDTI	130		05.03	05.08													
<b>OPEL TIGRA / Vauxhall Tigra (94-00)</b>																		
	1.4 16V			07.94	12.00	24.2120-0702.3	010361			- ABS/Kennzeichen:EB/nicht für Delco BKV <sup>2</sup>	THz 20,64							
	1.6 16V			07.94	08.98													
	1.4 16V			07.94	12.00	11.9481-9871.2	220681	<input type="checkbox"/>	<input type="checkbox"/>	D=48, - Halter	ATE							
	1.6 16V			07.94	08.98													
												11.9481-9872.2	220682					
												11.0441-4811.2	250024					
												11.0101-5407.2	260011					
												11.8171-0008.1	990049					
					11.8116-0129.1	390591												
	1.4 16V			07.94	12.00	24.5231-0320.3	330496	2			L=320							
	1.6 16V			07.94	08.98													
	1.4 16V			07.94	12.00	24.5233-0200.3	330425	2			L=198							
	1.6 16V			07.94	08.98													
	1.4 16V			07.94	12.00	24.3219-1767.3	020552		+ GG <sup>3)</sup>	Rz 19,05								
	1.6 16V			07.94	08.98													
	1.4 16V			07.94	12.00	24.3727-0743.2	580743	<input type="checkbox"/>		L=1373, + Zub								
	1.6 16V			07.94	08.98													
	1.4 16V			07.94	12.00	03.6585-0018.3	320114			BRL 8/5 (4)	ATE							
	1.6 16V			07.94	08.98													
	1.4 16V		S3/S4/S6	07.94		24.3728-0720.2	590720				L=727							
	1.6 16V		S3/S4/S6	07.94														
	1.4 16V		T3/T4/T6		12.00							24.3728-0721.2	590721				L=794	
1.6 16V		T3/T4/T6		08.98														
<b>OPEL TIGRA TWIN TOP / Vau. Tigra Twin Top (04-09)</b>																		
	1.3 CDTI	51		06.04	08.09	24.2123-1767.3	010844			- ESP	THz 23,81	BOS						
	1.4	66		06.04	08.09													
	1.8	92		06.04	08.09													
	1.3 CDTI	51		06.04	08.09	24.2123-1768.3	010845			+ ESP	THz 23,81	BOS						
	1.4	66		06.04	08.09													
	1.8	92		06.04	08.09													
	1.3 CDTI	51		06.04	08.09	24.3541-1795.7	220551	<input type="checkbox"/>	<input type="checkbox"/>	D=54, - Halter	LUC							
	1.4	66		06.04	08.09													
	1.8	92		06.04	08.09													
	1.3 CDTI	51		06.04	08.09	24.5256-0298.3	330756	2			L=298							
	1.4	66		06.04	08.09													
	1.8	92		06.04	08.09													
	1.3 CDTI	51		06.04	08.09	24.5240-0195.3	330753	2			L=195							
	1.4	66		06.04	08.09													
	1.8	92		06.04	08.09													
	1.3 CDTI	51		06.04	08.09	24.3219-1715.3	020122				Rz 19,05 (ALU)							
	1.4	66		06.04	08.09													
	1.8	92		06.04	08.09													
	1.3 CDTI	51		06.04	08.09	24.3727-0750.2	580750	<input type="checkbox"/>	<input type="checkbox"/>	+ HA-Trommelbremse <sup>5)</sup>	L=1095, + Zub							
	1.4	66		06.04	08.09													
	1.8	92		06.04	08.09													
												24.3727-0749.2	580749					
	1.3 CDTI	51		06.04	08.09	24.3727-0786.2	580786	2	↓	Verlängerung/+HA-Trommelbr. <sup>6)</sup>	L=217, + Zub							
	1.4	66		06.04	08.09													
	1.8	92		06.04	08.09													
												24.3727-0768.2	580768					
	1.3 CDTI	51		06.04	08.09	24.3727-0766.2	580766	<input type="checkbox"/>	<input type="checkbox"/>	+ HA-Scheibenbremse <sup>7)</sup>	L=1426, + Zub							
	1.4	66		06.04	08.09													
	1.8	92		06.04	08.09													
<b>OPEL VECTRA A / Vauxhall Cavalier (89-95)</b>																		
	1.4		N5299999	09.88		24.2120-0913.3	010392			Kennzeichen: EA <sup>8)</sup>	THz 20,64	DEL						
	1.6		N5299999	09.88														
	1.7 D		N5299999	09.88														
	1.7 TD		N5299999	09.88														
	1.8		N5299999	09.88														
	1.8 4x4		N5299999	09.88	08.89													
1.4		P1000001		08.95		24.2120-0702.3	010361		Kennzeichen: EB/nicht für Delco BKV <sup>9)</sup>	THz 20,64								
1.6		P1000001		08.95														
1.7 D		P1000001		08.95														

1) - rough road construction / - versione per percorsi accidentati / - version pour mauvaise route / - versión 4x4  
2) - ABS/markings:EB/not for Delco BKV / - ABS/marcatura:EB/non per Delco BKV / - ABS/marquage:EB/pas pour Delco BKV / - ABS/marcage:EB/no para Delco BKV  
3) + cast iron / + ghisa / + fonte grise / + fundición de gris  
4) + aluminium / + alluminio / + aluminio / + aluminium / + aluminio  
5) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
6) extension only / + RA drum br. / solo prolonga/+ P fr.a tamburo / rallonge seulem.+ tamb.ess.AR / solam. prolongad./+ tambores ET

7) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno  
8) registration number: EA / targa: EA / indice: EA / distiutivo: EA  
9) registration no.: EB/not for Delco BKV / targa: EB/non per Delco BKV / indice: EB/sans pour Delco BKV / distiutivo: EB/ no para Delco BKV



**OPEL VECTRA A / Vauxhall Cavalier (89-95)**

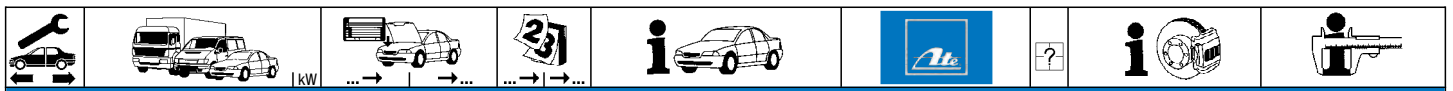
	1.7 TD	P1000001		08.95	- ABS	24.2120-0702.3	010361	Kennzeichen: EB/nicht für Delco BKV <sup>1)</sup>	THz 20,64					
	1.8	P1000001		08.95	- ABS									
	2.0		NV129999	09.88	- ABS	03.2122-0264.3	010129		THz 22,20	ATE				
	2.0		N5299999	09.88	- ABS									
	2.0		N1299999	09.88	- ABS									
	2.0 16V		NV129999	09.88	- ABS									
	2.0 16V		N5299999	09.88	- ABS									
	2.0 16V		N1299999	09.88	- ABS									
	2.0	P1000001		08.95	- ABS	03.2122-0264.3	010129	Kennzeichen: EF <sup>2)</sup>	THz 22,20	ATE				
	2.0	P5000001		08.95	- ABS	24.2122-1746.3	010716		THz 22,20	DEL				
2.0	P7000001		08.95	- ABS										
2.0 16V	P1000001		08.95	- ABS										
2.0 16V	P5000001		08.95	- ABS										
2.0 16V	P7000001		08.95	- ABS										
2.0			09.88	08.95	- ABS	24.2122-1739.3	010710	Kennzeichen: EK <sup>3)</sup>	THz 22,20	DEL				
2.0 16V			09.88	08.95	- ABS									
1.4			09.88	08.95	+ ABS	03.2122-0282.3	010130		THz 22,20	ATE				
1.6			09.88	08.95	+ ABS									
1.7 D			09.88	08.95	+ ABS									
1.7 TD			09.88	08.95	+ ABS									
1.8			09.88	08.95	+ ABS									
1.8 4x4			09.88	08.89	+ ABS									
2.0			09.88	08.95	+ ABS									
2.0 16V			09.88	08.95	+ ABS									
2.0 Turbo			03.92	08.95										
2.5 i			02.93	08.95										
	1.4		N1038529	09.88		11.0441-4803.2	250018		Dichtungssatz	ATE				
	1.4		M5999999	09.88							11.0101-4802.2	260007	Hülssensatz	ATE
	1.6		N1038529	09.88										
	1.6		M5999999	09.88										
	1.7 D		N1038529	09.88										
	1.7 D		M5999999	09.88										
	1.7 TD		N1038529	09.88										
	1.7 TD		M5999999	09.88										
	1.8		N1038529	09.88										
	1.8		M5999999	09.88										
	1.4	N1038530		08.95		11.9481-9871.2	220681		2	D=48, - Halter	ATE			
	1.4	N5000001		08.95		11.9481-9872.2	220682			D=48, - Halter	ATE			
	1.6	N1038530		08.95		11.0441-4811.2	250024			Dichtungssatz	ATE			
	1.6	N5000001		08.95		11.0101-5407.2	260011			Hülssensatz	ATE			
	1.7 D	N5000001	R5999999			11.8171-0008.1	990049			Führungsbolzen	ATE			
	1.7 D	N1038530	R1999999			11.8116-0129.1	390591			Haltefeder	ATE			
	1.7 TD	N5000001	R5999999											
	1.7 TD	N1038530	R1999999											
	1.8	N5000001	R5999999											
	1.8	N1038530	R1999999											
1.7 D	S1000001		08.95		24.3521-1701.5	240001	2	D=52, - Halter		ATE				
1.7 D	S5000001		08.95		24.3521-1702.5	240002		D=52, - Halter		ATE				
1.7 D	S5000001		08.95		11.0441-5202.2	250026		Dichtungssatz		ATE				
1.7 TD	S1000001		08.95		11.0101-5407.2	260011		Hülssensatz		ATE				
1.8	S1000001		08.95		11.8171-0008.1	990049		Führungsbolzen		ATE				
1.8	S5000001		08.95		11.8116-0097.1	390590		Haltefeder		ATE				
2.0			09.88	08.95										
2.0 16V			09.88	08.95										
1.8 4x4			09.88	08.89	11.0441-5402.2	250028		2		Dichtungssatz	ATE			
2.0 16V 4x4			09.88	08.95	11.0101-5407.2	260011				Hülssensatz	ATE			
2.0 4x4			09.88	08.95	11.8171-0008.1	990049			Führungsbolzen	ATE				
2.0 4x4			09.88	08.95	11.8116-0097.1	390590			Haltefeder	ATE				
2.0 Turbo			03.92	08.95	11.3541-8085.2	220287		2	D=54, + Halter	ATE				
2.5 i			02.93	08.95	24.3541-8086.5	240526			D=54, - Halter	ATE				
					24.3541-8085.5	240525			D=54, - Halter	ATE				
					11.0101-5407.2	260011			Hülssensatz	ATE				
					11.8171-0008.1	990049			Führungsbolzen	ATE				
					11.8116-0129.1	390591			Haltefeder	ATE				
	1.4			09.88	08.95	24.5298-0322.3		331314	2	L=322				
	1.6			09.88	08.95									
	1.7 D			09.88	08.95									
	1.7 TD			09.88	08.95									
	1.8			09.88	08.95									
	1.8 4x4			09.88	08.89									
	2.0			09.88	08.95									
	2.0 16V			09.88	08.95									
	2.0 16V 4x4			09.88	08.95									
	2.0 4x4			09.88	08.95									
2.0 Turbo			03.92	08.95										
2.5 i			02.93	08.95										
	2.0			09.88	08.95	13.2351-0013.2	210010	2	D=35	ATE				
	2.0 16V			09.88	08.95						13.2351-0014.2	210011	D=35	ATE
	2.5 i			02.93	08.95						24.9235-0013.5	230001	D=35	ATE
											24.9235-0014.5	230002	D=35	ATE
	1.4		N5999999	09.88		24.5233-0200.3	330425	2	L=198					
	1.6		N5999999	09.88										
	1.7 D		N5999999	09.88										
	1.7 TD		N5999999	09.88										
	1.8		N5999999	09.88										

<sup>1)</sup> registration no.: EB/not for Delco BKV / targa: EB/non per Delco BKV / indice: EB/sans pour Delco BKV / distiutivno: EB/no para Delco BKV

<sup>2)</sup> registration number: EF / targa: EF / indice: EF / distiutivno: EF

<sup>3)</sup> registration number: EK / targa: EK / indice: EK / distiutivno: EK





**OPEL VECTRA A / Vauxhall Cavalier (89-95)**

	1.8 4x4 2.0 2.0 16V 2.0 16V 4x4 2.0 4x4 2.0 Turbo 2.5 i		N5999999 N5999999 N5999999 N5999999 N5999999 N5999999	09.88 09.88 09.88 09.88 03.92 02.93	08.89		24.5233-0200.3	330425	2		L=198	
	1.4 1.6 1.7 D 1.7 TD 1.8 2.0 2.0 16V 2.0 16V 4x4 2.0 4x4 2.0 Turbo 2.5 i	P1000001 P1000001 P1000001 P1000001 P1000001 P1000001 P1000001 P1000001 P1000001 P1000001 P1000001		08.95 08.95 08.95 08.95 08.95 08.95 08.95 08.95 08.95 08.95 08.95			24.5117-0195.3	330565	2		L=198	
	1.4 1.6 1.7 D 1.7 TD 1.8			09.88 09.88 09.88 09.88 09.88	08.95 08.95 08.95 08.95 08.95		24.3219-1767.3 24.3219-1715.3	020552 020122		+ GG <sup>1)</sup> + ALU <sup>2)</sup>	Rz 19,05 Rz 19,05 (ALU)	
	1.4 1.6 1.7 D 1.7 TD 1.8			09.88 09.88 09.88 09.88 09.88	08.95 08.95 08.95 08.95 08.95		24.3727-0734.2 24.3727-0733.2	580734 580733		<input type="checkbox"/> <input type="checkbox"/>	L=750, + Zub L=2120, + Zub	
	1.8 4x4 2.0 16V 2.0 4x4 2.0 Turbo 2.0 2.0 16V 2.5 i		NV299999 P1000001	09.88 09.88 09.88 03.92 09.88 08.95 02.93	08.89 08.95 08.95 08.95 08.95 08.95 08.95		24.3727-0736.2 24.3727-0739.2 24.3727-0740.2	580736 580739 580740	1 <input type="checkbox"/> <input type="checkbox"/>	L=1365/1498, + Zub L=665, + Zub L=2022, + Zub		
	1.4 1.6 1.7 D 1.7 TD 1.8 2.0 2.5 i	P1000001 P1000001 P1000001 P1000001 P1000001		08.95 08.95 08.95 08.95 08.95 09.88 02.93	08.95 08.95 08.95 08.95 08.95 08.95 + ABS		03.0101-0027.2 03.0101-0023.2 03.0101-0025.2	320022 320242 320014			BRES 3/45 BRES 5/25 BRES 3/35	ATE ATE ATE
	1.4 1.6 1.7 D 1.7 TD 1.8 2.0 2.0 16V 2.5 i			09.88 09.88 09.88 09.88 09.88 09.88 02.93	08.95 08.95 08.95 08.95 08.95 08.95 08.95		24.3728-0712.2	590712			L=835 L=835	
<b>DIV</b>	1.8 4x4 2.0 4x4 2.0 Turbo 4x4			09.88 09.88 03.92	08.89		10.0515-0515.3	340024		+ Verteilergetriebe <sup>3)</sup>	Hydraulikspeicher	ATE

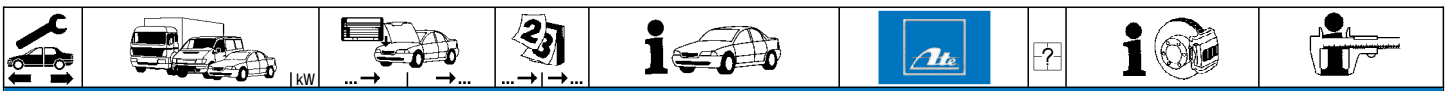
**OPEL VECTRA B / Vauxhall Vectra (96-02)**

	2.0 16V 2.5 V6 2.6 V6		W1285446	09.95 09.95 09.00	09.00 04.02		03.7745-3003.4	300157			8/7" Tandem	ATE
	1.6 1.6 1.6 1.6 16V 1.6 16V 1.6 16V 1.7 TD 1.8 i 16V 1.8 i 16V 1.8 i 16V 2.0 DI 16V 2.0 DI 16V 2.0 DI 16V 2.0 DTI 16V 2.0 DTI 16V 2.0 DTI 16V 1.6 1.6 1.6 1.6 16V 1.6 16V 1.6 16V 1.8 i 16V 1.8 i 16V 1.8 i 16V 2.0 DI 16V 2.0 DI 16V		V7999999 V5999999 V1999999 V7999999 V5999999 V1999999 V7999999 V5999999 V1999999 V7999999 V5999999 V1999999 V7999999 V5999999 V1999999 W7999999 W5999999 W1999999 W7999999 W5999999 W1999999 W7999999 W5999999 W1999999 W7999999 W5999999 W1999999	09.95 09.95 09.95 09.95 09.95 09.95 09.95 09.95 09.95 09.95 11.96 11.96 11.96 06.97 06.97 06.97 09.95 09.95 09.95 09.95 09.95 09.95 09.95 11.96 11.96 11.96 09.95 09.95 09.95 11.96 11.96	11.96		24.2122-1724.3	010561			Thz 22,20 Thz 22,20	

<sup>1)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>2)</sup> + aluminium / + alluminio / + aluminium / + aluminio































<sup>3)</sup> + distribution transmission / + differenziale centrale / + transmission 4x4 / + engranaje de distribución



**OPEL VECTRA B / Vauxhall Vectra (96-02)**

	2.0 DI 16V 2.0 DTI 16V 2.0 DTI 16V 2.0 DTI 16V		W1999999 W7999999 W5999999 W1999999	11.96 06.97 06.97 06.97		24.2122-1724.3	010561			THz 22,20	
	1.6 1.6 1.6 1.6 16V 1.6 16V 1.6 16V 1.8 i 16V 1.8 i 16V 1.8 i 16V 2.0 DI 16V 2.0 DI 16V 2.0 DTI 16V 2.0 DTI 16V 2.0 DTI 16V	W7000001 W5000001 W1000001 W7000001 W5000001 W1000001 W7000001 W5000001 W1000001 W7000001 W5000001 W1000001 W7000001 W5000001 W1000001	W7999999 W5999999 W1999999 W7999999 W5999999 W1999999 W7999999 W5999999 W1999999 W7999999 W5999999 W1999999 W7999999 W5999999 W1999999			24.2123-1777.3	010943			THz 23,81	
	1.6 1.6 1.6 1.6 16V 1.6 16V 1.6 16V 1.8 i 16V 1.8 i 16V 1.8 i 16V 2.0 DI 16V 2.0 DI 16V 2.0 DTI 16V 2.0 DTI 16V 2.0 DTI 16V	X1000001 X5000001 X7000001 X1000001 X5000001 X7000001 X1000001 X5000001 X7000001 X1000001 X5000001 X7000001 X1000001 X5000001 X7000001		04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02 04.02		24.2125-1714.3	010641			THz 25,40	LUC
	2.0 16V 2.0 16V 2.0 16V 2.5 V6 2.5 V6 2.5 V6		W7154258 W5276825 W1285446 W7154258 W5276825 W1285446	09.95 09.95 09.95 09.95 09.95 09.95		03.2123-1622.3	010470			THz 23,81	ATE
	2.0 16V 2.0 16V 2.0 16V 2.2 16V 2.2 DTI 16V	W1285447 W5276826 W7154259		04.02 04.02 04.02 09.00 09.00		24.2125-1714.3	010641			THz 25,40	LUC
	2.5 V6 2.5 V6 2.5 V6 2.6 V6	W1285447 W5276826 W7154259		09.00 09.00 09.00 09.00		03.2125-7402.3	010541			THz 25,40	ATE
	2.0 16V 2.0 16V 2.0 16V 2.5 V6 2.5 V6 2.5 V6		W7154258 W5276825 W1285446 W7154258 W5276825 W1285446	09.95 09.95 09.95 09.95 09.95 09.95		03.2123-1722.3	010471			THz 23,81	ATE
	2.0 16V 2.0 16V 2.0 16V 2.2 16V 2.5 V6 2.5 V6 2.5 V6 2.6 V6	W1285447 W5276826 W7154259		04.02 04.02 04.02 09.00 09.00 09.00 09.00 09.00		03.2125-7502.3	010616			THz 25,40	ATE
	1.6 1.6 16V 1.7 TD 1.8 i 16V 2.0 DI 16V 2.0 DTI 16V		W7999999 W7999999 W7999999 W7999999 W7999999 W7999999	09.95 09.95 11.96 09.95 11.96 06.97		24.3521-1701.5 24.3521-1702.5 11.0441-5202.2 11.0101-5407.2 11.8171-0008.1 11.8116-0097.1	240001 240002 250026 260011 990049 390590	 	2	D=52, - Halter D=52, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	1.6 1.6 16V 1.8 i 16V 2.0 16V 2.0 DI 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V 2.5 V6 2.5 V6 i 500 2.5	X1000001 X1000001 X1000001 X1000001 X1000001 X1000001		04.02 04.02 04.02 09.95 04.02 04.02 09.00 09.00 09.95 09.00 05.98		24.3571-1761.5 24.3571-1762.5 11.0441-5704.2 11.0101-5407.2 11.8171-0008.1 11.8116-0292.1	240461 240462 250034 260011 990049 390521	 	2	D=57, - Halter D=57, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	1.6 1.6 16V 1.7 TD 1.8 i 16V 2.0 16V 2.0 DI 16V			09.95 09.95 09.95 09.95 09.95 11.96	04.02 04.02 11.96 04.02 04.02	83.7257-0388.3	330486		2	L=388	



								
<b>OPEL VECTRA B / Vauxhall Vectra (96-02)</b>								
	2.0 DTI 16V 2.2 16V 2.2 DTI 16V 2.5 V6 2.6 V6 i 500 2.5	143		06.97 04.02 09.00 04.02 09.00 04.02 09.95 09.00 09.00 04.02 05.98 09.00	83.7257-0388.3	330486	2	L=388
	1.6 16V 1.7 TD 1.8 i 16V 2.0 16V 2.0 DI 16V Caravan 2.0 DTI 16V 2.5 V6		V7999999 V7999999 V7999999 V7999999 V7999999 V7999999 V7999999	09.95 09.95 09.95 09.95 11.96 06.97 09.95	13.2351-0025.2 13.2351-0026.2 13.0441-3506.2	210210 210211 250052	 	D=35 D=35 Dichtungssatz ATE ATE ATE
	1.6 16V 1.7 TD 1.8 i 16V 2.0 16V 2.0 DI 16V Caravan 2.0 DTI 16V 2.2 16V 2.2 DTI 16V 2.5 V6 2.6 V6 i 500 2.5	W1000001 W1000001 W1000001 W1000001 W1000001 W1000001 W1000001 W1000001 W1000001 143		04.02 11.96 04.02 04.02 04.02 09.00 04.02 09.00 04.02 09.00 09.00 04.02 05.98 09.00	13.2351-0051.2 13.2351-0052.2 24.9235-0051.5 24.9235-0052.5 13.0441-3507.2	210180 210181 230003 230004 250053	   	D=35 D=35 D=35 D=35 Dichtungssatz ATE ATE ATE ATE ATE
	1.6 1.6 16V 1.7 TD 1.8 i 16V 2.0 16V 2.0 DI 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V 2.5 V6 2.6 V6 i 500 2.5	143		09.95 04.02 09.95 04.02 09.95 11.96 09.95 04.02 09.95 04.02 11.96 04.02 06.97 04.02 09.00 04.02 09.00 04.02 09.95 09.00 09.00 04.02 05.98 09.00	24.5233-0200.3	330425	2	L=198
	1.6 1.6 1.6 2.0 DI 16V Limousine 2.0 DI 16V Limousine 2.0 DI 16V Limousine		W7152258 W5276825 W1238518 W7152258 W5276825 W1238518	09.95 09.95 09.95 11.96 11.96 11.96	24.3219-1767.3 24.3219-1715.3	020552 020122	+ GG <sup>1)</sup> + ALU <sup>2)</sup>	Rz 19,05 Rz 19,05 (ALU)
	1.6 1.6 1.6 2.0 DI 16V Limousine 2.0 DI 16V Limousine 2.0 DI 16V Limousine	W7154259 W5276826 W1238519 W7154259 W5276826 W1238519	W7999999 W5999999 W1999999 W7999999 W5999999 W1999999		24.3219-1715.3	020122		Rz 19,05 (ALU)
	1.6 1.6 1.6 2.0 DI 16V Limousine 2.0 DI 16V Limousine 2.0 DI 16V Limousine	X1000001 X5000001 X7000001 X1000001 X5000001 X7000001		04.02 04.02 04.02 04.02 04.02 04.02	24.3220-1719.3	020448		Rz 20,64
	1.6 1.6 16V 1.7 TD 1.8 i 16V 2.0 16V 2.0 DI 16V Caravan 2.0 DTI 16V 2.2 16V 2.2 DTI 16V 2.5 V6 2.6 V6 2.0 DI 16V Limousine			09.95 04.02 09.95 04.02 09.95 11.96 09.95 04.02 09.95 04.02 11.96 04.02 06.97 04.02 09.00 04.02 09.00 04.02 09.95 09.00 09.00 04.02 11.96 04.02	24.3727-0748.2 24.3727-0751.2 24.3727-0745.2	580748 580751 580745	1  1  2  Verlängerung <sup>3)</sup>	L=279, + Zub L=1455/1455, + Zub L=210, + Zub
	1.6 16V 1.7 TD 1.8 i 16V 2.0 16V 2.0 DI 16V Caravan 2.0 DTI 16V 2.2 16V 2.2 DTI 16V 2.5 V6 2.6 V6 2.0 DI 16V Limousine			09.95 04.02 09.95 11.96 09.95 04.02 09.95 04.02 11.96 04.02 06.97 04.02 09.00 04.02 09.00 04.02 09.95 09.00 09.00 04.02 11.96 04.02	24.3727-0748.2 24.3727-0751.2 24.3727-0754.2	580748 580751 580754	1  1  2  Verlängerung <sup>3)</sup>	L=279, + Zub L=1455/1455, + Zub L=128, + Zub
	2.0 DI 16V Limousine			11.96 04.02	24.3727-0748.2 24.3727-0751.2 24.3727-0760.2	580748 580751 580760	1  1  2  Verlängerung <sup>3)</sup>	L=279, + Zub L=1455/1455, + Zub L=220, + Zub
	1.6 1.6 16V 1.7 TD 1.8 i 16V 2.0 16V 2.0 DI 16V 2.0 DTI 16V 2.5 V6		W1238518 W1238518 W1238518 W1238518 W1238518 W1238518 W1238518 W1238518	09.95 09.95 09.95 09.95 11.96 06.97 09.95	24.2415-1703.3	030102		Gz 15,87
	1.6 1.6 16V 1.8 i 16V 2.0 16V 2.0 DI 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V	W1238519 W1238519 W1238519 W1238519 W1238519 W1238519 W1238519		04.02 04.02 04.02 04.02 04.02 09.00 04.02 09.00 04.02	24.2415-1708.3	030119		Gz 15,87

<sup>1)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>2)</sup> + aluminium / + alluminio / + aluminium / + aluminio

<sup>3)</sup> extension only / solo prolunga / rallonge seulement / solamente prolongador

OPEL VECTRA B / Vauxhall Vectra (96-02)										
	2.5 V6 2.6 V6	W1238519		09.00 04.02		24.2415-1708.3	030119		Gz 15,87	
OPEL VECTRA C (F68,F69)/Vau. Vectra MK II (02-08)										
	1.6 1.6 1.6 16V 1.8 1.8 1.8 16V 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 DTI 16V 2.0 Turbo 2.2 16V 2.2 direct 2.2 DTI 16V 3.0 CDTI 3.0 V6 CDTI 3.2 V6	74 77 81 103 90 74 88 110 108 114 90 108 114		08.05 01.06 04.02 04.02 01.06 04.02 10.05 04.04 04.04 04.02 03.03 04.02 10.03 04.02 05.03 08.05 04.02	10.08 + ESP 10.08 + ESP 10.08 + ESP 10.08 + ESP 10.08 + ESP 10.08 + ESP 10.08 + ESP 10.08 + ESP 10.08 + ESP 10.08 + ESP 10.08 + ESP 10.08 + ESP 10.08 + ESP 10.08 + ESP 10.08 + ESP 10.08 + ESP 10.08 + ESP 10.08 + ESP	24.2125-1732.3	010827		THz 25,40 <b>LUC</b>	
	1.6 1.6 1.6 16V 1.8 1.8 1.8 16V 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 DTI 16V 2.2 16V 2.2 direct 2.2 DTI 16V	74 77 81 103 90 74 61000001 88 110 108 114		08.05 01.06 04.02 04.02 01.06 04.02 10.08 04.04 04.04 04.02 04.02 10.03 04.02	10.08 10.08 10.08 10.08 - Sportfahrwerk <sup>4)</sup> 10.08 + Sportfahrwerk/ - Polizei <sup>5)</sup> 10.08 - Sportfahrwerk <sup>4)</sup> 10.08 - Polizei <sup>6)</sup> 10.08 10.08 10.08 10.08 - Sportfahrwerk <sup>4)</sup> 10.08 - Sportfahrwerk <sup>4)</sup> 10.08 - Sportfahrwerk <sup>4)</sup>	11.9571-9781.2 11.9571-9782.2 11.0101-5407.2 11.8171-0008.1 11.8116-0295.2 11.8116-0356.1	220659 220660 260011 990049 390524 390586	GG / nur paarweise austauschen <sup>1)</sup> GG / nur paarweise austauschen <sup>1)</sup> + ALU-Sättel <sup>2)</sup> + GG-Sättel <sup>3)</sup>	D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.8 1.8 16V 2.0 Turbo 2.2 16V 2.2 direct 2.2 DTI 16V 3.0 CDTI 3.2 V6	81 90 108 114	31070293 31070293	04.02 04.02 03.03 04.02 10.03 04.02	10.08 + Sportfahrwerk <sup>7)</sup> 10.08 + Sportfahrwerk <sup>7)</sup> 10.08 10.08 + Sportfahrwerk <sup>7)</sup> 10.08 + Sportfahrwerk <sup>7)</sup> 10.08 + Sportfahrwerk <sup>7)</sup>	11.0530-0004.2 11.0101-5407.2 11.8171-0008.1 11.8116-0325.2	220933 260011 990049 390461	2	D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.8 1.9 CDTI	103 74 61000001		01.06 10.08	10.08 + Sportfahrwerk/ + Polizei <sup>8)</sup> 10.08 + Polizei <sup>9)</sup>	11.9571-9779.2 11.9571-9780.2 11.0101-5407.2 11.8171-0008.1 11.8116-0356.1	220657 220658 260011 990049 390586	2	D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	2.8 V6 Turbo 2.8 V6 Turbo 3.0 CDTI 3.0 V6 CDTI 3.2 V6	169 61000001 184 61000001 31070294 135 61000001 31070294		10.08 10.08 10.08 10.08 10.08	10.08 - OPC / -VXR 10.08 - OPC / -VXR 10.08 10.08 10.08	11.9606-9971.2 11.9606-9972.2 11.0441-6008.2 11.0101-5407.2 11.8171-0008.1 11.8116-0345.2	220589 220590 250038 260011 990049 390596	2	D=60, - Halter D=60, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	2.8 V6 Turbo 2.8 V6 Turbo	169 61000001 184 61000001		10.08 10.08	10.08 + OPC / +VXR 10.08 + OPC / +VXR	11.9606-9971.2 11.9606-9972.2 11.0101-5407.2 11.8171-0008.1 11.8116-0345.2	220589 220590 260011 990049 390596	2	D=60, - Halter D=60, - Halter Hülzensatz Führungsbolzen Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	2.8 V6 Turbo OPC 2.8 V6 Turbo OPC	188 61000001 206 61000001		10.08 10.08	10.08 10.08	11.0101-5407.2 11.8171-0008.1 11.8116-0410.2	260011 990049 390589	2	Hülzensatz Führungsbolzen Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.6 1.6 1.6 16V 1.8 1.8 1.8 16V 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 DTI 16V 2.0 Turbo 2.2 16V 2.2 direct 2.2 DTI 16V 2.8 V6 Turbo 2.8 V6 Turbo 2.8 V6 Turbo OPC 2.8 V6 Turbo OPC 3.0 CDTI 3.0 V6 CDTI 3.2 V6	74 77 81 103 90 74 88 110 108 114 169 184 188 206 135		08.05 01.06 04.02 04.02 01.06 04.02 10.05 04.04 04.04 04.02 03.03 04.02 10.03 04.02 08.05 08.06 08.05 08.06 05.03 08.05 04.02	10.08 10.08	83.7807-0412.3	331098	2	L=412	

<sup>1)</sup> GG/ replace only in pairs / GG/ sostituire solo a coppie / GG/ ne remplacer que par paires / GG/ reemplazar sólo por pares

<sup>2)</sup> + aluminium calipers / + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio

<sup>3)</sup> + cast iron caliper / + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza

<sup>4)</sup> - sports suspension / - sospensione sportiva / - châssis de sport / - suspensión deportiva

<sup>5)</sup> + sports suspension/ - Police / + sospensione sportiva/ - Polizia / + châssis de sport/ - Police / + suspensión deportiva/ - Police






















<sup>6)</sup> - Police / - Polizia / - voiture de police / - Police

<sup>7)</sup> + sports suspension / + sospensione sportiva / + châssis de sport / + suspensión deportiva

<sup>8)</sup> + sports suspension/ + Police / + sospensione sportiva/ + Polizia / + châssis de sport/ + Police / + suspensión deportiva/ + Police

<sup>9)</sup> + Police / + Polizia / + voiture de police / + Police



																		
OPEL VECTRA C (F68,F69)/Vau. Vectra MK II (02-08)																		
	1.6	74	08.05	10.08	- belüftete Scheiben <sup>1)</sup>	11.9387-7003.2	220567	2		D=38, - Halter	ATE							
	1.6	77	01.06	10.08	- belüftete Scheiben <sup>1)</sup>	11.9387-7004.2	220568				ATE							
	1.6 16V		04.02	10.08	- belüftete Scheiben <sup>1)</sup>	11.8170-0633.1	260117				ATE							
	1.8	81	04.02	10.08	- belüftete Scheiben <sup>1)</sup>	11.0101-5407.2	260011				ATE							
	1.8	103	01.06	10.08	- belüftete Scheiben <sup>1)</sup>	11.8171-0008.1	990049				ATE							
	1.8 16V	90	04.02	10.08	- belüftete Scheiben <sup>1)</sup>	11.8116-0340.1	390595				ATE							
	1.9 CDTI	74	10.05	10.08	- belüftete Scheiben <sup>1)</sup>													
	1.9 CDTI	88	04.04	10.08	- belüftete Scheiben <sup>1)</sup>													
	1.9 CDTI	110	04.04	10.08	- belüftete Scheiben <sup>1)</sup>													
	2.0 DTI 16V		04.02	10.08	- belüftete Scheiben <sup>1)</sup>													
	2.0 Turbo		03.03	10.08	- belüftete Scheiben <sup>1)</sup>													
	2.2 16V	108	04.02	10.08	- belüftete Scheiben <sup>1)</sup>													
	2.2 direct	114	10.03	10.08	- belüftete Scheiben <sup>1)</sup>													
	2.2 DTI 16V		04.02	10.08	- belüftete Scheiben <sup>1)</sup>													
	2.8 V6 Turbo	169	08.05	10.08	- belüftete Scheiben <sup>1)</sup>													
	2.8 V6 Turbo	184	08.06	10.08	- belüftete Scheiben <sup>1)</sup>													
	3.0 CDTI		05.03	10.08	- belüftete Scheiben <sup>1)</sup>													
	3.0 V6 CDTI	135	08.05	10.08	- belüftete Scheiben <sup>1)</sup>													
	3.2 V6		04.02	10.08	- belüftete Scheiben <sup>1)</sup>													
		1.6	74	08.05	10.08	+ belüftete Scheiben <sup>2)</sup>	11.9387-7005.2				220569	2		D=38, - Halter	ATE			
1.6		77	01.06	10.08	+ belüftete Scheiben <sup>2)</sup>	11.9387-7006.2	220570	ATE										
1.6 16V			04.02	10.08	+ belüftete Scheiben <sup>2)</sup>	11.0101-5407.2	260011	ATE										
1.8		81	04.02	10.08	+ belüftete Scheiben <sup>2)</sup>	11.8171-0008.1	990049	ATE										
1.8		103	01.06	10.08	+ belüftete Scheiben <sup>2)</sup>	11.8116-0340.1	390595	ATE										
1.8 16V		90	04.02	10.08	+ belüftete Scheiben <sup>2)</sup>													
1.9 CDTI		74	10.05	10.08	+ belüftete Scheiben <sup>2)</sup>													
1.9 CDTI		88	04.04	10.08	+ belüftete Scheiben <sup>2)</sup>													
1.9 CDTI		110	04.04	10.08	+ belüftete Scheiben <sup>2)</sup>													
2.0 DTI 16V			04.02	10.08	+ belüftete Scheiben <sup>2)</sup>													
2.0 Turbo			03.03	10.08	+ belüftete Scheiben <sup>2)</sup>													
2.2 16V		108	04.02	10.08	+ belüftete Scheiben <sup>2)</sup>													
2.2 direct		114	10.03	10.08	+ belüftete Scheiben <sup>2)</sup>													
2.2 DTI 16V			04.02	10.08	+ belüftete Scheiben <sup>2)</sup>													
2.8 V6 Turbo		169	08.05	10.08	+ belüftete Scheiben <sup>2)</sup>													
2.8 V6 Turbo		184	08.06	10.08	+ belüftete Scheiben <sup>2)</sup>													
3.0 CDTI			05.03	10.08	+ belüftete Scheiben <sup>2)</sup>													
3.0 V6 CDTI		135	08.05	10.08	+ belüftete Scheiben <sup>2)</sup>													
3.2 V6			04.02	10.08	+ belüftete Scheiben <sup>2)</sup>													
		2.8 V6 Turbo OPC	188	08.05	10.08		11.0101-5407.2	260011	2		Hülsensatz				ATE			
	2.8 V6 Turbo OPC	206	08.06	10.08		11.8171-0008.1	990049	ATE										
	1.6	74	08.05	10.08		24.5259-0315.3	330882	2		L=315								
	1.6	77	01.06	10.08														
	1.6 16V		04.02	10.08														
	1.8	81	04.02	10.08														
	1.8	103	01.06	10.08														
	1.8 16V	90	04.02	10.08														
	1.9 CDTI	74	10.05	10.08														
	1.9 CDTI	88	04.04	10.08														
	1.9 CDTI	110	04.04	10.08														
	2.0 DTI 16V		04.02	10.08														
	2.0 Turbo		03.03	10.08														
	2.2 16V	108	04.02	10.08														
	2.2 direct	114	10.03	10.08														
	2.2 DTI 16V		04.02	10.08														
	2.8 V6 Turbo	169	08.05	10.08														
	2.8 V6 Turbo	184	08.06	10.08														
	2.8 V6 Turbo OPC	188	08.05	10.08														
	2.8 V6 Turbo OPC	206	08.06	10.08														
	3.0 CDTI		05.03	10.08														
	3.0 V6 CDTI	135	08.05	10.08														
3.2 V6		04.02	10.08															
	1.6	74	08.05	10.08	- Schlechtwegeausführung <sup>3)</sup>	24.3727-0758.2	580758	1		L=1630/1573, + Zub								
	1.6	77	01.06	10.08	- Schlechtwegeausführung <sup>3)</sup>													
	1.6 16V		04.02	10.08	- Schlechtwegeausführung <sup>3)</sup>													
	1.8	81	04.02	10.08	- Schlechtwegeausführung <sup>3)</sup>													
	1.8	103	01.06	10.08	- Schlechtwegeausführung <sup>3)</sup>													
	1.8 16V	90	04.02	10.08	- Schlechtwegeausführung <sup>3)</sup>													
	2.0 Turbo		03.03	10.08	- Schlechtwegeausführung <sup>3)</sup>													
	2.2 16V	108	04.02	10.08	- Schlechtwegeausführung <sup>3)</sup>													
	2.2 direct	114	10.03	10.08	- Schlechtwegeausführung <sup>3)</sup>													
	2.8 V6 Turbo	169	08.05	10.08	- Schlechtwegeausführung <sup>3)</sup>													
2.8 V6 Turbo	184	08.06	10.08	- Schlechtwegeausführung <sup>3)</sup>														
2.8 V6 Turbo OPC	188	08.05	10.08	- Schlechtwegeausführung <sup>3)</sup>														
3.2 V6		04.02	10.08	- Schlechtwegeausführung <sup>3)</sup>														
OPEL VECTRA C Caravan (F35) / Vau. MK II (03-08)																		
	1.6	77	06.06	10.08	+ ESP	24.2125-1732.3	010827			Thz 25,40	LUC							
	1.6 16V	74	10.03	10.08	+ ESP													
	1.8	81	04.02	10.08	+ ESP													
	1.8	103	01.06	10.08	+ ESP													
	1.8 16V	90	10.03	10.08	+ ESP													
	1.9 CDTI	74	10.05	10.08	+ ESP													
	1.9 CDTI	88	04.04	10.08	+ ESP													
	1.9 CDTI	110	04.04	10.08	+ ESP													
	2.0 DTI 16V	74	10.03	10.08	+ ESP													
	2.0 Turbo	129	10.03	10.08	+ ESP													

<sup>1)</sup> - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado

<sup>2)</sup> + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado

<sup>3)</sup> - rough road construction / - versione per percorsi accidentati / - version pour mauvaise route / - versión 4x4



OPEL VECTRA C Caravan (F35) / Vau. MK II (03-08)

	2.2 16V 2.2 direct 2.2 DTI 16V 3.0 V6 CDTI 3.0 V6 CDTI 3.2 V6	1108 1114 92 130 135 155		10.03 10.08 + ESP 10.03 10.08 + ESP 10.03 10.08 + ESP 10.03 10.08 + ESP 08.05 10.08 + ESP 10.03 10.08 + ESP		24.2125-1732.3 010827			THz 25,40	LUC
	1.6 1.6 16V 1.8 1.8 1.8 16V 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 DTI 16V 2.2 16V 2.2 direct 2.2 DTI 16V	77 74 81 103 90 74 88 110 74 108 114 92	61000001	06.06 10.08 10.03 10.08 04.04 10.08 - Sportfahrwerk <sup>4)</sup> 01.06 10.08 + Sportfahrwerk/ - Polizei <sup>5)</sup> 10.03 10.08 - Sportfahrwerk <sup>4)</sup> 10.08 - Sportfahrwerk/ - Polizei <sup>6)</sup> 04.04 10.08 - Sportfahrwerk/ - Polizei <sup>6)</sup> 10.03 10.08 10.03 10.08 - Sportfahrwerk <sup>4)</sup> 10.03 10.08 - Sportfahrwerk <sup>4)</sup> 10.03 10.08 - Sportfahrwerk <sup>4)</sup>		11.9571-9781.2 220659 11.9571-9782.2 220660 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0295.2 390524 11.8116-0356.1 390586		<input type="checkbox"/> GG / nur paarweise austauschen <sup>1)</sup> <input type="checkbox"/> GG / nur paarweise austauschen <sup>1)</sup>	D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder Haltefeder	ATE ATE ATE ATE ATE ATE
	1.8 1.8 16V 2.0 Turbo 2.2 16V 2.2 direct 2.2 DTI 16V 3.0 V6 CDTI 3.2 V6	81 90 129 108 114 92 130 155	51066206 31070293 31070293	04.02 10.08 + Sportfahrwerk <sup>7)</sup> 10.03 10.08 + Sportfahrwerk <sup>7)</sup> 10.03 10.08 10.03 10.08 + Sportfahrwerk <sup>7)</sup> 10.03 10.08 + Sportfahrwerk <sup>7)</sup> 10.03 10.08 + Sportfahrwerk <sup>7)</sup> 10.03 10.08		11.0530-0004.2 220933 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0325.2 390461		<input type="checkbox"/> <input type="checkbox"/>	D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	1.8 1.8 1.9 CDTI 1.9 CDTI	81 103 74 88	51066207	10.08 + Sportfahrwerk <sup>7)</sup> 01.06 10.08 + Sportfahrwerk/ + Polizei <sup>8)</sup> 10.05 10.08 + Sportfahrwerk/ + Polizei <sup>8)</sup> 04.04 10.08 + Sportfahrwerk/ + Polizei <sup>8)</sup>		11.9571-9779.2 220657 11.9571-9780.2 220658 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0356.1 390586		<input type="checkbox"/> <input type="checkbox"/>	D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	2.8 V6 Turbo 2.8 V6 Turbo 3.0 V6 CDTI 3.0 V6 CDTI 3.2 V6	169 184 130 135 155	61000001 31070294 31070294	10.08 11.06 10.08 10.08 08.05 10.08 10.08		11.9606-9971.2 220589 11.9606-9972.2 220590 11.0441-6008.2 250038 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0345.2 390596		<input type="checkbox"/> <input type="checkbox"/>	D=60, - Halter D=60, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	2.8 V6 Turbo OPC 2.8 V6 Turbo OPC	188 206	61000001	10.08 06.06 10.08		11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0410.2 390589		<input type="checkbox"/> <input type="checkbox"/>	Hülzensatz Führungsbolzen Haltefeder	ATE ATE
	1.6 1.6 16V 1.8 1.8 1.8 16V 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 DTI 16V 2.0 Turbo 2.2 16V 2.2 direct 2.2 DTI 16V 2.8 V6 Turbo 2.8 V6 Turbo 2.8 V6 Turbo OPC 2.8 V6 Turbo OPC 3.0 V6 CDTI 3.0 V6 CDTI 3.2 V6	77 74 81 103 90 74 88 110 74 129 108 114 92 169 184 188 206 130 135 155		06.06 10.08 10.03 10.08 04.02 10.08 01.06 10.08 10.03 10.08 10.05 10.08 04.04 10.08 04.04 10.08 10.03 10.08 10.03 10.08 10.03 10.08 10.03 10.08 08.05 10.08 11.06 10.08 08.05 10.08 06.06 10.08 10.03 10.08 08.05 10.08 10.03 10.08		83.7807-0412.3 331098		<input type="checkbox"/>	L=412	
	1.6 1.6 16V 1.8 1.8 1.8 16V 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 DTI 16V 2.0 Turbo 2.2 16V 2.2 direct 2.2 DTI 16V 3.0 V6 CDTI 3.0 V6 CDTI 3.2 V6	77 74 81 103 90 74 88 110 74 129 108 114 92 130 135 155	41085480 41085480 41085480 41085480 41085480 41085480 41085480 41085480 41085480 41085480 41085480 41085480 41085480 41085480 41085480 41085480	06.06 10.03 04.02 01.06 10.03 10.05 04.04 04.04 10.03 10.03 10.03 10.03 10.03 10.03 08.05 10.03	- belüftete Scheiben <sup>9)</sup> - belüftete Scheiben <sup>9)</sup> - belüftete Scheiben <sup>9)</sup> - belüftete Scheiben <sup>9)</sup> - belüftete Scheiben <sup>9)</sup> - belüftete Scheiben <sup>9)</sup> - belüftete Scheiben <sup>9)</sup> - belüftete Scheiben <sup>9)</sup> - belüftete Scheiben <sup>9)</sup> - belüftete Scheiben <sup>9)</sup> - belüftete Scheiben <sup>9)</sup> - belüftete Scheiben <sup>9)</sup> - belüftete Scheiben <sup>9)</sup> - belüftete Scheiben <sup>9)</sup> - belüftete Scheiben <sup>9)</sup> - belüftete Scheiben <sup>9)</sup>	11.9407-7001.2 220573 11.9407-7002.2 220574 11.8170-0633.1 260117 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0340.1 390595		<input type="checkbox"/> <input type="checkbox"/>	D=40, - Halter D=40, - Halter Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	1.6 1.6 16V 1.8 1.8 1.8 16V 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 DTI 16V 2.0 Turbo 2.2 16V 2.2 direct 2.2 DTI 16V 3.0 V6 CDTI 3.0 V6 CDTI 3.2 V6	77 74 81 103 90 74 88 110 74 129 108 114 92 130 135 155	41085480 41085480 41085480 41085480 41085480 41085480 41085480 41085480 41085480 41085480 41085480 41085480 41085480 41085480 41085480 41085480	06.06 10.03 04.02 01.06 10.03 10.05 04.04 04.04 10.03 10.03 10.03 10.03 10.03 10.03 08.05 10.03	+ belüftete Scheiben <sup>10)</sup> + belüftete Scheiben <sup>10)</sup> + belüftete Scheiben <sup>10)</sup> + belüftete Scheiben <sup>10)</sup> + belüftete Scheiben <sup>10)</sup> + belüftete Scheiben <sup>10)</sup> + belüftete Scheiben <sup>10)</sup> + belüftete Scheiben <sup>10)</sup> + belüftete Scheiben <sup>10)</sup> + belüftete Scheiben <sup>10)</sup> + belüftete Scheiben <sup>10)</sup> + belüftete Scheiben <sup>10)</sup> + belüftete Scheiben <sup>10)</sup> + belüftete Scheiben <sup>10)</sup> + belüftete Scheiben <sup>10)</sup> + belüftete Scheiben <sup>10)</sup>	11.9407-7003.2 220835 11.9407-7004.2 220836 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0340.1 390595		<input type="checkbox"/> <input type="checkbox"/>	D=40, - Halter D=40, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE

<sup>1)</sup> GG/ replace only in pairs / GG/ sostituire solo a coppie / GG/ ne remplacer que par paires / GG/ reemplazar sólo por pares  
<sup>2)</sup> + aluminium calipers / + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio  
<sup>3)</sup> + cast iron caliper / + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza  
<sup>4)</sup> - sports suspension / - sospensione sportiva / - châssis de sport / - suspensión deportiva  
<sup>5)</sup> + sports suspension/ - Police / + sospensione sportiva/ - Polizia / + châssis de sport/ - Police / + suspensión deportiva/ - Police  
<sup>6)</sup> - sports suspens./ - Police / - sospensione sportiva/ - Polizia / - châssis.de.sport/ - Police / - suspens.deportiva/ - Police

<sup>7)</sup> + sports suspension / + sospensione sportiva / + châssis de sport / + suspensión deportiva  
<sup>8)</sup> + sports suspension/ + Police / + sospensione sportiva/ + Polizia / + châssis de sport/ + Police / + suspensión deportiva/ + Police  
<sup>9)</sup> - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado  
<sup>10)</sup> + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado





**OPEL VECTRA C Caravan (F35) / Vau. MK II (03-08)**

	2.2 direct	114	41085480	10.03	+ belüftete Scheiben <sup>1)</sup>	11.9407-7003.2	220835	2		D=40, - Halter D=40, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE				
	2.2 DTI 16V	92	41085480	10.03	+ belüftete Scheiben <sup>1)</sup>	11.9407-7004.2	220836								
	3.0 V6 CDTI	130	41085480	10.03	+ belüftete Scheiben <sup>1)</sup>	11.0101-5407.2	260011								
	3.0 V6 CDTI	135	41085480	08.05	+ belüftete Scheiben <sup>1)</sup>	11.8171-0008.1	990049								
	3.2 V6	155	41085480	10.03	+ belüftete Scheiben <sup>1)</sup>	11.8116-0340.1	390595								
	1.6	77	41085481		10.08		220637					2		D=40, - Halter D=40, - Halter D=40, - Halter Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE
	1.6 16V	74	41085481		10.08		220638								
	1.8	81	41085481		10.08		260117								
	1.8	103	41085481		10.08		260011								
	1.8 16V	90	41085481		10.08		990049								
	1.9 CDTI	74	41085481		10.08		390595								
	1.9 CDTI	88	41085481		10.08										
1.9 CDTI	110	41085481		10.08											
2.0 DTI 16V	74	41085481		10.08											
2.2 16V	108	41085481		10.08											
2.2 direct	114	41085481		10.08											
2.2 DTI 16V	92	41085481		10.08											
2.0 Turbo	129	41085481		10.08		220867	2		D=40, - Halter D=40, - Halter Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE					
2.8 V6 Turbo	169	41085481		10.08		220868									
2.8 V6 Turbo	184	41085481		10.08		260117									
3.0 V6 CDTI	130	41085481		10.08		260011									
3.0 V6 CDTI	135	41085481		10.08		990049									
3.2 V6	155	41085481		10.08		390595									
2.8 V6 Turbo OPC	188		08.05	10.08		220867	2		D=40, - Halter D=40, - Halter Hülzensatz Führungsbolzen	ATE ATE ATE ATE					
2.8 V6 Turbo OPC	206		06.06	10.08		220868									
	1.6	77		06.06	10.08	24.5259-0315.3	330882	2		L=315					
	1.6 16V	74		10.03	10.08										
	1.8	81		04.02	10.08										
	1.8	103		01.06	10.08										
	1.8 16V	90		10.03	10.08										
	1.9 CDTI	74		10.05	10.08										
	1.9 CDTI	88		04.04	10.08										
	1.9 CDTI	110		04.04	10.08										
	2.0 DTI 16V	74		10.03	10.08										
	2.0 Turbo	129		10.03	10.08										
	2.2 16V	108		10.03	10.08										
	2.2 direct	114		10.03	10.08										
	2.2 DTI 16V	92		10.03	10.08										
	2.8 V6 Turbo	169		08.05	10.08										
	2.8 V6 Turbo	184		11.06	10.08										
	2.8 V6 Turbo OPC	188		08.05	10.08										
	2.8 V6 Turbo OPC	206		06.06	10.08										
	3.0 V6 CDTI	130		10.03	10.08										
3.0 V6 CDTI	135		08.05	10.08											
3.2 V6	155		10.03	10.08											
	1.9 CDTI	88		04.04	10.08	24.3727-0788.2	580788	1		L=1800/1800, + Zub					
	1.9 CDTI	110		04.04	10.08										
	2.0 DTI 16V	74		10.03	10.08										
	2.2 DTI 16V	92		10.03	10.08										
	3.0 V6 CDTI	130		10.03	10.08										

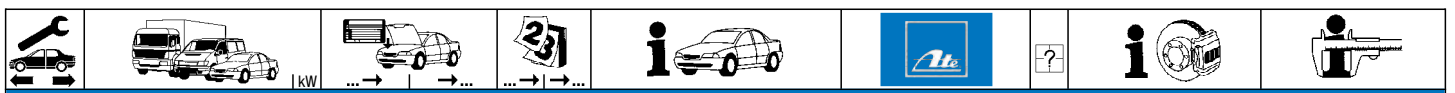
**OPEL VIVARO (01-14)**

	1.9 CDTI	60	6V699999	08.01		24.2125-1734.3	010878	2		+ ASR	Thz 25,40	LUC					
	1.9 CDTI	74	6V699999	08.01													
	1.9 Di	60	6V699999	08.06													
	2.0	86	6V699999	08.06													
	2.0 16V	88	6V699999	08.01													
	2.0 CDTI	66	6V699999	08.06													
	2.0 CDTI	84	6V699999	08.06													
	2.5 CDTI	84	6V699999	08.06													
	2.5 CDTI	99	6V699999	05.03													
	2.5 CDTI	107	6V699999	08.06													
	2.5 DTi	99	6V699999	08.06													
	1.9 CDTI	60	4V602167	08.01		24.2125-1730.3	010760						2		- ASR	Thz 25,40	LUC
	1.9 CDTI	74	4V602167	08.01													
	1.9 Di	60	4V602167	08.06													
	2.0	86	4V602167	08.06													
	2.0 16V	88	4V602167	08.01													
	2.0 CDTI	66	4V602167	08.06													
	2.0 CDTI	84	4V602167	08.06													
2.5 CDTI	84	4V602167	08.06														
2.5 CDTI	99	4V602167	05.03														
2.5 CDTI	107	4V602167	08.06														
2.5 DTi	99	4V602167	08.06														
1.9 CDTI	60	4V602168	6V699999		24.2125-1731.3	010826	2		- ASR	Thz 25,40	LUC						
1.9 CDTI	74	4V602168	6V699999														
1.9 Di	60	4V602168	6V699999														
2.0	86	4V602168	6V699999														
2.0 16V	88	4V602168	6V699999														
2.0 CDTI	66	4V602168	6V699999														
2.0 CDTI	84	4V602168	6V699999														
2.5 CDTI	84	4V602168	6V699999														
2.5 CDTI	99	4V602168	6V699999														
2.5 CDTI	107	4V602168	6V699999														
2.5 DTi	99	4V602168	6V699999														

<sup>1)</sup> + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado

<sup>2)</sup> - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado

<sup>3)</sup> - rough road construction / - versione per percorsi accidentati / - version pour mauvaise route / - versión 4x4



**OPEL VIVARO (01-14)**

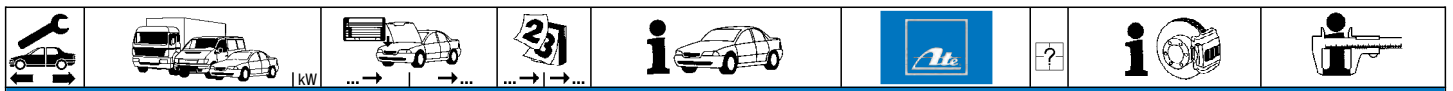
	1.9 CDTI	60	7V600001 / 7Y000001		06.14	24.2120-1748.3	010894		+ ABS	THz 20,64 THz 20,64	LUC
	1.9 CDTI	74	7V600001 / 7Y000001		06.14	24.2120-1753.3	010946		+ ASR		
	1.9 Di	60	7V600001 / 7Y000001		06.14						
	2.0	86	7V600001 / 7Y000001		06.14						
	2.0 16V	88	7V600001 / 7Y000001		06.14						
	2.0 CDTI	66	7V600001 / 7Y000001		06.14						
	2.0 CDTI	84	7V600001 / 7Y000001		06.14						
	2.5 CDTI	84	7V600001 / 7Y000001		06.14						
	2.5 CDTI	99	7V600001 / 7Y000001		06.14						
	2.5 CDTI	107	7V600001 / 7Y000001		06.14						
2.5 DTi	99	7V600001 / 7Y000001		06.14							
	1.9 CDTI	60			08.01	24.3451-1713.7	220737		<input type="checkbox"/>	D=40/45, - Halter D=40/45, - Halter	LUC
	1.9 CDTI	74			08.01	24.3451-1714.7	220738		<input type="checkbox"/>		
	1.9 Di	60			08.06						
	2.0	86			08.06						
	2.0 16V	88			08.01						
	2.0 CDTI	66			08.06						
	2.0 CDTI	84			08.06						
	2.5 CDTI	84			08.06						
	2.5 CDTI	99			05.03						
	2.5 CDTI	107			08.06						
2.5 DTi	99			08.06							
	1.9 CDTI	60	2V607599		06.14	24.3414-1707.5	240337		<input type="checkbox"/>	D=41, - Halter D=41, - Halter	LUC
	1.9 CDTI	74	2V607599		06.14	24.3414-1708.5	240338		<input type="checkbox"/>		
	1.9 Di	60	2V607599		06.14						
	2.0	86	2V607599		06.14						
	2.0 16V	88	2V607599		06.14						
	2.0 CDTI	66	2V607599		06.14						
	2.0 CDTI	84	2V607599		06.14						
	2.5 CDTI	84	2V607599		06.14						
	2.5 CDTI	99	2V607599		06.14						
	2.5 CDTI	107	2V607599		06.14						
2.5 DTi	99	2V607599		06.14							
	1.9 CDTI	60			08.01	24.5229-0200.3	330572	2		L=200 L=220	
	1.9 CDTI	74			08.01	24.5111-0221.3	330818	2	am Bremssattel <sup>1)</sup>		
	1.9 Di	60			08.06						
	2.0	86			08.06						
	2.0 16V	88			08.01						
	2.0 CDTI	66			08.06						
	2.0 CDTI	84			08.06						
	2.5 CDTI	84			08.06						
	2.5 CDTI	99			05.03						
	2.5 CDTI	107			08.06						
2.5 DTi	99			08.06							
	1.9 CDTI	60	606709		08.01	24.3727-0796.2	580796	1	<input type="checkbox"/> + kurzer Radstand <sup>3)</sup>	L=1245/498 L=1643/498	
	1.9 CDTI	74	606709		08.01	24.3727-0797.2	580797	1	<input type="checkbox"/> + langer Radstand <sup>4)</sup>		
	1.9 Di	60	606709		08.06						
	2.0	86	606709		08.06						
	2.0 16V	88	606709		08.01						
	2.0 CDTI	66	606709		08.06						
	2.0 CDTI	84	606709		08.06						
	2.5 CDTI	84	606709		08.06						
	2.5 CDTI	99	606709		05.03						
	2.5 CDTI	107	606709		08.06						
2.5 DTi	99	606709		08.06							
	1.9 CDTI	60			08.01	24.3727-1068.2	581068		<input type="checkbox"/>	L=1503 L=1603	
	1.9 CDTI	74			08.01	24.3727-1071.2	581071		<input type="checkbox"/>		
	1.9 Di	60			08.06						
	2.0	86			08.06						
	2.0 16V	88			08.01						
	2.0 CDTI	66			08.06						
	2.0 CDTI	84			08.06						
	2.5 CDTI	84			08.06						
	2.5 CDTI	99			05.03						
	2.5 CDTI	107			08.06						
2.5 DTi	99			08.06							

**OPEL VIVARO B (14-)**

	1.6 BiTurbo CDTI	103			07.14	24.3414-1707.5	240337		<input type="checkbox"/>	D=41, - Halter D=41, - Halter	LUC
	1.6 CDTI	66			07.14	24.3414-1708.5	240338		<input type="checkbox"/>		
	1.6 CDTi	70			04.15						
	1.6 CDTI	85			07.14						
	1.6 CDTI	88			07.14						
	1.6 CDTi	92			04.15						
	1.6 CDTi	107			04.15						

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
<sup>2)</sup> - Pickup/Chassis / - Autocarro a cassone/Telaio / - Camion plateau/Châssis / - Camión plataforma/Chasis  
<sup>3)</sup> + short wheel base / + passo lungo / + empattement court / + distancia corta entre ejes  
<sup>4)</sup> + long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes

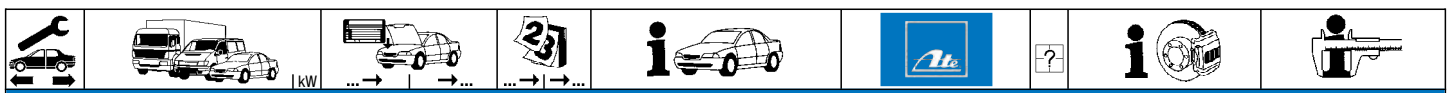




**OPEL ZAFIRA I / Vauxhall Zafira I (99-05)**

	1.6 16V 1.8 16V 2.0 16V OPC 2.0 DI 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V			04.99 04.99 09.01 10.99 06.00 09.00 01.02	06.05 06.05 06.05 06.05 06.05 06.05 06.05	- ESP - ESP - ESP - ESP - ESP - ESP - ESP	24.2123-1734.3	010640			Thz 23,81	LUC
	1.6 16V 1.8 16V 2.0 16V OPC 2.0 DI 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V			04.99 04.99 09.01 10.99 06.00 09.00 01.02	06.05 06.05 06.05 06.05 06.05 06.05 06.05	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP	24.2123-1739.3	010661			Thz 23,81	
	1.6 16V 1.8 16V 2.0 16V OPC 2.0 DI 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V			04.99 04.99 09.01 10.99 06.00 09.00 01.02	06.05 06.05 06.05 06.05 06.05 06.05 06.05		11.9571-9823.2 11.9571-9824.2 24.3571-9823.5 24.3571-9824.5 11.0441-5704.2 11.0101-5407.2 11.8171-0008.1 11.8116-0292.1	220471 220472 240499 240500 250034 260011 990049 390521	       		D=57, - Halter D=57, - Halter D=57, - Halter D=57, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE
	1.6 16V 1.8 16V 2.0 16V OPC 2.0 DI 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V			04.99 04.99 09.01 10.99 06.00 09.00 01.02	06.05 06.05 06.05 06.05 06.05 06.05 06.05		24.5241-0396.3	331380	2		L=398	
	1.6 16V 1.8 16V 2.0 16V OPC 2.0 DI 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V			04.99 04.99 09.01 10.99 06.00 09.00 01.02	06.05 06.05 06.05 06.05 06.05 06.05 06.05	+ D (A) (CH)	24.3384-1753.7 24.3384-1754.7	220633 220634	 		D=38, - Halter D=38, - Halter	LUC LUC
	1.6 16V 1.6 16V 1.8 16V 2.0 16V OPC 2.0 DI 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V			04.99 04.99 09.01 10.99 06.00 09.00 01.02	06.05 06.05 06.05 06.05 06.05 06.05 06.05	- D (A) (CH) + D (A) (CH)	24.5240-0220.3 24.5241-0200.3	330619 330620	2 2		L=220 L=200	
	1.6 16V 1.8 16V 2.0 16V OPC 2.0 DI 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V	32000001 32000001 32000001 32000001 32000001 32000001 32000001		06.05 06.05 06.05 06.05 06.05 06.05 06.05	06.05 06.05 06.05 06.05 06.05 06.05 06.05	+ D (A) (CH)	24.5157-0218.3 24.5157-0219.3	331095 331096	 		L=219/185, + Rohrleitung L=219/185, + Rohrleitung	
	1.6 16V			04.99	06.05	- D (A) (CH)	24.3220-1719.3	020448			Rz 20,64	
	1.6 16V			04.99	06.05	- verstärktes Fahrwerk/ - D (A) (CH)	24.3727-0748.2 24.3727-0746.2	580748 580746	1 ↑ 2 ↓	Verlängerung 2)	L=279, + Zub L=182, + Zub	
	1.6 16V			04.99	06.05	+ verstärktes Fahrwerk/ - D (A) (CH)	24.3727-0748.2 24.3727-0746.2	580748 580746	1 ↑ 2 ↓	Verlängerung 2)	L=279, + Zub L=182, + Zub	
	1.6 16V 1.8 16V 2.0 16V OPC 2.0 DI 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V	22006460 22006460 22006460 22006460 22006460 22006460 22006460		04.99 04.99 09.01 10.99 06.00 09.00 01.02	06.05 06.05 06.05 06.05 06.05 06.05 06.05	+ D (A) (CH)	24.3727-0748.2 24.3727-0757.2	580748 580757	1 ↑ 1 ↓		L=279, + Zub L=1680/1680, + Zub	
	1.6 16V 1.8 16V 2.0 16V OPC 2.0 DI 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V	22006461 22006461 22006461 22006461 22006461 22006461 22006461	32999999 32999999 32999999 32999999 32999999 32999999 32999999			+ D (A) (CH)	24.3727-0748.2 24.3727-0756.2	580748 580756	1 ↑ 1 ↓		L=279, + Zub L=1680/1680, + Zub	
	1.6 16V 1.8 16V 2.0 16V OPC 2.0 DI 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V		1H999999 1H999999 1H999999 1H999999 1H999999 1H999999 1H999999	04.99 04.99 09.01 10.99 06.00 09.00 01.02	06.05 06.05 06.05 06.05 06.05 06.05 06.05	+ D (A) (CH)	24.3727-0748.2 24.3727-0757.2	580748 580757	1 ↑ 1 ↓		L=279, + Zub L=1680/1680, + Zub	
	1.6 16V 1.8 16V 2.0 16V OPC 2.0 DI 16V 2.0 DTI 16V 2.2 16V 2.2 DTI 16V	2H000001 2H000001 2H000001 2H000001 2H000001 2H000001 2H000001	32999999 32999999 32999999 32999999 32999999 32999999 32999999			+ D (A) (CH)	24.3727-0748.2 24.3727-0756.2	580748 580756	1 ↑ 1 ↓		L=279, + Zub L=1680/1680, + Zub	

1) - reinforced susp./-D (A) (CH) / - sospensione rinforzata/ - D (A) (CH) / - châssis renforcé/ - D (A) (CH) / - suspensión reforzada/ - D (A) (CH)  
 2) extension only / solo prolonga / rallonge seulement / solamente prolongador  
 3) + reinforced susp./+D (A) (CH) / + sospensione rinforzata/ + D (A) (CH) / + châssis renforcé/ + D (A) (CH) / + suspensión reforzada/ + D (A) (CH)



**OPEL ZAFIRA I / Vauxhall Zafira I (99-05)**






















	2.2 DTI 16V	2H000001	32999999			24.3727-0748.2	580748	1 ↑		L=279, + Zub		
						24.3727-0756.2	580756	1 ↓		L=1680/1680, + Zub		
	1.6 16V	42000001			06.05	+ D A CH	24.3727-0748.2	580748	1 ↑		L=279, + Zub	
	1.8 16V	42000001			06.05		24.3727-0784.2	580784	1 ↓	- Schlechtwegeausführung 1)	L=1677/1677, + Zub	
	2.0 16V OPC	42000001			06.05							
	2.0 DI 16V	42000001			06.05							
	2.0 DTI 16V	42000001			06.05							
	2.2 16V	42000001			06.05							
2.2 DTI 16V	42000001			06.05								
	1.6 16V			04.99	06.05	- ABS	03.6583-0085.3	320238			BRL 8/3 (4)	ATE
	1.8 16V			04.99	06.05	- ABS						
	2.0 16V OPC			09.01	06.05	- ABS						
	2.0 DI 16V			10.99	06.05	- ABS						
	2.0 DTI 16V			06.00	06.05	- ABS						
	2.2 16V			09.00	06.05	- ABS						
	2.2 DTI 16V			01.02	06.05	- ABS						

**OPEL ZAFIRA II / Vauxhall Zafira II (05-)**

	1.6	77		07.05			03.7863-7803.4	300237		+ ESP	10"	ATE	
	1.6	85		12.07									
	1.6 CNG	69		01.06									
	1.6 CNG Turbo	110		02.09									
	1.7 CDTI	81		12.07									
	1.7 CDTI	92		12.07									
	1.8	88		06.13									
	1.8	103		07.05									
	1.9 CDTI	74		07.05									
	1.9 CDTI	88		07.05									
	1.9 CDTI	110		07.05									
	2.0	125		07.05									
	2.0 OPC	177		09.05									
	2.0 Turbo	147		07.05									
	2.2	110		07.05									
		1.6	77		07.05			03.4155-0153.3	010927		- ESP	THz 25,40	ATE
		1.6	85		12.07			03.4155-0156.3	010862		+ ESP	THz 25,40	ATE
		1.6 CNG	69		01.06								
1.6 CNG Turbo		110		02.09									
1.7 CDTI		81		12.07									
1.7 CDTI		92		12.07									
1.8		88		06.13									
1.8		103		07.05									
1.9 CDTI		74		07.05									
1.9 CDTI		88		07.05									
1.9 CDTI		110		07.05									
2.0		125		07.05									
2.0 OPC		177		09.05									
2.0 Turbo		147		07.05									
2.2		110		07.05									
		1.6	77	6G999999	07.05			24.2125-1736.3	010904			THz 25,40	LUC
		1.6 CNG Turbo	110	6G999999	02.09								
		1.8	103	6G999999	07.05								
	2.0	125	6G999999	07.05									
	2.0 OPC	177	6G999999	09.05									
	2.0 Turbo	147	6G999999	07.05									
	1.6	77	72000001				24.4125-1703.3	010907			THz 25,40	LUC	
	1.6 CNG Turbo	110	72000001										
	1.8	88		06.13									
	1.8	103	72000001										
	2.0	125	72000001										
	2.0 OPC	177	72000001										
	2.0 Turbo	147	72000001										
	1.7 CDTI	81		12.07			03.4155-0156.3	010862			THz 25,40	ATE	
	1.7 CDTI	92		12.07									
	1.9 CDTI	74		07.05									
	1.9 CDTI	88		07.05									
	1.9 CDTI	110		07.05									
2.2	110		07.05										
	1.6	77		07.05			11.9571-9823.2	220471			D=57, - Halter	ATE	
	1.6	85		12.07			11.9571-9824.2	220472			D=57, - Halter	ATE	
	1.8	88		06.13			24.3571-9823.5	240499			D=57, - Halter	ATE	
	1.8	103		07.05			24.3571-9824.5	240500			D=57, - Halter	ATE	
							11.0441-5704.2	250034			Dichtungssatz	ATE	
							11.0101-5407.2	260011			Hülsensatz	ATE	
							11.8171-0008.1	990049			Führungsbolzen	ATE	
							11.8116-0292.1	390521	2		Haltefeder	ATE	
	1.6 CNG	69		01.06			11.9571-9823.2	220471			D=57, - Halter	ATE	
	1.6 CNG Turbo	110		02.09			11.9571-9824.2	220472			D=57, - Halter	ATE	
	1.7 CDTI	81		12.07			24.3571-9823.5	240499			D=57, - Halter	ATE	
	1.7 CDTI	92		12.07			24.3571-9824.5	240500			D=57, - Halter	ATE	
	1.9 CDTI	74		07.05			11.0441-5704.2	250034			Dichtungssatz	ATE	
	1.9 CDTI	88		07.05			11.8170-0758.1	260120			Halter	ATE	
	1.9 CDTI	110		07.05			11.0101-5407.2	260011			Hülsensatz	ATE	
	2.0	125		07.05			11.8171-0008.1	990049			Führungsbolzen	ATE	
	2.0 Turbo	147		07.05			11.8116-0292.1	390521	2		Haltefeder	ATE	
	2.2	110		07.05									

1) - rough road construction / - versione per percorsi accidentati / - version pour mauvaise route / - versión 4x4



									
<b>OPEL ZAFIRA II / Vauxhall Zafira II (05-)</b>									
	2.0 OPC	177	09.05		11.0101-5407.2 11.8171-0008.1 11.8116-0356.1	260011 990049 390586	2	Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE
	1.6 1.6 1.6 CNG 1.6 CNG Turbo 1.7 CDTI 1.7 CDTI 1.8 1.8 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 2.0 Turbo 2.2	77 85 69 110 81 92 88 103 74 88 110 125 147 110	07.05 12.07 01.06 02.09 12.07 12.07 06.13 07.05 07.05 07.05 07.05 07.05 07.05		24.5241-0429.3	331381	2	L=429	
	1.6 1.6 1.6 CNG 1.6 CNG Turbo 1.7 CDTI 1.7 CDTI 1.8 1.8 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 2.0 Turbo 2.2	77 85 69 110 81 92 88 103 74 88 110 125 147 110	07.05 12.07 01.06 02.09 12.07 12.07 06.13 07.05 07.05 07.05 07.05 07.05 07.05		24.3417-1703.7 24.3417-1704.7 24.0101-3803.2	220759 220760 260101	 	D=41, - Halter D=41, - Halter Bremsattel-Zubehör	LUC LUC LUC
	1.6 1.6 1.6 CNG 1.6 CNG Turbo 1.7 CDTI 1.7 CDTI 1.8 1.8 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 2.0 OPC 2.0 Turbo 2.2	77 85 69 110 81 92 88 103 74 88 110 125 177 147 110	07.05 12.07 01.06 02.09 12.07 12.07 06.13 07.05 07.05 07.05 07.05 07.05 09.05 07.05 07.05		24.5157-0218.3 24.5157-0219.3	331095 331096	 	L=219/185, + Rohrleitung L=219/185, + Rohrleitung	
	1.6 1.6 1.6 CNG 1.6 CNG Turbo 1.7 CDTI 1.7 CDTI 1.8 1.8 1.9 CDTI 1.9 CDTI 1.9 CDTI 2.0 2.0 OPC 2.0 Turbo 2.2	77 85 69 110 81 92 88 103 74 88 110 125 177 147 110	07.05 12.07 01.06 02.09 12.07 12.07 06.13 07.05 07.05 07.05 07.05 07.05 09.05 07.05 07.05		24.3727-0790.2	580790	1 	L=1749/1774, + Zub	
<b>OPEL ZAFIRA III Tourer / Vauxhall Zafira III Tourer (11-)</b>									
	1.4 T 1.4 T 1.4 T LPG 1.6 CDTi ecoFLEX 1.6 CDTi ecoFLEX 1.6 SIDI 1.6 SIDI 1.6 T CNG 1.8 1.8 1.8 LPG 2.0 CDTi 2.0 CDTi 2.0 CDTi 2.0 CDTi 2.0 CDTi BiTurbo	# 88 #103 #103 # 88 #100 #125 #147 #110 # #103 #101 # # 81 # 96 #125 #143	11.11 11.11 11.11 07.14 03.13 12.12 07.13 11.11 11.11 11.11 11.11 11.11 11.11 01.15 12.12		03.7858-0732.4	300272		9/8" Tandem	ATE
	1.4 T 1.4 T 1.4 T LPG 1.6 CDTi ecoFLEX 1.6 CDTi ecoFLEX 1.6 SIDI 1.6 SIDI 1.6 T CNG	# 88 #103 #103 # 88 #100 #125 #147 #110	11.11 11.11 11.11 07.14 03.13 12.12 07.13 11.11		03.2125-0421.3	010934		THz 25,40	ATE



W		K		3	i	at	?	i	+
<b>OPEL ZAFIRA III Tourer / Vauxhall Zafira III Tourer (11-)</b>									
	1.8 1.8 LPG 2.0 CDTi 2.0 CDTi 2.0 CDTi 2.0 CDTi 2.0 CDTi BiTurbo			11.11 11.11 11.11 11.11 11.11 01.15 12.12		03.2125-0421.3 010934			Thz 25,40 <b>ATE</b>
	1.4 T 1.4 T 1.4 T LPG 1.6 CDTi ecoFLEX 1.6 CDTi ecoFLEX 1.6 SIDI 1.6 SIDI 1.6 T CNG 1.8 1.8 1.8 LPG 2.0 CDTi 2.0 CDTi 2.0 CDTi 2.0 CDTi 2.0 CDTi 2.0 CDTi BiTurbo	88 103 103 88 100 125 147 110 88 103 101 81 96 125 143		11.11 11.11 11.11 07.14 03.13 12.12 07.13 11.11 11.11 11.11 11.11 11.11 11.11 11.11 11.11 01.15 12.12	+ Bremsscheibendurchm. 300 mm <sup>1)</sup> + Bremsscheibendurchm. 300 mm <sup>1)</sup> + Bremsscheibendurchm. 300 mm <sup>1)</sup> + Bremsscheibendurchm. 300 mm <sup>1)</sup> + Bremsscheibendurchm. 300 mm <sup>1)</sup> + Bremsscheibendurchm. 300 mm <sup>1)</sup> + Bremsscheibendurchm. 300 mm <sup>1)</sup> + Bremsscheibendurchm. 300 mm <sup>1)</sup> + Bremsscheibendurchm. 300 mm <sup>1)</sup> + Bremsscheibendurchm. 300 mm <sup>1)</sup> + Bremsscheibendurchm. 300 mm <sup>1)</sup> + Bremsscheibendurchm. 300 mm <sup>1)</sup> + Bremsscheibendurchm. 300 mm <sup>1)</sup> + Bremsscheibendurchm. 300 mm <sup>1)</sup> + Bremsscheibendurchm. 300 mm <sup>1)</sup> + Bremsscheibendurchm. 300 mm <sup>1)</sup> + Bremsscheibendurchm. 300 mm <sup>1)</sup>	11.9601-2601.2 11.9601-2602.2 220913 220914	 	D=60, - Halter D=60, - Halter	<b>ATE</b> <b>ATE</b>
<b>PEUGEOT 106 (91-96)</b>									
	1.0 1.1 1.4 1.4 D 1.5 D 1.6	44 55 37 37 65		08.91 04.96 08.91 04.96 08.91 04.96 08.92 04.96 06.94 04.96 06.93 04.96	- ABS/ + 3 türig <sup>2)</sup> - ABS/ + 3 türig <sup>2)</sup> - ABS - ABS - ABS	03.2119-3389.3 010057		Thz 19,05 <b>ATE</b>	
	1.0 1.1 1.3 Rallye 1.4 1.6	44 72 69 76		08.91 04.96 08.91 04.96 10.93 04.96 08.91 04.96 01.94 04.96	- ABS/ + 5 türig <sup>3)</sup> - ABS/ + 5 türig <sup>3)</sup> - ABS - ABS	03.2120-2031.3 010106		Thz 20,64 <b>ATE</b>	
	1.0 1.1 1.3 Rallye 1.4 1.4 D 1.5 D 1.6 1.6	44 72 S 51132347 55 S 51132347 37 S 51132347 S 51132347 65 S 51132347 76 S 51132347		08.91 04.96 08.91 04.96 04.96 04.96 04.96 04.96 04.96	- ABS - ABS + ABS + ABS + ABS + ABS	11.0441-4501.2 250015 11.3481-9833.2 11.3481-9834.2 220562 24.3481-9833.5 240479 24.3481-9834.5 240480 11.0441-4811.2 250024 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0129.1 390591	     	Dichtungssatz D=48, - Halter D=48, - Halter D=48, - Halter D=48, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.0 1.1 1.0 1.1 1.0 1.1 1.3 Rallye 1.4 1.4 1.4 D 1.5 D 1.6 1.6	44 44 72 55 69 37 65 76		08.91 04.96 08.91 04.96 08.91 04.96 08.91 04.96 04.95 04.96 04.95 04.96 10.93 03.95 08.91 04.96 08.91 04.96 08.91 04.96 06.94 04.96 06.93 04.96 01.94 03.95	- ABS/ + 3 türig <sup>2)</sup> - ABS/ + 3 türig <sup>2)</sup> - ABS/ + 5 türig <sup>3)</sup> - ABS/ + 5 türig <sup>3)</sup> + ABS + ABS - ABS - ABS - ABS - ABS + ABS + ABS + ABS + ABS + ABS + ABS	24.5111-0290.3 24.5111-0330.3 24.5111-0290.3 24.5111-0301.3 24.5111-0290.3 24.5111-0290.3 24.5111-0301.3 24.5111-0290.3 24.5111-0301.3 24.5111-0290.3 24.5111-0301.3 24.5111-0290.3 24.5111-0301.3 24.5111-0290.3 24.5111-0301.3 24.5111-0290.3 24.5111-0301.3	330108 330160 330108 330499 330108 330108 330108 330108 330499 330499 330108 330108 330534 330534 330534	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	L=290 L=330 L=290 L=300 L=290 L=290 L=290 L=300 L=290 L=300 L=290 L=300 L=290 L=300 L=290 L=200 L=290 L=210
	1.0 1.1 1.3 Rallye 1.4 1.4 1.4 D 1.5 D 1.6 1.6	44 72 55 69 37 65 76		08.91 04.96 08.91 04.96 10.93 04.96 08.91 04.96 08.91 04.96 08.91 04.96 06.94 04.96 06.93 04.96 01.94 04.96	- verstärktes Fahrwerk <sup>4)</sup> - verstärktes Fahrwerk <sup>4)</sup> - verstärktes Fahrwerk <sup>4)</sup> - verstärktes Fahrwerk <sup>4)</sup> - verstärktes Fahrwerk <sup>4)</sup> - verstärktes Fahrwerk <sup>4)</sup> - verstärktes Fahrwerk <sup>4)</sup> - verstärktes Fahrwerk <sup>4)</sup> - verstärktes Fahrwerk <sup>4)</sup> - verstärktes Fahrwerk <sup>4)</sup>	24.5229-0199.3 24.5229-0211.3 330534 330573	  	L=200 L=200 L=210	
	1.0 1.1 1.3 Rallye	44 72		08.91 04.96 08.91 04.96 10.93 04.96	+ verstärktes Fahrwerk <sup>5)</sup> + verstärktes Fahrwerk <sup>5)</sup> + verstärktes Fahrwerk <sup>5)</sup>	24.5229-0199.3 24.5229-0211.3 330534 330573	  	L=200 L=210	

<sup>1)</sup> + brake disc diameter 300mm / + diametro dischi freno 300mm / + diamètre disques frein 300mm / + diámetro disco freno 300mm

<sup>2)</sup> - ABS/ + 3 door / - ABS/ + 3 porte / - ABS/ + 3 portes / - ABS/ + 3 puertas

<sup>3)</sup> - ABS/ + 5 door / - ABS/ + 5 porte / - ABS/ + 5 portes / - ABS/ + 5 puertas

<sup>4)</sup> - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada

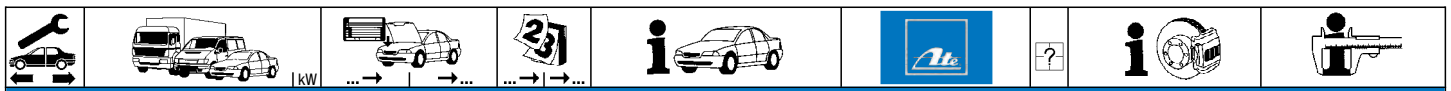
<sup>5)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada



PEUGEOT 106 (91-96)		KW		23		i		Ate		?		i		i		
	1.4	55		08.91	04.96	+ verstärktes Fahrwerk 1)		24.5229-0199.3	330534					L=200		
	1.4	69		08.91	04.96	+ verstärktes Fahrwerk 1)		24.5229-0211.3	330573					L=210		
	1.4 D	37		08.92	04.96	+ verstärktes Fahrwerk 1)										
	1.5 D			06.94	04.96	+ verstärktes Fahrwerk 1)										
	1.6	65		06.93	04.96	+ verstärktes Fahrwerk 1)										
	1.6	76		01.94	04.96	+ verstärktes Fahrwerk 1)										
	1.0			08.91	04.96	- ABS/ + 3 türig 2)		24.3219-1609.3	020319						RzR 19,05	
1.1	44		08.91	04.96	- ABS/ + 3 türig 2)		24.3219-1610.3	020320						RzR 19,05		
1.0			08.91	04.96	- ABS/ + 5 türig 4)		24.3219-1603.3	020200						RzR 19,05	BDX	
1.1	44		08.91	04.96	- ABS/ + 5 türig 4)		24.3219-1604.3	020201						RzR 19,05	BDX	
1.0			08.91	04.96	+ ABS		24.3219-1112.3	020311						Rz 19,05	BDX	
1.1	44		08.91	04.96	+ ABS											
1.3 Rallye	72		10.93	04.96	- ABS		24.3219-1609.3	020319						RzR 19,05		
1.4	55		08.91	04.96	- ABS		24.3219-1610.3	020320						RzR 19,05		
1.4	69		08.91	04.96	- ABS											
1.4 D	37		08.92	04.96	- ABS											
1.5 D			06.94	04.96	- ABS											
1.6	65		06.93	04.96	- ABS											
1.6	76		01.94	04.96	- ABS											
1.3 Rallye	72		10.93	04.96	+ ABS		24.3219-1112.3	020311						Rz 19,05	BDX	
1.4	55		08.91	04.96	+ ABS											
1.4	69		08.91	04.96	+ ABS											
1.4 D	37		08.92	04.96	+ ABS											
1.5 D			06.94	04.96	+ ABS											
1.6	65		06.93	04.96	+ ABS											
1.6	76		01.94	04.96	+ ABS											
	1.0		S 51224674	08.91				24.3727-0807.2	580807	2	↓			L=1292		
	1.1	44	S 51224674	08.91												
	1.3 Rallye	72	S 51224674	10.93												
	1.4	55	S 51224674	08.91												
	1.4	69	S 51224674	08.91												
	1.4 D	37	S 51224674	08.92												
	1.5 D		S 51224674	06.94												
	1.6	65	S 51224674	06.93												
	1.6	76	S 51224674	01.94												
	1.0		S 51224675	04.96					24.3727-0816.2	580816	2	↓			L=1442	
	1.1	44	S 51224675	04.96												
1.3 Rallye	72	S 51224675	04.96													
1.4	55	S 51224675	04.96													
1.4	69	S 51224675	04.96													
1.4 D	37	S 51224675	04.96													
1.5 D		S 51224675	04.96													
1.6	65	S 51224675	04.96													
1.6	76	S 51224675	04.96													
	1.0			08.91	04.96	- Servolenkung 6)		24.3728-0812.2	590812					L=658		
	1.1	44		08.91	04.96	- Servolenkung 6)										
	1.3 Rallye	72		10.93	04.96	- Servolenkung 6)										
	1.0			08.91	04.96	+ Servolenkung 7)		24.3728-0814.2	590814					L=678		
	1.1	44		08.91	04.96	+ Servolenkung 7)										
	1.3 Rallye	72		10.93	04.96	+ Servolenkung 7)										
	1.4	55		08.91	04.96	- Servolenkung 6)		24.3728-0819.2	590819					L=1276		
	1.4	69		08.91	04.96	- Servolenkung 6)										
	1.4 D	37		08.92	04.96	- Servolenkung 6)										
	1.5 D			06.94	04.96	- Servolenkung 6)										
	1.6	65		06.93	04.96	- Servolenkung/ - Klimaanlage 8)										
	1.6	76		01.94	04.96	- Servolenkung/ - Klimaanlage 8)										
	1.3 Rallye	72		10.93	04.96	+ Servolenkung 7)		24.3728-0814.2	590814					L=678		
	1.4	55		08.91	04.96	+ Servolenkung 7)										
	1.4	69		08.91	04.96	+ Servolenkung 7)										
1.4 D	37		08.92	04.96	+ Servolenkung 7)											
1.6	65		06.93	04.96	+ Servolenkung/ + Klimaanlage 9)											
1.6	76		01.94	04.96	+ Servolenkung/ + Klimaanlage 9)											
1.5 D			06.94	04.96	+ Servolenkung 7)		24.3728-0315.2	590315						L=673		
<b>PEUGEOT 106 (96-04)</b>																
	1.0 i	33	ORGA 08787	05.96		- ABS		03.7740-3302.4	300107					8"	ATE	
	1.0 i	37	ORGA 08787	01.97		- ABS										
	1.1	42	ORGA 08787	09.00		- ABS										
	1.1 i	40	ORGA 08787	01.97		- ABS										
	1.1 i	44	ORGA 08787	05.96		- ABS										
	1.6	65		05.96	03.04	- ABS										
	1.6	74		05.96	03.04	- ABS										
	1.6 16V Electric	87		05.96	03.04	- ABS										
20			04.96	07.04	- ABS											
	1.0 i	33	ORGA 08787	05.96		- ABS		03.2120-4166.3	010452					ThZ 20,64	ATE	
	1.0 i	37	ORGA 08787	01.97		- ABS		24.2120-1722.3	010544					ThZ 20,64	BDX	
	1.1 i	40	ORGA 08787	01.97		- ABS										
	1.1 i	44	ORGA 08787	05.96		- ABS										
	1.6	65		05.96	03.04	- ABS										
	1.6	74		05.96	03.04	- ABS										
	1.6 16V Electric	87		05.96	03.04	- ABS										
	20			04.96	07.04	- ABS										
	1.0 i	33	ORGA 08788	03.04		- ABS		24.2119-1708.3	010543						ThZ 19,05	BDX
	1.0 i	37	ORGA 08788	03.04		- ABS										
1.1 i	40	ORGA 08788	03.04		- ABS											

1) + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada  
2) - ABS/ + 3 door / - ABS/ + 3 porte / - ABS/ + 3 portes / - ABS/ + 3 puertas  
3) + 4 bore wheel rim / + cerchione a 4 fori / + jante à 4 trous / + Llantas de 4 taladros  
4) - ABS/ + 5 door / - ABS/ + 5 porte / - ABS/ + 5 portes / - ABS/ + 5 puertas  
5) + 3 bore wheel rim / + cerchione a 3 fori / + jante à 3 trous / + Llantas de 3 taladros  
6) - power steering / - servosterzo / - direction assistée / - dirección asistida  
7) + power steering / + servosterzo / + direction assistée / + dirección asistida

8) - power steering/ - air condition / - servosterzo/ + aria condizionata / - direc.assis./ - air conditionné / - direcc.asist./ - aire acondic.  
9) + power steering/ + air condition. / + servosterzo/ + aria condizionata / + direc.assis./ + air conditionné / + direcc.asist./ + aire acondic.

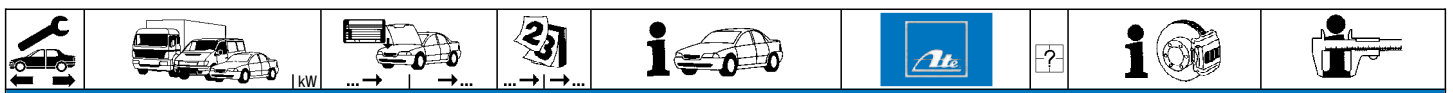


**PEUGEOT 106 (96-04)**

	1.1 i 1.4 i 1.5 D 1.5 D	44 ORGA 08788 55 40 42		05.96 05.96 10.00	03.04 - ABS 03.04 - ABS 03.04 - ABS	24.2119-1708.3	010543			THz 19,05	<b>BDX</b>
	1.0 i 1.0 i 1.1 1.1 i 1.1 i 1.4 i 1.5 D 1.5 D 1.6 1.6	33 37 42 40 44 55 40 42 65 74		05.96 01.97 09.00 01.97 05.96 05.96 10.00 05.96	03.04 + ABS 03.01 + ABS 10.02 + ABS 03.04 + ABS 03.04 + ABS 03.04 + ABS 03.04 + ABS 03.04 + ABS	24.2120-1728.3	010626			THz 20,64	
	1.6 16V	87		05.96	03.04 + ABS	03.2122-1281.3	010606			THz 22,20	<b>ATE</b>
	1.0 i 1.0 i 1.1 1.1 i 1.1 i	33 37 42 40 44		05.96 01.97 09.00 01.97 05.96	03.04 03.04 10.02 03.04 03.04	11.0441-4501.2	250015			Dichtungssatz	<b>ATE</b>
	1.6 1.6 16V	74 87		05.96 05.96	03.04 03.04	11.3481-9833.2 11.3481-9834.2 24.3481-9833.5 24.3481-9834.5 11.0441-4811.2 11.0101-5407.2 11.8171-0008.1 11.8116-0129.1	220561 220562 240479 240480 250024 260011 990049 390591	   		D=48, - Halter D=48, - Halter D=48, - Halter D=48, - Halter Dichtungssatz Hülssensatz Führungsbolzen Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.0 i 1.0 i 1.0 i 1.0 i 1.1 1.1 i	33 33 37 37 42 44	ORGA 07874 ORGA 07664 ORGA 07874 ORGA 07664 ORGA 07664 ORGA 07664	05.96 05.96 01.97 01.97 09.00 05.96	+ ABS - ABS + ABS - ABS - ABS - ABS	24.5111-0330.3 24.5111-0301.3	330160 330499	2 2	für 3-Loch-Felge <sup>1)</sup> für 4-Loch-Felge <sup>2)</sup>	L=330 L=300	
	1.0 i 1.0 i 1.0 i 1.0 i 1.1 1.1 i 1.1 i	33 33 37 37 42 40 44	ORGA 07665 ORGA 07875 ORGA 07665 ORGA 07875 ORGA 07665 ORGA 07665 ORGA 07665		03.04 - ABS 03.04 + ABS 03.04 - ABS 03.12 + ABS 10.02 - ABS 03.04 - ABS 03.04 - ABS	24.5111-0290.3	330108	2		L=290	
	1.4 i 1.4 i 1.5 D 1.5 D 1.6 1.6 1.6 1.6 1.6 16V 1.6 16V Electric	55 55 40 40 65 65 74 74 87 87 20	ORGA 07874 ORGA 07664 ORGA 07874 ORGA 07664 ORGA 07874 ORGA 07664 ORGA 07874 ORGA 07664 ORGA 07874 ORGA 07664 ORGA 07664	05.96 05.96 05.96 05.96 05.96 05.96 05.96 05.96 05.96 05.96 04.96	+ ABS - ABS + ABS - ABS + ABS - ABS + ABS - ABS + ABS - ABS 07.04	24.5111-0301.3	330499	2		L=300	
	1.4 i 1.4 i 1.5 D 1.5 D 1.5 D 1.6 1.6 1.6 1.6 1.6 16V 1.6 16V	55 55 40 40 42 65 65 74 74 87 87	ORGA 07665 ORGA 07875 ORGA 07665 ORGA 07875 ORGA 07665 ORGA 07665 ORGA 07875 ORGA 07875 ORGA 07665 ORGA 07665 ORGA 07875		03.04 - ABS 03.04 + ABS 03.04 - ABS 03.04 + ABS 10.00 10.00 03.04 - ABS 03.04 + ABS 03.04 - ABS 03.04 + ABS 03.04 - ABS 03.04 + ABS 03.04 - ABS 03.04 + ABS	24.5111-0290.3	330108	2		L=290	
	1.0 i 1.0 i 1.1 1.1 i 1.1 i 1.4 i 1.5 D 1.5 D 1.6 1.6 1.6 16V Electric	33 37 42 40 44 55 40 42 65 74 87 20		05.96 01.97 09.02 01.97 05.96 05.96 05.96 10.00 05.96 05.96 05.96 04.96	03.04 - verstärktes Fahrwerk <sup>3)</sup> 03.04 - verstärktes Fahrwerk <sup>3)</sup> 10.02 - verstärktes Fahrwerk <sup>3)</sup> 03.04 - verstärktes Fahrwerk <sup>3)</sup> 03.04 - verstärktes Fahrwerk <sup>3)</sup> 03.04 - verstärktes Fahrwerk <sup>3)</sup> 03.04 - verstärktes Fahrwerk <sup>3)</sup> 03.04 - verstärktes Fahrwerk <sup>3)</sup> 03.04 - verstärktes Fahrwerk <sup>3)</sup> 03.04 - verstärktes Fahrwerk <sup>3)</sup> 03.04 - verstärktes Fahrwerk <sup>3)</sup> 07.04	24.5229-0199.3	330534	2		L=200	
	1.0 i 1.0 i 1.1 1.1 i 1.1 i 1.4 i 1.5 D 1.5 D 1.6 1.6 1.6 16V Electric	33 37 42 40 44 55 40 42 65 74 87 20		05.96 01.97 09.00 01.97 05.96 05.96 10.00 05.96 05.96 05.96 04.96	+ verstärktes Fahrwerk <sup>4)</sup> + verstärktes Fahrwerk <sup>4)</sup> + verstärktes Fahrwerk <sup>4)</sup> + verstärktes Fahrwerk <sup>4)</sup> + verstärktes Fahrwerk <sup>4)</sup> + verstärktes Fahrwerk <sup>4)</sup> + verstärktes Fahrwerk <sup>4)</sup> + verstärktes Fahrwerk <sup>4)</sup> + verstärktes Fahrwerk <sup>4)</sup> + verstärktes Fahrwerk <sup>4)</sup> + verstärktes Fahrwerk <sup>4)</sup> 07.04	24.5229-0199.3 24.5229-0211.3	330534 330573	 		L=200 L=210	

<sup>1)</sup> for 3 bore wheel rim / per cerchione a 3 fori / pour jante à 3 trous / para Llantas de 3 taladros  
<sup>2)</sup> for 4 bore wheel rim / per cerchione a 4 fori / pour jante à 4 trous / para Llantas de 4 taladros  
<sup>3)</sup> - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada  
<sup>4)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada





**PEUGEOT 106 (96-04)**

	1.6 16V	87		05.96	03.04	+ verstärktes Fahrwerk <sup>1)</sup>	24.5229-0199.3 24.5229-0211.3	330534 330573			L=200 L=210	
	1.0 i 1.0 i 1.1 1.1 i 1.1 i	33 37 42 40 44		05.96 01.97 09.00 01.97 05.96	03.04 03.04 10.02 03.04 03.04	- ABS - ABS - ABS - ABS - ABS	24.3219-1603.3 24.3219-1604.3 24.3219-1609.3 24.3219-1610.3	020200 020201 020319 020320	   	für 3-Loch-Felge <sup>2)</sup> für 3-Loch-Felge <sup>2)</sup> für 4-Loch-Felge <sup>3)</sup> für 4-Loch-Felge <sup>3)</sup>	RzR 19,05 RzR 19,05 RzR 19,05	<b>BDX</b>
	1.0 i 1.0 i 1.1 i 1.1 i	33 37 40 44	ORGA 08056 ORGA 08056 ORGA 08056 ORGA 08056	05.96 01.97 01.97 05.96		+ ABS + ABS + ABS + ABS	24.3220-1711.3	020409		+ GG <sup>4)</sup>	Rz 20,64	<b>LUC</b>
	1.0 i 1.0 i 1.1 1.1 i 1.1 i	33 37 42 40 44	ORGA 08057 ORGA 08057 ORGA 08057 ORGA 08057	09.00	03.04 03.04 10.02 03.04 03.04	+ ABS + ABS + ABS + ABS + ABS	24.3220-1717.3	020430		+ ALU <sup>5)</sup>	Rz 20,64	<b>LUC</b>
	1.4 i 1.5 D 1.5 D 1.6	55 40 42 65		05.96 05.96 10.00 05.96	03.04 03.04 03.04 03.04	- ABS - ABS - ABS - ABS	24.3219-1609.3 24.3219-1610.3	020319 020320	 		RzR 19,05 RzR 19,05	
	1.4 i 1.5 D 1.6	55 40 65	ORGA 08056 ORGA 08056 ORGA 08056	05.96 05.96 05.96		+ ABS + ABS + ABS	24.3220-1711.3	020409		+ GG <sup>4)</sup>	Rz 20,64	<b>LUC</b>
	1.4 i 1.5 D 1.5 D 1.6	55 40 42 65	ORGA 08057 ORGA 08057 ORGA 08057	10.00	03.04 03.04 03.04 03.04	+ ABS + ABS + ABS + ABS	24.3220-1717.3	020430		+ ALU <sup>5)</sup>	Rz 20,64	<b>LUC</b>
	Electric	20		04.96	07.04	- ABS	24.3219-1112.3	020311		+ 4-Loch-Felge <sup>6)</sup>	Rz 19,05	<b>BDX</b>
	1.0 i 1.0 i 1.1 1.1 i 1.1 i 1.4 i 1.5 D 1.5 D 1.6 1.6 16V	33 37 42 40 44 55 40 42 65 74 87		05.96 01.97 09.00 01.97 05.96 05.96 10.00 05.96 05.96 05.96	03.04 03.04 10.02 03.04 03.04 03.04 03.04 03.04 03.04 03.04		24.3727-0816.2	580816	2		L=1442	
	1.0 i 1.0 i 1.1 1.1 i 1.1 i 1.4 i 1.5 D 1.5 D 1.6 1.6 1.6 16V	33 37 42 40 44 55 40 42 65 74 87		05.96 01.97 09.00 01.97 05.96 05.96 10.00 05.96 05.96	03.04 03.04 10.02 03.04 03.04 03.04 03.04 03.04 03.04	- Servolenkung <sup>7)</sup> - Servolenkung <sup>7)</sup> - Servolenkung <sup>7)</sup> - Servolenkung <sup>7)</sup> - Servolenkung <sup>7)</sup> - Servolenkung <sup>7)</sup> - Servolenkung <sup>7)</sup> - Servolenkung <sup>7)</sup> - Servolenkung <sup>7)</sup>	24.3728-0817.2	580817	2		L=1505	
	1.0 i 1.0 i 1.1 1.1 i 1.1 i 1.4 i 1.5 D 1.5 D 1.6 1.6 1.6 16V	33 37 42 40 44 55 40 42 65 74 87		05.96 01.97 09.00 01.97 05.96 05.96 10.00 05.96 05.96	03.04 03.04 10.02 03.04 03.04 03.04 03.04 03.04 03.04	- Servolenkung <sup>7)</sup> - Servolenkung <sup>7)</sup> - Servolenkung <sup>7)</sup> - Servolenkung <sup>7)</sup> - Servolenkung <sup>7)</sup> - Servolenkung <sup>7)</sup> - Servolenkung <sup>7)</sup> - Servolenkung <sup>7)</sup> - Servolenkung <sup>7)</sup>	24.3728-0842.2	590842			L=1337, + AUT	
	1.1 1.1 i 1.1 i 1.4 i 1.5 D 1.5 D 1.6 1.6 1.6 16V	42 40 44 55 40 42 65 74 87	ORGA 08940 ORGA 08940 ORGA 08940 ORGA 08940 ORGA 08940 ORGA 08940 ORGA 08940 ORGA 08940	09.00 01.97 05.96 05.96 10.00 05.96 05.96		- Fahrschule / + Servolenkung <sup>8)</sup> - Fahrschule / + Servolenkung <sup>8)</sup> - Fahrschule / + Servolenkung <sup>8)</sup> + Servolenkung <sup>9)</sup> + Servolenkung <sup>9)</sup> + Servolenkung <sup>9)</sup> + Servolenkung <sup>9)</sup>	24.3728-0844.2	590844			L=1463, + AUT	
	1.0 i 1.0 i 1.1 1.1 i 1.1 i 1.4 i 1.5 D 1.5 D 1.6 1.6 1.6 16V	33 37 42 40 44 55 40 42 65 74 87	ORGA 08941 ORGA 08941 ORGA 08941 ORGA 08941 ORGA 08941 ORGA 08941 ORGA 08941	05.96 01.97	03.04 03.04	+ Servolenkung <sup>9)</sup> + Servolenkung <sup>9)</sup>	24.3728-0315.2	590315			L=673	
	1.1 1.1 i	42 44		09.00 05.96	10.02 03.04	+ Fahrschule/ + Servolenkung <sup>11)</sup> + Fahrschule/ + Servolenkung <sup>11)</sup>	24.3728-0814.2	590814			L=678	

**PEUGEOT 107 (05-14)**

	1.0 1.4 HDi	50 40		06.05 06.05	05.14 05.14		24.4120-1701.3	010846		- DSC	Thz 20,64	<b>BOS</b>
	1.0 1.4 HDi	50 40		06.05 06.05	05.14 05.14		24.5295-0496.3 24.5262-0501.3	331033 331025	 		L=496 L=501	
	1.0 1.4 HDi	50 40		06.05 06.05	05.14 05.14		24.5261-0225.3	330909	2		L=225	

<sup>1)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada

<sup>2)</sup> for 3 bore wheel rim / per cerchione a 3 fori / pour jante à 3 trous / para Liantas de 3 taladros

<sup>3)</sup> for 4 bore wheel rim / per cerchione a 4 fori / pour jante à 4 trous / para Liantas de 4 taladros

<sup>4)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>5)</sup> + aluminium / + alluminio / + aluminium / + aluminio

<sup>6)</sup> + 4 bore wheel rim / + cerchione a 4 fori / + jante à 4 trous / + Liantas de 4 taladros




































<sup>7)</sup> - power steering / - servosterzo / - direction assistée / - dirección asistida

<sup>8)</sup> - driving school/+power steering / - scuola guida/ + servosterzo / - auto école/ + direct.assistée / - autoescuela/ + direcc.asistida

<sup>9)</sup> + power steering / + servosterzo / + direction assistée / + dirección asistida
















<sup>10)</sup> - driving school/+power steering / - scuola guida/ + servosterzo / - auto école/ + direct.assistée / - autoescuela/ + direcc.asistida














<sup>11)</sup> + driving school/+power steering / + scuola guida/ + servosterzo / + auto école/ + direction assistée / + autoescuela/ + direcc.asistida

											
<b>PEUGEOT 107 (05-14)</b>											
	1.0 1.4 HDi	50 40		06.05 06.05	05.14 05.14		24.3217-1719.3	020482	Rz 17,46	<b>BOS</b>	
	1.0 1.4 HDi	50 40		06.05 06.05	05.14 05.14		24.3728-0851.2 24.3728-0852.2	590851 590852	L=1596 L=1479		
<b>PEUGEOT 205 (91-98)</b>											
	1.0 1.1 1.1 i 1.4 1.4 i 1.6 1.6 i 1.7 D 1.7 TD 1.9 D 1.9 GTI 1.9 GTI 1.9 GTI/CTI	33 44 55 66 44 57 47 88 94 75		09.90 09.90 09.90 09.90 09.90 09.90 03.94 09.90 09.90 09.90 09.90 09.90 07.94	09.98 09.98 09.98 09.98 09.98 09.98 09.98 09.98 10.94 09.98 09.98 07.94		03.2119-3389.3 03.2120-2031.3 03.3517-5100.1	010057 010106 390326	+ 4 Anschlüsse <sup>1)</sup> + 4 Anschlüsse <sup>1)</sup>	THz 19,05 THz 20,64 Verschlusschraube	<b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.0 1.1 1.4 1.6	33		09.90 09.90 09.90 09.90	09.98 09.98 09.98 09.98		24.3481-1609.7 24.3481-1610.7	220197 220198	 	D=48, + Halter D=48, + Halter	<b>LUC</b> <b>LUC</b>
	1.1 i 1.4 i 1.6 i 1.9 GTI/CTI	44 55 66 75		09.90 09.90 09.90 09.90	09.98 09.98 09.98 07.94		24.3481-1609.7 24.3481-1610.7	220197 220198	 	D=48, + Halter D=48, + Halter	<b>LUC</b> <b>LUC</b>
	1.7 TD	57		06.93 09.90 11.3481-9833.2 11.3481-9834.2 24.3481-9833.5 24.3481-9834.5	09.98 09.98 240479 240480		11.3481-9833.2 11.3481-9834.2 24.3481-9833.5 24.3481-9834.5	220561 220562 240479 240480	   	D=48, - Halter D=48, - Halter D=48, - Halter D=48, - Halter	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.9 D	47		09.90 09.90	09.98 09.98		24.3481-1609.7 24.3481-1610.7	220197 220198	 	D=48, + Halter D=48, + Halter	<b>LUC</b> <b>LUC</b>
	1.9 GTI 1.9 GTI	88 94		09.90 09.90	10.94 09.98		11.3481-9833.2 11.3481-9834.2 24.3481-1615.5 24.3481-1616.5	220561 220562 240031 240032	   	D=48, - Halter D=48, - Halter D=48, - Halter D=48, - Halter	<b>ATE</b> <b>ATE</b> <b>LUC</b> <b>LUC</b>
	1.7 TD	57		09.90 09.98	09.98 09.98		24.5112-0430.3	330615	2		L=430
	1.6 i 1.9 GTI 1.9 GTI 1.9 GTI/CTI	66 88 94 75		09.90 09.90 09.90 09.90	09.98 + ABS 10.94 09.98 07.94 + ABS		24.5112-0405.3	330428	2		L=405
	1.7 D	44		03.94 09.90	09.98 09.98		24.5112-0430.3	330415	2		L=355
	1.9 D Kombi	47		09.90 09.98	09.98 09.98		24.5112-0430.3	330415	2		L=355
	1.9 GTI 1.9 GTI	88 94		09.90 09.90	10.94 - ABS 09.98 - ABS		24.5112-0155.3	330507	2	Länge beachten <sup>2)</sup> Länge beachten <sup>2)</sup>	L=155 L=255
	1.6 i 1.9 GTI 1.9 GTI 1.9 GTI/CTI	66 88 94 75		09.90 09.90 09.90 09.90	09.98 + ABS 10.94 + ABS 09.98 + ABS 07.94 + ABS		24.5112-0300.3	330696	2	Länge beachten <sup>2)</sup> Länge beachten <sup>2)</sup>	L=300 L=155
	1.0 1.1 1.1 i 1.4 1.4 i 1.6 1.7 TD 1.9 D Lim. 1.9 GTI/CTI	33 44 55 66		09.90 09.90 09.90 09.90 09.90 09.90 09.90 09.90	09.98 09.98 09.98 09.98 09.98 09.98 09.98 07.94		24.3219-1605.3 24.3219-1606.3 24.3219-1601.3 24.3219-1602.3	020202 020203 020198 020199	   	RzR 19,05 RzR 19,05 RzR 19,05 RzR 19,05	<b>BDX</b> <b>BDX</b> <b>LUC</b> <b>LUC</b>
	1.7 D 1.9 D Kombi	44 47		03.94 09.90	09.98 09.98		24.5112-0325.3	330415	2		L=355
	1.9 GTI 1.9 GTI	88 94		09.90 09.90	10.94 - ABS 09.98 - ABS		24.5112-0155.3	330507	2	Länge beachten <sup>2)</sup> Länge beachten <sup>2)</sup>	L=155 L=255
	1.6 i 1.9 GTI 1.9 GTI 1.9 GTI/CTI	66 88 94 75		09.90 09.90 09.90 09.90	09.98 + ABS 10.94 + ABS 09.98 + ABS 07.94 + ABS		24.5112-0300.3	330696	2	Länge beachten <sup>2)</sup> Länge beachten <sup>2)</sup>	L=300 L=155
	1.0 1.1 1.1 i 1.4 1.4 i 1.6 1.6 i	33 44 55 66		09.90 09.90 09.90 09.90 09.90 09.90	09.98 09.98 09.98 09.98 09.98 09.98		24.3219-1605.3 24.3219-1606.3 24.3219-1601.3 24.3219-1602.3	020202 020203 020198 020199	   	RzR 19,05 RzR 19,05 RzR 19,05 RzR 19,05	<b>BDX</b> <b>BDX</b> <b>LUC</b> <b>LUC</b>

1) + 4 connections / + 4 attacchi / + 4 raccordements / + 4 conexiones  
2) notice length / attenzione lunghezza / faire attention longueur / atención largo



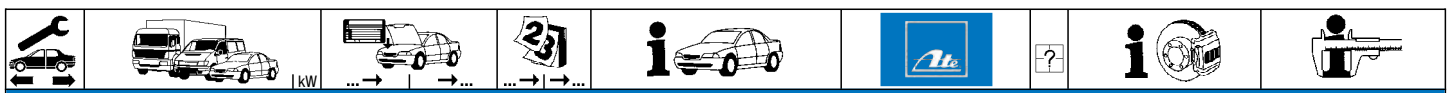
										
<b>PEUGEOT 205 (91-98)</b>										
	1.7 TD	57		09.90	09.98	- ABS	24.3219-1605.3	020202	RzR 19,05 RzR 19,05 RzR 19,05 RzR 19,05	<b>BDX</b> <b>LUC</b> <b>LUC</b>
	1.9 D Lim.	47		09.90	09.98		24.3219-1606.3	020203		
							24.3219-1601.3	020198		
							24.3219-1602.3	020199		
	1.7 TD	57		09.90	09.98	+ ABS	24.3219-1118.3	020332	Rz 19,05	<b>LUC</b>
	1.9 GTI/CTI	75		09.90	07.94					
	1.7 D	44		03.94	09.98		24.3220-1619.3	020246	Rz 20,64	<b>LUC</b>
	1.9 D Kombi	47		09.90	09.98					
	1.0	33		09.90	09.98		24.3727-0802.2	580802	L=1372 L=1386	
	1.1			09.90	09.98		24.3727-0801.2	580801		
	1.1 i	44		09.90	09.98					
	1.4			09.90	09.98					
	1.4 i	55		09.90	09.98					
	1.6			09.90	09.98					
	1.6 i	66		09.90	09.98					
	1.7 D	44		03.94	09.98					
	1.7 TD	57		09.90	09.98					
	1.9 D	47		09.90	09.98					
1.9 GTI/CTI	75		09.90	07.94						
	1.9 GTI	88		09.90	10.94	- ABS	24.3727-0810.2	580810	L=1417	
	1.9 GTI	94		09.90	09.98		24.3727-0811.2	580811	L=1432	
	1.9 GTI	88		09.90	10.94	- ABS	24.6042-1701.3	320149	BRE 2/20	
	1.9 GTI	94		09.90	09.98	- ABS				
	1.0	33		09.90	09.98		24.3728-0810.2	590810	L=625	
	1.1			09.90	09.98					
	1.1 i	44		09.90	09.98					
	1.4			09.90	09.98		24.3728-0811.2	590811	L=1271	
	1.4 i	55		09.90	09.98					
	1.6			09.90	09.98		24.3728-0813.2	590813	L=660	
	1.6 i	66		09.90	09.98					
	1.7 D	44		03.94	09.98					
	1.7 TD	57		09.90	09.98					
	1.9 D	47		09.90	09.98					
	1.9 GTI	88		09.90	10.94					
	1.9 GTI	94		09.90	09.98					
1.9 GTI/CTI	75		09.90	07.94						

<b>PEUGEOT 206 Limousine (98-09)</b>											
	1.0	45	ORGA 08909	09.02		- ABS	03.7750-0532.4	300110		9"	<b>ATE</b>
	1.4	55	ORGA 09820	09.98		- ABS/ + Schaltgetriebe <sup>1)</sup>					
	1.4 HdI	50	ORGA 09820	09.01		- ABS					
	1.4 HdI	51	ORGA 09820	09.02		- ABS					
	1.6	65		09.98	12.00	- ABS/ + Schaltgetriebe <sup>1)</sup>					
	1.9 D	51		09.98	02.09		03.7750-0532.4	300110	- ABS/ - (N) (S) (FIN)	9"	<b>ATE</b>
							03.7750-2232.4	300112	- ABS/ + (N) (S) (FIN)	9"	<b>ATE</b>
	1.1		ORGA 09456	09.98		+ ABS	03.7750-1832.4	300111		9"	<b>ATE</b>
	1.4	55	ORGA 09456	09.98		+ ABS/ + Schaltgetriebe <sup>2)</sup>					
	1.4 HdI	50	ORGA 09456	09.01		+ ABS					
	1.4 HdI	51	ORGA 09456	09.02		+ ABS					
	1.6	65		09.98	12.00	+ ABS/ + Schaltgetriebe <sup>2)</sup>					
	1.6 16V	80	ORGA 09820	12.00		- ABS/ + Schaltgetriebe <sup>1)</sup>					
	1.6 16V	80	ORGA 09456	12.00		+ ABS/ + Schaltgetriebe <sup>2)</sup>					
	1.9 D	51	ORGA 09456	09.98		+ ABS	03.7750-1832.4	300111	- (N) (S) (FIN)	9"	<b>ATE</b>
								03.7750-2232.4	300112	+ (N) (S) (FIN)	9"
	2.0 HdI	66	ORGA 09820	12.99			03.7750-1832.4	300111	- ABS/ - (N) (S) (FIN)	9"	<b>ATE</b>
							03.7750-2232.4	300112	- ABS/ + (N) (S) (FIN)	9"	<b>ATE</b>
	2.0 HdI	66	ORGA 09456	12.99		+ ABS	03.7750-1832.4	300111	- (N) (S) (FIN)	9"	<b>ATE</b>
							03.7750-2232.4	300112	+ (N) (S) (FIN)	9"	<b>ATE</b>
	1.4 16V	65		10.03	02.09	- ABS	03.7750-6232.4	300215		9"	<b>ATE</b>
	1.6 16V	80	ORGA 09821			- ABS/ + Schaltgetriebe <sup>1)</sup>					
	2.0 HdI	66	ORGA 09821				03.7750-6232.4	300215	- ABS/ - (N) (S) (FIN)	9"	<b>ATE</b>
							03.7750-6332.4	300226	- ABS/ + (N) (S) (FIN)	9"	<b>ATE</b>
	1.4	55	ORGA 09821			- ABS/ + Automatikgetriebe <sup>3)</sup>	03.7750-6332.4	300226		9"	<b>ATE</b>
	1.6 16V	80	ORGA 09821			- ABS/ + Automatikgetriebe <sup>3)</sup>					
	1.1		ORGA 09457			+ ABS	03.7853-1602.4	300167		9"	<b>ATE</b>
	1.4	55	ORGA 09457			+ ABS/ + Schaltgetriebe <sup>2)</sup>					
	1.4 HdI	50	ORGA 09457			+ ABS					
	1.4 HdI	51	ORGA 09457			+ ABS					
	1.6 16V	80	ORGA 09457			+ ABS/ + Schaltgetriebe <sup>2)</sup>					
	1.9 D	51	ORGA 09457			02.09 + ABS	03.7853-1602.4	300167	- (N) (S) (FIN)	9"	<b>ATE</b>
	2.0 HdI	66	ORGA 09457			+ ABS	03.7853-1602.4	300167	- (N) (S) (FIN)	9"	<b>ATE</b>
	1.1		ORGA 09741			02.09 + ABS	03.7853-2602.4	300196		9"	<b>ATE</b>
	1.4	55	ORGA 09741			02.09 + ABS/ + Schaltgetriebe <sup>2)</sup>					
	1.4 16V	65		10.03	02.09	+ ABS					
	1.4 HdI	50	ORGA 09821			02.09 + ABS					
	1.4 HdI	51	ORGA 09821			02.09 + ABS					
	1.4HDI eco 70	50		09.08	02.09	+ ABS					
	1.6 16V	80	ORGA 09741			+ ABS/ + Schaltgetriebe <sup>2)</sup>					
1.6 HdI 110	80	ORGA 10996			05.04 02.09	+ ABS/ - (N) (S) (FIN)					
	2.0 HdI	66	ORGA 09821			02.09 + ABS	03.7853-2602.4	300196	- (N) (S) (FIN)	9"	<b>ATE</b>
							03.7853-2702.4	300269	+ (N) (S) (FIN)	9"	<b>ATE</b>
	1.4	55	ORGA 09820	09.98		- ABS/ + Automatikgetriebe <sup>3)</sup>	03.7750-2232.4	300112		9"	<b>ATE</b>

<sup>1)</sup> - ABS/ + manual transmission / - ABS/ + scatola camb. velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad

<sup>2)</sup> + ABS/ + manual transm. / + ABS/ + scatola camb. velocità / + ABS/ + transmission mécanique / + ABS/ + cambio de velocidad

<sup>3)</sup> - ABS/ + autom. transmission / - ABS/ + scatola cambio autom. / - ABS/ + transmission automatique / - ABS/ + cambio automático

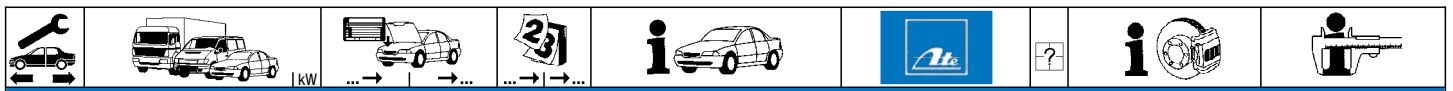


**PEUGEOT 206 Limousine (98-09)**

	1.4	55	ORGA 09456	09.98	+ ABS/ + Automatikgetriebe <sup>1)</sup>	03.7750-2232.4	300112		9"	ATE	
	1.6	65		09.98	+ Automatikgetriebe <sup>2)</sup>						
	1.6 16V	80	ORGA 09820	12.00	- ABS/ + Automatikgetriebe <sup>3)</sup>						
	1.6 16V	80	ORGA 09456	12.00	+ ABS/ + Automatikgetriebe <sup>1)</sup>						
	1.4	55	ORGA 09741	02.09	+ ABS/ + Automatikgetriebe <sup>1)</sup>	03.7853-2702.4	300269		9"	ATE	
	1.6 16V	80	ORGA 09741		+ ABS/ + Automatikgetriebe <sup>1)</sup>						
	1.6 HDi 110	80	ORGA 10996	05.04	+ ABS/ + Automatikgetriebe <sup>1)</sup>						
	2.0 S16	99		04.99	+ ABS/ + (N) (S) (FR)						
	2.0 S16	100	ORGA 09456	10.00		03.7760-5302.4	300179		10"	ATE	
	1.1			09.98	02.09		03.2120-4321.3	010525		THz 20,64	ATE
	1.4	55		09.98	02.09	+ Schaltgetriebe <sup>4)</sup>	24.2120-1737.3	010757		THz 20,64	ATE
	1.4 HDi eco 70	50		09.08	02.09		03.2122-1351.3	010528		THz 22,20	ATE
	1.6	65		09.98	12.00	+ Schaltgetriebe <sup>4)</sup>					
	1.9 D	51		09.98	02.09	- (N) (S) (FR)					
	1.4 HDi	50		09.01	02.09		03.2120-4321.3	010525		THz 20,64	ATE
	1.4 HDi	51		09.02	02.07		24.2120-1737.3	010757		THz 20,64	ATE
	1.4	55		09.98	02.09	+ Automatikgetriebe <sup>2)</sup>	03.4122-0031.3	010611		THz 22,20	ATE
	1.6	65		09.98	12.00	+ Automatikgetriebe <sup>2)</sup>	03.4122-0041.3	010612		THz 22,20	ATE
	1.9 D	51		09.98	02.09	+ (N) (S) (FR)					
	2.0 HDi	66		12.99	02.09	+ (N) (S) (FR)					
	1.4 16V	65		10.03	02.09	+ Schaltgetriebe <sup>4)</sup>	03.2122-1356.3	010529		THz 22,20	ATE
	1.6 16V	80		12.00	02.09	+ Schaltgetriebe <sup>4)</sup>					
	2.0 HDi	66		12.99	02.09	- (N) (S) (FR)					
	1.6 16V	80		12.00	02.09	+ Automatikgetriebe <sup>2)</sup>	03.4122-0031.3	010611		THz 22,20	ATE
2.0 HDi	66		12.99	02.09	+ (N) (S) (FR)						
	1.4 16V	65		10.03	02.09		03.2122-1351.3	010528		THz 22,20	ATE
	1.4 HDi	50		09.01	02.09		03.2122-1942.3	010700		THz 22,20	ATE
	1.4 HDi	51		09.02	02.07						
	1.4 HDi eco 70	50		09.08	02.09						
	1.6 16V	80		12.00	02.09	+ Schaltgetriebe <sup>4)</sup>					
	1.6 HDi 110	80		05.04	02.09	- (N) (S) (FR)					
	2.0 HDi	66		09.98	02.09	- (N) (S) (FR)					
	2.0 S16	99		04.99	10.00						
	2.0 S16	100		10.00	02.07						
	1.6 16V	80		10.00	02.09	+ Automatikgetriebe <sup>2)</sup>	03.4122-0041.3	010612		THz 22,20	ATE
1.6 HDi 110	80		05.04	02.09	+ (N) (S) (FR)	03.4122-0054.3	010813		THz 22,20	ATE	
2.0 HDi	66		12.99	02.09	+ (N) (S) (FR)						
1.6 16V	80		12.00	02.09	+ Schaltgetriebe <sup>4)</sup>	03.2122-1356.3	010529		THz 22,20	ATE	
2.0 RC	130		07.03	02.09		03.2122-1942.3	010700		THz 22,20	ATE	
	1.1		ORGA 08882	09.98	+ ABS	24.3481-1741.5	240245	<input type="checkbox"/>	D=48, - Halter	BOS	
	1.1		ORGA 08238	09.98	- ABS	24.3481-1742.5	240246	<input type="checkbox"/>	D=48, - Halter	BOS	
	1.4	55	ORGA 08882	09.98	- ROL GAR/+Schaltgetriebe <sup>5)</sup>						
	1.1		ORGA 08610		- ABS	24.3481-1741.5	240245	<input type="checkbox"/> + (D)	D=48, - Halter	BOS	
	1.1		ORGA 08883	ORGA 09974		+ (D) /-ABS	24.3481-1771.5	240375	<input type="checkbox"/> - ABS	D=48, - Halter	BOS
	1.1		ORGA 08883	ORGA 09974		+ ABS	24.3481-1772.5	240376	<input type="checkbox"/> - ABS	D=48, - Halter	BOS
	1.4	55	ORGA 08883	ORGA 09974		- ROL GAR/+Schaltgetriebe <sup>5)</sup>					
	1.1		ORGA 09975		02.09		24.3481-1771.5	240375	<input type="checkbox"/> - belüftete Scheiben <sup>6)</sup>	D=48, - Halter	BOS
	1.4	55	ORGA 09975		02.09	- ROL GAR/+Schaltgetriebe <sup>5)</sup>	24.3481-1772.5	240376	<input type="checkbox"/> - belüftete Scheiben <sup>6)</sup>	D=48, - Halter	BOS
	1.4 HDi	50		09.01	02.09		24.3481-1769.5	240373	<input type="checkbox"/> + belüftete Scheiben <sup>7)</sup>	D=48, - Halter	BOS
	1.4 HDi	51		09.02	02.07		24.3481-1770.5	240374	<input type="checkbox"/> + belüftete Scheiben <sup>7)</sup>	D=48, - Halter	BOS
	1.4 HDi eco 70	50		09.08	02.09						
	1.4	55	ORGA 08749	09.98		+ Automatikgetriebe <sup>2)</sup>	24.3481-1739.5	240243	<input type="checkbox"/>	D=48, - Halter	BOS
	1.4 Roland Garros	55	ORGA 08749	09.98			24.3481-1740.5	240244	<input type="checkbox"/>	D=48, - Halter	BOS
	1.6	65	ORGA 08749	09.98							
	1.9 D	51	ORGA 08749	09.98							
	1.4	55	ORGA 08750		02.09	+ Automatikgetriebe <sup>2)</sup>	24.3481-1769.5	240373	<input type="checkbox"/>	D=48, - Halter	BOS
	1.4 Roland Garros	55	ORGA 08750		02.09		24.3481-1770.5	240374	<input type="checkbox"/>	D=48, - Halter	BOS
	1.6	65	ORGA 08750		02.09						
	1.9 D	51	ORGA 08750		02.09						
	1.6 16V	80	ORGA 08777	12.00		24.3541-1767.5	240237	<input type="checkbox"/>	D=54, - Halter	BOS	
	2.0 HDi	66	ORGA 08777	12.99		24.3541-1768.5	240238	<input type="checkbox"/>	D=54, - Halter	BOS	
	2.0 S16	99		04.99	10.00						
	2.0 S16	100	ORGA 08777	10.00							
	1.4 16V	65		10.03	02.09		24.3541-1771.5	240239	<input type="checkbox"/>	D=54, - Halter	BOS
	1.6 16V	80	ORGA 09079		02.09		24.3541-1772.5	240240	<input type="checkbox"/>	D=54, - Halter	BOS
	1.6 HDi 110	80		05.04	02.09						
	2.0 HDi	66	ORGA 09079	ORGA 10891							
	2.0 S16	100	ORGA 09079		02.09						
		1.1			09.98	02.09		24.5111-0306.3	330596	2	L=305
1.4		55		09.98	02.09						
1.4 16V		65		10.03	02.09						
1.4 HDi		50		09.01	02.09						
1.4 HDi		51		09.02	02.07						
1.4 HDi eco 70		50		09.08	02.09						
1.6		65		09.98	12.00						
1.6 16V		80		12.00	02.09						
1.6 HDi 110		80		05.04	02.09						
1.9 D		51		09.98	02.09						
2.0 HDi	66		12.99	02.09							
2.0 RC	130		07.03	02.09							
2.0 S16	99		04.99	10.00							
2.0 S16	100		10.00	02.09							

1) + ABS/ + autom.transmission / + ABS/ + scatola cambio autom. / + ABS/ + transmission automatique / + ABS/ + cambio automático  
 2) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
 3) - ABS/ + autom.transmission / - ABS/ + scatola cambio autom. / - ABS/ + transmission automatique / - ABS/ + cambio automático  
 4) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
 5) - ROL GAR/ + manuel transmission / - ROL GAR/ + cambio velocità / - ROL GAR/ + transm. mécanique / - ROL GAR/ + cambio velocidad  
 6) - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado  
 7) + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado

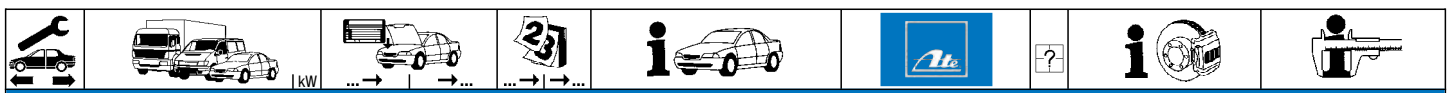




**PEUGEOT 206 Limousine (98-09)**

	1.1		ORGA 09155	09.98	- ABS	24.5229-0240.3	330400		L=242												
	1.4	55	ORGA 09155	09.98	- ABS																
	1.4 HDi	50	ORGA 09155	09.01	- ABS																
	1.4 HDi	51	ORGA 09155	09.02	- ABS																
	1.4HDI eco 70	50		09.08	02.09																
	1.6	65		09.98	12.00																
	1.6 16V	80	ORGA 09155	12.00	- ABS																
	1.9 D	51	ORGA 09155	09.98	- ABS																
	2.0 HDi	66	ORGA 09155	12.99	- ABS																
	2.0 S16	99		04.99	10.00																
2.0 S16	100	ORGA 09155	10.00	- ABS																	
	1.1		ORGA 09156	02.09	- ABS	24.5229-0200.3	330572		L=200												
	1.1			09.98	02.09					+ ABS											
	1.4	55	ORGA 09156	02.09	- ABS																
	1.4	55		09.98	02.09					+ ABS											
	1.4 16V	65		10.03	02.09																
	1.4 HDi	50	ORGA 09156	02.09	- ABS																
	1.4 HDi	50		09.01	02.09					+ ABS											
	1.4 HDi	51	ORGA 09156	02.09	- ABS																
	1.4 HDi	51		09.02	02.07					+ ABS											
	1.6 16V	80	ORGA 09156	02.09	- ABS																
	1.6 16V	80		12.00	02.09					+ ABS											
	1.6 HDi 110	80		05.04	02.09																
	1.9 D	51	ORGA 09156	02.09	- ABS																
	1.9 D	51		09.98	02.09					+ ABS											
	2.0 HDi	66	ORGA 09156	02.09	- ABS																
	2.0 HDi	66		12.99	02.09					+ ABS											
	2.0 RC	130		07.03	02.09																
	2.0 S16	100	ORGA 09156	02.09	- ABS																
	2.0 S16	100		10.00	02.09					+ ABS											
		1.1			09.98					02.09	- ABS	24.3219-1112.3	020311	Rz 19,05	BDX						
1.4		55		09.98	02.09	- ABS															
1.4 HDi		50		09.01	02.09	- ABS															
1.4 HDi		51		09.02	02.07	- ABS															
1.4HDI eco 70		50		09.08	02.09	- ABS															
1.6		65		09.98	12.00	- ABS/ + Schaltgetriebe 1)															
1.9 D		51		09.98	02.09	- ABS															
1.1				09.98	02.09	- ABS	24.3220-1617.3	020244	RzR 20,64	BDX											
1.4		55		09.98	02.09	- ABS															
1.4 HDi		50		09.01	02.09	- ABS															
1.4 HDi		51		09.02	02.07	- ABS															
1.4HDI eco 70		50		09.08	02.09	- ABS															
1.6		65		09.98	12.00	- ABS/ + Schaltgetriebe 1)															
1.6		65		09.98	12.00	- ABS/ + Automatikgetriebe 2)					24.3219-1733.3					020460	RzR 19,05	BOS			
1.9 D		51		09.98	02.09	- ABS															
1.1				09.98	02.09	+ ABS													24.3220-1717.3	020430	Rz 20,64
1.4	55		09.98	02.09	+ ABS																
1.4 16V	65		10.03	02.09																	
1.4 HDi	50		09.01	02.09	+ ABS																
1.4 HDi	51		09.02	02.07	+ ABS																
1.4HDI eco 70	50		09.08	02.09	+ ABS																
1.6	65		09.98	12.00	- ABS/ + Automatikgetriebe 2)																
1.6	65		09.98	12.00	+ ABS																
1.6 16V	80		12.00	02.09																	
1.9 D	51		09.98	02.09	+ ABS																
2.0 HDi	66		12.99	02.09	+ ABS																
	1.1		ORGA 11108	09.98		24.3727-0830.2	580830		L=1638												
	1.4	55	ORGA 11108	09.98																	
	1.4 HDi	50	ORGA 11108	09.01																	
	1.4 HDi	51	ORGA 11108	09.02																	
	1.6	65		09.98	12.00																
	1.9 D	51	ORGA 11108	09.98																	
	2.0 HDi	66	ORGA 11108	12.99																	
	1.4 16V	65	ORGA 11108	10.03						24.3727-0833.2	580833		L=1707								
	1.6 16V	80	ORGA 11108	12.00																	
	1.6 HDi 110	80	ORGA 11108	05.04																	
2.0 RC	130	ORGA 11108	07.03																		
2.0 S16	99		04.99	10.00																	
2.0 S16	100	ORGA 11108	10.00																		
	1.1		ORGA 09456	09.98		24.3728-0845.2	590845		L=660, + AUT												
	1.4	55	ORGA 09456	09.98																	
	1.6	65		09.98	12.00																
	1.6 16V	80	ORGA 09456	12.00																	
	1.1		ORGA 09457	ORGA 09921						24.3728-0832.2	590832		L=580, + AUT								
	1.4	55	ORGA 09457	ORGA 09921																	
	1.4 16V	65	ORGA 09921	10.03																	
	1.6 16V	80	ORGA 09457	ORGA 09921																	
	1.1		ORGA 09922		02.09									24.3728-0848.2	590848		L=580, + AUT				
	1.4	55	ORGA 09922		02.09																
	1.4 16V	65	ORGA 09922		02.09																
	1.6 16V	80	ORGA 09922		02.09																
	1.4 HDi	50	ORGA 09456	09.01														24.3728-0827.2	590827		L=910, + AUT
	1.4 HDi	51	ORGA 09456	09.02																	
	2.0 HDi	66	ORGA 09457	12.99																	
	2.0 S16	99		04.99	10.00																
2.0 S16	100	ORGA 09426	10.00																		

1) - ABS/ + manual transmission / - ABS/+ scatola camb.velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad  
 2) - ABS/ + autom.transmission / - ABS/+ scatola cambio autom. / - ABS/ + transmission automatique / - ABS/ + cambio automático  
 3) + aluminium / + alluminio / + aluminium / + aluminio



**PEUGEOT 206 Limousine (98-09)**

	1.4 HDi	50	ORGA 09457	ORGA 09921			24.3728-0833.2	590833			L=823, + AUT
	1.4 HDi	51	ORGA 09457	ORGA 09921							
	2.0 HDi	66	ORGA 09457	ORGA 09921							
	2.0 RC	130		ORGA 09921	07.03						
	2.0 S16	100	ORGA 09583	ORGA 09921							
	1.9 D	51		ORGA 09456	09.98		24.3728-0841.2	590841			L=910, + AUT
	2.0 S16	100	ORGA 09427	ORGA 09456							
	1.9 D	51	ORGA 09457			02.09	24.3728-0833.2	590833			L=823, + AUT
	1.4 HDi	50	ORGA 09922			02.09	24.3728-0849.2	590849			L=828, + AUT
	1.4 HDi	51	ORGA 09922			02.09					
2.0 HDi	66	ORGA 09922			02.09						
2.0 RC	130			07.03	02.09						
2.0 S16	100	ORGA 09922			02.09						

**PEUGEOT 206 CC (00-07)**

	1.6 16V	80	ORGA 09820	09.00		- ABS/ + Schaltgetriebe 1)	03.7750-1832.4	300111			9"	ATE
	1.6 16V	80	ORGA 09456	09.00		+ ABS/ + Schaltgetriebe 2)						
	1.6 16V	80	ORGA 09821		01.07	- ABS/ + Schaltgetriebe 1)	03.7750-6232.4	300215			9"	ATE
	1.6 16V	80	ORGA 09457	ORGA 09740		+ ABS/ + Schaltgetriebe 2)	03.7853-1602.4	300167			9"	ATE
	1.6 16V	80	ORGA 09820	09.00		- ABS/ + Automatikgetriebe 3)	03.7750-2232.4	300112			9"	ATE
	1.6 16V	80	ORGA 09456	09.00		+ ABS/ + Schaltgetriebe 2)						
	1.6 16V	80	ORGA 09821		01.07	- ABS/ + Automatikgetriebe 3)	03.7750-6332.4	300226			9"	ATE
	1.6 16V	80	ORGA 09741		01.07	+ ABS/ + Schaltgetriebe 2)	03.7853-2602.4	300196			9"	ATE
	1.6 HDi 110	80		04.05	01.07	- (N) (S) (RH)						
	1.6 16V	80	ORGA 09741		01.07	+ ABS/ + Automatikgetriebe 4)	03.7853-2702.4	300269			9"	ATE
1.6 HDi 110	80		04.05	01.07	+ (N) (S) (RH)							
2.0 16V	100	ORGA 09456	09.00			03.7760-5302.4	300179			10"	ATE	
	1.6 16V	80		09.00	01.07	+ Schaltgetriebe 5)	03.2122-1356.3	010529		- ABS	Thz 22,20	ATE
							03.2122-1351.3	010528		- ESP	Thz 22,20	ATE
							03.2122-1942.3	010700		+ ESP	Thz 22,20	ATE
	1.6 16V	80		09.00	01.07	+ Automatikgetriebe 6)	03.4122-0031.3	010611		- ABS	Thz 22,20	ATE
						03.4122-0041.3	010612		- ESP	Thz 22,20	ATE	
						03.4122-0054.3	010813		+ ESP	Thz 22,20	ATE	
1.6 HDi 110	80		04.05	01.07	+ (N) (S) (RH)	03.4122-0041.3	010612		- ESP	Thz 22,20	ATE	
						03.4122-0054.3	010813		+ ESP	Thz 22,20	ATE	
1.6 HDi 110	80		04.05	01.07	- (N) (S) (RH)	03.2122-1351.3	010528		- ESP	Thz 22,20	ATE	
2.0 16V	100		09.00	01.07		03.2122-1942.3	010700		+ ESP	Thz 22,20	ATE	
	1.6 16V	80	ORGA 08777	09.00			24.3541-1767.5	240237			D=54, - Halter	BOS
	2.0 16V	100	ORGA 08777	09.00			24.3541-1768.5	240238			D=54, - Halter	BOS
	1.6 16V	80	ORGA 09079	ORGA 10949			24.3541-1771.5	240239			D=54, - Halter	BOS
1.6 HDi 110	80		04.05	01.07		24.3541-1772.5	240240			D=54, - Halter	BOS	
2.0 16V	100	ORGA 09079		01.07								
	1.6 16V	80		09.00	01.07		24.5111-0306.3	330596	2		L=305	
	1.6 HDi 110	80		04.05	01.07							
	2.0 16V	100		09.00	01.07							
	1.6 16V	80	ORGA 09155	09.00			24.5229-0240.3	330400			L=242	
	2.0 16V	100	ORGA 09155	09.00			24.5229-0200.3	330572			L=200	
	1.6 16V	80	ORGA 09156		01.07		24.5229-0200.3	330572	2		L=200	
1.6 HDi 110	80		04.05	01.07								
2.0 16V	100	ORGA 09156		01.07								
	1.6 16V	80	ORGA 11108	09.00			24.3727-0833.2	580833	2		L=1707	
	1.6 HDi 110	80	ORGA 11108	04.05								
	2.0 16V	100	ORGA 11108	09.00								
	1.6 16V	80	ORGA 09456	09.00			24.3728-0845.2	590845			L=660, + AUT	
	1.6 16V	80	ORGA 09457	ORGA 09921			24.3728-0832.2	590832			L=580, + AUT	
	1.6 16V	80	ORGA 09922		01.07		24.3728-0848.2	590848			L=580, + AUT	
	2.0 16V	100	ORGA 09426	09.00			24.3728-0827.2	590827			L=910, + AUT	
	2.0 16V	100	ORGA 09427	ORGA 09456			24.3728-0841.2	590841			L=910, + AUT	
	2.0 16V	100	ORGA 09457	ORGA 09921			24.3728-0833.2	590833			L=823, + AUT	
	2.0 16V	100	ORGA 09922		01.07		24.3728-0849.2	590849			L=828, + AUT	
	2.0 16V	100	ORGA 09922									

**PEUGEOT 206 SW (02-07)**

	1.4	55	ORGA 09820	07.02		- ABS/ + Schaltgetriebe 1)	03.7750-0532.4	300110			9"	ATE
	1.4 HDi	50	ORGA 09820	07.02		- ABS						
	1.1	44	ORGA 09456	07.02		+ ABS	03.7750-1832.4	300111			9"	ATE
	1.4	55	ORGA 09456	07.02		+ ABS/ + Schaltgetriebe 2)						
	1.4 HDi	50	ORGA 09456	07.02		+ ABS						
	1.6 16V	80	ORGA 09820	07.02		+ ABS/ + Schaltgetriebe 2)						
	1.6 16V	80	ORGA 09456	07.02		+ ABS/ + Schaltgetriebe 2)						
	1.6 16V	80	ORGA 09821		05.07	- ABS/ + Schaltgetriebe 1)	03.7750-6232.4	300215			9"	ATE
	1.1	44	ORGA 09457	ORGA 09740		+ ABS	03.7853-1602.4	300167			9"	ATE
	1.4	55	ORGA 09457	ORGA 09740		+ ABS/ + Schaltgetriebe 2)						
1.4 HDi	50	ORGA 09457	ORGA 09820		+ ABS							
1.6 16V	80	ORGA 09457	ORGA 09740		+ ABS/ + Schaltgetriebe 2)							
	1.4	55	ORGA 09820	07.02		- ABS/ + Automatikgetriebe 3)	03.7750-2232.4	300112			9"	ATE
	1.4	55	ORGA 09456	07.02		+ ABS/ + Automatikgetriebe 4)						
	1.6 16V	80	ORGA 09820	07.02		- ABS/ + Automatikgetriebe 3)						
	1.6 16V	80	ORGA 09456	07.02		+ ABS/ + Automatikgetriebe 4)						
	1.1	44	ORGA 09741		05.07	+ ABS	03.7853-2602.4	300196			9"	ATE
	1.4	55	ORGA 09741		05.07	+ ABS/ + Schaltgetriebe 2)						
	1.4 16V	65		10.03	05.07	+ ABS						

1) - ABS/ + manual transmission / - ABS/+ scatola camb.velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad  
 2) + ABS/ + manual transm. / + ABS/+ scatola camb.velocità / + ABS/ + transmission mécanique / + ABS/ + cambio de velocidad  
 3) - ABS/ + autom.transmission / - ABS/+ scatola cambio autom. / - ABS/ + transmission automatique / - ABS/ + cambio automático  
 4) + ABS/ + autom.transmission / + ABS/+ scatola cambio autom. / + ABS/ + transmission automatique / + ABS/ + cambio automático  
 5) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
 6) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático



































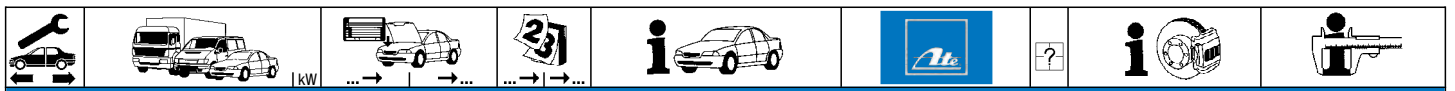


PEUGEOT 206 SW (02-07)										
	1.4 HDi 1.6 16V 1.6 HDi 110	50 80 80	ORGA 09821 ORGA 09741	05.07 05.07 05.04	+ ABS + ABS/+ Schaltgetriebe <sup>1)</sup> + ABS/- (N) (S) (FR)	03.7853-2602.4	300196		9"	ATE
	1.4 1.6 16V 1.6 HDi 110	55 80 80	ORGA 09741 ORGA 09741	05.07 05.07 05.04	+ ABS/+ Automatikgetriebe <sup>2)</sup> + ABS/+ Automatikgetriebe <sup>2)</sup> + ABS/+ (N) (S) (FR)	03.7853-2702.4	300269		9"	ATE
	1.4 1.6 16V	55 80	ORGA 09821 ORGA 09821	05.07 05.07	- ABS/+ Automatikgetriebe <sup>3)</sup> - ABS/+ Automatikgetriebe <sup>3)</sup>	03.7750-6332.4	300226		9"	ATE
	2.0 HDi 2.0 HDi	66 66	ORGA 09820 ORGA 09456	07.02 07.02	- ABS + ABS	03.7750-1832.4 03.7750-2232.4	300111 300112	(N) (S) (FR) + (N) (S) (FR)	9" 9"	ATE ATE
	2.0 HDi	66	ORGA 09821	05.07	- ABS	03.7750-6232.4 03.7750-6332.4	300215 300226	(N) (S) (FR) + (N) (S) (FR)	9" 9"	ATE ATE
	2.0 HDi	66	ORGA 09457 ORGA 09821		+ ABS	03.7853-1602.4	300167	(N) (S) (FR)	9"	ATE
	2.0 HDi	66	ORGA 09821	05.07	+ ABS	03.7853-2602.4 03.7853-2702.4	300196 300269	(N) (S) (FR) + (N) (S) (FR)	9" 9"	ATE ATE
	2.0 S16	100	ORGA 09456	07.02		03.7760-5302.4	300179		10"	ATE
	1.1 1.4	44 55		07.02 07.02	05.07 05.07 + Schaltgetriebe <sup>4)</sup>	03.2120-4321.3 24.2120-1737.3 03.2122-1351.3	010525 010757 010528	- ABS - ABS + ABS	THz 20,64 THz 20,64 THz 22,20	ATE ATE
	1.4 HDi	50		07.02	05.07	03.2120-4321.3 24.2120-1737.3 03.2122-1351.3 03.2122-1942.3	010525 010757 010528 010700	- ABS - ABS - ESP + ESP	THz 20,64 THz 20,64 THz 22,20 THz 22,20	ATE ATE ATE ATE
	1.4 1.6 16V 2.0 HDi	55 80 66		07.02 07.02 07.02	05.07 + Automatikgetriebe <sup>5)</sup> 05.07 + Automatikgetriebe <sup>5)</sup> + (N) (S) (FR)	03.4122-0031.3 03.4122-0041.3 03.4122-0054.3	010611 010612 010813	- ABS - ESP + ESP	THz 22,20 THz 22,20 THz 22,20	ATE ATE ATE
	1.4 16V 1.6 16V 2.0 HDi	65 80 66		10.03 07.02 07.02	05.07 05.07 + Schaltgetriebe <sup>4)</sup> - (N) (S) (FR)	03.2122-1356.3 03.2122-1351.3 03.2122-1942.3	010529 010528 010700	- ABS - ESP + ESP	THz 22,20 THz 22,20 THz 22,20	ATE ATE ATE
	1.6 HDi 110	80		05.04	05.07 - (N) (S) (FR)	03.2122-1351.3 03.2122-1942.3	010528 010700	- ESP + ESP	THz 22,20 THz 22,20	ATE ATE
	1.6 HDi 110	80		05.04	05.07 + (N) (S) (FR)	03.4122-0041.3 03.4122-0054.3	010612 010813	- ESP + ESP	THz 22,20 THz 22,20	ATE ATE
	2.0 S16	100		07.02	05.07	03.2122-1351.3 03.2122-1942.3	010528 010700	- ESP + ESP	THz 22,20 THz 22,20	ATE ATE
	1.1 1.4 1.4 16V 1.4 HDi	44 55 65 50		07.02 07.02 10.03 07.02	05.07 05.07 05.07 05.07 - belüftete Scheiben <sup>6)</sup>	24.3481-1771.5 24.3481-1772.5	240375 240376	<input type="checkbox"/> <input type="checkbox"/>	D=48, - Halter D=48, - Halter	BOS BOS
	1.4 HDi	50		07.02	05.07 + belüftete Scheiben <sup>7)</sup>	24.3481-1769.5 24.3481-1770.5	240373 240374	<input type="checkbox"/> <input type="checkbox"/>	D=48, - Halter D=48, - Halter	BOS BOS
	1.6 16V 1.6 HDi 110 2.0 HDi 2.0 S16	80 80 66 100	ORGA 10808 ORGA 10808	07.02 05.04 07.02 07.02	05.07 05.07	24.3541-1771.5 24.3541-1772.5	240239 240240	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	BOS BOS
	1.1 1.4 1.4 16V 1.4 HDi 1.6 16V 1.6 HDi 110 2.0 HDi 2.0 S16	44 55 65 50 80 80 66 100		07.02 07.02 10.03 07.02 07.02 05.04 07.02 07.02	05.07 05.07 05.07 05.07 05.07 05.07 05.07 05.07	24.5111-0306.3	330596	2	L=305	
	1.1 1.4 1.4 HDi 1.6 16V 2.0 HDi 2.0 S16	44 55 50 80 66 100	ORGA 09155 ORGA 09155 ORGA 09155 ORGA 09155 ORGA 09155	07.02 07.02 07.02 07.02 07.02		24.5229-0240.3 24.5229-0200.3	330400 330572	<input type="checkbox"/> <input type="checkbox"/>	L=242 L=200	
	1.1 1.4 1.4 16V 1.4 HDi 1.6 16V 1.6 HDi 110 2.0 HDi 2.0 S16	44 55 65 50 80 80 66 100	ORGA 09156 ORGA 09156 ORGA 09156 ORGA 09156 ORGA 09156 ORGA 09156	07.02 10.03 05.04 05.07 05.07 05.07	05.07 05.07 05.07 05.07	24.5229-0200.3	330572	2	L=200	
	1.1 1.4 1.4 HDi 2.0 HDi	44 55 50 66		07.02 07.02 07.02 07.02	05.07 05.07 05.07 05.07	24.3220-1717.3	020430	+ ALU <sup>8)</sup>	Rz 20,64	LUC
	1.1 1.4 1.4 HDi 2.0 HDi	44 55 50 66	ORGA 11108 ORGA 11108 ORGA 11108 ORGA 11108	07.02 07.02 07.02 07.02		24.3727-0830.2	580830	2	L=1638	
	1.4 16V 1.6 16V 1.6 HDi 110 2.0 S16	65 80 80 100	ORGA 11108	10.03 07.02 05.04 07.02	05.07 05.07 05.07	24.3727-0833.2	580833	2	L=1707	
	1.1 1.4 1.6 16V	44 55 80	ORGA 09456 ORGA 09456 ORGA 09456	07.02 07.02 07.02		24.3728-0845.2	590845		L=660, + AUT	
	1.1	44	ORGA 09457 ORGA 09921	07.02 07.02		24.3728-0832.2	590832		L=580, + AUT	

1) + ABS/ + manual transm. / + ABS/+ scatola camb.velocità / + ABS/ + transmission mécanique / + ABS/ + cambio de velocidad  
2) + ABS/ + autom.transmission / + ABS/ + scatola cambio autom. / + ABS/ + transmission automatique / + ABS/ + cambio automático  
3) - ABS/ + autom.transmission / - ABS/ + scatola cambio autom. / - ABS/ + transmission automatique / - ABS/ + cambio automático  
4) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
5) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automatico  
6) - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado  
7) + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado  
8) + aluminium / + alluminio / + aluminium / + aluminio



									
<b>PEUGEOT 207 Limousine (06-12)</b>									
	1.6 16V RC 1.6 16V Turbo 1.6 16V Turbo 1.6 16V VTi 1.6 HDi 1.6 HDi 1.6 HDi 110	128 110 115 88 68 80 82		10.06 06.12 02.06 06.12 01.10 06.12 10.06 06.12 11.09 06.12 02.06 06.12 08.09 06.12		24.4123-1705.3 010832 24.4123-1704.3 010828	- ESP + ESP	THz 23,81 THz 23,81	LUC LUC
	1.4 1.4 1.4 16V 1.4 HDi 1.6 HDi 1.6 HDi	53 55 65 50 66 68		02.06 06.12 09.07 06.12 02.06 06.12 02.06 06.12 02.06 06.12 - (D) 11.09 06.12		24.3541-1771.5 240239 24.3541-1772.5 240240	 	D=54, - Halter D=54, - Halter	BOS BOS
	1.4 16V VTi 1.6 16V 1.6 16V Turbo 1.6 16V Turbo 1.6 16V VTi 1.6 HDi 1.6 HDi 1.6 HDi 110	70 80 110 115 88 66 80 82		08.07 06.12 02.06 06.12 02.06 06.12 01.10 06.12 10.06 06.12 02.06 06.12 02.06 06.12 08.09 06.12		24.3541-1761.5 240233 24.3541-1762.5 240234	 	D=54, - Halter D=54, - Halter	BOS BOS
	1.6 16V RC	128		10.06 06.12		11.9571-9765.2 220663 11.9571-9766.2 220664 11.8116-0351.1 390538 11.0101-5704.2 260095 11.8171-0008.1 990049	  2	D=57, - Halter D=57, - Halter Haltefeder Hülensatz Führungsbolzen	ATE ATE ATE ATE
	1.4 1.4 1.4 16V 1.4 16V VTi 1.4 HDi 1.6 16V 1.6 16V RC 1.6 16V Turbo 1.6 16V Turbo 1.6 16V VTi 1.6 HDi 1.6 HDi 1.6 HDi 1.6 HDi 110	53 55 65 70 50 80 128 110 115 88 66 68 80 82		02.06 06.12 09.07 06.12 02.06 06.12 08.07 06.12 02.06 06.12 02.06 06.12 10.06 06.12 02.06 06.12 10.09 06.12 10.06 06.12 02.06 06.12 11.09 06.12 02.06 06.12 08.09 06.12		24.5144-0480.3 330961	2	L=480	
	1.6 16V 1.6 16V RC 1.6 16V Turbo 1.6 16V Turbo 1.6 16V VTi 1.6 HDi 1.6 HDi 1.6 HDi 110	80 ORGA 11635 128 ORGA 11628 110 ORGA 11635 115 ORGA 11635 88 ORGA 11628 66 ORGA 11635 80 ORGA 11635 82 ORGA 11635		06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12		24.3387-1733.5 240655 24.3387-1734.5 240656	 	D=38, - Halter D=38, - Halter	LUC LUC
	1.4 1.4 1.4 16V 1.4 16V VTi 1.4 HDi 1.6 16V 1.6 16V RC 1.6 16V Turbo 1.6 16V Turbo 1.6 16V VTi 1.6 HDi 1.6 HDi 1.6 HDi 1.6 HDi 110	53 55 65 70 50 80 128 110 115 88 66 68 80 82		02.06 06.12 09.07 06.12 02.06 06.12 08.07 06.12 02.06 06.12 02.06 06.12 10.06 06.12 02.06 06.12 10.09 06.12 10.06 06.12 02.06 06.12 11.09 06.12 02.06 06.12 08.09 06.12		24.5239-0190.3 330966	2	L=190	
	1.4 1.4 1.4 HDi	53 55 50		02.06 06.12 - ABS 09.07 06.12 - ABS 02.06 06.12 - ABS		24.3220-1611.3 020238 24.3220-1612.3 020239	 	RzR 20,64 RzR 20,64	BDX BDX
	1.4 1.4 1.4 16V 1.4 16V VTi 1.4 HDi 1.6 HDi 1.6 HDi	53 55 65 70 50 66 68		02.06 06.12 + ABS 09.07 06.12 + ABS 02.06 06.12 08.07 06.12 02.06 06.12 + ABS 02.06 06.12 11.09 06.12		24.3220-1732.3 020514		Rz 20,64	BOS
	1.4 1.4 1.4 16V 1.4 16V VTi 1.4 HDi 1.6 HDi 1.6 HDi	53 55 65 70 50 66 68		02.06 06.12 09.07 06.12 02.06 06.12 08.07 06.12 02.06 06.12 02.06 06.12 11.09 06.12		24.3727-0846.2 580846	2 	L=1796	
	1.6 16V 1.6 16V RC 1.6 16V Turbo 1.6 16V Turbo 1.6 16V VTi 1.6 HDi 1.6 HDi	80 128 110 115 88 66 80	ORGA 11634 ORGA 11634 ORGA 11634 ORGA 11634 ORGA 11634 ORGA 11634 ORGA 11634	02.06 10.06 02.06 10.09 10.06 02.06 02.06		24.3727-0845.2 580845	2 	L=1905	



**PEUGEOT 207 Limousine (06-12)**

	1.6 HDi 110	82	ORGA 11634	08.09		24.3727-0845.2	580845	2 ↓		L=1905
	1.6 16V	80	ORGA 11635		06.12	24.3727-0855.2	580855	2 ↓		L=1910
	1.6 16V RC	128	ORGA 11635		06.12					
	1.6 16V Turbo	110	ORGA 11635		06.12					
	1.6 16V Turbo	115	ORGA 11635		06.12					
	1.6 16V VTi	88	ORGA 11635		06.12					
	1.6 HDi	66	ORGA 11635		06.12					
	1.6 HDi	80	ORGA 11635		06.12					
1.6 HDi 110	82	ORGA 11635		06.12						

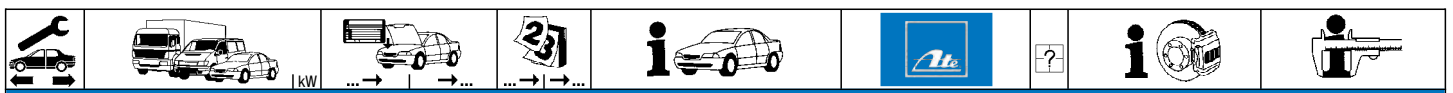
**PEUGEOT 207 CC (07-)**

	1.6 16V	88		02.07		24.4123-1705.3	010832	- ESP	THz 23,81	LUC
	1.6 16V Turbo	110		02.07		24.4123-1704.3	010828	+ ESP	THz 23,81	LUC
	1.6 16V Turbo	115		10.09						
	1.6 HDi	80		02.07						
	1.6 HDi	82		08.09						
	1.6 16V	88		02.07		24.3541-1761.5	240233	☐	D=54, - Halter	BOS
	1.6 16V Turbo	110		02.07		24.3541-1762.5	240234	☐	D=54, - Halter	BOS
	1.6 16V Turbo	115		10.09						
	1.6 HDi	80		02.07						
	1.6 HDi	82		08.09						
	1.6 16V	88		02.07		24.5144-0480.3	330961	2		L=480
	1.6 16V Turbo	110		02.07						
	1.6 16V Turbo	115		10.09						
	1.6 HDi	80		02.07						
	1.6 HDi	82		08.09						
	1.6 16V	88	ORGA 1164282			24.3387-1733.5	240655	☐	D=38, - Halter	LUC
	1.6 16V Turbo	110	ORGA 1163582			24.3387-1734.5	240656	☐	D=38, - Halter	LUC
	1.6 16V Turbo	115	ORGA 1163582							
	1.6 HDi	80	ORGA 1163582							
	1.6 HDi	82		08.09						
	1.6 16V	88		02.07		24.5239-0190.3	330966	2		L=190
	1.6 16V Turbo	110		02.07						
	1.6 16V Turbo	115		10.09						
	1.6 HDi	80		02.07						
	1.6 HDi	82		08.09						
	1.6 16V	88	ORGA 1163482	02.07		24.3727-0845.2	580845	2 ↓		L=1905
	1.6 16V Turbo	110	ORGA 1163482	02.07						
	1.6 16V Turbo	115	ORGA 1163482	10.09						
	1.6 HDi	80	ORGA 1163482	02.07						
	1.6 HDi	82	ORGA 1163482	08.09						
	1.6 16V	88	ORGA 1163582			24.3727-0855.2	580855	2 ↓		L=1910
	1.6 16V Turbo	110	ORGA 1163582							
	1.6 16V Turbo	115	ORGA 1163582							
	1.6 HDi	80	ORGA 1163582							
	1.6 HDi	82	ORGA 1163582							
	1.6 HDi	82	ORGA 1163582							

**PEUGEOT 207 SW (07-13)**

	1.4 i	54		06.07	07.13	24.4122-1704.3	010847	- ESP	THz 22,20	LUC	
	1.4 i 16V	70		06.07	07.13	24.4122-1703.3	010843	+ ESP	THz 22,20	LUC	
	1.6 HDi FAP 90	66		06.07	07.13						
	1.6 16V RC	128		11.07	07.13	24.4123-1705.3	010832	- ESP	THz 23,81	LUC	
	1.6 16V Turbo	110		02.07	07.13	24.4123-1704.3	010828	+ ESP	THz 23,81	LUC	
	1.6 HDi	68		11.09	07.13						
	1.6 HDi	82		08.09	07.13						
	1.6 HDi FAP 110	80		06.07	07.13						
	1.6 i 16V	88		06.07	07.13						
	1.4 i	54		06.07	07.13	24.3541-1771.5	240239	☐	D=54, - Halter	BOS	
		1.4 i 16V Turbo	70		06.07	07.13	24.3541-1772.5	240240	☐	D=54, - Halter	BOS
			110		02.07	07.13	24.3541-1761.5	240233	☐	D=54, - Halter	BOS
			68		11.09	07.13	24.3541-1762.5	240234	☐	D=54, - Halter	BOS
			82		08.09	07.13					
80				06.07	07.13						
66				06.07	07.13						
88				06.07	07.13						
	1.6 16V RC	128		11.07	07.13	11.9571-9765.2	220663	☐	D=57, - Halter	ATE	
						11.9571-9766.2	220664	☐	D=57, - Halter	ATE	
						11.0101-5704.2	260095		Hülzensatz	ATE	
						11.8171-0008.1	990049		Führungsbolzen	ATE	
						11.8116-0351.1	390538	2	Haltefeder	ATE	
	1.4 i 16V RC	54		06.07	07.13	24.5144-0480.3	330961	2		L=480	
		70		06.07	07.13						
		128		11.07	07.13						
		110		02.07	07.13						
		68		11.09	07.13						
		82		08.09	07.13						
		80		06.07	07.13						
		66		06.07	07.13						
		88		06.07	07.13						
	1.6 16V RC	128	ORGA 11628		07.13	24.3387-1733.5	240655	☐	D=38, - Halter	LUC	
		110	ORGA 11628		07.13	24.3387-1734.5	240656	☐	D=38, - Halter	LUC	
		68		11.09	07.13						
		80	ORGA 11635		07.13						
		66	ORGA 11635		07.13						
		88	ORGA 11628		07.13						





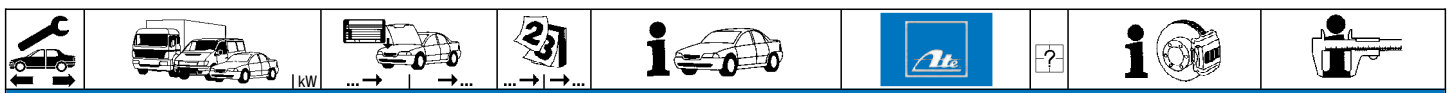
**PEUGEOT 207 SW (07-13)**

	1.4 i 1.4 i 16V 1.6 16V RC 1.6 16V Turbo 1.6 HDi 1.6 HDi 1.6 HDi FAP 110 1.6 HDi FAP 90 1.6 i 16V	54 70 128 110 68 82 80 66 88		06.07 06.07 11.07 02.07 11.09 08.09 06.07 06.07 06.07	07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13	24.5239-0190.3	330966	2		L=190	
	1.4 i 1.6 HDi FAP 90	54 66		06.07 06.07	07.13 07.13	24.3220-1611.3 24.3220-1612.3	020238 020239	<input type="checkbox"/> - ABS <input type="checkbox"/> - ABS		RzR 20,64 RzR 20,64	<b>BDX</b> <b>BDX</b>
	1.4 i 1.4 i 16V 1.6 HDi 1.6 HDi FAP 90	54 70 68 66		06.07 06.07 11.09 06.07	07.13 07.13 07.13 07.13	24.3220-1611.3	020238	+ ABS		RzR 20,64	<b>BDX</b>
	1.6 16V RC 1.6 16V Turbo 1.6 HDi 1.6 HDi 1.6 HDi FAP 110 1.6 HDi FAP 90 1.6 i 16V	128 110 68 82 80 66 88	ORGA 11634 ORGA 11634 ORGA 11634 ORGA 11634 ORGA 11634 ORGA 11634 ORGA 11634	11.07 02.07 11.09 08.09 06.07 06.07 06.07		24.3727-0845.2	580845	2		L=1905	
	1.4 i 1.4 i 16V	54 70		06.07 06.07	07.13 07.13	24.3727-0846.2	580846	2		L=1796	
	1.6 16V RC 1.6 16V Turbo 1.6 HDi 1.6 HDi 1.6 HDi FAP 110 1.6 HDi FAP 90 1.6 i 16V	128 110 68 82 80 66 88	ORGA 11635 ORGA 11635 ORGA 11635 ORGA 11635 ORGA 11635 ORGA 11635 ORGA 11635	07.13 07.13 07.13 07.13 07.13 07.13 07.13		24.3727-0855.2	580855	2		L=1910	

**PEUGEOT 208 (12-)**

	1.0 VTi 1.2 THP 1.2 VTi 1.4 HDi 1.4 VTi 1.6 BlueHDi 120 1.6 e-HDi 1.6 e-HDi 1.6 HDi 1.6 THP 1.6 VTi	50 81 60 50 70 88 68 84 55 115 88	ORGA 13342 ORGA 13342 ORGA 13342			+ Trommelbremse 1) + Trommelbremse 1) + Trommelbremse 1) + Trommelbremse 1) + Trommelbremse 1) + Trommelbremse 1) + Trommelbremse 1) + Trommelbremse 1) + Trommelbremse 1) + Trommelbremse 1) + Trommelbremse 1)	24.4122-1703.3 24.4122-1704.3	010843 010847	+ DSC - DSC	THz 22,20 THz 22,20	<b>LUC</b> <b>LUC</b>
	1.0 VTi 1.2 THP 1.2 VTi 1.4 HDi 1.4 VTi 1.6 BlueHDi 100 1.6 BlueHDi 120 1.6 e-HDi 1.6 e-HDi 1.6 GTi 1.6 GTi 30th 1.6 HDi 1.6 THP 1.6 THP 163 1.6 VTi	50 81 60 50 70 73 88 68 84 147 153 55 115 120 88		01.12 01.12 11.13 01.12 01.12 01.15 11.13 01.12 01.12 03.13 10.14 01.13 01.12 03.15 01.12	+ Scheibenbremse 2) + Scheibenbremse 2) + Scheibenbremse 2) + Scheibenbremse 2) + Scheibenbremse 2) + Scheibenbremse 2) + Scheibenbremse 2) + Scheibenbremse 2) + Scheibenbremse 2) + Scheibenbremse 2) + Scheibenbremse 2) + Scheibenbremse 2) + Scheibenbremse 2) + Scheibenbremse 2) + Scheibenbremse 2)	24.4123-1704.3 24.4123-1705.3	010828 010832	+ DSC - DSC	THz 23,81 THz 23,81	<b>LUC</b> <b>LUC</b>	
	1.0 VTi 1.2 THP 1.2 VTi 1.4 HDi 1.4 VTi 1.6 BlueHDi 100 1.6 BlueHDi 120 1.6 e-HDi 1.6 e-HDi 1.6 HDi 1.6 THP 1.6 THP 163 1.6 VTi	50 81 60 50 70 73 88 68 84 55 115 120 88		01.12 01.13 01.12 01.12 01.12 01.15 11.13 01.12 01.12 01.13 01.12 03.15 01.12	+ Bremsscheibendurchm. 266 mm 3) + Bremsscheibendurchm. 266 mm 3) + Bremsscheibendurchm. 266 mm 3) + Bremsscheibendurchm. 266 mm 3) + Bremsscheibendurchm. 266 mm 3) + Bremsscheibendurchm. 266 mm 3) + Bremsscheibendurchm. 266 mm 3) + Bremsscheibendurchm. 266 mm 3) + Bremsscheibendurchm. 266 mm 3) + Bremsscheibendurchm. 266 mm 3) + Bremsscheibendurchm. 266 mm 3) + Bremsscheibendurchm. 266 mm 3) + Bremsscheibendurchm. 266 mm 3)	24.3541-1771.5 24.3541-1772.5	240239 240240	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	<b>BOS</b> <b>BOS</b>	
	1.0 VTi 1.2 THP 1.2 VTi 1.4 HDi 1.4 VTi 1.6 BlueHDi 100 1.6 BlueHDi 120 1.6 e-HDi 1.6 e-HDi 1.6 HDi 1.6 THP 1.6 THP 163 1.6 VTi	50 81 60 50 70 73 88 68 84 55 115 120 88		01.12 01.13 01.12 01.12 01.12 01.15 11.13 01.12 01.12 01.13 01.12 03.15 01.12	+ Bremsscheibendurchm. 302 mm 4) + Bremsscheibendurchm. 302 mm 4) + Bremsscheibendurchm. 302 mm 4) + Bremsscheibendurchm. 302 mm 4) + Bremsscheibendurchm. 302 mm 4) + Bremsscheibendurchm. 302 mm 4) + Bremsscheibendurchm. 302 mm 4) + Bremsscheibendurchm. 302 mm 4) + Bremsscheibendurchm. 302 mm 4) + Bremsscheibendurchm. 302 mm 4) + Bremsscheibendurchm. 302 mm 4) + Bremsscheibendurchm. 302 mm 4) + Bremsscheibendurchm. 302 mm 4)	11.9571-9939.2 11.9571-9940.2 11.0101-5704.2 11.8171-0008.1 11.8116-0356.1	220923 220924 260095 990049 390586	<input type="checkbox"/> <input type="checkbox"/>	D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>	

1) + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno  
 2) + disc brake / + disco freno / + disques de frein / + disco de freno  
 3) + brake disc diameter 266 mm / + disco fr.diam. 266mm / + disques fr.diam. 266mm / + disco fr.diam. 266mm  
 4) + brake disc diameter 302 mm / + disco fr.diam. 302mm / + disques fr.diam. 302mm / + disco fr.diam. 302mm



PEUGEOT 208 (12-)										
	1.6 GTI	147		03.13		11.0101-5704.2 11.8171-0008.1 11.8116-0356.1	260095 990049 390586	2	Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE
	1.0 VTi	50		01.12	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>	24.5111-0496.3	331371	2	L=495	
	1.2 THP	81		01.13	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.2 VTi	60		01.12	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.4 HDi	50		01.12	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.4 VTi	70		01.12	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.6 BlueHDi 100	73		01.15	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.6 BlueHDi 120	88		11.13	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.6 e-HDi	68		01.12	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.6 e-HDi	84		01.12	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.6 GTI	147		03.13	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.6 HDi	55		01.13	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.6 THP	115		01.12	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.6 THP 163	120		03.15	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.6 VTi	88		01.12	+ Bremsscheibendurchm. 266 mm <sup>1)</sup>					
	1.0 VTi	50		01.12	+ Bremsscheibendurchm. 302 mm <sup>2)</sup>	24.5144-0480.3	330961	2	L=480	
	1.2 THP	81		01.13	+ Bremsscheibendurchm. 302 mm <sup>2)</sup>					
	1.2 VTi	60		01.12	+ Bremsscheibendurchm. 302 mm <sup>2)</sup>					
	1.4 HDi	50		01.12	+ Bremsscheibendurchm. 302 mm <sup>2)</sup>					
	1.4 VTi	70		01.12	+ Bremsscheibendurchm. 302 mm <sup>2)</sup>					
	1.6 BlueHDi 100	73		01.15	+ Bremsscheibendurchm. 302 mm <sup>2)</sup>					
	1.6 BlueHDi 120	88		11.13	+ Bremsscheibendurchm. 302 mm <sup>2)</sup>					
	1.6 e-HDi	68		01.12	+ Bremsscheibendurchm. 302 mm <sup>2)</sup>					
	1.6 e-HDi	84		01.12	+ Bremsscheibendurchm. 302 mm <sup>2)</sup>					
	1.6 GTI	147		03.13	+ Bremsscheibendurchm. 302 mm <sup>2)</sup>					
	1.6 HDi	55		01.13	+ Bremsscheibendurchm. 302 mm <sup>2)</sup>					
	1.6 THP	115		01.12	+ Bremsscheibendurchm. 302 mm <sup>2)</sup>					
	1.6 THP 163	120		03.15	+ Bremsscheibendurchm. 302 mm <sup>2)</sup>					
	1.6 VTi	88		01.12	+ Bremsscheibendurchm. 302 mm <sup>2)</sup>					
	1.0 VTi	50		01.12		24.3387-1733.5 24.3387-1734.5	240655 240656	☐ ☐	D=38, - Halter D=38, - Halter	LUC LUC
	1.2 THP	81		01.13						
	1.2 VTi	60		01.12						
	1.4 HDi	50		01.12						
	1.4 VTi	70		01.12						
	1.6 BlueHDi 100	73		01.15						
	1.6 BlueHDi 120	88		11.13						
	1.6 e-HDi	68		01.12						
	1.6 e-HDi	84		01.12						
	1.6 HDi	55		01.13						
	1.6 THP	115		01.12						
	1.6 THP 163	120		03.15						
	1.6 VTi	88		01.12						
	1.0 VTi	50		01.12						
	1.2 THP	81		01.13						
	1.2 VTi	60		01.12						
	1.4 HDi	50		01.12						
	1.4 VTi	70		01.12						
	1.6 BlueHDi 100	73		01.15						
	1.6 BlueHDi 120	88		11.13						
	1.6 e-HDi	68		01.12						
	1.6 e-HDi	84		01.12						
	1.6 GTI	147		03.13						
	1.6 GTI 30th	153		10.14						
	1.6 HDi	55		01.13						
	1.6 THP	115		01.12						
	1.6 THP 163	120		03.15						
	1.6 VTi	88		01.12						
	1.0 VTi	50		01.12		24.3220-1743.3	020556		Rz 20,64	
	1.2 THP	81		01.13						
	1.2 VTi	60		01.12						
	1.4 HDi	50		01.12						
	1.4 VTi	70		01.12						
	1.6 BlueHDi 100	73		01.15						
	1.6 BlueHDi 120	88		11.13						
	1.6 e-HDi	68		01.12						
	1.6 e-HDi	84		01.12						
	1.6 HDi	55		01.13						
	1.6 THP	115		01.12						
	1.6 THP 163	120		03.15						
	1.6 VTi	88		01.12						

**PEUGEOT 301 (12-)**

	1.6 BlueHDi 100	73		04.14		24.4122-1703.3	010843		+ ESP	Thz 22,20	LUC
	1.6 HDi 92	68		11.12							
	1.2 VTi 72	53		11.12		24.3541-1771.5 24.3541-1772.5	240239 240240		☐ + belüftete Scheiben <sup>3)</sup> ☐ + belüftete Scheiben <sup>3)</sup>	D=54, - Halter D=54, - Halter	BOS BOS
	1.6 BlueHDi 100	73		04.14							
	1.6 HDi 92	68		11.12							
	1.6 VTi 115	85		11.12							
	1.2 VTi 72	53		11.12		24.5239-0190.3	330966	2	L=190		
	1.6 BlueHDi 100	73		04.14							
	1.6 HDi 92	68		11.12							
	1.6 VTi 115	85		11.12							



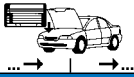










<sup>1)</sup> + brake disc diameter 266 mm / + disco fr.diam. 266mm / + disques fr.diam. 266mm / + disco fr.diam. 266mm  
<sup>2)</sup> + brake disc diameter 302 mm / + disco fr.diam. 302mm / + disques fr.diam. 302mm / + disco fr.diam. 302mm  
<sup>3)</sup> + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado

































PEUGEOT 306 Limousine (3/5-türig) (93-01)											
											
		kW									
	1.1 1.4	44 55		03.94 03.93	04.97 04.97	- ABS - ABS	24.5228-0195.3	330469	2	L=202	
	1.1 1.4 1.4 1.6 1.6 1.8 1.8 16V 1.8 D 1.9 D 1.9 TD 2.0 2.0 16V 2.0 HDi 2.0 S16 2.0 S16 2.0 S16	44 55 55 65 72 74 81 43 74 66 89 66 110 112 120		03.94 03.93 05.97 03.93 10.00 03.93 03.97 03.93 05.93 10.93 03.94 03.97 06.99 03.94 07.94 03.96	04.97 04.97 05.01 10.00 05.01 05.01 05.01 05.01 05.01 05.01 05.01 05.01 05.01 05.01 05.01	+ ABS + ABS	24.5228-0195.3 24.5228-0245.3	330469 330531	<input type="checkbox"/> <input type="checkbox"/>	L=202 L=245	
	1.1 1.4 1.4 1.6 1.6 1.8 1.8 D 1.8 D 1.9 D 1.9 D 1.9 TD	44 55 55 65 72 74 43 43 43 43 66		03.94 03.93 05.97 03.93 10.00 03.93 03.97 03.93 05.97 05.93 05.97 10.93	04.97 04.97 05.01 10.00 05.01 05.01 04.97 05.01 04.97 04.97 05.01 05.01	- ABS - ABS/-verst.Fahrw./+ 5 türig <sup>1)</sup> - ABS - ABS - ABS - ABS/-verst.Fahrw./+ 5 türig <sup>1)</sup> - ABS - ABS/-verst.Fahrw./+ 5 türig <sup>1)</sup> - ABS - ABS/-verst.Fahrw./+ 5 türig <sup>1)</sup>	24.3220-1617.3 24.3220-1618.3 24.3220-1615.3 24.3220-1616.3	020244 020245 020242 020243	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	RzR 20,64 RzR 20,64 RzR 20,64 RzR 20,64	<b>BDX</b> <b>BDX</b> <b>LUC</b> <b>LUC</b>
	1.1 1.4 1.4 1.4 Enterprise 1.8 D 1.8 D 1.8 D Enterprise 1.9 D 1.9 D 1.9 D Enterprise 1.9 TD 1.9 TD	44 55 55 55 43 43 43 43 66 66		03.94 03.93 03.93 05.97 03.93 03.93 05.97 05.93 05.93 05.97 10.93 10.93	04.97 04.97 04.97 05.01 04.97 04.97 05.01 04.97 04.97 05.01 05.01 05.01	+ ABS - ABS/+ verst.Fahrw./+ 3 türig <sup>2)</sup> + ABS/- verstärktes Fahrwerk <sup>3)</sup> - ABS/+ verst.Fahrw./+ 3 türig <sup>2)</sup> + ABS/- verstärktes Fahrwerk <sup>3)</sup> - ABS/+ verst.Fahrw./+ 3 türig <sup>2)</sup> + ABS/- verstärktes Fahrwerk <sup>3)</sup> - ABS/+ verst.Fahrw./+ 3 türig <sup>2)</sup> + ABS/- verstärktes Fahrwerk <sup>3)</sup>	24.3220-1702.3	020375		Rz 20,64	<b>BDX</b>
	1.1 1.4 1.6 1.8 1.8 D 1.9 D 1.9 TD	44 55 65 74 43 66		03.94 03.93 03.93 03.93 05.93 10.93	08.95 08.95 08.95 08.95 08.95 08.95	+ ABS + ABS + ABS + ABS + ABS + ABS	24.3220-1619.3	020246		Rz 20,64	<b>LUC</b>
	1.1 1.4 1.6 1.8 1.8 D 1.9 D 1.9 TD	44 55 65 74 43 66	ORGA 08729 ORGA 08729 ORGA 08729 ORGA 08729 ORGA 08729 ORGA 08729	09.95 09.95 09.95 09.95 09.95 09.95		+ ABS + ABS + ABS + ABS + ABS + ABS	24.3220-1711.3	020409	+ GG <sup>4)</sup>	Rz 20,64	<b>LUC</b>
	1.4 1.6 1.8 1.8 D 1.9 D 1.9 TD	55 72 74 43 66	ORGA 08730 ORGA 08730 ORGA 08730 ORGA 08730 ORGA 08730	05.01 05.01 05.01 05.01 05.01		+ ABS + ABS + ABS + ABS + ABS	24.3220-1717.3	020430	+ ALU <sup>5)</sup>	Rz 20,64	<b>LUC</b>
	1.1 1.4 1.6 1.6 1.8 1.8 D 1.9 D 1.9 TD	44 55 65 72 74 43 66		03.94 03.93 03.93 10.00 03.93 03.93 05.93 10.93	04.97 05.01 10.00 05.01 05.01 05.01 05.01	- Enterprise - Enterprise - Enterprise	24.3727-0818.2 24.3727-0819.2	580818 580819	<input type="checkbox"/> <input type="checkbox"/>	L=1656 L=1561	
	1.4 Enterprise 1.8 D Enterprise 1.9 D Enterprise	55 43		03.93 03.93 05.93	05.01 05.01 05.01		24.3727-0823.2 24.3727-0822.2	580823 580822	<input type="checkbox"/> <input type="checkbox"/>	L=1690 L=1608, + Zub	
	1.8 16V 2.0 2.0 16V 2.0 HDi 2.0 S16 2.0 S16 2.0 S16	81 89 66 110 112 120		03.97 03.94 03.97 06.99 03.94 07.94 03.96	05.01 05.01 05.01 05.01 05.01 05.01		24.3727-0812.2 24.3727-0813.2	580812 580813	<input type="checkbox"/> <input type="checkbox"/>	L=1696 L=1614	
	1.1 1.4 1.6 1.8 D 1.9 D 1.9 D	44 55 65 43 47 50		03.94 03.93 03.93 03.93 05.93 06.94	04.97 04.97 04.97 04.97 04.97 04.97	+ ABS + ABS + ABS + ABS + ABS + ABS	24.6042-1701.3	320149		BRE 2/20	

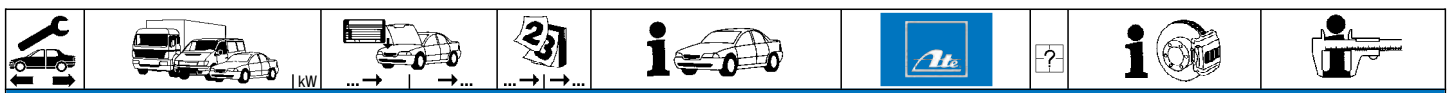
<sup>1)</sup> -ABS/- reinforced susp./+ 5 door / - ABS/- sospens.rinforzata/+ 5 porte / - ABS/- châssis renforcé/+ 5 portes / - ABS/- suspens.reforzada/+ 5 puertas  
<sup>2)</sup> - ABS/+reinforced susp./+3 door / - ABS/+ sospens.rinforzata/ + 3 porte / - ABS/ + châssis renforcé/+ 3 portes / - ABS/+suspension reforzada/+3 puertas  
<sup>3)</sup> + ABS/- reinforced suspension / + ABS/- sospensione rinforzata / + ABS/- châssis renforcé / + ABS/- suspensión reforzada  
<sup>4)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris  
<sup>5)</sup> + aluminium / + alluminio / + aluminium / + aluminio



PEUGEOT 306 Limousine (4-türig) (94-01)											
											
	2.0 2.0 16V 2.0 HDi 2.0 S16 2.0 S16	89 97 66 110 112		05.97 05.97 06.99 05.97 05.97	05.01 05.01 05.01 05.01 05.01	- ABS - ABS - ABS - ABS - ABS	03.2122-1421.3	010615		Thz 22,20	ATE
	1.4 1.6 1.8 1.8 16V 1.9 D 1.9 TD 2.0 2.0 16V 2.0 S16 2.0 S16	55 S 30209025 65 S 30209025 74 S 30209025 81 S 30209025 66 89 97 110 112		04.97 04.97 04.97 03.97 10.94 04.94 03.97 06.94 07.94	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS		24.2122-1705.3	010434		Thz 22,20	
	1.4 1.6 1.8 1.8 16V 1.9 D 1.9 TD 2.0 2.0 16V 2.0 S16 2.0 S16	55 65 74 81 66 89 97 110 112	ORGA 08575 ORGA 08575 ORGA 08575 ORGA 08575 ORGA 08575 ORGA 08575 ORGA 08575 ORGA 08575 ORGA 08575 ORGA 08575	05.97 05.97 05.97 05.97 05.97 05.97 05.97 05.97 05.97	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS		03.2122-1351.3	010528		Thz 22,20	ATE
	1.4 1.6 1.6 1.8 1.8 16V 1.9 D 1.9 TD 2.0 2.0 16V 2.0 HDi 2.0 S16 2.0 S16	55 ORGA 08576 65 ORGA 08576 72 74 ORGA 08576 81 ORGA 08576 ORGA 08576 66 ORGA 08576 89 ORGA 08576 97 ORGA 08576 66 110 ORGA 08576 112 ORGA 08576		10.00 05.01 05.01 05.01 05.01 05.01 05.01 06.99 05.01 05.01	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS		24.2123-1715.3	010520		Thz 23,81	BDX
	1.9 D	51	ORGA 08575	05.97	+ ABS		03.2122-1461.3	010610		Thz 22,20	ATE
	1.4	55		05.97	05.01	- ABS	24.3481-1741.5 24.3481-1742.5	240245 240246		D=48, - Halter D=48, - Halter	BOS BOS
	1.4 1.6 1.6 1.6 1.8 1.8 1.9 D 1.9 D 1.9 D 1.9 D 1.9 D	55 65 65 ORGA 08576 72 72 74 74 ORGA 08576 47 50 51 51 ORGA 08576 66	ORGA 08575 ORGA 08575 ORGA 08575 ORGA 08575	10.94 10.94 10.00 04.94 10.94 10.94 09.98 10.94	+ ABS - ABS - ABS - ABS - ABS - ABS - ABS		11.3481-9833.2 11.3481-9834.2 24.3481-9833.5 24.3481-9834.5 11.0441-4811.2 11.0101-5407.2 11.8171-0008.1 11.8116-0129.1	220561 220562 240479 240480 250024 260011 990049 390591	    2	D=48, - Halter D=48, - Halter D=48, - Halter D=48, - Halter Dichtungssatz Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE
	1.4 1.6 1.6 1.8 1.8 16V 1.9 D 2.0 2.0 16V 2.0 HDi 2.0 S16 2.0 S16	55 ORGA 08576 65 ORGA 08576 72 74 ORGA 08576 81 51 ORGA 08576 89 97 66 110 112		10.00 05.01 03.97 05.97 05.97 06.99 06.94 07.94	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS		24.3541-1767.5 24.3541-1768.5 24.3541-1757.7 24.3541-1758.7	240237 240238 220483 220484	   	D=54, - Halter D=54, - Halter D=54, - Halter D=54, - Halter	BOS BOS LUC LUC
	2.0 2.0 16V	89 97		04.94 03.97	04.97 04.97	- Niveauregulierung 1) - Niveauregulierung 1)	24.0101-3601.2	260044		Bremssattel-Zubehör	LUC
	1.4	55		10.94	04.97	- ABS	24.5111-0495.3	330505	2	L=495	
	1.4 1.4 1.6 1.6 1.8 1.8 1.8 16V 1.9 D 1.9 TD 2.0 2.0 16V 2.0 HDi 2.0 S16 2.0 S16	55 55 65 72 74 81 66 89 97 66 110 112		10.94 05.97 10.94 10.00 04.94 03.97 10.94 10.94 04.94 03.97 06.99 06.94 07.94	+ ABS 05.01 10.00 05.01 05.01 05.01 05.01 05.01 05.01		24.5111-0495.3 24.5111-0520.3	330505 330506	2 2	Länge beachten 2) Länge beachten 2)	L=495 L=519
	1.4	55		10.94	04.97	- ABS	24.5228-0195.3	330469	2	L=202	
	1.4 1.4 1.6 1.6 1.8 1.8 1.8 16V	55 55 65 72 74 81		10.94 05.97 10.94 10.00 04.94 03.97	04.97 05.01 10.00 05.01 05.01 05.01	+ ABS	24.5228-0195.3 24.5228-0245.3	330469 330531	 	L=202 L=245	

1) - suspension level control / - correttore assetto / - correcteur d'assiette / - regulación altura suspensión

2) notice length / attenzione lunghezza / faire attention longueur / atención largo



**PEUGEOT 306 Limousine (4-türig) (94-01)**

	1.9 D 1.9 TD 2.0 2.0 16V 2.0 HDi 2.0 S16 2.0 S16	66 89 97 66 110 112		10.94 05.01 10.94 05.01 04.94 05.01 03.97 05.01 06.99 05.01 06.94 05.01 07.94 05.01		24.5228-0195.3 24.5228-0245.3	330469 330531	<input type="checkbox"/> <input type="checkbox"/>		L=202 L=245	
	1.4 1.6 1.6 1.8 1.9 D 1.9 TD	55 65 72 74 66		10.94 05.01 - ABS 10.94 10.00 - ABS 10.00 05.01 - ABS 04.94 05.01 - ABS 10.94 05.01 - ABS 10.94 05.01 - ABS		24.3220-1617.3 24.3220-1618.3 24.3220-1615.3 24.3220-1616.3	020244 020245 020242 020243	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		RzR 20,64 RzR 20,64 RzR 20,64 RzR 20,64	<b>BDX</b> <b>BDX</b> <b>LUC</b> <b>LUC</b>
	1.4 1.6 1.8 1.9 D 1.9 TD	55 65 74 66		10.94 05.01 + ABS 10.94 10.00 + ABS 04.94 05.01 + ABS 10.94 05.01 + ABS 10.94 05.01 + ABS		24.3220-1702.3	020375			Rz 20,64	<b>BDX</b>
	1.4 1.6 1.8 1.9 D 1.9 TD	55 65 74 66		10.94 08.95 + ABS 10.94 08.95 + ABS 04.94 08.95 + ABS 10.94 08.95 + ABS 10.94 08.95 + ABS		24.3220-1619.3	020246			Rz 20,64	<b>LUC</b>
	1.4 1.6 1.8 1.9 D 1.9 TD	55 65 74 66	ORGA 08729 ORGA 08729 ORGA 08729 ORGA 08729	09.95 + ABS 09.95 + ABS 09.95 + ABS 09.95 + ABS		24.3220-1711.3	020409	+ GG <sup>1)</sup>		Rz 20,64	<b>LUC</b>
	1.4 1.6 1.6 1.8 1.9 D 1.9 TD	55 ORGA 08730 65 ORGA 08730 72 ORGA 08730 74 ORGA 08730 66 ORGA 08730		05.01 + ABS 10.00 + ABS 05.01 + ABS 05.01 + ABS 05.01 + ABS		24.3220-1717.3	020430	+ ALU <sup>2)</sup>		Rz 20,64	<b>LUC</b>
	1.4 1.6 1.6 1.8 1.9 D 1.9 TD	55 65 65 74 66		10.94 05.01 10.94 10.00 10.00 05.01 10.94 05.01 10.94 05.01 10.94 05.01		24.3727-0818.2 24.3727-0819.2	580818 580819	<input type="checkbox"/> <input type="checkbox"/>		L=1656 L=1561	
	1.8 16V 2.0 2.0 16V 2.0 HDi 2.0 S16 2.0 S16	81 89 97 66 110 112		03.97 05.01 10.94 05.01 03.97 05.01 06.99 05.01 06.94 05.01 07.94 05.01		24.3727-0812.2 24.3727-0813.2	580812 580813	<input type="checkbox"/> <input type="checkbox"/>		L=1696 L=1614	
	1.4 1.6 1.8 1.8 16V 1.9 D 1.9 D 2.0 2.0 16V	55 65 74 81 47 50 89 97		10.94 04.97 + ABS/ - verstärktes Fahrwerk <sup>3)</sup> 10.94 04.97 + ABS/ - verstärktes Fahrwerk <sup>3)</sup> 10.94 04.97 + ABS/ - verstärktes Fahrwerk <sup>3)</sup> 03.97 04.97 - verstärktes Fahrwerk <sup>4)</sup> 10.94 04.97 + ABS/ - verstärktes Fahrwerk <sup>3)</sup> 10.94 04.97 + ABS/ - verstärktes Fahrwerk <sup>3)</sup> 10.94 04.97 - verstärktes Fahrwerk <sup>4)</sup> 03.97 04.97		24.6042-1701.3	320149			BRE 2/20	
	1.4 1.4 1.6 1.6 1.6	55 55 65 65 72		10.94 05.01 - Fahrschule <sup>5)</sup> 10.94 08.99 + Fahrschule <sup>6)</sup> 10.94 10.00 - Fahrschule <sup>5)</sup> 10.94 08.99 + Fahrschule <sup>6)</sup> 10.00 05.01 - Fahrschule <sup>5)</sup>		24.3728-0822.2	590822			L=676	
	1.4 1.6 1.6	55 65 72		09.99 05.01 + Fahrschule <sup>6)</sup> 09.99 10.00 + Fahrschule <sup>6)</sup> 10.00 05.01 + Fahrschule <sup>6)</sup>		24.3728-0834.2	590834			L=620, + AUT	
	1.8 1.8 16V 1.9 D 2.0 2.0 HDi	74 81 89 66	ORGA 08336 ORGA 08336 ORGA 08336 ORGA 08336 ORGA 08336	04.94 03.97 10.94 04.94 06.99	- Fahrschule <sup>5)</sup>	24.3728-0835.2	590835			L=655, + AUT	
	1.8 1.8 16V 1.9 D 2.0 2.0 HDi	74 81 89 66	ORGA 08337 ORGA 08337 ORGA 08337 ORGA 08337 ORGA 08337	05.01 05.01 05.01 05.01 05.01	- Fahrschule <sup>5)</sup>	24.3728-0823.2	590823			L=625, + AUT	
	1.9 TD 2.0 2.0 16V 2.0 S16 2.0 S16	66 89 97 110 112	ORGA 08337 ORGA 08337 ORGA 08337 ORGA 08337 ORGA 08337	05.01 05.01 05.01 05.01 05.01		24.3728-0825.2	590825			L=694, + AUT	

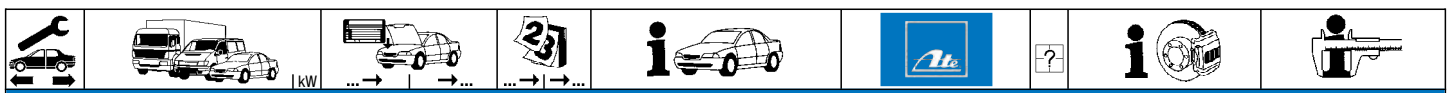
**PEUGEOT 306 Cabriolet (94-03)**

	1.6 1.8 2.0 2.0 16V	65 74 89 97	ORGA 08575 ORGA 08575 ORGA 08575 ORGA 08575	04.96 03.94 03.94 03.97		03.7750-9402.4	300117			9"	<b>ATE</b>
	1.6	65		04.96 10.00		03.7750-2232.4	300112			9"	<b>ATE</b>

1) + cast iron / + ghisa / + fonte grise / + fundición de gris  
2) + aluminium / + alluminio / + aluminium / + aluminio  
3) + ABS/ - reinforced suspension / + ABS/ - sospensione rinforzata / + ABS/ - châssis renforcé / + ABS/ - suspensión reforzada  
4) - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada  
5) - driving school / - scuola guida / - auto école / - autoescuela  
6) + driving school / + scuola guida / + auto école / + autoescuela







**PEUGEOT 306 Kombi (97-02)**

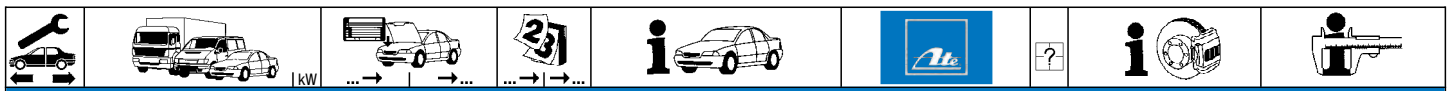
	1.9 TD	66		03.97	03.02	- ABS	24.2123-1714.3	010587		Thz 23,81	BDX						
	2.0 16V	97		03.97	03.02	- ABS											
	2.0 HDi	66		06.99	03.02	- ABS											
		1.4	55		03.97	03.02	+ ABS	24.2123-1715.3	010520		Thz 23,81	BDX					
		1.6	65		03.97	10.00	+ ABS										
		1.6	72		10.00	03.02	+ ABS										
		1.8	74		03.97	03.02	+ ABS										
		1.8 16V	81		03.97	03.02	+ ABS										
		1.8 D			03.97	03.02	+ ABS										
		1.9 D	51		03.97	03.02	+ ABS										
1.9 TD		66		03.97	03.02	+ ABS											
2.0 16V		97		03.97	03.02	+ ABS											
2.0 HDi		66		06.99	03.02	+ ABS											
	1.8 D			03.97	03.02	- ABS	03.2122-1421.3	010615		Thz 22,20	ATE						
	1.9 D	51		03.97	03.02	- ABS											
	1.9 TD	66		03.97	03.02	- ABS											
	1.4	55		03.97	03.02	- ABS	11.3481-9833.2	220561	<input type="checkbox"/>	D=48, - Halter	ATE						
	1.6	65		03.97	10.00	- ABS											
	1.6	72		10.00	03.02	- ABS											
	1.8 D			03.97	03.02	- ABS											
	1.9 D	51		03.97	03.02	- ABS											
		1.4	55		03.97	03.02						+ ABS	24.3541-1767.5	240237	<input type="checkbox"/>	D=54, - Halter	BOS
		1.6	65		03.97	10.00						+ ABS					
		1.6	72		10.00	03.02						+ ABS					
		1.8	74		03.97	03.02						+ ABS					
		1.8 16V	81		03.97	03.02						+ ABS					
1.8 D				03.97	03.02	+ ABS											
1.9 D		51		03.97	03.02	+ ABS											
1.9 TD		66		03.97	03.02	+ ABS											
2.0 16V		97		03.97	03.02	+ ABS											
2.0 HDi		66		06.99	03.02	+ ABS											
	1.4	55		03.97	03.02		24.5111-0495.3	330505	2	Länge beachten <sup>1)</sup>	L=495						
	1.6	65		03.97	10.00												
	1.6	72		10.00	03.02												
	1.8	74		03.97	03.02												
	1.8 16V	81		03.97	03.02												
	1.8 D			03.97	03.02												
	1.9 D	51		03.97	03.02												
	1.9 TD	66		03.97	03.02												
	2.0 16V	97		03.97	03.02												
	2.0 HDi	66		06.99	03.02												
	1.4	55		03.97	03.02		24.5228-0195.3	330469	<input type="checkbox"/>	L=202	L=245						
	1.6	65		03.97	10.00												
	1.6	72		10.00	03.02												
	1.8	74		03.97	03.02												
	1.8 16V	81		03.97	03.02												
	1.8 D			03.97	03.02												
	1.9 D	51		03.97	03.02												
	1.9 TD	66		03.97	03.02												
	2.0 16V	97		03.97	03.02												
	2.0 HDi	66		06.99	03.02												
	1.4	55		03.97	03.02	- ABS	24.3220-1702.3	020375		Rz 20,64	BDX						
	1.6	65		03.97	10.00	- ABS											
	1.6	72		10.00	03.02	- ABS											
	1.8 D			03.97	03.02	- ABS											
	1.9 D	51		03.97	03.02	- ABS											
		1.4	55		03.97	03.02						+ ABS	24.3222-1714.3	020432		Rz 22,00	BDX
		1.6	65		03.97	10.00						+ ABS					
		1.6	72		10.00	03.02						+ ABS					
		1.8	74		03.97	03.02						+ ABS					
		1.8 D			03.97	03.02						+ ABS					
1.9 D		51		03.97	03.02	+ ABS											
1.9 TD		66		03.97	03.02	+ ABS											
		1.4	55		03.97	03.02		24.3727-0823.2	580823	<input type="checkbox"/>	L=1690	L=1608, + Zub					
		1.6	65		03.97	10.00											
		1.6	72		10.00	03.02											
	1.8	74		03.97	03.02												
	1.8 D			03.97	03.02												
	1.9 D	51		03.97	03.02												
	1.9 TD	66		03.97	03.02												
	1.8 16V	81		03.97	03.02		24.3727-0812.2	580812	<input type="checkbox"/>	L=1696	L=1614						
	2.0 16V	97		03.97	03.02												
	2.0 HDi	66		06.99	03.02												
	1.4	55		03.97	03.02	- Fahrschule <sup>2)</sup>	24.3728-0822.2	590822		L=676							
	1.4	55		03.97	08.99	+ Fahrschule <sup>3)</sup>											
	1.6	65		03.97	10.00	- Fahrschule <sup>2)</sup>											
	1.6	65		03.97	08.99	+ Fahrschule <sup>3)</sup>											
	1.6	72		10.00	03.02	- Fahrschule <sup>2)</sup>											
		1.4	55		09.99	03.02						+ Fahrschule <sup>3)</sup>	24.3728-0834.2	590834		L=620, + AUT	
		1.6	65		09.99	10.00						+ Fahrschule <sup>3)</sup>					
		1.6	72		10.00	03.02						+ Fahrschule <sup>3)</sup>					
		1.8	74	ORGA 08336	03.97								24.3728-0835.2	590835		L=655, + AUT	
		1.8 16V	81	ORGA 08336	03.97												

<sup>1)</sup> notice length / attenzione lunghezza / faire attention longueur / atención largo

<sup>2)</sup> - driving school / - scuola guida / - auto école / - autoescuela

<sup>3)</sup> + driving school / + scuola guida / + auto école / + autoescuela





**PEUGEOT 306 Kombi (97-02)**

✂	1.8 D	51	ORGA 08336	03.97	24.3728-0835.2	590835			L=655, + AUT
	1.9 D	51	ORGA 08336	03.97					
	2.0 HDi	66	ORGA 08336	06.99					
	1.8	74	ORGA 08337	03.02	24.3728-0823.2	590823			L=625, + AUT
	1.8 16V	81	ORGA 08337	03.02					
	1.8 D	51	ORGA 08337	03.02					
	1.9 D	51	ORGA 08337	03.02					
	2.0 HDi	66	ORGA 08337	03.02					
	1.9 TD	66	ORGA 08337	03.02	24.3728-0825.2	590825			L=694, + AUT
	2.0 16V	97	ORGA 08337	03.02					

**PEUGEOT 307 Limousine (00-07)**

🔧	1.4 16V	65	ORGA 11192	11.03	24.4123-1706.3	010848		+ ESP	THz 23,81	<b>BOS</b>						
	1.6 16V	80	ORGA 11192	08.00												
	1.6 BioFlex	80		09.07												
	1.6 HDi 110	80	ORGA 11192	02.04												
	1.6 HDi 90	66	ORGA 11192	04.05												
	2.0 16V	100		08.00							07.07					
	2.0 16V	103	ORGA 11192	03.05												
	2.0 16V	130	ORGA 11192	06.05												
	2.0 HDi 135	100	ORGA 11192	10.03												
	2.0 HDi 90	66		08.00	07.07											
🔧	1.4	55		08.00	07.07	24.3541-1771.5	240239		D=54, - Halter	<b>BOS</b>						
	1.4 16V	65		11.03	07.07						24.3541-1772.5	240240		<b>BOS</b>		
	1.4 16V	65	ORGA 10551		07.07						+ ESP					
	1.4 HDi	50		10.01	07.07											
	1.6 16V	80		08.00	07.07						- ESP/ + Schaltgetriebe 1)					
	1.6 16V	80	ORGA 10551		07.07						+ ESP/ + Schaltgetriebe 2)					
	1.6 HDi 90	66		04.05	07.07						- ESP					
	1.6 HDi 90	66	ORGA 10551		07.07						+ ESP					
	2.0 HDi 90	66		08.00	07.07											
	1.4 16V	65	ORGA 10550	11.03							+ ESP	24.3541-1761.5	240233		D=54, - Halter	<b>BOS</b>
	1.6 16V	80	ORGA 10550	08.00							+ ESP/ + Schaltgetriebe 2)	24.3541-1762.5	240234		D=54, - Halter	<b>BOS</b>
	1.6 16V	80		08.00	07.07						+ Automatikgetriebe 3)					
	1.6 BioFlex	80		09.07												
1.6 HDi 110	80		02.04	07.07												
1.6 HDi 90	66	ORGA 10550	04.05		+ ESP											
2.0 16V	100		08.00	07.07												
2.0 16V	103		03.05	07.07												
2.0 HDi 110	79		08.00	07.07												
🔧	2.0 16V	130	ORGA 10487	06.05		11.9571-9765.2	220663		D=57, - Halter	<b>ATE</b>						
	2.0 HDi 135	100	ORGA 10487	10.03		11.9571-9766.2	220664		D=57, - Halter	<b>ATE</b>						
						11.8116-0351.1	390538	2	Haltefeder	<b>ATE</b>						
						11.0101-5704.2	260095		Hülzensatz	<b>ATE</b>						
						11.8171-0008.1	990049		Führungsbolzen	<b>ATE</b>						
	2.0 16V	130	ORGA 10488		07.07	11.9571-9765.2	220663		D=57, - Halter	<b>ATE</b>						
	2.0 HDi 135	100	ORGA 10488		07.07	11.9571-9766.2	220664		D=57, - Halter	<b>ATE</b>						
					11.8116-0351.1	390538	2	Haltefeder	<b>ATE</b>							
					11.0101-5704.2	260095		Hülzensatz	<b>ATE</b>							
					11.8171-0008.1	990049		Führungsbolzen	<b>ATE</b>							
🔧	1.4	55		08.00	07.07	24.5111-0420.3	330682	2		L=420						
	1.4 16V	65		11.03	07.07											
	1.4 HDi	50		10.01	07.07											
	1.6 16V	80		08.00	07.07											
	1.6 BioFlex	80		09.07												
	1.6 HDi 110	80		02.04	07.07											
	1.6 HDi 90	66		04.05	07.07											
	2.0 16V	100		08.00	07.07											
	2.0 16V	103		03.05	07.07											
	2.0 16V	130		06.05	07.07											
	2.0 HDi 110	79		08.00	07.07											
	2.0 HDi 135	100		10.03	07.07											
	2.0 HDi 90	66		08.00	07.07											
🔧	1.4	55		03.04	07.07	24.3387-1709.7	220743		D=38, - Halter	<b>LUC</b>						
	1.4 16V	65		11.03	07.07						24.3387-1710.7	220744		D=38, - Halter		
	1.4 HDi	50		03.04	07.07											
	1.6 16V	80		03.04	07.07											
	1.6 HDi 110	80		02.04	07.07											
	1.6 HDi 90	66		04.05	07.07											
	2.0 16V	100		03.04	07.07											
	2.0 16V	103		03.05	07.07											
	2.0 16V	130		06.05	07.07											
	2.0 HDi 110	79		03.04	07.07											
	2.0 HDi 135	100		10.03	07.07											
	2.0 HDi 90	66		03.04	07.07											
	🔧	1.4	55		08.00						07.07	24.5246-0190.3	330697	2		L=190
1.4 16V		65		11.03	07.07											
1.4 HDi		50		10.01	07.07											
1.6 16V		80		08.00	07.07											
1.6 HDi 110		80		02.04	07.07											
1.6 HDi 90		66		04.05	07.07											
2.0 16V		100		08.00	07.07											
2.0 16V		103		03.05	07.07											
2.0 16V		130		06.05	07.07											
2.0 HDi 110		79		08.00	07.07											
2.0 HDi 135		100		10.03	07.07											
2.0 HDi 90		66		08.00	07.07											

1) - ESP/ + manual transm. / - ESP/+ scatola cambio velocità / - ESP/ + transmission mécanique / - ESP/ + cambio de velocidad  
 2) + ESP/ + manual transm. / + ESP/+ scatola cambio velocità / + ESP/ + transmission mécanique / + ESP/ + cambio de velocidad  
 3) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático









**PEUGEOT 307 Break (02-08)**

	2.0 HDi 90	66		<b>03.02</b>	<b>04.08</b>		<b>24.5246-0190.3</b>	330697	2		L=190
	1.4	55	ORGA 10933	<b>04.02</b>			<b>24.3727-0839.2</b>	580839	2	↓	L=2115
	1.4 16V	65	ORGA 10933	<b>11.03</b>							
	1.4 HDi	50	ORGA 10933	<b>03.02</b>							
	1.6 16V	80	ORGA 10933	<b>03.02</b>							
	1.6 HDi 110	80	ORGA 10933	<b>02.04</b>							
	1.6 HDi 90	66	ORGA 10933	<b>04.05</b>							
	2.0 16V	100	ORGA 10933	<b>03.02</b>							
	2.0 16V	103	ORGA 10933	<b>03.05</b>							
	2.0 16V	130	ORGA 10933	<b>06.05</b>							
	2.0 HDi 110	79	ORGA 10933	<b>03.02</b>							
	2.0 HDi 135	100	ORGA 10933	<b>02.04</b>							
	2.0 HDi 90	66	ORGA 10933	<b>03.02</b>							

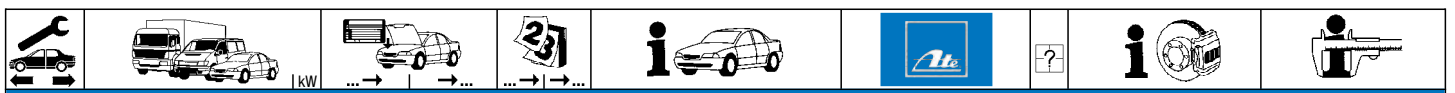
**PEUGEOT 307 CC (03-09)**

	CC 110	80	ORGA 11192	<b>03.05</b>		+ ESP	<b>24.4123-1706.3</b>	010848			THz 23,81	<b>BOS</b>
	CC 135	100		<b>10.03</b>	<b>02.09</b>	+ ESP						
	CC 140	103	ORGA 11192	<b>03.05</b>		+ ESP						
	CC 180	130	ORGA 11192	<b>10.03</b>								
	CC HDi 135	100	ORGA 11192	<b>06.05</b>								
	CC 110	80		<b>03.05</b>	<b>02.09</b>		<b>24.3541-1761.5</b>	240233		☒	D=54, - Halter	<b>BOS</b>
	CC 135	100		<b>10.03</b>	<b>02.09</b>		<b>24.3541-1762.5</b>	240234		☒	D=54, - Halter	<b>BOS</b>
	CC 140	103	ORGA 12053	<b>03.05</b>								
	CC 180	130	ORGA 10487	<b>10.03</b>			<b>11.9571-9765.2</b>	220663		☒	D=57, - Halter	<b>ATE</b>
	CC HDi 135	100	ORGA 10487	<b>06.05</b>			<b>11.9571-9766.2</b>	220664		☒	D=57, - Halter	<b>ATE</b>
							<b>11.8116-0351.1</b>	390538	2		Haltefeder	<b>ATE</b>
							<b>11.0101-5704.2</b>	260095			Hülensatz	<b>ATE</b>
							<b>11.8171-0008.1</b>	990049			Führungsbolzen	<b>ATE</b>
	CC 180	130	ORGA 10488		<b>02.09</b>		<b>11.9571-9765.2</b>	220663		☒	D=57, - Halter	<b>ATE</b>
	CC HDi 135	100	ORGA 10488		<b>02.09</b>		<b>11.9571-9766.2</b>	220664		☒	D=57, - Halter	<b>ATE</b>
							<b>11.8116-0351.1</b>	390538	2		Haltefeder	<b>ATE</b>
							<b>11.0101-5704.2</b>	260095			Hülensatz	<b>ATE</b>
							<b>11.8171-0008.1</b>	990049			Führungsbolzen	<b>ATE</b>
	CC 110	80		<b>03.05</b>	<b>02.09</b>		<b>24.5111-0420.3</b>	330682	2			L=420
	CC 135	100		<b>10.03</b>	<b>02.09</b>							
	CC 140	103		<b>03.05</b>	<b>02.09</b>							
	CC 180	130		<b>10.03</b>	<b>02.09</b>							
	CC HDi 135	100		<b>06.05</b>	<b>02.09</b>							
	CC 110	80	ORGA 12056	<b>03.05</b>			<b>24.3387-1709.7</b>	220743		☒	D=38, - Halter	<b>LUC</b>
	CC 135	100	ORGA 12056	<b>10.03</b>			<b>24.3387-1710.7</b>	220744		☒	D=38, - Halter	<b>LUC</b>
	CC 140	103	ORGA 12056	<b>03.05</b>								
	CC 180	130	ORGA 12056	<b>10.03</b>								
	CC HDi 135	100	ORGA 12056	<b>06.05</b>								
	CC 110	80		<b>03.05</b>	<b>02.09</b>		<b>24.5246-0190.3</b>	330697	2			L=190
	CC 135	100		<b>10.03</b>	<b>02.09</b>							
	CC 140	103		<b>03.05</b>	<b>02.09</b>							
	CC 180	130		<b>10.03</b>	<b>02.09</b>							
	CC HDi 135	100		<b>06.05</b>	<b>02.09</b>							
	CC 110	80		<b>03.05</b>	<b>02.09</b>		<b>24.3727-0832.2</b>	580832	2	↓		L=2035
	CC 135	100		<b>10.03</b>	<b>02.09</b>							
	CC 140	103		<b>03.05</b>	<b>02.09</b>							
	CC 180	130		<b>10.03</b>	<b>02.09</b>							
	CC HDi 135	100		<b>06.05</b>	<b>02.09</b>							

**PEUGEOT 307 SW (02-08)**

	1.4	55		<b>04.02</b>	<b>09.03</b>	+ ESP	<b>24.4123-1706.3</b>	010848			THz 23,81	<b>BOS</b>
	1.4 16V	65	ORGA 11192	<b>11.03</b>		+ ESP						
	1.6 16V	80	ORGA 11192	<b>03.02</b>		+ ESP						
	1.6 BioFlex	80	ORGA 11192	<b>09.07</b>		+ ESP						
	1.6 D	66	ORGA 11192	<b>12.06</b>		+ ESP						
	1.6 HDi 110	80	ORGA 11192	<b>02.04</b>		+ ESP						
	2.0 16V	100		<b>03.02</b>	<b>04.08</b>	+ ESP						
	2.0 16V	103	ORGA 11192	<b>03.05</b>		+ ESP						
	2.0 HDi 135	100	ORGA 11192	<b>02.04</b>		+ ESP						
	2.0 HDi 90	66		<b>09.05</b>	<b>04.08</b>	+ ESP						
	1.4	55		<b>04.02</b>	<b>09.03</b>	- ESP	<b>24.3541-1771.5</b>	240239		☒	D=54, - Halter	<b>BOS</b>
	1.4 16V	65		<b>11.03</b>	<b>04.08</b>	- ESP	<b>24.3541-1772.5</b>	240240		☒	D=54, - Halter	<b>BOS</b>
	1.4 16V	65	ORGA 10551		<b>04.08</b>	+ ESP						
	1.4 HDi	50		<b>03.02</b>	<b>01.05</b>							
	1.4	55	ORGA 10550	<b>04.02</b>		+ ESP	<b>24.3541-1761.5</b>	240233		☒	D=54, - Halter	<b>BOS</b>
	1.4 16V	65	ORGA 10550	<b>11.03</b>		+ ESP	<b>24.3541-1762.5</b>	240234		☒	D=54, - Halter	<b>BOS</b>
	1.6 16V	80		<b>03.02</b>	<b>04.08</b>							
	1.6 BioFlex	80		<b>09.07</b>	<b>04.08</b>							
	1.6 D	66		<b>12.06</b>	<b>04.08</b>							
	1.6 HDi 110	80		<b>02.04</b>	<b>04.08</b>							
	2.0 16V	100		<b>03.02</b>	<b>04.08</b>							
	2.0 16V	103	ORGA 12053	<b>03.05</b>								
	2.0 HDi 110	79	ORGA 12053	<b>03.02</b>								
	2.0 HDi 90	66		<b>03.02</b>	<b>04.08</b>							
	2.0 HDi 135	100	ORGA 10487	<b>02.04</b>			<b>11.9571-9765.2</b>	220663		☒	D=57, - Halter	<b>ATE</b>
							<b>11.9571-9766.2</b>	220664		☒	D=57, - Halter	<b>ATE</b>
							<b>11.8116-0351.1</b>	390538	2		Haltefeder	<b>ATE</b>
							<b>11.0101-5704.2</b>	260095			Hülensatz	<b>ATE</b>
							<b>11.8171-0008.1</b>	990049			Führungsbolzen	<b>ATE</b>





**PEUGEOT 307 SW (02-08)**

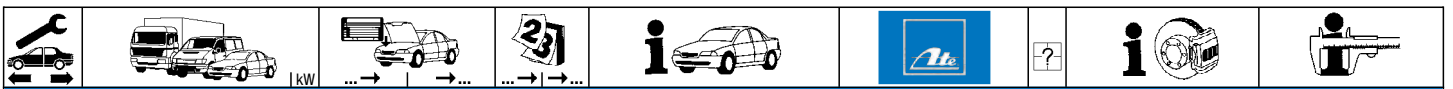
	2.0 HDi 135	100	ORGA 10488		04.08			11.9571-9765.2 220663 11.9571-9766.2 220664 11.8116-0351.1 390538 11.0101-5704.2 260095 11.8171-0008.1 990049	2			D=57, - Halter D=57, - Halter Haltefeder Hülzensatz Führungsbolzen	ATE ATE ATE ATE ATE
	1.4 1.4 16V 1.4 HDi 1.6 16V 1.6 BioFlex 1.6 D 1.6 HDi 110 2.0 16V 2.0 16V 2.0 HDi 110 2.0 HDi 135 2.0 HDi 90	55 65 50 80 80 66 80 100 103 79 100 66			04.02 09.03 11.03 04.08 03.02 01.05 03.02 04.08 09.07 04.08 12.06 04.08 02.04 04.08 03.02 04.08 03.05 04.08 03.02 04.08 02.04 04.08 03.02 04.08			24.5111-0420.3 330682	2			L=420	
	1.4 1.4 16V 1.4 HDi 1.6 16V 1.6 BioFlex 1.6 D 1.6 HDi 110 2.0 16V 2.0 16V 2.0 HDi 110 2.0 HDi 135 2.0 HDi 90	55 65 50 80 80 66 80 100 103 79 100 66	ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056 ORGA 12056	04.02 11.03 03.02 03.02 09.07 12.06 02.04 03.02 03.05 03.02 02.04 03.02	01.05			24.3387-1709.7 220743 24.3387-1710.7 220744				D=38, - Halter D=38, - Halter	LUC LUC
	1.4 1.4 16V 1.4 HDi 1.6 16V 1.6 BioFlex 1.6 D 1.6 HDi 110 2.0 16V 2.0 16V 2.0 HDi 110 2.0 HDi 135 2.0 HDi 90	55 65 50 80 80 66 80 100 103 79 100 66			04.02 09.03 11.03 04.08 03.02 01.05 03.02 04.08 09.07 04.08 12.06 04.08 02.04 04.08 03.02 04.08 03.05 04.08 03.02 04.08 02.04 04.08 03.02 04.08			24.5246-0190.3 330697	2			L=190	
	1.4 1.4 16V 1.4 HDi 1.6 16V 1.6 BioFlex 1.6 D 1.6 HDi 110 2.0 16V 2.0 16V 2.0 HDi 110 2.0 HDi 135 2.0 HDi 90	55 65 50 80 80 66 80 100 103 79 100 66	ORGA 10933 ORGA 10933 ORGA 10933 ORGA 10933 ORGA 10933 ORGA 10933 ORGA 10933 ORGA 10933 ORGA 10933 ORGA 10933 ORGA 10933 ORGA 10933	04.02 11.03 03.02 03.02 09.07 12.06 02.04 03.02 03.05 03.02 02.04 03.02	01.05			24.3727-0839.2 580839	2			L=2115	

**PEUGEOT 308 Limousine (07-13)**

	1.6 175 THP 2.0 HDi 135	128 100	ORGA 11577 ORGA 11577	03.08 08.07				11.9571-9765.2 220663 11.9571-9766.2 220664 11.8116-0351.1 390538 11.0101-5704.2 260095 11.8171-0008.1 990049	2			D=57, - Halter D=57, - Halter Haltefeder Hülzensatz Führungsbolzen	ATE ATE ATE ATE ATE
	1.6 GTi	147		07.10	07.13			11.9601-9883.2 220917 11.9601-9884.2 220918 11.0101-5407.2 260011 11.8171-0008.1 990049 11.0441-6008.2 250038				D=60, - Halter D=60, - Halter Hülzensatz Führungsbolzen Dichtungssatz	ATE ATE ATE ATE ATE
	1.6 16V 1.6 175 THP 2.0 HDi 135 2.0 HDi 163	115 128 100 120	ORGA 11578 ORGA 11578 ORGA 11678	10.09 07.13 04.12	07.13			11.9571-9939.2 220923 11.9571-9940.2 220924 11.0101-5704.2 260095 11.8116-0356.1 390586	2			D=57, - Halter D=57, - Halter Hülzensatz Haltefeder	ATE ATE ATE ATE
	1.4 16V 1.4 VTi 1.6 1.6 140 THP 1.6 150 THP 1.6 16V 1.6 175 THP 1.6 BioFlex 1.6 HDi 110 1.6 HDi 112 1.6 HDi 115 1.6 HDi 90 1.6 HDi 92 1.6 VTi 2.0 HDi 2.0 HDi 135 2.0 HDi 163 2.0 HDi FAP 140	72 70 120 103 110 115 128 80 80 82 84 66 68 88 110 100 120 103		12.09 08.07 01.12 08.07 08.07 10.09 03.08 04.08 08.07 12.09 03.13 08.07 11.09 08.07 10.11 08.07 04.12 12.08	07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13 07.13			24.3387-1731.7 221009 24.3387-1732.7 221010				D=38, - Halter D=38, - Halter	LUC LUC






**PEUGEOT 308 SW (08-14)**

	2.0 HDi 140 2.0 HDi 150	103 110			12.08 04.11	04.14 04.14		24.5246-0190.3	330697	2		L=190
	1.4 16V 1.4 16V 1.6 16V 1.6 16V 1.6 16V 1.6 16V 1.6 16V 1.6 Bioflex 1.6 HDi 110 1.6 HDi 112 1.6 HDi 115 1.6 HDi 90 1.6 HDi 92 2.0 BioFlex 2.0 HDi 2.0 HDi 135 2.0 HDi 140 2.0 HDi 150	70 72 88 103 110 115 128 82 80 82 84 66 68 103 120 100 103 110			05.08 12.09 05.08 05.08 10.09 05.08 03.09 05.08 12.09 03.13 05.08 11.09 05.08 06.09 05.08 12.08 04.11	04.14 04.14 04.14 04.14 04.14 04.14 04.14 04.14 04.14 04.14 04.14 04.14 04.14 04.14 04.14 04.14 04.14 04.14		24.3727-0854.2	580854	2		L=2128

**PEUGEOT 308 CC (09-)**













	1.6 16V 1.6 16V 1.6 THP 2.0 HDi 2.0 HDi 2.0 HDi FAP 140	103 115 110 100 120 103			06.09 09.09 06.09 04.09 06.09 03.09			11.9571-9939.2 11.9571-9940.2 11.8116-0356.1 11.0101-5704.2 11.8171-0008.1	220923 220924 390586 260095 990049	  2 2		D=57, - Halter D=57, - Halter Haltefeder Hülsensatz Führungsbolzen	ATE ATE ATE ATE ATE
	1.6 THP	147			10.10			11.9601-9883.2 11.9601-9884.2 11.0441-6008.2 11.0101-5407.2 11.8171-0008.1	220917 220918 250038 260011 990049	  2		D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen	ATE ATE ATE ATE ATE
	1.6 16V 1.6 16V 1.6 HDi 1.6 HDi 115 1.6 THP 1.6 VTi 2.0 HDi 2.0 HDi 2.0 HDi FAP 140	103 115 82 84 110 88 100 120 103			06.09 09.09 03.09 03.13 06.09 03.09 04.09 06.09 03.09			24.3387-1731.7 24.3387-1732.7	221009 221010	 		D=38, - Halter D=38, - Halter	LUC LUC
	1.6 16V 1.6 16V 1.6 HDi 1.6 HDi 115 1.6 THP 1.6 THP 1.6 VTi 2.0 HDi 2.0 HDi 2.0 HDi FAP 140	103 115 82 84 110 147 88 100 120 103			06.09 09.09 03.09 03.13 06.09 10.10 03.09 04.09 06.09 03.09			24.5246-0190.3	330697	2		L=190	

**PEUGEOT 308 II (T9) (13-)**

	1.2 THP 110 1.2 THP 130 1.2 VTi 82 1.6 GT 205 1.6 HDi 100 1.6 HDi 115 1.6 HDi 120 1.6 HDi 92 1.6 THP 125 1.6 THP 150 1.6 THP 155 1.6 THP 163 1.6 VTi 2.0 GT HDi 180 2.0 HDi 150	81 96 60 151 73 85 88 68 92 110 115 120 85 133 110			11.13 11.13 09.13 06.14 04.14 09.13 11.13 09.13 09.13 03.14 09.13 06.14 03.14 06.14 11.13			+ Bremsscheibendurchm. 304 mm <sup>1)</sup> + Bremsscheibendurchm. 304 mm <sup>1)</sup> + Bremsscheibendurchm. 304 mm <sup>1)</sup> + Bremsscheibendurchm. 304 mm <sup>1)</sup> + Bremsscheibendurchm. 304 mm <sup>1)</sup> + Bremsscheibendurchm. 304 mm <sup>1)</sup> + Bremsscheibendurchm. 304 mm <sup>1)</sup> + Bremsscheibendurchm. 304 mm <sup>1)</sup> + Bremsscheibendurchm. 304 mm <sup>1)</sup> + Bremsscheibendurchm. 304 mm <sup>1)</sup> + Bremsscheibendurchm. 304 mm <sup>1)</sup> + Bremsscheibendurchm. 304 mm <sup>1)</sup> + Bremsscheibendurchm. 304 mm <sup>1)</sup> + Bremsscheibendurchm. 304 mm <sup>1)</sup> + Bremsscheibendurchm. 304 mm <sup>1)</sup> + Bremsscheibendurchm. 304 mm <sup>1)</sup>	11.8171-0008.1 11.0101-5407.2 11.8116-0326.1	990049 260011 390471	2		Führungsbolzen Hülsensatz Haltefeder	ATE ATE ATE
	1.2 THP 110 1.2 THP 130 1.2 VTi 82 1.6 GT 205 1.6 HDi 100 1.6 HDi 115 1.6 HDi 120 1.6 HDi 92 1.6 THP 125 1.6 THP 150 1.6 THP 155 1.6 THP 163 1.6 VTi 2.0 GT HDi 180 2.0 HDi 150	81 96 60 151 73 85 88 68 92 110 115 120 85 133 110			11.13 11.13 09.13 06.14 04.14 09.13 11.13 09.13 09.13 03.14 09.13 06.14 03.14 06.14 11.13			+ Bremsscheibendurchm. 249 mm <sup>2)</sup> + Bremsscheibendurchm. 249 mm <sup>2)</sup> + Bremsscheibendurchm. 249 mm <sup>2)</sup> + Bremsscheibendurchm. 249 mm <sup>2)</sup> + Bremsscheibendurchm. 249 mm <sup>2)</sup> + Bremsscheibendurchm. 249 mm <sup>2)</sup> + Bremsscheibendurchm. 249 mm <sup>2)</sup> + Bremsscheibendurchm. 249 mm <sup>2)</sup> + Bremsscheibendurchm. 249 mm <sup>2)</sup> + Bremsscheibendurchm. 249 mm <sup>2)</sup> + Bremsscheibendurchm. 249 mm <sup>2)</sup> + Bremsscheibendurchm. 249 mm <sup>2)</sup> + Bremsscheibendurchm. 249 mm <sup>2)</sup> + Bremsscheibendurchm. 249 mm <sup>2)</sup> + Bremsscheibendurchm. 249 mm <sup>2)</sup> + Bremsscheibendurchm. 249 mm <sup>2)</sup> + Bremsscheibendurchm. 249 mm <sup>2)</sup>	11.8171-0008.1 11.8116-0340.1	990049 390595	2		Führungsbolzen Haltefeder	ATE ATE

1) + brake disc diameter 304 mm / + disco fr.diam. 304mm / + disques fr.diam. 304mm / + disco fr.diam. 304mm  
2) + brake disc diameter 249mm / + diametro dischi freno 249mm / + diamètre disques frein 249mm / + diámetro disco freno 249mm




















PEUGEOT 308 II (T9) (13-)																																																																																																																																								
	<table border="1"> <tr><td>1.2 THP 110</td><td>81</td><td>11.13</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td>11.8171-0008.1</td><td>990049</td><td></td><td>Führungsbolzen</td><td>ATE</td></tr> <tr><td>1.2 THP 130</td><td>96</td><td>11.13</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td>11.0101-5407.2</td><td>260011</td><td></td><td>Hülzensatz</td><td>ATE</td></tr> <tr><td>1.2 VTi 82</td><td>60</td><td>09.13</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td>11.8116-0340.1</td><td>390595</td><td>2</td><td>Haltefeder</td><td>ATE</td></tr> <tr><td>1.6 GT 205</td><td>151</td><td>06.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 HDi 100</td><td>73</td><td>04.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 HDi 115</td><td>85</td><td>09.13</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 HDi 120</td><td>88</td><td>11.13</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 HDi 92</td><td>68</td><td>09.13</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP 125</td><td>92</td><td>09.13</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP 150</td><td>110</td><td>03.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP 155</td><td>115</td><td>09.13</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP 163</td><td>120</td><td>06.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 VTi</td><td>85</td><td>03.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 GT HDi 180</td><td>133</td><td>06.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 HDi 150</td><td>110</td><td>11.13</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.2 THP 110	81	11.13	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>	11.8171-0008.1	990049		Führungsbolzen	ATE	1.2 THP 130	96	11.13	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>	11.0101-5407.2	260011		Hülzensatz	ATE	1.2 VTi 82	60	09.13	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>	11.8116-0340.1	390595	2	Haltefeder	ATE	1.6 GT 205	151	06.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						1.6 HDi 100	73	04.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						1.6 HDi 115	85	09.13	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						1.6 HDi 120	88	11.13	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						1.6 HDi 92	68	09.13	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						1.6 THP 125	92	09.13	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						1.6 THP 150	110	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						1.6 THP 155	115	09.13	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						1.6 THP 163	120	06.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						1.6 VTi	85	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						2.0 GT HDi 180	133	06.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						2.0 HDi 150	110	11.13	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>					
1.2 THP 110	81	11.13	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>	11.8171-0008.1	990049		Führungsbolzen	ATE																																																																																																																																
1.2 THP 130	96	11.13	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>	11.0101-5407.2	260011		Hülzensatz	ATE																																																																																																																																
1.2 VTi 82	60	09.13	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>	11.8116-0340.1	390595	2	Haltefeder	ATE																																																																																																																																
1.6 GT 205	151	06.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
1.6 HDi 100	73	04.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
1.6 HDi 115	85	09.13	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
1.6 HDi 120	88	11.13	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
1.6 HDi 92	68	09.13	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
1.6 THP 125	92	09.13	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
1.6 THP 150	110	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
1.6 THP 155	115	09.13	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
1.6 THP 163	120	06.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
1.6 VTi	85	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
2.0 GT HDi 180	133	06.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
2.0 HDi 150	110	11.13	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
PEUGEOT 308 II SW (T9) (14-)																																																																																																																																								
	<table border="1"> <tr><td>1.2 e-THP</td><td>81</td><td>08.14</td><td>+ Bremsscheibendurchm. 304 mm <sup>2)</sup></td><td>11.0441-6008.2</td><td>250038</td><td></td><td>Dichtungssatz</td><td>ATE</td></tr> <tr><td>1.2 e-THP</td><td>96</td><td>03.14</td><td>+ Bremsscheibendurchm. 304 mm <sup>2)</sup></td><td>11.8171-0008.1</td><td>990049</td><td></td><td>Führungsbolzen</td><td>ATE</td></tr> <tr><td>1.6 BlueHDi</td><td>73</td><td>03.14</td><td>+ Bremsscheibendurchm. 304 mm <sup>2)</sup></td><td>11.8116-0326.1</td><td>390471</td><td>2</td><td>Hülzensatz</td><td>ATE</td></tr> <tr><td>1.6 BlueHDi</td><td>88</td><td>03.14</td><td>+ Bremsscheibendurchm. 304 mm <sup>2)</sup></td><td></td><td></td><td></td><td>Haltefeder</td><td>ATE</td></tr> <tr><td>1.6 e-HDi</td><td>85</td><td>03.14</td><td>+ Bremsscheibendurchm. 304 mm <sup>2)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 GT 205</td><td>151</td><td>06.14</td><td>+ Bremsscheibendurchm. 304 mm <sup>2)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 HDi</td><td>68</td><td>03.14</td><td>+ Bremsscheibendurchm. 304 mm <sup>2)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP</td><td>115</td><td>03.14</td><td>+ Bremsscheibendurchm. 304 mm <sup>2)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP 125</td><td>92</td><td>03.14</td><td>+ Bremsscheibendurchm. 304 mm <sup>2)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP 150</td><td>110</td><td>03.14</td><td>+ Bremsscheibendurchm. 304 mm <sup>2)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP 163</td><td>120</td><td>06.14</td><td>+ Bremsscheibendurchm. 304 mm <sup>2)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 VTi</td><td>85</td><td>03.14</td><td>+ Bremsscheibendurchm. 304 mm <sup>2)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 BlueHDi</td><td>110</td><td>03.14</td><td>+ Bremsscheibendurchm. 304 mm <sup>2)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 BlueHDi 180</td><td>132</td><td>06.14</td><td>+ Bremsscheibendurchm. 304 mm <sup>2)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 GT HDi 180</td><td>133</td><td>06.14</td><td>+ Bremsscheibendurchm. 304 mm <sup>2)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.2 e-THP	81	08.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>	11.0441-6008.2	250038		Dichtungssatz	ATE	1.2 e-THP	96	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>	11.8171-0008.1	990049		Führungsbolzen	ATE	1.6 BlueHDi	73	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>	11.8116-0326.1	390471	2	Hülzensatz	ATE	1.6 BlueHDi	88	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>				Haltefeder	ATE	1.6 e-HDi	85	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>						1.6 GT 205	151	06.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>						1.6 HDi	68	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>						1.6 THP	115	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>						1.6 THP 125	92	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>						1.6 THP 150	110	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>						1.6 THP 163	120	06.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>						1.6 VTi	85	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>						2.0 BlueHDi	110	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>						2.0 BlueHDi 180	132	06.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>						2.0 GT HDi 180	133	06.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>					
1.2 e-THP	81	08.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>	11.0441-6008.2	250038		Dichtungssatz	ATE																																																																																																																																
1.2 e-THP	96	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>	11.8171-0008.1	990049		Führungsbolzen	ATE																																																																																																																																
1.6 BlueHDi	73	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>	11.8116-0326.1	390471	2	Hülzensatz	ATE																																																																																																																																
1.6 BlueHDi	88	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>				Haltefeder	ATE																																																																																																																																
1.6 e-HDi	85	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>																																																																																																																																					
1.6 GT 205	151	06.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>																																																																																																																																					
1.6 HDi	68	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>																																																																																																																																					
1.6 THP	115	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>																																																																																																																																					
1.6 THP 125	92	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>																																																																																																																																					
1.6 THP 150	110	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>																																																																																																																																					
1.6 THP 163	120	06.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>																																																																																																																																					
1.6 VTi	85	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>																																																																																																																																					
2.0 BlueHDi	110	03.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>																																																																																																																																					
2.0 BlueHDi 180	132	06.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>																																																																																																																																					
2.0 GT HDi 180	133	06.14	+ Bremsscheibendurchm. 304 mm <sup>2)</sup>																																																																																																																																					
	<table border="1"> <tr><td>1.2 e-THP</td><td>81</td><td>08.14</td><td>+ Bremsscheibendurchm. 249 mm <sup>3)</sup></td><td>11.8171-0008.1</td><td>990049</td><td></td><td>Führungsbolzen</td><td>ATE</td></tr> <tr><td>1.2 e-THP</td><td>96</td><td>03.14</td><td>+ Bremsscheibendurchm. 249 mm <sup>3)</sup></td><td>11.0101-5407.2</td><td>260011</td><td></td><td>Hülzensatz</td><td>ATE</td></tr> <tr><td>1.6 BlueHDi</td><td>73</td><td>03.14</td><td>+ Bremsscheibendurchm. 249 mm <sup>3)</sup></td><td>11.8116-0340.1</td><td>390595</td><td>2</td><td>Haltefeder</td><td>ATE</td></tr> <tr><td>1.6 BlueHDi</td><td>88</td><td>03.14</td><td>+ Bremsscheibendurchm. 249 mm <sup>3)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 e-HDi</td><td>85</td><td>03.14</td><td>+ Bremsscheibendurchm. 249 mm <sup>3)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 GT 205</td><td>151</td><td>06.14</td><td>+ Bremsscheibendurchm. 249 mm <sup>3)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 HDi</td><td>68</td><td>03.14</td><td>+ Bremsscheibendurchm. 249 mm <sup>3)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP</td><td>115</td><td>03.14</td><td>+ Bremsscheibendurchm. 249 mm <sup>3)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP 125</td><td>92</td><td>03.14</td><td>+ Bremsscheibendurchm. 249 mm <sup>3)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP 150</td><td>110</td><td>03.14</td><td>+ Bremsscheibendurchm. 249 mm <sup>3)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP 163</td><td>120</td><td>06.14</td><td>+ Bremsscheibendurchm. 249 mm <sup>3)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 VTi</td><td>85</td><td>03.14</td><td>+ Bremsscheibendurchm. 249 mm <sup>3)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 BlueHDi</td><td>110</td><td>03.14</td><td>+ Bremsscheibendurchm. 249 mm <sup>3)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 BlueHDi 180</td><td>132</td><td>06.14</td><td>+ Bremsscheibendurchm. 249 mm <sup>3)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 GT HDi 180</td><td>133</td><td>06.14</td><td>+ Bremsscheibendurchm. 249 mm <sup>3)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.2 e-THP	81	08.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>	11.8171-0008.1	990049		Führungsbolzen	ATE	1.2 e-THP	96	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>	11.0101-5407.2	260011		Hülzensatz	ATE	1.6 BlueHDi	73	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>	11.8116-0340.1	390595	2	Haltefeder	ATE	1.6 BlueHDi	88	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>						1.6 e-HDi	85	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>						1.6 GT 205	151	06.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>						1.6 HDi	68	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>						1.6 THP	115	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>						1.6 THP 125	92	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>						1.6 THP 150	110	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>						1.6 THP 163	120	06.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>						1.6 VTi	85	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>						2.0 BlueHDi	110	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>						2.0 BlueHDi 180	132	06.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>						2.0 GT HDi 180	133	06.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>					
1.2 e-THP	81	08.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>	11.8171-0008.1	990049		Führungsbolzen	ATE																																																																																																																																
1.2 e-THP	96	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>	11.0101-5407.2	260011		Hülzensatz	ATE																																																																																																																																
1.6 BlueHDi	73	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>	11.8116-0340.1	390595	2	Haltefeder	ATE																																																																																																																																
1.6 BlueHDi	88	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>																																																																																																																																					
1.6 e-HDi	85	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>																																																																																																																																					
1.6 GT 205	151	06.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>																																																																																																																																					
1.6 HDi	68	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>																																																																																																																																					
1.6 THP	115	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>																																																																																																																																					
1.6 THP 125	92	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>																																																																																																																																					
1.6 THP 150	110	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>																																																																																																																																					
1.6 THP 163	120	06.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>																																																																																																																																					
1.6 VTi	85	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>																																																																																																																																					
2.0 BlueHDi	110	03.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>																																																																																																																																					
2.0 BlueHDi 180	132	06.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>																																																																																																																																					
2.0 GT HDi 180	133	06.14	+ Bremsscheibendurchm. 249 mm <sup>3)</sup>																																																																																																																																					
	<table border="1"> <tr><td>1.2 e-THP</td><td>81</td><td>08.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td>11.8171-0008.1</td><td>990049</td><td></td><td>Führungsbolzen</td><td>ATE</td></tr> <tr><td>1.2 e-THP</td><td>96</td><td>03.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td>11.0101-5407.2</td><td>260011</td><td></td><td>Hülzensatz</td><td>ATE</td></tr> <tr><td>1.6 BlueHDi</td><td>73</td><td>03.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td>11.8116-0340.1</td><td>390595</td><td>2</td><td>Haltefeder</td><td>ATE</td></tr> <tr><td>1.6 BlueHDi</td><td>88</td><td>03.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 e-HDi</td><td>85</td><td>03.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 GT 205</td><td>151</td><td>06.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 HDi</td><td>68</td><td>03.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP</td><td>115</td><td>03.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP 125</td><td>92</td><td>03.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP 150</td><td>110</td><td>03.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 THP 163</td><td>120</td><td>06.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.6 VTi</td><td>85</td><td>03.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 BlueHDi</td><td>110</td><td>03.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 BlueHDi 180</td><td>132</td><td>06.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 GT HDi 180</td><td>133</td><td>06.14</td><td>+ Bremsscheibendurchm. 268 mm <sup>1)</sup></td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.2 e-THP	81	08.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>	11.8171-0008.1	990049		Führungsbolzen	ATE	1.2 e-THP	96	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>	11.0101-5407.2	260011		Hülzensatz	ATE	1.6 BlueHDi	73	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>	11.8116-0340.1	390595	2	Haltefeder	ATE	1.6 BlueHDi	88	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						1.6 e-HDi	85	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						1.6 GT 205	151	06.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						1.6 HDi	68	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						1.6 THP	115	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						1.6 THP 125	92	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						1.6 THP 150	110	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						1.6 THP 163	120	06.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						1.6 VTi	85	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						2.0 BlueHDi	110	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						2.0 BlueHDi 180	132	06.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>						2.0 GT HDi 180	133	06.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>					
1.2 e-THP	81	08.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>	11.8171-0008.1	990049		Führungsbolzen	ATE																																																																																																																																
1.2 e-THP	96	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>	11.0101-5407.2	260011		Hülzensatz	ATE																																																																																																																																
1.6 BlueHDi	73	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>	11.8116-0340.1	390595	2	Haltefeder	ATE																																																																																																																																
1.6 BlueHDi	88	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
1.6 e-HDi	85	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
1.6 GT 205	151	06.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
1.6 HDi	68	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
1.6 THP	115	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
1.6 THP 125	92	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
1.6 THP 150	110	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
1.6 THP 163	120	06.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
1.6 VTi	85	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
2.0 BlueHDi	110	03.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
2.0 BlueHDi 180	132	06.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
2.0 GT HDi 180	133	06.14	+ Bremsscheibendurchm. 268 mm <sup>1)</sup>																																																																																																																																					
PEUGEOT 405 (93-95)																																																																																																																																								
	<table border="1"> <tr><td>1.4 i</td><td>55</td><td>09.92</td><td>10.95 - ABS</td><td>24.2120-1701.3</td><td>010427</td><td></td><td>Thz 20,64</td><td></td></tr> <tr><td>1.6</td><td>65</td><td>09.92</td><td>10.95 - ABS</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.8 i</td><td>74</td><td>09.92</td><td>10.95 - ABS</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.4 i</td><td>55</td><td>09.92</td><td>10.95 + ABS</td><td>24.2122-1704.3</td><td>010423</td><td></td><td>Thz 22,20</td><td></td></tr> <tr><td>1.6</td><td>65</td><td>09.92</td><td>10.95 + ABS</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.8 i</td><td>74</td><td>09.92</td><td>10.95 + ABS</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.9</td><td>93</td><td>09.92</td><td>12.93 + ABS</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.9 D</td><td></td><td>09.92</td><td>10.95 + ABS</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.9 TD</td><td>66</td><td>09.92</td><td>10.95 + ABS</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>144</td><td>09.92</td><td>10.95 + ABS</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 i</td><td>89</td><td>09.92</td><td>10.95 + ABS</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.4 i	55	09.92	10.95 - ABS	24.2120-1701.3	010427		Thz 20,64		1.6	65	09.92	10.95 - ABS						1.8 i	74	09.92	10.95 - ABS						1.4 i	55	09.92	10.95 + ABS	24.2122-1704.3	010423		Thz 22,20		1.6	65	09.92	10.95 + ABS						1.8 i	74	09.92	10.95 + ABS						1.9	93	09.92	12.93 + ABS						1.9 D		09.92	10.95 + ABS						1.9 TD	66	09.92	10.95 + ABS						2.0 16V	144	09.92	10.95 + ABS						2.0 i	89	09.92	10.95 + ABS																																									
1.4 i	55	09.92	10.95 - ABS	24.2120-1701.3	010427		Thz 20,64																																																																																																																																	
1.6	65	09.92	10.95 - ABS																																																																																																																																					
1.8 i	74	09.92	10.95 - ABS																																																																																																																																					
1.4 i	55	09.92	10.95 + ABS	24.2122-1704.3	010423		Thz 22,20																																																																																																																																	
1.6	65	09.92	10.95 + ABS																																																																																																																																					
1.8 i	74	09.92	10.95 + ABS																																																																																																																																					
1.9	93	09.92	12.93 + ABS																																																																																																																																					
1.9 D		09.92	10.95 + ABS																																																																																																																																					
1.9 TD	66	09.92	10.95 + ABS																																																																																																																																					
2.0 16V	144	09.92	10.95 + ABS																																																																																																																																					
2.0 i	89	09.92	10.95 + ABS																																																																																																																																					
	<table border="1"> <tr><td>1.8 i</td><td>74</td><td>09.92</td><td>10.95 - ABS</td><td>24.3481-1707.5</td><td>240073</td><td></td><td>D=48, - Halter</td><td>LUC</td></tr> <tr><td>1.9 D</td><td></td><td>09.92</td><td>10.95 - ABS</td><td>24.3481-1708.5</td><td>240074</td><td></td><td>D=48, - Halter</td><td>LUC</td></tr> <tr><td>1.9 TD</td><td>66</td><td>09.92</td><td>10.95 - ABS</td><td>24.0101-3601.2</td><td>260044</td><td></td><td>Bremssattel-Zubehör</td><td>LUC</td></tr> <tr><td>1.8 i</td><td>74</td><td>09.92</td><td>10.95 + ABS</td><td>24.0101-3601.2</td><td>260044</td><td></td><td>Bremssattel-Zubehör</td><td>LUC</td></tr> <tr><td>1.9</td><td>93</td><td>09.92</td><td>12.93</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.9 D</td><td></td><td>09.92</td><td>10.95 + ABS</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>1.9 TD</td><td>66</td><td>09.92</td><td>10.95 + ABS</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 16V</td><td>144</td><td>09.92</td><td>10.95</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 i</td><td>89</td><td>09.92</td><td>10.95</td><td></td><td></td><td></td><td></td><td></td></tr> <tr><td>2.0 i X4</td><td>89</td><td>09.92</td><td>10.95</td><td></td><td></td><td></td><td></td><td></td></tr> </table>	1.8 i	74	09.92	10.95 - ABS	24.3481-1707.5	240073		D=48, - Halter	LUC	1.9 D		09.92	10.95 - ABS	24.3481-1708.5	240074		D=48, - Halter	LUC	1.9 TD	66	09.92	10.95 - ABS	24.0101-3601.2	260044		Bremssattel-Zubehör	LUC	1.8 i	74	09.92	10.95 + ABS	24.0101-3601.2	260044		Bremssattel-Zubehör	LUC	1.9	93	09.92	12.93						1.9 D		09.92	10.95 + ABS						1.9 TD	66	09.92	10.95 + ABS						2.0 16V	144	09.92	10.95						2.0 i	89	09.92	10.95						2.0 i X4	89	09.92	10.95																																																		
1.8 i	74	09.92	10.95 - ABS	24.3481-1707.5	240073		D=48, - Halter	LUC																																																																																																																																
1.9 D		09.92	10.95 - ABS	24.3481-1708.5	240074		D=48, - Halter	LUC																																																																																																																																
1.9 TD	66	09.92	10.95 - ABS	24.0101-3601.2	260044		Bremssattel-Zubehör	LUC																																																																																																																																
1.8 i	74	09.92	10.95 + ABS	24.0101-3601.2	260044		Bremssattel-Zubehör	LUC																																																																																																																																
1.9	93	09.92	12.93																																																																																																																																					
1.9 D		09.92	10.95 + ABS																																																																																																																																					
1.9 TD	66	09.92	10.95 + ABS																																																																																																																																					
2.0 16V	144	09.92	10.95																																																																																																																																					
2.0 i	89	09.92	10.95																																																																																																																																					
2.0 i X4	89	09.92	10.95																																																																																																																																					

<sup>1)</sup> + brake disc diameter 268 mm / + disco fr.diam. 268mm / + disques fr.diam. 268mm / + disco fr.diam. 268mm

<sup>2)</sup> + brake disc diameter 304 mm / + disco fr.diam. 304mm / + disques fr.diam. 304mm / + disco fr.diam. 304mm

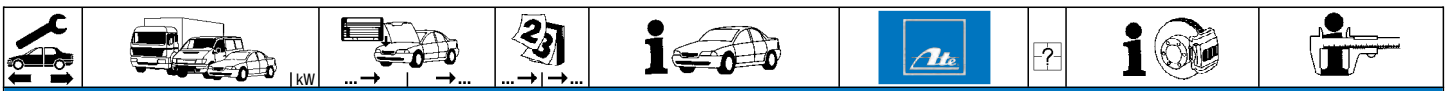
<sup>3)</sup> + brake disc diameter 249mm / + diametro dischi freno 249mm / + diamètre disques frein 249mm / + diametro disco freno 249mm

										
<b>PEUGEOT 405 (93-95)</b>										
	1.4 i 1.6 1.8 i 1.9 1.9 D 1.9 TD 2.0 16V 2.0 i	55 65 74 93 66 144 89		09.92 09.92 09.92 09.92 09.92 09.92 09.92 09.92	10.95 10.95 10.95 12.93 10.95 10.95 10.95 10.95	24.5118-0420.3	330444	2	L=420	
	1.9 1.9 TD 2.0 16V 2.0 i	93 66 144 89		09.92 09.92 09.92 09.92	12.93 10.95 + ABS 10.95 10.95	24.3384-1605.5 24.3384-1606.5	240295 240296	<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter D=38, - Halter	LUC LUC
	1.4 i 1.6 1.8 i 1.9 D	55 65 74		09.92 09.92 09.92 09.92	10.95 10.95 10.95 10.95	24.5229-0181.3	330533	2	L=180	
	1.9 1.9 TD 2.0 16V 2.0 i	93 66 144 89		09.92 09.92 09.92 09.92	12.93 10.95 10.95 10.95	24.5229-0181.3 24.5111-0235.3	330533 330477	2 2	Länge beachten <sup>1)</sup> Länge beachten <sup>1)</sup>	L=180 L=234
	2.0 i X4 2.0 T16 X4	89 144		09.92 07.93	10.95 - ABS 10.95 - ABS	24.5111-0235.3	330477	2	L=234	
	1.4 i Lim. 1.6 Lim. 1.8 i Lim. 1.9 D Lim.	55 65 74		09.92 09.92 09.92 09.92	10.95 - ABS 10.95 - ABS 10.95 - ABS 10.95 - ABS	24.3220-1611.3 24.3220-1612.3	020238 020239	<input type="checkbox"/> <input type="checkbox"/>	RzR 20,64 RzR 20,64	BDX BDX
	1.4 i Kombi 1.4 i Kombi 1.4 i Lim. 1.6 Kombi 1.6 Kombi 1.6 Lim. 1.8 i Kombi 1.8 i Kombi 1.8 i Lim. 1.9 D Kombi 1.9 D Kombi 1.9 D Lim.	55 55 S 71211990 55 65 65 S 71211990 65 74 74 S 71211990 74 74 S 71211990 74 S 71211990	S 71211989 S 71211989 S 71211989 S 71211989 S 71211989	09.92 09.92 09.92 09.92 09.92 09.92 09.92 09.92	- ABS + ABS (Bendix) + ABS (Bendix) - ABS + ABS (Bendix) + ABS (Bendix) - ABS + ABS (Bendix) + ABS (Bendix) - ABS + ABS (Bendix) + ABS (Bendix)	24.3220-0905.3	020207		Rz 20,64	LUC
	1.4 i Kombi 1.4 i Kombi 1.6 Kombi 1.6 Kombi 1.8 i Kombi 1.8 i Kombi 1.9 D Kombi 1.9 D Kombi 1.9 TD Kombi	55 55 S 71211990 65 65 S 71211990 74 74 S 71211990 66		09.92 09.92 09.92 09.92 09.92 09.92 09.92 09.92	10.95 + ABS (Bosch) 10.95 - ABS 10.95 + ABS (Bosch) 10.95 - ABS 10.95 + ABS (Bosch) 10.95 - ABS 10.95 + ABS (Bosch) 10.95 - ABS 10.95 - ABS	24.3220-1715.3	020412		Rz 20,64	LUC
	1.4 i 1.6 1.8 i 1.9 D 1.9 TD	55 65 74 66		09.92 09.92 09.92 09.92 09.92	10.95 10.95 10.95 10.95 10.95 + HA-Trommelbremse <sup>2)</sup>	24.3727-0831.2 24.3727-0804.2 24.3727-0803.2	580831 580804 580803	1 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	L=1842 L=855 L=550	
	1.9 1.9 TD 2.0 16V 2.0 i	93 66 144 89		09.92 09.92 09.92 09.92	12.93 10.95 + HA-Scheibenbremse <sup>3)</sup> 10.95 10.95	24.3727-0831.2 24.3727-0809.2 24.3727-0808.2	580831 580809 580808	1 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	L=1842 L=872 L=558	
	1.4 i 1.6 1.8 i 1.9 1.9 D 1.9 TD 2.0 16V 2.0 i	55 65 74 93 66 144 89		09.92 09.92 09.92 09.92 09.92 09.92 09.92 09.92	10.95 10.95 10.95 12.93 10.95 10.95 10.95 10.95	03.6583-0037.3	320107		BRL 8/3 (4)	ATE
	1.6 1.8 i 1.9 1.9 D 2.0 i	65 74 93 89		09.92 09.92 09.92 09.92 09.92	10.95 10.95 12.93 10.95 10.95	24.3728-0843.2	590843		L=1443, + AUT	
<b>PEUGEOT 406 Limousine (95-04)</b>										
	1.6 i 1.8 16V 1.8 16V 2.0 16V 2.0 16V 2.0 16V HPi 2.0 HDi 110 2.0 HDi 110 FAP 2.0 HDi 90 2.0 Turbo 2.2 HDi 2.2 i 2.0 16V 2.0 16V	65 ORGA 08701 81 ORGA 08701 85 97 ORGA 08701 100 ORGA 08701 103 80 ORGA 08701 79 66 ORGA 08701 108 ORGA 08701 98 ORGA 08701 116 ORGA 08701 97 ORGA 08701 100 ORGA 08701		04.00 10.00 10.00 04.04 04.04 05.01 08.01 04.04 04.04 04.04 04.04 04.04 04.04 04.04	- ESP - ESP - ESP - ESP - ESP - ESP - ESP - ESP + ESP + ESP	03.7863-2202.4	300127		10"	ATE
	2.0 16V 2.0 16V	97 ORGA 08701 100 ORGA 08701		04.04 04.04	+ ESP + ESP	03.7863-2802.4	300188		10"	ATE

<sup>1)</sup> notice length / attenzione lunghezza / faire attention longueur / atención largo

<sup>2)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno

<sup>3)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

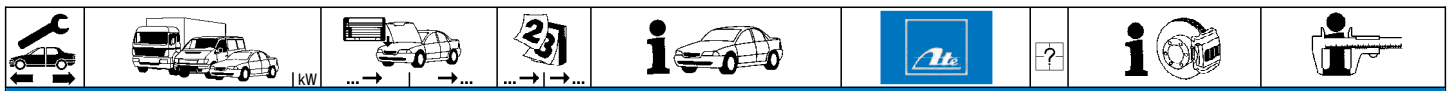


**PEUGEOT 406 Limousine (95-04)**

	2.0 16V HPi #103 2.0 HDi 110 # 80 ORGA 08701 2.0 HDi 110 FAP # 79 2.0 HDi 90 # 66 ORGA 08701 2.0 Turbo #108 ORGA 08701 2.2 HDi # 98 ORGA 08701 2.2 i #116 ORGA 08701 2.0 16V HPi #103		05.01 08.01	04.04 + ESP 08.01 + ESP 04.04 + ESP 04.04 + ESP 04.04 + ESP 04.04 + ESP 04.04 + ESP	03.7863-2802.4 300188			10"	ATE
	1.6 i 65 1.8 16V 81 1.8 i 66 1.9 D 55 1.9 TD 66 1.9 TD 68 2.0 16V 97 2.0 Turbo 108 2.1 TD 80 3.0 24V 140		10.95 10.95 05.97 10.96 01.96 01.96 10.95 04.96 10.95 10.96	01.99 01.99 01.99 01.99 01.99 01.99 01.99 01.99 01.99 01.99	24.2123-1710.3 24.2123-1713.3 010504 010505		- ABS + ABS	THz 23,81 THz 23,81	BOS BOS
	1.6 i 65 1.8 16V 81 1.8 i 66 1.9 D 55 1.9 TD 66 1.9 TD 68 2.0 16V 97 2.0 16V 99 2.0 16V 100 2.0 HDi 110 80 2.0 HDi 90 66 2.0 Turbo 108 2.1 TD 80 2.2 HDi 98 2.2 i 116 3.0 24V 140 3.0 V6 152	ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700	02.99 02.99 02.99 02.99 02.99 02.99 02.99 02.99 08.00 02.99 02.99 02.99 02.99 02.99 02.99 02.99 02.99 02.99 02.99 03.00 07.00 02.99 03.00		24.2123-1751.3 24.2123-1741.3 010698 010681		- ABS + ABS	THz 23,81 THz 23,81	
	1.6 i 65 ORGA 08701 1.8 16V 81 ORGA 08701 1.8 16V 85 1.8 i 66 ORGA 08701 1.9 D 55 ORGA 08701 1.9 TD 66 ORGA 08701 1.9 TD 68 ORGA 08701 2.0 16V 97 ORGA 08701 2.0 16V 100 ORGA 08701 2.0 16V HPi 103 2.0 HDi 110 80 ORGA 08701 2.0 HDi 110 FAP 79 2.0 HDi 90 66 ORGA 08701 2.2 HDi 98 ORGA 08701 2.2 i 116 ORGA 08701 3.0 24V 140 ORGA 08701 3.0 V6 152 ORGA 08701		10.00 05.01 08.01	04.04 10.00 04.04 - ESP 04.04 04.04 04.04 04.04 04.04 - ESP 04.04 - ESP 04.04 - ESP 04.04 - ESP 08.01 - ESP 04.04 - ESP 04.04 - ESP 04.04 - ESP 04.04	03.2123-2581.3 010613			THz 23,81	ATE
	1.8 16V 85 2.0 16V 97 ORGA 08701 2.0 16V 100 ORGA 08701 2.0 16V HPi 103 2.0 HDi 110 80 ORGA 08701 2.0 HDi 110 FAP 79 2.0 HDi 90 66 ORGA 08701 2.2 HDi 98 ORGA 08701 2.2 i 116 ORGA 08701		10.00 05.01 08.01	04.04 + ESP 04.04 + ESP 04.04 + ESP 04.04 + ESP 08.01 + ESP 04.04 + ESP 04.04 + ESP 04.04 + ESP 04.04 + ESP	03.2123-2561.3 010629			THz 23,81	ATE
	1.6 i 65 1.8 16V 81 1.8 16V 85 1.8 i 66 1.9 D 55		10.95 10.95 10.00 10.95 10.96	04.04 10.00 04.04 04.04 04.04	24.3571-1717.5 24.3571-1718.5 240227 240228		<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	D=57, - Halter D=57, - Halter	LUC LUC
	1.9 TD 66 1.9 TD 68 2.0 16V 97 2.0 16V 99 2.0 16V 100 2.0 16V HPi 103 2.0 HDi 110 80 2.0 HDi 110 FAP 79 2.0 HDi 90 66 2.0 Turbo 108 2.1 TD 80 2.2 HDi 98 2.2 i 116 3.0 24V 140 3.0 V6 152		01.96 01.96 10.95 02.99 08.00 08.00 05.01 08.01 02.99 04.96 10.95 03.00 07.00 10.96 03.00	04.04 04.04 04.04 08.00 04.04 04.04 04.04 04.04 04.04 04.04 04.04 04.04 04.04 04.04 04.04	24.3571-1715.5 24.3571-1716.5 240225 240226		<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	D=57, - Halter D=57, - Halter	LUC LUC
	1.6 i 65 1.8 16V 81 1.8 16V 85 1.8 i 66 1.9 D 55		10.95 10.95 10.00 05.97 10.96	04.04 10.00 04.04 04.04 04.04	24.5130-0527.3 24.5130-0526.3 330585 330584		<input checked="" type="checkbox"/> <input checked="" type="checkbox"/>	L=526 L=526	







**PEUGEOT 406 Limousine (95-04)**

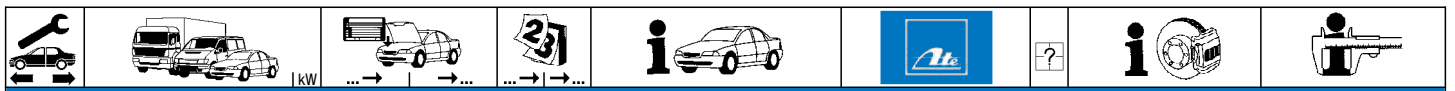
	2.0 16V	100		08.00	04.04	24.3727-0834.2	580834	1	<input type="checkbox"/> Einstellung nach unten <sup>1)</sup> <input type="checkbox"/> <input type="checkbox"/>	L=1700 L=695 L=642	
	2.0 16V HPi	103		05.01	04.04	24.3727-0826.2	580826				
	2.0 HDi 110	80		02.99	08.01	24.3727-0827.2	580827				
	2.0 HDi 110 FAP	79		08.01	04.04						
	2.0 HDi 90	66		02.99	04.04						
	2.0 Turbo	108		04.96	04.04						
	2.1 TD	80		10.95	04.04						
	2.2 HDi	98		03.00	04.04						
	2.2 i	116		07.00	04.04						
	3.0 24V	140		10.96	04.04						
3.0 V6	152		03.00	04.04							
	1.8 16V	85	ORGA 08574	10.00		24.3727-0851.2	580851	1	<input type="checkbox"/> Einstellung nach oben <sup>2)</sup> <input type="checkbox"/>	L=1756 L=695 L=642	
	2.0 16V	97	ORGA 08574	10.95		24.3727-0826.2	580826				
	2.0 16V	99	ORGA 08574	01.99		24.3727-0827.2	580827				
	2.0 16V	100	ORGA 08574	08.00							
	2.0 16V HPi	103	ORGA 08574	05.01							
	2.0 HDi 110	80	ORGA 08574	02.99							
	2.0 HDi 110 FAP	79	ORGA 08574	08.01							
	2.0 HDi 90	66	ORGA 08574	02.99							
	2.0 Turbo	108	ORGA 08574	04.96							
	2.1 TD	80	ORGA 08574	10.95							
	1.8 16V	85	ORGA 08575		04.04	24.3727-0852.2	580852	1	<input type="checkbox"/> Einstellung nach oben <sup>2)</sup> <input type="checkbox"/>	L=1656 L=695 L=642	
	2.0 16V	97	ORGA 08575		04.04	24.3727-0826.2	580826				
	2.0 16V	99	ORGA 08575		08.00	24.3727-0827.2	580827				
	2.0 16V	100	ORGA 08575		04.04						
	2.0 16V HPi	103	ORGA 08575		04.04						
	2.0 HDi 110	80	ORGA 08575		08.01						
	2.0 HDi 110 FAP	79	ORGA 08575		04.04						
	2.0 HDi 90	66	ORGA 08575		04.04						
	2.0 Turbo	108	ORGA 08575		04.04						
	2.1 TD	80	ORGA 08575		04.04						
	1.6 i	65		10.95	04.04	03.6583-0070.3	320148			BRL 8/3 (4)	ATE
	1.8 16V	81		10.95	10.00						
	1.8 16V	85		10.00	04.04						
	1.8 i	66		05.97	04.04						
	1.9 D	55		10.96	04.04						
	1.9 TD	66		10.95	04.04						
	2.0 16V	97		10.95	04.04	03.6583-0069.3	320147			BRL 8/3 (4)	ATE
	2.0 16V	99		01.99	08.00						
	2.0 16V	100		08.00	04.04						
	2.0 16V HPi	103		05.01	04.04						
2.0 HDi 110	80		02.99	08.01							
2.0 HDi 110 FAP	79		08.01	04.04							
2.0 HDi 90	66		02.99	04.04							
2.0 Turbo	108		04.96	04.04							
2.1 TD	80		10.95	04.04							
2.2 HDi	98		03.00	04.04							
2.2 i	116		07.00	04.04							
3.0 24V	140		10.96	04.04							
3.0 V6	152		03.00	04.04							
	1.6 i	65		10.95	04.04	24.3728-0846.2	590846				L=805, + AUT
	1.8 16V	81		10.95	10.00						
	1.8 16V	85		10.00	04.04						
	1.8 i	66		05.97	04.04						
	1.9 D	55		10.96	04.04	24.3728-0840.2	590840				L=800, + AUT
	1.9 TD	66		10.95	04.04						
2.0 16V	97		10.95	04.04	24.3728-0847.2	590847				L=847, + AUT	

**PEUGEOT 406 Kombi (96-04)**

	1.8	66	ORGA 08701		04.04	03.7863-2202.4	300127			10"	ATE
	1.8 16V	81	ORGA 08701		10.00						
	1.8 16V	85		10.00	04.04						
	1.9 D	55	ORGA 08701		04.04						
	1.9 TD	66	ORGA 08701		04.04						
	2.0 16V	97	ORGA 08701		04.04	- ESP					
	2.0 16V	99	ORGA 08701		10.00	- ESP					
	2.0 16V	100		10.00	04.04	- ESP					
	2.0 HDi 110	80	ORGA 08701		08.01	- ESP					
	2.0 HDi 110 FAP	79		08.01	04.04	- ESP					
2.0 HDi 90	66	ORGA 08701		04.04	- ESP						
2.0 Turbo	108	ORGA 08701		04.04	- ESP						
2.2	116	ORGA 08701		04.04	- ESP						
2.2 HDi	98	ORGA 08701		04.04	- ESP						
2.0 16V	97	ORGA 08701		04.04	+ ESP	03.7863-2802.4	300188			10"	ATE
2.0 16V	99	ORGA 08701		10.00	+ ESP						
2.0 16V	100		10.00	04.04	+ ESP						
2.0 16V HPi	103		05.01	04.04	+ ESP						
2.0 HDi 110	80	ORGA 08701		08.01	+ ESP						

<sup>1)</sup> Adjust down / Regolazione verso il basso / Réglage vers le bas / Ajuste hacia abajo

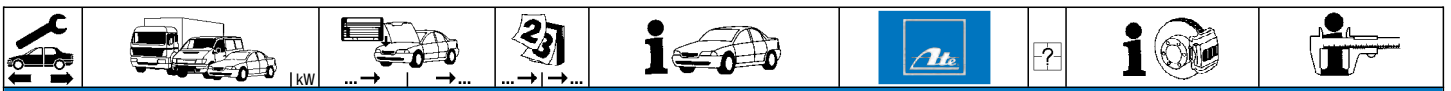
<sup>2)</sup> Adjust up / Regolazione verso l'alto / Réglage vers le haut / Ajuste hacia arriba



**PEUGEOT 406 Kombi (96-04)**

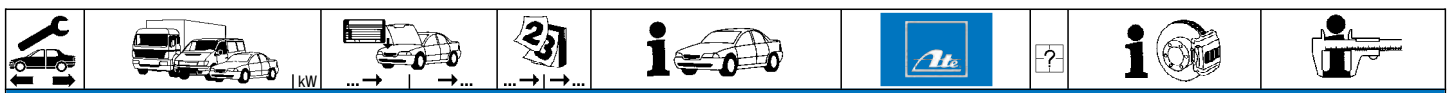
	2.0 HDi 110 FAP 2.0 HDi 90 2.0 Turbo 2.2 2.2 HDi	79 66 ORGA 08701 108 ORGA 08701 116 ORGA 08701 98 ORGA 08701		08.01	04.04 + ESP 04.04 + ESP 04.04 + ESP 04.04 + ESP 04.04 + ESP	03.7863-2802.4	300188		10"	ATE
	2.0 16V HPi	103		05.01	04.04 - ESP	03.7863-2602.4	300183		10"	ATE
	1.8 1.8 16V 1.9 D 1.9 TD 2.0 16V 2.0 Turbo 2.1 TD 3.0 24V	66 81 55 66 97 108 80 140		05.97 10.95 10.96 10.95 10.95 10.96 10.96 10.96	01.99 01.99 01.99 01.99 01.99 01.99 01.99 01.99	24.2123-1710.3 24.2123-1713.3	010504 010505	- ABS + ABS	THz 23,81 THz 23,81	BOS BOS
	1.8 1.8 16V 1.9 D 1.9 TD 2.0 16V 2.0 16V 2.0 HDi 110 2.0 HDi 90 2.0 Turbo 2.1 TD 2.2 2.2 HDi 3.0 24V 3.0 V6	66 81 55 66 97 99 80 66 108 80 116 98 140 152	ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700 ORGA 08700	02.99 02.99 02.99 02.99 02.99 01.99 02.99 02.99 02.99 02.99 07.00 03.00 03.00 03.00		24.2123-1751.3 24.2123-1741.3	010698 010681	- ABS + ABS	THz 23,81 THz 23,81	
	1.8 1.8 16V 1.8 16V 1.9 D 1.9 TD 2.0 16V 2.0 16V 2.0 16V 2.0 16V HPi 2.0 HDi 110 2.0 HDi 110 FAP 2.0 HDi 90 2.0 Turbo 2.1 TD 2.2 2.2 HDi 3.0 24V 3.0 V6	66 ORGA 08701 81 ORGA 08701 85 55 ORGA 08701 66 ORGA 08701 97 ORGA 08701 99 ORGA 08701 100 103 80 ORGA 08701 79 66 ORGA 08701 108 ORGA 08701 80 ORGA 08701 116 ORGA 08701 98 ORGA 08701 140 ORGA 08701 152 ORGA 08701		10.00 10.00 10.00 10.00 10.00 10.00 05.01 08.01 08.01 08.01 08.01 08.01 08.01 08.01 08.01 08.01 08.01 08.01	04.04 10.00 04.04 - ESP 04.04 04.04 04.04 - ESP 10.00 - ESP 04.04 - ESP 04.04 - ESP 08.01 - ESP 04.04 - ESP 04.04 - ESP 04.04 - ESP 04.04 - ESP 04.04 04.04	03.2123-2581.3	010613		THz 23,81	ATE
	1.8 16V 2.0 16V 2.0 16V 2.0 16V 2.0 16V HPi 2.0 HDi 110 2.0 HDi 110 FAP 2.0 HDi 90 2.0 Turbo 2.1 TD 2.2 2.2 HDi	85 97 ORGA 08701 99 ORGA 08701 100 103 80 ORGA 08701 79 66 ORGA 08701 108 ORGA 08701 80 ORGA 08701 116 ORGA 08701 98 ORGA 08701		10.00 10.00 10.00 10.00 05.01 08.01 08.01 08.01 08.01 08.01 08.01 08.01 08.01	04.04 + ESP 04.04 + ESP 10.00 + ESP 04.04 + ESP 04.04 + ESP 08.01 + ESP 04.04 + ESP 04.04 + ESP 04.04 + ESP 04.04 + ESP 04.04 + ESP 04.04 + ESP 04.04 + ESP	03.2123-2561.3	010629		THz 23,81	ATE
	1.8 1.8 16V 1.8 16V 1.9 D	66 81 85 55		05.97 10.95 10.96 10.96	04.04 10.00 04.04 04.04	24.3571-1717.5 24.3571-1718.5	240227 240228		D=57, - Halter D=57, - Halter	LUC LUC
	1.9 TD 2.0 16V 2.0 16V 2.0 16V 2.0 16V HPi 2.0 HDi 110 2.0 HDi 110 FAP 2.0 HDi 90 2.0 Turbo 2.1 TD 2.2 2.2 HDi 3.0 24V 3.0 V6	66 97 99 100 103 80 79 66 108 80 116 98 140 152		10.95 10.96 01.99 10.00 05.01 02.99 08.01 02.99 10.96 10.96 07.00 03.00 10.96 03.00	04.04 04.04 10.00 10.00 04.04 08.01 04.04 04.04 04.04 04.04 04.04 04.04 04.04 04.04	24.3571-1715.5 24.3571-1716.5	240225 240226		D=57, - Halter D=57, - Halter	LUC LUC
	1.8 1.8 16V 1.8 16V 1.9 D 1.9 TD 2.0 16V 2.0 16V 2.0 16V HPi 2.0 HDi 110 2.0 HDi 110	66 81 85 55 66 97 99 100 103 80 80		05.97 10.96 10.00 10.96 10.96 01.99 10.00 05.01 02.99 02.99	04.04 10.00 04.04 - ABS 04.04 04.04 04.04 - ABS 10.00 - ABS 04.04 - ABS 04.04 - ABS 08.01 - ABS	24.5130-0527.3 24.5130-0526.3	330585 330584		L=526 L=526	





**PEUGEOT 406 Kombi (96-04)**

	2.0 HDi 110 FAP	79		<b>08.01</b>	<b>04.04</b>	- ABS	<b>24.5130-0527.3</b>	330585		L=526 L=526	
	2.0 HDi 90	66		<b>02.99</b>	<b>04.04</b>	+ ABS	<b>24.5130-0526.3</b>	330584			
	2.0 Turbo	108		<b>10.96</b>	<b>04.04</b>	- ABS					
	2.1 TD	80		<b>10.96</b>	<b>04.04</b>	- ABS					
	2.2	116		<b>07.00</b>	<b>04.04</b>	- ABS					
	2.2 HDi	98		<b>03.00</b>	<b>04.04</b>	- ABS					
	3.0 24V	140		<b>10.96</b>	<b>04.04</b>	- ABS					
	3.0 V6	152		<b>03.00</b>	<b>04.04</b>	- ABS					
	1.8 16V	85	ORGA 08882	<b>10.00</b>		+ ABS	<b>24.5130-0527.3</b>	330585			
	2.0 16V	97	ORGA 08882	<b>10.96</b>		+ ABS	<b>24.5130-0526.3</b>	330584			
2.0 16V	99		<b>01.99</b>	<b>10.00</b>	+ ABS						
2.0 16V	100	ORGA 08882	<b>10.00</b>		+ ABS						
2.0 HDi 110	80		<b>02.99</b>	<b>08.01</b>	+ ABS						
2.0 HDi 90	66	ORGA 08882	<b>02.99</b>		+ ABS						
2.0 Turbo	108	ORGA 08882	<b>10.96</b>		+ ABS						
2.1 TD	80	ORGA 08882	<b>10.96</b>		+ ABS						
2.2	116	ORGA 08882	<b>07.00</b>		+ ABS						
2.2 HDi	98	ORGA 08882	<b>03.00</b>		+ ABS						
3.0 24V	140	ORGA 08882	<b>10.96</b>		+ ABS						
3.0 V6	152	ORGA 08882	<b>03.00</b>		+ ABS						
	1.8 16V	85	ORGA 08883		<b>04.04</b>	+ ABS	<b>24.5111-0535.3</b>	330684	2	L=535	
	2.0 16V	97	ORGA 08883		<b>04.04</b>	+ ABS					
	2.0 16V	100	ORGA 08883		<b>04.04</b>	+ ABS					
	2.0 16V HPi	103	ORGA 08883		<b>04.04</b>	+ ABS					
	2.0 HDi 110	80	ORGA 08883		<b>08.01</b>	+ ABS					
	2.0 HDi 110 FAP	79	ORGA 08883		<b>04.04</b>	+ ABS					
	2.0 HDi 90	66	ORGA 08883		<b>04.04</b>	+ ABS					
	2.0 Turbo	108	ORGA 08883		<b>04.04</b>	+ ABS					
	2.1 TD	80	ORGA 08883		<b>04.04</b>	+ ABS					
	2.2	116	ORGA 08883		<b>04.04</b>	+ ABS					
2.2 HDi	98	ORGA 08883		<b>04.04</b>	+ ABS						
3.0 24V	140	ORGA 08883		<b>04.04</b>	+ ABS						
3.0 V6	152	ORGA 08883		<b>04.04</b>	+ ABS						
	1.8 16V	85		<b>10.00</b>	<b>04.04</b>		<b>11.3331-0037.2</b>	220395		D=33, - Halter D=33, - Halter D=33, - Halter Dichtungssatz	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	2.0 16V	97		<b>10.96</b>	<b>04.04</b>		<b>11.3331-0038.2</b>	220396			
	2.0 16V	99		<b>01.99</b>	<b>10.00</b>		<b>24.3331-0037.5</b>	240547			
	2.0 16V	100		<b>10.00</b>	<b>04.04</b>		<b>24.3331-0038.5</b>	240548			
	2.0 16V HPi	103		<b>05.01</b>	<b>04.04</b>		<b>11.0441-3305.2</b>	250006			
	2.0 HDi 110	80		<b>02.99</b>	<b>08.01</b>						
	2.0 HDi 110 FAP	79		<b>08.01</b>	<b>04.04</b>						
	2.0 HDi 90	66		<b>02.99</b>	<b>04.04</b>						
	2.0 Turbo	108		<b>10.96</b>	<b>04.04</b>						
	2.1 TD	80		<b>10.96</b>	<b>04.04</b>						
2.2	116		<b>07.00</b>	<b>04.04</b>							
2.2 HDi	98		<b>03.00</b>	<b>04.04</b>							
3.0 24V	140		<b>10.96</b>	<b>04.04</b>							
3.0 V6	152		<b>03.00</b>	<b>04.04</b>							
	1.8	66		<b>05.97</b>	<b>04.04</b>		<b>24.5228-0280.3</b>	330532	2	L=280	
	1.8 16V	81		<b>10.96</b>	<b>10.00</b>						
	1.8 16V	85		<b>10.00</b>	<b>04.04</b>						
	1.9 D	55		<b>10.96</b>	<b>04.04</b>						
	1.9 TD	66		<b>10.95</b>	<b>04.04</b>						
	2.0 16V	97		<b>10.96</b>	<b>04.04</b>						
	2.0 16V	99		<b>01.99</b>	<b>10.00</b>						
	2.0 16V	100		<b>10.00</b>	<b>04.04</b>						
	2.0 16V HPi	103		<b>05.01</b>	<b>04.04</b>						
	2.0 HDi 110	80		<b>02.99</b>	<b>08.01</b>						
2.0 HDi 110 FAP	79		<b>08.01</b>	<b>04.04</b>							
2.0 HDi 90	66		<b>02.99</b>	<b>04.04</b>							
2.0 Turbo	108		<b>10.96</b>	<b>04.04</b>							
2.1 TD	80		<b>10.96</b>	<b>04.04</b>							
2.2	116		<b>07.00</b>	<b>04.04</b>							
2.2 HDi	98		<b>03.00</b>	<b>04.04</b>							
3.0 24V	140		<b>10.96</b>	<b>04.04</b>							
3.0 V6	152		<b>03.00</b>	<b>04.04</b>							
	1.8	66		<b>05.97</b>	<b>04.04</b>	- ABS	<b>24.3220-1707.3</b>	020402		RzR 20,64 RzR 20,64 Rz 20,64 Rz 20,64	<b>BDX</b> <b>BDX</b> <b>BDX</b> <b>BDX</b>
	1.8 16V	81		<b>10.95</b>	<b>10.00</b>	- ABS	<b>24.3220-1708.3</b>	020403			
	1.9 D	55		<b>10.96</b>	<b>04.04</b>	- ABS	<b>24.3220-1709.3</b>	020404			
	1.9 TD	66		<b>10.96</b>	<b>04.04</b>	- ABS	<b>24.3220-1710.3</b>	020405			
	1.8	66		<b>05.97</b>	<b>04.04</b>	+ ABS	<b>24.3220-1709.3</b>	020404		Rz 20,64 Rz 20,64	<b>BDX</b> <b>BDX</b>
	1.8 16V	81		<b>10.95</b>	<b>10.00</b>	+ ABS	<b>24.3220-1710.3</b>	020405			
	1.9 D	55		<b>10.96</b>	<b>04.04</b>	+ ABS					
	1.9 TD	66		<b>10.96</b>	<b>04.04</b>	+ ABS					
	1.8	66	ORGA 08511	<b>05.97</b>			<b>24.3727-0834.2</b>	580834		L=1700 L=824 L=750	
	1.8 16V	81	ORGA 08511	<b>10.95</b>			<b>24.3727-0824.2</b>	580824			
	1.9 D	55	ORGA 08511	<b>10.96</b>			<b>24.3727-0825.2</b>	580825			
	1.9 TD	66	ORGA 08511	<b>10.96</b>							
	1.8	66	ORGA 08512		<b>04.04</b>		<b>24.3727-0834.2</b>	580834		L=1700 L=824 L=751	
	1.8 16V	81	ORGA 08512		<b>04.04</b>		<b>24.3727-0835.2</b>	580835			
	1.9 D	55	ORGA 08512		<b>04.04</b>		<b>24.3727-0836.2</b>	580836			
	1.9 TD	66	ORGA 08512		<b>04.04</b>						
	1.8 16V	85		<b>10.00</b>	<b>04.04</b>		<b>24.3727-0834.2</b>	580834		L=1700 L=695 L=642	
	2.0 16V	97		<b>10.96</b>	<b>04.04</b>		<b>24.3727-0826.2</b>	580826			
	2.0 16V	99		<b>01.99</b>	<b>10.00</b>		<b>24.3727-0827.2</b>	580827			
	2.0 16V HPi	103		<b>05.01</b>	<b>04.04</b>						



**PEUGEOT 406 Kombi (96-04)**

	2.0 HDi 110 2.0 HDi 110 FAP 2.0 HDi 90 2.0 Turbo 2.1 TD 2.2 2.2 HDi 3.0 24V 3.0 V6	80 79 66 108 80 116 98 140 152		02.99 08.01 02.99 10.96 10.96 07.00 03.00 10.96 03.00	08.01 04.04 04.04 04.04 04.04 04.04 04.04 04.04 04.04	24.3727-0834.2 24.3727-0826.2 24.3727-0827.2	580834 580826 580827	1 ☐ ☐		L=1700 L=695 L=642
	1.8 1.8 16V 1.9 D 1.9 TD	66 81 55 66		05.97 10.95 10.96 10.96	04.04 10.00 04.04 04.04	03.6583-0070.3	320148			BRL 8/3 (4) ATE
	1.8 16V 2.0 16V 2.0 16V 2.0 16V 2.0 16V HPI 2.0 HDi 110 2.0 HDi 110 FAP 2.0 HDi 90 2.0 Turbo 2.1 TD 2.2 2.2 HDi 3.0 24V 3.0 V6	85 97 99 100 103 80 79 66 108 80 116 98 140 152		10.00 10.96 01.99 10.00 05.01 02.99 08.01 02.99 10.96 10.96 07.00 03.00 10.96 03.00	04.04 04.04 10.00 04.04 04.04 08.01 04.04 04.04 04.04 04.04 04.04 04.04 04.04 04.04	03.6583-0069.3	320147			BRL 8/3 (4) ATE
	1.8 1.8 16V 1.8 16V 1.9 D 1.9 TD 2.0 16V	66 81 85 55 66 97		05.97 10.95 10.00 10.96 10.96 10.96	04.04 10.00 04.04 04.04 04.04 04.04	24.3728-0846.2 24.3728-0840.2 24.3728-0847.2	590846 590840 590847			L=805, + AUT L=800, + AUT L=847, + AUT

**PEUGEOT 406 Coupe (97-05)**






























	2.0 16V 2.0 16V 2.0 16V 2.2 2.2 HDi	97 ORGA 08701 99 ORGA 08701 100 116 98 ORGA 08701		09.05 10.00 03.02 09.05 09.05	- ESP - ESP - ESP - ESP - ESP	03.7863-2202.4	300127			10" ATE	
	2.0 16V 2.0 16V 2.0 16V 2.2 2.2 HDi	97 ORGA 08701 99 ORGA 08701 100 116 98 ORGA 08701		09.05 10.00 03.02 09.05 09.05	+ ESP + ESP + ESP + ESP + ESP	03.7863-2802.4	300188			10" ATE	
	2.0 16V 3.0 24V 2.0 16V 2.0 16V 2.2 HDi 3.0 24V 3.0 V6	97 140 97 99 98 140 152		03.97 03.97 02.99 01.99 03.00 02.99 03.00		24.2123-1710.3 24.2123-1713.3 24.2123-1751.3 24.2123-1741.3	010504 010505 010698 010681	- ABS + ABS - ABS + ABS		THz 23,81 THz 23,81 THz 23,81 THz 23,81	BOS BOS
	2.0 16V 2.0 16V 2.0 16V 2.2 2.2 HDi 3.0 24V 3.0 V6	97 ORGA 08701 99 ORGA 08701 100 116 98 ORGA 08701 140 ORGA 08701 152 ORGA 08701		09.05 10.00 03.02 09.05 09.05 09.05	- ESP - ESP - ESP - ESP - ESP	03.2123-2581.3	010613			THz 23,81 ATE	
	2.0 16V 2.0 16V 2.0 16V 2.2 2.2 HDi	97 ORGA 08701 99 ORGA 08701 100 116 98 ORGA 08701		09.05 10.00 03.02 09.05 09.05	+ ESP + ESP + ESP + ESP + ESP	03.2123-2561.3	010629			THz 23,81 ATE	
	2.0 16V 2.0 16V 2.0 16V 2.2 2.2 HDi	97 99 100 116 98		03.97 01.99 10.00 03.02 06.02	09.05 10.00 09.05 09.05 09.05	24.3571-1715.5 24.3571-1716.5	240225 240226	☐ ☐		D=57, - Halter D=57, - Halter	LUC LUC
	2.0 16V 2.0 16V 2.0 16V 2.2 2.2 HDi 3.0 24V 3.0 V6	97 99 100 116 98 140 152		03.97 01.99 10.00 03.02 03.00 03.97 03.00	09.05 10.00 09.05 09.05 09.05 09.05 09.05	11.3331-0037.2 11.3331-0038.2 24.3331-0037.5 24.3331-0038.5 11.0441-3305.2	220395 220396 240547 240548 250006	☐ ☐ ☐ ☐		D=33, - Halter D=33, - Halter D=33, - Halter D=33, - Halter Dichtungssatz	ATE ATE ATE ATE ATE
	2.0 16V 2.0 16V 2.0 16V 2.2 2.2 HDi 3.0 24V 3.0 V6	97 99 100 116 98 140 152		03.97 01.99 10.00 03.02 03.00 03.97 03.00	09.05 10.00 09.05 09.05 09.05 09.05 09.05	24.5228-0280.3	330532	2		L=280	



PEUGEOT 406 Coupe (97-05)											
	2.0 16V	97		03.97	09.05		24.3727-0834.2	580834	1	L=1700 L=706 L=644	
	2.0 16V	99		01.99	10.00		24.3727-0828.2	580828			
	2.0 16V	100		10.00	09.05		24.3727-0829.2	580829			
	2.2 HDi	98		03.00	09.05						
	3.0 24V	140		03.97	09.05						
	3.0 V6	152		03.00	09.05						
	2.2	116		03.02	09.05		24.3727-0834.2	580834	1	L=1700 L=695 L=642	
	2.0 16V	97		03.97	09.05		03.6583-0182.3	320240		BRL 8/3 (4)	ATE
	2.0 16V	99		01.99	10.00						
	2.0 16V	100		10.00	09.05						
	2.2 HDi	98		03.00	09.05						
	3.0 24V	140		03.97	09.05						
	3.0 V6	152		03.00	09.05						
	2.2	116		03.02	09.05		03.6583-0069.3	320147		BRL 8/3 (4)	ATE
	2.0 16V	97		03.97	09.05		24.3728-0847.2	590847		L=847, + AUT	

### PEUGEOT 407 Limousine / SW (04-11)

	1.6 HDi 110	80	ORGA 11192	05.04			03.7860-3402.4	300217		10"	ATE	
	1.8 16V	85		05.04	02.11							
	1.8 16V	92	ORGA 11192	09.05								
	2.0 16V	100		05.04	02.11							
	2.0 16V	103	ORGA 11192	09.05								
	2.0 Bioflex	103	ORGA 11192	09.07								
	2.0 HDi 135	100	ORGA 11192	05.04								
	2.2 16V	116	ORGA 11283	05.04								
	2.2 16V	120	ORGA 11283	09.05								
	2.2 HDi 170	125	ORGA 11192	05.06								
	2.7 HDi	150	ORGA 11073	10.05								
	3.0 V6	155	ORGA 11192	05.04								
		1.6 HDi 110	80	ORGA 11193	ORGA 12046			03.7860-5102.4	300218		10"	ATE
1.8 16V		92	ORGA 11193	ORGA 12046								
2.0 16V		103	ORGA 11193	ORGA 12046								
2.0 Bioflex		103	ORGA 11193	ORGA 12046								
2.0 HDi 135		100	ORGA 11193	ORGA 12046								
2.0 HDi 140		103		08.08								
2.2 16V		116	ORGA 11284		02.11							
2.2 16V		120	ORGA 11284		02.11							
2.2 HDi		120		06.08								
2.2 HDi 170		125	ORGA 11193	ORGA 12046								
2.7 HDi		150	ORGA 11074		02.11							
3.0 V6		155	ORGA 11193	ORGA 12046								
		1.6 HDi 110	80	ORGA 12047		02.11		03.7860-8002.4	300258		10"	ATE
	1.8 16V	92	ORGA 12047		02.11							
	2.0 16V	103	ORGA 12047		02.11							
	2.0 Bioflex	103	ORGA 12047		02.11							
	2.0 HDi	110		02.10	02.11							
	2.0 HDi	120		07.09	02.11							
	2.0 HDi 135	100	ORGA 12047		02.11							
	2.0 HDi 140	103	ORGA 12047		02.11							
	2.2 HDi	120	ORGA 12047		02.11							
	2.2 HDi 170	125	ORGA 12047		02.11							
	3.0 V6	155	ORGA 12047		02.11							
		1.6 HDi 110	80		05.04	02.11		03.2122-2023.3	010798		THz 22,20	ATE
		1.8 16V	85		05.04	02.11						
1.8 16V		92		09.05	02.11							
2.0 16V		100		05.04	02.11							
2.0 16V		103		09.05	02.11							
2.0 Bioflex		103		09.07	02.11							
2.0 HDi 135		100	ORGA 11682	05.04								
2.0 HDi		110	ORGA 12347	02.10			03.2123-3123.3	010806		THz 23,81	ATE	
2.0 HDi		120	ORGA 12347	07.09								
2.0 HDi 135		100	ORGA 11683	ORGA 12347								
2.0 HDi 140		103	ORGA 12347	08.08								
2.2 16V		116		05.04	02.11							
2.2 16V		120		09.05	02.11							
2.2 HDi	120	ORGA 12347	06.08									
2.2 HDi 170	125	ORGA 12347	05.06									
2.7 HDi	150		10.05	02.11								
3.0 V6	155	ORGA 12347	05.04									
	1.6 HDi 110	80		05.04	02.11		24.3571-1745.7	220689	<input type="checkbox"/> <input type="checkbox"/>	D=57, - Halter	LUC	
	1.8 16V	85		05.04	02.11		24.3571-1746.7	220690		D=57, - Halter	LUC	
	1.8 16V	92		09.05	02.11		24.0101-3802.2	260100		Bremssattel-Zubehör	LUC	
	2.0 16V	100		05.04	02.11							
	2.0 16V	103		09.05	02.11							
	2.0 Bioflex	103		09.07	02.11							
	2.0 HDi 135	100	ORGA 11682	05.04								
	2.0 HDi 140	103		08.08	02.11							
	2.2 16V	116		05.04	02.11		24.3451-1719.7	220763	<input type="checkbox"/> <input type="checkbox"/>	D=45/45, - Halter	LUC	
	2.2 16V	120		09.05	02.11		24.3451-1720.7	220764		D=45/45, - Halter	LUC	
	2.2 HDi	120		06.08	02.11		24.0101-3802.2	260100		Bremssattel-Zubehör	LUC	
	2.2 HDi 170	125		05.06	02.11							
	2.7 HDi	150		10.05	02.11							

											
<b>PEUGEOT 407 Limousine / SW (04-11)</b>											
	3.0 V6	155	ORGA 12410	05.04		24.3451-1719.7 24.3451-1720.7 24.0101-3802.2	220763 220764 260100	 	D=45/45, - Halter D=45/45, - Halter Bremsattel-Zubehör	LUC LUC LUC	
	2.0 HDi	110		02.10	02.11	11.9601-9731.2	220853		D=60, - Halter	ATE	
	2.0 HDi	120		07.09	02.11	11.9601-9732.2	220854		D=60, - Halter	ATE	
	2.0 HDi 135	100	ORGA 11683		02.11	11.0101-5407.2	260011		Hülzensatz	ATE	
	2.0 HDi 140	103		08.08	02.11	11.0441-6008.2 11.8116-0356.1	250038 390586	2	Dichtungssatz Haltefeder	ATE ATE	
3.0 V6	155	ORGA 12411		02.11	11.9601-9883.2 11.9601-9884.2 11.0101-5407.2 11.0441-6008.2	220917 220918 260011 250038	 	D=60, - Halter D=60, - Halter Hülzensatz Dichtungssatz	ATE ATE ATE ATE		
	1.6 HDi 110	80	ORGA 10332			24.5161-0315.3	331186		L=310/275, + Rohrleitung L=310/275, + Rohrleitung		
	1.8 16V	85	ORGA 10332			24.5161-0316.3	331187				
	1.8 16V	92		09.05							
	2.0 16V	100	ORGA 10332								
	2.0 16V	103		09.05							
	2.0 HDi 135	100	ORGA 10332								
	2.2 16V	116	ORGA 10332								
	2.2 16V	120		09.05							
	2.2 HDi 170	125		05.06							
	2.7 HDi	150		10.05							
	3.0 V6	155	ORGA 10332								
	1.6 HDi 110	80	ORGA 11126		02.11	24.5161-0314.3	331220				
	1.8 16V	85	ORGA 11126		02.11	24.5161-0313.3	331219				
	1.8 16V	92	ORGA 11126		02.11						
	2.0 16V	100	ORGA 11126		02.11						
2.0 16V	103	ORGA 11126		02.11							
2.0 Bioflex	103		09.07	02.11							
2.0 HDi	110		02.10	02.11							
2.0 HDi	120		07.09	02.11							
2.0 HDi 135	100	ORGA 11126		02.11							
2.0 HDi 140	103		08.08	02.11							
2.2 16V	116	ORGA 11126		02.11							
2.2 16V	120	ORGA 11126		02.11							
2.2 HDi	120		06.08	02.11							
2.2 HDi 170	125	ORGA 11126		02.11							
2.7 HDi	150	ORGA 11126		02.11							
3.0 V6	155	ORGA 11126		02.11							
	1.6 HDi 110	80		05.04	02.11	24.3387-1707.7	220701		D=38, - Halter D=38, - Halter Bremsattel-Zubehör	LUC	
	1.8 16V	85		05.04	02.11	24.3387-1708.7	220702			LUC	
	1.8 16V	92		09.05	02.11	24.0101-3803.2	260101			LUC	
	2.0 16V	100		05.04	02.11						
	2.0 16V	103		09.05	02.11						
	2.0 Bioflex	103		09.07	02.11						
	2.0 HDi	110		02.10	02.11						
	2.0 HDi	120		07.09	02.11						
	2.0 HDi 135	100		05.04	02.11						
	2.0 HDi 140	103		08.08	02.11						
	2.2 16V	116		05.04	02.11						
	2.2 16V	120		09.05	02.11						
	2.2 HDi	120		06.08	02.11						
	2.2 HDi 170	125		05.06	02.11						
	2.7 HDi	150		10.05	02.11						
3.0 V6	155		05.04	02.11							
	1.6 HDi 110	80	ORGA 11710	05.04		24.5151-0583.3	331019		L=584 L=584		
	1.8 16V	85	ORGA 11710	05.04		24.5151-0584.3	331020				
	1.8 16V	92	ORGA 11710	09.05							
	2.0 16V	100	ORGA 11710	05.04							
	2.0 16V	103	ORGA 11710	09.05							
	2.0 HDi 135	100	ORGA 11710	05.04							
	2.0 HDi 140	103	ORGA 11710	08.08							
	2.2 16V	116	ORGA 11710	05.04							
	2.2 16V	120	ORGA 11710	09.05							
	2.2 HDi	120	ORGA 11710	06.08							
	2.2 HDi 170	125	ORGA 11710	05.06							
	2.7 HDi	150	ORGA 11710	10.05							
	3.0 V6	155	ORGA 11710	05.04							
	1.6 HDi 110	80	ORGA 11711		02.11	24.5151-0638.3	331141			L=638 L=638	
	1.8 16V	85	ORGA 11711		02.11	24.5151-0639.3	331142				
1.8 16V	92	ORGA 11711		02.11							
2.0 16V	100	ORGA 11711		02.11							
2.0 16V	103	ORGA 11711		02.11							
2.0 Bioflex	103		ORGA 11101	09.07							
2.0 HDi	110		02.10	02.11							
2.0 HDi	120		07.09	02.11							
2.0 HDi 135	100	ORGA 11711		02.11							
2.0 HDi 140	103	ORGA 11711		02.11							
2.2 16V	116	ORGA 11711		02.11							
2.2 16V	120	ORGA 11711		02.11							
2.2 HDi	120	ORGA 11711		02.11							
2.2 HDi 170	125	ORGA 11711		02.11							
2.7 HDi	150	ORGA 11711		02.11							
3.0 V6	155	ORGA 11711		02.11							




















**PEUGEOT 407 Limousine / SW (04-11)**

	1.6 HDi 110	80		05.04	02.11	24.3727-0844.2	580844	2		L=2155
	1.8 16V	85		05.04	02.11					
	1.8 16V	92		09.05	02.11					
	2.0 16V	100		05.04	02.11					
	2.0 16V	103		09.05	02.11					
	2.0 Bioflex	103		09.07	02.11					
	2.0 HDi	110		02.10	02.11					
	2.0 HDi	120		07.09	02.11					
	2.0 HDi 135	100		05.04	02.11					
	2.0 HDi 140	103		08.08	02.11					
	2.2 16V	116		05.04	02.11					
	2.2 16V	120		09.05	02.11					
	2.2 HDi	120		06.08	02.11					
	2.2 HDi 170	125		05.06	02.11					
	2.7 HDi	150		10.05	02.11					
	3.0 V6	155		05.04	02.11					

**PEUGEOT 407 Coupe (05-11)**

	2.0 HDi 135	110	ORGA 11192	07.07		03.7860-3402.4	300217			10"	ATE
	2.2 16V	120	ORGA 11283	10.05							
	2.7 HDi	150	ORGA 11073	10.05							
	3.0 V6	155	ORGA 11192	10.05							
	2.0 HDi 135	110	ORGA 11193			03.7860-5102.4	300218			10"	ATE
	2.2 16V	120	ORGA 11284		12.11						
	2.7 HDi	150	ORGA 11074		12.11						
	3.0 V6	155	ORGA 11193								
	2.0 HDi	110		02.10	12.11	03.7860-8002.4	300258			10"	ATE
	2.0 HDi	120		06.09	12.11						
	2.0 HDi 135	110	ORGA 12047		12.11						
	3.0 HDi	177		06.09	12.11						
	3.0 V6	155	ORGA 12047		12.11						
	2.0 HDi	120	ORGA 12347	06.09		03.2123-3123.3	010806			THz 23,81	ATE
	2.0 HDi 135	100	ORGA 12347	07.07							
	2.2 16V	120	ORGA 12347	10.05							
	2.7 HDi	150		10.05	12.11						
	3.0 HDi	177	ORGA 12347	06.09							
	3.0 V6	155	ORGA 12347	10.05							
	2.0 HDi 135	100		07.07	12.11	24.3451-1719.7	220763	<input type="checkbox"/>		D=45/45, - Halter	LUC
	2.2 16V	120		10.05	12.11	24.3451-1720.7	220764	<input type="checkbox"/>		D=45/45, - Halter	LUC
	2.7 HDi	150		10.05	12.11	24.0101-3802.2	260100	<input type="checkbox"/>		Bremssattel-Zubehör	LUC
	3.0 V6	155	ORGA 12410	10.05							
	2.0 HDi	110		02.10	12.11	11.9601-9731.2	220853	<input type="checkbox"/>		D=60, - Halter	ATE
	2.0 HDi	120		06.09	12.11	11.9601-9732.2	220854	<input type="checkbox"/>		D=60, - Halter	ATE
						11.0101-5407.2	260011	<input type="checkbox"/>		Hülzensatz	ATE
						11.0441-6008.2	250038	<input type="checkbox"/>		Dichtungssatz	ATE
						11.8116-0356.1	390586	<input type="checkbox"/>	2	Haltefeder	ATE
	3.0 HDi	177		06.09	12.11	11.9601-9883.2	220917	<input type="checkbox"/>		D=60, - Halter	ATE
	3.0 V6	155	ORGA 12411		12.11	11.9601-9884.2	220918	<input type="checkbox"/>		D=60, - Halter	ATE
						11.0101-5407.2	260011	<input type="checkbox"/>		Hülzensatz	ATE
						11.0441-6008.2	250038	<input type="checkbox"/>		Dichtungssatz	ATE
	2.2 16V	120	ORGA 11125	10.05		24.5161-0315.3	331186	<input type="checkbox"/>		L=310/275, + Rohrleitung	
	2.7 HDi	150	ORGA 11125	10.05		24.5161-0316.3	331187	<input type="checkbox"/>		L=310/275, + Rohrleitung	
	3.0 V6	155	ORGA 11125	10.05							
	2.0 HDi	110		02.10	02.11	24.5161-0314.3	331220	<input type="checkbox"/>		L=310/275, + Rohrleitung	
	2.0 HDi	120		06.09	12.11	24.5161-0313.3	331219	<input type="checkbox"/>		L=310/275, + Rohrleitung	
	2.0 HDi 135	100		07.07	12.11						
	2.2 16V	120	ORGA 11126		12.11						
	2.7 HDi	150	ORGA 11126		12.11						
	3.0 V6	155	ORGA 11126		12.11						
	3.0 HDi	177		06.09	12.11	24.5161-0775.3	331412	<input type="checkbox"/>		L=775	
	3.0 V6	155	ORGA 12411		12.11	24.5161-0776.3	331413	<input type="checkbox"/>		L=775	
	2.0 HDi	110		02.10	12.11	24.3387-1707.7	220701	<input type="checkbox"/>		D=38, - Halter	LUC
	2.0 HDi	120		06.09	12.11	24.3387-1708.7	220702	<input type="checkbox"/>		D=38, - Halter	LUC
	2.0 HDi 135	100		07.07	12.11	24.0101-3803.2	260101	<input type="checkbox"/>		Bremssattel-Zubehör	LUC
	2.2 16V	120		10.05	12.11						
	2.7 HDi	150		10.05	12.11						
	3.0 HDi	177		06.09	12.11						
	3.0 V6	155		10.05	12.11						
	2.0 HDi 135	100	ORGA 11710	07.07		24.5151-0583.3	331019	<input type="checkbox"/>		L=584	
	2.2 16V	120	ORGA 11710	10.05		24.5151-0584.3	331020	<input type="checkbox"/>		L=584	
	2.7 HDi	150	ORGA 11710	10.05							
	3.0 V6	155	ORGA 11710	10.05							
	2.0 HDi	110		02.10	12.11	24.5151-0638.3	331141	<input type="checkbox"/>		L=638	
	2.0 HDi	120		06.09	12.11	24.5151-0639.3	331142	<input type="checkbox"/>		L=638	
	2.0 HDi 135	100	ORGA 11711		12.11						
	2.2 16V	120	ORGA 11711		12.11						
	2.7 HDi	150	ORGA 11711		12.11						
	3.0 HDi	177		06.09	12.11						
	3.0 V6	155	ORGA 11711		12.11						
	2.0 HDi	110		02.10	12.11	24.3727-0844.2	580844	2		L=2155	
	2.0 HDi	120		06.09	12.11						
	2.0 HDi 135	100		07.07	12.11						
	2.2 16V	120		10.05	12.11						
	2.7 HDi	150		10.05	12.11						
	3.0 HDi	177		06.09	12.11						
	3.0 V6	155		10.05	12.11						



									
<b>PEUGEOT 508 (10-)</b>									
	1.6 HDi	82	11.10		03.7860-7802.4	300280	+ DSC/ - Start/Stop-Anlage <sup>1)</sup>	10"	ATE
	1.6 HDi	84	02.12						
	1.6 THP	115	11.10		03.7860-7802.4	300280	+ DSC	10"	ATE
	1.6 VTi	88	11.10						
	2.0 HDi	103	11.10						
	2.0 HDi	120	11.10						
	2.0 HDi Hybrid4 AWC	120	11.10						
	1.6 BlueHDi 120	88	03.14		03.2123-3641.3	010963	- DSC	Thz 23,81	ATE
	1.6 HDi	82	11.10						
	1.6 HDi	84	02.12						
	1.6 THP	115	11.10						
	1.6 VTi	88	11.10						
	2.0 HDi	103	11.10						
	2.0 HDi	120	11.10						
	2.0 HDi 150	110	04.14						
	2.0 HDi 180	133	04.14						
	2.0 HDi Hybrid4	147	06.12						
	2.0 HDi Hybrid4 AWC	120	11.10						
	2.2 HDi	150	11.10						
	1.6 BlueHDi 120	88	03.14		11.9601-9883.2	220917	<input type="checkbox"/> - Bremssattel lackiert <sup>3)</sup>	D=60, - Halter	ATE
	1.6 HDi	82	11.10		11.9601-9884.2	220918	<input type="checkbox"/> - Bremssattel lackiert <sup>3)</sup>	D=60, - Halter	ATE
	1.6 HDi	84	02.12		11.0101-5407.2	260011		Hülzensatz	ATE
	1.6 THP	115	11.10		11.8171-0008.1	990049		Führungsbolzen	ATE
	1.6 VTi	88	11.10		11.0441-6008.2	250038		Dichtungssatz	ATE
	2.0 HDi	103	11.10						
	2.0 HDi	120	11.10						
	2.0 HDi 150	110	04.14						
	2.0 HDi 180	133	04.14						
	2.0 HDi Hybrid4	147	06.12						
	2.0 HDi Hybrid4 AWC	120	11.10						
	2.2 HDi	150	11.10						
	2.2 HDi	150	11.10		24.5161-0775.3	331412	<input type="checkbox"/>	L=775	
					24.5161-0776.3	331413	<input type="checkbox"/>	L=775	
	1.6 BlueHDi 120	88	03.14		11.9387-7089.2	220997	<input type="checkbox"/>	D=38, - Halter	ATE
	1.6 HDi	82	11.10		11.9387-7090.2	220998	<input type="checkbox"/>	D=38, - Halter	ATE
	1.6 HDi	84	02.12						
	1.6 THP	115	11.10						
	1.6 VTi	88	11.10						
	2.0 HDi	103	11.10						
	2.0 HDi	120	11.10						
	2.0 HDi 150	110	04.14						
	2.0 HDi 180	133	04.14						
	2.0 HDi Hybrid4	147	06.12						
	2.0 HDi Hybrid4 AWC	120	11.10						
	2.2 HDi	150	11.10						
	1.6 BlueHDi 120	88	03.14		24.5151-0638.3	331141	<input type="checkbox"/>	L=638	
	1.6 HDi	82	11.10		24.5151-0639.3	331142	<input type="checkbox"/>	L=638	
	1.6 HDi	84	02.12						
	1.6 THP	115	11.10						
	1.6 VTi	88	11.10						
2.0 HDi	103	11.10							
<b>PEUGEOT 508 SW (10-)</b>									
	1.6 HDi	82	11.10		03.7860-7802.4	300280	+ DSC/ - Start/Stop-Anlage <sup>1)</sup>	10"	ATE
	1.6 HDi	84	02.12						
	1.6 THP	115	11.10		03.7860-7802.4	300280	+ DSC	10"	ATE
	1.6 VTi	88	11.10						
	2.0 HDi	103	11.10						
	2.0 HDi	120	11.10						
	2.0 HDi Hybrid4 AWC	120	11.10						
	2.2 HDi	150	11.10						
	1.6 BlueHDi 120	88	03.14		03.2123-3641.3	010963	- DSC	Thz 23,81	ATE
	1.6 HDi	82	11.10						
	1.6 HDi	84	02.12						
	1.6 THP	115	11.10						
	1.6 THP	121	02.12						
	1.6 VTi	88	11.10						
	2.0 HDi	103	11.10						
	2.0 HDi	120	11.10						
	2.0 HDi 150	110	04.14						
	2.0 HDi 180	133	04.14						
	2.0 HDi 180 RXH	133	10.14						
	2.0 HDi Hybrid4 AWC	120	11.10						
	2.2 HDi	150	11.10						
	1.6 BlueHDi 120	88	03.14		11.9601-9883.2	220917	<input type="checkbox"/>	D=60, - Halter	ATE
	1.6 HDi	82	11.10		11.9601-9884.2	220918	<input type="checkbox"/>	D=60, - Halter	ATE
	1.6 HDi	84	02.12		11.0101-5407.2	260011		Hülzensatz	ATE
	1.6 THP	115	11.10		11.8171-0008.1	990049		Führungsbolzen	ATE
	1.6 THP	121	02.12		11.0441-6008.2	250038		Dichtungssatz	ATE
	1.6 VTi	88	11.10						

<sup>1)</sup> + DSC/ - start/stop system / + DSC/ - impianto start/stop / + DSC/ - unité marche/arrêt / + DSC/ - instalación de arranque/paro

<sup>2)</sup> + br.disc diam. 340mm /+ br.disc thickness 30mm / + disco fr.diam. 340mm /+ disco fr.spessore 30mm / + disques fr.diam. 340mm /+ disques fr.épaisseur 30mm / + disco fr.diam. 340mm /+ disco fr.espesor 30mm

<sup>3)</sup> - brake caliper, painted / - pinza freno, verniciata / - étrier de frein, verni / - pinza de freno, pintada

<sup>4)</sup> - electric parking brake / - freno a mano eléctrico / - frein à main électrique / - freno de mano eléctrico





PEUGEOT 508 SW (10-)										
	2.0 HDi	103		11.10	+ Bremsscheibendurchm. 340 mm / + Bremsscheibendicke 30 mm <sup>1)</sup>	11.9601-9883.2	220917		D=60, - Halter D=60, - Halter Hülzensatz Führungsbolzen Dichtungssatz	ATE ATE ATE ATE ATE
	2.0 HDi	120		11.10	+ Bremsscheibendurchm. 340 mm / + Bremsscheibendicke 30 mm <sup>1)</sup>	11.9601-9884.2	220918			
	2.0 HDi 150	110		04.14	+ Bremsscheibendurchm. 340 mm / + Bremsscheibendicke 30 mm <sup>1)</sup>	11.0101-5407.2	260011			
	2.0 HDi 180	133		04.14	+ Bremsscheibendurchm. 340 mm / + Bremsscheibendicke 30 mm <sup>1)</sup>	11.8171-0008.1	990049			
	2.0 HDi 180 RXH	133		10.14	+ Bremsscheibendurchm. 340 mm / + Bremsscheibendicke 30 mm <sup>1)</sup>	11.0441-6008.2	250038			
	2.0 HDi Hybrid4 AWC	120		11.10	+ Bremsscheibendurchm. 340 mm / + Bremsscheibendicke 30 mm <sup>1)</sup>					
2.2 HDi	150		11.10	+ Bremsscheibendurchm. 340 mm / + Bremsscheibendicke 30 mm <sup>1)</sup>						
	2.0 HDi	103		11.10		24.5161-0775.3	331412		L=775 L=775	
	2.2 HDi	150		11.10		24.5161-0776.3	331413			
	1.6 BlueHDi 120	88		03.14		11.9387-7089.2	220997		D=38, - Halter D=38, - Halter	ATE ATE
	1.6 HDi	82		11.10		11.9387-7090.2	220998			
	1.6 HDi	84		02.12						
	1.6 THP	115		11.10						
	1.6 THP	121		02.12						
	1.6 VTi	88		11.10						
	2.0 HDi	103		11.10						
	2.0 HDi	120		11.10						
	2.0 HDi 150	110		04.14						
	2.0 HDi 180	133		04.14						
2.2 HDi	150		11.10							
	1.6 BlueHDi 120	88		03.14		24.5151-0638.3	331141		L=638 L=638	
	1.6 HDi	82		11.10		24.5151-0639.3	331142			
	1.6 HDi	84		02.12						
	1.6 THP	115		11.10						
	1.6 THP	121		02.12						
	1.6 VTi	88		11.10						
	2.0 HDi	103		11.10						
	2.0 HDi	120		11.10						
	2.0 HDi 150	110		04.14						
	2.2 HDi	150		11.10						


























PEUGEOT 605 (90-99)										
	2.0		ORG 07692	04.90	12.99 - ABS/ - ⊖	24.2122-1703.3	010422			Thz 22,20
	2.0 16V	97		09.94	- ABS					
	2.0 i	89		04.90	- ABS					
	2.1 D	60		04.90	08.94 - ABS					
	2.1 TD	80		10.90	12.99 - ABS					
3.0 V6	123		04.90	08.94 - ABS						
	2.0		ORG 07692	04.90	12.99 + ABS/ - ⊖	24.2122-1708.3	010437			Thz 22,20
	2.0 16V	97	ORG 07693	09.94	+ ABS					
	2.0 16V	97		12.99	+ ABS					
	2.0 i	89		04.90	12.99 + ABS					
	2.1 D	60		04.90	08.94 + ABS					
2.1 TD	80		10.90	12.99 + ABS						
	2.0 Turbo	104		12.92	08.94 + ABS	03.2123-0921.3	010174			Thz 23,81 (MKIV)
	2.0 Turbo	108		09.94	12.99 + ABS					
	2.5 TD	95		09.94	12.99 + ABS					
	3.0 V6	123		04.90	12.99 + ABS/ - ASR					
	3.0 V6	140		04.97	12.99					
3.0 V6	147		04.90	12.99 + ABS/ - ASR						
	3.0 V6	140		04.97	12.99	11.0441-5703.2	250145		Dichtungssatz	ATE
	3.0 V6	147	S 90807684	12.99		11.0101-5407.2	260011			
	2.0			04.90	12.99 - ⊖	24.5118-0520.3	330600		L=520	
	2.0 16V	97		09.94	12.99					
	2.0 i	89		04.90	12.99					
	2.0 Turbo	104		12.92	08.94					
	2.0 Turbo	108		09.94	12.99					
	2.1 D	60		04.90	08.94					
	2.1 TD	80		10.90	12.99					
	2.5 TD	95		09.94	12.99					
	3.0 V6	123		04.90	12.99					
	3.0 V6	147	S 90807683	04.90	12.99					
	2.0			04.90	12.99 - ⊖	11.0441-3305.2	250006		Dichtungssatz	ATE
	2.0 16V	97		09.94	12.99					
	2.0 i	89		04.90	12.99					
	2.0 Turbo	104		12.92	08.94					
	2.0 Turbo	108		09.94	12.99					
	2.1 D	60		04.90	08.94					
	2.1 TD	80		10.90	12.99					
	2.5 TD	95		09.94	12.99					
	3.0 V6	123		04.90	12.99					
	3.0 V6	140		04.97	12.99					
3.0 V6	147		04.90	12.99						
	2.0			04.90	12.99 - ⊖	24.5229-0181.3	330533		Länge beachten <sup>2)</sup> Länge beachten <sup>2)</sup>	L=180 L=200
	2.0 16V	97		09.94	12.99	24.5111-0201.3	330498			
	2.0 i	89		04.90	12.99					
	2.0 Turbo	104		12.92	08.94					
	2.0 Turbo	108		09.94	12.99					
	2.1 D	60		04.90	08.94					
	2.1 TD	80		10.90	12.99					
	2.5 TD	95		09.94	12.99					
	3.0 V6	123		04.90	12.99					
	3.0 V6	140		04.97	12.99					

<sup>1)</sup> + br.disc diam. 340mm /+ br.disc thickness 30mm / + disco fr.diam. 340mm /+ disco fr.spessore 30mm / + disques fr.diam. 340mm /+ disques fr.épaisseur 30mm / + disco fr.diám. 340mm /+ disco fr.espesor 30mm

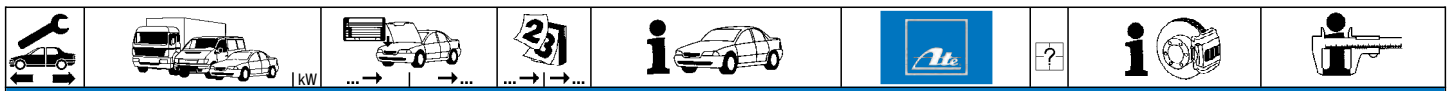
<sup>2)</sup> notice length / attenzione lunghezza / faire attention longueur / atención largo





										
<b>PEUGEOT 806 (94-02)</b>										
	2.0 i 2.0 Turbo 2.1 TD	89 ORGA 08207 108 ORGA 08207 80 ORGA 08207		06.02 06.02 06.02	24.2123-1738.3 24.2123-1733.3	010658 010657	- ABS + ABS	THz 23,81 THz 23,81		
	1.8 i 1.9 TD 2.0 16V 2.0 HDi 2.0 i 2.0 Turbo 2.1 TD	73 80 89 108 80		10.96 07.95 10.98 08.99 08.94 08.94 06.96	06.02 06.02 06.02 06.02 06.02 06.02 06.02	24.3571-1711.5 24.3571-1712.5 24.3571-1709.5 24.3571-1710.5	240159 240160 240153 240154	D=57, - Halter D=57, - Halter D=57, - Halter D=57, - Halter	<b>BDX</b> <b>LUC</b> <b>LUC</b>	
	1.8 i 1.9 TD 2.0 16V 2.0 HDi 2.0 i 2.0 Turbo 2.1 TD	73 80 89 108 80		10.96 07.95 10.98 08.99 08.94 08.94 06.96	06.02 06.02 06.02 06.02 06.02 06.02 06.02	24.5118-0471.3	330528	2	L=473	
	1.8 i 1.9 TD 2.0 16V 2.0 HDi 2.0 i 2.0 Turbo 2.1 TD	73 80 89 108 80		10.96 07.95 10.98 08.99 08.94 08.94 06.96	06.02 + ABS 06.02 + ABS 06.02 06.02 + ABS 06.02 + ABS 06.02 06.02	11.3361-9975.2 11.3361-9976.2 11.0441-3602.2 11.0101-5407.2 11.8116-0073.1 24.3361-9975.5 24.3361-9976.5	220281 220282 250008 260011 390498 240541 240542	2 2	D=36, - Halter D=36, - Halter Dichtungssatz Hülzensatz Haltefeder D=36, - Halter D=36, - Halter	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.8 i 1.9 TD 2.0 HDi 2.0 i	73 80 89		10.96 07.95 08.99 08.94	06.02 + HA-Trommelbremse 1) 06.02 + HA-Trommelbremse 1) 06.02 + HA-Trommelbremse 1) 06.02 + HA-Trommelbremse 1)	24.5229-0251.3	330535	2	L=250	
	1.8 i 1.9 TD 2.0 16V 2.0 HDi 2.0 i 2.0 Turbo 2.1 TD	73 80 89 108 80		10.96 07.95 10.98 08.99 08.94 08.94 06.96	06.02 + HA-Scheibenbremse 2) 06.02 + HA-Scheibenbremse 2) 06.02 06.02 + HA-Scheibenbremse 2) 06.02 + HA-Scheibenbremse 2) 06.02 06.02	24.5229-0251.3 24.5111-0301.3	330535 330499	2 2	Länge beachten 3) Länge beachten 3)	L=250 L=300
	1.8 i 1.9 TD 2.0 HDi 2.0 i	73 80 89		10.96 07.95 08.99 08.94	06.02 - ABS 06.02 - ABS 06.02 - ABS 06.02 - ABS	24.3219-1704.3	020374		Rz 19,05	
	1.8 i 1.9 TD 2.0 HDi 2.0 i	73 80 89		10.96 07.95 08.99 08.94	06.02 + HA-Trommelbremse 1) 06.02 + HA-Trommelbremse 1) 06.02 + HA-Trommelbremse 1) 06.02 + HA-Trommelbremse 1)	24.3727-0532.2 24.3727-0531.2	580532 580531	<input type="checkbox"/> <input type="checkbox"/>	L=1063 L=2286	
	1.8 i 1.9 TD 2.0 HDi 2.0 i	73 80 89		10.96 07.95 08.99 08.94	06.02 + HA-Trommelbremse 1) 06.02 + HA-Trommelbremse 1) 06.02 + HA-Trommelbremse 1) 06.02 + HA-Trommelbremse 1)	24.3727-0532.2	580532	<input type="checkbox"/>	L=1063	
	1.8 i 1.9 TD 2.0 16V 2.0 HDi 2.0 i 2.0 Turbo 2.1 TD	73 80 89 108 80		10.96 07.95 10.98 08.99 08.94 08.94 06.96	06.02 + HA-Scheibenbremse 2) 06.02 + HA-Scheibenbremse 2) 06.02 06.02 + HA-Scheibenbremse 2) 06.02 + HA-Scheibenbremse 2) 06.02 06.02	24.3727-0336.2 24.3727-0530.2 24.3727-0529.2	580336 580530 580529	1 <input type="checkbox"/> <input type="checkbox"/>	L=500 L=1255 L=2205	
	1.8 i 2.0 i	73 89		10.96 08.94	06.02 06.02	24.3728-0341.2	590341		L=738, + AUT	
	1.9 TD 2.0 Turbo	108		07.95 08.94	06.02 + ME-Getriebe 4) 06.02 + ME-Getriebe 4)	24.3728-0342.2	590342		L=863, + AUT	
	2.0 16V 1.9 TD 2.0 Turbo	73 108		10.98 07.95 08.94	06.02 06.02 + ML5-Getriebe 5) 06.02 + ML5-Getriebe 5)	24.3728-0336.2 24.3728-0340.2	590336 590340		L=973, + AUT L=1088, + AUT	
	2.0 16V 2.0 HDi 2.0 HDi 2.0 HDi 2.2 16V 2.2 HDi 2.2 HDi	100 ORGA 10528 103 ORGA 10528 79 ORGA 10528 80 ORGA 10528 88 ORGA 10528 100 ORGA 10528 116 ORGA 10528 94 ORGA 10528 100 ORGA 10528	ORGA 10919 ORGA 10919 ORGA 10919 ORGA 10919	06.14 06.14	03.7860-2002.4	300216		10"	<b>ATE</b>	
	2.0 16V 2.0 HDi 2.0 HDi 2.0 HDi 2.2 HDi 2.2 HDi	103 ORGA 10920 79 ORGA 10920 80 ORGA 10920 88 ORGA 10920 94 ORGA 10920 100 ORGA 10920		06.14 06.14 05.06 06.14 06.14 06.14	03.7860-4302.4	300231		10"	<b>ATE</b>	
	2.0 HDi	120		06.09 06.14	06.14	03.7870-1602.4	300311		11"	<b>ATE</b>

1) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
2) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno  
3) notice length / attenzione lunghezza / faire attention longueur / atención largo  
4) + ME transmission / + scatola cambio ME / + boîte de vitesse ME / + cambio ME  
5) + ML5 transmission / + scatola cambio ML5 / + boîte de vitesse ML5 / + cambio ML5



**PEUGEOT 807 (02-14)**

	2.0 16V	100	ORGA 10528		06.14	03.2122-2163.3	010800			THz 22,20	ATE
	2.0 16V	103		09.05	06.14						
	2.0 HDi	79	ORGA 10528		06.14						
	2.0 HDi	80	ORGA 10528		05.06						
	2.0 HDi	88	ORGA 10528		06.14						
	2.0 HDi	100		06.06	06.14						
	2.2 16V	116	ORGA 10528		06.14						
	2.2 HDi	94	ORGA 10528		06.14						
	2.2 HDi	100	ORGA 10528		06.14						
	2.0 HDi	120		06.09	06.14						
2.2 HDi	125		10.07	06.14							
	2.0 16V	100		06.02	06.14	24.3601-1711.7	220607	<input type="checkbox"/>		D=60, - Halter	LUC
	2.0 16V	103		09.05	06.14						
	2.0 HDi	79		06.02	06.14						
	2.0 HDi	80		04.04	05.06						
	2.0 HDi	88		11.06	06.14						
	2.0 HDi	100		06.06	06.14						
	2.2 16V	116		06.02	06.14						
	2.2 HDi	94		06.02	06.14						
	2.2 HDi	100		04.04	06.14						
	2.0 HDi	120		06.09	06.14						
2.2 HDi	125		10.07	06.14							
	2.0 16V	100		06.02	06.14	24.5111-0462.3	330555	2		L=460	
	2.0 16V	103		09.05	06.14						
	2.0 HDi	79		06.02	06.14						
	2.0 HDi	80		04.04	05.06						
	2.0 HDi	88		11.06	06.14						
	2.0 HDi	100		06.06	06.14						
	2.2 16V	116		06.02	06.14						
	2.2 HDi	94		06.02	06.14						
	2.2 HDi	100		04.04	06.14						
	2.0 HDi	120		06.09	06.14						
2.2 HDi	125		10.07	06.14							
	2.0 16V	100		06.02	06.14	24.5144-0500.3	331169	2		L=500	
	2.0 16V	103		09.05	06.14						
	2.0 HDi	79		06.02	06.14						
	2.0 HDi	80		04.04	05.06						
	2.0 HDi	88		11.06	06.14						
	2.0 HDi	100		06.06	06.14						
	2.2 16V	116		06.02	06.14						
	2.2 HDi	94		06.02	06.14						
	2.2 HDi	100		04.04	06.14						
	2.0 HDi	120		06.09	06.14						
2.2 HDi	125		10.07	06.14							
	2.0 16V	100		06.02	06.14	24.3384-1761.7	220671	<input type="checkbox"/>		D=38, - Halter	LUC
	2.0 16V	103		09.05	06.14						
	2.0 HDi	79		06.02	06.14						
	2.0 HDi	80		04.04	05.06						
	2.0 HDi	88		11.06	06.14						
	2.0 HDi	100		06.06	06.14						
	2.0 HDi	120		06.09	06.14						
	2.2 16V	116		06.02	06.14						
	2.2 HDi	94		06.02	06.14						
	2.2 HDi	100		04.04	06.14						
2.2 HDi	125		10.07	06.14							
3.0 V6	150		06.02	06.14							
	2.0 16V	100		06.02	06.14	24.5229-0251.3	330535	2		L=250	
	2.0 16V	103		09.05	06.14						
	2.0 HDi	79		06.02	06.14						
	2.0 HDi	80		04.04	05.06						
	2.0 HDi	88		11.06	06.14						
	2.0 HDi	100		06.06	06.14						
	2.0 HDi	120		06.09	06.14						
	2.2 16V	116		06.02	06.14						
	2.2 HDi	94		06.02	06.14						
	2.2 HDi	100		04.04	06.14						
2.2 HDi	125		10.07	06.14							
3.0 V6	150		06.02	06.14							
	2.0 16V	#100	ORGA 10284	06.02		24.3727-0847.2	580847	<input type="checkbox"/>		L=1068	
	2.0 16V	#103	ORGA 10284	09.05							
	2.0 HDi	#79	ORGA 10284	06.02							
	2.0 HDi	#80	ORGA 10284	05.06							
	2.0 HDi	#88	ORGA 10284	11.06							
	2.0 HDi	#100	ORGA 10284	06.06							
	2.2 16V	#116	ORGA 10284	06.02							
	2.2 HDi	#94	ORGA 10284	06.02							
	2.2 HDi	#100	ORGA 10284	04.04							
	2.2 HDi	#125	ORGA 10284	10.07							
3.0 V6	#150	ORGA 10284	06.02								
	2.0 16V	#100	ORGA 10285		06.14	24.3727-0850.2	580850	<input type="checkbox"/>		L=1041	
	2.0 16V	#103	ORGA 10285		06.14						
	2.0 HDi	#79	ORGA 10285		06.14						
	2.0 HDi	#80	ORGA 10285		05.06						
	2.0 HDi	#88	ORGA 10285		06.14						
	2.0 HDi	#100	ORGA 10285		06.14						
	2.0 HDi	#120		06.09	01.14						
	2.2 16V	#116	ORGA 10285		06.14						
	2.2 HDi	#94	ORGA 10285		06.14						
	2.2 HDi	#100	ORGA 10285		06.14						
2.2 HDi	#125	ORGA 10285		06.14							
3.0 V6	#150	ORGA 10285		06.14							
	2.0 16V	#100	ORGA 10284	06.02		24.3727-0848.2	580848	<input type="checkbox"/>		L=2360	
	2.0 16V	#103	ORGA 10284	09.05							
	2.0 HDi	#79	ORGA 10284	06.02							
	2.0 HDi	#80	ORGA 10284	04.04							
	2.0 HDi	#88	ORGA 10284	11.06							
	2.0 HDi	#100	ORGA 10284	06.06							





































PEUGEOT 807 (02-14)									
	2.2 16V	116	ORGA 10284	06.02		24.3727-0848.2	580848	<input type="checkbox"/>	L=2360
	2.2 HDi	94	ORGA 10284	06.02		24.3727-0847.2	580847	<input type="checkbox"/>	L=1068
	2.2 HDi	100	ORGA 10284	04.04					
	2.2 HDi	125	ORGA 10284	10.07					
	3.0 V6	150	ORGA 10284	06.02					
	2.0 16V	100	ORGA 10285		06.14	24.3727-0849.2	580849	<input type="checkbox"/>	L=2308
	2.0 16V	103	ORGA 10285		06.14	24.3727-0850.2	580850	<input type="checkbox"/>	L=1041
	2.0 HDi	79	ORGA 10285		06.14				
	2.0 HDi	80	ORGA 10285		05.06				
	2.0 HDi	88	ORGA 10285		06.14				
	2.0 HDi	100	ORGA 10285		06.14				
	2.0 HDi	120		06.09	06.14				
	2.2 16V	116	ORGA 10285		06.14				
	2.2 HDi	94	ORGA 10285		06.14				
	2.2 HDi	100	ORGA 10285		06.14				
	2.2 HDi	125	ORGA 10285		06.14				
	3.0 V6	150	ORGA 10285		06.14				

PEUGEOT 1007 (05-11)										
	1.4	54	ORGA 11009	04.05		24.2122-1764.3	010851	- DSC	Thz 22,20	BOS
	1.4 16V	65	ORGA 11009	10.05		24.2122-1766.3	010840	- DSC	Thz 22,20	LUC
	1.4 HDi	50	ORGA 11009	04.05		24.2122-1767.3	010841	+ DSC	Thz 22,20	LUC
	1.6 16V	80		04.05						
	1.4	54	ORGA 11010		02.11	24.4122-1704.3	010847	- DSC	Thz 22,20	LUC
	1.4 16V	65	ORGA 11010		02.11	24.4122-1703.3	010843	+ DSC	Thz 22,20	LUC
	1.4 HDi	50	ORGA 11010		02.11					
	1.6 16V	80	ORGA 11010		02.11					
	1.6 HDi 110	80		04.07	02.11					
	1.4	54		04.05	02.11	24.3541-1771.5	240239	<input type="checkbox"/>	D=54, - Halter	BOS
	1.4 16V	65		10.05	02.11	24.3541-1772.5	240240	<input type="checkbox"/>	D=54, - Halter	BOS
	1.4 HDi	50		04.05	02.11					
	1.6 16V	80		04.05	02.11					
	1.6 HDi 110	80		04.07	02.11	24.3541-1761.5	240233	<input type="checkbox"/>	D=54, - Halter	BOS
						24.3541-1762.5	240234	<input type="checkbox"/>	D=54, - Halter	BOS
	1.4	54		04.05	02.11	24.5111-0446.3	331055	2	L=445	
	1.4 16V	65		10.05	02.11					
	1.4 HDi	50		04.05	02.11					
	1.6 16V	80		04.05	02.11					
	1.6 HDi 110	80		04.07	02.11	24.5111-0460.3	330603	2	L=460	
	1.6 16V	80		04.05	02.11	24.3387-1705.7	220675	<input type="checkbox"/>	D=38, - Halter	LUC
	1.6 HDi 110	80		04.07	02.11	24.3387-1706.7	220676	<input type="checkbox"/>	D=38, - Halter	LUC
	1.4	54	ORGA 10583	04.05		24.5246-0185.3	330881	2	L=185	
	1.4 16V	65	ORGA 10583	10.05						
	1.4 HDi	50	ORGA 10583	04.05						
	1.6 16V	80	ORGA 10583	04.05						
	1.6 HDi 110	80		04.07	02.11	24.5246-0190.3	330697	2	L=190	
	1.4	54		04.05	02.11	24.3220-1724.3	020476	+ ALU <sup>1)</sup>	Rz 20,64	BOS
	1.4 16V	65		10.05	02.11	24.3220-1717.3	020430		Rz 20,64	LUC
	1.4 HDi	50		04.05	02.11					
	1.4	54		04.05	02.11	24.3727-0843.2	580843	2 ↕	L=1612	
	1.4 16V	65		10.05	02.11					
	1.4 HDi	50		04.05	02.11					

PEUGEOT 2008 (13-)										
	1.2 THP 110	81		01.15		24.4123-1704.3	010828		Thz 23,81	LUC
	1.2 THP 130	96		01.15						
	1.2 VTi 82	60	ORGA 13384							
	1.4 HDi 68	50		03.13						
	1.6 BlueHDi 100	73		01.15						
	1.6 BlueHDi 120	88		07.14						
	1.6 BlueHDi 75	55		01.15						
	1.6 e-HDi 115	84		03.13						
	1.6 e-HDi 92	68		03.13						
	1.6 VTi 120	88		03.13						
		1.2 THP 110	81		01.15		24.3541-1771.5	240239	<input type="checkbox"/>	D=54, - Halter
1.2 THP 130		96		01.15		24.3541-1772.5	240240	<input type="checkbox"/>	D=54, - Halter	BOS
1.2 VTi 82		60		03.13						
1.4 HDi 68		50		03.13						
1.6 BlueHDi 100		73		01.15						
1.6 BlueHDi 120		88		07.14						
1.6 BlueHDi 75		55		01.15						
1.6 e-HDi 115		84		03.13						
1.6 e-HDi 92		68		03.13						
1.6 VTi 120		88		03.13						
		1.2 THP 110	81		01.15		24.5111-0496.3	331371	2	L=495
	1.2 THP 130	96		01.15						
	1.2 VTi 82	60		03.13						
	1.4 HDi 68	50		03.13						
	1.6 BlueHDi 120	88		07.14						

1) + aluminium / + alluminio / + aluminium / + aluminio  
 2) + brake disc diameter 266 mm / + disco fr.diam. 266mm / + disques fr.diam. 266mm / + disco fr.diam. 266mm



										
<b>PEUGEOT 2008 (13-)</b>										
	1.6 BlueHdi 75 1.6 e-HDi 115 1.6 e-HDi 92 1.6 VTi 120	55 84 68 88		01.15 03.13 03.13 03.13		24.5111-0496.3	331371	2	L=495	
	1.2 THP 110 1.2 THP 130 1.2 VTi 82 1.4 HDi 68 1.6 BlueHdi 100 1.6 BlueHdi 120 1.6 BlueHdi 75 1.6 e-HDi 115 1.6 e-HDi 92 1.6 VTi 120	81 96 60 50 73 88 55 84 68 88		01.15 01.15 03.13 03.13 01.15 07.14 01.15 03.13 03.13 03.13		24.3387-1733.5 24.3387-1734.5	240655 240656	 	D=38, - Halter D=38, - Halter	LUC LUC
	1.2 THP 110 1.2 THP 130 1.2 VTi 82 1.4 HDi 68 1.6 BlueHdi 100 1.6 BlueHdi 120 1.6 BlueHdi 75 1.6 e-HDi 115 1.6 e-HDi 92 1.6 VTi 120	81 96 60 50 73 88 55 84 68 88		01.15 01.15 03.13 03.13 01.15 07.14 01.15 03.13 03.13 03.13		24.5239-0190.3	330966	2	L=190	
<b>PEUGEOT 3008 (09-)</b>										
	1.2 1.6 HDi 1.6 HDi 1.6 HDi 120 1.6 THP 1.6 VTi 2.0 HDi 2.0 HDi	96 80 82 88 88 88 100	ORGA 12620	01.15 06.09 08.10 05.14 06.09 06.09 06.09 09.11		03.7860-3732.4	300306		10"	ATE
	1.6 HDi 1.6 HDi 115	82 ORGA 12621 84		11.12		03.7860-3732.4	300306	- Start/Stop-Anlage <sup>1)</sup>	10"	ATE
	1.2 1.6 HDi 1.6 HDi 1.6 HDi 115 1.6 HDi 120 1.6 THP 1.6 VTi 2.0 HDi 2.0 HDi 2.0 HDi Hybrid4	96 80 82 84 88 88 88 100		01.15 06.09 08.10 11.12 05.14 06.09 06.09 06.09 09.11 02.11		03.4153-0173.3	010815		THz 23,81	ATE
	1.6 THP 2.0 HDi 2.0 HDi	100		06.09 06.09 09.11		11.9571-9939.2 11.9571-9940.2 11.0101-5704.2 11.8116-0356.1 11.8171-0008.1	220923 220924 260095 390586 990049	  2	D=57, - Halter D=57, - Halter Hülensatz Haltefeder Führungsbolzen	ATE ATE ATE ATE ATE
	2.0 HDi Hybrid4			02.11		11.9601-9717.2 11.9601-9718.2 11.8171-0008.1 11.0101-5704.2 11.0441-6008.2 11.8116-0356.1	220901 220902 990049 260095 250038 390586	  2	D=60, - Halter D=60, - Halter Führungsbolzen Hülensatz Dichtungssatz Haltefeder	ATE ATE ATE ATE ATE
	1.2 1.6 HDi 1.6 HDi 1.6 HDi 115 1.6 HDi 120 1.6 THP 1.6 VTi 2.0 HDi 2.0 HDi	96 80 82 84 88 88 88 100		01.15 06.09 08.10 11.12 05.14 06.09 06.09 06.09 09.11		24.5246-0190.3	330697	2	L=190	
<b>PEUGEOT 4007 (07-12)</b>										
	2.0 2.0 4x4 2.2 HDi 4x4 2.4 16V 4x4	108 108 115 125		11.10 11.10 02.07 07.07	11.12 11.12 11.12 11.12	24.3431-1701.5 24.3431-1702.5	240437 240438	 	D=43/43, - Halter D=43/43, - Halter	
	2.0 2.0 4x4 2.2 HDi 4x4 2.4 16V 4x4	108 108 115 125		11.10 11.10 02.07 07.07	11.12 11.12 11.12 11.12	24.5286-0600.3 24.5286-0601.3	331173 331174	 	L=600 L=600	
	2.2 HDi 4x4 2.4 16V 4x4	115 125	ORGA 12718 ORGA 12718	02.07 07.07		24.5112-0280.3 24.5247-0275.3 24.5247-0276.3	331200 331244 331245	2   	am Bremssattel <sup>2)</sup>	L=280 L=275 L=275
	2.2 HDi 4x4 2.4 16V 4x4	115 ORGA 12719 125 ORGA 12719		11.12 11.12		24.5247-0275.3 24.5247-0276.3	331244 331245	 	L=275 L=275	

<sup>1)</sup> - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro

<sup>2)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<b>PEUGEOT 5008 (09-)</b>														
	1.2	96	ORGA 12655	01.15	03.7860-3732.4	300306		10"	ATE					
	1.6 16V	88		09.09										
	1.6 16V	115		09.09										
	1.6 HDi	80		09.09										
	1.6 HDi	82		08.10										
	1.6 THP 150	110		02.12										
	1.6 THP 163	120		02.12										
	2.0 HDi	100		02.12										
	2.0 HDi	110		09.09										
	2.0 HDi	120		09.09										
	1.6 HDi	82 ORGA 12656			03.7860-3732.4	300306	- Start/Stop-Anlage 1)	10"	ATE					
	1.6 HDi 115	84	11.12											
	1.6 HDi 120	88	05.14											
	1.2	96		01.15	03.4153-0173.3	010815		THz 23,81	ATE					
	1.6 16V	88		09.09										
	1.6 16V	115		09.09										
	1.6 HDi	80		09.09										
	1.6 HDi	82		08.10										
	1.6 HDi 115	84		11.12										
	2.0 HDi	100		02.12										
	2.0 HDi	110		09.09										
	2.0 HDi	120		09.09										
		1.6 16V		88							09.09	11.9601-9717.2	220901	2
1.6 HDi		80	09.09											
1.6 HDi		82	08.10											
1.6 HDi 115		84	11.12											
1.2		96	01.15											
1.6 16V		115	09.09											
1.6 HDi 120		88	05.14											
1.6 THP 150		110	02.12											
1.6 THP 163		120	02.12											
2.0 HDi		100	02.12											
2.0 HDi	110	09.09												
2.0 HDi	120	09.09												
	1.2	96		01.15	24.5246-0216.3	331022	2	L=216						
	1.6 16V	88		09.09										
	1.6 16V	115		09.09										
	1.6 HDi	80		09.09										
	1.6 HDi	82		08.10										
	1.6 HDi 115	84		11.12										
	1.6 HDi 120	88		05.14										
	1.6 THP 150	110		02.12										
	1.6 THP 163	120		02.12										
	2.0 HDi	100		02.12										
2.0 HDi	110	09.09												
2.0 HDi	120	09.09												
<b>PEUGEOT BIPPER (08-)</b>														
	1.3 HDi 75	55		10.10	24.3541-1769.5	240601	2	D=54, - Halter	BOS					
	1.4 HDi	50		02.08										
	1.4 i	54		02.08										
	1.3 HDi 75	55		10.10	24.5112-0402.3	331297	2	L=402						
	1.4 HDi	50		02.08										
	1.4 i	54		02.08										
	1.3 HDi 75	55		10.10	24.5228-0181.3	331279	2	L=180						
	1.4 HDi	50		02.08										
	1.4 i	54		02.08										
	1.3 HDi 75	55		10.10	24.3220-1728.3	020509		Rz 20,64						
	1.4 HDi	50		02.08										
	1.4 i	54		02.08										
<b>PEUGEOT BOXER Bus (94-02)</b>														
	1.9 D (10)	51	S 15064995	02.94	24.2122-1715.3	010481		THz 22,20						
	1.9 TD (10/14)	66	S 15064995	08.94										
	1.9 TD (10/14)	68	S 15064995	02.94										
	2.0 i (10/14)	80	S 15064995	02.94										
	2.5 D (14)	63	S 15064995	08.94										
	2.5 TD (14)	76	S 15064995	08.94										
	1.9 D (10)	51	S 15064996	S 16205754							24.2125-1703.3	010483	THz 25,40	
	1.9 TD (10/14)	66	S 15064996	S 16205754										
	1.9 TD (10/14)	68	S 15064996	S 16205754										
	2.0 i (10/14)	80	S 15064996	S 16205754										
2.0 i (18)	80	S 16205352	02.94											
2.5 D (14)	63	S 15064996	S 16205754											
2.5 D (18)	63	S 16205352	08.94											
2.5 TD (14)	76	S 15064996	S 16205754											
2.5 TD (18)	76	S 16205352	08.94											
2.5 TDi (14)	79	S 15064996	S 16205754											
2.5 TDi (18)	79	S 16205352	01.97											
2.8 HDi (14)	94	S 16205754	11.00											
2.8 HDi (18)	94	S 16205352	11.00											
	1.9 D (10)	51	S 16205755		24.2125-1725.3	010717		THz 25,40						
	1.9 TD (10/14)	66	S 16205755	03.02										
	1.9 TD (10/14)	68	S 16205755	03.02										

1) - idling stop system / - dispositivo start/stop / - unité marche/arrêt / - unidad arranque/paro



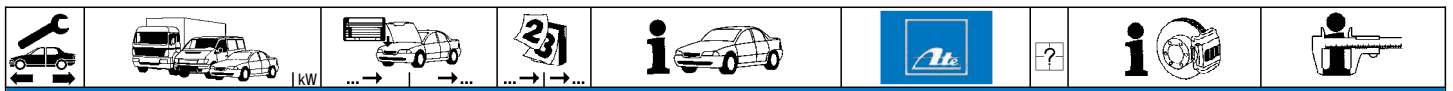
**PEUGEOT BOXER Bus (94-02)**

	2.0 i (10/14) 2.0 i (18) 2.5 D (14) 2.5 D (18) 2.5 TD (14) 2.5 TD (18) 2.5 TDi (14) 2.5 TDi (18) 2.8 HDi (14) 2.8 HDi (18)	80 S 16205755 80 S 16205353 63 S 16205755 63 S 16205353 76 S 16205755 76 S 16205353 79 S 16205755 79 S 16205353 94 S 16205755 94 S 16205353			03.02 - ABS 03.02 - ABS 03.02 - ABS 03.02 - ABS 03.02 - ABS 03.02 - ABS 03.02 - ABS 03.02 - ABS 03.02 - ABS 03.02 - ABS	24.2125-1725.3	010717		THz 25,40
	1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14) 2.5 D (14) 2.5 TD (14)	51 66 68 80 63 76	S 15064995 S 15064995 S 15064995 S 15064995 S 15064995 S 15064995	02.94 08.94 02.94 02.94 08.94 08.94	+ ABS + ABS + ABS + ABS + ABS + ABS	24.2122-1714.3	010480		THz 22,20
	1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14) 2.0 i (18) 2.5 D (14) 2.5 D (18) 2.5 TD (14) 2.5 TD (18) 2.5 TDi (14) 2.5 TDi (18) 2.8 HDi (14) 2.8 HDi (18)	51 S 15064996 66 S 15064996 68 S 15064996 80 S 15064996 80 63 S 15064996 63 76 S 15064996 76 79 79 94 94	S 16206253 S 16206253 S 16206253 S 16206253 S 16194399 S 16206253 S 16194399 S 16206253 S 16194399 S 16206253 S 16206253 S 16194399	02.94 08.94 01.97 01.97 08.94 01.97 11.00 11.00	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	24.2125-1702.3	010482		THz 25,40
	1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14) 2.0 i (18) 2.5 D (14) 2.5 D (18) 2.5 TD (14) 2.5 TD (18) 2.5 TDi (14) 2.5 TDi (18) 2.8 HDi (14) 2.8 HDi (18)	51 S 16206254 66 S 16206254 68 S 16206254 80 S 16206254 80 S 16194400 63 S 16206254 63 S 16194400 76 S 16206254 76 S 16194400 79 S 16206254 79 S 16194400 94 S 16206254 94 S 16194400		03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	24.2125-1726.3	010718		THz 25,40
	1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14) 2.5 D (14)	51 66 68 80 63		02.94 08.94 02.94 02.94 08.94	10.01 + ABS 10.01 + ABS 10.01 + ABS 10.01 + ABS 10.01 + ABS	24.0101-4804.2	260050		Bremssattel-Zubehör <b>LUC</b>
	1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14/18) 2.5 D (14/18) 2.5 TD (14/18) 2.5 TDi (14/18) 2.8 HDi (14/18)	51 66 68 80 63 76 79	S 15866409 S 15866409 S 15866409 S 15866409 S 15866409 S 15866409 S 15866409	02.94 08.94 02.94 02.94 08.94 08.94 01.97 11.00		24.5112-0466.3 24.5112-0465.3	330579 330526	2 2	L=462 L=465, + Clip
	1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14/18) 2.5 D (14/18) 2.5 TD (14/18) 2.5 TDi (14/18) 2.8 HDi (14/18)	51 S 15866410 66 S 15866410 68 S 15866410 80 S 15866410 63 S 15866410 76 S 15866410 79 S 15866410 S 15866410		10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01		24.5112-0466.3 24.5112-0461.3	330579 330616	2 2	L=462 L=460, + Clip
	1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14/18) 2.5 D (14/18) 2.5 TD (14/18) 2.5 TDi (14/18) 2.8 HDi (14/18)	51 66 68 80 63 76 79		11.01 11.01 11.01 11.01 11.01 11.01 11.01 11.01	03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02	24.5112-0477.3 83.6401-0469.3	331299 330749	2 2	L=477 L=468
	1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14/18) 2.5 D (14/18) 2.5 TD (14/18) 2.5 TDi (14/18) 2.8 HDi (14/18)	51 66 68 80 63 76 79		11.01 11.01 11.01 11.01 11.01 11.01 11.01 11.01	03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02	24.3461-1701.5 24.3461-1702.5	240449 240450	<input type="checkbox"/> <input type="checkbox"/>	D=46, - Halter D=46, - Halter
	1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14/18) 2.5 D (14/18) 2.5 TD (14/18) 2.5 TDi (14/18)	51 66 68 80 63 76 79		02.94 08.94 02.94 02.94 08.94 08.94 01.97	10.01 - ABS 10.01 - ABS 10.01 - ABS 10.01 - ABS 10.01 - ABS 10.01 - ABS 10.01 - ABS	24.5112-0340.3 24.5112-0361.3	330511 330649	1 1	- verstärktes Fahrwerk <sup>1)</sup> + verstärktes Fahrwerk <sup>2)</sup>

<sup>1)</sup> - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada  
<sup>2)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada



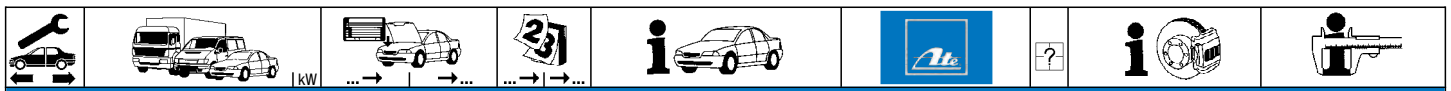




**PEUGEOT BOXER Bus (94-02)**

	2.8 HDi (14/18)			11.00	10.01	- ABS	24.5112-0340.3	330511	1	- verstärktes Fahrwerk <sup>1)</sup> + verstärktes Fahrwerk <sup>2)</sup>	L=340 L=360
	1.9 D (10)	51		11.01	03.02	- ABS	24.5112-0361.3	330649	1	+ HA-Trommelbremse <sup>3)</sup> + HA-Scheibenbremse <sup>4)</sup>	L=360 L=160
	1.9 TD (10/14)	66		11.01	03.02	- ABS					
	1.9 TD (10/14)	68		11.01	03.02	- ABS					
	2.0 i (10/14/18)	80		11.01	03.02	- ABS					
	2.5 D (14/18)	63		11.01	03.02	- ABS					
	2.5 TD (14/18)	76		11.01	03.02	- ABS					
	2.5 TDi (14/18)	79		11.01	03.02	- ABS					
	2.8 HDi (14/18)	79		11.01	03.02	- ABS					
	1.9 D (10)	51		02.94	10.01	+ ABS	24.5112-0315.3	330509	1	- verstärktes Fahrwerk <sup>1)</sup>	L=315
	1.9 TD (10/14)	66		08.94	10.01	+ ABS					
	1.9 TD (10/14)	68		02.94	10.01	+ ABS					
	2.0 i (10/14/18)	80		02.94	10.01	+ ABS					
	2.5 D (14/18)	63		08.94	10.01	+ ABS					
	2.5 TD (14/18)	76		08.94	10.01	+ ABS					
	2.5 TDi (14/18)	79		01.97	10.01	+ ABS					
	2.8 HDi (14/18)	79		11.00	10.01	+ ABS					
	1.9 D (10)	51		11.01	03.02	+ ABS	83.6401-0159.3	330746	2	+ HA-Scheibenbremse <sup>4)</sup>	L=160
	1.9 TD (10/14)	66		11.01	03.02	+ ABS					
	1.9 TD (10/14)	68		11.01	03.02	+ ABS					
	2.0 i (10/14/18)	80		11.01	03.02	+ ABS					
	2.5 D (14/18)	63		11.01	03.02	+ ABS					
	2.5 TD (14/18)	76		11.01	03.02	+ ABS					
	2.5 TDi (14/18)	79		11.01	03.02	+ ABS					
	2.8 HDi (14/18)	79		11.01	03.02	+ ABS					
	1.9 D (10)	51		02.94	10.01		24.3225-1701.3	020399			Rz 25,40
	1.9 TD (10/14)	66		08.94	10.01						
	1.9 TD (10/14)	68		02.94	10.01						
	2.0 i (10/14)	80		02.94	10.01						
	2.5 D (14)	63		08.94	10.01						
	2.5 TD (14)	76		08.94	10.01		24.3226-1702.3	020469			Rz 26,99
	2.5 TDi (14)	79		01.97	10.01						
	2.8 HDi (14)	94		11.00	10.01						
	1.9 D (10)	51		11.01	03.02		24.3226-1702.3	020469			Rz 26,99
	1.9 TD (10/14)	66		11.01	03.02						
	1.9 TD (10/14)	68		11.01	03.02						
	2.0 i (10/14)	80		11.01	03.02						
	2.5 D (14)	63		11.01	03.02						
	2.5 TD (14)	76		11.01	03.02						
	2.5 TDi (14)	79		11.01	03.02						
	2.8 HDi (14)	94		11.01	03.02						
	2.0 i (18)	80		02.94	10.01		24.3228-1701.3	020401			Rz 28,57
	2.5 D (18)	63		08.94	10.01						
	2.5 TD (18)	76		08.94	10.01						
	2.5 TDi (18)	79		01.97	10.01						
	2.8 HDi (18)	94		11.00	10.01						
	1.9 D (10)	51	S 16158427	02.94			24.3727-0345.2	580345	1	↓	L=3045
	1.9 TD (10/14)	66	S 16158427	08.94							
	1.9 TD (10/14)	68	S 16158427	02.94							
	2.0 i (10/14/18)	80	S 16158427	02.94							
	2.5 D (14/18)	63	S 16158427	08.94							
	2.5 TD (14/18)	76	S 16158427	08.94							
	2.5 TDi (14/18)	79	S 16158427	01.97							
	2.8 HDi (14/18)	79	S 16158427	11.00							
	1.9 D (10)	51	S 16158428		03.02		24.3727-0350.2	580350	1	↓	L=2827
	1.9 TD (10/14)	66	S 16158428		03.02						
	1.9 TD (10/14)	68	S 16158428		03.02						
	2.0 i (10/14/18)	80	S 16158428		03.02						
	2.5 D (14/18)	63	S 16158428		03.02						
	2.5 TD (14/18)	76	S 16158428		03.02						
	2.5 TDi (14/18)	79	S 16158428		03.02						
	2.8 HDi (14/18)	79	S 16158428		03.02						
	1.9 TD 4x4 (10/14)	68		07.96	03.02		24.3727-0842.2	580842	1	↓	L=4100
	2.0 i 4x4 (10/14/18)	80		07.96	03.02						
	2.5 D 4x4 (14/18)	63		07.96	03.02						
	2.5 TD 4x4 (14/18)	76		07.96	03.02						
	2.5 TDi 4x4 (14/18)	79		01.97	03.02						
	1.9 D (10)	51	S 16206244	02.94			24.6512-1701.3	320153		- ABS	BRL (2)
	1.9 TD (10/14)	66	S 16206244	08.94							
	1.9 TD (10/14)	68	S 16206244	02.94							
	2.0 i (10/14/18)	80	S 16206244	02.94							
	2.5 TD (14/18)	76	S 16206244	08.94							
	2.5 TD (14/18)	76	S 16206244	08.94							
	2.5 TDi (14/18)	79	S 16206244	01.97							
	2.8 HDi (14/18)	79	S 16206244	11.00							
	1.9 D (10)	51	S 116205353		03.02		24.6512-1712.3	320273		- ABS/ + verstärktes Fahrwerk <sup>5)</sup>	BRL (2)
	1.9 TD (10/14)	66	S 116205353		03.02						
	1.9 TD (10/14)	68	S 116205353		03.02						
	2.0 i (10/14)	80	S 116205353		03.02						
	2.5 D (14)	63	S 116205353		03.02						
	2.5 TD (14)	76	S 116205353		03.02						
	2.5 TDi (14)	79	S 116205353		03.02						
	2.8 HDi (14)	94	S 116205353		03.02						

1) - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada  
2) + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada  
3) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
4) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno  
5) - ABS/ + reinforced suspension / - ABS/ + sospensione rinforzata / - ABS/ + châssis renforcé / - ABS/ + suspensión reforzada



**PEUGEOT BOXER Bus (94-02)**

	1.9 D (10)	51		02.94	03.02	+ ML5-Getriebe <sup>1)</sup>	24.3728-0300.2	590300		L=1478
	1.9 TD (10/14)	66		08.94	03.02	+ ML5-Getriebe <sup>1)</sup>				
	1.9 TD (10/14)	68		02.94	03.02	+ ML5-Getriebe <sup>1)</sup>				
	1.9 TD (10/14)	66		08.94	03.02	+ ME-Getriebe <sup>2)</sup>	24.3728-0337.2	590337		L=1058
	1.9 TD (10/14)	68		02.94	03.02	+ ME-Getriebe <sup>2)</sup>				
	1.9 D (10)	51		02.94	03.02	+ ME-Getriebe <sup>2)</sup>	24.3728-0518.2	590518		L=1034
	2.0 i (10/14/18)	80		08.94	03.02	+ ME-Getriebe <sup>2)</sup>				
	2.5 D (14/18)	63		02.94	03.02	+ ME-Getriebe <sup>2)</sup>				
	2.0 i (10/14/18)	80		02.94	03.02	+ ML5-Getriebe <sup>1)</sup>	24.3728-0335.2	590335		L=1435
	2.5 D (14/18)	63		08.94	03.02	+ ML5-Getriebe <sup>1)</sup>				
	2.8 HDi (14/18)			11.00	03.02	+ ML5-Getriebe <sup>1)</sup>				
	2.0 i (10/14/18)	80		02.94	03.02	+ MG5T-Getriebe <sup>3)</sup>	24.3728-0519.2	590519		L=1090
	2.5 D (14/18)	63		08.94	03.02	+ MG5T-Getriebe <sup>3)</sup>				
	2.5 TD (14/18)	76		08.94	03.02	+ MG5T-Getriebe <sup>3)</sup>				
2.5 TDi (14/18)	79		01.97	03.02	+ MG5T-Getriebe <sup>3)</sup>					
2.8 HDi (14/18)			11.00	03.02	+ MG5T-Getriebe <sup>3)</sup>					

**PEUGEOT BOXER Kasten (94-02)**

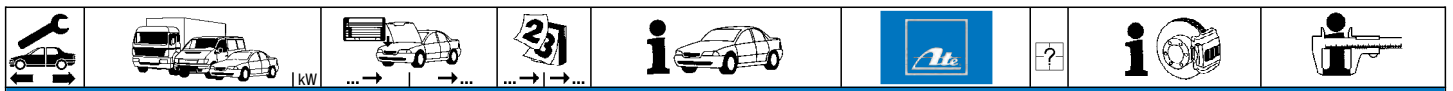
	1.9 D (10)	51	S 15064995	02.94		- ABS	24.2122-1715.3	010481		THz 22,20
	1.9 TD (10/14)	68	S 15064995	02.94		- ABS				
	2.0 i (10/14)	80	S 15064995	02.94		- ABS				
	2.5 D/DT (14)	63	S 15064995	02.94		- ABS				
	2.5 TD (14)	76	S 15064995	02.94		- ABS				
	1.9 D (10)	50	S 16205754	07.99		- ABS	24.2125-1703.3	010483		THz 25,40
	1.9 D (10)	51 S 15064996	S 16205754			- ABS				
	1.9 TD (10/14)	66	S 16205754	07.99		- ABS				
	1.9 TD (10/14)	68 S 15064996	S 16205754			- ABS				
	2.0 i (10/14)	80 S 15064996	S 16205754			- ABS				
	2.0 i (18)	80	S 16205352	02.94		- ABS				
	2.5 D/DT (18)	63	S 16205352	02.94		- ABS				
	2.5 D/DT (14)	63 S 15064996	S 16205754			- ABS				
	2.5 TD (14)	76 S 15064996	S 16205754			- ABS				
2.5 TD (18)	76	S 16205352	02.94		- ABS					
2.5 TDi (14)	79	S 16205754	01.97		- ABS					
2.5 TDi (18)	79	S 16205352	01.97		- ABS					
2.8 HDi (14)	94	S 16205754	11.00		- ABS					
2.8 HDi (18)	94	S 16205352	11.00		- ABS					
1.9 D (10)	50 S 16205755			03.02	- ABS	24.2125-1725.3	010717		THz 25,40	
1.9 D (10)	51 S 16205755			03.02	- ABS					
1.9 TD (10/14)	66 S 16205755			03.02	- ABS					
1.9 TD (10/14)	68 S 16205755			03.02	- ABS					
2.0 HDi (10/14/18)	62		08.01	03.02	- ABS					
2.0 i (10/14)	80 S 16205755			03.02	- ABS					
2.0 i (18)	80 S 16205353			03.02	- ABS					
2.5 D/DT (18)	63 S 16205353			03.02	- ABS					
2.5 D/DT (14)	63 S 16205755			03.02	- ABS					
2.5 TD (14)	76 S 16205755			03.02	- ABS					
2.5 TD (18)	76 S 16205353			03.02	- ABS					
2.5 TDi (14)	79 S 16205755			03.02	- ABS					
2.5 TDi (18)	79 S 16205353			03.02	- ABS					
2.8 HDi (14)	94 S 16205755			03.02	- ABS					
2.8 HDi (18)	94 S 16205353			03.02	- ABS					
1.9 D (10)	51	S 15064995	02.94		+ ABS	24.2122-1714.3	010480		THz 22,20	
1.9 TD (10/14)	68	S 15064995	02.94		+ ABS					
2.0 i (10/14)	80	S 15064995	02.94		+ ABS					
2.5 D/DT (14)	63	S 15064995	02.94		+ ABS					
2.5 TD (14)	76	S 15064995	02.94		+ ABS					
1.9 D (10)	50	S 16206253	07.99		+ ABS	24.2125-1702.3	010482		THz 25,40	
1.9 D (10)	51 S 15064996	S 16206253			+ ABS					
1.9 TD (10/14)	66	S 16206253	07.99		+ ABS					
1.9 TD (10/14)	68 S 15064996	S 16206253			+ ABS					
2.0 i (10/14)	80 S 15064996	S 16206253			+ ABS					
2.0 i (18)	80	S 16194399	02.94		+ ABS					
2.5 D/DT (18)	63	S 16194399	02.94		+ ABS					
2.5 D/DT (14)	63 S 15064996	S 16206253			+ ABS					
2.5 TD (14)	76 S 15064996	S 16206253			+ ABS					
2.5 TD (18)	76	S 16194399	02.94		+ ABS					
2.5 TDi (14)	79	S 16206253	01.97		+ ABS					
2.5 TDi (18)	79	S 16194399	01.97		+ ABS					
2.8 HDi (14)	94	S 16206253	11.00		+ ABS					
2.8 HDi (18)	94	S 16194399	11.00		+ ABS					
1.9 D (10)	50 S 16206254			03.02	+ ABS	24.2125-1726.3	010718		THz 25,40	
1.9 D (10)	51 S 16206254			03.02	+ ABS					
1.9 TD (10/14)	66 S 16206254			03.02	+ ABS					
1.9 TD (10/14)	68 S 16206254			03.02	+ ABS					
2.0 HDi (10/14/18)	62		08.01	03.02	+ ABS					
2.0 i (10/14)	80 S 16206254			03.02	+ ABS					
2.0 i (18)	80 S 16194400			03.02	+ ABS					
2.5 D/DT (18)	63 S 16194400			03.02	+ ABS					
2.5 D/DT (14)	63 S 16206254			03.02	+ ABS					
2.5 TD (14)	76 S 16206254			03.02	+ ABS					
2.5 TD (18)	76 S 16194400			03.02	+ ABS					
2.5 TDi (14)	79 S 16206254			03.02	+ ABS					
2.5 TDi (18)	79 S 16194400			03.02	+ ABS					
2.8 HDi (14)	94 S 16206254			03.02	+ ABS					
2.8 HDi (18)	94 S 16194400			03.02	+ ABS					

<sup>1)</sup> + ML5 transmission / + scatola cambio ML5 / + boîte de vitesse ML5 / + cambio ML5

<sup>2)</sup> + ME transmission / + scatola cambio ME / + boîte de vitesse ME / + cambio ME

<sup>3)</sup> + MG5T transmission / + scatola cambio MG5T / + boîte de vitesse MG5T / + cambio MG5T

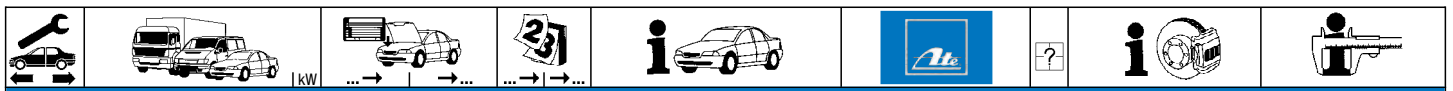




**PEUGEOT BOXER Kasten (94-02)**

	1.9 D (10)	50		07.99	10.01 + ABS	24.0101-4804.2	260050			Bremssattel-Zubehör	LUC
	1.9 D (10)	51		02.94	10.01 + ABS						
	1.9 DT 4X4 (10/14)	66		03.96	10.01 + ABS						
	1.9 TD (10/14)	66		07.99	10.01 + ABS						
	1.9 TD (10/14)	68		02.94	10.01 + ABS						
	2.0 HDi (10/14)	62		08.01	10.01 + ABS						
	2.0 i (10/14)	80		02.94	10.01 + ABS						
	2.0 i 4x4 (10/14)	80		03.96	10.01 + ABS						
	2.5 D/DT (14)	63		02.94	10.01 + ABS						
	1.9 D (10)	50	S 15866409	07.99		24.5112-0466.3	330579	2		L=462	
	1.9 D (10)	51	S 15866409	02.94		24.5112-0465.3	330526	2		L=465, + Clip	
	1.9 TD (10/14)	66	S 15866409	07.99							
	1.9 TD (10/14)	68	S 15866409	02.94							
	2.0 i (10/14/18)	80	S 15866409	02.94							
	2.5 D/DT (14/18)	63	S 15866409	02.94							
	2.5 TD (14/18)	76	S 15866409	02.94							
	2.5 TDi (14/18)	79	S 15866409	01.97							
	2.8 HDi (14/18)	94	S 15866409	11.00							
	1.9 D (10)	50	S 15866410		10.01	24.5112-0466.3	330579	2		L=462	
	1.9 D (10)	51	S 15866410		10.01	24.5112-0461.3	330616	2		L=460, + Clip	
	1.9 TD (10/14)	66	S 15866410		10.01						
	1.9 TD (10/14)	68	S 15866410		10.01						
	2.0 HDi (10/14/18)	62		08.01	10.01						
	2.0 i (10/14/18)	80	S 15866410		10.01						
	2.5 D/DT (14/18)	63	S 15866410		10.01						
	2.5 TD (14/18)	76	S 15866410		10.01						
	2.5 TDi (14/18)	79	S 15866410		10.01						
	2.8 HDi (14/18)	94	S 15866410		10.01						
	1.9 D (10)	50		11.01	03.02	24.5112-0477.3	331299	2		L=477	
	1.9 D (10)	51		11.01	03.02	83.6401-0469.3	330749	2		L=468	
	1.9 TD (10/14)	66		11.01	03.02						
	1.9 TD (10/14)	68		11.01	03.02						
	2.0 HDi (10/14/18)	62		11.01	03.02						
	2.0 i (10/14/18)	80		11.01	03.02						
	2.5 D/DT (14/18)	63		11.01	03.02						
	2.5 TD (14/18)	76		11.01	03.02						
	2.5 TDi (14/18)	79		11.01	03.02						
	2.8 HDi (14/18)	94		11.01	03.02						
	1.9 D (10)	50		11.01	03.02	24.3461-1701.5	240449		<input type="checkbox"/>	D=46, - Halter	
	1.9 D (10)	51		11.01	03.02	24.3461-1702.5	240450		<input type="checkbox"/>	D=46, - Halter	
	1.9 DT 4X4 (10/14)	66		11.01	03.02						
	1.9 TD (10/14)	66		11.01	03.02						
	1.9 TD (10/14)	68		11.01	03.02						
	2.0 HDi (10/14/18)	62		11.01	03.02						
	2.0 i (10/14/18)	80		11.01	03.02						
	2.0 i 4x4 (10/14/18)	80		11.01	03.02						
	2.5 D/DT (14/18)	63		11.01	03.02						
	2.5 TDi (14/18)	79		11.01	03.02						
	2.5 TDi (14/18)	79		11.01	03.02						
	2.8 HDi (14/18)	94		11.01	03.02						
	2.8 HDi 4x4 (14/18)	94		11.01	03.02						
	1.9 D (10)	50		07.99	10.01 - ABS	24.5112-0340.3	330511	1	- verstärktes Fahrwerk <sup>1)</sup>	L=340	
	1.9 D (10)	51		02.94	10.01 - ABS	24.5112-0361.3	330649	1	+ verstärktes Fahrwerk <sup>2)</sup>	L=360	
	1.9 TD (10/14)	66		07.99	10.01 - ABS						
	1.9 TD (10/14)	68		02.94	10.01 - ABS						
	2.0 HDi (10/14/18)	62		08.01	10.01 - ABS						
	2.0 i (10/14/18)	80		02.94	10.01 - ABS						
	2.5 D/DT (14/18)	63		02.94	10.01 - ABS						
	2.5 TD (14/18)	76		02.94	10.01 - ABS						
	2.5 TDi (14/18)	79		01.97	10.01 - ABS						
	2.8 HDi (14/18)	94		11.00	10.01 - ABS						
	1.9 D (10)	50		11.01	03.02 - ABS	24.5112-0361.3	330649	1	+ HA-Trommelbremse <sup>3)</sup>	L=360	
	1.9 D (10)	51		11.01	03.02 - ABS	83.6401-0159.3	330746	2	+ HA-Scheibenbremse <sup>4)</sup>	L=160	
	1.9 TD (10/14)	66		11.01	03.02 - ABS						
	1.9 TD (10/14)	68		11.01	03.02 - ABS						
	2.0 HDi (10/14/18)	62		11.01	03.02 - ABS						
	2.0 i (10/14/18)	80		11.01	03.02 - ABS						
	2.5 D/DT (14/18)	63		11.01	03.02 - ABS						
	2.5 TD (14/18)	76		11.01	03.02 - ABS						
	2.5 TDi (14/18)	79		11.01	03.02 - ABS						
	2.8 HDi (14/18)	94		11.01	03.02 - ABS						
	1.9 D (10)	50		07.99	10.01 + ABS	24.5112-0315.3	330509		<input type="checkbox"/> - verstärktes Fahrwerk <sup>1)</sup>	L=315	
	1.9 D (10)	51		02.94	10.01 + ABS						
	1.9 TD (10/14)	66		07.99	10.01 + ABS						
	1.9 TD (10/14)	68		02.94	10.01 + ABS						
	2.0 HDi (10/14/18)	62		08.01	10.01 + ABS						
	2.0 i (10/14/18)	80		02.94	10.01 + ABS						
	2.5 D/DT (14/18)	63		02.94	10.01 + ABS						
	2.5 TD (14/18)	76		02.94	10.01 + ABS						
	2.5 TDi (14/18)	79		01.97	10.01 + ABS						
	2.8 HDi (14/18)	94		11.00	10.01 + ABS						
	1.9 D (10)	50		11.01	03.02 + ABS	83.6401-0159.3	330746	2	+ HA-Scheibenbremse <sup>4)</sup>	L=160	
	1.9 D (10)	51		11.01	03.02 + ABS						
	1.9 TD (10/14)	66		11.01	03.02 + ABS						
	1.9 TD (10/14)	68		11.01	03.02 + ABS						
	2.0 HDi (10/14/18)	62		11.01	03.02 + ABS						

1) - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada  
 2) + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada  
 3) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
 4) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno



**PEUGEOT BOXER Kasten (94-02)**

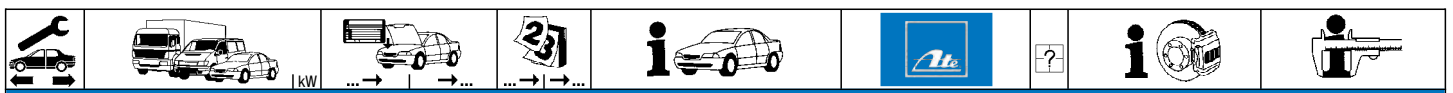
	2.0 i (10/14/18) 2.5 D/DT (14/18) 2.5 TD (14/18) 2.5 TDi (14/18) 2.8 HDi (14/18)	80 63 76 79 94		11.01 11.01 11.01 11.01 11.01	03.02 + ABS 03.02 + ABS 03.02 + ABS 03.02 + ABS 03.02 + ABS	83.6401-0159.3	330746	2	+ HA-Scheibenbremse <sup>1)</sup>	L=160
	1.9 D (10) 1.9 D (10) 1.9 DT 4x4 (10/14) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 HDi (10/14) 2.0 i (10/14) 2.0 i 4x4 (10/14) 2.5 D/DT (14)	50 51 66 66 68 62 80 80 63		07.99 02.94 03.96 07.99 02.94 08.01 02.94 03.96 02.94	10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01	24.3225-1701.3	020399			Rz 25,40
	2.5 TD (14) 2.5 TDi (14) 2.8 HDi (14) 2.8 HDi (14)	76 79 94 94		02.94 01.97 11.00 11.00	10.01 10.01 10.01 10.01	24.3226-1702.3	020469			Rz 26,99
	1.9 D (10) 1.9 D (10) 1.9 DT 4x4 (10/14) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 HDi (10/14) 2.0 i (10/14) 2.0 i 4x4 (10/14) 2.5 D/DT (14) 2.5 TD (14) 2.5 TDi (14) 2.8 HDi (14) 2.8 HDi 4x4 (14)	50 51 66 66 68 62 80 80 63 76 79 94 94		11.01 11.01 11.01 11.01 11.01 11.01 11.01 11.01 11.01 11.01 11.01 11.01 11.01	03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02	24.3226-1702.3	020469			Rz 26,99
	2.0 HDi (18) 2.0 i (18) 2.0 i 4x4 (18) 2.5 D/DT (18) 2.5 TD (18) 2.5 TDi (18) 2.8 HDi (18) 2.8 HDi 4x4 (18)	62 80 80 63 76 79 94 94		08.01 02.94 03.96 02.94 02.94 01.97 11.00 10.00	10.01 10.01 10.01 10.01 10.01 10.01 10.01 10.01	24.3228-1701.3	020401			Rz 28,57
	1.9 D (10) 1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14/18) 2.5 D/DT (14/18) 2.5 TD (14/18) 2.5 TDi (14/18) 2.8 HDi (14/18)	50 51 66 68 80 63 76 79 94	S 16158427 S 16158427 S 16158427 S 16158427 S 16158427 S 16158427 S 16158427 S 16158427 S 16158427	07.99 02.94 07.99 02.94 02.94 02.94 02.94 01.97 11.00		24.3727-0340.2	580340	1 ↓		L=3025
	1.9 D (10) 1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14/18) 2.5 D/DT (14/18) 2.5 TD (14/18) 2.5 TDi (14/18) 2.8 HDi (14/18)	50 51 66 68 80 63 76 79 94	S 16158428 S 16158428 S 16158428 S 16158428 S 16158428 S 16158428 S 16158428 S 16158428 S 16158428			24.3727-0344.2	580344	1 ↓		L=2806
	1.9 D (10) 1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 HDi (10/14/18) 2.0 i (10/14/18) 2.5 D/DT (14/18) 2.5 TD (14/18) 2.5 TDi (14/18) 2.8 HDi (14/18)	50 51 66 68 62 80 63 76 79 94	S 16194400 S 16194400 S 16194400 S 16194400 S 16194400 S 16194400 S 16194400 S 16194400 S 16194400 S 16194400	08.01	03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02	24.3727-0343.2 24.3727-0348.2	580343 580348	1 ↓ 1 ↓	+ HA-Trommelbremse <sup>2)</sup> + HA-Scheibenbremse <sup>1)</sup>	L=2827 L=2715
	2.5 D 4x4 (14/18) 2.5 TDi 4x4 (14/18)	63 79		07.99 07.99	03.02 03.02	24.3727-0842.2	580842	1 ↓		L=4100
	1.9 D (10) 1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 2.0 HDi (10/14/18) 2.0 i (10/14/18) 2.5 D/DT (14/18) 2.5 TD (14/18) 2.5 TDi (14/18) 2.8 HDi (14/18)	50 51 66 68 62 80 63 76 79 94	S 16206244 S 16206244 S 16206244 S 16206244 S 16206244 S 16206244 S 16206244 S 16206244 S 16206244 S 16206244	07.99 02.94 07.99 02.94 08.01 02.94 02.94 02.94 01.97 11.00		24.6512-1701.3	320153		- ABS	BRL (2)
	1.9 D (10) 1.9 D (10) 1.9 TD (14) 2.0 HDi (14) 2.0 i (14) 2.5 D/DT (14)	50 51 66 62 80 63	S 16205353 S 16205353 S 16205353 S 16205353 S 16205353 S 16205353		03.02 03.02 03.02 03.02 03.02 03.02	24.6512-1712.3	320273		- ABS/ + verstärktes Fahrwerk <sup>3)</sup>	BRL (2)

<sup>1)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

<sup>2)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno

<sup>3)</sup> - ABS/ + reinforced suspension / - ABS/ + sospensione rinforzata / - ABS/ + châssis renforcé / - ABS/ + suspensión reforzada





**PEUGEOT BOXER Kasten (94-02)**

	2.5 TD (14) 2.5 TDi (14) 2.8 HDi (14)	76 S 16205353 79 S 16205353 94 S 16205353		03.02 03.02 03.02	24.6512-1712.3	320273		- ABS/ + verstärktes Fahrwerk <sup>1)</sup>	BRL (2)
	1.9 D (10) 1.9 D (10) 1.9 TD (10/14) 1.9 TD (10/14) 1.9 TD (10/14) 1.9 TD (10/14) 1.9 D (10) 1.9 D (10) 2.0 i (10/14/18) 2.5 D/DT (14/18) 2.0 i (10/14/18) 2.5 D/DT (14/18) 2.5 TD (14/18) 2.5 TDi (14/18) 2.8 HDi (14/18) 2.0 i (10/14/18) 2.5 D/DT (14/18) 2.8 HDi (14/18)	⇓ 50 ⇓ 51 ⇓ 66 ⇓ 68 ⇓ 66 ⇓ 68 ⇓ 50 ⇓ 51 ⇓ 80 ⇓ 63 ⇓ 80 ⇓ 63 ⇓ 76 ⇓ 79 ⇓ 94 ⇓ 80 ⇓ 63 ⇓ 94		07.99 02.94 07.99 02.94 07.99 02.94 07.99 02.94 02.94 02.94 02.94 02.94 02.94 01.97 11.00 02.94 02.94 11.00	03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02	24.3728-0300.2	590300		L=1478
					24.3728-0337.2	590337			L=1058
					24.3728-0518.2	590518			L=1034
					24.3728-0519.2	590519			L=1090
					24.3728-0335.2	590335			L=1435

**PEUGEOT BOXER Pritsche/Fahrgestell (94-02)**

	2.0 i (10/14) 2.5 D (14) 2.5 TD (14)	⇓ 80 ⇓ 63 ⇓ 76	S 15064995 S 15064995 S 15064995	06.94 02.94 02.94	- ABS - ABS - ABS	24.2122-1715.3	010481		Thz 22,20
	1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14) 2.0 i (18) 2.5 D (14) 2.5 D (18) 2.5 TD (14) 2.5 TD (18) 2.5 TDi (14) 2.5 TDi (18) 2.8 HDi (14) 2.8 HDi (18)	⇓ 66 ⇓ 68 ⇓ 80 ⇓ 80 ⇓ 63 ⇓ 63 ⇓ 76 ⇓ 76 ⇓ 79 ⇓ 79 ⇓ 94 ⇓ 94	S 16205754 S 16205754 S 16205754 S 16205352 S 16205754 S 16205352 S 16205754 S 16205352 S 16205754 S 16205352 S 16205754 S 16205352	12.98 07.96 06.94 02.94 02.94 01.97 01.97 11.00 11.00	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS	24.2125-1703.3	010483		Thz 25,40
	1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14) 2.0 i (18) 2.5 D (14) 2.5 D (18) 2.5 TD (14) 2.5 TD (18) 2.5 TDi (14) 2.5 TDi (18) 2.8 HDi (14) 2.8 HDi (18)	⇓ 66 ⇓ 68 ⇓ 80 ⇓ 80 ⇓ 63 ⇓ 63 ⇓ 76 ⇓ 76 ⇓ 79 ⇓ 79 ⇓ 94 ⇓ 94	S 16205755 S 16205755 S 16205755 S 16205353 S 16205755 S 16205353 S 16205755 S 16205353 S 16205755 S 16205353 S 16205755 S 16205353	03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS	24.2125-1725.3	010717		Thz 25,40
	2.0 i (10/14) 2.5 D (14) 2.5 TD (14)	⇓ 80 ⇓ 63 ⇓ 76	S 15064995 S 15064995 S 15064995	06.94 02.94 02.94	+ ABS + ABS + ABS	24.2122-1714.3	010480		Thz 22,20
	1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14) 2.0 i (18) 2.5 D (14) 2.5 D (18) 2.5 TD (14) 2.5 TD (18) 2.5 TDi (14) 2.5 TDi (18) 2.8 HDi (14) 2.8 HDi (18)	⇓ 66 ⇓ 68 ⇓ 80 ⇓ 80 ⇓ 63 ⇓ 63 ⇓ 76 ⇓ 76 ⇓ 79 ⇓ 79 ⇓ 94 ⇓ 94	S 16206253 S 16206253 S 16206253 S 16194399 S 16206253 S 16194399 S 16206253 S 16194399 S 16206253 S 16194399 S 16206253 S 16194399	12.98 07.96 06.94 02.94 02.94 01.97 01.97 11.00 11.00	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	24.2125-1702.3	010482		Thz 25,40
	1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14) 2.0 i (18) 2.5 D (14) 2.5 D (18) 2.5 TD (14) 2.5 TD (18) 2.5 TDi (14) 2.5 TDi (18) 2.8 HDi (14) 2.8 HDi (18)	⇓ 66 ⇓ 68 ⇓ 80 ⇓ 80 ⇓ 63 ⇓ 63 ⇓ 76 ⇓ 76 ⇓ 79 ⇓ 79 ⇓ 94 ⇓ 94	S 16206254 S 16206254 S 16206254 S 16194400 S 16206254 S 16194400 S 16206254 S 16194400 S 16206254 S 16194400 S 16206254 S 16194400	03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02 03.02	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	24.2125-1726.3	010718		Thz 25,40
	1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14) 2.5 D (14)	⇓ 66 ⇓ 68 ⇓ 80 ⇓ 63		12.98 07.96 06.94 02.94	+ ABS + ABS + ABS + ABS	24.0101-4804.2	260050		Bremssattel-Zubehör LUC
	1.9 TD (10/14) 1.9 TD (10/14) 2.0 i (10/14/18) 2.5 D (14/18)	⇓ 66 ⇓ 68 ⇓ 80 ⇓ 63	S 15866409 S 15866409 S 15866409 S 15866409	12.98 07.96 06.94 02.94		24.5112-0466.3 24.5112-0465.3	330579 330526	2 2	L=462 L=465, + Clip

<sup>1)</sup> - ABS/ + reinforced suspension / - ABS/ + sospensione rinforzata / - ABS/ + châssis renforcé / - ABS/ + suspensión reforzada

<sup>2)</sup> + ML5 transmission / + scatola cambio ML5 / + boîte de vitesse ML5 / + cambio ML5

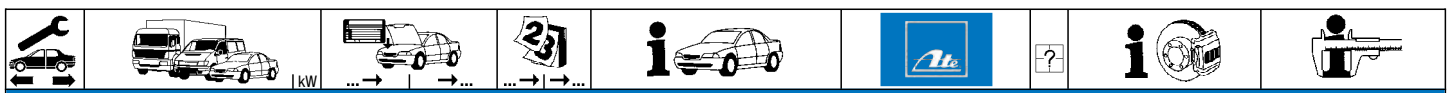
<sup>3)</sup> + ME transmission / + scatola cambio ME / + boîte de vitesse ME / + cambio ME

<sup>4)</sup> + MG5T transmission / + scatola cambio MG5T / + boîte de vitesse MG5T / + cambio MG5T



Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon	Icon		
<b>PEUGEOT BOXER Pritsche/Fahrgestell (94-02)</b>										
	2.5 D (14/18)	63 S 16158428	S 16194399			24.3727-0344.2	580344	1 ↕	L=2806	
	2.5 TD (14/18)	76 S 16158428	S 16194399							
	2.5 TDi (14/18)	79 S 16158428	S 16194399							
	2.8 HDi (14/18)	94 S 16158428	S 16194399							
	1.9 TD (10/14)	66 S 16194400		03.02		24.3727-0343.2	580343	1 ↕ + HA-Trommelbremse <sup>1)</sup>	L=2827	
	1.9 TD (10/14)	68 S 16194400		03.02		24.3727-0348.2	580348	1 ↕ + HA-Scheibenbremse <sup>2)</sup>	L=2715	
	2.0 i (10/14/18)	80 S 16194400		03.02						
	2.5 D (14/18)	63 S 16194400		03.02						
	2.5 TD (14/18)	76 S 16194400		03.02						
	2.5 TDi (14/18)	79 S 16194400		03.02						
	2.8 HDi (14/18)	94 S 16194400		03.02						
	2.5 D 4x4 (14/18)	63		07.99	03.02	24.3727-0842.2	580842	1 ↕	L=4100	
	2.5 TDi 4x4 (14/18)	79		07.99	03.02					
	2.8 HDi 4X4 (14/18)	93		10.00	11.01					
		1.9 TD (10/14)	66	S 16206244	12.98		24.6512-1701.3	320153	- ABS	BRL (2)
		1.9 TD (10/14)	68	S 16206244	07.96					
		2.0 i (10/14/18)	80	S 16206244	06.94					
		2.5 D (14/18)	63	S 16206244	02.94					
		2.5 TD (14/18)	76	S 16206244	02.94					
		2.5 TDi (14/18)	79	S 16206244	01.97					
2.8 HDi (14/18)		94	S 16206244	11.00						
1.9 TD (10/14)		66 S 16205353		03.02		24.6512-1712.3	320273	- ABS/ + verstärktes Fahrwerk <sup>3)</sup>	BRL (2)	
1.9 TD (10/14)		68 S 16205353		03.02						
2.0 i (10/14)		80 S 16205353		03.02						
2.5 D (14)		63 S 16205353		03.02						
2.5 TD (14)		76 S 16205353		03.02						
2.5 TDi (14)		79 S 16205353		03.02						
2.8 HDi (14)		94 S 16205353		03.02						
	1.9 TD (10/14)	↕ 66		12.98	03.02	+ ML5-Getriebe <sup>4)</sup>	24.3728-0300.2	590300	L=1478	
	1.9 TD (10/14)	↕ 68		07.96	03.02	+ ML5-Getriebe <sup>4)</sup>				
	1.9 TD (10/14)	↕ 66		12.98	03.02	+ ME-Getriebe <sup>5)</sup>	24.3728-0337.2	590337	L=1058	
	1.9 TD (10/14)	↕ 68		07.96	03.02	+ ME-Getriebe <sup>5)</sup>				
	2.0 i (10/14/18)	↕ 80		06.94	03.02	+ ME-Getriebe <sup>5)</sup>				
	2.5 D (14/18)	↕ 63		02.94	03.02	+ ME-Getriebe <sup>5)</sup>				
	2.0 i (10/14/18)	↕ 80		06.94	03.02	+ ML5-Getriebe <sup>4)</sup>	24.3728-0335.2	590335	L=1435	
	2.5 D (14/18)	↕ 63		02.94	03.02	+ ML5-Getriebe <sup>4)</sup>				
	2.8 HDi (14/18)	↕ 94		11.00	03.02	+ ML5-Getriebe <sup>4)</sup>				
	2.0 i (10/14/18)	↕ 80		06.94	03.02	+ MG5T-Getriebe <sup>6)</sup>	24.3728-0519.2	590519	L=1090	
	2.5 D (14/18)	↕ 63		02.94	03.02	+ MG5T-Getriebe <sup>6)</sup>				
	2.5 TD (14/18)	↕ 76		02.94	03.02	+ MG5T-Getriebe <sup>6)</sup>				
2.5 TDi (14/18)	↕ 79		01.97	03.02	+ MG5T-Getriebe <sup>6)</sup>					
2.8 HDi (14/18)	↕ 94		11.00	03.02	+ MG5T-Getriebe <sup>6)</sup>					
<b>PEUGEOT BOXER (02-06)</b>										
	2.0 HDi (10/14/18)	62		04.02	03.06	24.2125-1725.3	010717	- ABS	THz 25,40	
	2.0 i (10/14/18)	81		04.02	03.06	24.2125-1726.3	010718	+ ABS	THz 25,40	
	2.2 HDi (10/14/18)	74		04.02	03.06					
	2.8 HDi (10/14/18)	74		04.02	03.06					
	2.0 HDi (10/14/18)	62		04.02	03.06	24.5112-0477.3	331299	2	L=477	
	2.0 i (10/14/18)	81		04.02	03.06	83.6401-0469.3	330749	2	L=468	
	2.2 HDi (10/14/18)	74		04.02	03.06					
	2.8 HDi (10/14/18)	74		04.02	03.06					
	2.0 HDi (10/14/18)	62		04.02	03.06	24.3461-1701.5	240449		D=46, - Halter	
	2.0 i (10/14/18)	81		04.02	03.06	24.3461-1702.5	240450		D=46, - Halter	
	2.2 HDi (10/14/18)	74		04.02	03.06					
	2.8 HDi (10/14/18)	74		04.02	03.06					
	2.0 HDi (10/14/18)	62		04.02	03.06	- ABS	24.5112-0361.3	330649	1 + HA-Trommelbremse <sup>1)</sup>	L=360
	2.0 i (10/14/18)	81		04.02	03.06	- ABS	83.6401-0159.3	330746	2 + HA-Scheibenbremse <sup>2)</sup>	L=160
	2.2 HDi (10/14/18)	74		04.02	03.06	- ABS				
	2.8 HDi (10/14/18)	74		04.02	03.06	- ABS				
	2.0 HDi (10/14/18)	62		04.02	03.06	+ ABS	83.6401-0159.3	330746	2 + HA-Scheibenbremse <sup>2)</sup>	L=160
	2.0 i (10/14/18)	81		04.02	03.06	+ ABS				
	2.2 HDi (10/14/18)	74		04.02	03.06	+ ABS				
	2.8 HDi (10/14/18)	74		04.02	03.06	+ ABS				
	2.0 HDi (10/14)	62		04.02	03.06		24.3226-1702.3	020469		Rz 26,99
	2.0 i (10/14)	81		04.02	03.06					
	2.2 HDi (10/14)	74		04.02	03.06					
	2.8 HDi (10/14)	74		04.02	03.06					
	2.0 HDi (10/14/18)	62		04.02	03.06		24.3727-0300.2	580300	1 ↕	L=1078
	2.0 i (10/14/18)	81		04.02	03.06		24.3727-0343.2	580343	1 ↕ + HA-Trommelbremse <sup>1)</sup>	L=2827
	2.2 HDi (10/14/18)	74		04.02	03.06					
	2.8 HDi (10/14/18)	74		04.02	03.06					
	2.0 HDi (10/14/18)	62	S 17103012	04.02			24.3727-0300.2	580300	1 ↕	L=1078
	2.0 i (10/14/18)	81	S 17103012	04.02			24.3727-0348.2	580348	1 ↕ + HA-Scheibenbremse <sup>2)</sup>	L=2715
	2.2 HDi (10/14/18)	74	S 17103012	04.02						
	2.8 HDi (10/14/18)	74	S 17103012	04.02						
	2.0 HDi (10/14/18)	↕ 62 S 17103013			03.06		24.3727-0300.2	580300	1 ↕	L=1078
	2.0 i (10/14/18)	↕ 81 S 17103013			03.06					
	2.2 HDi (10/14/18)	↕ 74 S 17103013			03.06					
	2.8 HDi (10/14/18)	↕ S 17103013			03.06					
	2.8 HDi 4x4(10/14/18)		S 17103012	04.02			24.3727-0562.2	580562	1 ↕	L=1059
							24.3727-0348.2	580348	1 ↕ + HA-Scheibenbremse <sup>2)</sup>	L=2715
	2.8 HDi 4x4(10/14/18)	S 17103013		03.06			24.3727-0562.2	580562	1 ↕	L=1059

1) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
2) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno  
3) - ABS/ + reinforced suspension / - ABS/ + sospensione rinforzata / - ABS/ + châssis renforcé / - ABS/ + suspensión reforzada  
4) + ML5 transmission / + scatola cambio ML5 / + boîte de vitesse ML5 / + cambio ML5  
5) + ME transmission / + scatola cambio ME / + boîte de vitesse ME / + cambio ME  
6) + MG5T transmission / + scatola cambio MG5T / + boîte de vitesse MG5T / + cambio MG5T



### PEUGEOT BOXER (02-06)

	2.0 HDi (10/14)	62		04.02	03.06	- ABS/ + verstärktes Fahrwerk <sup>1)</sup>	24.6512-1712.3	320273		BRL (2)
	2.0 HDi (10/14)	62		04.02	03.06	- ABS/ + verstärktes Fahrwerk <sup>1)</sup>				
	2.0 HDi (10/14)	62		04.02	03.06	- ABS/ + verstärktes Fahrwerk <sup>1)</sup>				
	2.8 HDi (10/14)			04.02	03.06	- ABS/ + verstärktes Fahrwerk <sup>1)</sup>				
	2.8 HDi 4x4(10/14/18)			04.02	03.06		24.6512-1701.3	320153	- ABS	BRL (2)

### PEUGEOT BOXER (06-)

	2.2 HDi 100	74		04.06		Nutzlast 120/140 <sup>2)</sup>	24.4126-1701.3	010868	+ DSC	THz 26,99 + Behälter <b>BOS</b>
	2.2 HDi 110	81		03.11		Nutzlast 120/140 <sup>2)</sup>				
	2.2 HDi 120	88		04.06		Nutzlast 120/140 <sup>2)</sup>				
	2.2 HDi 130	96		03.11		Nutzlast 120/140 <sup>2)</sup>				
	2.2 HDi 150	110		03.11		Nutzlast 120/140 <sup>2)</sup>				
	3.0 HDi 145	107		04.10		Nutzlast 120/140 <sup>2)</sup>				
	3.0 HDi 160	116		04.06		Nutzlast 120/140 <sup>2)</sup>				
	3.0 HDi 175	130		03.11		Nutzlast 120/140 <sup>2)</sup>				
	2.2 HDi 100	74		04.06		Nutzlast 160/200 <sup>3)</sup>	24.4125-1701.3	010867	+ DSC	THz 25,40 + Behälter <b>BOS</b>
	2.2 HDi 110	81		03.11		Nutzlast 160/200 <sup>3)</sup>				
2.2 HDi 120	88		04.06		Nutzlast 160/200 <sup>3)</sup>					
2.2 HDi 130	96		03.11		Nutzlast 160/200 <sup>3)</sup>					
2.2 HDi 150	110		03.11		Nutzlast 160/200 <sup>3)</sup>					
3.0 HDi 145	107		04.10		Nutzlast 160/200 <sup>3)</sup>					
3.0 HDi 160	116		04.06		Nutzlast 160/200 <sup>3)</sup>					
3.0 HDi 175	130		03.11		Nutzlast 160/200 <sup>3)</sup>					
	2.2 HDi 100	74		04.06			24.5112-0492.3	331217	2	L=492
	2.2 HDi 110	81		03.11						
	2.2 HDi 120	88		04.06						
	2.2 HDi 130	96		03.11						
	2.2 HDi 150	110		03.11						
	3.0 HDi 145	107		04.10						
	3.0 HDi 160	116		04.06						
3.0 HDi 175	130		03.11							
	2.2 HDi 100	74		04.06			24.5112-0417.3	331298	2	+ kurzer Radstand <sup>4)</sup>
	2.2 HDi 110	81		03.11			83.7101-9489.3	330906	2	+ langer Radstand <sup>5)</sup>
	2.2 HDi 120	88		04.06						
	2.2 HDi 130	96		03.11						
	2.2 HDi 150	110		03.11						
	3.0 HDi 145	107		04.10						
	3.0 HDi 160	116		04.06						
3.0 HDi 175	130		03.11							

### PEUGEOT EXPERT Kombi (95-06)

	1.6	58	ORGA 08206	10.95			24.2122-1703.3	010422	- ABS/ + 0,8 t	THz 22,20
	1.8	74	ORGA 08206	10.96			24.2122-1708.3	010437	+ ABS/ + 0,8 t	THz 22,20
	1.9 D	51	ORGA 08206	10.95			24.2123-1707.3	010492	- ABS/ + 0,9 t	THz 23,81
	1.9 TD	66	ORGA 08206	10.95			24.2123-1708.3	010493	+ ABS/ + 0,9 t	THz 23,81
	1.9 TD	68	ORGA 08206	04.96						
	1.6	58	ORGA 08207		12.06		24.2122-1741.3	010695	- ABS/ + 0,8 t	THz 22,20
	1.8	74	ORGA 08207		12.06		24.2122-1742.3	010696	+ ABS/ + 0,8 t	THz 22,20
	1.9 D	51	ORGA 08207		12.06		24.2123-1738.3	010658	- ABS/ + 0,9 t	THz 23,81
	1.9 TD	66	ORGA 08207		12.06		24.2123-1733.3	010657	+ ABS/ + 0,9 t	THz 23,81
	1.9 TD	68	ORGA 08207		12.06					
2.0 16V	100			07.00	12.06	24.2123-1738.3	010658	- ABS	THz 23,81	
2.0 HDi	69			07.00	12.06	24.2123-1733.3	010657	+ ABS	THz 23,81	
2.0 HDi	80			07.00	12.06					
	1.6	58	ORGA 09792	10.95			24.3571-1709.5	240153	<input type="checkbox"/>	D=57, - Halter
	1.8	74	ORGA 09792	10.96			24.3571-1710.5	240154	<input type="checkbox"/>	D=57, - Halter
	1.9 D	51	ORGA 09155	10.95						
	1.9 TD	66	ORGA 09792	10.95						
	1.9 TD	68	ORGA 09792	04.96						
	2.0 16V	100	ORGA 09792	07.00						
	2.0 HDi	69	ORGA 09792	07.00						
	2.0 HDi	80	ORGA 09792	07.00						
	1.9 D	51	ORGA 09156		12.06		24.3571-1711.5	240159	<input type="checkbox"/>	D=57, - Halter
	1.9 D	51	ORGA 09156		12.06		24.3571-1712.5	240160	<input type="checkbox"/>	D=57, - Halter
1.6	58	ORGA 09793		12.06		24.3601-1711.7	220607	<input type="checkbox"/>	D=60, - Halter	
1.8	74	ORGA 09793		12.06		24.3601-1712.7	220608	<input type="checkbox"/>	D=60, - Halter	
1.9 TD	66	ORGA 09793		12.06						
1.9 TD	68	ORGA 09793		12.06						
2.0 16V	100	ORGA 09793		12.06						
2.0 HDi	69	ORGA 09793		12.06						
2.0 HDi	80	ORGA 09793		12.06						
	1.6	58	ORGA 09792	10.95			24.5118-0471.3	330528	2	L=473
	1.8	74	ORGA 09792	10.96						
	1.9 D	51	ORGA 09792	10.95						
	1.9 TD	66	ORGA 09792	10.95						
	1.9 TD	68	ORGA 09792	04.96						
	2.0 16V	100	ORGA 09792	07.00						
	2.0 HDi	69	ORGA 09792	07.00						
	2.0 HDi	80	ORGA 09792	07.00						
	1.6	58	ORGA 09793		12.06		24.5111-0462.3	330555	2	L=460
	1.8	74	ORGA 09793		12.06					
1.9 D	51	ORGA 09793		12.06						
1.9 TD	66	ORGA 09793		12.06						
1.9 TD	68	ORGA 09793		12.06						
2.0 16V	100	ORGA 09793		12.06						
2.0 HDi	69	ORGA 09793		12.06						

<sup>1)</sup> - ABS/ + reinforced suspension / - ABS/ + sospensione rinforzata / - ABS/ + châssis renforcé / - ABS/ + suspensión reforzada

<sup>2)</sup> payload 120/140 / carico utile 120/140 / charge utile 120/140 / carga útil 120/140

<sup>3)</sup> payload 160/200 / carico utile 160/200 / charge utile 160/200 / carga útil 160/200

<sup>4)</sup> + short wheel base / + passo lungo / + empattement court / + distancia corta entre ejes

<sup>5)</sup> + long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes









### PEUGEOT EXPERT Kasten (95-06)

	1.9 D	51	ORGA 09793		12.06	24.5111-0462.3	330555	2		L=460	
	1.9 TD	66	ORGA 09793		12.06						
	1.9 TD	68	ORGA 09793		12.06						
	2.0 16V	100	ORGA 09793		12.06						
	2.0 HDi	69	ORGA 09793		12.06						
	2.0 HDi	80	ORGA 09793		12.06						
	1.6	58			10.95	24.5229-0251.3	330535	2		L=250	
	1.8	74			12.06						
	1.9 D	51			10.95						
	1.9 TD	66			10.95						
	1.9 TD	68			04.96						
	2.0 16V	100			07.00						
	2.0 HDi	69			07.00						
	2.0 HDi	80			07.00						
	1.6	58			10.95	24.3219-1704.3	020374			Rz 19,05	
	1.8	74			10.96						
	1.9 D	51			10.95						
	1.9 TD	66			10.95						
	1.9 TD	68			04.96						
	2.0 16V	100			07.00						
	2.0 HDi	69			07.00						
	2.0 HDi	80			07.00						
	1.6	58			10.95	24.3727-0336.2	580336	1		- langer Radstand <sup>1)</sup>	L=500
	1.8	74			10.96						
	1.9 D	51			10.95						
	1.9 TD	66			10.95						
	1.9 TD	68			04.96	24.3727-0341.2	580341	1		+ langer Radstand <sup>2)</sup>	L=900
	2.0 16V	100			07.00						
	2.0 HDi	69			07.00						
	2.0 HDi	80			07.00						
	1.6	58			10.95	24.3727-0336.2	580336	1		- langer Radstand <sup>1)</sup>	L=500
	1.8	74			10.96						
	1.9 D	51			10.95						
	1.9 TD	66			10.95						
1.9 TD	68			04.96	24.3727-0341.2	580341	1		+ langer Radstand <sup>2)</sup>	L=900	
2.0 16V	100			07.00							
2.0 HDi	69			07.00							
2.0 HDi	80			07.00							
	1.6	58			10.95	24.3728-0341.2	590341			L=738, + AUT	
	1.8	74			10.96						
	1.9 TD	66			10.95	24.3728-0342.2	590342			L=863, + AUT	
	1.9 TD	68			04.96						
	1.9 D	51			10.95	24.3728-0333.2	590333			L=1003, + AUT	
	2.0 16V	100			07.00						
	2.0 HDi	69			07.00						
	2.0 HDi	80			07.00						
1.6	58			10.95	24.3728-0341.2	590341			L=738, + AUT		
1.8	74			10.96							
1.9 D	51			10.95							

### PEUGEOT EXPERT Pritsche/Fahrgestell (95-06)

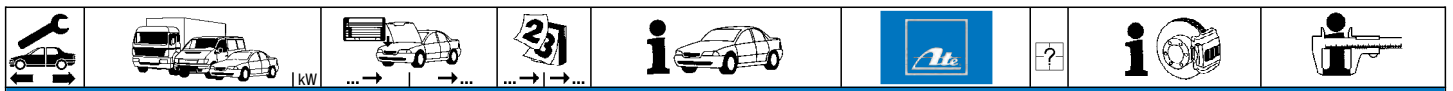
	1.6	58	ORGA 08206	10.95		24.2122-1703.3	010422			- ABS/ + 0,8 t	THz 22,20
	1.9 D	51	ORGA 08206	10.95							
	1.9 TD	66	ORGA 08206	10.95							
	1.9 TD	68	ORGA 08206	04.96							
	1.6	58	ORGA 08207		12.06	24.2122-1741.3	010695			- ABS/ + 0,8 t	THz 22,20
	1.9 D	51	ORGA 08207		12.06						
	1.9 TD	66	ORGA 08207		12.06						
	1.9 TD	68	ORGA 08207		12.06						
	1.6	58	ORGA 09792	10.95		24.3571-1709.5	240153			D=57, - Halter	LUC
	1.9 D	51	ORGA 09792	10.95							
	1.9 TD	66	ORGA 09792	10.95							
	1.9 TD	68	ORGA 09792	04.96							
	1.6	58	ORGA 09793		12.06	24.3601-1711.7	220607			D=60, - Halter	LUC
	1.9 D	51	ORGA 09793		12.06						
	1.9 TD	66	ORGA 09793		12.06						
	1.9 TD	68	ORGA 09793		12.06						
	1.6	58	ORGA 09792	10.95		24.5118-0471.3	330528	2			L=473
	1.9 D	51	ORGA 09792	10.95							
	1.9 TD	66	ORGA 09792	10.95							
	1.9 TD	68	ORGA 09792	04.96							
	1.6	58	ORGA 09793		12.06	24.5111-0462.3	330555	2			L=460
	1.9 D	51	ORGA 09793		12.06						
	1.9 TD	66	ORGA 09793		12.06						
	1.9 TD	68	ORGA 09793		12.06						
	1.6	58		10.95	12.06	24.5229-0251.3	330535	2			L=250
	1.9 D	51		10.95	12.06						
	1.9 TD	66		10.95	12.06						
	1.9 TD	68		04.96	12.06						
	1.6	58		10.95	12.06	24.3219-1704.3	020374				Rz 19,05
	1.9 D	51		10.95	12.06						
	1.9 TD	66		10.95	12.06						
	1.9 TD	68		04.96	12.06						

<sup>1)</sup> - long wheel base / - passo lungo / - empattement long / - distancia larga entre ejes

<sup>2)</sup> + long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes

<sup>3)</sup> + ME5K transmission / + scatola cambio ME5K / + boîte de vitesse ME5K / + cambio ME5K

<sup>4)</sup> + ML5T transmission / + scatola cambio ML5T / + boîte de vitesse ML5T / + cambio ML5T



**PEUGEOT EXPERT Pritsche/Fahrgestell (95-06)**

	1.6	58		10.95	12.06	24.3727-0336.2	580336	1	- langer Radstand <sup>1)</sup> + langer Radstand <sup>2)</sup>	L=500 L=900 L=1063 L=2286
	1.9 D	51		10.95	12.06	24.3727-0341.2	580341	1		
	1.9 TD	66		10.95	12.06	24.3727-0532.2	580532			
	1.9 TD	68		04.96	12.06	24.3727-0531.2	580531			
	1.6	58		10.95	12.06	24.3727-0336.2	580336	1	- langer Radstand <sup>1)</sup> + langer Radstand <sup>2)</sup>	L=500 L=900 L=1063
	1.9 D	51		10.95	12.06	24.3727-0341.2	580341	1		
	1.9 TD	66		10.95	12.06	24.3727-0532.2	580532			
	1.9 TD	68		04.96	12.06					
	1.9 D	51		10.95	12.06	24.3728-0336.2	590336			L=973, + AUT
	1.9 TD	66		10.95	12.06	24.3728-0342.2	590342		+ MESK-Getriebe <sup>3)</sup> + ML5T-Getriebe <sup>4)</sup>	L=863, + AUT L=1088, + AUT






















**PEUGEOT EXPERT / Expert Tepee (07-)**

	1.6 HDi 90	66		01.07		03.2125-0298.3	010818		- ESP + ESP	THz 25,40 THz 25,40	ATE ATE
	2.0 HDi 100	72		03.11		03.2125-0293.3	010817				
	2.0 HDi 120	88		01.07							
	2.0 HDi 120 4x4	88		01.07							
	2.0 HDi 130	94		03.11							
	2.0 HDi 130 4x4	94		03.11							
	2.0 HDi 140	100		01.07							
	2.0 HDi 165	120		09.09							
	2.0 i 16V	103		01.07							
	1.6 HDi 90	66		01.07		24.3481-1785.5	240595		+ HA-Scheibenbremse <sup>5)</sup>	D=48/45, - Halter D=48/45, - Halter	LUC LUC
	2.0 HDi 100	72		03.11		24.3481-1786.5	240596				
	2.0 HDi 120	88		01.07							
	2.0 HDi 120 4x4	88		01.07							
	2.0 HDi 130	94		03.11							
	2.0 HDi 130 4x4	94		03.11							
	2.0 HDi 140	100		01.07							
	2.0 HDi 165	120		09.09							
	2.0 i 16V	103		01.07							
	1.6 HDi 90	66		01.07		24.5144-0455.3	331201	2		L=455	
	2.0 HDi 100	72		03.11							
	2.0 HDi 120	88		01.07							
	2.0 HDi 120 4x4	88		01.07							
	2.0 HDi 130	94		03.11							
	2.0 HDi 130 4x4	94		03.11							
	2.0 HDi 140	100		01.07							
	2.0 HDi 165	120		09.09							
	2.0 i 16V	103		01.07							
	1.6 HDi 90	66		01.07		24.3414-1715.5	240589			D=41, - Halter D=41, - Halter	LUC LUC
	2.0 HDi 100	72		03.11		24.3414-1716.5	240590				
	2.0 HDi 120	88		01.07							
	2.0 HDi 120 4x4	88		01.07							
	2.0 HDi 130	94		03.11							
	2.0 HDi 130 4x4	94		03.11							
	2.0 HDi 140	100		01.07							
	2.0 HDi 165	120		09.09							
	2.0 i 16V	103		01.07							
	1.6 HDi 90	66	ORGA 10933	01.07		24.5239-0260.3	331171	2	- langer Radstand <sup>1)</sup> + langer Radstand <sup>2)</sup>	L=260 L=365	
	2.0 HDi 100	72	ORGA 10933	03.11		24.5239-0365.3	331281	2			
	2.0 HDi 120	88	ORGA 10933	01.07							
	2.0 HDi 120 4x4	88	ORGA 10933	01.07							
	2.0 HDi 130	94	ORGA 10933	03.11							
	2.0 HDi 130 4x4	94	ORGA 10933	03.11							
	2.0 HDi 140	100	ORGA 10933	01.07							
	2.0 HDi 165	120	ORGA 10933	09.09							
	2.0 i 16V	103	ORGA 10933	01.07							
	1.6 HDi 90	66	ORGA 10934			24.5239-0240.3	331170	2	- langer Radstand <sup>1)</sup> + langer Radstand <sup>2)</sup>	L=240 L=355	
	2.0 HDi 100	72	ORGA 10934			24.5239-0355.3	331243	2			
	2.0 HDi 120	88	ORGA 10934								
	2.0 HDi 120 4x4	88	ORGA 10934								
	2.0 HDi 130	94	ORGA 10934								
	2.0 HDi 130 4x4	94	ORGA 10934								
	2.0 HDi 140	100	ORGA 10934								
	2.0 HDi 165	120	ORGA 10934								
	2.0 i 16V	103	ORGA 10934								
	1.6 HDi 90	66		01.07		24.3222-1726.3	020518			Rz 22,20	LUC

**PEUGEOT PARTNER Kombi (96-08)**









	1.1 i	44	ORGA 08609	07.96		24.2123-1710.3	010504		- ABS	THz 23,81	BOS			
	1.4 i	55	ORGA 08609	07.96										
	1.8 i	66	ORGA 08609	05.97										
	1.9 D	50	ORGA 08609	07.96										
	1.9 D	51	ORGA 08609	12.98										
	Electric	28	ORGA 08609	01.98										
	1.1 i	44	ORGA 08609	07.96		24.2123-1713.3	010505					+ ABS	THz 23,81	BOS
	1.4 i	55	ORGA 08609	07.96								+ ABS		
	1.8 i	66	ORGA 08609	05.97								+ ABS		
	1.9 D	50	ORGA 08609	07.96								+ ABS		
1.9 D	51	ORGA 08609	12.98					+ ABS						
Electric	28	ORGA 08609	01.98					+ ABS						

1) - long wheel base / - passo lungo / - empattement long / - distancia larga entre ejes  
2) + long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes  
3) + ME5K transmission / + scatola cambio ME5K / + boîte de vitesse ME5K / + cambio ME5K  
4) + ML5T transmission / + scatola cambio ML5T / + boîte de vitesse ML5T / + cambio ML5T  
5) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno


















PEUGEOT PARTNER Kombi (96-08)											
											
	1.1 i 1.4 i 1.6 16V 1.6 HDi 75 1.6 HDi 90 1.8 i 1.9 D 1.9 D 2.0 HDi 90 Electric	44 55 80 55 66 66 50 51 66 28	ORGA 08610 ORGA 08610		03.08 03.08 07.01 03.08 02.06 03.08 02.06 03.08 03.08 03.08 03.08 02.00 03.08 03.08				- ABS - ABS + ABS	THz 23,81 THz 23,81 THz 23,81	ATE BDX BDX
	1.1 i 1.4 i 1.6 16V 1.8 i 1.9 D 1.9 D 2.0 HDi 90 Electric	44 55 80 66 50 51 66 28			07.96 09.02 07.96 09.02 07.01 05.97 07.96 12.98 02.00 01.98 12.01					D=54, - Halter D=54, - Halter D=54, - Halter D=54, - Halter	LUC LUC LUC LUC
	1.1 i 1.4 1.4 i 1.6 16V 1.6 HDi 75 1.6 HDi 90 1.8 i 1.9 D 1.9 D 1.9 D 4X4 2.0 HDi 90	44 54 55 80 55 66 66 50 51 51 66	ORGA 09128		10.02 03.08 11.02 03.08 10.02 03.08 02.06 03.08 02.06 03.08 03.08 03.08 03.08 04.04 03.08 03.08					D=54, - Halter D=54, - Halter	BOS BOS
	1.6 16V 1.6 HDi 75 1.6 HDi 90 2.0 HDi 90	80 55 66 66	ORGA 09128		02.06 03.08 02.06 03.08 02.06 03.08 03.08					D=54, - Halter D=54, - Halter	BOS BOS
	1.1 i 1.4 i 1.6 16V 1.6 HDi 75 1.6 HDi 90 1.8 i 1.9 D 1.9 D 2.0 HDi 90 Electric	44 55 80 55 66 66 50 51 66 28			07.96 03.08 07.96 03.08 07.01 03.08 02.06 03.08 02.06 03.08 05.97 03.08 07.96 03.08 12.98 03.08 02.00 03.08 01.98 12.01					L=445	
	1.6 16V 1.6 HDi 75 1.6 HDi 90 2.0 HDi 90	80 55 66 66			07.01 03.08 02.06 03.08 02.06 03.08 02.00 03.08					L=460	
	1.6 16V 1.6 HDi 75 1.6 HDi 90 2.0 HDi 90	80 55 66 66			07.01 03.08 02.06 03.08 02.06 03.08 02.00 03.08					D=38, - Halter D=38, - Halter	LUC LUC
	1.1 i 1.4 i 1.6 16V 1.8 i 1.9 D 1.9 D 2.0 HDi 90 Electric	44 55 80 66 50 51 66 28	ORGA 09533		07.96 07.96 07.01 05.97 07.96 12.98 02.00 01.98 12.01					L=255	
	1.1 i 1.4 i 1.6 16V 1.6 HDi 75 1.6 HDi 90 1.8 i 1.9 D 1.9 D 2.0 HDi 90	44 55 80 55 66 66 50 51 66	ORGA 09534		03.08 03.08 02.06 03.08 02.06 03.08 03.08 03.08 03.08 03.08					L=260	
	1.1 i 1.4 i 1.6 16V 1.6 HDi 75 1.6 HDi 90 1.8 i 1.9 D 1.9 D 2.0 HDi 90 Electric	44 55 80 55 66 66 50 51 66 28			07.96 03.08 07.96 03.08 07.01 03.08 02.06 03.08 02.06 03.08 05.97 03.08 07.96 03.08 12.98 03.08 02.00 03.08 01.98 12.01					Rz 22,20 Rz 22,20	LUC LUC
	1.1 i 1.4 i 1.8 i 1.9 D 1.9 D	44 55 66 50 51	ORGA 08393		07.96 07.96 05.97 07.96 12.98					L=1745 L=1818	
	1.1 i 1.4 i	44 55	ORGA 08394		03.08 03.08					L=1745 L=1850	

1) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno



PEUGEOT PARTNER Kasten (96-08)													
	2.0 HDi 90		66	04.00	03.08	- ESP	24.5111-0438.3	330568	2		L=445		
	Electric		25	01.98	03.08								
	2.0 HDi 90		66	04.00	03.08	+ ESP	24.5111-0460.3	330603	2		L=460		
	2.0 HDi 90		66	04.00	03.08	+ ESP	24.3387-1711.7	220747		<input type="checkbox"/>	D=38, - Halter	LUC	
							24.3387-1712.7	220748		<input type="checkbox"/>	D=38, - Halter	LUC	
	1.1 i		44	ORGA 09533	07.96		24.5229-0255.3	330581	2		L=255		
	1.4 i		55	ORGA 09533	07.96								
	1.8 D		43	ORGA 09533	07.96								
	1.8 D		44	ORGA 09533	11.96								
	1.9 D		51	ORGA 09533	07.96								
	2.0 HDi 90		66	ORGA 09533	04.00								
	Electric		25	ORGA 09533	01.98								
	1.1 i		44	ORGA 09534		03.08	24.5246-0260.3	330782	2			L=260	
	1.4 i		55	ORGA 09534		03.08							
	1.6 HDi 75		55		02.06	03.08							
	1.6 HDi 90		66		02.06	03.08							
	1.8 D		43	ORGA 09534		03.08							
	1.8 D		44	ORGA 09534		02.98							
1.9 D		51	ORGA 09534		03.08								
2.0 HDi 90		66	ORGA 09534		03.08								
Electric		25	ORGA 09534		03.08								
	1.1 i		44		07.96	03.08	24.3222-1711.3	020413			Rz 22,20	LUC	
	1.4 i		55		07.96	03.08	24.3222-1734.3	020539			Rz 22,20	LUC	
	1.6 HDi 75		55		02.06	03.08							
	1.6 HDi 90		66		02.06	03.08							
	1.8 D		43		07.96	03.08							
	1.8 D		44		11.96	02.98							
	1.9 D		51		07.96	03.08							
	2.0 HDi 90		66		04.00	03.08	- ESP						
	Electric		25		01.98	12.01		24.3222-1711.3	020413			Rz 22,20	LUC
								24.3222-1734.3	020539			Rz 22,20	LUC
	1.1 i		44	ORGA 08393	07.96		24.3727-0314.2	580314	<input type="checkbox"/>		L=1745		
	1.4 i		55	ORGA 08393	07.96		24.3727-0315.2	580315	<input type="checkbox"/>		L=1818		
	1.8 D		43	ORGA 08393	07.96								
	1.8 D		44	ORGA 08393	11.96								
	1.9 D		51	ORGA 08393	07.96								
	1.1 i		44	ORGA 08394		03.08	24.3727-0314.2	580314	<input type="checkbox"/>			L=1745	
	1.4 i		55	ORGA 08394		03.08	24.3727-0339.2	580339	<input type="checkbox"/>			L=1850	
	1.6 HDi 75		55		02.06	03.08							
	1.6 HDi 90		66		02.06	03.08							
	1.1 i		44		07.96	03.08	+ 0,5/0,6 t	03.6582-0009.3	320143	- verstärktes Fahrwerk <sup>1)</sup>	BRL 8/1,5 (4)	ATE	
	1.4 i		55		07.96	03.08	+ 0,5/0,6 t	03.6582-0012.3	320233	+ verstärktes Fahrwerk <sup>2)</sup>	BRL 8/1,5 (4)	ATE	
	1.6 HDi 75		55		02.06	03.08	+ 0,6 t						
	1.6 HDi 90		66		02.06	03.08	+ 0,6 t						
	1.8 D		43		07.96	03.08	+ 0,6 t						
	1.8 D		44		11.96	02.98	+ 0,6 t						
	1.9 D		51		07.96	03.08	+ 0,6 t						
	2.0 HDi 90		66		04.00	03.08	+ 0,6 t						
	Electric		25		01.98	03.08	+ 0,5/0,6 t						
	1.6 HDi 75		55		02.06	03.08	+ 0,8 t	03.6582-0015.3	320227	- verstärktes Fahrwerk <sup>1)</sup>	BRL 8/1,5 (4)	ATE	
	1.6 HDi 90		66		02.06	03.08	+ 0,8 t						
	1.8 D		43		07.96	03.08	+ 0,8 t						
	1.8 D		44		11.96	02.98	+ 0,8 t						
	1.9 D		51		07.96	03.08	+ 0,8 t						
	2.0 HDi 90		66		04.00	03.08	+ 0,8 t						
	Electric		25		01.98	03.08	+ 0,8 t						
		1.1 i		44		07.96	03.08	24.3728-0328.2	590328			L=617	
1.4 i		55		07.96	03.08								
1.8 D		43		07.96	03.08	24.3728-0329.2	590329			L=653, + AUT			
1.8 D		44		11.96	02.98								
1.9 D		51		07.96	03.08	+ BE3-Getriebe <sup>3)</sup>							
1.6 HDi 75		55		02.06	03.08	24.3728-0850.2	590850			L=909, + AUT			
2.0 HDi 90		66		04.00	03.08								
1.6 HDi 90		66	ORGA 11129	02.06		24.3728-0850.2	590850		+ BE4-Getriebe <sup>4)</sup>	L=909, + AUT			
1.9 D		51	ORGA 11129	07.96									
2.0 HDi 90		66	ORGA 11129	04.00									
1.6 HDi 90		66	ORGA 11130		03.08	24.3728-0343.2	590343		+ BE4-Getriebe <sup>4)</sup>	L=882, + AUT			
1.9 D		51	ORGA 11130		03.08								
2.0 HDi 90		66	ORGA 11130		03.08								
PEUGEOT PARTNER Tepee/Kasten/Pritsche (B9) (08-)													
	1.6		72		08.10		24.4123-1714.3	010979		+ ESP	Thz 23,81	LUC	
	1.6		88		04.10								
	1.6 BlueHDi 100		73		12.14								
	1.6 BlueHDi 120		88		12.14								
	1.6 BlueHDi 75		55		01.15								
	1.6 HDi		55		04.08								
	1.6 HDi		66		04.08								
	1.6 HDi		80		04.08								
	1.6 HDi		82		08.10								

























1) - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada  
2) + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada  
3) + BE3 transmission / + scatola cambio BE3 / + boîte de vitesse BE3 / + cambio BE3  
4) + BE4 transmission / + scatola cambio BE4 / + boîte de vitesse BE4 / + cambio BE4

									
<b>PEUGEOT PARTNER Tepee/Kasten/Pritsche (B9) (08-)</b>									
	1.6 HDi 115 1.6 HDi 4x4 1.6 i 16V 1.6 i 16V Electrique	84 66 66 80 49	03.13 04.12 04.08 04.08 06.13		24.4123-1714.3	010979	+ ESP	THz 23,81 <b>LUC</b>	
	1.6 1.6 1.6 BlueHDi 100 1.6 BlueHDi 120 1.6 BlueHDi 75 1.6 HDi 1.6 HDi 1.6 HDi 1.6 HDi 1.6 HDi 115 1.6 HDi 4x4 1.6 i 16V 1.6 i 16V Electrique	72 88 73 88 55 55 66 80 82 84 66 66 80 49	08.10 04.10 12.14 12.14 01.15 04.08 04.08 08.10 03.13 04.12 04.08 04.08 06.13		11.9601-9717.2 11.9601-9718.2 11.8171-0008.1 11.0101-5704.2 11.0441-6008.2 11.8116-0356.1	220901 220902 990049 260095 250038 390586	2	D=60, - Halter D=60, - Halter Führungsbolzen Hülzensatz Dichtungssatz Haltefeder <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>	
	1.6 1.6 1.6 BlueHDi 100 1.6 BlueHDi 120 1.6 BlueHDi 75 1.6 HDi 1.6 HDi 1.6 HDi 1.6 HDi 1.6 HDi 115 1.6 HDi 4x4 1.6 i 16V 1.6 i 16V Electrique	72 88 73 88 55 55 66 80 82 84 66 66 80 49	08.10 04.10 12.14 12.14 01.15 04.08 04.08 08.10 03.13 04.12 04.08 04.08 06.13		24.5111-0424.3	331014	2	L=424	
	1.6 1.6 1.6 BlueHDi 100 1.6 BlueHDi 120 1.6 BlueHDi 75 1.6 HDi 1.6 HDi 1.6 HDi 1.6 HDi 1.6 HDi 115 1.6 HDi 4x4 1.6 i 16V 1.6 i 16V Electrique	72 88 73 88 55 55 66 80 82 84 66 66 80 49	08.10 04.10 12.14 12.14 01.15 04.08 04.08 08.10 03.13 04.12 04.08 04.08 06.13		24.5246-0216.3	331022	2	L=216	
	1.6 1.6 1.6 BlueHDi 100 1.6 BlueHDi 120 1.6 BlueHDi 75 1.6 HDi 1.6 HDi 1.6 HDi 1.6 HDi 1.6 HDi 115 1.6 HDi 4x4 1.6 i 16V 1.6 i 16V Electrique	72 88 73 88 55 55 66 80 82 84 66 66 80 49	08.10 04.10 12.14 12.14 01.15 04.08 04.08 08.10 03.13 04.12 04.08 04.08 06.13		24.3727-0853.2	580853	2	L=2402	
<b>PEUGEOT RCZ (10-)</b>									
	1.6 16V 2.0 HDi	115 120	03.10 03.10	+ 18" Rad <sup>2)</sup>	11.9571-9939.2 11.9571-9940.2 11.0101-5704.2 11.8171-0008.1 11.8116-0356.1	220923 220924 260095 990049 390586	2	- Bremssattel lackiert <sup>1)</sup> - Bremssattel lackiert <sup>1)</sup> D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>	
	1.6 16V 2.0 HDi	147 120	06.10 03.10	+ 19" Rad <sup>3)</sup>	11.9601-9883.2 11.9601-9884.2 11.0101-5407.2 11.8171-0008.1 11.0441-6008.2	220917 220918 260011 990049 250038	2	- Bremssattel lackiert <sup>1)</sup> - Bremssattel lackiert <sup>1)</sup> D=60, - Halter D=60, - Halter Hülzensatz Führungsbolzen Dichtungssatz <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>	
	1.6 16V 1.6 16V 2.0 HDi R	115 147 120 199	03.10 06.10 03.10 10.13		24.5246-0190.3	330697	2	L=190	
<b>PORSCHE 911 (993) (93-97)</b>									
	3.6 CARRERA 3.6 CARRERA 4 3.6 TURBO 4 3.6 TURBO GT2 3.6 TURBO GT2 4 3.8 CARRERA 3.8 CARRERA 4 3.8 CARRERA RS	300 316 210 210 221	10.93 07.94 03.95 03.95 08.95 06.95 06.95 06.95	09.97 09.97 09.97 09.97 09.97 09.97 09.97 09.97		83.6220-0296.3	330324	2	L=295

<sup>1)</sup> - brake caliper, painted / - pinza freno, verniciata / - étrier de frein, verni / - pinza de freno, pintada

<sup>2)</sup> + 18" wheel / + ruota 18" / + roue 18" / + rueda 18"

<sup>3)</sup> + 19" wheel / + ruota 19" / + roue 19" / + rueda 19"

	   kW										
<b>PORSCHE 911 (993) (93-97)</b>											
	3.8 CARRERA RS 4	221		08.95	09.97		83.6220-0296.3	330324	2		L=295
	3.6 CARRERA 3.6 CARRERA 4 3.6 TURBO 4 3.6 TURBO GT2 3.6 TURBO GT2 4 3.8 CARRERA 3.8 CARRERA 4 3.8 CARRERA RS 3.8 CARRERA RS 4	300 316 210 210 221 221		01.95 01.95 03.95 03.95 08.95 06.95 06.95 06.95 08.95	09.97 09.97 09.97 09.97 09.97 09.97 09.97 09.97 09.97		83.6116-0226.3	330454	2		L=230
<b>PORSCHE 911 TARGA (993) (95-97)</b>											
	3.6 CARRERA	210		08.95	09.97		83.6220-0296.3	330324	2		L=295
	3.6 CARRERA	210		08.95	09.97		83.6116-0226.3	330454	2		L=230
<b>PORSCHE 911 CABRIO (993) (94-97)</b>											
	3.6 CARRERA 3.6 CARRERA 4 3.8 CARRERA 3.8 CARRERA 4 3.8 CARRERA RS 3.8 CARRERA RS 4	210 210 221 221		07.94 07.94 06.95 06.95 08.95 08.95	09.97 09.97 09.97 09.97 09.97 09.97		83.6220-0296.3	330324	2		L=295
	3.6 CARRERA 3.6 CARRERA 4 3.8 CARRERA 3.8 CARRERA 4 3.8 CARRERA RS 3.8 CARRERA RS 4	210 210 221 221		01.95 01.95 06.95 06.95 08.95 08.95	09.97 09.97 09.97 09.97 09.97 09.97		83.6116-0226.3	330454	2		L=230
<b>PORSCHE 911 (996) (97-05)</b>											
	3.4 CARRERA 3.6 CARRERA 3.4 CARRERA 4 3.6 CARRERA 4			09.97 10.01 06.97 10.01	09.01 08.05 09.01 08.05		24.2123-1717.3	010521			THz 23,81
	3.4 CARRERA 3.4 CARRERA 4 3.6 CARRERA 3.6 CARRERA 4 3.6 GT2 3.6 GT3 3.6 TURBO 4			09.97 06.97 10.01 10.01 04.01 03.99 06.00	09.01 09.01 08.05 08.05 08.05 08.05 08.05		83.6239-0297.3	330643	2		L=295
	3.4 CARRERA 3.4 CARRERA 4 3.6 CARRERA 3.6 CARRERA 4 3.6 GT2 3.6 GT3 3.6 TURBO 4			09.97 06.97 10.01 10.01 04.01 03.99 06.00	09.01 09.01 08.05 08.05 08.05 08.05 08.05		83.6239-0297.3	330643	2		L=295
<b>PORSCHE 911 TARGA (996) (01-05)</b>											
	3.6	235		12.01	08.05		24.2123-1717.3	010521			THz 23,81
	3.6	235		12.01	08.05		83.6239-0297.3	330643	2		L=295
	3.6	235		12.01	08.05		83.6239-0297.3	330643	2		L=295
<b>PORSCHE 911 CABRIO (996) (98-05)</b>											
	3.4 CARRERA 3.6 CARRERA 3.4 CARRERA 4 3.6 CARRERA 4			02.98 10.01 02.98 10.01	09.01 08.05 09.01 08.05		24.2123-1717.3	010521			THz 23,81
	3.4 CARRERA 3.4 CARRERA 4 3.6 CARRERA 3.6 CARRERA 4 3.6 TURBO 4			02.98 02.98 10.01 10.01 10.03	09.01 09.01 08.05 08.05 08.05		83.6239-0297.3	330643	2		L=295
	3.4 CARRERA 3.4 CARRERA 4 3.6 CARRERA 3.6 CARRERA 4 3.6 TURBO 4			02.98 02.98 10.01 10.01 10.03	09.01 09.01 08.05 08.05 08.05		83.6239-0297.3	330643	2		L=295





**PORSCHE 911 COUPE (997) (04-13)**

	3.6 Carrera	239		07.04	09.13		24.2123-1766.3	010825			THz 23,81	LUC
	3.6 Carrera	239		07.04	09.13		83.6239-0297.3	330643	2		L=295	
	3.6 Carrera	254		06.08	09.13							
	3.6 Carrera 4	239		07.04	09.13							
	3.6 Carrera 4	254		06.08	09.13							
	3.6 GT2	390		09.07	09.13							
	3.6 GT2 RS	456		05.10	09.13							
	3.6 GT3	305		03.06	09.13							
	3.6 Turbo	353		03.06	09.13							
	3.8 Carrera 4GTS	300		06.09	09.13							
	3.8 Carrera 4S	261		07.04	09.13							
	3.8 Carrera 4S	280		08.05	09.13							
	3.8 Carrera 4S	283		06.08	09.13							
	3.8 Carrera GTS	300		06.09	09.13							
	3.8 Carrera S	261		07.04	09.13							
	3.8 Carrera S	280		08.05	09.13							
	3.8 Carrera S	283		06.08	09.13							
	3.8 GT3	320		05.09	09.13							
	3.8 GT3 RS	331		08.09	09.13							
	3.8 Turbo	368		09.09	09.13							
	3.8 Turbo 4S	390		02.10	09.13							
	4.0 GT3 RS	368		07.11	09.13							
	3.6 Carrera	239		07.04	09.13		83.6239-0297.3	330643	2		L=295	
	3.6 Carrera	254		06.08	09.13							
	3.6 Carrera 4	239		07.04	09.13							
	3.6 Carrera 4	254		06.08	09.13							
	3.6 GT2	390		09.07	09.13							
	3.6 GT2 RS	456		05.10	09.13							
	3.6 GT3	305		03.06	09.13							
	3.6 Turbo	353		03.06	09.13							
	3.8 Carrera 4GTS	300		06.09	09.13							
	3.8 Carrera 4S	261		07.04	09.13							
	3.8 Carrera 4S	280		08.05	09.13							
	3.8 Carrera 4S	283		06.08	09.13							
	3.8 Carrera GTS	300		06.09	09.13							
	3.8 Carrera S	261		07.04	09.13							
	3.8 Carrera S	280		08.05	09.13							
	3.8 Carrera S	283		06.08	09.13							
	3.8 GT3	320		05.09	09.13							
	3.8 GT3 RS	331		08.09	09.13							
	3.8 Turbo	368		09.09	09.13							
	3.8 Turbo 4S	390		02.10	09.13							
	4.0 GT3 RS	368		07.11	09.13							


























**PORSCHE 911 CABRIO (997) (05-13)**

	3.6 Carrera	254		06.08	09.13		24.2123-1766.3	010825			THz 23,81	LUC
	3.6 Carrera	239		04.05	09.13		83.6239-0297.3	330643	2		L=295	
	3.6 Carrera 4	239		04.05	09.13							
	3.6 Carrera 4	254		06.08	09.13							
	3.6 Carrera	254		06.08	09.13							
	3.6 Carrera	239		04.05	09.13							
	3.6 Carrera 4	239		04.05	09.13							
	3.6 Carrera 4	254		06.08	09.13							
	3.6 Turbo	353		09.07	09.13							
	3.8 Carrera 4S	261		04.05	09.13							
	3.8 Carrera 4S	280		08.05	09.13							
	3.8 Carrera 4S	283		06.08	09.13							
	3.8 Carrera S	261		04.05	09.13							
	3.8 Carrera S	280		08.05	09.13							
	3.8 Carrera S	283		06.08	09.13							
	3.8 Turbo 4S	390		02.10	09.13							
	3.6 Carrera	254		06.08	09.13							
	3.6 Carrera	239		04.05	09.13							
	3.6 Carrera 4	239		04.05	09.13							
	3.6 Carrera 4	254		06.08	09.13							
	3.6 Turbo	353		09.07	09.13							
	3.8 Carrera 4S	261		04.05	09.13							
	3.8 Carrera 4S	280		08.05	09.13							
	3.8 Carrera 4S	283		06.08	09.13							
	3.8 Carrera S	261		04.05	09.13							
	3.8 Carrera S	280		08.05	09.13							
	3.8 Carrera S	283		06.08	09.13							
	3.8 Turbo 4S	390		02.10	09.13							

**PORSCHE 911 TARGA (997) (06-13)**

	3.6 Carrera 4	239		11.06	09.13		83.6239-0297.3	330643	2		L=295	
	3.6 TARGA 4	254		06.08	09.13							
	3.8 Carrera 4S	261		11.06	09.13							
	3.8 TARGA 4S	283		06.08	09.13							
	3.6 Carrera 4	239		11.06	09.13		83.6239-0297.3	330643	2		L=295	
	3.6 TARGA 4	254		06.08	09.13							
	3.8 Carrera 4S	261		11.06	09.13							
	3.8 TARGA 4S	283		06.08	09.13							
























													
<b>PORSCHE 968 COUPE (91-95)</b>													
	3.0	176		06.91	11.95		03.7750-5702.4	300083	9"	ATE			
	3.0	176		06.91	11.95		03.2023-0542.3 03.3517-0101.2	010024 390322		THz 23,81/20,64 Verschlusschraube	ATE		
	3.0	176		06.91	11.95	- Sportfahrwerk <sup>1)</sup>	24.5165-0415.3	331320	2	L=415			
	3.0	176		06.91	11.95	+ Sportfahrwerk <sup>2)</sup>	83.6251-0301.3	330556	2	L=300			
	3.0	176		06.91	11.95		83.6201-0175.3	330663	2	L=175			
<b>PORSCHE 968 CABRIO (91-95)</b>													
	3.0	176		06.91	11.95		03.7750-5702.4	300083		9"	ATE		
	3.0	176		06.91	11.95		03.2023-0542.3 03.3517-0101.2	010024 390322		THz 23,81/20,64 Verschlusschraube	ATE		
	3.0	176		06.91	11.95	- Sportfahrwerk <sup>1)</sup>	24.5165-0415.3	331320	2	L=415			
	3.0	176		06.91	11.95	+ Sportfahrwerk <sup>2)</sup>	83.6251-0301.3	330556	2	L=300			
	3.0	176		06.91	11.95		83.6201-0175.3	330663	2	L=175			
<b>PORSCHE BOXSTER (986) (96-04)</b>													
	2.5	150		09.96	07.99		24.2123-1717.3	010521		THz 23,81			
	2.7	162		08.99	12.00								
	3.2 S	185		08.99	12.00								
	2.7	162		12.01	06.02		24.2123-1730.3	010620		THz 23,81			
	2.7	168		07.02	12.04								
	3.2 S	185		12.01	06.02								
	3.2 S	191		07.02	12.04								
	3.2 S	196		01.04	12.04								
	2.5	150		09.96	07.99		83.6239-0297.3	330643	2	L=295			
	2.7	162		08.99	06.02								
	2.7	168		07.02	12.04								
	3.2 S	185		08.99	06.02								
	3.2 S	191		07.02	12.04								
	3.2 S	196		01.04	12.04								
	2.5	150		09.96	07.99		83.6239-0297.3	330643	2	L=295			
	2.7	162		08.99	06.02								
	2.7	168		07.02	12.04								
	3.2 S	185		08.99	06.02								
	3.2 S	191		07.02	12.04								
	3.2 S	196		01.04	12.04								
	2.5	150		09.96	07.99		03.2522-4300.3	040085		Nz 22,20			
	2.7	162		08.99	06.02								
	2.7	168		07.02	12.04								
	3.2 S	185		08.99	06.02								
	3.2 S	191		07.02	12.04								
	3.2 S	196		01.04	12.04								
	<b>PORSCHE BOXSTER (987) (05-11)</b>												
		2.7	176		11.04	07.06		24.2123-1766.3	010825		- Keramikbremse <sup>3)</sup>	THz 23,81	LUC
		2.7	180		06.06	09.11							
		2.9	188		06.09	09.11							
3.2 S		206		11.04	07.06								
3.4 S		217		06.06	09.11								
3.4 S		228		06.09	09.11								
3.4 S RS SPYDER		223		08.08	09.11								
	2.7	176		11.04	07.06		83.6239-0297.3	330643	2	L=295			
	2.7	180		06.06	09.11								
	2.9	188		06.09	09.11								
	3.2 S	206		11.04	07.06								
	3.4 S	217		06.06	09.11								
	3.4 S	228		06.09	09.11								
	3.4 S RS SPYDER	223		08.08	09.11								
<b>PORSCHE CAYENNE I (03-10)</b>													
	3.2	184		10.03	12.06		03.0655-0006.2	370006		Wegsensor	ATE		
	S 4.5	250		09.02	12.06								
	Turbo 4.5	331		09.02	12.06								
	3.0 TDI	176		02.09	04.10		03.7868-4102.4	300250		10/8" Tandem	ATE		
	S 4.8	283		01.07	04.10								
	Turbo S 4.8	368		01.07	04.10		03.7868-5302.4	300251		10/8" Tandem	ATE		
	3.2	184		10.03	12.06		03.0655-0006.2	370006		Wegsensor	ATE		
S 4.5	250		09.02	12.06									
Turbo 4.5	331		09.02	12.06									

<sup>1)</sup> - sports suspension / - sospensione sportiva / - châssis de sport / - suspensión deportiva

<sup>2)</sup> + sports suspension / + sospensione sportiva / + châssis de sport / + suspensión deportiva

<sup>3)</sup> - ceramic brake / - freno in ceramica / - frein de céramique / - freno de cerámica

	   kW							
<b>PORSCHE CAYENNE I (03-10)</b>								
	3.0 TDI #176 3.2 #184 3.6 #213 GTS 4.8 #298 S 4.5 #250 S 4.8 #283 Turbo 4.5 #331 Turbo S 4.5 #368 Turbo S 4.5 #383 Turbo S 4.8 #368 Turbo S 4.8 #397 Turbo S 4.8 #404			02.09 04.10 10.03 12.06 01.07 04.10 10.07 04.10 09.02 12.06 01.07 04.10 09.02 12.06 01.04 04.10 01.04 04.10 01.07 04.10 02.07 04.10 08.08 04.10		03.2126-3014.3 010811		THz 26,99 <b>ATE</b>
	3.0 TDI 176 3.2 184 3.6 213 S 4.5 250 Turbo 4.5 331			02.09 04.10 10.03 04.10 01.07 04.10 09.02 04.10 09.02 04.10		83.6213-0515.3 330866 2		L=515
	3.0 TDI 176 3.2 184 3.6 213 GTS 4.8 298 S 4.5 250 S 4.8 283 Turbo 4.5 331 Turbo S 4.5 368 Turbo S 4.5 383 Turbo S 4.8 368 Turbo S 4.8 397 Turbo S 4.8 404			02.09 04.10 10.03 04.10 01.07 04.10 10.07 04.10 09.02 04.10 01.07 04.10 09.02 04.10 01.04 04.10 03.06 04.10 01.07 04.10 02.07 04.10 08.08 04.10		83.7812-0400.3 331214 2		L=400
<b>PORSCHE CAYENNE II (10-)</b>								
	3.0 D 155 3.0 D 180 3.0 D 193 3.0 S E-Hybrid 245 3.0 S E-Hybrid 306 3.6 220 3.6 GTS 324 3.6 S 309 4.2 S Diesel 281 4.2 S Diesel 283 4.8 GTS 309 4.8 S 294 4.8 Turbo 368 4.8 Turbo 382 4.8 Turbo S 405 4.8 Turbo S 419			06.10 06.10 10.14 06.10 10.14 06.10 02.15 10.14 10.12 10.14 06.12 06.10 06.10 10.14 10.12 01.15		83.7812-0400.3 331214 2		L=400
<b>PORSCHE CAYMAN (987C) (05-12)</b>								
	2.7 180 2.9 195 3.4 S 217 3.4 S 235 3.4 S Sport 223 R 3.4 243			05.06 05.12 02.09 05.12 11.05 05.12 02.09 05.12 08.08 05.12 11.10 05.12		24.2123-1766.3 010825	- Keramikbremse <sup>1)</sup>	THz 23,81 <b>LUC</b>
	2.7 180 2.9 195 3.4 S 217 3.4 S 235 3.4 S Sport 223 R 3.4 243			05.06 05.12 02.09 05.12 11.05 05.12 02.09 05.12 08.08 05.12 11.10 05.12		83.6239-0297.3 330643 2		L=295
<b>PORSCHE MACAN (13-)</b>								
	2.0 174 3.0 S 250 3.0 S Diesel 3.6 Turbo 294			07.14 11.13 11.13 11.13		24.5140-0396.3 331372 2	+ schwarzer Sattel <sup>2)</sup>	L=396
<b>PROTON PERSONA 300 / 400 (94-00)</b>								
	1.5 GLi 66 2.0 TD			01.94 07.00 09.96 07.00		24.3219-1752.3 020505		Rz 19,05
<b>PROTON WIRA (00-05)</b>								
	1.3 i 12V 55 1.5 i 12V 64			08.00 09.05 08.00 09.05		24.5205-0205.3 330780 2		L=205
	1.3 i 12V 55 1.5 i 12V 64			08.00 09.05 08.00 09.05		24.3219-1752.3 020505		Rz 19,05
<b>RENAULT AVANTIME (01-03)</b>								
	2.0 16V Turbo 120 2.2 dCi 110 3.0 V6 152			11.01 06.03 05.02 06.03 - ASR 09.01 06.03 - ASR		03.2123-1486.3 010488		THz 23,81 <b>ATE</b>
	2.2 dCi 110			05.02 06.03 + ASR		03.2123-2621.3 010701		THz 23,81 <b>ATE</b>

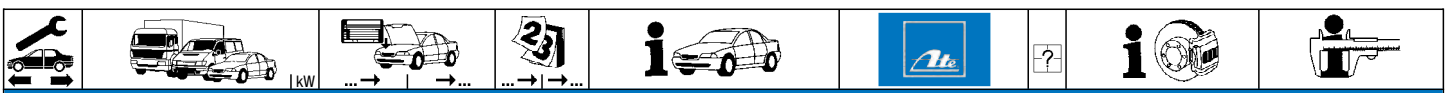
<sup>1)</sup> - ceramic brake / - freno in ceramica / - frein de céramique / - freno de cerámica

<sup>2)</sup> + black caliper / + pinza nero / + étrier noir / + pinza negro



RENAULT CLIO I Limousine (B/C 57_) (90-98)											
1.1	34		01.91	04.92	24.3451-1501.5	240263	D=45, - Halter D=45, - Halter D=48, - Halter D=48, - Halter Bremsattel-Zubehör	BDX BDX LUC LUC LUC			
					24.3451-1502.5	240264					
					24.3481-1611.5	240029					
					24.3481-1612.5	240030					
					24.0101-4807.2	260053					
	1.1	34		05.92	09.98	24.3481-1505.5			240047	D=48, - Halter D=48, - Halter D=48, - Halter D=48, - Halter Bremsattel-Zubehör Bremsattel-Zubehör	BDX BDX LUC LUC BDX LUC
	1.2	44		05.90	03.96	24.3481-1506.5			240048		
	1.2 (5/357F/J/L/R)	43		10.94	09.98	24.3481-1611.5			240029		
	1.2 (5/357K.5/357Y)	40		01.96	09.98	24.3481-1612.5			240030		
	1.2 (5/357K.5/357Y)	43		01.96	09.98	24.0101-4803.2			260049		
1.2 (B/C 577)	40		01.96	12.96	24.0101-4807.2	260053					
1.2 (B/C 57A/S)	43		05.90	09.98							
1.2 (B/C 57R)	40		01.91	01.96							
1.4	59		01.91	09.98	+ Automatikgetriebe <sup>1)</sup>						
1.4 (B/C 57J)	55		01.91	09.98	+ Automatikgetriebe <sup>1)</sup>						
1.4 (B/C 57T/Y)	58		01.91	09.98	+ Automatikgetriebe <sup>1)</sup>						
1.9 D (B/C 576)	47		01.91	01.94							
Electric	21		05.96	02.98							
1.4	59		01.91	09.98	24.3481-1611.5	240029	D=48, - Halter D=48, - Halter Bremsattel-Zubehör	LUC LUC LUC			
1.4 (B/C 57J)	55		01.91	09.98	24.3481-1612.5	240030					
1.4 (B/C 57T/Y)	58		01.91	09.98	24.0101-4807.2	260053					
1.9 D (B/C 57I)	47		07.92	01.94							
1.9 D (B/C 57L)	47		01.91	01.94							
1.4	59		04.96	09.98	24.3481-1505.5	240047	D=48, - Halter D=48, - Halter D=48, - Halter D=48, - Halter Bremsattel-Zubehör	BDX BDX LUC LUC LUC			
1.4 (B/C 57J)	55		04.96	09.98	24.3481-1506.5	240048					
1.4 (B/C 57T/Y)	58		04.96	09.98	24.3481-1615.5	240031					
1.4 S	59		01.91	09.98	24.3481-1616.5	240032					
1.4 S (B/C 57J)	55		01.91	09.98	24.0101-4807.2	260053					
1.4 S (B/C 57T/Y)	58		01.91	09.98							
1.7	68		01.91	04.95							
1.8	70		01.91	09.98							
1.8 (B/C 578)	66		08.94	09.98							
1.8 (B/C 57C/U)	65		01.91	09.98							
1.8 16V	99		08.91	08.94							
1.8 Rsi (B/C 579)	80		01.93	08.95							
1.8 Rsi (B/C 57H)	79		08.95	09.98							
1.9 D	40		01.97	09.98							
1.9 D (B/C 576)	47		02.94	09.98							
1.9 D (B/C 57I)	47		02.94	09.98							
1.9 D (B/C 57L)	47		02.94	09.98							
Williams (B/C 57M)	108		01.94	09.98							
1.1	34		01.91	09.98	24.5111-0241.3	330680			L=242		
	1.2	44	05.90	03.96							
	1.2 (5/357F/J/L/R)	43	10.94	09.98							
	1.2 (5/357K.5/357Y)	40	01.96	09.98							
	1.2 (5/357K.5/357Y)	43	01.96	09.98							
	1.2 (B/C 577)	40	01.96	12.96							
	1.2 (B/C 57A/S)	43	05.90	09.98							
	1.2 (B/C 57R)	40	01.91	01.96							
	1.4	59	01.91	09.98							
	1.4 (B/C 57J)	55	01.91	09.98							
	1.4 (B/C 57T/Y)	58	01.91	09.98							
	1.7	68	01.91	04.95							
	1.8	70	01.91	09.98							
	1.8 (B/C 578)	66	08.94	09.98							
	1.8 (B/C 57C/U)	65	01.91	09.98							
	1.8 Rsi (B/C 579)	80	01.93	08.95							
	1.8 Rsi (B/C 57H)	79	08.95	09.98							
1.9 D	40	01.97	09.98								
1.9 D	47	01.91	09.98								
Electric	21	05.96	02.98								
1.1	34		01.91	09.98	24.5229-0265.3	330540	L=265				
	1.2	44	05.90	03.96	- ABS						
	1.2 (5/357F/J/L/R)	43	10.94	09.98	- ABS						
	1.2 (5/357K.5/357Y)	40	01.96	09.98	- ABS						
	1.2 (5/357K.5/357Y)	43	01.96	09.98	- ABS						
	1.2 (B/C 577)	40	01.96	12.96	- ABS						
	1.2 (B/C 57A/S)	43	05.90	09.98	- ABS						
	1.2 (B/C 57R)	40	01.91	01.96	- ABS						
	1.4	59	01.91	09.98	- ABS						
	1.4 (B/C 57J)	55	01.91	09.98	- ABS						
	1.4 (B/C 57T/Y)	58	01.91	09.98	- ABS						
	1.7	68	01.91	11.93	- ABS/ + Klimaanlage <sup>3)</sup>						
	1.7	68	01.91	04.95	- ABS/ - Klimaanlage <sup>4)</sup>						
	1.8 (B/C 57C)	65	01.91	09.98	- ABS/ - Klimaanlage <sup>4)</sup>						
	1.8 (B/C 57C)	65	01.91	11.93	- ABS/ + Klimaanlage <sup>3)</sup>						
	1.8 (B/C 57U)	65	01.91	09.98	- ABS/ - Klimaanlage <sup>4)</sup>						
	1.8 (B/C 57U)	65	01.91	11.93	- ABS/ + Klimaanlage <sup>3)</sup>						
1.9 D	40	01.97	09.98	- ABS							
1.9 D	47	01.91	09.98	- ABS							
Electric	21	05.96	02.98								
1.2	44		05.90	03.96	24.5229-0220.3	330399	L=220				
	1.2 (5/357F/J/L/R)	43	10.94	09.98	+ ABS						
	1.2 (5/357K.5/357Y)	40	01.96	09.98	+ ABS						
	1.2 (5/357K.5/357Y)	43	01.96	09.98	+ ABS						
	1.2 (B/C 577)	40	01.96	12.96	+ ABS						
	1.2 (B/C 57A/S)	43	05.90	09.98	+ ABS						

1) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
2) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
3) - ABS/ + air conditioning / - ABS/ + aria condizionata / - ABS/ + air conditionné / - ABS/ + aire acondicionado  
4) - ABS/ - air conditioning / - ABS/ - aria condizionata / - ABS/ - air conditionné / - ABS/ - aire acondicionado


**RENAULT CLIO I Limousine (B/C 57\_) (90-98)**

	1.2 (B/C 57R)	40	01.91	01.96	+ ABS	24.5229-0220.3	330399	2		L=220
	1.4	59	01.91	09.98	+ ABS					
	1.4 (B/C 57J)	55	01.91	09.98	+ ABS					
	1.4 (B/C 57T/Y)	58	01.91	09.98	+ ABS					
	1.7	68	12.93	04.95	- ABS/ + Klimaanlage 1)					
	1.7	68	01.91	04.95	+ ABS					
	1.8	70	01.91	09.98						
	1.8 (B/C 57C)	65	12.93	09.98	- ABS/ + Klimaanlage 1)					
	1.8 (B/C 57C)	65	01.91	09.98	+ ABS					
	1.8 (B/C 57U)	65	12.93	09.98	- ABS/ + Klimaanlage 1)					
	1.8 (B/C 57U)	65	01.91	09.98	+ ABS					
	1.8 Rsi (B/C 579)	80	01.93	08.95						
	1.8 Rsi (B/C 57H)	79	08.95	09.98						
	1.9 D	40	01.97	09.98	+ ABS					
	1.9 D	47	01.91	09.98	+ ABS					
	Williams (B/C 57M)	108	01.94	09.98						
	1.1	34	01.91	03.91		24.3220-1624.3	020354		RzR 20,64	<b>BDX</b>
	1.2	44	05.90	03.91	- ABS					
	1.2 (B/C 57A/S)	43	05.90	03.91	- ABS					
	1.2 (B/C 57R)	40	01.91	03.91	- ABS					
	1.4	59	01.91	03.91	- ABS					
	1.4 (B/C 57J)	55	01.91	03.91	- ABS					
	1.4 (B/C 57T/Y)	58	01.91	03.91	- ABS					
	1.7	68	01.91	03.91	- ABS					
	1.8 (B/C 57C)	65	01.91	03.91	- ABS					
	1.9 D (B/C 576)	47	01.91	03.91	- ABS					
	1.9 D (B/C 57L)	47	01.91	03.91	- ABS					
	Electric	21	05.96	02.98						
	1.1	34	04.91	09.98						
	1.2	44	04.91	03.96	- ABS					
	1.2 (5/357K.5/357Y)	40	01.96	09.98	- ABS					
	1.2 (5/357K.5/357Y)	43	01.96	09.98	- ABS					
	1.2 (B 57N)	43	09.91	04.96						
	1.2 (B/C 577)	40	01.96	12.96	- ABS					
	1.2 (B/C 57A/S)	43	04.91	09.98	- ABS					
	1.2 (B/C 57R)	40	04.91	01.96	- ABS					
	1.4	59	04.91	04.96	- ABS					
	1.4 (B/C 57J)	55	04.91	04.96	- ABS					
	1.4 (B/C 57T/Y)	58	04.91	04.96	- ABS					
	1.7	68	04.91	04.95	- ABS					
	1.8 (357A)	70	10.94	04.96	- ABS					
	1.8 (357D)	70	10.94	04.96	- ABS					
	1.8 (557A)	70	08.94	04.96	- ABS					
	1.8 (557D)	70	08.94	04.96	- ABS					
	1.8 (B/C 578)	66	08.94	04.96	- ABS					
	1.8 (B/C 57C)	65	04.91	04.96	- ABS					
	1.8 (B/C 57U)	65	01.91	11.96	- ABS					
	1.9 D (B/C 576)	47	04.91	04.96	- ABS					
	1.9 D (B/C 57I)	47	07.92	04.96	- ABS					
	1.9 D (B/C 57L)	47	04.91	04.96	- ABS					
	1.2 (5/357G)	43	01.94	04.96						
	1.2 (B 57N)	43	05.96	09.98						
	1.4	59	05.96	09.98	- ABS					
	1.4 (B/C 57J)	55	05.96	09.98	- ABS					
	1.4 (B/C 57T/Y)	58	05.96	09.98	- ABS					
	1.8 (557U)	70	09.96	09.98	- ABS					
	1.8 (B/C 578)	66	05.96	09.98	- ABS					
	1.8 (B/C 57C)	65	05.96	09.98	- ABS					
	1.9 D	40	01.97	09.98	- ABS					
	1.9 D (B/C 576)	47	05.96	09.98	- ABS					
	1.9 D (B/C 57I)	47	05.96	09.98	- ABS					
	1.9 D (B/C 57L)	47	05.96	09.98	- ABS					
	1.2 (B 57N)	43	05.96	09.98						
	1.4	59	05.96	09.98	- ABS					
	1.4 (B/C 57J)	55	05.96	09.98	- ABS					
	1.4 (B/C 57T/Y)	58	05.96	09.98	- ABS					
	1.8 (557U)	70	09.96	09.98	- ABS					
	1.8 (B/C 578)	66	05.96	09.98	- ABS					
	1.8 (B/C 57C)	65	05.96	09.98	- ABS					
	1.9 D	40	01.97	09.98	- ABS					
	1.9 D (B/C 576)	47	09.96	09.98	- ABS					
	1.9 D (B/C 57I)	47	09.96	09.98	- ABS					
	1.9 D (B/C 57L)	47	09.96	09.98	- ABS					
	1.1	34	01.91	09.98		24.3727-1008.2	581008	2		L=1430
	1.2	44	05.90	03.96						
	1.2 (5/357F/J/L/R)	43	10.94	09.98						
	1.2 (5/357K.5/357Y)	40	01.96	09.98						
	1.2 (5/357K.5/357Y)	43	01.96	09.98						
	1.2 (B/C 577)	40	01.96	12.96						
	1.2 (B/C 57A/S)	43	05.90	09.98						
	1.2 (B/C 57R)	40	01.91	01.96						
	1.4	59	01.91	09.98						
	1.4 (B/C 57J)	55	01.91	09.98						
	1.4 (B/C 57T/Y)	58	01.91	09.98						
	1.7	68	01.91	04.95	- ABS					
	1.8 (B/C 57C/U)	65	01.91	09.98	- ABS					
	1.9 D	40	01.97	09.98						

1) - ABS/ + air conditioning / - ABS/ + aria condizionata / - ABS/ + air conditionné / - ABS/ + aire acondicionado



**RENAULT CLIO I Limousine (B/C 57\_) (90-98)**

	1.9 D	47		01.97	09.98	24.3727-1008.2	581008	2 ↓		L=1430
	Electric	21		05.96	02.98					
	1.2	44		05.90	03.96	24.3727-1009.2	581009	2 ↓		L=1480
	1.2 (5/357F/J/L/R)	43		10.94	09.98					
	1.2 (5/357G)	43		01.94	04.96					
	1.2 (5/357K.5/357Y)	40		01.96	09.98					
	1.2 (5/357K.5/357Y)	43		01.96	09.98					
	1.2 (B 57N)	43		09.91	09.98					
	1.2 (B/C 577)	40		01.96	12.96					
	1.2 (B/C 57A/S)	43		05.90	09.98					
	1.2 (B/C 57R)	40		01.91	01.96					
	1.4	59		01.91	09.98					
	1.4 (B/C 57J)	55		01.91	09.98					
	1.4 (B/C 57T/Y)	58		01.91	09.98					
	1.4 RTI/S	59		01.91	09.98					
	1.4 RTI/S (B/C 57J)	55		01.91	09.98					
	1.4 RTI/S (B/C 57T/Y)	58		01.91	09.98					
	1.4 S	59		01.91	09.98					
	1.4 S (B/C 57J)	55		01.91	09.98					
	1.4 S (B/C 57T/Y)	58		01.91	09.98					
	1.7	68		01.91	04.95 + ABS					
	1.8 (357A)	70		10.94	09.98					
	1.8 (357E)	70		10.94	04.96					
	1.8 (557A)	70		08.94	09.98					
	1.8 (557U)	70		09.96	09.98					
	1.8 (B/C 578)	66		08.94	09.98					
	1.8 (B/C 57C/U)	65		01.91	09.98 + ABS					
1.8 16V	99		08.91	06.94						
1.8 Rsi (B/C 579)	80		01.93	08.95						
1.8 Rsi (B/C 57H)	79		08.95	09.98						
Williams (B/C 57M)	108		01.94	09.98						
	1.1	34		01.91	09.98	24.3728-1004.2	591004			L=992
	1.2	44		05.90	03.96					
	1.2 (5/357F/J/L/R)	43		10.94	09.98					
	1.2 (5/357K.5/357Y)	40		01.96	09.98					
	1.2 (5/357K.5/357Y)	43		01.96	09.98					
	1.2 (B/C 577)	40		01.96	12.96					
	1.2 (B/C 57A/S)	43		05.90	09.98					
	1.2 (B/C 57R)	40		01.91	01.96					
	1.4	59		01.91	09.98					
	1.4 (B/C 57J)	55		01.91	09.98					
	1.4 (B/C 57T/Y)	58		01.91	09.98					
	1.7	68		01.91	04.95					
	1.8	70		01.91	09.98					
	1.8 (B/C 578)	66		08.94	09.98					
	1.8 (B/C 57C/U)	65		01.91	09.98					
	1.8 16V	99		08.91	06.94					
	1.8 Rsi (B/C 579)	80		01.93	08.95					
	1.8 Rsi (B/C 57H)	79		08.95	09.98					
	1.9 D	40		01.97	09.98					
	1.9 D	47		01.91	09.98					
Williams (B/C 57M)	108		01.94	09.98						

**RENAULT CLIO I Kasten (S 57\_) (91-98)**

	1.1	34		01.91	09.98	03.2120-2031.3	010106			Thz 20,64	ATE				
	1.2	40		01.91	09.98	- ABS/ - Fahrschule <sup>1)</sup>									
	1.2	44		01.91	09.98	- ABS/ - Fahrschule <sup>1)</sup>									
	1.9 D	48		01.91	09.98	- ABS/ - Fahrschule <sup>1)</sup>									
	1.2	40		01.91	09.98	- ABS/ + Fahrschule <sup>2)</sup>	03.2119-3389.3	010057			Thz 19,05	ATE			
	1.2	44		01.91	09.98	- ABS/ + Fahrschule <sup>2)</sup>									
	1.9 D	48		01.91	09.98	- ABS/ + Fahrschule <sup>2)</sup>									
	1.2	40		01.91	09.98	+ ABS	24.2120-1725.3	010579			Thz 20,64	BDX			
	1.2	44		01.91	09.98	+ ABS									
1.9 D	48		01.91	09.98	+ ABS										
	1.1	34		01.91	04.92	24.3451-1501.5	240263	<input type="checkbox"/>		D=45, - Halter	BDX				
						24.3451-1502.5	240264	<input type="checkbox"/>		D=45, - Halter	BDX				
						24.3481-1611.5	240029	<input type="checkbox"/>		D=48, - Halter	LUC				
						24.3481-1612.5	240030	<input type="checkbox"/>		D=48, - Halter	LUC				
						24.0101-4807.2	260053	<input type="checkbox"/>		Bremssattel-Zubehör	LUC				
	1.1	34			05.92	09.98	24.3481-1505.5	240047	<input type="checkbox"/>		D=48, - Halter	BDX			
							24.3481-1506.5	240048	<input type="checkbox"/>		D=48, - Halter	BDX			
							24.3481-1611.5	240029	<input type="checkbox"/>		D=48, - Halter	LUC			
							24.3481-1612.5	240030	<input type="checkbox"/>		D=48, - Halter	LUC			
							24.0101-4803.2	260049	<input type="checkbox"/>		Bremssattel-Zubehör	BDX			
	1.9 D	48			02.94	09.98	24.3481-1505.5	240047	<input type="checkbox"/>		D=48, - Halter	BDX			
							24.3481-1506.5	240048	<input type="checkbox"/>		D=48, - Halter	BDX			
							24.3481-1615.5	240031	<input type="checkbox"/>		D=48, - Halter	LUC			
							24.3481-1616.5	240032	<input type="checkbox"/>		D=48, - Halter	LUC			
							24.0101-4803.2	260049	<input type="checkbox"/>		Bremssattel-Zubehör	BDX			
1.9 D	48					24.0101-4806.2	260052	<input type="checkbox"/>		Bremssattel-Zubehör	LUC				
	1.1	34		01.91	09.98	24.5111-0241.3	330680	2		L=242					
	1.2	40		01.91	09.98										
	1.2	44		01.91	09.98										
	1.9 D	48		01.91	09.98										

<sup>1)</sup> - ABS/ - driving school / - ABS/ - scuola guida / - ABS/ - auto-école / - ABS/ - autoescuela

<sup>2)</sup> - ABS/ + driving school / - ABS/ + scuola guida / - ABS/ + auto école / - ABS/ + autoescuela

RENAULT CLIO I Kasten (S 57_) (91-98)												
	1.1	34		01.91	09.98	24.5229-0265.3	330540	2			L=265	
	1.2	40		01.91	09.98	- ABS						
	1.2	44		01.91	09.98	- ABS						
	1.9 D	48		01.91	09.98	- ABS						
	1.1	34		01.91	03.91	24.3220-1624.3	020354	2			RzR 20,64	
	1.2	40		01.91	03.91	- ABS	020353				RzR 20,64	
	1.2	44		01.91	03.91	- ABS	020410				RzR 20,64	
	1.9 D	48		01.91	03.91	- ABS	020411				RzR 20,64	
	1.1	34		04.91	09.98	24.3220-1623.3	020353	2			RzR 20,64	
	1.2	40		04.91	09.98	- ABS	020354				RzR 20,64	
	1.2	44		04.91	09.98	- ABS	020410				RzR 20,64	
	1.9 D	48		04.91	04.96	- ABS	020411				RzR 20,64	
	1.9 D	48		05.96	09.98	- ABS	24.3220-1623.3	020353	2			RzR 20,64
		48					24.3220-1624.3	020354				RzR 20,64
	1.9 D	48		09.96	11.96	- ABS	24.3220-1713.3	020410	2			RzR 20,64
		48					24.3220-1714.3	020411				RzR 20,64
	1.1	34		01.91	09.98	24.3727-1008.2	581008	2			L=1430	
	1.2	40		01.91	09.98							
	1.2	44		01.91	09.98							
	1.9 D	48		01.91	09.98							
	1.1	34		01.91	09.98	24.3728-1004.2	591004				L=992	
	1.2	40		01.91	09.98							
	1.2	44		01.91	09.98							
	1.9 D	48		01.91	09.98							
RENAULT CLIO II Limousine (BB_/CB_) (98-12)												
	1.0	40		02.00	05.01	03.7750-1332.4	300155				9"	
	1.2	43		09.98	12.12						ATE	
	1.2	44		03.99	05.01							
	1.2 16V	55		06.01	10.03	- ABS						
	1.4	55		09.98	05.05							
	1.4 16V	70		10.99	07.00	- ABS						
	1.4 16V	72		08.00	12.12	- ABS						
	1.5 dCi	47		06.05	12.12							
	1.5 dCi	48		06.01	12.12	- ABS						
	1.5 dCi	50		08.04	12.12	- ABS						
	1.5 dCi	59		06.01	10.03	- ABS						
	1.5 dCi	60		06.01	12.12	- ABS						
	1.5 dCi	62		02.07	12.12	- ABS						
	1.5 dCi	74		01.04	12.12	- ABS						
	1.6	66		09.98	05.05							
	1.6 16V	79		09.98	12.12							
	1.9 D	47		09.98	05.05							
	1.9 D	48		02.00	05.05							
	1.9 dTi	59		02.00	05.05							
		1.2 16V	55		06.01	10.03	03.7853-1502.4	300200		- ESP		9"
		1.4 16V	70		10.99	07.00	03.7853-0702.4	300195		+ ESP		9"
1.4 16V		72		08.00	12.12							
1.5 dCi		48		06.01	12.12							
1.5 dCi		50		08.04	12.12							
1.5 dCi		59		06.01	10.03							
1.5 dCi		60		06.01	12.12							
1.5 dCi		62		02.07	12.12							
1.5 dCi		74		01.04	12.12							
		1.0	40		02.00	05.01	03.2120-4381.3	010526		- ABS		Thz 20,64
		1.2	43		09.98	12.12	03.2120-4461.3	010571		+ ABS		Thz 20,64
	1.2	44		03.99	05.01	03.2120-4468.3	010789		+ ESP		Thz 20,64	
	1.2 16V	55		06.01	10.03							
	1.4	55		09.98	05.05							
	1.4 16V	70		10.99	07.00							
	1.4 16V	72		08.00	12.12							
	1.5 dCi	47		06.05	12.12							
	1.5 dCi	48		06.01	12.12							
	1.5 dCi	50		08.04	12.12							
	1.5 dCi	59		06.01	10.03							
	1.5 dCi	60		06.01	12.12							
	1.5 dCi	62		02.07	12.12							
1.5 dCi	74		01.04	12.12								
1.6	66		09.98	05.05								
1.6 16V	79		09.98	12.12								
1.9 D	47		09.98	05.05								
1.9 D	48		02.00	05.05								
1.9 dTi	59		02.00	05.05								
	2.0 16V Sport	124		02.00	12.12	03.2122-1926.3	010916				Thz 22,20	
	2.0 16V Sport	132		01.04	12.12						ATE	
	1.0	40		02.00	05.01	24.3481-1611.5	240029	2			D=48, - Halter	
	1.2	43		09.98	06.05	24.3481-1612.5	240030	2			LUC	
	1.2	44		03.99	05.01	24.0101-4807.2	260053				LUC	
	1.2 16V	55		06.01	12.12	- ABS					Bremssattel-Zubehör	
	1.4	55		09.98	06.05	- ABS/ + Schaltgetriebe 1)						
	1.9 D	47		09.98	06.05	- ABS/ - Klimaanlage 2)						

1) - ABS/ + manual transmission / - ABS/ + scatola camb.velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad

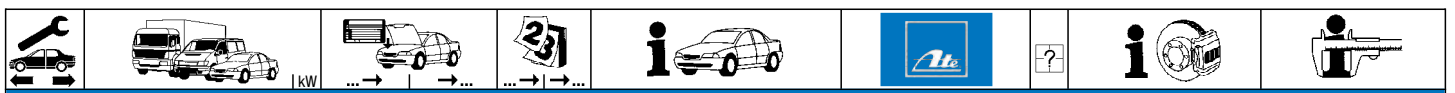
2) - ABS/ - air conditioning / - ABS/ - aria condizionata / - ABS/ - air conditionné / - ABS/ - aire acondicionado



### RENAULT CLIO II Limousine (BB /CB\_) (98-12)

	1.9 D	48		02.00	06.05	- ABS/ - Klimaanlage <sup>1)</sup>	24.3481-1611.5	240029	☐	☐	D=48, - Halter D=48, - Halter Bremsattel-Zubehör	LUC LUC LUC
							24.3481-1612.5	240030				
							24.0101-4807.2	260053				
	1.0	40		02.00	05.01	+ ABS	24.3481-1615.5	240031				
	1.2	43		09.98	06.05	+ ABS	24.3481-1616.5	240032				
	1.2	44		03.99	05.01	+ ABS	24.0101-4806.2	260052				
	1.2 16V	55		06.01	12.12	+ ABS						
	1.4	55		09.98	06.05	+ ABS/ + Schaltgetriebe <sup>2)</sup>						
	1.4	55		09.98	06.05	+ ABS/ + Automatikgetriebe <sup>3)</sup>						
	1.4 16V	70		10.99	07.00							
	1.4 16V	72		08.00	06.05							
	1.5 dCi	47		06.05	12.12							
	1.5 dCi	48		06.01	06.05							
	1.5 dCi	50		08.04	06.05							
	1.5 dCi	59		06.01	10.03							
	1.5 dCi	60		06.01	06.05							
	1.5 dCi	62		02.07	12.12							
1.5 dCi	74		01.04	06.05								
1.6	66		09.98	06.05								
1.6 16V	79		09.98	06.05								
1.9 D	47		09.98	06.05	+ ABS/ + Klimaanlage <sup>4)</sup>							
1.9 D	48		02.00	06.05	+ ABS/ + Klimaanlage <sup>4)</sup>							
1.9 dTi	59		02.00	06.05								
2.0 16V Sport	124		02.00	06.05		24.3541-1749.5	240427					
2.0 16V Sport	132		01.04	06.05		24.3541-1750.5	240428					
	1.0	40		02.00	05.01		24.5111-0321.3	330597	2	☐	L=320	LUC LUC
	1.2	43		09.98	12.12							
	1.2	44		03.99	05.01							
	1.2 16V	55		06.01	12.12							
	1.4	55		09.98	05.05							
	1.4 16V	70		10.99	07.00							
	1.4 16V	72		08.00	12.12							
	1.5 dCi	47		06.05	12.12							
	1.5 dCi	48		06.01	12.12							
	1.5 dCi	50		08.04	12.12							
	1.5 dCi	59		06.01	10.03							
	1.5 dCi	60		06.01	12.12							
	1.5 dCi	62		02.07	12.12							
	1.5 dCi	74		01.04	12.12							
	1.6	66		09.98	05.05							
	1.6 16V	79		09.98	12.12							
	1.9 D	47		09.98	05.05							
1.9 D	48		02.00	05.05								
1.9 dTi	59		02.00	05.05								
3.0 V6 Sport	166		11.00	11.02								
3.0 V6 Sport	187		12.02	12.12								
2.0 16V Sport	124		02.00	12.12		24.5111-0335.3	330778					
2.0 16V Sport	132		01.04	12.12		24.5111-0321.3	330597					
	1.0	40		02.00	05.01		24.5239-0165.3	330606	2	☐	L=165	LUC LUC
	1.2	43		09.98	12.12							
	1.2	44		03.99	05.01							
	1.2 16V	55		06.01	12.12							
	1.4	55		09.98	05.05							
	1.4 16V	70		10.99	07.00							
	1.4 16V	72		08.00	12.12							
	1.5 dCi	47		06.05	12.12							
	1.5 dCi	48		06.01	12.12							
	1.5 dCi	50		08.04	12.12							
	1.5 dCi	59		06.01	10.03							
	1.5 dCi	60		06.01	12.12							
	1.5 dCi	62		02.07	12.12							
	1.5 dCi	74		01.04	12.12							
	1.6	66		09.98	05.05							
	1.6 16V	79		09.98	05.05							
	1.9 D	47		09.98	05.05							
1.9 D	48		02.00	05.05								
1.9 dTi	59		02.00	05.05								
2.0 16V Sport	124		02.00	12.12								
2.0 16V Sport	132		01.04	12.12								
3.0 V6 Sport	166		11.00	11.02		24.5111-0321.3	330597					
3.0 V6 Sport	187		12.02	12.12								
	1.0	40		02.00	05.01	- ABS	24.3219-1722.3	020426	☐	☐	Rz 19,05	BDX
	1.2	43		09.98	12.12	- ABS						
	1.2	44		03.99	05.01	- ABS						
	1.2 16V	55		06.01	12.12	- ABS						
	1.4	55		09.98	05.05	- ABS						
	1.4	55		09.98	05.05	- ABS/ + Schaltgetriebe <sup>5)</sup>						
	1.9 D	47		09.98	05.05	- ABS/ - Klimaanlage <sup>1)</sup>						
	1.9 D	48		02.00	05.05	- ABS/ - Klimaanlage <sup>1)</sup>						
	1.0	40		02.00	05.01	+ ABS	24.3217-1711.3	020449				
	1.2	43		09.98	12.12	+ ABS						
1.2	44		03.99	05.01	+ ABS							
1.2 16V	55		06.01	12.12	+ ABS							
1.4	55		09.98	05.05	+ ABS/ + Automatikgetriebe <sup>3)</sup>							
1.4	55		09.98	05.05	+ ABS/ + Schaltgetriebe <sup>2)</sup>							
1.4 16V	70		10.99	07.00								

1) - ABS/ - air conditioning / - ABS/ - aria condizionata / - ABS/ - air conditionné / - ABS/ - aire acondicionado  
2) + ABS/ + manual transm. / + ABS/+ scatola camb.velocità / + ABS/ + transmission mécanique / + ABS/ + cambio de velocidad  
3) + ABS/ + autom.transmission / + ABS/ + scatola cambio autom. / + ABS/ + transmission automatique / + ABS/ + cambio automático  
4) + ABS/ + air conditioning / + ABS/ + aria condizionata / + ABS/ + air conditionné / + ABS/ + aire acondicionado  
5) - ABS/ + manual transmission / - ABS/+ scatola camb.velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad



**RENAULT CLIO II Limousine (BB\_/CB\_) (98-12)**

	1.4 16V	72	08.00	12.12	24.3217-1711.3	020449		Rz 17,46	<b>BOS</b>
	1.5 dCi	47	06.05	12.12					
	1.5 dCi	48	06.01	12.12					
	1.5 dCi	50	08.04	12.12					
	1.5 dCi	59	06.01	10.03					
	1.5 dCi	60	06.01	12.12					
	1.5 dCi	62	02.07	12.12					
	1.5 dCi	74	01.04	12.12					
	1.6	66	09.98	05.05					
	1.6 16V	79	09.98	12.12					
	1.9 D	47	09.98	05.05	+ ABS/ + Klimaanlage <sup>1)</sup>				
	1.9 D	48	02.00	05.05	+ ABS/ + Klimaanlage <sup>1)</sup>				
	1.9 dTi	59	02.00	05.05					
	1.0	40	02.00	05.01	24.3217-1710.3	020420		Rz 17,78	<b>LUC</b>
	1.2	43	09.98	10.07	+ ABS				
	1.2	44	03.99	05.01	+ ABS				
	1.2 16V	55	06.01	10.07	+ ABS				
	1.4	55	09.98	05.05	+ ABS/ + Automatikgetriebe <sup>2)</sup>				
	1.4	55	09.98	05.05	+ ABS/ + Schaltgetriebe <sup>3)</sup>				
	1.4 16V	70	10.99	07.00					
	1.4 16V	72	08.00	10.07					
	1.5 dCi	47	06.05	10.07					
	1.5 dCi	48	06.01	10.07					
	1.5 dCi	50	08.04	10.07					
	1.5 dCi	59	06.01	10.03					
	1.5 dCi	60	06.01	10.07					
	1.5 dCi	62	02.07	10.07					
	1.5 dCi	74	01.04	10.07					
	1.6	66	09.98	05.05					
	1.6 16V	79	09.98	10.07					
	1.9 D	47	09.98	05.05	+ ABS/ + Klimaanlage <sup>1)</sup>				
	1.9 D	48	02.00	05.05	+ ABS/ + Klimaanlage <sup>1)</sup>				
	1.9 dTi	59	02.00	05.05					
	1.2	43	11.07	12.12	24.3217-1727.3	020524		Rz 17,46	
	1.2 16V	55	11.07	12.12	+ ABS				
	1.4 16V	72	11.07	12.12					
	1.5 dCi	47	11.07	12.12					
	1.5 dCi	48	11.07	12.12					
	1.5 dCi	50	11.07	12.12					
	1.5 dCi	60	11.07	12.12					
	1.5 dCi	62	11.07	12.12					
	1.5 dCi	74	11.07	12.12					
	1.6 16V	79	11.07	12.12					
	1.0	40	02.00	05.01	24.3727-1049.2	581049	<input type="checkbox"/>	L=1263	
	1.2	43	09.98	12.12	24.3727-1048.2	581048	<input type="checkbox"/>	L=1343	
	1.2	44	03.99	05.01	- ABS				
	1.4	55	09.98	05.05	- ABS				
	1.4	55	09.98	05.05	- ABS/ + Schaltgetriebe <sup>4)</sup>				
	1.9 D	47	09.98	05.05	- ABS/ - Klimaanlage <sup>5)</sup>				
	1.9 D	48	02.00	12.12	- ABS/ - Klimaanlage <sup>5)</sup>				
	1.0	40	02.00	05.01	24.3727-1047.2	581047	<input type="checkbox"/>	L=1277	
	1.2	43	09.98	12.12	24.3727-1046.2	581046	<input type="checkbox"/>	L=1355	
	1.2	44	03.99	05.01	+ ABS				
	1.4	55	09.98	05.05	+ ABS				
	1.4	55	09.98	05.05	- ABS/ + Automatikgetriebe <sup>6)</sup>				
	1.4 16V	70	10.99	07.00					
	1.4 16V	72	08.00	12.12					
	1.6	66	09.98	05.05					
	1.6 16V	79	09.98	12.12					
	1.9 D	47	09.98	05.05	+ ABS/ + Klimaanlage <sup>1)</sup>				
	1.9 D	48	02.00	05.05	+ ABS/ + Klimaanlage <sup>1)</sup>				
	1.9 dTi	59	02.00	05.05					
	1.2 16V	55	06.01	12.12	24.3727-1067.2	581067	<input type="checkbox"/>	L=1321	
	1.5 dCi	48	06.01	12.12	24.3727-1066.2	581066	<input type="checkbox"/>	L=1402	
	1.5 dCi	50	08.04	12.12	- ABS				
	1.5 dCi	59	06.01	10.03	+ ABS				
	1.5 dCi	60	06.01	12.12	+ ABS				
	1.5 dCi	74	01.04	12.12	+ ABS				
	1.2 16V	55	06.01	12.12	24.3727-1061.2	581061	<input type="checkbox"/>	L=1335	
	1.5 dCi	48	06.01	12.12	24.3727-1060.2	581060	<input type="checkbox"/>	L=1415	
	1.5 dCi	50	08.04	12.12	- ESP				
	1.5 dCi	59	06.01	10.03	- ABS				
	1.5 dCi	60	06.01	12.12	- ABS				
	1.5 dCi	74	01.04	12.12	- ABS				
	1.0	40	02.00	05.01	24.6582-1721.3	320212	- ABS	BRL (4) weiss/lila	
	1.2	43	09.98	12.12					
	1.2	44	03.99	05.01					
	1.2 16V	55	06.01	12.12					
	1.4	55	09.98	05.05					
	1.4 16V	70	10.99	07.00					
	1.4 16V	72	08.00	12.12					
	1.5 dCi	47	06.05	12.12					
	1.5 dCi	48	06.01	12.12					
	1.5 dCi	50	08.04	12.12					
	1.5 dCi	59	06.01	10.03					
	1.5 dCi	60	06.01	12.12					
	1.5 dCi	74	06.01	12.12					

<sup>1)</sup> + ABS/ + air conditioning / + ABS/ + aria condizionata / + ABS/ + air conditionné / + ABS/ + aire acondicionado  
<sup>2)</sup> + ABS/ + autom.transmission / + ABS/ + scatola cambio autom. / + ABS/ + transmission automatique / + ABS/ + cambio automático  
<sup>3)</sup> + ABS/ + manual transm. / + ABS/+ scatola camb.velocità / + ABS/ + transmission mécanique / + ABS/ + cambio de velocidad  
<sup>4)</sup> - ABS/ + manual transmission / - ABS/+ scatola camb.velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad  
<sup>5)</sup> - ABS/ - air conditioning / - ABS/ - aria condizionata / - ABS/ - air conditionné / - ABS/ - aire acondicionado  
<sup>6)</sup> - ABS/ + autom.transmission / - ABS/ + scatola cambio autom. / - ABS/ + transmission automatique / - ABS/ + cambio automático



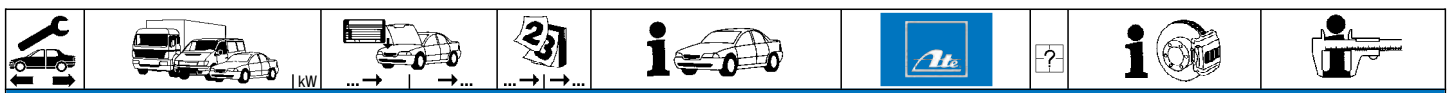


**RENAULT CLIO II Limousine (BB\_/CB\_) (98-12)**

	1.5 dCi	62	02.07	12.12	24.6582-1721.3	320212	- ABS	BRL (4) weiss/lila
	1.5 dCi	74	01.04	12.12				
	1.6	66	09.98	05.05				
	1.6 16V	79	09.98	12.12				
	1.9 D	47	09.98	05.05				
	1.9 D	48	02.00	05.05				
	1.9 dTi	59	02.00	05.05				
	1.0	40	02.00	05.01	24.3728-1023.2	591023		L=960
	1.2	43	09.98	12.12				
	1.2	44	03.99	05.01				
	1.2 16V	55	06.01	12.12				
	1.4	55	09.98	05.05				
	1.4 16V	70	10.99	07.00				
	1.4 16V	72	08.00	12.12				
	1.5 dCi	47	06.05	12.12				
	1.5 dCi	48	06.01	12.12				
	1.5 dCi	50	08.04	12.12				
	1.5 dCi	59	06.01	10.03				
	1.5 dCi	60	06.01	12.12				
	1.5 dCi	62	02.07	12.12				
	1.5 dCi	74	01.04	12.12				
	1.6	66	09.98	05.05				
	1.6 16V	79	09.98	12.12				
	1.9 D	47	09.98	05.05				
	1.9 D	48	02.00	05.05				
	1.9 dTi	59	02.00	05.05				

**RENAULT CLIO II Kasten (SB\_) (98-12)**

	1.2	43	09.98	12.12	03.7750-1332.4	300155		9"	ATE						
	1.2	44	03.99	10.03											
	1.5 dCi	48	06.01	12.12						- ABS					
	1.5 dCi	59	06.01	10.04						- ABS					
	1.5 dCi	60	11.03	12.12						- ABS					
	1.9 D	40	03.99	01.00											
	1.9 D	47	09.98	12.12											
	1.9 D (SB)	48	02.00	05.01											
	1.9 dTi	59	02.00	05.01											
	1.5 dCi	48	06.01	12.12	03.7853-1502.4	300200	- ESP + ESP	9"	ATE						
	1.5 dCi	59	06.01	10.04											
	1.5 dCi	60	11.03	12.12											
	1.2	43	09.98	12.12	03.2120-4381.3	010526	- ABS - ESP + ESP	THz 20,64	ATE						
	1.2	44	03.99	10.03											
	1.5 dCi	48	06.01	12.12											
	1.5 dCi	59	06.01	10.04											
	1.5 dCi	60	11.03	12.12											
	1.9 D	40	03.99	01.00											
	1.9 D	47	09.98	12.12											
	1.9 D (SB)	48	02.00	05.01											
	1.9 dTi	59	02.00	05.01											
	1.2	43	09.98	12.12	24.3481-1611.5	240029	<input checked="" type="checkbox"/>	D=48, - Halter	LUC						
	1.2	44	03.99	10.03											
	1.2	43	09.98	12.12						+ ABS					
	1.2	44	03.99	10.03						+ ABS					
	1.5 dCi	48	06.01	12.12											
	1.5 dCi	59	06.01	10.04											
	1.5 dCi	60	11.03	12.12											
	1.9 D	40	03.99	01.00											
	1.9 D	47	09.98	12.12											
	1.9 D (SB)	48	02.00	05.01											
	1.9 dTi	59	02.00	05.01											
	1.2	43	09.98	12.12	24.5111-0321.3	330597	2		L=320						
	1.2	44	03.99	10.03											
	1.5 dCi	48	06.01	12.12											
	1.5 dCi	59	06.01	10.04											
	1.5 dCi	60	11.03	12.12											
	1.9 D	40	03.99	01.00											
	1.9 D	47	09.98	12.12											
	1.9 D (SB)	48	02.00	05.01											
	1.9 dTi	59	02.00	05.01											
		1.2	43	09.98						12.12	24.5239-0165.3	330606	2		L=165
		1.2	44	03.99						10.03					
1.5 dCi		48	06.01	12.12											
1.5 dCi		59	06.01	10.04											
1.5 dCi		60	11.03	12.12											
1.9 D		40	03.99	01.00											
1.9 D		47	09.98	12.12											
1.9 D (SB)		48	02.00	05.01											
1.9 dTi		59	02.00	12.12											
		1.2	43	09.98	12.12	24.3219-1722.3	020426		Rz 19,05	BDX					
		1.2	44	03.99	10.03										
	1.9 D (SJ)	47	09.98	12.12											
	1.2	43	09.98	12.12	+ ABS										
	1.5 dCi	48	06.01	10.04											
	1.5 dCi	59	06.01	10.04	24.3217-1710.3	020420		Rz 17,78	LUC						
	1.5 dCi	60	11.03	12.12											
	1.5 dCi	60	11.03	12.12											
	1.5 dCi	48	06.01	10.04	24.3217-1711.3	020449		Rz 17,46	BOS						
	1.5 dCi	59	06.01	10.04											
	1.5 dCi	60	11.03	12.12											



**RENAULT CLIO II Kasten (SB\_) (98-12)**







	1.9 D	40		03.99	01.00	24.3217-1710.3	020420		Rz 17,78	<b>LUC BOS</b>
	1.9 D	47		09.98	12.12	24.3217-1711.3	020449		Rz 17,46	
	1.9 D (SB)	48		02.00	05.01					
	1.9 dTi	59		02.00	05.01					
	1.2	43		09.98	12.12	- ABS	24.3727-1049.2	581049	<input type="checkbox"/>	L=1263
	1.9 D (SJ)	47		09.98	12.12	- ABS	24.3727-1048.2	581048	<input type="checkbox"/>	L=1343
	1.2	43		09.98	12.12	+ ABS	24.3727-1047.2	581047	<input type="checkbox"/>	L=1277
	1.9 D	40		03.99	01.00		24.3727-1046.2	581046	<input type="checkbox"/>	L=1355
	1.9 D (SB)	48		02.00	05.01					
	1.9 D (SJ)	47		09.98	12.12	+ ABS				
	1.9 dTi	59		02.00	05.01					
	1.5 dCi	48		06.01	12.12	- ABS	24.3727-1067.2	581067	<input type="checkbox"/>	L=1321
	1.5 dCi	59		06.01	10.04	- ABS	24.3727-1066.2	581066	<input type="checkbox"/>	L=1402
	1.5 dCi	60		11.03	12.12	- ABS				
	1.5 dCi	48		06.01	12.12	- ESP	24.3727-1061.2	581061	<input type="checkbox"/>	L=1335
	1.5 dCi	59		06.01	10.04	- ESP	24.3727-1060.2	581060	<input type="checkbox"/>	L=1415
1.5 dCi	60		11.03	12.12	- ESP					
	1.2	43		09.98	12.12		24.6582-1721.3	320212	- ABS	BRL (4) weiss/lila
	1.5 dCi	48		06.01	12.12					
	1.5 dCi	59		06.01	10.04					
	1.5 dCi	60		11.03	12.12					
	1.9 D	40		03.99	01.00					
	1.9 D	47		09.98	12.12					
	1.9 D (SB)	48		02.00	05.01					
	1.9 dTi	59		02.00	05.01					
	1.2	43		09.98	12.12		24.3728-1023.2	591023		L=960
	1.5 dCi	48		06.01	12.12					
	1.5 dCi	59		06.01	10.04					
	1.5 dCi	60		11.03	12.12					
	1.9 D	40		03.99	01.00					
	1.9 D	47		09.98	12.12					
	1.9 D (SB)	48		02.00	05.01					
	1.9 dTi	59		02.00	05.01					

**RENAULT CLIO III (BR\_/CR\_) (05-12)**

	1.2 16V	48		06.05	11.07	03.7863-4502.4	300230	+ ABS	10"	<b>ATE</b>	
	1.2 16V	55		06.05	11.07						
	1.2 16V	58		06.05	11.07						
	1.2 16V	74		05.07	11.07						
	1.4 16V	72		06.05	11.07						
	1.5 dCi	48		05.05	10.06						
	1.5 dCi	50		06.05	11.07						
	1.5 dCi	63		06.05	11.07						
	1.5 dCi	76		06.05	11.07						
	1.5 dCi	78		06.05	11.07						
	1.6 16V	65		06.05	11.07						
	1.6 16V	82		06.05	11.07						
	2.0 16V	102		09.06	11.07						
	2.0 16V Sport	145		02.06	12.12	03.7860-3702.4	300305		9"		
2.0 16V Sport	148		09.08	12.12							
	1.2 16V	48		06.05	12.12	03.2123-2821.3	010944	- ABS	THz 23,81	<b>ATE</b>	
	1.2 16V	55		06.05	12.12						
	1.2 16V	58		06.05	12.12						
	1.2 16V	74		05.07	12.12						
	1.2 16V	76		09.10	12.12						
	1.2 16V Hi-Flex	55		07.08	12.12						
	1.4 16V	72		06.05	12.12						
	1.5 dCi	48		05.05	10.06						
	1.5 dCi	50		06.05	12.12						
	1.5 dCi	55		08.10	12.12						
	1.5 dCi	63		06.05	12.12						
	1.5 dCi	65		08.10	12.12						
	1.5 dCi	76		06.05	12.12						
	1.5 dCi	78		06.05	12.12						
	1.6 16V	65		06.05	12.12						
	1.6 16V	82		06.05	12.12						
	1.6 16V GT	94		04.09	12.12						
	2.0 16V	102		09.06	12.12						
	2.0 16V Sport	145		02.06	12.12						
	2.0 16V Sport	148		09.08	12.12						
	1.2 16V	48		06.05	11.07	03.2123-3241.3	010882	- ESP	THz 23,81		<b>ATE</b>
	1.2 16V	55		06.05	11.07	03.2123-3493.3	010792	+ ESP	THz 23,81		
	1.2 16V	58		06.05	11.07						
	1.2 16V	74		05.07	11.07						
1.4 16V	72		06.05	11.07							
1.5 dCi	48		05.05	10.06							
1.5 dCi	50		06.05	11.07							
1.5 dCi	63		06.05	11.07							
1.5 dCi	76		06.05	11.07							
1.5 dCi	78		06.05	11.07							
1.6 16V	65		06.05	11.07							
1.6 16V	82		06.05	11.07							
2.0 16V	102		09.06	11.07							
1.2 16V	48		12.07	12.12	03.2123-2863.3	010790	- ESP	THz 23,81	<b>ATE</b>		
1.2 16V	55		12.07	12.12	03.2123-2923.3	010791	+ ESP	THz 23,81			
1.2 16V	58		12.07	12.12							



<b>RENAULT CLIO III (BR_/CR_) (05-12)</b>								
	1.2 16V	74	12.07	12.12	03.2123-2863.3	010790	- ESP + ESP	THz 23,81 ATE
	1.2 16V	76	09.10	12.12				
	1.2 16V Hi-Flex	55	07.08	12.12				
	1.4 16V	72	12.07	12.12				
	1.5 dCi	50	12.07	12.12				
	1.5 dCi	55	08.10	12.12				
	1.5 dCi	63	12.07	12.12				
	1.5 dCi	65	08.10	12.12				
	1.5 dCi	76	12.07	12.12				
	1.5 dCi	78	12.07	12.12				
	1.6 16V	65	12.07	12.12				
	1.6 16V	82	12.07	12.12				
	1.6 16V GT	94	04.09	12.12				
	2.0 16V	102	12.07	12.12				
	2.0 16V Sport	145	02.06	12.12				
	2.0 16V Sport	148	09.08	12.12				
	03.2123-3493.3	010792						
	THz 23,81							
	ATE							
	2.0 16V	102	09.06	12.12	11.9541-9546.2	220626	2	D=54, - Halter Haltefeder
	2.0 16V	110	11.07	12.12				
	1.2 16V	48	06.05	12.12	24.5111-0455.3	330914	2	L=455
	1.2 16V	55	06.05	12.12				
	1.2 16V	58	06.05	12.12				
	1.2 16V	74	05.07	12.12				
	1.2 16V	76	09.10	12.12				
	1.2 16V Hi-Flex	55	07.08	12.12				
	1.4 16V	72	06.05	12.12				
	1.5 dCi	47	06.05	12.12				
	1.5 dCi	48	05.05	10.06				
	1.5 dCi	50	06.05	12.12				
	1.5 dCi	55	08.10	12.12				
	1.5 dCi	63	06.05	12.12				
	1.5 dCi	65	08.12	12.12				
	1.5 dCi	76	06.05	12.12				
	1.5 dCi	78	06.05	12.12				
	1.6 16V	65	06.05	12.12				
	1.6 16V	82	06.05	12.12				
	1.6 16V GT	94	04.09	12.12				
		1.2 16V	48	06.05				
1.2 16V		55	06.05	12.12				
1.2 16V		58	06.05	12.12				
1.2 16V		74	05.07	12.12				
1.2 16V		76	09.10	12.12				
1.2 16V Hi-Flex		55	07.08	12.12				
1.4 16V		72	06.05	12.12				
1.5 dCi		48	05.05	10.06				
1.5 dCi		50	06.05	12.12				
1.5 dCi		55	08.10	12.12				
1.5 dCi		63	06.05	12.12				
1.5 dCi		65	08.10	12.12				
1.5 dCi		76	06.05	12.12				
1.5 dCi		78	06.05	12.12				
1.6 16V		65	06.05	12.12				
1.6 16V		82	06.05	12.12				
1.6 16V GT		94	04.09	12.12				
2.0 16V		102	09.06	12.12				
24.3347-1704.7		220686						
24.0101-3803.2	260101							
D=34, - Halter								
LUC								
	2.0 16V Sport	145	02.06	12.12	24.3387-1721.7	220781	2	D=38, - Halter D=38, - Halter
	2.0 16V Sport	148	04.09	12.12				
	1.2 16V	48	06.05	12.12	24.5229-0193.3	330571	2	L=193 L=185
	1.2 16V	55	06.05	12.12				
	1.2 16V	58	06.05	12.12				
	1.2 16V	74	05.07	12.12				
	1.2 16V	76	09.10	12.12				
	1.2 16V Hi-Flex	55	07.08	12.12				
	1.4 16V	72	06.05	12.12				
	1.5 dCi	48	05.05	10.06				
	1.5 dCi	50	06.05	12.12				
	1.5 dCi	55	08.10	12.12				
	1.5 dCi	63	06.05	12.12				
	1.5 dCi	65	08.10	12.12				
	1.5 dCi	76	06.05	12.12				
	1.5 dCi	78	06.05	12.12				
	1.6 16V	65	06.05	12.12				
	1.6 16V	82	06.05	12.12				
	1.6 16V GT	94	04.09	12.12				
	2.0 16V	102	09.06	12.12				
	2.0 16V Sport	145	02.06	12.12				
2.0 16V Sport	148	04.09	12.12					
24.5229-0185.3	330397							
L=193								
L=185								
	1.2 16V	48	06.05	12.12	24.3219-1755.3	020508		Rz 19,05
	1.2 16V	55	06.05	12.12				
	1.2 16V	58	06.05	12.12				
	1.2 16V	74	05.07	12.12				
	1.2 16V	76	09.10	12.12				
	1.2 16V Hi-Flex	55	07.08	12.12				
	1.4 16V	72	06.05	12.12				
	1.5 dCi	48	05.05	10.06				
	1.5 dCi	50	06.05	12.12				

RENAULT CLIO III (BR_/CR_) (05-12)									
	1.5 dCi	55	08.10	12.12	24.3219-1755.3	020508			Rz 19,05
	1.5 dCi	63	06.05	12.12					
	1.5 dCi	65	08.10	12.12					
	1.5 dCi	76	06.05	12.12					
	1.2 16V	48	06.05	12.12	24.3727-1078.2	581078	<input type="checkbox"/> + Trommelbremse <sup>1)</sup>	L=1451	
	1.2 16V	55	06.05	12.12	24.3727-1079.2	581079	<input type="checkbox"/> + Trommelbremse <sup>1)</sup>	L=1587	
	1.2 16V	58	06.05	12.12					
	1.2 16V	74	05.07	12.12					
	1.2 16V	76	09.10	12.12					
	1.2 16V Hi-Flex	55	07.08	12.12					
	1.4 16V	72	06.05	12.12					
	1.5 dCi	48	05.05	10.06					
	1.5 dCi	50	06.05	12.12					
	1.5 dCi	55	08.10	12.12					
	1.5 dCi	63	06.05	12.12					
	1.5 dCi	65	08.10	12.12					
	1.5 dCi	76	06.05	12.12					
	1.6 16V GT	94	04.09	12.12					
	2.0 16V Sport	145	02.06	12.12	- ABS				
	2.0 16V Sport	148	04.09	12.12	- ABS				
	2.0 16V Sport	145	02.06	12.12	+ ABS	24.3727-1092.2	581092	<input type="checkbox"/>	
	2.0 16V Sport	148	04.09	12.12	+ ABS	24.3727-1093.2	581093	<input type="checkbox"/>	
	1.2 16V	76	09.10	12.12	24.3727-1091.2	581091	<input type="checkbox"/> + 16" Rad <sup>2)</sup>	L=1440	
	1.5 dCi	55	08.10	12.12	24.3727-1090.2	581090	<input type="checkbox"/> + 16" Rad <sup>2)</sup>	L=1572	
	1.5 dCi	65	08.10	12.12					
RENAULT CLIO III Grandtour (KR_) (08-12)									
	1.2 16V	55	02.08	12.12	03.7863-4502.4	300230	+ ABS	10"	ATE
	1.2 16V	57	02.08	12.12					
	1.2 16V	74	02.08	12.12					
	1.2 16V Hi-Flex	55	07.08	12.12					
	1.4 16V	72	02.10	12.12					
	1.5 dCi	48	02.08	12.12					
	1.5 dCi	50	02.08	12.12					
	1.5 dCi	63	02.08	12.12					
	1.5 dCi	76	02.08	12.12					
	1.5 dCi	78	02.08	12.12					
	1.6 16V	82	02.08	12.12					
	1.6 16V	94	11.08	12.12					
	1.2 16V	55	02.08	12.12	03.2123-2821.3	010944	- ABS	THz 23,81	ATE
	1.2 16V	57	02.08	12.12					
	1.2 16V	74	02.08	12.12					
	1.2 16V Hi-Flex	55	07.08	12.12					
	1.5 dCi	48	02.08	12.12					
	1.5 dCi	50	02.08	12.12					
	1.5 dCi	63	02.08	12.12					
	1.5 dCi	76	02.08	12.12					
	1.5 dCi	78	02.08	12.12					
	1.6 16V	82	02.08	12.12					
	1.2 16V	55	02.08	12.12	03.2123-3241.3	010882	- ESP	THz 23,81	ATE
	1.2 16V	57	02.08	12.12	03.2123-3493.3	010792	+ ESP	THz 23,81	ATE
	1.2 16V	74	02.08	12.12					
	1.2 16V Hi-Flex	55	07.08	12.12					
	1.4 16V	72	02.10	12.12					
	1.5 dCi	48	02.08	12.12					
	1.5 dCi	50	02.08	12.12					
	1.5 dCi	63	02.08	12.12					
	1.5 dCi	76	02.08	12.12					
	1.5 dCi	78	02.08	12.12					
	1.6 16V	82	02.08	12.12					
	1.6 16V	94	11.08	12.12	03.2123-2863.3	010790	- ESP	THz 23,81	ATE
					03.2123-2923.3	010791	+ ESP	THz 23,81	ATE
	1.2 16V	55	02.08	12.12	24.5111-0455.3	330914	2	L=455	
	1.2 16V	57	02.08	12.12					
	1.2 16V	74	02.08	12.12					
	1.2 16V Hi-Flex	55	07.08	12.12					
	1.4 16V	72	02.10	12.12					
	1.5 dCi	48	02.08	12.12					
	1.5 dCi	50	02.08	12.12					
	1.5 dCi	63	02.08	12.12					
	1.5 dCi	76	02.08	12.12					
	1.5 dCi	78	02.08	12.12					
	1.6 16V	82	02.08	12.12					
	1.6 16V	94	11.08	12.12					
	1.2 16V	55	02.08	12.12	+ ESP	24.3347-1703.7	220685	<input type="checkbox"/>	D=34, - Halter
	1.2 16V	57	02.08	12.12	+ ESP	24.3347-1704.7	220686	<input type="checkbox"/>	D=34, - Halter
	1.2 16V	74	02.08	12.12	+ ESP	24.0101-3803.2	260101	<input type="checkbox"/>	Bremssattel-Zubehör
	1.2 16V Hi-Flex	55	07.08	12.12	+ ESP				
	1.4 16V	72	02.10	12.12	+ ESP				
	1.5 dCi	48	02.08	12.12	+ ESP				
	1.5 dCi	50	02.08	12.12	+ ESP				
	1.5 dCi	63	02.08	12.12	+ ESP				
	1.5 dCi	76	02.08	12.12	+ ESP				
	1.5 dCi	78	02.08	12.12	+ ESP				
	1.6 16V	82	02.08	12.12	+ ESP				
	1.6 16V	94	11.08	12.12	+ ESP				

<sup>1)</sup> + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno

<sup>2)</sup> + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"

<b>RENAULT CLIO III Grandtour (KR_) (08-12)</b>									
	1.2 16V	55		02.08	12.12	24.5229-0185.3	330397	2	L=185
	1.2 16V	57		02.08	12.12				
	1.2 16V	74		02.08	12.12				
	1.2 16V Hi-Flex	55		07.08	12.12				
	1.4 16V	72		02.10	12.12				
	1.5 dCi	48		02.08	12.12				
	1.5 dCi	50		02.08	12.12				
	1.5 dCi	63		02.08	12.12				
	1.5 dCi	76		02.08	12.12				
	1.5 dCi	78		02.08	12.12				
	1.6 16V	82		02.08	12.12				
	1.6 16V	94		11.08	12.12				
	1.2 16V	55		02.08	12.12	24.3219-1755.3	020508		Rz 19,05
	1.2 16V	57		02.08	12.12				
	1.2 16V	74		02.08	12.12				
	1.2 16V Hi-Flex	55		07.08	12.12				
	1.4 16V	72		02.10	12.12				
	1.5 dCi	48		02.08	12.12				
	1.5 dCi	50		02.08	12.12				
	1.5 dCi	63		02.08	12.12				
	1.5 dCi	76		02.08	12.12				
	1.5 dCi	78		02.08	12.12				
	1.6 16V	82		02.08	12.12				
	1.6 16V	94		11.08	12.12				
	1.2 16V	55		02.08	12.12	24.3727-1078.2	581078	<input type="checkbox"/> - ESP	L=1451
	1.2 16V	57		02.08	12.12	24.3727-1079.2	581079	<input type="checkbox"/> - ESP	L=1587
	1.2 16V	74		02.08	12.12				
	1.2 16V Hi-Flex	55		07.08	12.12				
	1.4 16V	72		02.10	12.12				
	1.5 dCi	50		02.08	12.12				
	1.5 dCi	76		02.08	12.12				
	1.5 dCi	78		02.08	12.12				
	1.6 16V	82		02.08	12.12				
	1.5 dCi	48		02.08	12.12	24.3727-1091.2	581091	<input type="checkbox"/> - ESP	L=1440
	1.5 dCi	63		02.08	12.12	24.3727-1090.2	581090	<input type="checkbox"/> - ESP	L=1572
	1.6 16V	94		11.08	12.12				
<b>RENAULT CLIO IV (B98_) (12-)</b>									
	1.6 R.S. 200	147		03.13		24.3347-1709.7	221013	<input type="checkbox"/>	D=34, - Halter
						24.3347-1710.7	221014	<input type="checkbox"/>	D=34, - Halter
	+ grauer Sattel <sup>1)</sup>								
	0.9 TCe 90	66		09.12		24.3217-1711.3	020449		Rz 17,46
	1.2 16V 75	54		09.12					
	1.5 dCi 75	55		09.12					
	1.5 dCi 90	66		09.12					
	+ Schaltgetriebe <sup>2)</sup>								
	1.2 TCe 120	88		03.13		24.3219-1761.3	020536		Rz 19,05
	1.5 dCi 90	66		09.12					
	+ Automatikgetriebe <sup>3)</sup>								
<b>RENAULT CLIO IV Grandtour (K98_) (12-)</b>									
	0.9 TCe 90	66		11.12		24.3219-1761.3	020536		Rz 19,05
	1.2 16V	54		11.12					
	1.2 TCe 120	88		03.13					
	1.5 dCi 75	55		11.12					
	1.5 dCi 90	66		11.12					
<b>RENAULT DOKKER (K67/F67) (12-)</b>									
	1.2 TCe 115	85		01.13		11.9541-9950.2	220843	<input type="checkbox"/>	D=54, - Halter
	1.5 dCi 75	55		11.12		11.9541-9951.2	220844	<input type="checkbox"/>	D=54, - Halter
	1.5 dCi 90	66		11.12		11.8170-0002.1	260110		Halter
	1.6 MPI	61		11.12		11.8116-0356.1	390586	2	Haltefeder
	+ ESP								
	+ ESP								
	+ ESP								
	+ ESP								
<b>RENAULT DUSTER (HS-) (11-)</b>									
	1.5 dCi	66		06.11		03.7853-4602.4	300302		+ ABS
	1.5 dCi 4x4	66		06.11					
	1.6 16V	75		06.11					
	1.6 16V 4x4	75		06.11					
	2.0	98		02.12					
	2.0 4x4	98		02.12					
	1.5 dCi	66		06.11		03.2122-2031.3	010938		+ ABS
	1.5 dCi 4x4	66		06.11		03.2122-2261.3	010964		+ ESP
	1.6 16V	75		06.11					
	1.6 16V 4x4	75		06.11					
	2.0	98		02.12					
	2.0 4x4	98		02.12					
	+ ABS								
	+ ESP								
	+ ESP								
	+ ABS								
	1.5 dCi	66		06.11		11.9541-9950.2	220843	<input type="checkbox"/>	D=54, - Halter
	1.5 dCi 4x4	66		06.11		11.9541-9951.2	220844	<input type="checkbox"/>	D=54, - Halter
	1.6 16V	75		06.11		11.8170-0002.1	260110		Halter
	1.6 16V 4x4	75		06.11		11.8116-0356.1	390586	2	Haltefeder
	2.0	98		02.12					
	2.0 4x4	98		02.12					
	1.5 dCi	66		06.11		24.5229-0285.3	330032	2	L=285
	1.5 dCi 4x4	66		06.11					
	1.6 16V	75		06.11					
	1.6 16V 4x4	75		06.11					
	2.0	98		02.12					
	2.0 4x4	98		02.12					











1) + grey caliper / + pinza grigio / + étrier gris / + pinza gris

2) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

3) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático










RENAULT ESPACE II (J/S 63_) (91-96)									
	2.1 TD (J63E) # 66 2.2 (J/S637,J63G) # 79 2.2 4x4 (J/S637,J63G) # 79		02.95 02.95 02.95	10.96 10.96 12.96		24.3728-1026.2	591026		L=1318, + AUT
RENAULT ESPACE III (JE_) (96-02)									
	1.9 dTi # 72 2.0 # 84 2.0 #102 2.0 16V #103		02.99 11.96 09.01 10.98	10.02 10.00 10.02 10.02		03.7760-4202.4	300145		10" ATE
	1.9 dTi 72 2.0 84 2.0 102 2.0 16V 103		02.99 11.96 09.01 10.98	10.02 - ABS 10.00 - ABS 10.02 - ABS 10.02 - ABS		03.2123-1546.3	010536		THz 23,81 ATE
	2.2 D 84 2.2 dCi 85 2.2 dT 83 3.0 V6 123 3.0 V6 140		11.97 07.00 11.96 11.96 10.98	01.00 - ABS 10.02 10.00 - ABS 10.98 - ABS 10.02 - ABS		03.2123-1741.3	010537		THz 23,81 ATE
	1.9 dTi 72 2.0 84 2.0 102 2.0 16V 103 2.2 D 84 2.2 dCi 95 2.2 dT 83 3.0 V6 123 3.0 V6 140		02.99 11.96 09.01 10.98 11.97 10.00 11.96 11.96 10.98	10.02 + ABS 10.00 + ABS 10.02 + ABS 10.02 + ABS 01.00 + ABS 10.02 10.00 + ABS 10.98 + ABS 10.02 + ABS		03.2123-1486.3	010488		THz 23,81 ATE
	1.9 dTi 72 2.0 84 2.0 102 2.0 16V 103 2.2 D 84 2.2 dT 83 3.0 V6 123		02.99 11.96 09.01 10.98	10.02 10.00 10.02 10.02		24.3541-1749.5 24.3541-1750.5	240427 240428	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter LUC D=54, - Halter LUC
	2.2 D 84 2.2 dT 83 3.0 V6 123 2.2 dCi 85 2.2 dCi 95 3.0 V6 140		11.97 11.96 11.96 07.00 10.00 07.00	01.00 10.00 10.98 10.02 10.02 10.02		24.3601-1707.5 24.3601-1708.5	240229 240230	<input type="checkbox"/> <input type="checkbox"/>	D=60, - Halter LUC D=60, - Halter LUC
	2.2 dCi 85 2.2 dCi 95 3.0 V6 140		07.00 10.00 07.00	10.02 10.02 10.02		24.3451-1713.7 24.3451-1714.7	220737 220738	<input type="checkbox"/> <input type="checkbox"/>	D=40/45, - Halter LUC D=40/45, - Halter LUC
	1.9 dTi 72 2.0 84 2.0 102 2.0 16V 103 2.2 D 84 2.2 dCi 85 2.2 dT 83 3.0 V6 123		02.99 11.96 09.01 10.98 11.97 07.00 11.96 11.96	10.02 10.00 10.02 10.02 01.00 10.02 10.00 10.98		24.5111-0490.3	330598	2	L=490
	1.9 dTi 72 2.0 84 2.0 102 2.0 16V 103 2.2 D 84 2.2 dCi 85 2.2 dCi 95 2.2 dT 83 3.0 V6 123 3.0 V6 140		02.99 11.96 09.01 10.98 11.97 07.00 10.00 11.96 11.96 10.98	10.02 10.00 10.02 10.02 01.00 10.02 10.02 10.00 10.98 10.02		24.5229-0185.3	330397	2 <input type="checkbox"/>	L=185
	2.0 16V 103 3.0 V6 123 3.0 V6 140		10.98 11.96 10.98	10.02 10.98 10.02		24.5111-0260.3	330408	2	L=260
	1.9 dTi 72 2.0 84 2.2 D 84 2.2 dCi 85 2.2 dT 83		02.99 11.96 11.97 07.00 11.96	10.02 10.00 01.00 10.02 10.00		24.3222-1615.3	020285		Rz 22,20 LUC
	1.9 dTi 72 2.0 84 2.2 D 84 2.2 dCi 85 2.2 dT 83		02.99 11.96 11.97 07.00 11.96	10.02 10.00 01.00 10.02 10.02		24.3727-1058.2 24.3727-1059.2	581058 581059	1 <input type="checkbox"/> + Radstand 2702mm <sup>1)</sup> 1 <input type="checkbox"/> + Radstand 2874mm <sup>2)</sup>	L=1520/1583 L=1675/1740
	2.0 # 84 2.0 #102 2.0 16V #103		11.96 09.01 10.98	10.00 10.02 10.02		24.3728-1027.2	591027		L=1072, + AUT
RENAULT ESPACE IV (JK_) (02-)									
	1.9 dCi # 85 1.9 dCi # 88 2.0 # 98 2.0 dCi # 96 2.0 dCi 110 #110 2.0 dCi 130 #127 2.0 i #100 2.0 Turbo #120 2.0 Turbo #125 2.2 dCi #102 2.2 dCi #110 3.0 dCi #120		04.03 11.02 11.02 01.06 01.06 01.06 11.02 11.02 04.05 02.06 11.02 09.05	02.05  02.05       02.06 02.06		03.7868-1602.4	300220		10/8" Tandem ATE

1) + wheel base 2702 mm / + passo 2702 mm / + empattement 2702 mm / + distancia entre rueda 2702mm

2) + wheel base 2874 mm / + passo 2874 mm / + empattement 2874 mm / + distancia entre rueda 2874mm

RENAULT ESPACE IV (JK_) (02-)												
	3.0 dCi	#130		11.02			03.7868-1602.4	300220			10/8" Tandem	ATE
	3.0 dCi	#133		01.06								
	3.5 V6	#177		11.02								
	1.9 dCi	85		04.03	02.05		03.4125-0021.3	010888		- ESP	THz 25,40	ATE
	1.9 dCi	88		11.02								
	2.0	98		11.02	02.05							
	2.0 dCi	96		01.06								
	2.0 dCi 110	110		01.06								
	2.0 dCi 130	127		01.06								
	2.0 i	100		11.02								
	2.0 Turbo	120		11.02								
	2.0 Turbo	125		04.05								
	2.2 dCi	102		02.06								
	2.2 dCi	110		11.02								
	3.0 dCi	120		09.05								
	3.0 dCi	130		11.02								
	3.0 dCi	133		01.06								
	3.5 V6	177		11.02								
	1.9 dCi	85		04.03	12.04		03.4125-0014.3	010794		+ ESP	THz 25,40	ATE
	1.9 dCi	88		11.02								
	2.0	98		11.02	12.04							
	2.0 i	100		11.02	12.04							
	2.0 Turbo	120		11.02	12.04							
	2.2 dCi	110		11.02	12.04							
	3.0 dCi	130		11.02	12.04							
	3.5 V6	177		11.02	12.04							
	1.9 dCi	85		01.05	02.05		03.4155-0043.3	010795		+ ESP	THz 25,40	ATE
	1.9 dCi	88		01.05								
	2.0	98		01.05	02.05							
	2.0 dCi	96		01.06								
	2.0 dCi 110	110		01.06								
	2.0 dCi 130	127		01.06								
	2.0 i	100		01.05								
	2.0 Turbo	120		01.05								
	2.0 Turbo	125		04.05								
	2.2 dCi	102		02.06								
	2.2 dCi	110		01.05								
	3.0 dCi	120		09.05								
	3.0 dCi	130		01.05								
	3.0 dCi	133		01.06								
	3.5 V6	177		01.05								
	1.9 dCi	85		04.03	02.05		11.9601-9787.2	220585	<input type="checkbox"/>		D=60, - Halter	ATE
	1.9 dCi	88		11.02			11.9601-9788.2	220586	<input type="checkbox"/>		D=60, - Halter	ATE
	2.0	98		11.02	02.05		24.3601-9787.5	240505	<input type="checkbox"/>		D=60, - Halter	ATE
	2.0 dCi	96		01.06			24.3601-9788.5	240506	<input type="checkbox"/>		D=60, - Halter	ATE
	2.0 dCi 110	110		01.06			11.0101-5407.2	260011			Hülsensatz	ATE
	2.0 dCi 130	127		01.06			11.8171-0008.1	990049			Führungsbolzen	ATE
	2.0 i	100		11.02			11.8116-0301.1	390610	2		Haltefeder	ATE
	2.0 Turbo	120		11.02								
	2.0 Turbo	125		04.05								
	2.2 dCi	102		02.06								
	2.2 dCi	110		11.02								
	3.0 dCi	120		09.05								
	3.0 dCi	130		11.02								
	3.0 dCi	133		01.06								
	3.5 V6	177		11.02								
	1.9 dCi	85		04.03	02.05		24.5252-0390.3	330702	2		L=390	
	1.9 dCi	88		11.02								
	2.0	98		11.02	02.05							
	2.0 dCi	96		01.06								
	2.0 dCi 110	110		01.06								
	2.0 dCi 130	127		01.06								
	2.0 i	100		11.02								
	2.0 Turbo	120		11.02								
	2.0 Turbo	125		04.05								
	2.2 dCi	102		02.06								
	2.2 dCi	110		11.02								
	3.0 dCi	120		09.05								
	3.0 dCi	130		11.02								
	3.0 dCi	133		01.06								
	3.5 V6	177		11.02								
	1.9 dCi	85		04.03	02.05		11.9387-7001.2	220397	<input type="checkbox"/>		D=38, - Halter	ATE
	1.9 dCi	88		11.02			11.9387-7002.2	220398	<input type="checkbox"/>		D=38, - Halter	ATE
	2.0	98		11.02	02.05		11.8170-0872.1	260121			Halter	ATE
	2.0 dCi	96		01.06			11.8116-0340.1	390595	2		Haltefeder	ATE
	2.0 dCi 110	110		01.06								
	2.0 dCi 130	127		01.06								
	2.0 i	100		11.02								
	2.0 Turbo	120		11.02								
	2.0 Turbo	125		04.05								
	2.2 dCi	102		02.06								
	2.2 dCi	110		11.02								
	3.0 dCi	120		09.05								
	3.0 dCi	130		11.02								
	3.0 dCi	133		01.06								
	3.5 V6	177		11.02								

RENAULT ESPACE IV (JK_) (02-)		RENAULT ESPACE V (JR_) (15-)		RENAULT EXPRESS/RAPID (F40_) (85-98)				
1.9 dCi	85	04.03	02.05	24.5251-0185.3	330701	2	L=185	
1.9 dCi	88	11.02						
2.0	98	11.02	02.05					
2.0 dCi	96	01.06						
2.0 dCi 110	110	01.06						
2.0 dCi 130	127	01.06						
2.0 i	100	11.02						
2.0 Turbo	120	11.02						
2.0 Turbo	125	04.05						
2.2 dCi	102	02.06						
2.2 dCi	110	11.02						
3.0 dCi	120	09.05						
3.0 dCi	130	11.02						
3.0 dCi	133	01.06						
3.5 V6	177	11.02						
1.6 dCi 130	96	06.15		24.6238-1707.7	220969		D=38, - Halter	LUC
1.6 dCi 160	118	06.15		24.6238-1708.7	220970		D=38, - Halter	LUC
1.6 Tce 200	147	02.15						
1.0 (F400)	27	01.86	05.92	24.2117-1503.3	010400		THz 17,46	BDX
1.0 (F400)	27	01.86	05.92	03.2119-3389.3	010057		THz 19,05	ATE
1.1 (F401)	33	07.85	04.95					
1.1 (F40H)	33	06.87	06.90					
1.1 (F40T)	33	09.91	09.96					
1.4 (F402)	43	01.86	06.90					
1.4 (F40M)	44	06.87	06.90					
1.4 i (F407)	43	01.86	08.91					
1.6 (F404)	40	01.86	08.91					
1.9 (F40E)	47	09.92	03.98					
1.1 (F40T)	33	10.96	03.98	03.2120-2031.3	010106		THz 20,64	ATE
1.2 (F406)	40	10.92	03.98					
1.2 (F40F)	40	06.90	03.98					
1.4 (F40A)	43	06.90	03.98					
1.4 (F40Y)	43	09.91	03.98					
1.4 i (F407)	43	09.91	03.98					
1.4 i (F40D)	58	09.94	03.98					
1.4 i (F40U)	55	09.91	03.98					
1.4 i (F40V)	55	09.91	03.98					
1.6 (F404)	40	09.91	08.98					
1.9 (F40N)	47	06.90	03.98					
1.9 (F40P)	47	09.91	03.98					
1.9 (F40R)	40	09.94	03.98					
1.9 D (G40B)	40	09.95	03.98					
1.9 D (G40C)	40	09.95	03.98					
1.0 (F400)	27	01.86	05.88	24.3451-1501.5	240263		D=45, - Halter	BDX
1.1 (F401)	33	07.85	05.88	24.3451-1502.5	240264		D=45, - Halter	BDX
1.1 (F40H)	33	06.87	05.88					
1.6 (F404)	40	01.86	05.88					
1.0 (F400)	27	06.88	05.92	24.3481-1505.5	240047		D=48, - Halter	BDX
1.1 (F401)	33	07.85	05.88	24.3481-1506.5	240048		D=48, - Halter	BDX
1.1 (F401)	33	06.88	04.95	24.3481-1611.5	240029		D=48, - Halter	LUC
1.1 (F40H)	33	06.88	06.90	24.3481-1612.5	240030		D=48, - Halter	LUC
1.1 (F40T)	33	09.91	03.98	24.0101-4803.2	260049		Bremssattel-Zubehör	BDX
1.2 (F406)	40	10.92	03.98	24.0101-4807.2	260053		Bremssattel-Zubehör	LUC
1.2 (F40F)	40	06.90	09.91					
1.4 (F402)	43	01.86	06.90					
1.4 (F40A)	43	06.90	03.98					
1.4 (F40M)	44	06.87	06.90					
1.4 (F40Y)	43	09.91	03.98					
1.4 i (F407)	43	01.86	03.98					
1.4 i (F40D)	58	09.94	03.98					
1.4 i (F40U)	55	09.91	03.98					
1.4 i (F40V)	55	09.91	03.98					
1.6 (F404)	40	01.86	08.98					
1.6 (F404)	40	06.86	08.98					
1.9 (F40E)	47	09.92	03.98					
1.9 (F40N)	47	06.90	03.98					
1.9 (F40P)	47	09.91	03.98					
1.9 (F40R)	40	09.94	03.98	24.3481-1505.5	240047		D=48, - Halter	BDX
1.9 D (G40B)	40	09.95	03.98	24.3481-1506.5	240048		D=48, - Halter	BDX
1.9 D (G40C)	40	09.95	03.98	24.0101-4803.2	260049		Bremssattel-Zubehör	BDX
1.0 (F400)	27	01.86	05.92	24.5111-0300.3	330407	2	L=300	
1.1 (F401)	33	07.85	04.95					
1.1 (F40H)	33	06.87	06.90					
1.1 (F40T)	33	09.91	03.98					
1.2 (F406)	40	10.92	03.98					
1.2 (F40F)	40	06.90	03.98					
1.4 (F402)	43	01.86	08.91					
1.4 (F40A)	43	06.90	03.98					
1.4 (F40M)	44	06.87	08.91					
1.4 (F40Y)	43	09.91	03.98					
1.4 i (F407)	43	01.86	03.98					
1.4 i (F40D)	58	09.94	03.98					

1) + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico

RENAULT EXPRESS/RAPID (F40_) (85-98)																			
	1.4 i (F40U)	55		09.91	03.98	24.5111-0300.3	330407	2	L=300										
	1.4 i (F40V)	55		09.91	03.98														
	1.6 (F404)	40		01.86	08.98														
	1.9 (F40E)	47		09.92	03.98														
	1.9 (F40N)	47		06.90	03.98														
	1.9 (F40P)	47		09.91	03.98														
	1.9 (F40R)	40		09.94	03.98														
	1.9 D (G40B)	40		09.95	03.98														
	1.9 D (G40C)	40		09.95	03.98														
		1.0 (F400)	27		01.86					05.92	24.5229-0240.3	330400	2	L=242					
1.1 (F401)		33		07.85	04.95														
1.1 (F40H)		33		06.87	06.90														
1.1 (F40T)		33		09.91	03.98														
1.2 (F406)		40		10.92	03.98														
1.2 (F40F)		40		06.90	03.98														
1.4 (F402)		43		01.86	08.91														
1.4 (F40A)		43		06.90	03.98	- erhöhte Zuladung <sup>1)</sup>													
1.4 (F40M)		44		06.87	08.91														
1.4 i (F407)		43		01.86	03.98														
1.4 i (F40D)		58		09.94	03.98	- erhöhte Zuladung <sup>1)</sup>													
1.4 i (F40U)		55		09.91	03.98	- erhöhte Zuladung <sup>1)</sup>													
1.4 i (F40V)		55		09.91	03.98	- erhöhte Zuladung <sup>1)</sup>													
1.6 (F404)		40		07.86	08.98	- erhöhte Zuladung <sup>1)</sup>													
1.9 (F40E)		47		09.92	03.98	- erhöhte Zuladung <sup>1)</sup>													
1.9 (F40N)		47		06.90	03.98	- erhöhte Zuladung <sup>1)</sup>													
1.9 (F40P)		47		09.91	03.98	- erhöhte Zuladung <sup>1)</sup>													
1.9 (F40R)		40		09.94	03.98	- erhöhte Zuladung <sup>1)</sup>													
1.9 D (G40B)		40		09.95	03.98	- erhöhte Zuladung <sup>1)</sup>													
1.9 D (G40C)		40		09.95	03.98	- erhöhte Zuladung <sup>1)</sup>													
1.4 (F40A)		43		06.90	03.98	+ erhöhte Zuladung <sup>2)</sup>	24.5229-0285.3	330032	2	L=285									
1.4 (F40Y)		43		09.91	03.98														
1.4 i (F40D)		58		09.94	03.98	+ erhöhte Zuladung <sup>2)</sup>													
1.4 i (F40U)		55		09.91	03.98	+ erhöhte Zuladung <sup>2)</sup>													
1.4 i (F40V)		55		09.91	03.98	+ erhöhte Zuladung <sup>2)</sup>													
1.6 (F404)		40		07.86	08.98	+ erhöhte Zuladung <sup>2)</sup>													
1.9 (F40E)		47		09.92	03.98	+ erhöhte Zuladung <sup>2)</sup>													
1.9 (F40N)		47		06.90	03.98	+ erhöhte Zuladung <sup>2)</sup>													
1.9 (F40P)		47		09.91	03.98	+ erhöhte Zuladung <sup>2)</sup>													
1.9 (F40R)		40		09.94	03.98	+ erhöhte Zuladung <sup>2)</sup>													
1.9 D (G40B)		40		09.95	03.98	+ erhöhte Zuladung <sup>2)</sup>													
1.9 D (G40C)		40		09.95	03.98	+ erhöhte Zuladung <sup>2)</sup>													
		1.0 (F400)	27		01.86	05.92									24.3222-1709.3	020111	<input type="checkbox"/>	Rz 22,20	BDX
		1.1 (F40H)	33		06.87	06.90									24.3222-1710.3	020112	<input type="checkbox"/>	Rz 22,20	BDX
	1.1 (F40T)	33		09.91	09.96	24.3222-1106.3					020261	<input type="checkbox"/>	Rz 22,20	LUC					
						24.3222-1107.3					020262	<input type="checkbox"/>	Rz 22,20	LUC					
	1.1 (F401)	33		07.85	04.95	24.3222-1709.3	020111	<input type="checkbox"/>	Rz 22,20	BDX									
	1.6 (F404)	40		01.86	06.86	24.3222-1710.3	020112	<input type="checkbox"/>	Rz 22,20	BDX									
	1.1 (F401)	33		07.85	04.95	24.3220-1118.3	020226	<input type="checkbox"/>	Rz 20,64	BDX									
	1.4 (F402)	43		01.86	06.90	24.3220-1119.3	020227	<input type="checkbox"/>	Rz 20,64	BDX									
	1.4 (F40M)	44		06.87	08.91														
	1.4 i (F407)	43		01.86	03.98														
	1.6 (F404)	40		01.86	06.86														
	1.1 (F401)	33		07.85	04.95	24.3222-1106.3	020261	<input type="checkbox"/>	Rz 22,20	LUC									
	1.6 (F404)	40		01.86	06.86	24.3222-1107.3	020262	<input type="checkbox"/>	Rz 22,20	LUC									
	1.1 (F40T)	33		10.96	03.98	24.3220-1118.3	020226	<input type="checkbox"/>	Rz 20,64	BDX									
	1.2 (F406)	40		10.92	03.98	24.3220-1119.3	020227	<input type="checkbox"/>	Rz 20,64	BDX									
	1.2 (F40F)	40		06.90	03.98														
	1.4 (F40A)	43		06.90	03.98	- erhöhte Zuladung <sup>1)</sup>													
	1.4 i (F40D)	58		09.94	03.98	- erhöhte Zuladung <sup>1)</sup>													
	1.4 i (F40U)	55		09.91	03.98	- erhöhte Zuladung <sup>1)</sup>													
	1.4 i (F40V)	55		09.91	03.98	- erhöhte Zuladung <sup>1)</sup>													
	1.6 (F404)	40		07.86	08.98	- erhöhte Zuladung <sup>1)</sup>													
	1.9 (F40E)	47		09.92	03.98	- erhöhte Zuladung <sup>1)</sup>													
	1.9 (F40N)	47		06.90	03.98	- erhöhte Zuladung <sup>1)</sup>													
	1.9 (F40P)	47		09.91	03.98	- erhöhte Zuladung <sup>1)</sup>													
1.9 (F40R)	40		09.94	03.98	- erhöhte Zuladung <sup>1)</sup>														
1.9 D (G40B)	40		09.95	03.98	- erhöhte Zuladung <sup>1)</sup>														
1.9 D (G40C)	40		09.95	03.98	- erhöhte Zuladung <sup>1)</sup>														
1.4 (F40A)	43		09.91	03.98	+ erhöhte Zuladung <sup>2)</sup>	24.3222-1615.3	020285		Rz 22,20	LUC									
1.4 (F40Y)	43		09.91	03.98															
1.4 i (F40D)	58		09.94	03.98	+ erhöhte Zuladung <sup>2)</sup>														
1.4 i (F40U)	55		09.91	03.98	+ erhöhte Zuladung <sup>2)</sup>														
1.4 i (F40V)	55		09.91	03.98	+ erhöhte Zuladung <sup>2)</sup>														
1.6 (F404)	40		07.86	08.98	+ erhöhte Zuladung <sup>2)</sup>														
1.9 (F40E)	47		09.92	03.98	+ erhöhte Zuladung <sup>2)</sup>														
1.9 (F40N)	47		09.91	03.98	+ erhöhte Zuladung <sup>2)</sup>														
1.9 (F40P)	47		09.91	03.98	+ erhöhte Zuladung <sup>2)</sup>														
1.9 (F40R)	40		09.94	03.98	+ erhöhte Zuladung <sup>2)</sup>														
1.9 D (G40B)	40		09.95	03.98	+ erhöhte Zuladung <sup>2)</sup>														
1.9 D (G40C)	40		09.95	03.98	+ erhöhte Zuladung <sup>2)</sup>														
	1.0 (F400)	27		01.86	05.92	24.3727-1005.2	581005	2	L=1330										
	1.1 (F401)	33		07.85	08.91														
	1.1 (F40H)	33		06.87	06.90														
	1.4 (F402)	43		01.86	06.90														
	1.4 (F40M)	44		06.87	08.91														
	1.4 i (F407)	43		01.86	08.91														

<sup>1)</sup> - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga  
<sup>2)</sup> + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga





### RENAULT EXPRESS/RAPID (F40\_) (85-98)

	1.6 (F404)	40	01.86	08.91	24.3727-1005.2	581005	2 ↓	L=1330
	1.1 (F401)	33	09.91	04.95	24.3727-1035.2	581035	2 ↓	L=1469
	1.1 (F40T)	33	09.91	03.98				
	1.2 (F406)	40	10.92	03.98				
	1.2 (F40F)	40	06.90	03.98				
	1.4 (F40A)	43	06.90	03.98				- erhöhte Zuladung <sup>1)</sup>
	1.4 i (F407)	43	09.91	03.98				
	1.4 i (F40D)	58	09.94	03.98				- erhöhte Zuladung <sup>1)</sup>
	1.4 i (F40U)	55	09.91	03.98				- erhöhte Zuladung <sup>1)</sup>
	1.4 i (F40V)	55	09.91	03.98				- erhöhte Zuladung <sup>1)</sup>
	1.6 (F404)	40	09.91	08.98				- erhöhte Zuladung <sup>1)</sup>
	1.9 (F40E)	47	09.92	03.98				- erhöhte Zuladung <sup>1)</sup>
	1.9 (F40N)	47	06.90	03.98				- erhöhte Zuladung <sup>1)</sup>
	1.9 (F40P)	47	09.91	03.98				- erhöhte Zuladung <sup>1)</sup>
	1.9 (F40R)	40	09.94	03.98				- erhöhte Zuladung <sup>1)</sup>
1.9 D (G40B)	40	09.95	03.98				- erhöhte Zuladung <sup>1)</sup>	
1.9 D (G40C)	40	09.95	03.98				- erhöhte Zuladung <sup>1)</sup>	
	1.0 (F400)	27	01.86	08.91	03.6583-0006.3	320100		BRL 8/3 (4) ATE
	1.1 (F401)	33	07.85	08.91				
	1.1 (F40H)	33	06.87	08.91				
	1.4 (F402)	43	01.86	08.91				
	1.4 (F40M)	44	06.87	08.91				
	1.4 i (F407)	43	01.86	08.91				
	1.6 (F404)	40	01.86	08.91				
	1.0 (F400)	↕ 27	01.86	05.92	24.3728-1006.2	591006		L=1050
	1.1 (F401)	↕ 33	07.85	04.95				
	1.1 (F40H)	↕ 33	06.87	09.91				
	1.1 (F40T)	↕ 33	09.91	03.98				
	1.2 (F406)	↕ 40	10.92	03.98				
	1.2 (F40F)	↕ 40	06.90	03.98				
	1.4 (F402)	↕ 43	01.86	08.91				
	1.4 (F40A)	↕ 43	06.90	03.98				
	1.4 (F40M)	↕ 44	06.87	08.91				
	1.4 (F40Y)	↕ 43	09.91	03.98				
	1.4 i (F407)	↕ 43	01.86	03.98				
	1.4 i (F40D)	↕ 58	09.94	03.98				
	1.4 i (F40U)	↕ 55	09.91	03.98				
	1.4 i (F40V)	↕ 55	09.91	03.98				
	1.6 (F404)	↕ 40	01.86	08.98				
	1.9 (F40E)	↕ 47	09.92	03.98				
	1.9 (F40N)	↕ 47	06.90	03.98				
1.9 (F40P)	↕ 47	09.91	03.98					
1.9 (F40R)	↕ 40	09.94	03.98					
1.9 D (G40B)	↕ 40	09.95	03.98					
1.9 D (G40C)	↕ 40	09.95	03.98					

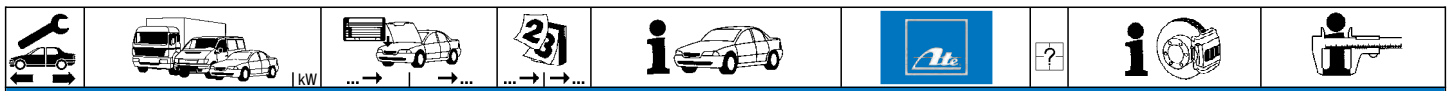
### RENAULT FLUENCE (L30\_) (10-)

	1.5 dCi	63	02.10		11.9541-9950.2	220843		D=54, - Halter	ATE
	1.5 dCi	66	02.10		11.9541-9951.2	220844		D=54, - Halter	ATE
	1.5 dCi	70	07.14		11.8170-0002.1	260110		Halter	ATE
	1.5 dCi	78	02.10		11.8116-0356.1	390586	2	Haltefeder	ATE
	1.5 dCi	81	02.10						
	1.6 16V	81	02.10						
	1.6 16V	82	02.10						
	1.6 dCi	96	07.14						
	2.0 16V	101	05.11						
	2.0 16V	103	02.10						
	Z.E.	70	02.12						
	1.5 dCi	63	02.10	- elektrische Feststellbremse <sup>2)</sup>	24.3347-1709.7	221013		D=34, - Halter	LUC
	1.5 dCi	66	02.10	- elektrische Feststellbremse <sup>2)</sup>	24.3347-1710.7	221014		D=34, - Halter	LUC
	1.5 dCi	70	07.14	- elektrische Feststellbremse <sup>2)</sup>					
	1.5 dCi	78	02.10	- elektrische Feststellbremse <sup>2)</sup>					
	1.5 dCi	81	02.10	- elektrische Feststellbremse <sup>2)</sup>					
	1.6 16V	81	02.10	- elektrische Feststellbremse <sup>2)</sup>					
	1.6 16V	82	02.10	- elektrische Feststellbremse <sup>2)</sup>					
	1.6 dCi	96	07.14	- elektrische Feststellbremse <sup>2)</sup>					
	2.0 16V	101	05.11	- elektrische Feststellbremse <sup>2)</sup>					
	2.0 16V	103	02.10	- elektrische Feststellbremse <sup>2)</sup>					
	1.5 dCi	63	02.10	+ elektrische Feststellbremse <sup>3)</sup>	24.6234-1701.7	221015		D=34, - Halter	LUC
1.5 dCi	66	02.10	+ elektrische Feststellbremse <sup>3)</sup>	24.6234-1702.7	221016		D=34, - Halter	LUC	
1.5 dCi	70	07.14	+ elektrische Feststellbremse <sup>3)</sup>						
1.5 dCi	78	02.10	+ elektrische Feststellbremse <sup>3)</sup>						
1.5 dCi	81	02.10	+ elektrische Feststellbremse <sup>3)</sup>						
1.6 16V	81	02.10	+ elektrische Feststellbremse <sup>3)</sup>						
1.6 16V	82	02.10	+ elektrische Feststellbremse <sup>3)</sup>						
1.6 dCi	96	07.14	+ elektrische Feststellbremse <sup>3)</sup>						
2.0 16V	101	05.11	+ elektrische Feststellbremse <sup>3)</sup>						
2.0 16V	103	02.10	+ elektrische Feststellbremse <sup>3)</sup>						
	1.5 dCi	63	02.10		24.3219-1755.3	020508		Rz 19,05	
	1.5 dCi	66	02.10						
	1.5 dCi	78	02.10						
	1.5 dCi	81	02.10						
	1.6 16V	81	02.10						
	2.0 16V	103	02.10						

<sup>1)</sup> - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga

<sup>2)</sup> - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico

<sup>3)</sup> + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico

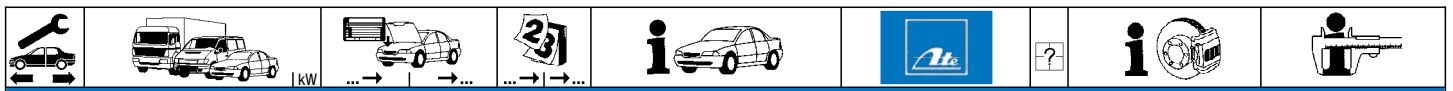


**RENAULT KANGOO I (KC\_) (98-07)**

	1.2	43	03.98	12.07	- ABS	24.2122-1727.3	010586		THz 22,20	<b>BDX</b>				
	1.2 16V	55	06.01	12.07	- ABS									
	1.4	55	03.98	12.07	- ABS									
	1.5 dCi	45	04.05	12.07	- ABS									
	1.5 dCi (KC07)	48	12.01	12.07	- ABS									
	1.5 dCi (KC08/09)	60	07.02	12.07	- ABS									
	1.6 16V	70	06.01	12.07	- ABS									
	1.6 16V 4x4	70	10.01	12.07	- ABS									
	1.9 D	47	03.98	12.07	- ABS									
	1.9 D (KC0D)	40	03.98	12.07	- ABS									
	1.9 dCi 4x4 (KCOV)	59	10.01	12.07	- ABS									
	1.9 dTi (KCOU)	59	02.00	12.07	- ABS									
	1.9 RXED	48	09.99	06.01	- ABS									
	1.2	43	03.98	12.07	+ ABS						24.2122-1744.3	010697		THz 22,20
1.2 16V	55	06.01	12.07	+ ABS										
1.4	55	03.98	12.07	+ ABS										
1.5 dCi (KC07)	48	12.01	12.07	+ ABS										
1.5 dCi (KC08/09)	60	07.02	12.07	+ ABS										
1.6 16V	70	06.01	12.07	+ ABS										
1.6 16V 4x4	70	10.01	12.07	+ ABS										
1.9 D	47	03.98	12.07	+ ABS										
1.9 D (KC0D)	40	03.98	12.07	+ ABS										
1.9 dCi 4x4 (KCOV)	59	10.01	12.07	+ ABS										
1.9 dTi (KCOU)	59	02.00	12.07	+ ABS										
1.9 RXED	48	09.99	06.01	+ ABS										
1.2	43	03.98	12.07		24.3541-1765.5	240235		D=54, - Halter	<b>BOS</b>					
1.2 16V	55	06.01	12.07											
1.4	55	03.98	12.07											
1.5 dCi	42	07.03	12.07											
1.5 dCi	45	04.05	12.07											
1.5 dCi	62	06.05	12.07											
1.5 dCi (KC07)	48	12.01	12.07											
1.5 dCi (KC08/09)	60	07.02	12.07											
1.6 16V 2WD	70	06.01	12.07											
1.6 16V bivalent	60	06.05	12.07											
1.9 D	47	03.98	12.07											
1.9 D (KC0D)	40	03.98	12.07											
1.9 dTi (KCOU)	59	02.00	12.07											
1.9 RXED	48	09.99	06.01											
Elektro	22	01.02	12.04		24.5111-0336.3	330570	2	L=335						
1.2	43	03.98	12.07											
1.2 16V	55	06.01	12.07											
1.4	55	03.98	12.07											
1.5 dCi	42	07.03	12.07											
1.5 dCi	45	04.05	12.07											
1.5 dCi	62	06.05	12.07											
1.5 dCi (KC07)	48	12.01	12.07											
1.5 dCi (KC08/09)	60	07.02	12.07											
1.6 16V	70	06.01	12.07											
1.6 16V 4x4	70	10.01	12.07											
1.6 16V bivalent	60	06.05	12.07											
1.9 D	47	03.98	12.07											
1.9 D (KC0D)	40	03.98	12.07											
1.9 dCi 4x4 (KCOV)	59	10.01	12.07											
1.9 dTi (KCOU)	59	02.00	12.07											
1.9 RXED	48	09.99	06.01											
Elektro	22	01.02	12.04		24.5111-0336.3	330570		L=335						
1.2	43	03.98	12.07											
1.2 16V	55	06.01	12.07											
1.4	55	03.98	12.07											
1.5 dCi	45	04.05	12.07											
1.5 dCi (KC07)	48	12.01	12.07											
1.5 dCi (KC08/09)	60	07.02	12.07											
1.6 16V	70	06.01	12.07											
1.6 16V 4x4	70	10.01	12.07											
1.6 16V bivalent	60	06.05	12.07											
1.9 D	47	03.98	12.07											
1.9 D (KC0D)	40	03.98	12.07											
1.9 dCi 4x4 (KCOV)	59	10.01	12.07											
1.9 dTi (KCOU)	59	02.00	12.07											
1.9 RXED	48	09.99	06.01											
1.2 (KC01/OA/OF)	43	03.98	12.07	- verstärktes Fahrwerk <sup>1)</sup>	24.3222-1716.3	020434		Rz 22,00	<b>BDX</b>					
1.2 16V (KC05/OT/OW)	55	06.01	12.07	- verstärktes Fahrwerk <sup>1)</sup>										
1.4	55	03.98	12.07	- verstärktes Fahrwerk <sup>1)</sup>										
1.5 dCi	42	07.03	12.07	- verstärktes Fahrwerk <sup>1)</sup>										
1.5 dCi	45	04.05	12.07	- verstärktes Fahrwerk <sup>1)</sup>										
1.5 dCi	50	06.05	12.07	- verstärktes Fahrwerk <sup>1)</sup>										
1.5 dCi	62	06.05	12.07	- verstärktes Fahrwerk <sup>1)</sup>										
1.5 dCi (KC07)	48	12.01	12.07	- verstärktes Fahrwerk <sup>1)</sup>										
1.5 dCi (KC08/09)	60	07.02	12.07	- verstärktes Fahrwerk <sup>1)</sup>										
1.6 16V 2WD	70	06.01	12.07	- verstärktes Fahrwerk <sup>1)</sup>										
1.9 D	47	03.98	12.07	- verstärktes Fahrwerk <sup>1)</sup>										
1.9 D (KC0D)	40	03.98	12.07	- verstärktes Fahrwerk <sup>1)</sup>										
1.9 dTi (KCOU)	59	02.00	12.07	- verstärktes Fahrwerk <sup>1)</sup>										
1.9 RXED	48	09.99	06.01	- verstärktes Fahrwerk <sup>1)</sup>										
1.2 (KC01/OA/OF)	43	03.98	12.07	+ verstärktes Fahrwerk <sup>2)</sup>	24.3222-1715.3	020433		Rz 22,00	<b>BDX</b>					
1.2 (KC0K)	43	03.98	12.07											

<sup>1)</sup> - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada  
<sup>2)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada





**RENAULT KANGOO I (KC\_) (98-07)**

	1.2 16V (KC05/0T/0W)	55	06.01	12.07	+ verstärktes Fahrwerk <sup>1)</sup>	24.3222-1715.3	020433			Rz 22,00	BDX						
	1.2 16V (KC06)	55	06.01	12.07													
	1.4	55	03.98	12.07	+ verstärktes Fahrwerk <sup>1)</sup>												
	1.5 dCi	42	07.03	12.07	+ verstärktes Fahrwerk <sup>1)</sup>												
	1.5 dCi	50	06.05	12.07	+ verstärktes Fahrwerk <sup>1)</sup>												
	1.5 dCi	62	06.05	12.07	+ verstärktes Fahrwerk <sup>1)</sup>												
	1.5 dCi (KC07)	48	12.01	12.07	+ verstärktes Fahrwerk <sup>1)</sup>												
	1.5 dCi (KC08/09)	60	07.02	12.07	+ verstärktes Fahrwerk <sup>1)</sup>												
	1.6 16V 2WD	70	06.01	12.07	+ verstärktes Fahrwerk <sup>1)</sup>												
	1.9 D	47	03.98	12.07	+ verstärktes Fahrwerk <sup>1)</sup>												
	1.9 D (KC0D)	40	03.98	12.07	+ verstärktes Fahrwerk <sup>1)</sup>												
	1.9 dTi (KC0U)	59	02.00	12.07	+ verstärktes Fahrwerk <sup>1)</sup>												
	1.9 RXED	48	09.99	06.01	+ verstärktes Fahrwerk <sup>1)</sup>												
	Elektro	22	01.02	12.04													
	1.2	43	03.98	12.07	- erhöhte Zuladung/ - verst.Fahrwerk <sup>2)</sup>	24.3727-1041.2	581041	<input type="checkbox"/>		L=1423							
	1.2 16V (KC05/0T/0W)	55	06.01	12.07	- erhöhte Zuladung/ - verst.Fahrwerk <sup>2)</sup>												
	1.4	55	03.98	12.07	- erhöhte Zuladung/ - verst.Fahrwerk <sup>2)</sup>												
	1.5 dCi	45	04.05	12.07	- erhöhte Zuladung/ - verst.Fahrwerk <sup>2)</sup>												
	1.5 dCi (KC07)	48	12.01	12.07	- erhöhte Zuladung/ - verst.Fahrwerk <sup>2)</sup>												
	1.5 dCi (KC08/09)	60	07.02	12.07	- erhöhte Zuladung/ - verst.Fahrwerk <sup>2)</sup>												
	1.6 16V	70	06.01	12.07	- erhöhte Zuladung/ - verst.Fahrwerk <sup>2)</sup>												
	1.9 D (KC0D)	40	03.98	12.07	- erhöhte Zuladung/ - verst.Fahrwerk <sup>2)</sup>												
	1.9 D (KC0E/OJ/ON)	47	03.98	12.07	- erhöhte Zuladung/ - verst.Fahrwerk <sup>2)</sup>												
	1.9 dTi (KC0U)	59	02.00	12.07	- erhöhte Zuladung/ - verst.Fahrwerk <sup>2)</sup>												
	1.9 RXED	48	09.99	06.01	- erhöhte Zuladung/ - verst.Fahrwerk <sup>2)</sup>												
	1.2	43	03.98	12.07	+ erhöhte Zuladung/ + verst.Fahrwerk <sup>3)</sup>							24.3727-1043.2	581043	<input type="checkbox"/>		L=1432	
	1.2 16V (KC03/06)	55	06.01	12.07	+ erhöhte Zuladung/ + verst.Fahrwerk <sup>3)</sup>												
	1.2 16V (KC05/0T/0W)	55	06.01	12.07	+ erhöhte Zuladung/ + verst.Fahrwerk <sup>3)</sup>												
1.4	55	03.98	12.07	+ erhöhte Zuladung/ + verst.Fahrwerk <sup>3)</sup>													
1.5 dCi (KC07)	48	12.01	12.07	+ erhöhte Zuladung/ + verst.Fahrwerk <sup>3)</sup>													
1.5 dCi (KC08/09)	60	07.02	12.07	+ erhöhte Zuladung/ + verst.Fahrwerk <sup>3)</sup>													
1.6 16V	70	06.01	12.07	+ erhöhte Zuladung/ + verst.Fahrwerk <sup>3)</sup>													
1.9 D (KC02)	47	03.98	12.07	+ erhöhte Zuladung/ + verst.Fahrwerk <sup>3)</sup>													
1.9 D (KC0D)	40	03.98	12.07	+ erhöhte Zuladung/ + verst.Fahrwerk <sup>3)</sup>													
1.9 D (KC0E/OJ/ON)	47	03.98	12.07	+ erhöhte Zuladung/ + verst.Fahrwerk <sup>3)</sup>													
1.9 dTi (KC0U)	59	02.00	12.07	+ erhöhte Zuladung/ + verst.Fahrwerk <sup>3)</sup>													
1.9 RXED	48	09.99	06.01	+ erhöhte Zuladung/ + verst.Fahrwerk <sup>3)</sup>													
	1.2 (KC01/OK)	43	03.98	12.07		24.3728-1016.2	591016			L=969							
	1.2 (KC0A/OF)	43	03.98	12.07													
	1.2 16V (KC03/06/0T)	55	06.01	12.07													
	1.2 16V (KC05/0W)	55	06.01	12.07													
	1.4 (KC0B/OH/OM)	55	03.98	12.07													
	1.4 (KC0C)	55	03.98	12.07													
	1.6 16V (KC0L)	70	06.01	12.07													
	1.6 16V (KC0P/OS)	70	06.01	12.07													
	1.6 16V 4x4	70	10.01	12.07													
	1.9 D (KC02/ON)	47	03.98	12.07													
	1.9 D (KC0D)	40	03.98	12.07													
	1.9 D (KC0E/OJ)	47	03.98	12.07													
	1.9 RXED	48	09.99	06.01													
	1.5 dCi	45	04.05	12.07								24.3728-1023.2	591023			L=960	
1.5 dCi (KC07)	48	12.01	12.07														
1.5 dCi (KC08)	60	07.02	12.07														
1.5 dCi (KC09)	60	07.02	12.07														
		07.02	12.07														















**RENAULT KANGOO II (KW\_) (08-)**

	1.2 TCe 115	84	05.13			24.5111-0485.3	331370	2		L=485	
	1.5 dCi	50	02.08								
	1.5 dCi	63	02.08								
	1.5 dCi	76	02.08								
	1.5 dCi 110	80	09.10								
	1.5 dCi 110	81	03.13								
	1.5 dCi 75	55	11.12								
	1.5 dCi 90	66	11.12								
	1.6	64	02.08								
	1.6 16V	78	02.08								
	1.6 16V Hi-Flex	78	02.08								
	1.2 TCe 115	84	05.13			24.3384-1773.5	240615	<input type="checkbox"/>		D=38, - Halter	LUC
	1.5 dCi	50	02.08								
	1.5 dCi	63	02.08								
	1.5 dCi	76	02.08								
	1.5 dCi 110	80	09.10								
	1.5 dCi 110	81	03.13								
	1.5 dCi 75	55	11.12								
	1.5 dCi 90	66	11.12								
	1.6	64	02.08								
	1.6 16V	78	02.08								
	1.6 16V Hi-Flex	78	02.08								
	1.5 dCi	50	02.08			24.5229-0185.3	330397	2	<input type="checkbox"/>	L=185	
	1.5 dCi	63	02.08								
	1.5 dCi	76	02.08								
	1.5 dCi 110	80	09.10								
	1.5 dCi 75	55	11.12								
	1.5 dCi 90	66	11.12								
	1.6	64	02.08								
	1.6 16V	78	02.08								
1.6 16V Hi-Flex	78	02.08									

<sup>1)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada

<sup>2)</sup> - increas.pay./-reinforced susp./ - car.util.magg./ - sospens.rinforzata / - charg.util.augm./ - châss.renf. / - incr.d.carga/-susp.reforzada

<sup>3)</sup> + increased pay./+reinforced susp. / + car.util.magg./ + sospens.rinforzata / + charg.util.augm./ + châss.renf. / + incr.d.carga/ +susp.reforzada

RENAULT KANGOO II (KW_) (08-)							
	1.2 TCe 115 84 1.5 dCi 50 1.5 dCi 63 1.5 dCi 76 1.5 dCi 110 80 1.5 dCi 110 81 1.5 dCi 75 55 1.5 dCi 90 66 1.6 64 1.6 16V 78 1.6 16V Hi-Flex 78	05.13 02.08 02.08 02.08 09.10 03.13 11.12 11.12 02.08 02.08	+ kurzer Radstand <sup>1)</sup> + kurzer Radstand <sup>1)</sup> + kurzer Radstand <sup>1)</sup> + kurzer Radstand <sup>1)</sup> + kurzer Radstand <sup>1)</sup> + kurzer Radstand <sup>1)</sup> + kurzer Radstand <sup>1)</sup> + kurzer Radstand <sup>1)</sup> + kurzer Radstand <sup>1)</sup> + kurzer Radstand <sup>1)</sup>	24.3727-1082.2 581082	2	+ 15"/16" Rad <sup>2)</sup>	L=2015
RENAULT KANGOO Be Bop (KWO_) (09-10)							
	1.5 dCi 55 1.5 dCi 66 1.5 dCi 76 1.5 dCi 80 1.6 16V 78	09.10 06.09 02.09 06.09 02.09	12.10 12.10 12.10 12.10 12.10	24.5111-0485.3 331370	2		L=485
	1.5 dCi 55 1.5 dCi 66 1.5 dCi 76 1.5 dCi 80 1.6 16V 78	09.10 06.09 02.09 06.09 02.09	12.10 + 15"/16" Rad <sup>2)</sup> 12.10 + 15"/16" Rad <sup>2)</sup> 12.10 + 15"/16" Rad <sup>2)</sup> 12.10 + 15"/16" Rad <sup>2)</sup> 12.10 + 15"/16" Rad <sup>2)</sup>	24.3384-1773.5 240615 24.3384-1774.5 240616	 	D=38, - Halter D=38, - Halter	LUC LUC
	1.5 dCi 55 1.5 dCi 66 1.5 dCi 76 1.5 dCi 80 1.6 16V 78	09.10 06.09 02.09 06.09 02.09	12.10 12.10 12.10 12.10 12.10	24.5229-0185.3 330397	2		L=185
	1.5 dCi 55 1.5 dCi 66 1.5 dCi 76 1.5 dCi 80 1.6 16V 78	09.10 06.09 02.09 06.09 02.09	12.10 + 14" Rad <sup>3)</sup> 12.10 + 14" Rad <sup>3)</sup> 12.10 + 14" Rad <sup>3)</sup> 12.10 + 14" Rad <sup>3)</sup> 12.10 + 14" Rad <sup>3)</sup>	24.3222-1729.3 020526			Rz 22,20
	1.5 dCi 55 1.5 dCi 66 1.5 dCi 76 1.5 dCi 80 1.6 16V 78	09.10 06.09 02.09 06.09 02.09	12.10 + 15"/16" Rad <sup>2)</sup> 12.10 + 15"/16" Rad <sup>2)</sup> 12.10 + 15"/16" Rad <sup>2)</sup> 12.10 + 15"/16" Rad <sup>2)</sup> 12.10 + 15"/16" Rad <sup>2)</sup>	24.3727-1082.2 581082	2	+ langer Radstand <sup>4)</sup>	L=2015
RENAULT KANGOO Express/Rapid (FC_) (98-07)							
	1.0 40 1.2 43 1.2 44 1.2 16V 55 1.4 55 1.5 dCi 42 1.5 dCi 50 1.5 dCi 62 1.5 dCi (FC07) 48 1.5 dCi (FC08/09) 60 1.6 16V 70 1.9 D 47 1.9 D 48 1.9 D (FC0D) 40 1.9 dCi 4x4 (FC0V) 59 1.9 dTi (FC0U) 59	07.03 03.98 07.98 10.01 03.98 06.05 06.05 12.01 04.03 10.01 03.98 09.99 03.98 10.01 02.00	12.07 - ABS 12.07 - ABS 07.01 - ABS 12.07 - ABS 12.07 - ABS 12.07 - ABS 12.07 - ABS 12.07 - ABS 12.07 - ABS 12.07 - ABS 12.07 - ABS 12.07 - ABS 12.07 - ABS 12.07 - ABS 12.07 - ABS	24.2122-1727.3 010586			THz 22,20 BDX
	1.0 40 1.2 43 1.2 44 1.2 16V 55 1.4 55 1.5 dCi 42 1.5 dCi 50 1.5 dCi 62 1.5 dCi (FC07) 48 1.5 dCi (FC08/09) 60 1.6 16V 70 1.9 D 47 1.9 D 48 1.9 D (FC0D) 40 1.9 dCi 4x4 (FC0V) 59 1.9 dTi (FC0U) 59	07.03 03.98 07.98 10.01 03.98 12.02 06.05 06.05 12.01 04.03 10.01 03.98 09.99 03.98 10.01 02.00	12.07 + ABS 12.07 + ABS 07.01 + ABS 12.07 + ABS 12.07 + ABS 12.07 + ABS 12.07 + ABS 12.07 + ABS 12.07 + ABS 12.07 + ABS 12.07 + ABS 12.07 + ABS 12.07 + ABS 12.07 + ABS 12.07 + ABS	24.2122-1744.3 010697			THz 22,20
	1.0 40 1.2 43 1.2 44 1.2 16V 55 1.4 55 1.5 dCi 42 1.5 dCi 50 1.5 dCi 62 1.5 dCi (FC07) 48 1.5 dCi (FC08/09) 60 1.6 16V 70 1.9 D 47 1.9 D 48 1.9 D (FC0D) 40 1.9 dCi 4x4 (FC0V) 59 1.9 dTi (FC0U) 59	07.03 03.98 07.98 10.01 03.98 12.02 06.05 06.05 12.01 04.03 10.01 03.98 09.99 03.98 10.01 02.00	12.07 12.07 07.01 12.07 12.07 12.07 12.07 12.07 12.07 12.07 12.07 12.07 06.03 12.07 12.07	24.3541-1765.5 240235 24.3541-1766.5 240236	 	D=54, - Halter D=54, - Halter	BOS BOS

<sup>1)</sup> + short wheel base / + passo lungo / + empattement court / + distancia corta entre ejes

<sup>2)</sup> + 15"/16" wheel / + ruota 15"/16" / + roue 15"/16" / + rueda 15"/16"

<sup>3)</sup> + 14" wheel / + ruota 14" / + roue 14" / + rueda 14"

<sup>4)</sup> + long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes





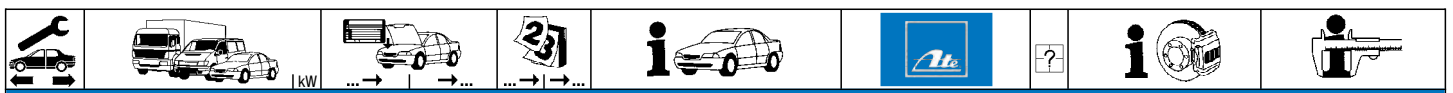
**RENAULT KANGOO Express/Rapid (FC\_) (98-07)**

	1.0	40	07.03	12.07	24.5111-0336.3	330570	2		L=335						
	1.2	43	03.98	12.07											
	1.2	44	07.98	07.01											
	1.2 16V	55	10.01	12.07											
	1.4	55	03.98	12.07											
	1.5 dCi	42	12.02	12.07											
	1.5 dCi	50	06.05	12.07											
	1.5 dCi	62	06.05	12.07											
	1.5 dCi (FC07)	48	12.01	12.07											
	1.5 dCi (FC08/09)	60	04.03	12.07											
	1.6 16V	70	10.01	12.07											
	1.9 D	47	03.98	12.07											
	1.9 D	48	09.99	06.03											
	1.9 D (FC0D)	40	03.98	12.07											
	1.9 dCi 4x4 (FC0V)	59	10.01	12.07											
	1.9 dTi (FC0U)	59	02.00	12.07											
		1.0	40	07.03						12.07	24.5111-0336.3	330570		L=335	
		1.2	43	03.98						12.07					
1.2		44	07.98	07.01											
1.2 16V		55	10.01	12.07											
1.4		55	03.98	12.07											
1.5 dCi		42	12.02	12.07											
1.5 dCi		50	06.05	12.07											
1.5 dCi		62	06.05	12.07											
1.5 dCi (FC07)		48	12.01	12.07											
1.5 dCi (FC08/09)		60	04.03	12.07											
1.6 16V		70	10.01	12.07											
1.9 D		47	03.98	12.07											
1.9 D		48	09.99	06.03											
1.9 D (FC0D)		40	03.98	12.07											
1.9 dCi 4x4 (FC0V)		59	10.01	12.07											
1.9 dTi (FC0U)		59	02.00	12.07											
		1.0	40	07.03	12.07	24.3222-1716.3	020434	- verstärktes Fahrwerk <sup>1)</sup>	Rz 22,00	<b>BDX</b>					
		1.2	43	03.98	12.07										
	1.2	44	07.98	07.01											
	1.2 16V	55	10.01	12.07											
	1.4	55	03.98	12.07											
	1.5 dCi	42	12.02	12.07											
	1.5 dCi	50	06.05	12.07											
	1.5 dCi	62	06.05	12.07											
	1.5 dCi (FC07)	48	12.01	12.07											
	1.5 dCi (FC08/09)	60	04.03	12.07											
	1.6 16V	70	10.01	12.07											
	1.9 D	47	03.98	12.07											
	1.9 D	48	09.99	06.03											
	1.9 D (FC0D)	40	03.98	12.07											
	1.9 dTi (FC0U)	59	02.00	12.07											
		1.0	40	07.03	12.07						24.3222-1715.3	020433	+ verstärktes Fahrwerk <sup>2)</sup>	Rz 22,00	<b>BDX</b>
		1.2	43	03.98	12.07										
		1.2	44	07.98	07.01										
1.2 16V		55	10.01	12.07											
1.4		55	03.98	12.07											
1.5 dCi		42	12.02	12.07											
1.5 dCi		50	06.05	12.07											
1.5 dCi		62	06.05	12.07											
1.5 dCi (FC07)		48	12.01	12.07											
1.5 dCi (FC08/09)		60	04.03	12.07											
1.6 16V		70	10.01	12.07											
1.9 D		47	03.98	12.07											
1.9 D		48	09.99	06.03											
1.9 D (FC0D)		40	03.98	12.07											
1.9 dTi (FC0U)		59	02.00	12.07											
		1.0	40	07.03	12.07	24.3727-1041.2	581041	<input type="checkbox"/> - verstärktes Fahrwerk <sup>1)</sup>	L=1423						
		1.2	43	03.98	12.07										
		1.2	44	07.98	07.01										
	1.2 16V	55	10.01	12.07											
	1.4	55	03.98	12.07											
	1.5 dCi	42	12.02	12.07											
	1.5 dCi	50	06.05	12.07											
	1.5 dCi	62	06.05	12.07											
	1.5 dCi (FC07)	48	12.01	12.07											
	1.5 dCi (FC08/09)	60	04.03	12.07											
	1.6 16V	70	10.01	12.07											
	1.9 D	47	03.98	12.07											
	1.9 D	48	09.99	06.03											
	1.9 D (FC0D)	40	03.98	12.07											
	1.9 dTi (FC0U)	59	02.00	12.07											
		1.0	40	07.03	12.07					24.3727-1042.2	581042	<input type="checkbox"/> - verstärktes Fahrwerk <sup>1)</sup>	L=1421		
		1.2	43	03.98	12.07										
		1.2	44	07.98	07.01										
1.2 16V		55	10.01	12.07											
1.4		55	03.98	12.07											
1.5 dCi		42	12.02	12.07											
1.5 dCi		50	06.05	12.07											
1.5 dCi		62	06.05	12.07											
1.5 dCi (FC07)		48	12.01	12.07											
1.5 dCi (FC08/09)		60	04.03	12.07											
1.6 16V		70	10.01	12.07											
1.9 D		47	03.98	12.07											
1.9 D		48	09.99	06.03											
1.9 D (FC0D)		40	03.98	12.07											
1.9 dTi (FC0U)		59	02.00	12.07											
		1.0	40	07.03	12.07	24.3727-1043.2	581043	<input type="checkbox"/> + verstärktes Fahrwerk <sup>2)</sup>	L=1432						
		1.2	43	03.98	12.07										
		1.2	44	07.98	07.01										
	1.2 16V	55	10.01	12.07											
	1.4	55	03.98	12.07											
	1.5 dCi	42	12.02	12.07											
	1.5 dCi	50	06.05	12.07											
	1.5 dCi	62	06.05	12.07											
	1.5 dCi (FC07)	48	12.01	12.07											
	1.5 dCi (FC08/09)	60	04.03	12.07											
	1.6 16V	70	10.01	12.07											
	1.9 D	47	03.98	12.07											
	1.9 D	48	09.99	06.03											
	1.9 D (FC0D)	40	03.98	12.07											
	1.9 dTi (FC0U)	59	02.00	12.07											
		1.0	40	07.03	12.07					24.3727-1044.2	581044	<input type="checkbox"/> + verstärktes Fahrwerk <sup>2)</sup>	L=1442		
		1.2	43	03.98	12.07										
		1.2	44	07.98	07.01										
1.2 16V		55	10.01	12.07											
1.4		55	03.98	12.07											
1.5 dCi		42	12.02	12.07											
1.5 dCi		50	06.05	12.07											
1.5 dCi		62	06.05	12.07											
1.5 dCi (FC07)		48	12.01	12.07											
1.5 dCi (FC08/09)		60	04.03	12.07											
1.6 16V		70	10.01	12.07											
1.9 D		47	03.98	12.07											
1.9 D		48	09.99	06.03											
1.9 D (FC0D)		40	03.98	12.07											
1.9 dTi (FC0U)		59	02.00	12.07											
		1.0	40	07.03	12.07	24.3728-1016.2	591016		L=969						
		1.2	44	07.98	07.01										
		1.2 (FC0A/OF)	43	03.98	12.07										
	1.2 16V	55	10.01	12.07											
	1.4 (FC0C/OH)	55	03.98	12.07											
	1.6 16V (FC0L/OS)	70	10.01	12.07											
	1.6 16V (FC0P/OR)	70	10.01	12.07											
	1.9 D	48	09.99	06.03											
	1.9 D (FC0D)	40	03.98	12.07											
	1.9 D (FC0E)	47	03.98	12.07											
	1.9 dTi (FC0U)	59	02.00	12.07											
		1.5 dCi	42	12.02	12.07					24.3728-1023.2	591023		L=960		
		1.5 dCi	50	06.05	12.07										
		1.5 dCi	62	06.05	12.07										
		1.5 dCi (FC07)	48	12.01	12.07										
		1.5 dCi (FC08/09)	60	04.03	12.07										
		1.9 dCi 4x4 (FC0V)	59	10.01	12.07										

**RENAULT KANGOO Express/Rapid (FW\_) (08-)**

	1.2 TCe 115	84	05.13		24.5111-0485.3	331370	2		L=485
	1.5 dCi	50	02.08						
	1.5 dCi	76	02.08						
	1.5 dCi 110	80	09.10						
	1.5 dCi 110	81	09.13						
	1.5 dCi 75	55	09.10						

<sup>1)</sup> - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada  
<sup>2)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada



### RENAULT KANGOO Express/Rapid (FW\_) (08-)

	1.5 dCi 85 1.5 dCi 90 1.6 1.6 16V 1.6 16V LPG Z.E.	63 66 64 78 72 44	02.08 06.09 02.08 02.08 02.08 10.11		24.5111-0485.3	331370	2		L=485
	1.2 TCe 115 1.5 dCi 1.5 dCi 1.5 dCi 110 1.5 dCi 110 1.5 dCi 75 1.5 dCi 85 1.5 dCi 90 1.6 1.6 16V 1.6 16V LPG Z.E.	84 50 76 80 81 55 63 66 64 78 72 44	05.13 02.08 02.08 09.10 09.13 09.10 02.08 06.09 02.08 02.08 02.08 10.11	+ 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup>	24.3384-1773.5 24.3384-1774.5	240615 240616	 	D=38, - Halter D=38, - Halter	LUC LUC
	1.5 dCi 1.5 dCi 1.5 dCi 110 1.5 dCi 75 1.5 dCi 85 1.5 dCi 90 1.6 1.6 16V 1.6 16V LPG Z.E.	50 76 80 55 63 66 64 78 72 44	02.08 02.08 09.10 09.10 02.08 06.09 02.08 02.08 02.08 10.11		24.5229-0185.3	330397	2		L=185
	1.2 TCe 115 1.5 dCi 1.5 dCi 1.5 dCi 110 1.5 dCi 110 1.5 dCi 75 1.5 dCi 85 1.5 dCi 90 1.6 1.6 16V 1.6 16V LPG Z.E.	84 50 76 80 81 55 63 66 64 78 72 44	05.13 02.08 02.08 09.10 09.13 09.10 02.08 06.09 02.08 02.08 02.08 10.11	+ 14" Rad <sup>2)</sup> + 14" Rad <sup>2)</sup> + 14" Rad <sup>2)</sup> + 14" Rad <sup>2)</sup> + 14" Rad <sup>2)</sup> + 14" Rad <sup>2)</sup> + 14" Rad <sup>2)</sup> + 14" Rad <sup>2)</sup> + 14" Rad <sup>2)</sup> + 14" Rad <sup>2)</sup> + 14" Rad <sup>2)</sup> + 14" Rad <sup>2)</sup>	24.3222-1729.3	020526		Rz 22,20	
	1.2 TCe 115 1.5 dCi 1.5 dCi 1.5 dCi 110 1.5 dCi 110 1.5 dCi 75 1.5 dCi 85 1.5 dCi 90 1.6 1.6 16V 1.6 16V LPG Z.E.	84 50 76 80 81 55 63 66 64 78 72 44	05.13 02.08 02.08 09.10 09.13 09.10 02.08 06.09 02.08 02.08 02.08 10.11	+ 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup> + 15"/16" Rad <sup>1)</sup>	24.3727-1082.2	581082	2  + mittlerer Radstand <sup>3)</sup>	L=2015	

### RENAULT KOLEOS (HYO\_) (08-)

	2.0 dCi 2.0 dCi 2.0 dCi 4x4 2.0 dCi 4x4 2.5 16V 2.5 16V 4x4	110 130 110 127 126 126	09.08 09.08 09.08 09.08 09.08 09.08	12.09 12.09 12.09 12.09 12.09 12.09	24.5267-0625.3 24.5267-0626.3	331332 331333	 	L=625 L=625
	2.0 dCi 2.0 dCi 2.0 dCi 4x4 2.0 dCi 4x4 2.5 16V 2.5 16V 4x4	110 130 110 127 126 126	09.08 09.08 09.08 09.08 09.08 09.08	12.09 12.09 12.09 12.09 12.09 12.09	24.5290-0240.3 24.5290-0241.3	331334 331335	 	L=240 L=240
	2.0 dCi 2.0 dCi 2.0 dCi 4x4 2.0 dCi 4x4 2.5 16V 2.5 16V 4x4	110 130 110 127 126 126	09.08 09.08 09.08 09.08 09.08 09.08		24.3727-1087.2 24.3727-1088.2	581087 581088	- elektrische Feststellbremse <sup>4)</sup> - elektrische Feststellbremse <sup>4)</sup>	L=1760 L=1760

### RENAULT LAGUNA I Limousine (B56/556\_) (93-00)

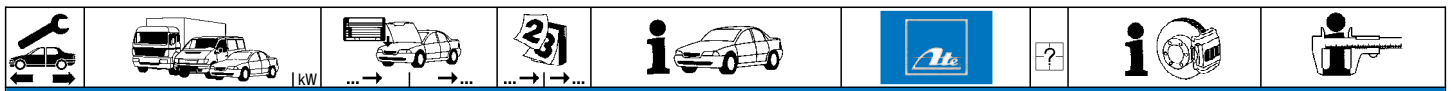
	1.8 1.8 (B56A/B) 2.2 D (B56F/2)	69 66 61	04.95 11.93 11.93	02.01 - ABS 02.01 - ABS 02.01 - ABS	03.2122-1001.3	010562		Thz 22,20	ATE
	1.6 16V 1.8 1.8 (B56A/B) 1.8 (B56S/T/O) 1.8 16V (B563,B564) 1.9 dTi 2.0 (B56C/H/N) 2.0 (B56C/H/N) 2.0 (L)	79 69 66 66 88 72 83 83 70	11.97 02.97 02.97 02.97 04.98 10.97 11.93 02.97 06.95	01.99 02.01 + ABS 02.01 + ABS 02.01 + ABS 01.99 01.99 02.01 - ABS 02.01 + ABS 02.01 - ABS	24.2123-1725.3	010549		Thz 23,81	

<sup>1)</sup> + 15"/16" wheel / + ruota 15"/16" / + roue 15"/16" / + rueda 15"/16"

<sup>2)</sup> + 14" wheel / + ruota 14" / + roue 14" / + rueda 14"

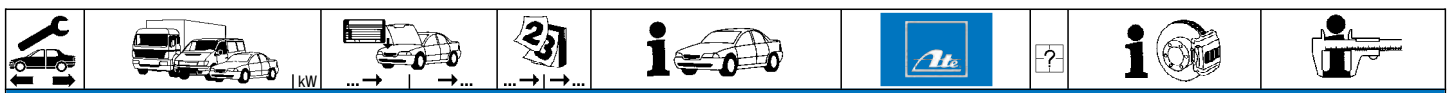
<sup>3)</sup> + medium wheelbase / + passo medio / + empattement moyen / + empate medio

<sup>4)</sup> - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico



**RENAULT LAGUNA I Limousine (B56/556\_) (93-00)**

	2.0 (L) 2.0 16V (B56D/M) 2.0 16V (B56D/M) 2.2 D (B56F/2) 2.2 dT 2.2 dT 3.0 V6 3.0 V6 (B56E/R,B565)	70 102 102 61 83 83 140 123	02.97 05.95 02.97 02.97 03.96 02.97 03.97 02.97	01.99 02.01 01.99 02.01 02.01 01.99 01.99 02.01	+ ABS - ABS + ABS + ABS - ABS + ABS	24.2123-1725.3	010549		THz 23,81		
	1.6 16V 1.8 (B56S/T/0) 1.8 16V (B563,B564) 1.9 dCi 1.9 dTi 2.0 (L) 2.0 (U) 2.0 16V (556A/B) 2.0 16V (B56D/M) 2.2 dT 3.0 V6	79 66 88 79 72 70 80 103 102 83 140	02.99 02.99 02.99 09.99 02.99 02.99 03.99 09.99 02.99 02.99 02.99	02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01	+ ABS + ABS	24.2123-1701.3	010424		THz 23,81		
	1.8 1.8 (B56A/B) 2.0 2.0 16V (B56D/M) 2.2 D (B56F/2) 2.2 dT 3.0 V6 (B56E/R,B565)	69 66 84 102 61 83 123	04.95 11.93 11.93 05.95 11.93 03.96 11.93	01.97 01.97 01.97 02.01 01.97 01.97 01.97	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS	10.6123-0312.3	010457		THz 23,81 (MKIV)	ATE	
	1.8 1.8 (B56A/B) 1.8 (B56S/T/0) 2.0 (B56C/H/N) 2.0 (L) 2.2 D (B56F/2)	69 66 66 83 70 61	04.95 10.94 10.94 11.93 06.95 11.93	02.01 02.01 04.98 02.01 04.98 02.01		24.3541-1741.5 24.3541-1742.5	240215 240216	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	LUC LUC	
	1.6 16V 1.8 (B56S/T/0) 1.8 16V (B563,B564) 1.9 dCi 1.9 dTi 2.0 (L) 2.0 (U) 2.0 16V 2.0 16V (556A/B) 2.0 16V (B56D/M)	79 66 88 79 72 70 80 102 103 102	11.97 05.98 04.98 09.99 10.97 05.98 03.99 09.99 09.99 11.98	02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01		24.3541-1749.5 24.3541-1750.5	240427 240428	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	LUC LUC	
	2.0 16V (B56D/M) 2.2 dT 3.0 V6 3.0 V6 (B56E/R,B565)	102 83 140 123	05.95 03.96 03.97 11.93	10.98 02.01 02.01 02.01		24.3601-1707.5 24.3601-1708.5	240229 240230	<input type="checkbox"/> <input type="checkbox"/>	D=60, - Halter D=60, - Halter	LUC LUC	
	1.6 16V 1.8 1.8 (B56A/B) 1.8 (B56S/T/0) 1.8 16V (B563,B564) 1.9 dCi 1.9 dTi 2.0 2.0 (U) 2.0 16V (556A/B) 2.0 16V (B56D/M) 2.2 D (B56F/2) 2.2 dT 3.0 V6 3.0 V6 (B56E/R,B565)	79 69 66 66 88 79 72 84 80 103 102 61 83 140 123	11.97 04.95 11.93 08.95 04.98 09.99 10.97 11.93 03.99 09.99 05.95 11.93 03.96 03.97 11.93	02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01			24.5111-0445.3	330504	2	L=445	
	1.6 16V 1.8 1.8 (B56A/B) 1.8 (B56S/T/0) 1.8 16V (B563,B564) 1.9 dCi 1.9 dTi 2.0 (B56C/H/N) 2.0 (U) 2.0 16V (556A/B) 2.0 16V (B56D/M) 2.2 D (B56F/2) 2.2 dT 3.0 V6 3.0 V6 (B56E/R,B565)	79 69 66 66 88 79 72 83 80 103 102 61 83 140 123	11.97 04.95 11.93 08.95 04.98 09.99 10.97 11.93 03.99 09.99 05.95 11.93 03.96 03.97 11.93	02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01	- ABS - ABS - Initiale - ABS - ABS		24.5229-0285.3	330032	2 <input type="checkbox"/>	L=285	
	1.8 1.8 (B56A/B) 1.8 (B56S/T/0) 1.8 16V (B563,B564) 2.0 (B56C/H/N) 2.0 (B56C/H/N) 2.0 (L) 2.0 16V (B56D/M) 2.2 D (B56F/2) 2.2 dT	69 66 66 88 83 83 70 102 61 83	04.95 11.93 08.95 04.98 11.93 11.93 06.95 05.95 11.93 03.96	02.01 02.01 02.01 02.01 02.01 02.99 02.99 02.01 02.01 02.99	+ ABS + ABS + ABS + ABS / - Baccara + Baccara + ABS	24.5111-0150.3	330497	2	L=150		



**RENAULT LAGUNA I Limousine (B56/556\_) (93-00)**

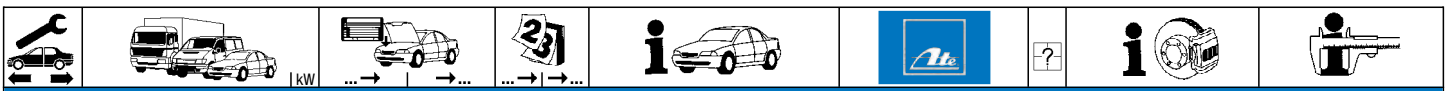
	3.0 V6 3.0 V6 (B56E/R,B565)	140 123		03.97 11.93	02.99 02.01	24.5111-0150.3	330497	2		L=150
	1.8 1.8 (B56A/B) 1.8 (B56S/T/0) 2.0 2.0 (B56C/H/N) 2.0 (B56C/H/N) 2.0 (B56C/H/N) 2.0 (L) 2.2 D (B56F/2)	69 69 66 66 84 83 83 83 70 61		04.95 07.95 11.93 08.95 11.93 11.93 07.95 07.95 11.93	06.95 02.01 02.01 04.98 02.01 06.95 02.01 02.01 06.95	24.3219-1611.3	020367			Rz 19,05
	1.6 16V 1.8 (B56S/T/0) 1.8 16V (B563,B564) 1.9 dTi 2.0 (U)	79 66 88 72 80		11.97 05.98 04.98 10.97 03.99	02.01 02.01 02.01 02.01 02.01	24.3220-1711.3	020409		+ GG 1)	Rz 20,64
	1.6 16V 1.8 1.8 1.8 (B56A/B) 1.8 (B56A/B) 1.8 (B56S/T/0) 1.8 16V (B563,B564) 1.9 dTi 2.0 (B56C/H/N) 2.0 (B56C/H/N) 2.0 (L) 2.0 (U) 2.2 D (B56F/2)	79 69 69 66 66 66 88 72 83 83 70 80 61		11.97 08.94 05.95 11.93 05.95 08.95 04.98 10.97 11.93 05.95 06.95 03.99 11.93	02.01 04.95 02.01 04.95 02.01 02.01 02.01 02.01 04.95 02.01 02.01 02.01 02.01	24.3727-1032.2	581032	2		L=1187
	1.8 1.8 (B56A/B) 2.0 (B56C/H/N) 2.0 (B56C/H/N) 2.0 (L) 2.0 16V (B56D/M) 2.0 16V (B56D/M) 2.2 D (B56F/2) 2.2 dT 2.2 dT 3.0 V6 (B56E/R,B565)	69 66 83 83 70 102 102 61 83 83 140 123		08.94 11.93 11.93 11.93 06.95 05.95 05.95 11.93 03.96 03.96 11.93	04.95 04.95 04.95 01.97 01.97 02.01 02.01 02.01 01.97 01.97 01.97	24.3727-1033.2	581033	2		L=1247
	1.8 16V (B563,B564) 1.9 dCi 2.0 (B56C/H/N) 2.0 (L) 2.0 16V (556A/B) 2.0 16V (B56D/M) 2.2 dT 3.0 V6 3.0 V6 (B56E/R,B565)	88 79 83 70 103 102 83 140 123		04.98 09.99 02.97 02.97 09.99 02.97 02.97 03.97 02.97	02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.01	24.3727-1053.2	581053	2		L=1183
	1.8 1.8 (B56A/B) 1.8 (B56S/T/0) 2.0 (B56C/H/N) 2.0 (L) 3.0 V6 (B56E/R,B565)	69 66 66 83 70 123		04.95 11.93 08.95 11.93 06.95 08.96	02.01 02.01 02.01 02.01 04.98 02.01	24.3728-1022.2	591022			L=1248
	1.6 16V 1.8 (B56S/T/0) 1.8 16V (B563,B564) 1.9 dTi 2.0 (L) 2.0 16V (556A/B)	79 66 88 72 70 103		10.98 10.98 10.98 10.98 10.98 09.99	02.01 02.01 02.01 02.01 02.01 02.01	24.3728-1030.2	591030			L=1125, + AUT

**RENAULT LAGUNA I Grandtour (K56\_) (95-00)**

	1.6 16V 1.8 (O) 1.8 (O) 1.8 (S) 1.8 (S) 1.8 (T) 1.8 (T) 1.8 (Z) 1.8 (Z) 1.8 16V 1.9 dTi 2.0 2.0 (C) 2.0 (C) 2.0 (H) 2.0 (H) 2.0 (L) 2.0 (L) 2.0 (N) 2.0 16V (D) 2.0 16V (M)	79 66 66 66 66 66 66 69 69 88 72 84 83 83 83 83 70 70 83 102 102		11.97 06.95 02.97 06.95 02.97 07.95 02.97 07.95 02.97 04.98 10.97 10.98 06.95 02.97 06.95 02.97 11.95 02.97 09.95 09.95 09.95	01.99 02.01 01.99 02.01 02.01 02.01 02.01 02.01 02.01 01.99 01.99 02.01 02.01 02.01 02.01 02.01 02.01 01.99 02.01 02.01 02.01	24.2123-1725.3	010549			Thz 23,81
--	---	--	--	---	---	----------------	--------	--	--	-----------

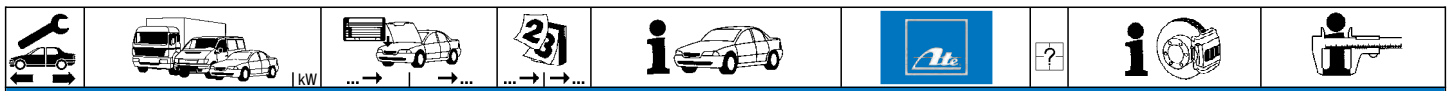
1) + cast iron / + ghisa / + fonte grise / + fundición de gris





**RENAULT LAGUNA I Grandtour (K56\_) (95-00)**

	2.0 16V (M) 2.2 D 2.2 D 2.2 dT 2.2 dT 3.0 V6 3.0 V6 (5)	102     140 123		02.97 01.99 06.95 02.01 - ABS 02.97 02.01 + ABS 03.96 02.01 - ABS 02.97 01.99 + ABS 03.97 01.99 02.97 02.01	24.2123-1725.3	010549			THz 23,81
	1.6 16V 1.8 (O) 1.8 16V 1.9 dCi 1.9 dTi 2.0 (L) 2.0 16V (A) 2.0 16V (B) 2.0 16V (M) 2.2 dT 3.0 V6	79 66 88 79 72 70 102 102 102 102  140		02.99 02.01 02.99 02.01 + ABS 02.99 02.01 09.99 02.01 02.99 02.01 02.99 02.01 + ABS 09.99 02.01 09.99 02.01 02.99 02.01 + ABS 02.99 02.01 + ABS 02.99 02.01	24.2123-1701.3	010424			THz 23,81
	1.8 (O) 1.8 (S) 1.8 (T) 1.8 (Z) 2.0 2.0 (C) 2.0 (H) 2.0 (L) 2.0 (N) 2.0 16V (D) 2.0 16V (M) 2.2 D 2.2 dT 3.0 V6 (5) 3.0 V6 (R)	66 66 66 69 84 83 83 70 83 102 102   123 123		06.95 01.97 + ABS 06.95 01.97 + ABS 07.95 01.97 + ABS 07.95 01.97 + ABS 10.98 02.01 + ABS 06.95 01.97 + ABS 06.95 01.97 + ABS 11.95 01.97 + ABS 09.95 02.01 + ABS 09.95 02.01 + ABS 09.95 01.97 + ABS 06.95 01.97 + ABS 03.96 01.97 + ABS 03.96 01.97 + ABS 02.96 02.01 + ABS	10.6123-0312.3	010457			THz 23,81 (MKIV) <b>ATE</b>
	1.8 (O) 1.8 (S) 1.8 (T) 1.8 (Z) 2.0 2.0 (C) 2.0 (H) 2.0 (L) 2.0 (N) 2.2 D	66 66 66 69 84 83 83 70 83  06.95 02.01		06.95 04.98 16.95 02.01 07.95 02.01 07.95 02.01 10.98 02.01 06.95 02.01 06.95 02.01 11.95 04.98 09.95 02.01 06.95 02.01	24.3541-1741.5 24.3541-1742.5	240215 240216	<input type="checkbox"/> <input type="checkbox"/>		D=54, - Halter <b>LUC</b> D=54, - Halter <b>LUC</b>
	1.6 16V 1.8 (O) 1.8 16V (3) 1.8 16V (4) 1.8 16V (Y) 1.9 dCi 1.9 dTi 2.0 (L)	79 66 88 88 88 79 72 70		11.97 02.01 05.98 02.01 02.99 02.01 04.98 02.01 05.99 02.01 09.99 02.01 10.97 02.01 05.98 02.01	24.3541-1749.5 24.3541-1750.5	240427 240428	<input type="checkbox"/> <input type="checkbox"/>		D=54, - Halter <b>LUC</b> D=54, - Halter <b>LUC</b>
	2.0 16V 2.0 16V (A) 2.0 16V (B) 2.0 16V (D) 2.0 16V (M) 2.2 dT 3.0 V6 3.0 V6	103 102 102 102 102  123 140		09.99 02.01 09.99 02.01 09.99 02.01 09.95 02.01 09.95 02.01 03.96 02.01 02.96 02.01 03.97 02.01	24.3601-1707.5 24.3601-1708.5	240229 240230	<input type="checkbox"/> <input type="checkbox"/>		D=60, - Halter <b>LUC</b> D=60, - Halter <b>LUC</b>
	1.6 16V 1.8 (O) 1.8 (S) 1.8 (T) 1.8 (Z) 1.8 16V 1.9 dCi 1.9 dTi 2.0 2.0 2.0 16V 2.2 D 2.2 dT 3.0 V6 3.0 V6	79 66 66 66 69 88 79 72 83 84 102   123 140		11.97 02.01 06.95 02.01 06.95 02.01 07.95 02.01 07.95 02.01 04.98 02.01 09.99 02.01 10.97 02.01 06.95 02.01 10.98 02.01 09.95 02.01 06.95 02.01 03.96 02.01 02.96 02.01 03.97 02.01	24.5111-0445.3	330504	2		L=445
	1.6 16V 1.8 (O) 1.8 (S) 1.8 (T) 1.8 (Z) 1.8 16V 1.9 dCi 1.9 dTi 2.0 2.0 2.0 16V 2.2 D	79 66 66 66 69 88 79 72 83 84 102  06.95 02.01		11.97 02.01 06.95 02.01 06.95 02.01 07.95 02.01 07.95 02.01 04.98 02.01 09.99 02.01 10.97 02.01 06.95 02.01 10.98 02.01 09.95 02.01 06.95 02.01	24.5229-0285.3	330032	2 <input type="checkbox"/>		L=285



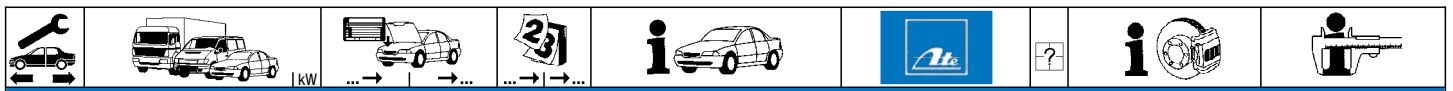
**RENAULT LAGUNA I Grandtour (K56\_) (95-00)**

	2.2 dT 3.0 V6 3.0 V6	123 140 140	03.96 02.96 03.97	02.01 02.01 02.01	24.5229-0285.3	330032	2	▣	L=285	
	1.8 (O) 1.8 (S) 1.8 (T) 1.8 (Z) 2.0 2.0 2.0 16V (D) 2.0 16V (M) 2.2 D 2.2 dT 3.0 V6 3.0 V6	66 66 66 69 83 84 102 102 102 123 140	06.95 06.95 07.95 07.95 06.95 10.98 09.95 09.95 06.95 03.96 02.96 03.97	02.01 02.01 02.01 02.01 02.01 02.01 02.01 02.99 02.01 02.99 02.01 02.99	+ ABS + ABS + ABS + ABS + ABS + ABS	24.5111-0150.3	330497	2	L=150	
	1.8 (O) 1.8 (O) 1.8 (S) 1.8 (S) 1.8 (T) 1.8 (T) 1.8 (Z) 1.8 (Z) 2.0 (C) 2.0 (C) 2.0 (H) 2.0 (H) 2.0 (L) 2.0 (L) 2.0 (N) 2.2 D 2.2 D	66 66 66 66 66 66 69 69 83 83 83 83 70 70 83	06.95 06.96 06.95 06.96 07.95 06.96 07.95 06.96 06.95 06.96 06.95 06.96 11.95 06.96 09.95 06.95 06.96	05.96 04.98 05.96 02.01 05.96 02.01 05.96 02.01 05.96 02.01 05.96 02.01 05.96 04.98 02.01 05.96 02.01	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS	24.3220-1711.3	020409	+ GG <sup>1)</sup>	Rz 20,64	LUC
	1.6 16V 1.8 (O) 1.8 16V (4) 1.9 dTi (KJ) 1.9 dTi (SJ) 2.0 2.0 (L)	79 66 88 72 72 84 70	11.97 05.98 04.98 10.97 10.97 10.98 05.98	02.01 02.01 02.01 02.01 02.01 01.01 02.01	- Fairway - Alize	24.3222-1713.3	020431		Rz 22,20	LUC
	1.6 16V 1.8 (O) 1.8 (O) 1.8 (S) 1.8 (S) 1.8 (T) 1.8 (T) 1.8 (Z) 1.8 (Z) 1.8 16V 1.9 dTi 2.0 2.0 (C) 2.0 (C) 2.0 (H) 2.0 (H) 2.0 (L) 2.0 (N) 2.2 D 2.2 D	79 66 66 66 66 66 69 69 88 72 84 83 83 83 83 70 83	11.97 06.95 06.96 06.95 06.96 07.95 06.96 07.95 06.96 04.98 10.97 10.98 06.95 06.96 06.95 06.96 11.95 09.95 06.95 06.96	02.01 05.96 02.01 05.96 02.01 05.96 02.01 05.96 02.01 02.01 02.01 02.01 05.96 02.01 05.96 02.01 05.96 02.01 05.96 02.01	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS	24.3727-1040.2	581040	2	▣	L=1190
	1.8 (O) 1.8 (S) 1.8 (T) 1.8 (Z) 2.0 2.0 (C) 2.0 (H) 2.0 (L) 2.0 16V (D) 2.0 16V (M) 2.2 D 2.2 dT 3.0 V6 (5) 3.0 V6 (R)	66 66 66 69 84 83 83 70 102 102 102 123 123	06.95 06.95 07.95 07.95 10.98 06.95 06.95 11.95 09.95 09.95 06.95 03.96 03.96 02.96	05.96 05.96 05.96 05.96 02.01 05.96 05.96 05.96 02.01 01.97 05.96 01.97 01.97 02.01	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	24.3727-1033.2	581033	2	▣	L=1247
	1.9 dCi 2.0 16V (A) 2.0 16V (B) 2.0 16V (M) 2.2 dT 3.0 V6 3.0 V6 (5)	79 102 102 102 140 123	09.99 09.99 09.99 02.97 02.97 03.97 02.97	02.01 02.01 02.01 02.01 02.01 02.01 02.01		24.3727-1053.2	581053	2	▣	L=1183
	1.8 (O) 1.8 (S) 1.8 (T) 1.8 (Z) 2.0 2.0	66 66 66 69 83 84	06.95 06.95 07.95 07.95 06.95 10.98	05.96 05.96 05.96 05.96 05.96 02.01	+ ABS/ - Niveauregulierung <sup>2)</sup> + ABS/ - Niveauregulierung <sup>2)</sup> + ABS/ - Niveauregulierung <sup>2)</sup> + ABS/ - Niveauregulierung <sup>2)</sup> + ABS/ - Niveauregulierung <sup>2)</sup> + ABS/ - Niveauregulierung <sup>2)</sup>	24.6583-1740.3	320264		BRL (4)	

<sup>1)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>2)</sup> + ABS/ - suspens.level control / + ABS/ - correttore assetto / + ABS/ - correcteur d'assiette / + ABS/ - regul.alt.suspensión





**RENAULT LAGUNA I Grandtour (K56\_) (95-00)**














	2.0 16V (D) 102 2.0 16V (M) 102 2.0 16V (N) 102 3.0 V6 (5) 123 3.0 V6 (R) 123		09.95 02.01 09.95 02.01 09.95 01.97 03.96 01.97 02.96 02.01	- Niveauregulierung <sup>1)</sup> - ABS / - Niveauregulierung <sup>2)</sup> + ABS / - Niveauregulierung <sup>3)</sup> - Niveauregulierung <sup>1)</sup> - Niveauregulierung <sup>1)</sup>	24.6583-1740.3	320264		BRL (4)
	1.8 (O) 66 1.8 (S) 66 1.8 (T) 66 1.8 (Z) 69 2.0 84 2.0 (C) 83 2.0 (H) 83 2.0 (L) 70 2.0 (N) 83		06.95 04.98 06.95 02.01 06.95 02.01 07.95 02.01 10.98 02.01 06.95 02.01 06.95 02.01 11.95 04.98 09.95 02.01		24.3728-1022.2	591022		L=1248
	1.6 16V 79 1.8 (O) 66 1.8 16V 88 1.9 dTi (KJ) 72 1.9 dTi (SJ) 72 2.0 (L) 70 2.0 16V (A) 102 2.0 16V (B) 102		09.98 02.01 09.98 02.01 09.98 02.01 09.98 02.01 09.98 02.01 09.98 02.01 09.99 02.01 09.99 02.01		24.3728-1030.2	591030		L=1125, + AUT

**RENAULT LAGUNA II Limousine (BG\_) (01-07)**

	1.6 16V 79 1.8 16V (04/06/0V) 89 1.8 16V (0B/0C/0M) 88 1.8 16V (0J) 85 1.9 dCi (08/10) 68 1.9 dCi (0G) 88 2.0 16V (00/0K/0W) 99 2.0 16V IDE (0N/0P) 103 2.2 dCi 110 3.0 V6 152		03.01 05.01 03.01 05.01 03.01 05.01 03.01 05.01 03.01 05.01 04.01 05.01 04.01 05.01 03.01 05.01 03.01 05.01		03.0655-0007.2	370007		Wegsensor ATE
	1.6 16V 79 1.6 16V 82 1.8 16V (04/06/0V) 89 1.8 16V (0B/0C/0M) 88 1.8 16V (0J) 85 1.9 dCi 79 1.9 dCi 81 1.9 dCi 96 1.9 dCi (08/10) 68 1.9 dCi (0E) 77 1.9 dCi (0G) 88 1.9 dCi (0R) 74 2.0 16V 125 2.0 16V (00/0K/0W) 99 2.0 16V IDE (0N/0P) 103 2.0 16V Sport 150 2.0 16V Turbo 120 2.0 dCi 110 2.0 dCi 130 127 2.2 dCi 102 2.2 dCi 110 3.0 V6 152		06.01 06.07 02.05 06.07 06.01 06.07 06.01 06.07 06.01 06.07 03.01 06.07 01.05 06.07 05.05 06.07 03.04 06.07 06.01 06.07 06.01 06.07 10.01 06.07 01.05 06.07 08.02 06.07 06.01 06.07 01.05 06.07 01.03 06.07 08.05 06.07 01.06 06.07 05.05 06.07 10.01 06.07 06.01 06.07		03.7873-1202.4	300197		11" ATE
	1.6 16V 79 1.6 16V 82 1.8 16V (04/06/0V) 89 1.8 16V (0B/0C/0M) 88 1.8 16V (0J) 85 1.9 dCi 79 1.9 dCi 81 1.9 dCi 96 1.9 dCi (08/10) 68 1.9 dCi (0E) 77 1.9 dCi (0G) 88 1.9 dCi (0R) 74 2.0 16V 125 2.0 16V (00/0K/0W) 99 2.0 16V IDE (0N/0P) 103 2.0 16V Sport 150 2.0 16V Turbo 120 2.0 dCi 110 2.0 dCi 130 127 2.2 dCi 102 2.2 dCi 110 3.0 V6 152		03.01 06.07 02.05 06.07 03.01 06.07 03.01 06.07 03.01 06.07 03.01 06.07 01.05 06.07 05.05 06.07 03.04 06.07 06.01 06.07 06.01 06.07 10.01 06.07 01.05 06.07 08.02 06.07 04.01 06.07 01.05 06.07 01.03 06.07 08.05 06.07 01.06 06.07 05.05 06.07 10.01 06.07 03.01 06.07		03.0655-0007.2	370007		Wegsensor ATE
	1.6 16V 79 1.8 16V (04/06/0V) 89 1.8 16V (0B/0C/0M) 88 1.8 16V (0J) 85 1.9 dCi 79 1.9 dCi 81 1.9 dCi (08/10) 68 1.9 dCi (0E) 77 1.9 dCi (0G) 88 1.9 dCi (0R) 74		03.01 03.05 03.01 03.05 03.01 03.05 03.01 03.05 03.01 03.05 01.05 03.05 03.04 03.05 06.01 03.05 03.01 03.05		03.4123-0081.3 03.3517-0300.1	010585 390323	- ESP	THz 23,81 Verschlusschraube ATE

<sup>1)</sup> - suspension level control / - correttore assetto / - correcteur d'assiette / - regulación altura suspensión  
<sup>2)</sup> - ABS / - suspens.level control / - ABS/ - correttore assetto / - ABS/ - correcteur d'assiette / - ABS/ - regul.alt.suspension  
<sup>3)</sup> + ABS/ - suspens.level control / + ABS/ - correttore assetto / + ABS/ - correcteur d'assiette / + ABS/ - regul.alt.suspension

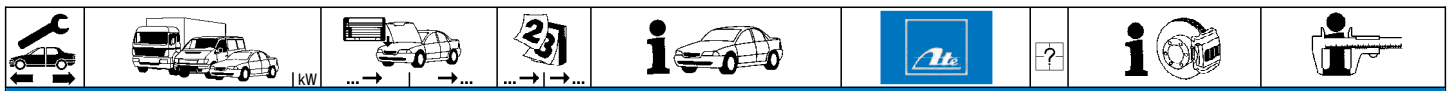


																
<b>RENAULT LAGUNA II Limousine (BG_) (01-07)</b>																
	1.9 dCi (OR)	74	10.01	03.05	03.4123-0081.3	010585	- ESP	THz 23,81	ATE							
	2.0 16V	125	01.05	03.05						03.3517-0300.1	390323					
	2.0 16V (00/OK/OW)	99	08.02	03.05												
	2.0 16V IDE (ON/OP)	103	04.01	03.05												
	2.0 16V Sport	150	01.05	03.05												
	2.2 dCi	110	10.01	03.05												
	3.0 V6	152	03.01	03.05												
	1.6 16V	79	04.05	06.07						03.4153-0063.3	010773		THz 23,81	ATE		
	1.6 16V	82	02.05	06.07												
	1.8 16V (04/06/0V)	89	04.05	06.07												
	1.8 16V (0B/0C/0M)	88	04.05	06.07												
	1.8 16V (0J)	85	04.05	06.07												
	1.9 dCi	79	04.05	06.07												
	1.9 dCi	81	04.05	06.07												
	1.9 dCi	96	05.05	06.07												
	1.9 dCi (08/10)	68	04.05	06.07												
	1.9 dCi (0E)	77	04.05	06.07												
	1.9 dCi (0G)	88	04.05	06.07												
	1.9 dCi (OR)	74	04.05	06.07												
	2.0 16V	125	04.05	06.07												
2.0 16V (00/OK/OW)	99	04.05	06.07													
2.0 16V IDE (ON/OP)	103	04.05	06.07													
2.0 16V Sport	150	04.05	06.07													
2.0 16V Turbo	120	01.03	06.07													
2.0 dCi	110	08.05	06.07													
2.0 dCi 130	127	01.06	06.07													
2.2 dCi	102	05.05	06.07													
2.2 dCi	110	04.05	06.07													
3.0 V6	152	04.05	06.07													
	1.6 16V	79	03.01	06.07	11.9571-9861.2	220403	☐ + Bremsscheibe 280mm <sup>1)</sup>	D=57, - Halter	ATE							
	1.6 16V	82	02.05	06.07						11.9571-9862.2	220404	☐ + Bremsscheibe 280mm <sup>1)</sup>	D=57, - Halter	ATE		
	1.8 16V (04/06/0V)	89	03.01	06.07						11.9571-9841.2	220401	☐ + Bremsscheibe 300mm <sup>2)</sup>	D=57, - Halter	ATE		
	1.8 16V (0B/0C/0M)	88	03.01	06.07						11.9571-9842.2	220402	☐ + Bremsscheibe 300mm <sup>2)</sup>	D=57, - Halter	ATE		
	1.8 16V (0J)	85	03.01	06.07						24.3571-9841.5	240501	☐ + Bremsscheibe 300mm <sup>2)</sup>	D=57, - Halter	ATE		
	1.9 dCi	79	03.01	06.07						24.3571-9842.5	240502	☐ + Bremsscheibe 300mm <sup>2)</sup>	D=57, - Halter	ATE		
	1.9 dCi	81	01.05	06.07						11.8116-0301.1	390610		Haltefeder	ATE		
	1.9 dCi	96	05.05	06.07						11.0101-5407.2	260011		Hülsensatz	ATE		
	1.9 dCi (08/10)	68	03.04	06.07						11.8171-0008.1	990049		Führungsbolzen	ATE		
	1.9 dCi (0E)	77	06.01	06.07												
	1.9 dCi (0G)	88	03.01	06.07												
	1.9 dCi (OR)	74	10.01	06.07												
	2.0 16V (00/OK/OW)	99	08.02	06.07												
	2.0 16V IDE (ON/OP)	103	04.01	06.07												
	2.2 dCi	102	05.05	06.07						11.9571-9841.2	220401	☐	D=57, - Halter	ATE		
	2.2 dCi	110	10.01	11.01						11.9571-9842.2	220402	☐	D=57, - Halter	ATE		
	2.2 dCi	110	05.05	06.07						24.3571-9841.5	240501	☐	D=57, - Halter	ATE		
										24.3571-9842.5	240502	☐	D=57, - Halter	ATE		
										11.0101-5407.2	260011		Hülsensatz	ATE		
										11.8171-0008.1	990049		Führungsbolzen	ATE		
				11.8116-0301.1	390610	2	Haltefeder	ATE								
2.0 16V	125	01.05	06.07	11.9601-9787.2	220585	☐	D=60, - Halter	ATE								
2.0 16V Sport	150	01.05	06.07	11.9601-9788.2	220586	☐	D=60, - Halter	ATE								
2.0 16V Turbo	120	01.03	06.07	24.3601-9787.5	240505	☐	D=60, - Halter	ATE								
2.0 dCi	110	08.05	06.07	24.3601-9788.5	240506	☐	D=60, - Halter	ATE								
2.0 dCi 130	127	01.06	06.07	11.0441-6008.2	250038		Dichtungssatz	ATE								
2.2 dCi	110	12.01	04.05	11.0101-5407.2	260011		Hülsensatz	ATE								
3.0 V6	152	03.01	06.07	11.8171-0008.1	990049		Führungsbolzen	ATE								
				11.8116-0301.1	390610	2	Haltefeder	ATE								
	1.6 16V	79	03.01	06.07	24.5252-0390.3	330702	2	L=390	ATE							
	1.6 16V	82	02.05	06.07												
	1.8 16V (04/06/0V)	89	03.01	06.07												
	1.8 16V (0B/0C/0M)	88	03.01	06.07												
	1.8 16V (0J)	85	03.01	06.07												
	1.9 dCi	79	03.01	06.07												
	1.9 dCi	81	01.05	06.07												
	1.9 dCi	96	05.05	06.07												
	1.9 dCi (08/10)	68	03.04	06.07												
	1.9 dCi (0E)	77	06.01	06.07												
	1.9 dCi (0G)	88	03.01	06.07												
	1.9 dCi (OR)	74	10.01	06.07												
	2.0 16V	125	01.05	06.07												
	2.0 16V (00/OK/OW)	99	08.02	06.07												
	2.0 16V IDE (ON/OP)	103	04.01	06.07												
	2.0 16V Sport	150	01.05	06.07												
	2.0 16V Turbo	120	01.03	06.07												
	2.0 dCi	110	08.05	06.07												
	2.0 dCi 130	127	01.06	06.07												
	2.2 dCi	102	05.05	06.07												
2.2 dCi	110	10.01	06.07													
3.0 V6	152	03.01	06.07													
	1.6 16V	79	03.01	06.07	11.9387-7001.2	220397	☐	D=38, - Halter	ATE							
	1.6 16V	82	02.05	06.07						11.9387-7002.2	220398	☐	D=38, - Halter	ATE		
	1.8 16V (04/06/0V)	89	03.01	06.07						11.8170-0872.1	260121		Haltefeder	ATE		
	1.8 16V (0B/0C/0M)	88	03.01	06.07						11.8116-0340.1	390595	2	Haltefeder	ATE		
	1.8 16V (0J)	85	03.01	06.07												
	1.9 dCi	79	03.01	06.07												
1.9 dCi	81	01.05	06.07													

1) + brake disc 280mm / + dischi freno 280mm / + disques de frein 280mm / + disco de freno 280mm

2) + brake disc 300mm / + dischi freno 300mm / + disques de frein 300mm / + disco de freno 300mm



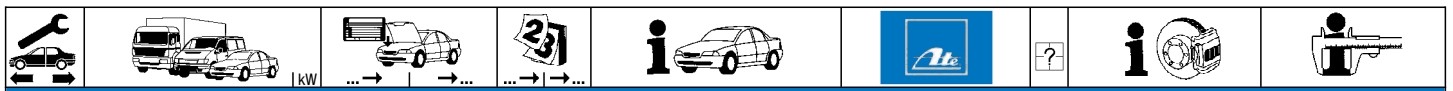


**RENAULT LAGUNA II Limousine (BG\_) (01-07)**




	1.9 dCi	96	05.05	06.07	11.9387-7001.2	220397	2		D=38, - Halter D=38, - Halter Halter Haltefeder	ATE ATE ATE ATE
	1.9 dCi (08/10)	68	03.04	06.07	11.9387-7002.2	220398				
	1.9 dCi (0E)	77	06.01	06.07	11.8170-0872.1	260121				
	1.9 dCi (0G)	88	03.01	06.07	11.8116-0340.1	390595				
	1.9 dCi (0R)	74	10.01	06.07						
	2.0 16V	125	01.05	06.07						
	2.0 16V (00/0K/0W)	99	08.02	06.07						
	2.0 16V IDE (0N/0P)	103	04.01	06.07						
	2.0 16V Sport	150	01.05	06.07						
	2.0 16V Turbo	120	01.03	06.07						
	2.0 dCi	110	08.05	06.07						
	2.0 dCi 130	127	01.06	06.07						
	2.2 dCi	102	05.05	06.07						
	2.2 dCi	110	10.01	06.07						
	3.0 V6	152	03.01	06.07						
	1.6 16V	79	03.01	06.07	24.5251-0185.3	330701	2		L=185	
	1.6 16V	82	02.05	06.07						
	1.8 16V (04/06/0V)	89	03.01	06.07						
	1.8 16V (0B/0C/0M)	88	03.01	06.07						
	1.8 16V (0J)	85	03.01	06.07						
	1.9 dCi	79	03.01	06.07						
	1.9 dCi	81	01.05	06.07						
	1.9 dCi	96	05.05	06.07						
	1.9 dCi (08/10)	68	03.04	06.07						
	1.9 dCi (0E)	77	06.01	06.07						
	1.9 dCi (0G)	88	03.01	06.07						
	1.9 dCi (0R)	74	10.01	06.07						
	2.0 16V	125	01.05	06.07						
	2.0 16V (00/0K/0W)	99	08.02	06.07						
	2.0 16V IDE (0N/0P)	103	04.01	06.07						
2.0 16V Sport	150	01.05	06.07							
2.0 16V Turbo	120	01.03	06.07							
2.0 dCi	110	08.05	06.07							
2.0 dCi 130	127	01.06	06.07							
2.2 dCi	102	05.05	06.07							
2.2 dCi	110	10.01	06.07							
3.0 V6	152	03.01	06.07							
	1.6 16V	79	03.01	06.07	24.3727-1062.2	581062	2	↓	L=2220	
	1.6 16V	82	02.05	06.07						
	1.8 16V (04/06/0V)	89	03.01	06.07						
	1.8 16V (0B/0C/0M)	88	03.01	06.07						
	1.8 16V (0J)	85	03.01	06.07						
	1.9 dCi	79	03.01	06.07						
	1.9 dCi	81	01.05	06.07						
	1.9 dCi	96	05.05	06.07						
	1.9 dCi (08/10)	68	03.04	06.07						
	1.9 dCi (0E)	77	06.01	06.07						
	1.9 dCi (0G)	88	03.01	06.07						
	1.9 dCi (0R)	74	10.01	06.07						
	2.0 16V	125	01.05	06.07						
	2.0 16V (00/0K/0W)	99	08.02	06.07						
	2.0 16V IDE (0N/0P)	103	04.01	06.07						
2.0 16V Sport	150	01.05	06.07							
2.0 16V Turbo	120	01.03	06.07							
2.0 dCi	110	08.05	06.07							
2.0 dCi 130	127	01.06	06.07							
2.2 dCi	102	05.05	06.07							
2.2 dCi	110	10.01	06.07							
3.0 V6	152	03.01	06.07							

**RENAULT LAGUNA II Grandtour (KG\_) (01-07)**

	1.6 16V	79	03.01	05.01	03.0655-0007.2	370007			Wegsensor	ATE
	1.8 16V (04/06/0V)	89	03.01	05.01						
	1.8 16V (0B/0C/0M)	88	03.01	05.01						
	1.8 16V (0J)	85	03.01	05.01						
	1.9 dCi (0G)	88	03.01	05.01						
	2.0 16V IDE (0N/0P)	103	04.01	05.01						
	3.0 V6	152	03.01	05.01						
	1.6 16V	79	06.01	06.07	03.7873-1202.4	300197			11"	ATE
	1.6 FlexFuel	76	06.01	10.03						
	1.8 16V (04/06/0V)	89	06.01	06.07						
	1.8 16V (0B/0C/0M)	88	06.01	06.07						
	1.8 16V (0J)	85	06.01	06.07						
	1.9 dCi	79	03.01	06.07						
	1.9 dCi	81	01.05	06.07						
	1.9 dCi	96	05.05	06.07						
	1.9 dCi (08/10)	68	03.04	06.07						
	1.9 dCi (0E)	77	06.01	06.07						
	1.9 dCi (0G)	88	06.01	06.07						
	1.9 dCi (0R)	74	10.01	06.07						
	2.0 16V	125	01.05	06.07						
	2.0 16V (00/0K/0W)	99	08.02	06.07						
	2.0 16V IDE (0N/0P)	103	06.01	06.07						
2.0 16V Sport	150	01.05	06.07							
2.0 16V Turbo	120	01.03	06.07							
2.0 dCi	110	08.05	06.07							
2.0 dCi 130	127	01.06	06.07							

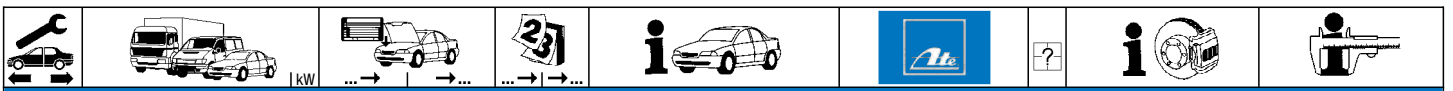


**RENAULT LAGUNA II Grandtour (KG\_) (01-07)**

	2.2 dCi #102 2.2 dCi #110 3.0 V6 #152		05.05 06.07 10.01 06.07 06.01 06.07		03.7873-1202.4 300197			11"	ATE
	1.6 16V #79 1.6 FlexFuel #76 1.8 16V (04/06/0V) #89 1.8 16V (0B/0C/0M) #88 1.8 16V (0J) #85 1.9 dCi #79 1.9 dCi #81 1.9 dCi #96 1.9 dCi (08/10) #68 1.9 dCi (0E) #77 1.9 dCi (0G) #88 1.9 dCi (0R) #74 2.0 16V #125 2.0 16V (00/0K/0W) #99 2.0 16V IDE (0N/0P) #103 2.0 16V Sport #150 2.0 16V Turbo #120 2.0 dCi #110 2.0 dCi 130 #127 2.2 dCi #102 2.2 dCi #110 3.0 V6 #152		03.01 06.07 06.01 10.03 03.01 06.07 03.01 06.07 03.01 06.07 03.01 06.07 01.05 06.07 05.05 06.07 03.04 06.07 06.01 06.07 06.01 06.07 10.01 06.07 01.05 06.07 08.02 06.07 04.01 06.07 01.05 06.07 01.03 06.07 08.05 06.07 01.06 06.07 05.05 06.07 10.01 06.07 03.01 06.07		03.0655-0007.2 370007			Wegsensor	ATE
	1.6 16V 79 1.6 FlexFuel 76 1.8 16V (04/06/0V) 89 1.8 16V (0B/0C/0M) 88 1.8 16V (0J) 85 1.9 dCi 79 1.9 dCi 81 1.9 dCi (08/10) 68 1.9 dCi (0E) 77 1.9 dCi (0G) 88 1.9 dCi (0R) 74 2.0 16V (00/0K/0W) 99 2.0 16V IDE (0N/0P) 103 2.2 dCi 110 3.0 V6 152		03.01 03.05 06.01 10.03 03.01 03.05 03.01 03.05 03.01 03.05 03.01 03.05 01.05 03.05 03.04 03.05 06.01 03.05 03.01 03.05 10.01 03.05 08.02 03.05 04.01 03.05 10.01 03.05 03.01 03.05		03.4123-0081.3 010585 03.3517-0300.1 390323		- ESP	THz 23,81 Verschlußschraube	ATE
	1.6 16V 79 1.8 16V (04/06/0V) 89 1.8 16V (0B/0C/0M) 88 1.8 16V (0J) 85 1.9 dCi 79 1.9 dCi 81 1.9 dCi 96 1.9 dCi (08/10) 68 1.9 dCi (0E) 77 1.9 dCi (0G) 88 1.9 dCi (0R) 74 2.0 16V 125 2.0 16V (00/0K/0W) 99 2.0 16V IDE (0N/0P) 103 2.0 16V Sport 150 2.0 16V Turbo 120 2.0 dCi 110 2.0 dCi 130 127 2.2 dCi 102 2.2 dCi 110 3.0 V6 152		04.05 06.07 04.05 06.07 04.05 06.07 04.05 06.07 04.05 06.07 01.05 06.07 05.05 06.07 04.05 06.07 04.05 06.07 04.05 06.07 04.05 06.07 01.05 06.07 04.05 06.07 01.03 06.07 08.05 06.07 01.06 06.07 05.05 06.07 04.05 06.07 04.05 06.07		03.4153-0063.3 010773			THz 23,81	ATE
	1.6 16V 79 1.6 FlexFuel 76 1.8 16V (04/06/0V) 89 1.8 16V (0B/0C/0M) 88 1.8 16V (0J) 85 1.9 dCi 79 1.9 dCi 81 1.9 dCi 96 1.9 dCi (08/10) 68 1.9 dCi (0E) 77 1.9 dCi (0G) 88 1.9 dCi (0R) 74 2.0 16V (00/0K/0W) 99 2.0 16V IDE (0N/0P) 103		03.01 06.07 06.01 10.03 03.01 06.07 03.01 06.07 03.01 06.07 03.01 06.07 01.05 06.07 05.05 06.07 03.04 06.07 06.01 06.07 03.01 06.07 10.01 06.07 08.02 06.07 04.01 06.07		11.9571-9861.2 220403 11.9571-9862.2 220404 11.9571-9841.2 220401 11.9571-9842.2 220402 24.3571-9841.5 240501 24.3571-9842.5 240502 11.8116-0301.1 390610 11.0101-5407.2 260011 11.8171-0008.1 990049		<ul style="list-style-type: none"> <li>☐ + Bremsscheibe 280mm <sup>1)</sup></li> <li>☐ + Bremsscheibe 280mm <sup>1)</sup></li> <li>☐ + Bremsscheibe 300mm <sup>2)</sup></li> <li>☐ + Bremsscheibe 300mm <sup>2)</sup></li> <li>☐ + Bremsscheibe 300mm <sup>2)</sup></li> <li>☐ + Bremsscheibe 300mm <sup>2)</sup></li> </ul>	<ul style="list-style-type: none"> <li>D=57, - Halter</li> <li>D=57, - Halter</li> <li>D=57, - Halter</li> <li>D=57, - Halter</li> <li>D=57, - Halter</li> <li>D=57, - Halter</li> </ul>	<ul style="list-style-type: none"> <li>ATE</li> <li>ATE</li> <li>ATE</li> <li>ATE</li> <li>ATE</li> <li>ATE</li> <li>ATE</li> <li>ATE</li> <li>ATE</li> </ul>
	2.0 dCi 110 2.2 dCi 102 2.2 dCi 110 2.2 dCi 110		08.05 06.07 05.05 06.07 10.01 11.01 05.05 06.07	+ 16" Rad <sup>3)</sup>	11.9571-9841.2 220401 11.9571-9842.2 220402 24.3571-9841.5 240501 24.3571-9842.5 240502 11.8116-0301.1 390610 11.0101-5407.2 260011 11.8171-0008.1 990049		<ul style="list-style-type: none"> <li>☐</li> <li>☐</li> <li>☐</li> <li>☐</li> </ul>	<ul style="list-style-type: none"> <li>D=57, - Halter</li> <li>D=57, - Halter</li> <li>D=57, - Halter</li> <li>D=57, - Halter</li> </ul>	<ul style="list-style-type: none"> <li>ATE</li> <li>ATE</li> <li>ATE</li> <li>ATE</li> <li>ATE</li> <li>ATE</li> </ul>
















<sup>1)</sup> + brake disc 280mm / + dischi freno 280mm / + disques de frein 280mm / + disco de freno 280mm  
<sup>2)</sup> + brake disc 300mm / + dischi freno 300mm / + disques de frein 300mm / + disco de freno 300mm  
<sup>3)</sup> + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"





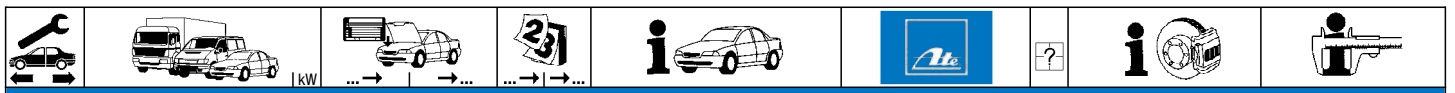
**RENAULT LAGUNA II Grandtour (KG\_) (01-07)**

	2.0 16V 2.0 16V Sport 2.0 16V Turbo 2.0 dCi 2.0 dCi 130 2.2 dCi 3.0 V6	125 150 120 110 127 110 152	01.05 06.07 01.05 06.07 01.03 06.07 08.05 06.07 01.06 06.07 12.01 04.05 03.01 06.07		11.9601-9787.2 220585 11.9601-9788.2 220586 24.3601-9787.5 240505 24.3601-9788.5 240506 11.0441-6008.2 250038 11.0101-5407.2 260011 11.8171-0008.1 990049			D=60, - Halter D=60, - Halter D=60, - Halter D=60, - Halter Dichtungssatz Hülzensatz Führungsbolzen	ATE ATE ATE ATE ATE ATE ATE
	1.6 16V 1.6 FlexFuel 1.8 16V (04/06/0V) 1.8 16V (0B/0C/0M) 1.8 16V (0J) 1.9 dCi 1.9 dCi 1.9 dCi (08/10) 1.9 dCi (0E) 1.9 dCi (0G) 1.9 dCi (0R) 2.0 16V 2.0 16V (00/0K/0W) 2.0 16V IDE (0N/0P) 2.0 16V Sport 2.0 16V Turbo 2.0 dCi 2.0 dCi 130 2.2 dCi 2.2 dCi 3.0 V6	79 76 89 88 85 79 81 96 68 77 88 74 125 99 103 150 120 110 127 102 110 152	03.01 06.07 06.01 10.03 03.01 06.07 03.01 06.07 03.01 06.07 03.01 06.07 01.05 06.07 05.05 06.07 03.04 06.07 06.01 06.07 03.01 06.07 10.01 06.07 01.05 06.07 08.02 06.07 04.01 06.07 01.05 06.07 01.03 06.07 08.05 06.07 01.06 06.07 05.05 06.07 10.01 06.07 03.01 06.07		24.5252-0390.3 330702	2		L=390	
	1.6 16V 1.6 FlexFuel 1.8 16V (04/06/0V) 1.8 16V (0B/0C/0M) 1.8 16V (0J) 1.9 dCi 1.9 dCi 1.9 dCi (08/10) 1.9 dCi (0E) 1.9 dCi (0G) 1.9 dCi (0R) 2.0 16V 2.0 16V (00/0K/0W) 2.0 16V IDE (0N/0P) 2.0 16V Sport 2.0 16V Turbo 2.0 dCi 2.0 dCi 130 2.2 dCi 2.2 dCi 3.0 V6	79 76 89 88 85 79 81 96 68 77 88 74 125 99 103 150 120 110 127 102 110 152	03.01 06.07 06.01 10.03 03.01 06.07 03.01 06.07 03.01 06.07 03.01 06.07 01.05 06.07 05.05 06.07 03.04 06.07 06.01 06.07 03.01 06.07 10.01 06.07 01.05 06.07 08.02 06.07 04.01 06.07 01.05 06.07 01.03 06.07 08.05 06.07 01.06 06.07 05.05 06.07 10.01 06.07 03.01 06.07		11.9387-7001.2 220397 11.9387-7002.2 220398 11.8170-0872.1 260121 11.8116-0340.1 390595	 	2	D=38, - Halter D=38, - Halter Halter Haltefeder	ATE ATE ATE ATE
	1.6 16V 1.6 FlexFuel 1.8 16V (04/06/0V) 1.8 16V (0B/0C/0M) 1.8 16V (0J) 1.9 dCi 1.9 dCi 1.9 dCi 1.9 dCi (08/10) 1.9 dCi (0E) 1.9 dCi (0G) 1.9 dCi (0R) 2.0 16V 2.0 16V (00/0K/0W) 2.0 16V IDE (0N/0P) 2.0 16V Sport 2.0 16V Turbo 2.0 dCi 2.0 dCi 130 2.2 dCi 2.2 dCi 3.0 V6	79 76 89 88 85 79 81 96 68 77 88 74 125 99 103 150 120 110 127 102 110 152	03.01 06.07 06.01 10.03 03.01 06.07 03.01 06.07 03.01 06.07 03.01 06.07 01.05 06.07 05.05 06.07 03.04 06.07 06.01 06.07 03.01 06.07 10.01 06.07 01.05 06.07 08.02 06.07 04.01 06.07 01.05 06.07 01.03 06.07 08.05 06.07 01.06 06.07 05.05 06.07 10.01 06.07 03.01 06.07		24.5251-0185.3 330701	2		L=185	
	1.6 16V 1.6 FlexFuel 1.8 16V (04/06/0V) 1.8 16V (0B/0C/0M) 1.8 16V (0J) 1.9 dCi 1.9 dCi 1.9 dCi 1.9 dCi (08/10) 1.9 dCi (0E) 1.9 dCi (0G) 1.9 dCi (0R) 2.0 16V 2.0 16V (00/0K/0W)	79 76 89 88 85 79 81 96 68 77 88 74 125 99	03.01 06.07 06.01 10.03 03.01 06.07 03.01 06.07 03.01 06.07 03.01 06.07 01.05 06.07 05.05 06.07 03.04 06.07 06.01 06.07 03.01 06.07 10.01 06.07 01.05 06.07 08.02 06.07		24.3727-1062.2 581062	2		L=2220	

RENAULT LAGUNA II Grandtour (KG_) (01-07)										
										
	2.0 16V IDE (ON/OP)	103		04.01	06.07	24.3727-1062.2	581062	2	↓	L=2220
	2.0 16V Sport	150		01.05	06.07					
	2.0 16V Turbo	120		01.03	06.07					
	2.0 dCi	110		08.05	06.07					
	2.0 dCi 130	127		01.06	06.07					
	2.2 dCi	102		05.05	06.07					
	2.2 dCi	110		10.01	06.07					
	3.0 V6	152		03.01	06.07					
RENAULT LAGUNA III Limousine (BTO/1) (07-)										
	1.5 dCi	81		09.07		11.9571-9757.2	220857	2	↓	D=57, - Halter ATE
	1.6 16V	81		09.07		11.9571-9758.2	220858	2	↓	D=57, - Halter ATE
						11.8116-0301.1	390610	2	↓	Haltefeder ATE
	2.0 16V	103		09.07		11.9571-9775.2	220859	2	↓	D=57, - Halter ATE
	2.0 16V Hi-Flex	103		09.07		11.9571-9776.2	220860	2	↓	D=57, - Halter ATE
	2.0 16V Turbo	125		09.07		11.8116-0351.1	390538	2	↓	Haltefeder ATE
	2.0 dCi	96		09.07	- 4-Rad Lenkung <sup>1)</sup>					
	2.0 dCi	110		09.07	- 4-Rad Lenkung <sup>1)</sup>					
	2.0 dCi	127		01.08	- 4-Rad Lenkung <sup>1)</sup>					
	2.0 dCi GT	131		03.08	- 4-Rad Lenkung <sup>1)</sup>					
	2.0 16V Turbo GT	150		03.08		11.9601-9753.2	220957	2	↓	D=60, - Halter ATE
	2.0 dCi	96		09.07	+ 4-Rad Lenkung <sup>2)</sup>	11.9601-9754.2	220958	2	↓	D=60, - Halter ATE
	2.0 dCi	110		09.07	+ 4-Rad Lenkung <sup>2)</sup>	11.8116-0351.1	390538	2	↓	Haltefeder ATE
	2.0 dCi	127		09.07	+ 4-Rad Lenkung <sup>2)</sup>	11.0441-6008.2	250038	2	↓	Dichtungssatz ATE
	2.0 dCi GT	131		03.08	+ 4-Rad Lenkung <sup>2)</sup>					
	3.0 dCi	173		09.08						
	3.5 V6	175		04.08						
	1.5 dCi	81		09.07		24.5144-0410.3	331242	2	↓	L=410
	1.6 16V	81		09.07						
	2.0 16V	103		09.07						
	2.0 16V Hi-Flex	103		09.07						
	2.0 16V Turbo	125		09.07						
	2.0 16V Turbo GT	150		03.08						
	2.0 dCi	96		09.07						
	2.0 dCi	110		09.07						
	2.0 dCi	127		01.08						
	2.0 dCi GT	131		03.08						
	3.0 dCi	173		09.08						
	3.5 V6	175		04.08						
	1.5 dCi	81		09.07		11.9387-7027.2	220893	2	↓	D=38, - Halter ATE
	1.6 16V	81		09.07		11.9387-7028.2	220894	2	↓	D=38, - Halter ATE
	2.0 16V	103		09.07		11.8170-0872.1	260121	2	↓	Halter ATE
	2.0 16V Hi-Flex	103		09.07		11.8116-0340.1	390595	2	↓	Haltefeder ATE
	2.0 16V Turbo	125		09.07						
	2.0 16V Turbo GT	150		03.08						
	2.0 dCi	96		09.07						
	2.0 dCi	110		09.07						
	2.0 dCi	127		01.08						
	2.0 dCi GT	131		03.08						
	3.0 dCi	173		09.08						
	3.5 V6	175		04.08						
	1.5 dCi	81		09.07		24.5251-0185.3	330701	2	↓	L=185
	1.6 16V	81		09.07						
	2.0 16V	103		09.07						
	2.0 16V Hi-Flex	103		09.07						
	2.0 16V Turbo	125		09.07						
	2.0 16V Turbo GT	150		03.08						
	2.0 dCi	96		09.07	- 4-Rad Lenkung <sup>1)</sup>					
	2.0 dCi	110		09.07	- 4-Rad Lenkung <sup>1)</sup>					
	2.0 dCi	127		01.08	- 4-Rad Lenkung <sup>1)</sup>					
	2.0 dCi GT	131		03.08	- 4-Rad Lenkung <sup>1)</sup>					
	3.0 dCi	173		09.08						
	3.5 V6	175		04.08						
	2.0 16V Turbo GT	150		03.08		24.5251-0185.3	330701	2	↓	L=185
	2.0 dCi	96		09.07	+ 4-Rad Lenkung <sup>2)</sup>					
	2.0 dCi	110		09.07	+ 4-Rad Lenkung <sup>2)</sup>					
	2.0 dCi	127		01.08	+ 4-Rad Lenkung <sup>2)</sup>					
	2.0 dCi GT	131		03.08	+ 4-Rad Lenkung <sup>2)</sup>					
	3.0 dCi	173		09.08						
	3.5 V6	175		04.08						
	1.5 dCi	81		09.07		24.3727-1089.2	581089	2	↓	L=2224
	1.6 16V	81		09.07						
	2.0 16V	103		09.07						
	2.0 16V Hi-Flex	103		09.07						
	2.0 16V Turbo	125		09.07						
	2.0 16V Turbo GT	150		03.08						
	2.0 dCi	96		09.07						
	2.0 dCi	110		09.07						
	2.0 dCi	127		01.08						
	2.0 dCi GT	131		03.08						
	3.0 dCi	173		09.08						
	3.5 V6	175		04.08						

<sup>1)</sup> - 4 wheel steering / - 4 route sterzanti / - 4 roues directionnelles / + dirección sobre cuatro ruedas

<sup>2)</sup> + 4 wheel steering / + 4 ruote sterzanti / + 4 roues directionnelles / + dirección sobre cuatro ruedas



## RENAULT LAGUNA III Coupe (DT0/1) (07-)



















	2.0 16V Turbo	125		09.08		11.9571-9775.2	220859			D=57, - Halter	ATE
	2.0 dCi	110		10.07	- 4-Rad Lenkung <sup>1)</sup>	11.9571-9776.2	220860			D=57, - Halter	ATE
	2.0 dCi	127		09.08	- 4-Rad Lenkung <sup>1)</sup>	11.8116-0351.1	390538	2		Haltefeder	ATE
	2.0 dCi GT	131		03.08	- 4-Rad Lenkung <sup>1)</sup>						
	1.5 dCi	81		03.12		11.9571-9757.2	220857			D=57, - Halter	ATE
						11.9571-9758.2	220858			D=57, - Halter	ATE
						11.8116-0301.1	390610	2		Haltefeder	ATE
	2.0 16V Turbo GT	150		03.08		11.9601-9753.2	220957			D=60, - Halter	ATE
	2.0 dCi	110		10.07	+ 4-Rad Lenkung <sup>2)</sup>	11.9601-9754.2	220958			D=60, - Halter	ATE
	2.0 dCi	127		09.08	+ 4-Rad Lenkung <sup>2)</sup>	11.0441-6008.2	250038			Dichtungssatz	ATE
2.0 dCi GT	131		03.08	+ 4-Rad Lenkung <sup>2)</sup>	11.8116-0351.1	390538	2		Haltefeder	ATE	
3.0 dCi	173		09.08								
3.0 dCi	177		01.12								
3.5 V6	175		09.08								
	1.5 dCi	81		03.12		24.5144-0410.3	331242	2		L=410	
	2.0 16V Turbo	125		09.08							
	2.0 16V Turbo GT	150		03.08							
	2.0 dCi	110		10.07							
	2.0 dCi	127		09.08							
	2.0 dCi GT	131		03.08							
	3.0 dCi	173		09.08							
	3.0 dCi	177		01.12							
3.5 V6	175		09.08								
	1.5 dCi	81		03.12		11.9387-7027.2	220893			D=38, - Halter	ATE
	2.0 16V Turbo	125		09.08		11.9387-7028.2	220894			D=38, - Halter	ATE
	2.0 16V Turbo GT	150		03.08		11.8170-0872.1	260121			Halter	ATE
	2.0 dCi	110		10.07		11.8116-0340.1	390595	2		Haltefeder	ATE
	2.0 dCi	127		09.08							
	2.0 dCi GT	131		03.08							
	3.0 dCi	173		09.08							
	3.0 dCi	177		01.12							
	3.5 V6	175		09.08							
		1.5 dCi	81		03.12		24.5251-0185.3	330701	2		L=185
2.0 16V Turbo		125		09.08							
2.0 16V Turbo GT		150		03.08							
2.0 dCi		110		10.07							
2.0 dCi		127		09.08							
2.0 dCi GT		131		03.08							
3.0 dCi		173		09.08							
3.0 dCi		177		01.12							
3.5 V6	175		09.08								
	1.5 dCi	81		03.12		24.3727-1089.2	581089	2		L=2224	
	2.0 16V Turbo	125		09.08							
	2.0 16V Turbo GT	150		03.08							
	2.0 dCi	110		10.07							
	2.0 dCi	127		09.08							
	2.0 dCi GT	131		03.08							
	3.0 dCi	173		09.08							
	3.0 dCi	177		01.12							
3.5 V6	175		09.08								

## RENAULT LAGUNA III Grandtour (KT0/1) (07-)


























	1.5 dCi	81		09.07		11.9571-9757.2	220857			D=57, - Halter	ATE
	1.6 16V	81		09.07		11.9571-9758.2	220858			D=57, - Halter	ATE
	2.0 16V	103		09.07		11.9571-9775.2	220859			D=57, - Halter	ATE
	2.0 16V Hi-Flex	103		09.07		11.9571-9776.2	220860			D=57, - Halter	ATE
	2.0 16V Turbo	125		09.07		11.8116-0351.1	390538	2		Haltefeder	ATE
	2.0 dCi	96		09.07	- 4-Rad Lenkung <sup>1)</sup>						
	2.0 dCi	110		09.07	- 4-Rad Lenkung <sup>1)</sup>						
	2.0 dCi	127		09.07	- 4-Rad Lenkung <sup>1)</sup>						
	2.0 dCi GT	131		03.08	- 4-Rad Lenkung <sup>1)</sup>						
	2.0 16V Turbo GT	150		03.08		11.9601-9753.2	220957			D=60, - Halter	ATE
	2.0 dCi	96		09.07	+ 4-Rad Lenkung <sup>2)</sup>	11.9601-9754.2	220958			D=60, - Halter	ATE
	2.0 dCi	110		09.07	+ 4-Rad Lenkung <sup>2)</sup>	11.0441-6008.2	250038			Dichtungssatz	ATE
2.0 dCi	127		09.07	+ 4-Rad Lenkung <sup>2)</sup>	11.8116-0351.1	390538	2		Haltefeder	ATE	
2.0 dCi GT	131		03.08	+ 4-Rad Lenkung <sup>2)</sup>							
3.0 dCi V6	173		09.08								
3.5 V6	175		04.08								
	1.5 dCi	81		09.07		24.5144-0410.3	331242	2		L=410	
	1.6 16V	81		09.07							
	2.0 16V	103		09.07							
	2.0 16V Hi-Flex	103		09.07							
	2.0 16V Turbo	125		09.07							
	2.0 16V Turbo GT	150		03.08							
	2.0 dCi	96		09.07							
	2.0 dCi	110		09.07							
2.0 dCi	127		09.07								
2.0 dCi GT	131		03.08								
3.0 dCi V6	173		09.08								
3.5 V6	175		04.08								
	1.5 dCi	81		09.07		11.9387-7027.2	220893			D=38, - Halter	ATE
	1.6 16V	81		09.07		11.9387-7028.2	220894			D=38, - Halter	ATE
	2.0 16V	103		09.07		11.8170-0872.1	260121			Halter	ATE
	2.0 16V Hi-Flex	103		09.07		11.8116-0340.1	390595	2		Haltefeder	ATE
	2.0 16V Turbo	125		09.07							

<sup>1)</sup> - 4 wheel steering / - 4 route sterzanti / - 4 roues directionnelles / + dirección sobre cuatro ruedas

<sup>2)</sup> + 4 wheel steering / + 4 route sterzanti / + 4 roues directionnelles / + dirección sobre cuatro ruedas

									
<b>RENAULT LAGUNA III Grandtour (KT0/1) (07-)</b>									
	2.0 16V Turbo GT 2.0 dCi 2.0 dCi 2.0 dCi 2.0 dCi GT 3.0 dCi V6 3.5 V6	150 96 110 127 131 173 175	03.08 09.07 09.07 09.07 03.08 09.08 04.08		11.9387-7027.2 11.9387-7028.2 11.8170-0872.1 11.8116-0340.1	220893 220894 260121 390595	2	D=38, - Halter D=38, - Halter Halter Haltefeder	ATE ATE ATE ATE
	1.5 dCi 1.6 16V 2.0 16V 2.0 16V Hi-Flex 2.0 16V Turbo 2.0 dCi 2.0 dCi 2.0 dCi 2.0 dCi GT	81 81 103 103 125 96 110 127 131	09.07 09.07 09.07 09.07 09.07 09.07 09.07 09.07 03.08	- 4-Rad Lenkung <sup>1)</sup> - 4-Rad Lenkung <sup>1)</sup> - 4-Rad Lenkung <sup>1)</sup> - 4-Rad Lenkung <sup>1)</sup>	24.5251-0185.3	330701	2	L=185	
	2.0 16V Turbo GT 2.0 dCi 2.0 dCi 2.0 dCi 2.0 dCi GT 3.0 dCi V6 3.5 V6	150 96 110 127 131 173 175	03.08 09.07 09.07 09.07 03.08 09.08 04.08	+ 4-Rad Lenkung <sup>2)</sup> + 4-Rad Lenkung <sup>2)</sup> + 4-Rad Lenkung <sup>2)</sup> + 4-Rad Lenkung <sup>2)</sup>	24.5251-0185.3	330701	2	L=185	
	1.5 dCi 1.6 16V 2.0 16V 2.0 16V Hi-Flex 2.0 16V Turbo 2.0 16V Turbo GT 2.0 dCi 2.0 dCi 2.0 dCi 2.0 dCi GT 3.0 dCi V6 3.5 V6	81 81 103 103 125 150 96 110 127 131 173 175	09.07 09.07 09.07 09.07 03.08 09.07 09.07 09.07 09.07 03.08 09.08 04.08		24.3727-1089.2	581089	2	L=2224	
<b>RENAULT LATITUDE (L70_) (11-13)</b>									
	1.5 dCi 2.0 16V 2.0 16V eco2 2.0 dCi 2.0 dCi 150 2.0 dCi 175 2.5 dCi 3.0 dCi 240	81 103 103 130 110 127 177	02.11 06.13 02.11 06.13 02.11 06.13 02.11 06.13 05.11 06.13 05.11 06.13 02.11 06.13		11.9571-9775.2 11.9571-9776.2 11.0101-5704.2 11.8116-0351.1 11.9601-9753.2 11.9601-9754.2 11.8116-0351.1 11.0101-5704.2 11.0441-6008.2	220859 220860 260095 390538 220957 220958 390538 260095 250038	2	D=57, - Halter D=57, - Halter Hülssensatz Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE
	1.5 dCi 2.0 16V 2.0 16V eco2 2.0 dCi 2.0 dCi 150 2.0 dCi 175 2.5 dCi 3.0 dCi 240	81 103 103 130 110 127 177	02.11 06.13 02.11 06.13 02.11 06.13 02.11 06.13 05.11 06.13 05.11 06.13 02.11 06.13		11.9387-7035.2 11.9387-7036.2 11.0230-0984.1	220983 220984 260138	2	D=38, - Halter D=38, - Halter Halter	ATE ATE ATE
<b>RENAULT LOGAN (LS_) (04-13)</b>									
	1.4 1.5 dCi 1.5 dCi 1.6 1.6	55 50 63 64 77	09.04 10.09 + ABS 04.07 10.09 + ABS 02.08 10.09 + ABS 09.04 10.09 + ABS 04.07 10.09 + ABS		03.7750-8532.4	300264		9"	ATE
	1.4 1.5 dCi 1.5 dCi 1.6 1.6	55 50 63 64 77	11.09 04.13 + ABS 11.09 04.13 + ABS 11.09 04.13 + ABS 11.09 04.13 + ABS 11.09 04.13 + ABS		03.7853-4102.4 03.7853-4602.4	300271 300302		9" 9"	ATE ATE
	1.4 1.5 dCi 1.5 dCi 1.6 1.6	55 50 63 64 77	09.04 04.13 + ABS 04.07 04.13 + ABS 02.08 04.13 + ABS 09.04 04.13 + ABS 04.07 04.13 + ABS		24.2120-1754.3	010949		THz 20,64	
	1.4 1.6 1.5 dCi 1.5 dCi 1.6	55 64 50 63 77	09.04 04.13 09.04 04.13 04.07 04.13 02.08 04.13 04.07 04.13		24.3481-1611.5 24.3481-1612.5 24.3481-1615.5 24.3481-1616.5	240029 240030 240031 240032	2	D=48, - Halter D=48, - Halter D=48, - Halter D=48, - Halter	LUC LUC LUC LUC
	1.4 1.5 dCi 1.5 dCi 1.6 1.6	55 50 63 64 77	09.04 04.13 04.07 04.13 02.08 04.13 09.04 04.13 04.07 04.13		24.5111-0300.3	330407	2	L=300	

1) - 4 wheel steering / - 4 route sterzanti / - 4 roues directionnelles / + dirección sobre cuatro ruedas  
2) + 4 wheel steering / + 4 route sterzanti / + 4 roues directionnelles / + dirección sobre cuatro ruedas

									
<b>RENAULT LOGAN (LS_) (04-13)</b>									
	1.4 1.5 dCi 1.5 dCi 1.6 1.6	55 50 63 64 77		09.04 04.07 02.08 09.04 04.07	04.13 04.13 04.13 04.13 04.13	24.5229-0285.3	330032	2	L=285
	1.4 1.5 dCi 1.5 dCi 1.6 1.6	55 50 63 64 77		09.04 04.07 02.08 09.04 04.07	04.13 04.13 04.13 04.13 04.13	24.3219-1722.3 24.3217-1710.3	020426 020420		Rz 19,05 Rz 17,78 <b>BDX LUC</b>
	1.4 1.5 dCi 1.5 dCi 1.6 1.6	55 50 63 64 77		09.04 04.07 02.08 09.04 04.07	04.13 04.13 04.13 04.13 04.13	24.3727-1073.2	581073	2 ↓	L=1680
	1.4 1.5 dCi 1.5 dCi 1.6 1.6	55 50 63 64 77		09.04 04.07 02.08 09.04 04.07	04.13 04.13 04.13 04.13 04.13	24.3728-1031.2	591031		L=1033
<b>RENAULT LOGAN Kombi (KS_) (04-13)</b>									
	1.4 1.5 dCi 1.5 dCi 1.6 1.6	55 50 63 64 77		10.07 04.07 02.08 04.07 04.07	10.09 + ABS 10.09 + ABS 10.09 + ABS 10.09 + ABS 10.09 + ABS	03.7750-8532.4	300264		9" <b>ATE</b>
	1.4 1.5 dCi 1.5 dCi 1.6 1.6	55 50 63 64 77		11.09 11.09 11.09 11.09 11.09	04.13 + ABS 04.13 + ABS 04.13 + ABS 04.13 + ABS 04.13 + ABS	03.7853-4102.4 03.7853-4602.4	300271 300302		9" 9" <b>ATE ATE</b>
	1.4 1.5 dCi 1.5 dCi 1.6 1.6	55 50 63 64 77		10.07 04.07 02.08 04.07 04.07	04.13 + ABS 04.13 + ABS 04.13 + ABS 04.13 + ABS 04.13 + ABS	24.2120-1754.3	010949		THz 20,64
	1.4 1.5 dCi 1.6	55 50 64		10.07 04.07 04.07	04.13 04.13 04.13	24.3481-1611.5 24.3481-1612.5	240029 240030	<input type="checkbox"/> <input type="checkbox"/>	D=48, - Halter D=48, - Halter <b>LUC LUC</b>
	1.5 dCi 1.6	63 77		02.08 04.07	04.13 04.13	24.3481-1615.5 24.3481-1616.5	240031 240032	<input type="checkbox"/> <input type="checkbox"/>	D=48, - Halter D=48, - Halter <b>LUC LUC</b>
	1.4 1.5 dCi 1.5 dCi 1.6 1.6	55 50 63 64 77		10.07 04.07 02.08 04.07 04.07	04.13 04.13 04.13 04.13 04.13	24.5111-0300.3	330407	2	L=300
	1.4 1.5 dCi 1.5 dCi 1.6 1.6	55 50 63 64 77		10.07 04.07 02.08 04.07 04.07	04.13 04.13 04.13 04.13 04.13	24.5229-0285.3	330032	2	L=285
	1.4 1.5 dCi 1.5 dCi 1.6 1.6	55 50 63 64 77		10.07 04.07 02.08 04.07 04.07	04.13 04.13 04.13 04.13 04.13	24.3219-1722.3 24.3217-1710.3	020426 020420		Rz 19,05 Rz 17,78 <b>BDX LUC</b>
	1.4 1.5 dCi 1.5 dCi 1.6 1.6	55 50 63 64 77		10.07 04.07 02.08 04.07 04.07	04.13 04.13 04.13 04.13 04.13	24.3727-1073.2	581073	2 ↓	L=1680
	1.4 1.5 dCi 1.5 dCi 1.6 1.6	55 50 63 64 77		10.07 04.07 02.08 04.07 04.07	04.13 04.13 04.13 04.13 04.13	24.3728-1031.2	591031		L=1033
<b>RENAULT LOGAN Express (07-13)</b>									
	1.5 dCi 1.6	50 64		04.07 04.07	04.13 04.13	03.7750-8532.4	300264	+ ABS	9" <b>ATE</b>
	1.5 dCi 1.6	50 64		09.07 09.07	04.13 04.13	03.2122-2031.3	010938	+ ABS	THz 22,20 <b>ATE</b>
	1.5 dCi 1.6	50 64		04.07 04.07	11.08 11.08	24.5111-0300.3	330407	2	L=300
	1.5 dCi 1.6	50 64		12.08 12.08	04.13 04.13	24.5111-0310.3	331393	2	L=310
	1.5 dCi 1.6	50 64		04.07 04.07	04.13 04.13	24.5229-0285.3	330032	2	L=285

RENAULT LOGAN Express (07-13)		kW											
	1.5 dCi 1.6	50 64		04.07 04.07	04.13 04.13	24.3219-1761.3 24.3222-1729.3	020536 020526			- erhöhte Zuladung <sup>1)</sup> + erhöhte Zuladung <sup>2)</sup>		Rz 19,05 Rz 22,20	
	1.5 dCi 1.6	50 64		04.07 04.07	04.13 04.13	24.3727-1074.2	581074	2	↓			L=1993	
RENAULT LOGAN II (L52) (13-)													
	1.2 1.6	55 60		11.13 04.14		11.8116-0264.1	390594	2				Haltefeder	ATE
	1.6	75		04.14		11.8116-0264.1	390594	2				Haltefeder	ATE
	1.2 1.6 1.6	55 60 75		11.13 04.14 04.14		24.3217-1711.3	020449					Rz 17,46	BOS
	1.2 1.6 1.6	55 60 75		11.13 04.14 04.14		24.3219-1761.3	020536			- ABS		Rz 19,05	
	1.6	75		04.14		24.3727-1073.2	581073	2	↓			L=1680	
RENAULT LOGAN II Kombi (L52) (13-)													
	1.2 16V 1.2 16V LPG 1.5 dCi 1.6	54 53 62 59		12.13 12.13 12.13 12.13		24.3219-1761.3	020536					Rz 19,05	
RENAULT MASTER I Bus (80-98)													
	2.0 (Q--) 2.0 (Q--) 2.0 (R--) 2.0 (R--) 2.1 D (Q--) 2.1 D (R--) 2.2 (Q--) 2.2 (R--) 2.4 D 2.4 D (Q--) 2.4 D (R--) 2.5 D (Q--) 2.5 D (R--) 2.5 TD (Q--) 2.5 TD (Q--) 2.5 TD (R--) 2.5 TD (R--)	58 59 58 59 44 44 67 67 53 52 52 55 55 69 72 69 72		10.86 08.80 10.86 08.80 08.80 08.80 08.80 08.80 09.86 08.80 08.80 08.89 08.89 08.89 08.89 08.89 08.89	07.98 09.86 08.94 09.86 07.98 08.94 07.98 08.94 10.89 08.89 08.89 07.98 08.94 07.98 07.98 08.94 08.94	- CH (N S) - CH (N S)	24.2125-1704.3	010446				THz 25,40	LUC
	2.0 2.0 2.1 D 2.2 2.4 D 2.4 D 2.5 D 2.5 TD 2.5 TD	58 59 44 67 52 53 55 69 72		10.86 08.80 08.80 08.80 08.80 09.86 08.89 08.89 08.89	07.98 09.86 07.98 07.98 08.89 10.89 07.98 07.98 07.98		24.5112-0455.3	330527	2			L=455	
	2.0 2.0 2.1 D 2.2 2.4 D 2.4 D 2.5 D 2.5 TD 2.5 TD	58 59 44 67 52 53 55 69 72		10.86 08.80 08.80 08.80 08.80 09.86 08.89 08.89 08.89	07.98 09.86 07.98 07.98 08.89 10.89 07.98 07.98 07.98		24.5112-0315.3	330509	2	▣		L=315	
	2.0 2.0 2.1 D 2.2 2.4 D 2.4 D 2.5 D 2.5 TD 2.5 TD	58 59 44 67 52 53 55 69 72		10.86 08.80 08.80 08.80 08.80 09.86 08.89 08.89 08.89	07.98 09.86 07.98 07.98 08.89 10.89 07.98 07.98 07.98		24.3225-1101.3	020294				Rz 25,40	LUC
RENAULT MASTER I Kasten (80-98)													
	2.0 (Q--) 2.0 (Q--) 2.0 (R--) 2.0 (R--) 2.1 D (Q--) 2.1 D (R--) 2.2 (Q--) 2.2 (R--) 2.4 D (Q--) 2.4 D (R--) 2.5 D (Q--) 2.5 D (R--)	58 59 58 59 44 44 67 67 52 52 55 55		10.86 08.80 10.86 08.80 08.80 08.80 08.80 08.80 08.80 08.80 08.89 08.89	07.98 09.86 07.98 09.86 07.98 07.98 07.98 07.98 08.89 08.89 07.98 07.98	- CH (N S) - CH (N S)	24.2125-1704.3	010446				THz 25,40	LUC

<sup>1)</sup> - increased payload / - carico utile maggiorato / - charge utile augmentée / - incremento de carga  
<sup>2)</sup> + increased payload / + carico utile maggiorato / + charge utile augmentée / + incremento de carga














































RENAULT MASTER I Kasten (80-98)											
	2.5 TD (Q--)	69		08.89	07.98	24.2125-1704.3	010446			THz 25,40	LUC
	2.5 TD (Q--)	72		08.89	07.98						
	2.5 TD (R--)	69		08.89	07.98						
	2.5 TD (R--)	72		08.89	07.98						
	2.0	58		10.86	07.98	24.5112-0455.3	330527	2		L=455	
	2.0	59		08.80	09.86						
	2.1 D	44		08.80	07.98						
	2.2	67		08.80	07.98						
	2.4 D	52		08.80	08.89						
	2.5 D	55		08.89	07.98						
	2.5 TD	69		08.89	07.98						
2.5 TD	72		08.89	07.98							
	2.0	58		10.86	07.98	24.5112-0315.3	330509	1	■	L=315	
	2.0	59		08.80	09.86						
	2.1 D	44		08.80	07.98						
	2.2	67		08.80	07.98						
	2.4 D	52		08.80	08.89						
	2.5 D	55		08.89	07.98						
	2.5 TD	69		08.89	07.98						
2.5 TD	72		08.89	07.98							
	2.0	58		10.86	07.98	24.3225-1101.3	020294			Rz 25,40	LUC
	2.0	59		08.80	09.86						
	2.1 D	44		08.80	07.98						
	2.2	67		08.80	07.98						
	2.4 D	52		08.80	08.89						
	2.5 D	55		08.89	07.98						
	2.5 TD	69		08.89	07.98						
2.5 TD	72		08.89	07.98							

RENAULT MASTER I Pritsche/Fahrgestell (80-98)											
	2.0 (Q--)	58		10.86	07.98	24.2125-1704.3	010446			THz 25,40	LUC
	2.0 (Q--)	59		10.82	09.86						
	2.0 (R--)	58		10.86	07.98						
	2.0 (R--)	59		10.82	09.86						
	2.5 D (Q--)	55		08.89	07.98						
2.5 D (R--)	55		08.89	07.98							
	2.0	58		10.86	07.98	24.5112-0455.3	330527	2		L=455	
	2.0	59		10.82	09.86						
	2.5 D	55		08.89	07.98						
	2.0	58		10.86	07.98	24.5112-0315.3	330509	1	■	L=315	
	2.0	59		10.82	09.86						
	2.5 D	55		08.89	07.98						
	2.0	58		10.86	07.98	24.3225-1101.3	020294			Rz 25,40	LUC
	2.0	59		10.82	09.86						
	2.5 D	55		08.89	07.98						
	2.0	60		11.89	12.95	24.3728-1032.2	591032			L=1335	
	2.1 D	46		11.89	07.93						
	2.2	71		08.93	02.98						

RENAULT MASTER II Bus (JD/ND_) (98-06)											
	1.9 dCi 80	60		11.01	10.03	24.2025-1708.3	010692			THz 25,40	
	1.9 dTi	59		09.00	10.03						
	2.2 dCi 90	66		09.00	10.03	24.2025-1706.3	010676			THz 25,40	
	2.5 D	59		07.98	01.01						
	2.5 dCi 120	84		10.01	10.03	24.2025-1708.3	010692			THz 25,40	
	2.8 dTi	84		07.98	10.01						
	1.9 dCi 80	60		11.03	08.06	24.2025-1708.3	010692			THz 25,40	BOS
	1.9 dTi	59		11.03	08.06						
	2.2 dCi 90	66		11.03	08.06	24.2123-1759.3	010768			THz 23,81	
	2.5 dCi 100	73		10.03	08.06						
	2.5 dCi 120	84		11.03	08.06	24.5134-0562.3	330706	2	▲	L=568	
	2.5 D	59		07.98	07.00						
	2.8 dTi	84		07.98	07.00						
	1.9 dCi 80	60		11.01	08.06						
	1.9 dTi	59		09.00	08.06						
	2.2 dCi 90	66		09.00	08.06						
2.5 D	59		08.00	01.01							
2.5 dCi 100	73		10.03	08.06							
2.5 dCi 120	84		10.01	08.06							
2.8 dTi	84		08.00	10.01							
	1.9 dCi 80	60		11.01	10.03	24.5134-0468.3	330704	2	▲	L=468	
	1.9 dTi	59		09.00	10.03						
	2.2 dCi 90	66		09.00	10.03						
	2.5 dCi 120	84		10.01	10.03						
	1.9 dCi 80	60		11.03	08.06	24.5111-0510.3	330819	2		L=510	
	1.9 dTi	59		11.03	08.06						
	2.2 dCi 90	66		11.03	08.06						
	2.5 dCi 100	73		10.03	08.06						
	1.9 dCi 80	60		11.01	08.06	24.3424-1701.5	240561			D=42, - Halter	BOS
	1.9 dTi	59		09.00	08.06						
	2.2 dCi 90	66		09.00	08.06	24.3424-1702.5	240562			D=42, - Halter	BOS
	2.5 D	59		07.98	01.01						
	2.5 dCi 100	73		10.03	08.06						
	2.5 dCi 120	84		10.01	08.06						

										
<b>RENAULT MASTER II Bus (JD/ND_) (98-06)</b>										
	2.8 dTi	84		07.98	10.01		24.3424-1701.5 240561 24.3424-1702.5 240562	 	D=42, - Halter D=42, - Halter	<b>BOS</b> <b>BOS</b>
	1.9 dCi 80 1.9 dTi 2.2 dCi 90 2.5 D 2.5 dCi 100 2.5 dCi 120 2.8 dTi	60 59 66 59 73 84 84		11.01 09.00 09.00 07.98 10.03 10.01 07.98	10.03 11.03 11.03 01.01 11.03 11.03 10.01		24.5111-0326.3 330766	2  am Bremsattel <sup>1)</sup>	L=326	
	1.9 dCi 80 1.9 dTi 2.2 dCi 90 2.5 dCi 100 2.5 dCi 120	60 59 66 73 84		12.03 12.03 12.03 12.03 12.03	08.06 08.06 08.06 08.06 08.06		24.5258-0450.3 330824 24.5251-0465.3 330822	 	L=450 L=465	
	2.5 D 2.8 dTi	59 84		07.98 07.98	07.00 07.00		24.3223-1707.3 020435 24.3223-1708.3 020436	 	Rz 23,81 Rz 23,81	<b>BDX</b> <b>BDX</b>
	1.9 dCi 80 1.9 dTi 2.2 dCi 90 2.5 D 2.5 dCi 100 2.5 dCi 120 2.8 dTi	60 59 66 59 73 84 84		11.01 09.00 09.00 07.98 10.03 10.01 07.98	08.06 08.06 08.06 01.01 08.06 08.06 10.01		24.3727-0762.2 580762 24.3727-1072.2 581072 24.3727-1000.2 581000	1  2  Länge beachten <sup>2)</sup> 2  Länge beachten <sup>2)</sup>	L=1175 L=1420 L=1737	
	1.9 dCi 80 1.9 dTi 2.2 dCi 90 2.5 D 2.5 dCi 100 2.5 dCi 120 2.8 dTi	60 59 66 59 73 84 84		11.01 09.00 09.00 02.99 10.03 10.01 02.99	08.06 08.06 08.06 01.01 08.06 08.06 10.01		24.2415-1710.3 030124		Gz 15,87	
<b>RENAULT MASTER II Kasten (FD_) (98-06)</b>										
	1.9 dCi 80 1.9 dTi 2.2 dCi 90 2.5 D 2.5 dCi 120 2.8 dTi	60 59 65 59 84 84		11.01 09.00 09.00 07.98 10.01 07.98	10.03 10.03 10.03 01.01 10.03 10.01		24.2025-1708.3 010692 24.2025-1706.3 010676	- ABS + ABS	THz 25,40 THz 25,40	
	1.9 dCi 80 1.9 dTi 2.2 dCi 90 2.5 dCi 100 2.5 dCi 120 3.0 dCi 120 3.0 dCi 140 3.0 dCi 160	60 59 65 73 84 85 100 115		11.03 11.03 11.03 10.03 11.03 06.05 10.03 06.05	08.06 08.06 08.06 08.06 08.06 08.06 08.06 08.06		24.2025-1708.3 010692 24.2123-1759.3 010768	- ABS + ABS	THz 25,40 THz 23,81	<b>BOS</b>
	2.5 D 2.8 dTi	59 84		07.98 07.98	01.01 07.00		24.5134-0562.3 330706 24.5134-0518.3 330705	2  2 	L=568 L=518	
	1.9 dCi 80 1.9 dTi 2.2 dCi 90 2.5 D 2.5 dCi 100 2.5 dCi 120 2.8 dTi 3.0 dCi 120 3.0 dCi 140 3.0 dCi 160	60 59 65 59 73 84 84 85 100 115		11.01 09.00 09.00 08.00 10.03 10.01 08.00 06.05 10.03 06.05	08.06 08.06 08.06 01.01 08.06 08.06 10.01 08.06 08.06 08.06	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS	24.5134-0468.3 330704 24.5134-0457.3 330752	2  2  2 	L=468 L=457	
	1.9 dCi 80 1.9 dTi 2.2 dCi 90 2.5 D 2.5 dCi 120 2.8 dTi	60 59 65 59 84 84		11.01 09.00 09.00 08.00 10.01 08.00	10.03 10.03 10.03 01.01 10.03 10.01	+ ABS + ABS + ABS	24.5134-0468.3 330704 24.5134-0457.3 330752	2  2 	L=468 L=457	
	1.9 dCi 80 1.9 dTi 2.2 dCi 90 2.5 dCi 100 2.5 dCi 120 3.0 dCi 120 3.0 dCi 140 3.0 dCi 160	60 59 65 73 84 85 100 115		11.03 11.03 11.03 10.03 11.03 06.05 10.03 06.05	08.06 08.06 08.06 08.06 08.06 08.06 08.06 08.06	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	24.5111-0510.3 330819	2	L=510	
	1.9 dCi 80 1.9 dTi 2.2 dCi 90 2.5 D 2.5 dCi 100 2.5 dCi 120 2.8 dTi 3.0 dCi 120 3.0 dCi 140 3.0 dCi 160	60 59 65 59 73 84 84 85 100 115		11.01 09.00 09.00 08.00 10.03 10.01 08.00 06.05 10.03 06.05	08.06 08.06 08.06 01.01 08.06 08.06 10.01 08.06 08.06 08.06		24.3424-1701.5 240561 24.3424-1702.5 240562	 	D=42, - Halter D=42, - Halter	<b>BOS</b> <b>BOS</b>




















































<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>2)</sup> notice length / attenzione lunghezza / faire attention longueur / atención largo

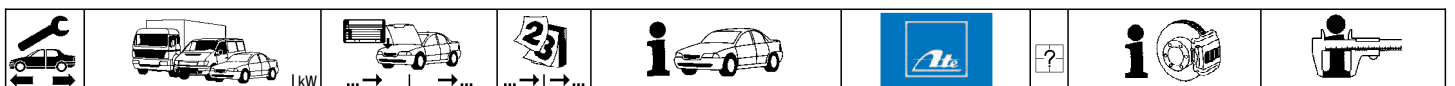
RENAULT MASTER II Kasten (FD_) (98-06)																
	1.9 dCi 80	60		11.01	11.03	24.5111-0326.3	330766	2	am Bremsattel <sup>1)</sup>	L=326						
	1.9 dTi	59		09.00	11.03											
	2.2 dCi 90	65		09.00	11.03											
	2.5 D	59		07.98	01.01											
	2.5 dCi 100	73		10.03	11.03											
	2.5 dCi 120	84		10.01	11.03											
	2.8 dTi	84		07.98	10.01											
	3.0 dCi 140	100		10.03	11.03											
	1.9 dCi 80	60		12.03	08.06	24.5258-0450.3	330824	2	am Bremsattel <sup>1)</sup>	L=450 L=465						
	1.9 dTi	59		12.03	08.06											
	2.2 dCi 90	65		12.03	08.06											
	2.5 dCi 100	73		12.03	08.06											
	2.5 dCi 120	84		12.03	08.06											
	3.0 dCi 120	85		06.05	08.06											
	3.0 dCi 140	100		12.03	08.06											
	3.0 dCi 160	115		06.05	08.06											
	2.5 D	59		07.98	07.00	24.3223-1707.3	020435	2	am Bremsattel <sup>1)</sup>	Rz 23,81						
	2.8 dTi	84		07.98	07.00											
	1.9 dCi 80	60		11.01	08.06	24.3727-0762.2	580762	1	Länge beachten <sup>2)</sup>	L=1175						
	1.9 dTi	59		09.00	08.06											
	2.2 dCi 90	65		09.00	08.06											
	2.5 D	59		08.00	01.01											
	2.5 dCi 100	73		10.03	08.06											
	2.5 dCi 120	84		10.01	08.06											
	2.8 dTi	84		08.00	10.01											
	3.0 dCi 120	85		06.05	08.06											
3.0 dCi 140	100		10.03	08.06												
3.0 dCi 160	115		06.05	08.06												
	1.9 dCi 80	60		11.01	08.06	24.2415-1710.3	030124	2	Länge beachten <sup>2)</sup>	L=1175 L=1420 L=1737						
	1.9 dTi	59		09.00	08.06											
	2.2 dCi 90	65		09.00	08.06											
	2.5 D	59		02.99	01.01											
	2.5 dCi 100	73		10.03	08.06											
	2.5 dCi 120	84		10.01	08.06											
	2.8 dTi	84		02.99	10.01											
	3.0 dCi 120	85		06.05	08.06											
3.0 dCi 140	100		10.03	08.06												
3.0 dCi 160	115		06.05	08.06												
	1.9 dCi 80	60		11.01	08.06	24.2415-1710.3	030124	2	Länge beachten <sup>2)</sup>	Gz 15,87						
	1.9 dTi	59		09.00	08.06											
	2.2 dCi 90	65		09.00	08.06											
	2.5 D	59		02.99	01.01											
	2.5 dCi 100	73		10.03	08.06											
	2.5 dCi 120	84		10.01	08.06											
	2.8 dTi	84		02.99	10.01											
	3.0 dCi 120	85		06.05	08.06											
3.0 dCi 140	100		10.03	08.06												
3.0 dCi 160	115		06.05	08.06												
RENAULT MASTER II Pritsche/Fahrgestell (ED/HD/UD_) (98-06)																
	2.2 dCi 90	66		09.00	10.03	24.2025-1708.3	010692	2	- ABS + ABS	Thz 25,40 Thz 25,40						
	2.5 D	59		07.98	01.01											
	2.5 dCi 120	84		10.01	10.03											
	2.8 dTi	84		07.98	10.01											
	2.2 dCi 90	66		11.03	08.06	24.2025-1708.3	010692	2	- ABS + ABS	Thz 25,40 Thz 23,81						
	2.5 dCi 100	73		10.03	08.06											
	2.5 dCi 120	84		11.03	08.06											
	3.0 dCi 120	85		06.05	08.06											
	3.0 dCi 140	100		10.03	08.06											
	3.0 dCi 160	115		06.05	08.06											
	2.5 D	59		07.98	07.00	24.5134-0562.3	330706	2	am Bremsattel <sup>1)</sup>	L=568 L=518						
	2.8 dTi	84		07.98	07.00											
	2.2 dCi 90	66		09.00	08.06											
	2.5 D	59		08.00	01.01											
	2.5 dCi 100	73		10.03	08.06											
	2.5 dCi 120	84		10.01	08.06											
	2.8 dTi	84		08.00	10.01											
	3.0 dCi 120	85		06.05	08.06											
3.0 dCi 140	100		10.03	08.06												
3.0 dCi 160	115		06.05	08.06												
	2.2 dCi 90	66		09.00	10.03	24.5134-0468.3	330704	2	am Bremsattel <sup>1)</sup>	L=468 L=457						
	2.5 dCi 120	84		10.01	10.03											
	2.2 dCi 90	66		11.03	08.06											
	2.5 dCi 100	73		10.03	08.06											
	2.5 dCi 120	84		11.03	08.06											
	3.0 dCi 120	85		06.05	08.06											
3.0 dCi 140	100		10.03	08.06												
3.0 dCi 160	115		06.05	08.06												
	2.2 dCi 90	66		09.00	08.06	24.5111-0510.3	330819	2	am Bremsattel <sup>1)</sup>	L=510						
	2.5 dCi 100	73		10.03	08.06											
	2.5 dCi 120	84		11.03	08.06											
	3.0 dCi 120	85		06.05	08.06											
	3.0 dCi 140	100		10.03	08.06											
	3.0 dCi 160	115		06.05	08.06											
		2.2 dCi 90	66		09.00						08.06	24.3424-1701.5	240561	2	am Bremsattel <sup>1)</sup>	D=42, - Halter D=42, - Halter
		2.5 D	59		08.00						01.01					
2.5 dCi 100		73		10.03	08.06											
2.5 dCi 120		84		10.01	08.06											
2.8 dTi		84		08.00	10.01											
3.0 dCi 120		85		06.05	08.06											
3.0 dCi 140		100		10.03	08.06											
3.0 dCi 160		115		06.05	08.06											
	2.2 dCi 90	66		09.00	11.03	24.5111-0326.3	330766	2	am Bremsattel <sup>1)</sup>	L=326						
	2.5 D	59		07.98	01.01											
	2.5 dCi 100	73		10.03	11.03											
	2.5 dCi 120	84		10.01	11.03											
	2.8 dTi	84		07.98	10.01											
	3.0 dCi 140	100		10.03	11.03											
	2.2 dCi 90	66		12.03	08.06	24.5258-0450.3	330824	2	am Bremsattel <sup>1)</sup>	L=450 L=465						
	2.5 dCi 100	73		12.03	08.06											

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>2)</sup> notice length / attenzione lunghezza / faire attention longueur / atención largo

									
<b>RENAULT MASTER II Pritsche/Fahrgestell (ED/HD/UD_) (98-06)</b>									
	2.5 dCi 120 3.0 dCi 120 3.0 dCi 140 3.0 dCi 160	84 85 100 115		12.03 08.06 06.05 08.06 11.03 08.06 06.05 08.06		24.5258-0450.3 330824 24.5251-0465.3 330822	 	L=450 L=465	
	2.5 D 2.8 dTi	59 84		07.98 07.00 07.98 07.00		24.3223-1707.3 020435 24.3223-1708.3 020436	 	Rz 23,81 Rz 23,81	<b>BDX</b> <b>BDX</b>
	2.2 dCi 90 2.5 D 2.5 dCi 100 2.5 dCi 120 2.8 dTi 3.0 dCi 120 3.0 dCi 140 3.0 dCi 160	66 59 73 84 84 85 100 115		09.00 08.06 07.98 01.01 10.03 08.06 10.01 08.06 07.98 10.01 06.05 08.06 10.03 08.06 06.05 08.06		24.3727-0762.2 580762 24.3727-1072.2 581072 24.3727-1000.2 581000	2  2  Länge beachten <sup>1)</sup> 2  Länge beachten <sup>1)</sup>	L=1175 L=1420 L=1737	
	2.2 dCi 90 2.5 D 2.5 dCi 100 2.5 dCi 120 2.8 dTi 3.0 dCi 120 3.0 dCi 140 3.0 dCi 160	66 59 73 84 84 85 100 115		09.00 08.06 02.99 01.01 10.03 08.06 10.01 08.06 02.99 10.01 06.05 08.06 10.03 08.06 06.05 08.06		24.2415-1710.3 030124		Gz 15,87	
<b>RENAULT MASTER II Bus (JD_) (06-10)</b>									
	2.5 dCi 2.5 dCi 2.5 dCi	74 88 107		08.06 12.10 - ABS 08.06 12.10 - ABS 08.06 12.10 - ABS		24.2025-1708.3 010692		THz 25,40	
	2.5 dCi 2.5 dCi 2.5 dCi	74 88 107		08.06 12.10 - ABS 08.06 12.10 - ABS 08.06 12.10 - ABS		24.5134-0468.3 330704 24.5134-0457.3 330752	2 2	am Bremssattel <sup>2)</sup>	L=468 L=457
	2.5 dCi 2.5 dCi 2.5 dCi	74 88 107		08.06 12.10 + ABS 08.06 12.10 + ABS 08.06 12.10 + ABS		24.5111-0510.3 330819	2		L=510
	2.5 dCi 2.5 dCi 2.5 dCi	74 88 107		08.06 12.10 08.06 12.10 08.06 12.10		24.3424-1701.5 240561 24.3424-1702.5 240562	 	D=42, - Halter D=42, - Halter	<b>BOS</b> <b>BOS</b>
	2.5 dCi 2.5 dCi 2.5 dCi	74 88 107		08.06 12.10 - ABS 08.06 12.10 - ABS 08.06 12.10 - ABS		24.5111-0326.3 330766	2 	am Bremssattel <sup>2)</sup>	L=326
	2.5 dCi 2.5 dCi 2.5 dCi	74 88 107		08.06 12.10 + ABS 08.06 12.10 + ABS 08.06 12.10 + ABS		24.5258-0450.3 330824 24.5251-0465.3 330822	 		L=450 L=465
	2.5 dCi 2.5 dCi 2.5 dCi	74 88 107		08.06 12.10 08.06 12.10 08.06 12.10		24.3727-0762.2 580762 24.3727-1000.2 581000	1  2 		L=1175 L=1737
<b>RENAULT MASTER II Kasten (FD_) (06-10)</b>									
	2.5 dCi 2.5 dCi 2.5 dCi	74 88 107		08.06 12.10 - ABS 08.06 12.10 - ABS 08.06 12.10 - ABS		24.2025-1708.3 010692		THz 25,40	
	2.5 dCi 2.5 dCi 2.5 dCi	74 88 107		08.06 12.10 - ABS 08.06 12.10 - ABS 08.06 12.10 - ABS		24.5134-0468.3 330704 24.5134-0457.3 330752	2 2	am Bremssattel <sup>2)</sup>	L=468 L=457
	2.5 dCi 2.5 dCi 2.5 dCi	74 88 107		08.06 12.10 + ABS 08.06 12.10 + ABS 08.06 12.10 + ABS		24.5111-0510.3 330819	2		L=510
	2.5 dCi 2.5 dCi 2.5 dCi	74 88 107		08.06 12.10 08.06 12.10 08.06 12.10		24.3424-1701.5 240561 24.3424-1702.5 240562	 	D=42, - Halter D=42, - Halter	<b>BOS</b> <b>BOS</b>
	2.5 dCi 2.5 dCi 2.5 dCi	74 88 107		08.06 12.10 - ABS 08.06 12.10 - ABS 08.06 12.10 - ABS		24.5111-0326.3 330766	2 	am Bremssattel <sup>2)</sup>	L=326
	2.5 dCi 2.5 dCi 2.5 dCi	74 88 107		08.06 12.10 + ABS 08.06 12.10 + ABS 08.06 12.10 + ABS		24.5258-0450.3 330824 24.5251-0465.3 330822	 		L=450 L=465
	2.5 dCi 2.5 dCi 2.5 dCi	74 88 107		08.06 12.10 08.06 12.10 08.06 12.10		24.3727-0762.2 580762 24.3727-1000.2 581000	1  2 		L=1175 L=1737
<b>RENAULT MASTER II Pritsche/Fahrgestell (ED/HD/UD_) (06-10)</b>									
	2.5 dCi 2.5 dCi 2.5 dCi	74 88 107		08.06 12.10 - ABS 08.06 12.10 - ABS 08.06 12.10 - ABS		24.2025-1708.3 010692		THz 25,40	
	2.5 dCi 2.5 dCi 2.5 dCi	74 88 107		08.06 12.10 - ABS 08.06 12.10 - ABS 08.06 12.10 - ABS		24.5134-0468.3 330704 24.5134-0457.3 330752	2 2	am Bremssattel <sup>2)</sup>	L=468 L=457
	2.5 dCi 2.5 dCi 2.5 dCi	74 88 107		08.06 12.10 + ABS 08.06 12.10 + ABS 08.06 12.10 + ABS		24.5111-0510.3 330819	2		L=510

<sup>1)</sup> notice length / attenzione lunghezza / faire attention longueur / atención largo  
<sup>2)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



**RENAULT MASTER II Pritsche/Fahrgestell (ED/HD/UD ) (06-10)**

	2.5 dCi	74	08.06	12.10		24.3424-1701.5	240561			D=42, - Halter D=42, - Halter	<b>BOS</b> <b>BOS</b>
	2.5 dCi	88	08.06	12.10		24.3424-1702.5	240562				
	2.5 dCi	107	08.06	12.10							
	2.5 dCi	74	08.06	12.10	- ABS	24.5111-0326.3	330766		2	am Bremsattel <sup>1)</sup>	L=326
	2.5 dCi	88	08.06	12.10	- ABS						
	2.5 dCi	107	08.06	12.10	- ABS						
	2.5 dCi	74	08.06	12.10	+ ABS	24.5258-0450.3	330824			L=450 L=465	
	2.5 dCi	88	08.06	12.10	+ ABS						
	2.5 dCi	107	08.06	12.10	+ ABS	24.5251-0465.3	330822				
	2.5 dCi	74	08.06	12.10		24.3727-0762.2	580762		1	↑	L=1175 L=1737
	2.5 dCi	88	08.06	12.10							
	2.5 dCi	107	08.06	12.10		24.3727-1000.2	581000		2	↓	

**RENAULT MASTER III Kasten/Bus (FV/JV) (10-)**

	2.3 dCi FWD	74	02.10			03.7868-5202.4	300309				10"	<b>ATE</b>
	2.3 dCi FWD	81	09.14									
	2.3 dCi FWD	92	02.10									
	2.3 dCi FWD	100	07.14									
	2.3 dCi FWD	107	02.10									
	2.3 dCi FWD	110	01.13									
	2.3 dCi FWD	120	07.14									
	2.3 dCi RWD	74	02.10									
	2.3 dCi RWD	92	02.10									
	2.3 dCi RWD	100	07.14									
	2.3 dCi RWD	107	02.10									
	2.3 dCi RWD	110	01.13									
	2.3 dCi RWD	120	07.14									
	2.3 dCi FWD	74	02.10			03.2126-3121.3	010967				Thz 26,99	<b>ATE</b>
	2.3 dCi FWD	81	09.14									
	2.3 dCi FWD	92	02.10									
	2.3 dCi FWD	100	07.14									
	2.3 dCi FWD	107	02.10									
	2.3 dCi FWD	110	01.13									
	2.3 dCi FWD	120	07.14									
	2.3 dCi RWD	74	02.10									
	2.3 dCi RWD	92	02.10									
	2.3 dCi RWD	100	07.14									
	2.3 dCi RWD	107	02.10									
	2.3 dCi RWD	110	01.13									
	2.3 dCi RWD	120	07.14									

**RENAULT MASTER III Pritsche/Fahrgestell (EV/UV) (10-)**

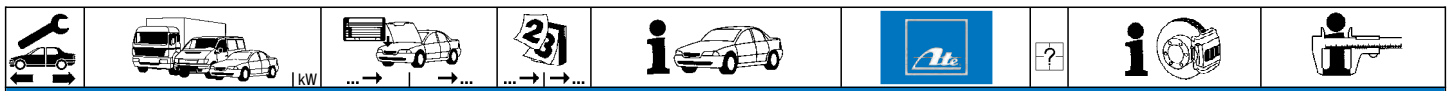
	2.3 dCi FWD	74	02.10			03.7868-5202.4	300309				10"	<b>ATE</b>								
	2.3 dCi FWD	81	09.14																	
	2.3 dCi FWD	92	02.10																	
	2.3 dCi FWD	107	02.10																	
	2.3 dCi FWD	110	01.13																	
	2.3 dCi RWD	74	02.10																	
	2.3 dCi RWD	92	02.10																	
	2.3 dCi RWD	100	07.14																	
	2.3 dCi RWD	107	02.10																	
	2.3 dCi RWD	110	01.13																	
	2.3 dCi RWD	120	07.14																	
		2.3 dCi FWD	74	02.10										03.2126-3121.3	010967				Thz 26,99	<b>ATE</b>
		2.3 dCi FWD	81	09.14																
2.3 dCi FWD		92	02.10																	
2.3 dCi FWD		107	02.10																	
2.3 dCi FWD		110	01.13																	
2.3 dCi RWD		74	02.10																	
2.3 dCi RWD		92	02.10																	
2.3 dCi RWD		100	07.14																	
2.3 dCi RWD		107	02.10																	
2.3 dCi RWD		110	01.13																	
2.3 dCi RWD		120	07.14																	

**RENAULT MEGANE I Limousine 3/5-türig (BA/SA ) (96-02)**

	1.4 e (E)	55	01.96	12.02	- ABS	03.7750-4702.4	300153				9"	<b>ATE</b>								
	1.4 e (V)	55	06.98	02.99																
	1.4 Eco (T)	52	01.96	03.99	- ABS															
	1.6 e (F)	66	01.96	03.99	- ABS															
	1.6 e (S)	66	01.96	03.99	- ABS															
	1.6 i	55	01.96	03.99	- ABS															
	1.9 D (B9)	47	01.96	12.02																
	1.9 D (BA/U)	47	01.96	12.02	- Fahrschule <sup>2)</sup>															
	1.9 D (S9)	47	01.96	12.02	- ABS															
	1.9 D (SA/U)	47	01.96	12.02	- ABS															
	1.9 dT (BY)	66	01.96	12.02																
	1.9 dT (K)	66	03.96	12.02																
	1.9 dT (SY)	66	01.96	12.02	- ABS															
	1.9 dTi (8)	72	03.97	02.01																
	1.9 dTi (BAON/SAON)	72	03.97	02.99																
	2.0 i (7)	84	01.96	12.02																
	2.0 i (G)	84	01.96	12.02																
		1.4 16V	70	06.98	12.02								- ABS	03.7760-5602.4	300121				10"	<b>ATE</b>
		1.4 e (V)	55	03.99	12.02								- ABS							
		1.6 16V (11)	79	03.99	12.02								- ABS							

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
<sup>2)</sup> - driving school / - scuola guida / - auto école / - autoescuela



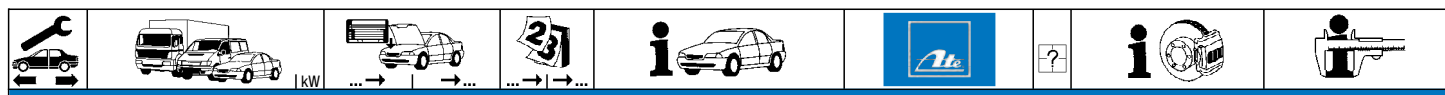


**RENAULT MEGANE I Limousine 3/5-türig (BA/SA\_) (96-02)**

	1.6 16V (1J)	79	03.99	12.02	- ABS	03.7760-5602.4	300121		10"	ATE					
	1.6 16V (4)	79	04.98	12.02	- ABS/ + verstärktes Fahrwerk 1)										
	1.9 D (R)	47	06.98	12.02	- ABS										
	1.9 dCi (5)	75	09.98	12.02	- ABS										
	1.4 16V (D)	70	03.99	12.02	+ ABS						03.7863-2002.4	300126		10"	ATE
	1.6 16V (4)	79	04.98	12.02	+ ABS/ - verstärktes Fahrwerk 2)						03.7760-5102.4	300140		10"	ATE
	1.9 dCi (5)	75	09.98	12.02	+ ABS										
	1.9 dTi (BAON/SAON)	72	03.99	02.01											
	1.4 16V (W)	70	06.98	12.02	+ ABS										
	1.4 e (E)	55	03.99	12.02	+ ABS						03.7760-5502.4	300151		10"	ATE
	1.6 16V (11)	79	03.99	12.02	+ ABS										
	1.6 16V (1J)	79	03.99	12.02	+ ABS										
	1.6 16V (4)	79	04.98	12.02	+ ABS/ + verstärktes Fahrzeug 3)										
	1.9 D (R)	47	06.98	12.02	+ ABS										
1.6 16V (B)	79	03.99	12.02	+ ABS	03.7863-2002.4	300126		10"	ATE						
1.8 16V	85	01.01	12.02	+ ABS											
1.9 dCi (F)	75	02.01	12.02	+ ABS											
1.9 dTi (1U)	59	02.01	12.02	+ ABS											
	1.4 e (E)	55	01.96	12.02	- ABS	03.2120-2031.3	010106		THz 20,64	ATE					
	1.4 e (V)	55	06.98	02.99	- ABS										
	1.4 Eco (T)	52	01.96	03.99	- ABS										
	1.6 e (F)	66	01.96	03.99	- ABS										
	1.6 e (S)	66	01.96	03.99	- ABS										
	1.6 i	55	01.96	03.99	- ABS										
	1.9 D (9)	47	01.96	12.02	- ABS										
	1.9 D (BA/U)	47	01.96	12.02	- ABS/ - Fahrschule 4)										
	1.9 D (BA/U)	47	01.96	12.02	- ABS										
	1.9 D (SA/U)	47	01.96	12.02	- ABS										
	1.9 dT (K)	66	03.96	12.02	- ABS										
	1.9 dT (Y)	66	01.96	12.02	- ABS										
	1.9 dTi	72	03.97	02.01	- ABS										
	1.9 TDI	69	09.96	12.02	- ABS										
	2.0 i (7)	84	01.96	12.02											
	2.0 i (G)	84	01.96	12.02	- ABS										
	1.4 16V	70	06.98	12.02	- ABS						03.2122-1541.3	010511		THz 22,20	ATE
	1.4 e (V)	55	03.99	12.02	- ABS										
	1.6 16V (11)	79	03.99	12.02	- ABS										
	1.6 16V (1J)	79	03.99	12.02	- ABS										
	1.6 16V (4)	79	04.98	12.02	- ABS/ + verstärktes Fahrwerk 1)										
	1.9 D (R)	47	06.98	12.02	- ABS										
	1.9 dCi (5)	75	09.98	12.02	- ABS										
	1.9 dT (Y)	66	01.96	12.02	- ABS										
	1.9 dTi (BAON)	72	03.97	02.01	- ABS										
	2.0 i (G)	84	01.96	12.02	- ABS										
	1.4 e (E)	55	01.96	12.02	+ ABS						24.2120-1723.3	010545		THz 20,64	BDX
	1.4 Eco (T)	52	01.96	03.99	+ ABS										
	1.6 e (F)	66	01.96	03.99	+ ABS										
	1.6 e (S)	66	01.96	03.99	+ ABS										
	1.6 i	55	01.96	03.99	+ ABS										
	1.9 D (9)	47	01.96	12.02	+ ABS										
	1.9 D (BA/U)	47	01.96	12.02	+ ABS/ - Fahrschule 5)										
	1.9 D (SA/U)	47	01.96	12.02	+ ABS										
	1.9 dT (K)	66	01.96	12.02	+ ABS										
	1.9 dT (Y)	66	01.96	12.02	+ ABS										
	1.9 dTi (8)	72	03.97	02.01	+ ABS										
	1.9 dTi (BAON)	72	03.97	02.99	+ ABS										
1.9 dTi (SAON)	72	03.97	02.99	+ ABS											
1.9 TDI	69	09.96	12.02	+ ABS											
2.0 i (G)	84	01.96	12.02	+ ABS											
1.4 16V	70	06.98	12.02		03.2120-4441.3	010510		THz 20,64	ATE						
1.4 e (V)	55	06.98	02.99	+ ABS											
1.9 D (9)	47	01.96	12.02	+ ABS											
1.9 D (BA/U)	47	01.96	12.02	+ ABS/ - Fahrschule 5)											
1.9 D (R)	47	06.98	12.02												
1.9 D (SA/U)	47	01.96	12.02	+ ABS											
1.9 dT (K)	66	01.96	12.02	+ ABS											
1.9 dT (Y)	66	01.96	12.02	+ ABS											
1.9 dTi (8)	72	03.97	02.01	+ ABS											
1.9 dTi (BAON)	72	03.97	02.99	+ ABS											
1.9 dTi (SAON)	72	03.97	02.99	+ ABS											
2.0 i (G)	84	01.96	12.02	+ ABS											
1.6 16V (4)	79	04.98	12.02	+ ABS/ - verstärktes Fahrwerk 2)						03.2123-2146.3	010572		THz 23,81	ATE	
1.6 16V (B)	79	03.99	12.02	+ ABS											
1.8 16V	85	01.01	12.02												
1.9 dCi	75	09.98	12.02	+ ABS											
1.9 dTi (1U)	59	02.01	12.02	+ ABS											
1.9 dTi (BAON)	72	03.99	02.01	+ ABS											
1.9 dTi (SAON)	72	03.99	02.01	+ ABS											
1.4 16V	70	03.99	12.02	+ ABS	03.2122-1521.3	010494		THz 22,20	ATE						
1.4 e (V)	55	03.99	12.02	+ ABS											
1.6 16V (11)	79	03.99	12.02	+ ABS											
1.6 16V (1J)	79	03.99	12.02	+ ABS											
1.6 16V (4)	79	04.98	12.02	+ ABS/ + verstärktes Fahrwerk 6)											
1.9 D (R)	47	06.98	12.02	+ ABS											
1.9 dT (BY)	66	03.99	12.02	+ ABS											
1.9 dTi (BAON)	72	03.97	02.01	+ ABS											

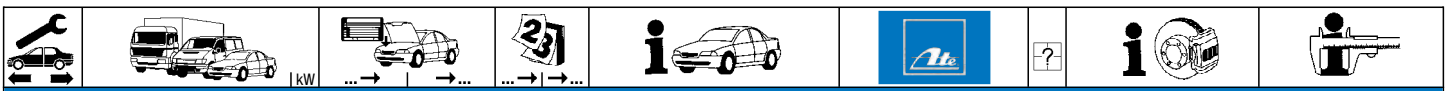
1) - ABS/ + reinforced suspension / - ABS/ + sospensione rinforzata / - ABS/ + châssis renforcé / - ABS/ + suspensión reforzada  
 2) + ABS/ - reinforced suspension / + ABS/ - sospensione rinforzata / + ABS/ - châssis renforcé / + ABS/ - suspensión reforzada  
 3) + ABS/ + reinforced vehicle / + ABS/ + veicolo rinforzato / + ABS/ + véhicule renforcé / + ABS/ + vehículo reforzada  
 4) - ABS/ - driving school / - ABS/ - scuola guida / - ABS/ - auto-école / - ABS/ - autoescuela  
 5) + ABS/ - driving school / + ABS/ - scuola guida / + ABS/ - auto-école / + ABS/ - autoescuela  
 6) + ABS/ + reinforced suspens. / + ABS/ + sospensione rinforzata / + ABS/ + châssis renforcé / + ABS/ + suspensión reforzada




**RENAULT MEGANE I Limousine 3/5-türig (BA/SA\_) (96-02)**

	2.0 i (G)	84		<b>01.96</b>	<b>12.02</b>	+ ABS	<b>03.2122-1521.3</b>	010494		THz 22,20	<b>ATE</b>	
	1.4 e	55		<b>01.96</b>	<b>12.02</b>	+ ABS	<b>24.2120-1725.3</b>	010579		THz 20,64	<b>BDX</b>	
	1.6 e (F)	66		<b>01.96</b>	<b>03.99</b>	+ ABS						
	1.9 D (9)	47		<b>01.96</b>	<b>12.02</b>	+ ABS						
	1.9 D (A/U)	47		<b>01.96</b>	<b>03.99</b>	+ ABS						
	1.9 dT (Y)	66		<b>01.96</b>	<b>12.02</b>	+ ABS						
	1.9 dTi (8)	72		<b>03.97</b>	<b>02.01</b>	+ ABS						
	1.9 dTi (BAON)	72		<b>03.97</b>	<b>02.99</b>	+ ABS						
	2.0 i (G)	84		<b>01.96</b>	<b>12.02</b>	+ ABS						
	1.9 D (BA/U)	47		<b>01.96</b>	<b>12.02</b>	- ABS/ + Fahrschule <sup>1)</sup>	<b>03.2119-3389.3</b>	010057		THz 19,05	<b>ATE</b>	
2.0 16V	108		<b>07.96</b>	<b>12.02</b>		<b>24.2123-1701.3</b>	010424		THz 23,81			
	1.4 e (E)	55		<b>01.96</b>	<b>10.97</b>		<b>24.3481-1611.5</b>	240029	<input type="checkbox"/>	D=48, - Halter	<b>LUC</b>	
	1.4 Eco (T)	52		<b>01.96</b>	<b>10.97</b>		<b>24.3481-1612.5</b>	240030	<input type="checkbox"/>	D=48, - Halter	<b>LUC</b>	
	1.6 i	55		<b>01.96</b>	<b>10.97</b>		<b>24.0101-4807.2</b>	260053	<input type="checkbox"/>	Bremssattel-Zubehör	<b>LUC</b>	
	1.9 D (A)	47		<b>01.96</b>	<b>10.97</b>							
	1.9 D (U)	47		<b>01.96</b>	<b>10.97</b>							
	1.4 16V (D)	70		<b>03.99</b>	<b>12.02</b>		<b>24.3481-1615.5</b>	240031	<input type="checkbox"/>	D=48, - Halter	<b>LUC</b>	
	1.4 16V (W)	70		<b>06.98</b>	<b>12.02</b>		<b>24.3481-1616.5</b>	240032	<input type="checkbox"/>	D=48, - Halter	<b>LUC</b>	
	1.4 e (E)	55		<b>11.97</b>	<b>12.02</b>		<b>24.0101-4806.2</b>	260052	<input type="checkbox"/>	Bremssattel-Zubehör	<b>LUC</b>	
	1.4 e (V)	55		<b>06.98</b>	<b>12.02</b>							
	1.4 Eco (T)	52		<b>11.97</b>	<b>03.99</b>							
	1.6 16V (4)	79		<b>04.98</b>	<b>12.02</b>	+ verstärktes Fahrwerk <sup>2)</sup>						
	1.6 e	66		<b>01.96</b>	<b>03.99</b>							
	1.6 i	55		<b>11.97</b>	<b>03.99</b>							
	1.9 D (9)	47		<b>01.96</b>	<b>12.02</b>							
	1.9 D (A)	47		<b>11.97</b>	<b>12.02</b>							
	1.9 D (R)	47		<b>06.98</b>	<b>12.02</b>							
	1.9 D (U)	47		<b>11.97</b>	<b>12.02</b>							
	1.9 dT	66		<b>01.96</b>	<b>01.98</b>							
	1.9 dTi	60		<b>02.00</b>	<b>09.00</b>							
	1.9 dTi (8)	72		<b>03.97</b>	<b>02.01</b>							
	1.9 dTi (BAON/SAON)	72		<b>03.97</b>	<b>02.99</b>							
	1.9 TDI	69		<b>09.96</b>	<b>12.02</b>							
	2.0 i			<b>01.96</b>	<b>12.02</b>							
	1.6 16V (11)	79		<b>03.99</b>	<b>12.02</b>		<b>24.3541-1749.5</b>	240427	<input type="checkbox"/>	D=54, - Halter	<b>LUC</b>	
	1.6 16V (1J)	79		<b>03.99</b>	<b>12.02</b>		<b>24.3541-1750.5</b>	240428	<input type="checkbox"/>	D=54, - Halter	<b>LUC</b>	
	1.6 16V (4)	79		<b>04.98</b>	<b>12.02</b>	+ verstärktes Fahrwerk <sup>3)</sup>						
	1.6 16V (B)	79		<b>03.99</b>	<b>12.02</b>							
	1.8 16V	85		<b>01.01</b>	<b>12.02</b>							
	1.9 dCi			<b>09.98</b>	<b>12.02</b>							
	1.9 dTi (1U)	59		<b>02.01</b>	<b>12.02</b>							
1.9 dTi (BAON/SAON)	72		<b>03.99</b>	<b>02.01</b>								
2.0 16V	108		<b>10.98</b>	<b>12.02</b>								
2.0 16V	108		<b>07.96</b>	<b>09.98</b>		<b>24.3541-1741.5</b>	240215	<input type="checkbox"/>	D=54, - Halter	<b>LUC</b>		
						<b>24.3541-1742.5</b>	240216	<input type="checkbox"/>	D=54, - Halter	<b>LUC</b>		
	1.4 16V	70		<b>06.98</b>	<b>12.02</b>		<b>24.5111-0390.3</b>	330566	2		L=390	
	1.4 e	55		<b>01.96</b>	<b>12.02</b>							
	1.4 Eco (T)	52		<b>01.96</b>	<b>03.99</b>							
	1.6 16V	79		<b>04.98</b>	<b>12.02</b>							
	1.6 e	66		<b>01.96</b>	<b>03.99</b>							
	1.6 i	55		<b>01.96</b>	<b>03.99</b>							
	1.8 16V	85		<b>01.01</b>	<b>12.02</b>							
	1.9 D	47		<b>01.96</b>	<b>12.02</b>							
	1.9 dCi			<b>09.98</b>	<b>12.02</b>							
	1.9 dT	66		<b>01.96</b>	<b>12.02</b>							
	1.9 dTi (1U)	59		<b>02.01</b>	<b>12.02</b>							
	1.9 dTi (8)	72		<b>03.97</b>	<b>02.01</b>							
	1.9 dTi (SAON)	72		<b>03.97</b>	<b>02.01</b>							
	1.9 TDI	69		<b>09.96</b>	<b>12.02</b>							
	2.0 16V	108		<b>07.96</b>	<b>12.02</b>							
	2.0 i (7)	84		<b>01.96</b>	<b>12.02</b>							
	1.9 dTi (BAON)	72		<b>03.97</b>	<b>02.01</b>		<b>24.5111-0390.3</b>	330566	2	Länge beachten <sup>4)</sup>	L=390	
	2.0 i (G)	84		<b>01.96</b>	<b>12.02</b>							
		1.4 16V	70		<b>06.98</b>	<b>12.02</b>		<b>24.5229-0265.3</b>	330540	2		L=265
		1.4 e	55		<b>01.96</b>	<b>12.02</b>						
1.4 Eco (T)		52		<b>01.96</b>	<b>03.99</b>							
1.6 16V		79		<b>04.98</b>	<b>12.02</b>							
1.6 e		66		<b>01.96</b>	<b>03.99</b>							
1.6 i		55		<b>01.96</b>	<b>03.99</b>							
1.8 16V		85		<b>01.01</b>	<b>12.02</b>							
1.9 D		47		<b>01.96</b>	<b>12.02</b>							
1.9 dCi				<b>09.98</b>	<b>12.02</b>							
1.9 dT		66		<b>01.96</b>	<b>12.02</b>							
1.9 dTi (1U)		59		<b>02.01</b>	<b>12.02</b>							
1.9 dTi (8)		72		<b>03.97</b>	<b>02.01</b>							
1.9 dTi (SAON)		72		<b>03.97</b>	<b>02.01</b>							
1.9 TDI		69		<b>09.96</b>	<b>12.02</b>							
2.0 16V		108		<b>07.96</b>	<b>12.02</b>							
2.0 i (7)		84		<b>01.96</b>	<b>12.02</b>							
1.9 dTi (BAON)		72		<b>03.97</b>	<b>02.01</b>		<b>24.5229-0265.3</b>	330540	2	Länge beachten <sup>4)</sup>	L=265	
2.0 i (G)		84		<b>01.96</b>	<b>12.02</b>							
		1.4 16V	70		<b>06.98</b>	<b>12.02</b>	- ABS	<b>24.3217-1705.3</b>	020020			Rz 17,46
		1.4 e (E)	55		<b>01.96</b>	<b>12.02</b>						
	1.4 e (V)	55		<b>06.98</b>	<b>12.02</b>	- ABS						
	1.4 e (V)	55		<b>06.98</b>	<b>02.99</b>	+ ABS						

1) - ABS/ + driving school / - ABS/ + scuola guida / - ABS/ + auto école / - ABS/ + autoescuela  
 2) + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada  
 3) - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada  
 4) notice length / attenzione lunghezza / faire attention longueur / atención largo



**RENAULT MEGANE I Limousine 3/5-türig (BA/SA\_) (96-02)**

	1.4 Eco (T)	52	01.96	03.99	24.3217-1705.3	020020		Rz 17,46						
	1.6 16V (11)	79	03.99	12.02					- ABS					
	1.6 16V (1J)	79	03.99	12.02										
	1.6 16V (4)	79	04.98	12.02					- ABS					
	1.6 16V (B)	79	03.99	12.02					- ABS					
	1.6 e	66	01.96	03.99										
	1.6 i	55	01.96	03.99										
	1.9 D (9)	47	01.96	12.02										
	1.9 D (A)	47	01.96	12.02										
	1.9 D (R)	47	06.98	12.02					- ABS					
	1.9 D (U)	47	01.96	12.02										
	1.9 dCi	66	09.98	12.02					- ABS					
	1.9 dT	66	01.96	12.02										
	1.9 dTi (1U)	59	02.01	12.02										
	1.9 dTi (8)	72	03.97	02.01										
	1.9 dTi (BAON/SAON)	72	03.97	02.01					- ABS					
	1.9 dTi (BAON/SAON)	72	03.97	02.99					+ ABS					
	1.9 TDI	69	09.96	12.02										
	2.0 i	72	01.96	12.02										
	1.4 16V (D)	70	03.99	12.02	24.3219-1728.3	020452	Rz 19,05							
	1.4 16V (W)	70	06.98	12.02				+ ABS						
	1.4 e (V)	55	06.98	12.02				+ ABS						
	1.6 16V (4)	79	04.98	12.02				+ ABS						
	1.6 16V (B)	79	03.99	12.02				+ ABS/ - ASR						
	1.8 16V (12)	85	01.01	12.02				+ ABS/ - ASR						
	1.8 16V (1M)	85	01.01	12.02				+ ABS/ - ASR						
	1.9 D (R)	47	06.98	12.02				+ ABS						
	1.9 dCi (5)	75	09.98	12.02				+ ABS						
	1.9 dCi (F)	75	02.01	12.02				+ ABS/ - ASR						
	1.9 dTi (BAON/SAON)	72	03.99	02.01				+ ABS						
		1.4 16V (W)	70	06.98				12.02	24.3727-1050.2	581050	2 ↓	L=1440		
		1.4 e	55	01.96				12.02						
1.4 Eco (T)		52	01.96	03.99										
1.6 16V (11)		79	03.99	12.02	+ verstärktes Fahrwerk 1)									
1.6 16V (1J)		79	03.99	12.02	+ verstärktes Fahrwerk 1)									
1.6 16V (4)		79	04.98	12.02	+ verstärktes Fahrwerk 1)									
1.6 e		66	01.96	03.99										
1.6 i		55	01.96	03.99										
1.9 D (A)		47	01.96	12.02										
1.9 D (R)		47	06.98	12.02										
1.9 D (U)		47	01.96	12.02										
1.9 dTi (BAON)		72	03.97	02.01	+ verstärktes Fahrwerk 1)									
2.0 i (G)		84	01.96	12.02	+ verstärktes Fahrwerk 1)									
		1.4 16V (D)	70	03.99	12.02	24.3727-1057.2	581057	2 ↓					L=1473	
		1.6 16V (11)	79	03.99	12.02									- verstärktes Fahrwerk 2)
		1.6 16V (1J)	79	03.99	12.02									- verstärktes Fahrwerk 2)
		1.6 16V (4)	79	04.98	12.02									- verstärktes Fahrwerk 2)
		1.6 16V (B)	79	03.99	12.02									
		1.9 D (9)	47	01.96	12.02									
	1.9 dCi	66	09.98	12.02										
	1.9 dT	66	01.96	12.02										
	1.9 dTi (1U)	59	02.01	12.02	- verstärktes Fahrwerk 2)									
	1.9 dTi (8)	72	03.97	02.01										
	1.9 dTi (BAON)	72	03.97	02.01	- verstärktes Fahrwerk 2)									
	1.9 dTi (SAON)	72	03.97	02.01										
	1.9 TDI	69	09.96	12.02										
2.0 i (7)	84	01.96	12.02											
2.0 i (G)	84	01.96	12.02	- verstärktes Fahrwerk 2)										
	1.4 16V	70	06.98	12.02	24.3728-1018.2	591018		L=972						
	1.4 e	55	01.96	12.02										
	1.4 Eco (T)	52	01.96	03.99										
	1.6 16V (11)	79	03.99	12.02										
	1.6 16V (1J)	79	03.99	12.02										
	1.6 16V (4)	79	04.98	12.02										
	1.6 e (F)	66	01.96	03.99										
	1.6 e (S)	66	01.96	03.99										
	1.6 i	55	01.96	03.99										
	1.9 D	47	01.96	12.02										
	1.9 D (SR)	47	12.98	12.02										
	1.9 dT (K)	66	03.96	12.02										
	1.9 dT (Y)	66	03.96	12.02										
	1.9 dTi (1U)	59	02.01	12.02										
	2.0 i (7)	84	12.97	12.02										
	2.0 i (G)	84	01.96	12.02										
		1.9 dCi	66	09.98					12.02	24.3728-1024.2	591024		L=973	
		1.9 dTi (8)	72	03.97					02.01					
		1.9 dTi (BAON)	72	03.97					02.01					
1.9 dTi (SAON)		72	03.97	02.01										
1.9 TDI		69	09.96	12.02										

**RENAULT MEGANE I Classic (LA\_) (96-02)**

	1.4 16V (OD)	70	03.99	12.02	03.7760-5602.4	300121		10"	ATE	
	1.4 16V (OW)	70	06.98	12.02						- ABS
	1.4 e (OV)	55	04.98	12.02						- ABS
	1.6 16V (11)	79	09.99	12.02						- ABS
	1.6 16V (1C)	79	09.99	12.02						- ABS
	1.6 16V (O4)	79	04.98	12.02						- ABS/ + verstärktes Fahrwerk 3)

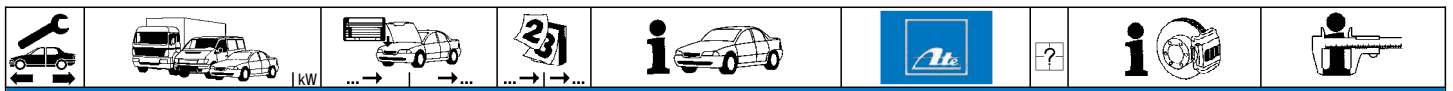
1) + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada

2) - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada

3) - ABS/ + reinforced suspension / - ABS/ + sospensione rinforzata / - ABS/ + châssis renforcé / - ABS/ + suspensión reforzada





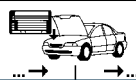





















**RENAULT MEGANE I Classic (LA\_) (96-02)**

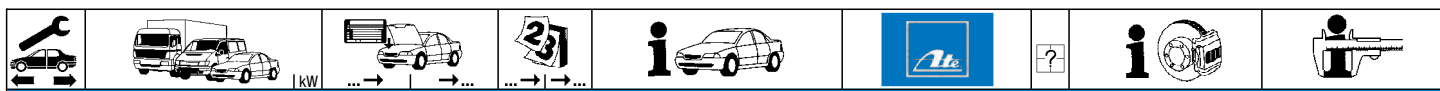
	1.6 e (OF) 66	09.96	12.02	- ABS/ + verstärktes Fahrwerk <sup>1)</sup>	03.7760-5602.4	300121		10"	ATE				
	1.9 D (OR) 47	09.98	12.02	- ABS									
	1.9 dTi (ON) 72	03.97	02.01	- ABS									
	1.9 TDI 69	09.96	12.02	- ABS									
	2.0 i (OG) 84	09.96	12.02	- ABS									
	1.4 e (OE) 55	09.96	12.02	- ABS/ + verstärktes Fahrwerk <sup>1)</sup>						03.7750-4702.4	300153	9"	ATE
	1.4 e (OV) 55	04.98	02.99										
	1.6 e (OF) 66	09.96	02.99	- ABS/ + verstärktes Fahrwerk <sup>1)</sup>									
	1.6 e (OF) 66	09.96	02.99	+ ABS									
	1.6 e (OS) 66	09.96	12.02	+ verstärktes Fahrwerk <sup>2)</sup>									
1.9 D (OA) 47	09.96	12.02											
1.9 D (OU) 47	12.97	12.02	- ABS										
1.9 D (OU) 47	09.96	12.02	+ ABS										
1.9 dT (OK) 66	09.96	01.98	- ABS										
1.9 dT (OY) 66	09.96	12.02	- ABS										
1.9 dTi (O8) 72	03.97	02.01		03.7863-2002.4	300126	10"	ATE						
1.9 dTi (ON) 72	03.97	02.99											
2.0 i (O7) 84	09.96	12.02											
2.0 i (OG) 84	09.96	12.02											
1.4 16V (OD) 70	03.99	12.02	+ ABS										
1.6 16V (O4) 79	04.98	12.02	+ ABS/ - verstärktes Fahrwerk <sup>3)</sup>										
1.9 dCi (O5) 75	09.98	12.02	+ ABS										
1.9 dTi (ON) 72	03.99	12.02											
1.4 16V (OW) 70	06.98	12.02	+ ABS					03.7760-5502.4	300151	10"	ATE		
1.4 e (OE) 55	09.98	12.02	+ ABS										
1.6 16V (11) 79	09.99	12.02	+ ABS										
1.6 16V (1C) 79	09.99	12.02	+ ABS										
1.6 16V (O4) 79	04.98	12.02	+ ABS/ + verstärktes Fahrwerk <sup>4)</sup>										
1.6 e (OF) 66	09.96	03.99	+ ABS										
1.9 D (OR) 47	09.98	12.02	+ ABS										
1.9 dTi (ON) 72	03.99	12.02	+ ABS										
1.9 TDI 69	09.96	12.02	+ ABS										
2.0 i (OG) 84	09.98	12.02	+ ABS										
1.8 16V 85	01.01	12.02	+ ABS	03.7863-2002.4	300126	10"	ATE						
1.9 dCi (1F) 75	02.01	12.02	+ ABS										
1.9 dTi (O8) 72	03.97	02.01	+ ABS										
	1.4 e (OE) 55	09.96	12.02	- ABS	03.2120-2031.3	010106		THz 20,64	ATE				
	1.6 e 66	09.96	03.99	- ABS									
	1.6 i 55	09.96	03.99	- ABS									
	1.9 D (OA) 47	09.96	12.02	- ABS									
	1.9 D (OU) 47	09.96	12.02	- ABS									
	1.9 dT 66	09.96	12.02	- ABS									
	1.9 dTi 72	03.97	02.01	- ABS									
	2.0 i (O7) 84	09.96	12.02										
	2.0 i (OG) 84	09.96	12.02	- ABS									
	1.4 16V (OD) 70	03.99	12.02	- ABS						03.2122-1541.3	010511		THz 22,20
1.4 16V (OW) 70	06.98	12.02	- ABS										
1.4 e (OV) 55	04.98	12.02	- ABS										
1.6 16V (11) 79	09.99	12.02	- ABS										
1.6 16V (1C) 79	09.99	12.02	- ABS										
1.6 16V (O4) 79	04.98	12.02	- ABS/ + verstärktes Fahrwerk <sup>1)</sup>										
1.9 D (OR) 47	09.98	12.02	- ABS										
1.9 dCi (O5) 75	09.98	12.02	- ABS										
1.9 dTi (ON) 72	03.99	02.01	- ABS										
1.9 TDI 69	09.96	12.02	- ABS										
2.0 i (OG) 84	03.99	12.02	- ABS										
1.4 16V (OD) 70	03.99	12.02	+ ABS	03.2120-4441.3	010510		THz 20,64	ATE					
1.4 16V (OW) 70	06.98	12.02	+ ABS										
1.4 e (OE) 55	09.96	03.99	+ ABS										
1.6 e (OF) 66	09.96	03.99	+ ABS										
1.6 i 55	09.96	03.99	+ ABS										
1.9 D (OA) 47	09.96	12.02	+ ABS										
1.9 D (OU) 47	09.96	12.02	+ ABS										
1.9 dT (OK) 66	09.96	12.02	+ ABS										
1.9 dT (OY) 66	09.96	12.02	+ ABS										
1.9 dTi (O8) 72	03.97	02.01	+ ABS										
1.9 dTi (ON) 72	03.97	02.01	+ ABS										
2.0 i (OG) 84	09.96	12.02	+ ABS										
1.4 e (OE) 55	09.96	12.02	+ ABS	24.2120-1723.3	010545		THz 20,64	BDX					
1.4 e (OV) 55	09.98	02.99	+ ABS										
1.6 e (OF) 66	09.96	03.99	+ ABS										
1.6 i 55	09.96	03.99	+ ABS										
1.9 D (OA) 47	09.96	12.02	+ ABS										
1.9 D (OU) 47	09.96	12.02	+ ABS										
1.9 dT (OK) 66	09.96	12.02	+ ABS										
1.9 dT (OY) 66	09.96	12.02	+ ABS										
1.9 dTi (O8) 72	03.97	02.01	+ ABS										
1.9 dTi (ON) 72	03.97	02.01	+ ABS										
2.0 i (OG) 84	09.96	12.02	+ ABS										
1.4 16V (OD) 70	03.99	12.02	+ ABS	03.2122-1521.3	010494		THz 22,20	ATE					
1.4 16V (OW) 70	06.98	12.02	+ ABS										
1.4 e (OV) 55	03.99	12.02	+ ABS										
1.6 16V (11) 79	09.99	12.02											
1.6 16V (1C) 79	09.99	12.02											
1.6 16V (O4) 79	04.98	12.02	+ ABS/ + verstärktes Fahrwerk <sup>4)</sup>										
1.9 D (OR) 47	09.98	12.02	+ ABS										

<sup>1)</sup> - ABS/ + reinforced suspension / - ABS/ + sospensione rinforzata / - ABS/ + châssis renforcé / - ABS/ + suspensión reforzada  
<sup>2)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada  
<sup>3)</sup> + ABS/ - reinforced suspension / + ABS/ - sospensione rinforzata / + ABS/ - châssis renforcé / + ABS/ - suspensión reforzada  
<sup>4)</sup> + ABS/ + reinforced suspens. / + ABS/ + sospensione rinforzata / + ABS/ + châssis renforcé / + ABS/ + suspensión reforzada

										
<b>RENAULT MEGANE I Classic (LA_) (96-02)</b>										
	1.9 dTi (ON)	72	08.99	02.01 + ABS/ + verstärktes Fahrwerk <sup>1)</sup>	03.2122-1521.3	010494			Thz 22,20	ATE
	1.9 TDI	69	09.96	12.02 + ABS						
	2.0 i (OG)	84	08.99	12.02 + ABS						
	1.6 16V (O4)	79	04.98	12.02 + ABS/ - verstärktes Fahrwerk <sup>2)</sup>	03.2123-2146.3	010572			Thz 23,81	ATE
	1.8 16V	85	01.01	12.02 + ABS						
	1.9 dCi (1F)	75	02.01	12.02 + ABS						
	1.9 dTi (O8)	72	03.97	02.01 + ABS						
	1.9 dTi (ON)	72	03.97	02.01 + ABS/ - verstärktes Fahrwerk <sup>2)</sup>						
	1.6 e (OF)	66	09.96	03.99 + ABS	24.2120-1725.3	010579			Thz 20,64	BDX
	1.9 D (OA)	47	09.96	12.02 + ABS						
1.9 dT (OY)	66	09.96	12.02 + ABS							
1.9 dTi (O8)	72	03.97	02.01 + ABS							
1.9 dTi (ON)	72	03.97	02.99 + ABS							
2.0 i (OG)	84	09.96	12.02 + ABS							
	1.4 e (OE)	55	09.96	10.97	24.3481-1611.5	240029			D=48, - Halter	LUC
	1.6 i	55	09.96	10.97	24.3481-1612.5	240030			D=48, - Halter	LUC
	1.9 D (OA)	47	09.96	10.97	24.0101-4807.2	260053			Bremssattel-Zubehör	LUC
	1.9 D (OU)	47	09.96	10.97						
	1.4 16V (OD)	70	03.99	12.02	24.3481-1615.5	240031			D=48, - Halter	LUC
	1.4 16V (OW)	70	06.98	12.02	24.3481-1616.5	240032			D=48, - Halter	LUC
	1.4 e (OE)	55	11.97	12.02 + ABS	24.0101-4806.2	260052			Bremssattel-Zubehör	LUC
	1.4 e (OV)	55	04.98	12.02						
	1.6 16V (1C)	79	03.99	12.02						
	1.6 16V (O4)	79	04.98	12.02 + verstärktes Fahrwerk <sup>3)</sup>						
	1.6 e	66	09.96	03.99						
	1.6 i	55	11.97	03.99						
	1.9 D (OA)	47	11.97	12.02						
	1.9 D (OR)	47	09.98	12.02						
	1.9 D (OU)	47	11.97	12.02						
	1.9 dT	66	09.96	12.02						
	1.9 dTi (1U)	59	02.01	12.02						
	1.9 dTi (O8)	72	03.97	02.01						
	1.9 dTi (ON)	72	03.97	02.99						
	1.9 TDI	69	09.96	12.02						
	2.0 i (OG)	84	09.96	02.99						
	1.4 16V (OD)	70	03.99	12.02	24.3541-1749.5	240427			D=54, - Halter	LUC
	1.6 16V (11)	79	03.99	12.02	24.3541-1750.5	240428			D=54, - Halter	LUC
	1.6 16V (1J)	79	03.99	12.02						
	1.6 16V (O4)	79	04.98	12.02 + verstärktes Fahrwerk <sup>4)</sup>						
1.6 16V (OB)	79	03.99	12.02							
1.8 16V	85	01.01	12.02							
1.9 dCi	75	09.98	12.02							
1.9 dTi (1U)	59	02.01	12.02							
1.9 dTi (O8)	72	03.97	02.01							
1.9 dTi (ON)	72	03.99	02.01							
2.0 i	80	03.99	12.02							
2.0 i (O7)	84	09.96	12.02							
2.0 i (OG)	84	03.99	12.02							
	1.4 16V	70	06.98	12.02	24.5111-0390.3	330566	2		L=390	
	1.4 e	55	09.96	12.02						
	1.6 16V (O4)	79	04.98	12.02						
	1.6 16V (OB)	79	09.98	12.02						
	1.6 e	66	09.96	03.99						
	1.6 i	55	09.96	03.99						
	1.8 16V	85	01.01	12.02						
	1.9 D	47	09.96	12.02						
	1.9 dCi (1F)	75	02.01	12.02						
	1.9 dCi (O5)	75	02.01	12.02						
	1.9 dT	66	09.96	12.02						
	1.9 dTi (1U)	59	02.01	12.02						
	1.9 dTi (O8)	72	03.97	02.01						
	1.9 TDI	69	09.96	12.02						
	2.0 i (O7)	84	09.96	12.02						
	1.9 dTi (ON)	72	03.97	02.01	24.5111-0390.3	330566	2	Länge beachten <sup>5)</sup>	L=390	
	2.0 i (OG)	84	09.96	12.02						
		1.4 16V	70	06.98	12.02	24.5229-0265.3	330540	2		L=265
1.4 e		55	09.96	12.02						
1.6 16V (O4)		79	04.98	12.02						
1.6 16V (OB)		79	09.98	12.02						
1.6 e		66	09.96	03.99						
1.6 i		55	09.96	03.99						
1.8 16V		85	01.01	12.02						
1.9 D		47	09.96	12.02						
1.9 dT		66	09.96	12.02						
1.9 dTi (1U)		59	02.01	12.02						
1.9 dTi (O8)		72	03.97	02.01						
1.9 TDI		69	09.96	12.02						
2.0 i (O7)		84	09.96	12.02						
1.9 dTi (ON)	72	03.97	02.01	24.5229-0265.3	330540	2	Länge beachten <sup>5)</sup>	L=265		
2.0 i (OG)	84	09.96	12.02							
	1.4 16V (OD)	70	03.99	12.02 - ABS	24.3217-1705.3	020020			Rz 17,46	
	1.4 16V (OW)	70	06.98	12.02 - ABS						
	1.4 e (OE)	55	09.96	12.02						
	1.4 e (OV)	55	04.98	12.02 - ABS						
	1.6 16V (11)	79	09.99	12.02 + ABS						

<sup>1)</sup> + ABS/ + reinforced suspens. / + ABS/ + sospensione rinforzata / + ABS/ + châssis renforcé / + ABS/ + suspensión reforzada  
<sup>2)</sup> + ABS/ - reinforced suspension / + ABS/ - sospensione rinforzata / + ABS/ - châssis renforcé / + ABS/ - suspensión reforzada  
<sup>3)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada  
<sup>4)</sup> - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada  
<sup>5)</sup> notice length / attenzione lunghezza / faire attention longueur / atención largu






















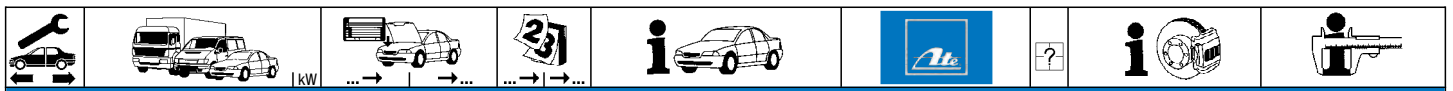
RENAULT MEGANE I Classic (LA_) (96-02)											
	1.6 16V (1C)	79		09.99	12.02		24.3217-1705.3	020020			Rz 17,46
	1.6 16V (O4)	79		04.98	12.02	- ABS					
	1.6 e	66		09.96	03.99						
	1.6 i	55		09.96	03.99						
	1.9 D	47		09.96	12.02						
	1.9 dCi	75		09.98	12.02	- ABS					
	1.9 dT	66		09.96	12.02						
	1.9 dTi (1U)	59		02.01	12.02	- ABS					
	1.9 dTi (O8)	72		03.97	02.01	- ABS					
	1.9 dTi (ON)	72		03.97	02.01	- ABS					
	1.9 dTi (ON)	72		03.97	02.99	+ ABS					
	2.0 i (O7)	84		09.96	12.02						
	2.0 i (OG)	84		09.96	12.02	- ABS					
	2.0 i (OG)	84		09.96	02.99	+ ABS					
	1.4 16V (OD)	70		03.99	12.02	+ ABS/ - ASR	24.3219-1728.3	020452			Rz 19,05
	1.4 16V (OW)	70		06.98	12.02	+ ABS					
	1.4 e (OV)	55		03.99	12.02	+ ABS					
	1.6 16V (O4)	79		04.98	12.02	+ ABS					
	1.8 16V (12)	85		01.01	12.02	+ ABS/ - ASR					
	1.8 16V (1M)	85		01.01	12.02	+ ABS/ - ASR					
	1.9 dCi	75		09.98	12.02	+ ABS					
	1.9 dTi (1U)	59		02.01	12.02	+ ABS					
	1.9 dTi (O8)	72		03.97	02.01	+ ABS					
	1.9 dTi (ON)	72		03.99	02.01	+ ABS					
	2.0 i (OG)	84		03.99	12.02	+ ABS					
	1.9 TDI	69		09.96	12.02		24.3220-1711.3	020409		+ GG <sup>1)</sup>	Rz 20,64
	LUC										
		1.4 16V (OD)	70		03.99	12.02		24.3727-1057.2	581057	2	↓
1.4 16V (OW)		70		06.98	12.02	- verstärktes Fahrwerk <sup>2)</sup>					
1.4 e (OE)		55		09.96	12.02	- verstärktes Fahrwerk <sup>2)</sup>					
1.4 e (OV)		55		04.98	12.02						
1.6 16V (O4)		79		04.98	12.02	- verstärktes Fahrwerk <sup>2)</sup>					
1.6 16V (OB)		79		09.98	12.02						
1.6 e (OF)		66		09.96	03.99	- verstärktes Fahrwerk <sup>2)</sup>					
1.6 i		55		09.96	03.99						
1.8 16V		85		01.01	12.02						
1.9 D		47		09.96	12.02	- verstärktes Fahrwerk <sup>2)</sup>					
1.9 dT		66		09.96	12.02						
1.9 dTi (1U)		59		02.01	12.02	- verstärktes Fahrwerk <sup>2)</sup>					
1.9 dTi (O8)		72		03.97	02.01						
1.9 dTi (ON)		72		03.97	02.01	- verstärktes Fahrwerk <sup>2)</sup>					
2.0 i (OG)	84		09.96	12.02							
	1.4 16V (OW)	70		06.98	12.02	+ verstärktes Fahrwerk <sup>3)</sup>	24.3727-1050.2	581050	2	↓	L=1440
	1.4 e (OE)	55		09.96	12.02	+ verstärktes Fahrwerk <sup>3)</sup>					
	1.6 16V (11)	79		09.99	12.02						
	1.6 16V (1C)	79		09.99	12.02						
	1.6 16V (O4)	79		04.98	12.02	+ verstärktes Fahrwerk <sup>3)</sup>					
	1.6 e (OF)	66		09.96	03.99	+ verstärktes Fahrwerk <sup>3)</sup>					
	1.6 e (OS)	66		09.96	03.99						
	1.9 D	47		09.96	12.02	+ verstärktes Fahrwerk <sup>3)</sup>					
	1.9 dTi (1U)	59		02.01	12.02	+ verstärktes Fahrwerk <sup>3)</sup>					
	1.9 dTi (ON)	72		03.97	02.01	+ verstärktes Fahrwerk <sup>3)</sup>					
	2.0 i (O7)	84		09.96	12.02						
	1.9 TDI	69		09.96	12.02		24.3727-1063.2	581063	2	↓	L=1456
	L=1456										
		1.4 e (OE)	55		09.96	12.02	- verstärktes Fahrwerk <sup>2)</sup>	24.6582-1701.3	320171		
1.6 e (OF)		66		09.96	03.99	- verstärktes Fahrwerk <sup>2)</sup>					
1.6 i		55		09.96	03.99						
1.9 D (OA)		47		09.96	12.02	- verstärktes Fahrwerk <sup>2)</sup>					
	1.4 16V (OW)	70		06.98	12.02		24.3728-1018.2	591018			L=972
	1.4 e	55		09.96	12.02						
	1.6 16V (11)	79		09.99	12.02						
	1.6 16V (1C)	79		09.99	12.02						
	1.6 16V (O4)	79		04.98	12.02						
	1.6 e (OF)	66		09.96	03.99						
	1.6 i	55		09.96	03.99						
	1.9 D (OA)	47		09.96	12.02						
	1.9 D (OR)	47		09.98	12.02						
	1.9 D (OU)	47		09.96	12.02						
	1.9 dT (OK)	66		09.96	12.02						
	1.9 dT (OY)	66		09.96	12.02						
	1.9 TDI	69		09.96	12.02						
	2.0 i (O7)	84		09.96	12.02						
2.0 i (OG)	84		09.96	12.02							
1.9 dCi (O5)	75		09.98	12.02		24.3728-1024.2	591024			L=973	
1.9 dTi	72		03.97	02.01							

**RENAULT MEGANE I Coach (DA\_) (95-03)**

	1.4 16V (OW)	70		06.98	02.03	- ABS	03.7760-5602.4	300121			10"	ATE
	1.6 16V (OB)	79		10.00	02.03	- ABS						
	2.0 16V (OP)	103		10.00	02.03	- ABS						
	1.6 e	66		09.95	02.03		03.7750-4702.4	300153			9"	ATE
	1.9 dTi	72		05.97	02.99							
	2.0 i	84		09.95	02.03							
	1.4 16V (OW)	70		06.98	02.03	+ ABS	03.7760-5502.4	300151			10"	ATE
	1.4 16V (OD)	70		10.00	02.03	+ ABS	03.7863-2002.4	300126			10"	ATE
	1.6 16V (OB)	79		10.00	02.03	+ ABS						
	1.9 dCi (1F)	75		10.00	02.03	+ ABS						

<sup>1)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris  
<sup>2)</sup> - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada  
<sup>3)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada

											
<b>RENAULT MEGANE I Coach (DA_) (95-03)</b>											
	2.0 16V (OP)	#103	10.00	02.03	+ ABS	03.7863-2002.4	300126	10"	ATE		
	1.6 16V (O4)	#79	04.98	02.03	+ ABS	03.7760-5102.4	300140	10"	ATE		
	1.9 dCi (O5)	#75	10.00	02.03	+ ABS						
	1.9 dTi	#72	03.99	02.03							
	2.0 16V	#102	01.02	02.03							
	2.0 16V (O3)	#103	07.98	02.03							
2.0 16V (OH)	#108	03.99	02.03								
	1.4 16V	70	06.98	02.03	- ABS	03.2122-1541.3	010511	THz 22,20	ATE		
	1.6 16V (OB)	79	10.00	02.03	- ABS						
	1.9 dCi (1F)	75	10.00	02.03	- ABS						
	2.0 16V	102	01.02	02.03	- ABS						
	2.0 16V (OP)	103	10.00	02.03	- ABS						
	1.6 e	#66	09.95	02.03	- ABS	03.2120-2031.3	010106	THz 20,64	ATE		
	1.9 dTi	72	05.97	02.03	- ABS						
	2.0 i	#	09.95	02.03	- ABS						
	2.0 16V (OH)	108	09.95	02.99		24.2123-1701.3	010424	THz 23,81			
	1.4 16V (OW)	#70	06.98	02.03	+ ABS	03.2122-1521.3	010494	THz 22,20	ATE		
	1.6 e	#66	09.95	02.03	+ ABS	03.2120-4441.3	010510	THz 20,64	ATE		
	1.9 dTi	72	05.97	02.99	+ ABS						
2.0 i	#	09.95	02.03	+ ABS							
	1.4 16V (OD)	#70	10.00	02.03	+ ABS	03.2123-2146.3	010572	THz 23,81	ATE		
	1.6 16V (OB)	#79	10.00	02.03	+ ABS						
	1.9 dCi (1F)	#75	10.00	02.03	+ ABS						
	2.0 16V	#102	01.02	02.03	+ ABS						
	2.0 16V (OP)	#103	10.00	02.03	+ ABS						
	1.6 16V (O4)	#79	04.98	02.03	+ ABS	03.2123-2146.3	010572	THz 23,81	ATE		
	1.9 dCi (O5)	#75	10.00	02.03	+ ABS						
	1.9 dTi	72	03.99	02.03	+ ABS						
	2.0 16V (O3)	#103	07.98	02.03							
	2.0 16V (OH)	#108	03.99	02.03							
	1.6 e	#66	09.95	02.03	+ ABS	24.2120-1723.3	010545	THz 20,64	BDX		
	1.9 dTi	72	05.97	02.99	+ ABS						
2.0 i	#	09.95	02.03	+ ABS							
	1.6 e	#66	09.95	02.03	+ ABS	24.2120-1725.3	010579	THz 20,64	BDX		
	2.0 i	#	09.95	02.03	+ ABS						
	1.4 16V (OW)	#70	06.98	02.03		03.2120-4441.3	010510	THz 20,64	ATE		
	1.6 e	#66	09.95	02.03	+ ABS						
	2.0 i	#	09.95	02.03	+ ABS						
	2.0 16V (OH)	#108	09.95	08.98							
	1.4 16V (OW)	70	06.98	02.03		24.3481-1615.5	240031	#	D=48, - Halter	LUC	
	1.6 e	66	09.95	02.03		24.3481-1616.5	240032	#	D=48, - Halter	LUC	
	1.9 dTi	72	05.97	02.99		24.0101-4806.2	260052	#	Bremssattel-Zubehör	LUC	
	2.0 i	#	09.95	02.03							
	1.4 16V (OD)	70	10.00	02.03		24.3541-1749.5	240427	#	D=54, - Halter	LUC	
	1.6 16V	79	04.98	02.03		24.3541-1750.5	240428	#	D=54, - Halter	LUC	
	1.9 dCi	#	10.00	02.03							
	1.9 dTi	72	03.99	02.03							
	2.0 16V	102	01.02	02.03							
	2.0 16V (O3)	103	07.98	02.03							
	2.0 16V (OH)	108	09.98	02.03							
	2.0 16V (OP)	103	10.00	02.03							
	2.0 16V (OH)	#108	09.95	08.98		24.3541-1741.5	240215	#	D=54, - Halter	LUC	
						24.3541-1742.5	240216	#	D=54, - Halter	LUC	
						24.3601-1707.5	240229	#	D=60, - Halter	LUC	
						24.3601-1708.5	240230	#	D=60, - Halter	LUC	
	1.4 16V	70	06.98	02.03		24.5111-0390.3	330566	2	L=390		
	1.6 16V	79	04.98	02.03							
	1.6 e	66	09.95	02.03							
	1.9 dCi	#	10.00	02.03							
	1.9 dTi	72	05.97	02.03							
	2.0 16V	102	01.02	02.03							
	2.0 16V (O3)	103	07.98	02.03							
	2.0 16V (OH)	108	09.95	02.03							
2.0 16V (OP)	103	10.00	02.03								
2.0 i	#	09.95	02.03								
	1.4 16V	70	06.98	02.03		24.5229-0265.3	330540	2	L=265		
	1.6 16V	79	04.98	02.03							
	1.6 e	66	09.95	02.03							
	1.9 dCi	#	10.00	02.03							
	1.9 dTi	72	05.97	02.03							
	2.0 16V	102	01.02	02.03							
	2.0 16V (O3)	103	07.98	02.03							
	2.0 16V (OH)	108	09.95	02.03							
	2.0 16V (OP)	103	10.00	02.03							
	2.0 i	#	09.95	02.03							
		1.4 16V (OW)	70	06.98	02.03	- ABS	24.3217-1705.3	020020		Rz 17,46	
		1.6 16V (O4)	79	04.98	02.03	- ABS					
1.6 e		66	09.95	02.03							
1.9 dCi (O5)		75	07.98	02.03	- ABS						
1.9 dTi		72	05.97	02.99							
1.9 dTi		72	03.99	02.03	- ABS						
2.0 i		#	09.95	02.03							
1.4 16V (OD)		70	10.00	02.03	+ ABS/ - ASR	24.3219-1728.3	020452		Rz 19,05		
1.4 16V (OW)		70	06.98	02.03	+ ABS						
1.6 16V (O4)		79	04.98	02.03	+ ABS						


































**RENAULT MEGANE I Coach (DA\_) (95-03)**

	1.6 16V (0B) 1.9 dCi (1F) 1.9 dCi (05) 1.9 dTi	79 75 75 72		10.00 10.00 10.00 03.99	02.03 02.03 02.03 02.03	+ ABS / - ASR + ABS / - ASR + ABS + ABS	24.3219-1728.3	020452			Rz 19,05
	1.4 16V (0D) 1.6 16V 1.9 dCi 1.9 dTi 2.0 i	70 79 72 72		10.00 04.98 10.00 05.97 09.95	02.03 02.03 02.03 02.03 02.03		24.3727-1054.2	581054	2		L=1367
	2.0 16V (0H)	108		09.95	02.03		24.6582-1701.3	320171			BRL (4)
	1.4 16V (0W) 1.6 16V (04) 1.6 e 2.0 16V 2.0 16V (03) 2.0 i	70 79 66 102 103 103		06.98 04.98 09.95 01.02 07.98 09.95	02.03 02.03 02.03 02.03 02.03 02.03		24.3728-1018.2	591018			L=972
	1.9 dCi (05) 1.9 dTi 2.0 16V	75 72 102		07.98 05.97 01.02	02.03 02.03 02.03		24.3728-1024.2	591024			L=973

**RENAULT MEGANE I Cabrio (EA\_) (96-03)**

















	1.4 16V (W) 1.6 16V (B) 2.0 16V (P)	70 79 103		06.98 10.00 10.00	10.03 10.03 10.03	- ABS - ABS - ABS	03.7760-5602.4	300121			10" ATE
	1.6 e 2.0 i	66 103		08.96 12.96	10.03 10.03	+ ABS + ABS	03.7750-4702.4	300153			9" ATE
	1.4 16V (W) 1.6 16V (4) 2.0 16V 2.0 16V (3)	70 79 102 103		06.98 09.98 01.02 09.98	10.03 10.03 10.03 10.03	+ ABS + ABS + ABS + ABS	03.7760-5502.4 03.7760-5102.4	300151 300140			10" ATE 10" ATE
	1.4 16V (D) 1.6 16V (B) 2.0 16V (P)	70 79 103		10.00 10.00 10.00	10.03 10.03 10.03	+ ABS + ABS + ABS	03.7863-2002.4	300126			10" ATE
	1.4 16V 1.6 16V (B) 2.0 16V (P)	70 79 103		06.98 10.00 10.00	10.03 10.03 10.03	- ABS - ABS - ABS	03.2122-1541.3	010511			THz 22,20 ATE
	1.6 e 2.0 i	66 103		08.96 12.96	10.03 10.03	- ABS - ABS	03.2120-2031.3	010106			THz 20,64 ATE
	1.4 16V (W) 1.6 e 2.0 i	70 66 103		06.98 08.96 12.96	10.03 10.03 10.03	+ ABS + ABS + ABS	03.2122-1521.3 03.2120-4441.3	010494 010510			THz 22,20 ATE THz 20,64 ATE
	1.6 16V (4) 2.0 16V 2.0 16V (3)	79 102 103		09.98 01.02 09.98	10.03 10.03 10.03	+ ABS + ABS + ABS	03.2123-2146.3	010572			THz 23,81 ATE
	1.4 16V (D) 1.6 16V (B) 2.0 16V (P)	70 79 103		10.00 10.00 10.00	10.03 10.03 10.03	+ ABS + ABS + ABS	03.2123-2146.3	010572			THz 23,81 ATE
	1.6 e 2.0 i	66 103		08.96 12.96	10.03 10.03	+ ABS + ABS	24.2120-1723.3	010545			THz 20,64 BDX
	1.6 e 2.0 i	66 103		08.96 12.96	10.03 10.03	+ ABS + ABS	24.2120-1725.3	010579			THz 20,64 BDX
	2.0 16V (H)	108		08.96	10.03		24.2123-1701.3	010424			THz 23,81
	1.4 16V (W) 1.6 e 2.0 i	70 66 103		06.98 08.96 12.96	10.03 10.03 10.03		24.3481-1615.5 24.3481-1616.5 24.0101-4806.2	240031 240032 260052	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		D=48, - Halter LUC D=48, - Halter LUC Bremsattel-Zubehör LUC
	1.4 16V (D) 1.6 16V 2.0 16V 2.0 16V (3) 2.0 16V (H) 2.0 16V (P)	70 79 102 103 108 103		10.00 09.98 01.02 09.98 09.98 10.00	10.03 10.03 10.03 10.03 10.03 10.03		24.3541-1749.5 24.3541-1750.5	240427 240428	<input type="checkbox"/> <input type="checkbox"/>		D=54, - Halter LUC D=54, - Halter LUC
	2.0 16V (H)	108		08.96	08.98		24.3541-1741.5 24.3541-1742.5	240215 240216	<input type="checkbox"/> <input type="checkbox"/>		D=54, - Halter LUC D=54, - Halter LUC
	2.0 16V (H)	108		08.96	08.98		24.3601-1707.5 24.3601-1708.5	240229 240230	<input type="checkbox"/> <input type="checkbox"/>		D=60, - Halter LUC D=60, - Halter LUC
	1.4 16V 1.6 16V 1.6 e 2.0 16V 2.0 16V (3) 2.0 16V (H) 2.0 16V (P) 2.0 i	70 79 66 102 103 108 103 103		06.98 09.98 08.96 01.02 09.98 08.96 10.00 12.96	10.03 10.03 10.03 01.02 10.03 10.03 10.03 10.03		24.5111-0390.3	330566	2		L=390
	1.4 16V 1.6 16V 1.6 e 2.0 16V 2.0 16V (3) 2.0 16V (H) 2.0 16V (P) 2.0 i	70 79 66 102 103 108 103 103		06.98 09.98 08.96 01.02 09.98 08.96 10.00 12.96	10.03 10.03 10.03 01.02 10.03 10.03 10.03 10.03		24.5229-0265.3	330540	2		L=265
























											
<b>RENAULT MEGANE I Cabrio (EA_) (96-03)</b>											
	1.4 16V (W)	70	06.98	10.03	- ABS	24.3217-1705.3	020020		Rz 17,46		
	1.6 16V (4)	79	09.98	10.03	- ABS						
	1.6 e	66	08.96	10.03							
	2.0 i		12.96	10.03							
	1.4 16V (D)	70	10.00	10.03	+ ABS/- ASR	24.3219-1728.3	020452		Rz 19,05		
	1.4 16V (W)	70	06.98	10.03	+ ABS						
	1.6 16V (4)	79	09.98	10.03	+ ABS						
	1.6 16V (B)	79	10.00	10.03	+ ABS/- ASR						
	1.4 16V	70	06.98	10.03		24.3727-1054.2	581054	2 ↓	L=1367		
	1.6 16V	79	09.98	10.03							
	1.6 e	66	08.96	10.03							
	2.0 i		12.96	10.03							
	1.6 e	66	08.96	10.03		24.6582-1701.3	320171		BRL (4)		
	2.0 16V (H)	108	08.96	10.03							
	2.0 i		12.96	10.03							
	1.4 16V (W)	70	06.98	10.03		24.3728-1018.2	591018		L=972		
	1.6 16V (4)	79	09.98	10.03							
	1.6 e	66	08.96	10.03							
	2.0 16V	102	01.02	10.03							
	2.0 16V (3)	103	09.98	10.03							
2.0 i		12.96	10.03								
<b>RENAULT MEGANE I Grandtour (KA_) (98-03)</b>											
	1.4 16V	70	09.98	12.03	- ABS	03.7760-5602.4	300121		10" ATE		
	1.4 e	55	09.98	12.03	- ABS						
	1.6 16V	79	09.98	12.03	- ABS						
	1.6 e	66	09.98	12.03	- ABS						
	1.9 D	47	03.99	12.03	- ABS						
	1.9 dTi (1U)	59	02.01	12.03	- ABS						
	1.9 dTi (ON)	72	01.99	12.03	- ABS						
	1.4 16V (OW)	70	09.98	12.03	+ ABS	03.7760-5502.4	300151	+ verstärktes Fahrwerk <sup>1)</sup>	10" ATE		
	1.4 e	55	09.98	12.03	+ ABS						
	1.6 e	66	03.99	12.03	+ ABS						
	1.9 D	47	03.99	12.03	+ ABS						
	1.6 16V (O4)	79	09.98	12.03	+ ABS	03.7760-5102.4	300140	- verstärktes Fahrwerk <sup>2)</sup>	10" ATE		
	1.9 dCi (O5)	75	02.01	12.03	+ ABS						
	1.9 dTi (ON)	72	01.99	12.03	+ ABS						
	1.4 16V (OD)	70	03.99	12.03	+ ABS	03.7863-2002.4	300126		10" ATE		
	1.6 16V (OB)	79	03.99	12.03	+ ABS						
	1.8 16V	85	03.99	12.03	+ ABS						
	1.9 dCi (1F)	75	02.01	12.03	+ ABS						
	1.9 dTi (1U)	59	02.01	12.03	+ ABS						
	1.6 e	66	09.98	02.99		03.2120-2031.3	010106	- ABS	THz 20,64	ATE	
						24.2120-1723.3	010545	+ ABS	THz 20,64	BDX	
	1.4 16V	70	09.98	12.03		03.2122-1541.3	010511	- ABS	THz 22,20	ATE	
	1.4 e	55	09.98	12.03		03.2122-1521.3	010494	+ ABS	THz 22,20	ATE	
	1.6 e	66	03.99	12.03							
	1.9 D	47	03.99	12.03							
	1.6 16V	79	09.98	12.03		03.2123-1551.3	010512	- ABS	THz 23,81	ATE	
	1.9 dCi	75	02.01	12.03		03.2123-2146.3	010572	+ ABS	THz 23,81	ATE	
	1.9 dTi (ON)	72	01.99	12.03							
	1.8 16V (1A)	85	01.01	12.03	+ ABS	03.2123-2146.3	010572		THz 23,81	ATE	
	1.8 16V (1M)	85	01.01	12.03	+ ABS						
	1.9 dTi (1U)	59	02.01	12.03	- ABS						
	1.8 16V (12)	85	01.01	12.03	+ ABS	03.2123-2621.3	010701		THz 23,81	ATE	
	1.9 dTi (1U)	59	02.01	12.03	+ ABS						
		1.4 16V	70	09.98	12.03		24.3481-1615.5	240031		D=48, - Halter	LUC
		1.4 e	55	09.98	12.03		24.3481-1616.5	240032		D=48, - Halter	LUC
1.6 e		66	09.98	12.03		24.0101-4806.2	260052		Bremssattel-Zubehör	LUC	
1.9 D		47	03.99	12.03							
1.6 16V		79	09.98	12.03		24.3541-1749.5	240427		D=54, - Halter	LUC	
	1.8 16V	85	01.01	12.03		24.3541-1750.5	240428		D=54, - Halter	LUC	
	1.9 dCi	75	02.01	12.03							
	1.9 dTi (1U)	59	02.01	12.03							
	1.9 dTi (ON)	72	01.99	12.03							
	1.4 16V	70	09.98	12.03		24.5111-0390.3	330566	2	L=390		
	1.4 e	55	09.98	12.03							
	1.6 16V	79	09.98	12.03							
	1.6 e	66	09.98	12.03							
	1.8 16V	85	01.01	12.03							
	1.9 D	47	03.99	12.03							
	1.9 dCi	75	02.01	12.03							
	1.9 dTi (1U)	59	02.01	12.03							
	1.9 dTi (ON)	72	01.99	02.01							
	1.4 16V (OD)	70	03.99	12.03		24.3344-1707.7	220531		D=34, - Halter	LUC	
	1.6 16V (O4)	79	07.99	12.03		24.3344-1708.7	220532		D=34, - Halter	LUC	
	1.8 16V	85	01.01	12.03							
	1.9 dCi	75	02.01	12.03							
	1.9 dTi (1U)	59	02.01	12.03							
	1.9 dTi (ON)	72	07.99	02.01							
	1.4 16V	70	09.98	12.03		24.5229-0265.3	330540	2	L=265		
	1.4 e	55	09.98	12.03							
	1.6 16V	79	09.98	12.03							
	1.6 e	66	09.98	12.03							
	1.8 16V	85	01.01	12.03							

<sup>1)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada

<sup>2)</sup> - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada

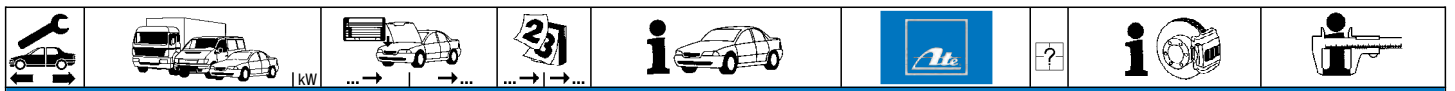
								
<b>RENAULT MEGANE I Grandtour (KA_) (98-03)</b>								
	1.9 D	47	03.99	12.03	24.5229-0265.3	330540	2	L=265
	1.9 dCi	75	02.01	12.03				
	1.9 dTi (1U)	59	02.01	12.03				
	1.9 dTi (ON)	72	01.99	02.01				
	1.4 16V (OW)	70	09.98	12.03	24.3220-1711.3	020409	+ GG <sup>1)</sup>	Rz 20,64 LUC
	1.4 e	55	09.98	12.03				
	1.6 16V (O4)	79	09.98	06.99				
	1.6 e	66	09.98	12.03				
	1.9 D	47	03.99	12.03				
	1.9 dTi (ON)	72	01.99	06.99				
	1.4 16V	70	09.98	12.03	24.3727-1063.2	581063	2 ↓	L=1456
	1.4 e	55	09.98	12.03				
	1.6 e	66	09.98	12.03				
	1.9 D	47	03.99	12.03				
	1.6 16V	79	09.98	12.03	24.3727-1065.2	581065	<input type="checkbox"/>	L=1519
	1.8 16V	85	01.01	12.03	24.3727-1064.2	581064	<input type="checkbox"/>	L=1480
	1.9 dCi	75	02.01	12.03				
	1.9 dTi (1U)	59	02.01	12.03				
	1.9 dTi (ON)	72	01.99	02.01				
	1.4 16V	70	09.98	12.03	24.3728-1018.2	591018		L=972
	1.4 e	55	09.98	12.03				
	1.6 16V (O4)	79	09.98	12.03				
	1.6 e	66	09.98	12.03				
	1.9 D	47	03.99	12.03				
	1.9 dTi (1U)	59	02.01	12.03				
	1.9 dCi	75	02.01	12.03	24.3728-1024.2	591024		L=973
	1.9 dTi (1U)	59	02.01	12.03				
	1.9 dTi (ON)	72	01.99	12.03				
<b>RENAULT MEGANE II Limousine 3/5-türig (BM/CM_) (02-08)</b>								
	1.4 16V	72	11.02	11.08	24.2123-1760.3	010779		Thz 23,81 LUC
	1.5 dCi	60	11.02	11.08				
	1.5 dCi	63	05.05	11.08				
	1.5 dCi	76	01.07	11.08				
	1.5 dCi	78	05.05	11.08				
	1.6 16V	77	06.05	11.08				
	1.6 16V	83	11.02	11.08				
	1.6 FlexFuel	77	01.07	11.08				
	1.9 dCi	85	01.06	11.08				
	1.9 dCi	88	11.02	11.08				
	1.9 dCi	96	05.05	11.08				
	2.0 16V	99	11.02	11.08				
	2.0 16V	169	08.06	11.08				
	2.0 16V Sport	165	05.04	11.08				
	2.0 16V Turbo	120	05.04	11.08				
	2.0 dCi	110	09.05	11.08				
	2.0 dCi	127	01.07	11.08				
	1.4 16V	72	11.02	11.08	24.3541-1827.5	240407	<input type="checkbox"/>	D=54, - Halter LUC
					24.3541-1828.5	240408	<input type="checkbox"/>	D=54, - Halter LUC
	1.4 16V	72	10.05	11.08	11.9541-9546.2	220626	<input type="checkbox"/>	D=54, - Halter ATE
	1.5 dCi	60	10.05	11.08	11.0101-5407.2	260011		Hülzensatz ATE
	1.5 dCi	63	10.05	11.08	11.8171-0008.1	990049		Führungsbolzen ATE
	1.5 dCi	76	01.07	11.08	11.8116-0301.1	390610	2	Haltefeder ATE
	1.5 dCi	78	05.05	11.08				
	1.6 16V	77	06.05	11.08				
	1.6 16V	83	10.05	11.08				
	1.6 FlexFuel	77	01.07	11.08				
	1.9 dCi	85	01.06	11.08				
	1.9 dCi	88	10.05	11.08				
	1.9 dCi	96	05.05	11.08				
	2.0 16V	99	10.05	11.08				
	2.0 16V Turbo	120	10.05	11.08				
	2.0 dCi	110	09.05	11.08				
	1.4 16V	72	11.02	09.05	24.5111-0429.3	331015	2	L=429
	1.5 dCi	60	11.02	09.05				
	1.5 dCi	63	05.05	09.05				
	1.6 16V	83	11.02	09.05				
	1.9 dCi	88	11.02	09.05				
	2.0 16V	99	11.02	09.05				
	1.4 16V	72	10.05	11.08	24.5155-0445.3	331057	2	L=445
	1.5 dCi	60	10.05	11.08				
	1.5 dCi	63	10.05	11.08				
	1.5 dCi	76	01.07	11.08				
	1.5 dCi	78	05.05	11.08				
	1.6 16V	77	06.05	11.08				
	1.6 16V	83	10.05	11.08				
	1.6 FlexFuel	77	01.07	11.08				
	1.9 dCi	85	01.06	11.08				
	1.9 dCi	88	10.05	11.08				
	1.9 dCi	96	05.05	11.08				
	2.0 16V	99	10.05	11.08				
	2.0 dCi	110	09.05	11.08				
	2.0 dCi	127	01.07	11.08				

<sup>1)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

											
<b>RENAULT MEGANE II Limousine 3/5-türig (BM/CM_) (02-08)</b>											
	1.4 16V	72	12.02	11.08	24.3347-1705.7	220751		D=34, - Halter D=34, - Halter Bremsattel-Zubehör	LUC		
	1.5 dCi	60	12.02	11.08	24.3347-1706.7	220752			LUC		
	1.5 dCi	63	05.05	11.08	24.0101-3803.2	260101			LUC		
	1.5 dCi	76	01.07	11.08							
	1.5 dCi	78	05.05	11.08							
	1.6 16V	77	06.05	11.08							
	1.6 16V	83	12.02	11.08							
	1.6 FlexFuel	77	01.07	11.08							
	1.9 dCi	85	01.06	11.08							
	1.9 dCi	88	12.02	11.08							
	1.9 dCi	96	05.05	11.08							
	2.0 16V	99	12.02	11.08							
	2.0 16V	169	08.06	11.08							
	2.0 16V Sport	165	05.04	11.08							
	2.0 16V Turbo	120	05.04	11.08							
	2.0 dCi	110	09.05	11.08							
	1.4 16V	72	11.02	11.08	11.9387-7001.2	220397				D=38, - Halter D=38, - Halter Haltefeder Führungsbolzen Hülzensatz	ATE
	1.5 dCi	60	11.02	11.08	11.9387-7002.2	220398					ATE
	1.5 dCi	63	05.05	11.08	11.8116-0340.1	390595					ATE
	1.5 dCi	76	01.07	11.08	11.8171-0008.1	990049					ATE
	1.5 dCi	78	05.05	11.08	11.0101-5407.2	260011					ATE
	1.6 16V	77	06.05	11.08							
1.6 16V	83	11.02	11.08								
1.6 FlexFuel	77	01.07	11.08								
1.9 dCi	85	01.06	11.08								
1.9 dCi	88	11.02	11.08								
1.9 dCi	96	05.05	11.08								
2.0 16V	99	11.02	11.08								
2.0 16V	169	08.06	11.08								
2.0 16V Sport	165	05.04	11.08								
2.0 16V Turbo	120	05.04	11.08								
2.0 dCi	110	09.05	11.08								
	1.4 16V	72	11.02	08.05	24.5251-0185.3	330701		L=185			
	1.5 dCi	60	11.02	08.05							
	1.5 dCi	63	05.05	08.05							
	1.6 16V	83	11.02	08.05							
	1.9 dCi	88	11.02	08.05							
	1.9 dCi	96	05.05	08.05							
	2.0 16V	99	11.02	08.05							
	2.0 16V Sport	165	05.04	08.05							
	2.0 16V Turbo	120	05.04	08.05							
		1.4 16V	72	09.05	11.08	24.5229-0185.3			330397		L=185
1.5 dCi		60	09.05	11.08							
1.5 dCi		63	09.05	11.08							
1.5 dCi		76	01.07	11.08							
1.5 dCi		78	05.05	11.08							
1.6 16V		77	06.05	11.08							
1.6 16V		83	09.05	11.08							
1.6 FlexFuel		77	01.07	11.08							
1.9 dCi		85	01.06	11.08							
1.9 dCi		88	09.05	11.08							
1.9 dCi		96	09.05	11.08							
2.0 16V		99	09.05	11.08							
2.0 16V		169	08.06	11.08							
2.0 16V Sport		165	09.05	11.08							
2.0 16V Turbo	120	09.05	11.08								
2.0 dCi	110	09.05	11.08								
2.0 dCi	127	01.07	11.08								
	1.4 16V	72	11.02	11.08	24.3727-1070.2	581070		L=2023			
	1.5 dCi	60	11.02	11.08							
	1.5 dCi	63	05.05	11.08							
	1.5 dCi	76	01.07	11.08							
	1.5 dCi	78	05.05	11.08							
	1.6 16V	77	06.05	11.08							
	1.6 16V	83	11.02	11.08							
	1.6 FlexFuel	77	01.07	11.08							
	1.9 dCi	85	01.06	11.08							
	1.9 dCi	88	11.02	11.08							
	1.9 dCi	96	05.05	11.08							
	2.0 16V	99	11.02	11.08							
	2.0 16V	169	08.06	11.08							
	2.0 16V Sport	165	05.04	11.08							
2.0 16V Turbo	120	05.04	11.08								
2.0 dCi	110	09.05	11.08								
2.0 dCi	127	01.07	11.08								
<b>RENAULT MEGANE II Limousine 4-türig (LM_) (03-08)</b>											
	1.4 16V	60	09.03	08.06	24.2123-1760.3	010779		Thz 23,81	LUC		
	1.4 16V	72	09.03	12.08							
	1.5 dCi	60	09.03	12.08							
	1.5 dCi	63	05.05	12.08							
	1.5 dCi	74	02.04	03.06							
	1.5 dCi	76	01.07	12.08							
	1.5 dCi	78	05.05	12.08							
	1.6 16V	75	09.03	12.08							
	1.6 16V	77	05.05	12.08							
	1.6 16V	82	01.07	12.08							
											

1) - sports suspension / - sospensione sportiva / - châssis de sport / - suspensión deportiva

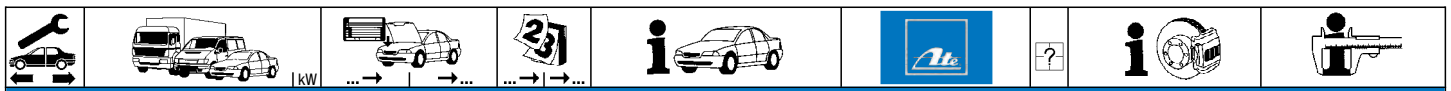




**RENAULT MEGANE II Limousine 4-türig (LM\_) (03-08)**

	1.6 16V 1.9 dCi 1.9 dCi 1.9 dCi 1.9 dCi 1.9 dCi 2.0 16V 2.0 dCi	83 66 68 81 88 96 99 110		09.03 12.08 09.03 12.05 03.04 12.08 05.05 12.08 09.03 12.08 05.05 12.08 09.03 12.08 09.05 12.08	- Sportfahrwerk <sup>1)</sup> - Sportfahrwerk <sup>1)</sup> - Sportfahrwerk <sup>1)</sup>	24.2123-1760.3 010779			Thz 23,81	LUC
	1.5 dCi 1.5 dCi 1.5 dCi 1.9 dCi 1.9 dCi 2.0 16V	63 74 76 66 68 99		05.05 12.08 02.04 03.06 01.07 12.08 09.03 12.05 03.04 12.08 09.03 12.08	+ Sportfahrwerk <sup>2)</sup> + Sportfahrwerk <sup>2)</sup> + Sportfahrwerk <sup>2)</sup> + Sportfahrwerk <sup>2)</sup> + Sportfahrwerk <sup>2)</sup>	24.2125-1742.3 010978			Thz 25,40	LUC
	1.4 16V 1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V 1.6 16V 1.6 16V 1.9 dCi 1.9 dCi 1.9 dCi 1.9 dCi 2.0 16V 2.0 dCi	60 72 60 63 74 76 78 82 83 88 81 88 96 99 110		09.03 08.06 09.03 12.08 10.05 12.08 10.05 12.08 10.05 03.06 01.07 12.08 10.05 12.08 10.05 12.08 01.07 12.08 10.05 12.08 10.05 12.08 10.05 12.08 10.05 12.08 10.05 12.08 10.05 12.08 10.05 12.08 09.05 12.08		24.3541-1827.5 240407 24.3541-1828.5 240408			D=54, - Halter D=54, - Halter	LUC LUC
	1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V 1.6 16V 1.6 16V 1.9 dCi 1.9 dCi 1.9 dCi 1.9 dCi 2.0 16V 2.0 dCi	60 63 74 76 78 82 83 88 66 68 81 88 96 99 110		10.05 12.08 10.05 12.08 10.05 03.06 01.07 12.08 10.05 12.08 10.05 12.08 01.07 12.08 10.05 12.08 10.05 12.08 10.05 12.08 10.05 12.08 10.05 12.08 10.05 12.08 09.05 12.08		11.9541-9546.2 220626 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0301.1 390610	2		D=54, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	1.4 16V 1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V 1.6 16V 1.6 16V 1.9 dCi 1.9 dCi 1.9 dCi 1.9 dCi 2.0 16V 2.0 dCi	60 72 60 63 74 78 82 83 88 66 68 81 88 96 99 110		09.03 09.05 09.03 09.05 09.03 09.05 05.05 09.05 02.04 09.05 05.05 09.05 09.03 09.05 09.03 09.05 03.04 09.05 05.05 09.05 09.03 09.05 03.04 09.05 05.05 09.05 09.03 09.05 05.05 09.05 09.03 09.05		24.5111-0429.3 331015	2		L=429	
	1.4 16V 1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V 1.6 16V 1.6 16V 1.9 dCi 1.9 dCi 1.9 dCi 1.9 dCi 2.0 16V 2.0 dCi	60 72 60 63 74 76 78 82 83 88 66 68 81 88 96 99 110		10.05 08.06 10.05 12.08 10.05 12.08 10.05 12.08 10.05 03.06 01.07 12.08 10.05 12.08 10.05 12.08 01.07 12.08 10.05 12.08 10.05 12.08 10.05 12.08 10.05 12.08 10.05 12.08 10.05 12.08 09.05 12.08		24.5155-0445.3 331057	2		L=445	
	1.4 16V 1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V 1.6 16V 1.6 16V 1.9 dCi 1.9 dCi 1.9 dCi 1.9 dCi 2.0 16V 2.0 dCi	60 72 60 63 74 76 78 82 83 88 66 68 81 88 96 99 110	021015 021015 021015 021015 021015 021015 021015 021015 021015 021015 021015 021015 021015 021015 021015 021015	08.06 12.08 12.08 12.08 03.06 12.08 12.08 12.08 12.08 12.08 12.08 12.08 12.08 12.08 12.08 12.08 09.05 12.08		24.3347-1705.7 220751 24.3347-1706.7 220752 24.0101-3803.2 260101			D=34, - Halter D=34, - Halter Bremsattel-Zubehör	LUC LUC LUC

<sup>1)</sup> - sports suspension / - sospensione sportiva / - châssis de sport / - suspensión deportiva  
<sup>2)</sup> + sports suspension / + sospensione sportiva / + châssis de sport / + suspensión deportiva



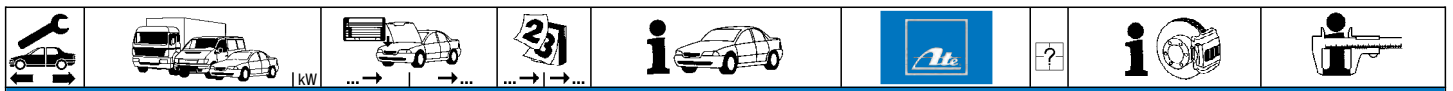
**RENAULT MEGANE II Limousine 4-türig (LM\_) (03-08)**

	1.4 16V	60	09.03	08.06	11.9387-7001.2	220397	PR 1334 PR 1334	D=38, - Halter D=38, - Halter Haltefeder Führungsbolzen Hülzensatz	ATE ATE ATE ATE ATE
	1.4 16V	72	09.03	12.08	11.9387-7002.2	220398			
	1.5 dCi	60	09.03	12.08	11.8116-0340.1	390595			
	1.5 dCi	63	05.05	12.08	11.8171-0008.1	990049			
	1.5 dCi	74	02.04	03.06	11.0101-5407.2	260011			
	1.5 dCi	76	01.07	12.08					
	1.5 dCi	78	05.05	12.08					
	1.6 16V	75	09.03	12.08					
	1.6 16V	77	05.05	12.08					
	1.6 16V	82	01.07	12.08					
	1.6 16V	83	09.03	12.08					
	1.9 dCi	66	09.03	12.05					
	1.9 dCi	68	03.04	12.08					
	1.9 dCi	81	05.05	12.08					
1.9 dCi	88	09.03	12.08						
1.9 dCi	96	05.05	12.08						
2.0 16V	99	09.03	12.08						
2.0 dCi	110	09.05	12.08						
	1.4 16V	60	09.03	09.05	24.5251-0185.3	330701	2 ▣	L=185	
	1.4 16V	72	09.03	09.05					
	1.5 dCi	60	09.03	09.05					
	1.5 dCi	63	05.05	09.05					
	1.5 dCi	74	02.04	09.05					
	1.5 dCi	78	05.05	09.05					
	1.6 16V	75	09.03	09.05					
	1.6 16V	77	05.05	09.05					
	1.6 16V	83	09.03	09.05					
	1.9 dCi	66	09.03	09.05					
	1.9 dCi	68	03.04	09.05					
	1.9 dCi	81	05.05	09.05					
	1.9 dCi	88	09.03	09.05					
	1.9 dCi	96	05.05	09.05					
2.0 16V	99	09.03	09.05						
	1.4 16V	60	10.05	08.06	24.5229-0185.3	330397	2 ▣	L=185	
	1.4 16V	72	10.05	12.08					
	1.5 dCi	60	10.05	12.08					
	1.5 dCi	63	10.05	12.08					
	1.5 dCi	74	10.05	03.06					
	1.5 dCi	76	01.07	12.08					
	1.5 dCi	78	10.05	12.08					
	1.6 16V	75	10.05	12.08					
	1.6 16V	77	10.05	12.08					
	1.6 16V	82	01.07	12.08					
	1.6 16V	83	10.05	12.08					
	1.9 dCi	66	10.05	12.05					
	1.9 dCi	68	10.05	12.08					
	1.9 dCi	81	10.05	12.08					
1.9 dCi	88	10.05	12.08						
1.9 dCi	96	10.05	12.08						
2.0 16V	99	10.05	12.08						
2.0 dCi	110	09.05	12.08						
	1.4 16V	60	09.03	08.06	24.3727-1069.2	581069	2 ▣	L=2080	
	1.4 16V	72	09.03	12.08					
	1.5 dCi	60	09.03	12.08					
	1.5 dCi	63	05.05	12.08					
	1.5 dCi	74	02.04	03.06					
	1.5 dCi	76	01.07	12.08					
	1.5 dCi	78	05.05	12.08					
	1.6 16V	75	09.03	12.08					
	1.6 16V	77	05.05	12.08					
	1.6 16V	82	01.07	12.08					
	1.6 16V	83	09.03	12.08					
	1.9 dCi	66	09.03	12.05					
	1.9 dCi	68	03.04	12.08					
	1.9 dCi	81	05.05	12.08					
1.9 dCi	88	09.03	12.08						
1.9 dCi	96	05.05	12.08						
2.0 16V	99	09.03	12.08						
2.0 dCi	110	09.05	12.08						

**RENAULT MEGANE II Coupe/Cabrio (EM\_) (03-10)**

	1.5 dCi	63	05.05	04.10	24.2123-1760.3	010779		Thz 23,81	LUC
	1.5 dCi	76	01.07	06.09					
	1.5 dCi	78	03.06	06.08					
	1.6 16V	77	06.05	04.10					
	1.6 16V	82	01.07	04.10					
	1.6 16V	83	09.03	04.10					
	1.9 dCi	81	05.05	04.10					
	1.9 dCi	85	01.06	04.10					
	1.9 dCi	88	09.03	04.10					
	1.9 dCi	96	05.05	02.07					
	2.0 16V	99	09.03	03.07					
2.0 16V Turbo	120	05.04	04.10						
2.0 dCi	110	09.05	04.10						



















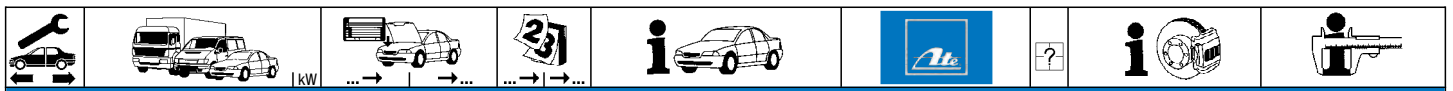
**RENAULT MEGANE II Coupe/Cabrio (EM\_) (03-10)**

	1.5 dCi	63	10.05	04.10	11.9541-9546.2	220626	2		D=54, - Halter Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	1.5 dCi	76	01.07	06.09	11.0101-5407.2	260011				
	1.5 dCi	78	03.06	06.08	11.8171-0008.1	990049				
	1.6 16V	77	10.05	04.10	11.8116-0301.1	390610				
	1.6 16V	82	01.07	04.10						
	1.6 16V	83	10.05	04.10						
	1.9 dCi	81	10.05	04.10						
	1.9 dCi	85	01.06	04.10						
	1.9 dCi	88	10.05	04.10						
	1.9 dCi	96	10.05	02.07						
	2.0 16V	99	10.05	03.07						
2.0 16V Turbo	120	10.05	04.10							
2.0 dCi	110	09.05	04.10							
	1.5 dCi	63	05.05	09.05	24.5111-0429.3	331015	2		L=429	
	1.6 16V	77	06.05	09.05						
	1.6 16V	83	09.03	09.05						
	1.9 dCi	81	05.05	09.05						
	1.9 dCi	88	09.03	09.05						
	1.9 dCi	96	05.05	09.05						
	2.0 16V	99	09.03	09.05						
	1.5 dCi	63	10.05	04.10	24.5155-0445.3	331057	2		L=445	
	1.5 dCi	76	01.07	06.09						
	1.5 dCi	78	03.06	06.08						
	1.6 16V	77	10.05	04.10						
	1.6 16V	82	01.07	04.10						
	1.6 16V	83	10.05	04.10						
	1.9 dCi	81	10.05	04.10						
	1.9 dCi	85	01.06	04.10						
	1.9 dCi	88	10.05	04.10						
	1.9 dCi	96	10.05	02.07						
	2.0 16V	99	10.05	03.07						
2.0 dCi	110	09.05	04.10							
	1.5 dCi	63	05.05	04.07	24.3347-1705.7	220751	2	 	D=34, - Halter D=34, - Halter Bremsattel-Zubehör	LUC LUC LUC
	1.5 dCi	76	01.07	04.07	24.3347-1706.7	220752				
	1.5 dCi	78	03.06	04.07	24.0101-3803.2	260101				
	1.6 16V	77	06.05	04.07						
	1.6 16V	82	01.07	04.07						
	1.6 16V	83	09.03	04.07						
	1.9 dCi	81	05.05	04.07						
	1.9 dCi	85	01.06	04.07						
	1.9 dCi	88	09.03	04.07						
	1.9 dCi	96	05.05	02.07						
	2.0 16V	99	09.03	03.07						
2.0 16V Turbo	120	05.04	04.07							
2.0 dCi	110	09.05	04.07							
	1.5 dCi	63	05.07	04.10	24.3347-1705.7	220751	2	 	D=34, - Halter D=34, - Halter Bremsattel-Zubehör	LUC LUC LUC
	1.5 dCi	76	05.07	06.09	24.3347-1706.7	220752				
	1.5 dCi	78	05.07	06.08	24.0101-3803.2	260101				
	1.6 16V	77	05.07	04.10						
	1.6 16V	82	05.07	04.10						
	1.6 16V	83	05.07	04.10						
	1.9 dCi	81	05.07	04.10						
	1.9 dCi	85	05.07	04.10						
	1.9 dCi	88	05.07	04.10						
	2.0 16V Turbo	120	05.07	04.10						
	2.0 dCi	110	05.07	04.10						
	1.5 dCi	63	05.05	08.05	24.5251-0185.3	330701	2		L=185	
	1.6 16V	77	06.05	08.05						
	1.6 16V	83	09.03	08.05						
	1.9 dCi	81	05.05	08.05						
	1.9 dCi	88	09.03	08.05						
	1.9 dCi	96	05.05	08.05						
	2.0 16V Turbo	120	09.03	08.05						
	1.5 dCi	63	09.05	04.10	24.5229-0185.3	330397	2		L=185	
	1.5 dCi	76	01.07	06.09						
	1.5 dCi	78	03.06	06.08						
	1.6 16V	77	09.05	04.10						
	1.6 16V	82	01.07	04.10						
	1.6 16V	83	09.05	04.10						
	1.9 dCi	81	09.05	04.10						
	1.9 dCi	85	01.06	04.10						
	1.9 dCi	88	09.05	04.10						
	1.9 dCi	96	09.05	02.07						
	2.0 16V	99	09.05	03.07						
2.0 16V Turbo	120	09.05	04.10							
2.0 dCi	110	09.05	04.10							

**RENAULT MEGANE II Grandtour (KM\_) (03-08)**

	1.4 16V	72	09.03	12.08	24.2123-1760.3	010779			Thz 23,81	LUC
	1.5 dCi	60	09.03	05.06						
	1.5 dCi	63	05.05	12.08						
	1.5 dCi	74	02.04	03.06						
	1.5 dCi	76	01.07	12.08						
	1.5 dCi	78	05.05	06.08						
	1.6 16V	77	05.05	07.09						
	1.6 16V	82	01.07	12.08						
	↓									

								
<b>RENAULT MEGANE II Grandtour (KM_) (03-08)</b>								
	1.6 16V 1.6 FlexFuel 1.9 dCi 1.9 dCi 1.9 dCi 1.9 dCi 2.0 16V 2.0 dCi	83 77 68 81 88 96 99 110		09.03 12.08 02.08 12.08 03.04 02.07 05.05 12.08 09.03 12.08 05.05 02.07 09.03 12.08 09.05 12.08		24.2123-1760.3 010779		Thz 23,81 <b>LUC</b>
	1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V 1.6 16V 1.6 FlexFuel 1.9 dCi 1.9 dCi 1.9 dCi 1.9 dCi 2.0 16V 2.0 dCi	72 60 63 74 76 78 77 82 83 77 68 81 88 96 99 110		10.05 12.08 10.05 05.06 10.05 12.08 10.05 03.06 01.07 12.08 10.05 06.08 10.05 07.09 01.07 12.08 10.05 12.08 02.08 12.08 10.05 02.07 10.05 12.08 10.05 12.08 10.05 02.07 10.05 12.08 09.05 12.08	11.9541-9546.2 11.0101-5407.2 11.8171-0008.1 11.8116-0301.1	220626 260011 990049 390610	2	D=54, - Halter Hülsensatz Führungsbolzen Haltefeder <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V 1.9 dCi 1.9 dCi 1.9 dCi 1.9 dCi 2.0 16V	72 60 63 74 78 77 83 68 81 88 96 99		09.03 09.05 09.03 09.05 05.05 09.05 02.04 09.05 05.05 09.05 05.05 09.05 09.03 09.05 03.04 09.05 05.05 09.05 09.03 09.05 05.05 09.05 09.03 09.05		24.5111-0429.3 331015	2	L=429
	1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V 1.6 16V 1.6 FlexFuel 1.9 dCi 1.9 dCi 1.9 dCi 2.0 16V 2.0 dCi	72 60 63 74 76 77 82 83 77 68 81 88 96 99 110		10.05 12.08 10.05 05.06 10.05 12.08 10.05 03.06 01.07 12.08 10.05 06.08 10.05 07.09 01.07 12.08 10.05 12.08 02.08 12.08 10.05 02.07 10.05 12.08 10.05 12.08 10.05 02.07 10.05 12.08 09.05 12.08	24.5155-0445.3 331057	2	L=445	
	1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V 1.6 16V 1.6 16V 1.9 dCi 1.9 dCi 1.9 dCi 1.9 dCi 2.0 16V 2.0 dCi	72 60 63 74 76 78 77 82 83 68 81 88 96 99 110		09.03 04.07 09.03 05.06 05.05 04.07 02.04 03.06 01.07 04.07 05.05 04.07 05.05 07.09 01.07 04.07 09.03 04.07 03.04 02.07 05.05 04.07 09.03 04.07 05.05 02.07 09.03 04.07 09.05 04.07	24.3347-1705.7 24.3347-1706.7 24.0101-3803.2	220751 220752 260101	2	D=34, - Halter D=34, - Halter Bremsattel-Zubehör <b>LUC</b> <b>LUC</b> <b>LUC</b>
	1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V 1.6 16V 1.6 FlexFuel 1.9 dCi 1.9 dCi 2.0 16V 2.0 dCi	72 63 76 78 82 83 77 81 88 99 110		05.07 12.08 05.07 12.08 05.07 12.08 05.07 06.08 05.07 12.08 05.07 12.08 02.08 12.08 05.07 12.08 05.07 12.08 05.07 12.08 05.07 12.08 05.07 12.08	24.3347-1705.7 24.3347-1706.7 24.0101-3803.2	220751 220752 260101	2	D=34, - Halter D=34, - Halter Bremsattel-Zubehör <b>LUC</b> <b>LUC</b> <b>LUC</b>
	1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V 1.9 dCi 1.9 dCi	72 60 63 74 78 77 83 68 81		09.03 08.05 09.03 08.05 05.05 08.05 02.04 08.05 05.05 08.05 05.05 08.05 09.03 08.05 03.04 08.05 05.05 08.05		24.5251-0185.3 330701	2	L=185

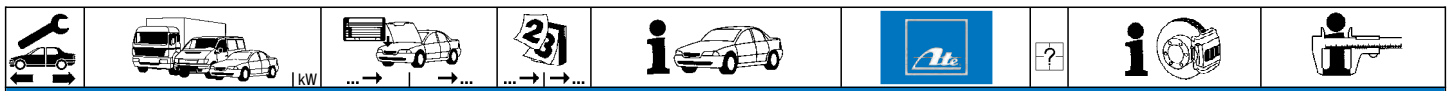


**RENAULT MEGANE II Grandtour (KM\_) (03-08)**

	1.9 dCi	88	09.03	08.05	24.5251-0185.3	330701	2		L=185	
	1.9 dCi	96	05.05	08.05						
	2.0 16V	99	09.03	08.05						
		1.4 16V	72	09.05	12.08	24.5229-0185.3	330397	2	▣	L=185
		1.5 dCi	60	09.05	05.06					
		1.5 dCi	63	09.05	12.08					
		1.5 dCi	74	09.05	03.06					
		1.5 dCi	76	01.07	12.08					
		1.5 dCi	78	09.05	06.08					
		1.6 16V	77	09.05	07.09					
		1.6 16V	82	01.07	12.08					
		1.6 16V	83	09.05	12.08					
		1.6 FlexFuel	77	02.08	12.08					
		1.9 dCi	68	09.05	02.07					
		1.9 dCi	81	09.05	12.08					
1.9 dCi		88	09.05	12.08						
1.9 dCi		96	09.05	02.07						
2.0 16V		99	09.05	12.08						
2.0 dCi	110	09.05	12.08							
	1.4 16V	72	09.03	12.08	24.3727-1069.2	581069	2	↕	L=2080	
	1.5 dCi	74	02.04	03.06						
	1.5 dCi	76	01.07	12.08						
	1.5 dCi	78	05.05	06.08						
	1.6 16V	77	05.05	07.09						
	1.6 16V	82	01.07	12.08						
	1.6 16V	83	09.03	12.08						
	1.6 FlexFuel	77	02.08	12.08						
	1.9 dCi	68	03.04	02.07						
	1.9 dCi	81	05.05	12.08						
	1.9 dCi	88	09.03	12.08						
	1.9 dCi	96	05.05	02.07						
	2.0 16V	99	09.03	12.08						
	2.0 dCi	110	09.05	12.08						
		1.5 dCi	60	09.03						05.06
1.5 dCi		63	05.05	12.08						

**RENAULT MEGANE III Schrägheck (BZ0\_) (08-)**

	1.2 TCe	85	03.12		24.4123-1715.3	010980			Thz 23,81	LUC
	1.2 TCe	97	01.13							
	1.4	96	04.09							
	1.5 dCi	63	12.09							
	1.5 dCi	66	11.08							
	1.5 dCi	70	11.13							
	1.5 dCi	78	02.09							
	1.5 dCi	81	02.09							
	1.5 dCi	96	11.08							
	1.6	74	11.08							
	1.6	81	11.08							
	1.6 16V Bifuel	81	11.08							
	1.6 dCi	96	04.11							
	1.9 dCi	96	11.08							
	2.0	103	02.09							
	2.0 dCi	110	10.10							
	2.0 dCi	118	04.09							
2.0 dCi	120	07.12								
2.0 TCe	132	11.08								
	1.2 TCe	85	03.12		11.9541-9950.2	220843	2	▣	D=54, - Halter	ATE
	1.2 TCe	97	01.13							
	1.4	96	04.09							
	1.5 dCi	63	12.09							
	1.5 dCi	66	11.08							
	1.5 dCi	70	11.13							
	1.5 dCi	78	02.09							
	1.5 dCi	81	02.09							
	1.5 dCi	96	11.08							
	1.6	74	11.08							
	1.6	81	11.08							
	1.6 16V Bifuel	81	11.08							
	1.6 dCi	96	04.11							
	1.9 dCi	96	11.08							
	2.0	103	02.09							
	2.0 dCi	110	10.10							
	2.0 dCi	118	04.09							
2.0 dCi	120	07.12								
2.0 TCe	132	11.08								
2.0 TCe	140	06.12								
2.0 TCe 220	162	11.13								
	1.2 TCe	85	03.12		24.5111-0426.3	331347	2		L=425	
	1.2 TCe	97	01.13							
	1.4	96	04.09							
	1.5 dCi	63	12.09							
	1.5 dCi	66	11.08							
	1.5 dCi	70	11.13							
	1.5 dCi	78	02.09							
	1.5 dCi	81	02.09							
	1.5 dCi	96	11.08							
	1.6	74	11.08							



















**RENAULT MEGANE III Schrägheck (BZO\_) (08-)**

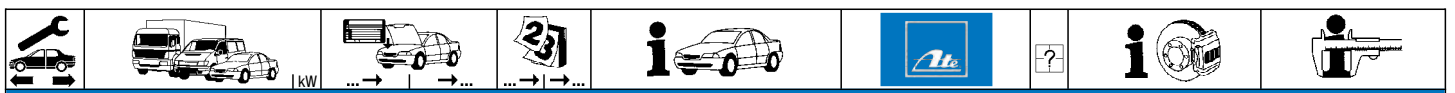
	1.6 1.6 16V Bifuel 1.6 dCi 1.9 dCi 2.0 2.0 dCi 2.0 dCi 2.0 dCi 2.0 TCe 2.0 TCe 2.0 TCe 220	81 81 96 96 103 110 118 120 132 140 162		11.08 11.08 04.11 11.08 02.09 10.10 04.09 07.12 11.08 06.12 11.13		24.5111-0426.3	331347	2		L=425	
	1.2 TCe 1.2 TCe 1.4 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 1.6 1.6 16V Bifuel 1.6 dCi 1.9 dCi 2.0 2.0 dCi 2.0 dCi 2.0 dCi 2.0 TCe 2.0 TCe 2.0 TCe 220	85 97 96 63 66 70 78 81 96 74 81 81 96 96 103 110 118 120 132 140 162		03.12 01.13 04.09 12.09 11.08 11.13 02.09 02.09 11.08 11.08 11.08 04.11 11.08 02.09 02.09 07.12 11.08 06.12 11.13		24.3347-1709.7 24.3347-1710.7	221013 221014		<input type="checkbox"/> - elektrische Feststellbremse 1) <input type="checkbox"/> - elektrische Feststellbremse 1)	D=34, - Halter D=34, - Halter	LUC LUC
	1.2 TCe 1.2 TCe 1.4 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 1.6 1.6 16V Bifuel 1.6 dCi 1.9 dCi 2.0 2.0 dCi 2.0 dCi 2.0 dCi 2.0 TCe 2.0 TCe 2.0 TCe 220	85 97 96 63 66 70 78 81 96 74 81 81 96 96 103 110 118 120 132 140 162		03.12 01.13 04.09 12.09 11.08 11.13 02.09 02.09 11.08 11.08 11.08 04.11 11.08 02.09 02.09 07.12 11.08 06.12 11.13		24.6234-1701.7 24.6234-1702.7	221015 221016		<input type="checkbox"/> + elektrische Feststellbremse 2) <input type="checkbox"/> + elektrische Feststellbremse 2)	D=34, - Halter D=34, - Halter	LUC LUC
	1.2 TCe 1.2 TCe 1.4 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 1.6 1.6 16V Bifuel 1.6 dCi 1.9 dCi 2.0 2.0 dCi 2.0 dCi 2.0 dCi 2.0 TCe 2.0 TCe 2.0 TCe 220	85 97 96 63 66 70 78 81 96 74 81 81 96 96 103 110 118 120 132 140 162		03.13 01.13 04.09 12.09 11.08 11.13 02.09 02.09 11.08 11.08 11.08 04.11 11.08 02.09 02.09 07.12 11.08 06.12 11.13		24.5203-0135.3 24.5201-0135.3	331403 331399		<input type="checkbox"/> <input type="checkbox"/>	L=135 L=135	
	1.2 TCe 1.2 TCe 1.4 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 1.6 1.6 16V Bifuel 1.6 dCi 1.9 dCi 2.0 2.0 dCi 2.0 dCi 2.0 dCi 2.0 TCe 2.0 TCe 2.0 TCe 220	85 97 96 63 66 70 78 81 96 74 81 81 96 96 103 110 118 120 132 140 162		03.12 01.13 04.09 12.09 11.08 11.13 02.09 02.09 11.08 11.08 11.08 04.11 11.08 02.09 02.09 07.12 11.08 06.12 11.13		24.3727-1080.2	581080	2		L=1883	

1) - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico  
2) + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico



								
<b>RENAULT MEGANE III Schrägheck (BZO_) (08-)</b>								
	1.9 dCi	96	11.08		24.3727-1080.2	581080	2	L=1883
	2.0	103	02.09					
	2.0 dCi	110	10.10					
	2.0 dCi	118	04.09					
	2.0 dCi	120	07.12					
	2.0 TCe	132	11.08					
	2.0 TCe	140	06.12					
	2.0 TCe 220	162	11.13					
<b>RENAULT MEGANE III CC (EZO_) (10-)</b>								
	1.2 TCe	97	04.13		24.4123-1715.3	010980		Thz 23,81 LUC
	1.4 16V	96	06.10					
	1.5 dCi	78	06.10					
	1.5 dCi	81	06.10					
	1.6 16V	81	06.10					
	1.6 16V Bio-Petrol	81	06.10					
	1.6 dCi	96	04.11					
	1.9 dCi	96	06.10					
	2.0 16V	103	06.10					
	2.0 dCi	118	06.10					
	2.0 TCe	132	06.10					
	1.2 TCe	97	04.13		11.9541-9950.2	220843		D=54, - Halter ATE
	1.4 16V	96	06.10		11.9541-9951.2	220844		D=54, - Halter ATE
	1.5 dCi	78	06.10		11.8170-0002.1	260110		Halter ATE
	1.5 dCi	81	06.10		11.8116-0356.1	390586	2	Haltefeder ATE
	1.6 16V	81	06.10					
	1.6 16V Bio-Petrol	81	06.10					
	1.6 dCi	96	04.11					
	1.9 dCi	96	06.10					
	2.0 16V	103	06.10					
	2.0 dCi	118	06.10		11.9571-9775.2	220859		D=57, - Halter ATE
	2.0 TCe	132	06.10		11.9571-9776.2	220860		D=57, - Halter ATE
					11.0101-5704.2	260095		Hülensatz ATE
					11.8116-0351.1	390538	2	Haltefeder ATE
	1.2 TCe	97	04.13		24.5111-0426.3	331347	2	L=425
	1.4 16V	96	06.10					
	1.5 dCi	78	06.10					
	1.5 dCi	81	06.10					
	1.6 16V	81	06.10					
	1.6 16V Bio-Petrol	81	06.10					
	1.6 dCi	96	04.11					
	1.9 dCi	96	06.10					
	2.0 16V	103	06.10					
	2.0 dCi	118	06.10					
	2.0 TCe	132	06.10					
	1.2 TCe	97	04.13	- elektrische Feststellbremse 1)	24.3347-1709.7	221013		D=34, - Halter LUC
	1.4 16V	96	06.10	- elektrische Feststellbremse 1)	24.3347-1710.7	221014		D=34, - Halter LUC
	1.5 dCi	78	06.10	- elektrische Feststellbremse 1)				
	1.5 dCi	81	06.10	- elektrische Feststellbremse 1)				
	1.6 16V	81	06.10	- elektrische Feststellbremse 1)				
	1.6 16V Bio-Petrol	81	06.10	- elektrische Feststellbremse 1)				
	1.9 dCi	96	06.10	- elektrische Feststellbremse 1)				
	2.0 16V	103	06.10	- elektrische Feststellbremse 1)				
	2.0 dCi	118	06.10	- elektrische Feststellbremse 1)				
	2.0 TCe	132	06.10	- elektrische Feststellbremse 1)				
	1.2 TCe	97	04.13	+ elektrische Feststellbremse 2)	24.6234-1701.7	221015		D=34, - Halter LUC
	1.4 16V	96	06.10	+ elektrische Feststellbremse 2)	24.6234-1702.7	221016		D=34, - Halter LUC
	1.5 dCi	78	06.10	+ elektrische Feststellbremse 2)				
	1.5 dCi	81	06.10	+ elektrische Feststellbremse 2)				
	1.6 16V	81	06.10	+ elektrische Feststellbremse 2)				
	1.6 16V Bio-Petrol	81	06.10	+ elektrische Feststellbremse 2)				
	1.6 dCi	96	04.11	+ elektrische Feststellbremse 2)				
	1.9 dCi	96	06.10	+ elektrische Feststellbremse 2)				
	2.0 16V	103	06.10	+ elektrische Feststellbremse 2)				
	2.0 dCi	118	06.10	+ elektrische Feststellbremse 2)				
	2.0 TCe	132	06.10	+ elektrische Feststellbremse 2)				
	1.2 TCe	97	04.13		24.5203-0135.3	331403		L=135
	1.4 16V	96	06.10		24.5201-0135.3	331399		L=135
	1.5 dCi	78	06.10					
	1.5 dCi	81	06.10					
	1.6 16V	81	06.10					
	1.6 16V Bio-Petrol	81	06.10					
	1.6 dCi	96	04.11					
	1.9 dCi	96	06.10					
	2.0 16V	103	06.10					
	2.0 dCi	118	06.10					
	2.0 TCe	132	06.10					
	1.4 16V	96	06.10		24.3727-1080.2	581080	1	L=1883
	1.5 dCi	78	06.10					
	1.5 dCi	81	06.10					
	1.6 16V	81	06.10					
	1.6 16V Bio-Petrol	81	06.10					
	1.9 dCi	96	06.10					
	2.0 16V	103	06.10					
	2.0 dCi	118	06.10					
	2.0 TCe	132	06.10					

1) - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico  
2) + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico



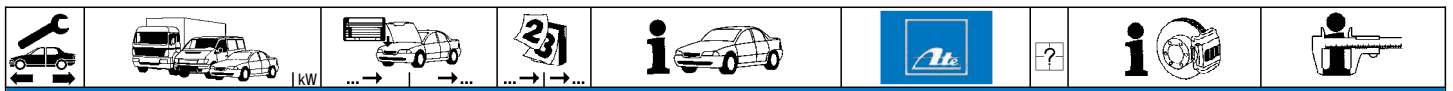
**RENAULT MEGANE III Coupe (DZ0\_) (08-)**

	1.2 TCe 85 1.2 TCe 97 1.4 16V 96 1.5 dCi 63 1.5 dCi 66 1.5 dCi 78 1.5 dCi 81 1.6 16V 74 1.6 16V 81 1.6 16V Bifuel 81 1.6 dCi 96 1.9 dCi 96 2.0 16V 103 2.0 dCi 110 2.0 dCi 118 2.0 dCi 120 2.0 TCe 132 2.0 TCe 250 184		03.12 01.13 04.09 11.08 11.08 11.08 02.09 11.08 11.08 11.08 04.11 11.08 05.09 04.09 04.09 07.12 11.08 05.09	24.4123-1715.3	010980		THz 23,81	LUC	
	1.2 TCe 85 1.2 TCe 97 1.4 16V 96 1.5 dCi 63 1.5 dCi 66 1.5 dCi 78 1.5 dCi 81 1.6 16V 74 1.6 16V 81 1.6 16V Bifuel 81 1.6 dCi 96 1.9 dCi 96 2.0 16V 103 2.0 dCi 110 2.0 dCi 118 2.0 dCi 120 2.0 TCe 132 2.0 TCe 140 2.0 TCe 220 162		03.12 01.13 04.09 11.08 11.08 11.08 02.09 11.08 11.08 11.08 04.11 11.08 05.09 04.09 04.09 07.12 11.08 06.12 11.13	11.9541-9950.2 11.9541-9951.2 11.8170-0002.1 11.8116-0356.1	220843 220844 260110 390586	2	D=54, - Halter D=54, - Halter Halter Haltefeder	ATE ATE ATE ATE	
	1.2 TCe 85 1.2 TCe 97 1.4 16V 96 1.5 dCi 63 1.5 dCi 66 1.5 dCi 78 1.5 dCi 81 1.6 16V 74 1.6 16V 81 1.6 16V Bifuel 81 1.6 dCi 96 1.9 dCi 96 2.0 16V 103 2.0 dCi 110 2.0 dCi 118 2.0 dCi 120 2.0 TCe 132 2.0 TCe 140 2.0 TCe 220 162		03.12 01.13 04.09 11.08 11.08 11.08 02.09 11.08 11.08 11.08 04.11 11.08 05.09 04.09 04.09 07.12 11.08 06.12 11.13	24.5111-0426.3	331347	2	L=425		
	1.2 TCe 85 1.2 TCe 97 1.4 16V 96 1.5 dCi 63 1.5 dCi 66 1.5 dCi 78 1.5 dCi 81 1.6 16V 74 1.6 16V 81 1.6 16V Bifuel 81 1.6 dCi 96 1.9 dCi 96 2.0 16V 103 2.0 dCi 110 2.0 dCi 118 2.0 dCi 120 2.0 TCe 132 2.0 TCe 140 2.0 TCe 220 162		03.12 01.13 04.09 11.08 11.08 11.08 02.09 11.08 11.08 11.08 04.11 11.08 05.09 04.09 04.09 07.12 11.08 06.12 11.13	24.3347-1709.7 24.3347-1710.7	221013 221014	2	- elektrische Feststellbremse 1) - elektrische Feststellbremse 1)	D=34, - Halter D=34, - Halter	LUC LUC
	1.2 TCe 85 1.2 TCe 97 1.4 16V 96 1.5 dCi 63 1.5 dCi 66 1.5 dCi 78 1.5 dCi 81 1.6 16V 74 1.6 16V 81 1.6 16V Bifuel 81 1.6 dCi 96 1.9 dCi 96 2.0 16V 103 2.0 dCi 110 2.0 dCi 118 2.0 dCi 120 2.0 TCe 132 2.0 TCe 140 2.0 TCe 220 162		03.12 01.13 04.09 11.08 11.08 11.08 02.09 11.08 11.08 11.08 04.11 11.08 05.09 04.09 04.09 07.12 11.08 06.12 11.13	24.6234-1701.7 24.6234-1702.7	221015 221016	2	+ elektrische Feststellbremse 2) + elektrische Feststellbremse 2)	D=34, - Halter D=34, - Halter	LUC LUC

1) - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico  
2) + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico







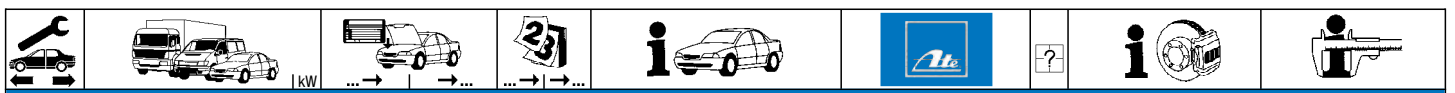
**RENAULT MEGANE III Coupe (DZO\_) (08-)**

	2.0 16V	103	05.09	24.6234-1701.7	221015	<input type="checkbox"/> + elektrische Feststellbremse <sup>1)</sup> <input type="checkbox"/> + elektrische Feststellbremse <sup>1)</sup>	D=34, - Halter D=34, - Halter	LUC LUC
	2.0 dCi	110	04.09	24.6234-1702.7	221016			
	2.0 dCi	118	04.09					
	2.0 dCi	120	07.12					
	2.0 TCe	132	11.08					
	2.0 TCe	140	06.12					
	2.0 TCe 220	162	11.13					
	1.2 TCe	85	03.12	24.5203-0135.3	331403	<input type="checkbox"/> <input type="checkbox"/>	L=135 L=135	
	1.2 TCe	97	01.13	24.5201-0135.3	331399			
	1.4 16V	96	04.09					
	1.5 dCi	63	11.08					
	1.5 dCi	66	11.08					
	1.5 dCi	78	11.08					
	1.5 dCi	81	02.09					
	1.6 16V	74	11.08					
	1.6 16V	81	11.08					
	1.6 16V Bifuel	81	11.08					
	1.6 dCi	96	04.11					
	1.9 dCi	96	11.08					
	2.0 16V	103	05.09					
	2.0 dCi	110	04.09					
	2.0 dCi	118	04.09					
	2.0 dCi	120	07.12					
	2.0 R.S. TCe 265	195	08.11					
	2.0 TCe	132	11.08					
	2.0 TCe	140	06.12					
	2.0 TCe 220	162	11.13					
2.0 TCe 250	184	05.09						
	1.2 TCe	85	03.12	24.3727-1080.2	581080	<input checked="" type="checkbox"/>	L=1883	
	1.2 TCe	97	01.13					
	1.4 16V	96	04.09					
	1.5 dCi	63	11.08					
	1.5 dCi	66	11.08					
	1.5 dCi	78	11.08					
	1.5 dCi	81	02.09					
	1.6 16V	74	11.08					
	1.6 16V	81	11.08					
	1.6 16V Bifuel	81	11.08					
	1.6 dCi	96	04.11					
	1.9 dCi	96	11.08					
	2.0 16V	103	05.09					
	2.0 dCi	110	04.09					
	2.0 dCi	118	04.09					
	2.0 dCi	120	07.12					
	2.0 R.S. TCe 265	195	08.11					
	2.0 TCe	132	11.08					
	2.0 TCe	140	06.12					
	2.0 TCe 220	162	11.13					
2.0 TCe 250	184	05.09						

**RENAULT MEGANE III Grandtour (KZ\_) (08-)**

	1.2 TCe	85	03.12	24.4123-1715.3	010980		Thz 23,81	LUC
	1.2 TCe	97	01.13					
	1.4 16V	96	05.09					
	1.5 dCi	63	08.09					
	1.5 dCi	66	05.09					
	1.5 dCi	70	11.13					
	1.5 dCi	78	05.09					
	1.5 dCi	81	02.09					
	1.6 16V	74	05.09					
	1.6 16V	81	05.09					
	1.6 16V Bifuel	81	11.08					
	1.6 dCi	96	04.11					
	1.9 dCi	96	05.09					
	2.0 16V	103	05.09					
	2.0 dCi	110	08.09					
2.0 dCi	118	04.09						
2.0 dCi	120	07.12						
2.0 TCe	132	05.09						
2.0 TCe	140	09.12						
2.0 TCe	162	09.12						
	1.2 TCe	85	03.12	11.9541-9950.2	220843	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter Halter Halterfeder	ATE ATE ATE ATE
	1.2 TCe	97	01.13	11.9541-9951.2	220844			
	1.4 16V	96	05.09	11.8170-0002.1	260110			
	1.5 dCi	63	08.09	11.8116-0356.1	390586			
	1.5 dCi	66	05.09					
	1.5 dCi	70	11.13					
	1.5 dCi	78	05.09					
	1.5 dCi	81	02.09					
	1.6 16V	74	05.09					
	1.6 16V	81	05.09					
	1.6 16V Bifuel	81	11.08					
	1.6 dCi	96	04.11					
	1.9 dCi	96	05.09					
	2.0 16V	103	05.09					

<sup>1)</sup> + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico



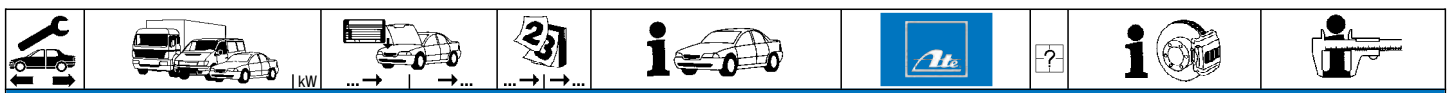
**RENAULT MEGANE III Grandtour (KZ\_) (08-)**

	2.0 dCi	110	08.09	11.9571-9775.2	220859	2	D=57, - Halter ATE D=57, - Halter ATE Hülensatz ATE Haltefeder ATE	
	2.0 dCi	118	04.09	11.9571-9776.2	220860			
	2.0 dCi	120	07.12	11.0101-5704.2	260095			
	2.0 TCe	132	05.09	11.8116-0351.1	390538			
	2.0 TCe	140	09.12					
	2.0 TCe	162	09.12					
	1.2 TCe	85	03.12	24.5111-0426.3	331347	2	L=425	
	1.2 TCe	97	01.13					
	1.4 16V	96	05.09					
	1.5 dCi	63	08.09					
	1.5 dCi	66	05.09					
	1.5 dCi	70	11.13					
	1.5 dCi	78	05.09					
	1.5 dCi	81	02.09					
	1.6 16V	74	05.09					
	1.6 16V	81	05.09					
	1.6 16V Bifuel	81	11.08					
	1.6 dCi	96	04.11					
	1.9 dCi	96	05.09					
	2.0 16V	103	05.09					
	2.0 dCi	110	08.09					
	2.0 dCi	118	04.09					
	2.0 dCi	120	07.12					
	2.0 TCe	132	05.09					
	2.0 TCe	140	09.12					
	2.0 TCe	162	09.12					
	1.2 TCe	85	03.12	24.3347-1709.7	221013	- elektrische Feststellbremse <sup>1)</sup> - elektrische Feststellbremse <sup>1)</sup>	D=34, - Halter LUC	
	1.2 TCe	97	01.13	24.3347-1710.7	221014		D=34, - Halter LUC	
	1.4 16V	96	05.09					
	1.5 dCi	63	08.09					
	1.5 dCi	66	05.09					
	1.5 dCi	70	11.13					
	1.5 dCi	78	05.09					
	1.5 dCi	81	02.09					
	1.6 16V	74	05.09					
	1.6 16V	81	05.09					
	1.6 16V Bifuel	81	11.08					
	1.6 dCi	96	04.11					
	1.9 dCi	96	05.09					
	2.0 16V	103	05.09					
	2.0 dCi	110	08.09					
	2.0 dCi	118	04.09					
	2.0 dCi	120	07.12					
	2.0 TCe	132	05.09					
	2.0 TCe	140	09.12					
	2.0 TCe	162	06.12					
	1.2 TCe	85	03.12	24.6234-1701.7	221015	+ elektrische Feststellbremse <sup>2)</sup> + elektrische Feststellbremse <sup>2)</sup>	D=34, - Halter LUC	
	1.2 TCe	97	01.13	24.6234-1702.7	221016		D=34, - Halter LUC	
	1.4 16V	96	05.09					
	1.5 dCi	63	08.09					
	1.5 dCi	66	05.09					
	1.5 dCi	70	11.13					
	1.5 dCi	78	05.09					
	1.5 dCi	81	02.09					
	1.6 16V	74	05.09					
	1.6 16V	81	05.09					
	1.6 16V Bifuel	81	11.08					
	1.6 dCi	96	04.11					
	1.9 dCi	96	05.09					
	2.0 16V	103	05.09					
	2.0 dCi	110	08.09					
	2.0 dCi	118	04.09					
	2.0 dCi	120	07.12					
	2.0 TCe	132	05.09					
	2.0 TCe	140	09.12					
	2.0 TCe	162	09.12					
	1.2 TCe	85	03.12	24.5203-0135.3	331403	- -	L=135	
	1.2 TCe	97	01.13	24.5201-0135.3	331399		L=135	
	1.4 16V	96	05.09					
	1.5 dCi	63	08.09					
	1.5 dCi	66	05.09					
	1.5 dCi	70	11.13					
	1.5 dCi	78	05.09					
	1.5 dCi	81	02.09					
	1.6 16V	74	05.09					
	1.6 16V	81	05.09					
	1.6 16V Bifuel	81	11.08					
	1.6 dCi	96	04.11					
	1.9 dCi	96	05.09					
	2.0 16V	103	05.09					
	2.0 dCi	110	08.09					
	2.0 dCi	118	04.09					
	2.0 dCi	120	07.12					
	2.0 TCe	132	05.09					
	2.0 TCe	140	09.12					
	2.0 TCe	162	06.12					

<sup>1)</sup> - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico  
<sup>2)</sup> + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico







**RENAULT MEGANE SCENIC (JA\_) (96-99)**

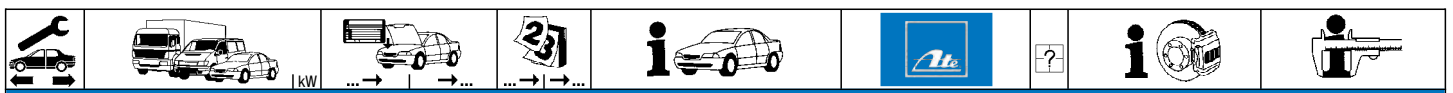
	1.9 dTi (F/JAON) 2.0 i	72 84		04.97 11.96	09.99 09.99	24.5111-0390.3	330566	2		L=390	
	1.6 16V	79		04.98	09.99	24.3344-1707.7 24.3344-1708.7	220531 220532			D=34, - Halter D=34, - Halter	LUC
	1.4 i 1.6 16V 1.6 e 1.6 i 1.9 D 1.9 dT 1.9 dTi (F/JAON) 2.0 i	51 79 66 55 47 66 72 84		11.96 04.98 11.96 11.96 11.96 11.96 04.97 11.96	09.99 09.99 09.99 09.99 09.99 12.97 09.99 09.99	24.5229-0265.3	330540	2		L=265	
	1.4 i 1.6 16V 1.6 e 1.6 i 1.9 D (F/JA0J) 1.9 dT 1.9 dTi (F/JAON) 2.0 i	51 79 66 55 47 66 72 84		11.96 04.98 11.96 11.96 11.96 11.96 04.97 11.96	09.99 09.99 09.99 09.99 09.99 09.99 09.99 09.99	24.3220-1711.3	020409	+ GG <sup>1)</sup>		Rz 20,64	LUC
	1.4 i 1.6 16V 1.6 e 1.6 i 1.9 D (F/JA0J) 1.9 D (F/JA0J) 1.9 D (F/JA0Y) 1.9 dT 1.9 dTi (FAON) 1.9 dTi (JAON) 1.9 dTi (JAON) 2.0 i	51 79 66 55 47 47 47 66 72 72 72 84		11.96 04.98 11.96 11.96 11.96 08.99 11.96 11.96 03.98 04.97 08.99 11.96	09.99 09.99 09.99 09.99 07.99 - ABS 09.99 - ABS 07.99 - ABS 09.99 - ABS 09.99	24.3727-1045.2	581045	2 ↓		L=1476	
	1.9 D (F/JA0J) 1.9 dTi (JAON)	47 72		08.99 08.99	09.99 09.99	24.3727-1056.2 24.3727-1055.2	581056 581055		+ ABS + ABS	L=1508 L=1479	
	1.4 i 1.6 e 1.6 i 1.9 D (FA0J/Y) 1.9 D (JA0J/Y) 1.9 dT 2.0 i	51 66 55 47 47 66 84		11.96 11.96 11.96 11.96 11.96 11.96 11.96	09.99 09.99 09.99 09.99 09.99 12.97 09.99	24.3728-1018.2	591018			L=972	
	1.6 16V 1.9 dTi (FAON) 1.9 dTi (JAON)	79 72 72		04.98 03.98 04.97	09.99 09.99 09.99	24.3728-1024.2	591024			L=973	

**RENAULT MODUS/GRAND MODUS (JPO\_) (04-13)**

	1.2 16V 1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V	55 72 50 60 63 65 82		08.04 08.04 08.04 08.04 08.04 08.04 08.04	01.05 01.05 01.05 01.05 01.05 01.05 01.05	03.7863-6002.4	300249			10"	ATE
	1.2 1.2 16V 1.2 16V 1.2 16V 1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V	58 48 55 74 72 48 50 60 63 76 65 82		12.04 05.05 12.04 05.07 02.05 02.05 02.05 02.05 02.05 05.07 02.05 02.05	06.13 06.13 06.13 06.13 10.07 06.13 06.13 06.13 06.13 10.07 06.13 06.13	03.7863-4502.4	300230	+ ABS		10"	ATE
	1.2 16V 1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V	55 72 50 60 63 65 82		08.04 08.04 08.04 09.04 08.04 08.04 08.04	01.05 01.05 01.05 01.05 01.05 01.05 01.05	03.2123-2863.3	010790	+ ABS/ - ESP + ABS/ - ESP + ABS/ - ESP + ABS/ - ESP + ABS/ - ESP + ABS/ - ESP		Thz 23,81	ATE
	1.2 16V 1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V	55 72 50 60 63 65 82		08.04 08.04 08.04 09.04 08.04 08.04 08.04	01.05 01.05 01.05 01.05 01.05 01.05 01.05	03.2123-2923.3	010791	+ ESP + ESP + ESP + ESP + ESP + ESP		Thz 23,81	ATE
	1.2 1.2 1.2 16V 1.2 16V 1.2 16V	58 76 48 55 74		12.04 04.11 05.05 02.05 05.07	06.13 06.13 06.13 06.13 06.13	03.2123-3241.3 03.2123-3493.3	010882 010792	- ESP + ESP		Thz 23,81 Thz 23,81	ATE ATE

<sup>1)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

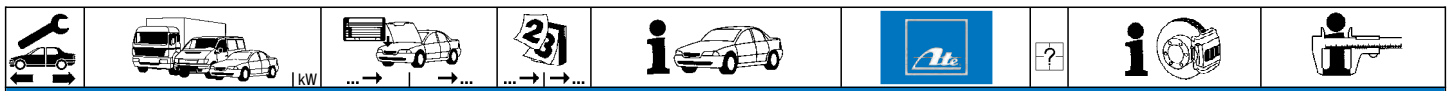




**RENAULT MODUS/GRAND MODUS (JPO\_) (04-13)**

	1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 75 1.5 dCi 90 1.6 16V 1.6 16V	72 48 50 60 63 76 78 55 65 65 82	02.05 06.13 02.05 06.13 02.05 06.13 02.05 06.13 02.05 06.13 05.07 06.13 05.07 06.13 10.10 06.13 10.10 06.13 12.04 06.13 12.04 06.13		03.2123-3241.3 03.2123-3493.3	010882 010792	- ESP + ESP	THz 23,81 THz 23,81	ATE ATE
	1.2 16V 1.2 16V 1.2 16V Hi-Flex 1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V	55 74 55 72 50 60 63 76 65 82	08.04 06.13 05.07 06.13 10.08 06.13 08.04 06.13 08.04 06.13 09.05 06.13 08.04 06.13 05.07 06.13 08.04 06.13 08.04 06.13 08.04 06.13	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS	03.2123-2821.3	010944		THz 23,81	ATE
	1.2 1.2 1.2 16V 1.2 16V 1.2 16V 1.2 16V Hi-Flex 1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 75 1.5 dCi 90 1.6 16V 1.6 16V	58 76 48 55 74 55 72 48 50 60 63 76 78 55 65 65 82	12.04 06.13 04.11 06.13 05.05 06.13 08.04 06.13 05.07 06.13 10.08 06.13 08.04 06.13 12.04 06.13 08.04 06.13 09.04 06.13 08.04 06.13 05.07 06.13 05.05 06.13 10.10 06.13 10.10 06.13 08.04 06.13 08.04 06.13		24.5111-0455.3	330914	2	L=455	
	1.2 1.2 1.2 16V 1.2 16V 1.2 16V 1.2 16V Hi-Flex 1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 75 1.5 dCi 90 1.6 16V 1.6 16V	58 76 48 55 74 55 72 48 50 60 63 76 78 55 65 65 82	12.04 06.13 04.11 06.13 05.05 06.13 08.04 06.13 05.07 06.13 10.08 06.13 08.04 06.13 12.04 06.13 08.04 06.13 09.04 06.13 08.04 06.13 05.07 06.13 05.05 06.13 10.10 06.13 10.10 06.13 08.04 06.13 08.04 06.13	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP	24.3347-1703.7 24.3347-1704.7 24.0101-3803.2	220685 220686 260101	<input type="checkbox"/> <input type="checkbox"/>	D=34, - Halter D=34, - Halter Bremsattel-Zubehör	LUC LUC LUC
	1.2 1.2 1.2 16V 1.2 16V 1.2 16V 1.2 16V Hi-Flex 1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 75 1.5 dCi 90 1.6 16V 1.6 16V	58 76 48 55 74 55 72 50 60 63 76 78 55 65 65 82	12.04 06.13 04.11 06.13 05.05 06.13 08.04 06.13 05.07 06.13 10.08 06.13 08.04 06.13 08.04 06.13 09.04 06.13 08.04 06.13 05.07 06.13 05.05 06.13 10.10 06.13 10.10 06.13 08.04 06.13 08.04 06.13		24.5229-0193.3	330571	2 <input type="checkbox"/>	L=193	
	1.2 16V 1.2 16V 1.2 16V Hi-Flex 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 75 1.5 dCi 90	48 55 55 48 50 60 63 76 55 65	05.05 06.13 08.04 06.13 10.08 06.13 12.04 06.13 08.04 06.13 09.05 06.13 12.04 06.13 10.10 06.13 10.10 06.13	- ESP - ESP - ESP - ESP - ESP - ESP - ESP - ESP	24.3219-1755.3	020508		Rz 19,05	
	1.2 16V 1.2 16V 1.2 16V Hi-Flex 1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 75 1.5 dCi 90	48 55 55 72 48 50 60 55 65	05.05 06.13 08.04 06.13 05.07 06.13 10.08 06.13 12.04 06.13 12.04 06.13 12.04 06.13 10.10 06.13 10.10 06.13	+ Trommelbremse <sup>1)</sup> + Trommelbremse <sup>1)</sup> + Trommelbremse <sup>1)</sup> + Trommelbremse <sup>1)</sup> + Trommelbremse <sup>1)</sup> + Trommelbremse <sup>1)</sup> + Trommelbremse <sup>1)</sup>	24.3727-1085.2 24.3727-1086.2 24.3727-1090.2	581085 581086 581090	<input type="checkbox"/> + kurzer Radstand <sup>2)</sup> <input type="checkbox"/> + kurzer Radstand <sup>2)</sup> <input type="checkbox"/> + langer Radstand <sup>3)</sup>	L=1387 L=1497 L=1572	

1) + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno  
2) + short wheel base / + passo lungo / + empattement court / + distancia corta entre ejes  
3) + long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes



**RENAULT MODUS/GRAND MODUS (JPO\_) (04-13)**

1.5 dCi	60	09.05	06.13	+ Trommelbremse <sup>1)</sup>	24.3727-1085.2	581085	☐ + kurzer Radstand <sup>2)</sup> ☐ + langer Radstand <sup>3)</sup>	L=1387 L=1497 L=1572
	63	12.04	06.13	+ Trommelbremse <sup>1)</sup>	24.3727-1086.2	581086		
1.5 dCi 75	55	10.10	06.13	+ Trommelbremse <sup>1)</sup>	24.3727-1090.2	581090		
1.5 dCi 90	65	10.10	06.13	+ Trommelbremse <sup>1)</sup>				
1.6 16V	65	12.04	06.13	+ Trommelbremse <sup>1)</sup>				
1.6 16V	82	12.04	06.13	+ Trommelbremse <sup>1)</sup>				
1.2	58	12.04	06.13	+ Scheibenbremse <sup>4)</sup>	24.3727-1083.2	581083	☐ + kurzer Radstand <sup>2)</sup> ☐ + kurzer Radstand <sup>2)</sup>	L=1276 L=1375
1.2	76	04.11	06.13	+ Scheibenbremse <sup>4)</sup>	24.3727-1084.2	581084		
1.2 16V	48	05.05	06.13	+ Scheibenbremse <sup>4)</sup>				
1.2 16V	55	08.04	06.13	+ Scheibenbremse <sup>4)</sup>				
1.2 16V	74	05.07	06.13	+ Scheibenbremse <sup>4)</sup>				
1.2 16V Hi-Flex	55	10.08	06.13	+ Scheibenbremse <sup>4)</sup>				
1.4 16V	72	08.04	06.13	+ Scheibenbremse <sup>4)</sup>				
1.5 dCi	48	12.04	06.13	+ Scheibenbremse <sup>4)</sup>				
1.5 dCi	50	08.04	06.13	+ Scheibenbremse <sup>4)</sup>				
1.5 dCi	60	09.04	06.13	+ Scheibenbremse <sup>4)</sup>				
1.5 dCi	63	08.04	06.13	+ Scheibenbremse <sup>4)</sup>				
1.5 dCi	76	05.07	06.13	+ Scheibenbremse <sup>4)</sup>				
1.5 dCi	78	05.05	06.13	+ Scheibenbremse <sup>4)</sup>				
1.5 dCi 75	55	10.10	06.13	+ Scheibenbremse <sup>4)</sup>				
1.5 dCi 90	65	10.10	06.13	+ Scheibenbremse <sup>4)</sup>				
1.6 16V	65	08.04	06.13	+ Scheibenbremse <sup>4)</sup>				
1.6 16V	82	08.04	06.13	+ Scheibenbremse <sup>4)</sup>				

**RENAULT R19 (3/5-türig) (B53/C53/S53\_) (88-95)**

1.2	40	09.88	01.92		03.2119-3389.3	010057		THz 19,05	ATE
	43	09.88	01.92						
1.4 (B/C/S537)	59	09.88	01.92						
1.4 (B/C53A)	59	09.90	01.92	- ABS					
1.4 (B537)	59	02.92	12.95	+ Fahrschule <sup>5)</sup>					
1.4 (B53A)	59	02.92	12.95	- ABS/ + Fahrschule <sup>6)</sup>					
1.4 (B53H)	59	06.89	12.95						
1.7	66	09.88	01.92	- ABS					
1.7	66	02.92	12.95	- ABS/ + Fahrschule <sup>6)</sup>					
1.7 (B/C533)	54	09.88	01.92	- ABS					
1.7 (B533)	54	02.92	12.95	- ABS/ + Fahrschule <sup>6)</sup>					
1.7 (B53G/E)	54	09.88	12.95						
1.7 (B53M)	54	09.88	12.95	- ABS					
1.9 D (B/C534/J)	47	09.88	01.92	- ABS					
1.9 D (S534/J)	47	09.88	01.92						
1.9 dT (B/C53K)	66	09.90	01.92	- ABS					
1.9 dT (B53K)	66	02.92	12.95	- ABS/ + Fahrschule <sup>6)</sup>					
1.9 dT (S53K)	66	04.91	01.92						
1.2	40	02.92	12.95		03.2120-2031.3	010106		THz 20,64	ATE
1.4	43	02.92	12.95						
1.4 (B/C535)	55	09.94	12.95	- ABS					
1.4 (B537)	59	02.92	12.95	- Fahrschule <sup>7)</sup>					
1.4 (B53A)	59	02.92	12.95	- ABS/ - Fahrschule <sup>8)</sup>					
1.4 (B53G)	59	05.92	12.95						
1.4 (C/S537)	59	02.92	12.95						
1.4 (C53A)	59	02.92	12.95	- ABS					
1.7 (B533)	54	02.92	12.95	- ABS/ - Fahrschule <sup>8)</sup>					
1.7 (B53B)	54	02.92	12.95	- ABS/ - Fahrschule <sup>8)</sup>					
1.7 (B53C/F)	54	02.92	12.95	- ABS/ - Fahrschule <sup>8)</sup>					
1.7 (C533)	54	02.92	12.95	- ABS					
1.7 (C53B)	54	02.92	12.95	- ABS					
1.7 (C53C/F)	54	02.92	12.95	- ABS					
1.8	65	05.92	12.95	- ABS					
1.8 (B/C53V/553H)	66	09.94	12.95						
1.8 (B553A/C/D/F)	66	09.94	12.95	- ABS					
1.8 (C353A/C/D/F)	66	09.94	12.95	- ABS					
1.8 16V	99	09.88	12.95	- ABS					
1.9 D (B/C531)	47	05.92	12.95	- ABS					
1.9 D (B534/J)	47	02.92	12.95	- ABS/ - Fahrschule <sup>8)</sup>					
1.9 D (C534/J)	47	02.92	12.95	- ABS					
1.9 D (C534/J)	47	02.92	12.95						
1.9 D (S531)	47	05.92	12.95						
1.9 dT (B/C53T)	66	05.92	12.95						
1.9 dT (B53K)	66	02.92	12.95	- ABS/ - Fahrschule <sup>8)</sup>					
1.9 dT (C53K)	66	02.92	12.95	- ABS					
1.9 dT (S53K)	66	02.92	12.95						
1.4	55	09.94	12.95	+ ABS/ + Schaltgetriebe <sup>9)</sup>	24.2120-1725.3	010579		THz 20,64	BDX
1.7	54	09.88	12.95	+ ABS/ + Schaltgetriebe <sup>9)</sup>					
1.7	66	09.88	12.95	+ ABS/ + Schaltgetriebe <sup>9)</sup>					
1.8	65	05.92	12.95	+ ABS/ + Schaltgetriebe <sup>9)</sup>					
1.8	66	09.94	12.95	+ ABS/ + Schaltgetriebe <sup>9)</sup>					
1.8	81	10.91	12.95	+ ABS/ + Schaltgetriebe <sup>9)</sup>					
1.8 16V (B/C539)	99	09.88	12.95	+ ABS/ + Schaltgetriebe <sup>9)</sup>					
1.8 16V (B/C53D)	99	06.89	12.95	+ ABS/ + Schaltgetriebe <sup>9)</sup>					
1.9 D (B/C534/J)	47	09.88	12.95	+ ABS/ + Schaltgetriebe <sup>9)</sup>					
1.9 dT	66	10.95	12.95	+ ABS/ + Schaltgetriebe <sup>9)</sup>					
1.9 dT (B/C53T)	66	10.95	12.95	+ ABS/ + Schaltgetriebe <sup>9)</sup>					

<sup>1)</sup> + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno

<sup>2)</sup> + short wheel base / + passo lungo / + empattement court / + distancia corta entre ejes

<sup>3)</sup> + long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes

<sup>4)</sup> + disc brake / + disco freno / + disques de frein / + disco de freno

<sup>5)</sup> + driving school / + scuola guida / + auto école / + autoescuela

<sup>6)</sup> - ABS/ + driving school / - ABS/ + scuola guida / - ABS/ + auto école / - ABS/ + autoescuela

<sup>7)</sup> - driving school / - scuola guida / - auto école / - autoescuela

<sup>8)</sup> - ABS/ - driving school / - ABS/ - scuola guida / - ABS/ - auto-école / - ABS/ - autoescuela

<sup>9)</sup> + ABS/ + manual transm. / + ABS/+ scatola camb.velocità / + ABS/ + transmission mécanique / + ABS/ + cambio



de velocidad









RENAULT R19 CHAMADE (L53_) (89-95)																							
	1.8	79	05.92	12.95	- ABS	03.2120-2031.3	010106			Thz 20,64	ATE												
	1.8 (L453A/C/D)	66	09.94	12.95	- ABS																		
	1.8 (L538)	81	05.92	12.95	- ABS																		
	1.8 (L53V/453/F/H)	66	09.94	12.95																			
	1.8 16V	99	05.89	12.95	- ABS																		
	1.9 D (L534/J)	47	02.92	12.95	- ABS/ - Fahrschule <sup>1)</sup>																		
	1.9 D (L53I)	47	05.92	12.95	- ABS																		
	1.9 dT	66	02.92	12.95	- ABS/ - Fahrschule <sup>1)</sup>																		
	1.9 TD (L53K)	68	02.92	04.92	- ABS																		
	1.4	55	09.94	12.95	+ ABS/ + Schaltgetriebe <sup>2)</sup>							24.2120-1725.3	010579			Thz 20,64	BDX						
1.7	54	05.89	12.95	+ ABS/ + Schaltgetriebe <sup>2)</sup>																			
1.7	66	05.89	12.95	+ ABS/ + Schaltgetriebe <sup>2)</sup>																			
1.8	65	05.92	12.95	+ ABS/ + Schaltgetriebe <sup>2)</sup>																			
1.8	66	09.94	12.95	+ ABS/ + Schaltgetriebe <sup>2)</sup>																			
1.8	79	05.92	12.95	+ ABS/ + Schaltgetriebe <sup>2)</sup>																			
1.8 (L538)	81	05.92	12.95	+ ABS/ + Schaltgetriebe <sup>2)</sup>																			
1.8 16V	99	05.89	12.95	+ ABS/ + Schaltgetriebe <sup>2)</sup>																			
1.9 D	47	05.89	12.95	+ ABS/ + Schaltgetriebe <sup>2)</sup>																			
1.9 dT	66	10.95	12.95	+ ABS/ + Schaltgetriebe <sup>2)</sup>																			
1.9 TD (L53K)	68	09.90	04.92	+ ABS/ + Schaltgetriebe <sup>2)</sup>																			
	1.2	40	06.89	12.92		24.3481-1505.5	240047	<input type="checkbox"/>		D=48, - Halter	BDX												
	1.4	43	05.89	12.95																			
	1.4 (L535)	55	09.94	12.95																			
	1.7 (L536)	54	06.89	12.95																			
	1.9 D (L534/J)	47	05.89	12.95	- ABS																		
	1.9 D (L534/J)	47	10.91	12.95	+ ABS																		
	1.9 D (L53I)	47	05.92	12.95																			
	1.4 (L53A)		09.90	12.95								24.3481-1505.5	240047	<input type="checkbox"/>		D=48, - Halter	BDX						
	1.7 (L53B)	54	05.89	12.95																			
	1.4 (L53A)		09.90	12.95	- ABS																		
	1.4 (L53A)		09.90	12.94	+ ABS/ + Automatikgetriebe <sup>3)</sup>																		
	1.4 (L53A)		09.90	12.95	+ ABS/ + Automatikgetriebe <sup>3)</sup>																		
	1.7 (L53B)	54	05.89	12.95	- ABS																		
	1.7 (L53B)	54	05.89	12.94	+ ABS/ + Automatikgetriebe <sup>3)</sup>																		
	1.7 (L53B)	54	05.89	12.95	+ Schaltgetriebe <sup>4)</sup>																		
	1.4 (L53A)		01.95	12.95	+ ABS/ + Automatikgetriebe <sup>3)</sup>													24.3481-1615.5	240031	<input type="checkbox"/>		D=48, - Halter	LUC
	1.7 (L533)	54	05.89	12.95																			
	1.7 (L53B)	54	01.95	12.95	+ ABS/ + Automatikgetriebe <sup>3)</sup>																		
	1.7 (L53C/F)		05.89	12.95																			
	1.8	65	05.92	12.95																			
1.8	66	11.94	12.95																				
1.8	79	05.92	12.95																				
1.8 (L538)	81	05.92	12.95																				
1.8 16V	99	05.89	12.95																				
1.9 D (L534/J)	47	05.89	09.91	+ ABS																			
1.9 D (L53Z)	47	05.92	12.95																				
1.9 dT	66	04.91	12.95																				
1.2	40	06.89	12.92		24.5111-0280.3	330389	2		L=280														
1.4	43	05.89	12.95																				
1.4	55	05.89	12.95																				
1.7	54	05.89	12.95																				
1.7	66	05.89	12.95																				
1.8	65	05.92	12.95																				
1.8	66	09.94	12.95																				
1.8	79	05.92	12.95																				
1.8 (L538)	81	05.92	12.95																				
1.8 16V	99	05.89	12.95																				
1.9 D	47	05.89	12.95																				
1.9 dT	66	04.91	12.95																				
1.9 TD (L53K)	68	09.90	04.92																				
1.2	40	06.89	12.92								24.5229-0240.3	330400	2	Länge beachten <sup>5)</sup>	L=242								
1.4	43	05.89	12.95																				
1.4	55	05.89	12.95																				
1.7	54	09.94	12.95	- ABS																			
1.7 (L53C)	66	05.89	12.95	- ABS																			
1.8	65	05.92	12.95	- ABS																			
1.8 (L53V/453A/F/H)	66	09.94	12.95	- ABS																			
1.8 16V	99	05.89	12.95																				
1.9 D	47	05.89	12.95	- ABS																			
1.9 dT	66	04.91	12.95	- ABS																			
1.4	55	09.90	12.95	+ ABS	24.5229-0220.3	330399	2		L=220														
1.7	54	05.89	12.95	+ ABS																			
1.7 (L53C)	66	05.89	12.95	+ ABS																			
1.7 (L53F)	79	09.90	12.95																				
1.8	65	05.92	12.95	+ ABS																			
1.8	66	09.94	12.95	+ ABS																			
1.8	79	05.92	12.95	+ ABS																			
1.8 (L538)	81	05.92	12.95	+ ABS																			
1.9 D	47	05.89	12.95	+ ABS																			
1.9 dT	66	04.91	12.95	+ ABS																			
1.9 TD (L53K)	68	09.90	04.92																				

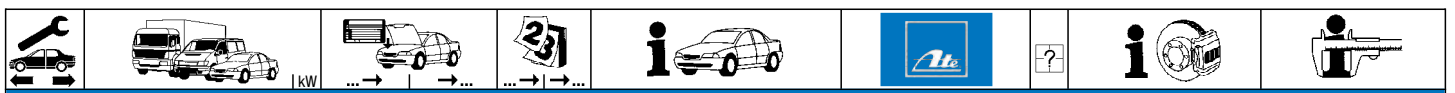
<sup>1)</sup> - ABS/ - driving school / - ABS/ - scuola guida / - ABS/ - auto-école / - ABS/ - autoescuela

<sup>2)</sup> + ABS/ + manual transm. / + ABS/+ scatola camb.velocità / + ABS/ + transmission mécanique / + ABS/ + cambio de velocidad

<sup>3)</sup> + ABS/ + autom.transmission / + ABS/ + scatola cambio autom. / + ABS/ + transmission automatique / + ABS/ + cambio automático

<sup>4)</sup> + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

<sup>5)</sup> notice length / attenzione lunghezza / faire attention longueur / atención largo



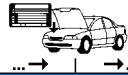




























**RENAULT R19 CHAMADE (L53\_) (89-95)**

	1.2	40		06.89	04.91		24.3220-1618.3	020245			RzR 20,64	<b>BDX</b>
	1.4	43		05.89	04.91		24.3220-1617.3	020244			RzR 20,64	<b>BDX</b>
	1.4 (L537/53H)			05.89	04.91							
	1.4 (L53A)			09.90	04.91	- ABS						
	1.4 (L53P)	43		05.89	12.95							
	1.7 (L533/536)	54		05.89	04.91	- ABS						
	1.7 (L53C)	66		05.89	04.91	- ABS						
	1.9 D (L534/J)	47		05.89	04.91	- ABS						
	1.2	40		05.91	12.92		24.3220-1617.3	020244			RzR 20,64	<b>BDX</b>
	1.4	43		05.91	12.95		24.3220-1618.3	020245			RzR 20,64	<b>BDX</b>
1.4 (L537/53H)			05.91	12.95								
1.4 (L53A)			05.91	12.95	- ABS							
1.7 (L533/536)	54		05.91	12.95	- ABS							
1.7 (L53C)	66		05.91	12.95	- ABS							
1.9 D (L534/J)	47		05.91	12.95	- ABS							
1.4 (L535)	55		09.94	12.95	- ABS	24.3220-1617.3	020244			RzR 20,64	<b>BDX</b>	
1.4 (L53G)			05.92	12.95		24.3220-1618.3	020245			RzR 20,64	<b>BDX</b>	
1.8	65		05.92	12.95	- ABS	24.3220-1615.3	020242			RzR 20,64	<b>LUC</b>	
1.8 (L53V/453A/F)	66		09.94	12.95	- ABS	24.3220-1616.3	020243			RzR 20,64	<b>LUC</b>	
1.9 D (L53I)	47		05.92	12.95	- ABS							
1.9 dT	66		04.91	04.92	- ABS							
1.4	43		05.89	12.95		24.3220-1615.3	020242			RzR 20,64	<b>LUC</b>	
1.4 (L537/53H)			05.89	12.95		24.3220-1616.3	020243			RzR 20,64	<b>LUC</b>	
1.4 (L53A)			09.90	12.95	- ABS							
1.7	54		05.89	12.95	- ABS							
1.7 (L53C)	66		05.89	12.95	- ABS							
1.9 D (L534/J)	47		05.89	12.95	- ABS							
1.7 (L53F)	79		09.90	12.95	- ABS	24.3219-1116.3	020195			Rz 19,05	<b>BDX</b>	
1.8 (453C/D/H)	66		09.94	12.95	- ABS	24.3219-1117.3	020196			Rz 19,05	<b>BDX</b>	
1.8 (L538)	81		05.92	12.95	- ABS							
1.9 D (L53Z)	47		05.92	12.95	- ABS							
1.9 dT	66		05.92	12.95	- ABS							
	1.2	40		06.89	12.92		24.3727-1012.2	581012	2		L=1564	
	1.4	43		05.89	12.95							
	1.4	55		09.94	12.95	- ABS						
	1.7	54		05.89	12.95	- ABS						
	1.7 (L53C)	66		05.89	12.95	- ABS						
	1.8	65		05.92	12.95	- ABS						
	1.8 (L53V/453A/F)	66		09.94	12.95	- ABS						
	1.9 D (L534/I/J)	47		05.89	12.95	- ABS						
	1.9 dT	66		04.91	12.95	- ABS						
	1.4	55		09.90	12.95	+ ABS	24.3727-1011.2	581011	2		L=1564	
	1.7	54		05.89	12.95	+ ABS						
	1.7 (L53C/F)			05.89	12.95	+ ABS						
	1.8	65		05.92	12.95	+ ABS						
	1.8	79		05.92	12.95	+ ABS						
	1.8 (L538)	81		05.92	12.95	+ ABS						
	1.8 (L53V/453A/C-F)	66		09.94	12.95	+ ABS						
	1.8 16V	99		05.89	12.95							
	1.9 D	47		05.89	12.95	+ ABS						
1.9 dT	66		04.91	12.95	+ ABS							
1.9 TD (L53K)	68		09.90	04.92								
	1.7 (L53F)	79		12.94	12.95	- ABS	24.6583-1710.3	320166			BRL (4)	
	1.8 (453C/D/H)	66		12.94	12.95	- ABS						
	1.8 (L538)	81		12.94	12.95	- ABS						
	1.9 D (L53Z)	47		09.94	12.95	- ABS						
	1.9 dT	66		12.94	12.95	- ABS						
	1.9 dT (L53T)	66		12.94	12.95	- ABS						
	1.2	40		06.89	12.92		24.3728-1005.2	591005			L=1010	
	1.4	43		05.89	12.95							
	1.4	55		05.89	12.95							
	1.7	54		05.89	12.95							
	1.7	66		05.89	12.95							
	1.8	65		05.92	12.95							
	1.8	66		09.94	12.95							
	1.8	79		05.92	12.95							
	1.8 (L538)	81		05.92	12.95							
	1.8 16V	99		05.89	12.95							
	1.9 D	47		05.89	12.95							
	1.9 dT	66		04.91	12.95							
	1.9 TD (L53K)	68		09.90	04.92							

**RENAULT R19 Cabriolet (D53\_) (91-96)**

	1.7			02.91	01.92	- ABS	03.2119-3389.3	010057			Thz 19,05	<b>ATE</b>
	1.7			02.92	08.96	- ABS	03.2120-2031.3	010106			Thz 20,64	<b>ATE</b>
	1.8	65		04.92	12.94							
	1.8	66		01.93	12.94							
	1.8	79		01.93	08.96	- ABS						
	1.8 16V			02.91	03.95	- ABS						
	1.7			02.91	08.96	+ ABS/ + Schaltgetriebe <sup>1)</sup>	24.2120-1725.3	010579			Thz 20,64	<b>BDX</b>
	1.8 (853A)	66		01.93	08.96	+ ABS/ + Schaltgetriebe <sup>1)</sup>						
	1.8 16V			02.91	03.95	+ ABS						

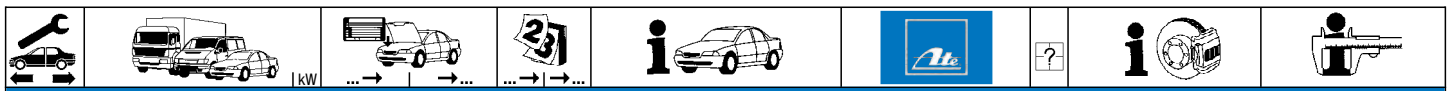
<sup>1)</sup> + ABS/ + manual transm. / + ABS/+ scatola camb.velocità / + ABS/ + transmission mécanique / + ABS/ + cambio de velocidad

									
<b>RENAULT R19 Cabriolet (D53_) (91-96)</b>									
	1.7 1.8 1.8 1.8 1.8 16V	65 66 79	02.91 04.92 01.93 09.94 02.91	08.96 12.94 12.94 08.96 03.95	24.3481-1615.5 24.3481-1616.5 24.0101-4806.2	240031 240032 260052		D=48, - Halter D=48, - Halter Bremsattel-Zubehör	LUC LUC LUC
	1.7 1.8 1.8 1.8 1.8 16V	65 66 79	02.91 04.92 01.93 09.94 02.91	08.96 12.94 08.96 08.96 03.95	24.5111-0280.3	330389	2	L=280	
	1.7 1.8 1.8 1.8 1.8 16V	65 66 79	02.91 04.92 01.93 09.94 02.91	08.96 12.94 08.96 08.96 03.95	24.5229-0255.3	330581	2	L=255	
	1.7 1.8 1.8 1.8 1.8 16V	65 66 79	02.91 04.92 01.93 09.94 02.91	08.96 12.94 08.96 08.96 03.95	24.5229-0220.3	330399	2	L=220	
	1.7 1.8 1.8 1.8	65 66	02.91 04.92 01.93	08.96 12.94 08.96	24.3220-1617.3 24.3220-1618.3 24.3220-1615.3 24.3220-1616.3	020244 020245 020242 020243	   	RzR 20,64 RzR 20,64 RzR 20,64 RzR 20,64	BDX BDX LUC LUC
	1.8	79	09.94	08.96	24.3219-1116.3 24.3219-1117.3	020195 020196	 	Rz 19,05 Rz 19,05	BDX BDX
	1.7 1.8 1.8	65 66	02.91 04.92 01.93	08.96 12.94 08.96	24.3727-1012.2	581012	2 	L=1564	
	1.7 1.8 1.8 1.8 1.8 16V	65 66 79	02.91 04.92 01.93 09.94 02.91	08.96 12.94 08.96 08.96 03.95	24.3727-1011.2	581011	2 	L=1564	
	1.7 1.8 1.8 1.8 1.8 16V	65 66 79	02.91 04.92 01.93 09.94 02.91	08.96 12.94 08.96 08.96 03.95	24.3728-1005.2	591005		L=1010	
<b>RENAULT R21 NEVADA (K48_) (86-95)</b>									
	1.6 (U) 1.7 (K 481) 1.7 (K 482) 1.7 (K 484) 1.7 (K 48J) 1.7 (K 48M) 1.7 (K 48N) 1.7 (S 482) 1.7 i (K 48E) 1.7 i (K 48F) 1.9 D (K 48I) 1.9 D (K/S 48H)	55 65 54 64 65 54 47 47	06.88 07.86 07.86 06.90 07.86 10.87 10.87 07.86 07.86 04.92 05.89	12.95 12.95 12.95 12.95 12.95 12.95 12.95 12.95 12.95 12.95 12.95	03.2119-3389.3	010057		Thz 19,05	ATE
	1.7 (K 482) 1.7 (K 482) 1.7 (K 48E) 1.7 (S 481) 2.0 i (K 483) 2.0 i (K 48C) 2.1 D (K 486) 2.1 D (S 486) 2.1 D 4x4 (K 486) 2.1 TD (K 488) 2.2 i (K 48K) 2.2 i (K 48S) 2.2 i 4x4 (K 48K)	65 65 55 85 88 48 65 79 79 79	06.92 07.86 06.92 06.92 07.86 06.90 07.86 07.86 07.86 06.88 07.86	12.95 12.95 12.95 12.95 04.89 12.95 04.89 12.95 04.89 04.89 12.95	03.2120-2682.3	010118		Thz 20,64	ATE
	1.7 (K 482) 2.0 i (K 483) 2.0 i (K 48C) 2.0 i (K 48R) 2.1 D (K 480) 2.1 D (K 486) 2.1 D (K 480) 2.1 D (K/S 48V) 2.1 D (S 480) 2.1 TD (K 487) 2.1 TD (K 488) 2.1 TD (K 48A) 2.1 TD (K 48P) 2.1 TD (K 48W) 2.2 i (K 48B) 2.2 i (K 48K) 2.2 i (K 48S)	65 85 88 99 51 53 53 53 65 65 65 65 65 79 79 79	09.90 05.89 06.90 07.91 04.92 05.89 04.92 05.89 04.92 06.91 05.89 04.92 06.90 05.89 04.93 05.89 05.89	12.95 12.95 12.95 12.95 12.95 12.95 12.95 12.95 12.95 12.95 12.95 12.95 12.95 12.95 12.95 12.95 12.95	03.2122-9631.3	010160		Thz 22,20	ATE



RENAULT R21 NEVADA (K48_) (86-95)										
	1.7 (K/S 481)	55	07.86	12.95		24.3481-1615.5	240031		D=48, - Halter D=48, - Halter Bremsattel-Zubehör	LUC LUC LUC
	1.7 i (K 48F)	54	07.86	12.95		24.3481-1616.5	240032			
	1.9 D (K 48I)	47	04.92	12.95		24.0101-4806.2	260052			
	1.9 D (K/S 48H)	47	05.89	12.95						
	1.6 (U)		06.88	12.95		24.3481-1615.5	240031			
	1.7 (K 482)	65	07.86	12.95	- E MA	24.3481-1616.5	240032			
	1.7 (K 484)		06.90	12.95		24.0101-4806.2	260052			
	1.7 (K 48J)		07.86	12.95						
	1.7 (K 48M)	54	10.87	12.95						
	1.7 (K 48N)	64	10.87	12.95						
1.7 (S 482)	65	07.86	12.95							
1.7 i (K 48E)		07.86	12.95							
1.7 (K 482)	65	07.86	12.95	+ E MA	24.3541-1625.5	240045		D=54, - Halter D=54, - Halter	LUC LUC	
1.6 (U)		06.88	12.95		24.5111-0241.3	330680				
1.7 (K 482)	65	07.86	12.95	- E MA						
1.7 (K 484)		06.90	12.95							
1.7 (K 48J)		07.86	12.95							
1.7 (K 48M)	54	10.87	12.95							
1.7 (K 48N)	64	10.87	12.95							
1.7 (K/S 481)	55	07.86	12.95							
1.7 (S 482)	65	07.86	12.95							
1.7 i (K 48E)		07.86	12.95							
1.7 i (K 48F)	54	07.86	12.95							
1.9 D (K 48I)	47	04.92	12.95							
1.9 D (K/S 48H)	47	05.89	12.95							
1.7 (K 482)	65	07.86	12.95	+ E MA	24.5111-0300.3	330407	2	L=300		
2.0 i (K 483)	85	07.86	12.95	- ABS	24.5111-0320.3	330487	2	L=320		
2.0 i (K 48C)	88	06.90	12.95	- ABS						
2.0 i (K 48R)	99	07.91	12.95	- ABS						
2.1 D (K 480)	51	04.92	12.95	- ABS						
2.1 D (K 480)	53	04.92	12.95	- ABS						
2.1 D (K/S 486)		07.86	12.95							
2.1 D (K/S 48V)	53	05.89	12.95							
2.1 D (S 480)	53	04.92	12.95							
2.1 TD (K 487)	65	06.91	12.95	- ABS						
2.1 TD (K 488)	65	07.86	12.95							
2.1 TD (K 48A)	65	04.92	12.95	- ABS						
2.1 TD (K 48P)	65	06.90	12.95							
2.1 TD (K 48W)	65	05.89	12.95							
2.2 i (K 48K)	79	07.86	12.95	- ABS						
2.2 i (K 48S)	79	06.88	12.95							
2.0 i (K 483)	85	07.86	12.95	+ ABS	24.5111-0320.3	330487	2	L=320		
2.0 i (K 48C)	88	06.90	12.95	+ ABS						
2.0 i (K 48R)	99	07.91	12.95	+ ABS						
2.1 D (K 480)	51	04.92	12.95	+ ABS						
2.1 D (K 480)	53	04.92	12.95	+ ABS						
2.1 TD (K 487)	65	06.91	12.95	+ ABS						
2.1 TD (K 48A)	65	04.92	12.95	+ ABS						
2.2 i (K 48K)	79	07.86	12.95	+ ABS						
1.6 (U)		06.88	12.95		24.5229-0220.3	330399	2	L=220		
1.7 (K 484)		06.90	12.95							
1.7 (K 48J)		07.86	12.95							
1.7 (K 48M)	54	10.87	12.95							
1.7 (K 48N)	64	10.87	12.95							
1.7 (K/S 481)	55	07.86	12.95							
1.7 (K/S 482)	65	09.90	12.95							
1.7 i (K 48E)		07.86	12.95							
1.7 i (K 48F)	54	07.86	12.95							
1.9 D (K 48I)	47	04.92	12.95							
1.9 D (K/S 48H)	47	05.89	12.95							
2.0 i (K 483)	85	05.89	12.95	- ABS						
2.0 i (K 48C)	88	06.90	12.95	- ABS						
2.0 i (K 48R)	99	07.91	12.95	- ABS						
2.1 D (K 480)	51	04.92	12.95	- ABS						
2.1 D (K 486)		05.89	12.95							
2.1 D (K 480)	53	04.92	12.95	- ABS						
2.1 D (K/S 48V)	53	05.89	12.95							
2.1 D (S 480)	53	04.92	12.95							
2.1 TD (K 487)	65	06.91	12.95	- ABS						
2.1 TD (K 488)	65	05.89	12.95							
2.1 TD (K 48A)	65	04.92	12.95	- ABS						
2.1 TD (K 48P)	65	06.90	12.95							
2.1 TD (K 48W)	65	05.89	12.95							
2.2 i (K 48B)	79	04.93	12.95	- ABS						
2.2 i (K 48K)	79	05.89	12.95	- ABS						
2.2 i (K 48S)	79	05.89	12.95							
2.0 i (K 483)	85	07.86	12.95	+ ABS	24.5229-0220.3	330399	2	Länge beachten <sup>1)</sup>	L=220	
2.0 i (K 48C)	88	06.90	12.95	+ ABS	24.5111-0260.3	330408	2	Länge beachten <sup>1)</sup>	L=260	
2.0 i (K 48R)	99	07.91	12.95	+ ABS	24.5229-0285.3	330032	2	Länge beachten <sup>1)</sup>	L=285	
2.1 D (K 480)	51	04.92	12.95	+ ABS						
2.1 D (K 480)	53	04.92	12.95	+ ABS						
2.1 TD (K 487)	65	06.91	12.95	+ ABS						
2.1 TD (K 48A)	65	04.92	12.95	+ ABS						
2.2 i (K 48B)	79	04.93	12.95	+ ABS						
2.2 i (K 48K)	79	07.86	12.95	+ ABS						

<sup>1)</sup> notice length / attenzione lunghezza / faire attention longueur / atención largo



**RENAULT R21 NEVADA (K48\_) (86-95)**

	1.6 (U)		06.88	12.95	24.3222-1122.3	020335			Rz 22,20
	1.7 (K 484)		06.90	12.95	24.3222-1123.3	020336			Rz 22,20
	1.7 (K 48J)		07.86	12.95					
	1.7 (K 48M)	54	10.87	12.95					
	1.7 (K 48N)	64	10.87	12.95					
	1.7 (K/S 481)	55	07.86	12.95					
	1.7 (K/S 482)	65	07.86	12.95					
	1.7 i (K 48E)		07.86	12.95					
	1.7 i (K 48F)	54	07.86	12.95					
	1.9 D (K 48I)	47	04.92	12.95					
	1.9 D (K/S 48H)	47	05.89	12.95					
	2.0 i (K 483)	85	07.86	12.95					
	2.0 i (K 48C)	88	06.90	12.95					
	2.1 D (K 480)	51	04.92	12.95					
	2.1 D (K 486)		07.86	12.95					
	2.1 D (K/S 480)	53	04.92	12.95					
	2.1 D (K/S 48V)	53	05.89	12.95					
	2.1 D (S 486)		07.86	12.95					
	2.1 TD (K 487)	65	06.91	12.95					
	2.1 TD (K 488)	65	07.86	12.95					
2.1 TD (K 48A)	65	04.92	12.95						
2.1 TD (K 48P)	65	06.90	12.95						
2.1 TD (K 48W)	65	05.89	12.95						
2.2 i (K 48B)	79	04.93	12.95						
2.2 i (K 48K)	79	07.86	12.95						
2.2 i (K 48S)	79	06.88	12.95						
2.1 D 4x4 (K 486)	48	07.86	12.95	24.3220-1115.3	020312			Rz 20,64	
2.2 i 4x4 (K 48K)	79	07.86	12.95						

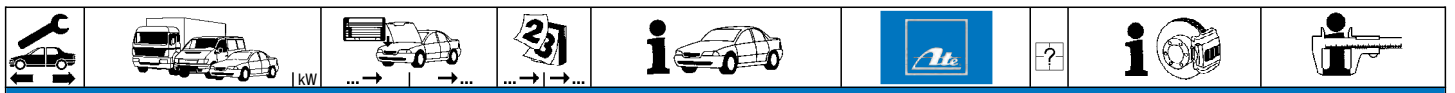
	1.6 (U)		06.88	12.95	03.6583-0014.3	320104			BRL 8/3 (4)
	1.7 (K 484)		06.90	12.95					
	1.7 (K 48J)		07.86	12.95					
	1.7 (K 48M)	54	10.87	12.95					
	1.7 (K 48N)	64	10.87	12.95					
	1.7 (K/S 481)	55	07.86	12.95					
	1.7 (K/S 482)	65	07.86	12.95					
	1.7 i (K 48E)		07.86	12.95					
	1.7 i (K 48F)	54	07.86	12.95					
	1.9 D (K 48I)	47	04.92	12.95					
	1.9 D (K/S 48H)	47	05.89	12.95					
	2.0 i (K 483)	85	07.86	12.95					
	2.0 i (K 48C)	88	06.90	12.95					
	2.1 D (K 480)	51	04.92	12.95					
	2.1 D (K 486)		07.86	12.95					
	2.1 D (K 480)	53	04.92	12.95					
	2.1 D (K/S 48V)	53	05.89	12.95					
	2.1 D (S 486)		07.86	12.95					
	2.1 D (S 480)	53	04.92	12.95					
	2.1 TD (K 487)	65	06.91	12.95					
2.1 TD (K 488)	65	07.86	12.95						
2.1 TD (K 48A)	65	04.92	12.95						
2.1 TD (K 48P)	65	06.90	12.95						
2.1 TD (K 48W)	65	05.89	12.95						
2.2 i (K 48B)	79	04.93	12.95						
2.2 i (K 48K)	79	07.86	12.95						
2.2 i (K 48S)	79	06.88	12.95						

	1.6 (U)		06.88	12.95	24.3728-1003.2	591003			L=1138
	1.7 (K 481)	55	07.86	12.95					
	1.7 (K 482)	65	07.86	12.95					
	1.7 (K 484)		06.90	12.95					
	1.7 (K 48J)		07.86	12.95					
	1.7 (K 48M)	54	10.87	12.95					
	1.7 (K 48N)	64	10.87	12.95					
	1.7 (S 481)	55	07.86	12.95					
	1.7 (S 482)	65	07.86	12.95					
	1.7 i (K 48E)		07.86	12.95					
	1.7 i (K 48F)	54	07.86	12.95					

**RENAULT SAFRANE (B54\_) (92-00)**

	2.0 i (B540)	77	09.92	01.95	03.2122-0621.3	010131			THz 22,20
	2.1 dT	65	11.93	01.95					
	2.2 i (B541)	79	04.92	01.95					
	2.0 i (B540)	77	09.92	01.95	24.2122-1707.3	010438			THz 22,20
	2.0 i (B540)	77	09.92	01.95					
	2.0 i (B540)	77	02.95	07.96					
	2.0 i (B542/E)	97	04.92	07.96					
	2.0 i (B54L)	100	08.96	12.00					
	2.1 dT	65	11.93	01.95					
	2.1 dT	65	02.95	07.96					
	2.2 i (B541)	79	04.92	01.95					
	2.2 i (B543)	101	04.92	07.96					
	2.5 dT	83	12.92	06.93					
	2.5 dT	83	07.93	05.94					
	2.0 i (B54L)	100	08.96	12.00	24.2123-1701.3	010424			THz 23,81
	2.2 dT	83	08.96	12.00					
	2.5 20V	121	08.96	12.00					
	2.5 dT	83	07.93	05.94					
	2.5 dT	83	06.94	07.96					

1) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
 2) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático



RENAULT SAFRANE (B54_) (92-00)										
	3.0 V6	123		10.96	12.00	24.2123-1701.3	010424			THz 23,81
	3.0 V6	140		03.99	12.00					
	3.0 V6 (B544/B/J)	123		12.92	07.96					
	3.0 V6 Biturbo	193		01.93	07.96					
	2.0 i (B540)	77		09.92	07.96	24.3541-1741.5	240215			D=54, - Halter LUC
	2.0 i (B542/E)	97		04.92	07.96	24.3541-1742.5	240216			D=54, - Halter LUC
	2.0 i (B54L)	100		08.96	12.00					
	2.1 dT	65		11.93	07.96					
	2.2 i (B541)	79		04.92	07.96					
	2.2 i (B543)	101		04.92	07.96					
	2.5 dT	83		12.92	06.93					+ Automatikgetriebe 1)
	2.5 dT	83		09.92	05.94					+ Schaltgetriebe 2)
	2.2 dT	83		08.96	12.00	24.3601-1707.5	240229			D=60, - Halter LUC
	2.5 20V	121		08.96	12.00	24.3601-1708.5	240230			D=60, - Halter LUC
	2.5 dT	83		07.93	07.96					+ Automatikgetriebe 1)
	2.5 dT	83		06.94	07.96					+ Schaltgetriebe 2)
	3.0 V6	123		08.96	12.00					
	3.0 V6	140		03.99	12.00					
	3.0 V6 (B544/B/J)	123		12.92	07.96					
	2.0 i (B540)	77		09.92	07.96	24.5111-0285.3	330608	2		L=285
	2.0 i (B542/E)	97		04.92	07.96					
	2.0 i (B54L)	100		08.96	12.00					
	2.1 dT	65		11.93	07.96					
	2.2 dT	83		08.96	12.00					
	2.2 i (B541)	79		04.92	07.96					
	2.2 i (B543)	101		04.92	07.96					
	2.5 20V	121		08.96	12.00					
	2.5 dT	83		12.92	07.96					
	3.0 V6	123		08.96	12.00					
	3.0 V6	140		03.99	12.00					
	3.0 V6 (B544/B/J)	123		12.92	07.96					
	2.0 i (B540)	77		02.95	07.96	24.5111-0386.3	330503	2		L=385
	2.0 i (B540)	77		09.92	07.96					- ABS
	2.0 i (B542/E)	97		04.92	07.96					+ ABS
	2.0 i (B54L)	100		08.96	12.00					
	2.1 dT	65		02.95	07.96					- ABS
	2.1 dT	65		11.93	07.96					+ ABS
	2.2 dT	83		08.96	12.00					
	2.2 i (B541)	79		02.95	07.96					- ABS
	2.2 i (B541)	79		04.92	07.96					+ ABS
	2.2 i (B543)	101		04.92	07.96					
	2.5 20V	121		08.96	12.00					
	2.5 dT	83		12.92	07.96					
	3.0 V6	123		08.96	12.00					
	3.0 V6	140		03.99	12.00					
	3.0 V6 (B544)	123		12.92	07.96					
	3.0 V6 (B54B/J)	123		12.92	07.96					
	3.0 V6 4x4 (B544)	123		02.93	07.96	24.5111-0300.3	330407	2		L=300
	3.0 V6 Biturbo	193		01.93	07.96					
	2.0 i (B540)	77		09.92	01.95	24.3222-1615.3	020285			Rz 22,20 LUC
	2.1 dT	65		11.93	01.95					- ABS
	2.2 i (B541)	79		04.92	01.95					- ABS
	2.0 i (B540)	77		09.92	01.95	24.3727-1030.2	581030			L=700
	2.1 dT	65		11.93	01.95					- ABS
	2.2 i (B541)	79		04.92	01.95					- ABS
	2.0 i (B540)	77		09.92	01.95	24.3727-1028.2	581028			L=850
	2.0 i (B540)	77		02.95	07.96	24.3727-1034.2	581034			L=1091
	2.0 i (B542/E)	97		04.92	07.96					
	2.0 i (B54L)	100		08.96	12.00					
	2.1 dT	65		11.93	01.95					+ ABS
	2.1 dT	65		02.95	07.96					
	2.2 dT	83		08.96	12.00					
	2.2 i (B541)	79		04.92	01.95					+ ABS
	2.2 i (B541)	79		02.95	07.96					
	2.2 i (B543)	101		04.92	07.96					
	2.5 20V	121		08.96	12.00					
	2.5 dT	83		12.92	07.96					
	3.0 V6	123		08.96	12.00					
	3.0 V6	140		03.99	12.00					
	3.0 V6 (B544)	123		12.92	09.96					
	3.0 V6 (B54B/J)	123		12.92	07.96					

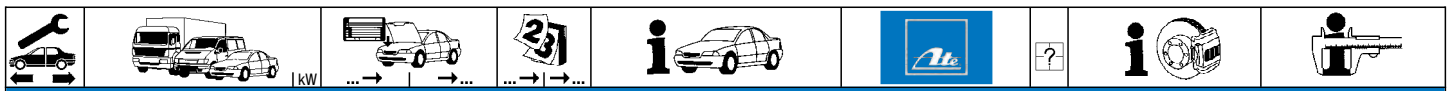
**RENAULT SANDERO (BS0\_) (07-)**

	1.4	55		02.09		03.7853-4102.4	300271		+ ABS	9"	ATE
	1.6	62		11.10		03.7853-4602.4	300302		+ ABS	9"	ATE
	1.6	64		02.09							
	1.6	66		05.09							
	1.6	75		12.07							
	1.4	55		02.09		03.2120-4611.3	010937		+ ABS	THz 20,64	ATE
	1.6	62		11.10							
	1.6	64		02.09							
	1.6	66		05.09							
	1.6	75		12.07							

1) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

2) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad




**RENAULT SANDERO (BSO\_) (07-)**

	1.4	55	02.09	24.3481-1611.5	240029	<input type="checkbox"/> - belüftete Scheiben <sup>1)</sup> <input type="checkbox"/> - belüftete Scheiben <sup>1)</sup>	D=48, - Halter D=48, - Halter	LUC LUC
	1.6	62	11.10	24.3481-1612.5	240030			
	1.6	64	02.09					
	1.6	66	05.09					
	1.6	75	12.07					
	1.4	55	02.09	24.3481-1615.5	240031	<input checked="" type="checkbox"/> + belüftete Scheiben <sup>2)</sup> <input checked="" type="checkbox"/> + belüftete Scheiben <sup>2)</sup>	D=48, - Halter D=48, - Halter	LUC LUC
	1.6	62	11.10	24.3481-1616.5	240032			
	1.6	64	02.09					
	1.6	66	05.09					
	1.6	75	12.07					
	1.4	55	02.09	24.5111-0300.3	330407		L=300	
	1.6	62	11.10					
	1.6	64	02.09					
	1.6	66	05.09					
	1.6	75	12.07					
	1.4	55	02.09	24.5229-0285.3	330032		L=285	
	1.6	62	11.10					
	1.6	64	02.09					
	1.6	66	05.09					
	1.6	75	12.07					
	1.4	55	02.09	24.3217-1710.3	020420		Rz 17,78	LUC
	1.6	62	11.10					
	1.6	64	02.09					
	1.6	66	05.09					
	1.6	75	12.07					
	1.4	55	02.09	24.3219-1722.3	020426	- ABS	Rz 19,05	BDX
	1.6	62	11.10					
	1.6	64	02.09					
	1.6	66	05.09					
	1.6	75	12.07					
	1.4	55	02.09	24.3217-1711.3	020449	+ ABS	Rz 17,46	BOS
	1.6	64	11.10					
	1.6	64	02.09					
	1.6	66	05.09					
	1.6	75	12.07					
	1.4	55	02.09	24.3728-1031.2	591031		L=1033	
	1.6	62	11.10					
	1.6	64	02.09					
	1.6	66	05.09					
	1.6	75	12.07					

**RENAULT SANDERO/STEPWAY II (13-)**

	1.2 16V	54	12.13	24.3219-1761.3	020536		Rz 19,05	
	1.2 16V LPG	53	12.13					
	1.5 dCi	62	12.13					
	1.6	59	11.13					















**RENAULT SCENIC I (JA\_) (99-03)**

	1.4 16V (OD,1H,0W,10)	70	09.99	06.03	- ABS	03.7760-5102.4	300140		10"	ATE
	1.6 16V (JA00,15,16)	79	09.99	06.03	- ABS					
	1.8 16V (12,1R,1M,1A)	85	01.01	06.03	- ABS					
	1.8 16V 4x4	85	07.00	06.03	- ABS					
	1.9 dCi (JA01,05,1F)	75	09.99	06.03	- ABS					
	1.9 dCi RX4	75	11.00	06.03	- ABS					
	1.9 dTi (JA0N)	72	09.99	06.03	- ABS					
	2.0 16V (1B,1D,0C)	102	06.00	06.03	- ABS					
	2.0 16V IDE	103	09.99	06.03	- ABS					
	2.0 16V RX4	102	06.00	06.03	- ABS					
	1.4 16V (OD,1H,0W,10)	70	09.99	06.03	+ ABS	03.7863-2002.4	300126		10"	ATE
	1.6 16V (JA00,15,16)	79	09.99	06.03	+ ABS					
	1.8 16V (12,1R,1M,1A)	85	01.01	06.03	+ ABS					
	1.8 16V 4x4	85	07.00	04.01	+ ABS					
	1.9 dCi (JA01,05,1F)	75	09.99	06.03	+ ABS					
	1.9 dCi RX4	75	11.00	06.03	+ ABS					
	1.9 dTi (JA1U)	59	01.01	06.03	+ ABS					
	2.0 16V IDE	103	09.99	06.03	+ ABS					
	2.0 16V RX4	102	06.00	06.03	+ ABS					
		1.4 16V (OD,1H,0W,10)	70	09.99	06.03					
1.6 16V (JA00,15,16)		79	09.99	06.03	- ABS					
1.8 16V (12,1R,1M,1A)		85	01.01	06.03	- ABS					
1.8 16V 4x4		85	07.00	06.03	- ABS					
1.9 dCi (JA01,05,1F)		75	09.99	06.03	- ABS					
1.9 dCi RX4		75	11.00	06.03	- ABS					
1.9 dTi (JA0N)		72	09.99	06.03	- ABS					
2.0 16V (1B,1D,0C)		102	06.00	06.03	- ABS					
2.0 16V IDE		103	09.99	06.03	- ABS					
2.0 16V RX4		102	06.00	06.03	- ABS					
	1.4 16V (OD,1H,0W,10)	70	09.99	06.03	+ ABS/ - ESP	03.2123-2146.3	010572		Thz 23,81	ATE
	1.6 16V (JA00,15,16)	79	09.99	06.03	+ ABS/ - ESP					
	1.8 16V (12,1R,1M,1A)	85	01.01	06.03	+ ABS/ - ESP					
	1.8 16V 4x4	85	07.00	04.01	+ ABS/ - ESP					
	1.9 dCi (JA01,05,1F)	75	09.99	06.03	+ ABS/ - ESP					
	1.9 dCi RX4	75	11.00	06.03	+ ABS/ - ESP					
	1.9 dTi (JA0N)	72	09.99	06.03	+ ABS					
	1.9 dTi (JA1U)	59	01.01	06.03	+ ABS/ - ESP					
	2.0 16V (1B,1D,0C)	102	06.00	06.03	+ ABS/ - ESP					

1) - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado  
 2) + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado












								
<b>RENAULT SCENIC II (JM_) (03-09)</b>								
	1.6 16V 1.6 16V 1.9 D 1.9 dCi 1.9 dCi 1.9 dCi 2.0 16V 2.0 16V Turbo 2.0 dCi	82 83 85 81 88 96 99 120 110		01.07 03.09 06.03 03.09 06.06 03.09 05.05 03.09 06.03 03.09 05.05 03.09 06.03 03.09 05.04 03.09 09.05 03.09		24.2123-1760.3 010779		THz 23,81 <b>LUC</b>
	1.4 16V 1.5 dCi 2.0 16V  1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V 1.9 D 1.9 dCi 1.9 dCi 1.9 dCi 2.0 16V Turbo 2.0 dCi	72 78 99  60 63 74 76 82 83 85 81 88 96 120 110		10.05 03.09 10.05 03.09 10.05 03.09  10.05 03.09 10.05 03.09 10.05 03.09 01.07 03.09 10.05 03.09 10.05 03.09 06.06 03.09 10.05 03.09 10.05 03.09 10.05 03.09 10.05 03.09 09.05 03.09		11.9541-9546.2 11.0101-5407.2 11.8171-0008.1 11.8116-0301.1  11.0101-5407.2 11.8171-0008.1 11.8116-0301.1	220626 260011 990049 390610  260011 990049 390610	D=54, - Halter Hülzensatz Führungsbolzen Haltefeder  Hülzensatz Führungsbolzen Haltefeder <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.9 dCi 1.9 dCi 1.9 dCi 2.0 16V 2.0 16V Turbo	72 60 63 74 78 83 81 88 96 99 120		06.03 09.05 06.03 09.05 05.05 09.05 11.03 09.05 05.05 09.05 06.03 09.05 05.05 09.05 06.03 09.05 05.05 09.05 06.03 09.05 05.04 09.05		24.5111-0429.3 331015	2	L=429
	1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.6 16V 1.9 D 1.9 dCi 1.9 dCi 1.9 dCi 2.0 16V 2.0 16V Turbo 2.0 dCi	72 60 63 74 76 82 83 85 81 88 96 99 120 110		10.05 03.09 10.05 03.09 10.05 03.09 01.07 03.09 10.05 03.09 01.07 03.09 10.05 03.09 06.06 03.09 10.05 03.09 10.05 03.09 10.05 03.09 10.05 03.09 10.05 03.09 09.05 03.09		24.5155-0445.3 331057	2	L=445
	1.6 16V 1.9 dCi  1.6 16V 1.9 dCi 1.9 dCi  1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.9 D 1.9 dCi 2.0 16V 2.0 16V Turbo 2.0 dCi	83 88  83 81 88  72 60 63 74 76 78 82 85 96 99 120 110		06.03 03.09 06.03 03.09  06.03 03.09 05.05 03.09 06.03 03.09  06.03 04.07 06.03 04.07 05.05 04.07 11.03 04.07 01.07 04.07 05.05 04.07 01.07 04.07 06.06 04.07 05.05 04.07 06.03 04.07 05.04 04.07 09.05 04.07	- elektrische Feststellbremse <sup>1)</sup> - elektrische Feststellbremse <sup>1)</sup>  + elektrische Feststellbremse <sup>2)</sup> + elektrische Feststellbremse <sup>2)</sup>	24.3347-1705.7 24.3347-1706.7 24.0101-3803.2  24.3347-1707.7 24.3347-1708.7  24.3387-1721.7 24.3387-1722.7	220751 220752 260101  220999 221000  220781 220782	D=34, - Halter D=34, - Halter Bremsattel-Zubehör  D=34, - Halter D=34, - Halter  D=38, - Halter D=38, - Halter
	1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi 1.6 16V 1.9 D 1.9 dCi 2.0 16V 2.0 16V Turbo 2.0 dCi	72 60 63 74 76 78 82 85 96 99 120 110		05.07 03.09 05.07 03.09 05.07 03.09 05.07 03.09 05.07 03.09 05.07 03.09 05.07 03.09 05.07 03.09 05.07 03.09 05.07 03.09 05.07 03.09 05.07 03.09		24.3387-1727.7 24.3387-1728.7	221005 221006	D=38, - Halter D=38, - Halter <b>LUC</b> <b>LUC</b>
	1.4 16V 1.5 dCi 1.5 dCi 1.5 dCi 1.5 dCi	72 60 63 74 78		06.03 09.05 06.03 09.05 05.05 09.05 11.03 09.05 05.05 09.05		24.5251-0185.3 330701	2	L=185

<sup>1)</sup> - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico

<sup>2)</sup> + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico

RENAULT SCENIC II (JM_) (03-09)																																																																	
	<table border="1"> <tr><td>1.6 16V</td><td>83</td><td>06.03</td><td>09.05</td><td rowspan="6">24.5251-0185.3</td><td rowspan="6">330701</td><td rowspan="6">2</td><td rowspan="6">L=185</td></tr> <tr><td>1.9 dCi</td><td>81</td><td>05.05</td><td>09.05</td></tr> <tr><td>1.9 dCi</td><td>88</td><td>06.03</td><td>09.05</td></tr> <tr><td>1.9 dCi</td><td>96</td><td>05.05</td><td>09.05</td></tr> <tr><td>2.0 16V</td><td>99</td><td>06.03</td><td>09.05</td></tr> <tr><td>2.0 16V Turbo</td><td>120</td><td>05.04</td><td>09.05</td></tr> </table>	1.6 16V	83	06.03	09.05	24.5251-0185.3	330701	2	L=185	1.9 dCi	81	05.05	09.05	1.9 dCi	88	06.03	09.05	1.9 dCi	96	05.05	09.05	2.0 16V	99	06.03	09.05	2.0 16V Turbo	120	05.04	09.05																																				
1.6 16V	83	06.03	09.05	24.5251-0185.3	330701					2	L=185																																																						
1.9 dCi	81	05.05	09.05																																																														
1.9 dCi	88	06.03	09.05																																																														
1.9 dCi	96	05.05	09.05																																																														
2.0 16V	99	06.03	09.05																																																														
2.0 16V Turbo	120	05.04	09.05																																																														
	<table border="1"> <tr><td>1.4 16V</td><td>72</td><td>10.05</td><td>03.09</td><td rowspan="16">24.5229-0185.3</td><td rowspan="16">330397</td><td rowspan="16">2</td><td rowspan="16">L=185</td></tr> <tr><td>1.5 dCi</td><td>60</td><td>10.05</td><td>03.09</td></tr> <tr><td>1.5 dCi</td><td>63</td><td>10.05</td><td>03.09</td></tr> <tr><td>1.5 dCi</td><td>74</td><td>10.05</td><td>03.09</td></tr> <tr><td>1.5 dCi</td><td>76</td><td>01.07</td><td>03.09</td></tr> <tr><td>1.5 dCi</td><td>78</td><td>10.05</td><td>03.09</td></tr> <tr><td>1.6 16V</td><td>82</td><td>01.07</td><td>03.09</td></tr> <tr><td>1.6 16V</td><td>83</td><td>10.05</td><td>03.09</td></tr> <tr><td>1.9 D</td><td>85</td><td>06.06</td><td>03.09</td></tr> <tr><td>1.9 dCi</td><td>81</td><td>10.05</td><td>03.09</td></tr> <tr><td>1.9 dCi</td><td>88</td><td>10.05</td><td>03.09</td></tr> <tr><td>1.9 dCi</td><td>96</td><td>10.05</td><td>03.09</td></tr> <tr><td>2.0 16V</td><td>99</td><td>10.05</td><td>03.09</td></tr> <tr><td>2.0 16V Turbo</td><td>120</td><td>10.05</td><td>03.09</td></tr> <tr><td>2.0 dCi</td><td>110</td><td>10.05</td><td>03.09</td></tr> </table>	1.4 16V	72	10.05	03.09	24.5229-0185.3	330397	2	L=185	1.5 dCi	60	10.05	03.09	1.5 dCi	63	10.05	03.09	1.5 dCi	74	10.05	03.09	1.5 dCi	76	01.07	03.09	1.5 dCi	78	10.05	03.09	1.6 16V	82	01.07	03.09	1.6 16V	83	10.05	03.09	1.9 D	85	06.06	03.09	1.9 dCi	81	10.05	03.09	1.9 dCi	88	10.05	03.09	1.9 dCi	96	10.05	03.09	2.0 16V	99	10.05	03.09	2.0 16V Turbo	120	10.05	03.09	2.0 dCi	110	10.05	03.09
1.4 16V	72	10.05	03.09	24.5229-0185.3	330397					2	L=185																																																						
1.5 dCi	60	10.05	03.09																																																														
1.5 dCi	63	10.05	03.09																																																														
1.5 dCi	74	10.05	03.09																																																														
1.5 dCi	76	01.07	03.09																																																														
1.5 dCi	78	10.05	03.09																																																														
1.6 16V	82	01.07	03.09																																																														
1.6 16V	83	10.05	03.09																																																														
1.9 D	85	06.06	03.09																																																														
1.9 dCi	81	10.05	03.09																																																														
1.9 dCi	88	10.05	03.09																																																														
1.9 dCi	96	10.05	03.09																																																														
2.0 16V	99	10.05	03.09																																																														
2.0 16V Turbo	120	10.05	03.09																																																														
2.0 dCi	110	10.05	03.09																																																														
	<table border="1"> <tr><td>1.4 16V</td><td>72</td><td>06.03</td><td>03.09</td><td rowspan="14">24.3727-1069.2</td><td rowspan="14">581069</td><td rowspan="14">2</td><td rowspan="14">L=2080</td></tr> <tr><td>1.5 dCi</td><td>60</td><td>06.03</td><td>03.09</td></tr> <tr><td>1.5 dCi</td><td>63</td><td>05.05</td><td>03.09</td></tr> <tr><td>1.5 dCi</td><td>74</td><td>11.03</td><td>03.09</td></tr> <tr><td>1.5 dCi</td><td>78</td><td>05.05</td><td>03.09</td></tr> <tr><td>1.6 16V</td><td>83</td><td>06.03</td><td>03.09</td></tr> <tr><td>1.9 D</td><td>85</td><td>06.06</td><td>03.09</td></tr> <tr><td>1.9 dCi</td><td>81</td><td>05.05</td><td>03.09</td></tr> <tr><td>1.9 dCi</td><td>88</td><td>06.03</td><td>03.09 - elektrische Feststellbremse 1)</td></tr> <tr><td>1.9 dCi</td><td>96</td><td>05.05</td><td>03.09</td></tr> <tr><td>2.0 16V</td><td>99</td><td>06.03</td><td>03.09</td></tr> <tr><td>2.0 16V Turbo</td><td>120</td><td>05.04</td><td>03.09</td></tr> <tr><td>2.0 dCi</td><td>110</td><td>09.05</td><td>03.09</td></tr> </table>	1.4 16V	72			06.03	03.09	24.3727-1069.2	581069			2	L=2080	1.5 dCi	60	06.03	03.09	1.5 dCi	63	05.05	03.09	1.5 dCi	74	11.03	03.09	1.5 dCi	78	05.05	03.09	1.6 16V	83	06.03	03.09	1.9 D	85	06.06	03.09	1.9 dCi	81	05.05	03.09	1.9 dCi	88	06.03	03.09 - elektrische Feststellbremse 1)	1.9 dCi	96	05.05	03.09	2.0 16V	99	06.03	03.09	2.0 16V Turbo	120	05.04	03.09	2.0 dCi	110	09.05	03.09				
1.4 16V	72	06.03	03.09	24.3727-1069.2	581069	2	L=2080																																																										
1.5 dCi	60	06.03	03.09																																																														
1.5 dCi	63	05.05	03.09																																																														
1.5 dCi	74	11.03	03.09																																																														
1.5 dCi	78	05.05	03.09																																																														
1.6 16V	83	06.03	03.09																																																														
1.9 D	85	06.06	03.09																																																														
1.9 dCi	81	05.05	03.09																																																														
1.9 dCi	88	06.03	03.09 - elektrische Feststellbremse 1)																																																														
1.9 dCi	96	05.05	03.09																																																														
2.0 16V	99	06.03	03.09																																																														
2.0 16V Turbo	120	05.04	03.09																																																														
2.0 dCi	110	09.05	03.09																																																														
RENAULT SCENIC III (JZ_) (09-)																																																																	
	<table border="1"> <tr><td>1.2 TCe</td><td>85</td><td>03.12</td><td></td><td rowspan="14">24.4123-1715.3</td><td rowspan="14">010980</td><td rowspan="14"></td><td rowspan="14">THz 23,81</td><td rowspan="14">LUC</td></tr> <tr><td>1.2 TCe</td><td>97</td><td>03.13</td><td></td></tr> <tr><td>1.4 TCe</td><td>96</td><td>04.09</td><td></td></tr> <tr><td>1.5 dCi</td><td>63</td><td>04.09</td><td></td></tr> <tr><td>1.5 dCi</td><td>70</td><td>11.10</td><td></td></tr> <tr><td>1.5 dCi</td><td>78</td><td>04.09</td><td></td></tr> <tr><td>1.5 dCi</td><td>81</td><td>04.09</td><td></td></tr> <tr><td>1.6 16V</td><td>81</td><td>04.09</td><td></td></tr> <tr><td>1.6 dCi</td><td>96</td><td>04.11</td><td></td></tr> <tr><td>1.6 E85</td><td>81</td><td>06.09</td><td></td></tr> <tr><td>1.9 dCi</td><td>96</td><td>04.09</td><td></td></tr> <tr><td>2.0 16V</td><td>103</td><td>04.09</td><td></td></tr> <tr><td>2.0 dCi</td><td>110</td><td>04.09</td><td></td></tr> <tr><td>2.0 dCi</td><td>118</td><td>04.09</td><td></td></tr> </table>	1.2 TCe	85	03.12		24.4123-1715.3	010980		THz 23,81	LUC	1.2 TCe	97	03.13		1.4 TCe	96	04.09		1.5 dCi	63	04.09		1.5 dCi	70	11.10		1.5 dCi	78	04.09		1.5 dCi	81	04.09		1.6 16V	81	04.09		1.6 dCi	96	04.11		1.6 E85	81	06.09		1.9 dCi	96	04.09		2.0 16V	103	04.09		2.0 dCi	110	04.09		2.0 dCi	118	04.09				
1.2 TCe	85	03.12		24.4123-1715.3	010980							THz 23,81	LUC																																																				
1.2 TCe	97	03.13																																																															
1.4 TCe	96	04.09																																																															
1.5 dCi	63	04.09																																																															
1.5 dCi	70	11.10																																																															
1.5 dCi	78	04.09																																																															
1.5 dCi	81	04.09																																																															
1.6 16V	81	04.09																																																															
1.6 dCi	96	04.11																																																															
1.6 E85	81	06.09																																																															
1.9 dCi	96	04.09																																																															
2.0 16V	103	04.09																																																															
2.0 dCi	110	04.09																																																															
2.0 dCi	118	04.09																																																															
	<table border="1"> <tr><td>1.2 TCe</td><td>85</td><td>03.12</td><td></td><td rowspan="14">11.9571-9775.2</td><td rowspan="14">220859</td><td rowspan="14">2</td><td rowspan="14">D=57, - Halter D=57, - Halter Hülensatz Haltefeder</td><td rowspan="14">ATE ATE ATE ATE</td></tr> <tr><td>1.2 TCe</td><td>97</td><td>03.13</td><td></td></tr> <tr><td>1.4 TCe</td><td>96</td><td>04.09</td><td></td></tr> <tr><td>1.5 dCi</td><td>70</td><td>11.10</td><td>+ 16"/17" Rad 2)</td></tr> <tr><td>1.5 dCi</td><td>78</td><td>04.09</td><td>+ 16"/17" Rad 2)</td></tr> <tr><td>1.5 dCi</td><td>81</td><td>04.09</td><td>+ 16"/17" Rad 2)</td></tr> <tr><td>1.6 16V</td><td>81</td><td>04.09</td><td>+ 16"/17" Rad 2)</td></tr> <tr><td>1.6 dCi</td><td>96</td><td>04.11</td><td></td></tr> <tr><td>1.6 E85</td><td>81</td><td>06.09</td><td>+ 16"/17" Rad 2)</td></tr> <tr><td>1.9 dCi</td><td>96</td><td>04.09</td><td></td></tr> <tr><td>2.0 16V</td><td>103</td><td>04.09</td><td></td></tr> <tr><td>2.0 dCi</td><td>110</td><td>04.09</td><td></td></tr> <tr><td>2.0 dCi</td><td>118</td><td>04.09</td><td></td></tr> </table>	1.2 TCe	85	03.12		11.9571-9775.2	220859	2	D=57, - Halter D=57, - Halter Hülensatz Haltefeder	ATE ATE ATE ATE	1.2 TCe	97	03.13		1.4 TCe	96	04.09		1.5 dCi	70	11.10	+ 16"/17" Rad 2)	1.5 dCi	78	04.09	+ 16"/17" Rad 2)	1.5 dCi	81	04.09	+ 16"/17" Rad 2)	1.6 16V	81	04.09	+ 16"/17" Rad 2)	1.6 dCi	96	04.11		1.6 E85	81	06.09	+ 16"/17" Rad 2)	1.9 dCi	96	04.09		2.0 16V	103	04.09		2.0 dCi	110	04.09		2.0 dCi	118	04.09								
1.2 TCe	85	03.12		11.9571-9775.2	220859						2	D=57, - Halter D=57, - Halter Hülensatz Haltefeder	ATE ATE ATE ATE																																																				
1.2 TCe	97	03.13																																																															
1.4 TCe	96	04.09																																																															
1.5 dCi	70	11.10	+ 16"/17" Rad 2)																																																														
1.5 dCi	78	04.09	+ 16"/17" Rad 2)																																																														
1.5 dCi	81	04.09	+ 16"/17" Rad 2)																																																														
1.6 16V	81	04.09	+ 16"/17" Rad 2)																																																														
1.6 dCi	96	04.11																																																															
1.6 E85	81	06.09	+ 16"/17" Rad 2)																																																														
1.9 dCi	96	04.09																																																															
2.0 16V	103	04.09																																																															
2.0 dCi	110	04.09																																																															
2.0 dCi	118	04.09																																																															
	<table border="1"> <tr><td>1.5 dCi</td><td>63</td><td>04.09</td><td>+ 15" Rad 3)</td><td rowspan="6">11.9541-9950.2</td><td rowspan="6">220843</td><td rowspan="6">2</td><td rowspan="6">D=54, - Halter D=54, - Halter Haltefeder</td><td rowspan="6">ATE ATE ATE</td></tr> <tr><td>1.5 dCi</td><td>70</td><td>11.10</td><td>+ 15" Rad 3)</td></tr> <tr><td>1.5 dCi</td><td>78</td><td>04.09</td><td>+ 15" Rad 3)</td></tr> <tr><td>1.5 dCi</td><td>81</td><td>04.09</td><td>+ 15" Rad 3)</td></tr> <tr><td>1.6 16V</td><td>81</td><td>04.09</td><td>+ 15" Rad 3)</td></tr> <tr><td>1.6 E85</td><td>81</td><td>06.09</td><td>+ 15" Rad 3)</td></tr> </table>	1.5 dCi	63			04.09	+ 15" Rad 3)	11.9541-9950.2	220843	2				D=54, - Halter D=54, - Halter Haltefeder	ATE ATE ATE	1.5 dCi	70	11.10	+ 15" Rad 3)	1.5 dCi	78	04.09	+ 15" Rad 3)	1.5 dCi	81	04.09	+ 15" Rad 3)	1.6 16V	81	04.09	+ 15" Rad 3)	1.6 E85	81	06.09	+ 15" Rad 3)																														
1.5 dCi	63	04.09	+ 15" Rad 3)	11.9541-9950.2	220843	2	D=54, - Halter D=54, - Halter Haltefeder				ATE ATE ATE																																																						
1.5 dCi	70	11.10	+ 15" Rad 3)																																																														
1.5 dCi	78	04.09	+ 15" Rad 3)																																																														
1.5 dCi	81	04.09	+ 15" Rad 3)																																																														
1.6 16V	81	04.09	+ 15" Rad 3)																																																														
1.6 E85	81	06.09	+ 15" Rad 3)																																																														
	<table border="1"> <tr><td>1.2 TCe</td><td>85</td><td>03.12</td><td></td><td rowspan="14">24.5111-0426.3</td><td rowspan="14">331347</td><td rowspan="14">2</td><td rowspan="14">L=425</td></tr> <tr><td>1.2 TCe</td><td>97</td><td>03.13</td><td></td></tr> <tr><td>1.4 TCe</td><td>96</td><td>04.09</td><td></td></tr> <tr><td>1.5 dCi</td><td>63</td><td>04.09</td><td></td></tr> <tr><td>1.5 dCi</td><td>70</td><td>11.10</td><td></td></tr> <tr><td>1.5 dCi</td><td>78</td><td>04.09</td><td></td></tr> <tr><td>1.5 dCi</td><td>81</td><td>04.09</td><td></td></tr> <tr><td>1.6 16V</td><td>81</td><td>04.09</td><td></td></tr> <tr><td>1.6 dCi</td><td>96</td><td>04.11</td><td></td></tr> <tr><td>1.6 E85</td><td>81</td><td>06.09</td><td></td></tr> <tr><td>1.9 dCi</td><td>96</td><td>04.09</td><td></td></tr> <tr><td>2.0 16V</td><td>103</td><td>04.09</td><td></td></tr> <tr><td>2.0 dCi</td><td>110</td><td>04.09</td><td></td></tr> <tr><td>2.0 dCi</td><td>118</td><td>04.09</td><td></td></tr> </table>	1.2 TCe	85	03.12		24.5111-0426.3	331347	2	L=425	1.2 TCe	97	03.13		1.4 TCe	96	04.09		1.5 dCi	63	04.09		1.5 dCi	70	11.10		1.5 dCi	78	04.09		1.5 dCi	81	04.09		1.6 16V	81	04.09		1.6 dCi	96	04.11		1.6 E85	81	06.09		1.9 dCi	96	04.09		2.0 16V	103	04.09		2.0 dCi	110	04.09		2.0 dCi	118	04.09					
1.2 TCe	85	03.12		24.5111-0426.3	331347					2	L=425																																																						
1.2 TCe	97	03.13																																																															
1.4 TCe	96	04.09																																																															
1.5 dCi	63	04.09																																																															
1.5 dCi	70	11.10																																																															
1.5 dCi	78	04.09																																																															
1.5 dCi	81	04.09																																																															
1.6 16V	81	04.09																																																															
1.6 dCi	96	04.11																																																															
1.6 E85	81	06.09																																																															
1.9 dCi	96	04.09																																																															
2.0 16V	103	04.09																																																															
2.0 dCi	110	04.09																																																															
2.0 dCi	118	04.09																																																															

















1) - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico

2) + 16"/17" wheel / + ruota 16"/17" / + roue 16"/17" / + ruedas 16"/17"





































3) + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"

RENAULT SCENIC III (JZ_) (09-)										
	1.2 Tce	85	03.12	- elektrische Feststellbremse <sup>1)</sup>	24.3347-1709.7	221013			D=34, - Halter	LUC
	1.2 Tce	97	03.13	- elektrische Feststellbremse <sup>1)</sup>	24.3347-1710.7	221014			D=34, - Halter	LUC
	1.4 Tce	96	04.09	- elektrische Feststellbremse <sup>1)</sup>						
	1.5 dCi	63	04.09	- elektrische Feststellbremse <sup>1)</sup>						
	1.5 dCi	70	11.10	- elektrische Feststellbremse <sup>1)</sup>						
	1.5 dCi	78	04.09	- elektrische Feststellbremse <sup>1)</sup>						
	1.5 dCi	81	04.09	- elektrische Feststellbremse <sup>1)</sup>						
	1.6 16V	81	04.09	- elektrische Feststellbremse <sup>1)</sup>						
	1.6 dCi	96	04.11	- elektrische Feststellbremse <sup>1)</sup>						
	1.6 E85	81	06.09	- elektrische Feststellbremse <sup>1)</sup>						
1.9 dCi	96	04.09	- elektrische Feststellbremse <sup>1)</sup>							
2.0 16V	103	04.09	- elektrische Feststellbremse <sup>1)</sup>							
	1.2 Tce	85	03.12	+ elektrische Feststellbremse <sup>2)</sup>	24.6234-1701.7	221015			D=34, - Halter	LUC
	1.2 Tce	97	03.13	+ elektrische Feststellbremse <sup>2)</sup>	24.6234-1702.7	221016			D=34, - Halter	LUC
	1.4 Tce	96	04.09	+ elektrische Feststellbremse <sup>2)</sup>						
	1.5 dCi	63	04.09	+ elektrische Feststellbremse <sup>2)</sup>						
	1.5 dCi	70	11.10	+ elektrische Feststellbremse <sup>2)</sup>						
	1.5 dCi	78	04.09	+ elektrische Feststellbremse <sup>2)</sup>						
	1.5 dCi	81	04.09	+ elektrische Feststellbremse <sup>2)</sup>						
	1.6 16V	81	04.09	+ elektrische Feststellbremse <sup>2)</sup>						
	1.6 dCi	96	04.11	+ elektrische Feststellbremse <sup>2)</sup>						
	1.6 E85	81	06.09	+ elektrische Feststellbremse <sup>2)</sup>						
1.9 dCi	96	04.09	+ elektrische Feststellbremse <sup>2)</sup>							
2.0 16V	103	04.09	+ elektrische Feststellbremse <sup>2)</sup>							
2.0 dCi	110	04.09	+ elektrische Feststellbremse <sup>2)</sup>	24.6238-1707.7	220969			D=38, - Halter	LUC	
2.0 dCi	118	04.09	+ elektrische Feststellbremse <sup>2)</sup>	24.6238-1708.7	220970			D=38, - Halter	LUC	
	1.2 Tce	85	03.12		24.5201-0135.3	331399	2		L=135	
	1.2 Tce	97	03.13							
	1.4 Tce	96	04.09							
	1.5 dCi	63	04.09							
	1.5 dCi	70	11.10							
	1.5 dCi	78	04.09							
	1.5 dCi	81	04.09							
	1.6 16V	81	04.09							
	1.6 dCi	96	04.11							
	1.6 E85	81	06.09							
1.9 dCi	96	04.09								
2.0 16V	103	04.09								
2.0 dCi	110	04.09								
2.0 dCi	118	04.09								
RENAULT GRAND SCENIC (JM_) (04-09)										
	1.5 dCi	74	04.04	03.09	24.2123-1760.3	010779			Thz 23,81	LUC
	1.5 dCi	76	06.06	03.09						
	1.6	83	04.04	03.09						
	1.9 dCi	81	05.05	03.09						
	1.9 dCi	88	04.04	03.09						
	1.9 dCi	96	05.05	03.09						
	2.0 16V	99	04.04	03.09						
	2.0 16V Turbo	120	04.04	03.09						
	2.0 dCi	110	09.05	03.09						
		1.5 dCi	74	04.04	09.05	11.0101-5407.2	260011			Hülsensatz
1.6		83	04.04	09.05	11.8171-0008.1	990049			Führungsbolzen	ATE
1.9 dCi		81	05.05	09.05						
1.9 dCi		88	04.04	09.05						
1.9 dCi		96	05.05	09.05						
2.0 16V		99	04.04	09.05						
2.0 dCi		110	09.05	09.05						
1.5 dCi		74	10.05	03.09	11.0101-5407.2	260011			Hülsensatz	ATE
1.5 dCi		76	06.06	03.09	11.8171-0008.1	990049			Führungsbolzen	ATE
1.6		83	10.05	03.09	11.8116-0301.1	390610	2		Haltefeder	ATE
1.9 dCi	81	10.05	03.09							
1.9 dCi	88	10.05	03.09							
1.9 dCi	96	10.05	03.09							
2.0 16V	99	10.05	03.09							
2.0 16V Turbo	120	10.05	03.09							
2.0 dCi	110	10.05	03.09							
	1.5 dCi	74	04.04	09.05	24.5111-0429.3	331015	2		L=429	
	1.6	83	04.04	09.05						
	1.9 dCi	81	05.05	09.05						
	1.9 dCi	88	04.04	09.05						
	1.9 dCi	96	05.05	09.05						
	2.0 16V	99	04.04	09.05						
	2.0 16V Turbo	120	04.04	09.05						
	2.0 dCi	110	09.05	09.05						
	1.5 dCi	74	10.05	03.09	24.5155-0445.3	331057	2		L=445	
	1.5 dCi	76	06.06	03.09						
1.6	83	10.05	03.09							
1.9 dCi	81	10.05	03.09							
1.9 dCi	88	10.05	03.09							
1.9 dCi	96	10.05	03.09							
2.0 16V	99	10.05	03.09							
2.0 16V Turbo	120	10.05	03.09							
2.0 dCi	110	10.05	03.09							

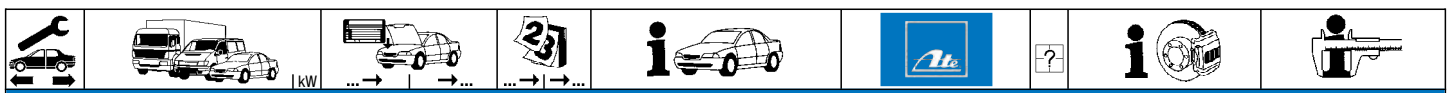
<sup>1)</sup> - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico  
<sup>2)</sup> + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico

										
<b>RENAULT GRAND SCENIC (JM_) (04-09)</b>										
	1.5 dCi	74		04.04	03.09	24.3387-1721.7	220781	D=38, - Halter D=38, - Halter	LUC	
	1.5 dCi	76		06.06	03.09	24.3387-1728.7	220782		LUC	
	1.6	83		04.04	03.09					
	1.9 dCi	81		05.05	03.09					
	1.9 dCi	88		04.04	03.09					
	1.9 dCi	96		05.05	03.09					
	2.0 16V	99		04.04	03.09					
	2.0 16V Turbo	120		04.04	03.09					
	2.0 dCi	110		09.05	04.07					
2.0 dCi	110		05.07	03.09	24.3387-1727.7	221005	D=38, - Halter	LUC		
					24.3387-1728.7	221006	D=38, - Halter	LUC		
	1.5 dCi	74		04.04	08.05	24.5251-0185.3	330701	2	L=185	
	1.6	83		04.04	08.05					
	1.9 dCi	81		05.05	08.05					
	1.9 dCi	88		04.04	08.05					
	1.9 dCi	96		05.05	08.05					
	2.0 16V	99		04.04	08.05					
	2.0 16V Turbo	120		04.04	08.05					
	1.5 dCi	74		09.05	03.09	24.5229-0185.3	330397	2	L=185	
	1.5 dCi	76		06.06	03.09					
1.6	83		09.05	03.09						
1.9 dCi	81		09.05	03.09						
1.9 dCi	88		09.05	03.09						
1.9 dCi	96		09.05	03.09						
2.0 16V	99		09.05	03.09						
2.0 16V Turbo	120		09.05	03.09						
2.0 dCi	110		09.05	03.09						
	1.5 dCi	74		04.04	03.09	24.3727-1075.2	581075	2	L=2100	
	1.5 dCi	76		06.06	03.09					
	1.6	83		04.04	03.09					
	1.9 dCi	81		05.05	03.09					
	1.9 dCi	88		04.04	03.09					
	1.9 dCi	96		05.05	03.09					
	2.0 16V	99		04.04	03.09					
	2.0 16V Turbo	120		04.04	03.09					
	2.0 dCi	110		04.04	03.09					
<b>RENAULT GRAND SCENIC (JZ_) (09-)</b>										
	1.2 TCe	85		03.12		24.4123-1715.3	010980		Thz 23,81	LUC
	1.2 TCe	97		03.13						
	1.4 16V	96		02.09						
	1.5 dCi	63		04.09						
	1.5 dCi	70		11.10						
	1.5 dCi	78		02.09						
	1.5 dCi	81		04.09						
	1.6 16V	81		02.09						
	1.6 dCi	96		04.11						
	1.9 dCi	96		02.09						
	2.0 16V	103		02.09						
	2.0 dCi	110		02.09						
	2.0 dCi	118		04.09						
	1.2 TCe	85		03.12		11.9571-9775.2	220859	2	D=57, - Halter	ATE
	1.2 TCe	97		03.13		11.9571-9776.2	220860		D=57, - Halter	ATE
	1.4 16V	96		02.09		11.0101-5704.2	260095		Hülensatz	ATE
	1.5 dCi	70		11.10		11.8116-0351.1	390538		Haltefeder	ATE
	1.5 dCi	78		02.09						
	1.5 dCi	81		04.09						
	1.6 16V	81		02.09						
	1.6 dCi	96		04.11						
	1.9 dCi	96		02.09						
	2.0 16V	103		02.09						
	1.5 dCi	63		04.09		11.9541-9950.2	220843		D=54, - Halter	ATE
						11.9541-9951.2	220844		D=54, - Halter	ATE
						11.8170-0002.1	260110		Halter	ATE
					11.8116-0356.1	390586	Haltefeder	ATE		
2.0 dCi	110		02.09		11.9601-9753.2	220957	D=60, - Halter	ATE		
2.0 dCi	118		04.09		11.9601-9754.2	220958	D=60, - Halter	ATE		
					11.0101-5704.2	260095	Hülensatz	ATE		
					11.0441-6008.2	250038	Dichtungssatz	ATE		
					11.8116-0351.1	390538	Haltefeder	ATE		
	1.2 TCe	85		03.12		24.5111-0426.3	331347	2	L=425	
	1.2 TCe	97		03.13						
	1.4 16V	96		02.09						
	1.5 dCi	63		04.09						
	1.5 dCi	70		11.10						
	1.5 dCi	78		02.09						
	1.5 dCi	81		04.09						
	1.6 16V	81		02.09						
	1.6 dCi	96		04.11						
	1.9 dCi	96		02.09						
	2.0 16V	103		02.09						
	2.0 dCi	110		02.09						
	2.0 dCi	118		04.09						
	1.5 dCi	63		04.09		24.3347-1709.7	221013	2	D=34, - Halter	LUC
						24.3347-1710.7	221014		D=34, - Halter	LUC

1) - electric parking brake / - freno a mano elettrico / - frein à main électrique / - freno de mano eléctrico

									
<b>RENAULT GRAND SCENIC (JZ_) (09-)</b>									
	1.5 dCi	63		04.09	+ elektrische Feststellbremse <sup>1)</sup>	24.6234-1701.7 221015 24.6234-1702.7 221016	 	D=34, - Halter D=34, - Halter	LUC LUC
	1.2 TCe	85		03.12	+ elektrische Feststellbremse <sup>1)</sup>	24.6238-1707.7 220969	 	D=38, - Halter	LUC
	1.2 TCe	97		03.13	+ elektrische Feststellbremse <sup>1)</sup>	24.6238-1708.7 220970	 	D=38, - Halter	LUC
	1.4 16V	96		02.09	+ elektrische Feststellbremse <sup>1)</sup>				
	1.5 dCi	70		11.10	+ elektrische Feststellbremse <sup>1)</sup>				
	1.5 dCi	78		02.09	+ elektrische Feststellbremse <sup>1)</sup>				
	1.5 dCi	81		04.09	+ elektrische Feststellbremse <sup>1)</sup>				
	1.6 16V	81		02.09	+ elektrische Feststellbremse <sup>1)</sup>				
	1.6 dCi	96		04.11	+ elektrische Feststellbremse <sup>1)</sup>				
	1.9 dCi	96		02.09	+ elektrische Feststellbremse <sup>1)</sup>				
	2.0 16V	103		02.09	+ elektrische Feststellbremse <sup>1)</sup>				
2.0 dCi	110		02.09	+ elektrische Feststellbremse <sup>1)</sup>					
2.0 dCi	118		04.09	+ elektrische Feststellbremse <sup>1)</sup>					
	1.2 TCe	85		03.12		24.5201-0135.3 331399	2 	L=135	
	1.2 TCe	97		03.13					
	1.4 16V	96		02.09					
	1.5 dCi	63		04.09					
	1.5 dCi	70		11.10					
	1.5 dCi	78		02.09					
	1.5 dCi	81		04.09					
	1.6 16V	81		02.09					
	1.6 dCi	96		04.11					
	1.9 dCi	96		02.09					
	2.0 16V	103		02.09					
2.0 dCi	110		02.09						
2.0 dCi	118		04.09						
<b>RENAULT SPIDER (95-99)</b>									
	2.0 16V	110		03.95	10.99	24.2123-1702.3 010431		ThZ 23,81	
	2.0 16V	110		03.95	10.99	24.5111-0386.3 330503	2	L=385	
						24.5229-0185.3 330397	2 	L=185	
	2.0 16V	110		03.95	10.99	24.5229-0220.3 330399	2 	L=220	
<b>RENAULT THALIA I (LB_) (98-)</b>									
	1.2 16V	55		04.02		03.7750-1332.4 300155		9"	ATE
	1.4	55		08.00					
	1.4 16V	72		08.00					
	1.5 dCi	47		06.05					
	1.5 dCi	48		04.02					
	1.5 dCi	50		02.03					
	1.5 dCi	60		06.01					
	1.6 16V	79		04.02					
1.9 D	48		02.98	05.01					
	1.2 16V	55		04.02		03.2120-2031.3 010106		ThZ 20,64	ATE
	1.4	55		08.00		03.2120-4461.3 010571		ThZ 20,64	ATE
	1.4 16V	72		08.00					
	1.5 dCi	47		06.05					
	1.5 dCi	48		04.02					
	1.5 dCi	50		02.03					
	1.5 dCi	60		06.01					
	1.6 16V	79		04.02					
1.9 D	48		02.98	05.01					
	1.2 16V	55		04.02		24.3481-1611.5 240029	 	D=48, - Halter	LUC
	1.4	55		08.00		24.3481-1612.5 240030	 	D=48, - Halter	LUC
	1.4 16V	72		08.00		24.3481-1615.5 240031	 	D=48, - Halter	LUC
	1.5 dCi	47		06.05		24.3481-1616.5 240032	 	D=48, - Halter	LUC
	1.5 dCi	48		04.02					
	1.5 dCi	50		02.03					
	1.5 dCi	60		06.01					
	1.6 16V	79		04.02					
1.9 D	48		02.98	05.01					
	1.2 16V	55		04.02		24.5111-0321.3 330597	2	L=320	
	1.4	55		08.00					
	1.4 16V	72		08.00					
	1.5 dCi	47		06.05					
	1.5 dCi	48		04.02					
	1.5 dCi	50		02.03					
	1.5 dCi	60		06.01					
	1.6 16V	79		04.02					
1.9 D	48		02.98	05.01					
	1.2 16V	55		04.02		24.5239-0165.3 330606	2	L=165	
	1.4	55		08.00					
	1.4 16V	72		08.00					
	1.5 dCi	47		06.05					
	1.5 dCi	48		04.02					
	1.5 dCi	50		02.03					
	1.5 dCi	60		06.01					
	1.6 16V	79		04.02					
1.9 D	48		02.98	05.01					

<sup>1)</sup> + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico



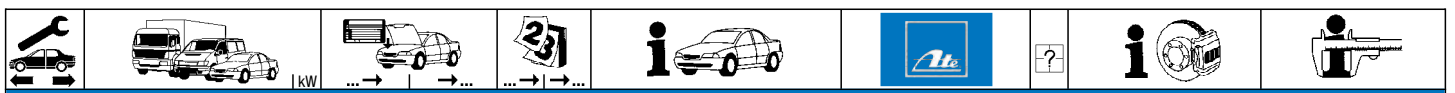
**RENAULT THALIA I (LB\_) (98-)**

	1.2 16V	55	04.02		24.3217-1116.3	020178		Rz 17,46	<b>BDX</b>
	1.4	55	08.00		24.3219-1722.3	020426		Rz 19,05	<b>BDX</b>
	1.2 16V	55	04.02		24.3217-1710.3	020420		Rz 17,78	<b>LUC</b>
	1.4 16V	72	08.00	- ABS					
	1.5 dCi	47	06.05						
	1.5 dCi	48	04.02						
	1.5 dCi	50	02.03						
	1.5 dCi	60	06.01						
	1.6 16V	79	04.02						
	1.9 D	48	02.98	05.01					
	1.2 16V	55	04.02		24.3217-1711.3	020449		Rz 17,46	<b>BOS</b>
	1.4 16V	72	08.00	+ ABS					
	1.5 dCi	47	06.05						
	1.5 dCi	48	04.02						
	1.5 dCi	50	02.03						
	1.5 dCi	60	06.01						
	1.6 16V	79	04.02						
	1.9 D	48	02.98	05.01					
	1.4	55	08.00	- ABS	24.3727-1049.2	581049		L=1263	
					24.3727-1048.2	581048		L=1343	
	1.2 16V	55	04.02		24.3727-1061.2	581061		L=1335	
	1.4	55	08.00	+ ABS	24.3727-1060.2	581060		L=1415	
	1.2 16V	55	04.02		24.6582-1721.3	320212		BRL (4) weiss/lila	
	1.4	55	08.00						
	1.4 16V	72	08.00						
	1.5 dCi	47	06.05						
	1.5 dCi	48	04.02						
	1.5 dCi	50	02.03						
	1.5 dCi	60	06.01						
	1.6 16V	79	04.02						
	1.9 D	48	02.98	05.01					
	1.2 16V	55	04.02		24.3728-1023.2	591023		L=960	
	1.4	55	08.00						
	1.4 16V	72	08.00						

**RENAULT THALIA II / SYMBOL (LU\_) (08-)**

	1.2 16V	55	12.10		03.7853-1502.4	300200		9"	<b>ATE</b>
	1.5 dCi	47	12.10						
	1.5 dCi	62	12.10						
	1.6 16V	77	12.10						
	1.2 16V	55	09.08		03.2120-2031.3	010106	- ABS	THz 20,64	<b>ATE</b>
	1.5 dCi	47	09.08						
	1.5 dCi	62	09.08						
	1.6 16V	77	09.08		03.2120-4461.3	010571	+ ABS	THz 20,64	<b>ATE</b>
	1.2 16V	55	09.08		24.3481-1611.5	240029		D=48, - Halter	<b>LUC</b>
					24.3481-1612.5	240030		D=48, - Halter	<b>LUC</b>
	1.5 dCi	47	09.08		24.3481-1615.5	240031		D=48, - Halter	<b>LUC</b>
	1.5 dCi	62	09.08		24.3481-1616.5	240032		D=48, - Halter	<b>LUC</b>
	1.6 16V	77	09.08		24.3481-1615.5	240031		D=48, - Halter	<b>LUC</b>
					24.3481-1616.5	240032		D=48, - Halter	<b>LUC</b>
	1.2 16V	55	09.08		24.5111-0321.3	330597	2	L=320	
	1.5 dCi	47	09.08						
	1.5 dCi	62	09.08						
	1.6 16V	77	09.08						
	1.2 16V	55	09.08		24.5239-0165.3	330606	2	L=165	
	1.5 dCi	47	09.08						
	1.5 dCi	62	09.08						
	1.6 16V	77	09.08						
	1.2 16V	55	09.08	05.09	24.3219-1722.3	020426		Rz 19,05	<b>BDX</b>
	1.5 dCi	47	09.08	05.09					
	1.5 dCi	62	09.08	05.09					
	1.6 16V	77	09.08	05.09					
	1.2 16V	55	06.09	09.12	24.3217-1711.3	020449		Rz 17,46	<b>BOS</b>
	1.5 dCi	47	06.09	09.12					
	1.5 dCi	62	06.09	09.12					
	1.6 16V	77	06.09	09.12					
	1.2 16V	55	10.12		24.3217-1730.3	020542		Rz 17,46	
	1.5 dCi	47	10.12						
	1.5 dCi	62	10.12						
	1.6 16V	77	10.12						
	1.2 16V	55	09.08		24.3217-1710.3	020420		Rz 17,78	<b>LUC</b>
	1.5 dCi	47	09.08						
	1.5 dCi	62	09.08						
	1.6 16V	77	09.08						
	1.6 16V	77	09.08		24.6582-1721.3	320212		BRL (4) weiss/lila	
	1.2 16V	55	09.08		24.3728-1023.2	591023		L=960	
	1.5 dCi	62	09.08						
	1.6 16V	77	09.08						





**RENAULT TRAFIC I Propulsion (PXX) (89-97)**

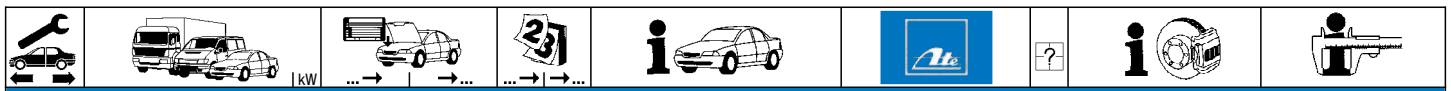
	1.7 2.0 2.1 D 2.1 D	50 59 43 47		05.89 08.94 05.89 10.97 05.89 06.94 06.94 10.97		03.2123-9207.3 010199 03.2125-3801.3 010215			THz 23,81 THz 25,40	ATE ATE
	1.7 (P3-8) 2.0 (PC-2) 2.1 D (P3-3) 2.1 D (P3-3) 2.1 D (PC-3) 2.1 D (PC-3) 2.1 D (PC-F)	50 59 43 47 43 47 47		05.89 08.94 +1,0t 05.89 10.97 +1,4t 05.89 06.94 +1,0t 06.94 10.97 +1,0t 05.89 06.94 +1,4t 06.94 10.97 +1,4t 09.94 10.97 +1,4t		24.5111-0317.3 330501 24.5111-0320.3 330487	2 2		L=315 L=320	
	1.7 2.0 2.1 D 2.1 D	50 59 43 47		05.89 08.94 05.89 10.97 05.89 06.94 06.94 10.97		24.3225-1601.3 020359			Rz 25,40	LUC
	1.7 2.0 2.1 D 2.1 D	50 59 43 47		05.89 08.94 05.89 10.97 05.89 06.94 06.94 10.97		03.6512-0100.3 320077			BRL 1/2 (2)	ATE

**RENAULT TRAFIC I Kasten (TXX) (89-01)**

	1.4 1.7 2.0 2.1 D 2.1 D 2.2 2.2 2.2 4x4 2.2 4x4 2.5 D 2.5 D 4x4	35 50 59 43 47 70 74 70 74 55 55		05.89 06.91 05.89 08.94 05.89 08.90 05.89 06.94 06.94 10.97 05.89 06.94 06.94 10.97 05.89 06.94 06.94 10.97 05.89 10.97 05.89 10.97		03.2123-9207.3 010199			THz 23,81	ATE
	2.2 2.2 2.2 4x4 2.2 4x4	70 74 70 74		05.89 06.94 - ABS 06.94 10.97 - ABS 05.89 06.94 06.94 10.97		03.2125-3701.3 010627			THz 25,40	ATE
	2.2 2.2 2.5 D 2.5 D 4x4	70 74 55 55		05.89 06.94 - ABS 06.94 10.97 - ABS 05.89 10.97 05.89 10.97		03.2125-3801.3 010215			THz 25,40	ATE
	2.2 2.2 2.5 D 2.5 D 4x4	70 74 55 55		05.89 06.94 + ABS 06.94 10.97 + ABS 11.97 03.01 11.97 03.01		03.2125-3701.3 010627 24.2025-1708.3 010692 24.2025-1706.3 010676		- ABS + ABS	THz 25,40 THz 25,40	ATE
	1.4 1.7 1.9 D 2.0 2.0 4x4 2.1 D 2.1 D 2.1 D 2.1 D 2.1 D 4x4 2.1 D 4x4 2.2 2.2 2.2 4x4 2.2 4x4 2.5 D 2.5 D 4x4	35 50 44 59 59 43 47 47 47 43 47 70 74 70 74 55 55		05.89 06.91 05.89 08.94 06.97 10.97 05.89 08.90 05.89 08.90 05.89 06.94 06.94 08.94 09.94 10.97 05.89 06.94 06.94 10.97 05.89 06.94 06.94 10.97 05.89 06.94 06.94 10.97 05.89 03.01 05.89 03.01		24.5111-0317.3 330501 24.5111-0320.3 330487	+ 1-Kreis-Bremse <sup>1)</sup> + 1-Kreis-Bremse <sup>1)</sup>		L=315 L=320	
	2.1 D 2.1 D 4x4 2.1 D 4x4 2.2 2.2 2.2 4x4 2.2 4x4 2.5 D 2.5 D 4x4	47 43 47 70 74 70 74 55 55		09.94 10.97 05.89 06.94 06.94 10.97 05.89 06.94 06.94 10.97 05.89 06.94 06.94 10.97 05.89 03.01 05.89 03.01		24.5111-0317.3 330501 24.5111-0320.3 330487	2  + 2-Kreis-Bremse <sup>2)</sup> 2  + 2-Kreis-Bremse <sup>2)</sup>		L=315 L=320	
	1.4 1.7 1.9 D 2.0 2.0 4x4 2.1 D 2.1 D 2.1 D 4x4 2.1 D 4x4 2.2 2.2 2.2 4x4 2.2 4x4 2.5 D 2.5 D 4x4	35 50 44 59 59 43 47 47 47 70 74 70 74 55 55		05.89 06.91 05.89 08.94 06.97 10.97 05.89 08.90 05.89 08.90 05.89 06.94 06.94 10.97 05.89 06.94 06.94 10.97 05.89 06.94 06.94 10.97 05.89 06.94 06.94 10.97 05.89 03.01 05.89 10.97		24.5111-0386.3 330503	1		L=385	
	1.4 (T1-0) 1.7 (T1-8) 1.7 (T3-8) 1.7 (T4-8) 2.1 (T1-3) 2.1 (T1-3) 2.1 (T3-3) 2.1 (T3-3) 2.1 (T4-3) 2.1 (T4-3)	35 50 50 50 43 47 43 47 43 47		05.89 06.91 05.89 08.94 05.89 08.94 05.89 08.94 05.89 06.94 06.94 10.97 05.89 06.94 06.94 10.97 05.89 06.94 06.94 10.97		24.3222-1118.3 020315			Rz 22,20	BDX

<sup>1)</sup> + single circuit brake / + impianto freni circuito singolo / + frein à 1 circuit / + freno de 1 circuito  
<sup>2)</sup> + two circuit brake / + impianto frenante doppio circuito / + frein à deux circuits / + freno de 2 circuitos





**RENAULT TRAFIC I Kasten (TXX) (89-01)**

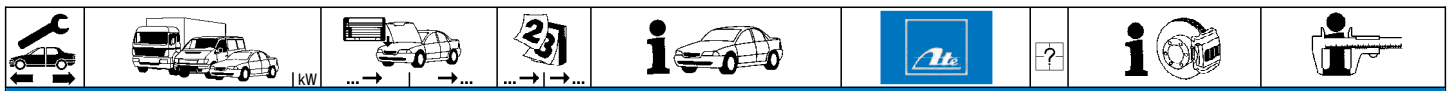
	1.7 (T3-8)	50	05.89	08.94	24.3223-1106.3	020317			Rz 23,81	<b>BDX</b>						
	1.7 (T4-8)	50	05.89	08.94												
	2.1 (T1-3)	43	05.89	06.94												
	2.1 (T1-3)	47	06.94	10.97												
	2.1 (T3-3)	43	05.89	06.94												
	2.1 (T3-3)	47	06.94	10.97												
	2.1 (T4-3)	43	05.89	06.94												
	2.1 (T4-3)	47	06.94	10.97												
	1.9 D	44	06.97	03.01							24.3225-1601.3	020359			Rz 25,40	<b>LUC</b>
	2.1 D	47	09.94	10.97												
2.1 D 4x4	47	09.94	10.97													
2.2	74	09.94	10.97													
2.2 4x4	74	09.94	10.97													
2.5 D	55	09.94	03.01													
2.5 D 4x4	55	09.94	03.01													
1.9 D	44	11.97	03.01 + ABS	24.3727-1051.2	581051	<input type="checkbox"/>		L=1295								
2.5 D	55	11.97	03.01 + ABS													
2.5 D 4x4	55	11.97	03.01 + ABS													
	1.4	35	05.89	06.91	03.6512-0100.3	320077			BRL 1/2 (2)	<b>ATE</b>						
	1.7	50	05.89	08.94												
	1.9 D	44	06.97	10.97												
	2.0	59	05.89	08.90												
	2.0 4x4	59	05.89	08.90												
	2.1 D	43	05.89	06.94												
	2.1 D	47	06.94	10.97												
	2.1 D 4x4	43	05.89	06.94												
	2.1 D 4x4	47	06.94	10.97												
	2.2	70	05.89	06.94												
	2.2	74	06.94	10.97												
	2.2 4x4	70	05.89	06.94												
	2.2 4x4	74	06.94	10.97												
2.5 D	55	05.89	03.01													
2.5 D 4x4	55	05.89	03.01													
	2.5 D	55	11.97	03.01	24.3728-1020.2	591020			L=1271							

**RENAULT TRAFIC I Bus (TXW) (89-01)**

	1.7	50	05.89	08.94	03.2123-9207.3	010199			THz 23,81	<b>ATE</b>						
	2.0	59	05.89	08.90												
	2.1 D	43	05.89	06.94												
	2.1 D	47	06.94	10.97												
	2.2	70	05.89	06.94												
	2.2	74	06.94	10.97												
	2.2 4x4	70	05.89	06.94												
	2.2 4x4	74	06.94	10.97												
	2.5 D	55	05.89	10.97												
	2.5 D 4x4	55	08.89	10.97												
	2.2	70	05.89	06.94 - ABS							03.2125-3701.3	010627			THz 25,40	<b>ATE</b>
	2.2	74	06.94	10.97 - ABS												
	2.2 4x4	70	05.89	06.94												
2.2 4x4	74	06.94	10.97													
2.2	70	05.89	06.94 - ABS	03.2125-3801.3	010215			THz 25,40	<b>ATE</b>							
2.2	74	06.94	10.97 - ABS													
2.5 D	55	05.89	03.01													
2.5 D 4x4	55	08.89	03.01													
2.1 D	43	05.89	06.94 + ABS	03.2125-7002.3	010628			THz 25,40	<b>ATE</b>							
2.1 D	47	06.94	10.97 + ABS													
2.5 D	55	05.89	10.97 + ABS													
2.5 D	55	11.97	03.01	24.2025-1708.3	010692			THz 25,40								
2.5 D 4x4	55	11.97	03.01													
	1.7	50	05.89	08.94	24.5111-0317.3	330501	2 <input type="checkbox"/>		L=315							
	1.9 D	44	06.97	03.01												
	2.0	59	05.89	08.90												
	2.1 D	43	05.89	06.94												
	2.1 D	47	06.94	10.97												
	2.2	70	05.89	06.94												
	2.2	74	06.94	10.97												
	2.2 4x4	70	05.89	06.94												
	2.2 4x4	74	06.94	10.97												
	2.5 D	55	05.89	03.01												
2.5 D 4x4	55	08.89	03.01													
	1.7	50	05.89	08.94	24.5111-0386.3	330503	1 <input type="checkbox"/>		L=385							
	1.9 D	44	06.97	03.01												
	2.0	59	05.89	08.90												
	2.1 D	43	05.89	06.94												
	2.1 D	47	06.94	10.97												
	2.2	70	05.89	06.94												
	2.2	74	06.94	10.97												
	2.2 4x4	70	05.89	06.94												
	2.2 4x4	74	06.94	10.97												
	2.5 D	55	05.89	03.01												
2.5 D 4x4	55	08.89	10.97													











































**RENAULT TRAFIC I Bus (TXW) (89-01)**

	1.7	50	05.89	08.94	24.3223-1106.3	020317			Rz 23,81	<b>BDX</b>
	1.9 D	44	06.97	03.01						
	2.0	59	05.89	08.90						
	2.1 D	43	05.89	06.94						
	2.1 D	47	06.94	10.97						
	2.2	70	05.89	06.94						
	2.2	74	06.94	10.97						
	2.5 D	55	05.89	03.01						
	2.5 D 4x4	55	08.89	03.01						
	2.5 D 4x4	55	08.89	03.01						
	1.7	50	05.89	08.94	24.3225-1601.3	020359			Rz 25,40	<b>LUC</b>
	1.9 D	44	06.97	03.01						
	2.0	59	05.89	08.90						
	2.1 D	43	05.89	06.94						
	2.1 D	47	06.94	10.97						
	2.2	70	05.89	06.94						
	2.2	74	06.94	10.97						
	2.5 D	55	05.89	03.01						
	2.5 D 4x4	55	08.89	03.01						
	2.5 D 4x4	55	08.89	03.01						
	1.9 D	44	11.97	03.01	24.3727-1051.2	581051	<input type="checkbox"/>		L=1295	
	2.5 D	55	11.97	03.01						
	2.5 D 4x4	55	11.97	03.01						
	1.7	50	05.89	08.94	03.6512-0100.3	320077			BRL 1/2 (2)	<b>ATE</b>
	1.9 D	44	06.97	03.01						
	2.0	59	05.89	08.90						
	2.1 D	43	05.89	06.94						
	2.1 D	47	06.94	10.97						
	2.2	70	05.89	06.94						
	2.2	74	06.94	10.97						
	2.2 4x4	70	05.89	06.94						
	2.2 4x4	74	06.94	10.97						
	2.5 D	55	05.89	03.01						
2.5 D 4x4	55	08.89	03.01							
	2.5 D	55	11.97	03.01	24.3728-1020.2	591020			L=1271	
	2.5 D	55	11.97	03.01						

**RENAULT TRAFIC II (JL/FL/EL) (01-14)**

	1.9 dCi	59	04.01	07.03	24.2120-1738.3	010759		- ESP	THz 20,64	<b>LUC</b>								
	1.9 dCi 100	74	03.01	09.03														
		1.9 dCi 80	60	03.01	09.03	24.2125-1734.3	010878		+ ESP	THz 25,40	<b>LUC</b>							
		1.9 dCi 100	74	10.03	08.14													
			1.9 dCi 80	60	10.03	08.14	24.2120-1740.3	010764		- ESP	THz 20,64	<b>LUC</b>						
			2.0 16V	86	08.06	08.14												
				1.9 dCi	59	04.01	07.03	24.2125-1731.3	010826		- ESP	THz 25,40	<b>LUC</b>					
				1.9 dCi 100	74	10.03	08.14											
					1.9 dCi 80	60	03.01	08.14	24.2125-1730.3	010760		+ ESP	THz 25,40	<b>LUC</b>				
					2.0 16V	86	08.06	08.14										
					2.0 16V	88	03.01	08.14	24.2120-1748.3	010894			THz 20,64	<b>LUC</b>				
					2.0 dCi 115	84	10.06	08.14										
	2.0 dCi 90				66	10.06	08.14											
	2.5 dCi				84	08.07	08.14											
	2.5 dCi 115	84			02.08	08.14												
	2.5 dCi 135	99			05.03	08.14												
	2.5 dCi 145	107	10.06		08.14													
	2.5 DTi	99	03.03		07.03													
	2.5 dCi 115	84	02.08	08.14														
		1.9 dCi	59	04.01	07.03	24.2120-1753.3	010946								+ ABS/ - ESP	THz 20,64	<b>LUC</b>	
1.9 dCi 100		74	03.01	08.14														
		1.9 dCi 80	60	03.01	08.14	24.3451-1713.7	220737	<input type="checkbox"/>		D=40/45, - Halter	<b>LUC</b>							
		2.0 16V	86	08.06	08.14													
			2.0 16V	88	03.01	08.14	24.3451-1714.7	220738	<input type="checkbox"/>		D=40/45, - Halter	<b>LUC</b>						
			2.0 dCi 115	84	10.06	08.14												
				2.0 dCi 90	66	10.06	08.14	24.5111-0386.3	330503	2		L=385						
				2.5 dCi	84	08.07	08.14											
				2.5 dCi 115	84	02.08	08.14											
				2.5 dCi 135	99	05.03	08.14											
	2.5 dCi 145			107	10.06	08.14												
	2.5 DTi			99	03.03	07.03												
	1.9 dCi			59	11.01	07.03	24.3414-1707.5							240337	<input type="checkbox"/>		D=41, - Halter	<b>LUC</b>
	1.9 dCi 100			74	11.01	08.14												
		1.9 dCi 80		60	11.01	08.14	24.3414-1708.5							240338	<input type="checkbox"/>		D=41, - Halter	<b>LUC</b>
		2.0 16V		86	08.06	08.14												
		2.0 16V	88	11.01	08.14													
		2.0 dCi 115	84	10.06	08.14													

									
<b>RENAULT TRAFIC II (JL/FL/EL) (01-14)</b>									
	2.0 dCi 90 2.5 dCi 2.5 dCi 115 2.5 dCi 135 2.5 dCi 145 2.5 DTi	66 84 84 99 107 99		10.06 08.14 08.07 08.14 02.08 08.14 05.03 08.14 10.06 08.14 03.03 07.03		24.3414-1707.5 240337 24.3414-1708.5 240338	 	D=41, - Halter D=41, - Halter	LUC LUC
	1.9 dCi 1.9 dCi 100 1.9 dCi 80 2.0 16V 2.0 16V 2.0 dCi 115 2.0 dCi 90 2.5 dCi 2.5 dCi 115 2.5 dCi 135 2.5 dCi 145 2.5 DTi	59 74 60 86 88 84 66 84 84 99 107 99		04.01 07.03 03.01 08.14 03.01 08.14 08.06 08.14 03.01 08.14 10.06 08.14 10.06 08.14 08.07 08.14 02.08 08.14 05.03 08.14 10.06 08.14 03.03 07.03		24.5229-0200.3 330572 24.5111-0221.3 330818	2  2 	L=200 L=220	
	1.9 dCi 1.9 dCi 100 1.9 dCi 80 2.0 16V 2.0 16V 2.0 dCi 115 2.0 dCi 90 2.5 dCi 2.5 dCi 115 2.5 dCi 135 2.5 dCi 145 2.5 DTi	59 74 60 86 88 84 66 84 84 99 107 99		04.01 07.03 03.01 08.14 03.01 08.14 08.06 08.14 03.01 08.14 10.06 08.14 10.06 08.14 08.07 08.14 02.08 08.14 05.03 08.14 10.06 08.14 03.03 07.03	- Pritsche/Fahrgestell <sup>1)</sup> - Pritsche/Fahrgestell <sup>1)</sup> - Pritsche/Fahrgestell <sup>1)</sup> - Pritsche/Fahrgestell <sup>1)</sup> - Pritsche/Fahrgestell <sup>1)</sup> - Pritsche/Fahrgestell <sup>1)</sup> - Pritsche/Fahrgestell <sup>1)</sup> - Pritsche/Fahrgestell <sup>1)</sup> - Pritsche/Fahrgestell <sup>1)</sup> - Pritsche/Fahrgestell <sup>1)</sup> - Pritsche/Fahrgestell <sup>1)</sup> - Pritsche/Fahrgestell <sup>1)</sup>	24.3727-0796.2 580796 24.3727-0797.2 580797	 	L=1245/498 L=1643/498	
	1.9 dCi 1.9 dCi 100 1.9 dCi 80 2.0 16V 2.0 16V 2.0 dCi 115 2.0 dCi 90 2.5 dCi 2.5 dCi 115 2.5 dCi 135 2.5 dCi 145 2.5 DTi	59 74 60 86 88 84 66 84 84 99 107 99		04.01 07.03 03.01 08.14 03.01 08.14 08.06 08.14 03.01 08.14 10.06 08.14 10.06 08.14 08.07 08.14 02.08 08.14 05.03 08.14 10.06 08.14 03.03 07.03		24.3727-1068.2 581068 24.3727-1071.2 581071	 	L=1503 L=1603	
<b>RENAULT TRAFIC III (14-)</b>									
	1.6 dCi 115 1.6 dCi 120 1.6 dCi 140 1.6 dCi 90	85 88 103 66		05.14 05.14 05.14 05.14		24.5111-0386.3 330503	2	L=385	
	1.6 dCi 115 1.6 dCi 120 1.6 dCi 140 1.6 dCi 90	85 88 103 66		05.14 05.14 05.14 05.14		24.3414-1707.5 240337 24.3414-1708.5 240338	 	D=41, - Halter D=41, - Halter	LUC LUC
	1.6 dCi 115 1.6 dCi 120 1.6 dCi 140 1.6 dCi 90	85 88 103 66		05.14 05.14 05.14 05.14		24.5229-0200.3 330572 24.5111-0221.3 330818	2 2	am Bremssattel <sup>4)</sup>	L=200 L=220
<b>RENAULT TWINGO I Limousine (C06_) (93-07)</b>									
	1.2 (C060) 1.2 (C063,C064) 1.2 (C066,C068) 1.2 (C067) 1.2 (C06C,C06D,C06K)	44 40 43 40 55		08.04 07.07 03.93 10.96 05.96 07.07 05.96 07.07 01.01 07.07		24.2120-1706.3 010262 24.2120-1723.3 010545	- ABS + ABS	ThZ 20,64 ThZ 20,64	BDX
	1.2 (C063,C064) 1.2 (C066,C068) 1.2 (C067)	40 43 40		03.93 10.96 05.96 09.98 05.96 09.98	+ Schaltgetriebe <sup>5)</sup> + Schaltgetriebe <sup>5)</sup>	24.3451-1711.5 240251 24.3451-1712.5 240252	 	D=45, - Halter D=45, - Halter	BDX BDX
	1.2 (C060) 1.2 (C066,C068) 1.2 (C066,C068) 1.2 (C067) 1.2 (C067) 1.2 (C06C,C06D,C06K)	44 43 43 40 40 55		08.04 07.07 05.96 07.07 10.98 07.07 05.96 07.07 10.98 07.07 01.01 07.07	+ Automatikgetriebe <sup>7)</sup> + Schaltgetriebe <sup>5)</sup> + Automatikgetriebe <sup>7)</sup> + Schaltgetriebe <sup>5)</sup> + verstärktes Fahrwerk <sup>8)</sup>	24.3481-1611.5 240029 24.3481-1612.5 240030 24.0101-4807.2 260053	 	D=48, - Halter D=48, - Halter Bremssattel-Zubehör	LUC LUC LUC
	1.2 (C066,C068) 1.2 (C067) 1.2 (C06C,C06D,C06K)	43 40 55		05.96 11.03 05.96 11.03 01.01 07.07	- verstärktes Fahrwerk <sup>10)</sup>	24.3481-1615.5 240031 24.3481-1616.5 240032	 	D=48, - Halter D=48, - Halter	LUC LUC
	1.2 (C060) 1.2 (C063,C064) 1.2 (C066,C068) 1.2 (C067) 1.2 (C06C,C06D,C06K)	44 40 43 40 55		08.04 07.07 03.93 10.96 05.96 07.07 05.96 07.07 01.01 07.07		24.5111-0241.3 330680	2	L=242	
	1.2 (C063,C064) 1.2 (C066,C068) 1.2 (C067)	40 43 40		03.93 10.96 05.96 07.07 05.96 07.07	- ABS - ABS - ABS	24.5229-0185.3 330397	2	L=185	
	1.2 (C063,C064) 1.2 (C066,C068) 1.2 (C067)	40 43 40		03.93 10.96 05.96 04.98 05.96 04.98	+ ABS + ABS + ABS	24.5229-0209.3 330670	2	L=210	

<sup>1)</sup> - Pickup/Chassis / - Autocarro a cassone/Telaio / - Camion plateau/Châssis / - Camión plataforma/Chasis

<sup>2)</sup> - short wheel base / + passo lungo / + empattement court / + distancia corta entre ejes

<sup>3)</sup> - long wheel base / + passo lungo / + empattement long / + distancia larga entre ejes

<sup>4)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>5)</sup> + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

<sup>6)</sup> - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado




















<sup>7)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

<sup>8)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada

<sup>9)</sup> + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado
















<sup>10)</sup> - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada









































																
<b>RENAULT TWINGO II (CNO_) (07-14)</b>																
	1.5 dCi	47	03.07	07.14	03.2120-4581.3	010915	- ESP	THz 20,64	ATE							
	1.5 dCi	62	04.08	07.14												
	1.5 dCi 75	55	10.10	07.14												
	1.5 dCi 90	63	10.10	07.14												
	1.2	43	03.07	07.14	03.2120-4641.3	010932	+ ESP	THz 20,64	ATE							
	1.2 16V	55	03.07	07.14												
	1.2 16V	56	03.07	07.14												
	1.2 TCe 100	75	02.11	07.14												
	1.2 Turbo	74	03.07	07.14												
	1.5 dCi	47	03.07	07.14												
	1.5 dCi	62	04.08	07.14												
	1.5 dCi 75	55	10.10	07.14												
	1.5 dCi 90	63	10.10	07.14												
	1.6 RS	98	05.08	07.14												
	1.2	43	03.07	07.14	24.3481-1611.5	240029	- belüftete Scheiben <sup>1)</sup>	D=48, - Halter	LUC							
	1.5 dCi	47	03.07	07.14						24.3481-1612.5	240030	- belüftete Scheiben <sup>1)</sup>	D=48, - Halter	LUC		
	1.2	43	03.07	07.14	24.3481-1615.5	240031	+ belüftete Scheiben <sup>2)</sup>	D=48, - Halter	LUC							
	1.2 16V	55	03.07	07.14						24.3481-1616.5	240032	+ belüftete Scheiben <sup>2)</sup>	D=48, - Halter	LUC		
	1.2 16V	56	03.07	07.14												
	1.2 TCe 100	75	02.11	07.14												
	1.2 Turbo	74	03.07	07.14												
	1.5 dCi	47	03.07	07.14												
	1.5 dCi	62	04.08	07.14												
	1.5 dCi 75	55	10.10	07.14												
	1.5 dCi 90	63	10.10	07.14												
	1.6 RS	98	05.08	07.14												
		1.2	43	03.07						07.14	24.5111-0321.3	330597	2	L=320		
		1.2 16V	55	03.07						07.14						
1.2 16V		56	03.07	07.14												
1.2 TCe 100		75	02.11	07.14												
1.2 Turbo		74	03.07	07.14												
1.5 dCi		47	03.07	07.14												
1.5 dCi		62	04.08	07.14												
1.5 dCi 75		55	10.10	07.14												
1.5 dCi 90		63	10.10	07.14												
1.6 RS		98	05.08	07.14												
		1.6 RS	98	05.08						07.14	24.5111-0411.3	331394	2	L=410		
			1.6 RS	98						05.08						07.14
							24.3347-1706.7	220752	-	D=34, - Halter						LUC
							24.0101-3803.2	260101	-	Bremssattel-Zubehör						LUC
	1.2	43	03.07	07.14	24.5239-0165.3	330606	2	L=165								
	1.2 16V	55	03.07	07.14												
	1.2 16V	56	03.07	07.14												
	1.2 TCe 100	75	02.11	07.14												
	1.2 Turbo	74	03.07	07.14												
	1.5 dCi	47	03.07	07.14												
	1.5 dCi	62	04.08	07.14												
	1.5 dCi 75	55	10.10	07.14												
	1.5 dCi 90	63	10.10	07.14												
	1.6 RS	98	05.08	07.14												
		1.2	43	03.07						09.12	24.3217-1727.3	020524		Rz 17,46		
		1.2 16V	55	03.07						09.12						
		1.2 16V	56	03.07	09.12											
		1.2 TCe 100	75	02.11	09.12											
1.2 Turbo		74	03.07	09.12												
1.5 dCi		47	03.07	09.12												
1.5 dCi		62	04.08	09.12												
1.5 dCi 75		55	10.10	09.12												
1.5 dCi 90		63	10.10	09.12												
		1.2	43	10.12	07.14						24.3217-1730.3	020542		Rz 17,46		
		1.2 16V	55	10.12	07.14											
		1.2 16V	56	10.12	07.14											
		1.2 TCe 100	75	10.12	07.14											
		1.2 Turbo	74	10.12	07.14											
	1.5 dCi	47	10.12	07.14												
	1.5 dCi	62	10.12	07.14												
	1.5 dCi 75	55	10.12	07.14												
1.5 dCi 90	63	10.12	07.14													
	1.2	43	03.07	07.14	24.3727-1077.2	581077	-	L=1273								
	1.2 16V	55	03.07	07.14						24.3727-1076.2	581076	-	L=1355			
	1.2 16V	56	03.07	07.14												
	1.2 TCe 100	75	02.11	07.14												
	1.2 Turbo	74	03.07	07.14												
	1.5 dCi	47	03.07	07.14												
	1.5 dCi	62	04.08	07.14												
	1.5 dCi 75	55	10.10	07.14												
	1.5 dCi 90	63	10.10	07.14												
	<b>RENAULT VEL SATIS (BJO_) (02-09)</b>															
	2.0	108	04.05	10.05	03.7858-2802.4	300303	- Distanzregulierer <sup>3)</sup>	9/8" Tandem	ATE							
	2.0 16V Turbo	120	06.02	10.05						03.0655-0005.2	370005	+ Distanzregulierer <sup>4)</sup>	Wegsensor	ATE		
	2.0 16V Turbo	125	04.04	10.05												
	2.2 dCi	85	04.04	10.05												
	2.2 dCi	110	06.02	10.05												
	3.0 dCi	130	06.02	10.05												
	3.5	170	10.04	10.05												

1) - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado  
2) + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado  
3) - distance regulator / - correttore di distanza / - régulateur de distance / - corrector de distancia  
4) + distance regulator / + correttore di distanza / + régulateur de distance / + corrector de distancia






















									
<b>RENAULT VEL SATIS (BJO_) (02-09)</b>									
	3.5 V6	177	06.02	10.05	03.7858-2802.4	300303	- Distanzregulierer 1) + Distanzregulierer 2)	9/8" Tandem Wegsensor	ATE ATE
	2.0	108	04.05	10.05	03.0655-0005.2	370005	+ Distanzregulierer 2)	Wegsensor	ATE
	2.0 16V Turbo	120	06.02	10.05					
	2.0 16V Turbo	125	04.04	10.05					
	2.2 dCi	85	04.04	10.05					
	2.2 dCi	110	06.02	10.05					
	3.0 dCi	130	06.02	10.05					
	3.5	170	10.04	10.05					
3.5 V6	177	06.02	10.05						
	2.0 16V Turbo	120	06.02	03.05	03.4125-0014.3	010794		Thz 25,40	ATE
	2.0 16V Turbo	125	04.04	03.05					
	2.2 dCi	85	04.04	03.05					
	2.2 dCi	110	06.02	03.05					
	3.0 dCi	130	06.02	03.05					
	3.5	170	10.04	03.05					
	3.5 V6	177	06.02	03.05					
	2.0	108	04.05	12.09	03.4155-0043.3	010795		Thz 25,40	ATE
2.0 16V Turbo	120	04.05	12.09						
2.0 16V Turbo	125	04.05	12.09						
2.0 dCi	110	08.05	12.09						
2.0 dCi	127	01.06	12.09						
2.2 dCi	85	04.05	12.09						
2.2 dCi	110	04.05	12.09						
3.0 dCi	130	04.05	12.09						
3.0 dCi	133	06.06	12.09						
3.5	170	10.04	12.09						
3.5 V6	177	04.05	12.09						
	2.0	108	04.05	12.09	11.9601-9787.2	220585	2	D=60, - Halter D=60, - Halter D=60, - Halter D=60, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE
	2.0 16V Turbo	120	06.02	12.09	11.9601-9788.2	220586			
	2.0 16V Turbo	125	04.04	12.09	24.3601-9787.5	240505			
	2.0 dCi	110	08.05	12.09	24.3601-9788.5	240506			
	2.0 dCi	127	01.06	12.09	11.0101-5407.2	260011			
	2.2 dCi	85	04.04	12.09	11.8171-0008.1	990049			
	2.2 dCi	110	06.02	12.09	11.8116-0301.1	390610			
	3.0 dCi	130	06.02	12.09					
	3.0 dCi	133	06.06	12.09					
	3.5	170	10.04	12.09					
	3.5 V6	177	06.02	12.09					
	2.0	108	04.05	12.09	24.5252-0390.3	330702			
2.0 16V Turbo	120	06.02	12.09						
2.0 16V Turbo	125	04.04	12.09						
2.0 dCi	110	08.05	12.09						
2.0 dCi	127	01.06	12.09						
2.2 dCi	85	04.04	12.09						
2.2 dCi	110	06.02	12.09						
3.0 dCi	130	06.02	12.09						
3.0 dCi	133	06.06	12.09						
3.5	170	10.04	12.09						
3.5 V6	177	06.02	12.09						
	2.0	108	04.05	12.09	11.9387-7001.2	220397	2	D=38, - Halter D=38, - Halter Halter Haltefeder Führungsbolzen Hülzensatz	ATE ATE ATE ATE ATE ATE
	2.0 16V Turbo	120	06.02	12.09	11.9387-7002.2	220398			
	2.0 16V Turbo	125	04.04	12.09	11.8170-0872.1	260121			
	2.0 dCi	110	08.05	12.09	11.8116-0340.1	390595			
	2.0 dCi	127	01.06	12.09	11.8171-0008.1	990049			
	2.2 dCi	85	04.04	12.09	11.0101-5407.2	260011			
	2.2 dCi	110	06.02	12.09					
	3.0 dCi	130	06.02	12.09					
	3.0 dCi	133	06.06	12.09					
	3.5	170	10.04	12.09					
	3.5 V6	177	06.02	12.09					
	2.0 16V Turbo	120	06.02	08.02	24.5111-0335.3	330778			
2.2 dCi	110	06.02	08.02						
3.0 dCi	130	06.02	08.02						
3.5 V6	177	06.02	08.02						
2.0	108	04.05	12.09	24.5111-0317.3	330501		L=315		
2.0 16V Turbo	120	09.02	12.09						
2.0 16V Turbo	125	04.04	12.09						
2.0 dCi	110	08.05	12.09						
2.0 dCi	127	01.06	12.09						
2.2 dCi	85	04.04	12.09						
2.2 dCi	110	09.02	12.09						
3.0 dCi	130	09.02	12.09						
3.0 dCi	133	06.06	12.09						
3.5	170	10.04	12.09						
3.5 V6	177	09.02	12.09						
<b>RENAULT WIND (E4M_) (10-13)</b>									
	1.2 16V Turbo	74	07.10	09.13	03.7750-8832.4	300299		9"	ATE
	1.2 TCe 100	75	02.11	09.13					
	1.6 16V	98	07.10	09.13					
	1.2 16V Turbo	74	07.10	09.13	11.9571-9757.2	220857	2	D=57, - Halter D=57, - Halter Haltefeder	ATE ATE ATE
	1.2 TCe 100	75	02.11	09.13	11.9571-9758.2	220858			
	1.6 16V	98	07.10	09.13	11.8116-0301.1	390610			

1) - distance regulator / - correttore di distanza / - régulateur de distance / - corrector de distancia  
2) + distance regulator / + correttore di distanza / + régulateur de distance / + corrector de distancia

										
<b>RENAULT WIND (E4M_) (10-13)</b>										
	1.2 16V Turbo 1.2 TCe 100 1.6 16V	74 75 98		07.10 02.11 07.10	09.13 09.13 09.13	24.5111-0411.3	331394	2	L=410	
	1.2 16V Turbo 1.2 TCe 100 1.6 16V	74 75 98		07.10 02.11 07.10	09.13 09.13 09.13	24.3347-1705.7 24.3347-1706.7 24.0101-3803.2	220751 220752 260101	 	D=34, - Halter D=34, - Halter Bremsattel-Zubehör	LUC LUC LUC
	1.2 16V Turbo 1.2 TCe 100 1.6 16V	74 75 98		07.10 02.11 07.10	09.13 09.13 09.13	24.5239-0165.3	330606	2	L=165	
<b>ROVER 25-Serie (RF) (99-05)</b>										
	1.1 16V 1.4 16V 1.4 16V 1.6 16V 1.8 16V 1.8 16V 2.0 iDT	55 62 76 80 85 107 74		01.04 10.99 10.99 10.99 10.99 02.00 10.99	05.05 05.05 05.05 05.05 05.05 05.05 05.05	24.3219-1743.3	020485		Rz 19,05	
<b>ROVER 45-Serie (RT) (00-05)</b>										
	1.4 1.6 1.8 2.0 iDT 2.0 iDT 2.0 V6	76 80 86 74 83 110		02.00 02.00 02.00 02.00 01.04 02.00	05.05 05.05 05.05 05.05 05.05 05.05	24.3541-1813.5 24.3541-1814.5	240381 240382	 + belüftete Scheiben <sup>1)</sup>  + belüftete Scheiben <sup>1)</sup>	D=54, - Halter D=54, - Halter	LUC LUC
	1.4 1.6 1.8 2.0 iDT 2.0 iDT 2.0 V6	76 80 86 74 83 110	74464 74464 74464 74464 74464 74464	02.00 02.00 02.00 02.00 01.04 02.00		24.3219-1710.3	020386		Rz 19,05	
	1.4 1.6 1.8 2.0 iDT 2.0 iDT 2.0 V6	76 74465 80 74465 86 74465 74 74465 83 74465 110 74465			05.05 05.05 05.05 05.05 05.05 05.05	24.3219-1743.3	020485		Rz 19,05	
<b>ROVER 75-Serie (RJ/RX) (99-05)</b>										
	1.8 1.8 Turbo 2.0 CDT 2.0 CDTi 2.0 V6 2.5 V6 2.5 V6	88 110 85 96 110 129 130		02.99 05.03 02.99 02.03 02.99 02.99 08.01	05.05 05.05 05.05 05.05 05.05 10.01 05.05	11.9571-9871.2 11.9571-9872.2 11.0101-5407.2 11.8171-0008.1	220425 220426 260011 990049	  2	D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen	ATE ATE ATE ATE
	1.8 1.8 Turbo 2.0 CDT 2.0 CDTi 2.0 V6 2.5 V6 2.5 V6	88 110 85 96 110 129 130		02.99 05.03 02.99 02.03 02.99 02.99 08.01	05.05 05.05 05.05 05.05 05.05 10.01 05.05	11.9361-9961.2 11.9361-9962.2	220855 220856	 	D=36, - Halter D=36, - Halter	ATE ATE
<b>ROVER 200-Serie (XW) (90-95)</b>										
	214 214 16V 216 216 16V 218 D 218 TD 220 16V 220 Turbo			10.89 01.90 10.89 01.90 09.91 01.91 01.91 01.93	10.95 10.95 10.95 10.95 10.95 10.95 10.95 10.95	24.3541-1813.5 24.3541-1814.5	240381 240382	 + ABS  + ABS	D=54, - Halter D=54, - Halter	LUC LUC
	214 216 218 D 220 Turbo			10.89 10.89 09.91 01.93	10.95 10.95 10.95 10.95	24.3219-1710.3	020386		Rz 19,05	
<b>ROVER 200 II-Serie (RF) (95-00)</b>										
	211 214 i 214 Si 216 Si 218 i 16V Vitesse 220 D 220 SDi	44		01.98 01.96 11.95 11.95 01.96 01.96 01.96	03.00 03.00 03.00 03.00 03.00 03.00 03.00	24.3541-1813.5 24.3541-1814.5	240381 240382	 	D=54, - Halter D=54, - Halter	LUC LUC
	211 214 i 214 Si 216 Si 218 i 16V Vitesse 220 D 220 SDi	44		01.98 01.96 11.95 01.96 01.97 01.96 01.96	03.00 03.00 03.00 03.00 03.00 03.00 03.00	24.3304-1701.5 24.3304-1702.5	240113 240114	 	D=30, - Halter D=30, - Halter	LUC LUC

<sup>1)</sup> + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado

								
<b>ROVER 200 II-Serie (RF) (95-00)</b>								
	211 214 i 214 Si 216 Si 218 i 16V Vitesse 220 D 220 SDi	44	01.98 01.96 11.95 01.96 01.97 01.96 01.96	03.00 03.00 03.00 03.00 03.00 03.00 03.00	- ABS - ABS - ABS - ABS - ABS - ABS - ABS	24.3219-1743.3	020485	Rz 19,05
<b>ROVER 400-Serie (XW) (90-95)</b>								
	414 414 16V 416 16V 418 418 D 418 TD 420 16V 420 Turbo		04.90 01.90 04.90 09.91 01.91 01.91 01.91 01.93	04.95 04.95 04.95 04.95 04.95 04.95 04.95		24.3541-1813.5 24.3541-1814.5	240381 240382	+ ABS + ABS + ABS + ABS D=54, - Halter D=54, - Halter
<b>ROVER 400-Serie (RT) (95-00)</b>								
	414 Si 416 Si 420 D 420 Di 420 Si	63 77 100	05.95 06.95 11.95 05.95 12.95	03.00 03.00 03.00 03.00 03.00		24.3541-1813.5 24.3541-1814.5	240381 240382	+ ABS + ABS D=54, - Halter D=54, - Halter
	414 Si 416 Si 420 D 420 Di 420 Si	63 77 100	05.95 06.95 11.95 05.95 12.95	03.00 03.00 03.00 03.00 03.00	- ABS - ABS - ABS - ABS - ABS	24.3219-1743.3	020485	Rz 19,05
<b>ROVER MINI (91-95)</b>								
	1.3 MK I		01.91	04.95		24.3219-1401.3	020351	Rz 19,05 AP
<b>ROVER STREETWISE (03-05)</b>								
	1.4 1.4 1.8 2.0 TD	62 76 86 74	08.03 08.03 08.03 08.03	05.05 05.05 05.05 05.05		24.3541-1813.5 24.3541-1814.5	240381 240382	+ ABS + ABS D=54, - Halter D=54, - Halter
<b>SAAB 9-3 (YS3D) (98-02)</b>								
	2.0 i 2.0 SE Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.2 TiD 2.3 i	# 96 #147 #110 #113 #136 #151 # 92 #110	01.01 01.01 01.01 01.01 01.01 01.01 01.01 01.01	09.02 09.02 09.02 09.02 09.02 09.02 09.02 09.02		03.7750-2932.4	300175	9" ATE
	2.0 i 2.0 SE Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.2 TiD 2.2 TiD 2.3 i	# 96 #147 #113 #136 #151 # 85 # 92 #110	02.98 02.98 10.98 02.98 10.99 02.98 11.00 02.98	12.00 12.00 12.00 12.00 12.00 11.00 12.00 12.00		03.2123-1121.3	010176	THz 23,81 ATE
	2.0 i 2.0 SE Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.2 TiD 2.3 i 2.3 Turbo	96 147 110 113 136 151 92 110 165	01.01 01.01 01.01 01.01 01.01 01.01 01.01 01.01 10.98	09.02 09.02 09.02 09.02 09.02 09.02 09.02 09.02 09.02		03.2123-1626.3	010727	THz 23,81 ATE
	2.0 i 2.0 i 2.0 i 2.0 SE Turbo 2.0 SE Turbo 2.0 SE Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.2 TiD 2.2 TiD 2.2 TiD 2.3 i 2.3 i 2.3 i	96 96 96 147 147 147 113 113 113 136 136 136 85 85 85 110 110 110	X7020000 X2020000 02.98 02.98 02.98 02.98 10.98 10.98 10.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98 02.98	12.98 12.98 12.98 12.98 12.98 12.98 12.98 12.98 12.98 12.98 12.98 12.98 12.98 12.98 12.98 12.98 12.98	+ (USA) + (USA) - (USA) + (USA) + (USA) + (USA) + (USA) + (USA) + (USA) + (USA) + (USA) + (USA) + (USA) + (USA) + (USA) + (USA) + (USA) - (USA)	24.3571-1761.5 24.3571-1762.5 11.8171-0008.1 11.0101-5407.2 11.8116-0292.1	240461 240462 990049 260011 390521	2 D=57, - Halter D=57, - Halter Führungsbolzen Hülzensatz Haltefeder ATE ATE ATE ATE ATE



**SAAB 9-3 (YS3D) (98-02)**



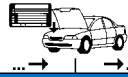









	2.0 i 2.0 i 2.0 i 2.0 SE Turbo 2.0 SE Turbo 2.0 SE Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.2 TiD 2.2 TiD 2.2 TiD 2.2 TiD 2.3 i 2.3 i 2.3 i 2.3 Turbo	96 96 X2020001 96 X7020001 147 147 X2020001 147 X7020001 110 110 X2020001 110 X7020001 113 113 X2020001 113 X7020001 136 136 X2020001 136 X7020001 151 85 85 X2020001 85 X7020001 92 110 110 X2020001 110 X7020001 165		01.99 01.99 01.01 01.99 01.99 01.99 10.99 01.99 11.00 01.99 10.98	09.02 - (USA) 09.02 + (USA) 09.02 + (USA) 09.02 - (USA) 09.02 + (USA) 09.02 + (USA) 09.02 - (USA) 09.02 + (USA) 09.02 + (USA) 09.02 - (USA) 09.02 + (USA) 09.02 + (USA) 09.02 - (USA) 09.02 + (USA) 09.02 + (USA) 09.02 - (USA) 11.00 - (USA) 11.00 + (USA) 09.02 + (USA) 09.02 09.02 - (USA) 09.02 + (USA) 09.02 + (USA) 09.02	11.0101-5407.2 11.0441-5704.2 11.8116-0292.1 11.8171-0008.1	260011 250034 390521 990049	2		Hülsensatz Dichtungssatz Haltefeder Führungsbolzen	ATE ATE ATE ATE
	2.0 i 2.0 SE Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.2 TiD 2.2 TiD 2.3 i 2.3 Turbo	96 147 110 113 136 151 85 92 110 165		02.98 02.98 01.01 10.98 02.98 10.99 02.98 11.00 02.98 10.98	09.02 09.02 09.02 09.02 09.02 09.02 11.00 09.02 09.02 09.02	24.5298-0322.3	331314	2	L=322		
	2.0 i 2.0 SE Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.2 TiD 2.2 TiD 2.3 i	96 147 110 113 136 151 85 92 110		02.98 02.98 01.01 10.98 02.98 10.99 02.98 11.00 02.98	09.02 09.02 09.02 09.02 09.02 09.02 11.00 09.02 09.02	13.2351-0025.2 13.2351-0026.2 13.0441-3506.2	210210 210211 250052	<input type="checkbox"/> <input type="checkbox"/>	D=35 D=35 Dichtungssatz	ATE ATE ATE	
	2.0 i 2.0 SE Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.2 TiD 2.2 TiD 2.3 i 2.3 Turbo	96 147 110 113 136 151 85 92 110 165		02.98 02.98 01.01 10.98 02.98 10.99 02.98 11.00 02.98 10.98	09.02 09.02 09.02 09.02 09.02 09.02 11.00 09.02 09.02 09.02	24.5117-0205.3 24.5117-0195.3	330669 330565	<input type="checkbox"/> <input type="checkbox"/>	L=205 L=198		
	2.0 i 2.0 SE Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.2 TiD 2.2 TiD 2.3 i 2.3 Turbo	96 147 110 113 136 151 85 92 110 165		02.98 02.98 01.01 10.98 02.98 10.99 02.98 11.00 02.98 10.98	09.02 09.02 09.02 09.02 09.02 09.02 11.00 09.02 09.02 09.02	24.3727-1106.2	581106	1 <input type="checkbox"/>	L=2180/1425		
	2.0 i 2.0 SE Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.0 Turbo 2.2 TiD 2.2 TiD 2.3 i 2.3 Turbo	96 147 110 113 136 151 85 92 110 165		02.98 02.98 01.01 10.98 02.98 10.99 02.98 11.00 02.98 10.98	09.02 09.02 09.02 09.02 09.02 09.02 11.00 09.02 09.02 09.02	24.2419-1727.3	030116		Gz 19,05		

**SAAB 9-3 Limousine (YS3F) (03-12)**

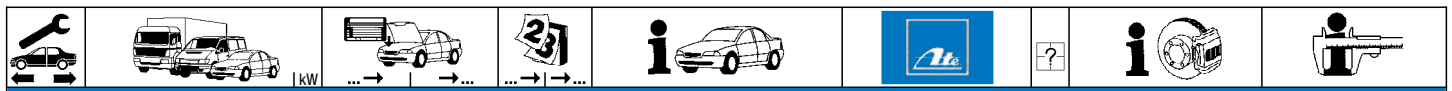
	1.8 i 1.8 t 1.8 t BioPower 1.9 TiD 1.9 TiD 1.9 TTiD 2.0 t 2.0 T Aero 2.0 t BioPower 2.0 t BioPower 2.0 t BioPower XWD 2.0 t XWD	90 110 110 88 110 110 154 145		03.04 09.02 01.07 07.04 07.04 07.07 09.02 09.02 01.07 06.07 09.02 01.07	06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12	24.2125-1732.3	010827		Thz 25,40	LUC
--	--	--	--	--	--	----------------	--------	--	-----------	-----





SAAB 9-3 Limousine (YS3F) (03-12)											
											
	2.0 Turbo Performance 2.2 TiD 2.8 T Aero	92 92 184		04.04 09.02 03.05	06.12 06.12 12.05		24.2125-1732.3	010827	ThZ 25,40 LUC		
	1.8 i 1.8 t 1.8 t BioPower 1.8 t BioPower 1.9 TiD 1.9 TiD 1.9 TTiD 2.0 t 2.0 Turbo Performance 2.2 TiD	90 110 110 129 88 110 92		03.04 09.02 01.07 07.07 07.04 07.04 07.07 09.02 04.04 09.02	06.12 + 15" Rad <sup>1)</sup> + 15" Rad <sup>1)</sup> + 15" Rad <sup>1)</sup> + 15" Rad <sup>1)</sup> + 15" Rad <sup>1)</sup> + 15" Rad <sup>1)</sup> + 15" Rad <sup>1)</sup> + 15" Rad <sup>1)</sup> + 15" Rad <sup>1)</sup> + 15" Rad <sup>1)</sup>		11.9571-9781.2 11.9571-9782.2 11.8116-0295.2 11.8116-0356.1 11.0101-5407.2 11.8171-0008.1	220659 220660 390524 390586 260011 990049	GG / nur paarweise austauschen <sup>2)</sup> GG / nur paarweise austauschen <sup>2)</sup> + ALU-Sättel <sup>3)</sup> + GG-Sättel <sup>4)</sup>	D=57, - Halter D=57, - Halter Haltefeder Haltefeder Hülzensatz Führungsbolzen	ATE ATE ATE ATE ATE ATE
	2.0 T Aero 2.0 T Aero 2.0 Turbo Performance	154 41022028 154 41039808	51046733 51046733 51046733		- (SSA) + (SSA) 04.04		11.0530-0004.2 11.0101-5407.2 11.8171-0008.1 11.8116-0325.2	220933 260011 990049 390461	+ 16" Rad <sup>5)</sup>	D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	1.8 i 1.8 t 1.9 TiD 1.9 TiD 2.0 t 2.0 T Aero 2.2 TiD 2.8 T Aero	90 51046734 110 51046734 88 51046734 110 51046734 51046734 154 51046734 92 51046734 184			12.05 12.05 12.05 12.05 12.05 12.05 12.05 03.05	- Vector - Vector - Vector - Vector - Vector - (SSA) - Vector	11.9571-9779.2 11.9571-9780.2 11.0101-5407.2 11.8116-0356.1 11.8171-0008.1	+ 16" Rad <sup>5)</sup> + 16" Rad <sup>5)</sup>	D=57, - Halter D=57, - Halter Hülzensatz Haltefeder Führungsbolzen	ATE ATE ATE ATE ATE	
	1.8 i 1.8 i Vector 1.8 t 1.8 t BioPower 1.8 t BioPower 1.8 t Vector 1.9 TiD 1.9 TiD 1.9 TiD Vector 1.9 TiD Vector 1.9 TTiD 1.9 TTiD 2.0 t 2.0 T Aero 2.0 T Aero 2.0 t BioPower 2.0 t BioPower 2.0 t BioPower XWD 2.0 t Vector 2.0 t XWD 2.0 Turbo Performance 2.2 TiD 2.2 TiD Vector 2.8 T Aero 2.8 T Aero 2.8 T Aero 2.8 T Aero V6 XWD 2.8 Turbo V6	90 90 110 110 129 110 88 110 88 110 110 154 154 145 129 145 92 92 184 188 206 206	41039807	01.06 03.04 01.06 01.07 07.07 09.02 01.06 01.06 07.04 07.04 07.07 07.07 01.06 09.02 01.06 01.07 06.07 09.02 09.02 01.07 04.04 01.06 09.02 01.06 07.07 07.07 04.08 04.08	06.12 06.12 - Vector - Vector - Vector - Vector - Vector - Vector - Vector - Vector - Vector - Vector - Vector - (SSA) - Vector		11.9606-9971.2 11.9606-9972.2 11.0441-6008.2 11.8116-0345.2 11.0101-5407.2 11.8171-0008.1	220589 220590 250038 390596 260011 990049	+ 16" Rad <sup>5)</sup> + 16" Rad <sup>5)</sup>	D=60, - Halter D=60, - Halter Dichtungssatz Haltefeder Hülzensatz Führungsbolzen	ATE ATE ATE ATE ATE ATE
	1.8 i 1.8 t 1.8 t BioPower 1.8 t BioPower 1.9 TiD 1.9 TiD 1.9 TTiD 2.0 t 2.0 t BioPower 2.0 t BioPower 2.0 t BioPower XWD 2.0 t XWD 2.0 Turbo Performance 2.2 TiD 2.8 T Aero 2.8 T Aero 2.8 T Aero 2.8 T Aero V6 XWD 2.8 Turbo V6	90 110 110 129 88 110 92 145 145 92 184 188 206 206		03.04 09.02 01.07 07.07 07.04 07.04 07.07 09.02 01.07 06.07 09.02 01.07 04.04 09.02 03.05 07.07 07.07 05.08 04.08	06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12		11.9576-9945.2 11.9576-9946.2 11.8116-0410.2 11.0101-5407.2 11.8171-0008.1	220931 220932 390589 260011 990049	+ 17" Rad <sup>6)</sup> + 17" Rad <sup>6)</sup>	D=57, - Halter D=57, - Halter Haltefeder Hülzensatz Führungsbolzen	ATE ATE ATE ATE
	1.8 i 1.8 t 1.8 t BioPower 1.9 TiD 1.9 TiD 1.9 TTiD 2.0 t 2.0 T Aero 2.0 t BioPower 2.0 t BioPower 2.0 t BioPower XWD 2.0 t XWD 2.0 Turbo Performance 2.2 TiD 2.8 T Aero	90 110 110 88 110 92 154 145 145 92 184		03.04 09.02 01.07 07.04 07.04 07.07 09.02 09.02 01.07 06.07 09.02 01.07 04.04 09.02 03.05	06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12 06.12		83.7807-0412.3	331098	L=412		

<sup>1)</sup> + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"  
<sup>2)</sup> GG/ replace only in pairs / GG/ sostituire solo a coppie / GG/ ne remplacer que par paires / GG/ reemplazar sólo por pares  
<sup>3)</sup> + aluminium calipers / + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio  
<sup>4)</sup> + cast iron caliper / + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza  
<sup>5)</sup> + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"  
<sup>6)</sup> + 17" wheel / + ruota 17" / + roue 17" / + rueda 17"



**SAAB 9-3 Limousine (YS3F) (03-12)**

	2.8 T Aero	188		07.07	06.12		83.7807-0412.3	331098	2		L=412	
	2.8 T Aero	206		07.07	06.12							
	2.8 T Aero V6 XWD	206		04.08	06.12							
	2.8 Turbo V6			04.08	06.12							
	1.8 i	90		03.04	06.12		11.9387-7003.2	220567	2	☐ + 15" Rad <sup>1)</sup>	D=38, - Halter	ATE
	1.8 t	110		09.02	06.12		11.9387-7004.2	220568		☐ + 15" Rad <sup>1)</sup>	D=38, - Halter	ATE
	1.8 t BioPower	110		01.07	06.12		11.8170-0633.1	260117		+ 15" Rad <sup>1)</sup>	Halter	ATE
	1.9 TiD	88		07.04	06.12		11.0101-5407.2	260011			Hülsensatz	ATE
	1.9 TiD	110		07.04	06.12		11.8171-0008.1	990049			Führungsbolzen	ATE
	1.9 TTiD			07.07	06.12		11.8116-0340.1	390595	2	+ 15" Rad <sup>1)</sup>	Haltefeder	ATE
	2.0 t			09.02	06.12							
	2.0 T Aero	154		09.02	06.12							
	2.0 t BioPower			01.07	06.12							
	2.0 t BioPower	145		06.07	06.12							
	2.0 Turbo Performance			04.04	06.12							
	2.2 TiD	92		09.02	06.12							
	1.8 t	110	51049406	09.02			11.9407-7003.2	220835	2	☐ + 16" Rad <sup>2)</sup>	D=40, - Halter	ATE
	1.8 t BioPower	110	51049406	01.07			11.9407-7004.2	220836		☐ + 16" Rad <sup>2)</sup>	D=40, - Halter	ATE
	2.0 t		51049406	09.02			11.0101-5407.2	260011			Hülsensatz	ATE
	2.0 T Aero	154	51049406	09.02			11.8171-0008.1	990049			Führungsbolzen	ATE
	2.0 t BioPower		51049406	01.07			11.8116-0340.1	390595	2		Haltefeder	ATE
	2.0 t BioPower	145	51049406	06.07								
	2.0 t BioPower XWD		51049406	09.02								
	2.0 t Vector	129	51049406	09.03								
	2.0 t XWD		51049406	01.07								
	2.0 Turbo Performance		51049406	04.04								
	2.2 TiD	92	51049406	09.02								
	1.8 t	110	51049407		06.12		11.9387-7005.2	220569	2	☐ + 16" Rad <sup>2)</sup>	D=38, - Halter	ATE
	1.8 t BioPower	110	51049407		06.12		11.9387-7006.2	220570		☐ + 16" Rad <sup>2)</sup>	D=38, - Halter	ATE
	2.0 t		51049407		06.12		11.0101-5407.2	260011			Hülsensatz	ATE
	2.0 T Aero	154	51049407		06.12		11.8171-0008.1	990049			Führungsbolzen	ATE
	2.0 t BioPower		51049407		06.12		11.8116-0340.1	390595	2	+ 16" Rad <sup>2)</sup>	Haltefeder	ATE
	2.0 t BioPower	145	51049407		06.12							
	2.0 t BioPower XWD		51049407		06.12							
	2.0 t Vector	129	51049407		06.12							
	2.0 t XWD		51049407		06.12							
	2.0 Turbo Performance		51049407		06.12							
	2.2 TiD	92	51049407		06.12							
	2.8 T Aero	184		03.05	06.12							
	2.8 T Aero	188		07.07	06.12							
	2.8 T Aero	206		07.07	06.12							
	2.8 T Aero V6 XWD	206		04.08	06.12							
	2.8 Turbo V6			04.08	06.12							
	1.8 i	90		03.04	06.12		24.5259-0315.3	330882	2		L=315	
	1.8 t	110		09.02	06.12							
	1.8 t BioPower	110		01.07	06.12							
	1.9 TiD	88		07.04	06.12							
	1.9 TiD	110		07.04	06.12							
	1.9 TTiD			07.07	06.12							
	2.0 t			09.02	06.12							
	2.0 T Aero	154		09.02	06.12							
	2.0 t BioPower			01.07	06.12							
	2.0 t BioPower	145		06.07	06.12							
	2.0 t BioPower XWD			09.02	06.12							
	2.0 t XWD			01.07	06.12							
	2.0 Turbo Performance			04.04	06.12							
	2.2 TiD	92		09.02	06.12							
	2.8 T Aero	184		03.05	06.12							
	2.8 T Aero	188		07.07	06.12							
	2.8 T Aero	206		07.07	06.12							
	2.8 T Aero V6 XWD	206		04.08	06.12							
	2.8 Turbo V6			04.08	06.12							

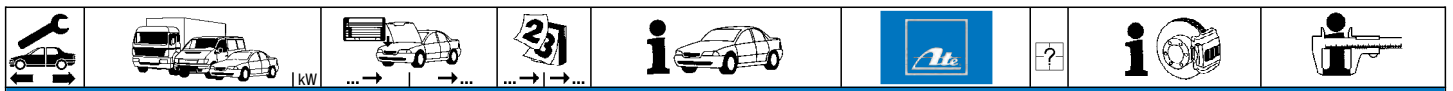
**SAAB 9-3 SportCombi (05-12)**

	1.8 i	90		03.05	06.12		24.2125-1732.3	010827			Thz 25,40	LUC
	1.8 t	110		03.05	06.12							
	1.8 t BioPower	110		01.07	06.12							
	1.8 t BioPower	129		07.07	06.12							
	1.9 TiD	88		03.05	06.12							
	1.9 TiD	110		03.05	06.12							
	1.9 TTiD			07.07	06.12							
	2.0	143		04.06	09.07							
	2.0 t			03.05	06.12							
	2.0 T			03.05	06.12							
	2.0 t BioPower			01.07	06.12							
	2.0 t BioPower	145		06.07	06.12							
	2.0 t BioPower	147		07.07	06.12							
	2.0 t BioPower	162		01.11	06.12							
	2.0 t BioPower XWD			01.07	06.12							
	2.0 t BioPower XWD	162		01.11	06.12							
	2.0 t XWD			01.07	06.12							
	2.0 T XWD	154		07.08	06.12							
	2.0 T XWD	177		03.09	06.12							

<sup>1)</sup> + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"

<sup>2)</sup> + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"





**SAAB 9-3 SportCombi (05-12)**

	1.8 i	90	03.05	06.12	+ 15" Rad <sup>1)</sup>	11.9571-9781.2	220659	2	GG / nur paarweise austauschen <sup>2)</sup> GG / nur paarweise austauschen <sup>2)</sup>	D=57, - Halter D=57, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.8 t	110	03.05	06.12	+ 15" Rad <sup>1)</sup>	11.9571-9782.2	220660				
	1.8 t BioPower	110	01.07	06.12	+ 15" Rad <sup>1)</sup>	11.0101-5407.2	260011				
	1.8 t BioPower	129	07.07	06.12	+ 15" Rad <sup>1)</sup>	11.8171-0008.1	990049				
	1.9 TiD	88	03.05	06.12	+ 15" Rad <sup>1)</sup>	11.8116-0356.1	390586				
	1.9 TiD	110	03.05	06.12	+ 15" Rad <sup>1)</sup>						
	1.9 TTiD		07.07	06.12	+ 15" Rad <sup>1)</sup>						
	2.0	143	04.06	09.07	+ 15" Rad <sup>1)</sup>						
	2.0 t		03.05	06.12	+ 15" Rad <sup>1)</sup>						
	2.0 t BioPower		01.07	06.12	+ 15" Rad <sup>1)</sup>						
	2.0 t BioPower	145	06.07	06.12	+ 15" Rad <sup>1)</sup>						
	2.0 t BioPower	147	07.07	06.12	+ 15" Rad <sup>1)</sup>						
	2.0 t BioPower	162	01.11	06.12	+ 15" Rad <sup>1)</sup>						
	2.0 t BioPower XWD		01.07	06.12	+ 15" Rad <sup>1)</sup>						
	2.0 t BioPower XWD	162	01.11	06.12	+ 15" Rad <sup>1)</sup>						
2.0 t XWD		01.07	06.12	+ 15" Rad <sup>1)</sup>							
	2.0 T		03.05	12.05		11.9571-9779.2	220657	2	+ 16" Rad <sup>3)</sup> + 16" Rad <sup>3)</sup>	D=57, - Halter D=57, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	2.8 T	184	03.05	12.05		11.9571-9780.2	220658				
	2.8 Turbo V6	169	03.05	12.05		11.0101-5407.2	260011				
						11.8171-0008.1	990049				
	2.0 T		01.06	06.12		11.9606-9971.2	220589	2	+ 16" plus Rad <sup>4)</sup> + 16" plus Rad <sup>4)</sup>	D=60, - Halter D=60, - Halter Dichtungssatz Haltefeder Hülsensatz Führungsbolzen	ATE ATE ATE ATE ATE ATE
	2.0 T XWD	154	07.08	06.12		11.9606-9972.2	220590				
	2.0 T XWD	177	03.09	06.12		11.0441-6008.2	250038				
	2.8 T	184	01.06	06.12		11.8116-0345.2	390596				
	2.8 T	188	07.07	06.12		11.0101-5407.2	260011				
	2.8 T Aero	206	07.07	06.12		11.8171-0008.1	990049				
	2.8 T Aero V6 XWD	206	04.08	06.12							
	2.8 Turbo V6	169	01.06	06.12							
	2.8 Turbo V6	203	05.08	06.12							
	1.8 i	90	03.05	06.12		11.9576-9945.2	220931	2	+ 17" Rad <sup>5)</sup> + 17" Rad <sup>5)</sup>	D=57, - Halter D=57, - Halter Haltefeder Hülsensatz Führungsbolzen	ATE ATE ATE ATE ATE
	1.8 t	110	03.05	06.12		11.9576-9946.2	220932				
	1.8 t BioPower	110	01.07	06.12		11.8116-0410.2	390589				
	1.8 t BioPower	129	07.07	06.12		11.0101-5407.2	260011				
	1.9 TiD	88	03.05	06.12		11.8171-0008.1	990049				
	1.9 TiD	110	03.05	06.12							
	1.9 TTiD		07.07	06.12							
	2.0	143	04.06	09.07							
	2.0 t		03.05	06.12							
	2.0 t BioPower		01.07	06.12							
	2.0 t BioPower	145	06.07	06.12							
	2.0 t BioPower	147	07.07	06.12							
	2.0 t BioPower	162	07.07	06.12							
	2.0 t BioPower XWD		01.07	06.12							
	2.0 t BioPower XWD	162	01.11	06.12							
2.0 t XWD		01.11	06.12								
	1.8 i	90	03.05	06.12		83.7807-0412.3	331098	2		L=412	
	1.8 t	110	03.05	06.12							
	1.8 t BioPower	110	01.07	06.12							
	1.8 t BioPower	129	07.07	06.12							
	1.9 TiD	88	03.05	06.12							
	1.9 TiD	110	03.05	06.12							
	1.9 TTiD		07.07	06.12							
	2.0	143	04.06	09.07							
	2.0 t		03.05	06.12							
	2.0 T		03.05	06.12							
	2.0 t BioPower		01.07	06.12							
	2.0 t BioPower	145	06.07	06.12							
	2.0 t BioPower	147	07.07	06.12							
	2.0 t BioPower	162	01.11	06.12							
	2.0 t BioPower XWD		01.07	06.12							
2.0 t BioPower XWD	162	01.11	06.12								
2.0 t XWD		01.07	06.12								
2.0 T XWD	154	07.08	06.12								
2.0 T XWD	177	03.09	06.12								
2.8 T	184	03.05	06.12								
2.8 T	188	07.07	06.12								
2.8 T Aero	206	07.07	06.12								
2.8 T Aero V6 XWD	206	04.08	06.12								
2.8 Turbo V6	169	03.05	06.12								
2.8 Turbo V6	203	05.08	06.12								
	1.8 i	90	03.05	06.12		11.9387-7003.2	220567	2		D=38, - Halter D=38, - Halter Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	1.8 t	110	03.05	06.12		11.9387-7004.2	220568				
	1.8 t BioPower	110	01.07	06.12		11.8170-0633.1	260117				
	1.8 t BioPower	129	07.07	06.12		11.0101-5407.2	260011				
	1.9 TiD	88	03.05	06.12		11.8171-0008.1	990049				
	1.9 TiD	110	03.05	06.12		11.8116-0340.1	390595				
	1.9 TTiD		07.07	06.12							
	2.0	143	04.06	09.07							
	2.0 t		03.05	06.12							
	2.0 t BioPower		01.07	06.12							
	2.0 t BioPower	145	06.07	06.12							
	2.0 t BioPower	147	07.07	06.12							
	2.0 t BioPower	162	01.11	06.12							
	2.0 t BioPower XWD		01.07	06.12							
	2.0 t BioPower XWD	162	01.11	06.12							
2.0 t XWD		01.07	06.12								

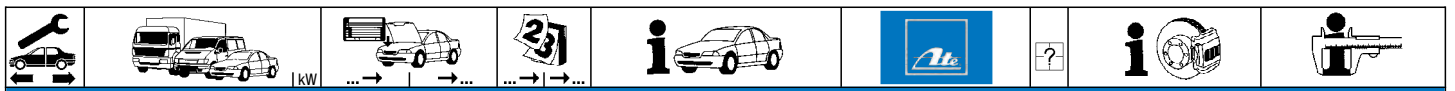
<sup>1)</sup> + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"

<sup>2)</sup> GG/ replace only in pairs / GG/ sostituire solo a coppie / GG/ ne remplacer que par paires / GG/ reemplazar sólo por pares

<sup>3)</sup> + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"

<sup>4)</sup> + 16" plus wheel / + ruota 16" plus / + roue 16" plus / + rueda 16" plus

<sup>5)</sup> + 17" wheel / + ruota 17" / + roue 17" / + rueda 17"



**SAAB 9-3 SportCombi (05-12)**

	2.0 T		93171500	03.05		11.9407-7003.2	220835	2	D=40, - Halter D=40, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	2.0 T XWD	154	93171500	07.08		11.9407-7004.2	220836			
	2.0 T XWD	177	93171500	03.09		11.0101-5407.2	260011			
	2.8 T	184	93171500	03.05		11.8171-0008.1	990049			
	2.8 T	188	93171500	07.07		11.8116-0340.1	390595			
	2.8 T Aero	206	93171500	07.07						
	2.8 T Aero V6 XWD	206	93171500	04.08						
	2.8 Turbo V6	169	93171500	03.05						
	2.8 Turbo V6	203	93171500	05.08						
	2.0 T		93171501	06.12		11.9387-7005.2	220569	2	D=38, - Halter D=38, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	2.0 T XWD	154	93171501	06.12		11.9387-7006.2	220570			
	2.0 T XWD	177	93171501	06.12		11.0101-5407.2	260011			
	2.8 T	184	93171501	06.12		11.8171-0008.1	990049			
	2.8 T	188	93171501	06.12		11.8116-0340.1	390595			
	2.8 T Aero	206	93171501	06.12						
	2.8 T Aero V6 XWD	206	93171501	06.12						
	2.8 Turbo V6	169	93171501	06.12						
	2.8 Turbo V6	203	93171501	06.12						
	1.8 i	90		03.05	06.12	24.5259-0315.3	330882	2	L=315	
	1.8 t	110		03.05	06.12					
	1.8 t BioPower	110		01.07	06.12					
	1.8 t BioPower	129		07.07	06.12					
	1.9 TiD	88		03.05	06.12					
	1.9 TiD	110		03.05	06.12					
	1.9 TTiD			07.07	06.12					
	2.0	143		04.06	09.07					
	2.0 t			03.05	06.12					
	2.0 T			03.05	06.12					
	2.0 t BioPower			01.07	06.12					
	2.0 t BioPower	145		06.07	06.12					
	2.0 t BioPower	147		07.07	06.12					
	2.0 t BioPower	162		01.11	06.12					
	2.0 t BioPower XWD			01.07	06.12					
	2.0 t BioPower XWD	162		01.11	06.12					
	2.0 t XWD			01.07	06.12					
	2.0 T XWD	154		07.08	06.12					
	2.0 T XWD	177		03.09	06.12					
	2.8 T	184		03.05	06.12					
	2.8 T	188		07.07	06.12					
	2.8 T Aero	206		07.07	06.12					
	2.8 T Aero V6 XWD	206		04.08	06.12					
	2.8 Turbo V6	169		03.05	06.12					
	2.8 Turbo V6	203		05.08	06.12					

**SAAB 9-3 Cabriolet (YS3D) (98-03)**

	2.0 i	96		09.00	07.03	03.7750-2932.4	300175		9"	ATE						
	2.0 SE Turbo	147		01.01	07.03											
	2.0 T	113		09.00	07.03											
	2.0 T	136		09.00	07.03											
	2.0 T	151		09.00	07.03											
	2.0 Turbo	110		09.00	07.03											
	2.3 i	110		09.00	07.03											
	2.3 i	165		09.00	07.03											
	2.0 i	96		02.98	08.00	03.2123-1121.3	010176		Thz 23,81	ATE						
	2.0 SE Turbo	147		02.98	08.00											
	2.0 T	113		10.98	08.00											
	2.0 T	136		02.98	08.00											
	2.0 T	151		10.99	08.00											
	2.3 i	110		02.98	08.00											
	2.3 i	165		10.99	08.00											
		2.0 i	96		09.00						07.03	03.2123-1626.3	010727		Thz 23,81	ATE
2.0 SE Turbo		147		01.01	07.03											
2.0 T		113		09.00	07.03											
2.0 T		136		09.00	07.03											
2.0 T		151		09.00	07.03											
2.0 Turbo		110		09.00	07.03											
2.3 i		110		09.00	07.03											
2.3 i		165		09.00	07.03											
		2.0 i	96	X7020000	02.98	+ (USA)	24.3571-1761.5	240461	2	D=57, - Halter D=57, - Halter Führungsbolzen Hülsensatz Haltefeder	ATE ATE ATE ATE ATE					
		2.0 i	96	X2020000	02.98	+ (USA)										
		2.0 i	96		02.98	12.98										
	2.0 SE Turbo	147	X7020000	02.98	+ (USA)											
	2.0 SE Turbo	147	X2020000	02.98	+ (USA)											
	2.0 SE Turbo	147		02.98	12.98	- (USA)										
	2.0 T	113	X7020000	10.98	+ (USA)											
	2.0 T	113	X2020000	10.98	+ (USA)											
	2.0 T	113		10.98	12.98	- (USA)										
	2.0 T	136	X7020000	02.98	+ (USA)											
	2.0 T	136	X2020000	02.98	+ (USA)											
2.0 T	136		02.98	12.98	- (USA)											
2.3 i	110	X7020000	02.98	+ (USA)												
2.3 i	110	X2020000	02.98	+ (USA)												
2.3 i	110		02.98	12.98	- (USA)											





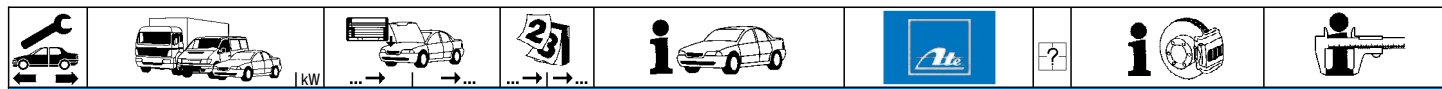
SAAB 9-3 Cabriolet (YS3D) (98-03)											
	2.0 i	96		01.99	07.03	- (USA)	11.0101-5407.2	260011	2	Hülsensatz Dichtungssatz Führungsbolzen Haltefeder	ATE
	2.0 i	96 X2020001			07.03	+ (USA)	11.0441-5704.2	250034			ATE
	2.0 i	96 X7020001			07.03	+ (USA)	11.8171-0008.1	990049			ATE
	2.0 SE Turbo	147		01.99	07.03	- (USA)	11.8116-0292.1	390521			ATE
	2.0 SE Turbo	147 X2020001			07.03	+ (USA)					
	2.0 SE Turbo	147 X7020001			07.03	+ (USA)					
	2.0 T	113		01.99	07.03	- (USA)					
	2.0 T	113 X2020001			07.03	+ (USA)					
	2.0 T	113 X7020001			07.03	+ (USA)					
	2.0 T	136		01.99	07.03	- (USA)					
	2.0 T	136 X2020001			07.03	+ (USA)					
	2.0 T	136 X7020001			07.03	+ (USA)					
	2.0 T	151		10.99	07.03						
2.0 Turbo	110		01.01	07.03							
2.3 i	110		01.99	07.03	- (USA)						
2.3 i	110 X2020001			07.03	+ (USA)						
2.3 i	110 X7020001			07.03	+ (USA)						
2.3 i	165		10.99	07.03							
	2.0 i	96		02.98	07.03		24.5298-0322.3	331314	2	L=322	
	2.0 SE Turbo	147		02.98	07.03						
	2.0 T	113		10.98	07.03						
	2.0 T	136		02.98	07.03						
	2.0 T	151		10.99	07.03						
	2.0 Turbo	110		01.01	07.03						
	2.3 i	110		02.98	07.03						
	2.3 i	165		10.99	07.03						
	2.0 i	96		02.98	07.03		13.2351-0025.2	210210	☐ ☐	D=35 D=35 Dichtungssatz	ATE
	2.0 SE Turbo	147		02.98	07.03		13.2351-0026.2	210211			ATE
	2.0 T	113		10.98	07.03		13.0441-3506.2	250052			ATE
	2.0 T	136		02.98	07.03						
	2.0 T	151		10.99	07.03						
	2.0 Turbo	110		01.01	07.03						
	2.3 i	110		02.98	07.03						
	2.0 i	96		02.98	07.03		24.5117-0205.3	330669	☐ ☐	L=205 L=198	
	2.0 SE Turbo	147		02.98	07.03		24.5117-0195.3	330565			
	2.0 T	113		10.98	07.03						
	2.0 T	136		02.98	07.03						
	2.0 T	151		10.99	07.03						
	2.0 Turbo	110		01.01	07.03						
	2.3 i	110		02.98	07.03						
2.3 i	165		10.99	07.03							
	2.0 i	96		02.98	07.03		24.3727-1106.2	581106	1 ↓	L=2180/1425	
	2.0 SE Turbo	147		02.98	07.03						
	2.0 T	113		10.98	07.03						
	2.0 T	136		02.98	07.03						
	2.0 T	151		10.99	07.03						
	2.0 Turbo	110		01.01	07.03						
	2.3 i	110		02.98	07.03						
2.3 i	165		10.99	07.03							
	2.0 i	96		02.98	07.03		24.2419-1727.3	030116		Gz 19,05	
	2.0 SE Turbo	147		02.98	07.03						
	2.0 T	113		10.98	07.03						
	2.0 T	136		02.98	07.03						
	2.0 T	151		10.99	07.03						
	2.0 Turbo	110		01.01	07.03						
	2.3 i	110		02.98	07.03						
2.3 i	165		10.99	07.03							

### SAAB 9-3 Cabriolet (YS3F) (03-12)

	1.8 i	# 90		01.04	06.12		24.2125-1732.3	010827	2 2	GG / nur paarweise austauschen <sup>2)</sup> GG / nur paarweise austauschen <sup>2)</sup> + ALU-Sättel <sup>3)</sup> + GG-Sättel <sup>4)</sup>	D=57, - Halter D=57, - Halter Hülsensatz Führungsbolzen Haltefeder Haltefeder	LUC	
	1.8 t	#110		08.03	06.12							ATE	
	1.8 t BioPower	#110		01.07	06.12							ATE	
	1.8 t BioPower	#129		07.07	06.12							ATE	
	1.9 TiD	# 88		09.04	06.12							ATE	
	1.9 TiD	#110		01.06	06.12							ATE	
	1.9 TTiD	#		07.07	06.12							ATE	
	2.0	#143		04.06	09.07							ATE	
	2.0 t	#		08.03	06.12							ATE	
	2.0 T	#		08.03	06.12							ATE	
	2.0 t BioPower	#		01.07	06.12							ATE	
	2.0 t BioPower	#		06.07	06.12							ATE	
	2.0 t BioPower	#147		07.07	06.12							ATE	
	2.0 Turbo Performance	#185		04.04	06.12							ATE	
	1.8 i	90		01.04	06.12	+ 15" Rad <sup>1)</sup>	11.9571-9781.2	220659					
	1.8 t	110		08.03	06.12	+ 15" Rad <sup>1)</sup>	11.9571-9782.2	220660					
1.8 t BioPower	110		01.07	06.12	+ 15" Rad <sup>1)</sup>	11.0101-5407.2	260011						
1.8 t BioPower	129		07.07	06.12	+ 15" Rad <sup>1)</sup>	11.8171-0008.1	990049						
1.9 TiD	88		09.04	06.12	+ 15" Rad <sup>1)</sup>	11.8116-0295.2	390524						
1.9 TiD	110		01.06	06.12	+ 15" Rad <sup>1)</sup>	11.8116-0356.1	390586						
1.9 TTiD			07.07	06.12	+ 15" Rad <sup>1)</sup>								
2.0	143		04.06	06.12	+ 15" Rad <sup>1)</sup>								
2.0 t			08.03	06.12	+ 15" Rad <sup>1)</sup>								
2.0 T			08.03	06.12	+ 15" Rad / + (USA) <sup>5)</sup>								
2.0 t BioPower			01.07	06.12	+ 15" Rad <sup>1)</sup>								
2.0 t BioPower			06.07	06.12	+ 15" Rad <sup>1)</sup>								
2.0 t BioPower	147		07.07	06.12	+ 15" Rad <sup>1)</sup>								
2.0 t Linear	129		08.03	06.12	+ 15" Rad <sup>1)</sup>								

1) + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"  
 2) GG/ replace only in pairs / GG/ sostituire solo a coppie / GG/ ne remplacer que par paires / GG/ reemplazar sólo por pares  
 3) + aluminium calipers / + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio  
 4) + cast iron caliper / + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza  
 5) + 15" wheel / + (USA) / + ruota 15" / + (USA) / + roue 15" / + (USA) / + rueda 15" / + (USA)





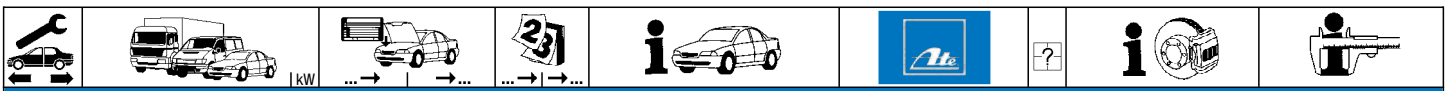
**SAAB 9-3 Cabriolet (YS3F) (03-12)**

	2.0 T		51049406	08.03		11.9407-7003.2	220835	2	D=40, - Halter D=40, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE
	2.0 t Vector	129	51049406	08.03		11.9407-7004.2	220836			ATE
	2.0 Turbo Performance	185	51049406	04.04		11.0101-5407.2	260011			ATE
						11.8171-0008.1	990049			ATE
						11.8116-0340.1	390595			ATE
	2.0 T		51049407		06.12	11.9387-7005.2	220569	2	D=38, - Halter D=38, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE
	2.0 t Vector	129	51049407		06.12	11.9387-7006.2	220570			ATE
	2.0 Turbo Performance	185	51049407		06.12	11.0101-5407.2	260011			ATE
	2.8 T	184		02.06	06.12	11.8171-0008.1	990049			ATE
	2.8 T	221		10.08	06.12	11.8116-0340.1	390595			ATE
	2.8 T Aero	188		07.07	06.12					
	2.8 T V6 Aero			06.08	06.12					
	1.8 i	90		01.04	06.12	24.5259-0315.3	330882	2	L=315	
	1.8 t	110		08.03	06.12					
	1.8 t BioPower	110		01.07	06.12					
	1.8 t BioPower	129		07.07	06.12					
	1.9 TiD	88		09.04	06.12					
	1.9 TiD	110		01.06	06.12					
	1.9 TTiD			07.07	06.12					
	2.0	143		04.06	09.07					
	2.0 t			08.03	06.12					
	2.0 T			08.03	06.12					
	2.0 t BioPower			01.07	06.12					
	2.0 t BioPower			06.07	06.12					
	2.0 t BioPower	147		07.07	06.12					
	2.0 Turbo Performance	185		04.04	06.12					
	2.8 T	184		02.06	06.12					
	2.8 T	221		10.08	06.12					
2.8 T Aero	188		07.07	06.12						
2.8 T V6 Aero			06.08	06.12						

**SAAB 9-3 X (09-12)**

	1.9 TTiD	96		01.10	06.12	24.2125-1732.3	010827		Thz 25,40	LUC				
	1.9 TTiD	132		03.09	06.12									
	2.0 T BioPower XWD	120		01.11	06.12									
	2.0 T BioPower XWD	154		03.09	06.12									
	2.0 T BioPower XWD	162		01.11	06.12									
	2.0 T XWD	154		03.09	06.12									
	1.9 TTiD	96		01.10	06.12	+ 15" Rad <sup>1)</sup>	11.9571-9781.2	220659	2	GG / nur paarweise austauschen <sup>2)</sup> GG / nur paarweise austauschen <sup>2)</sup> + ALU-Sättel <sup>3)</sup> + GG-Sättel <sup>4)</sup>	D=57, - Halter	ATE		
	1.9 TTiD	132		03.09	06.12	+ 15" Rad <sup>1)</sup>	11.9571-9782.2	220660			D=57, - Halter	ATE		
	2.0 T BioPower XWD	120		01.11	06.12	+ 15" Rad <sup>1)</sup>	11.8116-0295.2	390524			Haltefeder	ATE		
	2.0 T BioPower XWD	154		03.09	06.12	+ 15" Rad <sup>1)</sup>	11.8116-0356.1	390586			Haltefeder	ATE		
	2.0 T BioPower XWD	162		01.11	06.12	+ 15" Rad <sup>1)</sup>	11.0101-5407.2	260011			Hülsensatz	ATE		
	2.0 T XWD	154		03.09	06.12	+ 15" Rad <sup>1)</sup>	11.8171-0008.1	990049			Führungsbolzen	ATE		
	1.9 TTiD	96		01.10	06.12		11.9571-9779.2	220657			2	+ 16" Rad <sup>5)</sup> + 16" Rad <sup>5)</sup>	D=57, - Halter	ATE
	1.9 TTiD	132		03.09	06.12		11.9571-9780.2	220658					D=57, - Halter	ATE
	2.0 T BioPower XWD	120		01.11	06.12		11.8116-0356.1	390586					Haltefeder	ATE
	2.0 T BioPower XWD	154		03.09	06.12		11.0101-5407.2	260011					Hülsensatz	ATE
	2.0 T BioPower XWD	162		01.11	06.12		11.8171-0008.1	990049					Führungsbolzen	ATE
	2.0 T XWD	154		03.09	06.12									
	1.9 TTiD	96		01.10	06.12	+ 16" plus Rad <sup>6)</sup>	11.9606-9971.2	220589	2	+ 16" plus Rad <sup>6)</sup>	D=60, - Halter	ATE		
	1.9 TTiD	132		03.09	06.12	+ 16" plus Rad <sup>6)</sup>	11.9606-9972.2	220590			D=60, - Halter	ATE		
	2.0 T BioPower XWD	120		01.11	06.12		11.0441-6008.2	250038			Dichtungssatz	ATE		
	2.0 T BioPower XWD	154		03.09	06.12		11.8116-0345.2	390596			Haltefeder	ATE		
	2.0 T BioPower XWD	162		01.11	06.12		11.0101-5407.2	260011			Hülsensatz	ATE		
	2.0 T XWD	154		03.09	06.12		11.8171-0008.1	990049			Führungsbolzen	ATE		
	1.9 TTiD	96		01.10	06.12	+ 17" Rad <sup>7)</sup>	11.9576-9945.2	220931	2	+ 17" Rad <sup>7)</sup>	D=57, - Halter	ATE		
	1.9 TTiD	132		03.09	06.12	+ 17" Rad <sup>7)</sup>	11.9576-9946.2	220932			D=57, - Halter	ATE		
	2.0 T BioPower XWD	120		01.11	06.12		11.8116-0410.2	390589			Haltefeder	ATE		
	2.0 T BioPower XWD	154		03.09	06.12		11.0101-5407.2	260011			Hülsensatz	ATE		
	2.0 T BioPower XWD	162		01.11	06.12		11.8171-0008.1	990049			Führungsbolzen	ATE		
	2.0 T XWD	154		03.09	06.12									
	1.9 TTiD	96		01.10	06.12	+ 15" Rad <sup>1)</sup>	11.9387-7003.2	220567	2	+ 15" Rad <sup>1)</sup> + 15" Rad <sup>1)</sup> + 15" Rad <sup>1)</sup>	D=38, - Halter	ATE		
	1.9 TTiD	132		03.09	06.12	+ 15" Rad <sup>1)</sup>	11.9387-7004.2	220568			D=38, - Halter	ATE		
	2.0 T BioPower XWD	120		01.11	06.12	+ 15" Rad <sup>1)</sup>	11.8170-0633.1	260117			Halter	ATE		
	2.0 T BioPower XWD	154		03.09	06.12		11.8171-0008.1	990049			Führungsbolzen	ATE		
	2.0 T BioPower XWD	162		01.11	06.12		11.0101-5407.2	260011			Hülsensatz	ATE		
	2.0 T XWD	154		03.09	06.12		11.8116-0340.1	390595			Haltefeder	ATE		
	1.9 TTiD	96		01.10	06.12	- 15" Rad <sup>8)</sup>	11.9387-7005.2	220569			2	- 15" Rad <sup>8)</sup>	D=38, - Halter	ATE
	1.9 TTiD	132		03.09	06.12	- 15" Rad <sup>8)</sup>	11.9387-7006.2	220570					D=38, - Halter	ATE
	2.0 T BioPower XWD	120		01.11	06.12		11.8171-0008.1	990049					Führungsbolzen	ATE
	2.0 T BioPower XWD	154		03.09	06.12		11.0101-5407.2	260011					Hülsensatz	ATE
	2.0 T BioPower XWD	162		01.11	06.12		11.8116-0340.1	390595					Haltefeder	ATE
	2.0 T XWD	154		03.09	06.12									

1) + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"  
 2) GG/ replace only in pairs / GG/ sostituire solo a coppie / GG/ ne remplacer que par paires / GG/ reemplazar sólo por pares  
 3) + aluminium calipers / + pinze in alluminio / + étriers en aluminium / + pinzas de aluminio  
 4) + cast iron caliper / + pinza in ghisa / + étriers en fonte grise / + fundición gris-pinza  
 5) + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"  
 6) + 16" plus wheel / + ruota 16" plus / + roue 16" plus / + rueda 16" plus  
 7) + 17" wheel / + ruota 17" / + roue 17" / + rueda 17"  
 8) - 15" wheel / - ruota 15" / - roue 15" / - rueda 15"

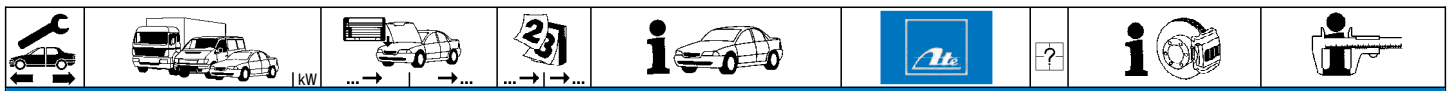


**SAAB 9-5 Limousine (YS3E) (97-10)**

	2.0	#136		07.00	12.01	03.7745-3003.4	300157		8/7" Tandem	ATE
	2.0 t	#110		09.97	12.01					
	2.0 T	#129		10.98	12.01					
	2.0 Turbo SE	#141		10.98	07.00					
	2.3 t	#125		09.97	12.01					
	2.3 t	#136		01.01	12.01					
	2.3 T Aero	#169		10.99	09.01					
	2.3 T Aero	#184		09.01	12.01					
	3.0 t	#147		01.98	12.01					
	3.0 TiD	#130		07.01	12.01					
	1.9 TiD	#110		01.06	02.10					
	2.0	#136		01.02	02.10					
	2.0 t	#110		01.02	02.10					
2.0 T	#129		01.02	02.10						
2.0 t BioPower	#110		01.05	02.10						
2.0 t BioPower	#132		06.06	02.10						
2.2 TiD	# 88		03.02	02.10						
2.3 t	#125		01.02	02.10						
2.3 T	#134		04.08	02.10						
2.3 t	#136		01.02	02.10						
2.3 T	#162		07.03	02.10						
2.3 T	#188		04.08	02.10						
2.3 T	#191		11.05	02.10						
2.3 T Aero	#184		01.02	02.10						
2.3 T Aero	#225		04.03	03.04						
2.3 t BioPower	#136		01.07	02.10						
2.3 t BioPower	#152		11.06	02.10						
2.3 t BioPower	#154		01.07	02.10						
3.0 t	#147		01.02	02.10						
3.0 TiD	#130		01.02	02.10						
	2.0	#136		07.00	12.01	03.2125-7402.3	010541		THz 25,40	ATE
	2.0 t	#110		09.97	12.01					
	2.0 T	#129		10.98	12.01					
	2.0 Turbo SE	#141		10.98	07.00					
	2.3 t	#125		09.97	12.01					
	2.3 t	#136		01.01	12.01					
	2.3 T Aero	#169		10.99	09.01					
	2.3 T Aero	#184		09.01	12.01					
	3.0 t	#147		01.98	12.01					
	3.0 TiD	#130		07.01	12.01					
	2.0	#136		01.02	12.05					
	2.0 t	#110		01.02	12.05					
	2.0 T	#129		01.02	12.05					
2.0 t BioPower	#110		01.05	12.05						
2.2 TiD	# 88		03.02	12.05						
2.3 t	#125		01.02	12.05						
2.3 t	#136		01.02	12.05						
2.3 T	#162		07.03	12.05						
2.3 T	#191		11.05	12.05						
2.3 T Aero	#184		01.02	12.05						
2.3 T Aero	#225		04.03	03.04						
3.0 t	#147		01.02	12.05						
3.0 TiD	#130		01.02	12.05						
	1.9 TiD	#110		01.06	02.10	03.2125-9911.3	010883		THz 25,40	ATE
	2.0	#136		01.06	02.10					
	2.0 t	#110		01.06	02.10					
	2.0 T	#129		01.06	02.10					
	2.0 t BioPower	#110		01.06	02.10					
	2.0 t BioPower	#132		06.06	02.10					
	2.2 TiD	# 88		01.06	02.10					
	2.3 t	#125		01.06	02.10					
	2.3 T	#134		04.08	02.10					
	2.3 t	#136		01.06	02.10					
	2.3 T	#162		01.06	02.10					
	2.3 T	#188		04.08	02.10					
	2.3 T	#191		01.06	02.10					
2.3 T Aero	#184		01.06	02.10						
2.3 t BioPower	#136		01.07	02.10						
2.3 t BioPower	#152		11.06	02.10						
2.3 t BioPower	#154		01.07	02.10						
3.0 t	#147		01.06	02.10						
3.0 TiD	#130		01.06	02.10						
	2.0	#136		07.00	12.01	03.2125-7502.3	010616		THz 25,40	ATE
	2.0 t	#110		09.97	12.01					
	2.0 T	#129		10.98	12.01					
	2.0 Turbo SE	#141		10.98	07.00					
	2.3 t	#125		09.97	12.01					
	2.3 t	#136		01.01	12.01					
	2.3 T Aero	#169		10.99	09.01					
	2.3 T Aero	#184		09.01	12.01					
	3.0 t	#147		01.98	12.01					
	3.0 TiD	#130		07.01	12.01					
	1.9 TiD	#110		01.06	02.10					
	2.0	#136		07.00	02.10					
	2.0 t	#110		09.97	02.10					
2.0 T	#129		10.98	02.10						
2.0 t BioPower	#110		01.05	02.10						










**SAAB 9-5 Limousine (YS3E) (97-10)**

	2.0 t BioPower #132 2.0 Turbo SE #141 2.2 TiD # 88 2.3 t #125 2.3 T #134 2.3 t #136 2.3 T #162 2.3 T #188 2.3 T #191 2.3 T Aero #169 2.3 T Aero #184 2.3 T Aero #225 2.3 t BioPower #136 2.3 t BioPower #152 2.3 t BioPower #154 3.0 t #147 3.0 TiD #130			06.06 10.98 03.02 09.97 04.08 01.01 07.03 04.08 11.05 10.99 09.01 04.03 01.07 11.06 01.07 01.98 07.01	02.10 07.00 02.10 02.10 02.10 02.10 02.10 02.10 02.10 09.01 02.10 03.04 02.10 02.10 02.10 02.10	43.4006-0001.2	310028			Behälter	
	2.0 t 110 2.0 t 110 2.0 T 129 2.0 Turbo SE 141 2.0 Turbo SE 141 2.3 t 125 2.3 t 125	X3020000  X3020000  X3020000	09.97 09.97 10.98 10.98 09.97 09.97	+ (USA) - (USA) + (USA) - (USA) + (USA) - (USA)	24.3571-1761.5 24.3571-1762.5 11.8171-0008.1 11.0101-5407.2 11.8116-0292.1 11.0441-5704.2	240461 240462 990049 260011 390521 250034	2	+ 15" Rad 1) + 15" Rad 1)	D=57, - Halter D=57, - Halter Führungsbolzen Hülzensatz Haltefeder Dichtungssatz	ATE ATE ATE ATE ATE ATE	
	2.0 136 2.0 136 X3020001 2.0 t 110 2.0 t 110 X3020001 2.0 T 129 2.0 Turbo SE 141 2.0 Turbo SE 141 X3020001 2.3 t 125 2.3 t 125 X3020001 2.3 t 136 2.3 t 136 X3020001	X3020001  X3020001  X3020001	07.00 12.01 01.99 12.01 01.99 01.99 07.00 07.00 01.99 12.01 01.01 12.01	- (USA) + (USA) - (USA) + (USA) - (USA) + (USA) - (USA) + (USA) - (USA) + (USA) - (USA) + (USA)	11.0101-5407.2 11.0441-5704.2 11.8171-0008.1 11.8116-0292.1	260011 250034 990049 390521	2		Hülzensatz Dichtungssatz Führungsbolzen Haltefeder	ATE ATE ATE ATE	
	1.9 TiD 110 2.0 136 2.0 t 110 2.0 T 129 2.0 t BioPower 110 2.0 t BioPower 132 2.2 TiD 88 2.3 t 125 2.3 T 134 2.3 t 136 2.3 T 162 2.3 T 162 43510123 2.3 t BioPower 136 2.3 t BioPower 152 2.3 t BioPower 154		01.06 07.00 01.02 01.02 01.05 06.06 03.02 01.02 04.08 01.02 07.03 02.10 01.07 11.06 01.07	02.10 02.10 02.10 02.10 02.10 02.10 02.10 02.10 02.10 02.10 02.10 02.10 02.10 02.10 02.10	11.0101-5407.2 11.0441-5704.2 11.8171-0008.1 11.8116-0292.1	260011 250034 990049 390521	2		Hülzensatz Dichtungssatz Führungsbolzen Haltefeder	ATE ATE ATE ATE	
	2.0 Turbo SE 141 2.3 T Aero 169 2.3 T Aero 184 3.0 t 147 3.0 TiD 130		01.00 10.99 09.01 01.98 07.01	07.00 09.01 12.01 12.01 12.01	11.0101-5407.2 11.0441-5704.2 11.8171-0008.1 11.8116-0292.1	260011 250034 990049 390521	2		Hülzensatz Dichtungssatz Führungsbolzen Haltefeder	ATE ATE ATE ATE	
	2.3 T 162 2.3 T 188 2.3 T 191 2.3 T Aero 184 2.3 T Aero 225 3.0 t 147 3.0 TiD 130		07.03 04.08 11.05 01.02 04.03 01.02 01.02	02.10 + (USA) 02.10 02.10 02.10 02.10 02.10 02.10	11.0101-5407.2 11.0441-5704.2 11.8171-0008.1 11.8116-0292.1	260011 250034 990049 390521	2		Hülzensatz Dichtungssatz Führungsbolzen Haltefeder	ATE ATE ATE ATE	
	1.9 TiD 110 2.0 136 2.0 t 110 2.0 T 129 2.0 t BioPower 110 2.0 t BioPower 132 2.0 Turbo SE 141 2.2 TiD 88 2.3 t 125 2.3 T 134 2.3 t 136 2.3 T 162 2.3 T 188 2.3 T 191 2.3 T Aero 169 2.3 T Aero 184 2.3 T Aero 225 2.3 t BioPower 136 2.3 t BioPower 152 2.3 t BioPower 154 3.0 t 147 3.0 TiD 130		01.06 07.00 09.97 10.98 01.05 06.06 10.98 03.02 09.97 04.08 01.01 07.03 10.99 09.01 04.03 01.07 11.06 01.07 01.98 07.01	02.10 02.10 02.10 02.10 02.10 02.10 07.00 02.10 02.10 02.10 02.10 02.10 09.01 02.10 03.04 02.10 02.10 02.10 02.10 02.10	83.7257-0424.3	330985	2		L=423		

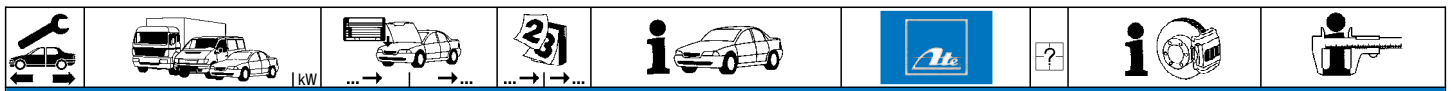
1) + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"



SAAB 9-5 Limousine (YS3E) (97-10)

	2.0 2.0 t 2.0 T 2.0 t BioPower 2.0 t BioPower 2.0 Turbo SE 2.3 t 2.3 T 2.3 t BioPower 2.3 t BioPower 2.3 t BioPower 3.0 t	136 110 129 110 132 141 125 134 136 152 154 147	X3025751 X3025751 X3025751 X3025751 X3025751 X3025751 X3025751 X3025751 X3025751 X3025751 X3025751 X3025751	07.00 09.97 10.98 01.05 06.06 10.98 09.97 04.08 01.07 11.06 01.07 01.98		13.0441-3820.2 250142			Dichtungssatz	ATE	
	1.9 TiD 2.0 2.0 t 2.0 T 2.0 t BioPower 2.0 t BioPower 2.0 Turbo SE 2.2 TiD 2.3 t 2.3 T 2.3 t 2.3 T 2.3 t 2.3 T 2.3 T Aero 2.3 T Aero 2.3 T Aero 2.3 t BioPower 2.3 t BioPower 2.3 t BioPower 3.0 t 3.0 TiD	110 136 X3025752 110 X3025752 129 X3025752 110 X3025752 132 X3025752 141 X3025752 88 125 X3025752 134 X3025752 136 162 188 169 184 184 53500057 136 X3025752 152 X3025752 154 X3025752 147 X3025752 130		01.06 02.10 02.10 02.10 02.10 02.10 07.00 03.02 02.10 02.10 02.10 01.01 07.03 04.08 10.99 09.01 02.10 + (USA) 02.10 02.10 02.10 12.01 07.01	02.10 02.10		11.9381-9957.2 11.9381-9958.2 11.0101-5407.2 11.8171-0008.1 11.8116-0143.1 11.0441-3803.2 220661 220662 260011 990049 390513 250010	2	+ 15" Rad <sup>1)</sup> + 15" Rad <sup>1)</sup>	D=38, - Halter D=38, - Halter Hülsensatz Führungsbolzen Haltefeder Dichtungssatz	ATE ATE ATE ATE ATE ATE
	2.3 T 2.3 T 2.3 T Aero 2.3 T Aero 2.3 T Aero 3.0 t 3.0 TiD	188 191 184 184 225 147 130	53500056	04.08 11.05 01.02 01.02 04.03 01.02 01.02	02.10 02.10 + (USA) 02.10 03.04 02.10 02.10	11.3401-0055.2 11.3401-0056.2 11.8171-0008.1 11.0101-5407.2 11.8116-0143.1 11.0441-4002.2 220519 220520 990049 260011 390513 250011	2	+ 16" Rad <sup>2)</sup> + 16" Rad <sup>2)</sup>	D=40, + Halter D=40, + Halter Führungsbolzen Hülsensatz Haltefeder Dichtungssatz	ATE ATE ATE ATE ATE	
	1.9 TiD 2.0 2.0 t 2.0 T 2.0 t BioPower 2.0 t BioPower 2.0 Turbo SE 2.2 TiD 2.3 t 2.3 T 2.3 t 2.3 T 2.3 t 2.3 T 2.3 T 2.3 T Aero 2.3 T Aero 2.3 T Aero 2.3 t BioPower 2.3 t BioPower 2.3 t BioPower 3.0 t 3.0 TiD	110 136 110 129 110 132 141 88 125 134 136 162 188 191 169 184 225 147 130		01.06 07.00 09.97 10.98 01.05 06.06 10.98 07.00 09.97 04.08 01.01 07.03 04.08 11.05 10.99 09.01 09.01 04.03 01.07 11.06 01.07 01.98 07.01	02.10 02.10		24.5233-0200.3 83.7119-0180.3 330425 330634	2 2	am Bremssattel <sup>3)</sup>	L=198 L=180	
	1.9 TiD 2.0 2.0 2.0 t 2.0 T 2.0 t BioPower 2.0 t BioPower 2.0 t BioPower 2.0 Turbo SE 2.0 Turbo SE 2.2 TiD 2.3 t 2.3 t 2.3 T 2.3 T 2.3 t 2.3 T 2.3 T 2.3 T 2.3 T Aero 2.3 T Aero 2.3 T Aero 2.3 t BioPower	110 136 W3075143 136 X3001207 110 W3075143 110 X3001207 129 W3075143 110 W3075143 110 X3001207 132 W3075143 132 X3001207 141 W3075143 141 X3001207 88 125 W3075143 125 X3001207 134 W3075143 134 X3001207 136 162 188 191 169 184 225 136 W3075143		01.06 02.10 02.10 02.10 02.10 02.10 02.10 02.10 02.10 02.10 03.02 02.10 02.10 02.10 02.10 02.10 01.01 07.03 04.08 11.05 10.99 09.01 04.03 02.10	02.10 02.10		24.3727-1108.2 581108	2		L=1410/1410	

1) + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"  
2) + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"  
3) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



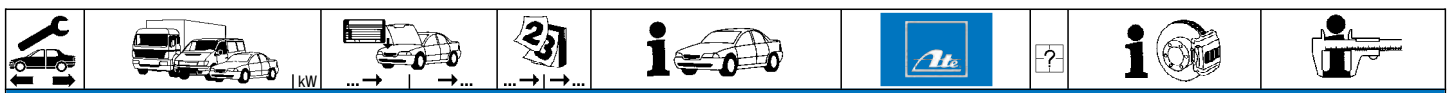
**SAAB 9-5 Limousine (YS3E) (97-10)**

	2.3 t BioPower	136 X3001207		02.10	+ USA	24.3727-1108.2	581108	2 ↓	L=1410/1410
	2.3 t BioPower	152 W3075143		02.10	- USA				
	2.3 t BioPower	152 X3001207		02.10	+ USA				
	2.3 t BioPower	154 W3075143		02.10	- USA				
	2.3 t BioPower	154 X3001207		02.10	+ USA				
	3.0 t	147 W3075143		02.10	- USA				
	3.0 t	147 X3001207		02.10	+ USA				
3.0 TiD	130		07.01	02.10					
	2.0 t	110	X3039386	09.97		24.2415-1703.3	030102		Gz 15,87
	2.0 T	129	X3039386	10.98					
	2.3 t	125	X3039386	09.97					
	3.0 t	147	X3039386	01.98					

**SAAB 9-5 Kombi (YS3E) (98-10)**

	2.0	#136		07.00	07.01	03.7745-3003.4	300157		8/7" Tandem	ATE						
	2.0 t	#110		10.98	12.01											
	2.0 t	#141		10.98	12.01											
	2.3 t	#125		10.98	12.01											
	2.3 t	#136		01.01	12.01											
	2.3 T Aero	#169		10.99	09.01											
	3.0 t	#147		10.98	12.01											
	3.0 TiD	#130		07.01	12.01											
	1.9 TiD	#110		01.06	02.10											
	1.9 TiD	#129		01.07	02.10											
	2.0 t	#110		01.02	02.10	03.7745-3902.4	300129		8/7" Tandem	ATE						
	2.0 t	#141		01.02	02.10											
	2.0 t BioPower	#		06.06	02.10											
	2.0 t BioPower	#110		01.06	02.10											
	2.2 TiD	# 88		03.02	02.10											
	2.3	#224		06.03	08.05											
	2.3 t	#125		01.02	02.10											
	2.3 t	#136		01.02	02.10											
	2.3 T	#162		07.03	02.10											
	2.3 T	#188		04.08	02.10											
	2.3 T	#191		01.06	02.10											
	2.3 T Aero	#184		01.02	02.10											
	2.3 T Aero	#225		04.03	03.04											
	2.3 t BioPower	#136		01.07	02.10											
	2.3 t BioPower	#152		11.06	02.10											
	2.3 t BioPower	#154		01.07	02.10											
	3.0 t	#147		01.02	02.10											
	3.0 TiD	#130		01.02	02.10											
		2.0	#136		07.00						07.01	03.2125-7402.3	010541		THz 25,40	ATE
		2.0 t	#110		10.98						12.01					
2.0 t		#141		10.98	12.01											
2.3 t		#125		10.98	12.01											
2.3 t		#136		01.01	12.01											
2.3 T Aero		#169		10.99	09.01											
3.0 t		#147		10.98	12.01											
3.0 TiD		#130		07.01	12.01											
2.0 t		#110		01.02	12.05	03.2125-9901.3	010634		THz 25,40	ATE						
2.0 t		#141		01.02	12.05											
2.2 TiD	# 88		03.02	12.05												
2.3	#224		06.03	08.05												
2.3 t	#125		01.02	12.05												
2.3 t	#136		01.02	12.05												
2.3 T	#162		07.03	12.05												
2.3 T	#191		11.05	12.05												
2.3 T Aero	#184		01.02	12.05												
2.3 T Aero	#225		04.03	03.04												
3.0 t	#147		01.02	12.05												
3.0 TiD	#130		01.02	12.05												
	1.9 TiD	#110		01.06	02.10	03.2125-9911.3	010883		THz 25,40	ATE						
	1.9 TiD	#129		01.07	02.10											
	2.0 t	#110		01.06	02.10											
	2.0 t	#141		01.06	02.10											
	2.0 t BioPower	#		06.06	02.10											
	2.0 t BioPower	#110		01.06	02.10											
	2.2 TiD	# 88		01.06	02.10											
	2.3 t	#125		01.06	02.10											
	2.3 t	#136		01.06	02.10											
	2.3 T	#162		01.06	02.10											
	2.3 T	#188		04.08	02.10											
	2.3 T	#191		01.06	02.10											
	2.3 T Aero	#184		01.06	02.10											
	2.3 t BioPower	#136		01.07	02.10											
	2.3 t BioPower	#152		11.06	02.10											
2.3 t BioPower	#154		01.07	02.10												
3.0 t	#147		01.06	02.10												
3.0 TiD	#130		01.06	02.10												
	2.0	#136		07.00	07.01	03.2125-7502.3	010616		THz 25,40	ATE						
	2.0 t	#110		10.98	12.01											
	2.0 t	#141		10.98	12.01											
	2.3 t	#125		10.98	12.01											
	2.3 t	#136		01.01	12.01											
	2.3 T Aero	#169		10.99	09.01											
	3.0 t	#147		10.98	12.01											


















**SAAB 9-5 Kombi (YS3E) (98-10)**



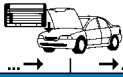




















	3.0 TiD	130			07.01	12.01			03.2125-7502.3	010616			Thz 25,40	ATE
	1.9 TiD	110			01.06	02.10			43.4006-0001.2	310028			Behälter	
	1.9 TiD	129			01.07	02.10								
	2.0	136			07.00	07.01								
	2.0 t	110			10.98	02.10								
	2.0 t	141			10.98	02.10								
	2.0 t BioPower	110			06.06	02.10								
	2.0 t BioPower	110			01.06	02.10								
	2.2 TiD	88			03.02	02.10								
	2.3	224			06.03	08.05								
	2.3 t	125			10.98	02.10								
	2.3 t	136			01.02	02.10								
	2.3 T	162			07.03	02.10								
	2.3 T	188			04.08	02.10								
	2.3 T	191			01.06	02.10								
	2.3 T Aero	169			10.99	09.01								
	2.3 T Aero	184			09.01	02.10								
	2.3 T Aero	225			04.03	03.04								
	2.3 t BioPower	136			01.07	02.10								
	2.3 t BioPower	152			11.06	02.10								
	2.3 t BioPower	154			01.07	02.10								
	3.0 t	147			10.98	02.10								
	3.0 TiD	130			07.01	02.10								
	2.0	136		X3020000	07.00	07.01	+ (USA)		24.3571-1761.5	240461		+ 15" Rad <sup>1)</sup>	D=57, - Halter	ATE
	2.0	136			07.00	07.01	- (USA)		24.3571-1762.5	240462		+ 15" Rad <sup>1)</sup>	D=57, - Halter	ATE
	2.0 t	110		X3020000	10.98		+ (USA)		11.8171-0008.1	990049			Führungsbolzen	ATE
	2.0 t	110			10.98	12.98	- (USA)		11.0101-5407.2	260011			Hülsensatz	ATE
	2.0 t	141		X3020000	10.98		+ (USA)		11.8116-0292.1	390521	2		Haltefeder	ATE
	2.0 t	141			10.98	12.98	- (USA)		11.0441-5704.2	250034			Dichtungssatz	ATE
	2.3 t	125		X3020000	10.98		+ (USA)							
	2.3 t	125			10.98	12.98	- (USA)							
	2.0	136			07.00	07.01	- (USA)		11.0101-5407.2	260011			Hülsensatz	ATE
	2.0	136	X3020001		07.01		+ (USA)		11.0441-5704.2	250034			Dichtungssatz	ATE
	2.0 t	110			01.99	12.01	- (USA)		11.8171-0008.1	990049			Führungsbolzen	ATE
	2.0 t	110	X3020001		12.01		+ (USA)		11.8116-0292.1	390521	2		Haltefeder	ATE
	2.0 t	141			01.99	12.01	- (USA)							
	2.0 t	141	X3020001		12.01		+ (USA)							
	2.3 t	125			01.99	12.01	- (USA)							
	2.3 t	125	X3020001		12.01		+ (USA)							
	2.3 t	136			01.01	12.01								
	1.9 TiD	110			01.06	02.10			11.0101-5407.2	260011			Hülsensatz	ATE
	1.9 TiD	129			01.07	02.10			11.0441-5704.2	250034			Dichtungssatz	ATE
	2.0 t	110			01.02	02.10			11.8171-0008.1	990049			Führungsbolzen	ATE
	2.0 t BioPower				06.06	02.10			11.8116-0292.1	390521	2		Haltefeder	ATE
	2.0 t BioPower	110			01.06	02.10								
	2.2 TiD	88			03.02	02.10								
	2.3 t	125			01.02	02.10								
	2.3 t	136			01.02	02.10								
	2.3 T	162			07.03	02.10	- (USA)							
	2.3 T	162	43510123		02.10		+ (USA)							
	2.3 t BioPower	136			01.07	02.10								
	2.3 t BioPower	152			11.06	02.10								
	2.3 t BioPower	154			01.07	02.10								
	2.0	136			07.00	07.01			11.0101-5407.2	260011			Hülsensatz	ATE
	2.3 T Aero	169			10.99	09.01			11.0441-5704.2	250034			Dichtungssatz	ATE
	2.3 T Aero	184			09.01	12.01			11.8171-0008.1	990049			Führungsbolzen	ATE
	3.0 t	147			10.98	12.01			11.8116-0292.1	390521	2		Haltefeder	ATE
	3.0 TiD	130			07.01	12.01								
	2.3	224			06.03	02.10			11.0101-5407.2	260011			Hülsensatz	ATE
	2.3 T	162			07.03	02.10	+ (USA)		11.0441-5704.2	250034			Dichtungssatz	ATE
	2.3 T	188			04.08	02.10			11.8171-0008.1	990049			Führungsbolzen	ATE
	2.3 T	191			01.06	02.10			11.8116-0292.1	390521	2		Haltefeder	ATE
	2.3 T Aero	184			01.02	02.10								
	2.3 T Aero	225			04.03	02.10								
	2.3 t BioPower	136			01.07	02.10								
	2.3 t BioPower	152			11.06	02.10								
	2.3 t BioPower	154			01.07	02.10								
	3.0 t	147			01.02	02.10								
	3.0 TiD	130			01.02	02.10								
	1.9 TiD	110			01.06	02.10			83.7257-0424.3	330985	2		L=423	
	1.9 TiD	129			01.07	02.10								
	2.0	136			07.00	07.01								
	2.0 t	110			10.98	02.10								
	2.0 t	141			10.98	02.10								
	2.0 t BioPower				06.06	02.10								
	2.0 t BioPower	110			01.06	02.10								
	2.2 TiD	88			03.02	02.10								
	2.3	224			06.03	08.05								
	2.3 t	125			10.98	02.10								
	2.3 t	136			01.02	02.10								
	2.3 T	162			07.03	02.10								
	2.3 T	188			04.08	02.10								
	2.3 T	191			01.06	02.10								
	2.3 T Aero	169			10.99	09.01								































<sup>1)</sup> + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"





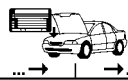

















SAAB 9-5 Kombi (YS3E) (98-10)														
														
<b>SAAB 9-5 Kombi (YS3E) (98-10)</b>														
	2.3 T Aero 2.3 T Aero 2.3 t BioPower 2.3 t BioPower 3.0 t 3.0 TiD	184 225 136 152 154 147 130		09.01 04.03 01.07 11.06 01.07 10.98 07.01	02.10 03.04 02.10 02.10 02.10 02.10	83.7257-0424.3	330985	2					L=423	
	2.0 t 2.0 t 2.0 t BioPower 2.0 t BioPower 2.3 t 2.3 t BioPower 2.3 t BioPower 2.3 t BioPower 3.0 t	110 141 110 110 125 136 152 154 147	X3025751 X3025751 X3025751 X3025751 X3025751 X3025751 X3025751 X3025751 X3025751	10.98 10.98 06.06 01.06 10.98 01.07 11.06 01.07 10.98		13.0441-3820.2	250142						Dichtungssatz ATE	
	1.9 TiD 1.9 TiD 2.0 2.0 t 2.0 t 2.0 t BioPower 2.0 t BioPower 2.2 TiD 2.3 t 2.3 t 2.3 T 2.3 T Aero 2.3 T Aero 2.3 T Aero 2.3 t BioPower 2.3 t BioPower 2.3 t BioPower 3.0 t 3.0 TiD	110 129 136 110 141 110 88 125 136 162 169 184 184 136 152 154 147 130	X3025752 X3025752 X3025752 X3025752 X3025752	01.06 01.07 07.00 02.10 02.10 02.10 02.10 03.02 02.10 01.01 07.03 10.99 09.01 02.10 02.10 02.10 12.01 07.01	02.10 02.10 07.01 02.10 02.10 02.10 02.10 02.10 02.10 02.10 09.01 12.01 + (USA) 02.10 02.10 02.10 12.01 12.01	11.9381-9957.2 11.9381-9958.2 11.0101-5407.2 11.8171-0008.1 11.8116-0143.1 11.0441-3803.2	220661 220662 260011 990049 390513 250010	2	<input type="checkbox"/> + 15" Rad <sup>1)</sup> <input type="checkbox"/> + 15" Rad <sup>1)</sup>				D=38, - Halter D=38, - Halter Hülensatz Führungsbolzen Haltefeder Dichtungssatz ATE ATE ATE ATE ATE	
	2.3 2.3 T 2.3 T 2.3 T Aero 2.3 T Aero 2.3 T Aero 3.0 t 3.0 TiD	224 188 191 184 184 225 147 130	53500056	06.03 04.08 01.06 01.02 04.03 01.02 01.02	08.05 02.10 02.10 02.10 03.04 02.10 02.10	11.3401-0055.2 11.3401-0056.2 11.8171-0008.1 11.0101-5407.2 11.8116-0143.1 11.0441-4002.2	220519 220520 990049 260011 390513 250011	2	<input type="checkbox"/> + 16" Rad <sup>2)</sup> <input type="checkbox"/> + 16" Rad <sup>2)</sup>	+ (USA) - (USA)			D=40, + Halter D=40, + Halter Führungsbolzen Hülensatz Haltefeder Dichtungssatz ATE ATE ATE ATE ATE	
	1.9 TiD 1.9 TiD 2.0 2.0 t 2.0 t 2.0 t BioPower 2.0 t BioPower 2.2 TiD 2.3 2.3 t 2.3 t 2.3 T 2.3 T 2.3 T 2.3 T Aero 2.3 T Aero 2.3 T Aero 2.3 t BioPower 2.3 t BioPower 2.3 t BioPower 3.0 t 3.0 TiD	110 129 136 110 141 110 88 224 125 136 162 188 191 169 184 225 136 152 154 147 130		01.06 01.07 07.00 10.98 10.98 06.06 01.06 03.02 06.03 10.98 01.02 07.03 04.08 01.06 10.99 09.01 09.01 04.03 01.07 11.06 01.07 10.98 07.01	02.10 02.10 07.01 02.10 02.10 02.10 02.10 02.10 08.05 02.10 02.10 02.10 02.10 03.04 02.10 09.01 02.10 03.04 02.10 02.10 02.10 02.10 02.10 02.10	24.5233-0200.3 83.7119-0180.3	330425 330634	2 2				am Bremsattel <sup>3)</sup>	L=198 L=180	
	1.9 TiD 1.9 TiD 2.0 2.0 2.0 t 2.0 t 2.0 t 2.0 t 2.0 t 2.0 t BioPower 2.0 t BioPower 2.0 t BioPower 2.0 t BioPower 2.2 TiD 2.3 2.3 t 2.3 t 2.3 T 2.3 T 2.3 T 2.3 T Aero 2.3 T Aero	110 129 136 136 110 110 141 141 110 110 110 110 88 224 125 125 136 162 188 191 169 184	W3075143 X3001207 W3075143 X3001207 W3075143 X3001207 W3075143 X3001207 W3075143 X3001207 W3075143 X3001207	01.06 01.07 07.01 07.01 02.10 02.10 02.10 02.10 02.10 02.10 02.10 02.10 03.02 06.03 02.10 02.10 01.01 07.03 04.08 01.06 10.99 09.01	02.10 02.10 - (USA) + (USA) - (USA) + (USA) - (USA) + (USA) - (USA) + (USA) - (USA) + (USA) - (USA) + (USA) 08.05 - (USA) + (USA) 02.10 02.10 02.10 02.10 09.01 02.10	24.3727-1108.2	581108	2 2					L=1410/1410	

1) + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"  
2) + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"  
3) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

								
<b>SAAB 9-5 Kombi (YS3E) (98-10)</b>								
	2.3 T Aero 2.3 t BioPower 2.3 t BioPower 2.3 t BioPower 2.3 t BioPower 2.3 t BioPower 3.0 t 3.0 t 3.0 TiD	225 136 W3075143 136 X3001207 152 X3001207 152 W3075143 154 W3075143 154 X3001207 147 W3075143 147 X3001206 130		04.03 03.04 02.10 - USA 02.10 + USA 02.10 + USA 02.10 - USA 02.10 - USA 02.10 + USA 02.10 - USA 02.10 + USA 07.01 02.10		24.3727-1108.2 581108	2 ↓	L=1410/1410
	2.0 t 2.0 t 2.3 t 3.0 t	110 141 125 147	X3039386 X3039386 X3039386 X3039386	10.98 10.98 10.98 10.98		24.2415-1703.3 030102		Gz 15,87
<b>SAAB 9-5 II (10-12)</b>								
	1.6 T 2.0 T 2.0 T BioPower 2.0 T BioPower XWD 2.0 T XWD 2.0 TiD 2.0 TTiD 2.0 TTiD XWD 2.8 T V6 XWD	132 162 162 162 162 118 140 140 221		03.10 06.12 03.10 06.12 03.10 06.12 03.10 06.12 03.10 06.12		03.7858-0732.4 300272		9/8" Tandem ATE
	1.6 T 2.0 T 2.0 T BioPower 2.0 T BioPower XWD 2.0 T XWD 2.0 TiD 2.0 TTiD 2.0 TTiD XWD 2.8 T V6 XWD	132 162 162 162 162 118 140 140 221		03.10 06.12 03.10 06.12 03.10 06.12 03.10 06.12 03.10 06.12		03.2125-0421.3 010934		Thz 25,40 ATE
	1.6 T 2.0 T 2.0 T BioPower 2.0 T BioPower XWD 2.0 T XWD 2.0 TiD 2.0 TTiD 2.0 TTiD XWD 2.8 T V6 XWD	132 162 162 162 162 118 140 140 221		03.10 06.12 03.10 06.12 03.10 06.12 03.10 06.12 03.10 06.12		24.5176-0384.3 331373	2	L=384
<b>SAAB 900 (94-98)</b>								
	2.0 16V Turbo 2.0 i 2.3 16V 2.5 V6			09.93 03.98 09.93 03.98 09.93 03.98		03.2123-1121.3 010176		Thz 23,81 ATE
	2.0 16V Turbo 2.0 16V Turbo 2.0 i 2.0 i 2.3 16V 2.3 16V		T7003723 T2024503 T7003723 T2024503 T7003723 T2024503	09.93 09.93 09.93 09.93 09.93 09.93		03.2123-1121.3 010176		Thz 23,81 ATE
	2.0 16V Turbo 2.0 i 2.3 16V 2.5 V6			09.93 08.96 09.93 08.96 09.93 08.96		11.3541-8085.2 220287 24.3541-8086.5 240526 24.3541-8085.5 240525 11.8171-0008.1 990049 11.0101-5407.2 260011 11.8116-0292.1 390521 11.0441-5704.2 250034	2	D=54, + Halter ATE D=54, - Halter ATE D=54, - Halter ATE Führungsbolzen ATE Hülzensatz ATE Haltefeder ATE Dichtungssatz ATE
	2.0 16V Turbo 2.0 i 2.3 16V 2.5 V6			09.96 03.98 09.96 03.98 09.96 03.98		24.3571-1761.5 240461 24.3571-1762.5 240462 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0292.1 390521	2	D=57, - Halter ATE D=57, - Halter ATE Hülzensatz ATE Führungsbolzen ATE Haltefeder ATE
	2.0 16V Turbo 2.0 i 2.3 16V 2.5 V6			09.93 08.96 09.93 08.96 09.93 08.96		24.5298-0322.3 331314	2	L=322
	2.0 16V Turbo 2.0 i 2.3 16V 2.5 V6			09.93 08.96 09.93 08.96 09.93 08.96		13.2351-0013.2 210010 13.2351-0014.2 210011 24.9235-0013.5 230001 24.9235-0014.5 230002 13.0441-3506.2 250052	2	D=35 ATE D=35 ATE D=35 ATE D=35 ATE Dichtungssatz ATE
	2.0 16V Turbo 2.0 i 2.3 16V 2.5 V6			09.96 03.98 09.96 03.98 09.96 03.98		13.2351-0025.2 210210 13.2351-0026.2 210211 13.0441-3506.2 250052	2	D=35 ATE D=35 ATE Dichtungssatz ATE
	2.0 16V Turbo 2.0 i 2.3 16V 2.5 V6	R2017931 R2017931 R2017931 R2017931		03.98 03.98 03.98 03.98		24.5117-0205.3 330669	2	L=205
	2.0 16V Turbo 2.0 i 2.3 16V	R2024559 R2024559 R2024559		03.98 03.98 03.98		24.5117-0195.3 330565	2	L=198

								
<b>SAAB 900 (94-98)</b>								
	2.5 V6	R2024559		03.98	24.5117-0195.3	330565		L=198
	2.0 16V Turbo 2.0 16V Turbo 2.0 i 2.0 i 2.3 16V 2.3 16V 2.5 V6 2.5 V6	V2011537 V7002550 V2011537 V7002550 V2011537 V7002550 V2011537 V7002550		03.98 03.98 03.98 03.98 03.98 03.98 03.98	24.3727-1106.2	581106	2 	L=2180/1425
	2.0 16V Turbo 2.0 i 2.3 16V 2.5 V6	   		09.93 09.93 09.93 09.93	03.98 03.98 03.98 03.98	24.2419-1727.3	030116	Gz 19,05
<b>SAAB 9000 (94-98)</b>								
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo 3.0 V6			09.93 09.93 09.93 09.93 09.94	05.98 - ASR/ - TCS 05.98 - ASR/ - TCS 05.98 - ASR/ - TCS 05.98 - ASR/ - TCS 05.98 - ASR/ - TCS	10.6123-0522.3	010633	THz 23,81 ATE
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo 3.0 V6			09.93 09.93 09.93 09.93 09.94	05.98 05.98 05.98 05.98 05.98	11.3571-8008.2 11.0441-5702.2 11.0101-5407.2 11.8171-0008.1 11.8116-0073.1	220118 250033 260011 990049 390498	D=57 Dichtungssatz Hülsensatz Führungsbolzen Haltefeder ATE
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo 3.0 V6			09.93 09.93 09.93 09.93 09.94	05.98 05.98 05.98 05.98 05.98	83.6169-0505.3	330288	L=505
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo 3.0 V6			09.93 09.93 09.93 09.93 09.94	05.98 05.98 05.98 05.98 05.98	11.3334-8002.2 11.0441-3302.2 11.0101-5407.2 11.8171-0008.1 11.8116-0047.1	220007 250004 260011 990049 390494	D=33 Dichtungssatz Hülsensatz Führungsbolzen Haltefeder ATE
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo 3.0 V6			09.93 09.93 09.93 09.93 09.94	09.96 08.96 08.96 08.96 08.96	83.6155-0327.3	330287	L=325
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo 3.0 V6			09.96 09.96 09.96 09.96 09.96	05.98 05.98 05.98 05.98 05.98	83.6169-0325.3	330546	L=325
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo 3.0 V6			09.93 09.93 09.93 09.93 09.94	08.96 08.96 08.96 08.96 08.96	24.3727-1105.2 24.3727-1107.2	581105 581107	L=2025 L=1892
	2.0 16V 2.0 16V Turbo 2.3 16V 2.3 16V Turbo 3.0 V6			09.96 09.96 09.96 09.96 09.96	05.98 05.98 05.98 05.98 05.98	24.3727-1105.2 24.3727-1107.2	581105 581107	L=2025 L=1892
<b>SEAT ALHAMBRA I (96-10)</b>								
	1.8 T 20V 1.9 TDI 1.9 TDI 2.0 i	≠110 ≠ 66 ≠ 81 ≠ 85	7M-W-507041 7M-W-507041 7M-W-507041 7M-W-507041	05.98 03.96 10.97 03.96		03.7760-3002.4	300120	10" ATE
	1.8 T 20V 1.9 TDI 1.9 TDI 2.0 i	≠110 ≠ 66 ≠ 81 ≠ 85	7M-W-507042 7M-W-507042 7M-W-507042 7M-W-507042	05.00 05.00 05.00 05.00		03.7755-1902.4	300138	9/8" Tandem ATE
	1.8 T 20V 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 i 2.8 i V6 2.8 i V6 4motion	≠110 ≠ 66 ≠ 85 ≠ 96 ≠ 85 ≠ 85 ≠150 ≠150	7M-3-515799 7M-3-515799 7M-3-515799 7M-3-515799 7M-3-515799 7M-3-515799 7M-3-515799 7M-3-515799	06.00 06.00 06.00 11.02 02.01 06.00 06.00 02.01		03.7755-6302.4 03.7858-3302.4	300221 300122	- ESP + ESP 9/8" Tandem 9/8" Tandem ATE
	1.8 T 20V 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 2.0 i 2.0 TDI 2.8 i V6	≠110 ≠ 66 ≠ 85 ≠ 96 ≠110 ≠ 85 ≠ 96 ≠ 85 ≠103 ≠150	7M-3-515800 7M-3-515800 7M-3-515800 7M-3-515800 7M-3-515800 7M-3-515800 7M-3-515800 7M-3-515800 7M-3-515800 7M-3-515800	08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10 08.10	05.05 06.05 11.05	03.7755-6302.4 03.7858-9502.4 03.0655-0006.2	300221 300205 370006	- ESP + ESP + ESP 9/8" Tandem 9/8" Tandem Wegsensor ATE















											
<b>SEAT ALHAMBRA I (96-10)</b>											
	2.8 i V6 4motion	150	7M-3-515800		08.10		03.7755-6302.4 03.7858-9502.4 03.0655-0006.2	300221 300205 370006	- ESP + ESP + ESP	9/8" Tandem 9/8" Tandem Wegsensor	ATE ATE ATE
	1.8 T 20V	110			05.98	05.00	03.7760-3002.4	300120	+ ABS	10"	ATE
	1.9 TDI	66			03.96	05.00					
	1.9 TDI	81			10.97	05.00					
	2.0 i	85			03.96	05.00					
	1.8 T 20V	110			06.00	08.10	03.7755-6302.4	300221	- ESP	9/8" Tandem	ATE
	1.9 TDI	66			06.00	08.10					
	1.9 TDI	85			06.00	08.10					
	1.9 TDI	96			11.02	08.10					
	1.9 TDI	110			05.05	08.10					
	1.9 TDI 4motion	85			02.01	08.10					
	1.9 TDI 4motion	96			06.05	08.10					
	2.0 i	85			06.00	08.10					
	2.0 TDI	103			11.05	08.10					
	2.8 i V6	150			06.00	08.10					
	2.8 i V6 4motion	150			02.01	08.10					
	1.8 T 20V	110	7M-W-507041	05.98			03.2123-1548.3	010478	- ABS	THz 23,81	ATE
	1.9 TDI	66	7M-W-507041	03.96			03.2123-1526.3	010477	+ ABS	THz 23,81	ATE
	1.9 TDI	81	7M-W-507041	10.97			03.3517-5100.1	390326	- ABS	Verschlußschraube	ATE
	2.0 i	85	7M-W-507041	03.96							
	1.8 T 20V	110	7M-W-507042		05.00		03.2125-8404.3	010583	- ABS	THz 25,40	ATE
	1.9 TDI	66	7M-W-507042		05.00		03.2125-0343.3	010896	+ ABS	THz 25,40	ATE
	1.9 TDI	81	7M-W-507042		05.00						
	2.0 i	85	7M-W-507042		05.00						
	1.8 T 20V	110	7M-3-515799	06.00			03.2125-0343.3	010896	- ESP	THz 25,40	ATE
	1.9 TDI	66	7M-3-515799	06.00			03.2125-9604.3	010581	+ ESP	THz 25,40	ATE
	1.9 TDI	85	7M-3-515799	06.00							
	1.9 TDI	96	7M-3-515799	11.02							
	1.9 TDI 4motion	85	7M-3-515799	02.01							
	2.0 i	85	7M-3-515799	06.00							
	2.8 i V6	150	7M-3-515799	06.00							
	2.8 i V6 4motion	150	7M-3-515799	02.01							
	1.8 T 20V	110	7M-3-515800		08.10		03.2125-0343.3	010896	- ESP	THz 25,40	ATE
	1.9 TDI	66	7M-3-515800		08.10						
	1.9 TDI	85	7M-3-515800		08.10						
	1.9 TDI	96	7M-3-515800		08.10						
	1.9 TDI	110		05.05	08.10						
	1.9 TDI 4motion	85	7M-3-515800		08.10						
	1.9 TDI 4motion	96		06.05	08.10						
	2.0 i	85	7M-3-515800		08.10						
	2.0 TDI	103		11.05	08.10						
	2.8 i V6	150	7M-3-515800		08.10						
	2.8 i V6 4motion	150	7M-3-515800		08.10						
	1.8 T 20V	110	7M-1-530756	05.98			11.0441-5704.2	250034		Dichtungssatz	ATE
	1.9 TDI	66	7M-1-530756	03.96			11.0101-5409.2	260035		Hülssensatz	ATE
	1.9 TDI	81	7M-1-530756	10.97			11.8171-0008.1	990049		Führungsbolzen	ATE
	1.9 TDI	85	7M-1-530756	06.00			11.8116-0143.1	390513	2	Haltefeder	ATE
	2.0 i	85	7M-1-530756	03.96							
	1.9 TDI	66	7M-2-500001		08.10		11.9571-9811.2	220485		D=57, - Halter	ATE
	1.9 TDI	85	7M-2-500001		08.10		11.9571-9812.2	220486		D=57, - Halter	ATE
	1.9 TDI	96		11.02	08.10		11.0441-5704.2	250034		Dichtungssatz	ATE
	2.0 i	85	7M-2-500001		08.10		11.0101-5706.2	260097		Hülssensatz	ATE
	2.0 TDI	103		11.05	08.10		11.8171-0067.1	250153		Führungsbolzen	ATE
							11.8116-0326.1	390471	2	Haltefeder	ATE
	1.8 T 20V	110	7M-2-500001		08.10		11.9571-9819.2	220469		D=57, - Halter	ATE
	1.9 TDI	110		05.05	08.10		11.9571-9820.2	220470		D=57, - Halter	ATE
	1.9 TDI 4motion	85		02.01	08.10		11.0101-5705.2	260096		Hülssensatz	ATE
	1.9 TDI 4motion	96		06.05	08.10		11.8171-0067.1	250153		Führungsbolzen	ATE
	2.8 i V6	150		06.00	08.10		11.8116-0326.1	390471	2	Haltefeder	ATE
	2.8 i V6 4motion	150		02.01	08.10						
	1.8 T 20V	110	7M-1-530756	05.98			24.5166-0454.3	331306	2		L=454
	1.9 TDI	66	7M-1-530756	03.96							
	1.9 TDI	81		10.97	05.00						
	1.9 TDI	85	7M-1-530756	06.00							
	1.9 TDI	96	7M-1-530756	11.02							
	1.9 TDI 4motion	96	7M-1-530756	06.05							
	2.0 i	85	7M-1-530756	03.96							
	1.8 T 20V	110	7M-2-500001		08.10		83.6219-0455.3	330592	2		L=455
	1.9 TDI	66	7M-2-500001		08.10						
	1.9 TDI	85	7M-2-500001		08.10						
	1.9 TDI	96	7M-2-500001		08.10						
	1.9 TDI	110		05.05	08.10						
	1.9 TDI 4motion	85		02.01	08.10						
	1.9 TDI 4motion	96	7M-2-500001		08.10						
	2.0 i	85	7M-2-500001		08.10						
	2.0 TDI	103		11.05	08.10						
	2.8 i V6	150		06.00	08.10						
	2.8 i V6 4motion	150		02.01	08.10						
	1.8 T 20V	110	7M-1-530756	05.98			24.3384-1707.5	240171		D=38, - Halter	LUC
	1.9 TDI	66		03.96	08.10		24.3384-1708.5	240172		D=38, - Halter	LUC
	1.9 TDI	81		10.97	05.00		11.0101-5403.2	260010		Faltenbalgsatz	LUC
	1.9 TDI	85		06.00	08.10						
	1.9 TDI	96		11.02	08.10						
	2.0 i	85		03.96	08.10						



























	kW															
<b>SEAT ALHAMBRA I (96-10)</b>																
	2.0 TDI	103		11.05	08.10			24.3384-1707.5	240171	☐		D=38, - Halter	LUC			
								24.3384-1708.5	240172				D=38, - Halter	LUC		
								11.0101-5403.2	260010				Faltenbalgsatz	LUC		
	1.8 T 20V	110	7M-2-500001		08.10			24.3384-1715.5	240265	☐		D=38, - Halter	LUC			
	1.9 TDI	110		05.05	08.10			24.3384-1716.5	240266				D=38, - Halter	LUC		
	1.9 TDI 4motion	85		02.01	08.10											
1.9 TDI 4motion	96		06.05	08.10												
2.8 i V6	150		06.00	08.10												
2.8 i V6 4motion	150		02.01	08.10												
	1.8 T 20V	110		05.98	08.10			24.5225-0370.3	331379	2	am Bremssattel <sup>1)</sup>	L=373 L=140				
	1.9 TDI	66		03.96	08.10			83.6113-0140.3	330482							
	1.9 TDI	81		10.97	05.00											
	1.9 TDI	85		06.00	08.10											
	1.9 TDI	96		11.02	08.10											
	1.9 TDI	110		05.05	08.10											
	1.9 TDI 4motion	85		02.01	08.10											
	1.9 TDI 4motion	96		06.05	08.10											
	2.0 i	85		03.96	08.10											
	2.0 TDI	103		11.05	08.10											
	2.8 i V6	150		06.00	08.10											
	2.8 i V6 4motion	150		02.01	08.10											
		1.8 T 20V	110		05.98	04.00			24.3727-0163.2	580163	2		L=1293			
		1.9 TDI	66		03.96	08.10										
1.9 TDI		81		10.97	05.00											
1.9 TDI		85		06.00	08.10											
1.9 TDI		96		11.02	08.10											
1.9 TDI		110		05.05	08.10											
2.0 i		85		03.96	08.10											
2.0 TDI		103		11.05	08.10											
1.8 T 20V		110		05.00	08.10			24.3727-3404.2	583404	2		L=1320				
1.9 TDI 4motion		85		02.01	08.10											
1.9 TDI 4motion		96		06.05	08.10											
2.8 i V6		150		06.00	08.10											
2.8 i V6 4motion		150		02.01	08.10											
				02.01	08.10											
	1.8 T 20V	110		05.98	08.10			24.2419-1722.3	030111			Gz 19,05				
	1.9 TDI	66		03.96	08.10											
	1.9 TDI	81		10.97	05.00											
	1.9 TDI	85		06.00	08.10											
	1.9 TDI	96		11.02	08.10											
	1.9 TDI	110		05.05	08.10											
	1.9 TDI 4motion	85		02.01	08.10											
	1.9 TDI 4motion	96		06.05	08.10											
	2.0 i	85		03.96	08.10											
	2.0 TDI	103		11.05	08.10											
	2.8 i V6	150		06.00	08.10											
	2.8 i V6 4motion	150		02.01	08.10											
	<b>SEAT ALHAMBRA II (10-)</b>															
		1.4 TSI	#110		09.10				03.7873-4502.4	300284			11"	ATE		
1.8 TFSI		#118		11.12												
2.0 TDI		#85		04.11												
2.0 TDI		#100		09.10												
2.0 TDI		#103		06.10												
2.0 TDI		#125		09.10												
2.0 TDI		#130		11.12												
2.0 TDI 4motion		#103		04.11												
2.0 TSI		#147		09.10												
	1.4 TSI	#110		09.10				03.4153-0186.3	010816			Thz 23,81	ATE			
	1.8 TFSI	#118		11.12												
	2.0 TDI	#85		04.11												
	2.0 TDI	#100		09.10												
	2.0 TDI	#103		06.10												
	2.0 TDI	#125		09.10												
	2.0 TDI	#130		11.12												
	2.0 TDI 4motion	#103		04.11												
	2.0 TSI	#147		09.10												
	1.4 TSI	110		09.10		PR: 1LJ		11.9571-9759.2	220847	☐	2	D=57, - Halter	ATE			
	1.8 TFSI	118		11.12		PR: 1LJ		11.9571-9760.2	220848							D=57, - Halter
	2.0 TDI	85		04.11		PR: 1LJ		11.8171-0008.1	990049						Führungsbolzen	ATE
	2.0 TDI	100		09.10		PR: 1LJ		11.0101-5409.2	260035						Hüllensatz	ATE
	2.0 TDI	103		06.10		PR: 1LJ		11.8116-0071.1	390605						Haltefeder	ATE
	2.0 TDI	125		09.10		PR: 1LJ										
	2.0 TDI	130		11.12		PR: 1LJ										
	2.0 TDI 4motion	103		04.11		PR: 1LJ										
	2.0 TSI	147		09.10		PR: 1LJ										
	1.4 TSI	110		09.10				24.6241-1709.7	221021	☐ elektrische Feststellbremse <sup>2)</sup>		D=41, - Halter	LUC			
	1.8 TFSI	118		11.12				24.6241-1710.7	221022					☐ elektrische Feststellbremse <sup>2)</sup>		D=41, - Halter
	2.0 TDI	85		04.11												
	2.0 TDI	100		09.10												
	2.0 TDI	103		06.10												
	2.0 TDI	125		09.10												
	2.0 TDI	130		11.12												
	2.0 TDI 4motion	103		04.11												
	2.0 TSI	147		09.10												

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
<sup>2)</sup> electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico

SEAT ALHAMBRA II (10-)								
	 kW							
	1.4 TSI 110 1.8 TFSI 118 2.0 TDI 85 2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TDI 130 2.0 TDI 4motion 103 2.0 TSI 147	09.10 11.12 04.11 09.10 06.10 09.10 11.12 04.11 09.10			24.5143-0257.3 331167	2		L=257
SEAT ALTEA (5P1) (04-)								
	1.2 TSI 77 1.4 i 16V 63 1.4 TSI 92 1.6 i 16V 75 1.6 LPG 75 1.6 TDI 75 1.8 TFSI 118 1.9 TDI 75 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TFSI 147	04.10 05.06 11.07 03.04 09.09 10.09 01.07 03.04 03.04 03.04 03.04 03.04 03.06 03.06	04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10	PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT	03.7863-9502.4 300204 03.7863-3232.4 300307		Kolbendurchmesser Ø 22,20mm <sup>1)</sup> 10" 10"	ATE ATE
	1.2 TSI 77 1.4 i 16V 63 1.4 TSI 92 1.6 i 16V 75 1.6 LPG 75 1.6 TDI 75 1.8 TFSI 118 1.9 TDI 75 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TFSI 147	04.10 05.06 11.07 03.04 09.09 10.09 01.07 03.04 03.04 03.04 03.04 03.06 03.06	04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10	PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS	03.7863-9602.4 300206		Kolbendurchmesser Ø 22,20mm <sup>1)</sup> 10"	ATE
	1.2 TSI 77 1.4 i 16V 63 1.4 TSI 92 1.6 i 16V 75 1.6 LPG 75 1.6 TDI 75 1.8 TFSI 118 1.9 TDI 75 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TFSI 147	05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10			03.7863-3232.4 300307 03.7863-3332.4 300308		10" 10"	ATE ATE
	1.2 TSI 77 1.4 i 16V 63 1.4 TSI 92 1.6 i 16V 75 1.6 LPG 75 1.6 TDI 75 1.8 TFSI 118 1.9 TDI 75 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TFSI 147	04.10 05.06 11.07 03.04 09.09 10.09 01.07 03.04 03.04 03.04 03.04 03.06 03.06	04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10		03.2122-2129.3 010799		Thz 22,20	ATE
	1.2 TSI 77 1.4 i 16V 63 1.4 TSI 92 1.6 i 16V 75 1.6 LPG 75 1.6 TDI 75 1.8 TFSI 118 1.9 TDI 75 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TFSI 147	05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10	PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS		03.2122-2129.3 010799		Thz 22,20	ATE
	1.2 TSI 77 1.4 i 16V 63 1.4 TSI 92 1.6 i 16V 75 1.6 LPG 75 1.6 TDI 75 1.8 TFSI 118 1.9 TDI 75 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TFSI 147	05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10	PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ		03.2123-3449.3 010808		Thz 23,81	ATE

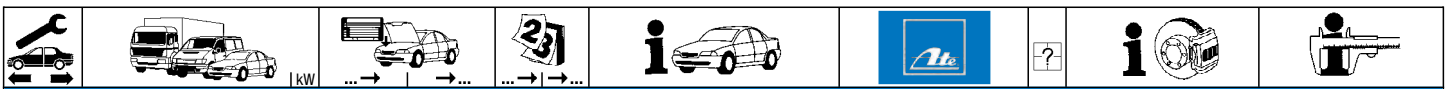
<sup>1)</sup> piston diameter Ø 22,20mm / diametro del pistone Ø 22,20mm / diamètre de piston Ø 22,20mm / diámetro del pistón Ø 22,20mm

	   kW							
SEAT ALTEA (5P1) (04-)								
	2.0 TDI #125 2.0 TFSI #147		05.10 05.10	PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ	03.2123-3449.3	010808		Thz 23,81 ATE
	1.2 TSI 77 1.4 i 16V 63 1.4 TSI 92 1.6 i 16V 75 1.6 LPG 75 1.6 TDI 75 1.8 TFSI 118 1.9 TDI 118 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TFSI 147		04.10 05.06 11.07 03.04 09.09 10.09 01.07 03.04 03.04 03.04 03.04 03.06 03.06	PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF	11.9541-9549.2 11.9541-9550.2 11.0101-5409.2 11.8171-0069.1	220575 220576 260035 250152	 	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen ATE ATE ATE ATE
	1.2 TSI 77 1.4 i 16V 63 1.4 TSI 92 1.6 i 16V 75 1.6 LPG 75 1.6 TDI 75 1.8 TFSI 118 1.9 TDI 118 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TFSI 147		04.10 05.06 11.07 03.04 09.09 10.09 01.07 03.04 03.04 03.04 03.04 03.06 03.06	PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE	11.9541-9553.2 11.9541-9554.2 11.0101-5409.2 11.8171-0008.1 11.8116-0351.1	220563 220564 260035 990049 390538	 	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen Haltefeder ATE ATE ATE ATE
	1.2 TSI 77 1.4 i 16V 63 1.4 TSI 92 1.6 i 16V 75 1.6 LPG 75 1.6 TDI 75 1.8 TFSI 118 1.9 TDI 118 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TFSI 147		04.10 05.06 11.07 03.04 09.09 10.09 01.07 03.04 03.04 03.04 03.04 03.06 03.06	PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ	11.9541-9553.2 11.9541-9554.2 11.0101-5409.2 11.8171-0008.1 11.8116-0351.1	220563 220564 260035 990049 390538	 	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen Haltefeder ATE ATE ATE ATE
	1.2 TSI 77 1.4 i 16V 63 1.4 TSI 92 1.6 i 16V 75 1.6 LPG 75 1.6 TDI 75 1.8 TFSI 118 1.9 TDI 118 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TFSI 147		04.10 05.06 11.07 03.04 09.09 10.09 01.07 03.04 03.04 03.04 03.04 03.06 03.06		83.7847-0563.3	331124	2	L=562
	1.2 TSI 77 1.4 i 16V 63 1.4 TSI 92 1.6 i 16V 75 1.6 LPG 75 1.6 TDI 75 1.8 TFSI 118 1.9 TDI 118 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TFSI 147		04.10 05.06 11.07 03.04 09.09 10.09 01.07 03.04 03.04 03.04 03.04 03.06 03.06	PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ	24.3384-1755.7 24.3384-1756.7	220635 220636	 	D=38, - Halter D=38, - Halter LUC LUC
	1.2 TSI 77 1.4 i 16V 63 1.4 TSI 92 1.6 i 16V 75 1.6 LPG 75 1.6 TDI 75 1.8 TFSI 118 1.9 TDI 118 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TFSI 147		04.10 05.06 11.07 03.04 09.09 10.09 01.07 03.04 03.04 03.04 03.04 03.06 03.06	PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ PR: 1KF,1KJ	24.3414-1709.7 24.3414-1710.7	220631 220632	 	D=41, - Halter D=41, - Halter LUC LUC
	1.2 TSI 77 1.4 i 16V 63 1.4 TSI 92 1.6 i 16V 75 1.6 LPG 75		04.10 05.06 11.07 03.04 09.09		83.7849-0231.3	330872	2	L=233

<b>SEAT ALTEA (5P1) (04-)</b>												
	1.6 TDI			10.09					83.7849-0231.3	330872	2	L=233
	1.8 TFSI	118		01.07								
	1.9 TDI			03.04								
	2.0 FSI	110		03.04								
	2.0 TDI	100		03.04								
	2.0 TDI	103		03.04								
	2.0 TDI	125		03.06								
	2.0 TFSI	147		03.06								
	1.2 TSI	77		04.10					24.3727-2708.2	582708	2 ↓	L=1447
	1.4 i 16V	63		05.06					24.3727-0195.2	580195	2 ↓	L=1447
	1.4 TSI	92		11.07								
	1.6 i 16V	75		03.04								
	1.6 LPG	75		09.09								
	1.6 TDI			10.09								
	1.8 TFSI	118		01.07								
	1.9 TDI			03.04								
	2.0 FSI	110		03.04								
	2.0 TDI	100		03.04								
	2.0 TDI	103		03.04								
	2.0 TDI	125		03.06								
	2.0 TFSI	147		03.06								
	1.2 TSI	77		04.10					24.2415-1713.3	030132		Gz 15,87, + Sensor
	1.4 i 16V	63		05.06								
	1.4 TSI	92		11.07								
	1.6 i 16V	75		03.04								
	1.6 LPG	75		09.09								
	1.6 TDI			10.09								
	1.8 TFSI	118		01.07								
	1.9 TDI			03.04								
	2.0 FSI	110		03.04								
	2.0 TDI	100		03.04								
	2.0 TDI	103		03.04								
	2.0 TDI	125		03.06								
	2.0 TFSI	147		03.06								
	1.2 TSI	77		04.10	06.11				24.2519-1705.3	040095		Nz 19,05
	1.4 i 16V	63		05.06	06.11							
	1.4 TSI	92		11.07	06.11							
	1.6 i 16V	75		03.04	12.06							
	1.6 TDI			10.09	06.11							
	1.8 TFSI	118		01.07	06.11							
	1.9 TDI			03.04	06.11							
	2.0 FSI	110		03.04	06.11							
	2.0 TDI	100		03.04	06.11							
	2.0 TDI	103		03.04	06.11							
	2.0 TDI	125		03.06	06.11							
	2.0 TFSI	147		03.06	06.11							
	1.6 i 16V	75		01.07					24.2519-1706.3	040096		Nz 19,05
	1.6 LPG	75		09.09								
<b>SEAT ALTEA XL (5P5) (06-)</b>												
	1.2 TSI	77		04.10	04.10	PR: 1AC,1AT			03.7863-9502.4	300204		Kolbendurchmesser Ø 22,20mm <sup>1)</sup> 10" ATE
	1.4 i 16V	63		05.08	04.10	PR: 1AC,1AT			03.7863-3232.4	300307		10" ATE
	1.4 TSI	92		11.07	04.10	PR: 1AC,1AT						
	1.6 i 16V	75		10.06	04.10	PR: 1AC,1AT						
	1.6 LPG	75		09.09	04.10	PR: 1AC,1AT						
	1.6 TDI			10.09	04.10	PR: 1AC,1AT						
	1.8 TFSI	118		10.06	04.10	PR: 1AC,1AT						
	1.9 TDI			10.06	04.10	PR: 1AC,1AT						
	2.0 FSI	110		10.06	04.10	PR: 1AC,1AT						
	2.0 TDI			10.06	04.10	PR: 1AC,1AT						
	2.0 TDI	125		10.06	04.10	PR: 1AC,1AT						
	2.0 TDI 4x4			06.07	04.10	PR: 1AC,1AT						
	2.0 TFSI 4x4			06.07	04.10	PR: 1AC,1AT						
	1.2 TSI	77		04.10	04.10	PR: 1AS			03.7863-9602.4	300206		Kolbendurchmesser Ø 22,20mm <sup>1)</sup> 10" ATE
	1.4 i 16V	63		05.08	04.10	PR: 1AS						
	1.4 TSI	92		11.07	04.10	PR: 1AS						
	1.6 i 16V	75		10.06	04.10	PR: 1AS						
	1.6 LPG	75		09.09	04.10	PR: 1AS						
	1.6 TDI			10.09	04.10	PR: 1AS						
	1.8 TFSI	118		10.06	04.10	PR: 1AS						
	1.9 TDI			10.06	04.10	PR: 1AS						
	2.0 FSI	110		10.06	04.10	PR: 1AS						
	2.0 TDI			10.06	04.10	PR: 1AS						
	2.0 TDI	125		10.06	04.10	PR: 1AS						
	2.0 TDI 4x4			06.07	04.10	PR: 1AS						
	2.0 TFSI 4x4			06.07	04.10	PR: 1AS						
	1.2 TSI	77		05.10					03.7863-3232.4	300307		10" ATE
	1.4 i 16V	63		05.10					03.7863-3332.4	300308		10" ATE
	1.4 TSI	92		05.10								
	1.6 i 16V	75		05.10								
	1.6 LPG	75		05.10								
	1.6 TDI			05.10								
	1.8 TFSI	118		05.10								
	1.9 TDI			05.10								
	2.0 FSI	110		05.10								
	2.0 TDI			05.10								
	2.0 TDI	125		05.10								





















<sup>1)</sup> piston diameter Ø 22,20mm / diametro del pistone Ø 22,20mm / diamètre de piston Ø 22,20mm / diámetro del pistón Ø 22,20mm





## SEAT ALTEA XL (5P5) (06-)

	2.0 TDI 4x4 2.0 TFSI 4x4		05.10 05.10		03.7863-3232.4 03.7863-3332.4	300307 300308		10" 10"	ATE ATE
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG 1.6 TDI 1.8 TFSI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TFSI 4x4	77 63 92 75 75 75 118 110 125 125 125	04.10 05.08 11.07 10.06 09.09 10.09 10.06 10.06 10.06 10.06 06.07 06.07	04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10 04.10		03.2122-2129.3	010799		Thz 22,20 ATE
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG 1.6 TDI 1.8 TFSI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TFSI 4x4	77 63 92 75 75 75 118 110 125 125	05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10	PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS PR: 1AC,1AT,1AS		03.2122-2129.3	010799		Thz 22,20 ATE
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG 1.6 TDI 1.8 TFSI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TFSI 4x4	77 63 92 75 75 75 118 110 125 125	05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10	PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ PR: 1AC,1AT,1LJ		03.2123-3449.3	010808		Thz 23,81 ATE
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG 1.6 TDI 1.8 TFSI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TFSI 4x4	77 63 92 75 75 75 118 110 125 125	04.10 05.08 11.07 10.06 09.09 10.09 10.06 10.06 10.06 10.06 06.07 06.07	PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF		11.9541-9549.2 11.9541-9550.2 11.0101-5409.2 11.8171-0069.1	220575 220576 260035 250152	 	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen ATE ATE ATE ATE
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG 1.6 TDI 1.8 TFSI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TFSI 4x4	77 63 92 75 75 75 118 110 125 125	04.10 05.08 11.07 10.06 09.09 10.09 10.06 10.06 10.06 10.06 06.07 06.07	PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE		11.9541-9553.2 11.9541-9554.2 11.0101-5409.2 11.8171-0008.1 11.8116-0351.1	220563 220564 260035 990049 390538	  2	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen Haltefeder ATE ATE ATE ATE ATE
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG 1.6 TDI 1.8 TFSI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TFSI 4x4	77 63 92 75 75 75 118 110 125 125	04.10 05.08 11.07 10.06 09.09 10.09 10.06 10.06 10.06 10.06 06.07 06.07	PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ PR: 1ZA,1LJ		11.9541-9553.2 11.9541-9554.2 11.0101-5409.2 11.8171-0008.1 11.8116-0351.1	220563 220564 260035 990049 390538	  2	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen Haltefeder ATE ATE ATE ATE ATE
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG	77 63 92 75 75	04.10 05.08 11.07 10.06 09.09			83.7847-0563.3	331124	2	L=562

									
<b>SEAT ALTEA XL (5P5) (06-)</b>									
	1.6 TDI 1.8 TFSI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TFSI 4x4	118 110 125	10.09 10.06 10.06 10.06 10.06 06.07 06.07		83.7847-0563.3	331124	2	L=562	
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG 1.6 TDI 1.8 TFSI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TFSI 4x4	77 63 92 75 75 118 110 125	04.10 05.08 11.07 10.06 09.09 10.09 10.06 10.06 10.06 10.06 06.07 06.07	PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ PR: 1KD,1KQ,1KZ	24.3384-1755.7 24.3384-1756.7	220635 220636	 	D=38, - Halter D=38, - Halter	LUC LUC
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG 1.6 TDI 1.8 TFSI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TFSI 4x4	77 63 92 75 75 118 110 125	04.10 05.08 11.07 10.06 09.09 10.09 10.06 10.06 10.06 06.07 06.07		83.7849-0231.3	330872	2	L=233	
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG 1.6 TDI 1.8 TFSI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TFSI 4x4	77 63 92 75 75 118 110 125	04.10 05.08 11.07 10.06 09.09 10.09 10.06 10.06 10.06 06.07 06.07		24.3727-2708.2 24.3727-0195.2	582708 580195	2  2 	L=1447 L=1447	
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 LPG 1.6 TDI 1.8 TFSI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TFSI 4x4	77 63 92 75 75 118 110 125	04.10 05.08 11.07 10.06 09.09 10.09 10.06 10.06 10.06 06.07 06.07		24.2415-1713.3	030132		Gz 15,87, + Sensor	
	1.2 TSI 1.4 i 16V 1.4 TSI 1.6 i 16V 1.6 TDI 1.8 TFSI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TFSI 4x4	77 63 92 75 118 110 125	04.10 05.08 11.07 10.06 10.09 10.06 10.06 10.06 10.06 06.07 06.07	06.11 06.11 06.11 12.06 06.11 06.11 06.11 06.11 06.11 06.11 06.11	24.2519-1705.3	040095		Nz 19,05	
	1.6 i 16V 1.6 LPG	75 75	01.07 09.09		24.2519-1706.3	040096		Nz 19,05	
<b>SEAT AROSA (6H) (97-05)</b>									
	1.0 i 1.4 i 1.4 i 16V 1.4 TDI 1.7 SDI	37 44 74 55 44	05.97 05.97 10.99 10.99 11.97	04.05 04.05 04.05 04.05 04.05	03.2120-3943.3 03.2122-1344.3	010532 010593	- ABS + ABS	THz 20,64 THz 22,20	ATE ATE
	1.0 i 1.4 i 1.4 i 16V 1.4 TDI 1.7 SDI	37 44 74 55 44	05.97 05.97 10.99 10.99 11.97	04.05 04.05 04.05 04.05 04.05	03.2122-1184.3	010592	+ ABS	THz 22,20	ATE

















SEAT AROSA (6H) (97-05)										
	1.0 i	37		05.97	04.05	11.0441-4808.2	250022			Dichtungssatz Hülensatz Hülensatz+Schrauben
	1.4 i	44		05.97	04.05	24.3481-1735.5	240283			D=48, - Halter
	1.7 SDI	44		11.97	04.05	24.3481-1736.5	240284			D=48, - Halter
						11.0101-4801.2	260006			Hülensatz
						24.0102-4801.2	260085			Hülensatz+Schrauben
						11.0441-4808.2	250022			Dichtungssatz
	1.4 i 16V	74		10.99	04.05	24.3541-1779.5	240249			D=54, - Halter
	1.4 TDI	55		10.99	04.05	24.3541-1780.5	240250			D=54, - Halter
						11.0101-5403.2	260010			Faltenbalgsatz
	1.0 i	37		05.97	04.05	83.7852-0377.3	330835		2	L=375
	1.4 i	44		05.97	04.05					
	1.4 i 16V	74		10.99	04.05					
	1.4 TDI	55		10.99	04.05					
	1.7 SDI	44		11.97	04.05					
	1.4 i 16V	74		10.99	04.05	24.3344-1711.7	220539			D=34, - Halter
						24.3344-1712.7	220540			D=34, - Halter
	1.0 i	37		05.97	04.05	83.7858-0140.3	330837		2	L=140
	1.4 i	44		05.97	04.05					
	1.4 i 16V	74		10.99	04.05					
	1.4 TDI	55		10.99	04.05					
	1.7 SDI	44		11.97	04.05					
	1.0 i	37		05.97	04.05	24.3215-0903.3	020154			Rz 15,87
	1.4 i	44		05.97	04.05					- ABS
	1.4 TDI	55		10.99	04.05					- ABS
	1.7 SDI	44		11.97	04.05					- ABS
	1.0 i	37		05.97	04.05	24.3217-0908.3	020167			Rz 17,46
	1.4 i	44		05.97	04.05					+ ABS
	1.4 TDI	55		10.99	04.05					+ ABS
	1.7 SDI	44		11.97	04.05					+ ABS
	1.0 i	37	6H-W-028000	05.97		24.3727-2702.2	582702		2	L=1395
	1.4 i	44	6H-W-028000	05.97						- ABS
	1.7 SDI	44	6H-W-028000	11.97						- ABS
	1.0 i	37	6H-W-028000	05.97		24.3727-2707.2	582707		2	L=1496
	1.4 i	44	6H-W-028000	05.97						+ ABS
	1.7 SDI	44	6H-W-028000	11.97						+ ABS
	1.0 i	37	6H-W-028001		04.05	24.3727-0159.2	580159		2	L=1392
	1.4 i	44	6H-W-028001		04.05					
	1.4 i 16V	74		10.99	04.05					
	1.4 TDI	55		10.99	04.05					
	1.7 SDI	44	6H-W-028001		04.05					
	1.0 i	37		05.97	04.05	03.6583-0184.3	320229			BRL 8/3 (4)
	1.4 i	44		05.97	04.05					
	1.4 i 16V	74		10.99	04.05					
	1.4 TDI	55		10.99	04.05					
	1.7 SDI	44		11.97	04.05					
	1.4 TDI	55		10.99	04.05	24.2519-1701.3	040075			Nz 19,05
	1.0 i	37		05.97	04.05	24.3728-2707.2	592707			L=1047, + AUT
	1.4 i	44		05.97	04.05					
	1.4 i 16V	74		10.99	04.05					
	1.7 SDI	44		11.97	04.05					

SEAT CORDOBA I (93-99)										
	1.8 i 16V	95		02.94	05.99	03.7740-1402.4	300133			- ABS
	2.0 i	85		11.93	05.99					8"
	1.4 i			11.93	05.99	03.2120-3943.3	010532			- ABS
	1.6 i			11.93	05.99	03.3517-0101.2	390322			- ABS
	1.6 i	55		05.94	05.99					
	1.8 i	66		11.93	05.99					
	1.9 D			11.93	05.99					
	1.9 SDI	47		09.95	05.99					
	1.9 TD	55		11.93	05.99					
	1.8 i 16V	95		02.94	05.99	03.2122-1042.3	010137			- ABS
	1.9 TDI	66		07.96	05.99	03.3517-0101.2	390322			- ABS
	1.9 TDI	81		03.97	05.99					
	2.0 i	85		11.93	05.99					
	1.8 i 16V	95		02.94	05.99	10.6123-0674.3	010639			+ ABS
	2.0 i	85		11.93	05.99					
	1.4 i			11.93	12.96	24.3481-1745.5	240277			D=48, - Halter
						24.3481-1746.5	240278			D=48, - Halter
						11.0441-4808.2	250022			Dichtungssatz
						11.0101-4803.2	260008			Hülensatz
						24.0102-4803.2	260086			Hülensatz+Schrauben
	1.4 i			11.93	12.96	11.0441-4808.2	250022			Dichtungssatz
	1.6 i			11.93	12.96	11.0101-4801.2	260006			Hülensatz
	1.8 i	66		11.93	12.96	24.0102-4801.2	260085			Hülensatz+Schrauben
	1.9 D			11.93	12.96					
	1.9 SDI	47		09.95	12.96					
	1.9 TD	55		11.93	12.96					























										
<b>SEAT CORDOBA I (93-99)</b>										
	1.4 i 1.6 i 1.6 i 1.8 i 1.9 D 1.9 SDI 1.9 TD 1.9 TDI	55 66		11.93 05.99 11.93 05.99 05.94 05.99 11.93 05.99 11.93 05.99 09.95 05.99 11.93 05.99 07.96 05.99		83.7836-0135.3	330816	2	L=135	
	1.8 i 16V 1.9 TDI 2.0 i 2.0 i 16V	95 81 85 110		02.94 05.99 03.97 05.99 11.93 05.99 07.96 05.99		24.5170-0161.3	331308	2	L=161	
	1.4 i 1.6 i 1.8 i 1.9 D 1.9 SDI 1.9 TD 1.9 TDI	66		11.93 12.96 11.93 12.96 11.93 12.96 11.93 12.96 09.95 12.96 11.93 12.96 07.96 12.96		03.3217-2112.3 24.3217-0908.3	020027 020167	+ GG <sup>1)</sup> + ALU <sup>2)</sup>	Rz 17,46 Rz 17,46	
	1.4 i 1.6 i 1.6 i 1.8 i 1.9 D 1.9 SDI 1.9 TD 1.9 TDI	55 66		01.97 05.99 PR: 1KA,1KB 01.97 05.99 PR: 1KA,1KB 05.94 05.99 PR: 1KB 01.97 05.99 PR: 1KB 01.97 05.99 PR: 1KB 01.97 05.99 PR: 1KB 01.97 05.99 PR: 1KB 01.97 05.99 PR: 1KB		24.3217-0908.3	020167		Rz 17,46	
	1.4 i 1.6 i 1.6 i 1.8 i 1.9 D 1.9 SDI 1.9 TD 1.9 TDI	55 66		01.97 05.99 PR: 1KM 01.97 05.99 PR: 1KM 05.94 05.99 PR: 1KM 01.97 05.99 PR: 1KM 01.97 05.99 PR: 1KM 01.97 05.99 PR: 1KM 01.97 05.99 PR: 1KM 01.97 05.99 PR: 1KM		24.3219-0909.3	020188		Rz 19,05	
	1.4 i 1.4 i 1.6 i 1.6 i 1.9 D 1.9 D 1.9 TD 1.9 TD	55 55	6K-ZR549075 6K-ZR037976 6K-ZR549075 6K-ZR037976 6K-ZR549075 6K-ZR037976 6K-ZR549075 6K-ZR037976	11.93 11.93 11.93 11.93 11.93 11.93 11.93 11.93		24.3727-2703.2	582703	2 ↕	L=1503	
	1.4 i 1.4 i 1.6 i 1.6 i 1.9 D 1.9 D 1.9 TD 1.9 TD	55 55	6K-ZR549076 6K-ZR037977 6K-ZR549076 6K-ZR037977 6K-ZR549076 6K-ZR037977 6K-ZR549076 6K-ZR037977	6K-ZR663842 6K-ZR126718 6K-ZR663842 6K-ZR126718 6K-ZR663842 6K-ZR126718 6K-ZR663842 6K-ZR126718		24.3727-2706.2	582706	2 ↕	L=1532	
	1.4 i 1.4 i 1.6 i 1.6 i		6K-ZR126719 6K-ZR663843 6K-ZR126719 6K-ZR663843	6K-W-169289 6K-W-169289 6K-W-169289 6K-W-169289		24.3727-0161.2	580161	2 ↕	L=1512	
	1.4 i 1.6 i		6K-W-169290 6K-W-169290	05.99 05.99		24.3727-0162.2 24.3727-0161.2	580162 580161	2 ↕ + ABS 2 ↕ - ABS	L=1514 L=1512	
	1.9 D 1.9 D 1.9 TD 1.9 TD	55 55	6K-ZR126719 6K-ZR663843 6K-ZR126719 6K-ZR663843	05.99 05.99 05.99 05.99		24.3727-0161.2	580161	2 ↕	L=1512	
	1.8 i 16V 1.8 i 16V 2.0 i 2.0 i 2.0 i 16V 2.0 i 16V	95 95 85 85 110 110	6K-ZR610015 6K-ZR085726 6K-ZR610015 6K-ZR085726 6K-ZR610015 6K-ZR085726	6K-V-013236 6K-V-000537 6K-V-013236 6K-V-000537 6K-V-013236 6K-V-000537		24.3727-2704.2	582704	2 ↕	L=1632	
	1.8 i 16V 2.0 i 2.0 i 16V	95 85 110	6K-W-169290 6K-W-169290 6K-W-169290	05.99 05.99 05.99		24.3727-0165.2	580165	2 ↕	L=1641	
	1.4 i 1.6 i 1.6 i 1.8 i 1.8 i 16V 1.9 D 1.9 SDI 1.9 TD 1.9 TDI 1.9 TDI 2.0 i	55 66 95		11.93 05.99 11.93 05.99 05.94 05.99 11.93 05.99 02.94 05.99 11.93 05.99 09.95 05.99 11.93 05.99 07.96 05.99 03.97 05.99 11.93 05.99		03.0101-0025.2 03.6584-0113.3	320014 320111	+ Druckabhängig <sup>3)</sup> + Lastabhängig <sup>4)</sup>	BRES 3/35 BRL 8/4 (4)	ATE ATE
	1.9 TDI 1.9 TDI	66 81		07.96 05.99 03.97 05.99		03.2419-9510.3	030028		Gz 19,05	





















1) + cast iron / + ghisa / + fonte grise / + fundición de gris

2) + aluminium / + alluminio / + aluminium / + aluminio

3) + pressure sensitive / + in funzione della pressione / + asservi à la pression / + dependiente de la presión

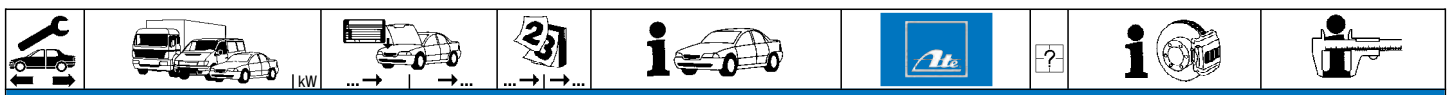
4) + load sensitive / + dependente dal carico / + asservi à la charge / + dependiente de carga

								
<b>SEAT CORDOBA I (93-99)</b>								
	1.9 TDI 1.9 TDI	66 81		07.96 03.97	05.99 05.99	24.2523-0908.3	040049	Nz 23,81
	1.4 i 1.6 i 1.6 i	44 44 55		11.93 11.93 05.94	05.99 05.99 05.99	24.3728-2704.2	592704	L=1065, - AUT
	1.8 i 1.8 i 1.8 i 16V 1.8 i 16V 2.0 i 2.0 i	66 66 95 95 85 85	6K-ZR530332 6K-ZR025747 6K-ZR530332 6K-ZR025747 6K-ZR530332 6K-ZR025747	11.93 11.93 02.94 02.94 11.93 11.93		24.3728-0128.2	590128	L=854, + AUT
	1.8 i 1.8 i 1.8 i 16V 1.8 i 16V 1.9 D 1.9 TD 2.0 i 2.0 i	66 66 95 95 55 55 85 85	6K-ZR025748 6K-ZR530333 6K-ZR025748 6K-ZR530333 6K-ZR025748 6K-ZR530333 6K-ZR025748 6K-ZR530333	05.99 05.99 05.99 05.99 11.93 11.93 05.99 05.99		24.3728-0128.2	590128	L=854, + AUT
<b>SEAT CORDOBA II (6K2) (99-02)</b>								
	1.0 1.4 i 1.4 i 16V 1.6 i 1.8 T 20V 1.9 SDI 1.9 TDI 1.9 TDI	37 44 44 44 115 66 66 81		06.99 06.99 06.99 06.99 07.00 06.99 06.99 06.99	09.02 09.02 09.02 09.02 09.02 09.02 09.02 09.02	03.7750-6302.4	300161	- ABS 9" ATE
	1.0 1.4 i 1.4 i 16V 1.6 i 1.8 T 20V 1.9 SDI 1.9 TDI 1.9 TDI	37 44 44 44 115 66 66 81		06.99 06.99 06.99 06.99 07.00 06.99 06.99 06.99	09.02 09.02 09.02 09.02 09.02 09.02 09.02 09.02	10.6350-3902.4 10.6350-4002.4	300213 300285	PR: 1KB PR: 1KK,1KM,1KQ 9" ATE 9" ATE
	1.0 1.4 i 1.4 i 16V 1.6 i 1.8 T 20V 1.9 SDI 1.9 TDI 1.9 TDI	37 44 44 44 115 66 66 81		06.99 06.99 06.99 06.99 07.00 06.99 06.99 06.99	09.02 09.02 09.02 09.02 09.02 09.02 09.02 09.02	03.2122-1042.3 03.2123-1424.3	010137 010637	- ABS + ABS THz 22,20 THz 23,81 ATE ATE
	1.0 1.4 i 1.4 i 16V 1.6 i 1.9 SDI 1.6 i 1.9 TDI 1.8 T 20V 1.9 TDI	37 44 44 55 74 66 115 81		06.99 06.99 06.99 06.99 06.99 06.99 06.99 07.00 06.99	09.02 09.02 09.02 09.02 09.02 09.02 09.02 09.02 09.02	11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	250022 260006 260085	Dichtungssatz ATE Hülsensatz ATE Hülsensatz+Schrauben ATE
	1.6 i 1.9 TDI 1.8 T 20V 1.9 TDI	74 66 115 81		06.99 06.99 07.00 06.99	09.02 09.02 09.02 09.02	24.3541-1609.5 24.3541-1610.5 11.0101-5403.2	240039 240040 260010	D=54, - Halter LUC D=54, - Halter LUC Fallenbalgsatz LUC
	1.0 1.4 i 1.4 i 16V 1.6 i 1.8 T 20V 1.9 SDI 1.9 TDI 1.9 TDI	37 44 44 44 115 66 66 81		06.99 06.99 06.99 06.99 07.00 06.99 06.99 06.99	09.02 09.02 09.02 09.02 09.02 09.02 09.02 09.02	83.7713-0435.3	330792	2 L=435
	1.8 T 20V 1.9 TDI	115 81		07.00 06.99	09.02 09.02	24.3384-1723.7 24.3384-1724.7	220523 220524	D=38(M12x1), - Halter LUC D=38(M12x1), - Halter LUC
	1.0 1.4 i 1.4 i 16V 1.6 i 1.8 T 20V 1.9 SDI 1.9 TDI 1.9 TDI	37 44 44 44 115 66 66 81		06.99 06.99 06.99 06.99 07.00 06.99 06.99 06.99	09.02 09.02 09.02 09.02 09.02 09.02 09.02 09.02	83.7858-0140.3	330837	2 L=140
	1.0 1.4 i 1.4 i 16V 1.6 i 1.9 SDI 1.9 TDI 1.6 i	37 44 44 55 66 66 74		06.99 06.99 06.99 06.99 06.99 06.99 06.99	09.02 09.02 09.02 09.02 09.02 09.02 09.02	24.3217-0908.3	020167	Rz 17,46
	1.6 i	74		06.99	09.02	24.3219-0909.3	020188	Rz 19,05

																					
<b>SEAT CORDOBA II (6K2) (99-02)</b>																					
	1.0	37	06.99	09.02	24.3727-0162.2	580162	2 ↓	L=1514													
	1.4 i	44	06.99	09.02																	
	1.4 i 16V		06.99	09.02																	
	1.6 i		06.99	09.02																	
	1.9 SDI		06.99	09.02																	
	1.9 TDI	66	06.99	09.02																	
	1.8 T 20V	115	07.00	09.02	24.3727-0165.2	580165	2 ↓	L=1641													
	1.9 TDI	81	06.99	09.02																	
	1.0	37	06.99	09.02	24.2415-1712.3	030131		Gz 15,87													
	1.4 i	44	06.99	09.02																	
	1.4 i 16V		06.99	09.02																	
	1.6 i		06.99	09.02																	
	1.8 T 20V	115	07.00	09.02																	
	1.9 SDI		06.99	09.02																	
	1.9 TDI	66	06.99	09.02																	
	1.9 TDI	81	06.99	09.02																	
	1.0	37	06.99	09.02	24.2519-1701.3	040075	+ Schaltseilzug <sup>1)</sup> + Schaltgestänge <sup>2)</sup>	Nz 19,05 Nz 23,81													
	1.4 i	44	06.99	09.02					24.2523-1701.3	040080											
	1.4 i 16V		06.99	09.02																	
	1.6 i		06.99	09.02																	
	1.8 T 20V	115	07.00	09.02																	
	1.9 SDI		06.99	09.02																	
	1.9 TDI	66	06.99	09.02																	
	1.9 TDI	81	06.99	09.02																	
<b>SEAT CORDOBA III (6L2) (02-09)</b>																					
	1.2 i	47	10.02	06.09	03.7750-6302.4	300161		9"	ATE												
	1.4 i 16V		10.02	06.09																	
	1.4 i 16V	74	10.02	06.09																	
	1.4 TDI		10.02	06.09																	
	1.6 i 16V		02.03	06.09																	
	1.9 SDI	47	10.02	06.09																	
	1.9 TDI	74	10.02	06.09																	
	1.9 TDI	96	10.02	06.09																	
	1.9 TDI	85	10.02	06.09																	
		1.2 i	47	10.02						06.09	24.2120-1736.3	010732	- ABS + ABS	Thz 20,64 Thz 20,64							
1.4 i 16V			10.02	06.09	24.2120-1734.3	010702															
1.4 i 16V		74	10.02	06.09																	
1.4 TDI			10.02	06.09																	
1.6 i 16V			02.03	06.09																	
1.9 SDI		47	10.02	06.09																	
1.9 TDI		74	10.02	06.09																	
1.9 TDI		96	10.02	06.09																	
1.9 TDI		85	10.02	06.09																	
		1.2 i	47	10.02			06.09	11.9541-9549.2	220575	<input type="checkbox"/>					D=54, - Halter	ATE					
	1.4 i 16V		10.02	06.09			11.9541-9550.2				220576	<input type="checkbox"/>	D=54, - Halter								
	1.4 i 16V	74	10.02	06.09	11.0101-5409.2	260035								<input type="checkbox"/>			Hülzensatz				
	1.4 TDI		10.02	06.09														11.8171-0069.1	250152	<input type="checkbox"/>	Führungsbolzen
	1.6 i 16V		02.03	06.09																	
	1.9 SDI	47	10.02	06.09																	
	1.9 TDI	74	10.02	06.09																	
	1.9 TDI	96	10.02	06.09																	
	1.9 TDI	85	10.02	06.09																	
		1.2 i	47	10.02																	
1.4 i 16V			10.02	06.09				24.3541-1798.7	220554	<input type="checkbox"/>					D=54, - Halter						
1.4 i 16V		74	10.02	06.09																	
1.4 TDI			10.02	06.09																	
1.6 i 16V			02.03	06.09																	
1.9 SDI		47	10.02	06.09																	
1.9 TDI		74	10.02	06.09																	
1.9 TDI		96	10.02	06.09																	
1.9 TDI		85	10.02	06.09																	
		1.2 i	47	10.02	06.09	83.6247-0522.3	330595				2	L=522									
	1.4 i 16V		10.02	06.09																	
	1.4 i 16V	74	10.02	06.09																	
	1.4 TDI		10.02	06.09																	
	1.6 i 16V		02.03	06.09																	
	1.9 SDI	47	10.02	06.09																	
	1.9 TDI	74	10.02	06.09																	
	1.9 TDI	96	10.02	06.09																	
1.9 TDI	85	10.02	06.09																		
	1.2 i	47	10.02	06.09	24.3344-1709.7	220537	<input type="checkbox"/>	D=34, - Halter	LUC												
	1.4 i 16V		10.02	06.09						24.3344-1710.7	220538	<input type="checkbox"/>	D=34, - Halter								
	1.4 i 16V	74	10.02	06.09										24.3384-1729.7	220541	<input type="checkbox"/>	D=38(M12x1), - Halter				
	1.4 TDI		10.02	06.09														24.3384-1730.7	220542	<input type="checkbox"/>	D=38(M12x1), - Halter
	1.6 i 16V		02.03	06.09																	
	1.9 SDI	47	10.02	06.09																	
	1.9 TDI	74	10.02	06.09																	
	1.9 TDI	96	10.02	06.09																	
1.9 TDI	85	10.02	06.09																		
	1.2 i	47	10.02	06.09	83.7858-0140.3	330837	2	L=140													
	1.4 i 16V		10.02	06.09																	
	1.4 i 16V	74	10.02	06.09																	
	1.4 TDI		10.02	06.09																	
	1.6 i 16V		02.03	06.09																	
	1.9 SDI	47	10.02	06.09																	

<sup>1)</sup> + gearshift cable / + leva cambio con cavo / + câble de changem.de vitesse / + cable de acc. del cambio

<sup>2)</sup> + gearshift linkage / + leva cambio con tiranteria / + tige de changem.de vitesse / + varillaje del cambio



SEAT CORDOBA III (6L2) (02-09)											
	1.9 TDI 1.9 TDI 2.0 i 16V	74 96 85		10.02 10.02 10.02	06.09 06.09 06.09		83.7858-0140.3	330837	2	L=140	
	1.2 i 1.4 i 16V 1.4 i 16V 1.4 TDI 1.6 i 16V 1.9 SDI 1.9 TDI 1.9 TDI 2.0 i 16V	47 74 74 47 74 96 85		10.02 10.02 10.02 10.02 10.02 10.02 10.02	06.09 06.09 06.09 06.09 06.09 06.09 06.09		24.3219-0909.3	020188		Rz 19,05	
	1.2 i 1.4 i 16V 1.4 i 16V 1.4 TDI 1.6 i 16V 1.9 SDI 1.9 TDI 1.9 TDI 2.0 i 16V	47 74 74 47 74 96 85		10.02 10.02 10.02 10.02 10.02 10.02 10.02	06.09 06.09 06.09 06.09 06.09 06.09 06.09		24.3727-0199.2	580199	2 ⚡ - Schlechtwegeausführung <sup>1)</sup>	L=1580	
	1.2 i 1.4 i 16V 1.4 i 16V 1.4 TDI 1.6 i 16V 1.9 SDI 1.9 TDI 1.9 TDI 2.0 i 16V	47 74 74 47 74 96 85		10.02 10.02 10.02 10.02 10.02 10.02 10.02	06.09 06.09 06.09 06.09 06.09 06.09 06.09	PR: 1JB,1KD,1KK,1KP,1KS,1KT PR: 1JB,1KD,1KK,1KP,1KS,1KT PR: 1JB,1KD,1KK,1KP,1KS,1KT PR: 1JB,1KD,1KK,1KP,1KS,1KT PR: 1JB,1KD,1KK,1KP,1KS,1KT PR: 1JB,1KD,1KK,1KP,1KS,1KT PR: 1JB,1KD,1KK,1KP,1KS,1KT	24.3727-0176.2 24.3727-0198.2	580176 580198	2 ⚡ + Schlechtwegeausführung <sup>2)</sup> 2 ⚡ + Schlechtwegeausführung <sup>2)</sup>	L=1640 L=1645	
	1.2 i 1.4 i 16V 1.4 i 16V 1.4 TDI 1.6 i 16V 1.9 SDI 1.9 TDI 1.9 TDI 2.0 i 16V	47 74 74 47 74 96 85		10.02 10.02 10.02 10.02 10.02 10.02 10.02	06.09 06.09 06.09 06.09 06.09 06.09 06.09	PR: 1JB,1KM PR: 1JB,1KM PR: 1JB,1KM PR: 1JB,1KM PR: 1JB,1KM PR: 1JB,1KM PR: 1JB,1KM	24.3727-2504.2	582504	2 ⚡ + Schlechtwegeausführung <sup>2)</sup>	L=1580	
	1.2 i 1.4 i 16V 1.4 i 16V 1.4 TDI 1.6 i 16V 1.9 SDI 1.9 TDI 1.9 TDI 2.0 i 16V	47 74 74 47 74 96 85		10.02 10.02 10.02 10.02 10.02 10.02 10.02	06.09 06.09 06.09 06.09 06.09 06.09 06.09		03.6583-0216.3 03.6584-0120.3	320247 320279	- ABS - ABS	BRL 8/3 (4) BRL 8/4 (4)	ATE ATE
SEAT EXEO / ST (09-13)											
	1.6 1.8 T 1.8 TSI 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TFSI	75 110 88 118 88 105 125		04.09 04.09 09.10 05.10 04.09 04.09 04.09	06.13 06.13 06.13 06.13 06.13 06.13 06.13		03.7858-4502.4	300202		9/8" Tandem	ATE
	1.6 1.8 T 1.8 TSI 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TFSI	75 110 88 118 88 105 125		04.09 04.09 09.10 05.10 04.09 04.09 04.09	06.13 06.13 06.13 06.13 06.13 06.13 06.13		03.2125-0373.3 24.2125-1720.3	010810 010688		THz 25,40 THz 25,40	ATE LUC
	1.6 1.8 T 1.8 TSI 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TFSI	75 110 88 118 88 105 125		04.09 04.09 09.10 05.10 04.09 04.09 04.09	06.13 06.13 06.13 06.13 06.13 06.13 06.13	PR: 1LA PR: 1LA PR: 1LA PR: 1LA PR: 1LA PR: 1LA PR: 1LA	11.9606-9953.2 11.9606-9954.2	220587 220588	☐ ☐	D=60, - Halter D=60, - Halter	ATE ATE
	1.6 1.8 T 1.8 TSI 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TFSI	75 110 88 118 88 105 125		04.09 04.09 09.10 05.10 04.09 04.09 04.09	06.13 06.13 06.13 06.13 06.13 06.13 06.13	PR: 1LB PR: 1LB PR: 1LB PR: 1LB PR: 1LB PR: 1LB PR: 1LB	11.3571-8522.2 24.3571-8522.5 24.3571-8521.5	220320 240496 240495	☐ ☐ ☐	D=57, - Halter D=57, - Halter D=57, - Halter	ATE ATE ATE
	1.6 1.8 T 1.8 TSI 1.8 TSI	75 110 88 118		04.09 04.09 09.10 05.10	06.13 06.13 06.13 06.13	PR: 1LT PR: 1LT PR: 1LT PR: 1LT	11.9571-9836.2 11.9571-9835.2	220428 220427	☐ ☐	D=57, - Halter D=57, - Halter	ATE ATE

<sup>1)</sup> - rough road construction / - versione per percorsi accidentati / - version pour mauvaise route / - versión 4x4  
<sup>2)</sup> + rough road construction / + versione per percorsi accidentati / + version pour mauvaise route / + versión 4x4



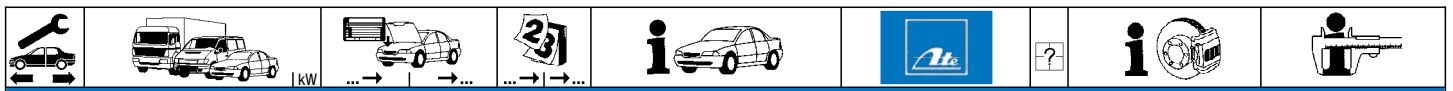


SEAT EXEO / ST (09-13)												
	2.0 TDI	88		04.09	06.13	PR: 1LT	11.9571-9836.2	220428	☐ ☐	D=57, - Halter D=57, - Halter	ATE ATE	
	2.0 TDI	105		04.09	06.13	PR: 1LT	11.9571-9835.2	220427				
	2.0 TDI	125		04.09	06.13	PR: 1LT						
	2.0 TFSI			04.09	06.13	PR: 1LT						
	1.6	75		04.09	06.13	PR: 1LZ	24.3541-1763.5	240231	☐ ☐	D=54, - Halter D=54, - Halter	LUC LUC	
	1.8 T	110		04.09	06.13	PR: 1LZ	24.3541-1764.5	240232				
	1.8 TSI	88		09.10	06.13	PR: 1LZ						
	1.8 TSI	118		05.10	06.13	PR: 1LZ						
	2.0 TDI	88		04.09	06.13	PR: 1LZ						
	2.0 TDI	105		04.09	06.13	PR: 1LZ						
2.0 TDI	125		04.09	06.13	PR: 1LZ							
2.0 TFSI			04.09	06.13	PR: 1LZ							
	1.6	75		04.09	06.13		83.7213-0307.3	330791	2	L=305		
	1.8 T	110		04.09	06.13							
	1.8 TSI	88		09.10	06.13							
	1.8 TSI	118		05.10	06.13							
	2.0 TDI	88		04.09	06.13							
	2.0 TDI	105		04.09	06.13							
	2.0 TDI	125		04.09	06.13							
	2.0 TFSI			04.09	06.13							
		1.6	75		04.09	06.13	PR: 1KD,1KP	24.3384-1735.7	220547	☐ ☐	D=38, - Halter D=38, - Halter	LUC LUC
		1.8 T	110		04.09	06.13	PR: 1KD,1KP	24.3384-1736.7	220548			
1.8 TSI		88		09.10	06.13	PR: 1KD,1KP						
1.8 TSI		118		05.10	06.13	PR: 1KD,1KP						
2.0 TDI		88		04.09	06.13	PR: 1KD,1KP						
2.0 TDI		105		04.09	06.13	PR: 1KD,1KP						
2.0 TDI		125		04.09	06.13	PR: 1KD,1KP						
2.0 TFSI				04.09	06.13	PR: 1KD,1KP						
		1.6	75		04.09	06.13	PR: 1KW	24.3414-1713.7	220793	☐ ☐	D=41, - Halter D=41, - Halter	LUC LUC
		1.8 T	110		04.09	06.13	PR: 1KW	24.3414-1714.7	220794			
	1.8 TSI	88		09.10	06.13	PR: 1KW						
	1.8 TSI	118		05.10	06.13	PR: 1KW						
	2.0 TDI	88		04.09	06.13	PR: 1KW						
	2.0 TDI	105		04.09	06.13	PR: 1KW						
	2.0 TDI	125		04.09	06.13	PR: 1KW						
	2.0 TFSI			04.09	06.13	PR: 1KW						
		1.6	75		04.09	06.13		24.5138-0263.3	330885	2	L=263	
		1.8 T	110		04.09	06.13						
1.8 TSI		88		09.10	06.13							
1.8 TSI		118		05.10	06.13							
2.0 TDI		88		04.09	06.13							
2.0 TDI		105		04.09	06.13							
2.0 TDI		125		04.09	06.13							
2.0 TFSI				04.09	06.13							

SEAT IBIZA II (93-99)											
	1.6 i	☐		02.93	07.99		03.7750-6302.4	300161	- ABS	9"	ATE
	1.8 i	☐		02.93	07.99						
	1.8 i 16V	☐		02.94	07.99						
	1.9 D	☐		02.93	07.99						
	1.9 SDI	☐		09.95	07.99						
	1.9 TD	☐		02.93	07.99						
	2.0 i	☐		02.93	07.99						
	1.0 i	☐		02.93	07.99		03.7740-1402.4	300133	- ABS	8"	ATE
	1.3 i	☐		02.93	07.99						
	1.4 i	☐		09.93	07.99						
1.6 i	☐		02.93	07.99							
1.0 i	☐	6K-TR069487		07.99		10.6350-3902.4	300213	+ ABS + ABS	9" 9"	ATE ATE	
1.3 i	☐	6K-TR069487		07.99		10.6350-4002.4	300285				
1.4 i	☐	6K-TR069487		07.99							
1.4 i 16V	☐	74 6K-TR069487		07.99							
1.6 i	☐	6K-TR069487		07.99							
1.8 i	☐	6K-TR069487		07.99							
1.8 i 16V	☐	6K-TR069487		07.99							
1.9 D	☐	6K-TR069487		07.99							
1.9 SDI	☐	6K-TR069487		07.99							
1.9 TD	☐	6K-TR069487		07.99							
1.9 TDI	☐	66 6K-TR069487		07.99							
1.9 TDI	☐	81 6K-TR069487		07.99							
2.0 i	☐	6K-TR069487		07.99							
2.0 i 16V Cupra	☐	110 6K-TR069487		07.99							
	1.0 i			02.93	07.99		03.2120-3943.3	010532	- ABS - ABS	THz 20.64 Verschlusschraube	ATE
	1.3 i			02.93	07.99		03.3517-0101.2	390322			
	1.4 i			09.93	07.99						
	1.6 i			02.93	07.99						
	1.8 i			02.93	07.99						
	1.9 D			02.93	07.99						
	1.9 SDI			09.95	07.99						
	1.9 TD			02.93	07.99						
	1.8 i 16V			02.94	07.99		03.2122-1042.3	010137	- ABS - ABS	THz 22.20 Verschlusschraube	ATE
	1.9 TDI	66		07.96	07.99		03.3517-0101.2	390322			
1.9 TDI	81		03.97	07.99							
2.0 i			02.93	07.99							
1.8 i 16V			02.94	07.99		10.6123-0674.3	010639	+ ABS	THz 23,81	ATE	
2.0 i			02.93	07.99							

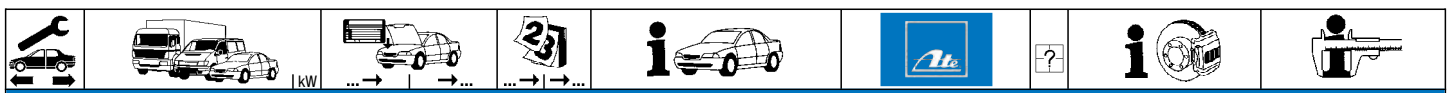
**SEAT IBIZA II (93-99)**

	1.0 i		02.93	07.99	PR: 1LA	24.3481-1745.5	240277		D=48, - Halter ATE D=48, - Halter ATE Dichtungssatz ATE Hülsensatz ATE Hülsensatz+Schrauben ATE	ATE	
	1.3 i		02.93	07.99	PR: 1LA	24.3481-1746.5	240278				
	1.4 i		09.93	07.99	PR: 1LA	11.0441-4808.2	250022				
	1.4 i 16V	74	09.96	07.99	PR: 1LA	11.0101-4803.2	260008				
	1.6 i		02.93	07.99	PR: 1LA	24.0102-4803.2	260086				
	1.8 i		02.93	07.99	PR: 1LA						
	1.8 i 16V		02.94	07.99	PR: 1LA						
	1.9 D		02.93	07.99	PR: 1LA						
	1.9 SDI		09.95	07.99	PR: 1LA						
	1.9 TD		02.93	07.99	PR: 1LA						
	1.9 TDI	66	07.96	07.99	PR: 1LA						
1.9 TDI	81	03.97	07.99	PR: 1LA							
2.0 i		02.93	07.99	PR: 1LA							
2.0 i 16V Cupra	110	07.96	07.99	PR: 1LA							
	1.0 i		02.93	07.99	PR: 1LG,1LM	11.0441-4808.2	250022		Dichtungssatz ATE Hülsensatz ATE Hülsensatz+Schrauben ATE	ATE	
	1.3 i		02.93	07.99	PR: 1LG,1LM	11.0101-4801.2	260006				
	1.4 i		09.93	07.99	PR: 1LG,1LM	24.0102-4801.2	260085				
	1.4 i 16V	74	09.96	07.99	PR: 1LG,1LM						
	1.6 i		02.93	07.99	PR: 1LG,1LM						
	1.8 i		02.93	07.99	PR: 1LG,1LM						
	1.8 i 16V		02.94	07.99	PR: 1LG,1LM						
	1.9 D		02.93	07.99	PR: 1LG,1LM						
	1.9 SDI		09.95	07.99	PR: 1LG,1LM						
	1.9 TD		02.93	07.99	PR: 1LG,1LM						
	1.9 TDI	66	07.96	07.99	PR: 1LG,1LM						
1.9 TDI	81	03.97	07.99	PR: 1LG,1LM							
2.0 i		02.93	07.99	PR: 1LG,1LM							
2.0 i 16V Cupra	110	07.96	07.99	PR: 1LG,1LM							
	1.0 i		02.93	07.99	PR: 1LY,1ZK	24.3541-1609.5	240039		D=54, - Halter LUC D=54, - Halter LUC Fallenbalgsatz LUC	LUC	
	1.3 i		02.93	07.99	PR: 1LY,1ZK	24.3541-1610.5	240040				
	1.4 i		09.93	07.99	PR: 1LY,1ZK	11.0101-5403.2	260010				
	1.4 i 16V	74	09.96	07.99	PR: 1LY,1ZK						
	1.6 i		02.93	07.99	PR: 1LY,1ZK						
	1.8 i		02.93	07.99	PR: 1LY,1ZK						
	1.8 i 16V		02.94	07.99	PR: 1LY,1ZK						
	1.9 D		02.93	07.99	PR: 1LY,1ZK						
	1.9 SDI		09.95	07.99	PR: 1LY,1ZK						
	1.9 TD		02.93	07.99	PR: 1LY,1ZK						
	1.9 TDI	66	07.96	07.99	PR: 1LY,1ZK						
1.9 TDI	81	03.97	07.99	PR: 1LY,1ZK							
2.0 i		02.93	07.99	PR: 1LY,1ZK							
2.0 i 16V Cupra	110	07.96	07.99	PR: 1LY,1ZK							
	1.0 i		02.93	07.99	PR: 1LD,1LV,1LW	24.3541-1731.5	240061		D=54, - Halter LUC D=54, - Halter LUC	LUC	
	1.3 i		02.93	07.99	PR: 1LD,1LV,1LW	24.3541-1732.5	240062				
	1.4 i		09.93	07.99	PR: 1LD,1LV,1LW						
	1.4 i 16V	74	09.96	07.99	PR: 1LD,1LV,1LW						
	1.6 i		02.93	07.99	PR: 1LD,1LV,1LW						
	1.8 i		02.93	07.99	PR: 1LD,1LV,1LW						
	1.8 i 16V		02.94	07.99	PR: 1LD,1LV,1LW						
	1.9 D		02.93	07.99	PR: 1LD,1LV,1LW						
	1.9 SDI		09.95	07.99	PR: 1LD,1LV,1LW						
	1.9 TD		02.93	07.99	PR: 1LD,1LV,1LW						
	1.9 TDI	66	07.96	07.99	PR: 1LD,1LV,1LW						
1.9 TDI	81	03.97	07.99	PR: 1LD,1LV,1LW							
2.0 i		02.93	07.99	PR: 1LD,1LV,1LW							
2.0 i 16V Cupra	110	07.96	07.99	PR: 1LD,1LV,1LW							
	1.0 i		02.93	07.99		83.7713-0435.3	330792		L=435		
	1.3 i		02.93	07.99							
	1.4 i		09.93	07.99							
	1.4 i 16V	74	09.96	07.99							
	1.6 i		02.93	07.99							
	1.8 i		02.93	07.99							
	1.8 i 16V		02.94	07.99							
	1.9 D		02.93	07.99							
	1.9 SDI		09.95	07.99							
	1.9 TD		02.93	07.99							
	1.9 TDI	66	07.96	07.99							
1.9 TDI	81	03.97	07.99								
2.0 i		02.93	07.99								
2.0 i 16V Cupra	110	07.96	07.99								
	1.8 i 16V		6K-ZR516424	02.94		24.3384-1603.5	240015		D=38, - Halter LUC D=38, - Halter LUC Bremsattel-Zubehör LUC	LUC	
	1.8 i 16V		6K-ZR014473	02.94		24.3384-1604.5	240016				
	2.0 i		6K-ZR516424	02.93		24.0101-3601.2	260044				
	2.0 i		6K-ZR014473	02.93							
	1.8 i 16V	6K-ZR014474			07.99	24.3384-1707.5	240171				
	1.8 i 16V	6K-ZR516425			07.99	24.3384-1708.5	240172				
	2.0 i	6K-ZR014474			07.99	24.0101-3601.2	260044				
	2.0 i	6K-ZR516425			07.99	11.0101-5403.2	260010				
	1.9 TDI	81			03.97	07.99	24.3384-1737.5				240301
							24.3384-1738.5				240302
	1.0 i		02.93	07.99	PR: 1KK	24.3384-1723.7	220523				
1.3 i		02.93	07.99	PR: 1KK	24.3384-1724.7	220524					
1.4 i		09.93	07.99	PR: 1KK							
1.4 i 16V	74	09.96	07.99	PR: 1KK							
1.6 i		02.93	07.99	PR: 1KK							
1.8 i		02.93	07.99	PR: 1KK							



**SEAT IBIZA II (93-99)**

	1.8 i 16V 1.9 D 1.9 SDI 1.9 TD 1.9 TDI 1.9 TDI 2.0 i 2.0 i 16V Cupra				66 81 110	02.94 07.99 PR: 1KK 02.93 07.99 PR: 1KK 09.95 07.99 PR: 1KK 02.93 07.99 PR: 1KK 07.96 07.99 PR: 1KK 03.97 07.99 PR: 1KK 02.93 07.99 PR: 1KK 07.96 07.99 PR: 1KK	24.3384-1723.7 220523 24.3384-1724.7 220524		D=38(M12x1), - Halter D=38(M12x1), - Halter	LUC LUC
	1.0 i 1.3 i 1.4 i 1.4 i 16V 1.6 i 1.8 i 1.9 D 1.9 SDI 1.9 TD 1.9 TDI				74 66	02.93 07.99 02.93 07.99 09.93 07.99 09.96 07.99 02.93 07.99 02.93 07.99 02.93 07.99 09.95 07.99 02.93 07.99 07.96 07.99	83.7836-0135.3 330816 24.5230-0143.3 330402	2 2	L=135 L=143	
	1.8 i 16V 1.9 TDI 2.0 i 2.0 i 16V Cupra				81 110	02.94 07.99 03.97 07.99 02.93 07.99 07.96 07.99	24.5170-0161.3 331308	2	L=161	
	1.0 i 1.3 i 1.4 i 1.4 i 16V 1.6 i 1.8 i 1.8 i 16V 1.9 D 1.9 SDI 1.9 TD 1.9 TDI				74 66	02.93 07.99 02.93 07.99 09.93 07.99 09.96 07.99 02.93 07.99 02.93 07.99 02.94 07.99 02.93 07.99 09.95 07.99 02.93 07.99 07.96 07.99	03.3217-2112.3 020027 24.3217-0908.3 020167 24.3219-0909.3 020188	- ABS - ABS + ABS	Rz 17,46 Rz 17,46 Rz 19,05	
	1.0 i 1.0 i 1.3 i 1.3 i 1.4 i 1.4 i 1.4 i 16V 1.4 i 16V 1.6 i 1.6 i 1.9 D 1.9 D 1.9 TD 1.9 TD		6K-ZR549075 02.93 6K-ZR037976 02.93 6K-ZR549075 02.93 6K-ZR037976 02.93 6K-ZR549075 09.93 6K-ZR037976 09.93 6K-ZR549075 09.96 6K-ZR037976 02.93 6K-ZR549075 02.93 6K-ZR037976 02.93 6K-ZR549075 02.93 6K-ZR037976 02.93 6K-ZR549075 02.93 6K-ZR037976 02.93		74 74		24.3727-2703.2 582703	2	L=1503	
	1.0 i 1.0 i 1.3 i 1.3 i 1.4 i 1.4 i 1.4 i 16V 1.4 i 16V 1.6 i 1.6 i 1.9 D 1.9 D 1.9 TD 1.9 TD	6K-ZR549076 6K-ZR663842 6K-ZR037977 6K-ZR126718 6K-ZR549076 6K-ZR663842 6K-ZR037977 6K-ZR126718 6K-ZR549076 6K-ZR663842 6K-ZR037977 6K-ZR126718 6K-ZR549076 6K-ZR663842 6K-ZR037977 6K-ZR126718 6K-ZR549076 6K-ZR663842 6K-ZR037977 6K-ZR126718 6K-ZR549076 6K-ZR663842 6K-ZR037977 6K-ZR126718 6K-ZR549076 6K-ZR663842 6K-ZR037977 6K-ZR126718			74 74		24.3727-2706.2 582706	2	L=1532	
	1.0 i 1.0 i 1.3 i 1.3 i 1.4 i 1.4 i 1.4 i 16V 1.4 i 16V 1.6 i 1.6 i	6K-ZR126719 6K-W-169289 6K-ZR663843 6K-W-169289 6K-ZR126719 6K-W-169289 6K-ZR663843 6K-W-169289 6K-ZR126719 6K-W-169289 6K-ZR663843 6K-W-169289 74 6K-ZR126719 6K-W-169289 74 6K-ZR663843 6K-W-169289 6K-ZR126719 6K-W-169289 6K-ZR663843 6K-W-169289			74 74		24.3727-0161.2 580161	2	L=1512	
	1.0 i 1.3 i 1.4 i 1.4 i 16V 1.6 i	6K-W-169290 6K-W-169290 6K-W-169290 74 6K-W-169290 6K-W-169290		07.99 07.99 07.99 07.99 07.99			24.3727-0162.2 580162 24.3727-0161.2 580161	2  + ABS 2  - ABS	L=1514 L=1512	
	1.9 D 1.9 D 1.9 TD 1.9 TD	6K-ZR126719 6K-W-169289 6K-ZR663843 6K-W-169289 6K-ZR126719 6K-W-169289 6K-ZR663843 6K-W-169289		07.99 07.99 07.99 07.99			24.3727-0161.2 580161	2	L=1512	
	1.8 i 16V 1.8 i 16V 1.9 TDI 1.9 TDI 2.0 i 2.0 i	6K-ZR610015 6K-V-013236 6K-ZR085726 6K-V-000537 81 6K-ZR610015 6K-V-013236 81 6K-ZR085726 6K-V-000537 6K-ZR610015 6K-V-013236 6K-ZR085726 6K-V-000537					24.3727-2704.2 582704	2	L=1632	



### SEAT IBIZA II (93-99)

	2.0 i 16V Cupra 2.0 i 16V Cupra	110 110	6K-ZR610015 6K-ZR085726	6K-V-013236 6K-V-000537			24.3727-2704.2	582704	2 ↓		L=1632		
	1.8 i 16V 1.9 TDI 2.0 i 2.0 i 16V Cupra		6K-W-169290 81 6K-W-169290 6K-W-169290 110 6K-W-169290		07.99 07.99 07.99 07.99		24.3727-0165.2	580165	2 ↓		L=1641		
	1.0 i 1.3 i 1.4 i 1.6 i 1.8 i 1.8 i 16V 1.9 D 1.9 SDI 1.9 TD 1.9 TDI 1.9 TDI 2.0 i				02.93 02.93 09.93 02.93 02.93 02.94 02.93 09.95 02.93 07.96 03.97 02.93	07.99 07.99 07.99 07.99 07.99 07.99 07.99 07.99 07.99 07.99 07.99 07.99		03.0101-0025.2 03.6584-0113.3	320014 320111		+ Druckabhängig <sup>1)</sup> + Lastabhängig <sup>2)</sup>	BRES 3/35 BRL 8/4 (4)	ATE ATE
	1.9 TDI 1.9 TDI	66 81			07.96 03.97	07.99 07.99	03.2419-9510.3	030028			Gz 19,05		
	1.9 TDI 1.9 TDI	66 81			07.96 03.97	07.99 07.99	24.2523-0908.3	040049			Nz 23,81		
	1.4 i 1.6 i	↕ ↕			09.93 02.93	07.99 07.99	24.3728-2704.2	592704			L=1065, - AUT		
	1.8 i 1.8 i 1.8 i 16V 1.8 i 16V 2.0 i 2.0 i	↕ ↕ ↕ ↕ ↕ ↕		6K-ZR530332 6K-ZR025747 6K-ZR530332 6K-ZR025747 6K-ZR530332 6K-ZR025747	02.93 02.93 02.94 02.94 02.93 02.93		24.3728-0128.2	590128			L=854, + AUT		
	1.8 i 1.8 i 1.8 i 16V 1.8 i 16V 1.9 D 1.9 TD 2.0 i 2.0 i	↕ ↕ ↕ ↕ ↕ ↕ ↕ ↕	6K-ZR025748 6K-ZR530333 6K-ZR025748 6K-ZR530333		07.99 07.99 07.99 07.99 02.93 02.93 07.99 07.99		24.3728-0128.2	590128			L=854, + AUT		





















### SEAT IBIZA III (6K1) (99-02)















	1.0 i 1.4 i 1.4 i 16V 1.6 i 1.8 T 20V Cupra 1.9 SDI 1.9 TDI 1.9 TDI	↕ ↕ 44 ↕ ↕ ↕115 ↕ 50 ↕ 66 ↕ 81			08.99 08.99 08.99 08.99 07.00 08.99 08.99 08.99	01.02 01.02 01.02 01.02 01.02 01.02 01.02 01.02		03.7750-6302.4	300161		- ABS	9"	ATE
	1.0 i 1.4 i 1.4 i 16V 1.6 i 1.8 T 20V Cupra 1.9 SDI 1.9 TDI 1.9 TDI	↕ ↕ 44 ↕ ↕ ↕115 ↕ 50 ↕ 66 ↕ 81			08.99 08.99 08.99 08.99 07.00 08.99 08.99 08.99	01.02 01.02 01.02 01.02 01.02 01.02 01.02 01.02	PR: 0G1, 0G3, 1KB PR: 0G1, 0G3, 1KB PR: 0G1, 0G3, 1KB PR: 0G1, 0G3, 1KB PR: 0G1, 0G3, 1KB PR: 0G1, 0G3, 1KB PR: 0G1, 0G3, 1KB PR: 0G1, 0G3, 1KB	10.6350-3902.4	300213		+ Schaltgetriebe <sup>3)</sup>	9"	ATE
	1.0 i 1.4 i 1.4 i 16V 1.6 i 1.8 T 20V Cupra 1.9 SDI 1.9 TDI 1.9 TDI	↕ ↕ 44 ↕ ↕ ↕115 ↕ 50 ↕ 66 ↕ 81			08.99 08.99 08.99 08.99 07.00 08.99 08.99 08.99	01.02 01.02 01.02 01.02 01.02 01.02 01.02 01.02	PR: 1KB, 1KK, 1KM, 1KQ, 1ZK PR: 1KB, 1KK, 1KM, 1KQ, 1ZK PR: 1KB, 1KK, 1KM, 1KQ, 1ZK PR: 1KB, 1KK, 1KM, 1KQ, 1ZK PR: 1KB, 1KK, 1KM, 1KQ, 1ZK PR: 1KB, 1KK, 1KM, 1KQ, 1ZK PR: 1KB, 1KK, 1KM, 1KQ, 1ZK PR: 1KB, 1KK, 1KM, 1KQ, 1ZK	10.6350-4002.4	300285		+ Automatikgetriebe <sup>4)</sup>	9"	ATE
	1.0 i 1.4 i 1.4 i 16V 1.6 i 1.8 T 20V Cupra 1.9 SDI 1.9 TDI 1.9 TDI	↕ ↕ 44 ↕ ↕ ↕115 ↕ 50 ↕ 66 ↕ 81			08.99 08.99 08.99 08.99 07.00 08.99 08.99 08.99	01.02 01.02 01.02 01.02 01.02 01.02 01.02 01.02	PR: 0G4 PR: 0G4 PR: 0G4 PR: 0G4 PR: 0G4 PR: 0G4 PR: 0G4 PR: 0G4	10.6350-4002.4	300285		+ Schaltgetriebe <sup>3)</sup>	9"	ATE
	1.0 i 1.4 i 1.4 i 16V 1.6 i 1.8 T 20V Cupra 1.9 SDI 1.9 TDI 1.9 TDI	↕ ↕ 44 ↕ ↕ ↕115 ↕ 50 ↕ 66 ↕ 81			08.99 08.99 08.99 08.99 07.00 08.99 08.99 08.99	01.02 01.02 01.02 01.02 01.02 01.02 01.02 01.02		03.2122-1042.3 03.2123-1424.3	010137 010637		- ABS + ABS	THz 22,20 THz 23,81	ATE ATE

1) + pressure sensitive / + in funzione della pressione / + asservi à la pression / + dependiente de la presión  
2) + load sensitive / + dependente dal carico / + asservi à la charge / + dependiente de carga  
3) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
4) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático



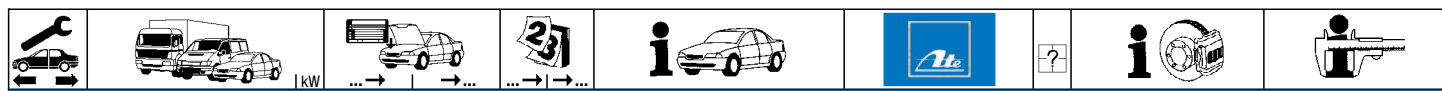


										
<b>SEAT IBIZA III (6K1) (99-02)</b>										
	1.0 i			08.99	01.02	PR: 1LG	11.0441-4808.2	250022	Dichtungssatz	ATE
	1.4 i	44		08.99	01.02	PR: 1LG,1LM	11.0101-4801.2	260006	Hülsensatz	ATE
	1.4 i 16V			08.99	01.02	PR: 1LG	24.0102-4801.2	260085	Hülsensatz+Schrauben	ATE
	1.6 i			08.99	01.02	PR: 1LG				
	1.9 SDI	50		08.99	01.02	PR: 1LG,1LM				
1.9 TDI	66		08.99	01.02	PR: 1LG					
1.9 TDI	81		08.99	01.02	PR: 1LG					
	1.0 i			08.99	01.02	PR: 1ZK	24.3541-1609.5	240039	D=54, - Halter	LUC
	1.4 i	44		08.99	01.02	PR: 1ZK	24.3541-1610.5	240040	D=54, - Halter	LUC
	1.4 i 16V			08.99	01.02	PR: 1ZK	11.0101-5403.2	260010	Faltenbalsatz	LUC
	1.6 i			08.99	01.02	PR: 1ZK				
	1.9 SDI	50		08.99	01.02	PR: 1ZK				
1.9 TDI	66		08.99	01.02	PR: 1ZK					
1.9 TDI	81		08.99	01.02	PR: 1ZK					
	1.0 i			08.99	01.02	PR: 1LV	24.3541-1731.5	240061	D=54, - Halter	LUC
	1.4 i	44		08.99	01.02	PR: 1LV	24.3541-1732.5	240062	D=54, - Halter	LUC
	1.4 i 16V			08.99	01.02	PR: 1LV				
	1.6 i			08.99	01.02	PR: 1LV				
	1.9 SDI	50		08.99	01.02	PR: 1LV				
1.9 TDI	66		08.99	01.02	PR: 1LV					
1.9 TDI	81		08.99	01.02	PR: 1LV					
	1.0 i			08.99	01.02	PR: 1LW	24.3541-1731.5	240061	D=54, - Halter	LUC
	1.4 i	44		08.99	01.02	PR: 1LW	24.3541-1732.5	240062	D=54, - Halter	LUC
	1.4 i 16V			08.99	01.02	PR: 1LW				
	1.6 i			08.99	01.02	PR: 1LW				
	1.9 SDI	50		08.99	01.02	PR: 1LW				
1.9 TDI	66		08.99	01.02	PR: 1LW					
1.9 TDI	81		08.99	01.02	PR: 1LW					
	1.0 i		6K-W-000500	08.99		PR: 1LA	24.3481-1745.5	240277	- ABS	ATE
	1.4 i	44	6K-W-000500	08.99		PR: 1LA	24.3481-1746.5	240278	- ABS	ATE
	1.4 i 16V		6K-W-000500	08.99		PR: 1LA				
	1.6 i		6K-W-000500	08.99		PR: 1LA				
	1.9 SDI	50	6K-W-000500	08.99		PR: 1LA				
1.9 TDI	66	6K-W-000500	08.99		PR: 1LA					
1.9 TDI	81	6K-W-000500	08.99		PR: 1LA					
	1.0 i			08.99	01.02		83.7713-0435.3	330792	2	L=435
	1.4 i	44		08.99	01.02					
	1.4 i 16V			08.99	01.02					
	1.6 i			08.99	01.02					
	1.9 SDI	50		08.99	01.02					
1.9 TDI	66		08.99	01.02						
1.9 TDI	81		08.99	01.02						
	1.0 i			08.99	01.02	PR: 1KK	24.3384-1723.7	220523	D=38(M12x1), - Halter	LUC
	1.4 i	44		08.99	01.02	PR: 1KK	24.3384-1724.7	220524	D=38(M12x1), - Halter	LUC
	1.4 i 16V			08.99	01.02	PR: 1KK				
	1.6 i			08.99	01.02	PR: 1KK				
	1.8 T 20V Cupra	115		07.00	01.02	PR: 1KK				
1.9 SDI	50		08.99	01.02	PR: 1KK					
1.9 TDI	66		08.99	01.02	PR: 1KK					
1.9 TDI	81		08.99	01.02	PR: 1KK					
	1.0 i			08.99	01.02	PR: 1KE,1KQ	24.3344-1711.7	220539	D=34, - Halter	LUC
	1.4 i	44		08.99	01.02	PR: 1KE,1KQ	24.3344-1712.7	220540	D=34, - Halter	LUC
	1.4 i 16V			08.99	01.02	PR: 1KE,1KQ				
	1.6 i			08.99	01.02	PR: 1KE,1KQ				
	1.8 T 20V Cupra	115		07.00	01.02	PR: 1KE,1KQ				
1.9 SDI	50		08.99	01.02	PR: 1KE,1KQ					
1.9 TDI	66		08.99	01.02	PR: 1KE,1KQ					
1.9 TDI	81		08.99	01.02	PR: 1KE,1KQ					
	1.0 i			08.99	01.02		83.7858-0140.3	330837	2	L=140
	1.4 i	44		08.99	01.02					
	1.4 i 16V			08.99	01.02					
	1.6 i			08.99	01.02					
	1.8 T 20V Cupra	115		07.00	01.02					
1.9 SDI	50		08.99	01.02						
1.9 TDI	66		08.99	01.02						
1.9 TDI	81		08.99	01.02						
	1.0 i			08.99	01.02		24.3217-0908.3	020167		Rz 17,46
	1.4 i	44		08.99	01.02					
	1.4 i 16V	55		08.99	01.02					
	1.6 i	55		08.99	01.02					
	1.9 SDI	50		08.99	01.02					
1.9 TDI	66		08.99	01.02						
1.4 i 16V	74		08.99	01.02		24.3219-0909.3	020188		Rz 19,05	
1.6 i	74		08.99	01.02						
	1.0 i			08.99	01.02		24.3727-0162.2	580162	2	L=1514
	1.4 i	44		08.99	01.02					
	1.4 i 16V			08.99	01.02					
	1.6 i			08.99	01.02					
	1.9 SDI	50		08.99	01.02					
1.9 TDI	66		08.99	01.02						
1.8 T 20V Cupra	115		07.00	01.02		24.3727-0165.2	580165	2	L=1641	
1.9 TDI	81		08.99	01.02						

	   kW							
<b>SEAT IBIZA III (6K1) (99-02)</b>								
	1.0 i 1.4 i 1.4 i 16V 1.6 i 1.8 T 20V Cupra 1.9 SDI 1.9 TDI 1.9 TDI	44 44 44 115 50 66 81		08.99 01.02 08.99 01.02 08.99 01.02 08.99 01.02 07.00 01.02 08.99 01.02 08.99 01.02 08.99 01.02		24.2415-1712.3 030131		Gz 15,87
	1.0 i 1.4 i 1.4 i 16V 1.6 i 1.8 T 20V Cupra 1.9 SDI 1.9 TDI 1.9 TDI	44 44 44 115 50 66 81		08.99 01.02 08.99 01.02 08.99 01.02 08.99 01.02 07.00 01.02 08.99 01.02 08.99 01.02 08.99 01.02		24.2519-1701.3 24.2523-1701.3 040075 040080	+ Schaltseilzug <sup>1)</sup> + Schaltgestänge <sup>2)</sup>	Nz 19,05 Nz 23,81
<b>SEAT IBIZA IV (6L1) (02-10)</b>								
	1.2 1.2 i 1.2 i 12V 1.4 i 16V 1.4 i 16V 1.4 i 16V 1.4 TDI 1.4 TDI 1.4 TDI 1.6 i 16V 1.8 T Cupra R 1.8 T FR 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI Cupra R 2.0	44 47 51 55 63 74 51 55 59 132 110 47 74 96 118 85		06.07 05.08 02.02 02.10 05.06 02.10 02.02 02.10 05.06 02.10 02.02 02.10 05.05 02.10 02.02 02.10 02.02 02.10 02.03 02.10 01.04 02.10 12.03 02.10 02.02 02.10 02.02 02.10 02.02 02.10 03.04 02.10 04.02 02.10		24.2120-1736.3 24.2120-1734.3 010732 010702	- ABS + ABS	THz 20,64 THz 20,64
	1.2 1.2 i 1.2 i 12V 1.4 i 16V 1.4 i 16V 1.4 i 16V 1.4 TDI 1.4 TDI 1.4 TDI 1.6 i 16V 1.8 T FR 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI Cupra R 2.0	44 47 51 55 63 74 51 55 59 110 47 74 96 118 85		06.07 05.08 PR: 1LQ,1ZF 02.02 02.10 PR: 1LQ,1ZF 05.06 02.10 PR: 1LQ,1ZF 02.02 02.10 PR: 1LQ,1ZF 05.06 02.10 PR: 1LQ,1ZF 02.02 02.10 PR: 1LQ,1ZF 05.05 02.10 PR: 1LQ,1ZF 02.02 02.10 PR: 1LQ,1ZF 05.05 02.10 PR: 1LQ,1ZF 02.03 02.10 PR: 1LQ,1ZF 12.03 02.10 PR: 1LQ,1ZF 02.02 02.10 PR: 1LQ,1ZF 02.02 02.10 PR: 1LQ,1ZF 02.02 02.10 PR: 1LQ,1ZF 03.04 02.08 PR: 1LQ,1ZF 04.02 02.10 PR: 1LQ,1ZF		11.9541-9549.2 11.9541-9550.2 11.0101-5409.2 11.8171-0069.1 220575 220576 260035 250152	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen ATE ATE ATE ATE
	1.2 1.2 i 1.2 i 12V 1.4 i 16V 1.4 i 16V 1.4 i 16V 1.4 TDI 1.4 TDI 1.4 TDI 1.6 i 16V 1.8 T FR 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI Cupra R 2.0 1.8 T Cupra R	44 47 51 55 63 74 51 55 59 110 47 74 96 118 85 132		06.07 05.08 PR: 1LN,1ZH 02.02 02.10 PR: 1LN,1ZH 05.06 02.10 PR: 1LN,1ZH 02.02 02.10 PR: 1LN,1ZH 05.06 02.10 PR: 1LN,1ZH 02.02 02.10 PR: 1LN,1ZH 05.05 02.10 PR: 1LN,1ZH 02.02 02.10 PR: 1LN,1ZH 02.02 02.10 PR: 1LN,1ZH 02.03 02.10 PR: 1LN,1ZH 12.03 02.10 PR: 1LN,1ZH 02.02 02.10 PR: 1LN,1ZH 02.02 02.10 PR: 1LN,1ZH 02.02 02.10 PR: 1LN,1ZH 03.04 02.08 PR: 1LN,1ZH 04.02 02.10 PR: 1LN,1ZH 01.04 02.10		24.3541-1797.7 24.3541-1798.7 220553 220554	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter LUC LUC
	1.2 1.2 i 1.2 i 12V 1.4 i 16V 1.4 i 16V 1.4 i 16V 1.4 TDI 1.4 TDI 1.4 TDI 1.6 i 16V 1.8 T FR 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI Cupra R 2.0 1.8 T Cupra R	44 47 51 55 63 74 51 55 59 110 47 74 96 118 85 132		06.07 05.08 02.02 02.10 05.06 02.10 02.02 02.10 05.06 02.10 02.02 02.10 05.05 02.10 02.02 02.10 02.02 02.10 02.03 02.10 12.03 02.10 02.02 02.10 02.02 02.10 02.02 02.10 03.04 02.08 04.02 02.10 01.04 02.10		11.9541-9595.2 11.9541-9596.2 11.0441-5409.2 11.0101-5409.2 11.8171-0008.1 11.8116-0143.1 220501 220502 250031 260035 990049 390513 2	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder ATE ATE ATE ATE ATE ATE
	1.2 1.2 i 1.2 i 12V 1.4 i 16V 1.4 i 16V 1.4 i 16V 1.4 TDI 1.4 TDI 1.4 TDI 1.6 i 16V 1.8 T FR 1.9 SDI 1.9 TDI 1.9 TDI	44 47 51 55 63 74 51 55 59 110 47 74 96		06.07 05.08 02.02 02.10 05.06 02.10 02.02 02.10 05.06 02.10 02.02 02.10 05.05 02.10 02.02 02.10 02.02 02.10 02.03 02.10 12.03 02.10 02.02 02.10 02.02 02.10 02.02 02.10		83.6247-0522.3 330595 2		L=522

<sup>1)</sup> + gearshift cable / + leva cambio con cavo / + câble de changem.de vitesse / + cable de acc. del cambio

<sup>2)</sup> + gearshift linkage / + leva cambio con tiranteria / + tige de changem.de vitesse / + varillaje del cambio
















SEAT IBIZA IV (6L1) (02-10)											
	2.0	85		04.02	02.10		83.6247-0522.3	330595	2		L=522
	1.2	44		06.07	05.08		24.3344-1709.7	220537		D=34, - Halter	LUC
	1.2 i	47		02.02	02.10		24.3344-1710.7	220538		D=34, - Halter	LUC
	1.2 i 12V	51		05.06	02.10		24.3384-1729.7	220541		D=38(M12x1), - Halter	LUC
	1.4 i 16V	55		02.02	02.10		24.3384-1730.7	220542		D=38(M12x1), - Halter	LUC
	1.4 i 16V	63		05.06	02.10						
	1.4 i 16V	74		02.02	02.10						
	1.4 TDI	51		05.05	02.10						
	1.4 TDI	55		02.02	02.10						
	1.4 TDI	59		05.05	02.10						
	1.6 i 16V			02.03	02.10						
	1.8 T Cupra R	132		01.04	02.10						
	1.8 T FR	110		12.03	02.10						
	1.9 SDI	47		02.02	02.10						
	1.9 TDI	74		02.02	02.10						
	1.9 TDI	96		02.02	02.10						
	1.9 TDI Cupra R	118		03.04	02.08						
	2.0	85		04.02	02.10						
	1.2	44		06.07	05.08	PR: 1KD,1KK,1KS,1KT,1KP	83.7858-0140.3	330837	2		L=140
	1.2 i	47		02.02	02.10	PR: 1KD,1KK,1KS,1KT,1KP					
	1.2 i 12V	51		05.06	02.10	PR: 1KD,1KK,1KS,1KT,1KP					
	1.4 i 16V	55		02.02	02.10	PR: 1KD,1KK,1KS,1KT,1KP					
	1.4 i 16V	63		05.06	02.10	PR: 1KD,1KK,1KS,1KT,1KP					
	1.4 i 16V	74		02.02	02.10	PR: 1KD,1KK,1KS,1KT,1KP					
	1.4 TDI	51		05.05	02.10	PR: 1KD,1KK,1KS,1KT,1KP					
	1.4 TDI	55		02.02	02.10	PR: 1KD,1KK,1KS,1KT,1KP					
	1.4 TDI	59		05.05	02.10	PR: 1KD,1KK,1KS,1KT,1KP					
	1.6 i 16V			02.03	02.10	PR: 1KD,1KK,1KS,1KT,1KP					
	1.8 T Cupra R	132		01.04	02.10	PR: 1KD,1KK,1KS,1KT,1KP					
	1.8 T FR	110		12.03	02.10	PR: 1KD,1KK,1KS,1KT,1KP					
	1.9 SDI	47		02.02	02.10	PR: 1KD,1KK,1KS,1KT,1KP					
	1.9 TDI	74		02.02	02.10	PR: 1KD,1KK,1KS,1KT,1KP					
	1.9 TDI	96		02.02	02.10	PR: 1KD,1KK,1KS,1KT,1KP					
	1.9 TDI Cupra R	118		03.04	02.10	PR: 1KD,1KK,1KS,1KT,1KP					
	2.0	85		04.02	02.10	PR: 1KD,1KK,1KS,1KT,1KP					
	1.2	44		06.07	05.08		24.3219-0909.3	020188			Rz 19,05
	1.2 i	47		02.02	02.10						
	1.2 i 12V	51		05.06	02.10						
	1.4 i 16V	55		02.02	02.10						
	1.4 i 16V	63		05.06	02.10						
	1.4 i 16V	74		02.02	02.10						
	1.4 TDI	51		05.05	02.10						
	1.4 TDI	55		02.02	02.10						
	1.4 TDI	59		05.05	02.10						
	1.6 i 16V			02.03	02.10						
	1.9 SDI	47		02.02	02.10						
	1.9 TDI	74		02.02	02.10						
	1.9 TDI	96		02.02	02.10						
	1.9 TDI Cupra R	118		03.04	02.08						
	2.0	85		04.02	02.10						
	1.2	44		06.07	05.08		24.3727-0199.2	580199	2	- Schlechtwegeausführung <sup>1)</sup>	L=1580
	1.2 i	47		02.02	02.10						
	1.2 i 12V	51		05.06	02.10						
	1.4 i 16V	55		02.02	02.10						
	1.4 i 16V	63		05.06	02.10						
	1.4 i 16V	74		02.02	02.10						
	1.4 TDI	51		05.05	02.10						
	1.4 TDI	55		02.02	02.10						
	1.4 TDI	59		05.05	02.10						
	1.6 i 16V			02.03	02.10						
	1.8 T Cupra R	132		01.04	02.10						
	1.8 T FR	110		12.03	02.10						
	1.9 SDI	47		02.02	02.10						
	1.9 TDI	74		02.02	02.10						
	1.9 TDI	96		02.02	02.10						
	1.9 TDI Cupra R	118		03.04	02.08						
	2.0	85		04.02	02.10						
	1.2	44		06.07	05.08	PR: 1KD,1KK,1KS,1KT,1SE,1SJ	24.3727-0176.2	580176	2	+ Schlechtwegeausführung <sup>2)</sup>	L=1640
	1.2 i	47		02.02	02.10	PR: 1KD,1KK,1KS,1KT,1SE,1SJ	24.3727-0198.2	580198	2	+ Schlechtwegeausführung <sup>2)</sup>	L=1645
	1.2 i 12V	51		05.06	02.10	PR: 1KD,1KK,1KS,1KT,1SE,1SJ	24.3727-0197.2	580197	2	- Schlechtwegeausführung <sup>1)</sup>	L=1645
	1.4 i 16V	55		02.02	02.10	PR: 1KD,1KK,1KS,1KT,1SE,1SJ					
	1.4 i 16V	63		05.06	02.10	PR: 1KD,1KK,1KS,1KT,1SE,1SJ					
	1.4 i 16V	74		02.02	02.10	PR: 1KD,1KK,1KS,1KT,1SE,1SJ					
	1.4 TDI	51		05.05	02.10	PR: 1KD,1KK,1KS,1KT,1SE,1SJ					
	1.4 TDI	55		02.02	02.10	PR: 1KD,1KK,1KS,1KT,1SE,1SJ					
	1.4 TDI	59		05.05	02.10	PR: 1KD,1KK,1KS,1KT,1SE,1SJ					
	1.6 i 16V			02.03	02.10	PR: 1KD,1KK,1KS,1KT,1SE,1SJ					
	1.8 T Cupra R	132		01.04	02.10	PR: 1KD,1KK,1KS,1KT,1SE,1SJ					
	1.8 T FR	110		12.03	02.10	PR: 1KD,1KK,1KS,1KT,1SE,1SJ					
	1.9 SDI	47		02.02	02.10	PR: 1KD,1KK,1KS,1KT,1SE,1SJ					
	1.9 TDI	74		02.02	02.10	PR: 1KD,1KK,1KS,1KT,1SE,1SJ					
	1.9 TDI	96		02.02	02.10	PR: 1KD,1KK,1KS,1KT,1SE,1SJ					
	1.9 TDI Cupra R	118		03.04	02.08	PR: 1KD,1KK,1KS,1KT,1SE,1SJ					
	2.0	85		04.02	02.10	PR: 1KD,1KK,1KS,1KT,1SE,1SJ					

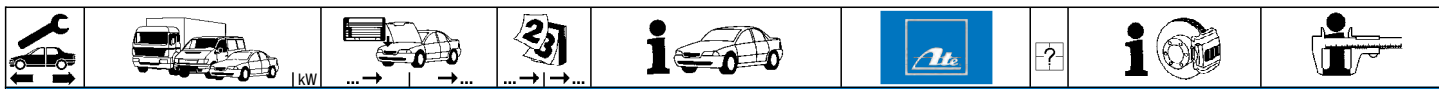
<sup>1)</sup> - rough road construction / - versione per percorsi accidentati / - version pour mauvaise route / - versión 4x4  
<sup>2)</sup> + rough road construction / + versione per percorsi accidentati / + version pour mauvaise route / + versión 4x4





	 kW								
<b>SEAT IBIZA V / ST / SC (08-)</b>									
	1.2 TSI 63 1.2 TSI 77 1.4 i 16V 63 1.4 TDI 59 1.4 TSI FR 103 1.4 TSI FR 110 1.6 i 16V 77 1.6 LPG 60 1.6 TDI 66 1.6 TDI 77 1.9 TDI 66 1.9 TDI 77 2.0 85 2.0 TDI 105		08.12 09.10 07.08 07.08 12.13 06.09 07.08 05.11 06.09 06.09 07.08 07.08 10.08 01.10		24.3541-1797.7 24.3541-1798.7	220553 220554	<input type="checkbox"/> + 15" Bremssystem <input type="checkbox"/> + 15" Bremssystem	D=54, - Halter D=54, - Halter	LUC LUC
	1.2 44 1.2 51 1.2 TDI 55 1.4 i 16V 63 1.4 TDI 59 1.4 TSI Cupra 132 1.4 TSI FR 110 1.6 i 16V 77 1.6 TDI 66 1.6 TDI 77 1.9 TDI 66 1.9 TDI 77 2.0 85 2.0 TDI 105		07.09 06.10 07.08 06.10 04.10 06.10 07.08 06.10 07.08 06.10 06.09 06.10 06.09 06.10 07.08 06.10 06.09 06.10 06.09 06.10 07.08 06.10 07.08 06.10 10.08 06.10 01.10 06.10		83.6247-0522.3	330595	2	L=522	
	1.0 55 1.0 TSI 70 1.0 TSI 81 1.2 44 1.2 51 1.2 TDI 55 1.2 TSI 63 1.2 TSI 66 1.2 TSI 77 1.4 i 16V 63 1.4 TDI 55 1.4 TDI 59 1.4 TDI 66 1.4 TDI 77 1.4 TSI Cupra 132 1.4 TSI FR 103 1.4 TSI FR 110 1.6 i 16V 77 1.6 LPG 60 1.6 TDI 66 1.6 TDI 77 1.9 TDI 66 1.9 TDI 77 2.0 85 2.0 TDI 105		05.15 05.15 05.15 07.10 07.10 07.10 08.12 05.15 09.10 07.10 05.15 07.10 05.15 05.15 05.15 07.10 12.13 07.10 07.10 05.11 07.10 07.10 07.10 07.10 07.10 07.10		24.5143-0544.3	331420	2	PR: 1ZC,1ZD,1ZG	L=544
	1.0 55 1.0 TSI 70 1.0 TSI 81 1.2 44 1.2 51 1.2 TDI 55 1.2 TSI 63 1.2 TSI 66 1.2 TSI 77 1.4 i 16V 63 1.4 TDI 55 1.4 TDI 59 1.4 TDI 66 1.4 TDI 77 1.4 TSI Cupra 132 1.6 i 16V 77 1.6 LPG 60 1.6 TDI 66 1.6 TDI 77 1.9 TDI 66 1.9 TDI 77 2.0 85 2.0 TDI 105		05.15 05.15 05.15 07.09 07.08 04.10 08.12 05.15 09.10 07.08 05.15 07.08 05.15 05.15 06.09 07.08 05.11 06.09 06.09 07.08 07.08 10.08 01.10	PR: 1KT PR: 1KT PR: 1KT PR: 1KK,1KT PR: 1KK,1KT PR: 1KK,1KT PR: 1KT PR: 1KK,1KT PR: 1KK,1KT PR: 1KT PR: 1KK,1KT PR: 1KT PR: 1KK,1KT PR: 1KT PR: 1KK,1KT PR: 1KK,1KT PR: 1KK,1KT PR: 1KK,1KT PR: 1KK,1KT PR: 1KT PR: 1KK,1KT PR: 1KK,1KT	24.3387-1735.5 24.3387-1736.5	240657 240658	<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter D=38, - Halter	LUC LUC
	1.4 TSI FR 103 1.4 TSI FR 110		12.13 06.09	PR: 1KD,1KS PR: 1KD,1KS	24.3344-1709.7 24.3344-1710.7	220537 220538	<input type="checkbox"/> <input type="checkbox"/>	D=34, - Halter D=34, - Halter	LUC LUC
	1.0 55 1.0 TSI 70 1.0 TSI 81 1.2 44 1.2 51 1.2 TDI 55 1.2 TSI 63 1.2 TSI 66 1.2 TSI 77		05.15 05.15 05.15 07.09 07.08 04.10 08.12 05.15 09.10		83.7858-0140.3	330837	2	L=140	





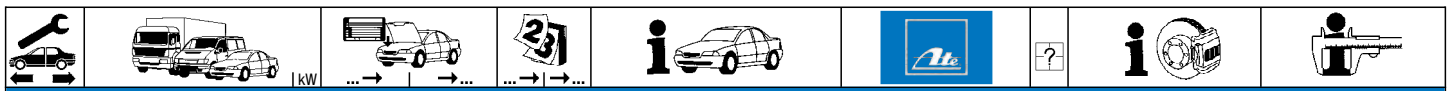
**SEAT IBIZA V / ST / SC (08-)**

	1.4 i 16V	63		07.08		83.7858-0140.3	330837	2		L=140
	1.4 TDI	55		05.15						
	1.4 TDI	59		07.08						
	1.4 TDI	66		05.15						
	1.4 TDI	77		05.15						
	1.4 TSI Cupra	132		06.09						
	1.4 TSI FR	103		12.13						
	1.4 TSI FR	110		06.09						
	1.6 i 16V	77		07.08						
	1.6 LPG	60		05.11						
	1.6 TDI	66		06.09						
	1.6 TDI	77		06.09						
	1.9 TDI	66		07.08						
	1.9 TDI	77		07.08						
	2.0	85		10.08						
	2.0 TDI	105		01.10						
		1.0	55		05.15		83.7858-0140.3	330837	2	
1.0 TSI		70		05.15						
1.0 TSI		81		05.15						
1.2		44		07.09						
1.2		51		07.08						
1.2 TDI		55		04.10						
1.2 TSI		63		08.12						
1.2 TSI		66		05.15						
1.2 TSI		77		09.10						
1.4 i 16V		63		07.08						
1.4 TDI		55		05.15						
1.4 TDI		59		07.08						
1.4 TDI		66		05.15						
1.4 TDI		77		05.15						
1.4 TSI Cupra		132		06.09						
1.4 TSI FR		103		12.13						
1.4 TSI FR		110		06.09						
1.6 i 16V		77		07.08						
1.6 LPG		60		05.11						
1.6 TDI		66		06.09						
1.6 TDI	77		06.09							
1.9 TDI	66		07.08							
1.9 TDI	77		07.08							
2.0	85		10.08							
2.0 TDI	105		01.10							
	1.0	55		05.15	PR: 1KM	24.3219-0909.3	020188			Rz 19,05
	1.0 TSI	70		05.15	PR: 1KM					
	1.0 TSI	81		05.15	PR: 1KM					
	1.2	44		07.09	PR: 1KM					
	1.2	51		07.08	PR: 1KM					
	1.2 TDI	55		04.10	PR: 1KM					
	1.2 TSI	63		08.12	PR: 1KM					
	1.2 TSI	66		05.15	PR: 1KM					
	1.2 TSI	77		09.10	PR: 1KM					
	1.4 i 16V	63		07.08	PR: 1KM					
	1.4 TDI	55		05.15	PR: 1KM					
	1.4 TDI	59		07.08	PR: 1KM					
	1.4 TDI	66		05.15	PR: 1KM					
	1.4 TDI	77		05.15	PR: 1KM					
1.6 i 16V	77		07.08	PR: 1KM						
1.6 LPG	60		05.11	PR: 1KM						
1.9 TDI	66		07.08	PR: 1KM						
1.9 TDI	77		07.08	PR: 1KM						
	1.0	55		05.15		24.3727-3402.2	583402	2 ↓	+ HA-Trommelbremse <sup>1)</sup>	L=1588
	1.0 TSI	70		05.15						
	1.0 TSI	81		05.15						
	1.2	44		07.09						
	1.2	51		07.08						
	1.2 TDI	55		04.10						
	1.2 TSI	63		08.12						
	1.2 TSI	66		05.15						
	1.2 TSI	77		09.10						
	1.4 i 16V	63		07.08						
	1.4 TDI	55		05.15						
	1.4 TDI	59		07.08						
	1.4 TDI	66		05.15						
	1.4 TDI	77		05.15						
1.6 i 16V	77		07.08							
1.6 LPG	60		05.11							
1.9 TDI	66		07.08							
1.9 TDI	77		07.08							
	1.0	55		05.15		24.3727-3403.2	583403	2 ↓	+ HA-Scheibenbremse <sup>2)</sup>	L=1642
	1.0 TSI	70		05.15						
	1.0 TSI	81		05.15						
	1.2	44		07.09						
	1.2	51		07.08						
	1.2 TDI	55		04.10						
	1.2 TSI	63		08.12						
	1.2 TSI	66		05.15						
	1.2 TSI	77		09.10						
	1.4 i 16V	63		07.08						

<sup>1)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno

<sup>2)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno





**SEAT IBIZA V / ST / SC (08-)**























	1.4 TDI 55 1.4 TDI 59 1.4 TDI 66 1.4 TDI 77 1.4 TSI Cupra 132 1.4 TSI FR 103 1.4 TSI FR 110 1.6 i 16V 77 1.6 LPG 60 1.6 TDI 66 1.6 TDI 77 1.9 TDI 66 1.9 TDI 77 2.0 85 2.0 TDI 105		05.15 07.08 05.15 05.15 06.09 12.13 06.09 07.08 05.11 06.09 06.09 07.08 07.08 10.08 01.10		24.3727-3403.2 583403		2  + HA-Scheibenbremse <sup>1)</sup>	L=1642	
	1.0 55 1.0 TSI 70 1.0 TSI 81 1.2 44 1.2 51 1.2 TDI 55 1.2 TSI 63 1.2 TSI 66 1.2 TSI 77 1.4 i 16V 63 1.4 TDI 55 1.4 TDI 59 1.4 TDI 66 1.4 TDI 77 1.6 i 16V 77 1.6 LPG 60 1.9 TDI 66 1.9 TDI 77		05.15 05.15 05.15 07.09 07.08 04.10 08.12 05.15 09.10 07.08 05.15 07.08 05.15 05.15 07.08 05.11 07.08 07.08		03.6583-0216.3 320247 03.6584-0120.3 320279		- ABS - ABS	BRL 8/3 (4) BRL 8/4 (4)	ATE ATE
	1.0 55 1.0 TSI 70 1.0 TSI 81 1.2 44 1.2 51 1.2 TDI 55 1.2 TSI 63 1.2 TSI 66 1.2 TSI 77 1.4 i 16V 63 1.4 TDI 55 1.4 TDI 59 1.4 TDI 66 1.4 TDI 77 1.4 TSI Cupra 132 1.4 TSI FR 103 1.4 TSI FR 110 1.6 i 16V 77 1.6 LPG 60 1.6 TDI 66 1.6 TDI 77 1.9 TDI 66 1.9 TDI 77 2.0 85 2.0 TDI 105		05.15 05.15 05.15 07.09 07.08 04.10 08.12 05.15 09.10 07.08 05.15 07.08 05.15 05.15 06.09 12.13 06.09 07.08 05.11 06.09 06.09 07.08 07.08 10.08 01.10	PR: OEM PR: OEM	24.2519-1706.3 040096			Nz 19,05	

**SEAT INCA (6K9) (96-03)**

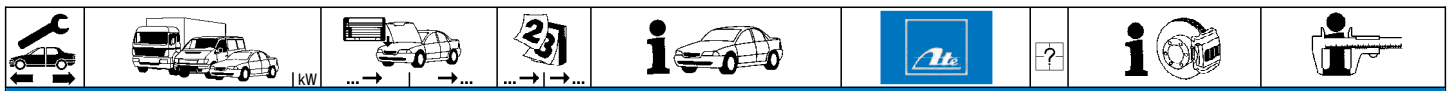
	1.4 i 44 1.4 i 16V 55 1.6 i 55 1.7 SDI 42 1.9 D 47 1.9 SDI / TDI 47		11.95 08.03 04.00 08.03 11.95 08.03 09.96 08.03 11.95 08.03 11.95 08.03		03.7750-6302.4 300161 10.6350-4002.4 300285		- ABS + ABS	9" 9"	ATE ATE
	1.4 i 44 1.4 i 44 1.4 i 16V 55 1.6 i 55 1.6 i 55 1.7 SDI 42 1.7 SDI 42 1.9 D 47 1.9 D 47 1.9 SDI / TDI 47 1.9 SDI / TDI 47	9K-X-006000 9K-X-006000 9K-X-006000 9K-X-006000 9K-X-006000 9K-X-006000	11.95 08.03 11.95 08.03 04.00 08.03 11.95 08.03 11.95 08.03 09.96 08.03 09.96 08.03 11.95 08.03 11.95 08.03 11.95 08.03 11.95 08.03		03.2122-1042.3 010137 03.3517-0101.2 390322		- ABS - ABS	THz 22,20 Verschlußschraube	ATE
	1.4 i 44 1.4 i 16V 55 1.6 i 55 1.7 SDI 42 1.9 D 47 1.9 SDI / TDI 47		11.95 08.03 04.00 08.03 11.95 08.03 09.96 08.03 11.95 08.03 11.95 08.03		03.2123-1424.3 010637		+ ABS	THz 23,81	ATE
	1.4 i 44 1.4 i 16V 55 1.6 i 55 1.7 SDI 42		11.95 08.03 04.00 08.03 11.95 08.03 09.96 08.03		03.2123-1484.3 010595		+ ABS	THz 23,81	ATE

<sup>1)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno








								
<b>SEAT INCA (6K9) (96-03)</b>								
	1.9 D 1.9 SDI / TDI	47 47		11.95 11.95	08.03 08.03	03.2123-1484.3	010595	+ ABS Thz 23,81 ATE
	1.4 i 1.4 i 16V 1.6 i 1.7 SDI 1.9 D 1.9 SDI / TDI	44 55 55 42 47 47		11.95 04.00 11.95 09.96 11.95 11.95	08.03 08.03 08.03 08.03 08.03 08.03	24.3541-1609.5 24.3541-1610.5 11.0101-5403.2	240039 240040 260010	  D=54, - Halter D=54, - Halter Faltenbalgsatz LUC LUC LUC
	1.4 i 1.4 i 16V 1.6 i 1.7 SDI 1.9 D 1.9 SDI / TDI	44 55 55 42 47 47		11.95 04.00 11.95 09.96 11.95 11.95	08.03 08.03 08.03 08.03 08.03 08.03	83.7713-0435.3	330792	2 L=435
	1.4 i 1.4 i 16V 1.6 i 1.7 SDI 1.9 D 1.9 SDI / TDI	44 55 55 42 47 47		11.95 04.00 11.95 09.96 11.95 11.95	08.03 08.03 08.03 08.03 08.03 08.03	83.6236-0402.3	330464	2 L=400
	1.4 i 1.4 i 16V 1.6 i 1.7 SDI 1.9 D 1.9 SDI / TDI	44 55 55 42 47 47		11.95 04.00 11.95 09.96 11.95 11.95	08.03 08.03 08.03 08.03 08.03 08.03	24.3220-0909.3	020210	Rz 20,64
	1.4 i 1.4 i 16V 1.6 i 1.7 SDI 1.9 D 1.9 SDI / TDI	44 55 55 42 47 47		11.95 04.00 11.95 09.96 11.95 11.95	08.03 08.03 08.03 08.03 08.03 08.03	24.3727-2700.2	582700	2  L=1671
	1.4 i 1.6 i 1.7 SDI 1.9 D 1.9 SDI / TDI	44 55 42 47 47		11.95 11.95 09.96 11.95 11.95	08.03 08.03 08.03 08.03 08.03	24.3728-2704.2 24.3728-0128.2	592704 590128	L=1065, - AUT L=854, + AUT
<b>SEAT LEON I (1M1) (99-05)</b>								
	1.4 i 16V 1.6 i 16V 1.8 20V 1.8 20V T 1.8 20V T 4x4 1.8 T Cupra R 1.8 T Cupra R 1.8 Turbo 4x4 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI Syncro 2.3 VR5 2.8 2.8 V6 Cupra 4x4	55 55 92 132 132 154 165 154 50 81 96 110 110 110 150 150	1M-1B018341 1M-1B018341 1M-1B018341 1M-1B018341 1M-1B018341 1M-1B018341 1M-1B018341 1M-1B018341 1M-1B018341 1M-1B018341 1M-1B018341 1M-1B018341 1M-1B018341 1M-1B018341 1M-1B018341 1M-1B018341 1M-1B018341	11.99 11.99 11.99 11.99 11.99 05.02 07.03 05.02 11.99 11.99 05.03 02.01 05.02 09.00 05.02 02.01	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP	03.7863-0402.4	300124	10" ATE
	1.4 i 16V 1.6 i 16V 1.8 20V 1.8 20V T 1.8 20V T 4x4 1.8 T Cupra R 1.8 T Cupra R 1.8 Turbo 4x4 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI Syncro 2.3 VR5 2.8 2.8 V6 Cupra 4x4	55 55 92 132 132 154 165 154 50 81 96 110 110 110 150 150	1M-1B018342 1M-1B018342 1M-1B018342 1M-1B018342 1M-1B018342 1M-1B018342 1M-1B018342 1M-1B018342 1M-1B018342 1M-1B018342 1M-1B018342 1M-1B018342 1M-1B018342 1M-1B018342 1M-1B018342 1M-1B018342 1M-1B018342	07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP	03.7860-0602.4	300141	10" ATE
	1.4 i 16V 1.6 i 16V 1.8 20V 1.8 20V T 1.8 20V T 4x4 1.8 T Cupra R 1.8 T Cupra R 1.8 Turbo 4x4 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI	55 55 92 132 132 154 165 154 50 81 96 96 96		11.99 11.99 11.99 11.99 11.99 05.02 07.03 05.02 11.99 11.99 11.99 11.99 05.03	- ESP - ESP - ESP - ESP - ESP - ESP - ESP - ESP - ESP - ESP - ESP - ESP - ESP	24.2123-1709.3	010503	Thz 23,81




















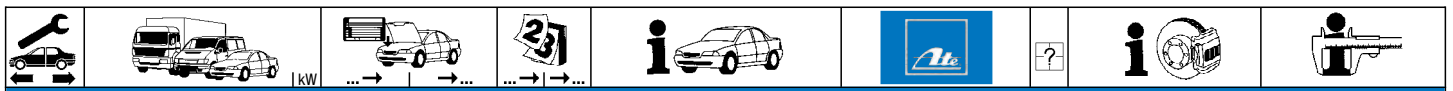
**SEAT LEON I (1M1) (99-05)**

	1.9 TDI 1.9 TDI Syncro 2.3 VR5 2.8 2.8 V6 Cupra 4x4	110 110 110 150 150		02.01 05.02 09.00 05.02 02.01	07.05 07.05 07.05 07.05 07.05	- ESP - ESP - ESP - ESP - ESP	24.2123-1709.3	010503			Thz 23,81	
	1.4 i 16V 1.6 i 16V 1.8 20V 1.8 20V T 1.8 20V T 4x4 1.9 SDI 1.9 TDI 1.9 TDI	55 55 92 132 132 50 81 81		11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99	08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP	03.2123-2024.3	010597			Thz 23,81	ATE
	1.4 i 16V 1.6 i 16V 1.8 20V 1.8 20V T 1.8 20V T 4x4 1.8 T Cupra R 1.8 T Cupra R 1.8 Turbo 4x4 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI Syncro 2.3 VR5 2.8 2.8 V6 Cupra 4x4	55 55 92 132 132 154 165 154 50 81 96 110 110 110 150 150		09.00 09.00 09.00 09.00 11.99 05.02 07.03 05.02 09.00 09.00 09.00 02.01 05.02 09.00 05.02 02.01	07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP	03.2123-2715.3	010802			Thz 23,81	ATE
	1.4 i 16V 1.6 i 16V 1.8 20V 1.8 20V T 1.8 20V T 4x4 1.9 SDI 1.9 TDI 1.9 TDI	55 55 92 132 132 50 81 81		11.99 11.99 11.99 11.99 11.99 11.99 11.99 11.99	08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP	03.2123-2064.3	010598			Thz 23,81	ATE
	1.4 i 16V 1.6 i 16V 1.8 20V 1.8 20V T 1.8 20V T 4x4 1.8 T Cupra R 1.8 T Cupra R 1.8 Turbo 4x4 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI Syncro 2.3 VR5 2.8 2.8 V6 Cupra 4x4	55 55 92 132 132 154 165 154 50 81 96 110 110 110 150 150		09.00 09.00 09.00 09.00 11.99 05.02 07.03 05.02 09.00 09.00 09.00 05.03 05.02 09.00 05.02 02.01	07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP	03.2123-2774.3	010803			Thz 23,81	ATE
	1.4 i 16V 1.6 i 16V 1.8 20V 1.8 20V T 1.8 20V T 4x4 1.8 T Cupra R 1.8 T Cupra R 1.8 Turbo 4x4 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI Syncro 2.3 VR5 2.8 2.8 V6 Cupra 4x4	55 55 92 132 132 154 165 154 50 81 96 110 110 110 150 150		11.99 11.99 11.99 11.99 11.99 05.02 07.03 05.02 11.99 11.99 11.99 02.01 05.02 09.00 05.02 02.01	07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05	PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LT PR: 1LT PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LT	11.9541-9549.2 11.9541-9550.2 11.8171-0069.1 11.0101-5409.2 11.8171-0008.1 11.8116-0143.1	220575 220576 250152 260035 990049 390513	2		D=54, - Halter D=54, - Halter Führungsbolzen Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	1.4 i 16V 1.6 i 16V 1.8 20V 1.8 20V T 1.8 20V T 4x4 1.8 Turbo 4x4 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI Syncro 2.3 VR5 2.8 2.8 V6 Cupra 4x4	55 55 92 132 132 154 50 81 96 110 110 110 150 150		11.99 11.99 11.99 11.99 11.99 05.02 11.99 11.99 05.03 02.01 05.02 09.00 05.02 05.02	07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05 07.05	PR: 1LE PR: 1LE PR: 1LE PR: 1LE PR: 1LE PR: 1LE PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LQ,1LS PR: 1LE	11.3541-8523.2 11.3541-8524.2 24.3541-8523.5 24.3541-8524.5 11.8170-0306.1 11.0441-5409.2 11.0101-5409.2 11.8171-0008.1 11.8116-0143.1	220115 220116 240551 240552 260102 250031 260035 990049 390513	2		D=54, - Halter D=54, - Halter D=54, - Halter D=54, - Halter Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE

SEAT LEON I (1M1) (99-05)												
	1.4 i 16V	55		11.99	07.05	PR: 1LJ,1ZQ	11.9541-9595.2	220501	2	ATE		
	1.6 i 16V			11.99	07.05	PR: 1LJ,1ZQ	11.9541-9596.2	220502				
	1.8 20V	92		11.99	07.05	PR: 1LJ,1ZQ	11.0441-5409.2	250031				
	1.8 20V T	132		11.99	07.05	PR: 1LJ,1ZQ	11.0101-5409.2	260035				
	1.8 20V T 4x4	132		11.99	07.05	PR: 1LJ,1ZQ	11.8171-0008.1	990049				
	1.8 Turbo 4x4	154		05.02	07.05	PR: 1LJ,1ZQ	11.8116-0143.1	390513				
	1.9 SDI	50		11.99	07.05	PR: 1LJ,1ZQ						
	1.9 TDI			11.99	07.05	PR: 1LJ,1ZQ						
	1.9 TDI	81		11.99	07.05	PR: 1LJ,1ZQ						
	1.9 TDI	96		05.03	07.05	PR: 1LJ,1ZQ						
	1.9 TDI	110		02.01	07.05	PR: 1LJ,1ZQ						
	1.9 TDI Syncro	110		05.02	07.05	PR: 1LJ,1ZQ						
	2.3 VR5	110		09.00	07.05	PR: 1LJ,1ZQ						
	2.8	150		05.02	07.05	PR: 1LJ,1ZQ						
	1.4 i 16V	55		11.99	07.05		24.5143-0439.3	331411	2	L=439		
	1.6 i 16V			11.99	07.05							
	1.8 20V	92		11.99	07.05							
	1.9 SDI	50		11.99	07.05							
	1.9 TDI			11.99	07.05							
	1.9 TDI	81		11.99	07.05							
	1.9 TDI	96		05.03	07.05							
	1.9 TDI	110		02.01	07.05							
	1.9 TDI Syncro	110		05.02	07.05							
	2.3 VR5	110		09.00	07.05							
	1.8 20V T	132		11.99	07.05		83.6247-0562.3	330594			2	L=560
	1.8 20V T 4x4	132		11.99	07.05							
	1.8 T Cupra R	154		05.02	07.05							
	1.8 T Cupra R	165		07.03	07.05							
1.8 Turbo 4x4	154		05.02	07.05								
2.8	150		05.02	07.05								
2.8 V6 Cupra 4x4	150		02.01	07.05								
	1.4 i 16V	55		11.99	07.05		24.3384-1729.7	220541	2	D=38(M12x1), - Halter D=38(M12x1), - Halter	LUC LUC	
							24.3384-1730.7	220542				
	1.6 i 16V			11.99	07.05	PR: 1KK,1KP,1KQ	24.3414-1705.7	220549	2	D=41, - Halter D=41, - Halter	LUC LUC	
	1.8 20V	92		11.99	07.05	PR: 1KK,1KP,1KQ	24.3414-1706.7	220550				
	1.8 20V T	132		11.99	07.05	PR: 1KK,1KP,1KQ						
	1.8 20V T 4x4	132		11.99	07.05	PR: 1KK,1KP,1KQ						
	1.8 Turbo 4x4	154		05.02	07.05	PR: 1KK,1KP,1KQ						
	1.9 SDI	50		11.99	07.05	PR: 1KK,1KP,1KQ						
	1.9 TDI			11.99	07.05	PR: 1KK,1KP,1KQ						
	1.9 TDI	81		11.99	07.05	PR: 1KK,1KP,1KQ						
	1.9 TDI	96		05.03	07.05	PR: 1KK,1KP,1KQ						
	1.9 TDI	110		02.01	07.05	PR: 1KK,1KP,1KQ						
	1.9 TDI Syncro	110		05.02	07.05	PR: 1KK,1KP,1KQ						
	2.3 VR5	110		09.00	07.05	PR: 1KK,1KP,1KQ						
2.8	150		05.02	07.05	PR: 1KK,1KP,1KQ							
1.6 i 16V			11.99	07.05	PR: 1KY,2EE	24.3384-1745.7	220609	2				D=38, - Halter D=38, - Halter
1.8 20V	92		11.99	07.05	PR: 1KY,2EE	24.3384-1746.7	220610					
1.8 20V T	132		11.99	07.05	PR: 1KY,2EE			2	L=140			
1.8 20V T 4x4	132		11.99	07.05	PR: 1KY,2EE							
1.8 T Cupra R	154		05.02	07.05	PR: 1KY							
1.8 T Cupra R	165		07.03	07.05	PR: 1KY							
1.8 Turbo 4x4	154		05.02	07.05	PR: 1KY,2EE							
1.9 SDI	50		11.99	07.05	PR: 1KY,2EE							
1.9 TDI			11.99	07.05	PR: 1KY,2EE							
1.9 TDI	81		11.99	07.05	PR: 1KY,2EE							
1.9 TDI	96		05.03	07.05	PR: 1KY,2EE							
1.9 TDI	110		02.01	07.05	PR: 1KY,2EE							
1.9 TDI Syncro	110		05.02	07.05	PR: 1KY,2EE							
2.3 VR5	110		09.00	07.05	PR: 1KY,2EE							
2.8	150		05.02	07.05	PR: 1KY,2EE							
2.8 V6 Cupra 4x4	150		02.01	07.05	PR: 1KY							
	1.4 i 16V	55		11.99	07.05		83.7858-0140.3	330837	2	L=140		
	1.6 i 16V			11.99	07.05							
	1.8 20V	92		11.99	07.05							
	1.8 20V T	132		11.99	07.05							
	1.8 T Cupra R	154		05.02	07.05							
	1.8 T Cupra R	165		07.03	07.05							
	1.9 SDI	50		11.99	07.05							
	1.9 TDI			11.99	07.05							
	1.9 TDI	81		11.99	07.05							
	1.9 TDI	96		05.03	07.05							
	1.9 TDI	110		02.01	07.05							
	2.8	150		02.01	07.05							
	1.8 20V T 4x4	132		11.99	07.05		83.7858-0140.3	330837			2	L=140
	1.8 Turbo 4x4	154		05.02	07.05							
1.9 TDI Syncro	110		05.02	07.05								
2.8 V6 Cupra 4x4	150		02.01	07.05								
	1.4 i 16V	55		11.99	07.05		24.3727-0173.2	580173	2	L=1693		
	1.6 i 16V			11.99	07.05							
	1.8 20V	92		11.99	07.05							
	1.8 20V T	132		11.99	07.05							
	1.8 20V T 4x4	132		11.99	07.05							
	1.8 T Cupra R	154		05.02	07.05							
	1.8 T Cupra R	165		07.03	07.05							
1.8 Turbo 4x4	154		05.02	07.05								

								
<b>SEAT LEON I (1M1) (99-05)</b>								
	1.9 SDI 50 1.9 TDI 81 1.9 TDI 96 1.9 TDI 110 1.9 TDI Syncro 110 2.3 VR5 110 2.8 150 2.8 V6 Cupra 4x4 150		11.99 07.05 11.99 07.05 11.99 07.05 05.03 07.05 02.01 07.05 05.02 07.05 09.00 07.05 05.02 07.05 02.01 07.05		24.3727-0173.2 580173	2 ↓		L=1693
	1.4 i 16V 55 1.6 i 16V 92 1.8 20V 132 1.8 20V T 132 1.8 T Cupra R 154 1.8 T Cupra R 165 1.8 Turbo 4x4 154 1.9 SDI 50 1.9 TDI 81 1.9 TDI 96 1.9 TDI 110 1.9 TDI Syncro 110 2.3 VR5 110 2.8 150 2.8 V6 Cupra 4x4 150		11.99 07.05 11.99 07.05 11.99 07.05 11.99 07.05 05.02 07.05 07.03 07.05 05.02 07.05 11.99 07.05 11.99 07.05 05.03 07.05 02.01 07.05 05.02 07.05 09.00 07.05 05.02 07.05 02.01 07.05		03.6583-0179.3 320228			BRL 8/3 (4) ATE
	1.4 i 16V 55 1.6 i 16V 92 1.8 20V 132 1.8 20V T 132 1.8 20V T 4x4 132 1.8 T Cupra R 154 1.8 T Cupra R 165 1.8 Turbo 4x4 154 1.9 SDI 50 1.9 TDI 81 1.9 TDI 96 1.9 TDI 110 1.9 TDI Syncro 110 2.3 VR5 110 2.8 150 2.8 V6 Cupra 4x4 150		11.99 07.05 11.99 07.05 11.99 07.05 11.99 07.05 11.99 07.05 05.02 07.05 07.03 07.05 05.02 07.05 11.99 07.05 11.99 07.05 05.03 07.05 02.01 07.05 05.02 07.05 09.00 07.05 05.02 07.05 02.01 07.05		24.2415-1701.3 030095			Gz 15,87
	1.4 i 16V 55 1.6 i 16V 92 1.8 20V 132 1.8 20V T 132 1.8 20V T 4x4 132 1.8 T Cupra R 154 1.8 T Cupra R 165 1.8 Turbo 4x4 154 1.9 SDI 50 1.9 TDI 81 1.9 TDI 96 1.9 TDI 110 1.9 TDI Syncro 110 2.3 VR5 110 2.8 150 2.8 V6 Cupra 4x4 150		11.99 07.05 11.99 07.05 11.99 07.05 11.99 07.05 11.99 07.05 05.02 07.05 07.03 07.05 05.02 07.05 11.99 07.05 11.99 07.05 05.03 07.05 02.01 07.05 05.02 07.05 09.00 07.05 05.02 07.05 02.01 07.05		24.2415-1702.3 030096			Gz 15,87
	1.4 i 16V 55 1.6 i 16V 92 1.8 20V 132 1.8 20V T 132 1.8 20V T 4x4 132 1.8 T Cupra R 154 1.8 T Cupra R 165 1.8 Turbo 4x4 154 1.9 SDI 50 1.9 TDI 81 1.9 TDI 96 1.9 TDI 110 1.9 TDI Syncro 110 2.3 VR5 110 2.8 150 2.8 V6 Cupra 4x4 150		11.99 07.05 11.99 07.05 11.99 07.05 11.99 07.05 11.99 07.05 05.02 07.05 07.03 07.05 05.02 07.05 11.99 07.05 11.99 07.05 05.03 07.05 02.01 07.05 05.02 07.05 09.00 07.05 05.02 07.05 02.01 07.05		24.2519-1701.3 040075 24.2523-1701.3 040080		+ Schaltseilzug <sup>1)</sup> + Schaltgestänge <sup>2)</sup>	Nz 19,05 Nz 23,81
<b>SEAT LEON II (1P1) (05-12)</b>								
	1.2 TSI 77 1.4 i 16V 63 1.4 TSI 92 1.6 i 75 1.6 LPG 75 1.6 TDI Ecomotive 77 1.8 TSI 118 1.9 TDI 118		02.10 05.10 PR: 1AC,1AT 06.06 05.10 PR: 1AC,1AT 11.07 05.10 PR: 1AC,1AT 08.05 05.10 PR: 1AC,1AT 12.09 05.10 PR: 1AC,1AT 02.10 05.10 PR: 1AC,1AT 06.07 05.10 PR: 1AC,1AT 08.05 05.10 PR: 1AC,1AT		03.7863-9502.4 300204 03.7863-3232.4 300307 03.7863-3332.4 300308		Kolbendurchmesser Ø 22,20mm <sup>3)</sup> 10" Kolbendurchmesser Ø 22,20mm <sup>3)</sup> 10" Kolbendurchmesser Ø 23,81mm <sup>4)</sup> 10"	ATE ATE ATE

1) + gearshift cable / + leva cambio con cavo / + câble de changem.de vitesse / + cable de acc. del cambio  
2) + gearshift linkage / + leva cambio con tiranteria / + tige de changem.de vitesse / + varillaje del cambio  
3) piston diameter Ø 22,20mm / diametro del pistone Ø 22,20mm / diamètre de piston Ø 22,20mm / diametro del pistón Ø 22,20mm  
4) piston diameter Ø 23,81mm / diametro del pistone Ø 23,81mm / diamètre de piston Ø 23,81mm / diametro del pistón Ø 23,81mm



**SEAT LEON II (1P1) (05-12)**

	1.9 TDI	81	08.05	05.10	PR: 1AC,1AT	03.7863-9502.4 03.7863-3332.4	300204 300307 300308	Kolbendurchmesser Ø 22,20mm <sup>1)</sup> Kolbendurchmesser Ø 22,20mm <sup>1)</sup> Kolbendurchmesser Ø 23,81mm <sup>2)</sup>	10" 10" 10"	ATE ATE ATE						
	2.0 Cupra R	195	11.06	05.10	PR: 1AC,1AT											
	2.0 FSI	110	08.05	05.10	PR: 1AC,1AT											
	2.0 TDI		08.05	05.10	PR: 1AC,1AT											
	2.0 TDI	125	02.06	05.10	PR: 1AC,1AT											
	2.0 TFSI	136	08.05	05.10	PR: 1AC,1AT											
	2.0 TFSI	155	09.05	05.10	PR: 1AC,1AT											
	2.0 TFSI	177	11.06	05.10	PR: 1AC,1AT											
	1.2 TSI	77	06.10	10.12	PR: 1AC,1AT	03.7863-3232.4 03.7863-3332.4	300307 300308	Kolbendurchmesser Ø 22,20mm <sup>1)</sup> Kolbendurchmesser Ø 23,81mm <sup>2)</sup>	10" 10"	ATE ATE						
	1.4 i 16V	63	06.10	10.12	PR: 1AC,1AT											
	1.4 TSI	92	06.10	10.12	PR: 1AC,1AT											
	1.6 i	75	06.10	10.12	PR: 1AC,1AT											
	1.6 LPG	75	06.10	10.12	PR: 1AC,1AT											
	1.6 TDI	66	11.10	10.12	PR: 1AC,1AT											
	1.6 TDI Ecomotive	77	06.10	10.12	PR: 1AC,1AT											
	1.8 TSI	118	06.10	10.12	PR: 1AC,1AT											
	1.9 TDI		06.10	10.12	PR: 1AC,1AT											
	1.9 TDI	81	06.10	10.12	PR: 1AC,1AT											
	2.0 Cupra R	195	06.10	10.12	PR: 1AC,1AT											
	2.0 FSI	110	06.10	10.12	PR: 1AC,1AT											
	2.0 TDI		06.10	10.12	PR: 1AC,1AT											
	2.0 TDI	125	06.10	10.12	PR: 1AC,1AT											
	2.0 TFSI	136	06.10	10.12	PR: 1AC,1AT											
	2.0 TFSI	155	06.10	10.12	PR: 1AC,1AT											
	2.0 TFSI	177	06.10	10.12	PR: 1AC,1AT											
		1.2 TSI	77	02.10	10.12						PR: 1AS	03.7863-9602.4	300206	Kolbendurchmesser Ø 22,20mm <sup>1)</sup>	10"	ATE
		1.4 i 16V	63	06.06	10.12						PR: 1AS					
		1.4 TSI	92	11.07	10.12						PR: 1AS					
1.6 i		75	08.05	10.12	PR: 1AS											
1.6 LPG		75	12.09	10.12	PR: 1AS											
1.6 TDI		66	11.10	10.12	PR: 1AS											
1.6 TDI Ecomotive		77	02.10	10.12	PR: 1AS											
1.8 TSI		118	06.07	10.12	PR: 1AS											
1.9 TDI			08.05	10.12	PR: 1AS											
1.9 TDI		81	08.05	10.12	PR: 1AS											
2.0 Cupra R		195	11.06	10.12	PR: 1AS											
2.0 FSI		110	08.05	10.12	PR: 1AS											
2.0 TDI			08.05	10.12	PR: 1AS											
2.0 TDI		125	02.06	10.12	PR: 1AS											
2.0 TFSI		136	08.05	10.12	PR: 1AS											
2.0 TFSI		155	09.05	10.12	PR: 1AS											
2.0 TFSI		177	11.06	10.12	PR: 1AS											
		1.2 TSI	77	F1P-6-027023	05.10		03.2122-2129.3 03.2123-3449.3	010799 010808	PR: 1AC,1AT,1AS PR: 1AC,1AT,1LJ,1ZA	Thz 22,20 Thz 23,81	ATE ATE					
		1.4 i 16V	63	F1P-6-027023	05.10											
		1.4 TSI	92	F1P-6-027023	05.10											
	1.6 i	75	F1P-6-027023	05.10												
	1.6 LPG	75	F1P-6-027023	05.10												
	1.6 TDI Ecomotive	77	F1P-6-027023	05.10												
	1.8 TSI	118	F1P-6-027023	05.10												
	1.9 TDI		F1P-6-027023	05.10												
	1.9 TDI	81	F1P-6-027023	05.10												
	2.0 Cupra R	195	F1P-6-027023	05.10												
	2.0 FSI	110	F1P-6-027023	05.10												
	2.0 TDI		F1P-6-027023	05.10												
	2.0 TDI	125	F1P-6-027023	05.10												
	2.0 TFSI	136	F1P-6-027023	05.10												
	2.0 TFSI	155	F1P-6-027023	05.10												
	2.0 TFSI	177	F1P-6-027023	05.10												
		1.2 TSI	77	06.10	10.12	PR: 1LB,1ZA,1ZB						03.2123-3449.3	010808		Thz 23,81	ATE
		1.4 i 16V	63	06.10	10.12	PR: 1LB,1ZA,1ZB										
		1.4 TSI	92	06.10	10.12	PR: 1LB,1ZA,1ZB										
		1.6 i	75	06.10	10.12	PR: 1LB,1ZA,1ZB										
1.6 LPG		75	06.10	10.12	PR: 1LB,1ZA,1ZB											
1.6 TDI		66	11.10	10.12	PR: 1LB,1ZA,1ZB											
1.6 TDI Ecomotive		77	06.10	10.12	PR: 1LB,1ZA,1ZB											
1.8 TSI		118	06.10	10.12	PR: 1LB,1ZA,1ZB											
1.9 TDI			06.10	10.12	PR: 1LB,1ZA,1ZB											
1.9 TDI		81	06.10	10.12	PR: 1LB,1ZA,1ZB											
2.0 Cupra R		195	06.10	10.12	PR: 1LB,1ZA,1ZB											
2.0 FSI		110	06.10	10.12	PR: 1LB,1ZA,1ZB											
2.0 TDI			06.10	10.12	PR: 1LB,1ZA,1ZB											
2.0 TDI		125	06.10	10.12	PR: 1LB,1ZA,1ZB											
2.0 TFSI		136	06.10	10.12	PR: 1LB,1ZA,1ZB											
2.0 TFSI		155	06.10	10.12	PR: 1LB,1ZA,1ZB											
2.0 TFSI		177	06.10	10.12	PR: 1LB,1ZA,1ZB											
		1.2 TSI	77	06.10	10.12	PR: 1ZE,1ZF	03.2122-2129.3	010799		Thz 22,20	ATE					
		1.4 i 16V	63	06.10	10.12	PR: 1ZE,1ZF										
		1.4 TSI	92	06.10	10.12	PR: 1ZE,1ZF										
	1.6 i	75	06.10	10.12	PR: 1ZE,1ZF											
	1.6 LPG	75	06.10	10.12	PR: 1ZE,1ZF											
	1.6 TDI	66	11.10	10.12	PR: 1ZE,1ZF											
	1.6 TDI Ecomotive	77	06.10	10.12	PR: 1ZE,1ZF											
	1.8 TSI	118	06.10	10.12	PR: 1ZE,1ZF											
	1.9 TDI		06.10	10.12	PR: 1ZE,1ZF											
	1.9 TDI	81	06.10	10.12	PR: 1ZE,1ZF											
	2.0 Cupra R	195	06.10	10.12	PR: 1ZE,1ZF											
	2.0 FSI	110	06.10	10.12	PR: 1ZE,1ZF											

<sup>1)</sup> piston diameter Ø 22,20mm / diametro del pistone Ø 22,20mm / diamètre de piston Ø 22,20mm / diámetro del pistón Ø 22,20mm

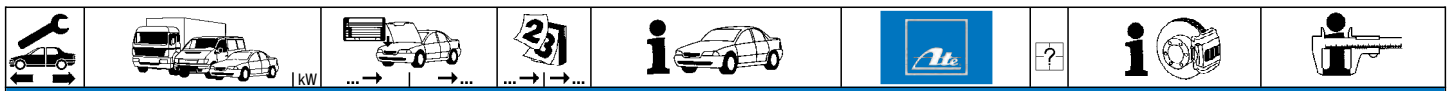
<sup>2)</sup> piston diameter Ø 23,81mm / diametro del pistone Ø 23,81mm / diamètre de piston Ø 23,81mm / diámetro del pistón Ø 23,81mm





**SEAT LEON II (1P1) (05-12)**














	2.0 TDI			06.10	10.12	PR: 1ZE,1ZF	03.2122-2129.3	010799					Thz 22,20	ATE								
	2.0 TDI	125		06.10	10.12	PR: 1ZE,1ZF																
	2.0 TFSI	136		06.10	10.12	PR: 1ZE,1ZF																
	2.0 TFSI	155		06.10	10.12	PR: 1ZE,1ZF																
	2.0 TFSI	177		06.10	10.12	PR: 1ZE,1ZF																
	1.2 TSI	77		02.10	10.12	PR: 1ZF,1ZM	11.9541-9549.2	220575					D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen	ATE ATE ATE ATE								
	1.4 i 16V	63		06.06	10.12	PR: 1ZF,1ZM																
	1.4 TSI	92		11.07	10.12	PR: 1ZF,1ZM																
	1.6 i	75		08.05	10.12	PR: 1ZF,1ZM																
	1.6 LPG	75		12.09	10.12	PR: 1ZF,1ZM																
	1.6 TDI	66		11.10	10.12	PR: 1ZF,1ZM																
	1.6 TDI Ecomotive	77		02.10	10.12	PR: 1ZF,1ZM																
	1.8 TSI	118		06.07	10.12	PR: 1ZF,1ZM																
	1.9 TDI			08.05	10.12	PR: 1ZF,1ZM																
	1.9 TDI	81		08.05	10.12	PR: 1ZF,1ZM																
	2.0 Cupra R	195		11.06	10.12	PR: 1ZF,1ZM																
	2.0 FSI	110		08.05	10.12	PR: 1ZF,1ZM																
	2.0 TDI			08.05	10.12	PR: 1ZF,1ZM																
	2.0 TDI	125		02.06	10.12	PR: 1ZF,1ZM																
	2.0 TFSI	136		08.05	10.12	PR: 1ZF,1ZM																
	2.0 TFSI	155		09.05	10.12	PR: 1ZF,1ZM																
	2.0 TFSI	177		11.06	10.12	PR: 1ZF,1ZM																
	1.2 TSI	77		02.10	10.12	PR: 1ZE									11.9541-9553.2	220563				2	D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.4 i 16V	63		06.06	10.12	PR: 1ZE																
	1.4 TSI	92		11.07	10.12	PR: 1ZE																
	1.6 i	75		08.05	10.12	PR: 1ZE																
	1.6 LPG	75		12.09	10.12	PR: 1ZE																
	1.6 TDI	66		11.10	10.12	PR: 1ZE																
	1.6 TDI Ecomotive	77		02.10	10.12	PR: 1ZE																
1.8 TSI	118		06.07	10.12	PR: 1ZE																	
1.9 TDI			08.05	10.12	PR: 1ZE																	
1.9 TDI	81		08.05	10.12	PR: 1ZE																	
2.0 Cupra R	195		11.06	10.12	PR: 1ZE																	
2.0 FSI	110		08.05	10.12	PR: 1ZE																	
2.0 TDI			08.05	10.12	PR: 1ZE																	
2.0 TDI	125		02.06	10.12	PR: 1ZE																	
2.0 TFSI	136		08.05	10.12	PR: 1ZE																	
2.0 TFSI	155		09.05	10.12	PR: 1ZE																	
2.0 TFSI	177		11.06	10.12	PR: 1ZE																	
1.2 TSI	77		02.10	10.12	PR: 1LJ	11.9541-9553.2	220563				2	D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE									
1.4 i 16V	63		06.06	10.12	PR: 1LJ																	
1.4 TSI	92		11.07	10.12	PR: 1LJ																	
1.6 i	75		08.05	10.12	PR: 1LJ																	
1.6 LPG	75		12.09	10.12	PR: 1LJ																	
1.6 TDI	66		11.10	10.12	PR: 1LJ																	
1.6 TDI Ecomotive	77		02.10	10.12	PR: 1LJ																	
1.8 TSI	118		06.07	10.12	PR: 1LJ																	
1.9 TDI			08.05	10.12	PR: 1LJ																	
1.9 TDI	81		08.05	10.12	PR: 1LJ																	
2.0 Cupra R	195		11.06	10.12	PR: 1LJ																	
2.0 FSI	110		08.05	10.12	PR: 1LJ																	
2.0 TDI			08.05	10.12	PR: 1LJ																	
2.0 TDI	125		02.06	10.12	PR: 1LJ																	
2.0 TFSI	136		08.05	10.12	PR: 1LJ																	
2.0 TFSI	155		09.05	10.12	PR: 1LJ																	
2.0 TFSI	177		11.06	10.12	PR: 1LJ																	
1.4 i 16V	63		06.06	09.09	PR: 1LU									11.9576-9995.2	220651				2	D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE	
1.4 TSI	92		11.07	09.09	PR: 1LU																	
1.6 i	75		08.05	09.09	PR: 1LU																	
1.8 TSI	118		06.07	09.09	PR: 1LU																	
1.9 TDI			08.05	09.09	PR: 1LU																	
1.9 TDI	81		08.05	09.09	PR: 1LU																	
2.0 Cupra R	195		11.06	09.09	PR: 1LU																	
2.0 FSI	110		08.05	09.09	PR: 1LU																	
2.0 TDI			08.05	09.09	PR: 1LU																	
2.0 TDI	125		02.06	09.09	PR: 1LU																	
2.0 TFSI	136		08.05	09.09	PR: 1LU																	
2.0 TFSI	155		09.05	09.09	PR: 1LU																	
2.0 TFSI	177		11.06	09.09	PR: 1LU																	
1.2 TSI	77		02.10	10.12	PR: 1LB	11.9576-9948.2	220810				2	D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE									
1.4 i 16V	63		10.09	10.12	PR: 1LB																	
1.4 TSI	92		10.09	10.12	PR: 1LB																	
1.6 i	75		10.09	10.12	PR: 1LB																	
1.6 LPG	75		12.09	10.12	PR: 1LB																	
1.6 TDI	66		11.10	10.12	PR: 1LB																	
1.6 TDI Ecomotive	77		02.10	10.12	PR: 1LB																	
1.8 TSI	118		10.09	10.12	PR: 1LB																	
1.9 TDI			10.09	10.12	PR: 1LB																	
1.9 TDI	81		10.09	10.12	PR: 1LB																	
2.0 Cupra R	195		10.09	10.12	PR: 1LB																	
2.0 FSI	110		10.09	10.12	PR: 1LB																	
2.0 TDI			10.09	10.12	PR: 1LB																	
2.0 TDI	125		10.09	10.12	PR: 1LB																	
2.0 TFSI	136		10.09	10.12	PR: 1LB																	
2.0 TFSI	155		10.09	10.12	PR: 1LB																	
2.0 TFSI	177		10.09	10.12	PR: 1LB																	



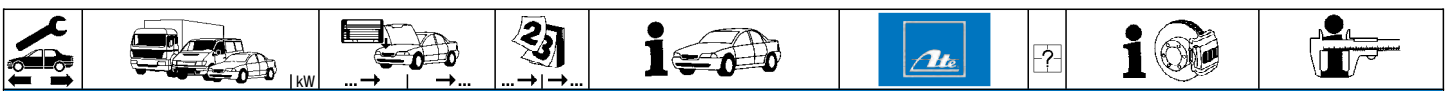
**SEAT LEON II (1P1) (05-12)**



	1.2 TSI	77	02.10	10.12	PR: 1ZA,1ZB,1ZE,1ZF	83.7847-0563.3	331124	2		L=562	
	1.4 i 16V	63	06.06	10.12	PR: 1ZA,1ZB,1ZE,1ZF						
	1.4 TSI	92	11.07	10.12	PR: 1ZA,1ZB,1ZE,1ZF						
	1.6 i	75	08.05	10.12	PR: 1ZA,1ZB,1ZE,1ZF						
	1.6 LPG	75	12.09	10.12	PR: 1ZA,1ZB,1ZE,1ZF						
	1.6 TDI	66	11.10	10.12	PR: 1ZA,1ZB,1ZE,1ZF						
	1.6 TDI Ecomotive	77	02.10	10.12	PR: 1ZA,1ZB,1ZE,1ZF						
	1.8 TSI	118	06.07	10.12	PR: 1ZA,1ZB,1ZE,1ZF						
	1.9 TDI	81	08.05	10.12	PR: 1ZA,1ZB,1ZE,1ZF						
	1.9 TDI	81	08.05	10.12	PR: 1ZA,1ZB,1ZE,1ZF						
	2.0 Cupra R	195	11.06	10.12	PR: 1ZA,1ZB,1ZE,1ZF						
	2.0 FSI	110	08.05	10.12	PR: 1ZA,1ZB,1ZE,1ZF						
	2.0 TDI	125	08.05	10.12	PR: 1ZA,1ZB,1ZE,1ZF						
	2.0 TDI	125	02.06	10.12	PR: 1ZA,1ZB,1ZE,1ZF						
2.0 TFSI	136	08.05	10.12	PR: 1ZA,1ZB,1ZE,1ZF							
2.0 TFSI	155	09.05	10.12	PR: 1ZA,1ZB,1ZE,1ZF							
2.0 TFSI	177	11.06	10.12	PR: 1ZA,1ZB,1ZE,1ZF							
	1.2 TSI	77	02.10	10.12	PR: 1LB	83.7849-0502.3	331125	2		L=504	
	1.4 i 16V	63	06.06	10.12	PR: 1LB						
	1.4 TSI	92	11.07	10.12	PR: 1LB						
	1.6 i	75	08.05	10.12	PR: 1LB						
	1.6 LPG	75	12.09	10.12	PR: 1LB						
	1.6 TDI	66	11.10	10.12	PR: 1LB						
	1.6 TDI Ecomotive	77	02.10	10.12	PR: 1LB						
	1.8 TSI	118	06.07	10.12	PR: 1LB						
	1.9 TDI	81	08.05	10.12	PR: 1LB						
	1.9 TDI	81	08.05	10.12	PR: 1LB						
	2.0 Cupra R	195	11.06	10.12	PR: 1LB						
	2.0 FSI	110	08.05	10.12	PR: 1LB						
	2.0 TDI	125	08.05	10.12	PR: 1LB						
	2.0 TDI	125	02.06	10.12	PR: 1LB						
2.0 TFSI	136	08.05	10.12	PR: 1LB							
2.0 TFSI	155	09.05	10.12	PR: 1LB							
2.0 TFSI	177	11.06	10.12	PR: 1LB							
	1.2 TSI	77	02.10	10.12	PR: 1KD	24.3384-1755.7	220635			D=38, - Halter D=38, - Halter	LUC LUC
	1.4 i 16V	63	06.06	10.12	PR: 1KD						
	1.4 TSI	92	11.07	10.12	PR: 1KD						
	1.6 i	75	08.05	10.12	PR: 1KD						
	1.6 LPG	75	12.09	10.12	PR: 1KD						
	1.6 TDI	66	11.10	10.12	PR: 1KD						
	1.6 TDI Ecomotive	77	02.10	10.12	PR: 1KD						
	1.8 TSI	118	06.07	10.12	PR: 1KD						
	1.9 TDI	81	08.05	10.12	PR: 1KD						
	1.9 TDI	81	08.05	10.12	PR: 1KD						
	2.0 Cupra R	195	11.06	10.12	PR: 1KD						
	2.0 FSI	110	08.05	10.12	PR: 1KD						
	2.0 TDI	125	08.05	10.12	PR: 1KD						
	2.0 TDI	125	02.06	10.12	PR: 1KD						
2.0 TFSI	136	08.05	10.12	PR: 1KD							
2.0 TFSI	155	09.05	10.12	PR: 1KD							
2.0 TFSI	177	11.06	10.12	PR: 1KD							
	1.2 TSI	77	02.10	10.12	PR: 1KY	24.3414-1709.7	220631			D=41, - Halter D=41, - Halter	LUC LUC
	1.4 i 16V	63	06.06	10.12	PR: 1KY						
	1.4 TSI	92	11.07	10.12	PR: 1KY						
	1.6 i	75	08.05	10.12	PR: 1KY						
	1.6 LPG	75	12.09	10.12	PR: 1KY						
	1.6 TDI	66	11.10	10.12	PR: 1KY						
	1.6 TDI Ecomotive	77	02.10	10.12	PR: 1KY						
	1.8 TSI	118	06.07	10.12	PR: 1KY						
	1.9 TDI	81	08.05	10.12	PR: 1KY						
	1.9 TDI	81	08.05	10.12	PR: 1KY						
	2.0 Cupra R	195	11.06	10.12	PR: 1KY						
	2.0 FSI	110	08.05	10.12	PR: 1KY						
	2.0 TDI	125	08.05	10.12	PR: 1KY						
	2.0 TDI	125	02.06	10.12	PR: 1KY						
2.0 TFSI	136	08.05	10.12	PR: 1KY							
2.0 TFSI	155	09.05	10.12	PR: 1KY							
2.0 TFSI	177	11.06	10.12	PR: 1KY							
	1.2 TSI	77	02.10	10.12	PR: 1KZ	24.3387-1717.7	220757			D=38, - Halter D=38, - Halter	LUC LUC
	1.4 i 16V	63	06.06	10.12	PR: 1KZ						
	1.4 TSI	92	11.07	10.12	PR: 1KZ						
	1.6 i	75	08.05	10.12	PR: 1KZ						
	1.6 LPG	75	12.09	10.12	PR: 1KZ						
	1.6 TDI	66	11.10	10.12	PR: 1KZ						
	1.6 TDI Ecomotive	77	02.10	10.12	PR: 1KZ						
	1.8 TSI	118	06.07	10.12	PR: 1KZ						
	1.9 TDI	81	08.05	10.12	PR: 1KZ						
	1.9 TDI	81	08.05	10.12	PR: 1KZ						
	2.0 Cupra R	195	11.06	10.12	PR: 1KZ						
	2.0 FSI	110	08.05	10.12	PR: 1KZ						
	2.0 TDI	125	08.05	10.12	PR: 1KZ						
	2.0 TDI	125	02.06	10.12	PR: 1KZ						
2.0 TFSI	136	08.05	10.12	PR: 1KZ							
2.0 TFSI	155	09.05	10.12	PR: 1KZ							
2.0 TFSI	177	11.06	10.12	PR: 1KZ							





								
<b>SEAT LEON II (1P1) (05-12)</b>								
	1.4 i 16V 63 1.4 TSI 92 1.6 i 75 1.8 TSI 118 1.9 TDI 81 2.0 Cupra R 195 2.0 FSI 110 2.0 TDI 125 2.0 TFSI 136 2.0 TFSI 155 2.0 TFSI 177		06.06 11.07 08.05 06.07 08.05 08.05 11.06 08.05 08.05 02.06 08.05 09.05 11.06	10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09	83.7849-0231.3 83.7849-0254.3 83.7849-0257.3	330872 331233 331234	2 ☐ ☐	L=233 L=255 L=255
	1.2 TSI 77 1.2 TSI 77 1.4 i 16V 63 1.4 TSI 92 1.6 LPG 75 1.6 TDI 66 1.6 TDI Ecomotive 77 1.8 TSI 118 1.9 TDI 81 2.0 Cupra R 195 2.0 FSI 110 2.0 TDI 125 2.0 TFSI 136 2.0 TFSI 155 2.0 TFSI 177		02.10 02.10 11.09 12.09 12.09 11.10 02.10 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09	10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12	24.3727-2708.2 24.3727-0195.2	582708 580195	2 ↓ 2 ↓	L=1447 L=1447
	1.2 TSI 77 1.4 i 16V 63 1.4 TSI 92 1.6 i 75 1.6 LPG 75 1.6 TDI 66 1.6 TDI Ecomotive 77 1.8 TSI 118 1.9 TDI 81 2.0 Cupra R 195 2.0 FSI 110 2.0 TDI 125 2.0 TFSI 136 2.0 TFSI 155 2.0 TFSI 177		02.10 06.06 11.07 08.05 12.09 11.10 02.10 06.07 08.05 08.05 11.06 08.05 08.05 02.06 08.05 09.05 11.06	10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12	24.2415-1713.3	030132		Gz 15,87, + Sensor
	2.0 TDI 125 1.4 TSI 92 1.6 i 75 1.6 LPG 75 1.6 TDI 66 1.6 TDI Ecomotive 77 1.8 TSI 118 1.9 TDI 81 2.0 FSI 110 2.0 TDI 125 2.0 TFSI 136		08.05 11.07 08.05 12.09 11.10 02.10 06.07 08.05 08.05 08.05 02.06 08.05	10.12 06.11 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12 10.12	24.2519-1706.3 24.2519-1705.3	040096 040095		Nz 19,05 Nz 19,05
<b>SEAT LEON III (5F) / SC / ST (12-)</b>								
	1.0 TSI 85 1.2 TSI 63 1.2 TSI 77 1.2 TSI 81 1.4 TGI 81 1.4 TSI 90 1.4 TSI 92 1.4 TSI 103 1.4 TSI 110		05.15 09.12 09.12 04.14 10.13 09.12 05.14 09.12 05.14	PR: 0N4,0B2 PR: 0N4,0B2 PR: 0N4,0B2 PR: 0N4,0B2 PR: 0N4,0B2 PR: 0N4,0B2 PR: 0N4,0B2 PR: 0N4,0B2 PR: 0N4,0B2	24.3727-2709.2	582709	1 ↓	L=1463






**SEAT LEON III (5F) / SC / ST (12-)**

	1.6 TDI	66			09.12	PR: ON4,0B2		24.3727-2709.2	582709	1	↓	L=1463
	1.6 TDI	77			09.12	PR: ON4,0B2						
	1.6 TDI	81			09.13	PR: ON4,0B2						
	1.6 TDI 4Drive	77			04.14	PR: ON4,0B2						
	1.6 TDI 4Drive	81			11.14	PR: ON4,0B2						
	1.8 TSI	132			09.12	PR: ON4,0B2						
	1.8 TSI 4Drive	132			11.14	PR: ON4,0B2						
	2.0 Cupra	195			10.13	PR: ON4,0B2						
	2.0 Cupra	206			10.13	PR: ON4,0B2						
	2.0 TDI	81			05.13	PR: ON4,0B2						
	2.0 TDI	105			05.13	PR: ON4,0B2						
	2.0 TDI	110			09.12	PR: ON4,0B2						
	2.0 TDI	135			09.12	PR: ON4,0B2						
	2.0 TDI 4Drive	110			04.14	PR: ON4,0B2						
	2.0 TDI 4Drive	135			11.14	PR: ON4,0B2						
		1.0 TSI	85			05.15	PR: OEC,OEM		24.2519-1706.3	040096		
1.2 TSI		63			09.12	PR: OEC,OEM						
1.2 TSI		77			09.12	PR: OEC,OEM						
1.2 TSI		81			04.14	PR: OEC,OEM						
1.4 TGI		81			10.13	PR: OEC,OEM						
1.4 TSI		90			09.12	PR: OEC,OEM						
1.4 TSI		92			05.14	PR: OEC,OEM						
1.4 TSI		103			09.12	PR: OEC,OEM						
1.4 TSI		110			05.14	PR: OEC,OEM						
1.6 TDI		66			09.12	PR: OEC,OEM						
1.6 TDI		77			09.12	PR: OEC,OEM						
1.6 TDI		81			09.13	PR: OEC,OEM						
1.6 TDI 4Drive		77			04.14	PR: OEC,OEM						
1.6 TDI 4Drive		81			11.14	PR: OEC,OEM						
1.8 TSI		132			09.12	PR: OEC,OEM						
1.8 TSI 4Drive		132			11.14	PR: OEC,OEM						
2.0 Cupra		195			10.13	PR: OEC,OEM						
2.0 Cupra		206			10.13	PR: OEC,OEM						
2.0 TDI		81			05.13	PR: OEC,OEM						
2.0 TDI		105			05.13	PR: OEC,OEM						
2.0 TDI	110			09.12	PR: OEC,OEM							
2.0 TDI	135			09.12	PR: OEC,OEM							
2.0 TDI 4Drive	110			04.14	PR: OEC,OEM							
2.0 TDI 4Drive	135			11.14	PR: OEC,OEM							

**SEAT LEON III (5F) ST X-Perience (14-)**

	1.6 TDI	81			09.14	PR: ON4,0B2		24.3727-2709.2	582709	1	↓	L=1463
	1.8 TSI	132			09.14	PR: ON4,0B2						
	2.0 TDI	110			09.14	PR: ON4,0B2						
	2.0 TDI	135			09.14	PR: ON4,0B2						
	1.6 TDI	81			09.14	PR: OEC,OEM		24.2519-1706.3	040096			Nz 19,05
	1.8 TSI	132			09.14	PR: OEC,OEM						
	2.0 TDI	110			09.14	PR: OEC,OEM						
	2.0 TDI	135			09.14	PR: OEC,OEM						


**SEAT MARBELLA (87-98)**

	0.8				01.87	12.92		24.3219-0803.3	020183			Rz 19,05
	0.9				01.87	10.98						
	0.8				01.87	12.92		24.3727-0503.2	580503	1	↓	L=2670
	0.9				01.87	10.98						
	0.8				01.87	12.92		24.3728-2703.2	592703			L=561
	0.9				01.87	10.98						


**SEAT Mii (12-)**

	1.0	44			05.12			11.9541-9549.2	220575			D=54, - Halter	ATE
	1.0	55			05.12			11.9541-9550.2	220576			D=54, - Halter	ATE
	1.0 EcoFuel	50			11.12								
	1.0	44			05.12			24.3217-0908.3	020167			Rz 17,46	
	1.0	55			05.12								
	1.0 EcoFuel	50			11.12								

**SEAT TERRA (87-96)**





















	0.9				09.90	12.96		24.3219-0803.3	020183			Rz 19,05	
	1.3 D				09.90	12.96							
	1.4 D				09.90	12.96							
	0.9				03.87	12.96		24.3727-2705.2	582705	1	↓	L=3170	
	1.3 D				03.90	12.96							
	1.4 D				01.90	12.96							

**SEAT TOLEDO I (1L) (91-98)**

	1.6 i			1L-ZD101450	09.91			03.2120-2031.3	010106			THz 20,64 Verschlusschraube	ATE
								03.3517-0101.2	390322				
	1.6 i		1L-ZD101451	1L-ZD315000				03.2120-3943.3	010532			THz 20,64 Verschlusschraube	ATE
	1.8 i			1L-ZD315000	09.91		- ABS	03.3517-0101.2	390322				
	1.9 D			1L-ZD315000	09.91								
	1.9 TD	55		1L-ZD315000	09.91		- ABS						

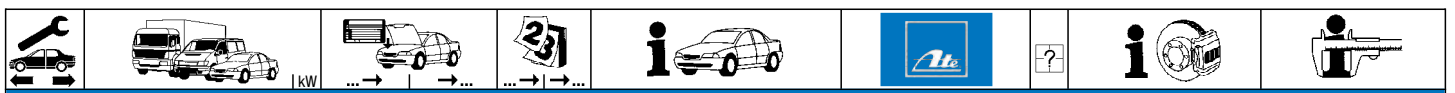




	 kW										
<b>SEAT TOLEDO I (1L) (91-98)</b>											
	1.6 i 1.8 i 1.9 D 1.9 TD 1.9 TDI	1L-ZD315001 1L-ZD315001 1L-ZD315001 55 1L-ZD315001			09.98 09.98 - ABS 09.98 09.98 - ABS 09.98 - ABS	03.2122-1042.3 03.3517-0101.2	010137 390322		THz 22,20 Verschlusschraube	ATE	
	1.8 i 1.9 TD	55			09.91 09.98 + ABS 09.91 09.98 + ABS	10.6122-0144.3	010638		THz 22,20	ATE	
	1.8 i 16V 1.9 TDI 2.0 i 2.0 i 16V	85 110			09.91 03.94 04.95 09.98 + ABS 09.91 09.98 03.94 09.98	10.6123-0674.3	010639		THz 23,81	ATE	
	1.6 i 1.8 i 1.9 D 1.9 TD	55			09.91 08.96 09.91 08.96 09.91 08.96 09.91 08.96	11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	250022 260006 260085		Dichtungssatz Hülsensatz Hülsensatz+Schrauben	ATE ATE ATE	
	1.8 i 16V 1.9 TDI 2.0 i	85			09.91 03.94 04.95 08.96 09.91 08.96	24.3541-1609.5 24.3541-1610.5 11.0101-5403.2	240039 240040 260010		D=54, - Halter D=54, - Halter Fallenbalgsatz	LUC LUC LUC	
	2.0 i 16V	110			03.94 08.96	24.3541-1731.5 24.3541-1732.5 11.0101-5403.2	240061 240062 260010		D=54, - Halter D=54, - Halter Fallenbalgsatz	LUC LUC LUC	
	1.6 i 1.8 i 1.9 D 1.9 TD 1.9 TDI 2.0 i 2.0 i 16V	55 85 110			09.96 09.98 PR: 1LG,1LK,1LM 09.96 09.98 PR: 1LG,1LK,1LM 09.96 09.98 PR: 1LG,1LK,1LM 09.96 09.98 PR: 1LG,1LK,1LM 09.96 09.98 PR: 1LG,1LK,1LM 09.96 09.98 PR: 1LG,1LK,1LM 09.96 09.98 PR: 1LG,1LK,1LM	11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	250022 260006 260085		Dichtungssatz Hülsensatz Hülsensatz+Schrauben	ATE ATE ATE	
	1.6 i 1.8 i 1.9 D 1.9 TD 1.9 TDI 2.0 i 2.0 i 16V	55 85 110			09.96 09.98 PR: 1LD,1LV 09.96 09.98 PR: 1LD,1LV 09.96 09.98 PR: 1LD,1LV 09.96 09.98 PR: 1LD,1LV 09.96 09.98 PR: 1LD,1LV 09.96 09.98 PR: 1LD,1LV 09.96 09.98 PR: 1LD,1LV	24.3541-1731.5 24.3541-1732.5 11.0101-5403.2	240061 240062 260010		D=54, - Halter D=54, - Halter Fallenbalgsatz	LUC LUC LUC	
	1.6 i 1.8 i 1.9 D 1.9 TD 1.9 TDI 2.0 i 2.0 i 16V	55 85 110			09.96 09.98 PR: 1LY,1ZK 09.96 09.98 PR: 1LY,1ZK 09.96 09.98 PR: 1LY,1ZK 09.96 09.98 PR: 1LY,1ZK 09.96 09.98 PR: 1LY,1ZK 09.96 09.98 PR: 1LY,1ZK	24.3541-1609.5 24.3541-1610.5 11.0101-5403.2	240039 240040 260010		D=54, - Halter D=54, - Halter Fallenbalgsatz	LUC LUC LUC	
		1.6 i 1.8 i 1.9 D 1.9 TD 1.9 TDI	55	1L-ZD342000 1L-ZD342000 1L-ZD342000 1L-ZD342000 1L-ZD342000	09.91 09.91 09.91 09.91 04.95		24.5170-0315.3	331309	2	L=315	
		1.8 i 16V 2.0 i 2.0 i 16V	85 110	1L-ZD342000 1L-ZD342000 1L-ZD342000	09.91 09.91 03.94		83.6225-0287.3	330735	2	L=285	
		1.6 i 1.8 i 1.8 i 16V 1.9 D 1.9 TD 1.9 TDI 2.0 i 2.0 i 16V	55 85 110	1L-ZD342001 1L-ZD342001 1L-ZD342001 1L-ZD342001 1L-ZD342001 1L-ZD342001 1L-ZD342001 1L-ZD342001	09.98 09.98 03.94 09.98 09.98 09.98 09.98 09.98		83.6113-0321.3	330621	2	L=320	
1.8 i 16V 2.0 i		85	1L-ZD328000	09.91 09.91	03.94	24.3384-1603.5 24.3384-1604.5 24.0101-3601.2	240015 240016 260044		D=38, - Halter D=38, - Halter Bremsattel-Zubehör	LUC LUC LUC	
1.9 TDI 2.0 i 2.0 i 16V		85 110	1L-ZD328001	04.95 08.96 03.94	08.96 08.96	24.3384-1707.5 24.3384-1708.5 24.0101-3601.2 11.0101-5403.2	240171 240172 260044 260010		D=38, - Halter D=38, - Halter Bremsattel-Zubehör Fallenbalgsatz	LUC LUC LUC LUC	
1.6 i 1.8 i 1.9 D 1.9 TD 1.9 TDI 2.0 i 2.0 i 16V		55 85 110			09.96 09.98 PR: 1KD,1KK 09.96 09.98 PR: 1KD,1KK 09.96 09.98 PR: 1KD,1KK 09.96 09.98 PR: 1KD,1KK 09.96 09.98 PR: 1KD,1KK 09.96 09.98 PR: 1KD,1KK	24.3384-1707.5 24.3384-1708.5 24.0101-3601.2	240171 240172 260044		D=38, - Halter D=38, - Halter Bremsattel-Zubehör	LUC LUC LUC	
	1.6 i 1.8 i 1.9 D 1.9 TD 1.9 TDI	55			09.91 09.98 09.91 09.98 09.91 09.98 09.91 09.98 04.95 09.98	83.7804-0160.3	330811	2	L=160		
	1.8 i 16V 2.0 i 2.0 i 16V	85 110			09.91 03.94 09.91 09.98 03.94 09.98	24.5170-0161.3	331308	2	L=161		
	1.6 i 1.8 i 1.9 D 1.9 TD 1.9 TDI	55			09.91 09.98 09.91 09.98 09.91 09.98 09.91 09.98 04.95 09.98	03.3217-2112.3 24.3217-0908.3	020027 020167		Rz 17,46 Rz 17,46	+ GG <sup>1)</sup> + ALU <sup>2)</sup>	

<sup>1)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

<sup>2)</sup> + aluminium / + alluminio / + aluminium / + aluminio



**SEAT TOLEDO I (1L) (91-98)**

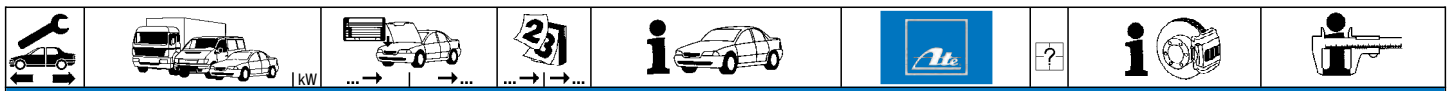
	1.6 i			09.91	09.98	24.3727-0132.2	580132	2 ↓		L=1527
	1.8 i			09.91	09.98					
	1.9 D			09.91	09.98					
	1.9 TD	55		09.91	09.98					
	1.9 TDI			04.95	09.98					
	1.8 i 16V			09.91	03.94	24.3727-0133.2	580133	2 ↓		L=1622
	2.0 i	85		09.91	09.98					
	2.0 i 16V	110		03.94	09.98					
	1.6 i			09.91	09.98	03.6584-0015.3	320109			BRL 8/4 (4) ATE
	1.8 i			09.91	09.98					
	1.8 i 16V			09.91	03.94					
	1.9 D			09.91	09.98					
	1.9 TD	55		09.91	09.98					
	1.9 TDI			04.95	09.98					
2.0 i	85		09.91	09.98						
	2.0 i 16V	110		03.94	09.98	03.6584-0113.3	320111			BRL 8/4 (4) ATE
	1.9 TDI			04.95	09.98	03.2419-1206.3	030074			Gz 19,05
	2.0 i 16V	110		03.94	09.98					
	1.9 TDI			04.95	09.98	24.2523-0908.3	040049			Nz 23,81
	2.0 i 16V	110		03.94	09.98					
	1.6 i	↓		09.91	09.98	24.3728-0121.2	590121			L=800, + AUT
	1.8 i	↓		09.91	09.98					
	1.8 i 16V	↓		09.91	03.94					
	1.9 D	↓		09.91	09.98					
	1.9 TD	↓ 55		09.91	09.98					
	1.9 TDI	↓		04.95	09.98					
	2.0 i	↓ 85		09.91	09.98					
	2.0 i 16V	↓ 110		03.94	09.98					

**SEAT TOLEDO II (1M2) (98-04)**

	1.4 i 16V	↓ 55	1M-1B018341	07.99	+ ESP	03.7863-0402.4	300124			10" ATE						
	1.6 i	↓	1M-1B018341	10.98	+ ESP											
	1.8 4x4	↓	1M-1B018341	05.01	+ ESP											
	1.8 i 20V	↓	1M-1B018341	10.98	+ ESP											
	1.8 i 20VT	↓ 132	1M-1B018341	05.01	+ ESP											
	1.9 SDI	↓ 50	1M-1B018341	11.99	+ ESP											
	1.9 TDI	↓ 66	1M-1B018341	10.98	+ ESP											
	1.9 TDI	↓ 81	1M-1B018341	10.98	+ ESP											
	1.9 TDI	↓ 96	1M-1B018341	05.03	+ ESP											
	1.9 TDI	↓ 110	1M-1B018341	10.00	+ ESP											
	2.3 i V5	↓	1M-1B018341	10.98	+ ESP											
	2.8	↓ 150	1M-1B018341	10.00	+ ESP											
	2.8 4x4	↓ 150	1M-1B018341	05.02	+ ESP											
	1.4 i 16V	↓ 55	1M-1B018342	09.04	+ ESP	03.7860-0602.4	300141			10" ATE						
	1.6 i	↓	1M-1B018342	09.04	+ ESP											
	1.8 4x4	↓	1M-1B018342	09.04	+ ESP											
	1.8 i 20V	↓	1M-1B018342	09.04	+ ESP											
	1.8 i 20VT	↓ 132	1M-1B018342	09.04	+ ESP											
	1.9 SDI	↓ 50	1M-1B018342	09.04	+ ESP											
	1.9 TDI	↓ 66	1M-1B018342	09.04	+ ESP											
	1.9 TDI	↓ 81	1M-1B018342	09.04	+ ESP											
	1.9 TDI	↓ 96	1M-1B018342	09.04	+ ESP											
	1.9 TDI	↓ 110	1M-1B018342	09.04	+ ESP											
	2.3 i V5	↓	1M-1B018342	09.04	+ ESP											
	2.8	↓ 150	1M-1B018342	09.04	+ ESP											
	2.8 4x4	↓ 150	1M-1B018342	09.04	+ ESP											
	1.4 i 16V	↓ 55		07.99	09.04 - ESP	24.2123-1709.3	010503			Thz 23,81						
	1.6 i	↓		10.98	09.04 - ESP											
	1.8 i 20V	↓		10.98	09.04 - ESP											
	1.9 SDI	↓ 50		11.99	09.04 - ESP											
	1.9 TDI	↓ 66		10.98	09.04 - ESP											
	1.9 TDI	↓ 81		10.98	09.04 - ESP											
	1.9 TDI	↓ 96		05.03	09.04 - ESP											
	1.9 TDI	↓ 110		10.00	09.04 - ESP											
	2.3 i V5	↓		10.98	09.04 - ESP											
		1.4 i 16V	↓ 55		07.99						08.00 + ESP	03.2123-2024.3	010597			Thz 23,81 ATE
		1.6 i	↓		10.98						08.00 + ESP					
		1.8 i 20V	↓		10.98						08.00 + ESP					
		1.9 SDI	↓ 50		11.99						08.00 + ESP					
1.9 TDI		↓ 66		10.98	08.00 + ESP											
1.9 TDI		↓ 81		10.98	08.00 + ESP											
2.3 i V5	↓		10.98	08.00 + ESP												
	1.4 i 16V	↓ 55		09.00	09.04 + ESP	03.2123-2715.3	010802			Thz 23,81 ATE						
	1.6 i	↓		09.00	09.04 + ESP											
	1.8 4x4	↓		05.01	09.04 + ESP											
	1.8 i 20V	↓		09.00	09.04 + ESP											
	1.8 i 20VT	↓ 132		05.01	09.04 + ESP											
	1.9 SDI	↓ 50		09.00	09.04 + ESP											
	1.9 TDI	↓ 66		09.00	09.04 + ESP											
	1.9 TDI	↓ 81		09.00	09.04 + ESP											
	1.9 TDI	↓ 96		05.03	09.04 + ESP											
	1.9 TDI	↓ 110		10.00	09.04 + ESP											
	2.3 i V5	↓		09.00	09.04 + ESP											
	2.8	↓ 150		10.00	09.04 + ESP											



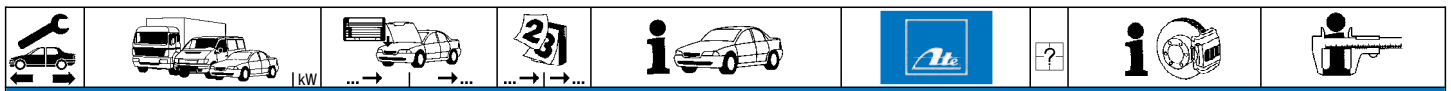




**SEAT TOLEDO II (1M2) (98-04)**

	2.8 4x4	150	1M-Y-006500	05.02	PR: 1KP	24.3414-1703.7	220535		D=41, - Halter	LUC
	1.4 i 16V	55	1M-Y-006501		09.04 PR: 1KP	24.3414-1705.7	220549		D=41, - Halter	LUC
	1.6 i		1M-Y-006501		09.04 PR: 1KP	24.3414-1706.7	220550		D=41, - Halter	LUC
	1.8 4x4		1M-Y-006501		09.04 PR: 1KP					
	1.8 i 20V		1M-Y-006501		09.04 PR: 1KP					
	1.8 i 20VT	132	1M-Y-006501		09.04 PR: 1KP					
	1.9 SDI	50	1M-Y-006501		09.04 PR: 1KP					
	1.9 TDI	66	1M-Y-006501		09.04 PR: 1KP					
	1.9 TDI	81	1M-Y-006501		09.04 PR: 1KP					
	1.9 TDI	96	1M-Y-006501		09.04 PR: 1KP					
	1.9 TDI	110	1M-Y-006501		09.04 PR: 1KP					
	2.3 i V5		1M-Y-006501		09.04 PR: 1KP					
	2.8	150	1M-Y-006501		09.04 PR: 1KP					
	2.8 4x4	150	1M-Y-006501		09.04 PR: 1KP					
	1.4 i 16V	55	1M-Y-006501		09.04 PR: 1KK,1KQ	24.3384-1729.7	220541		D=38(M12x1), - Halter	LUC
	1.6 i		1M-Y-006501		09.04 PR: 1KK,1KQ	24.3384-1730.7	220542		D=38(M12x1), - Halter	LUC
	1.8 4x4		1M-Y-006501		09.04 PR: 1KK,1KQ					
	1.8 i 20V		1M-Y-006501		09.04 PR: 1KK,1KQ					
	1.8 i 20VT	132	1M-Y-006501		09.04 PR: 1KK,1KQ					
	1.9 SDI	50	1M-Y-006501		09.04 PR: 1KK,1KQ					
	1.9 TDI	66	1M-Y-006501		09.04 PR: 1KK,1KQ					
	1.9 TDI	81	1M-Y-006501		09.04 PR: 1KK,1KQ					
	1.9 TDI	96	1M-Y-006501		09.04 PR: 1KK,1KQ					
	1.9 TDI	110	1M-Y-006501		09.04 PR: 1KK,1KQ					
	2.3 i V5		1M-Y-006501		09.04 PR: 1KK,1KQ					
	2.8	150	1M-Y-006501		09.04 PR: 1KK,1KQ					
	2.8 4x4	150	1M-Y-006501		09.04 PR: 1KK,1KQ					
	1.4 i 16V	55		07.99	09.04 PR: 1KY,2EE	24.3384-1745.7	220609		D=38, - Halter	LUC
	1.6 i			10.98	09.04 PR: 1KY,2EE	24.3384-1746.7	220610		D=38, - Halter	LUC
	1.8 4x4			05.01	09.04 PR: 1KY,2EE					
	1.8 i 20V			10.98	09.04 PR: 1KY,2EE					
	1.8 i 20VT	132		05.01	09.04 PR: 1KY,2EE					
	1.9 SDI	50		11.99	09.04 PR: 1KY,2EE					
	1.9 TDI	66		04.99	09.04 PR: 1KY,2EE					
	1.9 TDI	81		10.98	09.04 PR: 1KY,2EE					
	1.9 TDI	96		05.03	09.04 PR: 1KY,2EE					
	1.9 TDI	110		10.00	09.04 PR: 1KY,2EE					
	2.3 i V5			10.98	09.04 PR: 1KY,2EE					
	2.8	150		10.00	09.04 PR: 1KY,2EE					
	2.8 4x4	150		05.02	09.04 PR: 1KY,2EE					
	1.4 i 16V	55		07.99	09.04	83.7858-0140.3	330837	2	L=140	
	1.6 i			10.98	09.04					
	1.8 i 20V			10.98	09.04					
	1.8 i 20VT	132		05.01	09.04					
	1.9 SDI	50		11.99	09.04					
	1.9 TDI	66		10.98	09.04					
	1.9 TDI	81		10.98	09.04					
	1.9 TDI	96		05.03	09.04					
	1.9 TDI	110		10.00	09.04					
	2.3 i V5			10.98	09.04					
	2.8	150		10.00	09.04					
	2.8 4x4	150		05.01	09.04	83.7858-0140.3	330837	2	L=140	
	2.8 4x4	150		05.02	09.04					
	1.4 i 16V	55		07.99	09.04	24.3727-0149.2	580149	2	L=1688	
	1.6 i			10.98	09.04					
	1.8 4x4			05.01	09.04					
	1.8 i 20V			10.98	09.04					
	1.8 i 20VT	132		05.01	09.04					
	1.9 SDI	50		11.99	09.04					
	1.9 TDI	66		10.98	09.04					
	1.9 TDI	81		10.98	09.04					
	1.9 TDI	96		05.03	09.04					
	1.9 TDI	110		10.00	09.04					
	2.3 i V5			10.98	09.04					
	2.8	150		10.00	09.04					
	2.8 4x4	150		05.02	09.04					
	1.4 i 16V	55		07.99	09.04 - ABS	03.6583-0179.3	320228		BRL 8/3 (4)	ATE
	1.6 i			10.98	09.04 - ABS					
	1.8 i 20V			10.98	09.04 - ABS					
	1.9 SDI	50		11.99	09.04 - ABS					
	1.9 TDI	66		10.98	09.04 - ABS					
	1.9 TDI	81		10.98	09.04 - ABS					
	1.9 TDI	96		05.03	09.04 - ABS					
	1.9 TDI	110		10.00	09.04 - ABS					
	2.3 i V5			10.98	09.04 - ABS					
	1.4 i 16V	55		07.99	09.04	24.2415-1701.3	030095		Gz 15,87	
	1.6 i			10.98	09.04					
	1.8 4x4			05.01	09.04					
	1.8 i 20V			10.98	09.04					
	1.8 i 20VT	132		05.01	09.04					
	1.9 SDI	50		11.99	09.04					
	1.9 TDI	66		10.98	09.04					
	1.9 TDI	81		10.98	09.04					
	1.9 TDI	96		05.03	09.04					
	1.9 TDI	110		10.00	09.04					





**SEAT TOLEDO II (1M2) (98-04)**




























	2.3 i V5	150	10.98	09.04	24.2415-1701.3	030095			Gz 15,87			
	2.8	150	10.00	09.04								
	2.8 4x4	150	05.02	09.04								
	1.4 i 16V	55	07.99	09.04	24.2415-1702.3	030096						Gz 15,87
	1.6 i		10.98	09.04								
	1.8 4x4		05.01	09.04								
	1.8 i 20V		10.98	09.04								
	1.8 i 20VT	132	05.01	09.04								
	1.9 SDI	50	11.99	09.04								
	1.9 TDI	66	10.98	09.04								
1.9 TDI	81	10.98	09.04									
1.9 TDI	96	05.03	09.04									
1.9 TDI	110	10.00	09.04									
2.3 i V5		10.98	09.04	24.2523-1701.3	040080			Nz 23,81				
2.8	150	10.00	09.04									
2.8 4x4	150	05.02	09.04									
1.4 i 16V	55	07.99	09.04	24.2519-1701.3	040075						Nz 19,05	
1.6 i		10.98	09.04									
1.8 4x4		05.01	09.04									
1.8 i 20V		10.98	09.04									
1.8 i 20VT	132	05.01	09.04									
1.9 SDI	50	11.99	09.04									
1.9 TDI	66	10.98	09.04									
1.9 TDI	81	10.98	09.04									
1.9 TDI	96	05.03	09.04									
1.9 TDI	110	10.00	09.04									
2.3 i V5		10.98	09.04	24.2519-1701.3	040075			Nz 19,05				
2.8	150	10.00	09.04									
2.8 4x4	150	05.02	09.04									

**SEAT TOLEDO III (5P2) (05-09)**

	1.4 16V	63	05.06	03.09	03.7863-9502.4	300204	PR: 1AC,1AT PR: 1AC,1AT PR: 1AS		10"	ATE											
	1.6 i 16V	75	10.04	03.09					03.7863-3232.4	300307	10"	ATE									
	1.8 TFSI	118	01.07	03.09					03.7863-9602.4	300206	10"	ATE									
	1.9 TDI	77	10.04	03.09	03.2122-2129.3	010799					THz 22,20	ATE									
	2.0 FSI	110	10.04	03.09																	
	2.0 TDI	125	10.04	03.09																	
	2.0 TFSI	147	11.05	03.09																	
	1.4 16V	63	05.06	03.09									PR: 1ZF	11.9541-9549.2	220575	☐ ☐	D=54, - Halter D=54, - Halter Führungsbolzen	ATE ATE ATE			
	1.6 i 16V	75	10.04	03.09															PR: 1ZF	11.9541-9550.2	220576
	1.8 TFSI	118	01.07	03.09															PR: 1ZF	11.8171-0069.1	250152
1.9 TDI	77	10.04	03.09	PR: 1ZF			11.9541-9553.2	220563					☐ ☐	D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE						
2.0 FSI	110	10.04	03.09	PR: 1ZE															11.9541-9554.2	220564	
2.0 TDI	125	10.04	03.09	PR: 1ZE															11.0101-5409.2	260035	
2.0 TFSI	147	11.05	03.09	PR: 1ZE	11.8171-0008.1	990049															
1.4 16V	63	05.06	03.09	PR: 1ZE	11.9541-9553.2	220563			2												
1.6 i 16V	75	10.04	03.09									PR: 1ZE							11.9541-9554.2	220564	
1.8 TFSI	118	01.07	03.09									PR: 1ZE							11.0101-5409.2	260035	
1.9 TDI	77	10.04	03.09	PR: 1ZE	11.8116-0351.1	390538															
2.0 FSI	110	10.04	03.09	PR: 1ZE																	
2.0 TDI	125	10.04	03.09	PR: 1ZE																	
2.0 TFSI	147	11.05	03.09	PR: 1ZE																	
1.4 16V	63	05.06	03.09	PR: 1ZF			83.7847-0563.3	331124					2					L=562			
1.6 i 16V	75	10.04	03.09																PR: 1ZF		
1.8 TFSI	118	01.07	03.09																PR: 1ZF		
1.9 TDI	77	10.04	03.09	PR: 1ZF			24.3384-1755.7	220635	☐ ☐	D=38, - Halter D=38, - Halter	LUC LUC										
2.0 FSI	110	10.04	03.09	PR: 1KD																	
2.0 TDI	125	10.04	03.09	PR: 1KD																	
2.0 TFSI	147	11.05	03.09	PR: 1KD																	
1.4 16V	63	05.06	03.09	PR: 1KJ	24.3387-1717.7	220757						☐ ☐				D=38, - Halter D=38, - Halter	LUC LUC				
1.6 i 16V	75	10.04	03.09																PR: 1KJ	24.3387-1718.7	220758
1.8 TFSI	118	01.07	03.09																PR: 1KJ		
1.9 TDI	77	10.04	03.09	PR: 1KJ																	
2.0 FSI	110	10.04	03.09	PR: 1KJ																	
2.0 TDI	125	10.04	03.09	PR: 1KJ																	
2.0 TDI	125	01.06	03.09	PR: 1KJ																	

























									
<b>SEAT TOLEDO IV (KG3) (12-)</b>									
	1.6 TDI	85		05.15		24.3387-1735.5 240657 24.3387-1736.5 240658	 	D=38, - Halter D=38, - Halter	<b>LUC</b> <b>LUC</b>
	1.2 1.2 TSI 1.2 TSI 1.2 TSI 1.2 TSI 1.4 TDI 1.4 TSI 1.4 TSI 1.6 1.6 TDI 1.6 TDI 1.6 TDI	55 63 66 77 81 66 90 92 77 66 77 85		07.12 07.12 05.15 07.12 05.15 05.15 07.12 05.15 07.13 06.13 07.12 05.15		83.7858-0140.3 330837	2	L=140	
	1.2 1.2 TSI 1.2 TSI 1.2 TSI 1.2 TSI 1.4 TDI 1.4 TSI 1.4 TSI 1.6 1.6 TDI 1.6 TDI 1.6 TDI	55 63 66 77 81 66 90 92 77 66 77 85		07.12 07.12 05.15 07.12 05.15 05.15 07.12 05.15 07.13 06.13 07.12 05.15		83.7858-0140.3 330837	2	L=140	
	1.2 1.2 TSI 1.2 TSI 1.2 TSI 1.2 TSI 1.4 TDI 1.4 TSI 1.4 TSI 1.6 1.6 TDI 1.6 TDI 1.6 TDI	55 63 66 77 81 66 90 92 77 66 77 85		07.12 07.12 05.15 07.12 05.15 05.15 07.12 05.15 07.13 06.13 07.12 05.15		24.3219-1762.3 020550		Rz 19,05	
	1.2 1.2 TSI 1.2 TSI 1.2 TSI 1.2 TSI 1.4 TDI 1.4 TSI 1.4 TSI 1.6 1.6 TDI 1.6 TDI 1.6 TDI	55 63 66 77 81 66 90 92 77 66 77 85		07.12 07.12 05.15 07.12 05.15 05.15 07.12 05.15 07.13 06.13 07.12 05.15		24.3727-2711.2 582711 24.3727-2710.2 582710	1  + Trommelbremse <sup>1)</sup> 1  + Scheibenbremse <sup>2)</sup>	L=1707 L=1780	
	1.2 1.2 TSI 1.2 TSI 1.2 TSI 1.2 TSI 1.4 TDI 1.4 TSI 1.4 TSI 1.6 1.6 TDI 1.6 TDI 1.6 TDI	55 63 66 77 81 66 90 92 77 66 77 85		07.12 07.12 05.15 07.12 05.15 05.15 07.12 05.15 07.13 06.13 07.12 05.15	PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM	24.2519-1706.3 040096		Nz 19,05	
<b>SKODA CITIGO (12-)</b>									
	1.0 1.0 1.0 CNG	44 55 50		05.12 05.12 11.12		11.9541-9549.2 220575 11.9541-9550.2 220576	 	D=54, - Halter D=54, - Halter	<b>ATE</b> <b>ATE</b>
	1.0 1.0 1.0 CNG	44 55 50		05.12 05.12 11.12		24.3217-0908.3 020167		Rz 17,46	
<b>SKODA FABIA I (6Y) (99-07)</b>									
	1.0 i 1.2 i 1.4 i 1.4 i 16V 1.4 TDI 1.9 SDI 1.9 TDI 1.9 TDI RS 2.0 i	37 47 74 96 85		02.00 08.02 02.00 10.99 04.03 12.99 02.00 09.03 12.99	08.02 12.07 12.07 12.07 12.07 12.07 12.07 12.07 12.07	24.2120-1736.3 010732 24.2120-1734.3 010702	- ABS + ABS	THz 20,64 THz 20,64	
	1.0 i 1.2 i 1.4 i 1.4 i 16V	37		02.00 08.02 02.00 10.99	08.02 12.07 12.07 12.07	24.3481-1735.5 240283 24.3481-1736.5 240284	 	D=48, - Halter D=48, - Halter	<b>ATE</b> <b>ATE</b>

1) + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno
















2) + disc brake / + disco freno / + disques de frein / + disco de freno




									
<b>SKODA FABIA I (6Y) (99-07)</b>									
	1.4 TDI 1.9 SDI 1.9 TDI 1.9 TDI RS 2.0 i	47 74 96 85	04.03 12.99 02.00 09.03 12.99	12.07 12.07 12.07 12.07 12.07	PR: 1LB,1LM PR: 1LB,1LM PR: 1LB,1LM PR: 1LB,1LM PR: 1LB,1LM	24.3481-1735.5 24.3481-1736.5	240283 240284	D=48, - Halter D=48, - Halter	ATE ATE
	1.0 i 1.2 i 1.4 i 1.4 i 16V 1.4 TDI 1.9 SDI 1.9 TDI 1.9 TDI RS 2.0 i	37 47 74 96 85	02.00 08.02 02.00 10.99 04.03 12.99 02.00 09.03 12.99	08.02 12.07 12.07 12.07 12.07 12.07 12.07 12.07 12.07	PR: 1LQ,1LR PR: 1LQ,1LR PR: 1LQ,1LR PR: 1LQ,1LR PR: 1LQ,1LR PR: 1LQ,1LR PR: 1LQ,1LR PR: 1LQ,1LR PR: 1LQ,1LR	11.9541-9549.2 11.9541-9550.2 11.0101-5409.2 11.8171-0069.1	220575 220576 260035 250152	D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen	ATE ATE ATE ATE
	1.0 i 1.2 i 1.4 i 1.4 i 16V 1.4 TDI 1.9 SDI 1.9 TDI 1.9 TDI RS 2.0 i	37 47 74 96 85	02.00 08.02 02.00 10.99 04.03 12.99 02.00 09.03 12.99	08.02 12.07 12.07 12.07 12.07 12.07 12.07 12.07 12.07	PR: 1LN,1LP PR: 1LN,1LP PR: 1LN,1LP PR: 1LN,1LP PR: 1LN,1LP PR: 1LN,1LP PR: 1LN,1LP PR: 1LN,1LP PR: 1LN,1LP	24.3541-1797.7 24.3541-1798.7	220553 220554	D=54, - Halter D=54, - Halter	LUC LUC
	1.0 i 1.2 i 1.4 i 1.4 i 16V 1.4 TDI 1.9 SDI 1.9 TDI 1.9 TDI RS 2.0 i	37 47 74 96 85	02.00 08.02 02.00 10.99 04.03 12.99 02.00 09.03 12.99	08.02 12.07 12.07 12.07 12.07 12.07 12.07 12.07 12.07	PR: 1KK,1KP PR: 1KK,1KP PR: 1KK,1KP PR: 1KK,1KP PR: 1KK,1KP PR: 1KK,1KP PR: 1KK,1KP PR: 1KK,1KP PR: 1KK,1KP	83.6247-0522.3	330595	2	L=522
	1.4 i 16V 1.4 TDI 1.9 TDI 2.0 i	74 85	10.99 04.03 02.00 12.99	12.07 12.07 12.07 12.07	PR: 1KK PR: 1KK PR: 1KK PR: 1KK	24.3384-1729.7 24.3384-1730.7	220541 220542	D=38(M12x1), - Halter D=38(M12x1), - Halter	LUC LUC
	1.0 i 1.2 i 1.4 i 1.4 i 16V 1.4 TDI 1.9 SDI 1.9 TDI 1.9 TDI RS 2.0 i	37 47 74 96 85	02.00 08.02 02.00 10.99 04.03 12.99 02.00 09.03 12.99	08.02 12.07 12.07 12.07 12.07 12.07 12.07 12.07 12.07	PR: 1KK,1KP PR: 1KK,1KP PR: 1KK,1KP PR: 1KK,1KP PR: 1KK,1KP PR: 1KK,1KP PR: 1KK,1KP PR: 1KK,1KP PR: 1KK,1KP	83.7858-0140.3	330837	2	L=140
	1.0 i 1.2 i 1.4 i 1.4 i 16V 1.4 TDI 1.9 SDI	37 47	02.00 08.02 02.00 10.99 04.03 12.99	08.02 12.07 12.07 12.07 12.07 12.07	PR: 1JA,1JC,1JD,1KM PR: 1JA,1JC,1JD,1KM PR: 1JA,1JC,1JD,1KM PR: 1JA,1JC,1JD,1KM PR: 1JA,1JC,1JD,1KM PR: 1JA,1JC,1JD,1KM	24.3219-0909.3	020188		Rz 19,05
	1.0 i 1.2 i 1.4 i 1.4 i 16V 1.4 TDI 1.9 SDI 1.9 TDI 1.9 TDI RS 2.0 i	37 47 74 96 85	02.00 08.02 02.00 10.99 04.03 12.99 02.00 09.03 12.99	08.02 12.07 12.07 12.07 12.07 12.07 12.07 12.07 12.07	PR: 1JA,1JC,1JD,1KM PR: 1JA,1JC,1JD,1KM PR: 1JA,1JC,1JD,1KM PR: 1JA,1JC,1JD,1KM PR: 1JA,1JC,1JD,1KM PR: 1JA,1JC,1JD,1KM PR: 1JA,1JC,1JD,1KM PR: 1JA,1JC,1JD,1KM PR: 1JA,1JC,1JD,1KM	24.3727-0199.2	580199	2  - Schlechtwegeausführung <sup>1)</sup>	L=1580
	1.0 i 1.2 i 1.4 i 1.4 i 16V 1.4 TDI 1.9 SDI 1.9 TDI 1.9 TDI RS 2.0 i	37 47 74 96 85	02.00 08.02 02.00 10.99 04.03 12.99 02.00 09.03 12.99	08.02 12.07 12.07 12.07 12.07 12.07 12.07 12.07 12.07	PR: 1JB,1KK,1KT PR: 1JB,1KK,1KT PR: 1JB,1KK,1KT PR: 1JB,1KK,1KT PR: 1JB,1KK,1KT PR: 1JB,1KK,1KT PR: 1JB,1KK,1KT PR: 1JB,1KK,1KT PR: 1JB,1KK,1KT	24.3727-0176.2 24.3727-0198.2	580176 580198	2  + Schlechtwegeausführung <sup>2)</sup> 2  + Schlechtwegeausführung <sup>2)</sup>	L=1640 L=1645
	1.0 i 1.2 i 1.4 i 1.4 i 16V 1.4 TDI 1.9 SDI 1.9 TDI 1.9 TDI RS 2.0 i	37 47 74 96 85	02.00 08.02 02.00 10.99 04.03 12.99 02.00 09.03 12.99	08.02 12.07 12.07 12.07 12.07 12.07 12.07 12.07 12.07	PR: 1JB,1KM PR: 1JB,1KM PR: 1JB,1KM PR: 1JB,1KM PR: 1JB,1KM PR: 1JB,1KM PR: 1JB,1KM PR: 1JB,1KM PR: 1JB,1KM	24.3727-2504.2	582504	2  + Schlechtwegeausführung <sup>2)</sup>	L=1580
	1.0 i 1.2 i 1.4 i 1.4 i 16V 1.4 TDI 1.9 SDI 1.9 TDI 1.9 TDI RS	37 47 74 96	02.00 08.02 02.00 10.99 04.03 12.99 02.00 09.03	08.02 12.07 12.07 12.07 12.07 12.07 12.07 12.07	PR: 1JA,1JD,1KK,1KP,1KQ PR: 1JA,1JD,1KK,1KP,1KQ PR: 1JA,1JD,1KK,1KP,1KQ PR: 1JA,1JD,1KK,1KP,1KQ PR: 1JA,1JD,1KK,1KP,1KQ PR: 1JA,1JD,1KK,1KP,1KQ PR: 1JA,1JD,1KK,1KP,1KQ PR: 1JA,1JD,1KK,1KP,1KQ	24.3727-0197.2	580197	2  + HA-Scheibenbremse <sup>3)</sup>	L=1645

<sup>1)</sup> - rough road construction / - versione per percorsi accidentati / - version pour mauvaise route / - versión 4x4  
<sup>2)</sup> + rough road construction / + versione per percorsi accidentati / + version pour mauvaise route / + versión 4x4  
<sup>3)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

















										
<b>SKODA FABIA I (6Y) (99-07)</b>										
	2.0 i	85	12.99	12.07	PR: 1JA,1JD,1KK,1KP,1KQ	24.3727-0197.2	580197	2 ↓ + HA-Scheibenbremse <sup>1)</sup>	L=1645	
	1.4 i		02.00	12.07	PR: 1AL	03.6583-0216.3	320247	- ABS / + Schrägheck <sup>2)</sup>	BRL 8/3 (4)	ATE
	1.4 i 16V		10.99	12.07	PR: 1AL					
	1.4 TDI		04.03	12.07	PR: 1AL					
	1.9 SDI	47	12.99	12.07	PR: 1AL					
	1.9 TDI	74	02.00	12.07	PR: 1AL					
	1.9 TDI RS	96	09.03	12.07	PR: 1AL					
2.0 i	85	12.99	12.07	PR: 1AL						
	1.4 i		02.00	12.07		03.6584-0120.3	320279	- ABS / - Schrägheck <sup>3)</sup>	BRL 8/4 (4)	ATE
	1.4 i 16V		10.99	12.07						
	1.4 TDI		04.03	12.07						
	1.9 SDI	47	12.99	12.07						
	1.9 TDI	74	02.00	12.07						
	1.9 TDI RS	96	09.03	12.07						
2.0 i	85	12.99	12.07							
	1.4 i		02.00	12.07	PR: 1AB, 1LM	03.6043-1733.3	320284	- ABS	BRE 3/25	ATE
	1.4 i 16V		10.99	12.07	PR: 1AB, 1LM					
	1.4 TDI		04.03	12.07	PR: 1AB, 1LM					
	1.9 SDI	47	12.99	12.07	PR: 1AB, 1LM					
	1.9 TDI	74	02.00	12.07	PR: 1AB, 1LM					
	1.9 TDI RS	96	09.03	12.07	PR: 1AB, 1LM					
2.0 i	85	12.99	12.07	PR: 1AB, 1LM						
	1.0 i	37	02.00	08.02		24.2415-1702.3	030096		Gz 15,87	
	1.2 i		08.02	12.07						
	1.4 i		02.00	12.07						
	1.4 i 16V		10.99	12.07						
	1.4 TDI		04.03	12.07						
	1.9 SDI	47	12.99	12.07						
1.9 TDI	74	02.00	12.07							
1.9 TDI RS	96	09.03	12.07							
2.0 i	85	12.99	12.07							
	1.0 i	37	02.00	08.02		24.2519-1706.3	040096		Nz 19,05	
	1.2 i		08.02	12.07						
	1.4 i		02.00	12.07						
	1.4 i 16V		10.99	12.07						
	1.4 TDI		04.03	12.07						
	1.9 SDI	47	12.99	12.07						
1.9 TDI	74	02.00	12.07							
1.9 TDI RS	96	09.03	12.07							
2.0 i	85	12.99	12.07							



















<b>SKODA FABIA II (5J) (07-14)</b>									
	1.2	44	03.07	06.14	PR: 1AL,1LQ,1LN,1LR	24.2120-1736.3	010732	- ABS	THz 20,64
	1.2	51	03.07	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
	1.2 TDI	55	05.10	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
	1.2 TSI	63	03.10	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
	1.2 TSI	77	03.10	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
	1.4	63	03.07	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
	1.4 TDI	51	03.07	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
	1.4 TDI	59	03.07	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
	1.4 TSI RS	132	05.10	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
	1.6 i 16V	77	03.07	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
	1.6 TDI	55	04.10	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
	1.6 TDI	66	03.10	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
	1.6 TDI	77	03.10	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
	1.9 TDI	77	03.07	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
	1.9 TDI	77	03.07	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
		1.2	44	03.07	06.14				
1.2		51	03.07	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
1.2 TDI		55	05.10	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
1.2 TSI		63	03.10	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
1.2 TSI		77	03.10	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
1.4		63	03.07	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
1.4 TDI		51	03.07	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
1.4 TDI		59	03.07	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
1.4 TSI RS		132	05.10	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
1.6 i 16V		77	03.07	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
1.6 TDI		55	04.10	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
1.6 TDI		66	03.10	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
1.6 TDI		77	03.10	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
1.9 TDI		77	03.07	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
1.9 TDI		77	03.07	06.14	PR: 1AC,1AR,1AT,1LN,1LQ,1LR				
		1.2	44	03.07	06.14	PR: 1AC,1AR,1LB,1LM	24.2119-1712.3	010912	+ ABS
	1.2	51	03.07	06.14	PR: 1AC,1AR,1LB,1LM				
	1.2 TDI	55	05.10	06.14	PR: 1AC,1AR,1LB,1LM				
	1.2 TSI	63	03.10	06.14	PR: 1AC,1AR,1LB,1LM				
	1.2 TSI	77	03.10	06.14	PR: 1AC,1AR,1LB,1LM				
	1.4	63	03.07	06.14	PR: 1AC,1AR,1LB,1LM				
	1.4 TDI	51	03.07	06.14	PR: 1AC,1AR,1LB,1LM				
	1.4 TDI	59	03.07	06.14	PR: 1AC,1AR,1LB,1LM				
	1.4 TSI RS	132	05.10	06.14	PR: 1AC,1AR,1LB,1LM				
	1.6 i 16V	77	03.07	06.14	PR: 1AC,1AR,1LB,1LM				
	1.6 TDI	55	04.10	06.14	PR: 1AC,1AR,1LB,1LM				
	1.6 TDI	66	03.10	06.14	PR: 1AC,1AR,1LB,1LM				
	1.6 TDI	77	03.10	06.14	PR: 1AC,1AR,1LB,1LM				
	1.9 TDI	77	03.07	06.14	PR: 1AC,1AR,1LB,1LM				
	1.9 TDI	77	03.07	06.14	PR: 1AC,1AR,1LB,1LM				

<sup>1)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

<sup>2)</sup> - ABS / + hatchback / - ABS / + coda spiovente / - ABS / + arrière profilé / - ABS / + portón tras.alargado



































<sup>3)</sup> - ABS / - hatchback / - ABS / - coda spiovente / - ABS / - arrière profilé / - ABS / - portón tras.alargado























SKODA FABIA II (5J) (07-14)											
	1.2	44		03.07	06.14	PR: 1LB,1LM	24.3481-1735.5	240283		D=48, - Halter D=48, - Halter	ATE ATE
	1.2	51		03.07	06.14	PR: 1LB,1LM	24.3481-1736.5	240284			
	1.2 TDI	55		05.10	06.14	PR: 1LB,1LM					
	1.2 TSI	63		03.10	06.14	PR: 1LB,1LM					
	1.2 TSI	77		03.10	06.14	PR: 1LB,1LM					
	1.4	63		03.07	06.14	PR: 1LB,1LM					
	1.4 TDI	51		03.07	06.14	PR: 1LB,1LM					
	1.4 TDI	59		03.07	06.14	PR: 1LB,1LM					
	1.4 TSI RS	132		05.10	06.14	PR: 1LB,1LM					
	1.6 i 16V	77		03.07	06.14	PR: 1LB,1LM					
	1.6 TDI	55		04.10	06.14	PR: 1LB,1LM					
	1.6 TDI	66		03.10	06.14	PR: 1LB,1LM					
	1.6 TDI	77		03.10	06.14	PR: 1LB,1LM					
	1.9 TDI	77		03.07	06.14	PR: 1LB,1LM					
	1.2	44		03.07	06.14	PR: 1LQ,1LR,1ZG	11.9541-9549.2	220575		D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen	ATE ATE ATE ATE
	1.2	51		03.07	06.14	PR: 1LQ,1LR,1ZG	11.9541-9550.2	220576			
	1.2 TDI	55		05.10	06.14	PR: 1LQ,1LR,1ZG	11.0101-5409.2	260035			
	1.2 TSI	63		03.10	06.14	PR: 1LQ,1LR,1ZG	11.8171-0069.1	250152			
	1.2 TSI	77		03.10	06.14	PR: 1LQ,1LR,1ZG					
	1.4	63		03.07	06.14	PR: 1LQ,1LR,1ZG					
	1.4 TDI	51		03.07	06.14	PR: 1LQ,1LR,1ZG					
	1.4 TDI	59		03.07	06.14	PR: 1LQ,1LR,1ZG					
	1.4 TSI RS	132		05.10	06.14	PR: 1LQ,1LR,1ZG					
	1.6 i 16V	77		03.07	06.14	PR: 1LQ,1LR,1ZG					
	1.6 TDI	55		04.10	06.14	PR: 1LQ,1LR,1ZG					
	1.6 TDI	66		03.10	06.14	PR: 1LQ,1LR,1ZG					
	1.6 TDI	77		03.10	06.14	PR: 1LQ,1LR,1ZG					
	1.9 TDI	77		03.07	06.14	PR: 1LQ,1LR,1ZG					
	1.2	44		03.07	06.14	PR: 1LN,1ZH	24.3541-1797.7	220553		D=54, - Halter D=54, - Halter	LUC LUC
	1.2	51		03.07	06.14	PR: 1LN,1ZH	24.3541-1798.7	220554			
	1.2 TDI	55		05.10	06.14	PR: 1LN,1ZH					
	1.2 TSI	63		03.10	06.14	PR: 1LN,1ZH					
	1.2 TSI	77		03.10	06.14	PR: 1LN,1ZH					
	1.4	63		03.07	06.14	PR: 1LN,1ZH					
	1.4 TDI	51		03.07	06.14	PR: 1LN,1ZH					
	1.4 TDI	59		03.07	06.14	PR: 1LN,1ZH					
	1.4 TSI RS	132		05.10	06.14	PR: 1LN,1ZH					
	1.6 i 16V	77		03.07	06.14	PR: 1LN,1ZH					
	1.6 TDI	55		04.10	06.14	PR: 1LN,1ZH					
	1.6 TDI	66		03.10	06.14	PR: 1LN,1ZH					
	1.6 TDI	77		03.10	06.14	PR: 1LN,1ZH					
	1.9 TDI	77		03.07	06.14	PR: 1LN,1ZH					
	1.2	44		03.07	06.14		83.6247-0522.3	330595	2	L=522	
	1.2	51		03.07	06.14						
	1.2 TDI	55		05.10	06.14						
	1.2 TSI	63		03.10	06.14						
	1.2 TSI	77		03.10	06.14						
	1.4	63		03.07	06.14						
	1.4 TDI	51		03.07	06.14						
	1.4 TDI	59		03.07	06.14						
	1.4 TSI RS	132		05.10	06.14						
	1.6 i 16V	77		03.07	06.14						
	1.6 TDI	55		04.10	06.14						
	1.6 TDI	66		03.10	06.14						
	1.6 TDI	77		03.10	06.14						
	1.9 TDI	77		03.07	06.14						
	1.2	44		03.07	05.09	PR: 1KK	24.3384-1729.7	220541		D=38(M12x1), - Halter D=38(M12x1), - Halter	LUC LUC
	1.2	51		03.07	05.09	PR: 1KK	24.3384-1730.7	220542			
	1.4	63		03.07	05.09	PR: 1KK					
	1.4 TDI	51		03.07	05.09	PR: 1KK					
	1.4 TDI	59		03.07	05.09	PR: 1KK					
	1.6 i 16V	77		03.07	05.09	PR: 1KK					
	1.9 TDI	77		03.07	05.09	PR: 1KK					
	1.2	44		06.09	06.14	PR: 1KT	24.3387-1735.5	240657		D=38, - Halter D=38, - Halter	LUC LUC
	1.2	51		06.09	06.14	PR: 1KT	24.3387-1736.5	240658			
	1.2 TDI	55		05.10	06.14	PR: 1KT					
	1.2 TSI	63		03.10	06.14	PR: 1KT					
	1.2 TSI	77		03.10	06.14	PR: 1KT					
	1.4	63		06.09	06.14	PR: 1KT					
	1.4 TDI	51		06.09	06.14	PR: 1KT					
	1.4 TDI	59		06.09	06.14	PR: 1KT					
	1.4 TSI RS	132		05.10	06.14	PR: 1KT					
	1.6 i 16V	77		06.09	06.14	PR: 1KT					
	1.6 TDI	55		04.10	06.14	PR: 1KT					
	1.6 TDI	66		03.10	06.14	PR: 1KT					
	1.6 TDI	77		03.10	06.14	PR: 1KT					
	1.9 TDI	77		06.09	06.14	PR: 1KT					
	1.2	44		03.07	06.14		83.7858-0140.3	330837	2	L=140	
	1.2	51		03.07	06.14						
	1.2 TDI	55		05.10	06.14						
	1.2 TSI	63		03.10	06.14						
	1.2 TSI	77		03.10	06.14						
	1.4	63		03.07	06.14						
	1.4 TDI	51		03.07	06.14						
	1.4 TDI	59		03.07	06.14						
	1.4 TSI RS	132		05.10	06.14						
	1.6 i 16V	77		03.07	06.14						

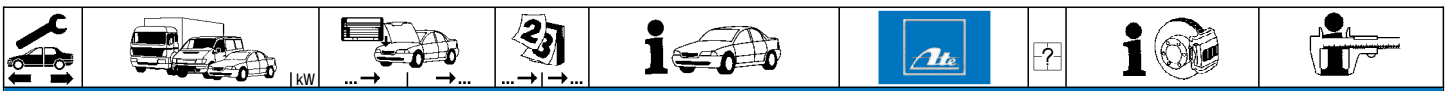
										
<b>SKODA FABIA II (5J) (07-14)</b>										
	1.6 TDI 1.6 TDI 1.6 TDI 1.9 TDI	55 66 77 77		04.10 03.10 03.10 03.07	06.14 06.14 06.14 06.14	83.7858-0140.3	330837	2	L=140	
	1.2 1.2 1.2 TDI 1.2 TSI 1.2 TSI 1.4 1.4 TDI 1.4 TDI 1.6 i 16V 1.6 TDI 1.6 TDI 1.6 TDI 1.9 TDI	44 51 55 63 77 63 51 59 77 55 66 77 77		03.07 03.07 05.10 03.10 03.10 03.07 03.07 03.07 03.07 04.10 03.10 03.10 03.07	06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14	24.3219-0909.3	020188		Rz 19,05	
	1.2 1.2 1.2 TDI 1.2 TSI 1.2 TSI 1.4 1.4 TDI 1.4 TDI 1.4 TSI RS 1.6 i 16V 1.6 TDI 1.6 TDI 1.6 TDI 1.9 TDI	44 51 55 63 77 63 51 59 132 77 55 66 77 77		03.07 03.07 05.10 03.10 03.10 03.07 03.07 03.07 05.10 03.07 04.10 03.10 03.10 03.07	06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14	24.3727-0199.2 24.3727-0197.2	580199 580197	2 2	+ HA-Trommelbremse <sup>1)</sup> + HA-Scheibenbremse <sup>2)</sup>	L=1580 L=1645
	1.2 1.2 1.2 TDI 1.2 TSI 1.2 TSI 1.4 1.4 TDI 1.4 TDI 1.6 i 16V 1.6 TDI 1.6 TDI 1.6 TDI 1.9 TDI	44 51 55 63 77 63 51 59 77 55 66 77 77		03.07 03.07 05.10 03.10 03.10 03.07 03.07 03.07 04.10 03.10 03.10 03.10 03.07	06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14	03.6583-0216.3 03.6584-0120.3	320247 320279	-ABS -ABS	BRL 8/3 (4) BRL 8/4 (4)	ATE ATE
	1.2 1.2 1.2 TDI 1.2 TSI 1.2 TSI 1.4 1.4 TDI 1.4 TDI 1.6 i 16V 1.6 TDI 1.6 TDI 1.6 TDI 1.9 TDI	44 51 55 63 77 63 51 59 132 77 55 66 77 77		03.07 03.07 05.10 03.10 03.10 03.07 03.07 03.07 05.10 04.10 03.10 03.10 03.07	06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14 06.14	24.2519-1706.3	040096		Nz 19,05	
<b>SKODA FABIA III (NJ) (14-)</b>										
	1.0 MPI 1.0 MPI 1.2 TSI 1.2 TSI 1.4 TDI 1.4 TDI	44 55 66 81 66 77		08.14 08.14 08.14 08.14 08.14 08.14	PR: 1ZC PR: 1ZC PR: 1ZC PR: 1ZC PR: 1ZC PR: 1ZC	11.9541-9553.2 11.9541-9554.2 11.8171-0008.1 11.8116-0351.1 11.0101-5409.2	220563 220564 990049 390538 260035	2	D=54, - Halter D=54, - Halter Führungsbolzen Haltefeder Hülzensatz	ATE ATE ATE ATE ATE
	1.0 MPI 1.0 MPI 1.2 TSI 1.2 TSI 1.4 TDI 1.4 TDI	44 55 66 81 66 77		08.14 08.14 08.14 08.14 08.14 08.14	PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG	11.9541-9549.2 11.9541-9550.2 11.8171-0008.1 11.0101-5409.2	220575 220576 990049 260035		D=54, - Halter D=54, - Halter Führungsbolzen Hülzensatz	ATE ATE ATE ATE
	1.0 MPI 1.0 MPI 1.2 TSI 1.2 TSI 1.4 TDI 1.4 TDI	44 55 66 81 66 77		08.14 08.14 08.14 08.14 08.14 08.14	PR: 1KK,1KT,2EJ PR: 1KK,1KT,2EJ PR: 1KK,1KT,2EJ PR: 1KK,1KT,2EJ PR: 1KK,1KT,2EJ	24.3387-1735.5 24.3387-1736.5	240657 240658		D=38, - Halter D=38, - Halter	LUC LUC
	1.0 MPI 1.0 MPI 1.2 TSI 1.2 TSI 1.4 TDI 1.4 TDI	44 55 66 81 66 77		08.14 08.14 08.14 08.14 08.14 08.14		83.7858-0140.3	330837	2	L=140	

<sup>1)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno

<sup>2)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

								
<b>SKODA FABIA III (NJ) (14-)</b>								
	1.0 MPI 1.0 MPI 1.2 TSI 1.2 TSI 1.4 TDI 1.4 TDI	44 55 66 81 66 77	08.14 08.14 08.14 08.14 08.14 08.14	PR: 1KM PR: 1KM PR: 1KM PR: 1KM PR: 1KM PR: 1KM	24.3219-0909.3	020188		Rz 19,05
	1.0 MPI 1.0 MPI 1.2 TSI 1.2 TSI 1.4 TDI 1.4 TDI	44 55 66 81 66 77	08.14 08.14 08.14 08.14 08.14 08.14	PR: 1KM PR: 1KM PR: 1KM PR: 1KM PR: 1KM PR: 1KM	24.3727-3402.2	583402	2 ↓	L=1588
	1.0 MPI 1.0 MPI 1.2 TSI 1.2 TSI 1.4 TDI 1.4 TDI	44 55 66 81 66 77	08.14 08.14 08.14 08.14 08.14 08.14	PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM	24.2519-1706.3	040096		Nz 19,05
<b>SKODA FAVORIT (781) (87-95)</b>								
	135 136		08.87 08.87	12.95 12.95	24.5166-0325.3	331293	2	L=325
	135 136		08.87 08.87	12.95 12.95	24.5228-0235.3	330395	2	L=235
	135 136		01.93 01.93	12.95 12.95	24.3219-1721.3	020422		Rz 19,05
<b>SKODA FELICIA I (791/795) (95-97)</b>								
	1.3 (135) 1.3 i (136) 1.6 i 1.9 D	50	10.94 10.94 08.95 10.96	02.98 02.98 02.98 02.98	24.2122-1731.3 03.2123-1428.3	010656 010476	- ABS + ABS	THz 22,20 THz 23,81 <b>ATE</b>
	1.3 (135) 1.3 i (136) 1.6 i 1.9 D	50	10.94 10.94 08.95 10.96	02.98 02.98 02.98 02.98	24.3541-1737.5 24.3541-1738.5	240197 240198	 	D=54, - Halter D=54, - Halter <b>LUC</b> <b>LUC</b>
	1.3 (135) 1.3 i (136) 1.6 i	50	10.94 10.94 08.95	06.96 06.96 06.96	24.5112-0339.3	330771	2 - ABS	L=340
	1.3 (135) 1.3 i (136) 1.6 i 1.9 D	50	10.94 10.94 07.96 10.96	02.98 02.98 02.98 02.98	24.5166-0325.3	331293	2 - ABS	L=325
	1.3 (135) 1.3 i (136)	50	10.94 10.94	03.95 03.95	24.5228-0235.3	330395	2	L=235
	1.3 (135) 1.3 i (136) 1.6 i 1.9 D	50	04.95 04.95 08.95 10.96	02.98 02.98 02.98 02.98	24.5228-0180.3	330761	2	L=180
	1.3 (135) Lim. 1.3 i (136) Lim. 1.6 i Lim.	50	10.94 10.94 08.95	02.98 02.98 02.98	24.3219-1721.3	020422		Rz 19,05
	1.3 (135) Kombi 1.3 i (136) Kombi 1.6 i Kombi 1.9 D Kombi	50	10.94 10.94 08.95 10.96	02.98 02.98 02.98 02.98	24.3222-1712.3	020424		Rz 22,20
	1.3 (135) 1.3 i (136) 1.6 i 1.9 D	50	10.94 10.94 08.95 10.96	02.98 02.98 02.98 02.98	24.3727-2500.2	582500	2 ↓	L=1752
	1.3 (135) 1.3 i (136) 1.6 i	50	10.94 10.94 08.95	02.98 02.98 02.98	03.6584-0107.3	320110		BRL 8/4 (4) <b>ATE</b>
	1.3 (135) 1.3 i (136) 1.6 i	50	10.94 10.94 08.95	02.98 02.98 02.98	03.6583-0167.3	320140		BRL 8/3 (4) <b>ATE</b>
	1.3 (135) 1.3 i (136) 1.6 i	50	10.94 10.94 08.95	02.98 02.98 02.98	24.3728-2500.2	592500		L=742
<b>SKODA FELICIA II (6U) (98-01)</b>								
	1.3 i 1.6 i 1.9 D		03.98 03.98 03.98	08.01 08.01 08.01	03.2123-1428.3	010476		THz 23,81 <b>ATE</b>
	1.3 i 1.6 i 1.9 D		03.98 03.98 03.98	08.01 08.01 08.01	24.3541-1737.5 24.3541-1738.5	240197 240198	 	D=54, - Halter D=54, - Halter <b>LUC</b> <b>LUC</b>
	1.3 i 1.6 i 1.9 D		03.98 03.98 03.98	08.01 08.01 08.01	24.5166-0325.3	331293	2	L=325

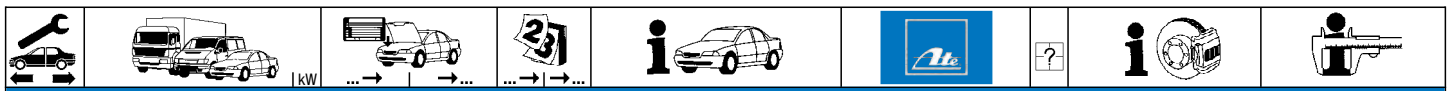
									
<b>SKODA FELICIA II (6U) (98-01)</b>									
	1.3 i 1.6 i 1.9 D		03.98 03.98 03.98	08.98 08.98 08.98	24.5228-0180.3	330761	2	L=180	
	1.3 i 1.6 i 1.9 D		09.98 09.98 09.98	08.01 08.01 08.01	83.6236-0175.3	330710	2	L=175	
	1.3 i 1.6 i 1.9 D		03.98 03.98 03.98	08.01 08.01 08.01	24.3222-1712.3 24.3219-1721.3	020424 020422	- ABS + ABS	Rz 22,20 Rz 19,05	
	1.3 i 1.6 i 1.9 D		03.98 03.98 03.98	08.01 08.01 08.01	24.3727-2500.2	582500	2 ↓	L=1752	
<b>SKODA FELICIA PICK-UP (797) (97-00)</b>									
	1.3 1.3 1.6 1.9 D	40 50 55 47	06.97 06.97 06.97 06.97	12.00 12.00 12.99 12.00	24.2122-1731.3 03.2123-1428.3	010656 010476	- ABS + ABS	THz 22,20 THz 23,81	ATE
	1.3 1.3 1.6 1.9 D	40 50 55 47	06.97 06.97 06.97 06.97	12.00 12.00 12.99 12.00	24.3541-1737.5 24.3541-1738.5	240197 240198	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	LUC LUC
	1.3 1.3 1.6 1.9 D	40 50 55 47	06.97 06.97 06.97 06.97	12.00 12.00 12.99 12.00	24.5166-0325.3	331293	2	L=325	
	1.3 1.3 1.6 1.9 D	40 50 55 47	06.97 06.97 06.97 06.97	12.00 12.00 12.99 12.00	83.6236-0175.3	330710	2	L=175	
	1.3 1.3 1.6 1.9 D	40 50 55 47	06.97 06.97 06.97 06.97	12.00 12.00 12.99 12.00	24.3222-1712.3	020424	- ABS - ABS - ABS - ABS	Rz 22,20	
	1.3 1.3 1.6 1.9 D	40 50 55 47	06.96 06.97 06.96 06.96	12.00 12.00 12.99 12.00	24.3219-1721.3	020422	+ ABS + ABS + ABS + ABS	Rz 19,05	
	1.3 1.3 1.6 1.9 D	40 50 55 47	06.97 06.97 06.97 06.97	12.00 12.00 12.99 12.00	24.3727-2508.2	582508	2 ↓	L=1782	
	1.3 1.3 1.6 1.9 D	40 50 55 47	06.97 06.97 06.97 06.97	12.00 12.00 12.99 12.00	03.6584-0107.3	320110		BRL 8/4 (4)	ATE
	1.3 1.3 1.6 1.9 D	40 50 55 47	06.97 06.97 06.97 06.97	12.00 12.00 12.99 12.00	03.6583-0167.3	320140		BRL 8/3 (4)	ATE
	1.3 1.6	40 55	06.96 06.96	12.00 12.99	24.3728-2500.2	592500		L=742	
<b>SKODA FORMAN (785) (91-95)</b>									
	1.3 1.3 i		01.93 02.94	12.95 12.95	24.3219-1721.3	020422		Rz 19,05	
<b>SKODA OCTAVIA I (1U) (97-10)</b>									
	1.4 i 1.6 i 1.8 i 20V 1.8 i 20V Turbo 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 4x4 2.0 i 2.0 i 4x4	↓ ↓ ↓ 92 ↓ 110 ↓ ↓ 66 ↓ 81 ↓ ↓ ↓ 88	04.99 10.96 10.96 03.98 05.97 10.96 08.97 11.99 04.99 01.00	07.00 07.00 07.00 07.00 07.00 07.00 07.00 07.00 07.00 07.00	03.7863-0402.4	300124	+ ESP	10"	ATE
	1.4 i 1.6 i 1.8 i 20V 1.8 i 20V Turbo 1.8 i 20V Turbo 4x4 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4x4 2.0 i 2.0 i 4x4 2.0 i 4x4 RS 1.8 T 20V	↓ ↓ ↓ 92 ↓ 110 ↓ 110 ↓ ↓ 66 ↓ 74 ↓ 81 ↓ 96 ↓ ↓ ↓ 85 ↓ 88 ↓ 132	05.01 05.01 05.01 05.01 05.01 05.01 05.01 01.03 05.01 05.01 05.01 05.01 05.01 05.01	06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10	03.7863-3502.4	300128		10"	ATE
				PR: 1AC,1AH,1AJ,1AT PR: 1AC,1AH,1AJ,1AT PR: 1AC,1AH,1AJ,1AT PR: 1AC,1AH,1AJ,1AT PR: 1AC,1AH,1AJ,1AT PR: 1AC,1AH,1AJ,1AT PR: 1AC,1AH,1AJ,1AT PR: 1AC,1AH,1AJ,1AT PR: 1AC,1AH,1AJ,1AT PR: 1AC,1AH,1AJ,1AT PR: 1AC,1AH,1AJ,1AT PR: 1AC,1AH,1AJ,1AT PR: 1AC,1AH,1AJ,1AT PR: 1AC,1AH,1AJ,1AT					



**SKODA OCTAVIA I (1U) (97-10)**

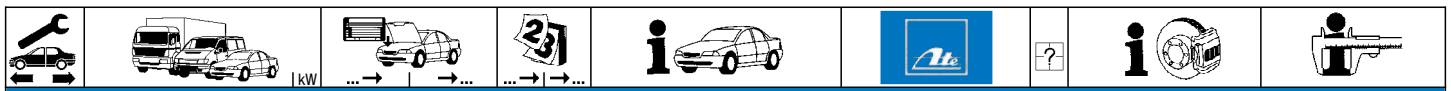
	1.4 i 1.6 i 1.8 i 20V 1.8 i 20V Turbo 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 4x4 2.0 i 2.0 i 4x4		04.99 07.00 10.96 07.00 10.96 07.00 03.98 07.00 05.97 07.00 10.96 07.00 08.97 07.00 11.99 07.00 04.99 07.00 01.00 07.00	24.2123-1709.3 03.2123-2024.3	010503 010597	- ESP + ESP	THz 23,81 THz 23,81	ATE
	1.4 i 1.6 i 1.8 i 20V 1.8 i 20V Turbo 1.8 i 20V Turbo 4x4 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4x4 2.0 i 2.0 i 4x4 2.0 i 4x4 RS 1.8 T 20V		08.00 06.10 PR: 1AM 08.00 06.10 PR: 1AM 08.00 06.10 PR: 1AM 08.00 06.10 PR: 1AM 05.01 06.10 PR: 1AM 08.00 06.10 PR: 1AM 08.00 06.10 PR: 1AM 08.00 06.10 PR: 1AM 08.00 06.10 PR: 1AM 01.03 06.10 PR: 1AM 08.00 06.10 PR: 1AM 08.00 06.10 PR: 1AM 05.01 06.10 PR: 1AM 08.00 06.10 PR: 1AM 05.01 06.10 PR: 1AM	24.2123-1709.3	010503		THz 23,81	
	1.4 i 1.6 i 1.8 i 20V 1.8 i 20V Turbo 1.8 i 20V Turbo 4x4 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4x4 2.0 i 2.0 i 4x4 2.0 i 4x4 RS 1.8 T 20V		08.00 06.10 PR: 1AC,1AH,1AJ 08.00 06.10 PR: 1AC,1AH,1AJ 08.00 06.10 PR: 1AC,1AH,1AJ 08.00 06.10 PR: 1AC,1AH,1AJ 05.01 06.10 PR: 1AC,1AH,1AJ 08.00 06.10 PR: 1AC,1AH,1AJ 08.00 06.10 PR: 1AC,1AH,1AJ 08.00 06.10 PR: 1AC,1AH,1AJ 01.03 06.10 PR: 1AC,1AH,1AJ 08.00 06.10 PR: 1AC,1AH,1AJ 08.00 06.10 PR: 1AC,1AH,1AJ 05.01 06.10 PR: 1AC,1AH,1AJ 08.00 06.10 PR: 1AC,1AH,1AJ 05.01 06.10 PR: 1AC,1AH,1AJ	03.2123-2973.3	010951		THz 23,81	ATE
	1.4 i 1.6 i 1.8 i 20V 1.8 i 20V Turbo 1.8 i 20V Turbo 4x4 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4x4 2.0 i 2.0 i 4x4 2.0 i 4x4 RS 1.8 T 20V		08.00 06.10 PR: 1AT 08.00 06.10 PR: 1AT 08.00 06.10 PR: 1AT 08.00 06.10 PR: 1AT 05.01 06.10 PR: 1AT 08.00 06.10 PR: 1AT 08.00 06.10 PR: 1AT 08.00 06.10 PR: 1AT 01.03 06.10 PR: 1AT 08.00 06.10 PR: 1AT 08.00 06.10 PR: 1AT 05.01 06.10 PR: 1AT 08.00 06.10 PR: 1AT 05.01 06.10 PR: 1AT	03.2123-2715.3	010802		THz 23,81	ATE
	1.4 i 1.6 i 1.8 i 20V 1.8 i 20V Turbo 1.8 i 20V Turbo 4x4 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4x4 2.0 i 2.0 i 4x4 2.0 i 4x4 RS 1.8 T 20V		04.99 07.00 10.96 07.00 10.96 07.00 03.98 07.00 05.97 07.00 10.96 07.00 08.97 07.00 11.99 07.00 04.99 07.00 01.00 07.00	03.2123-2064.3	010598	+ ESP	THz 23,81	ATE
	1.4 i 1.6 i 1.8 i 20V 1.8 i 20V Turbo 1.8 i 20V Turbo 4x4 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4x4 2.0 i 2.0 i 4x4 2.0 i 4x4 RS 1.8 T 20V		08.00 06.10 PR: 1AT 08.00 06.10 PR: 1AT 08.00 06.10 PR: 1AT 05.01 06.10 PR: 1AT 08.00 06.10 PR: 1AT 08.00 06.10 PR: 1AT 08.00 06.10 PR: 1AT 08.00 06.10 PR: 1AT 01.03 06.10 PR: 1AT 08.00 06.10 PR: 1AT 08.00 06.10 PR: 1AT 05.01 06.10 PR: 1AT 08.00 06.10 PR: 1AT 05.01 06.10 PR: 1AT	03.2123-2774.3	010803		THz 23,81	ATE
	1.6 i 1.8 i 20V 1.8 i 20V Turbo 1.9 SDI 1.9 TDI 1.9 TDI	92 110 110 66 81 81	1U-W-104149 10.96 1U-W-104149 10.96 1U-W-104149 03.98 1U-W-104149 05.97 1U-W-104149 10.96 1U-W-104149 08.97	PR: 1LQ,1LR,1LS,1ZM PR: 1LQ,1LR,1LS,1ZM PR: 1LQ,1LR,1LS,1ZM PR: 1LQ,1LR,1LS,1ZM PR: 1LQ,1LR,1LS,1ZM PR: 1LQ,1LR,1LS,1ZM	11.9541-9549.2 220575 11.9541-9550.2 220576 11.0441-5409.2 250031 11.0101-5409.2 260035	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter Dichtungssatz Hülsensatz	ATE ATE ATE ATE





**SKODA OCTAVIA I (1U) (97-10)**

	1.4 i			04.99	06.10	PR: 1LQ,1LR,1LS,1ZM	11.9541-9549.2	220575	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter Hülsensatz	ATE ATE ATE
	1.6 i		1U-W-104150		06.10	PR: 1LQ,1LR,1LS,1ZM	11.9541-9550.2	220576			
	1.8 i 20V	92	1U-W-104150		06.10	PR: 1LQ,1LR,1LS,1ZM	11.0101-5409.2	260035			
	1.8 i 20V Turbo	110	1U-W-104150		06.10	PR: 1LQ,1LR,1LS,1ZM					
	1.8 i 20V Turbo 4x4	110		05.01	06.10	PR: 1LQ,1LR,1LS,1ZM					
	1.9 SDI		1U-W-104150		06.10	PR: 1LQ,1LR,1LS,1ZM					
	1.9 TDI	66	1U-W-104150		06.10	PR: 1LQ,1LR,1LS,1ZM					
	1.9 TDI	74		08.00	06.10	PR: 1LQ,1LR,1LS,1ZM					
	1.9 TDI	81	1U-W-104150		06.10	PR: 1LQ,1LR,1LS,1ZM					
	1.9 TDI	96		01.03	06.10	PR: 1LQ,1LR,1LS,1ZM					
1.9 TDI 4x4			11.99	06.10	PR: 1LQ,1LR,1LS,1ZM						
2.0 i			04.99	06.10	PR: 1LQ,1LR,1LS,1ZM						
2.0 i 4x4	85		05.01	06.10	PR: 1LQ,1LR,1LS,1ZM						
2.0 i 4x4	88		01.00	06.10	PR: 1LQ,1LR,1LS,1ZM						
	1.4 i			04.99	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH	11.3541-8523.2	220115	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter D=54, - Halter D=54, - Halter Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE
	1.6 i			10.96	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH	11.3541-8524.2	220116			
	1.8 i 20V	92		10.96	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH	24.3541-8523.5	240551			
	1.8 i 20V Turbo	110		03.98	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH	24.3541-8524.5	240552			
	1.8 i 20V Turbo 4x4	110		05.01	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH	11.8170-0306.1	260102			
	1.9 SDI			05.97	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH	11.0441-5409.2	250031			
	1.9 TDI	66		10.96	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH	11.0101-5409.2	260035			
	1.9 TDI	74		08.00	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH	11.8171-0008.1	990049			
	1.9 TDI	81		08.97	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH	11.8116-0143.1	390513			
	1.9 TDI	96		01.03	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH					
	1.9 TDI 4x4			11.99	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH					
	2.0 i			04.99	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH					
	2.0 i 4x4	85		05.01	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH					
	2.0 i 4x4	88		01.00	06.10	PR: 1LN,1LE,1ZD,1ZE,1ZH					
	RS 1.8 T 20V	132		05.01	06.10	PR: 1ZN	11.9541-9595.2	220501			
	1.4 i			04.99	06.10		24.5143-0439.3	331411	<input type="checkbox"/> <input type="checkbox"/>	L=439	
	1.6 i			10.96	06.10						
	1.8 i 20V	92		10.96	06.10						
	1.8 i 20V Turbo	110		03.98	06.10						
	1.9 SDI			05.97	06.10						
	1.9 TDI	66		10.96	06.10						
	1.9 TDI	74		08.00	06.10						
	1.9 TDI	81		08.97	06.10						
	1.9 TDI	96		01.03	06.10						
	2.0 i			04.99	06.10						
	1.8 i 20V Turbo 4x4	110		05.01	06.10		83.6247-0562.3	330594			
	1.9 TDI 4x4			11.99	06.10						
	2.0 i 4x4	85		05.01	06.10						
	2.0 i 4x4	88		01.00	06.10						
	RS 1.8 T 20V	132		05.01	06.10						
	1.8 i 20V	92	1U-W-129999	10.96		PR: 1KK,1KS	24.3384-1723.7	220523	<input type="checkbox"/> <input type="checkbox"/>	D=38(M12x1), - Halter D=38(M12x1), - Halter	LUC LUC
	1.8 i 20V Turbo	110	1U-W-129999	03.98		PR: 1KK,1KS	24.3384-1724.7	220524			
	1.9 SDI		1U-W-129999	05.97		PR: 1KK,1KS					
	1.9 TDI	81	1U-W-129999	08.97		PR: 1KK,1KS					
	1.6 i	92	1U-Y-294000	10.96		PR: 1KP	24.3414-1703.7	220535			
	1.8 i 20V		1U-W-130000			PR: 1KP	24.3414-1704.7	220536			
	1.8 i 20V Turbo	110	1U-W-130000			PR: 1KP					
	1.9 SDI		1U-W-130000			PR: 1KP					
	1.9 TDI	66	1U-Y-294000	10.96		PR: 1KP					
	1.9 TDI	81	1U-W-130000			PR: 1KP					
	2.0 i		1U-Y-294000	04.99		PR: 1KP					
	1.6 i		1U-Y-294001		06.10	PR: 1KP	24.3414-1705.7	220549			
	1.8 i 20V	92	1U-Y-294001		06.10	PR: 1KP	24.3414-1706.7	220550			
	1.8 i 20V Turbo	110	1U-Y-294001		06.10	PR: 1KP					
	1.8 i 20V Turbo 4x4	110		05.01	06.10	PR: 1KE					
1.9 SDI		1U-Y-294001		06.10	PR: 1KP						
1.9 TDI	66	1U-Y-294001		06.10	PR: 1KP						
1.9 TDI	74		08.00	06.10	PR: 1KP						
1.9 TDI	81	1U-Y-294001		06.10	PR: 1KP						
1.9 TDI	96		01.03	06.10	PR: 1KP						
1.9 TDI 4x4			11.99	06.10	PR: 1KE						
2.0 i		1U-Y-294001		06.10	PR: 1KP						
2.0 i 4x4	85		05.01	06.10	PR: 1KE						
2.0 i 4x4	88		01.00	06.10	PR: 1KE						
	1.4 i			04.99	06.10		83.7858-0140.3	330837	<input type="checkbox"/> <input type="checkbox"/>	L=140	
	1.6 i			10.96	06.10						
	1.8 i 20V	92		10.96	06.10						
	1.8 i 20V Turbo	110		03.98	06.10						
	1.9 SDI			05.97	06.10						
	1.9 TDI	66		10.96	06.10						
	1.9 TDI	74		08.00	06.10						
	1.9 TDI	81		08.97	06.10						
	1.9 TDI	96		01.03	06.10						
	2.0 i			04.99	06.10						
	RS 1.8 T 20V	132		05.01	06.10						
	1.8 i 20V Turbo 4x4	110		05.01	06.10		83.7858-0140.3	330837			
	1.9 TDI 4x4			11.99	06.10						



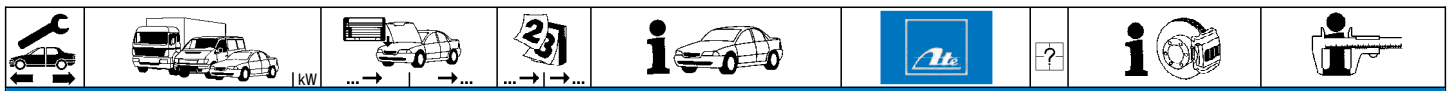
**SKODA OCTAVIA I (1U) (97-10)**

	2.0 i 4x4 2.0 i 4x4	85 88		05.01 01.00	06.10 06.10		83.7858-0140.3	330837	2		L=140
	1.4 i 1.6 i 1.9 SDI 1.9 TDI	66		04.99 10.96 05.97 10.96	06.10 06.10 06.10 06.10	PR: 1KG PR: 1KG PR: 1KG PR: 1KG	24.3220-0909.3	020210			Rz 20,64
	1.4 i 1.6 i 1.9 SDI 1.9 TDI	66		04.99 10.96 05.97 10.96	06.10 06.10 06.10 06.10	PR: 1KN PR: 1KN PR: 1KN PR: 1KN	24.3219-0909.3	020188			Rz 19,05
	1.4 i 1.6 i 1.9 SDI 1.9 TDI	66	1U-Y-294000 1U-Y-294000 1U-Y-294000 1U-Y-294000	04.99 10.96 05.97 10.96		+ Trommelbremse <sup>1)</sup> + Trommelbremse <sup>1)</sup> + Trommelbremse <sup>1)</sup> + Trommelbremse <sup>1)</sup>	24.3727-2503.2 24.3727-2505.2	582503 582505	2 2	- Schlechtwegeausführung <sup>2)</sup> + Schlechtwegeausführung <sup>3)</sup>	L=1620 L=1620
	1.4 i 1.6 i 1.9 SDI 1.9 TDI	66	1U-Y-294001 1U-Y-294001 1U-Y-294001 1U-Y-294001		06.10 06.10 06.10 06.10	+ Trommelbremse <sup>1)</sup> + Trommelbremse <sup>1)</sup> + Trommelbremse <sup>1)</sup> + Trommelbremse <sup>1)</sup>	24.3727-2509.2 24.3727-2511.2	582509 582511	2 2		L=1620 L=1620
	1.6 i 1.8 i 20V 1.8 i 20V Turbo 1.9 SDI 1.9 TDI 1.9 TDI 2.0 i	92 110 66 81	1U-Y-294000 1U-Y-294000 1U-Y-294000 1U-Y-294000 1U-Y-294000 1U-Y-294000	10.96 10.96 03.98 05.97 10.96 08.97		+ Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup>	24.3727-0149.2	580149	2		L=1688
	1.6 i 1.8 i 20V 1.8 i 20V Turbo 1.9 SDI 1.9 TDI 1.9 TDI 2.0 i	92 110 66 81	1U-Y-294001 1U-Y-294001 1U-Y-294001 1U-Y-294001 1U-Y-294001 1U-Y-294001		07.00 07.00 07.00 07.00 07.00 07.00	+ Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup>	24.3727-0173.2	580173	2		L=1693
	1.8 i 20V Turbo 4x4 1.9 TDI 4x4 2.0 i 4x4 2.0 i 4x4	110 85 88		05.01 11.99 05.01 01.00	06.10 06.10 06.10 06.10		24.3727-0175.2	580175	2		L=1723
	1.4 i 1.6 i 1.9 SDI 1.9 TDI	66		04.99 10.96 05.97 10.96	06.10 06.10 06.10 06.10	+ Trommelbremse <sup>1)</sup> + Trommelbremse <sup>1)</sup> + Trommelbremse <sup>1)</sup> + Trommelbremse <sup>1)</sup>	03.6584-0107.3	320110			BRL 8/4 (4) ATE
	1.4 i 1.6 i 1.8 i 20V 1.8 i 20V Turbo 1.8 i 20V Turbo 4x4 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4x4 2.0 i 2.0 i 4x4 2.0 i 4x4 RS 1.8 T 20V	92 110 110 66 74 81 96 85 88 132		04.99 10.96 03.98 05.01 05.97 10.96 08.00 08.97 01.03 11.99 04.99 05.01 01.00 05.01	06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10	+ Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup> + Scheibenbremse <sup>4)</sup>	03.6583-0179.3	320228			BRL 8/3 (4) ATE
	1.4 i 1.6 i 1.8 i 20V 1.8 i 20V Turbo 1.8 i 20V Turbo 4x4 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4x4 2.0 i 2.0 i 4x4 2.0 i 4x4 RS 1.8 T 20V	92 110 110 66 74 81 96 85 88 132		04.99 10.96 03.98 05.01 05.97 10.96 08.00 08.97 01.03 11.99 04.99 05.01 01.00 05.01	06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10		24.2415-1701.3	030095			Gz 15,87
	1.4 i 1.6 i 1.8 i 20V 1.8 i 20V Turbo 1.8 i 20V Turbo 4x4 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4x4 2.0 i 2.0 i 4x4 2.0 i 4x4 RS 1.8 T 20V	92 110 110 66 74 81 96 85 88 132		04.99 10.96 03.98 05.01 05.97 10.96 08.00 08.97 01.03 11.99 04.99 05.01 01.00 05.01	06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10		24.2415-1702.3	030096			Gz 15,87

1) + drum brake / + freno a tamburo / + freins à tambour / + tambores de freno  
 2) - rough road construction / - versione per percorsi accidentati / - version pour mauvaise route / - versión 4x4  
 3) + rough road construction / + versione per percorsi accidentati / + version pour mauvaise route / + versión 4x4  
 4) + disc brake / + disco freno / + disques de frein / + disco de freno











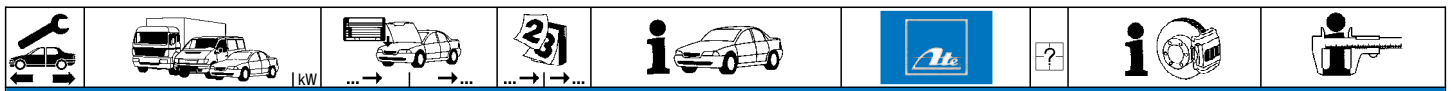
**SKODA OCTAVIA I (1U) (97-10)**

	1.4 i		04.99	06.10	24.2519-1706.3	040096			Nz 19,05
	1.6 i		10.96	06.10	24.2523-1701.3	040080			Nz 23,81
	1.9 SDI		05.97	06.10					
	1.8 i 20V	92	10.96	06.10	24.2519-1701.3	040075			Nz 19,05
	1.8 i 20V Turbo	110	03.98	06.10					
	1.8 i 20V Turbo 4x4	110	05.01	06.10					
	1.9 TDI	66	10.96	06.10					
	1.9 TDI	74	08.00	06.10					
	1.9 TDI	81	08.97	06.10					
	1.9 TDI	96	01.03	06.10					
	1.9 TDI 4x4		11.99	06.10					
	2.0 i		04.99	06.10					
	2.0 i 4x4	85	05.01	06.10					
	2.0 i 4x4	88	01.00	06.10					
	RS 1.8 T 20V	132	05.01	06.10					

**SKODA OCTAVIA II (1Z) (04-13)**

	1.2 TSI	77	02.10	01.13	03.7863-9502.4	300204	PR: 1AC,1AT	10"	ATE	
	1.4 i 16V		06.04	01.13	03.7863-3232.4	300307	PR: 1AC,1AT	10"	ATE	
	1.4 TSI	90	11.08	01.13	03.7863-9602.4	300206	PR: 1AS	10"	ATE	
	1.6	75	09.09	01.13						
	1.6 FSI	85	06.04	01.13						
	1.6 i 16V	75	06.04	01.13						
	1.6 TDI	77	06.09	01.13						
	1.6 TDI 4x4	77	06.09	01.13						
	1.8 TSI		06.07	01.13						
	1.8 TSI 4x4		11.08	01.13						
	1.9 TDI	77	06.04	01.13						
	1.9 TDI 4x4	77	11.04	01.13						
	2.0 FSI	110	11.04	01.13						
	2.0 FSI 4x4	110	11.04	01.13						
	2.0 RS	147	10.05	01.13						
	2.0 TDI	81	03.10	01.13						
	2.0 TDI	100	06.04	01.13						
	2.0 TDI	103	06.04	01.13						
	2.0 TDi 4x4	81	05.11	01.13						
	2.0 TDi 4x4	103	07.06	01.13						
	2.0 TDI RS	125	04.06	01.13						
	1.2 TSI	77	02.10	01.13	03.2122-2129.3	010799		THz 22,20	ATE	
	1.4 i 16V		06.04	01.13						
	1.4 TSI	90	11.08	01.13						
	1.6	75	09.09	01.13						
	1.6 FSI	85	06.04	01.13						
	1.6 i 16V	75	06.04	01.13						
	1.6 TDI	77	06.09	01.13						
	1.6 TDI 4x4	77	06.09	01.13						
	1.8 TSI		06.07	01.13						
	1.8 TSI 4x4		11.08	01.13						
	1.9 TDI	77	06.04	01.13						
	1.9 TDI 4x4	77	11.04	01.13						
	2.0 FSI	110	11.04	01.13						
	2.0 FSI 4x4	110	11.04	01.13						
	2.0 RS	147	10.05	01.13						
	2.0 TDI	81	03.10	01.13						
	2.0 TDI	100	06.04	01.13						
	2.0 TDI	103	06.04	01.13						
	2.0 TDi 4x4	81	05.11	01.13						
	2.0 TDi 4x4	103	07.06	01.13						
	2.0 TDI RS	125	04.06	01.13						
	1.2 TSI	77	02.10	01.13	PR: 1ZC, 1ZF, 1ZM	11.9541-9549.2	220575	<input type="checkbox"/>	D=54, - Halter	ATE
	1.4 i 16V		06.04	01.13	PR: 1ZC, 1ZF, 1ZM	11.9541-9550.2	220576	<input type="checkbox"/>	D=54, - Halter	ATE
	1.4 TSI	90	11.08	01.13	PR: 1ZC, 1ZF, 1ZM	11.8171-0069.1	250152		Führungsbolzen	ATE
	1.6	75	09.09	01.13	PR: 1ZC, 1ZF, 1ZM					
	1.6 FSI	85	06.04	01.13	PR: 1ZC, 1ZF, 1ZM					
	1.6 i 16V	75	06.04	01.13	PR: 1ZC, 1ZF, 1ZM					
	1.6 TDI	77	06.09	01.13	PR: 1ZC, 1ZF, 1ZM					
	1.6 TDI 4x4	77	06.09	01.13	PR: 1ZC, 1ZF, 1ZM					
	1.8 TSI		06.07	01.13	PR: 1ZC, 1ZF, 1ZM					
	1.8 TSI 4x4		11.08	01.13	PR: 1ZC, 1ZF, 1ZM					
	1.9 TDI	77	06.04	01.13	PR: 1ZC, 1ZF, 1ZM					
	1.9 TDI 4x4	77	11.04	01.13	PR: 1ZC, 1ZF, 1ZM					
	2.0 FSI	110	11.04	01.13	PR: 1ZC, 1ZF, 1ZM					
	2.0 FSI 4x4	110	11.04	01.13	PR: 1ZC, 1ZF, 1ZM					
	2.0 TDI	81	03.10	01.13	PR: 1ZC, 1ZF, 1ZM					
	2.0 TDI	100	06.04	01.13	PR: 1ZC, 1ZF, 1ZM					
	2.0 TDI	103	06.04	01.13	PR: 1ZC, 1ZF, 1ZM					
	2.0 TDi 4x4	81	05.11	01.13	PR: 1ZC, 1ZF, 1ZM					
	2.0 TDi 4x4	103	07.06	01.13	PR: 1ZC, 1ZF, 1ZM					
	1.2 TSI	77	02.10	01.13	PR: 1ZE	11.9541-9553.2	220563	<input type="checkbox"/>	D=54, - Halter	ATE
	1.4 i 16V		06.04	01.13	PR: 1ZE	11.9541-9554.2	220564	<input type="checkbox"/>	D=54, - Halter	ATE
	1.4 TSI	90	11.08	01.13	PR: 1ZE	11.0101-5409.2	260035		Hülzensatz	ATE
	1.6	75	09.09	01.13	PR: 1ZE	11.8171-0008.1	990049		Führungsbolzen	ATE
	1.6 FSI	85	06.04	01.13	PR: 1ZE	11.8116-0351.1	390538	2	Haltefeder	ATE
	1.6 i 16V	75	06.04	01.13	PR: 1ZE					
	1.6 TDI	77	06.09	01.13	PR: 1ZE					
	1.6 TDI 4x4	77	06.09	01.13	PR: 1ZE					
	1.8 TSI		06.07	01.13	PR: 1ZE					


















SKODA OCTAVIA II (1Z) (04-13)										
	1.8 TSI 4x4		11.08	01.13	PR: 1ZE	11.9541-9553.2	220563	2	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE
	1.9 TDI	77	06.04	01.13	PR: 1ZE	11.9541-9554.2	220564			ATE
	1.9 TDI 4x4	77	11.04	01.13	PR: 1ZE	11.0101-5409.2	260035			ATE
	2.0 FSI	110	11.04	01.13	PR: 1ZE	11.8171-0008.1	990049			ATE
	2.0 FSI 4x4	110	11.04	01.13	PR: 1ZE	11.8116-0351.1	390538			ATE
	2.0 TDI	81	03.10	01.13	PR: 1ZE					
	2.0 TDI	100	06.04	01.13	PR: 1ZE					
	2.0 TDI	103	06.04	01.13	PR: 1ZE					
	2.0 TDi 4x4	81	05.11	01.13	PR: 1ZE					
	2.0 TDi 4x4	103	07.06	01.13	PR: 1ZE					
	2.0 RS	147	10.05	01.13	PR: 1LL,1LP,1ZB	11.9541-9553.2	220563	2	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE
	2.0 TDI RS	125	04.06	01.13	PR: 1LL,1LP,1ZB	11.9541-9554.2	220564			ATE
	1.2 TSI	77	02.10	01.13		83.7847-0563.3	331124	2	L=562	
	1.4 i 16V		06.04	01.13						
	1.4 TSI	90	11.08	01.13						
	1.6	75	09.09	01.13						
	1.6 FSI	85	06.04	01.13						
	1.6 i 16V	75	06.04	01.13						
	1.6 TDI	77	06.09	01.13						
	1.6 TDI 4x4	77	06.09	01.13						
	1.8 TSI		06.07	01.13						
	1.8 TSI 4x4		11.08	01.13						
	1.9 TDI	77	06.04	01.13						
	1.9 TDI 4x4	77	11.04	01.13						
	2.0 FSI	110	11.04	01.13						
	2.0 FSI 4x4	110	11.04	01.13						
	2.0 RS	147	10.05	01.13						
	2.0 TDI	81	03.10	01.13						
	2.0 TDI	100	06.04	01.13						
	2.0 TDI	103	06.04	01.13						
	2.0 TDi 4x4	81	05.11	01.13						
	2.0 TDi 4x4	103	07.06	01.13						
2.0 TDI RS	125	04.06	01.13							
	1.2 TSI	77	02.10	01.13	PR: 1KD	24.3384-1755.7	220635	2	D=38, - Halter D=38, - Halter	LUC
	1.4 i 16V		06.04	01.13	PR: 1KD	24.3384-1756.7	220636			LUC
	1.4 TSI	90	11.08	01.13	PR: 1KD					
	1.6	75	09.09	01.13	PR: 1KD					
	1.6 FSI	85	06.04	01.13	PR: 1KD					
	1.6 i 16V	75	06.04	01.13	PR: 1KD					
	1.6 TDI	77	06.09	01.13	PR: 1KD					
	1.8 TSI		06.07	01.13	PR: 1KD					
	1.9 TDI	77	06.04	01.13	PR: 1KD					
	2.0 FSI	110	11.04	01.13	PR: 1KD					
2.0 TDI	81	03.10	01.13	PR: 1KD						
2.0 TDI	100	06.04	01.13	PR: 1KD						
2.0 TDI	103	06.04	01.13	PR: 1KD						
2.0 TDi 4x4	81	05.11	01.13	PR: 1KD						
	1.2 TSI	77	02.10	01.13	PR: 1KF	24.3414-1709.7	220631	2	D=41, - Halter D=41, - Halter	LUC
	1.4 i 16V		06.04	01.13	PR: 1KF	24.3414-1710.7	220632			LUC
	1.4 TSI	90	11.08	01.13	PR: 1KF					
	1.6	75	09.09	01.13	PR: 1KF					
	1.6 FSI	85	06.04	01.13	PR: 1KF					
	1.6 i 16V	75	06.04	01.13	PR: 1KF					
	1.6 TDI	77	06.09	01.13	PR: 1KF					
	1.6 TDI 4x4	77	06.09	01.13	PR: 1KF					
	1.8 TSI		06.07	01.13	PR: 1KF					
	1.8 TSI 4x4		11.08	01.13	PR: 1KF					
1.9 TDI	77	06.04	01.13	PR: 1KF						
1.9 TDI 4x4	77	11.04	01.13	PR: 1KF						
2.0 FSI	110	11.04	01.13	PR: 1KF						
2.0 FSI 4x4	110	11.04	01.13	PR: 1KF						
2.0 TDI	81	03.10	01.13	PR: 1KF						
2.0 TDI	100	06.04	01.13	PR: 1KF						
2.0 TDI	103	06.04	01.13	PR: 1KF						
2.0 TDi 4x4	81	05.11	01.13	PR: 1KF						
2.0 TDi 4x4	103	07.06	01.13	PR: 1KF						
	2.0 RS	147	10.05	01.13	PR: 1KP	24.3387-1729.7	221007	2	D=38, rot, - Halter D=38, rot, - Halter	LUC
	2.0 TDI RS	125	04.06	01.13	PR: 1KP	24.3387-1730.7	221008			LUC
	1.4 i 16V		06.04	10.09		83.7849-0231.3	330872	2	L=233	
	1.4 TSI	90	11.08	10.09						
	1.6	75	09.09	10.09						
	1.6 FSI	85	06.04	10.09						
	1.6 i 16V	75	06.04	10.09						
	1.6 TDI	77	06.09	10.09						
	1.6 TDI 4x4	77	06.09	10.09						
	1.8 TSI		06.07	10.09						
	1.8 TSI 4x4		11.08	10.09						
	1.9 TDI	77	06.04	10.09						
1.9 TDI 4x4	77	11.04	10.09							
2.0 FSI	110	11.04	10.09							
2.0 FSI 4x4	110	11.04	10.09							
2.0 RS	147	10.05	10.09							
2.0 TDI	100	06.04	10.09							
2.0 TDI	103	06.04	10.09							

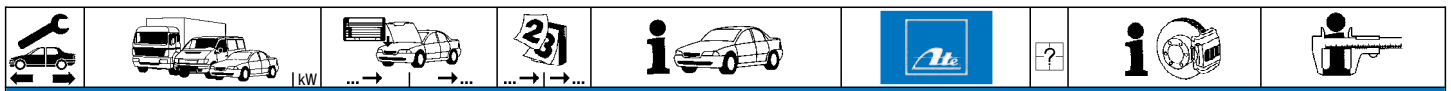


**SKODA OCTAVIA II (1Z) (04-13)**

	2.0 TDI 4x4	103	07.06	10.09	83.7849-0231.3	330872	2		L=233		
	2.0 TDI RS	125	04.06	10.09							
	1.2 TSI	77	02.10	01.13	83.7847-0254.3	331233	<input type="checkbox"/>			L=255	
	1.4 i 16V	90	11.09	01.13							
	1.4 TSI	90	11.09	01.13	83.7847-0257.3	331234	<input type="checkbox"/>			L=255	
	1.6	75	11.09	01.13							
	1.6 FSI	85	11.09	01.13							
	1.6 i 16V	75	11.09	01.13							
	1.6 TDI	77	11.09	01.13							
	1.6 TDI 4x4	77	11.09	01.13							
	1.8 TSI	77	11.09	01.13							
	1.8 TSI 4x4	77	11.09	01.13							
	1.9 TDI	77	11.09	01.13							
	1.9 TDI 4x4	77	11.09	01.13							
	2.0 FSI	110	11.09	01.13							
	2.0 FSI 4x4	110	11.09	01.13							
	2.0 RS	147	11.09	01.13							
2.0 TDI	81	03.10	01.13								
2.0 TDI	100	11.09	01.13								
2.0 TDI	103	11.09	01.13								
2.0 TDi 4x4	81	05.11	01.13								
2.0 TDi 4x4	103	11.09	01.13								
2.0 TDi RS	125	11.09	01.13								
	1.4 i 16V	85	06.04	11.05	24.3727-2708.2	582708	2		L=1447		
	1.6 FSI	75	06.04	11.05							
	1.6 i 16V	75	06.04	11.05							
	1.9 TDI	77	06.04	11.05							
	1.9 TDI 4x4	77	06.04	11.05							
	2.0 FSI	110	11.04	11.05							
	2.0 FSI 4x4	110	11.04	11.05							
	2.0 RS	147	10.05	11.05							
	2.0 TDI	100	06.04	11.05							
	2.0 TDI	103	06.04	11.05							
		1.2 TSI	77	02.10	01.13	24.3727-0195.2	580195		2		L=1447
		1.4 i 16V	90	12.05	01.13						
		1.4 TSI	90	11.08	01.13						
		1.6	75	09.09	01.13						
		1.6 FSI	85	12.05	01.13						
		1.6 i 16V	75	12.05	01.13						
		1.6 TDI	77	06.09	01.13						
1.6 TDI 4x4		77	06.09	01.13							
1.8 TSI		77	06.07	01.13							
1.8 TSI 4x4		77	11.08	01.13							
1.9 TDI		77	12.05	01.13							
1.9 TDI 4x4		77	12.05	01.13							
2.0 FSI		110	12.05	01.13							
2.0 FSI 4x4		110	12.05	01.13							
2.0 RS		147	12.05	01.13							
2.0 TDI		81	03.10	01.13							
2.0 TDI		100	12.05	01.13							
2.0 TDI	103	12.05	01.13								
2.0 TDi 4x4	81	05.11	01.13								
2.0 TDi 4x4	103	07.06	01.13								
2.0 TDi RS	125	04.06	01.13								
	1.2 TSI	77	02.10	01.13	24.2415-1713.3	030132		Gz 15,87, + Sensor			
	1.4 i 16V	90	06.04	01.13							
	1.4 TSI	90	11.08	01.13							
	1.6	75	09.09	01.13							
	1.6 FSI	85	06.04	01.13							
	1.6 i 16V	75	06.04	01.13							
	1.6 TDI	77	06.09	01.13							
	1.6 TDI 4x4	77	06.09	01.13							
	1.8 TSI	77	06.07	01.13							
	1.8 TSI 4x4	77	11.08	01.13							
	1.9 TDI	77	06.04	01.13							
	1.9 TDI 4x4	77	11.04	01.13							
	2.0 FSI	110	11.04	01.13							
	2.0 FSI 4x4	110	11.04	01.13							
	2.0 RS	147	10.05	01.13							
	2.0 TDI	81	03.10	01.13							
	2.0 TDI	100	06.04	01.13							
2.0 TDI	103	06.04	01.13								
2.0 TDi 4x4	81	05.11	01.13								
2.0 TDi 4x4	103	07.06	01.13								
2.0 TDi RS	125	04.06	01.13								
	1.2 TSI	77	02.10	01.13	24.2519-1706.3	040096		Nz 19,05			
	1.4 i 16V	90	06.04	01.13							
	1.4 TSI	90	11.08	01.13							
	1.6	75	09.09	01.13							
	1.6 FSI	85	06.04	01.13							
	1.6 i 16V	75	06.04	01.13							
	1.6 TDI	77	06.09	01.13							
	1.6 TDI 4x4	77	06.09	01.13							
	1.8 TSI	77	06.07	01.13							
	1.8 TSI 4x4	77	11.08	01.13							
1.9 TDI	77	06.04	01.13								
1.9 TDI 4x4	77	11.04	01.13								



        																		
<b>SKODA OCTAVIA II (1Z) (04-13)</b>																		
	2.0 FSI	110		11.04	01.13	PR: OG3, OEM	24.2519-1706.3	040096			Nz 19,05							
	2.0 FSI 4x4	110		11.04	01.13	PR: OG3, OEM												
	2.0 RS	147		10.05	01.13	PR: OG3, OEM												
	2.0 TDI	81		03.10	01.13	PR: OG3, OEM												
	2.0 TDI	100		06.04	01.13	PR: OG3, OEM												
	2.0 TDI	103		06.04	01.13	PR: OG3, OEM												
	2.0 TDi 4x4	81		05.11	01.13	PR: OG3, OEM												
	2.0 TDi 4x4	103		07.06	01.13	PR: OG3, OEM												
	2.0 TDI RS	125		04.06	01.13	PR: OG3, OEM												
	1.2 TSI	77		02.10	01.13	PR: OEJ	24.2519-1705.3	040095			Nz 19,05							
	1.4 i 16V			06.04	01.13	PR: OEJ												
	1.4 TSI	90		11.08	01.13	PR: OEJ												
	1.6	75		09.09	01.13	PR: OEJ												
	1.6 FSI	85		06.04	01.13	PR: OEJ												
	1.6 i 16V	75		06.04	01.13	PR: OEJ												
	1.6 TDI	77		06.09	01.13	PR: OEJ												
	1.6 TDI 4x4	77		06.09	01.13	PR: OEJ												
	1.8 TSI			06.07	01.13	PR: OEJ												
	1.8 TSI 4x4			11.08	01.13	PR: OEJ												
	1.9 TDI	77		06.04	01.13	PR: OEJ												
	1.9 TDI 4x4	77		11.04	01.13	PR: OEJ												
	2.0 FSI	110		11.04	01.13	PR: OEJ												
	2.0 FSI 4x4	110		11.04	01.13	PR: OEJ												
	2.0 RS	147		10.05	01.13	PR: OEJ												
	2.0 TDI	81		03.10	01.13	PR: OEJ												
	2.0 TDI	100		06.04	01.13	PR: OEJ												
	2.0 TDI	103		06.04	01.13	PR: OEJ												
	2.0 TDi 4x4	81		05.11	01.13	PR: OEJ												
	2.0 TDi 4x4	103		07.06	01.13	PR: OEJ												
2.0 TDI RS	125		04.06	01.13	PR: OEJ													
<b>SKODA OCTAVIA III (5E) (12-)</b>																		
	1.2 TSI	63		02.13		PR: OEC,OEM	24.2519-1706.3	040096			Nz 19,05							
	1.2 TSI	77		02.13		PR: OEC,OEM												
	1.2 TSI	81		05.15		PR: OEC,OEM												
	1.4 TSI	103		11.12		PR: OEC,OEM												
	1.4 TSI	110		05.15		PR: OEC,OEM												
	1.4 TSI G-TEC	81		11.13		PR: OEC,OEM												
	1.6	81		01.14		PR: OEC,OEM												
	1.6 TDI	66		02.13		PR: OEC,OEM												
	1.6 TDI	77		02.13		PR: OEC,OEM												
	1.6 TDI	81		02.13		PR: OEC,OEM												
	1.6 TDI 4x4	77		11.12		PR: OEC,OEM												
	1.8 TSI	132		11.12		PR: OEC,OEM												
	1.8 TSI 4x4	132		11.12		PR: OEC,OEM												
	2.0 TDI	105		11.12		PR: OEC,OEM												
	2.0 TDI	110		02.13		PR: OEC,OEM												
	2.0 TDI	135		05.13		PR: OEC,OEM												
	2.0 TDI 4x4	110		11.12		PR: OEC,OEM												
2.0 TDI 4x4	135		09.14		PR: OEC,OEM													
2.0 TSI RS	162		05.13		PR: OEC,OEM													
2.0 TSI RS	169		05.15		PR: OEC,OEM													
<b>SKODA PICK-UP (93-95)</b>																		
	1.3			12.92	12.95		24.3222-1712.3	020424			Rz 22,20							
<b>SKODA RAPID / RAPID Spaceback (12-)</b>																		
	1.2	55		10.12		PR: 1ZG	11.9541-9549.2	220575			D=54, - Halter	ATE						
	1.2 TSI	63		10.12		PR: 1ZG												
	1.2 TSI	77		10.12		PR: 1ZG												
	1.4 TSI	90		10.12		PR: 1ZG												
	1.6	77		07.13		PR: 1ZG												
	1.6 TDI	66		08.13		PR: 1ZG												
	1.6 TDI	77		10.12		PR: 1ZG												
	1.2	55		10.12		PR: 1ZC							11.9541-9553.2	220563			D=54, - Halter	ATE
	1.2 TSI	63		10.12		PR: 1ZC												
	1.2 TSI	66		05.15		PR: 1ZC												
	1.2 TSI	77		10.12		PR: 1ZC												
	1.2 TSI	81		05.15		PR: 1ZC												
	1.4 TDI	66		05.15		PR: 1ZC												
	1.4 TSI	90		10.12		PR: 1ZC												
	1.4 TSI	92		05.15		PR: 1ZC												
	1.6	77		07.13		PR: 1ZC												
	1.6 TDI	66		08.13		PR: 1ZC												
1.6 TDI	77		10.12		PR: 1ZC													
1.6 TDI	85		05.15		PR: 1ZC													
	1.2	55		12.12			24.5143-0544.3	331420	2		L=544							
	1.2 TSI	63		12.12														
	1.2 TSI	66		05.15														
	1.2 TSI	77		12.12														
	1.2 TSI	81		05.15														
	1.4 TDI	66		05.15														
	1.4 TSI	90		12.12														
1.6	77		07.13															




























**SKODA RAPID / RAPID Spaceback (12-)**
















	1.6 TDI	66		08.13		24.5143-0544.3	331420	2		L=544
	1.6 TDI	77		12.12						
	1.6 TDI	85		05.15						
	1.2	55		10.12	PR: 1KT	24.3387-1735.5	240657			D=38, - Halter
	1.2 TSI	63		10.12	PR: 1KT	24.3387-1736.5	240658			LUC
	1.2 TSI	66		05.15	PR: 1KT					
	1.2 TSI	77		10.12	PR: 1KT					
	1.2 TSI	81		05.15	PR: 1KT					
	1.4 TDI	66		05.15	PR: 1KT					
	1.4 TSI	90		10.12	PR: 1KT					
	1.4 TSI	92		05.15	PR: 1KT					
	1.6	77		07.13	PR: 1KT					
	1.6 TDI	66		08.13	PR: 1KT					
	1.6 TDI	77		10.12	PR: 1KT					
	1.6 TDI	85		05.15	PR: 1KT					
	1.2	55		10.12		83.7858-0140.3	330837	2		L=140
	1.2 TSI	63		10.12						
	1.2 TSI	66		05.15						
	1.2 TSI	77		10.12						
	1.2 TSI	81		05.15						
	1.4 TDI	66		05.15						
	1.4 TSI	90		10.12						
	1.4 TSI	92		05.15						
	1.6	77		07.13						
	1.6 TDI	66		08.13						
	1.6 TDI	77		10.12						
	1.6 TDI	85		05.15						
	1.2	55		10.12	PR: 1KL	24.3219-1762.3	020550			Rz 19,05
	1.2 TSI	63		10.12	PR: 1KL					
	1.2 TSI	66		05.15	PR: 1KL					
	1.2 TSI	77		10.12	PR: 1KL					
	1.2 TSI	81		05.15	PR: 1KL					
	1.4 TDI	66		05.15	PR: 1KL					
	1.4 TSI	90		10.12	PR: 1KL					
	1.4 TSI	92		05.15	PR: 1KL					
	1.6	77		07.13	PR: 1KL					
	1.6 TDI	66		08.13	PR: 1KL					
	1.6 TDI	77		10.12	PR: 1KL					
	1.6 TDI	85		05.15	PR: 1KL					
	1.2	55		10.12	PR: 1KT	24.3727-2710.2	582710	2		L=1780
	1.2 TSI	63		10.12	PR: 1KT					
	1.2 TSI	66		05.15	PR: 1KT					
	1.2 TSI	77		10.12	PR: 1KT					
	1.2 TSI	81		05.15	PR: 1KT					
	1.4 TDI	66		05.15	PR: 1KT					
	1.4 TSI	90		10.12	PR: 1KT					
	1.4 TSI	92		05.15	PR: 1KT					
	1.6	77		07.13	PR: 1KT					
	1.6 TDI	66		08.13	PR: 1KT					
	1.6 TDI	77		10.12	PR: 1KT					
	1.6 TDI	85		05.15	PR: 1KT					
	1.2	55		10.12	PR: GOC, OEM	24.2519-1706.3	040096			Nz 19,05
	1.2 TSI	63		10.12	PR: GOC, OEM					
	1.2 TSI	66		05.15	PR: GOC, OEM					
	1.2 TSI	77		10.12	PR: GOC, OEM					
	1.2 TSI	81		05.15	PR: GOC, OEM					
	1.4 TDI	66		05.15	PR: GOC, OEM					
	1.4 TSI	90		10.12	PR: GOC, OEM					
	1.4 TSI	92		05.15	PR: GOC, OEM					
	1.6	77		07.13	PR: GOC, OEM					
	1.6 TDI	66		08.13	PR: GOC, OEM					
	1.6 TDI	77		10.12	PR: GOC, OEM					
	1.6 TDI	85		05.15	PR: GOC, OEM					



















**SKODA ROOMSTER (5J) (06-15)**

	1.2	↓		07.06	12.10	24.2120-1736.3	010732		- ABS	Thz 20,64
	1.2 TDI	↓ 55		03.10	12.10	24.2120-1734.3	010702		+ ABS	Thz 20,64
	1.2 TSI	↓ 63		03.10	12.10					
	1.2 TSI	↓ 77		03.10	12.10					
	1.4	↓ 63		07.06	12.10					
	1.4 TDI	↓ 51		07.06	12.10					
	1.4 TDI	↓ 59		07.06	12.10					
	1.6	↓ 77		07.06	12.10					
	1.6 TDI	↓ 66		03.10	12.10					
↓	1.6 TDI	↓ 77		03.10	12.10					



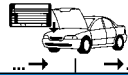








































									
<b>SKODA ROOMSTER (5J) (06-15)</b>									
	1.9 TDI		07.06	12.10	24.2120-1736.3 24.2120-1734.3	010732 010702	- ABS + ABS	Thz 20,64 Thz 20,64	
	1.2 1.2 TDI 1.2 TSI 1.2 TSI 1.4 1.4 TDI 1.4 TDI 1.6 1.6 TDI 1.6 TDI 1.9 TDI	55 63 77 63 51 59 77 66 77	07.06 03.10 03.10 03.10 07.06 07.06 07.06 03.10 03.10 07.06	04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15	PR: 1LQ,1LR,1ZG PR: 1LQ,1LR,1ZG PR: 1LQ,1LR,1ZG PR: 1LQ,1LR,1ZG PR: 1LQ,1LR,1ZG PR: 1LQ,1LR,1ZG PR: 1LQ,1LR,1ZG PR: 1LQ,1LR,1ZG PR: 1LQ,1LR,1ZG PR: 1LQ,1LR,1ZG	11.9541-9549.2 11.9541-9550.2 11.0101-5409.2 11.8171-0008.1	220575 220576 260035 990049	  D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen	ATE ATE ATE ATE
	1.2 1.2 TDI 1.2 TSI 1.2 TSI 1.4 1.4 TDI 1.4 TDI 1.6 1.6 TDI 1.6 TDI 1.9 TDI	55 63 77 63 51 59 77 66 77	07.06 03.10 03.10 03.10 07.06 07.06 07.06 03.10 03.10 07.06	04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15	PR: 1LN PR: 1LN PR: 1LN PR: 1LN PR: 1LN PR: 1LN PR: 1LN PR: 1LN PR: 1LN PR: 1LN	24.3541-1797.7 24.3541-1798.7	220553 220554	  D=54, - Halter D=54, - Halter	LUC LUC
	1.2 1.2 TDI 1.2 TSI 1.2 TSI 1.4 1.4 TDI 1.4 TDI 1.6 1.6 TDI 1.6 TDI 1.9 TDI	55 63 77 63 51 59 77 66 77	07.06 03.10 03.10 03.10 07.06 07.06 07.06 03.10 03.10 07.06	04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15	PR: 1ZC PR: 1ZC PR: 1ZC PR: 1ZC PR: 1ZC PR: 1ZC PR: 1ZC PR: 1ZC PR: 1ZC PR: 1ZC	11.9541-9553.2 11.9541-9554.2 11.0101-5409.2 11.8171-0008.1 11.8116-0351.1	220563 220564 260035 990049 390538	  D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.2 1.2 TDI 1.2 TSI 1.2 TSI 1.4 1.4 TDI 1.4 TDI 1.6 1.6 TDI 1.6 TDI 1.9 TDI	55 63 77 63 51 59 77 66 77	07.06 03.10 03.10 03.10 07.06 07.06 07.06 03.10 03.10 07.06	04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15		83.6247-0522.3	330595	2	L=522
	1.2 1.2 TDI 1.2 TSI 1.2 TSI 1.4 1.4 TDI 1.4 TDI 1.6 1.6 TDI 1.6 TDI 1.9 TDI	55 63 77 63 51 59 77 66 77	07.06 03.10 03.10 03.10 07.06 07.06 07.06 03.10 03.10 07.06	04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15	PR: 1KK PR: 1KK PR: 1KK PR: 1KK PR: 1KK PR: 1KK PR: 1KK PR: 1KK PR: 1KK PR: 1KK	24.3384-1729.7 24.3384-1730.7	220541 220542	  D=38(M12x1), - Halter D=38(M12x1), - Halter	LUC LUC
	1.2 1.2 TDI 1.2 TSI 1.2 TSI 1.4 1.4 TDI 1.4 TDI 1.6 1.6 TDI 1.6 TDI 1.9 TDI	55 63 77 63 51 59 77 66 77	07.06 03.10 03.10 03.10 07.06 07.06 07.06 03.10 03.10 07.06	04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15	PR: 1KT PR: 1KT PR: 1KT PR: 1KT PR: 1KT PR: 1KT PR: 1KT PR: 1KT PR: 1KT PR: 1KT	24.3387-1735.5 24.3387-1736.5	240657 240658	  D=38, - Halter D=38, - Halter	LUC LUC
	1.2 1.2 TDI 1.2 TSI 1.2 TSI 1.4 1.4 TDI 1.4 TDI 1.6 1.6 TDI 1.6 TDI 1.9 TDI	55 63 77 63 51 59 77 66 77	07.06 03.10 03.10 03.10 07.06 07.06 07.06 03.10 03.10 07.06	04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15 04.15		83.7858-0140.3	330837	2	L=140
	1.2 1.2 TDI 1.2 TSI 1.2 TSI 1.4 1.4 TDI	55 63 77 63 51	07.06 03.10 03.10 03.10 07.06 07.06	04.15 04.15 04.15 04.15 04.15 04.15	PR: 1KC PR: 1KC PR: 1KC PR: 1KC PR: 1KC PR: 1KC	24.3219-0909.3	020188		Rz 19,05



















											
<b>SKODA ROOMSTER (5J) (06-15)</b>											
	1.4 TDI	59		07.06	04.15	PR: 1KC	24.3219-0909.3	020188		Rz 19,05	
	1.6	77		07.06	04.15	PR: 1KC					
	1.6 TDI	66		03.10	04.15	PR: 1KC					
	1.6 TDI	77		03.10	04.15	PR: 1KC					
	1.9 TDI			07.06	04.15	PR: 1KC					
	1.2			03.10	04.15	PR: 1KL	24.3219-1762.3	020550		Rz 19,05	
	1.2 TDI	55		03.10	04.15	PR: 1KL					
	1.2 TSI	63		03.10	04.15	PR: 1KL					
	1.2 TSI	77		03.10	04.15	PR: 1KL					
	1.4	63		03.10	04.15	PR: 1KL					
	1.4 TDI	51		03.10	04.15	PR: 1KL					
	1.4 TDI	59		03.10	04.15	PR: 1KL					
	1.6	77		03.10	04.15	PR: 1KL					
	1.6 TDI	66		03.10	04.15	PR: 1KL					
	1.6 TDI	77		03.10	04.15	PR: 1KL					
	1.9 TDI			03.10	04.15	PR: 1KL					
	1.2			07.06	04.15		03.6584-0107.3	320110		-ABS	BRL 8/4 (4) ATE
	1.2 TDI	55		03.10	04.15						
	1.2 TSI	63		03.10	04.15						
1.2 TSI	77		03.10	04.15							
1.4	63		07.06	04.15							
1.4 TDI	51		07.06	04.15							
1.4 TDI	59		07.06	04.15							
1.6	77		07.06	04.15							
1.6 TDI	66		03.10	04.15							
1.6 TDI	77		03.10	04.15							
1.9 TDI			07.06	04.15							
	1.2			07.06	04.15	PR: OEM	24.2519-1706.3	040096		Nz 19,05	
	1.2 TDI	55		03.10	04.15	PR: OEM					
	1.2 TSI	63		03.10	04.15	PR: OEM					
	1.2 TSI	77		03.10	04.15	PR: OEM					
	1.4	63		07.06	04.15	PR: OEM					
	1.4 TDI	51		07.06	04.15	PR: OEM					
	1.4 TDI	59		07.06	04.15	PR: OEM					
	1.6	77		07.06	04.15	PR: OEM					
	1.6 TDI	66		03.10	04.15	PR: OEM					
	1.6 TDI	77		03.10	04.15	PR: OEM					
	1.9 TDI			07.06	04.15	PR: OEM					
<b>SKODA SUPERB I (02-08)</b>											
	1.8 i 20V Turbo	110		12.01	02.08		03.2125-0373.3	010810		THz 25,40 ATE	
	1.9 TDI	74		08.02	12.07		24.2125-1720.3	010688		THz 25,40 LUC	
	1.9 TDI	77		10.05	12.07						
	1.9 TDI	85		01.07	12.07						
	1.9 TDI	96		12.01	12.07						
	2.0 i	85		12.01	02.08						
	2.0 TDI	103		10.05	12.07						
	2.5 TDI	114		12.01	12.07						
	2.5 TDI	120		06.03	12.07						
	2.8 i V6	142		12.01	12.07						
	1.8 i 20V Turbo	110		12.01	02.08		11.3571-8522.2	220320	<input type="checkbox"/>	D=57, - Halter ATE	
	1.9 TDI	74		08.02	12.07		24.3571-8522.5	240496	<input type="checkbox"/>	D=57, - Halter ATE	
	1.9 TDI	77		10.05	12.07		24.3571-8521.5	240495	<input type="checkbox"/>	D=57, - Halter ATE	
	1.9 TDI	85		01.07	12.07		11.8170-0306.1	260102	2	Halter ATE	
	1.9 TDI	96		12.01	12.07		11.0441-5704.2	250034		Dichtungssatz ATE	
	1.9 TDI	96		12.01	12.07		11.0101-5409.2	260035		Hülensatz ATE	
	2.0 i	85		12.01	02.08		11.8171-0008.1	990049		Führungsbolzen ATE	
	2.0 TDI	103					11.8116-0143.1	390513	2	Haltefeder ATE	
	2.5 TDI	114		10.05	12.07		11.9571-9836.2	220428	<input type="checkbox"/>	D=57, - Halter ATE	
	2.5 TDI	120		12.01	12.07		11.9571-9835.2	220427	<input type="checkbox"/>	D=57, - Halter ATE	
2.8 i V6	142		06.03	12.07		11.0441-5704.2	250034		Dichtungssatz ATE		
			12.01	12.07		11.0101-5409.2	260035		Hülensatz ATE		
						11.8171-0008.1	990049		Führungsbolzen ATE		
						11.8116-0143.1	390513	2	Haltefeder ATE		
	1.8 i 20V Turbo	110		12.01	02.08		83.7813-0295.3	330799	2	L=295	
	1.9 TDI	74		08.02	12.07						
	1.9 TDI	77		10.05	12.07						
	1.9 TDI	85		01.07	12.07						
	1.9 TDI	96		12.01	12.07						
	2.0 i	85		12.01	02.08						
	2.0 TDI	103		10.05	12.07						
	2.5 TDI	114		12.01	12.07						
	2.5 TDI	120		06.03	12.07						
	2.8 i V6	142		12.01	12.07						
	1.8 i 20V Turbo	110		12.01	02.08		24.3384-1731.7	220543	<input type="checkbox"/>	D=38, - Halter LUC	
	1.9 TDI	74		08.02	12.07		24.3384-1732.7	220544	<input type="checkbox"/>	D=38, - Halter LUC	
	1.9 TDI	77		10.05	12.07						
	1.9 TDI	85		01.07	12.07						
	1.9 TDI	96		12.01	12.07						
	2.0 i	85		12.01	02.08						
	2.0 TDI	103		10.05	12.07						
	2.5 TDI	114		12.01	12.07						
	2.5 TDI	120		06.03	12.07						
	2.8 i V6	142		12.01	12.07						
















									
<b>SKODA SUPERB I (02-08)</b>									
	1.8 i 20V Turbo 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 i 2.0 TDI 2.5 TDI 2.5 TDI 2.8 i V6	110 74 77 85 96 85 103 114 120 142		12.01 02.08 08.02 12.07 10.05 12.07 01.07 12.07 12.01 12.07 12.01 02.08 10.05 12.07 12.01 12.07 06.03 12.07 12.01 12.07		83.7812-0180.3	330854	2	L=180
	1.8 i 20V Turbo 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 i 2.0 TDI 2.5 TDI 2.5 TDI 2.8 i V6	110 74 77 85 96 85 103 114 120 142		12.01 02.08 08.02 12.07 10.05 12.07 01.07 12.07 12.01 12.07 12.01 02.08 10.05 12.07 12.01 12.07 06.03 12.07 12.01 12.07		24.3727-2506.2 24.3727-2507.2	582506 582507	<input type="checkbox"/> <input type="checkbox"/>	L=1992 L=1992
	1.8 i 20V Turbo 2.0 i 2.8 i V6	110 85 142		12.01 02.08 12.01 02.08 12.01 12.07		24.2419-1707.3	030092		Gz 19,05
	1.8 i 20V Turbo 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 i 2.0 TDI 2.5 TDI 2.5 TDI 2.8 i V6	110 74 77 85 96 85 103 114 120 142		12.01 02.08 08.02 12.07 10.05 12.07 01.07 12.07 12.01 12.07 12.01 02.08 10.05 12.07 12.01 12.07 06.03 12.07 12.01 12.07		24.2522-1706.3	040090		Nz 22,20
<b>SKODA SUPERB II (08-15)</b>									
	1.4 TSI 1.6 TDI 1.8 TFSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 FSI V6 4x4	92 77 77 103 125 147 191		08.08 02.15 09.10 02.15 08.08 02.15 10.08 02.15 08.08 02.15 08.08 02.15 08.08 02.15 10.08 02.15 05.10 02.15 11.08 02.15		03.7863-3332.4	300308		10" ATE
	1.4 TSI 1.6 TDI 1.8 TFSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 FSI V6 4x4	92 77 77 103 125 147 191		08.08 02.15 09.10 02.15 08.08 02.15 10.08 02.15 08.08 02.15 08.08 02.15 08.08 02.15 10.08 02.15 05.10 02.15 11.08 02.15		03.2123-3449.3	010808		1Hz 23,81 ATE
	1.4 TSI 1.6 TDI 1.8 TFSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 FSI V6 4x4	92 77 77 103 125 147 191		08.08 02.15 PR: 1ZE 09.10 02.15 PR: 1ZE 08.08 02.15 PR: 1ZE 10.08 02.15 PR: 1ZE 08.08 02.15 PR: 1ZE 08.08 02.15 PR: 1ZE 08.08 02.15 PR: 1ZE 10.08 02.15 PR: 1ZE 05.10 02.15 PR: 1ZE 11.08 02.15 PR: 1ZE		11.9541-9553.2 11.9541-9554.2 11.0101-5409.2 11.8171-0008.1 11.8116-0351.1	220563 220564 260035 990049 390538	<input type="checkbox"/> <input type="checkbox"/> 2	D=54, - Halter ATE D=54, - Halter ATE Hülzensatz ATE Führungsbolzen ATE Haltefeder ATE
	1.4 TSI 1.6 TDI 1.8 TFSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 FSI V6 4x4	92 77 77 103 125 147 191		08.08 02.15 PR: 1LJ,1ZA 09.10 02.15 PR: 1LJ,1ZA 08.08 02.15 PR: 1LJ,1ZA 10.08 02.15 PR: 1LJ,1ZA 08.08 02.15 PR: 1LJ,1ZA 08.08 02.15 PR: 1LJ,1ZA 08.08 02.15 PR: 1LJ,1ZA 10.08 02.15 PR: 1LJ,1ZA 05.10 02.15 PR: 1LJ,1ZA 11.08 02.15 PR: 1LJ,1ZA		11.9541-9553.2 11.9541-9554.2 11.0101-5409.2 11.8171-0008.1 11.8116-0351.1	220563 220564 260035 990049 390538	<input type="checkbox"/> <input type="checkbox"/> 2	D=54, - Halter ATE D=54, - Halter ATE Hülzensatz ATE Führungsbolzen ATE Haltefeder ATE
	1.4 TSI 1.6 TDI 1.8 TFSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 FSI V6 4x4	92 77 77 103 125 147 191		08.08 02.15 PR: 1LK 09.10 02.15 PR: 1LK 08.08 02.15 PR: 1LK 10.08 02.15 PR: 1LK 08.08 02.15 PR: 1LK 08.08 02.15 PR: 1LK 08.08 02.15 PR: 1LK 10.08 02.15 PR: 1LK 05.10 02.15 PR: 1LK 11.08 02.15 PR: 1LK		11.9576-9995.2 11.9576-9996.2 11.0101-5409.2 11.8171-0008.1 11.8116-0410.2	220651 220652 260035 990049 390589	<input type="checkbox"/> <input type="checkbox"/> 2	D=57, - Halter ATE D=57, - Halter ATE Hülzensatz ATE Führungsbolzen ATE Haltefeder ATE

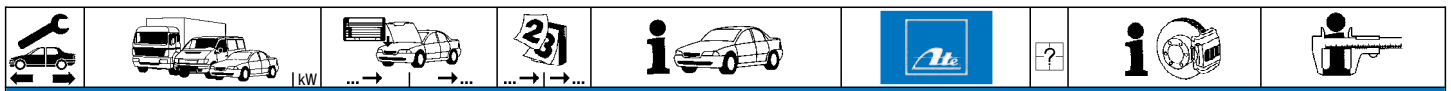


										
<b>SKODA SUPERB II (08-15)</b>										
	1.4 TSI	92	08.08	02.15	PR: 1ZE,1LJ	83.7847-0563.3	331124	2	L=562	
	1.6 TDI	77	09.10	02.15	PR: 1ZE,1LJ					
	1.8 TFSI		08.08	02.15	PR: 1ZE,1LJ					
	1.8 TSI 4x4		10.08	02.15	PR: 1ZE,1LJ					
	1.9 TDI	77	08.08	02.15	PR: 1ZE,1LJ					
	2.0 TDI	103	08.08	02.15	PR: 1ZE,1LJ					
	2.0 TDI	125	08.08	02.15	PR: 1ZE,1LJ					
	2.0 TDI 4x4		10.08	02.15	PR: 1ZE,1LJ					
	2.0 TSI	147	05.10	02.15	PR: 1ZE,1LJ					
	3.6 FSI V6 4x4	191	11.08	02.15	PR: 1ZE,1LJ					
	1.4 TSI	92	08.08	02.15	PR: 1LK	83.7849-0502.3	331125	2	L=504	
	1.6 TDI	77	09.10	02.15	PR: 1LK					
	1.8 TFSI		08.08	02.15	PR: 1LK					
	1.8 TSI 4x4		10.08	02.15	PR: 1LK					
	1.9 TDI	77	08.08	02.15	PR: 1LK					
	2.0 TDI	103	08.08	02.15	PR: 1LK					
	2.0 TDI	125	08.08	02.15	PR: 1LK					
	2.0 TDI 4x4		10.08	02.15	PR: 1LK					
	2.0 TSI	147	05.10	02.15	PR: 1LK					
	3.6 FSI V6 4x4	191	10.08	02.15	PR: 1LK					
	1.4 TSI	92	08.08	02.15	PR: 1KF,1KJ	24.3414-1709.7	220631		D=41, - Halter	LUC
	1.6 TDI	77	09.10	02.15	PR: 1KF,1KJ	24.3414-1710.7	220632		D=41, - Halter	LUC
	1.8 TFSI		08.08	02.15	PR: 1KF,1KJ					
	1.9 TDI	77	08.08	02.15	PR: 1KF,1KJ					
	2.0 TDI	103	08.08	02.15	PR: 1KF,1KJ					
	2.0 TDI	125	08.08	02.15	PR: 1KF,1KJ					
	2.0 TSI	147	05.10	02.15	PR: 1KF,1KJ					
	1.8 TSI 4x4		10.08	02.15	PR: 2EA	24.3417-1711.7	220883		D=41, - Halter	LUC
	2.0 TDI 4x4		10.08	02.15	PR: 2EA	24.3417-1712.7	220884		D=41, - Halter	LUC
	3.6 FSI V6 4x4	191	11.08	02.15	PR: 2EA					
	1.4 TSI	92	08.08	10.09		83.7849-0231.3	330872	2	L=233	
	1.8 TFSI		08.08	10.09						
	1.8 TSI 4x4		10.08	10.09						
	1.9 TDI	77	08.08	10.09						
	2.0 TDI	103	08.08	10.09						
	2.0 TDI	125	08.08	10.09						
	2.0 TDI 4x4		10.08	10.09						
	3.6 FSI V6 4x4	191	11.08	10.09						
	1.4 TSI	92	11.09	02.15		83.7847-0254.3	331233		L=255	
	1.6 TDI	77	09.10	02.15		83.7847-0257.3	331234		L=255	
1.8 TFSI		11.09	02.15							
1.8 TSI 4x4		11.09	02.15							
1.9 TDI	77	11.09	02.15							
2.0 TDI	103	11.09	02.15							
2.0 TDI	125	11.09	02.15							
2.0 TDI 4x4		11.09	02.15							
2.0 TSI	147	05.10	02.15							
3.6 FSI V6 4x4	191	11.09	02.15							
	1.4 TSI	92	08.08	11.08	PR: 1SA,1SK	24.3727-2510.2	582510	2 	L=1590	
	1.8 TFSI		08.08	11.08	PR: 1SA,1SK					
	1.8 TSI 4x4		10.08	11.08	PR: 1SA,1SK					
	1.9 TDI	77	08.08	11.08	PR: 1SA,1SK					
	2.0 TDI	103	08.08	11.08	PR: 1SA,1SK					
	2.0 TDI	125	08.08	11.08	PR: 1SA,1SK					
	2.0 TDI 4x4		10.08	11.08	PR: 1SA,1SK					
	3.6 FSI V6 4x4	191	11.08	11.08	PR: 1SA,1SK					
	1.4 TSI	92	08.08	02.15		24.2415-1713.3	030132		Gz 15,87, + Sensor	
	1.6 TDI	77	09.10	02.15						
1.8 TFSI		08.08	02.15							
1.8 TSI 4x4		10.08	02.15							
1.9 TDI	77	08.08	02.15							
2.0 TDI	103	08.08	02.15							
2.0 TDI	125	08.08	02.15							
2.0 TDI 4x4		10.08	02.15							
2.0 TSI	147	05.10	02.15							
3.6 FSI V6 4x4	191	11.08	02.15							
	1.4 TSI	92	08.08	07.11	PR: OEJ	24.2519-1705.3	040095		Nz 19,05	
	1.6 TDI	77	09.10	07.11	PR: OEJ					
	1.8 TFSI		08.08	07.11	PR: OEJ					
	1.8 TSI 4x4		10.08	07.11	PR: OEJ					
	1.9 TDI	77	08.08	07.11	PR: OEJ					
	2.0 TDI	103	08.08	07.11	PR: OEJ					
	2.0 TDI	125	08.08	07.11	PR: OEJ					
	2.0 TDI 4x4		10.08	07.11	PR: OEJ					
	2.0 TSI	147	05.10	07.11	PR: OEJ					
	3.6 FSI V6 4x4	191	11.08	07.11	PR: OEJ					
1.4 TSI	92	08.08	02.15	PR: OEM	24.2519-1706.3	040096		Nz 19,05		
1.6 TDI	77	09.10	02.15	PR: OEM						
1.8 TFSI		08.08	02.15	PR: OEM						
1.8 TSI 4x4		10.08	02.15	PR: OEM						
1.9 TDI	77	08.08	02.15	PR: OEM						
2.0 TDI	103	08.08	02.15	PR: OEM						
2.0 TDI	125	08.08	02.15	PR: OEM						
2.0 TDI 4x4		10.08	02.15	PR: OEM						
2.0 TSI	147	05.10	02.15	PR: OEM						
3.6 FSI V6 4x4	191	11.08	02.15	PR: OEM						

								
<b>SKODA SUPERB II Combi (09-15)</b>								
	1.4 TSI 1.6 TDI 1.8 TSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 V6 4x4	92 77 77 103 125 125 147 191	11.09 09.10 11.09 11.09 10.09 11.09 11.09 11.09 05.10 11.09	02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15	03.7863-3332.4	300308		10" ATE
	1.4 TSI 1.6 TDI 1.8 TSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 V6 4x4	92 77 77 103 125 125 147 191	11.09 09.10 11.09 11.09 10.09 11.09 11.09 11.09 05.10 11.09	02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15	03.2123-3449.3	010808		10" ATE
	1.4 TSI 1.6 TDI 1.8 TSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 V6 4x4	92 77 77 103 125 125 147 191	11.09 09.10 11.09 11.09 10.09 11.09 11.09 11.09 05.10 11.09	02.15 PR: 1ZE 02.15 PR: 1ZE 02.15 PR: 1ZE 02.15 PR: 1ZE 02.15 PR: 1ZE 02.15 PR: 1ZE 02.15 PR: 1ZE 02.15 PR: 1ZE 02.15 PR: 1ZE 02.15 PR: 1ZE	11.9541-9553.2 11.9541-9554.2 11.8171-0008.1 11.8116-0351.1 11.0101-5409.2	220563 220564 990049 390538 260035	2	D=54, - Halter ATE D=54, - Halter ATE Führungsbolzen ATE Haltefeder ATE Hülzensatz ATE
	1.4 TSI 1.6 TDI 1.8 TSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 V6 4x4	92 77 77 103 125 125 147 191	11.09 09.10 11.09 11.09 10.09 11.09 11.09 11.09 05.10 11.09	02.15 PR: 1LJ,1ZA 02.15 PR: 1LJ,1ZA 02.15 PR: 1LJ,1ZA 02.15 PR: 1LJ,1ZA 02.15 PR: 1LJ,1ZA 02.15 PR: 1LJ,1ZA 02.15 PR: 1LJ,1ZA 02.15 PR: 1LJ,1ZA 02.15 PR: 1LJ,1ZA 02.15 PR: 1LJ,1ZA	11.9541-9553.2 11.9541-9554.2 11.8171-0008.1 11.8116-0351.1 11.0101-5409.2	220563 220564 990049 390538 260035	2	D=54, - Halter ATE D=54, - Halter ATE Führungsbolzen ATE Haltefeder ATE Hülzensatz ATE
	1.4 TSI 1.6 TDI 1.8 TSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 V6 4x4	92 77 77 103 125 125 147 191	11.09 09.10 11.09 11.09 10.09 11.09 11.09 11.09 05.10 11.09	02.15 PR: 1LK 02.15 PR: 1LK 02.15 PR: 1LK 02.15 PR: 1LK 02.15 PR: 1LK 02.15 PR: 1LK 02.15 PR: 1LK 02.15 PR: 1LK 02.15 PR: 1LK 02.15 PR: 1LK	11.9576-9995.2 11.9576-9996.2 11.8171-0008.1 11.8116-0410.2 11.0101-5409.2	220651 220652 990049 390589 260035	2	D=57, - Halter ATE D=57, - Halter ATE Führungsbolzen ATE Haltefeder ATE Hülzensatz ATE
	1.4 TSI 1.6 TDI 1.8 TSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 V6 4x4	92 77 77 103 125 125 147 191	11.09 09.10 11.09 11.09 10.09 11.09 11.09 11.09 05.10 11.09	02.15 PR: 1LJ,1ZE 02.15 PR: 1LJ,1ZE 02.15 PR: 1LJ,1ZE 02.15 PR: 1LJ,1ZE 02.15 PR: 1LJ,1ZE 02.15 PR: 1LJ,1ZE 02.15 PR: 1LJ,1ZE 02.15 PR: 1LJ,1ZE 02.15 PR: 1LJ,1ZE 02.15 PR: 1LJ,1ZE	83.7847-0563.3	331124	2	L=562
	1.4 TSI 1.6 TDI 1.8 TSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 V6 4x4	92 77 77 103 125 125 147 191	11.09 09.10 11.09 11.09 10.09 11.09 11.09 11.09 05.10 11.09	02.15 PR: 1LK 02.15 PR: 1LK 02.15 PR: 1LK 02.15 PR: 1LK 02.15 PR: 1LK 02.15 PR: 1LK 02.15 PR: 1LK 02.15 PR: 1LK 02.15 PR: 1LK 02.15 PR: 1LK	83.7849-0502.3	331125	2	L=504
	1.4 TSI 1.6 TDI 1.8 TSI 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TSI	92 77 77 103 125 147	11.09 09.10 11.09 10.09 11.09 11.09 05.10	02.15 PR: 1KF,1KJ 02.15 PR: 1KF,1KJ 02.15 PR: 1KF,1KJ 02.15 PR: 1KF,1KJ 02.15 PR: 1KF,1KJ 02.15 PR: 1KF,1KJ 02.15 PR: 1KF,1KJ	24.3414-1709.7 24.3414-1710.7	220631 220632		D=41, - Halter LUC D=41, - Halter LUC
	1.8 TSI 4x4 2.0 TDI 4x4 3.6 V6 4x4	125 191	11.09 11.09 11.09	02.15 PR: 2EA 02.15 PR: 2EA 02.15 PR: 2EA	24.3417-1711.7 24.3417-1712.7	220883 220884		D=41, - Halter LUC D=41, - Halter LUC
	1.4 TSI 1.6 TDI 1.8 TSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI	92 77 77 103	11.09 09.10 11.09 11.09 10.09 11.09	02.15 02.15 02.15 02.15 02.15 02.15	83.7847-0254.3 83.7847-0257.3	331233 331234		L=255 L=255




























									
<b>SKODA SUPERB II Combi (09-15)</b>									
	2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 V6 4x4	125 125 147 191	11.09 11.09 05.10 11.09	02.15 02.15 02.15 02.15	83.7847-0254.3 83.7847-0257.3	331233 331234	 	L=255 L=255	
	1.4 TSI 1.6 TDI 1.8 TSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 V6 4x4	92 77 77 77 103 125 125 147 191	11.09 09.10 11.09 11.09 10.09 11.09 11.09 11.09 05.10 11.09	02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15	24.2415-1713.3	030132		Gz 15,87, + Sensor	
	1.4 TSI 1.6 TDI 1.8 TSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 V6 4x4	92 77 77 77 103 125 125 147 191	11.09 09.10 11.09 11.09 10.09 11.09 11.09 11.09 05.10 11.09	07.11 07.11 07.11 07.11 07.11 07.11 07.11 07.11 07.11 07.11	24.2519-1705.3	040095	PR: OEJ PR: OEJ PR: OEJ PR: OEJ PR: OEJ PR: OEJ PR: OEJ PR: OEJ PR: OEJ PR: OEJ	Nz 19,05	
	1.4 TSI 1.6 TDI 1.8 TSI 1.8 TSI 4x4 1.9 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 3.6 V6 4x4	92 77 77 77 103 125 125 147 191	11.09 09.10 11.09 11.09 10.09 11.09 11.09 11.09 05.10 11.09	02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15 02.15	24.2519-1706.3	040096	PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM	Nz 19,05	
<b>SKODA SUPERB III (15-)</b>									
	1.4 TSI 1.4 TSI 1.6 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 2.0 TSI 4x4	92 110 88 110 140 140 162 206	08.15 08.15 08.15 08.15 08.15 08.15 08.15 08.15		24.2519-1706.3	040096	PR: OEC,OEN	Nz 19,05	
<b>SKODA SUPERB III Combi (15-)</b>									
	1.4 TSI 1.4 TSI 1.6 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TSI 2.0 TSI 4x4	92 110 88 110 140 140 162 206	03.15 03.15 03.15 03.15 03.15 03.15 03.15 03.15		24.2519-1706.3	040096	PR: OEC,OEN	Nz 19,05	
<b>SKODA YETI (09-)</b>									
	1.2 TSI 1.2 TSI 1.4 TSI 1.4 TSI 1.4 TSI 4x4 1.6 1.6 TDI 1.8 TSI 4x4 1.8 TSI 4x4 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TDI 4x4 2.0 TDI 4x4 2.0 TDI 4x4	77 81 90 92 110 81 77 112 118 81 103 110 81 103 110 125	09.09 05.15 06.10 05.15 05.15 04.14 11.10 11.09 05.09 11.09 11.11 05.15 11.09 05.09 05.15 11.09	PR: 1AC,1AS,1AT,1ZE,1ZF PR: 1AC,1AS,1AT,1ZE,1ZF PR: 1AC,1AS,1AT,1ZE,1ZF PR: 1AC,1AS,1AT,1ZE,1ZF PR: 1AC,1AS,1AT,1ZE,1ZF PR: 1AC,1AS,1AT,1ZE,1ZF PR: 1AC,1AS,1AT,1ZE,1ZF PR: 1AC,1AS,1AT,1ZE,1ZF PR: 1AC,1AS,1AT,1ZE,1ZF PR: 1AC,1AS,1AT,1ZE,1ZF PR: 1AC,1AS,1AT,1ZE,1ZF PR: 1AC,1AS,1AT,1ZE,1ZF PR: 1AC,1AS,1AT,1ZE,1ZF PR: 1AC,1AS,1AT,1ZE,1ZF PR: 1AC,1AS,1AT,1ZE,1ZF PR: 1AC,1AS,1AT,1ZE,1ZF	03.7863-9502.4 03.7863-3232.4	300204 300307		10" 10"	ATE ATE
	1.2 TSI 1.2 TSI 1.4 TSI 1.4 TSI 1.4 TSI 4x4 1.6 1.6 TDI 1.8 TSI 4x4 1.8 TSI 4x4 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4x4 2.0 TDI 4x4 2.0 TDI 4x4	77 81 90 92 110 81 77 112 118 81 103 110 81 103 110	09.09 05.15 06.10 05.15 05.15 04.14 11.10 11.09 05.09 11.09 11.11 05.15 11.09 05.09 05.15	PR: 1AT,1ZA,1ZE,1LK PR: 1AT,1ZA,1ZE,1LK PR: 1AT,1ZA,1ZE,1LK PR: 1AT,1ZA,1ZE,1LK PR: 1AT,1ZA,1ZE,1LK PR: 1AT,1ZA,1ZE,1LK PR: 1AT,1ZA,1ZE,1LK PR: 1AT,1ZA,1ZE,1LK PR: 1AT,1ZA,1ZE,1LK PR: 1AT,1ZA,1ZE,1LK PR: 1AT,1ZA,1ZE,1LK PR: 1AT,1ZA,1ZE,1LK PR: 1AT,1ZA,1ZE,1LK PR: 1AT,1ZA,1ZE,1LK PR: 1AT,1ZA,1ZE,1LK	03.7863-3332.4	300308		10"	ATE




















































								
<b>SKODA YETI (09-)</b>								
	2.0 TDI 4x4	#125	11.09	PR: 1AT,1ZA,1ZE,1LK	03.7863-3332.4	300308		10" ATE
	1.2 TSI	# 77	09.09	PR: 1ZE,1ZF	03.2122-2129.3	010799		THz 22,20 ATE
	1.2 TSI	# 81	05.15	PR: 1ZE,1ZF				
	1.4 TSI	# 90	06.10	PR: 1ZE,1ZF				
	1.4 TSI	# 92	05.15	PR: 1ZE,1ZF				
	1.4 TSI 4x4	#110	05.15	PR: 1ZE,1ZF				
	1.6	# 81	04.14	PR: 1ZE,1ZF				
	1.6 TDI	# 77	11.10	PR: 1ZE,1ZF				
	1.8 TSI 4x4	#112	11.09	PR: 1ZE,1ZF				
	1.8 TSI 4x4	#118	05.09	PR: 1ZE,1ZF				
	2.0 TDI	# 81	11.09	PR: 1ZE,1ZF				
	2.0 TDI	#103	11.11	PR: 1ZE,1ZF				
	2.0 TDI	#110	05.15	PR: 1ZE,1ZF				
	2.0 TDI 4x4	# 81	11.09	PR: 1ZE,1ZF				
	2.0 TDI 4x4	#103	05.09	PR: 1ZE,1ZF				
	2.0 TDI 4x4	#110	05.15	PR: 1ZE,1ZF				
	2.0 TDI 4x4	#125	11.09	PR: 1ZE,1ZF				
	1.2 TSI	# 77	09.09	PR: 1ZA	03.2123-3449.3	010808		THz 23,81 ATE
	1.2 TSI	# 81	05.15	PR: 1ZA				
	1.4 TSI	# 90	06.10	PR: 1ZA				
	1.4 TSI	# 92	05.15	PR: 1ZA				
	1.4 TSI 4x4	#110	05.15	PR: 1ZA				
	1.6	# 81	04.14	PR: 1ZA				
	1.6 TDI	# 77	11.10	PR: 1ZA				
	1.8 TSI 4x4	#112	11.09	PR: 1ZA				
	1.8 TSI 4x4	#118	05.09	PR: 1ZA				
	2.0 TDI	# 81	11.09	PR: 1ZA				
	2.0 TDI	#103	11.11	PR: 1ZA				
	2.0 TDI	#110	05.15	PR: 1ZA				
	2.0 TDI 4x4	# 81	11.09	PR: 1ZA				
	2.0 TDI 4x4	#103	05.09	PR: 1ZA				
	2.0 TDI 4x4	#110	05.15	PR: 1ZA				
	2.0 TDI 4x4	#125	11.09	PR: 1ZA				
	1.2 TSI	77	09.09	PR: 1ZF	11.9541-9549.2	220575		D=54, - Halter ATE
	1.2 TSI	81	05.15	PR: 1ZF				
	1.4 TSI	90	06.10	PR: 1ZF				
	1.4 TSI	92	05.15	PR: 1ZF				
	1.4 TSI 4x4	110	05.15	PR: 1ZF				
	1.6	81	04.14	PR: 1ZF				
	1.6 TDI	77	11.10	PR: 1ZF				
	1.8 TSI 4x4	112	11.09	PR: 1ZF				
	1.8 TSI 4x4	118	05.09	PR: 1ZF				
	2.0 TDI	81	11.09	PR: 1ZF				
	2.0 TDI	103	11.11	PR: 1ZF				
	2.0 TDI	110	05.15	PR: 1ZF				
	2.0 TDI 4x4	81	11.09	PR: 1ZF				
	2.0 TDI 4x4	103	05.09	PR: 1ZF				
	2.0 TDI 4x4	110	05.15	PR: 1ZF				
	2.0 TDI 4x4	125	11.09	PR: 1ZF				
	1.2 TSI	77	09.09	PR: 1ZA,1ZE	11.9541-9553.2	220563		D=54, - Halter ATE
	1.2 TSI	81	05.15	PR: 1ZA,1ZE				
	1.4 TSI	90	06.10	PR: 1ZA,1ZE				
	1.4 TSI	92	05.15	PR: 1ZA,1ZE				
	1.4 TSI 4x4	110	05.15	PR: 1ZA,1ZE				
	1.6	81	04.14	PR: 1ZA,1ZE				
	1.6 TDI	77	11.10	PR: 1ZA,1ZE				
	1.8 TSI 4x4	112	11.09	PR: 1ZA,1ZE				
	1.8 TSI 4x4	118	05.09	PR: 1ZA,1ZE				
	2.0 TDI	81	11.09	PR: 1ZA,1ZE				
	2.0 TDI	103	11.11	PR: 1ZA,1ZE				
	2.0 TDI	110	05.15	PR: 1ZA,1ZE				
	2.0 TDI 4x4	81	11.09	PR: 1ZA,1ZE				
	2.0 TDI 4x4	103	05.09	PR: 1ZA,1ZE				
	2.0 TDI 4x4	110	05.15	PR: 1ZA,1ZE				
	2.0 TDI 4x4	125	11.09	PR: 1ZA,1ZE				
	1.2 TSI	77	09.09		83.7847-0563.3	331124	2	L=562
	1.2 TSI	81	05.15					
	1.4 TSI	90	06.10					
	1.4 TSI	92	05.15					
	1.4 TSI 4x4	110	05.15					
	1.6	81	04.14					
	1.6 TDI	77	11.10					
	1.8 TSI 4x4	112	11.09					
	1.8 TSI 4x4	118	05.09					
	2.0 TDI	81	11.09					
	2.0 TDI	103	11.11					
	2.0 TDI	110	05.15					
	2.0 TDI 4x4	81	11.09					
	2.0 TDI 4x4	103	05.09					
	2.0 TDI 4x4	110	05.15					
	2.0 TDI 4x4	125	11.09					




























**SKODA YETI (09-)**

	1.2 TSI	77	09.09	PR: 1KD	24.3384-1755.7	220635	☐ ☐	D=38, - Halter D=38, - Halter	LUC LUC
	1.2 TSI	81	05.15	PR: 1KD	24.3384-1756.7	220636			
	1.4 TSI	90	06.10	PR: 1KD					
	1.4 TSI	92	05.15	PR: 1KD					
	1.6	81	04.14	PR: 1KD					
	1.6 TDI	77	11.10	PR: 1KD					
	2.0 TDI	81	11.09	PR: 1KD					
	2.0 TDI	103	11.11	PR: 1KD					
	2.0 TDI	110	05.15	PR: 1KD					
	2.0 TDI	110	05.15	PR: 1KD					
	1.2 TSI	77	09.09	PR: 1KJ	24.3414-1709.7	220631	☐ ☐	D=41, - Halter D=41, - Halter	LUC LUC
	1.4 TSI	90	06.10	PR: 1KJ	24.3414-1710.7	220632			
	1.6 TDI	77	11.10	PR: 1KJ					
	1.8 TSI 4x4	112	11.09	PR: 1KJ					
	1.8 TSI 4x4	118	05.09	PR: 1KJ					
	2.0 TDI	81	11.09	PR: 1KJ					
	2.0 TDI	103	11.11	PR: 1KJ					
	2.0 TDI 4x4	81	11.09	PR: 1KJ					
	2.0 TDI 4x4	103	05.09	PR: 1KJ					
	2.0 TDI 4x4	125	11.09	PR: 1KJ					
	1.2 TSI	77	09.09	10.09	83.7849-0243.3	331099	2	L=243	
	1.8 TSI 4x4	118	05.09	10.09					
	2.0 TDI 4x4	103	05.09	10.09					
	1.2 TSI	77	11.09		83.7847-0254.3	331233	☐ ☐	L=255 L=255	
	1.2 TSI	81	05.15		83.7847-0257.3	331234			
	1.4 TSI	90	06.10						
	1.4 TSI	92	05.15						
	1.4 TSI 4x4	110	05.15						
	1.6	81	04.14						
	1.6 TDI	77	11.10						
	1.8 TSI 4x4	112	11.09						
	1.8 TSI 4x4	118	11.09						
	2.0 TDI	81	11.09						
	2.0 TDI	103	11.11						
	2.0 TDI	110	05.15						
	2.0 TDI 4x4	81	11.09						
	2.0 TDI 4x4	103	11.09						
2.0 TDI 4x4	110	05.15							
2.0 TDI 4x4	125	11.09							
	1.2 TSI	77	09.09	PR: 1SA,1SK	24.3727-0195.2	580195	2 ↓	L=1447	
	1.2 TSI	81	05.15	PR: 1SA,1SK					
	1.4 TSI	90	06.10	PR: 1SA,1SK					
	1.4 TSI	92	05.15	PR: 1SA,1SK					
	1.4 TSI 4x4	110	05.15	PR: 1SA,1SK					
	1.6	81	04.14	PR: 1SA,1SK					
	1.6 TDI	77	11.10	PR: 1SA,1SK					
	1.8 TSI 4x4	112	11.09	PR: 1SA,1SK					
	1.8 TSI 4x4	118	05.09	PR: 1SA,1SK					
	2.0 TDI	81	11.09	PR: 1SA,1SK					
	2.0 TDI	103	11.11	PR: 1SA,1SK					
	2.0 TDI	110	05.15	PR: 1SA,1SK					
	2.0 TDI 4x4	81	11.09	PR: 1SA,1SK					
	2.0 TDI 4x4	103	05.09	PR: 1SA,1SK					
2.0 TDI 4x4	110	05.15	PR: 1SA,1SK						
2.0 TDI 4x4	125	11.09	PR: 1SA,1SK						
	1.2 TSI	77	09.09	PR: 0EJ, OEM	24.2415-1713.3	030132		Gz 15,87, + Sensor	
	1.2 TSI	81	05.15	PR: 0EJ, OEM					
	1.4 TSI	90	06.10	PR: 0EJ, OEM					
	1.4 TSI	92	05.15	PR: 0EJ, OEM					
	1.4 TSI 4x4	110	05.15	PR: 0EJ, OEM					
	1.6	81	04.14	PR: 0EJ, OEM					
	1.6 TDI	77	11.10	PR: 0EJ, OEM					
	1.8 TSI 4x4	112	11.09	PR: 0EJ, OEM					
	1.8 TSI 4x4	118	05.09	PR: 0EJ, OEM					
	2.0 TDI	81	11.09	PR: 0EJ, OEM					
	2.0 TDI	103	11.11	PR: 0EJ, OEM					
	2.0 TDI	110	05.15	PR: 0EJ, OEM					
	2.0 TDI 4x4	81	11.09	PR: 0EJ, OEM					
	2.0 TDI 4x4	103	05.09	PR: 0EJ, OEM					
2.0 TDI 4x4	110	05.15	PR: 0EJ, OEM						
2.0 TDI 4x4	125	11.09	PR: 0EJ, OEM						
	1.2 TSI	77	09.09	PR: OEM	24.2519-1706.3	040096		Nz 19,05	
	1.2 TSI	81	05.15	PR: OEM					
	1.4 TSI	90	06.10	PR: OEM					
	1.4 TSI	92	05.15	PR: OEM					
	1.4 TSI 4x4	110	05.15	PR: OEM					
	1.6	81	04.14	PR: OEM					
	1.6 TDI	77	11.10	PR: OEM					
	1.8 TSI 4x4	112	11.09	PR: OEM					
	1.8 TSI 4x4	118	05.09	PR: OEM					
	2.0 TDI	81	11.09	PR: OEM					
	2.0 TDI	103	11.11	PR: OEM					
	2.0 TDI	110	05.15	PR: OEM					
	2.0 TDI 4x4	81	11.09	PR: OEM					
	2.0 TDI 4x4	103	05.09	PR: OEM					
2.0 TDI 4x4	110	05.15	PR: OEM						
2.0 TDI 4x4	125	11.09	PR: OEM						












































SKODA YETI (09-)									
									
	1.2 TSI	77		09.09	PR: OEJ	24.2519-1705.3	040095		Nz 19,05
	1.4 TSI	90		06.10	PR: OEJ				
	1.6	81		04.14	PR: OEJ				
	1.6 TDI	77		11.10	PR: OEJ				
	1.8 TSI 4x4	112		11.09	PR: OEJ				
	1.8 TSI 4x4	118		05.09	PR: OEJ				
	2.0 TDI	81		11.09	PR: OEJ				
	2.0 TDI	103		11.11	PR: OEJ				
	2.0 TDI 4x4	81		11.09	PR: OEJ				
	2.0 TDI 4x4	103		05.09	PR: OEJ				
	2.0 TDI 4x4	125		11.09	PR: OEJ				
SMART CABRIO (BM450) (00-03)									
	0.6	40		01.03	01.04	24.2119-1711.3	010911		Thz 19,05 - Behälter
	0.6	45		01.03	01.04				
	0.6	52		01.03	01.04				
	0.7	45		01.03	01.04				
	0.7	55		01.03	01.04				
	0.8 CDI	30		01.03	01.04				
	0.6	40		03.00	01.04	24.3421-1707.5	240445		D=42, - Halter
	0.6	45		01.01	01.04	24.3421-1708.5	240446		D=42, - Halter
	0.6	52		06.02	01.04				
	0.7	45		01.03	01.04				
	0.7	55		01.03	01.04				
	0.8 CDI	30		03.01	01.04				
	0.6	40		03.00	01.04	24.5112-0315.3	330509	2	L=315
	0.6	45		01.01	01.04				
	0.6	52		06.02	01.04				
	0.7	45		01.03	01.04				
	0.7	55		01.03	01.04				
	0.8 CDI	30		03.01	01.04				
	0.6	40		03.00	01.04	24.5146-0330.3	330973	2	L=330
	0.6	45		01.01	01.04				
	0.6	52		06.02	01.04				
	0.7	45		01.03	01.04				
	0.7	55		01.03	01.04				
	0.8 CDI	30		03.01	01.04				
	0.6	40	J 000000	03.00		24.3222-1721.3	020456		Rz 22,00
	0.6	45	J 000000	01.01		24.3222-1722.3	020457		Rz 22,00
	0.6	52	J 000000	06.02					
	0.7	45	J 000000	01.03					
	0.7	55	J 000000	01.03					
	0.8 CDI	30	J 000000	03.01					
	0.6	40 J 000001			01.04	24.3220-1735.3	020521		Rz 20,64
	0.6	45 J 000001			01.04	24.3220-1736.3	020522		Rz 20,64
	0.6	52 J 000001			01.04				
	0.7	45 J 000001			01.04				
	0.7	55 J 000001			01.04				
	0.8 CDI	30 J 000001			01.04				
	0.6	40		03.00	01.04	24.3727-2802.2	582802	1 	L=990/990, + Zub
	0.6	45		01.01	01.04				
	0.6	52		06.02	01.04				
	0.7	45		01.03	01.04				
	0.7	55		01.03	01.04				
	0.8 CDI	30		03.01	01.04				
SMART CITY COUPE (BM450) (98-04)									
	0.6	33		01.03	01.04	24.2119-1711.3	010911		Thz 19,05 - Behälter
	0.6	40		01.03	01.04				
	0.6	45		01.03	01.04				
	0.6	52		01.03	01.04				
	0.7	37		01.03	01.04				
	0.7	45		01.03	01.04				
	0.7	55		01.03	01.04				
	0.8 CDI	30		01.03	01.04				
	0.6	33		07.98	01.04	24.3421-1707.5	240445		D=42, - Halter
	0.6	40		07.98	01.04	24.3421-1708.5	240446		D=42, - Halter
	0.6	45		01.01	01.04				
	0.6	52		06.02	01.04				
	0.7	37		01.03	01.04				
	0.7	45		01.03	01.04				
	0.7	55		01.03	01.04				
	0.8 CDI	30		11.99	01.04				
	0.6	33		07.98	01.04	24.5112-0315.3	330509	2	L=315
	0.6	40		07.98	01.04				
	0.6	45		01.01	01.04				
	0.6	52		06.02	01.04				
	0.7	37		01.03	01.04				
	0.7	45		01.03	01.04				
	0.7	55		01.03	01.04				
	0.8 CDI	30		11.99	01.04				
	0.6	33		07.98	01.04	24.5146-0330.3	330973	2	L=330
	0.6	40		07.98	01.04				
	0.6	45		01.01	01.04				
	0.6	52		06.02	01.04				
	0.7	37		01.03	01.04				























										
<b>SMART CITY COUPE (BM450) (98-04)</b>										
	0.7 0.7 0.8 CDI	45 55 30		01.03 01.03 11.99	01.04 01.04 01.04	24.5146-0330.3	330973	2	L=330	
	0.6 0.6	33 40		07.98 07.98	10.99 10.99	24.3217-1713.3 24.3217-1714.3	020450 020451	 	Rz 17,46 Rz 17,46	
	0.6 0.6 0.6 0.6 0.7 0.7 0.7 0.8 CDI	33 40 45 52 37 45 55 30	J 000000 J 000000	11.99 11.99 01.01 06.02 01.03 01.03 01.03 11.99	01.04 01.04 01.04 01.04 01.04 01.04 01.04 01.04	24.3222-1721.3 24.3222-1722.3	020456 020457	       	Rz 22,00 Rz 22,00	<b>BOS</b> <b>BOS</b>
	0.6 0.6 0.8 CDI	45 J 000001 52 J 000001 30 J 000001			01.04 01.04 01.04	24.3220-1735.3 24.3220-1736.3	020521 020522	  	Rz 20,64 Rz 20,64	
	0.6 0.6 0.6 0.6 0.7 0.7 0.7 0.8 CDI	33 40 45 52 37 45 55 30		07.98 07.98 01.01 06.02 01.03 01.03 01.03 11.99	01.04 01.04 01.04 01.04 01.04 01.04 01.04 01.04	24.3727-2802.2	582802	1 	L=990/990, + Zub	
<b>SMART CROSSBLADE (BM450) (02-04)</b>										
	0.6	52		01.03	01.04	24.2119-1711.3	010911		THz 19,05 - Behälter	
	0.6	52		06.02	01.04	24.3421-1707.5 24.3421-1708.5	240445 240446	 	D=42, - Halter D=42, - Halter	
	0.6	52		06.02	01.04	24.5112-0315.3	330509	2	L=315	
	0.6	52		06.02	01.04	24.5146-0330.3	330973	2	L=330	
	0.6	52	J 000000	06.02		24.3222-1721.3 24.3222-1722.3	020456 020457	 	Rz 22,00 Rz 22,00	<b>BOS</b> <b>BOS</b>
	0.6	52 J 000001			01.04	24.3220-1735.3 24.3220-1736.3	020521 020522	 	Rz 20,64 Rz 20,64	
	0.6	52		06.02	01.04	24.3727-2802.2	582802	1 	L=990/990, + Zub	
<b>SMART FORFOUR (BM454) (04-06)</b>										
	1.1 1.3 1.5 1.5 1.5 BRABUS 1.5 CDI 1.5 CDI	70 70 80 90 130 50 70		03.04 03.04 03.04 11.04 02.05 08.04 08.04	12.06 12.06 12.06 12.06 12.06 12.06 12.06	24.2122-1770.3	010898		THz 22,20	<b>LUC</b>
	1.1 1.3 1.5 1.5 1.5 CDI 1.5 CDI	70 70 80 90 50 70		03.04 03.04 03.04 11.04 08.04 08.04	12.06 12.06 12.06 12.06 12.06 12.06	24.3541-1819.7 24.3541-1820.7	220767 220768	 	D=54, - Halter D=54, - Halter	<b>LUC</b> <b>LUC</b>
	1.1 1.3 1.5 1.5 1.5 BRABUS 1.5 CDI 1.5 CDI	70 70 80 90 130 50 70		03.04 03.04 03.04 11.04 02.05 08.04 08.04	12.06 12.06 12.06 12.06 12.06 12.06 12.06	24.5298-0475.3	331255	2	L=474	
	1.1 1.3 1.5 1.5 1.5 BRABUS 1.5 CDI 1.5 CDI	70 70 80 90 130 50 70		03.04 03.04 03.04 11.04 02.05 08.04 08.04	12.06 12.06 12.06 12.06 12.06 12.06 12.06	24.3344-1725.7 24.3344-1726.7	220771 220772	 	D=34, - Halter D=34, - Halter	<b>LUC</b> <b>LUC</b>
	1.1 1.3 1.5 1.5 1.5 BRABUS 1.5 CDI 1.5 CDI	70 70 80 90 130 50 70		03.04 03.04 03.04 11.04 02.05 08.04 08.04	12.06 12.06 12.06 12.06 12.06 12.06 12.06	24.5150-0459.3	331018	2 + HA-Scheibenbremse <sup>1)</sup>	L=459	

<sup>1)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno






























								
<b>SMART FORFOUR (BM454) (04-06)</b>								
	1.1 1.3 1.5 1.5 CDI	70 90 50		03.04 03.04 11.04 08.04	12.06 12.06 12.06 12.06	24.3219-1757.3	020517	Rz 19,05 <b>LUC</b>
<b>SMART FORTWO CABRIO (BM450) (04-07)</b>								
	0.7 0.7 BRABUS 0.8 CDI	45 55 30		01.04 01.04 01.04	04.07 04.07 04.07	24.2119-1711.3	010911	THz 19,05 - Behälter
	0.7 0.7 BRABUS 0.8 CDI	45 55 30		01.04 01.04 01.04	04.07 04.07 04.07	24.3421-1707.5 24.3421-1708.5	240445 240446	D=42, - Halter D=42, - Halter
	0.7 0.7 BRABUS 0.8 CDI	45 55 30		01.04 01.04 01.04	04.07 04.07 04.07	24.5112-0315.3	330509	2 L=315
	0.7 0.7 BRABUS 0.8 CDI	45 55 30		01.04 01.04 01.04	04.07 04.07 04.07	24.5146-0330.3	330973	2 L=330
	0.7 0.7 BRABUS 0.8 CDI	45 55 30		01.04 01.04 01.04	04.07 04.07 04.07	24.3222-1721.3 24.3222-1722.3	020456 020457	Rz 22,00 Rz 22,00 <b>BOS</b> <b>BOS</b>
	0.7 0.7 BRABUS 0.8 CDI	45 55 30		01.04 01.04 01.04	04.07 04.07 04.07	24.3727-2802.2	582802	1 L=990/990, + Zub
<b>SMART FORTWO COUPE (BM450) (04-07)</b>								
	0.7 0.7 0.7 BRABUS 0.8 CDI	37 45 55 30	J182805 J182805	01.04 01.04 01.04 01.04	04.07 04.07 04.07 04.07	24.2119-1711.3	010911	THz 19,05 - Behälter
	0.7 0.7 0.7 BRABUS 0.8 CDI	37 45 55 30		01.04 01.04 01.04 01.04	04.07 04.07 04.07 04.07	24.3421-1707.5 24.3421-1708.5	240445 240446	D=42, - Halter D=42, - Halter
	0.7 0.7 0.7 BRABUS 0.8 CDI	37 45 55 30		01.04 01.04 01.04 01.04	04.07 04.07 04.07 04.07	24.5112-0315.3	330509	2 L=315
	0.7 0.7 0.7 BRABUS 0.8 CDI	37 45 55 30		01.04 01.04 01.04 01.04	04.07 04.07 04.07 04.07	24.5146-0330.3	330973	2 L=330
	0.7 0.7 0.7 BRABUS 0.8 CDI	37 45 55 30		01.04 01.04 01.04 01.04	04.07 04.07 04.07 04.07	24.3222-1721.3 24.3222-1722.3	020456 020457	Rz 22,00 Rz 22,00 <b>BOS</b> <b>BOS</b>
	0.7 0.7 0.7 BRABUS 0.8 CDI	37 45 55 30		01.04 01.04 01.04 01.04	04.07 04.07 04.07 04.07	24.3727-2802.2	582802	1 L=990/990, + Zub
<b>SMART FORTWO CABRIO (BM451) (07-)</b>								
	0.8 CDI 0.8 CDi 1.0 1.0 BRABUS 1.0 BRABUS 1.0 MHD Hybrid 1.0 Turbo Electric Drive Electric Drive Electric Drive Electric Drive Electric Drive BRABUS	33 40 52 88 71 62 20 30 35 55 60		04.07 08.09 04.07 07.07 04.12 10.07 04.07 12.10 11.09 12.11 04.12 01.13		24.5112-0285.3	330604	2 L=285
	0.8 CDI 0.8 CDi 1.0 1.0 BRABUS 1.0 BRABUS 1.0 MHD Hybrid 1.0 Turbo Electric Drive Electric Drive Electric Drive Electric Drive Electric Drive BRABUS	33 40 52 88 71 62 20 30 35 55 60		04.07 08.09 04.07 07.07 04.12 10.07 04.07 12.10 11.09 12.11 04.12 01.13		24.3220-1735.3 24.3220-1736.3	020521 020522	Rz 20,64 Rz 20,64
<b>SMART FORTWO COUPE (BM451) (07-)</b>								
	0.8 CDI 0.8 CDi 1.0 1.0 1.0 1.0 BRABUS 1.0 MHD Hybrid	33 40 45 52 88 72 71		04.07 08.09 04.07 04.07 01.10 07.07 10.07		24.5112-0285.3	330604	2 L=285



								
<b>SMART FORTWO COUPE (BM451) (07-)</b>								
	1.0 Turbo Electric Drive	20	04.07 12.10		24.5112-0285.3	330604	2	L=285
	Electric Drive	30	11.09					
	Electric Drive	35	12.11					
	Electric Drive	55	04.12					
	Electric Drive BRABUS	60	01.13					
	0.8 CDI	33	04.07		24.3220-1735.3	020521		Rz 20,64
	0.8 CDi	40	08.09		24.3220-1736.3	020522		Rz 20,64
	1.0	45	04.07					
	1.0	52	04.07					
	1.0	88	01.10					
	1.0 BRABUS	72	07.07					
	1.0 MHD Hybrid	71	10.07					
	1.0 Turbo		04.07					
	Electric Drive	20	12.10					
	Electric Drive	30	11.09					
	Electric Drive	35	12.11					
	Electric Drive	55	04.12					
	Electric Drive BRABUS	60	01.13					
<b>SMART ROADSTER (BM452) (03-05)</b>								
	0.7	45	04.03	12.05	24.3421-1707.5	240445		D=42, - Halter
	0.7	60	04.03	12.05	24.3421-1708.5	240446		D=42, - Halter
	0.7 BRABUS	74	03.04	12.05				
<b>SMART ROADSTER COUPE (BM452) (03-05)</b>								
	0.7	45	04.05	12.05	24.3421-1707.5	240445		D=42, - Halter
	0.7	60	04.03	12.05	24.3421-1708.5	240446		D=42, - Halter
	0.7 BRABUS	74	03.04	12.05				
<b>SUBARU FORESTER (97-02)</b>								
	2.0	90	08.97	09.02	24.3219-1759.3	020528		Rz 19,05
	2.0	92	07.98	09.02				
<b>SUBARU FORESTER (02-08)</b>								
	2.0	92	09.02	05.08	24.3219-1759.3	020528		Rz 19,05
	2.0 X	116	09.05	05.08				
<b>SUBARU JUSTY (95-03)</b>								
	1.3 4x4	50	10.95	09.00	24.3217-1725.3	020512		Rz 17,46
					24.3217-1726.3	020513		Rz 17,46
	1.3 4x4	50	10.95	09.00	24.3728-2201.2	592201		L=525
	1.3 4x4	63	10.00	11.03				
<b>SUBARU JUSTY (G3X) (03-07)</b>								
	1.3 i 16V 4WD	69	09.03	08.07	24.5291-0430.3	331084	2	L=430
	1.5 i 16V 4WD	73	09.03	08.07				
	1.3 i 16V 4WD	69	09.03	08.07	24.5284-0283.3	331080	2	L=283
	1.5 i 16V 4WD	73	09.03	08.07				
	1.3 i 16V 4WD	69	09.03	08.07	24.3215-1701.3	020493		Rz 15,87
	1.5 i 16V 4WD	73	09.03	08.07				
	1.3 i 16V 4WD	69	09.03	08.07	24.3728-2200.2	592200		L=660
<b>SUBARU JUSTY (07-11)</b>								
	1.0 i 12V	51	09.07	05.11	24.5235-0205.3	331093	2	L=205
	1.3 AWD	67	03.08	05.11 + 				
	1.0 i 12V	51	09.07	05.11	24.3217-1721.3	020489		Rz 17,46
	1.3 AWD	67	03.08	05.11 + 	24.3217-1722.3	020490		Rz 17,46
<b>SUBARU TREZIA (11-)</b>								
	1.3 16V	73	03.11		24.5265-0440.3	331351		L=440
	1.4 D	66	03.11		24.5265-0441.3	331352		L=440
	1.3 16V	73	03.11		24.5235-0200.3	331280		L=198
	1.4 D	66	03.11					
<b>SUZUKI ALTO (93-02)</b>								
	1.3 16V	63	10.98	09.00	24.3217-1725.3	020512		Rz 17,46
	1.6 16V	71	10.98	09.00	24.3217-1726.3	020513		Rz 17,46

									
<b>SUZUKI ALTO (93-02)</b>									
	1.3 16V 1.6 16V	63 71		10.98 10.98	09.00 09.00	24.3727-2003.2 24.3727-2000.2	582003 582000	<input type="checkbox"/> <input type="checkbox"/>	L=1656 L=1572
	1.3 16V 1.6 16V	63 71		10.98 10.98	09.00 09.00	24.3728-2000.2	592000		L=603
<b>SUZUKI ALTO (02-08)</b>									
	1.1 i 16V (RF410)	46		06.02	12.08	24.3511-1713.5 24.3511-1714.5	240453 240454	<input type="checkbox"/> <input type="checkbox"/>	D=51, - Halter D=51, - Halter
	1.1 i 16V (RF410)	46		06.02	12.08	24.3215-1702.3	020494		Rz 15,87
<b>SUZUKI ALTO (09-)</b>									
	1.0 i 12V (AMF310)	50		01.09		24.5247-0235.3	331374	2	L=235
	1.0 i 12V (AMF310)	50		01.09		24.3219-1765.3	020547		Rz 19,05
<b>SUZUKI BALENO (95-02)</b>									
	1.3 1.3 i 16V 1.6 i 16V 1.6 i 16V 4x4	52 63 72 72		09.96 07.95 07.95 07.95	05.02 05.02 05.02 05.02	24.3217-1725.3 24.3217-1726.3	020512 020513	<input type="checkbox"/> <input type="checkbox"/>	Rz 17,46 Rz 17,46
	1.3 1.3 1.3 i 16V 1.3 i 16V 1.6 i 16V 1.6 i 16V 1.6 i 16V 4x4 1.6 i 16V 4x4	52 52 63 63 72 72 72 72		09.96 09.96 07.95 07.95 07.95 07.95 07.95 07.95	05.02 05.02 05.02 05.02 05.02 05.02 05.02 05.02	24.3727-2003.2 24.3727-2000.2	582003 582000	<input type="checkbox"/> <input type="checkbox"/>	L=1656 L=1572
	1.3 1.3 i 16V 1.6 i 16V 1.6 i 16V 4x4 1.8 i 16V GT 1.9 TD	52 63 72 72 89 55		09.96 07.95 07.95 07.95 03.96 04.98	05.02 05.02 05.02 05.02 05.02 05.02	24.3728-2000.2	592000		L=603
<b>SUZUKI CARRY (99-04)</b>									
	1.3 1.3 4x4 1.3 i 16V	58 56 58		03.99 02.99 03.00	09.04 09.04 09.04	24.3219-1723.3 24.3219-1758.3	020427 020527	<input type="checkbox"/> <input type="checkbox"/>	Rz 19,05 Rz 19,05
<b>SUZUKI GRAND VITARA (98-05)</b>									
	1.6 i 16V 1.6 i 16V 4x4 2.0 i 16V 2.0 i 16V 2.0 i 16V 2.0 i 16V 4x4 2.0 TD 2.0 TD 4x4 2.0 TDi 2.5 i V6 2.5 i V6 2.7 i V6 2.7 i V6	69 73 94 94 97 103 64 63 80 106 116 127 135		03.98 02.00 03.98 03.98 08.98 04.98 03.98 04.00 07.01 04.98 04.01 09.01 04.03	11.04 09.02 11.04 11.04 12.00 08.05 09.05 09.05 09.05 09.00 09.05 09.05 09.05	24.5291-0756.3 24.5291-0755.3	331196 331195	<input type="checkbox"/> <input type="checkbox"/>	L=755 L=755
	1.6 i 16V 1.6 i 16V 4x4 2.0 i 16V 2.0 i 16V 2.0 i 16V 2.0 i 16V 4x4 2.0 TD 2.0 TD 4x4 2.0 TDi 2.5 i V6 2.5 i V6 2.7 i V6 2.7 i V6	69 73 94 94 97 103 64 63 80 106 116 127 135		03.98 02.00 03.98 03.98 08.98 04.98 03.98 04.00 07.01 04.98 04.01 09.01 04.03	11.04 09.02 11.04 11.04 12.00 08.05 09.05 09.05 09.05 09.00 09.05 09.05 09.05	24.3222-1727.3 24.3222-1728.3	020519 020520	<input type="checkbox"/> <input type="checkbox"/>	Rz 22,20 Rz 22,20
<b>SUZUKI GRAND VITARA (05-)</b>									
	1.6 i 16V 4x4 1.6 i 16V 4x4 1.9 DDiS 2.0 VVTi 4x4 2.7 VVTi	73 78 95 103 138		09.05 04.05 10.05 10.05 10.05	08.08 08.08	24.5291-0756.3 24.5291-0755.3	331196 331195	<input type="checkbox"/> <input type="checkbox"/>	L=755 L=755

1) + 4 door / + 4 porte / + 4 portes / + 4 puertas  
2) + 5 door / + 5 porte / + 5 portes / + 5 puertas  
3) + Convertible / + Cabriolet / + Décapotable / + Cabrióle  
4) + Van / + Furgone / + Fourgonnette / + Furgón

									
<b>SUZUKI GRAND VITARA (05-)</b>									
	1.6 i 16V 4x4 1.6 i 16V 4x4 1.9 DDiS 2.0 VVTi 4x4 2.7 VVTi	73 78 95 103 138		09.05 04.05 10.05 10.05 10.05	08.08 08.08	24.3222-1727.3 24.3222-1728.3	020519 020520	 	Rz 22,20 Rz 22,20
<b>SUZUKI IGNIS I (00-03)</b>									
	1.3 i 16V 1.3 i 16V 4x4	61 61		10.00 10.00	08.03 08.03	24.3215-1702.3	020494		Rz 15,87
	1.3 i 16V 1.3 i 16V 4x4	61 61		10.00 10.00	08.03 08.03	24.3728-2200.2	592200		L=660
<b>SUZUKI IGNIS II (03-12)</b>									
	1.3 DDiS 1.3 i 16V 1.3 i 16V 4x4 1.5 i 16V 1.5 i 16V 4x4	51 69 69 73 73		09.03 09.03 09.03 09.03 09.03	12.12 12.12 12.12 12.12 12.12	24.5291-0430.3	331084	2	L=430
	1.3 DDiS 1.3 i 16V 1.3 i 16V 4x4 1.5 i 16V 1.5 i 16V 4x4	51 69 69 73 73		09.03 09.03 09.03 09.03 09.03	12.12 12.12 12.12 12.12 12.12	24.5284-0283.3	331080	2	L=283
	1.3 i 16V 1.3 i 16V 4x4 1.5 i 16V 1.5 i 16V 4x4 1.5 Sport	69 69 73 73 80		09.03 09.03 09.03 09.03 12.03	12.12 12.12 12.12 12.12 12.12	24.3215-1702.3	020494		Rz 15,87
	1.3 DDiS 1.3 DDiS 1.3 i 16V 1.3 i 16V 4x4	51 51 69 69		09.03 09.03 09.03 09.03	12.12 12.12 12.12 12.12	24.3215-1701.3 24.3728-2200.2	020493 592200		Rz 15,87 L=660
<b>SUZUKI JIMNY (98-)</b>									
	1.3 4x4 1.3 4x4 1.3 i 16V 1.3 i 16V 1.3 i 16V 4x4 1.3 i 16V 4x4 1.3 i 16V 4x4 1.5 DDiS 4x4 1.5 DDiS 4x4	63 65 59 60 59 60 63 48 63		09.98 09.00 09.98 02.01 09.98 02.01 08.05 12.03 08.05	08.00 08.02	24.5291-0508.3 24.5291-0345.3	331085 331165	 	L=508 L=345
	1.3 4x4 1.3 4x4 1.3 i 16V 1.3 i 16V 1.3 i 16V 4x4 1.3 i 16V 4x4 1.3 i 16V 4x4 1.5 DDiS 4x4 1.5 DDiS 4x4	63 65 59 60 59 60 63 48 63		09.98 09.00 09.98 02.01 09.98 02.01 08.05 12.03 08.05	08.00 08.02	24.5279-0360.3	331045	2	L=360
	1.3 4x4 1.3 4x4 1.3 i 16V 1.3 i 16V 1.3 i 16V 4x4 1.3 i 16V 4x4 1.3 i 16V 4x4 1.5 DDiS 4x4 1.5 DDiS 4x4	63 65 59 60 59 60 63 48 63		09.98 09.00 09.98 02.01 09.98 02.01 08.05 12.03 08.05	08.00 08.02	24.3219-1723.3 24.3219-1758.3	020427 020527	 	Rz 19,05 Rz 19,05
	1.3 4x4 1.3 4x4 1.3 i 16V 1.3 i 16V 1.3 i 16V 4x4 1.3 i 16V 4x4 1.3 i 16V 4x4 1.5 DDiS 4x4 1.5 DDiS 4x4	63 65 59 60 59 60 63 48 63		09.98 09.00 09.98 02.01 09.98 02.01 08.05 12.03 08.05	08.00 08.02	24.3728-2001.2	592001		L=1977
<b>SUZUKI LIANA (01-07)</b>									
	1.3 i 16V 1.4 DDiS 1.6 i 16V 1.6 i 16V 1.6 i 16V 1.6 i 16V 4WD 1.6 i 16V 4WD 1.6 i 16V 4WD	66 66 76 78 79 76 78 79		07.01 04.04 07.01 04.02 01.05 07.01 04.02 01.05	12.07 12.07 12.07 12.07 12.07 12.07 12.07 12.07	24.3217-1725.3 24.3217-1726.3	020512 020513	 	Rz 17,46 Rz 17,46

1) - sports suspension / - sospensione sportiva / - châssis de sport / - suspensión deportiva

SUZUKI SAMURAI (98-04)		SUZUKI SPLASH (08-)		SUZUKI SWIFT II (89-96)		SUZUKI SWIFT II (96-04)		SUZUKI SWIFT III (05-10)			
	1.3 i 4x4 (SJ413) 1.3 i 4x4 (SJ413)	51 59		09.98 09.00	12.04 12.04		24.3728-2005.2	592005		L=1855	
	1.0 12V 1.0 12V 1.2 16V 1.2 VVT 1.2 VVT 1.2 VVT 1.3 CDTi	48 50 63 66 67 69 55		01.08 06.11 01.08 06.11 08.12 09.10 01.08			24.3541-1821.7 24.3541-1822.7 24.0101-3802.2	220695 220696 260100	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter Bremsattel-Zubehör	LUC LUC LUC
	1.0 12V 1.0 12V 1.2 16V 1.2 VVT 1.2 VVT 1.2 VVT 1.3 CDTi	48 50 63 66 67 69 55		01.08 06.11 01.08 06.11 08.12 09.10 01.08			24.5273-0490.3	330940	2	L=490	
	1.0 12V 1.0 12V 1.2 16V 1.2 VVT 1.2 VVT 1.2 VVT 1.3 CDTi	48 50 63 66 67 69 55		01.08 06.11 01.08 06.11 08.12 09.10 01.08			24.5279-0305.3 24.5279-0300.3	330946 331135	<input type="checkbox"/> <input type="checkbox"/>	L=305 L=300	
	1.0 12V 1.0 12V 1.2 16V 1.2 VVT 1.2 VVT 1.2 VVT 1.3 CDTi	48 50 63 66 67 69 55		01.08 06.11 01.08 06.11 08.12 09.10 01.08			24.3219-1756.3	020511		Rz 19,05	BOS
	1.0 12V 1.0 12V 1.2 16V 1.2 VVT 1.2 VVT 1.2 VVT 1.3 CDTi	48 50 63 66 67 69 55		01.08 06.11 01.08 06.11 08.12 09.10 01.08			24.3727-0793.2 24.3727-0792.2	580793 580792	<input type="checkbox"/> <input type="checkbox"/>	L=1600 L=1600	
	1.3 (SF413) 1.3 (SF413)			04.89 04.89	10.96 + 3 türg <sup>1)</sup> 10.96 + 5 türg <sup>2)</sup>		24.3215-1704.3	020532		Rz 15,87	
	1.0 i (SF310) 1.3 (SF413) 1.3 (SF413)		320339 320339 320339	08.92 04.89 04.89	+ ABS/ + 4 türg <sup>3)</sup> + ABS/ + 4 türg <sup>3)</sup> + ABS/ + 4 türg <sup>3)</sup>		24.3217-1725.3 24.3217-1726.3	020512 020513	<input type="checkbox"/> <input type="checkbox"/>	Rz 17,46 Rz 17,46	
	1.0 i (SF310) 1.3 4WD (SF413)			08.92 04.89	10.96 07.92		24.3728-2003.2 24.3728-2201.2	592003 592201		L=607 L=525	
	1.0 i (SF310) 1.3 i (SF413) 1.3 i (SF413) 1.3 i (SF413) 1.3 i (SF413) 1.3 i (SF413) 1.3 i (SF413) 1.3 i (SF413) 1.3 i (SF413) 1.3 i (SF413) 1.3 i (SF413) 1.3 i 4WD (SF413)	39 50 50 50 63 63 63 63 63 50 63 50		11.96 11.96 11.96 11.96 06.01 06.01 06.01 06.01 06.01 11.96 06.01 11.96	12.04 05.01 + 2 türg <sup>4)</sup> 05.01 + 3 türg <sup>1)</sup> 05.01 + 5 türg <sup>2)</sup> 12.04 + 2 türg <sup>4)</sup> 12.04 + 3 türg <sup>1)</sup> 12.04 + 5 türg <sup>2)</sup> 05.01 + 4 türg <sup>5)</sup> 12.04 + 4 türg <sup>5)</sup> 05.01		24.3215-1704.3 24.3217-1725.3 24.3217-1726.3	020532 020512 020513	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	Rz 15,87 Rz 17,46 Rz 17,46	
	1.0 i (SF310)	39		11.96	12.04		24.3728-2003.2	592003		L=607	
	1.3 16V 1.3 16V 4x4 1.3 16V 4x4 1.3 DDiS 1.3 DDiS 1.5 16V 4x4 1.5 VVTi 1.6 VVTi	68 66 68 51 55 74 75 92		02.05 01.06 02.05 08.05 08.05 02.05 02.05 05.06	09.10 09.10 09.10 09.07 09.10 09.10 09.10 09.10		24.3541-1821.7 24.3541-1822.7 24.0101-3802.2	220695 220696 260100	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter Bremsattel-Zubehör	LUC LUC LUC
	1.3 16V 1.3 16V 4x4 1.3 16V 4x4 1.3 DDiS 1.3 DDiS 1.5 16V 4x4 1.5 VVTi	68 66 68 51 55 74 75		02.05 01.06 02.05 08.05 08.05 02.05 02.05	09.10 09.10 09.10 09.07 09.10 09.10 09.10		24.5273-0490.3	330940	2	Herst.Land <sup>6)</sup>	L=490

<sup>1)</sup> + 3 door / + 3 porte / + 3 portes / + 3 puertas















<sup>2)</sup> + 5 door / + 5 porte / + 5 portes / + 5 puertas

<sup>3)</sup> + ABS/ + 4 door / + ABS/ + 4 porte / + ABS/ + 4 portes / + ABS/ + 4 puertas

<sup>4)</sup> + 2 door / + 2 porte / + 2 portes / + 2 puertas

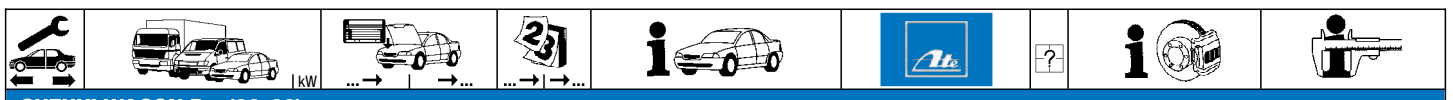
<sup>5)</sup> + 4 door / + 4 porte / + 4 portes / + 4 puertas

<sup>6)</sup> country of manufacture / paese del costruttore / pays du constructeur / país del fabricante

SUZUKI SWIFT III (05-10)						
	1.3 16V 68 1.3 16V 4x4 66 1.3 16V 4x4 68 1.3 DDiS 51 1.3 DDiS 55 1.5 16V 4x4 74 1.5 VVTi 75 1.6 VVTi 92	02.05 09.10 01.06 09.10 02.05 09.10 08.05 09.07 08.05 09.10 02.05 09.10 02.05 09.10 05.06 09.10	24.5279-0305.3 330946 24.5279-0300.3 331135	 1)  1)	L=305 L=300	
	1.3 16V 68 1.3 16V 4x4 66 1.3 16V 4x4 68 1.3 DDiS 51 1.3 DDiS 55 1.5 16V 4x4 74 1.5 VVTi 75	02.05 09.10 01.06 09.10 02.05 09.10 08.05 09.07 08.05 09.10 02.05 09.10 02.05 09.10	24.3219-1756.3 020511		Rz 19,05 <b>BOS</b>	
	1.3 16V 68 1.3 16V 4x4 66 1.3 16V 4x4 68 1.3 DDiS 51 1.3 DDiS 55 1.5 16V 4x4 74 1.5 VVTi 75	02.05 09.10 01.06 09.10 02.05 09.10 08.05 09.07 08.05 09.10 02.05 09.10 02.05 09.10	24.3727-2005.2 582005 24.3727-2004.2 582004	 1)  1)	L=1625 L=1625	
SUZUKI SX4 (06-)						
	1.5 i 16V 73 1.6 VVT 79 1.6 VVT 4x4 79 1.9 DDiS 88 1.9 DDiS 4x4 88	06.06 06.06 06.06 06.06 06.06	Herst.Land (H) 1) Herst.Land (H) 1) Herst.Land (H) 1)	24.3571-1767.7 220981 24.3571-1768.7 220982	 1)  1)	D=57, - Halter <b>LUC</b> D=57, - Halter <b>LUC</b>
	1.5 i 16V 73 1.5 VVT 82 1.5 VVT 4x4 82 1.6 DDiS 66 1.6 VVT 74 1.6 VVT 79 1.6 VVT 88 1.6 VVT 4x4 79 1.6 VVT 4x4 82 1.6 VVT 4x4 88 1.9 DDiS 88 1.9 DDiS 4x4 88 2.0 DDiS 99 2.0 DDiS 4x4 99	06.06 07.10 07.10 04.07 06.06 06.06 10.07 06.06 07.09 07.09 06.06 06.06 07.09 07.09	Herst.Land (H) 1)  Herst.Land (H) 1) Herst.Land (H) 1) Herst.Land (H) 1) Herst.Land (H) 1)  Herst.Land (H) 1)	24.5273-0375.3 331147 2	L=375	
	1.5 i 16V 73 1.5 VVT 82 1.5 VVT 4x4 82 1.6 DDiS 66 1.6 VVT 74 1.6 VVT 79 1.6 VVT 88 1.6 VVT 4x4 79 1.6 VVT 4x4 82 1.6 VVT 4x4 88 1.9 DDiS 88 1.9 DDiS 4x4 88 2.0 DDiS 99 2.0 DDiS 4x4 99 2.0 i 16V 107 2.0 i 16V 112 2.0 i 16V 4x4 107 2.0 i 16V 4x4 112	06.06 07.10 07.10 04.07 06.06 06.06 10.07 06.06 07.09 07.09 06.06 06.06 07.09 07.09 06.06 01.10 06.06 01.10	Herst.Land (C) 2)  Herst.Land (C) 2) Herst.Land (C) 2) Herst.Land (C) 2) Herst.Land (C) 2)  Herst.Land (C) 2)	24.5279-0300.3 331135 2	L=300	
	1.5 i 16V 73 1.5 VVT 82 1.5 VVT 4x4 82 1.6 DDiS 66 1.6 VVT 74 1.6 VVT 79 1.6 VVT 88 1.6 VVT 4x4 79 1.6 VVT 4x4 82 1.6 VVT 4x4 88 1.9 DDiS 88 1.9 DDiS 4x4 88 2.0 DDiS 99 2.0 DDiS 4x4 99	06.06 07.10 07.10 04.07 06.06 06.06 10.07 06.06 07.09 07.09 06.06 06.06 07.09 07.09	Herst.Land (H) 1)  Herst.Land (H) 1) Herst.Land (H) 1) Herst.Land (H) 1) Herst.Land (H) 1)  Herst.Land (H) 1)	24.3219-1756.3 020511	- ABS Rz 19,05 <b>BOS</b>	
SUZUKI VITARA (89-98)						
	1.6 4 1.6 Cabrio 4 2.0 i V6 4 1.6 i 16V 4	01.89 01.95 01.89 01.95 12.94 03.98 02.91 12.94	24.3728-2004.2 592004 24.3728-2002.2 592002	L=1850 L=1843		

1) country of manufacture (H) / paese del costruttore (H) / pays du constructeur (H) / país del fabricante (H)

2) country of manufacture (C) / paese del costruttore (C) / pays du constructeur (C) / país del fabricante (C)



**SUZUKI WAGON R+ (00-08)**

	1.0 i 12V 1.0 i 12V 1.0 i 16V 1.0 XT Plus 1.2 i 16V 1.3 DDiS 1.3 i 16V 1.3 i 16V 1.3 i 16V 1.3 i 16V 4WD 1.3 i 16V 4WD	39 44 51 74 59 51 56 65 69 56 69		07.03 06.04 08.00 08.00 06.04 09.03 05.00 08.01 09.03 10.01 09.03	08.05 04.08 07.03 07.01 04.08 04.08 + ABS 12.04 + ABS 04.08 + ABS 04.08 + ABS 12.04 + ABS 04.08 + ABS	24.2120-1730.3 010678			THz 20,64	
	1.3 i 16V 1.3 i 16V 4WD	56 56		05.00 10.01	12.04 12.04	24.3481-1757.5 24.3481-1758.5	240325 240326	<input type="checkbox"/> <input type="checkbox"/>	D=48, - Halter D=48, - Halter	<b>BOS</b> <b>BOS</b>
	1.0 i 12V 1.0 i 12V 1.0 i 16V 1.0 XT Plus 1.2 i 16V 1.3 DDiS 1.3 i 16V 1.3 i 16V 1.3 i 16V 1.3 i 16V 4WD 1.3 i 16V 4WD	39 44 51 74 59 51 56 65 69 56 69		07.03 06.04 08.00 08.00 06.04 09.03 05.00 08.01 09.03 10.01 09.03	08.05 04.08 07.03 07.01 04.08 04.08 12.04 04.08 04.08 12.04 04.08	24.5291-0430.3 331084		2	L=430	
	1.0 i 12V 1.0 i 12V 1.0 i 16V 1.0 XT Plus 1.2 i 16V 1.3 DDiS 1.3 i 16V 1.3 i 16V 1.3 i 16V 1.3 i 16V 4WD 1.3 i 16V 4WD	39 44 51 74 59 51 56 65 69 56 69		07.03 06.04 08.00 08.00 06.04 09.03 05.00 08.01 09.03 10.01 09.03	08.05 04.08 07.03 07.01 04.08 04.08 12.04 04.08 04.08 12.04 04.08	24.5284-0283.3 331080		2	L=283	
	1.0 i 12V 1.0 i 12V 1.0 i 16V 1.0 XT Plus 1.2 i 16V 1.3 DDiS 1.3 i 16V	39 44 51 74 59 51 65		07.03 06.04 08.00 08.00 06.04 09.03 08.01	08.05 04.08 07.03 07.01 04.08 04.08 04.08	24.3215-1701.3 020493			Rz 15,87	
	1.3 i 16V 1.3 i 16V 1.3 i 16V 4WD 1.3 i 16V 4WD	56 69 56 69		05.00 09.03 10.01 09.03	12.04 04.08 12.04 04.08	24.3215-1702.3 020494			Rz 15,87	
	1.3 i 16V 1.3 i 16V 4WD	56 56		05.00 10.01	12.04 12.04	24.3727-0771.2 24.3727-0774.2	580771 580774	<input type="checkbox"/> <input type="checkbox"/>	L=1516, + Zub L=1507, + Zub	

**TOYOTA AURIS (06-12)**

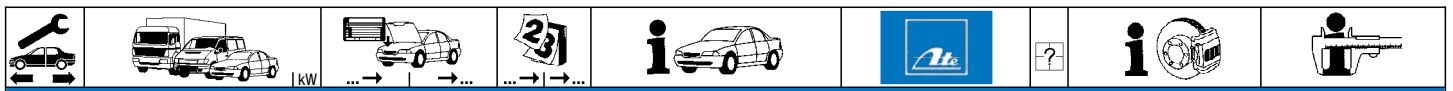
	1.33 Dual-VVTi 1.33 Dual-VVTi 1.4 D-4D 1.4 VVTi 1.6 16V 1.6 VVTi 1.8 16V 1.8 16V 1.8 16V 4WD 1.8 VVTi 2.0 D-4D	73 74 66 71 97 91 106 108 100 100 93		01.10 05.09 03.07 03.07 05.09 03.07 02.09 02.09 02.09 10.06 03.07	09.12 09.12 09.12 09.12 09.12 09.12 09.12 09.12 09.12 09.12 09.12	Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup>	24.5274-0180.3 330941		2	L=180
	1.33 Dual-VVTi 1.33 Dual-VVTi 1.4 D-4D 1.4 VVTi 1.6 16V 1.6 VVTi 1.8 16V 1.8 16V 1.8 16V 4WD 1.8 VVTi 2.0 D-4D	73 74 66 71 97 91 106 108 100 100 93		01.10 05.09 03.07 03.07 05.09 03.07 02.09 02.09 02.09 10.06 03.07	09.12 09.12 09.12 09.12 09.12 09.12 09.12 09.12 09.12 09.12 09.12	Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup> Herst.Land Ⓣ <sup>1)</sup>	24.5235-0160.3 24.5235-0128.3	331325 331324	<input type="checkbox"/> am Bremssattel <sup>2)</sup> <input type="checkbox"/> am Bremssattel <sup>2)</sup>	L=160 L=128
	1.33 Dual-VVTi 1.33 Dual-VVTi 1.4 D-4D 1.4 VVTi 1.6 16V 1.6 VVTi 1.8 16V 1.8 16V 1.8 16V 4WD 1.8 VVTi 2.0 D-4D	73 74 66 71 97 91 106 108 100 100 93		01.10 05.09 03.07 03.07 05.09 03.07 02.09 02.09 02.09 10.06 03.07	09.12 09.12 09.12 09.12 09.12 09.12 09.12 09.12 09.12 09.12 09.12	Herst.Land Ⓣ <sup>3)</sup> Herst.Land Ⓣ <sup>3)</sup> Herst.Land Ⓣ <sup>3)</sup> Herst.Land Ⓣ <sup>3)</sup> Herst.Land Ⓣ <sup>3)</sup> Herst.Land Ⓣ <sup>3)</sup> Herst.Land Ⓣ <sup>3)</sup> Herst.Land Ⓣ <sup>3)</sup> Herst.Land Ⓣ <sup>3)</sup> Herst.Land Ⓣ <sup>3)</sup> Herst.Land Ⓣ <sup>3)</sup>	24.5262-0180.3 331180		2	L=180
	1.33 Dual-VVTi	73		01.10	09.12	Herst.Land Ⓣ <sup>3)</sup>	24.5261-0130.3 331387		<input type="checkbox"/> am Bremssattel <sup>2)</sup>	L=130

<sup>1)</sup> country of manufacture Ⓣ / paese del costruttore Ⓣ / pays du constructeur Ⓣ / país del fabricante Ⓣ

<sup>2)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>3)</sup> country of manufacture Ⓣ / paese del costruttore Ⓣ / pays du constructeur Ⓣ / país del fabricante Ⓣ





**TOYOTA AURIS (06-12)**

	1.33 Dual-VVTi	74		05.09	09.12	Herst.Land	<sup>1)</sup>	24.5261-0130.3	331387	<input type="checkbox"/> am Bremssattel <sup>2)</sup>	L=130
	1.4 D-4D	66		03.07	09.12	Herst.Land	<sup>1)</sup>				
	1.4 VVTi	71		03.07	09.12	Herst.Land	<sup>1)</sup>				
	1.6 16V	97		05.09	09.12	Herst.Land	<sup>1)</sup>				
	1.6 VVTi	91		03.07	09.12	Herst.Land	<sup>1)</sup>				
	1.8 16V	106		02.09	09.12	Herst.Land	<sup>1)</sup>				
	1.8 16V	108		02.09	09.12	Herst.Land	<sup>1)</sup>				
	1.8 16V 4WD	100		02.09	09.12	Herst.Land	<sup>1)</sup>				
	1.8 VVTi	100		10.06	09.12	Herst.Land	<sup>1)</sup>				
	2.0 D-4D	93		03.07	09.12	Herst.Land	<sup>1)</sup>				
	1.33 Dual-VVTi	73		01.10	09.12	Herst.Land	<sup>3)</sup>	24.3727-1934.2	581934	<input type="checkbox"/>	L=336
	1.33 Dual-VVTi	74		05.09	09.12	Herst.Land	<sup>3)</sup>				
	1.4 D-4D	66		03.07	09.09	Herst.Land	<sup>3)</sup>				
	1.4 VVTi	71		03.07	09.12	Herst.Land	<sup>3)</sup>				
	1.6 16V	97		05.09	09.12	Herst.Land	<sup>3)</sup>				
	1.6 VVTi	91		03.07	09.12	Herst.Land	<sup>3)</sup>				
	1.8 16V	106		02.09	09.12	Herst.Land	<sup>3)</sup>				
	1.8 16V	108		02.09	09.12	Herst.Land	<sup>3)</sup>				
	1.8 16V 4WD	100		02.09	09.12	Herst.Land	<sup>3)</sup>				
	1.8 VVTi	100		10.06	09.12	Herst.Land	<sup>3)</sup>				
2.0 D-4D	93		03.07	09.12	Herst.Land	<sup>3)</sup>					
	1.33 Dual-VVTi	73		01.10	09.12	Herst.Land	<sup>1)</sup>	24.3727-1944.2	581944	<input type="checkbox"/>	L=340
	1.33 Dual-VVTi	74		05.09	09.12	Herst.Land	<sup>1)</sup>				
	1.4 D-4D	66		03.07	12.09	Herst.Land	<sup>1)</sup>				
	1.4 VVTi	71		03.07	09.12	Herst.Land	<sup>1)</sup>				
	1.6 16V	97		05.09	09.12	Herst.Land	<sup>1)</sup>				
	1.6 VVTi	91		03.07	09.12	Herst.Land	<sup>1)</sup>				
	1.8 16V	106		02.09	09.12	Herst.Land	<sup>1)</sup>				
	1.8 16V	108		02.09	09.12	Herst.Land	<sup>1)</sup>				
	1.8 16V 4WD	100		02.09	09.12	Herst.Land	<sup>1)</sup>				
	1.8 VVTi	100		10.06	09.12	Herst.Land	<sup>1)</sup>				
2.0 D-4D	93		03.07	12.09	Herst.Land	<sup>1)</sup>					
2.2 D-4D	130		03.07	09.12			24.3727-1944.2	581944	<input type="checkbox"/>	L=340	

**TOYOTA AURIS (12-)**

	1.3 VVTi	73		10.12				24.3727-1942.2	581942	<input type="checkbox"/>	L=1892				
	1.4 D-4D	66		10.12								24.3727-1943.2	581943	<input type="checkbox"/>	L=1920
	1.6 VVTi	97		10.12			Modelcode ZRE 181								




















**TOYOTA AURIS Touring Sports (13-)**

	1.4 D-4D	66		07.13				24.3727-1942.2	581942	<input type="checkbox"/>	L=1892

**TOYOTA AVENSIS (97-03)**

	1.6 16V (AT220)	74		09.97	09.00			03.7750-2532.4	300225	<input type="checkbox"/>	9"	ATE					
	1.6 16V (AT220)	81		09.97	09.00												
	1.6 VVT-i (ZZT220)	81		10.00	02.03												
	1.9 D-4D (CDT220)	85		09.02	02.03												
	1.9 TD (CT220)	61		10.97	05.98												
	2.0 16V (ST220)	94		09.97	09.00												
	2.0 D-4D (CDT220)	81		10.99	02.03												
	2.0 D-4D (CDT220)	85		09.02	02.03												
	2.0 TD (CT220)	61		10.97	05.98												
	2.0 TD (CT220)	66		09.97	02.03												
	1.8 16V (AT221)	81		09.97	09.00			03.7745-4402.4	300295	<input type="checkbox"/>	8/7" Tandem	ATE					
	1.8 VVT-i (ZZT221)	95		10.00	02.03												
	2.0 VVT-i (AZT220)	110		08.01	02.03												
	1.6 16V (AT220)	74		09.97	09.00			03.2123-2221.3	010861	<input type="checkbox"/>	Thz 23,81	ATE					
	1.6 16V (AT220)	81		09.97	09.00												
	1.6 VVT-i (ZZT220)	81		10.00	02.03												
	1.8 16V (AT221)	81		09.97	09.00												
	1.8 VVT-i (ZZT221)	95		10.00	02.03												
	1.9 D-4D (CDT220)	85		09.02	02.03												
	1.9 TD (CT220)	61		10.97	05.98												
	2.0 16V (ST220)	94		09.97	09.00												
	2.0 D-4D (CDT220)	81		10.99	02.03												
	2.0 D-4D (CDT220)	85		09.02	02.03												
	2.0 TD (CT220)	61		10.97	05.98			11.9571-9801.2	220577	<input type="checkbox"/>	D=57, - Halter	ATE					
	2.0 TD (CT220)	66		09.97	02.03												
	2.0 VVT-i (AZT220)	110		10.00	02.03												
	1.6 16V (AT220)	81		09.97	09.00								11.9571-9802.2	220578	<input type="checkbox"/>	D=57, - Halter	ATE
	1.6 16V (AT221)	81		09.97	09.00												
	1.9 TD (CT220)	61		10.97	05.98												
	2.0 16V (ST220)	94		09.97	09.00												
	2.0 D-4D (CDT220)	81		10.99	02.03								11.0101-5407.2	260011	<input type="checkbox"/>	Hülzensatz	ATE
	2.0 TD (CT220)	61		10.97	05.98												
	2.0 TD (CT220)	66		09.97	02.03												
2.0 VVT-i (AZT220)	110		10.00	02.03													
2.0 TD (CT220)	66		09.97	02.03			11.8116-0279.1	390519	<input type="checkbox"/>	Haltefeder	ATE						
1.6 VVT-i (ZZT220)	81		07.01	02.03													
1.8 VVT-i (ZZT221)	95		07.01	02.03													
	1.9 D-4D (CDT220)	85		09.02	02.03			11.9571-9821.2	220579	<input type="checkbox"/>	D=57, - Halter	ATE					
	2.0 16V (ST220)	94		07.01	02.03												
	2.0 D-4D (CDT220)	81		07.01	02.03												
	2.0 D-4D (CDT220)	85		09.02	02.03												
	2.0 TD (CT220)	66		07.01	02.03												
	2.0 TD (CT220)	66		07.01	02.03												
	2.0 VVT-i (AZT220)	110		10.00	02.03												
	2.0 TD (CT220)	66		07.01	02.03												






























<sup>1)</sup> country of manufacture / paese del costruttore / pays du constructeur / país del fabricante   
<sup>2)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
<sup>3)</sup> country of manufacture / paese del costruttore / pays du constructeur / país del fabricante   
<sup>4)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
<sup>5)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

										
<b>TOYOTA AVENSIS (97-03)</b>										
	2.0 VVT-i (AZT220)	110		07.01	02.03	+ HA-Scheibenbremse <sup>1)</sup>	11.9571-9821.2 220579 11.9571-9822.2 220580 11.0101-5407.2 260011 11.8171-0008.1 990049 11.8116-0279.1 390519	2	D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.6 VVT-i (ZZT220) 1.8 VVT-i (ZZT221) 2.0 16V (ST220) 2.0 D-4D (CDT220) 2.0 TD (CT220) 2.0 VVT-i (AZT220)	81 95 94 81 66 110		10.00 10.00 10.00 10.99 09.97 10.00	06.01 06.01 06.01 06.01 06.01 06.01		24.3381-1705.5 240415 24.3381-1706.5 240416		D=38, - Halter D=38, - Halter	
	1.6 16V (AT220) 1.6 16V (AT220) 1.8 16V (AT221) 1.9 TD (CT220) 2.0 16V (ST220) 2.0 D-4D (CDT220) 2.0 TD (CT220) 2.0 TD (CT220)	74 81 81 61 94 81 61 66		09.97 09.97 09.97 10.97 09.97 10.99 10.97 09.97	09.00 09.00 09.00 05.98 09.00 02.03 05.98 02.03		24.3220-1725.3 020483 24.3220-1726.3 020484		Rz 20,64 Rz 20,64	
	1.6 16V (AT220) 1.6 16V (AT220) 1.8 16V (AT221) 1.9 TD (CT220) 2.0 16V (ST220) 2.0 D-4D (CDT220) 2.0 TD (CT220) 2.0 TD (CT220)	74 81 81 61 94 81 61 66		09.97 09.97 09.97 10.97 09.97 10.99 10.97 09.97	09.00 09.00 09.00 05.98 09.00 02.03 05.98 02.03	+ HA-Trommelbremse <sup>2)</sup> + HA-Trommelbremse <sup>2)</sup> + HA-Trommelbremse <sup>2)</sup> + HA-Trommelbremse <sup>2)</sup> + HA-Trommelbremse <sup>2)</sup> + HA-Trommelbremse <sup>2)</sup> + HA-Trommelbremse <sup>2)</sup>	24.3727-1904.2 581904 24.3727-1905.2 581905		L=1829 L=1789	
	1.6 VVT-i (ZZT220) 1.8 VVT-i (ZZT221) 2.0 16V (ST220) 2.0 D-4D (CDT220) 2.0 TD (CT220) 2.0 VVT-i (AZT220)	81 95 94 81 66 110		10.00 10.00 10.00 10.99 09.97 10.00	06.01 06.01 06.01 06.01 06.01 06.01	+ HA-Scheibenbremse <sup>1)</sup> + HA-Scheibenbremse <sup>1)</sup> + HA-Scheibenbremse <sup>1)</sup> + HA-Scheibenbremse <sup>1)</sup> + HA-Scheibenbremse <sup>1)</sup> + HA-Scheibenbremse <sup>1)</sup>	24.3727-1900.2 581900 24.3727-1910.2 581910		L=1805 L=1760	
	1.6 VVT-i (ZZT220) 1.8 VVT-i (ZZT221) 1.9 D-4D (CDT220) 2.0 16V (ST220) 2.0 D-4D (CDT220) 2.0 D-4D (CDT220) 2.0 TD (CT220) 2.0 VVT-i (AZT220)	81 95 85 94 81 85 66 110		07.01 07.01 09.02 07.01 07.01 09.02 07.01 07.01	02.03 02.03 02.03 02.03 02.03 02.03 02.03 02.03	+ HA-Scheibenbremse <sup>1)</sup> + HA-Scheibenbremse <sup>1)</sup> + HA-Scheibenbremse <sup>1)</sup> + HA-Scheibenbremse <sup>1)</sup> + HA-Scheibenbremse <sup>1)</sup> + HA-Scheibenbremse <sup>1)</sup> + HA-Scheibenbremse <sup>1)</sup> + HA-Scheibenbremse <sup>1)</sup>	24.3727-1916.2 581916 24.3727-1915.2 581915		L=1868 L=1824	
<b>TOYOTA AVENSIS (03-08)</b>										
	1.6 VVT-i 1.8 16V 2.0 D-4D 2.0 D-4D 2.0 VVT-i 2.0 VVT-i 2.2 D-4D 2.2 D-CAT 2.2 TD 2.4 16V 2.4 16V	81 95 85 93 108 114 110 130 74 120 125		04.03 04.03 04.03 03.06 04.03 04.03 10.05 07.05 04.05 10.03 09.03	11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08		24.5262-0576.3 330923 24.5262-0575.3 330922		L=575 L=575	
	1.6 VVT-i 1.8 16V 2.0 D-4D 2.0 D-4D 2.0 VVT-i 2.0 VVT-i 2.2 D-4D 2.2 D-CAT 2.2 TD 2.4 16V 2.4 16V	81 95 85 93 108 114 110 130 74 120 125		04.03 04.03 04.03 03.06 04.03 04.03 10.05 07.05 04.05 10.03 09.03	11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08		24.5276-0240.3 330943	2	L=240	
	1.6 VVT-i 1.8 16V 2.0 D-4D 2.0 D-4D 2.0 VVT-i 2.0 VVT-i 2.2 D-4D 2.2 D-CAT 2.2 TD 2.4 16V 2.4 16V	81 95 85 93 108 114 110 130 74 120 125		04.03 04.03 04.03 03.06 04.03 04.03 10.05 07.05 04.05 10.03 09.03	11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08 11.08		24.3727-1919.2 581919 24.3727-1930.2 581930 24.3727-1931.2 581931		L=398 L=1770 L=1823	
<b>TOYOTA AVENSIS VERSO (01-09)</b>										
	2.0 D-4D 2.0 VVT-i	85 110		08.01 08.01	08.05 11.09		24.5263-0575.3 330924 24.5263-0576.3 330925		L=575 L=575	
	2.0 D-4D	85		08.01	08.05		24.3431-1707.7 220935 24.3431-1708.7 220936		D=43, - Halter D=43, - Halter	LUC LUC
	2.0 D-4D 2.0 VVT-i	85 110		08.01 08.01	08.05 11.09		24.5145-0176.3 330965 24.5235-0250.3 330917		L=175 L=250	

<sup>1)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

<sup>2)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno



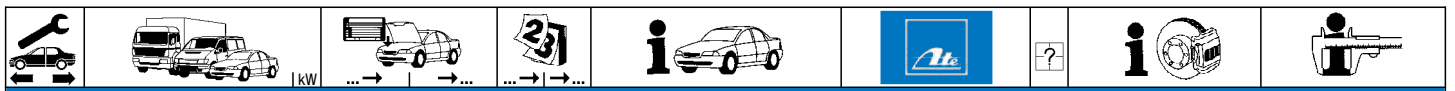
TOYOTA AVENSIS VERSO (01-09)											
											
	2.0 D-4D 2.0 VVT-i	85 110		08.01 08.01	08.05 11.09			24.3727-1914.2	581914	↑	L=319
	2.0 D-4D 2.0 VVT-i	85 110		08.01 08.01	08.05 11.09			24.3727-1914.2	581914	↑	L=319
TOYOTA AYGO (05-14)											
	1.0 i 12V 1.0 i 12V GPL 1.4 HDi	50 50 40		07.05 07.05 07.05	06.14 06.14 08.10	- ESP - ESP - ESP		24.4120-1701.3	010846		THz 20,64 <b>BOS</b>
	1.0 i 12V 1.0 i 12V GPL 1.4 HDi	50 50 40		07.05 07.05 07.05	06.14 06.14 08.10			24.5295-0496.3 24.5262-0501.3	331033 331025	☐ ☐	L=496 L=501
	1.0 i 12V 1.0 i 12V GPL 1.4 HDi	50 50 40		07.05 07.05 07.05	06.14 06.14 08.10			24.5261-0225.3	330909	2	L=225
	1.0 i 12V 1.0 i 12V GPL 1.4 HDi	50 50 40		07.05 07.05 07.05	06.14 06.14 08.10			24.3217-1719.3	020482		Rz 17,46 <b>BOS</b>
	1.0 i 12V 1.0 i 12V GPL 1.4 HDi	50 50 40		07.05 07.05 07.05	06.14 06.14 08.10			24.3727-1953.2 24.3727-1952.2	581953 581952	☐ ☐	L=1487 L=1478
	1.0 i 12V 1.0 i 12V GPL	50 50		07.05 07.05	06.14 06.14			24.3728-0851.2	590851		L=1596
TOYOTA CARINA E (92-97)											
	1.6 i (AT190) 1.8 i (AT191) 2.0 D (CT190) 2.0 i (ST191)			10.94 10.94 10.94 10.94	09.97 09.97 09.97 09.97	- ABS - ABS - ABS - ABS		03.2123-1181.3	010522		THz 23,81 <b>ATE</b>
	1.6 i (AT190) 1.8 i (AT191) 2.0 D (CT190)			02.92 02.92 02.92	09.97 09.97 09.97			24.3571-1713.5 24.3571-1714.5	240201 240202	☐ ☐	D=57, - Halter D=57, - Halter <b>SUM</b> <b>SUM</b>
	1.6 i (AT190) 1.8 i (AT191) 2.0 D (CT190) 2.0 GTi (ST191) 2.0 i (ST191)			03.94 03.94 03.94 03.94 03.94	09.97 09.97 09.97 09.97 09.97			24.5264-0526.3 24.5264-0525.3	330927 330926	☐ ☐	L=525 L=525
	1.6 i (AT190) 1.8 i (AT191) 2.0 D (CT190) 2.0 i (ST191)			02.92 02.92 02.92 02.92	12.95 12.95 12.95 12.95	+ Hoseni Bremse 1) + Hoseni Bremse 1) + Hoseni Bremse 1) + Hoseni Bremse 1)		24.3219-1729.3 24.3219-1730.3	020446 020447	☐ ☐	Rz 19,05 Rz 19,05
	1.6 i (AT190) 1.8 i (AT191) 2.0 D (CT190) 2.0 i (ST191)			02.92 02.92 02.92 02.92	09.97 09.97 09.97 09.97			24.3727-1932.2 24.3727-1933.2	581932 581933	☐ ☐	L=1780 L=1727
TOYOTA CELICA (93-99)											
	1.8 i (AT200)			11.93	11.99			24.3571-1713.5 24.3571-1714.5	240201 240202	☐ ☐	D=57, - Halter D=57, - Halter <b>SUM</b> <b>SUM</b>
TOYOTA CELICA (99-05)											
	1.8 VVTi (ZZT230) 1.8 VVTi TS (ZZT231)	105 141		11.99 11.99	09.05 09.05			24.5264-0245.3	331133	2	L=245
TOYOTA COROLLA (92-97)											
	1.3 16V (EE101) 1.6 (AE101) 1.8 (AE102) 1.8 (AE103) 1.8 GTi 4WD 2.0 D (CE100)			05.92 05.92 05.92 05.95 11.92 05.92	04.97 04.97 05.95 04.97 04.95 04.97	+ Europa 2) + Europa 2) + Europa 2) + Europa/ + Kombiwagen 3) + Europa 2) + Europa/ - GUS-Staaten 4)		24.3541-1705.5 24.3541-1706.5 24.0101-5405.2	240111 240112 260063	☐ ☐	D=54, - Halter D=54, - Halter Bremsmittel-Zubehör <b>SUM</b> <b>SUM</b>
	1.3 (EE100) 1.3 16V (EE101) 1.6 (AE101) 1.6 GT APEX (AE101) 2.0 D (CE100)			05.92 05.92 05.92 05.92 05.92	05.95 04.97 04.95 05.95 04.95			24.5235-0275.3	331179	2	L=275
	1.3 (EE100) 1.3 16V (EE101) 1.6 (AE101) 1.6 GT APEX (AE101) 2.0 D (CE100)			05.92 05.92 05.92 05.92 05.92	05.95 05.95 05.95 05.95 05.95			24.5235-0275.3	331179	2	L=275
	1.3 16V (EE101) 1.6 (AE101) 1.8 (AE103) 2.0 D (CE100)			06.95 06.95 05.95 06.95	04.97 04.97 04.97 04.97			24.5260-0280.3	330883	2	L=280
	1.3 16V (EE101) 1.6 (AE101) 2.0 D (CE100)			05.92 05.92 05.92	04.97 04.97 04.97	+ Europa 2) + Europa 2) + Europa/ - GUS-Staaten 4)		24.3219-1729.3 24.3219-1730.3	020446 020447	☐ ☐	Rz 19,05 Rz 19,05

1) + Hoseni brake / + freno Hoseni / + freins Hoseni / + freno de Hoseni

2) + Europa / + Europa / + Europa / + Europa

3) + Europa/ + Estate / + Europa/ + Station Wagon / + Europa/ + Break / + Europa/ + Break

4) + Europa/ - GUS States / + Europa/ - Stati del GUS / + Europa/ - Etats de la CEI / + Europa/ - estados del GUS



**TOYOTA COROLLA (92-97)**

	1.6 GT APEX (AE101)		05.92	05.95	- Europa/ + Coupe 1)	24.3727-1922.2	581922			L=1448
	1.8 (AE102)		05.92	05.95	+ Europa 2)	24.3727-1923.2	581923			L=1457
	1.3 (EE100)		05.92	05.93		24.3727-1907.2	581907			L=1585
	1.3 16V (EE101)		05.92	05.93		24.3727-1908.2	581908			L=1603
	1.6 (AE101)		05.92	05.93						
	1.6 GT APEX (AE101)		05.92	05.93	+ Europa/ + Coupe 3)					
	1.8 (AE102)		08.91	05.95	- Europa 4)					
2.0 D (CE100)		05.92	05.93							

**TOYOTA COROLLA (97-02)**

	1.4 i 16V (ZZE111)	71	02.00	01.02		03.2122-1691.3	010918			THz 22,20	ATE	
	1.6 i 16V (ZZE112)	81	02.00	01.02								
	1.8 i 16V AWD (AE115)	81	05.97	01.02								
	1.9 D (WZE110)	51	02.00	01.02								
	2.0 D-4D (CDE110)	66	09.00	01.02								
	1.4 i (EE111)	63	05.97	01.00		24.5260-0280.3	330883	2	+ HA-Trommelbremse 5)	L=280		
	1.6 i (AE111)	81	05.97	01.00								
	1.4 i (EE111)	63	05.97	01.00		24.3219-1729.3	020446			Rz 19,05		
	1.4 i 16V (ZZE111)	71	02.00	12.01		24.3219-1730.3	020447			Rz 19,05		
	1.6 i (AE111)	81	05.97	01.00								
	1.6 i 16V (ZZE112)	81	02.00	12.01								
	1.8 i 16V AWD (AE115)	81	05.97	12.01	+ Kombiwagen 6)							
	1.9 D (WZE110)	51	02.00	12.01								
	2.0 D (CE110)	53	05.97	01.00								
	1.4 i (EE111)	63	05.97	07.98	+ HA-Trommelbremse 5)	24.3727-1918.2	581918			L=292		
	1.4 i 16V (ZZE111)	71	02.00	12.01	+ HA-Trommelbremse 5)	24.3727-1907.2	581907			L=1585		
	1.6 i (AE111)	81	05.97	07.98	+ HA-Trommelbremse 5)	24.3727-1908.2	581908			L=1603		
	1.6 i 16V (ZZE112)	81	02.00	12.01	+ HA-Trommelbremse 5)							
	1.9 D (WZE110)	51	02.00	12.01	+ HA-Trommelbremse 5)							
	2.0 D (CE110)	53	05.97	07.98	+ HA-Trommelbremse 5)							
	1.4 i (EE111)	63	08.98	01.00	+ HA-Scheibenbremse 7)	24.3727-1918.2	581918			L=292		
	1.4 i 16V (ZZE111)	71	02.00	12.01	+ HA-Scheibenbremse 7)	24.3727-1922.2	581922			L=1448		
	1.6 i (AE111)	81	08.98	01.00	+ HA-Scheibenbremse 7)	24.3727-1923.2	581923			L=1457		
	1.6 i 16V (ZZE112)	81	02.00	12.01	+ HA-Scheibenbremse 7)							
	1.9 D (WZE110)	51	02.00	12.01	+ HA-Scheibenbremse 7)							
	2.0 D (CE110)	53	08.98	01.00	+ HA-Scheibenbremse 7)							
	2.0 D-4D (CDE110)	66	09.00	12.01	+ HA-Scheibenbremse 7)							

**TOYOTA COROLLA (02-04)**



























	1.4 VVTi (ZZE120)	71	01.02	05.04		24.2120-1749.3	010903			- ESP	THz 20,64	LUC
	1.6 VVTi (ZZE121)	81	01.02	05.04								
	2.0 D-4D (CDE120)	66	01.02	05.04								
	2.0 D-4D (CDE120)	81	01.02	05.04								
	2.0 D-4D (CDE120)	85	05.03	05.04								
	1.8 VVTi TS (ZZE123)	141	01.02	05.04		24.5262-0576.3	330923			L=575		
	2.0 D-4D (CDE120)	66	08.02	05.04		24.5262-0575.3	330922			L=575		
	2.0 D-4D (CDE120)	81	01.02	05.04								
	2.0 D-4D (CDE120)	85	05.03	05.04								
	1.4 VVTi (ZZE120)	71	01.02	05.04		24.3361-1701.7	220717			Herst.Land Ⓒ 8)	D=36, - Halter	
	1.6 VVTi (ZZE121)	81	01.02	05.04		24.3361-1702.7	220718			Herst.Land Ⓒ 8)	D=36, - Halter	
	2.0 D-4D (CDE120)	66	01.02	05.04								
	1.4 VVTi (ZZE120)	71	02.02	05.04		24.3341-1703.5	240443			Herst.Land Ⓒ 9)	D=34, - Halter	
	1.6 VVTi (ZZE121)	81	08.02	05.04		24.3341-1704.5	240444			Herst.Land Ⓒ 9)	D=34, - Halter	
	1.8 VVTi TS (ZZE123)	141	01.02	05.04								
	2.0 D-4D (CDE120)	66	08.02	05.04								
	2.0 D-4D (CDE120)	81	01.02	05.04								
	2.0 D-4D (CDE120)	85	05.03	05.04								
	1.4 VVTi (ZZE120)	71	01.02	05.04		24.3727-1919.2	581919			Herst.Land Ⓒ 8)	L=398	
	1.6 VVTi (ZZE121)	81	01.02	05.04		24.3727-1926.2	581926			Herst.Land Ⓒ 8)	L=1616	
	2.0 D-4D (CDE120)	66	01.02	05.04		24.3727-1927.2	581927			Herst.Land Ⓒ 8)	L=1688	
	1.4 VVTi (ZZE120)	71	02.02	05.04		24.3727-1919.2	581919			Herst.Land Ⓒ 9)	L=398	
	1.6 VVTi (ZZE121)	81	08.02	05.04		24.3727-1928.2	581928			Herst.Land Ⓒ 9)	L=1637	
	1.8 VVTi TS (ZZE123)	141	01.02	05.04		24.3727-1929.2	581929			Herst.Land Ⓒ 9)	L=1698	
	2.0 D-4D (CDE120)	66	08.02	05.04								
	2.0 D-4D (CDE120)	81	01.02	05.04								
2.0 D-4D (CDE120)	85	05.03	05.04									

**TOYOTA COROLLA (04-06)**



















	1.4 D-4D (NDE120)	66	06.04	10.06	- ESP	24.2120-1749.3	010903			THz 20,64	LUC	
	1.4 VVTi (ZZE120)	71	06.04	10.06	- ESP							
	1.6 VVTi (ZZE121)	81	06.04	10.06	- ESP							
	2.0 D-4D (CDE120)	85	06.04	10.06	- ESP							
	1.4 D-4D (NDE120)	66	06.04	10.06		24.5262-0576.3	330923			L=575		
	1.4 VVTi (ZZE120)	71	06.04	10.06		24.5262-0575.3	330922			L=575		
	1.6 VVTi (ZZE121)	81	06.04	10.06								
	1.8 VVTi (ZZE123)	141	06.04	10.06								
	2.0 D-4D (CDE120)	85	06.04	10.06								

1) - Europa/ + Coupe / - Europa/ + Coupé / - Europe/ + Coupé / - Europa/ + Coupé  
 2) + Europe/ + Europa/ + Europe/ + Europa  
 3) + Europe/ + Coupe / + Europa/ + Coupé / + Europe/ + Coupé / + Europa/ + Coupé  
 4) - Europe / - Europa / - Europe / - Europa  
 5) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
 6) + Estate / + Station Wagon / + Break / + Break  
 7) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno  
 8) country of manufacture Ⓒ / paese del costruttore Ⓒ / pays du constructeur Ⓒ / país del fabricante Ⓒ  
 9) country of manufacture Ⓒ / paese del costruttore Ⓒ / pays du constructeur Ⓒ / país del fabricante Ⓒ



									
<b>TOYOTA COROLLA (04-06)</b>									
	1.4 D-4D (NDE120) 1.4 VVTi (ZZE120) 1.6 VVTi (ZZE121) 1.8 VVTi (ZZE123) 2.0 D-4D (CDE120)	66 71 81 141 85		06.04 06.04 06.04 06.04 06.04	10.06 10.06 10.06 10.06 10.06	24.3341-1703.5 24.3341-1704.5	240443 240444	<input type="checkbox"/> <input type="checkbox"/>	D=34, - Halter D=34, - Halter
	1.4 D-4D (NDE120) 1.4 VVTi (ZZE120) 1.6 VVTi (ZZE121) 1.8 VVTi (ZZE123) 2.0 D-4D (CDE120)	66 71 81 141 85		06.04 06.04 06.04 06.04 06.04	10.06 10.06 10.06 10.06 10.06	24.5264-0221.3	330995	2	L=221
	1.4 D-4D (NDE120) 1.4 VVTi (ZZE120) 1.6 VVTi (ZZE121) 1.6 VVTi (ZZE121) 1.8 VVTi (ZZE123) 2.0 D-4D (CDE120)	66 71 81 81 141 85		06.04 06.04 06.04 02.04 02.04 06.04	10.06 10.06 10.06 10.06 10.06 10.06	24.3727-1919.2 24.3727-1928.2 24.3727-1929.2	581919 581928 581929	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	L=398 L=1637 L=1698
<b>TOYOTA COROLLA (06-13)</b>									
	1.33 16V (NRE150) 1.4 D-4D (NDE150) 1.4 VVTi (ZZE150) 1.6 VVTi (ZRE151) 1.6 VVTi (ZRE151) 2.0 D-4D (ADE150)	74 66 71 91 97 93		10.08 01.09 11.06 11.06 01.09 01.07	05.13 05.13 12.08 12.08 05.13 05.13	24.5274-0180.3	330941	2	L=180
	1.33 16V (NRE150) 1.4 D-4D (NDE150) 1.4 VVTi (ZZE150) 1.6 VVTi (ZRE151) 1.6 VVTi (ZRE151) 2.0 D-4D (ADE150)	74 66 71 91 97 93		10.08 01.09 11.06 11.06 01.09 01.07	05.13 05.13 12.08 12.08 05.13 05.13	24.5235-0160.3 24.5235-0128.3	331325 331324	<input type="checkbox"/> am Bremssattel <sup>1)</sup> <input type="checkbox"/> am Bremssattel <sup>1)</sup>	L=160 L=128
	1.33 16V (NRE150) 1.4 VVTi (ZZE150) 1.6 VVTi (ZRE151) 1.6 VVTi (ZRE151)	74 71 91 97		10.08 11.06 11.06 01.09	05.13 12.08 12.08 05.13	24.3727-1936.2 24.3727-1935.2	581936 581935	<input type="checkbox"/> <input type="checkbox"/>	L=1576 L=1585
<b>TOYOTA COROLLA VERSO (02-04)</b>									
	1.6 VVTi (ZZE121) 2.0 D-4D (CDE120)	81 66		01.02 01.02	05.04 05.04	24.2120-1749.3	010903		Thz 20,64 <b>LUC</b>
	1.6 VVTi (ZZE121) 2.0 D-4D (CDE120)	81 66		06.02 06.02	05.04 05.04	24.5262-0576.3 24.5262-0575.3	330923 330922	<input type="checkbox"/> <input type="checkbox"/>	L=575 L=575
	1.6 VVTi (ZZE121) 1.8 VVTi (ZZE122) 2.0 D-4D (CDE120)	81 99 66		01.02 01.02 01.02	05.04 05.04 05.04	24.3361-1701.7 24.3361-1702.7	220717 220718	<input type="checkbox"/> <input type="checkbox"/>	D=36, - Halter D=36, - Halter
	1.6 VVTi (ZZE121) 1.8 VVTi (ZZE122) 2.0 D-4D (CDE120)	81 99 66		01.02 01.02 01.02	05.04 05.04 05.04	24.5264-0221.3	330995	2	L=221
	1.6 VVTi (ZZE121) 1.8 VVTi (ZZE122) 2.0 D-4D (CDE120)	81 99 66		01.02 01.02 01.02	05.04 05.04 05.04	24.3727-1917.2 24.3727-1926.2 24.3727-1927.2	581917 581926 581927	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	L=408 L=1616 L=1688
<b>TOYOTA COROLLA VERSO (04-09)</b>									
	1.6 VVTi (ZNR10) 1.8 VVTi (ZNR11) 2.0 D-4D (CUR10) 2.2 D-4D (AUR10) 2.2 D-4D (AUR10)	81 95 85 100 130		09.04 09.04 09.04 09.05 09.05	03.09 03.09 03.09 03.09 03.09	24.3571-1759.5 24.3571-1760.5	240459 240460	<input type="checkbox"/> <input type="checkbox"/>	D=57, - Halter D=57, - Halter
	1.6 VVTi (ZNR10) 1.8 VVTi (ZNR11) 2.0 D-4D (CUR10) 2.2 D-4D (AUR10) 2.2 D-4D (AUR10)	81 95 85 100 130		05.04 05.04 05.04 09.05 09.05	03.09 03.09 03.09 03.09 03.09	24.5262-0576.3 24.5262-0575.3	330923 330922	<input type="checkbox"/> <input type="checkbox"/>	L=575 L=575
	1.6 VVTi (ZNR10) 1.8 VVTi (ZNR11) 2.0 D-4D (CUR10) 2.2 D-4D (AUR10) 2.2 D-4D (AUR10)	81 95 85 100 130		05.04 05.04 05.04 09.05 09.05	03.09 03.09 03.09 03.09 03.09	24.5275-0200.3	330942	2	L=200
	1.6 VVTi (ZNR10) 1.8 VVTi (ZNR11) 2.0 D-4D (CUR10) 2.2 D-4D (AUR10) 2.2 D-4D (AUR10)	81 95 85 100 130		05.04 05.04 05.04 09.05 09.05	03.09 03.09 03.09 03.09 03.09	24.3727-1941.2 24.3727-1939.2 24.3727-1940.2	581941 581939 581940	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	L=276 L=1927 L=1984
<b>TOYOTA HIACE (06-)</b>									
	2.5 D-4D 2.5 D-4D	70 86		09.06 09.06		24.5265-0263.3 24.5265-0264.3	331157 331158	<input type="checkbox"/> <input type="checkbox"/>	L=263 L=263
<b>TOYOTA HILUX (97-05)</b>									
	2.4 i 4WD 2.4 TD 4WD 2.5 D-4D 4WD	103 66 75		08.97 08.97 11.01	07.01 01.02 07.05	24.3222-1730.3	020533		Rz 22,20

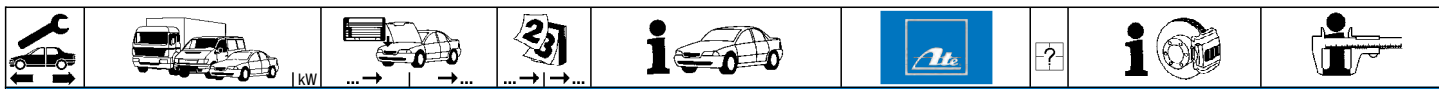
<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

Wrench and car icon	Truck and car icon	Car with checkmark icon	Car with '23' icon	Car with 'i' icon	Continental logo	Question mark icon	Car with 'i' icon	Car with 'i' icon			
<b>TOYOTA HILUX (05-)</b>											
	2.5 D-4D 4x4 (KUN25)	75		08.05			24.5235-0275.3	331179	2		L=275
	2.5 D-4D 4x4 (KUN25)	88		12.07							
	2.5 D-4D 4x4 (KUN25)	106		12.07							
	3.0 D-4D 4x4 (KUN26)	126		12.07							
<b>TOYOTA IQ (09-)</b>											
	1.0 i 12V	50		01.09		- ABS	24.3217-1721.3	020489	<input type="checkbox"/>		Rz 17,46
	1.33	69		01.09		- ABS	24.3217-1722.3	020490	<input type="checkbox"/>		Rz 17,46
	1.33	72		01.09		- ABS					
	1.4 D-4D	66		01.09		- ABS					
<b>TOYOTA LAND CRUISER 100 (98-08)</b>											
	4.2 TDi (HDJ100)	150		01.98	07.08		24.5235-0360.3	331058	1	<input type="checkbox"/> + ABS	L=360
	4.7 V8 (UZJ100)	173		01.98	04.02						
	4.7 V8 (UZJ100)	175		05.02	07.08						
<b>TOYOTA PASEO (95-99)</b>											
	1.5 i 16V (EL54)	66		08.95	12.97		24.3727-1913.2	581913	<input type="checkbox"/>		L=258
	1.5 i 16V (EL54)	66		01.98	12.99		24.3727-1913.2	581913	<input type="checkbox"/>		L=258
<b>TOYOTA PICNIC (96-01)</b>											
	2.0 i 16V	90		01.01	12.01		24.5264-0526.3	330927	<input type="checkbox"/>		L=525
	2.0 i 16V	94		05.96	12.01		24.5264-0525.3	330926	<input type="checkbox"/>		L=525
	2.2 TD	66		09.97	12.01						
	2.0 i 16V	90		01.01	12.01		24.5235-0190.3	330916	2		L=190
	2.0 i 16V	94		05.96	12.01						
	2.2 TD	66		09.97	12.01						
<b>TOYOTA PREVIA (00-05)</b>											
	2.0 D-4D (CLR30)	85		03.01	12.05		24.3431-1707.7	220935	<input type="checkbox"/>		D=43, - Halter
	2.4 VVTi (ACR30)	115		08.00	12.05		24.3431-1708.7	220936	<input type="checkbox"/>		D=43, - Halter
											LUC
<b>TOYOTA PRIUS (03-09)</b>											
	1.5 VVTi (NHW20)	57		08.03	03.09		24.3361-1701.7	220717	<input type="checkbox"/>		D=36, - Halter
	1.5 VVTi (NHW20)	57		08.03	03.09		24.3361-1702.7	220718	<input type="checkbox"/>		D=36, - Halter
	1.5 VVTi (NHW20)	57		08.03	03.09		24.5264-0205.3	331059	2		L=205
	1.5 VVTi (NHW20)	57		08.03	03.09		24.3727-1948.2	581948	<input type="checkbox"/>		L=1775
							24.3727-1949.2	581949	<input type="checkbox"/>		L=1715
<b>TOYOTA RAV4 I (94-00)</b>											
	2.0 16V (SXA10/11)	94		12.97	06.00		24.3217-1728.3	020534			Rz 17,46
	2.0 16V (SXA10/11)	95		04.94	06.00						
	2.0 16V (SXA10/11)	94		12.97	06.00		24.3727-1913.2	581913	<input type="checkbox"/>		L=258
	2.0 16V (SXA10/11)	95		04.94	06.00		24.3727-1945.2	581945	<input type="checkbox"/>		L=1345
							24.3727-1946.2	581946	<input type="checkbox"/>		L=1340
<b>TOYOTA RAV4 II (00-05)</b>											
	1.8 VVTi	92		02.01	07.03	+ Schaltgetriebe 1)	24.2120-1757.3	010976			THz 20,64 - Behälter
	2.0 D-4D 4WD	85		09.01	07.03	+ Schaltgetriebe 1)					
	2.0 VVTi 4WD	110		06.00	07.03	+ Schaltgetriebe 1)					
	1.8 VVTi	92		02.01	07.03	+ Automatikgetriebe 2)	24.2120-1757.3	010976			THz 20,64 - Behälter
	2.0 D-4D 4WD	85		09.01	07.03	+ Automatikgetriebe 2)					
	2.0 VVTi 4WD	110		06.00	07.03	+ Automatikgetriebe 2)					
	1.8 VVTi	92		02.01	11.05		24.5265-0558.3	330929	<input type="checkbox"/>		L=558
	2.0 D-4D 4WD	85		09.01	11.05		24.5265-0557.3	330928	<input type="checkbox"/>		L=557
	2.0 VVTi 4WD	110		06.00	11.05						
	2.4 VVTi 4WD	112		08.03	11.05						
	2.4 VVTi 4WD	120		08.03	11.05						
	1.8 VVTi	92		02.01	11.05		24.5296-0280.3	331034	<input type="checkbox"/>		L=280
	2.0 D-4D 4WD	85		09.01	11.05		24.5296-0281.3	331035	<input type="checkbox"/>		L=280
	2.0 VVTi 4WD	110		06.00	11.05						
	2.4 VVTi 4WD	112		08.03	11.05						
	2.4 VVTi 4WD	120		08.03	11.05						
	1.8 VVTi	92		02.01	11.05	- ABS	24.3219-1754.3	020507			Rz 19,05
	2.0 D-4D 4WD	85		09.01	11.05	- ABS					
	2.0 VVTi 4WD	110		06.00	11.05	- ABS					
	2.4 VVTi 4WD	112		08.03	11.05	- ABS					
	2.4 VVTi 4WD	120		08.03	11.05	- ABS					
	1.8 VVTi	92		02.01	11.05	- ABS	24.3727-1917.2	581917	<input type="checkbox"/>		L=408
	2.0 D-4D 4WD	85		09.01	11.05	- ABS	24.3727-1924.2	581924	<input type="checkbox"/>		L=1307
	2.0 VVTi 4WD	110		06.00	11.05	- ABS	24.3727-1925.2	581925	<input type="checkbox"/>		L=1307
	2.4 VVTi 4WD	112		08.03	11.05	- ABS					
	2.4 VVTi 4WD	120		08.03	11.05	- ABS					
	1.8 VVTi	92		02.01	11.05	+ ABS	24.3727-1917.2	581917	<input type="checkbox"/>		L=408
	2.0 D-4D 4WD	85		09.01	11.05	+ ABS	24.3727-1947.2	581947	<input type="checkbox"/>		L=1425
	2.0 VVTi 4WD	110		06.00	11.05	+ ABS					
	2.4 VVTi 4WD	112		08.03	11.05	+ ABS					
	2.4 VVTi 4WD	120		08.03	11.05	+ ABS					

1) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

2) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático





TOYOTA YARIS (99-05)										
	1.0 i 16V	50		03.99	07.99	+ HA-Trommelbremse 1)	24.3727-1909.2	581909	<input type="checkbox"/>	L=1543
	1.3 i 16V	63		09.99	10.04	+ HA-Trommelbremse 1)	24.3727-1903.2	581903	<input type="checkbox"/>	L=1503
	1.4 D-4D	55		12.01	03.03	+ HA-Trommelbremse 1)			<input type="checkbox"/>	
	1.0 i 16V	48		04.03	08.05	+ HA-Trommelbremse 1)	24.3727-1921.2	581921	<input type="checkbox"/>	L=1580
	1.0 i 16V	50		08.99	03.03	+ HA-Trommelbremse 1)	24.3727-1920.2	581920	<input type="checkbox"/>	L=1553
	1.3 i 16V	64		04.02	08.05	+ HA-Trommelbremse 1)			<input type="checkbox"/>	
	1.4 D-4D	55		04.03	08.05	+ HA-Trommelbremse 1)			<input type="checkbox"/>	
	1.0 i 16V	48		04.03	08.05	+ HA-Scheibenbremse 2)	24.3727-1911.2	581911	<input type="checkbox"/>	L=1520
	1.0 i 16V	50		08.99	03.03	+ HA-Scheibenbremse 2)	24.3727-1912.2	581912	<input type="checkbox"/>	L=1481
	1.3 i 16V	63		09.99	10.04	+ HA-Scheibenbremse 2)			<input type="checkbox"/>	
1.3 i 16V	64		04.02	08.05	+ HA-Scheibenbremse 2)			<input type="checkbox"/>		
1.4 D-4D	55		12.01	08.05	+ HA-Scheibenbremse 2)			<input type="checkbox"/>		
1.5 VVTi Sport	77		01.03	08.05	+ HA-Scheibenbremse 2)			<input type="checkbox"/>		
1.5 VVTi Sport	78		04.01	03.03	+ HA-Scheibenbremse 2)			<input type="checkbox"/>		
1.5 VVTi Turbo Sport	110		04.03	10.04	+ HA-Scheibenbremse 2)			<input type="checkbox"/>		

TOYOTA YARIS (06-11)											
	1.0 GPL	51		01.06	08.11	Herst.Land (F) 3)	03.7853-3203.4	300241	- ESP	9"	ATE
	1.0 VVT-i	51		01.06	08.11	Herst.Land (F) 3)					
	1.3 VVT-i	63		01.06	08.11						
	1.3 VVT-i	64		01.06	08.11						
	1.33 VVT-i	73		07.10	08.11						
	1.33 VVT-i	74		03.09	08.11						
	1.4 D-4D	66		01.06	08.11		03.7853-3402.4	300256	- ESP	9"	ATE
	1.0 GPL	51		01.06	08.11	Herst.Land (F) 3)	03.7750-7132.4	300255	+ ESP	9"	ATE
	1.0 VVT-i	51		01.06	08.11	Herst.Land (F) 3)					
	1.3 VVT-i	63		01.06	08.11						
1.3 VVT-i	64		01.06	08.11							
1.33 VVT-i	73		07.10	08.11							
1.33 VVT-i	74		03.09	08.11							
1.4 D-4D	66		01.06	08.11							
	1.0 GPL	51		01.06	08.11	Herst.Land (F) 3)	03.4152-0053.3	010884	- ESP	Thz 22,20 - Behälter	ATE
	1.0 VVT-i	51		01.06	08.11	Herst.Land (F) 3)	03.4152-0058.3	010885	+ ESP	Thz 22,20 - Behälter	ATE
	1.3 VVT-i	63		01.06	08.11						
	1.3 VVT-i	64		01.06	08.11						
	1.33 VVT-i	73		07.10	08.11						
	1.33 VVT-i	74		03.09	08.11						
	1.4 D-4D	66		01.06	08.11						
	1.0 GPL	51		01.06	08.11		11.9541-9569.2	220725	<input type="checkbox"/> Herst.Land (F) 3)	D=54, - Halter	ATE
	1.0 VVT-i	51		01.06	08.11		11.9541-9570.2	220726	<input type="checkbox"/> Herst.Land (F) 3)	D=54, - Halter	ATE
	1.3 VVT-i	63		01.06	08.11		11.0101-5407.2	260011		Hülzensatz	ATE
1.3 VVT-i	64		01.06	08.11		11.8171-0008.1	990049		Führungsbolzen	ATE	
1.33 VVT-i	73		07.10	08.11		11.8116-0264.1	390594	2	Haltefeder	ATE	
1.33 VVT-i	74		03.09	08.11							
1.4 D-4D	66		01.06	08.11							
	1.0 GPL	51		01.06	08.11		24.5265-0440.3	331351	<input type="checkbox"/> Herst.Land (D) 4)	L=440	
	1.0 VVT-i	51		01.06	08.11		24.5265-0441.3	331352	<input type="checkbox"/> Herst.Land (D) 4)	L=440	
	1.8 VVT-i	97		01.06	08.11						
	1.8 VVT-i	98		01.07	08.11						
	1.0 GPL	51		01.06	08.11		24.5286-0488.3	331221	<input type="checkbox"/> Herst.Land (F) 3)	L=488	
	1.0 VVT-i	51		01.06	08.11		24.5286-0489.3	331222	<input type="checkbox"/> Herst.Land (F) 3)	L=488	
	1.3 VVT-i	63		01.06	08.11						
	1.3 VVT-i	64		01.06	08.11						
	1.33 VVT-i	73		07.10	08.11						
	1.33 VVT-i	74		03.09	08.11						
1.4 D-4D	66		01.06	08.11							
	1.0 GPL	51		01.06	08.11		11.9347-7005.2	220643	<input type="checkbox"/> Herst.Land (F) 3)	D=34, - Halter	ATE
	1.0 VVT-i	51		01.06	08.11		11.9347-7006.2	220644	<input type="checkbox"/> Herst.Land (F) 3)	D=34, - Halter	ATE
	1.3 VVT-i	63		01.06	08.11		11.0101-5407.2	260011		Hülzensatz	ATE
	1.3 VVT-i	64		01.06	08.11		11.8171-0008.1	990049		Führungsbolzen	ATE
	1.33 VVT-i	73		07.10	08.11		11.8116-0340.1	390595	2	Herst.Land (F) 3)	Haltefeder
	1.33 VVT-i	74		03.09	08.11						
	1.4 D-4D	66		01.06	08.11						
	1.8 VVT-i	97		01.06	08.11						
	1.8 VVT-i	98		01.07	08.11						
	1.8 VVT-i	98		01.07	08.11						
	1.0 GPL	51		01.06	08.11		24.5235-0200.3	331280	2	Herst.Land (D) 4)	L=198
	1.0 VVT-i	51		01.06	08.11						
	1.8 VVT-i	97		01.06	08.11						
	1.8 VVT-i	98		01.07	08.11						
	1.0 GPL	51		01.06	08.11		24.5261-0195.3	331077	<input type="checkbox"/> Herst.Land (F) 3)	L=195	
	1.0 VVT-i	51		01.06	08.11		24.5261-0255.3	331078	<input type="checkbox"/> Herst.Land (F) 3)	L=255	
	1.3 VVT-i	63		01.06	08.11						
	1.3 VVT-i	64		01.06	08.11						
	1.33 VVT-i	73		07.10	08.11						
	1.33 VVT-i	74		03.09	08.11						
1.4 D-4D	66		01.06	08.11							
	1.0 GPL	51		01.06	08.11		24.3220-1728.3	020509		Herst.Land (F) 3)	Rz 20,64
	1.0 VVT-i	51		01.06	08.11						
	1.3 VVT-i	63		01.06	08.11						
	1.3 VVT-i	64		01.06	08.11						
	1.33 VVT-i	73		07.10	08.11						
	1.33 VVT-i	74		03.09	08.11						
	1.4 D-4D	66		01.06	08.11						























1) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno

2) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

3) country of manufacture (F) / paese del costruttore (F) / pays du constructeur (F) / país del fabricante (F)

4) country of manufacture (D) / paese del costruttore (D) / pays du constructeur (D) / país del fabricante (D)



TOYOTA YARIS (06-11)		TOYOTA YARIS (11-)		TOYOTA YARIS VERSO (99-05)		VOLKSWAGEN BORA (98-04)				
										
<b>TOYOTA YARIS (06-11)</b>		<b>TOYOTA YARIS (11-)</b>		<b>TOYOTA YARIS VERSO (99-05)</b>		<b>VOLKSWAGEN BORA (98-04)</b>				
	1.0 GPL 1.0 VVT-i 1.3 VVT-i 1.3 VVT-i 1.33 VVT-i 1.33 VVT-i 1.4 D-4D	51 51 63 64 73 74 66		01.06 08.11 01.06 08.11 01.06 08.11 01.06 08.11 07.10 08.11 03.09 08.11 01.06 08.11	- ABS - ABS - ABS - ABS - ABS - ABS - ABS	24.3727-1937.2 24.3727-1938.2	581937 581938	<input type="checkbox"/> Herst.Land (F) 1) <input type="checkbox"/> Herst.Land (F) 1)	L=1555 L=1600	
	1.0 VVTi 1.3 VVTi 1.3 VVTi 1.3 VVTi 1.3 VVTi 4WD 1.4 D-4D	51 63 70 73 70 66		09.11 01.11 09.11 09.11 09.11 09.11	Herst.Land (F) 1) Herst.Land (F) 1) Herst.Land (F) 1) Herst.Land (F) 1) Herst.Land (F) 1) Herst.Land (F) 1)	11.9541-9569.2 11.9541-9570.2	220725 220726	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	ATE ATE
	1.0 VVTi 1.3 VVTi 1.3 VVTi 1.3 VVTi 1.3 VVTi 4WD 1.4 D-4D 1.5 Hybrid	51 63 70 73 70 66 55		09.11 01.11 09.11 09.11 09.11 09.11 03.12	Herst.Land (F) 1) Herst.Land (F) 1) Herst.Land (F) 1) Herst.Land (F) 1) Herst.Land (F) 1) Herst.Land (F) 1) Herst.Land (F) 1)	11.9347-7005.2 11.9347-7006.2	220643 220644	<input type="checkbox"/> + ESP <input type="checkbox"/> + ESP	D=34, - Halter D=34, - Halter	ATE ATE
	1.0 VVTi 1.3 VVTi 1.3 VVTi 1.3 VVTi 1.3 VVTi 4WD	51 63 70 73 70		09.11 01.11 09.11 09.11 09.11	Herst.Land (J) 2) Herst.Land (J) 2) Herst.Land (J) 2) Herst.Land (J) 2) Herst.Land (J) 2)	24.5235-0200.3	331280	<input type="checkbox"/>	L=198	
	1.0 VVTi 1.3 VVTi 1.3 VVTi 1.3 VVTi 1.3 VVTi 4WD 1.4 D-4D	51 63 70 73 70 66		09.11 01.11 09.11 09.11 09.11 09.11	Herst.Land (F) 1) Herst.Land (F) 1) Herst.Land (F) 1) Herst.Land (F) 1) Herst.Land (F) 1) Herst.Land (F) 1)	24.3220-1739.3	020546	- ESP	Rz 20,64	
	1.3 1.3 1.4 D-4D 1.5 1.5 1.5 4WD	62 63 55 77 78 78		01.03 09.05 11.99 03.03 12.01 09.05 05.03 09.05 03.00 03.03 03.00 09.05		24.3511-1711.5 24.3511-1712.5	240379 240380	<input type="checkbox"/> <input type="checkbox"/>	D=51, - Halter D=51, - Halter	
	1.3 1.3 1.4 D-4D 1.5 1.5 1.5 4WD	62 63 55 77 78 78		01.03 09.05 11.99 03.03 12.01 09.05 05.03 09.05 03.00 03.03 03.00 09.05		24.5277-0531.3 24.5277-0530.3	331003 331002	<input type="checkbox"/> <input type="checkbox"/>	L=530 L=530	
	1.3 1.5 1.5 4WD	63 78 78		11.99 02.01 03.00 02.01 03.00 02.01	+ ABS + ABS + ABS	24.3321-1701.7 24.3321-1702.7	220715 220716	<input type="checkbox"/> <input type="checkbox"/>	D=32, - Halter D=32, - Halter	
	1.3 1.3 1.4 D-4D 1.5 1.5 1.5 4WD	62 63 55 77 78 78		01.03 09.05 11.99 03.03 12.01 09.05 05.03 09.05 03.00 03.03 03.00 09.05		24.5261-0291.3	330994	2	L=291	
	1.3 1.3	62 63		01.03 09.05 11.99 03.03	- ABS/ + Automatikgetriebe 3) - ABS/ + Automatikgetriebe 3)	24.3217-1721.3 24.3217-1722.3	020489 020490	<input type="checkbox"/> <input type="checkbox"/>	Rz 17,46 Rz 17,46	
	1.3 1.3 1.4 D-4D 1.5 1.5 1.5 4WD	62 63 55 77 78 78		01.03 09.05 11.99 03.03 12.01 09.05 05.03 09.05 03.00 03.03 03.00 09.05	- ABS/ + Schaltgetriebe 4) - ABS/ + Schaltgetriebe 4) - ABS - ABS - ABS - ABS	24.3219-1749.3	020500	<input type="checkbox"/>	Rz 19,05	
	1.3 1.3 1.4 D-4D 1.5 1.5 1.5 4WD	62 63 55 77 78 78		01.03 09.05 11.99 03.03 12.01 09.05 05.03 09.05 03.00 03.03 03.00 09.05	- ABS/ + Schaltgetriebe 4) - ABS/ + Schaltgetriebe 4) - ABS - ABS - ABS - ABS	24.3727-1903.2	581903	<input type="checkbox"/>	L=1503	
	1.4 16V 1.6 1.6 16V 1.8 1.8 4motion 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 2.0 2.3 V5 2.3 V5 4motion	↓ ↓ ↓ 92 92 ↓ 66 81 85 66 85 85 ↓ ↓ ↓		09.98 08.00 09.98 08.00 02.00 08.00 09.98 08.00 02.99 08.00 09.98 08.00 09.98 08.00 02.99 08.00 02.99 08.00 02.99 08.00 02.99 08.00 09.98 08.00 09.98 08.00 02.99 08.00	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP	03.7863-0402.4	300124		10"	ATE

1) country of manufacture (F) / paese del costruttore (I) / pays du constructeur (F) / país del fabricante (E)  
2) country of manufacture (J) / paese del costruttore (I) / pays du constructeur (J) / país del fabricante (E)  
3) - ABS/ + autom.transmission / - ABS/ + scatola cambio autom./ - ABS/ + transmission automatique / - ABS/ + cambio automático  
4) - ABS/ + manual transmission / - ABS/ + scatola camb.velocità / - ABS/ + transmission mécanique / - ABS/ + cambio de velocidad









**VOLKSWAGEN BORA (98-04)**

	2.8 V6 4motion	150		05.99	08.00	+ ESP	03.7863-0402.4	300124		10"	ATE
	1.4 16V	110	1J-2-373846	09.00		+ ESP	03.7860-0602.4	300141		10"	ATE
	1.6	110	1J-2-373846	09.00		+ ESP					
	1.6 16V	110	1J-2-373846	09.00		+ ESP					
	1.6 FSI	110	1J-2-373846	01.02		+ ESP					
	1.8	92	1J-2-373846	09.00		+ ESP					
	1.8 4motion	92	1J-2-373846	09.00		+ ESP					
	1.8 T	110	1J-2-373846	09.00		+ ESP					
	1.9 SDI	110	1J-2-373846	09.00		+ ESP					
	1.9 TDI	66		09.00	06.01	+ ESP					
	1.9 TDI	74	1J-2-373846	09.00		+ ESP					
	1.9 TDI	81		09.00	06.01	+ ESP					
	1.9 TDI	85		09.00	06.01	+ ESP					
	1.9 TDI	96	1J-2-373846	04.01		+ ESP					
	1.9 TDI	110	1J-2-373846	10.00		+ ESP					
	1.9 TDI 4motion	66		09.00	06.01	+ ESP					
	1.9 TDI 4motion	74	1J-2-373846	09.00		+ ESP					
	1.9 TDI 4motion	85		09.00	06.01	+ ESP					
	1.9 TDI 4motion	96	1J-2-373846	04.01		+ ESP					
	1.9 TDI 4motion	110	1J-2-373846	10.00		+ ESP					
	2.0	85	1J-2-373846	09.00		+ ESP					
	2.0 4motion	85	1J-2-373846	04.00		+ ESP					
	2.3 V5	110	1J-2-373846	09.00		+ ESP					
	2.3 V5 4motion	110	1J-2-373846	09.00		+ ESP					
	2.8 V6 4motion	150	1J-2-373846	09.00		+ ESP					
	1.4 16V	110	1J-2-373847			12.04	+ ESP	03.7863-3502.4	300128	10"	ATE
	1.6	110	1J-2-373847			12.04	+ ESP				
	1.6 16V	110	1J-2-373847			12.04	+ ESP				
	1.6 FSI	110	1J-2-373847			12.04	+ ESP				
	1.8	92	1J-2-373847			12.04	+ ESP				
	1.8 4motion	92	1J-2-373847			12.04	+ ESP				
	1.8 T	110	1J-2-373847			12.04	+ ESP				
	1.8 T	132		05.02		12.04	+ ESP				
	1.9 SDI	110	1J-2-373847			12.04	+ ESP				
	1.9 TDI	74	1J-2-373847			12.04	+ ESP				
	1.9 TDI	96	1J-2-373847			12.04	+ ESP				
	1.9 TDI	110	1J-2-373847			12.04	+ ESP				
	1.9 TDI 4motion	74	1J-2-373847			12.04	+ ESP				
	1.9 TDI 4motion	96	1J-2-373847			12.04	+ ESP				
	1.9 TDI 4motion	110	1J-2-373847			12.04	+ ESP				
	2.0	85	1J-2-373847			12.04	+ ESP				
	2.0 4motion	85	1J-2-373847			12.04	+ ESP				
	2.3 V5	110	1J-2-373847			12.04	+ ESP				
	2.3 V5 4motion	110	1J-2-373847			12.04	+ ESP				
	2.8 V6 4motion	150	1J-2-373847			12.04	+ ESP				
	1.4 16V	110		09.98	12.04	- ESP	24.2123-1709.3	010503		Thz 23,81	
	1.6	110		09.98	12.04	- ESP					
	1.6 16V	110		02.00	12.04	- ESP					
	1.6 FSI	110		01.02	12.04	- ESP					
	1.8	92		09.98	12.04	- ESP					
	1.8 4motion	92		02.99	12.04	- ESP					
	1.8 T	110		09.00	12.04	- ESP					
	1.8 T	132		05.02	12.04	- ESP					
	1.9 SDI	110		09.98	12.04	- ESP					
	1.9 TDI	66		09.98	06.01	- ESP					
	1.9 TDI	74		09.00	12.04	- ESP					
	1.9 TDI	81		09.98	06.01	- ESP					
	1.9 TDI	85		02.99	06.01	- ESP					
	1.9 TDI	96		04.01	12.04	- ESP					
	1.9 TDI	110		10.00	12.04	- ESP					
	1.9 TDI 4motion	66		02.99	06.01	- ESP					
	1.9 TDI 4motion	74		09.00	12.04	- ESP					
	1.9 TDI 4motion	85		02.99	06.01	- ESP					
	1.9 TDI 4motion	96		04.01	12.04	- ESP					
	1.9 TDI 4motion	110		10.00	12.04	- ESP					
	2.0	85		09.98	12.04	- ESP					
	2.0 4motion	85		04.00	12.04	- ESP					
	2.3 V5	110		09.98	12.04	- ESP					
	2.3 V5 4motion	110		02.99	12.04	- ESP					
	2.8 V6 4motion	150		05.99	12.04	- ESP					
	1.4 16V	110		09.98	08.00	+ ESP	03.2123-2024.3	010597		Thz 23,81	ATE
	1.6	110		09.98	08.00	+ ESP					
	1.6 16V	110		02.00	08.00	+ ESP					
	1.8	92		09.98	08.00	+ ESP					
	1.8 4motion	92		02.99	08.00	+ ESP					
	1.9 SDI	110		09.98	08.00	+ ESP					
	1.9 TDI	66		09.98	08.00	+ ESP					
	1.9 TDI	81		09.98	08.00	+ ESP					
	1.9 TDI	85		02.99	08.00	+ ESP					
	1.9 TDI 4motion	66		02.99	08.00	+ ESP					
	1.9 TDI 4motion	85		02.99	08.00	+ ESP					
	2.0	85		09.98	08.00	+ ESP					
	2.3 V5	110		09.98	08.00	+ ESP					
	2.3 V5 4motion	110		02.99	08.00	+ ESP					
	2.8 V6 4motion	150		05.99	08.00	+ ESP					
	1.4 16V	110		09.00	12.04	+ ESP	03.2123-2715.3	010802		Thz 23,81	ATE
	1.6	110		09.00	12.04	+ ESP					



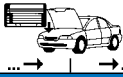
















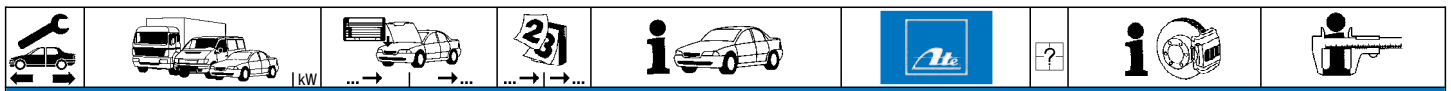
VOLKSWAGEN BORA (98-04)											
	1.6 16V		09.00	12.04 + ESP	03.2123-2715.3	010802				THz 23,81	ATE
	1.6 FSI		01.02	12.04 + ESP							
	1.8	92	09.00	12.04 + ESP							
	1.8 4motion	92	09.00	12.04 + ESP							
	1.8 T	110	09.00	12.04 + ESP							
	1.8 T	132	05.02	12.04 + ESP							
	1.9 SDI		09.00	12.04 + ESP							
	1.9 TDI	66	09.00	06.01 + ESP							
	1.9 TDI	74	09.00	12.04 + ESP							
	1.9 TDI	81	09.00	06.01 + ESP							
	1.9 TDI	85	09.00	06.01 + ESP							
	1.9 TDI	96	04.01	12.04 + ESP							
	1.9 TDI	110	10.00	12.04 + ESP							
	1.9 TDI 4motion	66	09.00	06.01 + ESP							
	1.9 TDI 4motion	74	09.00	12.04 + ESP							
	1.9 TDI 4motion	85	09.00	06.01 + ESP							
	1.9 TDI 4motion	96	04.01	12.04 + ESP							
	1.9 TDI 4motion	110	10.00	12.04 + ESP							
	2.0	85	09.00	12.04 + ESP							
	2.0 4motion	85	04.00	12.04 + ESP							
	2.3 V5		09.00	12.04 + ESP							
2.3 V5 4motion		09.00	12.04 + ESP								
2.8 V6 4motion	150	09.00	12.04 + ESP								
	1.4 16V		09.98	08.00 + ESP	03.2123-2064.3	010598				THz 23,81	ATE
	1.6		09.98	08.00 + ESP							
	1.6 16V		02.00	08.00 + ESP							
	1.8	92	09.98	08.00 + ESP							
	1.8 4motion	92	02.99	08.00 + ESP							
	1.9 SDI		09.98	08.00 + ESP							
	1.9 TDI	66	09.98	08.00 + ESP							
	1.9 TDI	81	09.98	08.00 + ESP							
	1.9 TDI	85	02.99	08.00 + ESP							
	1.9 TDI 4motion	66	02.99	08.00 + ESP							
	1.9 TDI 4motion	85	02.99	08.00 + ESP							
	2.0	85	09.98	08.00 + ESP							
	2.3 V5		09.98	08.00 + ESP							
	2.3 V5 4motion		02.99	08.00 + ESP							
	2.8 V6 4motion	150	05.99	08.00 + ESP							
	1.4 16V		09.00	12.04 + ESP	03.2123-2774.3	010803				THz 23,81	ATE
	1.6		09.00	12.04 + ESP							
	1.6 16V		09.00	12.04 + ESP							
	1.6 FSI		01.02	12.04 + ESP							
	1.8	92	09.00	12.04 + ESP							
	1.8 4motion	92	09.00	12.04 + ESP							
	1.8 T	110	09.00	12.04 + ESP							
	1.8 T	132	05.02	12.04 + ESP							
	1.9 SDI		09.00	12.04 + ESP							
	1.9 TDI	66	09.00	06.01 + ESP							
	1.9 TDI	74	09.00	12.04 + ESP							
	1.9 TDI	81	09.00	06.01 + ESP							
	1.9 TDI	85	09.00	06.01 + ESP							
	1.9 TDI	96	04.01	12.04 + ESP							
	1.9 TDI	110	10.00	12.04 + ESP							
	1.9 TDI 4motion	66	09.00	06.01 + ESP							
	1.9 TDI 4motion	74	09.00	12.04 + ESP							
	1.9 TDI 4motion	85	09.00	06.01 + ESP							
	1.9 TDI 4motion	96	04.01	12.04 + ESP							
	1.9 TDI 4motion	110	10.00	12.04 + ESP							
	2.0	85	09.00	12.04 + ESP							
	2.0 4motion	85	04.00	12.04 + ESP							
	2.3 V5		09.00	12.04 + ESP							
2.3 V5 4motion		09.00	12.04 + ESP								
2.8 V6 4motion	150	09.00	12.04 + ESP								
	1.4 16V		09.98	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM	11.9541-9549.2	220575				D=54, - Halter	ATE
	1.6		09.98	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	1.6 16V		02.00	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	1.6 FSI		01.02	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	1.8	92	09.98	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	1.8 4motion	92	02.99	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	1.8 T	110	09.00	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	1.8 T	132	05.02	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	1.9 SDI		09.98	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	1.9 TDI	66	09.98	06.01 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	1.9 TDI	74	09.00	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	1.9 TDI	81	09.98	06.01 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	1.9 TDI	85	02.99	06.01 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	1.9 TDI	96	04.01	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	1.9 TDI	110	10.00	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	1.9 TDI 4motion	66	02.99	06.01 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	1.9 TDI 4motion	74	09.00	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	1.9 TDI 4motion	85	02.99	06.01 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	1.9 TDI 4motion	96	04.01	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	1.9 TDI 4motion	110	10.00	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	2.0	85	09.98	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	2.0 4motion	85	04.00	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM							
	2.3 V5		09.98	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM							
2.3 V5 4motion		02.99	12.04 PR: 1LR,1LS,1LQ,1ZP,1ZM								

VOLKSWAGEN BORA (98-04)									
	2.8 V6 4motion	150		05.99	12.04	PR: 1LR,1LS,1LQ,1ZP,1ZM	11.9541-9549.2 220575 11.9541-9550.2 220576 11.0441-5409.2 250031 11.0101-5409.2 260035 11.8171-0008.1 990049		D=54, - Halter ATE Dichtungssatz ATE Hülsensatz ATE Führungsbolzen ATE
	1.4 16V			09.98	12.04	PR: 1LN,1ZD,1ZE,1ZH	11.3541-8523.2 220115		D=54, - Halter ATE
	1.6			09.98	12.04	PR: 1LN,1ZD,1ZE,1ZH	11.3541-8524.2 220116		D=54, - Halter ATE
	1.6 16V			02.00	12.04	PR: 1LN,1ZD,1ZE,1ZH	24.3541-8523.5 240551		D=54, - Halter ATE
	1.6 FSI			01.02	12.04	PR: 1LN,1ZD,1ZE,1ZH	24.3541-8524.5 240552		D=54, - Halter ATE
	1.8	92		09.98	12.04	PR: 1LN,1ZD,1ZE,1ZH	11.8170-0306.1 260102	2	Halter ATE
	1.8 4motion	92		09.98	12.04	PR: 1LN,1ZD,1ZE,1ZH	11.0441-5409.2 250031		Dichtungssatz ATE
	1.8 T	110		02.99	12.04	PR: 1LN,1ZD,1ZE,1ZH	11.0101-5409.2 260035		Hülsensatz ATE
	1.8 T	132		09.00	12.04	PR: 1LN,1ZD,1ZE,1ZH	11.8171-0008.1 990049		Führungsbolzen ATE
	1.8 T	132		05.02	12.04	PR: 1LN,1ZD,1ZE,1ZH	11.8116-0143.1 390513	2	Haltefeder ATE
	1.9 SDI			09.98	12.04	PR: 1LN,1ZD,1ZE,1ZH			
	1.9 TDI	66		09.98	06.01	PR: 1LN,1ZD,1ZE,1ZH			
	1.9 TDI	74		09.00	12.04	PR: 1LN,1ZD,1ZE,1ZH			
	1.9 TDI	81		09.98	06.01	PR: 1LN,1ZD,1ZE,1ZH			
	1.9 TDI	85		02.99	06.01	PR: 1LN,1ZD,1ZE,1ZH			
	1.9 TDI	96		04.01	12.04	PR: 1LN,1ZD,1ZE,1ZH			
	1.9 TDI	110		10.00	12.04	PR: 1LN,1ZD,1ZE,1ZH			
	1.9 TDI 4motion	66		02.99	06.01	PR: 1LN,1ZD,1ZE,1ZH			
	1.9 TDI 4motion	74		09.00	12.04	PR: 1LN,1ZD,1ZE,1ZH			
	1.9 TDI 4motion	85		02.99	06.01	PR: 1LN,1ZD,1ZE,1ZH			
	1.9 TDI 4motion	96		04.01	12.04	PR: 1LN,1ZD,1ZE,1ZH			
	1.9 TDI 4motion	110		10.00	12.04	PR: 1LN,1ZD,1ZE,1ZH			
	2.0	85		09.98	12.04	PR: 1LN,1ZD,1ZE,1ZH			
	2.0 4motion	85		04.00	12.04	PR: 1LN,1ZD,1ZE,1ZH			
	2.3 V5			09.98	12.04	PR: 1LN,1ZD,1ZE,1ZH			
	2.3 V5 4motion			02.99	12.04	PR: 1LN,1ZD,1ZE,1ZH			
	2.8 V6 4motion	150		05.99	12.04	PR: 1LN,1ZD,1ZE,1ZH			
	1.4 16V			09.98	12.04	PR: 1ZQ	11.9541-9595.2 220501		D=54, - Halter ATE
	1.6			09.98	12.04	PR: 1ZQ	11.9541-9596.2 220502		D=54, - Halter ATE
	1.6 16V			02.00	12.04	PR: 1ZQ	11.0441-5409.2 250031		Dichtungssatz ATE
	1.6 FSI			01.02	12.04	PR: 1ZQ	11.0101-5409.2 260035		Hülsensatz ATE
	1.8	92		09.98	12.04	PR: 1ZQ	11.8171-0008.1 990049		Führungsbolzen ATE
	1.8 4motion	92		02.99	12.04	PR: 1ZQ	11.8116-0143.1 390513	2	Haltefeder ATE
	1.8 T	110		09.00	12.04	PR: 1ZQ			
	1.8 T	132		05.02	12.04	PR: 1ZQ			
	1.9 SDI			09.98	12.04	PR: 1ZQ			
	1.9 TDI	66		09.98	06.01	PR: 1ZQ			
	1.9 TDI	74		09.00	12.04	PR: 1ZQ			
	1.9 TDI	81		09.98	06.01	PR: 1ZQ			
	1.9 TDI	85		02.99	06.01	PR: 1ZQ			
	1.9 TDI	96		04.01	12.04	PR: 1ZQ			
	1.9 TDI	110		10.00	12.04	PR: 1ZQ			
	1.9 TDI 4motion	66		02.99	06.01	PR: 1ZQ			
	1.9 TDI 4motion	74		09.00	12.04	PR: 1ZQ			
	1.9 TDI 4motion	85		02.99	06.01	PR: 1ZQ			
	1.9 TDI 4motion	96		04.01	12.04	PR: 1ZQ			
	1.9 TDI 4motion	110		10.00	12.04	PR: 1ZQ			
	2.0	85		09.98	12.04	PR: 1ZQ			
	2.0 4motion	85		04.00	12.04	PR: 1ZQ			
	2.3 V5			09.98	12.04	PR: 1ZQ			
	2.3 V5 4motion			02.99	12.04	PR: 1ZQ			
	2.8 V6 4motion	150		05.99	12.04	PR: 1ZQ			
	1.4 16V		1J-2W315308	09.98		PR: 1LJ	11.9541-9595.2 220501		D=54, - Halter ATE
	1.6		1J-2W315308	09.98		PR: 1LJ	11.9541-9596.2 220502		D=54, - Halter ATE
	1.6 16V		1J-2W315308	02.00		PR: 1LJ	11.0441-5409.2 250031		Dichtungssatz ATE
	1.6 FSI		1J-2W315308	01.02		PR: 1LJ	11.0101-5409.2 260035		Hülsensatz ATE
	1.8	92	1J-2W315308	09.98		PR: 1LJ	11.8171-0008.1 990049		Führungsbolzen ATE
	1.8 4motion	92	1J-2W315308	02.99		PR: 1LJ	11.8116-0143.1 390513	2	Haltefeder ATE
	1.8 T	110	1J-2W315308	09.00		PR: 1LJ			
	1.8 T	132	1J-2W315308	05.02		PR: 1LJ			
	1.9 SDI		1J-2W315308	09.98		PR: 1LJ			
	1.9 TDI	66	1J-2W315308	09.98		PR: 1LJ			
	1.9 TDI	74	1J-2W315308	09.00		PR: 1LJ			
	1.9 TDI	81	1J-2W315308	09.98		PR: 1LJ			
	1.9 TDI	85	1J-2W315308	02.99		PR: 1LJ			
	1.9 TDI	96	1J-2W315308	04.01		PR: 1LJ			
	1.9 TDI	110	1J-2W315308	10.00		PR: 1LJ			
	1.9 TDI 4motion	66	1J-2W315308	02.99		PR: 1LJ			
	1.9 TDI 4motion	74	1J-2W315308	09.00		PR: 1LJ			
	1.9 TDI 4motion	85	1J-2W315308	02.99		PR: 1LJ			
	1.9 TDI 4motion	96	1J-2W315308	04.01		PR: 1LJ			
	1.9 TDI 4motion	110	1J-2W315308	10.00		PR: 1LJ			
	2.0	85	1J-2W315308	09.98		PR: 1LJ			
	2.0 4motion	85	1J-2W315308	04.00		PR: 1LJ			
	2.3 V5		1J-2W315308	09.98		PR: 1LJ			
	2.3 V5 4motion		1J-2W315308	02.99		PR: 1LJ			
	2.8 V6 4motion	150	1J-2W315308	05.99		PR: 1LJ			
	1.4 16V		1J-2W315309		12.04	PR: 1LJ	11.9541-9595.2 220501		D=54, - Halter ATE
	1.6		1J-2W315309		12.04	PR: 1LJ	11.9541-9596.2 220502		D=54, - Halter ATE
	1.6 16V		1J-2W315309		12.04	PR: 1LJ	11.0441-5409.2 250031		Dichtungssatz ATE
	1.6 FSI		1J-2W315309		12.04	PR: 1LJ	11.0101-5409.2 260035		Hülsensatz ATE
	1.8	92	1J-2W315309		12.04	PR: 1LJ	11.8171-0008.1 990049		Führungsbolzen ATE
	1.8 4motion	92	1J-2W315309		12.04	PR: 1LJ	11.8116-0143.1 390513	2	Haltefeder ATE
	1.8 T	110	1J-2W315309		12.04	PR: 1LJ			



VOLKSWAGEN BORA (98-04)											
											
	1.8 1.8 4motion 1.8 T 1.8 T 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 2.0 2.0 4motion 2.3 V5 2.3 V5 4motion 2.8 V6 4motion	92 92 110 132 66 74 81 85 96 110 66 74 85 96 110 66 74 85 96 110 85 85 150		09.98 02.99 09.00 05.02 09.98 09.98 09.00 09.98 02.99 04.01 10.00 02.99 09.00 02.99 04.01 10.00 09.98 04.00 09.98 02.99 05.99	12.04 12.04 12.04 12.04 12.04 06.01 12.04 06.01 12.04 12.04 12.04 06.01 12.04 06.01 12.04 12.04 12.04 06.01 12.04 12.04 12.04 12.04 12.04	PR: 1KU,1KY,2EE PR: 1KU,1KY,2EE	24.3384-1745.7 24.3384-1746.7	220609 220610	 	D=38, - Halter D=38, - Halter	LUC LUC
	1.4 16V 1.6 1.6 16V 1.6 FSI 1.8 1.8 T 1.8 T 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.3 V5 1.8 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 2.0 4motion 2.3 V5 4motion 2.8 V6 4motion	92 110 132 92 110 132 66 74 81 85 96 110 85 92 66 74 85 96 110 85 150		09.98 09.98 02.00 01.02 09.98 09.00 05.02 09.98 09.98 09.00 09.98 02.99 04.01 10.00 09.98 09.98 02.99 02.99 09.00 02.99 05.99	12.04 12.04 12.04 12.04 12.04 12.04 12.04 06.01 12.04 06.01 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04		83.7858-0140.3 83.7858-0140.3	330837 330837	2 2	L=140 L=140	
	1.4 16V 1.6 1.8 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 1.4 16V 1.6 1.6 16V 1.6 FSI 1.8 1.8 T 1.8 T 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.3 V5 1.8 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 2.0 4motion 2.3 V5 4motion 2.8 V6 4motion	92 110 132 66 81 85 85 92 66 74 85 96 110 85 150	1J-YW238580 1J-YW238580	09.98 09.98 09.98 09.98 09.98 09.98 02.99 02.99 09.00 05.02 12.04 12.04 02.00 01.02 09.98 09.00 05.02 09.00 04.01 10.00 12.04 12.04 02.99 02.99 09.00 02.99 04.01 10.00 02.99 02.99 05.99	12.04 12.04 12.04 12.04 12.04 12.04 12.04 06.01 12.04 06.01 12.04		24.3727-0149.2 24.3727-0173.2	580149 580173	2 2	L=1688 L=1693	
	1.4 16V 1.6 1.6 16V 1.6 FSI 1.8 1.8 4motion 1.8 T 1.8 T	92 92 110 132 92 92 110 132		09.98 09.98 02.00 01.02 09.98 02.99 09.00 05.02	12.04 12.04 12.04 12.04 12.04 12.04 12.04 12.04		24.2415-1701.3	030095		Gz 15,87	





**VOLKSWAGEN BORA (98-04)**

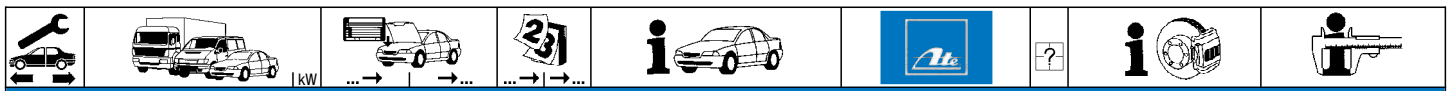
	1.9 SDI	66	09.98	12.04	24.2415-1701.3	030095			Gz 15,87								
	1.9 TDI	74	09.98	06.01													
	1.9 TDI	81	09.00	12.04													
	1.9 TDI	85	09.98	06.01													
	1.9 TDI	85	02.99	06.01													
	1.9 TDI	96	04.01	12.04													
	1.9 TDI	110	10.00	12.04													
	1.9 TDI 4motion	66	02.99	06.01													
	1.9 TDI 4motion	74	09.00	12.04													
	1.9 TDI 4motion	85	02.99	06.01													
	1.9 TDI 4motion	96	04.01	12.04													
	1.9 TDI 4motion	110	10.00	12.04													
	2.0	85	09.98	12.04													
	2.0 4motion	85	04.00	12.04													
	2.3 V5		09.98	12.04													
	2.3 V5 4motion		02.99	12.04													
	2.8 V6 4motion	150	05.99	12.04													
		1.4 16V		09.98						12.04	24.2415-1702.3	030096			Gz 15,87		
		1.6		09.98						12.04							
1.6 16V			02.00	12.04													
1.6 FSI			01.02	12.04													
1.8		92	09.98	12.04													
1.8 4motion		92	02.99	12.04													
1.8 T		110	09.00	12.04													
1.8 T		132	05.02	12.04													
1.9 SDI			09.98	12.04													
1.9 TDI		66	09.98	06.01													
1.9 TDI		74	09.00	12.04													
1.9 TDI		81	09.98	06.01													
1.9 TDI		85	02.99	06.01													
1.9 TDI		96	04.01	12.04													
1.9 TDI		110	10.00	12.04													
1.9 TDI 4motion		66	02.99	06.01													
1.9 TDI 4motion		74	09.00	12.04													
1.9 TDI 4motion		85	02.99	06.01													
1.9 TDI 4motion		96	04.01	12.04													
1.9 TDI 4motion		110	10.00	12.04													
2.0		85	09.98	12.04													
2.0 4motion		85	04.00	12.04													
2.3 V5			09.98	12.04													
2.3 V5 4motion			02.99	12.04													
2.8 V6 4motion		150	05.99	12.04													
		1.4 16V		09.98	12.04	24.2519-1701.3	040075			Nz 19,05							
		1.6		09.98	12.04												
	1.6 16V		02.00	12.04													
	1.6 FSI		01.02	12.04													
	1.8	92	09.98	12.04													
	1.8 4motion	92	02.99	12.04													
	1.8 T	110	09.00	12.04													
	1.8 T	132	05.02	12.04													
	1.9 SDI		09.98	12.04													
	1.9 TDI	66	09.98	06.01													
	1.9 TDI	74	09.00	12.04													
	1.9 TDI	81	09.98	06.01													
	1.9 TDI	85	02.99	06.01													
	1.9 TDI	96	04.01	12.04													
	1.9 TDI	110	10.00	12.04													
	1.9 TDI 4motion	66	02.99	06.01													
	1.9 TDI 4motion	74	09.00	12.04													
	1.9 TDI 4motion	85	02.99	06.01													
	1.9 TDI 4motion	96	04.01	12.04													
	1.9 TDI 4motion	110	10.00	12.04													
2.0	85	09.98	12.04														
2.0 4motion	85	04.00	12.04														
2.3 V5		09.98	12.04														
2.3 V5 4motion		02.99	12.04														
2.8 V6 4motion	150	05.99	12.04														
	1.4		11.95	01.04	03.7750-6302.4	300161			9"	ATE							
	1.6		11.95	01.04													
	1.7 SDI		07.96	01.04													
	1.9 D		11.95	01.04													
	1.9 SDI		11.95	01.04													
	1.9 TDI		09.96	01.04													
		1.4	9K-1-538270	11.95								10.6350-3902.4	300213			9"	ATE
		1.6	9K-1-538270	11.95													
		1.7 SDI	9K-1-538270	07.96													
		1.9 D	9K-1-538270	11.95													
		1.9 SDI	9K-1-538270	11.95													
		1.9 TDI	9K-1-538270	09.96													
		1.4	9K-1-538271								01.04	10.6350-4002.4	300285			9"	ATE
		1.6	9K-1-538271								01.04						
		1.7 SDI	9K-1-538271								01.04						
		1.9 D	9K-1-538271								01.04						
		1.9 SDI	9K-1-538271								01.04						
		1.9 TDI	9K-1-538271								01.04						

**VOLKSWAGEN CADDY II (96-04)**

	1.4		11.95	01.04	03.7750-6302.4	300161			9"	ATE
	1.6		11.95	01.04						
	1.7 SDI		07.96	01.04						
	1.9 D		11.95	01.04						
	1.9 SDI		11.95	01.04						
	1.9 TDI		09.96	01.04						
	1.4	9K-1-538270	11.95		10.6350-3902.4	300213			9"	ATE
	1.6	9K-1-538270	11.95							
	1.7 SDI	9K-1-538270	07.96							
	1.9 D	9K-1-538270	11.95							
	1.9 SDI	9K-1-538270	11.95							
	1.9 TDI	9K-1-538270	09.96							
	1.4	9K-1-538271		01.04	10.6350-4002.4	300285			9"	ATE
	1.6	9K-1-538271		01.04						
	1.7 SDI	9K-1-538271		01.04						
	1.9 D	9K-1-538271		01.04						
	1.9 SDI	9K-1-538271		01.04						
	1.9 TDI	9K-1-538271		01.04						

1) + gearshift cable / + leva cambio con cavo / + câble de changem.de vitesse / + cable de acc. del cambio

2) + gearshift linkage / + leva cambio con tiranteria / + tige de changem.de vitesse / + varillaje del cambio

























**VOLKSWAGEN CADDY II (96-04)**

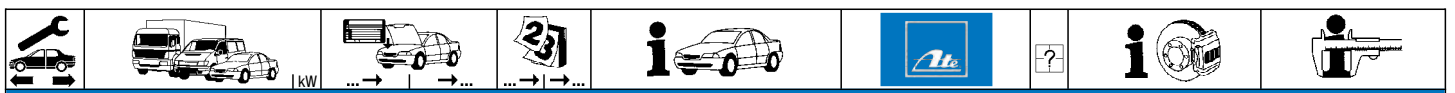
	1.4 1.4 1.6 1.6 1.7 SDI 1.7 SDI 1.9 D 1.9 D 1.9 SDI 1.9 SDI 1.9 TDI 1.9 TDI	↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔ ↔	9K-X-514000 9K-X-514000 9K-X-514000 9K-X-514000 9K-X-514000 9K-X-514000 9K-X-514000 9K-X-514000	11.95 11.95 11.95 07.96 07.96 11.95 11.95 11.95 11.95 09.96 09.96	01.04 01.04 01.04 01.04 01.04 01.04 01.04 01.04 01.04 01.04 01.04	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS	03.2122-1042.3 03.3517-0101.2	010137 390322		THz 22,20 Verschlußschraube	ATE
	1.4 1.6 1.7 SDI 1.9 D 1.9 SDI 1.9 TDI	↔ ↔ ↔ ↔ ↔ ↔		11.95 11.95 07.96 11.95 11.95 09.96	01.04 01.04 01.04 01.04 01.04 01.04	+ ABS + ABS + ABS + ABS + ABS + ABS	03.2123-1424.3	010637		THz 23,81	ATE
	1.4 1.6 1.9 D 1.9 SDI 1.9 TDI	↔ ↔ ↔ ↔ ↔		11.95 11.95 11.95 11.95 09.96	01.04 01.04 01.04 01.04 01.04	+ ABS + ABS + ABS + ABS + ABS	03.2123-1484.3	010595		THz 23,81	ATE
	1.4 1.6 1.7 SDI 1.9 D 1.9 SDI 1.9 TDI			11.95 11.95 07.96 11.95 11.95 09.96	01.04 01.04 01.04 01.04 01.04 01.04		24.3541-1609.5 24.3541-1610.5 24.0101-4301.2 11.0101-5403.2	240039 240040 260047 260010		D=54, - Halter D=54, - Halter Bremsattel-Zubehör Faltenbalgsatz	LUC LUC LUC LUC
	1.4 1.6 1.7 SDI 1.9 D 1.9 SDI 1.9 TDI			11.95 11.95 07.96 11.95 11.95 09.96	01.04 01.04 01.04 01.04 01.04 01.04		83.7713-0435.3	330792	2	L=435	
	1.4 1.6 1.7 SDI 1.9 D 1.9 SDI 1.9 TDI			11.95 11.95 07.96 11.95 11.95 09.96	01.04 01.04 01.04 01.04 01.04 01.04		83.6236-0402.3	330464	2	L=400	
	1.4 1.6 1.7 SDI 1.9 D 1.9 SDI 1.9 TDI			11.95 11.95 07.96 11.95 11.95 09.96	01.04 01.04 01.04 01.04 01.04 01.04		24.3220-0909.3	020210		Rz 20,64	
	1.4 1.6 1.7 SDI 1.9 D 1.9 SDI 1.9 TDI			11.95 11.95 07.96 11.95 11.95 09.96	01.04 01.04 01.04 01.04 01.04 01.04		24.3727-2700.2	582700	2	L=1671	
	1.9 TDI	↔		09.96	01.04		03.2419-9510.3	030028		Gz 19,05	
	1.9 TDI			09.96	01.04		24.2523-0908.3	040049		Nz 23,81	
	1.4 1.6 1.7 SDI 1.9 D 1.9 SDI	↔ ↔ ↔ ↔ ↔		11.95 11.95 07.96 11.95 11.95	01.04 01.04 01.04 01.04 01.04		24.3728-2707.2 24.3728-0128.2	592707 590128		L=1047, + AUT L=854, + AUT	

**VOLKSWAGEN CADDY Pickup (97-02)**

	1.6 1.9 D			10.97 10.97	12.00 12.00		24.2122-1731.3 03.2123-1428.3	010656 010476	- ABS + ABS	THz 22,20 THz 23,81	ATE
	1.6 1.9 D			10.97 10.97	12.00 12.00		24.3541-1737.5 24.3541-1738.5	240197 240198		D=54, - Halter D=54, - Halter	LUC LUC
	1.6 1.9 D			10.97 10.97	12.00 12.00		24.5166-0325.3	331293	2	L=325	
	1.6 1.9 D			10.97 10.97	12.00 12.00		83.6236-0175.3	330710	2	L=175	
	1.6 1.9 D			10.97 10.97	12.00 12.00	- ABS - ABS	24.3222-1712.3	020424		Rz 22,20	
	1.6 1.9 D			10.97 10.97	12.00 12.00	+ ABS + ABS	24.3219-1721.3	020422		Rz 19,05	



									
<b>VOLKSWAGEN CADDY Pickup (97-02)</b>									
	1.6 1.9 D			10.97 10.97	12.00 12.00		24.3727-2508.2 582508	2 ↓	L=1782
	1.6 1.9 D			10.97 10.97	12.00 12.00		03.6583-0167.3 320140 03.6584-0107.3 320110		BRL 8/3 (4) ATE BRL 8/4 (4) ATE
	1.6			10.97	12.00		24.3728-2500.2 592500		L=742
<b>VOLKSWAGEN CADDY III (04-15)</b>									
	1.2 TSI 1.4 1.4 16V 1.6 1.6 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 Eco Fuel 2.0 SDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion			09.10 02.04 05.06 04.04 08.10 09.05 02.04 05.08 04.06 02.04 10.10 09.07 05.12 10.10			03.7873-4302.4 300312		11" ATE
	1.2 TSI 1.4 1.4 16V 1.6 1.6 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 Eco Fuel 2.0 SDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion			09.10 02.04 05.06 04.04 08.10 09.05 02.04 05.08 04.06 02.04 10.10 09.07 05.12 10.10			03.2122-2129.3 010799		Thz 22,20 ATE
	1.2 TSI 1.4 1.4 16V 1.6 1.6 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 Eco Fuel 2.0 SDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion	55 59		09.10 02.04 05.06 04.04 08.10 09.05 02.04 05.08 04.06 02.04 10.10 09.07 05.12 10.10	PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM PR: 1ZF,1ZM	11.9541-9549.2 220575 11.9541-9550.2 220576 11.0101-5409.2 260035 11.8171-0069.1 250152	 	D=54, - Halter ATE D=54, - Halter ATE Hülensatz ATE Führungsbolzen ATE	
	1.2 TSI 1.4 1.4 16V 1.6 1.6 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 Eco Fuel 2.0 SDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion	55 59		09.10 02.04 05.06 04.04 08.10 09.05 02.04 05.08 04.06 02.04 10.10 09.07 05.12 10.10	PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE	11.9541-9553.2 220563 11.9541-9554.2 220564 11.0101-5409.2 260035 11.8171-0008.1 990049 11.8116-0351.1 390538	2  	D=54, - Halter ATE D=54, - Halter ATE Hülensatz ATE Führungsbolzen ATE Haltefeder ATE	
	1.2 TSI 1.4 1.4 16V 1.6 1.6 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 Eco Fuel 2.0 SDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion	55 59		09.10 02.04 05.06 04.04 08.10 09.05 02.04 05.08 04.06 02.04 10.10 09.07 05.12 10.10	PR: 1LJ,1ZA PR: 1LJ,1ZA PR: 1LJ,1ZA PR: 1LJ,1ZA PR: 1LJ,1ZA PR: 1LJ,1ZA PR: 1LJ,1ZA PR: 1LJ,1ZA PR: 1LJ,1ZA PR: 1LJ,1ZA PR: 1LJ,1ZA PR: 1LJ,1ZA PR: 1LJ,1ZA	11.9541-9553.2 220563 11.9541-9554.2 220564 11.0101-5409.2 260035 11.8171-0008.1 990049 11.8116-0351.1 390538	2  	D=54, - Halter ATE D=54, - Halter ATE Hülensatz ATE Führungsbolzen ATE Haltefeder ATE	
	1.2 TSI 1.4 1.4 16V 1.6 1.6 TDI	55 59		09.10 02.04 05.06 04.04 08.10			83.7847-0563.3 331124	2	L=562



**VOLKSWAGEN CADDY III (04-15)**

	1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 Eco Fuel 2.0 SDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion	55 77 77 80 51 81 103 125 81	09.05 02.04 05.08 04.06 02.04 10.10 09.07 05.12 10.10		83.7847-0563.3 331124	2		L=562	
	1.4 1.4 16V 1.6 1.9 TDI 1.9 TDI 2.0 Eco Fuel 2.0 SDI 2.0 TDI	55 59 55 77 80 51 103	02.04 05.06 04.04 09.05 02.04 04.06 02.04 09.07	11.07 11.07 11.07 11.07 11.07 11.07	24.3417-1701.7 24.3417-1702.7	220679 220680		D=41, - Halter D=41, - Halter	LUC LUC
	1.2 TSI 1.4 1.4 16V 1.6 1.6 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 Eco Fuel 2.0 SDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion	55 59 55 77 77 80 51 81 103 81	09.10 12.07 12.07 12.07 08.10 12.07 12.07 05.08 12.07 12.07 10.10 12.07 05.12 10.10	PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2 PR: 1ZF,2E2	24.3387-1719.7 24.3387-1720.7	220773 220774		D=38, - Halter D=38, - Halter	LUC LUC
	1.2 TSI 1.4 1.4 16V 1.6 1.6 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 Eco Fuel 2.0 SDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion	55 59 55 77 77 80 51 81 103 81	09.10 12.07 12.07 12.07 08.10 12.07 12.07 05.08 12.07 12.07 10.10 12.07 10.10	PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ PR: 1ZE,1LJ	24.3387-1719.7 24.3387-1720.7	220773 220774		D=38, - Halter D=38, - Halter	LUC LUC
	1.2 TSI 1.4 1.4 16V 1.6 1.6 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 Eco Fuel 2.0 SDI 2.0 TDI 2.0 TDI	55 59 55 77 77 80 51 81 103	09.10 02.04 05.06 04.04 08.10 09.05 02.04 04.06 02.04 10.10 09.07	PR: OE1 PR: OE1 PR: OE1 PR: OE1 PR: OE1 PR: OE1 PR: OE1 PR: OE1 PR: OE1 PR: OE1	24.5280-0500.3 24.5289-0490.3	330953 331389	2 2	+ verstärktes Fahrwerk / - kalte Zonen <sup>1)</sup> - verstärktes Fahrwerk <sup>2)</sup>	L=500 L=490
	1.2 TSI 1.4 1.4 16V 1.6 1.6 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 Eco Fuel 2.0 SDI 2.0 TDI	55 59 55 77 77 80 51 103	09.10 11.09 11.09 11.09 08.10 11.09 11.09 11.09 11.09	PR: OE2 PR: OE2 PR: OE2 PR: OE2 PR: OE2 PR: OE2 PR: OE2 PR: OE2	24.5289-0432.3 24.5289-0425.3	331377 331388	2 2	- verstärktes Fahrwerk <sup>2)</sup> + verstärktes Fahrwerk <sup>3)</sup>	L=432 L=425
	1.4 1.4 16V 1.6 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 Eco Fuel 2.0 SDI 2.0 TDI	55 59 55 77 77 80 51 103	02.04 05.06 04.04 09.05 02.04 05.08 04.06 02.04 09.07		24.3727-0188.2	580188	2		L=1713
	1.4 1.4 16V 1.6 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 Eco Fuel 2.0 SDI 2.0 TDI	55 59 55 77 77 80 51 103	10.09 10.09 10.09 10.09 10.09 10.09 10.09 10.09	PR: OE1 PR: OE1 PR: OE1 PR: OE1 PR: OE1 PR: OE1 PR: OE1	24.3727-0188.2	580188	2		L=1713
	1.4 1.4 16V 1.6	55 59 55	10.09 10.09 10.09	PR: OE2 PR: OE2 PR: OE2	24.3727-0194.2	580194	2		L=2025

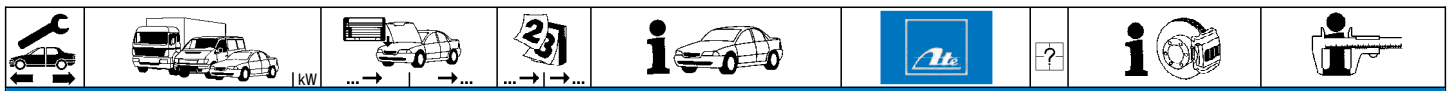
<sup>1)</sup> + reinforced suspens. / - cold zones / + autotel.rinforzato / - zone fredde / + châssis renforcé / - zones froides / + suspens.reforzada / - zonas frías

<sup>2)</sup> - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada

<sup>3)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada







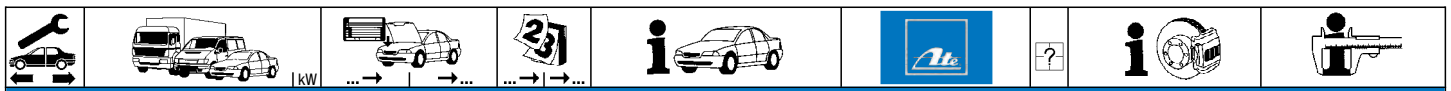
**VOLKSWAGEN CADDY III (04-15)**

	1.9 TDI	55	2K-8-075001		10.09	PR: OE2	24.3727-0194.2	580194	2 ↓	L=2025
	1.9 TDI	77	2K-8-075001		10.09	PR: OE2				
	1.9 TDI 4motion	77	2K-8-075001		10.09	PR: OE2				
	2.0 Eco Fuel	80	2K-8-075001		10.09	PR: OE2				
	2.0 SDI	51	2K-8-075001		10.09	PR: OE2				
	2.0 TDI	103	2K-8-075001		10.09	PR: OE2				
	1.2 TSI				09.10	PR: OE1	24.3727-0188.2	580188	2 ↓ + verstärktes Fahrwerk <sup>1)</sup>	L=1713
	1.4	55			11.09	PR: OE1				
	1.4 16V	59			11.09	PR: OE1				
	1.6				11.09	PR: OE1				
	1.6 TDI				08.10	PR: OE1				
	1.9 TDI	55			11.09	PR: OE1				
	1.9 TDI	77			11.09	PR: OE1				
	2.0 Eco Fuel	80			11.09	PR: OE1				
	2.0 SDI	51			11.09	PR: OE1				
	2.0 TDI	81			10.10	PR: OE1				
	2.0 TDI	103			11.09	PR: OE1				
2.0 TDI	125			05.12	PR: OE1					
	1.2 TSI				09.10	PR: OE2	24.3727-0194.2	580194	2 ↓	L=2025
	1.4	55			11.09	PR: OE2				
	1.4 16V	59			11.09	PR: OE2				
	1.6				11.09	PR: OE2				
	1.6 TDI				08.10	PR: OE2				
	1.9 TDI	55			11.09	PR: OE2				
	1.9 TDI	77			11.09	PR: OE2				
	2.0 Eco Fuel	80			11.09	PR: OE2				
	2.0 SDI	51			11.09	PR: OE2				
	2.0 TDI	81			10.10	PR: OE2				
	2.0 TDI	103			11.09	PR: OE2				
	2.0 TDI	125			05.12	PR: OE2				
	2.0 TDI	125			05.12	PR: OE2				
	1.2 TSI				09.10		24.2415-1713.3	030132		Gz 15,87, + Sensor
	1.4	55			02.04					
	1.4 16V	59			05.06					
	1.6				04.04					
	1.6 TDI				08.10					
	1.9 TDI	55			09.05					
	1.9 TDI	77			02.04					
	1.9 TDI 4motion	77			05.08					
	2.0 Eco Fuel	80			04.06					
	2.0 SDI	51			02.04					
	2.0 TDI	81			10.10					
	2.0 TDI	103			09.07					
	2.0 TDI	125			05.12					
2.0 TDI 4motion	81			10.10						
	1.2 TSI				09.10		24.2519-1706.3	040096	PR: OEM	Nz 19,05
	1.4	55			02.04					
	1.4 16V	59			05.06					
	1.6				04.04					
	1.6 TDI				08.10					
	1.9 TDI	55			09.05					
	1.9 TDI	77			02.04					
	1.9 TDI 4motion	77			05.08					
	2.0 Eco Fuel	80			04.06					
	2.0 SDI	51			02.04					
	2.0 TDI	81			10.10					
	2.0 TDI	103			09.07					
	2.0 TDI	125			05.12					
2.0 TDI 4motion	81			10.10						
	1.2 TSI				09.10		24.2519-1705.3	040095	PR: OEJ	Nz 19,05
	1.4	55			02.04					
	1.4 16V	59			05.06					
	1.6				04.04					
	1.6 TDI				08.10					
	1.9 TDI	55			09.05					
	1.9 TDI	77			02.04					
	1.9 TDI 4motion	77			05.08					
	2.0 Eco Fuel	80			04.06					
	2.0 SDI	51			02.04					
	2.0 TDI	81			10.10					
	2.0 TDI	103			09.07					
	2.0 TDI	125			05.12					
2.0 TDI 4motion	81			10.10						

**VOLKSWAGEN CADDY IV (15-)**

	1.2 TSI	≠ 62			04.15		03.2123-3449.3	010808		ATE
	1.4 TGI CNG	≠ 81			04.15					
	1.4 TSI	≠ 92			04.15					
	1.6 TDI	≠ 55			04.15					
	1.6 TDI	≠ 75			04.15					
	2.0 TDI	≠ 55			04.15					
	2.0 TDI	≠ 75			04.15					
	2.0 TDI	≠ 90			04.15					
	2.0 TDI	≠ 103			04.15					
	2.0 TDI	≠ 110			04.15					
	2.0 TDI 4motion	≠ 81			04.15					
	2.0 TDI 4motion	≠ 90			04.15					
	2.0 TDI 4motion	≠ 103			04.15					

<sup>1)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada





















**VOLKSWAGEN CADDY IV (15-)**

	1.2 TSI	62	04.15		24.2519-1706.3	040096	PR: OEM	Nz 19,05
	1.4 TGI CNG	81	04.15					
	1.4 TSI	92	04.15					
	1.6 TDI	55	04.15					
	1.6 TDI	75	04.15					
	2.0 TDI	55	04.15					
	2.0 TDI	75	04.15					
	2.0 TDI	90	04.15					
	2.0 TDI	103	04.15					
	2.0 TDI	110	04.15					
	2.0 TDI 4motion	81	04.15					
	2.0 TDI 4motion	90	04.15					
	2.0 TDI 4motion	103	04.15					

**VOLKSWAGEN CC COUPE (11-)**

	1.4 TSI	#110	05.15	PR: 1LA,1LB,1ZM	03.7873-4502.4	300284		11"	ATE
	1.4 TSI	#118	11.11	PR: 1LA,1LB,1ZM					
	1.8 TSI	#118	11.11	PR: 1LA,1LB,1ZM					
	2.0 TDI	#100	11.11	PR: 1LA,1LB,1ZM					
	2.0 TDI	#103	11.11	PR: 1LA,1LB,1ZM					
	2.0 TDI	#110	05.15	PR: 1LA,1LB,1ZM					
	2.0 TDI	#125	11.11	PR: 1LA,1LB,1ZM					
	2.0 TDI	#130	12.12	PR: 1LA,1LB,1ZM					
	2.0 TDI	#135	05.15	PR: 1LA,1LB,1ZM					
	2.0 TDI 4motion	#103	11.11	PR: 1LA,1LB,1ZM					
	2.0 TDI 4motion	#125	11.11	PR: 1LA,1LB,1ZM					
	2.0 TDI 4motion	#130	12.12	PR: 1LA,1LB,1ZM					
	2.0 TSI	#155	11.11	PR: 1LA,1LB,1ZM					
	3.6 V6 4motion	#220	11.11	PR: 1LA,1LB,1ZM					
	1.4 TSI	#110	05.15	PR: 1ZG	03.7873-4402.4	300292		11"	ATE
	1.4 TSI	#118	11.11	PR: 1ZG					
	1.8 TSI	#118	11.11	PR: 1ZG					
	2.0 TDI	#100	11.11	PR: 1ZG					
	2.0 TDI	#103	11.11	PR: 1ZG					
	2.0 TDI	#110	05.15	PR: 1ZG					
	2.0 TDI	#125	11.11	PR: 1ZG					
	2.0 TDI	#130	12.12	PR: 1ZG					
	2.0 TDI	#135	05.15	PR: 1ZG					
	2.0 TDI 4motion	#103	11.11	PR: 1ZG					
	2.0 TDI 4motion	#125	11.11	PR: 1ZG					
	2.0 TDI 4motion	#130	12.12	PR: 1ZG					
	2.0 TSI	#155	11.11	PR: 1ZG					
	3.6 V6 4motion	#220	11.11	PR: 1ZG					
	1.4 TSI	#110	05.15	PR: 1LA,1LB,1ZM	03.4153-0186.3	010816		Thz 23,81	ATE
	1.4 TSI	#118	11.11	PR: 1LA,1LB,1ZM					
	1.8 TSI	#118	11.11	PR: 1LA,1LB,1ZM					
	2.0 TDI	#100	11.11	PR: 1LA,1LB,1ZM					
	2.0 TDI	#103	11.11	PR: 1LA,1LB,1ZM					
	2.0 TDI	#110	05.15	PR: 1LA,1LB,1ZM					
	2.0 TDI	#125	11.11	PR: 1LA,1LB,1ZM					
	2.0 TDI	#130	12.12	PR: 1LA,1LB,1ZM					
	2.0 TDI	#135	05.15	PR: 1LA,1LB,1ZM					
	2.0 TDI 4motion	#103	11.11	PR: 1LA,1LB,1ZM					
	2.0 TDI 4motion	#125	11.11	PR: 1LA,1LB,1ZM					
	2.0 TDI 4motion	#130	12.12	PR: 1LA,1LB,1ZM					
	2.0 TSI	#155	11.11	PR: 1LA,1LB,1ZM					
	3.6 V6 4motion	#220	11.11	PR: 1LA,1LB,1ZM					
	1.4 TSI	#110	05.15	PR: 1ZG	03.4152-0116.3	010814		Thz 22,20	ATE
	1.4 TSI	#118	11.11	PR: 1ZG					
	1.8 TSI	#118	11.11	PR: 1ZG					
	2.0 TDI	#100	11.11	PR: 1ZG					
	2.0 TDI	#103	11.11	PR: 1ZG					
	2.0 TDI	#110	05.15	PR: 1ZG					
	2.0 TDI	#125	11.11	PR: 1ZG					
	2.0 TDI	#130	12.12	PR: 1ZG					
	2.0 TDI	#135	05.15	PR: 1ZG					
	2.0 TDI 4motion	#103	11.11	PR: 1ZG					
	2.0 TDI 4motion	#125	11.11	PR: 1ZG					
	2.0 TDI 4motion	#130	12.12	PR: 1ZG					
	2.0 TSI	#155	11.11	PR: 1ZG					
	3.6 V6 4motion	#220	11.11	PR: 1ZG					
	1.4 TSI	110	05.15	PR: 1ZM,1ZG	11.9541-9553.2	220563		D=54, - Halter	ATE
	1.4 TSI	118	11.11	PR: 1ZM,1ZG	11.9541-9554.2	220564		D=54, - Halter	ATE
	1.8 TSI	118	11.11	PR: 1ZM,1ZG	11.8171-0008.1	990049		Führungsbolzen	ATE
	2.0 TDI	100	11.11	PR: 1ZM,1ZG	11.0101-5409.2	260035		Hülsensatz	ATE
	2.0 TDI	103	11.11	PR: 1ZM,1ZG	11.8116-0351.1	390538	2	Haltefeder	ATE
	2.0 TDI	110	05.15	PR: 1ZM,1ZG					
	2.0 TDI	125	11.11	PR: 1ZM,1ZG					
	2.0 TDI	130	12.12	PR: 1ZM,1ZG					
	2.0 TDI	135	05.15	PR: 1ZM,1ZG					
	2.0 TDI 4motion	103	11.11	PR: 1ZM,1ZG					
	2.0 TDI 4motion	125	11.11	PR: 1ZM,1ZG					
	2.0 TDI 4motion	130	12.12	PR: 1ZM,1ZG					
	2.0 TSI	155	11.11	PR: 1ZM,1ZG					
	3.6 V6 4motion	220	11.11	PR: 1ZM,1ZG					
















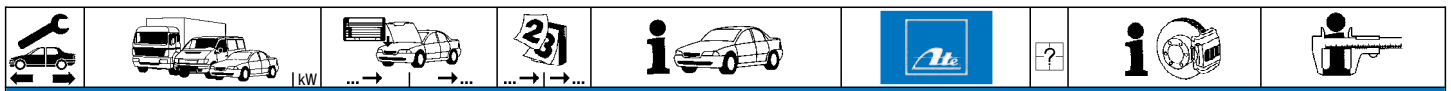
										
<b>VOLKSWAGEN CC COUPE (11-)</b>										
	1.4 TSI 110 1.4 TSI 118 1.8 TSI 118 2.0 TDI 100 2.0 TDI 103 2.0 TDI 110 2.0 TDI 125 2.0 TDI 130 2.0 TDI 135 2.0 TDI 4motion 103 2.0 TDI 4motion 125 2.0 TDI 4motion 130 2.0 TSI 155 3.6 V6 4motion 220	05.15 11.11 11.11 11.11 11.11 05.15 11.11 12.12 05.15 11.11 11.11 12.12 11.11 11.11	PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW	24.6241-1709.7 221021 24.6241-1710.7 221022				☐ elektrische Feststellbremse <sup>1)</sup> ☐ elektrische Feststellbremse <sup>1)</sup>	D=41, - Halter D=41, - Halter	LUC LUC
	1.4 TSI 110 1.4 TSI 118 1.8 TSI 118 2.0 TDI 100 2.0 TDI 103 2.0 TDI 110 2.0 TDI 125 2.0 TDI 130 2.0 TDI 135 2.0 TDI 4motion 103 2.0 TDI 4motion 125 2.0 TDI 4motion 130 2.0 TSI 155 3.6 V6 4motion 220	05.15 11.11 11.11 11.11 11.11 05.15 11.11 12.12 05.15 11.11 11.11 12.12 11.11 11.11	PR: 2EA PR: 2EA PR: 2EA PR: 2EA PR: 2EA PR: 2EA PR: 2EA PR: 2EA PR: 2EA PR: 2EA PR: 2EA PR: 2EA PR: 2EA PR: 2EA	83.7849-0231.3 330872	2			L=233		
<b>VOLKSWAGEN CRAFTER (06-)</b>										
	2.0 TDI 4motion 120 2.0 TDI BlueMotion 80 2.0 TDI BlueMotion 100 2.0 TDI BlueMotion 120 2.5 TDI 65 2.5 TDI 80 2.5 TDI 100 2.5 TDI 120	11.11 07.11 07.11 07.11 07.11 07.11 07.11 07.11		24.2126-1704.3 010990				Thz 26,99	LUC	
	2.0 TDI 4motion 120 2.0 TDI BlueMotion 80 2.0 TDI BlueMotion 100 2.0 TDI BlueMotion 120 2.5 TDI 65 2.5 TDI 80 2.5 TDI 100 2.5 TDI 120	11.11 07.11 07.11 07.11 04.06 04.06 04.06 04.06	PR: OWG, OWF, OWL PR: OWG, OWF, OWL PR: OWG, OWF, OWL PR: OWG, OWF, OWL PR: OWG, OWF, OWL PR: OWG, OWF, OWL PR: OWG, OWF, OWL PR: OWG, OWF, OWL	24.5137-0385.3 331089	2			L=385		
	2.0 TDI BlueMotion 80 2.0 TDI BlueMotion 100 2.0 TDI BlueMotion 120 2.5 TDI 65 2.5 TDI 80 2.5 TDI 100 2.5 TDI 120	07.11 07.11 07.11 04.06 04.06 04.06 04.06	PR: OWG, OWL PR: OWG, OWL PR: OWG, OWL PR: OWG, OWL PR: OWG, OWL PR: OWG, OWL PR: OWG, OWL	24.5137-0385.3 331089	2			L=385		
	2.0 TDI BlueMotion 80 2.0 TDI BlueMotion 100 2.0 TDI BlueMotion 120 2.5 TDI 65 2.5 TDI 80 2.5 TDI 100 2.5 TDI 120	07.11 07.11 07.11 04.06 04.06 04.06 04.06	PR: OWF PR: OWF PR: OWF PR: OWF PR: OWF PR: OWF PR: OWF	24.5131-0415.3 331238 24.5137-0470.3 331090	2 2		+ Reifen 285/65 <sup>2)</sup>	L=415 L=470		
<b>VOLKSWAGEN EOS (06-)</b>										
	2.0 FSI #110 2.0 TFSI #147 2.0 TFSI #162 2.0 TSI #155 3.2 V6 #184 3.6 V6 #191	05.06 05.06 11.13 11.09 05.06 05.09	PR: 1ZD PR: 1ZD PR: 1ZD PR: 1ZD PR: 1ZD	03.7863-9502.4 300204 03.7863-3232.4 300307			Kolbendurchmesser Ø 22,20mm <sup>3)</sup>	10" 10"	ATE ATE	
	1.4 TSI # 90 1.4 TSI #118 1.6 FSI # 85 2.0 FSI #110 2.0 TDI #100 2.0 TDI #103 2.0 TDI 16V #103 2.0 TFSI #147 2.0 TFSI #162 2.0 TSI #155 3.2 V6 #184 3.6 V6 #191	10.07 05.08 05.06 05.06 11.10 05.06 05.08 05.06 11.13 11.09 05.06 05.09	PR: 1ZA,1ZE,1LJ  PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1LJ	03.7863-3332.4 300308				10"	ATE	
	1.4 TSI # 90 1.4 TSI #118 1.6 FSI # 85 2.0 FSI #110 2.0 TDI #100 2.0 TDI #103 2.0 TDI 16V #103	10.07 05.08 05.06 05.06 11.10 05.06 05.08	PR: 1ZA,1ZE,1LJ,1LK PR: 1AT,1ZD	03.2123-3449.3 010808 03.2122-2129.3 010799				Thz 23,81 Thz 22,20	ATE ATE	

<sup>1)</sup> electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico

<sup>2)</sup> + tyre 285/65 / + cerchio 285/65 / + pneu 285/65 / + cerco 285/65

<sup>3)</sup> piston diameter Ø 22,20mm / diametro del pistone Ø 22,20mm / diamètre de piston Ø 22,20mm / diámetro del pistón Ø 22,20mm

								
<b>VOLKSWAGEN EOS (06-)</b>								
	2.0 TFSI #147 2.0 TFSI #162 2.0 TSI #155 3.2 V6 #184 3.6 V6 #191		05.06 11.13 11.09 05.06 05.09		03.2123-3449.3 010808 03.2122-2129.3 010799		PR: 1ZA,1ZE,1LJ,1LK PR: 1AT,1ZD	THz 23,81 THz 22,20 <b>ATE</b> <b>ATE</b>
	1.4 TSI 90 1.4 TSI 118 1.6 FSI 85 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 16V 103 2.0 TFSI 147 2.0 TFSI 162 2.0 TSI 155 3.2 V6 184 3.6 V6 191		10.07 05.08 05.06 05.06 11.10 05.06 05.08 05.06 11.13 11.09 05.06 05.09	PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE PR: 1ZE	11.9541-9553.2 220563 11.9541-9554.2 220564 11.0101-5409.2 260035 11.8171-0008.1 990049 11.8116-0351.1 390538	2		D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen Haltefeder <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.4 TSI 90 1.4 TSI 118 1.6 FSI 85 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 16V 103 2.0 TFSI 147 2.0 TFSI 162 2.0 TSI 155 3.2 V6 184 3.6 V6 191		10.07 05.08 05.06 05.06 11.10 05.06 05.08 05.06 11.13 11.09 05.06 05.09	PR: 1LJ,1ZA,1ZD PR: 1LJ,1ZA,1ZD PR: 1LJ,1ZA,1ZD PR: 1LJ,1ZA,1ZD PR: 1LJ,1ZA,1ZD PR: 1LJ,1ZA,1ZD PR: 1LJ,1ZA,1ZD PR: 1LJ,1ZA,1ZD PR: 1LJ,1ZA,1ZD PR: 1LJ,1ZA,1ZD PR: 1LJ,1ZA,1ZD	11.9541-9553.2 220563 11.9541-9554.2 220564 11.0101-5409.2 260035 11.8171-0008.1 990049 11.8116-0351.1 390538	2		D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen Haltefeder <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.4 TSI 90 1.4 TSI 118 1.6 FSI 85 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 16V 103 2.0 TFSI 147 2.0 TFSI 162 2.0 TSI 155 3.2 V6 184 3.6 V6 191		10.07 05.08 05.06 05.06 11.10 05.06 05.08 05.06 11.13 11.09 05.06 05.09	PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK	11.9576-9995.2 220651 11.9576-9996.2 220652 11.0101-5409.2 260035 11.8171-0008.1 990049 11.8116-0410.2 390589	2		D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	1.4 TSI 90 1.4 TSI 118 1.6 FSI 85 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 16V 103 2.0 TFSI 147 2.0 TFSI 162 2.0 TSI 155 3.2 V6 184 3.6 V6 191		10.07 05.08 05.06 05.06 11.10 05.06 05.08 05.06 11.13 11.09 05.06 05.09	PR: 1LJ,1ZD,1ZE PR: 1LJ,1ZD,1ZE PR: 1LJ,1ZD,1ZE PR: 1LJ,1ZD,1ZE PR: 1LJ,1ZD,1ZE PR: 1LJ,1ZD,1ZE PR: 1LJ,1ZD,1ZE PR: 1LJ,1ZD,1ZE PR: 1LJ,1ZD,1ZE PR: 1LJ,1ZD,1ZE PR: 1LJ,1ZD,1ZE	83.7847-0563.3 331124	2		L=562
	1.4 TSI 90 1.4 TSI 118 1.6 FSI 85 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 16V 103 2.0 TFSI 147 2.0 TFSI 162 2.0 TSI 155 3.2 V6 184 3.6 V6 191		10.07 05.08 05.06 05.06 11.10 05.06 05.08 05.06 11.09 05.06 05.09	PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK	83.7849-0502.3 331125	2		L=504
	1.4 TSI 90 1.4 TSI 118 1.6 FSI 85 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 16V 103 2.0 TFSI 147 2.0 TFSI 162 2.0 TSI 155 3.2 V6 184 3.6 V6 191		10.07 05.08 05.06 05.06 11.10 05.06 05.08 05.06 11.13 11.09 05.06 05.09	PR: 1KD PR: 1KD PR: 1KD PR: 1KD PR: 1KD PR: 1KD PR: 1KD PR: 1KD PR: 1KD PR: 1KD PR: 1KD	24.3384-1755.7 220635 24.3384-1756.7 220636			D=38, - Halter D=38, - Halter <b>LUC</b> <b>LUC</b>
	1.4 TSI 90 1.4 TSI 118 1.6 FSI 85 2.0 FSI 110 2.0 TDI 100 2.0 TDI 103 2.0 TDI 16V 103 2.0 TFSI 147 2.0 TFSI 162 2.0 TSI 155		10.07 05.08 05.06 05.06 11.10 05.06 05.08 05.06 11.13 11.09	PR: 1KZ PR: 1KZ PR: 1KZ PR: 1KZ PR: 1KZ PR: 1KZ PR: 1KZ PR: 1KZ PR: 1KZ PR: 1KZ	24.3387-1717.7 220757 24.3387-1718.7 220758 24.0101-3803.2 260101			D=38, - Halter D=38, - Halter Bremsattel-Zubehör <b>LUC</b> <b>LUC</b> <b>LUC</b>



**VOLKSWAGEN EOS (06-)**

	3.2 V6	184	05.06	PR: 1KZ	24.3387-1717.7	220757		D=38, - Halter D=38, - Halter Bremsattel-Zubehör	LUC	
	3.6 V6	191	05.09	PR: 1KZ	24.3387-1718.7 24.0101-3803.2	220758 260101			LUC LUC	
	1.4 TSI	90	10.07	PR: 1KJ	24.3414-1709.7	220631		D=41, - Halter D=41, - Halter	LUC	
	1.4 TSI	118	05.08	PR: 1KJ	24.3414-1710.7	220632			LUC	
	1.6 FSI	85	05.06	PR: 1KJ						
	2.0 FSI	110	05.06	PR: 1KJ						
	2.0 TDI	100	11.10	PR: 1KJ						
	2.0 TDI	103	05.06	PR: 1KJ						
	2.0 TDI 16V	103	05.08	PR: 1KJ						
	2.0 TFSI	147	05.06	PR: 1KJ						
	2.0 TFSI	162	11.13	PR: 1KJ						
	2.0 TSI	155	11.09	PR: 1KJ						
	3.2 V6	184	05.06	PR: 1KJ						
	3.6 V6	191	05.09	PR: 1KJ						
		1.4 TSI	90	10.07	PR: 2EA	24.3417-1711.7			220883	
1.4 TSI		118	05.08	PR: 2EA	24.3417-1712.7	220884	LUC			
1.6 FSI		85	05.06	PR: 2EA						
2.0 FSI		110	05.06	PR: 2EA						
2.0 TDI		100	11.10	PR: 2EA						
2.0 TDI		103	05.06	PR: 2EA						
2.0 TDI 16V		103	05.08	PR: 2EA						
2.0 TFSI		147	05.06	PR: 2EA						
2.0 TFSI		162	11.13	PR: 2EA						
2.0 TSI		155	11.09	PR: 2EA						
3.2 V6		184	05.06	PR: 2EA						
3.6 V6		191	05.09	PR: 2EA						
		1.4 TSI	90	10.07	PR: 1KD,1KJ,1KZ,2EA	83.7849-0243.3	331099		L=243	
	1.4 TSI	118	05.08	PR: 1KD,1KJ,1KZ,2EA						
	1.6 FSI	85	05.06	PR: 1KD,1KJ,1KZ,2EA						
	2.0 FSI	110	05.06	PR: 1KD,1KJ,1KZ,2EA						
	2.0 TDI	100	11.10	PR: 1KD,1KJ,1KZ,2EA						
	2.0 TDI	103	05.06	PR: 1KD,1KJ,1KZ,2EA						
	2.0 TDI 16V	103	05.08	PR: 1KD,1KJ,1KZ,2EA						
	2.0 TFSI	147	05.06	PR: 1KD,1KJ,1KZ,2EA						
	2.0 TFSI	162	11.13	PR: 1KD,1KJ,1KZ,2EA						
	2.0 TSI	155	11.09	PR: 1KD,1KJ,1KZ,2EA						
	3.2 V6	184	05.06	PR: 1KD,1KJ,1KZ,2EA						
	3.6 V6	191	05.09	PR: 1KD,1KJ,1KZ,2EA						
		1.4 TSI	90	10.07	PR: 1KS	83.7847-0254.3	331233			
1.4 TSI		118	05.08	PR: 1KS	83.7847-0257.3	331234				
1.6 FSI		85	05.06	PR: 1KS						
2.0 FSI		110	05.06	PR: 1KS						
2.0 TDI		100	11.10	PR: 1KS						
2.0 TDI		103	05.06	PR: 1KS						
2.0 TDI 16V		103	05.08	PR: 1KS						
2.0 TFSI		147	05.06	PR: 1KS						
2.0 TFSI		162	11.13	PR: 1KS						
2.0 TSI		155	11.09	PR: 1KS						
3.2 V6		184	05.06	PR: 1KS						
3.6 V6		191	05.09	PR: 1KS						
		1.4 TSI	90	10.07		24.3727-2708.2	582708		L=1447	
	1.4 TSI	118	05.08							
	1.6 FSI	85	05.06							
	2.0 FSI	110	05.06							
	2.0 TDI	100	11.10							
	2.0 TDI	103	05.06							
	2.0 TDI 16V	103	05.08							
	2.0 TFSI	147	05.06							
	2.0 TFSI	162	11.13							
	2.0 TSI	155	11.09							
	3.2 V6	184	05.06							
	3.6 V6	191	05.09							
		1.4 TSI	90	10.07		24.2415-1713.3	030132			
1.4 TSI		118	05.08							
1.6 FSI		85	05.06							
2.0 FSI		110	05.06							
2.0 TDI		100	11.10							
2.0 TDI		103	05.06							
2.0 TDI 16V		103	05.08							
2.0 TFSI		147	05.06							
2.0 TFSI		162	11.13							
2.0 TSI		155	11.09							
3.2 V6		184	05.06							
3.6 V6		191	05.09							
		1.4 TSI	90	10.07	PR: 0EJ	24.2519-1705.3	040095		Nz 19,05	
	1.4 TSI	118	05.08	PR: 0EJ						
	1.6 FSI	85	05.06	PR: 0EJ						
	2.0 FSI	110	05.06	PR: 0EJ						
	2.0 TDI	100	11.10	PR: 0EJ						
	2.0 TDI	103	05.06	PR: 0EJ						
	2.0 TDI 16V	103	05.08	PR: 0EJ						
	2.0 TFSI	147	05.06	PR: 0EJ						
	2.0 TFSI	162	11.13	PR: 0EJ						
	2.0 TSI	155	11.09	PR: 0EJ						
	3.2 V6	184	05.06	PR: 0EJ						

**VOLKSWAGEN EOS (06-)**

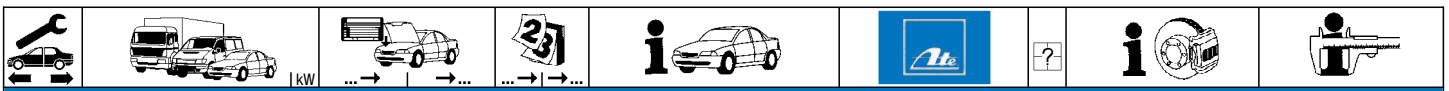
	<b>3.6 V6</b>	191		<b>05.09</b>		PR: OEJ	<b>24.2519-1705.3</b>	040095			Nz 19,05
	<b>1.4 TSI</b>	90		<b>10.07</b>	<b>04.05</b>	PR: OEM	<b>24.2519-1706.3</b>	040096			Nz 19,05
	<b>1.4 TSI</b>	118		<b>05.08</b>		PR: OEM					
	<b>1.6 FSI</b>	85		<b>05.06</b>		PR: OEM					
	<b>2.0 FSI</b>	110		<b>05.06</b>		PR: OEM					
	<b>2.0 TDI</b>	100		<b>11.10</b>		PR: OEM					
	<b>2.0 TDI</b>	103		<b>05.06</b>		PR: OEM					
	<b>2.0 TDI 16V</b>	103		<b>05.08</b>		PR: OEM					
	<b>2.0 TFSI</b>	147		<b>05.06</b>		PR: OEM					
	<b>2.0 TFSI</b>	162		<b>11.13</b>		PR: OEM					
	<b>2.0 TSI</b>	155		<b>11.09</b>		PR: OEM					
	<b>3.2 V6</b>	184		<b>05.06</b>		PR: OEM					
	<b>3.6 V6</b>	191		<b>05.09</b>		PR: OEM					

**VOLKSWAGEN FOX (05-11)**

	<b>1.0</b>			<b>10.03</b>	<b>08.11</b>	PR: 1ZN	<b>24.2120-1734.3</b>	010702		+ ABS	Thz 20,64	
	<b>1.2</b>			<b>04.05</b>	<b>08.11</b>	PR: 1ZN						
	<b>1.4</b>	55		<b>04.05</b>	<b>08.11</b>	PR: 1ZN						
	<b>1.4 TDI</b>	51		<b>04.05</b>	<b>08.11</b>	PR: 1ZN						
	<b>1.6</b>			<b>10.03</b>	<b>08.11</b>	PR: 1ZN						
	<b>1.9 D</b>	47		<b>12.07</b>	<b>08.11</b>	PR: 1ZN						
	<b>1.0</b>			<b>10.03</b>	<b>08.11</b>	PR: 1ZF, 1AC, 1AT	<b>24.2120-1734.3</b>	010702		+ ABS	Thz 20,64	
	<b>1.2</b>			<b>04.05</b>	<b>08.11</b>	PR: 1ZF, 1AC, 1AT						
	<b>1.4</b>	55		<b>04.05</b>	<b>08.11</b>	PR: 1ZF, 1AC, 1AT						
	<b>1.4 TDI</b>	51		<b>04.05</b>	<b>08.11</b>	PR: 1ZF, 1AC, 1AT						
	<b>1.6</b>			<b>10.03</b>	<b>08.11</b>	PR: 1ZF, 1AC, 1AT						
	<b>1.9 D</b>	47		<b>12.07</b>	<b>08.11</b>	PR: 1ZF, 1AC, 1AT						
	<b>1.0</b>			<b>10.03</b>	<b>08.11</b>	PR: 1ZN	<b>24.3481-1735.5</b>	240283			D=48, - Halter	<b>ATE</b>
	<b>1.2</b>			<b>04.05</b>	<b>08.11</b>	PR: 1ZN	<b>24.3481-1736.5</b>	240284			D=48, - Halter	<b>ATE</b>
	<b>1.4</b>	55		<b>04.05</b>	<b>08.11</b>	PR: 1ZN						
	<b>1.4 TDI</b>	51		<b>04.05</b>	<b>08.11</b>	PR: 1ZN						
	<b>1.6</b>			<b>10.03</b>	<b>08.11</b>	PR: 1ZN						
	<b>1.9 D</b>	47		<b>12.07</b>	<b>08.11</b>	PR: 1ZN						
	<b>1.0</b>			<b>10.03</b>	<b>08.11</b>	PR: 1ZF	<b>11.9541-9549.2</b>	220575			D=54, - Halter	<b>ATE</b>
	<b>1.2</b>			<b>04.05</b>	<b>08.11</b>	PR: 1ZF	<b>11.9541-9550.2</b>	220576			D=54, - Halter	<b>ATE</b>
	<b>1.4</b>	55		<b>04.05</b>	<b>08.11</b>	PR: 1ZF	<b>11.0101-5409.2</b>	260035			Hülsensatz	<b>ATE</b>
	<b>1.4 TDI</b>	51		<b>04.05</b>	<b>08.11</b>	PR: 1ZF	<b>11.8171-0069.1</b>	250152			Führungsbolzen	<b>ATE</b>
	<b>1.6</b>			<b>10.03</b>	<b>08.11</b>	PR: 1ZF						
	<b>1.9 D</b>	47		<b>12.07</b>	<b>08.11</b>	PR: 1ZF						
	<b>1.0</b>			<b>10.03</b>	<b>08.11</b>		<b>83.6247-0522.3</b>	330595	2		L=522	
	<b>1.2</b>			<b>04.05</b>	<b>08.11</b>							
	<b>1.4</b>	55		<b>04.05</b>	<b>08.11</b>							
	<b>1.4 TDI</b>	51		<b>04.05</b>	<b>08.11</b>							
	<b>1.6</b>			<b>10.03</b>	<b>08.11</b>							
	<b>1.9 D</b>	47		<b>12.07</b>	<b>08.11</b>							
	<b>1.0</b>			<b>10.03</b>	<b>08.11</b>		<b>83.7858-0140.3</b>	330837	2		L=140	
	<b>1.2</b>			<b>04.05</b>	<b>08.11</b>							
	<b>1.4</b>	55		<b>04.05</b>	<b>08.11</b>							
	<b>1.4 TDI</b>	51		<b>04.05</b>	<b>08.11</b>							
	<b>1.6</b>			<b>10.03</b>	<b>08.11</b>							
	<b>1.9 D</b>	47		<b>12.07</b>	<b>08.11</b>							
	<b>1.0</b>			<b>10.03</b>	<b>08.11</b>		<b>24.3217-0908.3</b>	020167			Rz 17,46	
	<b>1.2</b>			<b>04.05</b>	<b>08.11</b>							
	<b>1.4</b>	55		<b>04.05</b>	<b>08.11</b>							
	<b>1.4 TDI</b>	51		<b>04.05</b>	<b>08.11</b>							
	<b>1.6</b>			<b>10.03</b>	<b>08.11</b>							
	<b>1.9 D</b>	47		<b>12.07</b>	<b>08.11</b>							
	<b>1.0</b>			<b>10.03</b>	<b>08.11</b>	PR: 1BA	<b>24.3727-0199.2</b>	580199	2		L=1580	
	<b>1.2</b>			<b>04.05</b>	<b>08.11</b>	PR: 1BA						
	<b>1.4</b>	55		<b>04.05</b>	<b>08.11</b>	PR: 1BA						
	<b>1.4 TDI</b>	51		<b>04.05</b>	<b>08.11</b>	PR: 1BA						
	<b>1.6</b>			<b>10.03</b>	<b>08.11</b>	PR: 1BA						
	<b>1.9 D</b>	47		<b>12.07</b>	<b>08.11</b>	PR: 1BA						
	<b>1.0</b>			<b>10.03</b>	<b>08.11</b>		<b>03.6584-0120.3</b>	320279		- ABS	BRL 8/4 (4)	<b>ATE</b>
	<b>1.2</b>			<b>04.05</b>	<b>08.11</b>							
	<b>1.4</b>	55		<b>04.05</b>	<b>08.11</b>							
	<b>1.4 TDI</b>	51		<b>04.05</b>	<b>08.11</b>							
	<b>1.6</b>			<b>10.03</b>	<b>08.11</b>							
	<b>1.9 D</b>	47		<b>12.07</b>	<b>08.11</b>							
	<b>1.0</b>			<b>10.03</b>	<b>08.11</b>		<b>24.2519-1706.3</b>	040096			Nz 19,05	
	<b>1.2</b>			<b>04.05</b>	<b>08.11</b>							
	<b>1.4</b>	55		<b>04.05</b>	<b>08.11</b>							
	<b>1.4 TDI</b>	51		<b>04.05</b>	<b>08.11</b>							
	<b>1.6</b>			<b>10.03</b>	<b>08.11</b>							
	<b>1.9 D</b>	47		<b>12.07</b>	<b>08.11</b>							

**VOLKSWAGEN GOLF III (92-97)**

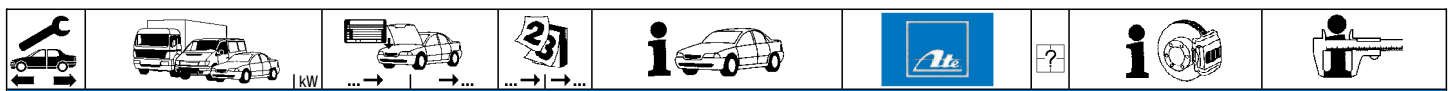
	<b>1.4</b>			<b>11.91</b>	<b>08.97</b>	- ABS	<b>03.7750-5502.4</b>	300081			9°	<b>ATE</b>
	<b>1.6</b>			<b>09.92</b>	<b>08.97</b>	- ABS						
	<b>1.8</b>			<b>11.91</b>	<b>08.97</b>	- ABS						
	<b>1.8 Syncro</b>			<b>01.93</b>	<b>08.97</b>	- ABS						
	<b>1.9 D</b>			<b>11.91</b>	<b>08.97</b>	- ABS						
	<b>1.9 D Ecomatic</b>			<b>08.93</b>	<b>07.95</b>	- ABS						
	<b>1.9 SDI</b>			<b>07.95</b>	<b>08.97</b>	- ABS						
	<b>1.9 TD</b>	55		<b>11.91</b>	<b>08.97</b>	- ABS						
	<b>1.9 TDI</b>	66		<b>10.93</b>	<b>08.97</b>	- ABS						



**VOLKSWAGEN GOLF III (92-97)**

	1.9 TDI	81		02.96	08.97	- ABS	03.7750-5502.4	300081		9"	ATE														
	1.9 TDI Syncro	66		03.95	08.97	- ABS																			
	2.0			11.91	08.97	- ABS																			
	2.0 GTI	85		11.91	08.97	- ABS																			
	2.0 GTI 16V			08.92	08.97	- ABS																			
	2.0 Syncro			07.95	08.97	- ABS																			
	2.8 VR6			01.92	08.97	- ABS																			
	1.4		1H-S-088704	11.91		+ ABS																			
	1.6	55	1H-S-088704	09.92		+ ABS																			
	1.6	74	1H-S-088704	07.94		+ ABS																			
1.8		1H-S-088704	11.91		+ ABS																				
1.8 GT		1H-S-088704	11.91		+ ABS																				
1.8 Syncro		1H-S-088704	01.93		+ ABS																				
1.9 D		1H-S-088704	11.91		+ ABS																				
1.9 D Ecomatic		1H-S-088704	08.93		+ ABS																				
1.9 TD	55	1H-S-088704	11.91		+ ABS																				
1.9 TDI	66	1H-S-088704	10.93		+ ABS																				
2.0		1H-S-088704	11.91		+ ABS																				
2.0 GTI 16V		1H-S-088704	08.92		+ ABS																				
2.8 VR6		1H-S-088704	01.92		+ ABS																				
2.9 VR6 Syncro		1H-S-088704	10.94		+ ABS																				
	1.4		1H-S-088705		08.97	+ ABS	03.2120-3943.3	010532		THz 20,64	ATE														
	1.6	55	1H-S-088705		09.92	- ABS																			
	1.6	74	1H-S-088705		08.97	+ ABS																			
	1.8		1H-S-088705		08.97	+ ABS																			
	1.8 GT		1H-S-088705		08.97	+ ABS																			
	1.8 Syncro		1H-S-088705		08.97	+ ABS																			
	1.9 D		1H-S-088705		08.97	+ ABS																			
	1.9 D Ecomatic		1H-S-088705		07.95	+ ABS																			
	1.9 SDI			07.95	08.97	+ ABS																			
	1.9 TD	55	1H-S-088705		08.97	+ ABS																			
	1.9 TDI	66	1H-S-088705		08.97	+ ABS																			
	1.9 TDI	81		02.96	08.97	+ ABS																			
	1.9 TDI Syncro	66		03.95	08.97	+ ABS																			
	2.0		1H-S-088705		08.97	+ ABS																			
	2.0 GTI 16V		1H-S-088705		08.97	+ ABS																			
	2.0 Syncro			07.95	08.97	+ ABS																			
	2.8 VR6		1H-S-088705		08.97	+ ABS																			
	2.9 VR6 Syncro		1H-S-088705		08.97	+ ABS																			
	1.4		1H-S-088705		08.97	+ ABS						03.2122-1042.3	010137		THz 22,20	ATE									
	1.6	74	1H-S-088705		09.92	- ABS																			
	1.8 GT		1H-S-088705		11.91	- ABS																			
	1.8 Syncro		1H-S-088705		01.93	- ABS																			
	1.9 TDI	66	1H-S-088705		10.93	- ABS																			
	1.9 TDI	81		02.96	08.97	- ABS																			
	1.9 TDI Syncro	66		03.95	08.97	- ABS																			
	2.0		1H-S-088705		11.91	- ABS																			
	2.0 GTI	85		11.91	08.97	- ABS																			
	2.0 GTI 16V		1H-S-088705		08.92	- ABS																			
	2.0 Syncro		1H-S-088705		07.95	- ABS																			
	1.4		1H-S-088704	11.91		+ ABS											03.2122-1144.3	010636		THz 22,20	ATE				
1.6	55	1H-S-088704	09.92		+ ABS																				
1.8		1H-S-088704	11.91		+ ABS/ - GT																				
1.8 Syncro		1H-S-088704	01.93		+ ABS																				
1.9 D		1H-S-088704	11.91		+ ABS																				
1.9 D Ecomatic		1H-S-088704	08.93		+ ABS																				
1.9 TD	55	1H-S-088704	11.91		+ ABS																				
1.4		1H-S-088705		08.97	+ ABS	03.2122-1424.3	010637		THz 23,81	ATE															
1.6	74	1H-S-088705		08.97	+ ABS																				
1.8 GT		1H-S-088705		08.97	+ ABS																				
1.8 Syncro		1H-S-088705		08.97	+ ABS																				
1.9 TDI	66	1H-S-088705		08.97	+ ABS																				
2.0		1H-S-088704	11.91		+ ABS																				
2.0 GTI 16V		1H-S-088704	08.92		+ ABS																				
2.8 VR6		1H-S-088704	01.92		+ ABS																				
2.9 VR6 Syncro		1H-S-088704	10.94		+ ABS																				
1.6	74	1H-S-088705		08.97	+ ABS						03.2123-1424.3											010637		THz 23,81	ATE
1.8 GT		1H-S-088705		08.97	+ ABS																				
1.8 Syncro		1H-S-088705		08.97	+ ABS																				
1.9 TDI	66	1H-S-088705		08.97	+ ABS																				
1.9 TDI	81		02.96	08.97	+ ABS																				
1.9 TDI Syncro	66		03.95	08.97	+ ABS																				
2.0		1H-S-088705		08.97	+ ABS																				
2.0 GTI 16V		1H-S-088705		08.97	+ ABS																				
2.0 Syncro			07.95	08.97	+ ABS																				





**VOLKSWAGEN GOLF III (92-97)**

	<b>2.8 VR6</b> <b>2.9 VR6 Syncro</b>	1H-S-088705 1H-S-088705		<b>08.97</b> + ABS <b>08.97</b> + ABS		<b>03.2123-1424.3</b> 010637		Thz 23,81	<b>ATE</b>
	<b>1.4</b> <b>1.6</b> <b>1.8</b> <b>1.9 D</b> <b>1.9 SDI</b> <b>1.9 TD</b>	1H-S-088705 55 1H-S-088705 1H-S-088705 1H-S-088705 1H-S-088705 55 1H-S-088705		<b>08.97</b> + ABS <b>08.97</b> + ABS <b>08.97</b> + ABS <b>08.97</b> + ABS/ - GT <b>08.97</b> + ABS <b>08.97</b> + ABS	<b>07.95</b>	<b>03.2122-1184.3</b> 010592		Thz 22,20	<b>ATE</b>
	<b>1.6</b> <b>1.8 GT</b> <b>1.9 TDI</b> <b>1.9 TDI</b> <b>2.0</b> <b>2.0 GTI 16V</b> <b>2.8 VR6</b>	74 1H-S-088705 1H-S-088705 66 1H-S-088705 81 1H-S-088705 1H-S-088705 1H-S-088705 1H-S-088705		<b>08.97</b> + ABS <b>08.97</b> + ABS <b>08.97</b> + ABS <b>08.97</b> + ABS <b>08.97</b> + ABS <b>08.97</b> + ABS <b>08.97</b> + ABS	<b>02.96</b>	<b>03.2123-1484.3</b> 010595		Thz 23,81	<b>ATE</b>
	<b>1.4</b> <b>1.6</b> <b>1.8</b> <b>1.8 Syncro</b> <b>1.9 D</b> <b>1.9 D Ecomatic</b> <b>1.9 SDI</b> <b>1.9 TD</b>	55 55 55 55 55 55 55	1H-T-028354 <b>11.91</b> 1H-T-028354 <b>09.92</b> 1H-T-028354 <b>11.91</b> 1H-S-246940 <b>11.91</b> 1H-S-089450 <b>01.93</b> 1H-T-028354 <b>11.91</b> 1H-S-246940 <b>08.93</b> 1H-T-028354 <b>07.95</b> 1H-T-028354 <b>11.91</b>	- GT/ + Schaltgetriebe <sup>1)</sup> - GT/ + Automatikgetriebe <sup>2)</sup>		<b>11.0441-4808.2</b> 250022 <b>11.0101-4801.2</b> 260006 <b>24.0102-4801.2</b> 260085		Dichtungssatz Hülensatz Hülensatz+Schrauben	<b>ATE</b> <b>ATE</b> <b>ATE</b>
	<b>1.4</b> <b>1.6</b> <b>1.8</b> <b>1.9 D</b> <b>1.9 SDI</b> <b>1.9 TD</b>	1H-T-028355 55 1H-T-028355 1H-T-028355 1H-T-028355 1H-T-028355 55 1H-T-028355		<b>08.97</b> - ABS <b>08.97</b> - ABS <b>08.97</b> - ABS/ - GT/+ Schaltgetriebe <sup>3)</sup> <b>08.97</b> - ABS <b>08.97</b> - ABS <b>08.97</b> - ABS		<b>11.0441-4808.2</b> 250022 <b>11.0101-4801.2</b> 260006 <b>24.0102-4801.2</b> 260085		Dichtungssatz Hülensatz Hülensatz+Schrauben	<b>ATE</b> <b>ATE</b> <b>ATE</b>
	<b>1.6 CL/GL</b> <b>1.8</b> <b>1.8 Syncro</b> <b>1.9 TDI</b> <b>1.9 TDI Syncro</b>	74 1H-S-246941 1H-S-089451 66 66		<b>07.94</b> <b>08.97</b> - ABS <b>08.97</b> - ABS/ - GT/ + Automatikgetriebe <sup>4)</sup> <b>08.97</b> <b>10.93</b> <b>04.96</b> <b>03.95</b> <b>04.96</b>		<b>24.3541-1739.5</b> 240223 <b>24.3541-1740.5</b> 240224 <b>11.0101-5403.2</b> 260010		D=54, - Halter D=54, - Halter Faltenbalgsatz	<b>LUC</b> <b>LUC</b> <b>LUC</b>
	<b>1.4</b> <b>1.6</b> <b>1.6 GT</b> <b>1.8</b> <b>1.8 GT</b> <b>1.9 D</b> <b>1.9 D Ecomatic</b> <b>1.9 SDI</b> <b>1.9 TD</b> <b>1.9 TDI</b> <b>1.9 TDI</b> <b>1.9 TDI Syncro</b> <b>2.0</b> <b>2.0 Syncro</b>	55 74 74 55 74 55 55 66 81 66 66 66 55 55	05.96 <b>09.96</b> + ABS 05.96 <b>09.96</b> + ABS 07.94 <b>08.97</b> 05.96 <b>08.97</b> + ABS 11.91 <b>08.97</b> 05.96 <b>09.96</b> + ABS 07.95 05.96 <b>09.96</b> + ABS 05.96 <b>09.96</b> + ABS 05.96 <b>08.97</b> 02.96 <b>08.97</b> 05.96 <b>08.97</b> 11.91 <b>08.97</b> 07.95 <b>08.97</b>			<b>24.3541-1609.5</b> 240039 <b>24.3541-1610.5</b> 240040 <b>24.0101-4301.2</b> 260047 <b>11.0101-5403.2</b> 260010	- roter Sattel <sup>5)</sup> - roter Sattel <sup>5)</sup>	D=54, - Halter D=54, - Halter Bremsattel-Zubehör Faltenbalgsatz	<b>LUC</b> <b>LUC</b> <b>LUC</b> <b>LUC</b>
	<b>1.4</b> <b>1.6</b> <b>1.9 D</b> <b>1.9 SDI</b> <b>1.9 TD</b>	55 55 55 55	10.96 <b>08.97</b> + ABS 10.96 <b>08.97</b> + ABS 10.96 <b>08.97</b> + ABS 10.96 <b>08.97</b> + ABS 10.96 <b>08.97</b> + ABS			<b>11.0441-4808.2</b> 250022 <b>11.0101-4801.2</b> 260006 <b>24.0102-4801.2</b> 260085		Dichtungssatz Hülensatz Hülensatz+Schrauben	<b>ATE</b> <b>ATE</b> <b>ATE</b>
	<b>2.0 GTI</b> <b>2.0 GTI 16V</b> <b>2.8 VR6</b>	85 85	11.91 <b>04.96</b> 08.92 <b>04.96</b> 1H-S-399999 <b>01.92</b>			<b>24.3541-1731.5</b> 240061 <b>24.3541-1732.5</b> 240062 <b>24.0101-4301.2</b> 260047	- roter Sattel <sup>5)</sup> - roter Sattel <sup>5)</sup>	D=54, - Halter D=54, - Halter Bremsattel-Zubehör	<b>LUC</b> <b>LUC</b> <b>LUC</b>
	<b>2.0 GTI</b> <b>2.0 GTI 16V</b> <b>2.8 VR6</b> <b>2.9 VR6 Syncro</b>	85 85 1H-S-400001	05.96 <b>08.97</b> 05.96 <b>08.97</b> 08.97 10.94 <b>08.97</b>			<b>11.3541-8523.2</b> 220115 <b>11.3541-8524.2</b> 220116 <b>24.3541-8523.5</b> 240551 <b>24.3541-8524.5</b> 240552 <b>11.8170-0306.1</b> 260102 <b>11.0441-5409.2</b> 250031 <b>11.0101-5409.2</b> 260035 <b>11.8171-0008.1</b> 990049 <b>11.8116-0143.1</b> 390513	- roter Sattel <sup>5)</sup> - roter Sattel <sup>5)</sup> - roter Sattel <sup>5)</sup> - roter Sattel <sup>5)</sup>	D=54, - Halter D=54, - Halter D=54, - Halter D=54, - Halter Halter Dichtungssatz Hülensatz Führungsbolzen Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	<b>1.4</b> <b>1.6</b> <b>1.8</b> <b>1.8 Syncro</b> <b>1.9 D</b> <b>1.9 D Ecomatic</b> <b>1.9 SDI</b> <b>1.9 TD</b> <b>1.9 TDI</b> <b>1.9 TDI Syncro</b> <b>2.0</b> <b>2.0 Syncro</b> <b>2.8 VR6</b>	55 66 66 66	11.91 <b>08.97</b> 09.92 <b>08.97</b> 11.91 <b>08.97</b> 01.93 <b>08.97</b> 11.91 <b>08.97</b> 08.93 <b>07.95</b> 07.95 <b>08.97</b> 11.91 <b>08.97</b> 10.93 <b>08.97</b> 03.95 <b>08.97</b> 11.91 <b>08.97</b> 07.95 <b>08.97</b> 01.92 <b>02.95</b>			<b>83.7713-0435.3</b> 330792		L=435	<b>ATE</b>
	<b>1.9 TDI</b> <b>2.0 GTI</b> <b>2.0 GTI 16V</b> <b>2.8 VR6</b> <b>2.9 VR6 Syncro</b>	81 85	02.96 <b>08.97</b> 11.91 <b>08.97</b> 08.92 <b>08.97</b> 03.95 <b>08.97</b> 10.94 <b>08.97</b>			<b>83.6232-0465.3</b> 330736		L=465	<b>ATE</b>

1) - GT/ + manual transm. / - GT/+ scatola cambio velocità / - GT/ + transmission mécanique / - GT/ + cambio de velocidad  
 2) - GT/ + autom.transmission / - GT/+ scatola cambio autom. / - GT/ + transmission automatique / - GT/ + cambio automático  
 3) - ABS/ - GT/ + manual transm. / - ABS/- GT/+ scatola camb.velocità / - ABS/ - GT/ + transmiss. mécanique / - ABS/ - GT/ + cambio de velocidad  
 4) - ABS/ - GT/ + autom.transm. / - ABS/- GT/+ scatola camb.autom. / - ABS/ - GT/ + transmiss. automatique / - ABS/ - GT/ + cambio automático  
 5) - red caliper / - pinza rossa / - étrier rouge / - pinza roja





VOLKSWAGEN GOLF III (92-97)											
	1.8 GT 2.0 GL 2.0 GTI 2.8 VR6	85	1H-P-240000 1H-P-240000 1H-P-240000 1H-P-240000	11.91 11.91 11.91 01.92		24.3384-1603.5 24.3384-1604.5 24.0101-3601.2	240015 240016 260044			D=38, - Halter D=38, - Halter Bremsattel-Zubehör	LUC LUC LUC
	1.6 GT 1.8 GT 2.0 GL 2.0 GTI 2.0 GTI 16V 2.8 VR6 2.9 VR6 Syncro	74 1H-P-240001 1H-P-240001 85 1H-P-240001		07.94 06.95 06.95 08.97 08.92 08.97 10.94	06.95 06.95 08.97 08.97 08.97	24.3384-1707.5 24.3384-1708.5 24.0101-3601.2 11.0101-5403.2	240171 240172 260044 260010			D=38, - Halter D=38, - Halter Bremsattel-Zubehör Fallenbalsatz	LUC LUC LUC LUC
	1.6 1.8 GT 1.9 TDI 2.0 GL	74 81		07.95 07.95 02.96 07.95	08.97 08.97 08.97 08.97	24.3384-1707.5 24.3384-1708.5 11.0101-5403.2	240171 240172 260010		- roter Sattel 1) - roter Sattel 1)	D=38, - Halter D=38, - Halter Fallenbalsatz	LUC LUC LUC
	1.4 1.6 1.8 1.8 Syncro 1.9 D 1.9 D Ecomatic 1.9 SDI 1.9 TD 1.9 TDI 1.9 TDI Syncro 2.0 Syncro	55 66 66		11.91 09.92 11.91 01.93 11.91 08.93 07.95 11.91 10.93 03.95 07.95	08.97 08.97 08.97 08.97 08.97 07.95 08.97 08.97 08.97 08.97 08.97	83.7836-0135.3	330816	2		L=135	
	1.6 GT 1.8 GT 1.9 TDI 2.0 2.0 GTI 2.0 GTI 16V 2.8 VR6 2.9 VR6 Syncro	74 81 85		07.94 11.91 02.96 11.91 11.91 08.92 01.92 10.94	08.97 08.97 08.97 08.97 08.97 08.97 08.97 08.97	83.7836-0135.3 24.5170-0161.3	330816 331308	2 2	am Bremsattel 2)	L=135 L=161	
	1.4 1.8 CL/GL 1.9 D Ecomatic 1.9 TD	55	1H-S-246940 1H-S-246940	11.91 11.91 08.93 11.91	08.97 08.97 08.97 08.97	03.3215-2311.3 24.3215-0903.3	020018 020154		+ GG 3) + ALU 4)	Rz 15,87 Rz 15,87	
	1.6 1.6 CL/GL 1.6 CL/GL 1.8 CL/GL 1.8 CL/GL 1.9 D 1.9 D Ecomatic 1.9 SDI 1.9 TDI	55 74 74 1H-S-246941 1H-S-246941 66	1H-S-246940 1H-S-246940	09.92 07.94 11.91 08.97 11.91 07.95 07.95 10.93	08.97 08.97 08.97 08.97 08.97 07.95 08.97 08.97	03.3217-2112.3 24.3217-0908.3	020027 020167		+ GG 3) + ALU 4)	Rz 17,46 Rz 17,46	
	1.6 CL/GL 1.8 CL/GL	74	1H-S-246941	08.97 08.97	+ Schaltgetriebe 6) + Schaltgetriebe 6)	24.3219-0909.3	020188			Rz 19,05	
	1.8 Syncro		1H-S-400000	01.93		24.3220-0909.3	020210			Rz 20,64	
	1.8 Syncro 1.9 TDI Syncro 2.0 Syncro	66	1H-S-400001	08.97 03.95 07.95	08.97 08.97 08.97	24.3222-0913.3	020255			Rz 22,20	
	1.4 1.6 1.8 1.9 D 1.9 D Ecomatic 1.9 TD 1.9 TDI	55 66	1H-S-037799 1H-S-037799 1H-S-037799 1H-S-037799 1H-S-037799 1H-S-037799	11.91 09.92 11.91 11.91 08.93 11.91 10.93	- GT - GT	24.3727-0135.2	580135	2	↓	L=1500	
	1.4 1.6 1.8 1.9 D 1.9 D Ecomatic 1.9 SDI 1.9 TD 1.9 TDI	55 66	1H-S-037800 1H-S-037800 1H-S-037800 1H-S-037800 1H-S-037800 1H-S-037800	08.97 08.97 08.97 07.95 08.97 08.97 08.97	- GT - GT	24.3727-0160.2	580160	2	↓	L=1498	
	1.8 GT 2.0 2.0 GTI 2.0 GTI 16V 2.8 VR6	85	1H-S-037799 1H-S-037799 1H-S-037799 1H-S-037799	11.91 11.91 11.91 08.92 01.92		24.3727-0134.2	580134	2	↓	L=1613	
	1.6 GT 1.8 GT 1.9 TDI 2.0 2.0 GTI 2.0 GTI 16V 2.8 VR6	74 81 85	1H-S-037800 1H-S-037800 1H-S-037800 1H-S-037800 1H-S-037800	07.94 08.97 02.96 08.97 08.97 08.97 08.97		24.3727-0156.2	580156	2	↓	L=1616	
	1.4		1H-V-040000	11.91		03.0101-0025.2	320014			BRES 3/35	ATE
	1.4 1.6 1.8 1.9 D		1H-V-040001	08.97 09.92 11.91 11.91	- GT - GT	03.6584-0107.3	320110			BRL 8/4 (4)	ATE

1) - red caliper / - pinza rossa / - étrier rouge / - pinza roja

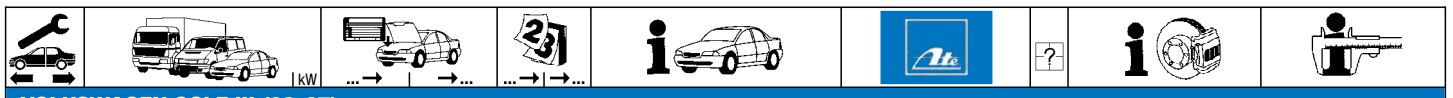
2) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

3) + cast iron / + ghisa / + fonte grise / + fundición de gris

4) + aluminium / + alluminio / + aluminium / + aluminio

5) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

6) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad



**VOLKSWAGEN GOLF III (92-97)**

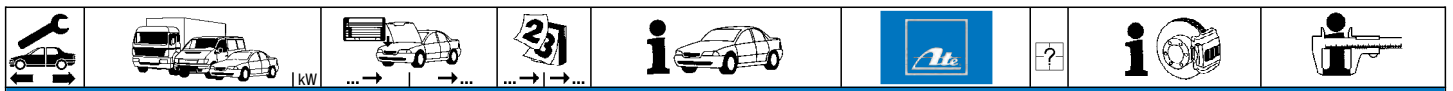
	1.9 D Ecomatic		08.93	07.95	03.6584-0107.3	320110		BRL 8/4 (4)	ATE
	1.9 SDI		07.95	08.97					
	1.9 TD	55	11.91	08.97					
	1.9 TDI	66	10.93	08.97					
	1.6 GT	74	07.94	08.97	03.6584-0113.3	320111		BRL 8/4 (4)	ATE
	1.8 GT		11.91	08.97					
	1.9 TDI	81	02.96	08.97					
	2.0		11.91	08.97					
	2.0 GTI	85	11.91	08.97					
	2.0 GTI 16V		08.92	08.97					
2.8 VR6		01.92	08.97						
1.8 Syncro		01.93	08.97	03.6584-0015.3	320109		BRL 8/4 (4)	ATE	
1.9 TDI Syncro	66	03.95	08.97						
2.0 Syncro		07.95	08.97						
2.9 VR6 Syncro		10.94	08.97						
	1.8 Syncro	↓	01.93	08.97	03.2419-9510.3	030028		Gz 19,05	
	1.9 TDI	↓ 66	10.93	08.97					
	1.9 TDI	↓ 81	02.96	08.97					
	1.9 TDI Syncro	↓ 66	03.95	08.97					
	2.0 GTI	↓ 85	11.91	08.97					
	2.0 GTI 16V	↓	08.92	08.97					
	2.0 Syncro	↓	07.95	08.97					
	2.8 VR6	↓	01.92	08.97					
	2.9 VR6 Syncro	↓	10.94	08.97					
	1.9 TDI	↓ 66	10.93	08.97	03.2419-9910.3	030031		Gz 19,05	
1.9 TDI	↓ 81	02.96	08.97						
2.0 GTI	↓ 85	11.91	08.97						
2.0 GTI 16V	↓	08.92	08.97						
2.8 VR6	↓	01.92	08.97						
	1.8 Syncro	↓	01.93	08.97	24.2523-0908.3	040049		Nz 23,81	
	1.9 TDI	↓ 66	10.93	08.97					
	1.9 TDI	↓ 81	02.96	08.97					
	1.9 TDI Syncro	↓ 66	03.95	08.97					
	2.0 GTI	↓ 85	11.91	08.97					
	2.0 GTI 16V	↓	08.92	08.97					
	2.0 Syncro	↓	07.95	08.97					
	2.8 VR6	↓	01.92	08.97					
	2.9 VR6 Syncro	↓	10.94	08.97					
		1.4	↓	11.91					
1.6		↓ 55	09.92	08.97					
1.6		↓ 74	07.94	12.95					
1.4		↓	11.91	08.97	24.3728-0127.2	590127		L=824, + AUT	
1.6		↓ 55	09.92	08.97					
1.6		↓ 74	07.94	08.97					
1.8		↓	11.91	08.97					
1.9 D		↓	11.91	08.97					
1.9 D Ecomatic		↓	08.93	07.95					
1.9 SDI		↓	07.95	08.97					
1.9 TD	↓ 55	11.91	08.97						
2.0	↓	11.91	08.97						

**VOLKSWAGEN GOLF III Variant (93-99)**

	1.4	↓	07.93	04.99	03.7750-5502.4	300081		9"	ATE
	1.6	↓ 74	07.94	04.99					
	1.8	↓	07.93	04.99					
	1.8 Syncro	↓	07.94	04.99					
	1.9 D	↓	07.93	04.99					
	1.9 SDI	↓	07.95	04.99					
	1.9 TD	↓ 55	07.93	04.99					
	1.9 TDI	↓ 66	07.93	04.99					
	1.9 TDI	↓ 81	02.96	04.99					
	1.9 TDI Syncro	↓ 66	07.95	04.99					
2.0	↓	07.93	04.99						
2.0 Syncro	↓	07.95	04.99						
	1.4	↓	07.93	+ ABS	10.6360-1003.4	300156		10"	ATE
	1.6	↓ 74	07.94	+ ABS					
	1.8	↓	07.93	+ ABS					
	1.8 Syncro	↓	07.94	+ ABS					
	1.9 D	↓	07.93	+ ABS					
	1.9 TD	↓ 55	07.93	+ ABS					
	1.9 TDI	↓ 66	07.93	+ ABS					
	1.9 TDI Syncro	↓ 66	07.95	+ ABS					
	2.0	↓	07.93	+ ABS					
	2.0 Syncro	↓	07.95	+ ABS					
2.9 VR6	↓	07.95	+ ABS						
	1.4	↓ 1H-SW385335	04.99	+ ABS	10.6360-2002.4	300143		10"	ATE
	1.6	↓ 74 1H-SW385335	04.99	+ ABS					
	1.8	↓ 1H-SW385335	04.99	+ ABS					
	1.8 Syncro	↓ 1H-SW385335	04.99	+ ABS					
	1.9 D	↓ 1H-SW385335	04.99	+ ABS					
	1.9 SDI	↓	07.95	+ ABS					
	1.9 TD	↓ 55 1H-SW385335	04.99	+ ABS					
	1.9 TDI	↓ 66 1H-SW385335	04.99	+ ABS					
	1.9 TDI	↓ 81	02.96	+ ABS					
	1.9 TDI Syncro	↓ 66 1H-SW385335	04.99	+ ABS					
2.0	↓ 1H-SW385335	04.99	+ ABS						

1) - engine code AEX / - codice motore AEX / - moteur code AEX / - motor code AEX  
 2) - engine code AEE / - codice motore AEE / - moteur code AEE / - motor code AEE  
 3) + engine code AEX / + codice motore AEX / + moteur code AEX / + motor code AEX  
 4) + engine code AEE / + codice motore AEE / + moteur code AEE / + motor code AEE





















**VOLKSWAGEN GOLF III Variant (93-99)**

	2.0 Syncro 2.9 VR6	1H-SW385335 1H-SW385335		04.99 + ABS 04.99 + ABS	10.6360-2002.4	300143		10"	ATE	
	1.4 1.6 1.8 1.8 Syncro 1.9 D 1.9 SDI 1.9 TD 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI Syncro 2.0 2.0 Syncro	74 55 66 81 66		07.93 07.94 07.93 07.94 07.93 07.93 07.93 02.96 07.95 07.93 07.95	04.99 - ABS 04.99 - ABS 04.99 - ABS 04.99 - ABS 04.99 - ABS 04.99 - ABS 04.99 - ABS 04.99 - ABS 04.99 - ABS 04.99 - ABS 04.99 - ABS	03.2120-3943.3 03.3517-0101.2	010532 390322	2	THz 20,64 Verschlusschraube THz 22,20 Verschlusschraube	ATE ATE
	1.4 1.8 Syncro 1.9 D 1.9 TD 1.9 TDI Syncro 2.0 Syncro		1H-SW385334 1H-SW385334 1H-SW385334 1H-SW385334 1H-SW385334 1H-SW385334	07.93 07.94 07.93 07.93 07.95 07.95	+ ABS + ABS + ABS + ABS + ABS + ABS	10.6122-0144.3	010638		THz 22,20	ATE
	1.4 1.9 D 1.9 SDI 1.9 TD	1H-SW385335 1H-SW385335		04.99 + ABS 04.99 + ABS 07.95 04.99 + ABS	+ ABS + ABS	03.2122-1144.3	010636		THz 22,20	ATE
	1.6 1.8 1.9 TDI 2.0 2.9 VR6	74 66	1H-SW385334 1H-SW385334 1H-SW385334 1H-SW385334 1H-SW385334	07.94 07.93 09.93 07.93 07.95	+ ABS + ABS + ABS + ABS + ABS	10.6123-0674.3	010639		THz 23,81	ATE
	1.6 1.8 1.8 Syncro 1.9 TDI 1.9 TDI 1.9 TDI Syncro 2.0 2.0 Syncro 2.9 VR6	74 66 81 66	1H-SW385335 1H-SW385335 1H-SW385335 1H-SW385335 1H-SW385335 1H-SW385335 1H-SW385335 1H-SW385335 1H-SW385335	07.93 07.93 02.96 04.99 + ABS 04.99 + ABS 04.99 + ABS 04.99 + ABS 04.99 + ABS 04.99 + ABS	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	03.2123-1424.3	010637		THz 23,81	ATE
	1.4 1.9 D 1.9 SDI 1.9 TD	1H-SW385335 1H-SW385335		04.99 + ABS 04.99 + ABS 07.95 04.99 + ABS	+ ABS + ABS	03.2122-1184.3	010592		THz 22,20	ATE
	1.6 1.8 1.9 TDI 1.9 TDI 2.0	74 66 81	1H-SW385335 1H-SW385335 1H-SW385335 1H-SW385335 1H-SW385335	07.93 07.93 02.96 04.99 + ABS 04.99 + ABS 04.99 + ABS	+ ABS + ABS + ABS + ABS + ABS	03.2123-1484.3	010595		THz 23,81	ATE
	1.4 1.8 Syncro		1H-TB015953 1H-SW369000	07.93 07.94		11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	250022 260006 260085		Dichtungssatz Hülsensatz Hülsensatz+Schrauben	ATE ATE ATE
	1.4 1.4	1H-TB015954		04.96 05.96	04.99 - ABS	11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	250022 260006 260085		Dichtungssatz Hülsensatz Hülsensatz+Schrauben	ATE ATE ATE
	1.6 1.8 1.8 1.8 Syncro 1.9 D 1.9 D 1.9 SDI 1.9 SDI 1.9 TD 1.9 TD 1.9 TDI 1.9 TDI	74	1H-SW369001 1H-TD365209	07.94 07.93 05.96 07.93 05.96 07.95 05.96 05.96 07.93 05.96 07.93 05.96	04.99 04.96 - ABS 04.96 - ABS - ABS - ABS - ABS - ABS - ABS - ABS	24.3541-1739.5 24.3541-1740.5 11.0101-5403.2	240223 240224 260010		D=54, - Halter D=54, - Halter Faltenbalgsatz	LUC LUC LUC
	1.4 1.8 1.8 Syncro 1.9 D 1.9 SDI 1.9 TD 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI Syncro 2.0 2.0 Syncro	55 66 81 66	1H-TD365210	05.96 05.96 04.99 05.96 05.96 05.96 02.96 07.95 07.93 07.95	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	24.3541-1609.5 24.3541-1610.5 24.0101-4301.2 11.0101-5403.2	240039 240040 260047 260010		D=54, - Halter D=54, - Halter Bremsmittel-Zubehör Faltenbalgsatz	LUC LUC LUC LUC
	1.4 1.9 D 1.9 SDI 1.9 TD	55		10.96 10.96 10.96 10.96	04.99 + ABS 04.99 + ABS 04.99 + ABS 04.99 + ABS	11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	250022 260006 260085		Dichtungssatz Hülsensatz Hülsensatz+Schrauben	ATE ATE ATE




























										
<b>VOLKSWAGEN GOLF III Variant (93-99)</b>										
	2.9 VR6			07.95	04.99		11.3541-8523.2 220115 11.3541-8524.2 220116 24.3541-8523.5 240551 24.3541-8524.5 240552 11.8170-0306.1 260102 11.0441-5409.2 250031 11.0101-5409.2 260035 11.8171-0008.1 990049 11.8116-0143.1 390513	2	D=54, - Halter D=54, - Halter D=54, - Halter D=54, - Halter Halter Dichtungssatz Hülensatz Führungsbolzen Halterfeder	ATE ATE ATE ATE ATE ATE ATE ATE
	1.4 1.6 1.8 1.8 Syncro 1.9 D 1.9 SDI 1.9 TD 1.9 TDI 1.9 TDI 1.9 TDI Syncro 2.0 2.0 Syncro 2.9 VR6	74     55 66 81 66		07.93 07.94 07.93 07.94 07.93 07.95 07.93 07.93 02.96 07.95 07.93 07.95	04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99		83.7713-0435.3 330792	2	L=435	
	2.9 VR6			07.95	04.99		24.3384-1707.5 240171 24.3384-1708.5 240172 24.0101-3601.2 260044 11.0101-5403.2 260010	2	D=38, - Halter D=38, - Halter Bremsattel-Zubehör Fallenbalgsatz	LUC LUC LUC LUC
	1.4 1.6 1.8 1.8 Syncro 1.9 D 1.9 SDI 1.9 TD 1.9 TDI 1.9 TDI 1.9 TDI Syncro 2.0 2.0 Syncro 2.9 VR6	74     55 66 81 66		07.93 07.94 07.93 07.94 07.93 07.95 07.93 07.93 02.96 07.95 07.93 07.95	04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99		83.7836-0135.3 330816	2	L=135	
	1.4 1.4 1.6 1.8 1.9 D 1.9 SDI 1.9 TD 1.9 TDI 1.9 TDI 1.9 TDI Syncro 2.0 2.0 Syncro	74  55 66 81 66		07.93 07.95 07.94 07.93 07.93 07.95 07.93 07.93 02.96 07.95 07.93 07.95	06.95 04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99		03.3217-2112.3 020027 24.3217-0908.3 020167 24.3219-0909.3 020188 24.3222-0913.3 020255	2 2 2 2	+ GG <sup>2)</sup> + ALU <sup>3)</sup> am Bremsattel <sup>1)</sup>	Rz 17,46 Rz 17,46 Rz 19,05 Rz 22,20
	1.4 1.6 1.8 1.9 D 1.9 TD 1.9 TDI 2.0 1.4 1.6 1.8 1.9 D 1.9 SDI 1.9 TD 1.9 TDI 1.9 TDI 2.0	74    55 66	1H-SW037527 1H-SW037527 1H-SW037527 1H-SW037527 1H-SW037527 1H-SW037527 1H-SW037527 1H-SW037527	07.93 07.94 07.93 07.93 07.93 07.93 07.93 07.93	04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99		24.3727-0135.2 580135 24.3727-0160.2 580160	2 2	L=1500 L=1498	
	1.4 1.6 1.8 1.9 D 1.9 SDI 1.9 TD 1.9 TDI 1.9 TDI 2.0 1.8 Syncro 1.9 TDI Syncro 2.0 Syncro 2.9 VR6	74    55 66 81 66		07.93 07.94 07.93 07.93 07.95 07.93 07.93 02.96 07.93 07.94 07.95 07.95	04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99 04.99		03.6584-0107.3 320110 03.6584-0015.3 320109		BRL 8/4 (4)	ATE ATE

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>2)</sup> + cast iron / + ghisa / + fonte grise / + fundición de gris

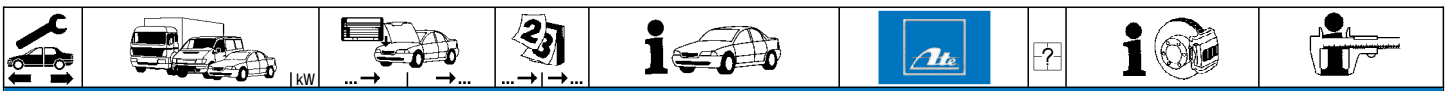
<sup>3)</sup> + aluminium / + alluminio / + aluminium / + aluminio

								
<b>VOLKSWAGEN GOLF III Variant (93-99)</b>								
	1.8 Syncro	↕		07.94	04.99	03.2419-9510.3	030028	Gz 19,05
	1.9 TDI	↕ 66		07.93	04.99			
	1.9 TDI	↕ 81		02.96	04.99			
	1.9 TDI Syncro	↕ 66		07.95	04.99			
	2.0 Syncro	↕		07.95	04.99			
	2.9 VR6	↕		07.95	04.99			
	1.9 TDI	↕ 66		07.93	04.99	03.2419-9910.3	030031	Gz 19,05
	1.9 TDI	↕ 81		02.96	04.99			
	1.8 Syncro	↕		07.94	04.99	24.2523-0908.3	040049	Nz 23,81
	1.9 TDI	↕ 66		07.93	04.99			
	1.9 TDI	↕ 81		02.96	04.99			
	1.9 TDI Syncro	↕ 66		07.95	04.99			
	2.0 Syncro	↕		07.95	04.99			
	2.9 VR6	↕		07.95	04.99			
	1.4	↕		07.93	04.99	24.3728-0130.2	590130	L=1025, + AUT
	1.6	↕ 74		07.94	04.99			
	1.4	↕		07.93	04.99	24.3728-0127.2	590127	L=824, + AUT
	1.6	↕ 74		07.94	04.99			
	1.8	↕		07.93	04.99			
	1.9 D	↕		07.93	04.99			
	1.9 TD	↕ 55		07.93	04.99			
	2.0	↕		07.93	04.99			

<b>VOLKSWAGEN GOLF III Cabriolet (94-02)</b>									
	1.6	↕		10.94	02.02	03.7750-5502.4	300081	9"	ATE
	1.8	↕		09.93	02.02				
	1.9 TDI	↕ 66		08.95	02.02				
	1.9 TDI	↕ 81		09.96	02.02				
	2.0	↕ 85		09.93	02.02				
	2.0	↕ 85		09.93	02.02				
	1.6	↕	1E-S-021846	10.94	+ ABS	10.6360-1003.4	300156	10"	ATE
	1.8	↕	1E-S-021846	09.93	+ ABS				
	1.9 TDI	↕ 66	1E-S-021846	08.95	+ ABS				
	2.0	↕ 85	1E-S-021846	09.93	+ ABS				
	2.0	↕ 85	1E-S-021846	09.93	+ ABS				
	2.0	↕ 85	1E-S-021846	09.93	+ ABS				
	1.6	↕	1E-S-021847	02.02	+ ABS	10.6360-2002.4	300143	10"	ATE
	1.8	↕	1E-S-021847	02.02	+ ABS				
	1.9 TDI	↕ 66	1E-S-021847	02.02	+ ABS				
	1.9 TDI	↕ 81	1E-S-021847	09.96	+ ABS				
	2.0	↕ 85	1E-S-021847	02.02	+ ABS				
	2.0	↕ 85	1E-S-021847	02.02	+ ABS				
	1.6	↕		10.94	02.02	03.2122-1042.3	010137	THz 22,20	ATE
	1.8	↕		09.93	02.02				
	1.9 TDI	↕ 66		08.95	02.02				
	1.9 TDI	↕ 81		09.96	02.02				
	2.0	↕ 85		09.93	02.02				
	2.0	↕ 85		09.93	02.02				
	1.6	↕	1E-S-021846	10.94	+ ABS	10.6123-0674.3	010639	THz 23,81	ATE
	1.8	↕	1E-S-021846	09.93	+ ABS				
	1.9 TDI	↕ 66	1E-S-021846	08.95	+ ABS				
	2.0	↕ 85	1E-S-021846	09.93	+ ABS				
	2.0	↕ 85	1E-S-021846	09.93	+ ABS				
	2.0	↕ 85	1E-S-021846	09.93	+ ABS				
	1.6	↕	1E-S-021847	02.02	+ ABS	03.2123-1424.3	010637	THz 23,81	ATE
	1.8	↕	1E-S-021847	02.02	+ ABS				
	1.9 TDI	↕ 66	1E-S-021847	02.02	+ ABS				
	1.9 TDI	↕ 81	1E-S-021847	09.96	+ ABS				
	2.0	↕ 85	1E-S-021847	02.02	+ ABS				
	2.0	↕ 85	1E-S-021847	02.02	+ ABS				
	1.6	↕	1E-S-021847	02.02	+ ABS	03.2123-1484.3	010595	THz 23,81	ATE
	1.8	↕	1E-S-021847	02.02	+ ABS				
	1.9 TDI	↕ 66	1E-S-021847	02.02	+ ABS				
	1.9 TDI	↕ 81	1E-S-021847	09.96	+ ABS				
	2.0	↕ 85	1E-S-021847	02.02	+ ABS				
	2.0	↕ 85	1E-S-021847	02.02	+ ABS				
	1.6	↕	1E-T-030000	10.94		24.3541-1739.5	240223	D=54, - Halter	LUC
	1.8	↕ 55	1E-T-030000	09.93	02.02				
	1.8	↕ 66	1E-T-030000	09.93	02.02				
	1.9 TDI	↕ 66	1E-T-030000	08.95	02.02				
	1.6	↕	1E-Z-000001	02.02					
	1.8	↕ 66	1E-Z-000001	02.02					
1.9 TDI	↕ 66	1E-Z-000001	02.02						
1.9 TDI	↕ 81	1E-Z-000001	09.96	02.02					
2.0	↕ 85	1E-Z-000001	09.93	02.02					
	1.6	↕		10.94	02.02	83.7713-0435.3	330792	2	L=435
	1.8	↕		09.93	02.02				
	1.9 TDI	↕ 66		08.95	02.02				
	1.9 TDI	↕ 81		09.96	02.02				
	2.0	↕ 85		09.93	02.02				
	2.0	↕ 85		09.93	02.02				
	1.6	↕	1E-X-014000	04.98		24.3384-1707.5	240171	D=38, - Halter	LUC
	1.8	↕	1E-X-014000	04.98					
	1.9 TDI	↕ 66	1E-X-014000	04.98					
	1.9 TDI	↕ 81	1E-X-014000	09.96					
	2.0	↕ 85	1E-X-014000	04.98					
	2.0	↕ 85	1E-X-014000	04.98					
	1.6	↕	1E-X-014001	02.02		24.3384-1723.7	220523	D=38(M12x1), - Halter	LUC
	1.8	↕	1E-X-014001	02.02					
	1.9 TDI	↕ 66	1E-X-014001	02.02					
	1.9 TDI	↕ 81	1E-X-014001	02.02					
	2.0	↕ 85	1E-X-014001	02.02					
	2.0	↕ 85	1E-X-014001	02.02					

1) + engine code ABD,ABU,AEA,AEK / + codice motore ABD,ABU,AEA,AEK / + moteur code ABD,ABU,AEA,AEK / + motor code ABD,ABU,AEA,AEK

2) - engine code ABD,ABU,AEA,AEK / - codice motore ABD,ABU,AEA,AEK / - moteur code ABD,ABU,AEA,AEK / - motor code ABD,ABU,AEA,AEK



**VOLKSWAGEN GOLF III Cabriolet (94-02)**

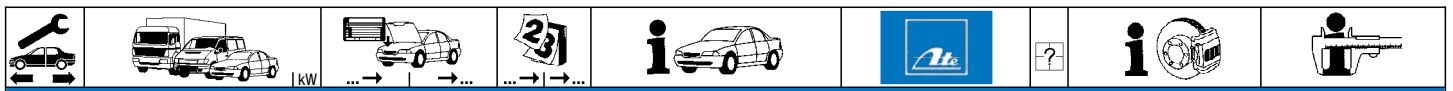
	1.9 TDI 81 2.0 85	1E-X-016000 09.96 1E-X-016000 09.93			83.7836-0135.3 330816 24.5170-0161.3 331308	2 2	am Bremsattel 1)	L=135 L=161
	1.6 1.8 1.9 TDI 1.9 TDI 2.0	66 81 1E-X-016001 85 1E-X-016001	10.94 02.02 09.93 02.02 08.95 02.02 02.02 02.02		83.7836-0135.3 330816	2		L=135
	1.6 1.8 1.9 TDI 2.0	66 85	1E-SK016363 10.94 1E-SK016363 09.93 1E-SK016363 08.95 1E-SK016363 09.93		03.3217-2112.3 020027 24.3217-0908.3 020167		+ GG 2) + ALU 3)	Rz 17,46 Rz 17,46
	1.6 1.8 1.9 TDI 2.0	66 85	1E-SK016364 1E-SK016364 1E-SK016364 1E-SK016364	03.98 03.98 03.98 03.98	24.3219-0909.3 020188			Rz 19,05
	1.8 2.0	85	1E-S-005031 09.93 1E-S-005031 09.93		24.3727-0135.2 580135	2		L=1500
	1.6 1.8 1.9 TDI 2.0	66 85	1E-S-005032 1E-S-005032	10.94 03.98 03.98 08.95 03.98 03.98	24.3727-0160.2 580160	2		L=1498
	1.6 1.8 1.9 TDI 1.9 TDI 2.0	66 81 85		04.98 02.02 04.98 02.02 04.98 02.02 09.96 02.02 04.98 02.02	24.3727-0156.2 580156	2		L=1616
	1.6 1.8 1.9 TDI 2.0	66 85		10.94 02.02 09.93 02.02 08.95 02.02 09.93 02.02	03.6584-0107.3 320110			BRL 8/4 (4) ATE
	1.9 TDI	81		09.96 02.02	03.6584-0113.3 320111			BRL 8/4 (4) ATE
	1.6 1.8 1.9 TDI 1.9 TDI 2.0	66 66 81 85		10.94 02.02 07.95 02.02 08.95 02.02 09.96 02.02 07.95 02.02	03.2419-9510.3 030028			Gz 19,05
	1.6 1.8 1.9 TDI 1.9 TDI 2.0	66 66 81 85		10.94 02.02 07.95 02.02 08.95 02.02 09.96 02.02 07.95 02.02	03.2419-9910.3 030031			Gz 19,05
	1.6 1.8 1.9 TDI 1.9 TDI 2.0	66 66 81 85	1E-2-002000 10.94 1E-2-002000 07.95 1E-2-002000 08.95 1E-2-002000 09.96 1E-2-002000 07.95		24.2523-0908.3 040049			Nz 23,81
	1.6 1.8 1.9 TDI 1.9 TDI 2.0	66 66 81 85	1E-2-002001 1E-2-002001 1E-2-002001 1E-2-002001 1E-2-002001	02.02 02.02 02.02 02.02 02.02	24.2519-1701.3 040075			Nz 19,05
	1.8 1.6 2.0	55 66 85		09.93 02.02 09.93 06.95 09.93 06.95	24.3728-0127.2 590127			L=824, + AUT

**VOLKSWAGEN GOLF IV (98-05)**

	1.4 1.6 1.8 1.8 4motion 1.8 T GTI 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 2.0 2.0 4motion 2.3 V5 2.3 V5 4motion 2.8 V6 4motion	92 132 50 66 81 85 66 85 85 85		10.97 08.00 PR: 1AT 10.97 08.00 PR: 1AT 10.97 08.00 PR: 1AT 07.98 08.00 PR: 1AT 10.97 08.00 PR: 1AT 10.97 08.00 PR: 1AT 10.97 08.00 PR: 1AT 05.99 08.00 PR: 1AT 07.98 08.00 PR: 1AT 11.99 08.00 PR: 1AT 08.98 08.00 PR: 1AT 04.00 08.00 PR: 1AT 10.97 08.00 PR: 1AT 11.98 08.00 PR: 1AT 01.99 08.00 PR: 1AT		03.7863-0402.4 300124		10"	ATE
	1.4 1.6 1.8 1.8 4motion 1.8 T GTI 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion	92 132 50 66 74 81 85 96 110 66		09.00 10.01 PR: 1AT 09.00 10.01 PR: 1AT 09.00 10.01 PR: 1AT 09.00 10.01 PR: 1AT 09.00 10.01 PR: 1AT 09.00 06.01 PR: 1AT 09.00 10.01 PR: 1AT 09.00 10.01 PR: 1AT 09.00 06.01 PR: 1AT 04.01 10.01 PR: 1AT 09.00 10.01 PR: 1AT 09.00 06.01 PR: 1AT		03.7860-0602.4 300141		10"	ATE

1) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
 2) + cast iron / + ghisa / + fonte grise / + fundición de gris  
 3) + aluminium / + alluminio / + aluminium / + aluminio

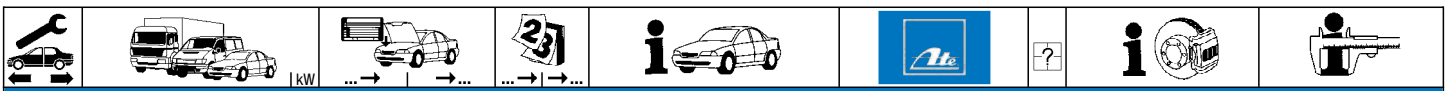




**VOLKSWAGEN GOLF IV (98-05)**

	1.9 TDI 4motion	74	09.00	10.01	PR: 1AT	03.7860-0602.4	300141		10"	ATE
	1.9 TDI 4motion	85	09.00	06.01	PR: 1AT					
	1.9 TDI 4motion	96	04.01	10.01	PR: 1AT					
	1.9 TDI 4motion	110	09.00	10.01	PR: 1AT					
	2.0	85	09.00	10.01	PR: 1AT					
	2.0 4motion	85	09.00	10.01	PR: 1AT					
	2.3 V5		09.00	10.03	PR: 1AT					
	2.3 V5 4motion		09.00	10.03	PR: 1AT					
	2.8 V6 4motion		09.00	10.03	PR: 1AT					
	1.4		11.01	10.03	PR: 1AT					
1.6		11.01	10.03	PR: 1AT						
1.6 FSI		01.02	10.03	PR: 1AT						
1.8		11.01	10.03	PR: 1AT						
1.8 4motion	92	11.01	10.03	PR: 1AT						
1.8 T GTI	132	11.01	10.03	PR: 1AT						
1.9 SDI	50	11.01	10.03	PR: 1AT						
1.9 TDI	74	11.01	06.05	PR: 1AT						
1.9 TDI	81	11.01	10.03	PR: 1AT						
1.9 TDI	96	11.01	10.03	PR: 1AT						
1.9 TDI	110	11.01	10.03	PR: 1AT						
1.9 TDI 4motion	74	11.01	06.05	PR: 1AT						
1.9 TDI 4motion	96	11.01	10.03	PR: 1AT						
1.9 TDI 4motion	110	11.01	10.03	PR: 1AT						
2.0	85	11.01	10.03	PR: 1AT						
2.0 4motion	85	11.01	10.03	PR: 1AT						
2.3 V5		11.01	10.03	PR: 1AT						
2.3 V5 4motion		11.01	10.03	PR: 1AT						
2.8 V6 4motion		11.01	10.03	PR: 1AT						
3.2 R32 4motion		06.02	10.03	PR: 1AT						
	1.4		10.97	10.03	PR: 1AM,1AC,1AH,1AJ	24.2123-1709.3	010503		Thz 23,81	
	1.6		10.97	10.03	PR: 1AM,1AC,1AH,1AJ					
	1.6 FSI		01.02	10.03	PR: 1AM,1AC,1AH,1AJ					
	1.8		10.97	10.03	PR: 1AM,1AC,1AH,1AJ					
	1.8 4motion	92	07.98	10.03	PR: 1AM,1AC,1AH,1AJ					
	1.8 T GTI	132	10.97	10.03	PR: 1AM,1AC,1AH,1AJ					
	1.9 SDI	50	10.97	10.03	PR: 1AM,1AC,1AH,1AJ					
	1.9 TDI	66	10.97	06.01	PR: 1AM,1AC,1AH,1AJ					
	1.9 TDI	74	09.00	06.05	PR: 1AM,1AC,1AH,1AJ					
	1.9 TDI	81	10.97	10.03	PR: 1AM,1AC,1AH,1AJ					
	1.9 TDI	85	05.99	06.01	PR: 1AM,1AC,1AH,1AJ					
	1.9 TDI	96	04.01	10.03	PR: 1AM,1AC,1AH,1AJ					
	1.9 TDI	110	09.00	10.03	PR: 1AM,1AC,1AH,1AJ					
	1.9 TDI 4motion	66	07.98	06.01	PR: 1AM,1AC,1AH,1AJ					
	1.9 TDI 4motion	74	09.00	06.05	PR: 1AM,1AC,1AH,1AJ					
	1.9 TDI 4motion	85	11.99	06.01	PR: 1AM,1AC,1AH,1AJ					
	1.9 TDI 4motion	96	04.01	10.03	PR: 1AM,1AC,1AH,1AJ					
	1.9 TDI 4motion	110	09.00	10.03	PR: 1AM,1AC,1AH,1AJ					
	2.0	85	08.98	10.03	PR: 1AM,1AC,1AH,1AJ					
	2.0 4motion	85	04.00	10.03	PR: 1AM,1AC,1AH,1AJ					
	2.3 V5		10.97	10.03	PR: 1AM,1AC,1AH,1AJ					
	2.3 V5 4motion		11.98	10.03	PR: 1AM,1AC,1AH,1AJ					
	2.8 V6 4motion		01.99	10.03	PR: 1AM,1AC,1AH,1AJ					
3.2 R32 4motion		06.02	10.03	PR: 1AM,1AC,1AH,1AJ						
1.4		10.97	08.00	PR: 1AT	03.2123-2024.3	010597		Thz 23,81	ATE	
1.6		10.97	08.00	PR: 1AT						
1.8		10.97	08.00	PR: 1AT						
1.8 4motion	92	07.98	08.00	PR: 1AT						
1.8 T GTI	132	10.97	08.00	PR: 1AT						
1.9 SDI	50	10.97	08.00	PR: 1AT						
1.9 TDI	66	10.97	08.00	PR: 1AT						
1.9 TDI	81	10.97	08.00	PR: 1AT						
1.9 TDI	85	05.99	08.00	PR: 1AT						
1.9 TDI 4motion	66	07.98	08.00	PR: 1AT						
1.9 TDI 4motion	85	11.99	08.00	PR: 1AT						
2.0	85	08.98	08.00	PR: 1AT						
2.0 4motion	85	04.00	08.00	PR: 1AT						
2.3 V5		10.97	08.00	PR: 1AT						
2.3 V5 4motion		11.98	08.00	PR: 1AT						
2.8 V6 4motion		01.99	08.00	PR: 1AT						
1.4		09.00	10.03	PR: 1AT						03.2123-2715.3
1.6		09.00	10.03	PR: 1AT						
1.6 FSI		01.02	10.03	PR: 1AT						
1.8		09.00	10.03	PR: 1AT						
1.8 4motion	92	09.00	10.03	PR: 1AT						
1.8 T GTI	132	09.00	10.03	PR: 1AT						
1.9 SDI	50	09.00	10.03	PR: 1AT						
1.9 TDI	66	09.00	04.02	PR: 1AT						
1.9 TDI	74	09.00	06.05	PR: 1AT						
1.9 TDI	81	09.00	10.03	PR: 1AT						
1.9 TDI	85	09.00	06.01	PR: 1AT						
1.9 TDI	96	04.01	10.03	PR: 1AT						
1.9 TDI	110	09.00	10.03	PR: 1AT						
1.9 TDI 4motion	66	09.00	06.01	PR: 1AT						
1.9 TDI 4motion	74	09.00	06.05	PR: 1AT						
1.9 TDI 4motion	85	09.00	06.01	PR: 1AT						
1.9 TDI 4motion	96	04.01	10.03	PR: 1AT						
1.9 TDI 4motion	110	09.00	10.03	PR: 1AT						





**VOLKSWAGEN GOLF IV (98-05)**

	2.0 2.0 4motion 2.3 V5 2.3 V5 4motion 2.8 V6 4motion 3.2 R32 4motion	85 85 85 85 85		09.00 09.00 09.00 09.00 06.02	10.03 10.03 10.03 10.03 10.03	PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT	03.2123-2715.3	010802		Thz 23,81	ATE
	1.4 1.6 1.8 1.8 4motion 1.8 T GTI 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 2.0 2.0 4motion 2.3 V5 2.3 V5 4motion 2.8 V6 4motion			10.97 10.97 10.97 07.98 10.97 10.97 10.97 05.99 07.98 11.99 08.98 04.00 10.97 11.98 01.99	08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00	PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT	03.2123-2064.3	010598		Thz 23,81	ATE
	1.4 1.6 1.6 FSI 1.8 1.8 4motion 1.8 T GTI 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 2.0 2.0 4motion 2.3 V5 2.3 V5 4motion 2.8 V6 4motion 3.2 R32 4motion			09.00 09.00 01.02 09.00 09.00 09.00 09.00 09.00 09.00 09.00 04.01 09.00 09.00 09.00 09.00 09.00 09.00 09.00 09.00 09.00 09.00 09.00 09.00 09.00 06.02	10.03 10.03 10.03 10.03 10.03 10.03 10.03 06.01 06.05 10.03 06.01 10.03 06.01 06.05 06.01 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03	PR: 1AT PR: 1AT	03.2123-2774.3	010803		Thz 23,81	ATE
	1.4 1.6 1.6 FSI 1.8 1.8 4motion 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 2.0 2.0 4motion 2.3 V5 2.3 V5 4motion 2.8 V6 4motion 3.2 R32 4motion	92 50 66 74 81 85 66 74 85 85 66 74 85 85 85 85		10.97 10.97 01.02 10.97 07.98 10.97 10.97 09.00 10.97 05.99 07.98 11.99 08.98 04.00	10.03 10.03 10.03 10.03 10.03 10.03 06.01 06.05 10.03 06.01 10.03 06.01 06.05 06.01 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03 10.03	PR: 1LR,1LS,1LQ,1ZF,1ZM PR: 1LR,1LS,1LQ,1ZF,1ZM	11.9541-9549.2 11.9541-9550.2 11.0101-5409.2 11.8171-0069.1	220575 220576 260035 250152	 	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen	ATE ATE ATE ATE
	1.9 TDI 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 2.3 V5 2.3 V5 4motion 2.8 V6 4motion	96 110 96 110		04.01 09.00 04.01 09.00 10.97 11.98 01.99	10.03 10.03 10.03 10.03 10.03 10.03 10.03	PR: 1LE,1LN,1ZE,1ZH PR: 1LE,1LN,1ZE,1ZH PR: 1LE,1LN,1ZE,1ZH PR: 1LE,1LN,1ZE,1ZH PR: 1LE,1LN,1ZE,1ZH PR: 1LE,1LN,1ZE,1ZH PR: 1LE,1LN,1ZE,1ZH	11.3541-8523.2 11.3541-8524.2 11.8170-0306.1 24.3541-8523.5 24.3541-8524.5 11.0441-5409.2 11.0101-5409.2 11.8171-0008.1 11.8116-0143.1	220115 220116 260102 240551 240552 250031 260035 990049 390513	  2  	D=54, - Halter D=54, - Halter Halter D=54, - Halter D=54, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE
	2.3 V5 2.3 V5 4motion 2.8 V6 4motion		1J-YB115040 1J-YB115040 1J-YB115040	10.97 11.98 01.99		PR: 1LJ,1ZQ PR: 1LJ,1ZQ PR: 1LJ,1ZQ	11.9541-9595.2 11.9541-9596.2 11.0441-5409.2 11.0101-5409.2 11.8171-0008.1 11.8116-0143.1	220501 220502 250031 260035 990049 390513	 	D=54, - Halter D=54, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	2.3 V5 2.3 V5 4motion 2.8 V6 4motion	1J-Y-115041 1J-Y-115041 1J-Y-115041	1J-2-315308 1J-2-315308 1J-2-315308			PR: 1LJ,1ZQ PR: 1LJ,1ZQ PR: 1LJ,1ZQ	11.9541-9595.2 11.9541-9596.2 11.0441-5409.2 11.0101-5409.2 11.8171-0008.1 11.8116-0143.1	220501 220502 250031 260035 990049 390513	 	D=54, - Halter D=54, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE





VOLKSWAGEN GOLF IV (98-05)														
	2.3 V5	1J-2-315309		10.03	PR: 1LJ,1ZQ	11.9541-9595.2	220501	2	D=54, - Halter D=54, - Halter Dichtungssatz Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE				
	2.3 V5 4motion	1J-2-315309		10.03	PR: 1LJ,1ZQ	11.9541-9596.2	220502							
	2.8 V6 4motion	1J-2-315309		10.03	PR: 1LJ,1ZQ	11.0441-5409.2	250031							
	1.8 T GTI	132		10.97	10.03	11.9541-9595.2	220501	2	D=54, - Halter D=54, - Halter Dichtungssatz Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE				
						11.9541-9596.2	220502							
						11.0441-5409.2	250031							
	3.2 R32 4motion			06.02	10.03 PR: 1ZT	11.9421-9915.2	220869	2	D=42, - Halter D=42, - Halter Führungsbolzen Haltefeder	ATE ATE ATE ATE				
						11.9421-9916.2	220870							
						11.8171-0008.1	990049							
	1.4			10.97	10.03	24.5143-0439.3	331411	2	L=439					
	1.6			10.97	10.03									
	1.6 FSI			01.02	10.03									
	1.8			10.97	10.03									
	1.8 T GTI	132		10.97	10.03									
	1.9 SDI	50		10.97	10.03									
	1.9 TDI	66		10.97	06.01									
	1.9 TDI	74		09.00	06.05									
	1.9 TDI	81		10.97	10.03									
	1.9 TDI	85		05.99	06.01									
	1.9 TDI	96		04.01	10.03									
	1.9 TDI	110		09.00	10.03									
	2.0	85		08.98	10.03									
	2.3 V5			10.97	10.03									
	1.8 4motion	92		07.98	10.03	83.6247-0562.3	330594				2	L=560		
	1.9 TDI 4motion	66		07.98	06.01									
	1.9 TDI 4motion	74		09.00	06.05									
	1.9 TDI 4motion	85		11.99	06.01									
	1.9 TDI 4motion	96		04.01	10.03									
	1.9 TDI 4motion	110		09.00	10.03									
	2.0 4motion	85		04.00	10.03									
	2.3 V5 4motion			11.98	10.03									
	2.8 V6 4motion			01.99	10.03									
	1.4		1J-Y-238580	10.97	PR: 1KK,1KS,1KV	24.3384-1723.7	220523	2	D=38(M12x1), - Halter D=38(M12x1), - Halter	LUC LUC				
	1.6		1J-Y-238580	10.97	PR: 1KK,1KS,1KV	24.3384-1724.7	220524							
	1.8		1J-Y-238580	10.97	PR: 1KK,1KS,1KV									
	1.9 SDI	50	1J-Y-238580	10.97	PR: 1KK,1KS,1KV									
	1.9 TDI	66	1J-Y-238580	10.97	PR: 1KK,1KS,1KV									
	1.9 TDI	81	1J-Y-238580	10.97	PR: 1KK,1KS,1KV									
	1.9 TDI	85	1J-Y-238580	05.99	PR: 1KK,1KS,1KV									
	2.0	85	1J-Y-238580	08.98	PR: 1KK,1KS,1KV									
	2.3 V5		1J-Y-238580	10.97	PR: 1KK,1KS,1KV									
		1.4		1J-Y-238581	10.03	PR: 1KK,1KS,1KV	24.3384-1729.7				220541	2	D=38(M12x1), - Halter D=38(M12x1), - Halter	LUC LUC
		1.6		1J-Y-238581	10.03	PR: 1KK,1KS,1KV	24.3384-1730.7				220542			
1.6 FSI				01.02	10.03	PR: 1KK,1KS,1KV								
1.8			1J-Y-238581	10.03	PR: 1KK,1KS,1KV									
1.9 SDI		50	1J-Y-238581	10.03	PR: 1KK,1KS,1KV									
1.9 TDI		66	1J-Y-238581	06.01	PR: 1KK,1KS,1KV									
1.9 TDI		74		09.00	06.05	PR: 1KK,1KS,1KV								
1.9 TDI		81	1J-Y-238581	10.03	PR: 1KK,1KS,1KV									
1.9 TDI		85	1J-Y-238581	06.01	PR: 1KK,1KS,1KV									
1.9 TDI		96		04.01	10.03	PR: 1KK,1KS,1KV								
1.9 TDI		110		09.00	10.03	PR: 1KK,1KS,1KV								
2.0	85	1J-Y-238581	10.03	PR: 1KK,1KS,1KV										
2.3 V5		1J-Y-238581	10.03	PR: 1KK,1KS,1KV										
	1.4			10.97	10.03 PR: 1KY	24.3384-1745.7	220609	2	D=38, - Halter D=38, - Halter	LUC LUC				
	1.6			10.97	10.03 PR: 1KY	24.3384-1746.7	220610							
	1.6 FSI			01.02	10.03 PR: 1KY									
	1.8			10.97	10.03 PR: 1KY									
	1.9 SDI	50		10.97	10.03 PR: 1KY									
	1.9 TDI	66		10.97	06.01 PR: 1KY									
	1.9 TDI	74		09.00	06.05 PR: 1KY									
	1.9 TDI	81		10.97	10.03 PR: 1KY									
	1.9 TDI	85		05.99	06.01 PR: 1KY									
	1.9 TDI	96		04.01	10.03 PR: 1KY									
	1.9 TDI	110		09.00	10.03 PR: 1KY									
	2.0	85		08.98	10.03 PR: 1KY									
	2.3 V5			10.97	10.03 PR: 1KY									
	1.8 4motion	92		07.98	10.03 PR: 1KE	24.3414-1705.7	220549				2	D=41, - Halter D=41, - Halter	LUC LUC	
	1.9 TDI 4motion	66		07.98	06.01 PR: 1KE	24.3414-1706.7	220550							
	1.9 TDI 4motion	74		09.00	06.05 PR: 1KE									
	1.9 TDI 4motion	85		11.99	06.01 PR: 1KE									
1.9 TDI 4motion	96		04.01	10.03 PR: 1KE										
1.9 TDI 4motion	110		09.00	10.03 PR: 1KE										
2.0 4motion	85		04.00	10.03 PR: 1KE										
2.3 V5 4motion			11.98	10.03 PR: 1KE										
	2.8 V6 4motion			01.99	10.03 PR: 1KU,2EE	24.3384-1745.7	220609	2	- roter Sattel <sup>1)</sup> - roter Sattel <sup>1)</sup>	D=38, - Halter D=38, - Halter	LUC LUC			
						24.3384-1746.7	220610							

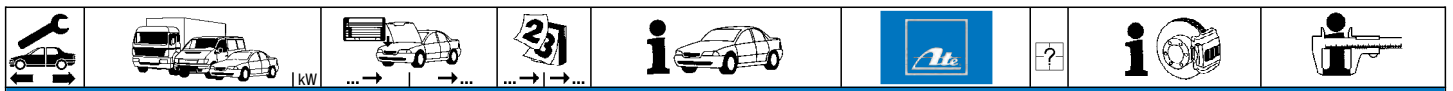
<sup>1)</sup> - red caliper / - pinza rossa / - étrier rouge / - pinza roja



**VOLKSWAGEN GOLF IV (98-05)**

	1.4			10.97	10.03	83.7858-0140.3	330837	2		L=140					
	1.6			10.97	10.03										
	1.6 FSI			01.02	10.03										
	1.8			10.97	10.03										
	1.8 T GTI	132		10.97	10.03										
	1.9 SDI	50		10.97	10.03										
	1.9 TDI	66		10.97	06.01										
	1.9 TDI	74		09.00	06.05										
	1.9 TDI	81		10.97	10.03										
	1.9 TDI	85		05.99	06.01										
	1.9 TDI	96		04.01	10.03										
	1.9 TDI	110		09.00	10.03										
	2.0	85		08.98	10.03										
2.3 V5			10.97	10.03											
	1.8 4motion	92		07.98	10.03	83.7858-0140.3	330837	2		L=140					
	1.9 TDI 4motion	66		07.98	06.01										
	1.9 TDI 4motion	74		09.00	06.05										
	1.9 TDI 4motion	85		11.99	06.01										
	1.9 TDI 4motion	96		04.01	10.03										
	1.9 TDI 4motion	110		09.00	10.03										
	2.0 4motion	85		04.00	10.03										
	2.3 V5 4motion			11.98	10.03										
	2.8 V6 4motion			01.99	10.03										
	3.2 R32 4motion			06.02	10.03										
	1.4		1J-Y-238580	10.97		24.3727-0149.2	580149	2	↓	L=1688					
	1.6		1J-Y-238580	10.97											
	1.8		1J-Y-238580	10.97											
	1.8 T GTI	132	1J-Y-238580	10.97											
	1.9 SDI	50	1J-Y-238580	10.97											
	1.9 TDI	66	1J-Y-238580	10.97											
	1.9 TDI	81	1J-Y-238580	10.97											
	1.9 TDI	85	1J-Y-238580	05.99											
	2.0	85	1J-Y-238580	08.98											
	1.4		1J-Y-238581		10.03						24.3727-0173.2	580173	2	↓	L=1693
	1.6		1J-Y-238581		10.03										
	1.6 FSI			01.02	10.03										
	1.8		1J-Y-238581		10.03										
1.8 T GTI	132	1J-Y-238581		10.03											
1.9 SDI	50	1J-Y-238581		10.03											
1.9 TDI	66	1J-Y-238581		06.01											
1.9 TDI	74		09.00	06.05											
1.9 TDI	81	1J-Y-238581		10.03											
1.9 TDI	85	1J-Y-238581		06.01											
1.9 TDI	96		04.01	10.03											
1.9 TDI	110		09.00	10.03											
2.0	85	1J-Y-238581		10.03											
2.3 V5			10.97	10.03											
	1.8 4motion	92		07.98	10.03	24.3727-0175.2	580175	2	↓	L=1723					
	1.9 TDI 4motion	66		07.98	10.03										
	1.9 TDI 4motion	74		09.00	06.05										
	1.9 TDI 4motion	85		11.99	10.03										
	1.9 TDI 4motion	96		04.01	10.03										
	1.9 TDI 4motion	110		09.00	10.03										
	2.0 4motion	85		04.00	10.03										
	2.3 V5 4motion			11.98	10.03										
	2.8 V6 4motion			01.99	10.03										
	3.2 R32 4motion			06.02	10.03										
	1.4			10.97	10.03	24.2415-1701.3	030095			Gz 15,87					
	1.6			10.97	10.03										
	1.6 FSI			01.02	10.03										
	1.8			10.97	10.03										
	1.8 4motion	92		07.98	10.03										
	1.8 T GTI	132		10.97	10.03										
	1.9 SDI	50		10.97	10.03										
	1.9 TDI	66		10.97	06.01										
	1.9 TDI	74		09.00	06.05										
	1.9 TDI	81		10.97	10.03										
	1.9 TDI	85		05.99	06.01										
	1.9 TDI	96		04.01	10.03										
	1.9 TDI	110		09.00	10.03										
	1.9 TDI 4motion	66		07.98	06.01										
	1.9 TDI 4motion	74		09.00	06.05										
	1.9 TDI 4motion	85		11.99	06.01										
	1.9 TDI 4motion	96		04.01	10.03										
	1.9 TDI 4motion	110		09.00	10.03										
	2.0	85		08.98	10.03										
	2.0 4motion	85		04.00	10.03										
	2.3 V5			10.97	10.03										
	2.3 V5 4motion			11.98	10.03										
	2.8 V6 4motion			01.99	10.03										
3.2 R32 4motion			06.02	10.03											
	1.4			10.97	10.03	24.2415-1702.3	030096			Gz 15,87					
	1.6			10.97	10.03										
	1.6 FSI			01.02	10.03										
	1.8			10.97	10.03										
	1.8 4motion	92		07.98	10.03										
1.8 T GTI	132		10.97	10.03											





**VOLKSWAGEN GOLF IV (98-05)**

	1.9 SDI	50	10.97	10.03	24.2415-1702.3	030096		Gz 15,87
	1.9 TDI	66	10.97	06.01				
	1.9 TDI	74	09.00	06.05				
	1.9 TDI	81	10.97	10.03				
	1.9 TDI	85	05.99	06.01				
	1.9 TDI	96	04.01	10.03				
	1.9 TDI	110	09.00	10.03				
	1.9 TDI 4motion	66	07.98	06.01				
	1.9 TDI 4motion	74	09.00	06.05				
	1.9 TDI 4motion	85	11.99	06.01				
	1.9 TDI 4motion	96	04.01	10.03				
	1.9 TDI 4motion	110	09.00	10.03				
	2.0	85	08.98	10.03				
	2.0 4motion	85	04.00	10.03				
	2.3 V5		10.97	10.03				
	2.3 V5 4motion		11.98	10.03				
	2.8 V6 4motion		01.99	10.03				
	3.2 R32 4motion		06.02	10.03				
	1.4		10.97	10.03	24.2519-1701.3	040075	+ Schaltseilzug <sup>1)</sup>	Nz 19,05
	1.6		10.97	10.03	24.2523-1701.3	040080	+ Schaltgestänge <sup>2)</sup>	Nz 23,81
	1.6 FSI		01.02	10.03				
	1.8		10.97	10.03				
	1.8 4motion	92	07.98	10.03				
	1.8 T GTI	132	10.97	10.03				
	1.9 SDI	50	10.97	10.03				
	1.9 TDI	66	10.97	06.01				
	1.9 TDI	74	09.00	06.05				
	1.9 TDI	81	10.97	10.03				
	1.9 TDI	96	04.01	10.03				
	1.9 TDI	110	09.00	10.03				
	1.9 TDI 4motion	66	07.98	06.01				
	2.0	85	08.98	10.03				
	2.0 4motion	85	04.00	10.03				
	2.3 V5		10.97	10.03				

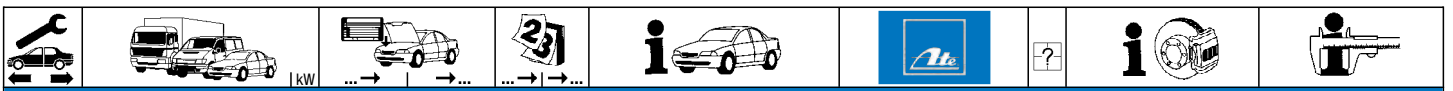
**VOLKSWAGEN GOLF IV Variant (99-06)**

	1.4		05.99	08.00	PR: 1AT	03.7863-0402.4	300124	10"	ATE
	1.6		05.99	08.00	PR: 1AT				
	1.8 4motion	92	05.99	08.00	PR: 1AT				
	1.8 T	110	05.00	08.00	PR: 1AT				
	1.9 SDI		05.99	08.00	PR: 1AT				
	1.9 TDI	66	05.99	08.00	PR: 1AT				
	1.9 TDI	81	05.99	08.00	PR: 1AT				
	1.9 TDI	85	05.99	08.00	PR: 1AT				
	1.9 TDI 4motion	66	05.99	08.00	PR: 1AT				
	1.9 TDI 4motion	85	11.99	08.00	PR: 1AT				
	2.0	85	05.99	08.00	PR: 1AT				
	2.0 4motion		04.00	08.00	PR: 1AT				
	2.3 V5		05.99	08.00	PR: 1AT				
	2.3 V5 4motion		05.99	08.00	PR: 1AT				
	2.8 V6 4motion		05.99	08.00	PR: 1AT				
	1.4		09.00	10.01	PR: 1AT	03.7860-0602.4	300141	10"	ATE
	1.6		09.00	10.01	PR: 1AT				
	1.8 4motion	92	09.00	10.01	PR: 1AT				
	1.8 T	110	09.00	10.01	PR: 1AT				
	1.9 SDI		09.00	10.01	PR: 1AT				
	1.9 TDI	66	09.00	10.01	PR: 1AT				
	1.9 TDI	74	09.00	10.01	PR: 1AT				
	1.9 TDI	81	09.00	10.01	PR: 1AT				
	1.9 TDI	85	09.00	10.01	PR: 1AT				
	1.9 TDI	96	04.01	10.01	PR: 1AT				
	1.9 TDI 4motion	66	09.00	10.01	PR: 1AT				
	1.9 TDI 4motion	74	09.00	10.01	PR: 1AT				
	1.9 TDI 4motion	85	09.00	10.01	PR: 1AT				
	1.9 TDI 4motion	96	04.01	10.01	PR: 1AT				
	2.0	85	09.00	10.01	PR: 1AT				
	2.0 4motion		09.00	10.01	PR: 1AT				
	2.3 V5		09.00	10.01	PR: 1AT				
	2.3 V5 4motion		09.00	10.01	PR: 1AT				
	2.8 V6 4motion		09.00	10.01	PR: 1AT				
	1.4		11.01	06.06	PR: 1AT	03.7863-3502.4	300128	10"	ATE
	1.6		11.01	06.06	PR: 1AT				
	1.6 FSI		01.02	06.06	PR: 1AT				
	1.8 4motion	92	11.01	06.06	PR: 1AT				
	1.8 T	110	11.01	06.06	PR: 1AT				
	1.9 SDI		11.01	06.06	PR: 1AT				
	1.9 TDI	66	11.01	06.06	PR: 1AT				
	1.9 TDI	74	11.01	06.06	PR: 1AT				
	1.9 TDI	81	11.01	06.06	PR: 1AT				
	1.9 TDI	85	11.01	06.06	PR: 1AT				
	1.9 TDI	96	11.01	06.06	PR: 1AT				
	1.9 TDI 4motion	66	11.01	06.06	PR: 1AT				
	1.9 TDI 4motion	74	11.01	06.06	PR: 1AT				
	1.9 TDI 4motion	85	11.01	06.06	PR: 1AT				
	1.9 TDI 4motion	96	11.01	06.06	PR: 1AT				
	2.0	85	11.01	06.06	PR: 1AT				
	2.0 4motion		11.01	06.06	PR: 1AT				

<sup>1)</sup> + gearshift cable / + leva cambio con cavo / + câble de changem.de vitesse / + cable de acc. del cambio

<sup>2)</sup> + gearshift linkage / + leva cambio con tiranteria / + tige de changem.de vitesse / + varillaje del cambio

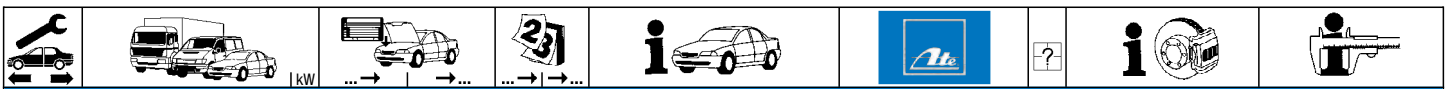













































**VOLKSWAGEN GOLF IV Variant (99-06)**

	2.3 V5 2.3 V5 4motion 2.8 V6 4motion	↕ ↕ ↕		11.01 11.01 11.01	06.06 06.06 06.06	PR: 1AT PR: 1AT PR: 1AT	03.7863-3502.4	300128		10"	ATE
	1.4 1.6 1.6 FSI 1.8 4motion 1.8 T 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 2.0 2.0 4motion 2.3 V5 2.3 V5 4motion 2.8 V6 4motion	↕ ↕ ↕ ↕ 92 ↕110 ↕ ↕ 66 ↕ 74 ↕ 81 ↕ 85 ↕ 96 ↕ 66 ↕ 74 ↕ 85 ↕ 96 ↕ 85 ↕ ↕ ↕ ↕ ↕		05.99 05.99 01.02 05.99 05.00 05.99 05.99 09.00 05.99 05.99 04.01 05.99 09.00 11.99 04.01 05.99 04.00 05.99 05.99 05.99	06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06	PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ PR: 1AM,1AC,1AH,1AJ	24.2123-1709.3	010503		Thz 23,81	
	1.4 1.6 1.8 4motion 1.8 T 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 2.0 2.0 4motion 2.3 V5 2.3 V5 4motion 2.8 V6 4motion	↕ ↕ ↕ 92 ↕110 ↕ ↕ 66 ↕ 81 ↕ 85 ↕ 66 ↕ 85 ↕ 85 ↕ ↕ ↕ ↕ ↕		05.99 05.99 05.99 05.00 05.99 05.99 05.99 05.99 05.99 11.99 05.99 04.00 05.99 05.99 05.99	08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00	PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT	03.2123-2024.3	010597		Thz 23,81	ATE
	1.4 1.6 1.6 FSI 1.8 4motion 1.8 T 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 2.0 2.0 4motion 2.3 V5 2.3 V5 4motion 2.8 V6 4motion	↕ ↕ ↕ ↕ 92 ↕110 ↕ ↕ 66 ↕ 81 ↕ 85 ↕ 66 ↕ 74 ↕ 85 ↕ 96 ↕ 66 ↕ 74 ↕ 85 ↕ 96 ↕ 66 ↕ 74 ↕ 85 ↕ 96 ↕ 85 ↕ ↕ ↕ ↕		09.00 09.00 01.02 09.00 09.00 09.00 09.00 09.00 09.00 09.00 09.00 04.01 09.00 09.00 09.00 09.00 09.00 09.00 09.00 09.00	06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06	PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT	03.2123-2715.3	010802		Thz 23,81	ATE
	1.4 1.6 1.8 4motion 1.8 T 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 2.0 2.0 4motion 2.3 V5 2.3 V5 4motion 2.8 V6 4motion	↕ ↕ ↕ 92 ↕110 ↕ ↕ 66 ↕ 81 ↕ 85 ↕ 66 ↕ 85 ↕ 85 ↕ ↕ ↕ ↕ ↕		05.99 05.99 05.99 05.00 05.99 05.99 05.99 05.99 05.99 11.99 05.99 04.00 05.99 05.99 05.99	08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00 08.00	PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT	03.2123-2064.3	010598		Thz 23,81	ATE
	1.4 1.6 1.6 FSI 1.8 4motion 1.8 T 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 2.0 2.0 4motion 2.3 V5 2.3 V5 4motion 2.8 V6 4motion	↕ ↕ ↕ ↕ 92 ↕110 ↕ ↕ 66 ↕ 81 ↕ 85 ↕ 66 ↕ 74 ↕ 85 ↕ 96 ↕ 66 ↕ 74 ↕ 85 ↕ 96 ↕ 66 ↕ 74 ↕ 85 ↕ 96 ↕ 85 ↕ ↕ ↕ ↕		09.00 09.00 01.02 09.00 09.00 09.00 09.00 09.00 09.00 09.00 09.00 04.01 09.00 09.00 09.00 09.00	06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06	PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT	03.2123-2774.3	010803		Thz 23,81	ATE

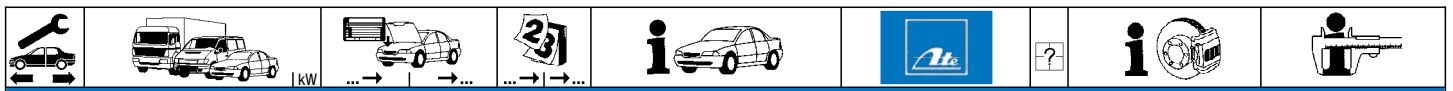




VOLKSWAGEN GOLF IV Variant (99-06)													
	1.9 TDI 4motion	96		04.01	06.06	PR: 1AT	03.2123-2774.3	010803		THz 23,81	ATE		
	2.0	85		09.00	06.06	PR: 1AT							
	2.0 4motion			09.00	06.06	PR: 1AT							
	2.3 V5			09.00	06.06	PR: 1AT							
	2.3 V5 4motion			09.00	06.06	PR: 1AT							
	2.8 V6 4motion			09.00	06.06	PR: 1AT							
	1.4			05.99	06.06	PR: 1LR,1LS,1ZF,1ZP,1ZM	11.9541-9549.2	220575		D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen	ATE		
	1.6			05.99	06.06	PR: 1LR,1LS,1ZF,1ZP,1ZM	11.9541-9550.2	220576			ATE		
	1.6 FSI			01.02	06.06	PR: 1LR,1LS,1ZF,1ZP,1ZM	11.0101-5409.2	260035			ATE		
	1.8 4motion	92		05.99	06.06	PR: 1LR,1LS,1ZF,1ZP,1ZM	11.8171-0069.1	250152			ATE		
	1.9 SDI			05.99	06.06	PR: 1LR,1LS,1ZF,1ZP,1ZM							
	1.9 TDI	66		05.99	06.06	PR: 1LR,1LS,1ZF,1ZP,1ZM							
	1.9 TDI	74		09.00	06.06	PR: 1LR,1LS,1ZF,1ZP,1ZM							
	1.9 TDI	81		05.99	06.06	PR: 1LR,1LS,1ZF,1ZP,1ZM							
	1.9 TDI	85		05.99	06.06	PR: 1LR,1LS,1ZF,1ZP,1ZM							
	1.9 TDI	96		04.01	06.06	PR: 1LR,1LS,1ZF,1ZP,1ZM							
	1.9 TDI 4motion	66		05.99	06.06	PR: 1LR,1LS,1ZF,1ZP,1ZM							
	1.9 TDI 4motion	74		09.00	06.06	PR: 1LR,1LS,1ZF,1ZP,1ZM							
	1.9 TDI 4motion	85		11.99	06.06	PR: 1LR,1LS,1ZF,1ZP,1ZM							
	2.0	85		05.99	06.06	PR: 1LR,1LS,1ZF,1ZP,1ZM							
	2.0 4motion			04.00	06.06	PR: 1LR,1LS,1ZF,1ZP,1ZM							
		1.8 T	110		05.00	06.06	PR: 1ZD,1ZE	11.3541-8523.2	220115			D=54, - Halter D=54, - Halter D=54, - Halter D=54, - Halter Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE
		1.9 TDI	96		04.01	06.06	PR: 1ZD,1ZE	11.3541-8524.2	220116				ATE
1.9 TDI 4motion		96		04.01	06.06	PR: 1ZD,1ZE	24.3541-8523.5	240551		ATE			
2.3 V5				05.99	06.06	PR: 1ZD,1ZE	24.3541-8524.5	240552		ATE			
2.3 V5 4motion				05.99	06.06	PR: 1ZD,1ZE	11.8170-0306.1	260102	2	ATE			
							11.0441-5409.2	250031		ATE			
	2.8 V6 4motion			05.99	06.06		11.9541-9595.2	220501		D=54, - Halter D=54, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE		
							11.9541-9596.2	220502			ATE		
							11.0441-5409.2	250031			ATE		
							11.0101-5409.2	260035			ATE		
							11.8171-0008.1	990049			ATE		
							11.8116-0143.1	390513	2		ATE		
	1.4			05.99	06.06		24.5143-0439.3	331411	2	L=439			
	1.6			05.99	06.06								
	1.6 FSI			01.02	06.06								
	1.8 T	110		05.00	06.06								
	1.9 SDI			05.99	06.06								
	1.9 TDI	66		05.99	06.06								
	1.9 TDI	74		09.00	06.06								
	1.9 TDI	81		05.99	06.06								
	1.9 TDI	85		05.99	06.06								
	1.9 TDI	96		04.01	06.06								
	2.0	85		05.99	06.06								
	2.3 V5			05.99	06.06								
	2.8 V6 4motion			05.99	06.06								
	1.4		1J-Y-238580	05.99		PR: 1KP,1KT	24.3414-1703.7	220535		D=41, - Halter D=41, - Halter	LUC		
	1.6		1J-Y-238580	05.99		PR: 1KP,1KT	24.3414-1704.7	220536			LUC		
	1.9 SDI		1J-Y-238580	05.99		PR: 1KP,1KT							
	1.9 TDI	66	1J-Y-238580	05.99		PR: 1KP,1KT							
	1.9 TDI	81	1J-Y-238580	05.99		PR: 1KP,1KT							
	1.9 TDI	85	1J-Y-238580	05.99		PR: 1KP,1KT							
	2.0	85	1J-Y-238580	05.99		PR: 1KP,1KT							
	2.3 V5		1J-Y-238580	05.99		PR: 1KP,1KT							
	1.4	1J-Y-238581			06.06	PR: 1KP,1KT	24.3414-1705.7	220549			D=41, - Halter D=41, - Halter	LUC	
	1.6	1J-Y-238581			06.06	PR: 1KP,1KT	24.3414-1706.7	220550				LUC	
	1.6 FSI			01.02	06.06	PR: 1KP,1KT							
	1.8 4motion	92		05.99	06.06	PR: 1KE							
	1.8 T	110		05.00	06.06	PR: 1KP,1KT							
	1.9 SDI	1J-Y-238581			06.06	PR: 1KP,1KT							
1.9 TDI	66	1J-Y-238581		06.06	PR: 1KP,1KT								
1.9 TDI	74	1J-Y-238581		09.00	PR: 1KP,1KT								
1.9 TDI	81	1J-Y-238581		06.06	PR: 1KP,1KT								
1.9 TDI	85	1J-Y-238581		06.06	PR: 1KP,1KT								
1.9 TDI	96	1J-Y-238581		04.01	06.06	PR: 1KP,1KT							
1.9 TDI 4motion	66	1J-Y-238581		05.99	06.06	PR: 1KE							
1.9 TDI 4motion	74	1J-Y-238581		09.00	06.06	PR: 1KE							
1.9 TDI 4motion	85	1J-Y-238581		11.99	06.06	PR: 1KE							
1.9 TDI 4motion	96	1J-Y-238581		04.01	06.06	PR: 1KE							
2.0	85	1J-Y-238581		06.06	PR: 1KP,1KT								
2.0 4motion			04.00	06.06	PR: 1KE								
2.3 V5	1J-Y-238581			06.06	PR: 1KP,1KT								
2.3 V5 4motion			05.99	06.06	PR: 1KE								
	1.8 4motion	92		05.99	06.06	PR: 2EE	24.3384-1745.7	220609		D=38, - Halter D=38, - Halter	LUC		
	1.9 TDI 4motion	66		05.99	06.06	PR: 2EE	24.3384-1746.7	220610			LUC		
	1.9 TDI 4motion	74		09.00	06.06	PR: 2EE							
	1.9 TDI 4motion	85		11.99	06.06	PR: 2EE							

										
<b>VOLKSWAGEN GOLF IV Variant (99-06)</b>										
	1.9 TDI 4motion 2.0 4motion 2.3 V5 4motion 2.8 V6 4motion	96		04.01 04.00 05.99 05.99	06.06 06.06 06.06 06.06	PR: 2EE PR: 2EE PR: 2EE	24.3384-1745.7 24.3384-1746.7	220609 220610	 D=38, - Halter D=38, - Halter	LUC LUC
	1.4 1.6 1.6 FSI 1.8 T 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.3 V5	110 66 74 81 85 96 85		05.99 05.99 01.02 05.00 05.99 05.99 09.00 05.99 05.99 04.01 05.99 05.99	06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06		83.7858-0140.3	330837	2	L=140
	1.8 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 2.0 4motion 2.3 V5 4motion 2.8 V6 4motion	92 66 74 85 96		05.99 05.99 09.00 11.99 04.01 04.00 05.99 05.99	06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06		83.7858-0140.3	330837	2	L=140
	1.4 1.6 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0	66 81 85 85	1J-Y-238580 1J-Y-238580 1J-Y-238580 1J-Y-238580 1J-Y-238580 1J-Y-238580	05.99 05.99 05.99 05.99 05.99 05.99			24.3727-0149.2	580149	2	L=1688
	1.4 1.6 1.6 FSI 1.8 T 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.3 V5	110 66 74 81 85 96 85	1J-Y-238581 1J-Y-238581 1J-Y-238581 1J-Y-238581 1J-Y-238581 1J-Y-238581 1J-Y-238581 1J-Y-238581	06.06 06.06 01.02 05.00 05.00 09.00 06.06 06.06 04.01 06.06 05.99	06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06		24.3727-0173.2	580173	2	L=1693
	1.8 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 2.0 4motion 2.3 V5 4motion 2.8 V6 4motion	92 66 74 85 96		05.99 05.99 09.00 11.99 04.01 04.00 05.99 05.99	06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06		24.3727-0175.2	580175	2	L=1723
	1.4 1.6 1.6 FSI 1.8 4motion 1.8 T 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 2.0 2.0 4motion 2.3 V5 2.3 V5 4motion 2.8 V6 4motion	92 110 66 74 81 85 96 66 74 85 96 66 74 85 96 85		05.99 05.99 01.02 05.99 05.00 05.99 05.99 09.00 05.99 05.99 04.01 05.99 09.00 11.99 04.01 05.99 04.00 05.99 05.99 05.99	06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06		24.2415-1701.3	030095		Gz 15,87
	1.4 1.6 1.6 FSI 1.8 4motion 1.8 T 1.9 SDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 1.9 TDI 4motion 2.0 2.0 4motion 2.3 V5 2.3 V5 4motion 2.8 V6 4motion	92 110 66 74 81 85 96 66 74 85 96 66 74 85 96 85		05.99 05.99 01.02 05.99 05.00 05.99 05.99 09.00 05.99 05.99 04.01 05.99 09.00 11.99 04.01 05.99 04.00 05.99 05.99 05.99	06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06		24.2415-1702.3	030096		Gz 15,87





**VOLKSWAGEN GOLF IV Variant (99-06)**

	2.0 2.0 4motion 2.3 V5 2.3 V5 4motion 2.8 V6 4motion	85 85 85 85 85		05.99 04.00 05.99 05.99 05.99	06.06 06.06 06.06 06.06 06.06	24.2415-1702.3	030096		Gz 15,87
	1.4 1.6 1.6 FSI 1.9 SDI			05.99 05.00 01.02 05.99	06.06 06.06 06.06 06.06	24.2523-1701.3	040080		Nz 23,81
	1.8 4motion 1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 2.0 4motion 2.3 V5	92 110 66 74 81 66 85		05.99 05.00 05.99 09.00 05.99 05.99 05.99 04.00 05.99	06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06 06.06	24.2519-1701.3	040075		Nz 19,05

**VOLKSWAGEN GOLF V (03-08)**

	1.4 16V 1.4 FSI 1.4 TSI 1.4 TSI 1.4 TSI 1.6 16V 1.6 FSI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 FSI 2.0 FSI 4motion 2.0 SDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion	85 66 90 103 125 75 85 66 77 77 110 110 55 100 103 125 103		10.03 10.03 05.07 05.06 11.05 01.04 10.03 05.04 10.03 08.04 10.03 08.04 01.04 10.03 10.03 11.05 08.04	09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08	PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT	03.7863-9502.4 03.7863-3232.4	300204 300307	Kolbendurchmesser Ø 22,20mm <sup>1)</sup> 10" 10"	ATE ATE
	1.4 16V 1.4 FSI 1.4 TSI 1.4 TSI 1.4 TSI 1.6 16V 1.6 FSI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 FSI 2.0 FSI 4motion 2.0 SDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion	85 66 90 103 125 75 85 66 77 77 110 110 55 100 103 125 103		10.03 10.03 05.07 05.06 11.05 01.04 10.03 05.04 10.03 08.04 10.03 08.04 01.04 10.03 10.03 11.05 08.04	09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08 09.08	PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS PR: 1AS	03.7863-9602.4 03.7863-9802.4	300206 300281	Kolbendurchmesser Ø 22,20mm <sup>1)</sup> PR: 1AS,1LJ 10" 10"	ATE ATE
	2.0 GTI 2.0 GTI 3.2 R32	147 169 184		09.04 09.06 11.05	09.08 09.08 09.08	PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT	03.7863-3332.4	300308	Kolbendurchmesser Ø 23,81mm <sup>2)</sup> 10"	ATE
	1.4 16V 1.4 FSI 1.4 TSI 1.4 TSI 1.4 TSI 1.6 16V 1.6 FSI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 FSI 2.0 FSI 4motion 2.0 SDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion	85 66 103 125 75 85 66 77 77 110 110 55 100 103 125 103	1K-6W078889 1K-6W078889 1K-6W078889 1K-6W078889 1K-6W078889 1K-6W078889 1K-6W078889 1K-6W078889 1K-6W078889 1K-6W078889 1K-6W078889 1K-6W078889 1K-6W078889 1K-6W078889 1K-6W078889 1K-6W078889 1K-6W078889	10.03 10.03 05.06 11.05 01.04 10.03 05.04 10.03 08.04 10.03 08.04 01.04 10.03 10.03 11.05 08.04			03.2122-2129.3	010799	THz 22,20	ATE
	2.0 GTI 2.0 GTI 3.2 R32	147 169 184	1K-6W078889 1K-6W078889 1K-6W078889	09.04 09.06 11.05	09.08 09.08 09.08		03.2123-3449.3	010808	THz 23,81	ATE
	1.4 16V 1.4 FSI 1.4 TSI 1.4 TSI 1.4 TSI 1.6 16V 1.6 FSI 1.9 TDI 1.9 TDI 1.9 TDI 4motion	85 66 90 103 125 75 85 66 77 77	1K-6W078890 1K-6W078890 1K-6W078890 1K-6W078890 1K-6W078890 1K-6W078890 1K-6W078890 1K-6W078890 1K-6W078890 1K-6W078890	09.08 09.08 05.07 09.08 09.08 09.08 09.08 09.08 09.08 09.08			03.2122-2129.3	010799	THz 22,20	ATE

<sup>1)</sup> piston diameter Ø 22,20mm / diametro del pistone Ø 22,20mm / diámetro de piston Ø 22,20mm / diámetro del pistón Ø 22,20mm  
<sup>2)</sup> piston diameter Ø 23,81mm / diametro del pistone Ø 23,81mm / diámetro de piston Ø 23,81mm / diámetro del pistón Ø 23,81mm

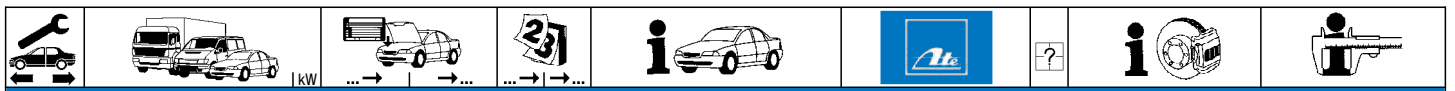


**VOLKSWAGEN GOLF V (03-08)**

	2.0 FSI	#110 1K-6W078890		09.08		03.2122-2129.3	010799		THz 22,20	ATE	
	2.0 FSI 4motion	#110 1K-6W078890		09.08							
	2.0 SDI	#55 1K-6W078890		09.08							
	2.0 TDI	#100 1K-6W078890		09.08							
	2.0 TDI	#103 1K-6W078890		09.08							
	2.0 TDI	#125 1K-6W078890		09.08							
	2.0 TDI 4motion	#103 1K-6W078890		09.08							
	2.0 GTI	#147 1K-6W078890		09.08		03.2123-3449.3	010808		THz 23,81	ATE	
	2.0 GTI	#169 1K-6W078890		09.08							
	3.2 R32	#184 1K-6W078890		09.08							
	1.4 16V			10.03 09.08	PR: 1ZF,1ZM,1ZC	11.9541-9549.2	220575		D=54, - Halter	ATE	
	1.4 FSI	66		10.03 09.08	PR: 1ZF,1ZM,1ZC	11.9541-9550.2	220576		D=54, - Halter	ATE	
	1.4 TSI	90		05.07 09.08	PR: 1ZF,1ZM,1ZC	11.0101-5409.2	260035		Hülsensatz	ATE	
	1.4 TSI	103		05.06 09.08	PR: 1ZF,1ZM,1ZC	11.8171-0069.1	250152		Führungsbolzen	ATE	
	1.4 TSI	125		11.05 09.08	PR: 1ZF,1ZM,1ZC						
	1.6 16V	75		01.04 09.08	PR: 1ZF,1ZM,1ZC						
	1.6 FSI	85		10.03 09.08	PR: 1ZF,1ZM,1ZC						
	1.9 TDI	66		05.04 09.08	PR: 1ZF,1ZM,1ZC						
	1.9 TDI	77		10.03 09.08	PR: 1ZF,1ZM,1ZC						
	1.9 TDI 4motion	77		08.04 09.08	PR: 1ZF,1ZM,1ZC						
	2.0 FSI	110		10.03 09.08	PR: 1ZF,1ZM,1ZC						
	2.0 FSI 4motion	110		08.04 09.08	PR: 1ZF,1ZM,1ZC						
	2.0 GTI	147		09.04 09.08	PR: 1ZF,1ZM,1ZC						
	2.0 GTI	169		09.06 09.08	PR: 1ZF,1ZM,1ZC						
	2.0 SDI	55		01.04 09.08	PR: 1ZF,1ZM,1ZC						
	2.0 TDI	100		10.03 09.08	PR: 1ZF,1ZM,1ZC						
	2.0 TDI	103		10.03 09.08	PR: 1ZF,1ZM,1ZC						
	2.0 TDI	125		11.05 09.08	PR: 1ZF,1ZM,1ZC						
	2.0 TDI 4motion	103		08.04 09.08	PR: 1ZF,1ZM,1ZC						
	3.2 R32	184		11.05 09.08	PR: 1ZF,1ZM,1ZC						
		1.4 16V			10.03 09.08	PR: 1ZE,1ZP	11.9541-9553.2	220563		D=54, - Halter	ATE
1.4 FSI		66		10.03 09.08	PR: 1ZE,1ZP	11.9541-9554.2	220564		D=54, - Halter	ATE	
1.4 TSI		90		05.07 09.08	PR: 1ZE,1ZP	11.0101-5409.2	260035		Hülsensatz	ATE	
1.4 TSI		103		05.06 09.08	PR: 1ZE,1ZP	11.8171-0008.1	990049		Führungsbolzen	ATE	
1.4 TSI		125		11.05 09.08	PR: 1ZE,1ZP	11.8116-0351.1	390538	2	Haltefeder	ATE	
1.6 16V		75		01.04 09.08	PR: 1ZE,1ZP						
1.6 FSI		85		10.03 09.08	PR: 1ZE,1ZP						
1.9 TDI		66		05.04 09.08	PR: 1ZE,1ZP						
1.9 TDI		77		10.03 09.08	PR: 1ZE,1ZP						
1.9 TDI 4motion		77		08.04 09.08	PR: 1ZE,1ZP						
2.0 FSI		110		10.03 09.08	PR: 1ZE,1ZP						
2.0 FSI 4motion		110		08.04 09.08	PR: 1ZE,1ZP						
2.0 GTI		147		09.04 09.08	PR: 1ZE,1ZP						
2.0 GTI		169		09.06 09.08	PR: 1ZE,1ZP						
2.0 SDI		55		01.04 09.08	PR: 1ZE,1ZP						
	2.0 TDI	100		10.03 09.08	PR: 1ZE,1ZP						
	2.0 TDI	103		10.03 09.08	PR: 1ZE,1ZP						
	2.0 TDI	125		11.05 09.08	PR: 1ZE,1ZP						
	2.0 TDI 4motion	103		08.04 09.08	PR: 1ZE,1ZP						
	3.2 R32	184		11.05 09.08	PR: 1ZE,1ZP						
		1.4 16V			10.03 09.08	PR: 1LJ,1ZD	11.9541-9553.2	220563		D=54, - Halter	ATE
		1.4 FSI	66		10.03 09.08	PR: 1LJ,1ZD	11.9541-9554.2	220564		D=54, - Halter	ATE
		1.4 TSI	90		05.07 09.08	PR: 1LJ,1ZD	11.0101-5409.2	260035		Hülsensatz	ATE
		1.4 TSI	103		05.06 09.08	PR: 1LJ,1ZD	11.8171-0008.1	990049		Führungsbolzen	ATE
		1.4 TSI	125		11.05 09.08	PR: 1LJ,1ZD	11.8116-0351.1	390538	2	Haltefeder	ATE
		1.6 16V	75		01.04 09.08	PR: 1LJ,1ZD					
		1.6 FSI	85		10.03 09.08	PR: 1LJ,1ZD					
		1.9 TDI	66		05.04 09.08	PR: 1LJ,1ZD					
		1.9 TDI	77		10.03 09.08	PR: 1LJ,1ZD					
		1.9 TDI 4motion	77		08.04 09.08	PR: 1LJ,1ZD					
2.0 FSI		110		10.03 09.08	PR: 1LJ,1ZD						
2.0 FSI 4motion		110		08.04 09.08	PR: 1LJ,1ZD						
2.0 GTI		147		09.04 09.08	PR: 1LJ,1ZD						
2.0 GTI		169		09.06 09.08	PR: 1LJ,1ZD						
2.0 SDI		55		01.04 09.08	PR: 1LJ,1ZD						
	2.0 TDI	100		10.03 09.08	PR: 1LJ,1ZD						
	2.0 TDI	103		10.03 09.08	PR: 1LJ,1ZD						
	2.0 TDI	125		11.05 09.08	PR: 1LJ,1ZD						
	2.0 TDI 4motion	103		08.04 09.08	PR: 1LJ,1ZD						
	3.2 R32	184		11.05 09.08	PR: 1LJ,1ZD						
		1.4 16V			10.03 09.08	PR: 1LL,1LV	11.9541-9553.2	220563		D=54, - Halter	ATE
		1.4 FSI	66		10.03 09.08	PR: 1LL,1LV	11.9541-9554.2	220564		D=54, - Halter	ATE
		1.4 TSI	90		05.07 09.08	PR: 1LL,1LV	11.0101-5409.2	260035		Hülsensatz	ATE
		1.4 TSI	103		05.06 09.08	PR: 1LL,1LV	11.8171-0008.1	990049		Führungsbolzen	ATE
		1.4 TSI	125		11.05 09.08	PR: 1LL,1LV	11.8116-0351.1	390538	2	Haltefeder	ATE
		1.6 16V	75		01.04 09.08	PR: 1LL,1LV					
		1.6 FSI	85		10.03 09.08	PR: 1LL,1LV					
		1.9 TDI	66		05.04 09.08	PR: 1LL,1LV					
		1.9 TDI	77		10.03 09.08	PR: 1LL,1LV					
		1.9 TDI 4motion	77		08.04 09.08	PR: 1LL,1LV					
2.0 FSI		110		10.03 09.08	PR: 1LL,1LV						
2.0 FSI 4motion		110		08.04 09.08	PR: 1LL,1LV						
2.0 GTI		147		09.04 09.08	PR: 1LL,1LV						
2.0 GTI		169		09.06 09.08	PR: 1LL,1LV						
2.0 SDI		55		01.04 09.08	PR: 1LL,1LV						
	2.0 TDI	100		10.03 09.08	PR: 1LL,1LV						
	2.0 TDI	103		10.03 09.08	PR: 1LL,1LV						
	2.0 TDI	103		10.03 09.08	PR: 1LL,1LV						



<b>VOLKSWAGEN GOLF V (03-08)</b>											
	2.0 TDI	125	11.05	09.08	PR: 1LL,1LV	11.9541-9553.2	220563	D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen Haltefeder  D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE		
	2.0 TDI 4motion	103	08.04	09.08	PR: 1LL,1LV	11.9541-9554.2	220564		ATE		
	3.2 R32	184	11.05	09.08	PR: 1LL,1LV	11.0101-5409.2	260035		ATE		
						11.8171-0008.1	990049		ATE		
						11.8116-0351.1	390538		ATE		
	1.4 16V	66	10.03	09.08	PR: 1LK,1LM	11.9576-9995.2	220651		D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE	
	1.4 FSI	90	10.03	09.08	PR: 1LK,1LM	11.9576-9996.2	220652			ATE	
	1.4 TSI	103	05.07	09.08	PR: 1LK,1LM	11.0101-5409.2	260035			ATE	
	1.4 TSI	103	05.06	09.08	PR: 1LK,1LM	11.8171-0008.1	990049			ATE	
	1.4 TSI	125	11.05	09.08	PR: 1LK,1LM	11.8116-0410.2	390589			ATE	
	1.6 16V	75	01.04	09.08	PR: 1LK,1LM						
	1.6 FSI	85	10.03	09.08	PR: 1LK,1LM						
	1.9 TDI	66	05.04	09.08	PR: 1LK,1LM						
	1.9 TDI	77	10.03	09.08	PR: 1LK,1LM						
	1.9 TDI 4motion	77	08.04	09.08	PR: 1LK,1LM						
	2.0 FSI	110	10.03	09.08	PR: 1LK,1LM						
	2.0 FSI 4motion	110	08.04	09.08	PR: 1LK,1LM						
	2.0 GTI	147	09.04	09.08	PR: 1LK,1LM						
	2.0 GTI	169	09.06	09.08	PR: 1LK,1LM						
	2.0 SDI	55	01.04	09.08	PR: 1LK,1LM						
2.0 TDI	100	10.03	09.08	PR: 1LK,1LM							
2.0 TDI	103	10.03	09.08	PR: 1LK,1LM							
2.0 TDI	125	11.05	09.08	PR: 1LK,1LM							
2.0 TDI 4motion	103	08.04	09.08	PR: 1LK,1LM							
3.2 R32	184	11.05	09.08	PR: 1LK,1LM							
	1.4 16V	66	10.03	09.08		83.7847-0563.3	331124	L=562			
	1.4 FSI	90	10.03	09.08							
	1.4 TSI	103	05.07	09.08							
	1.4 TSI	103	05.06	09.08							
	1.4 TSI	125	11.05	09.08							
	1.6 16V	75	01.04	09.08							
	1.6 FSI	85	10.03	09.08							
	1.9 TDI	66	05.04	09.08							
	1.9 TDI	77	10.03	09.08							
	2.0 FSI	110	10.03	09.08							
	2.0 GTI	147	09.04	09.08							
	2.0 GTI	169	09.06	09.08							
	2.0 SDI	55	01.04	09.08							
	2.0 TDI	100	10.03	09.08							
	2.0 TDI	103	10.03	09.08							
	2.0 TDI	125	11.05	09.08							
	1.9 TDI 4motion	77	08.04	09.08		83.7847-0563.3	331124		2	PR: 1ZE,1ZP	L=562
	2.0 FSI 4motion	110	08.04	09.08		83.7849-0502.3	331125		2	PR: 1LK,1LM	L=504
	2.0 TDI 4motion	103	08.04	09.08							
	3.2 R32	184	11.05	09.08							
	1.4 16V	66	10.03	09.08	PR: 1KD,1KQ	24.3384-1755.7	220635	D=38, - Halter D=38, - Halter	LUC		
	1.4 FSI	90	10.03	09.08	PR: 1KD,1KQ	24.3384-1756.7	220636		LUC		
	1.4 TSI	103	05.07	09.08	PR: 1KD,1KQ						
	1.4 TSI	103	05.06	09.08	PR: 1KD,1KQ						
	1.4 TSI	125	11.05	09.08	PR: 1KD,1KQ						
	1.6 16V	75	01.04	09.08	PR: 1KD,1KQ						
	1.6 FSI	85	10.03	09.08	PR: 1KD,1KQ						
	1.9 TDI	66	05.04	09.08	PR: 1KD,1KQ						
	1.9 TDI	77	10.03	09.08	PR: 1KD,1KQ						
	2.0 FSI	110	10.03	09.08	PR: 1KD,1KQ						
	2.0 GTI	147	09.04	09.08	PR: 1KD,1KQ						
	2.0 GTI	169	09.06	09.08	PR: 1KD,1KQ						
	2.0 SDI	55	01.04	09.08	PR: 1KD,1KQ						
	2.0 TDI	100	10.03	09.08	PR: 1KD,1KQ						
	2.0 TDI	103	10.03	09.08	PR: 1KD,1KQ						
	2.0 TDI	125	11.05	09.08	PR: 1KD,1KQ						
	1.4 16V	66	10.03	09.08	PR: 1KZ	24.3387-1717.7	220757		D=38, - Halter D=38, - Halter Bremsattel-Zubehör	LUC	
	1.4 FSI	90	10.03	09.08	PR: 1KZ	24.3387-1718.7	220758			LUC	
	1.4 TSI	103	05.07	09.08	PR: 1KZ	24.0101-3803.2	260101			LUC	
	1.4 TSI	103	05.06	09.08	PR: 1KZ						
1.4 TSI	125	11.05	09.08	PR: 1KZ							
1.6 16V	75	01.04	09.08	PR: 1KZ							
1.6 FSI	85	10.03	09.08	PR: 1KZ							
1.9 TDI	66	05.04	09.08	PR: 1KZ							
1.9 TDI	77	10.03	09.08	PR: 1KZ							
2.0 FSI	110	10.03	09.08	PR: 1KZ							
2.0 GTI	147	09.04	09.08	PR: 1KZ							
2.0 GTI	169	09.06	09.08	PR: 1KZ							
2.0 SDI	55	01.04	09.08	PR: 1KZ							
2.0 TDI	100	10.03	09.08	PR: 1KZ							
2.0 TDI	103	10.03	09.08	PR: 1KZ							
2.0 TDI	125	11.05	09.08	PR: 1KZ							
1.4 16V	66	10.03	09.08	PR: 1KE,1KF,1KV,1KY	24.3414-1709.7	220631	D=41, - Halter D=41, - Halter	LUC			
1.4 FSI	90	10.03	09.08	PR: 1KE,1KF,1KV,1KY	24.3414-1710.7	220632		LUC			
1.4 TSI	103	05.07	09.08	PR: 1KE,1KF,1KV,1KY							
1.4 TSI	103	05.06	09.08	PR: 1KE,1KF,1KV,1KY							
1.4 TSI	125	11.05	09.08	PR: 1KE,1KF,1KV,1KY							
1.6 16V	75	01.04	09.08	PR: 1KE,1KF,1KV,1KY							
1.6 FSI	85	10.03	09.08	PR: 1KE,1KF,1KV,1KY							
1.9 TDI	66	05.04	09.08	PR: 1KE,1KF,1KV,1KY							
1.9 TDI	77	10.03	09.08	PR: 1KE,1KF,1KV,1KY							
1.9 TDI 4motion	77	08.04	09.08	PR: 1KE,1KF,1KV,1KY							
















**VOLKSWAGEN GOLF V (03-08)**


	2.0 FSI 110 2.0 FSI 4motion 110 2.0 GTI 147 2.0 GTI 169 2.0 SDI 55 2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TDI 4motion 103 3.2 R32 184		10.03 09.08 08.04 09.08 09.04 09.08 09.06 09.08 01.04 09.08 10.03 09.08 10.03 09.08 11.05 09.08 08.04 09.08 11.05 09.08	PR: 1KE,1KF,1KV,1KY PR: 1KE,1KF,1KV,1KY PR: 1KE,1KF,1KV,1KY PR: 1KE,1KF,1KV,1KY PR: 1KE,1KF,1KV,1KY PR: 1KE,1KF,1KV,1KY PR: 1KE,1KF,1KV,1KY PR: 1KE,1KF,1KV,1KY	24.3414-1709.7 220631 24.3414-1710.7 220632		D=41, - Halter D=41, - Halter	LUC LUC
	1.4 16V 66 1.4 FSI 90 1.4 TSI 103 1.4 TSI 125 1.6 16V 75 1.6 FSI 85 1.9 TDI 66 1.9 TDI 77 1.9 TDI 4motion 77 2.0 FSI 110 2.0 FSI 4motion 110 2.0 GTI 147 2.0 GTI 169 2.0 SDI 55 2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TDI 4motion 103 3.2 R32 184		10.03 09.08 10.03 09.08 05.07 09.08 05.06 09.08 11.05 09.08 01.04 09.08 10.03 09.08 05.04 09.08 10.03 09.08 08.04 09.08 10.03 09.08 09.04 09.08 09.06 09.08 01.04 09.08 10.03 09.08 10.03 09.08 11.05 09.08 08.04 09.08 11.05 09.08		83.7849-0231.3 330872	2	L=233	
	1.4 16V 66 1.4 FSI 90 1.4 TSI 103 1.4 TSI 125 1.6 16V 75 1.6 FSI 85 1.9 TDI 66 1.9 TDI 77 1.9 TDI 4motion 77 2.0 FSI 110 2.0 FSI 4motion 110 2.0 GTI 147 2.0 GTI 169 2.0 SDI 55 2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TDI 4motion 103 3.2 R32 184		10.03 09.08 10.03 09.08 05.06 09.08 11.05 09.08 01.04 09.08 10.03 09.08 05.04 09.08 10.03 09.08 08.04 09.08 10.03 09.08 08.04 09.08 09.04 09.08 09.06 09.08 01.04 09.08 10.03 09.08 10.03 09.08 11.05 09.08 08.04 09.08 11.05 09.08		24.3727-2708.2 582708	2 ↓	L=1447	
	1.4 16V 66 1.4 FSI 90 1.4 TSI 103 1.4 TSI 125 1.6 16V 75 1.6 FSI 85 1.9 TDI 66 1.9 TDI 77 1.9 TDI 4motion 77 2.0 FSI 110 2.0 FSI 4motion 110 2.0 GTI 147 2.0 GTI 169 2.0 SDI 55 2.0 TDI 100 2.0 TDI 103 2.0 TDI 125 2.0 TDI 4motion 103 3.2 R32 184		10.03 09.08 10.03 09.08 05.07 09.08 05.06 09.08 11.05 09.08 01.04 09.08 10.03 09.08 05.04 09.08 10.03 09.08 08.04 09.08 10.03 09.08 09.04 09.08 09.06 09.08 01.04 09.08 10.03 09.08 10.03 09.08 11.05 09.08 08.04 09.08 11.05 09.08		24.2415-1713.3 030132		Gz 15,87, + Sensor	
	1.4 TSI 103 1.4 TSI 125 1.9 TDI 77 1.9 TDI 4motion 77 2.0 FSI 110 2.0 FSI 4motion 110 2.0 TDI 4motion 103 3.2 R32 184		05.06 09.08 11.05 09.08 10.03 09.08 08.04 09.08 10.03 09.08 08.04 09.08 08.04 09.08 11.05 09.08		24.2519-1705.3 040095		Nz 19,05	
	1.4 16V 66 1.4 FSI 90 1.4 TSI 103 1.6 16V 75 1.6 FSI 85 1.9 TDI 66 2.0 GTI 147 2.0 GTI 169 2.0 SDI 55 2.0 TDI 100		10.03 09.08 10.03 09.08 05.07 09.08 01.04 09.08 10.03 09.08 05.04 09.08 09.04 09.08 09.06 09.08 01.04 09.08 10.03 09.08		24.2519-1706.3 040096		Nz 19,05	



VOLKSWAGEN GOLF V (03-08)												
	2.0 TDI	103		10.03	09.08			24.2519-1706.3	040096		Nz 19,05	
	2.0 TDI	125		11.05	09.08							
VOLKSWAGEN GOLF V Variant (07-09)												
	1.4	59		06.07	06.09	PR: 1AC,1AT		03.7863-9502.4	300204	Kolbendurchmesser Ø 22,20mm <sup>1)</sup>	10"	ATE
	1.4 TSI	90		06.07	06.09	PR: 1AC,1AT		03.7863-3232.4	300307		10"	ATE
	1.4 TSI	103		05.07	06.09	PR: 1AC,1AT						
	1.6	75		05.07	06.09	PR: 1AC,1AT						
	1.9 TDI	77		05.07	06.09	PR: 1AC,1AT						
	1.9 TDI 4motion	77		12.07	06.09	PR: 1AC,1AT						
	2.0 TDI			05.07	06.09	PR: 1AC,1AT						
	1.4 TSI	90		06.07	06.09	PR: 1AS		03.7863-9602.4	300206	Kolbendurchmesser Ø 22,20mm <sup>1)</sup>	10"	ATE
	1.4 TSI	118		07.08	06.09	PR: 1AS						
	1.6	75		05.07	06.09	PR: 1AS						
2.0 TDI			05.07	06.09	PR: 1AS							
	1.4 TSI	118		07.08	06.09	PR: 1AC,1AT		03.7863-3332.4	300308		10"	ATE
	1.4 TSI	125		05.07	06.09	PR: 1AC,1AT						
	2.0	147		06.07	06.09	PR: 1AC,1AT						
	1.4 TSI	125		05.07	06.09	PR: 1AS		03.7863-9802.4	300281		10"	ATE
	1.4	59		06.07	06.09	PR: 1AC,1AT		03.2122-2129.3	010799		Thz 22,20	ATE
	1.4 TSI	90		06.07	06.09	PR: 1AS						
	1.4 TSI	103		05.07	06.09	PR: 1AS						
	1.4 TSI	118		07.08	06.09	PR: 1AC,1AT						
	1.4 TSI	125		05.07	06.09	PR: 1AS						
	1.6	75		05.07	06.09	PR: 1AS						
1.9 TDI	77		05.07	06.09	PR: 1AC,1AT							
1.9 TDI 4motion	77		12.07	06.09	PR: 1AC,1AT							
2.0	147		06.07	06.09	PR: 1AC,1AT							
2.0 TDI			05.07	06.09	PR: 1AC,1AT							
	1.4 TSI	118		07.08	06.09	PR: 1LJ,1LL		03.2123-3449.3	010808		Thz 23,81	ATE
	1.4 TSI	125		05.07	06.09	PR: 1LJ,1LL						
	2.0	147		06.07	06.09	PR: 1LJ,1LL						
	1.4	59		06.07	06.09	PR: 1ZM		11.9541-9549.2	220575		D=54, - Halter	ATE
	1.4 TSI	90		06.07	06.09	PR: 1ZM		11.9541-9550.2	220576		D=54, - Halter	ATE
	1.4 TSI	103		05.07	06.09	PR: 1ZM		11.8171-0069.1	250152		Führungsbolzen	ATE
	1.4 TSI	118		07.08	06.09	PR: 1ZM		11.0101-5409.2	260035		Hülsensatz	ATE
	1.4 TSI	125		05.07	06.09	PR: 1ZM						
	1.6	75		05.07	06.09	PR: 1ZM						
	1.9 TDI	77		05.07	06.09	PR: 1ZM						
1.9 TDI 4motion	77		12.07	06.09	PR: 1ZM							
2.0	147		06.07	06.09	PR: 1ZM							
2.0 TDI			05.07	06.09	PR: 1ZM							
	1.4	59		06.07	06.09	PR: 1ZE,1ZP		11.9541-9553.2	220563		D=54, - Halter	ATE
	1.4 TSI	90		06.07	06.09	PR: 1ZE,1ZP		11.9541-9554.2	220564		D=54, - Halter	ATE
	1.4 TSI	103		05.07	06.09	PR: 1ZE,1ZP		11.8171-0008.1	990049		Führungsbolzen	ATE
	1.4 TSI	118		07.08	06.09	PR: 1ZE,1ZP		11.0101-5409.2	260035		Hülsensatz	ATE
	1.4 TSI	125		05.07	06.09	PR: 1ZE,1ZP		11.8116-0351.1	390538	2	Haltefeder	ATE
	1.6	75		05.07	06.09	PR: 1ZE,1ZP						
	1.9 TDI	77		05.07	06.09	PR: 1ZE,1ZP						
	1.9 TDI 4motion	77		12.07	06.09	PR: 1ZE,1ZP						
	2.0	147		06.07	06.09	PR: 1ZE,1ZP						
	2.0 TDI			05.07	06.09	PR: 1ZE,1ZP						
	1.4	59		06.07	06.09	PR: 1LJ,1ZD		11.9541-9553.2	220563		D=54, - Halter	ATE
	1.4 TSI	90		06.07	06.09	PR: 1LJ,1ZD		11.9541-9554.2	220564		D=54, - Halter	ATE
	1.4 TSI	103		05.07	06.09	PR: 1LJ,1ZD		11.8171-0008.1	990049		Führungsbolzen	ATE
	1.4 TSI	118		07.08	06.09	PR: 1LJ,1ZD		11.0101-5409.2	260035		Hülsensatz	ATE
	1.4 TSI	125		05.07	06.09	PR: 1LJ,1ZD		11.8116-0351.1	390538	2	Haltefeder	ATE
	1.6	75		05.07	06.09	PR: 1LJ,1ZD						
	1.9 TDI	77		05.07	06.09	PR: 1LJ,1ZD						
	1.9 TDI 4motion	77		12.07	06.09	PR: 1LJ,1ZD						
	2.0	147		06.07	06.09	PR: 1LJ,1ZD						
	2.0 TDI			05.07	06.09	PR: 1LJ,1ZD						
	1.4	59		06.07	06.09			83.7847-0563.3	331124	2	L=562	
	1.4 TSI	90		06.07	06.09							
	1.4 TSI	103		05.07	06.09							
	1.4 TSI	118		07.08	06.09							
	1.4 TSI	125		05.07	06.09							
	1.6	75		05.07	06.09							
	1.9 TDI	77		05.07	06.09							
	1.9 TDI 4motion	77		12.07	06.09							
	2.0	147		06.07	06.09							
	2.0 TDI			05.07	06.09							
	1.4	59		06.07	06.09	PR: 1KE,1KF,1KJ,1KV		24.3414-1709.7	220631		D=41, - Halter	LUC
	1.4 TSI	90		06.07	06.09	PR: 1KE,1KF,1KJ,1KV		24.3414-1710.7	220632		D=41, - Halter	LUC
	1.4 TSI	103		05.07	06.09	PR: 1KE,1KF,1KJ,1KV						
	1.4 TSI	118		07.08	06.09	PR: 1KE,1KF,1KJ,1KV						
	1.4 TSI	125		05.07	06.09	PR: 1KE,1KF,1KJ,1KV						
	1.6	75		05.07	06.09	PR: 1KE,1KF,1KJ,1KV						
	1.9 TDI	77		05.07	06.09	PR: 1KE,1KF,1KJ,1KV						
	1.9 TDI 4motion	77		12.07	06.09	PR: 1KE,1KF,1KJ,1KV						
	2.0	147		06.07	06.09	PR: 1KE,1KF,1KJ,1KV						
	2.0 TDI			05.07	06.09	PR: 1KE,1KF,1KJ,1KV						

<sup>1)</sup> piston diameter Ø 22,20mm / diametro del pistone Ø 22,20mm / diàmetre de piston Ø 22,20mm / diàmetre del pistòn Ø 22,20mm

VOLKSWAGEN GOLF V Variant (07-09)									
									
	1.4	59		06.07	06.09	83.7849-0231.3	330872	2	L=233
	1.4 TSI	90		06.07	06.09				
	1.4 TSI	103		05.07	06.09				
	1.4 TSI	118		07.08	06.09				
	1.4 TSI	125		05.07	06.09				
	1.6	75		05.07	06.09				
	1.9 TDI	77		05.07	06.09				
	1.9 TDI 4motion	77		12.07	06.09				
	2.0	147		06.07	06.09				
	2.0 TDI			05.07	06.09				
	1.4	59		06.07	06.09	24.3727-2708.2	582708	2	L=1447
	1.4 TSI	90		06.07	06.09	24.3727-0195.2	580195	2	L=1447
	1.4 TSI	103		05.07	06.09				
	1.4 TSI	118		07.08	06.09				
	1.4 TSI	125		05.07	06.09				
	1.6	75		05.07	06.09				
	2.0	147		06.07	06.09				
	2.0 TDI			05.07	06.09				
	1.9 TDI	77		05.07	06.09	24.3727-0195.2	580195	2	L=1447
	1.9 TDI 4motion	77		12.07	06.09				
	1.4	59		06.07	06.09	24.2415-1713.3	030132		Gz 15,87, + Sensor
	1.4 TSI	90		06.07	06.09				
	1.4 TSI	103		05.07	06.09				
	1.4 TSI	118		07.08	06.09				
	1.4 TSI	125		05.07	06.09				
	1.6	75		05.07	06.09				
	1.9 TDI	77		05.07	06.09				
	1.9 TDI 4motion	77		12.07	06.09				
	2.0	147		06.07	06.09				
	2.0 TDI			05.07	06.09				
	1.4	59		06.07	06.09	24.2519-1706.3	040096		Nz 19,05
	1.4 TSI	90		06.07	06.09				
	1.4 TSI	103		05.07	06.09				
	1.4 TSI	118		07.08	06.09				
	1.4 TSI	125		05.07	06.09				
	1.6	75		05.07	06.09				
	1.9 TDI	77		05.07	06.09				
	1.9 TDI 4motion	77		12.07	06.09				
	2.0	147		06.07	06.09				
	2.0 TDI			05.07	06.09				

VOLKSWAGEN GOLF VI (08-)										
	1.2 TSI	59	1K-9-200000	05.09		PR: 1LJ,1LL,1LM	03.7863-3332.4	300308	Kolbendurchmesser Ø 23,81mm <sup>1)</sup> 10"	ATE
	1.4	59	1K-9-200000	10.08		PR: 1LJ,1LL,1LM				
	1.4 TSI	90	1K-9-200000	10.08		PR: 1LJ,1LL,1LM				
	1.4 TSI	118	1K-9-200000	10.08		PR: 1LJ,1LL,1LM				
	1.6	75	1K-9-200000	10.08		PR: 1LJ,1LL,1LM				
	1.6 BiFuel	75	1K-9-200000	03.09		PR: 1LJ,1LL,1LM				
	1.6 TDI	66	1K-9-200000	02.09		PR: 1LJ,1LL,1LM				
	1.6 TDI	77	1K-9-200000	02.09		PR: 1LJ,1LL,1LM				
	1.8 TSI	118	1K-9-200000	06.09		PR: 1LJ,1LL,1LM				
	2.0 GTi		1K-9-200000	04.09		PR: 1LJ,1LL,1LM				
	2.0 R 4motion		1K-9-200000	11.09		PR: 1LJ,1LL,1LM				
	2.0 TDI	81	1K-9-200000	10.08		PR: 1LJ,1LL,1LM				
	2.0 TDI	100	1K-9-200000	10.08		PR: 1LJ,1LL,1LM				
	2.0 TDI	103	1K-9-200000	10.08		PR: 1LJ,1LL,1LM				
	2.0 TDI	125	1K-9-200000	04.09		PR: 1LJ,1LL,1LM				
	2.0 TDI 4motion	103	1K-9-200000	10.08		PR: 1LJ,1LL,1LM				
	1.2 TSI	59	1K-9-400001		11.10	PR: 1ZA,1ZB,1ZE,1LJ	03.7863-3332.4	300308	Kolbendurchmesser Ø 23,81mm <sup>1)</sup> 10"	ATE
	1.4	59	1K-9-400001		11.10	PR: 1ZA,1ZB,1ZE,1LJ				
	1.4 TSI	90	1K-9-400001		11.10	PR: 1ZA,1ZB,1ZE,1LJ				
	1.4 TSI	118	1K-9-400001		11.10	PR: 1ZA,1ZB,1ZE,1LJ				
	1.6	75	1K-9-400001		11.10	PR: 1ZA,1ZB,1ZE,1LJ				
	1.6 BiFuel	75	1K-9-400001		11.10	PR: 1ZA,1ZB,1ZE,1LJ				
	1.6 TDI	66	1K-9-400001		11.10	PR: 1ZA,1ZB,1ZE,1LJ				
	1.6 TDI	77	1K-9-400001		11.10	PR: 1ZA,1ZB,1ZE,1LJ				
	1.8 TSI	118	1K-9-400001		11.10	PR: 1ZA,1ZB,1ZE,1LJ				
	2.0 GTi		1K-9-400001		11.10	PR: 1ZA,1ZB,1ZE,1LJ				
	2.0 R 4motion		1K-9-400001		11.10	PR: 1ZA,1ZB,1ZE,1LJ				
	2.0 TDI	81	1K-9-400001		11.10	PR: 1ZA,1ZB,1ZE,1LJ				
	2.0 TDI	100	1K-9-400001		11.10	PR: 1ZA,1ZB,1ZE,1LJ				
	2.0 TDI	103	1K-9-400001		11.10	PR: 1ZA,1ZB,1ZE,1LJ				
	2.0 TDI	125	1K-9-400001		11.10	PR: 1ZA,1ZB,1ZE,1LJ				
	2.0 TDI 4motion	103	1K-9-400001		11.10	PR: 1ZA,1ZB,1ZE,1LJ				
	1.2 TSI	59	1K-9-400001		11.10	PR: 1ZK	03.7860-3902.4	300278	10"	ATE
	1.4	59	1K-9-400001		11.10	PR: 1ZK	03.7860-8802.4	300291	10"	ATE
	1.4 TSI	90	1K-9-400001		11.10	PR: 1ZK				
	1.4 TSI	118	1K-9-400001		11.10	PR: 1ZK				
	1.6	75	1K-9-400001		11.10	PR: 1ZK				
	1.6 BiFuel	75	1K-9-400001		11.10	PR: 1ZK				
	1.6 TDI	66	1K-9-400001		11.10	PR: 1ZK				
	1.6 TDI	77	1K-9-400001		11.10	PR: 1ZK				
	1.8 TSI	118	1K-9-400001		11.10	PR: 1ZK				
	2.0 GTi		1K-9-400001		11.10	PR: 1ZK				
	2.0 R 4motion		1K-9-400001		11.10	PR: 1ZK				
	2.0 TDI	81	1K-9-400001		11.10	PR: 1ZK				
	2.0 TDI	100	1K-9-400001		11.10	PR: 1ZK				

<sup>1)</sup> piston diameter Ø 23,81mm / diametro del pistone Ø 23,81mm / diamètre de piston Ø 23,81mm / diámetro del pistón Ø 23,81mm





**VOLKSWAGEN GOLF VI (08-)**








	2.0 TDI #103 1K-9-400001 2.0 TDI #125 1K-9-400001 2.0 TDI 4motion #103 1K-9-400001			11.10 PR: 1ZK 11.10 PR: 1ZK 11.10 PR: 1ZK	03.7860-3902.4 300278 03.7860-8802.4 300291		10" 10"	ATE ATE	
	1.2 TSI # 1.4 # 59 1.4 TSI # 90 1.4 TSI #118 1.6 # 75 1.6 BiFuel # 75 1.6 TDI # 66 1.6 TDI # 77 1.8 TSI #118 2.0 GTi # 2.0 R 4motion # 2.0 TDI # 81 2.0 TDI #100 2.0 TDI #103 2.0 TDI #125 2.0 TDI 4motion #103		05.09 10.08 10.08 10.08 10.08 03.09 02.09 02.09 06.09 04.09 11.09 10.08 10.08 10.08 04.09 10.08	PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV	03.7863-9502.4 300204 03.7863-3232.4 300307		Kolbendurchmesser Ø 22,20mm <sup>1)</sup> Kolbendurchmesser Ø 22,20mm <sup>1)</sup>	10" 10"	ATE ATE
	1.2 TSI # 1.4 # 59 1.4 TSI # 90 1.4 TSI #118 1.6 # 75 1.6 BiFuel # 75 1.6 TDI # 66 1.6 TDI # 77 1.8 TSI #118 2.0 GTi # 2.0 R 4motion # 2.0 TDI # 81 2.0 TDI #100 2.0 TDI #103 2.0 TDI #125 2.0 TDI 4motion #103		05.09 10.08 10.08 10.08 10.08 03.09 02.09 02.09 06.09 04.09 11.09 10.08 10.08 10.08 04.09 10.08	PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV PR: 1ZD,1ZF,1ZP,1LV	03.2122-2129.3 010799		Thz 22,20	ATE	
	1.2 TSI # 1.4 # 59 1.4 TSI # 90 1.4 TSI #118 1.6 # 75 1.6 BiFuel # 75 1.6 TDI # 66 1.6 TDI # 77 1.8 TSI #118 2.0 GTi # 2.0 R 4motion # 2.0 TDI # 81 2.0 TDI #100 2.0 TDI #103 2.0 TDI #125 2.0 TDI 4motion #103		05.09 10.08 10.08 10.08 10.08 03.09 02.09 02.09 06.09 04.09 11.09 10.08 10.08 10.08 04.09 10.08	PR: 1ZA,1ZB,1ZE,1LJ PR: 1ZA,1ZB,1ZE,1LJ PR: 1ZA,1ZB,1ZE,1LJ PR: 1ZA,1ZB,1ZE,1LJ PR: 1ZA,1ZB,1ZE,1LJ PR: 1ZA,1ZB,1ZE,1LJ PR: 1ZA,1ZB,1ZE,1LJ PR: 1ZA,1ZB,1ZE,1LJ PR: 1ZA,1ZB,1ZE,1LJ PR: 1ZA,1ZB,1ZE,1LJ PR: 1ZA,1ZB,1ZE,1LJ PR: 1ZA,1ZB,1ZE,1LJ PR: 1ZA,1ZB,1ZE,1LJ PR: 1ZA,1ZB,1ZE,1LJ PR: 1ZA,1ZB,1ZE,1LJ PR: 1ZA,1ZB,1ZE,1LJ	03.2123-3449.3 010808		Thz 23,81	ATE	
	1.2 TSI # 1.4 # 59 1.4 TSI # 90 1.4 TSI #118 1.6 # 75 1.6 BiFuel # 75 1.6 TDI # 66 1.6 TDI # 77 1.8 TSI #118 2.0 GTi # 2.0 R 4motion # 2.0 TDI # 81 2.0 TDI #100 2.0 TDI #103 2.0 TDI #125 2.0 TDI 4motion #103		05.09 10.08 10.08 10.08 10.08 03.09 02.09 02.09 06.09 04.09 11.09 10.08 10.08 10.08 04.09 10.08	PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF PR: 1ZF	11.9541-9549.2 220575 11.9541-9550.2 220576 11.0101-5409.2 260035 11.8171-0069.1 250152	 	D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen	ATE ATE ATE ATE	
	1.2 TSI # 1.4 # 59 1.4 TSI # 90 1.4 TSI #118 1.6 # 75 1.6 BiFuel # 75 1.6 TDI # 66 1.6 TDI # 77 1.8 TSI #118 2.0 GTi # 2.0 R 4motion # 2.0 TDI # 81 2.0 TDI #100 2.0 TDI #103 2.0 TDI #125 2.0 TDI 4motion #103		05.09 10.08 10.08 10.08 10.08 03.09 02.09 02.09 06.09 04.09 11.09 10.08 10.08 10.08 04.09 10.08	PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP	11.9541-9553.2 220563 11.9541-9554.2 220564 11.0101-5409.2 260035 11.8171-0008.1 990049 11.8116-0351.1 390538	 	D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE	

<sup>1)</sup> piston diameter Ø 22,20mm / diametro del pistone Ø 22,20mm / diamètre de piston Ø 22,20mm / diámetro del pistón Ø 22,20mm



**VOLKSWAGEN GOLF VI (08-)**

	1.2 TSI	59	05.09	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD	11.9541-9553.2	220563	2	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.4	90	10.08	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD	11.9541-9554.2	220564			
	1.4 TSI	90	10.08	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD	11.0101-5409.2	260035			
	1.4 TSI	118	10.08	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD	11.8171-0008.1	990049			
	1.6	75	10.08	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD	11.8116-0351.1	390538			
	1.6 BiFuel	75	03.09	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD					
	1.6 TDI	66	02.09	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD					
	1.6 TDI	77	02.09	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD					
	1.8 TSI	118	06.09	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD					
	2.0 GTi		04.09	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD					
	2.0 R 4motion		11.09	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD					
	2.0 TDI	81	10.08	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD					
	2.0 TDI	100	10.08	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD					
2.0 TDI	103	10.08	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD						
2.0 TDI	125	04.09	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD						
2.0 TDI 4motion	103	10.08	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD						
	1.2 TSI	59	05.09	PR: 1LM	11.9576-9995.2	220651	2	D=57, - Halter D=57, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.4	90	10.08	PR: 1LM	11.9576-9996.2	220652			
	1.4 TSI	90	10.08	PR: 1LM	11.0101-5409.2	260035			
	1.4 TSI	118	10.08	PR: 1LM	11.8171-0008.1	990049			
	1.6	75	10.08	PR: 1LM	11.8116-0410.2	390589			
	1.6 BiFuel	75	03.09	PR: 1LM					
	1.6 TDI	66	02.09	PR: 1LM					
	1.6 TDI	77	02.09	PR: 1LM					
	1.8 TSI	118	06.09	PR: 1LM					
	2.0 GTi		04.09	PR: 1LM					
	2.0 R 4motion		11.09	PR: 1LM					
	2.0 TDI	81	10.08	PR: 1LM					
	2.0 TDI	100	10.08	PR: 1LM					
2.0 TDI	103	10.08	PR: 1LM						
2.0 TDI	125	04.09	PR: 1LM						
2.0 TDI 4motion	103	10.08	PR: 1LM						
	1.2 TSI	59	05.09	PR: 1ZK	11.9576-9948.2	220810	2	D=57, - Halter Hülsensatz Führungsbolzen	ATE ATE ATE
	1.4	90	10.08	PR: 1ZK	11.0101-5409.2	260035			
	1.4 TSI	90	10.08	PR: 1ZK	11.8171-0008.1	990049			
	1.4 TSI	118	10.08	PR: 1ZK					
	1.6	75	10.08	PR: 1ZK					
	1.6 BiFuel	75	03.09	PR: 1ZK					
	1.6 TDI	66	02.09	PR: 1ZK					
	1.6 TDI	77	02.09	PR: 1ZK					
	1.8 TSI	118	06.09	PR: 1ZK					
	2.0 GTi		04.09	PR: 1ZK					
	2.0 R 4motion		11.09	PR: 1ZK					
	2.0 TDI	81	10.08	PR: 1ZK					
	2.0 TDI	100	10.08	PR: 1ZK					
2.0 TDI	103	10.08	PR: 1ZK						
2.0 TDI	125	04.09	PR: 1ZK						
2.0 TDI 4motion	103	10.08	PR: 1ZK						
	1.2 TSI	59	05.09	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD,1ZE,1ZF,1ZP	83.7847-0563.3	331124	2	L=562	
	1.4	90	10.08	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD,1ZE,1ZF,1ZP					
	1.4 TSI	90	10.08	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD,1ZE,1ZF,1ZP					
	1.4 TSI	118	10.08	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD,1ZE,1ZF,1ZP					
	1.6	75	10.08	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD,1ZE,1ZF,1ZP					
	1.6 BiFuel	75	03.09	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD,1ZE,1ZF,1ZP					
	1.6 TDI	66	02.09	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD,1ZE,1ZF,1ZP					
	1.6 TDI	77	02.09	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD,1ZE,1ZF,1ZP					
	1.8 TSI	118	06.09	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD,1ZE,1ZF,1ZP					
	2.0 GTi		04.09	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD,1ZE,1ZF,1ZP					
	2.0 R 4motion		11.09	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD,1ZE,1ZF,1ZP					
	2.0 TDI	81	10.08	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD,1ZE,1ZF,1ZP					
	2.0 TDI	100	10.08	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD,1ZE,1ZF,1ZP					
2.0 TDI	103	10.08	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD,1ZE,1ZF,1ZP						
2.0 TDI	125	04.09	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD,1ZE,1ZF,1ZP						
2.0 TDI 4motion	103	10.08	PR: 1LJ,1LL,1LV,1ZA,1ZB,1ZD,1ZE,1ZF,1ZP						
	1.2 TSI	59	05.09	PR: 1ZK	83.7849-0502.3	331125	2	L=504	
	1.4	90	10.08	PR: 1ZK					
	1.4 TSI	90	10.08	PR: 1ZK					
	1.4 TSI	118	10.08	PR: 1ZK					
	1.6	75	10.08	PR: 1ZK					
	1.6 BiFuel	75	03.09	PR: 1ZK					
	1.6 TDI	66	02.09	PR: 1ZK					
	1.6 TDI	77	02.09	PR: 1ZK					
	1.8 TSI	118	06.09	PR: 1ZK					
	2.0 GTi		04.09	PR: 1ZK					
	2.0 R 4motion		11.09	PR: 1ZK					
	2.0 TDI	81	10.08	PR: 1ZK					
	2.0 TDI	100	10.08	PR: 1ZK					
2.0 TDI	103	10.08	PR: 1ZK						
2.0 TDI	125	04.09	PR: 1ZK						
2.0 TDI 4motion	103	10.08	PR: 1ZK						
	1.2 TSI	59	05.09	PR: 1KD	24.3384-1755.7	220635	2	D=38, - Halter D=38, - Halter	LUC LUC
	1.4	90	10.08	PR: 1KD	24.3384-1756.7	220636			
	1.4 TSI	90	10.08	PR: 1KD					
	1.4 TSI	118	10.08	PR: 1KD					
	1.6	75	10.08	PR: 1KD					
	1.6 BiFuel	75	03.09	PR: 1KD					
1.6 TDI	66	02.09	PR: 1KD						

VOLKSWAGEN GOLF VI (08-)													
	1.6 TDI	77	02.09	PR: 1KD	24.3384-1755.7	220635			D=38, - Halter	LUC			
	1.8 TSI	118	06.09	PR: 1KD	24.3384-1756.7	220636							
	2.0 GTi		04.09	PR: 1KD									
	2.0 TDI	81	10.08	PR: 1KD									
	2.0 TDI	100	10.08	PR: 1KD									
	2.0 TDI	103	10.08	PR: 1KD									
	2.0 TDI	125	04.09	PR: 1KD									
	1.2 TSI		05.09	PR: 1KZ	24.3387-1717.7	220757						D=38, - Halter	LUC
	1.4	59	10.08	PR: 1KZ	24.3387-1718.7	220758							
	1.4 TSI	90	10.08	PR: 1KZ	24.0101-3803.2	260101							
1.4 TSI	118	10.08	PR: 1KZ										
1.6	75	10.08	PR: 1KZ										
1.6 BiFuel	75	03.09	PR: 1KZ										
1.6 TDI	66	02.09	PR: 1KZ										
1.6 TDI	77	02.09	PR: 1KZ										
1.8 TSI	118	06.09	PR: 1KZ										
2.0 GTi		04.09	PR: 1KZ										
2.0 TDI	81	10.08	PR: 1KZ										
2.0 TDI	100	10.08	PR: 1KZ										
2.0 TDI	103	10.08	PR: 1KZ										
2.0 TDI	125	04.09	PR: 1KZ										
1.2 TSI		11.09	PR: 1KY,1KV	24.3387-1729.7	221007		D=38, rot, - Halter	LUC					
1.4	59	11.09	PR: 1KY,1KV	24.3387-1730.7	221008								
1.4 TSI	90	11.09	PR: 1KY,1KV										
1.4 TSI	118	11.09	PR: 1KY,1KV										
1.6	75	11.09	PR: 1KY,1KV										
1.6 BiFuel	75	11.09	PR: 1KY,1KV										
1.6 TDI	66	11.09	PR: 1KY,1KV										
1.6 TDI	77	11.09	PR: 1KY,1KV										
1.8 TSI	118	11.09	PR: 1KY,1KV										
2.0 GTi		11.09	PR: 1KY,1KV										
2.0 TDI	81	11.09	PR: 1KY,1KV										
2.0 TDI	100	11.09	PR: 1KY,1KV										
2.0 TDI	103	11.09	PR: 1KY,1KV										
2.0 TDI	125	11.09	PR: 1KY,1KV										
1.2 TSI		05.09	PR: 1KE,1KF	24.3414-1709.7	220631		D=41, - Halter	LUC					
1.4	59	10.08	PR: 1KE,1KF	24.3414-1710.7	220632								
1.4 TSI	90	10.08	PR: 1KE,1KF										
1.4 TSI	118	10.08	PR: 1KE,1KF										
1.6	75	10.08	PR: 1KE,1KF										
1.6 BiFuel	75	03.09	PR: 1KE,1KF										
1.6 TDI	66	02.09	PR: 1KE,1KF										
1.6 TDI	77	02.09	PR: 1KE,1KF										
1.8 TSI	118	06.09	PR: 1KE,1KF										
2.0 GTi		04.09	PR: 1KE,1KF										
2.0 TDI	81	10.08	PR: 1KE,1KF										
2.0 TDI	100	10.08	PR: 1KE,1KF										
2.0 TDI	103	10.08	PR: 1KE,1KF										
2.0 TDI	125	04.09	PR: 1KE,1KF										
2.0 TDI 4motion	103	10.08	PR: 1KE,1KF										
	1.2 TSI		05.09	PR: 1KD	83.7849-0231.3	330872	2		L=233				
	1.4	59	10.08	PR: 1KD									
	1.4 TSI	90	10.08	PR: 1KD									
	1.4 TSI	118	10.08	PR: 1KD									
	1.6	75	10.08	PR: 1KD									
	1.6 BiFuel	75	03.09	PR: 1KD									
	1.6 TDI	66	02.09	PR: 1KD									
	1.6 TDI	77	02.09	PR: 1KD									
	1.8 TSI	118	06.09	PR: 1KD									
	2.0 GTi		04.09	PR: 1KD									
2.0 TDI	81	10.08	PR: 1KD										
2.0 TDI	100	10.08	PR: 1KD										
2.0 TDI	103	10.08	PR: 1KD										
2.0 TDI	125	04.09	PR: 1KD										
1.2 TSI		05.09	PR: 1KE,1KF,1KV,1KY,1KZ	83.7849-0231.3	330872	2		L=233					
1.4	59	10.08	PR: 1KE,1KF,1KV,1KY,1KZ										
1.4 TSI	90	10.08	PR: 1KE,1KF,1KV,1KY,1KZ										
1.4 TSI	118	10.08	PR: 1KE,1KF,1KV,1KY,1KZ										
1.6	75	10.08	PR: 1KE,1KF,1KV,1KY,1KZ										
1.6 BiFuel	75	03.09	PR: 1KE,1KF,1KV,1KY,1KZ										
1.6 TDI	66	02.09	PR: 1KE,1KF,1KV,1KY,1KZ										
1.6 TDI	77	02.09	PR: 1KE,1KF,1KV,1KY,1KZ										
1.8 TSI	118	06.09	PR: 1KE,1KF,1KV,1KY,1KZ										
2.0 GTi		04.09	PR: 1KE,1KF,1KV,1KY,1KZ										
2.0 TDI	81	10.08	PR: 1KE,1KF,1KV,1KY,1KZ										
2.0 TDI	100	10.08	PR: 1KE,1KF,1KV,1KY,1KZ										
2.0 TDI	103	10.08	PR: 1KE,1KF,1KV,1KY,1KZ										
2.0 TDI	125	04.09	PR: 1KE,1KF,1KV,1KY,1KZ										
1.2 TSI		11.09	PR: 1KS,1KT	83.7847-0254.3	331233		L=255	L=255					
1.4	59	11.09	PR: 1KS,1KT	83.7847-0257.3	331234								
1.4 TSI	90	11.09	PR: 1KS,1KT										
1.4 TSI	118	11.09	PR: 1KS,1KT										
1.6	75	11.09	PR: 1KS,1KT										
1.6 BiFuel	75	11.09	PR: 1KS,1KT										
1.6 TDI	66	11.09	PR: 1KS,1KT										
1.6 TDI	77	11.09	PR: 1KS,1KT										
1.8 TSI	118	06.09	PR: 1KS,1KT										



### VOLKSWAGEN GOLF VI (08-)

	2.0 GTI		11.09	PR: 1KS,1KT	83.7847-0254.3	331233			L=255 L=255
	2.0 TDI	81	11.09	PR: 1KS,1KT	83.7847-0257.3	331234			
	2.0 TDI	100	11.09	PR: 1KS,1KT					
	2.0 TDI	103	11.09	PR: 1KS,1KT					
	2.0 TDI	125	11.09	PR: 1KS,1KT					
	2.0 R 4motion		11.09	PR: 1KF,1KW	83.7849-0231.3	330872	2		L=233
	2.0 TDI 4motion	103	10.08	PR: 1KF					
	2.0 R 4motion		11.09	PR: 1KS	83.7847-0254.3	331233			L=255 L=255
	2.0 TDI 4motion	103	11.09	PR: 1KS	83.7847-0257.3	331234			
	1.2 TSI		05.09		24.3727-0195.2	580195	2		L=1447
	1.4	59	10.08						
	1.4 TSI	90	10.08						
	1.4 TSI	118	10.08						
	1.6	75	10.08						
	1.6 BiFuel	75	03.09						
	1.6 TDI	66	02.09						
	1.6 TDI	77	02.09						
	1.8 TSI	118	06.09						
	2.0 GTi		04.09						
	2.0 R 4motion		11.09						
	2.0 TDI	81	10.08						
	2.0 TDI	100	10.08						
	2.0 TDI	103	10.08						
	2.0 TDI	125	04.09						
2.0 TDI 4motion	103	10.08							
	1.2 TSI		05.09		24.2415-1713.3	030132			Gz 15,87, + Sensor
	1.4	59	10.08						
	1.4 TSI	90	10.08						
	1.4 TSI	118	10.08						
	1.6	75	10.08						
	1.6 BiFuel	75	03.09						
	1.6 TDI	66	02.09						
	1.6 TDI	77	02.09						
	1.8 TSI	118	06.09						
	2.0 GTi		04.09						
	2.0 R 4motion		11.09						
	2.0 TDI	81	10.08						
	2.0 TDI	100	10.08						
	2.0 TDI	103	10.08						
	2.0 TDI	125	04.09						
2.0 TDI 4motion	103	10.08							
	1.4 TSI	90	10.08	06.11 PR: 0EJ	24.2519-1705.3	040095			Nz 19,05
	1.4 TSI	118	10.08	06.11 PR: 0EJ					
	1.8 TSI	118	06.09	06.11 PR: 0EJ					
	1.6 TDI	66	02.09	06.11 PR: 0EJ	24.2519-1705.3	040095			
	1.6 TDI	77	02.09	06.11 PR: 0EJ					
	2.0 TDI	81	10.08	06.11 PR: 0EJ					
	1.2 TSI		05.09	PR: OEM	24.2519-1706.3	040096			
	1.4	59	10.08	PR: OEM					
	1.4 TSI	90	10.08	PR: OEM					
	1.4 TSI	118	10.08	PR: OEM					
	1.6	75	10.08	PR: OEM					
	1.6 BiFuel	75	03.09	PR: OEM					
	1.6 TDI	66	02.09	PR: OEM					
	1.6 TDI	77	02.09	PR: OEM					
	1.8 TSI	118	06.09	PR: OEM					
2.0 GTi		04.09	PR: OEM						
2.0 R 4motion		11.09	PR: OEM						
2.0 TDI	81	10.08	PR: OEM						
2.0 TDI	100	10.08	PR: OEM						
2.0 TDI	103	10.08	PR: OEM						
2.0 TDI	125	04.09	PR: OEM						
2.0 TDI 4motion	103	10.08	PR: OEM						

### VOLKSWAGEN GOLF VI Variant (09-)

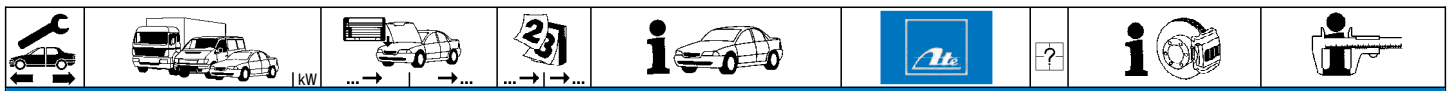
	1.4 TSI	90	07.09	11.09 PR: 1AS	03.7863-9602.4	300206		Kolbendurchmesser Ø 22,20mm <sup>1)</sup>	10"	ATE
	1.6	75	07.09	11.09 PR: 1AS						
	1.6 MultiFuel	75	07.09	11.09 PR: 1AS						
	1.4 TSI	118	07.09	11.09 PR: 1AC,1AT	03.7863-3332.4	300308		Kolbendurchmesser Ø 23,81mm <sup>2)</sup>	10"	ATE
	2.0	147	07.09	PR: 1LJ,1ZA	03.7863-3332.4	300308				
	1.2 TSI		08.09	11.09 PR: 1AC,1AT	03.7863-9502.4	300204		Kolbendurchmesser Ø 22,20mm <sup>1)</sup>	10"	ATE
	1.4	59	07.09	11.09 PR: 1AC,1AT	03.7863-3232.4	300307				
	1.4 TSI	90	07.09	11.09 PR: 1AC,1AT						
	1.6	75	07.09	11.09 PR: 1AC,1AT						
	1.6 MultiFuel	75	07.09	11.09 PR: 1AC,1AT						
	1.6 TDI		07.09	11.09 PR: 1AC,1AT						
	1.6 TDI 4motion	77	07.09	11.09 PR: 1AC,1AT						
	2.0 TDI		07.09	11.09 PR: 1AC,1AT						
	1.2 TSI		12.09		03.7863-3232.4	300307				
	1.4	59	12.09							
1.4 TSI	90	12.09	PR: 1ZP							
1.4 TSI	118	12.09	PR: 1ZD,1ZP							
1.6	75	12.09								
1.6 MultiFuel	75	12.09								
1.6 TDI		12.09	PR: 1ZP,1ZM							

<sup>1)</sup> piston diameter Ø 22,20mm / diametro del pistone Ø 22,20mm / diamètre de piston Ø 22,20mm / diámetro del pistón Ø 22,20mm

<sup>2)</sup> piston diameter Ø 23,81mm / diametro del pistone Ø 23,81mm / diamètre de piston Ø 23,81mm / diámetro del pistón Ø 23,81mm



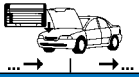











































**VOLKSWAGEN GOLF VI Variant (09-)**

	1.6 TDI 4motion 2.0 2.0 TDI	77 147 77	12.09 07.09 12.09	PR: 1ZP,1ZM PR: 1ZD	03.7863-3232.4	300307		10"	ATE
	1.4 TSI 1.6 1.6 MultiFuel	90 75 75	07.09 07.09 07.09	PR: 1AS PR: 1AS PR: 1AS	03.2122-2129.3	010799		THz 22,20	ATE
	1.4 TSI 2.0	118 147	07.09 07.09	PR: 1LJ,1LL PR: 1LJ,1ZA	03.2123-3449.3	010808		THz 23,81	ATE
	1.2 TSI 1.4 1.4 TSI 1.4 TSI 1.6 1.6 MultiFuel 1.6 TDI 1.6 TDI 4motion 2.0 TDI	77 59 90 118 75 75 77 147 77	08.09 07.09 07.09 07.09 07.09 07.09 07.09 07.09 12.09	PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1AC,1AT PR: 1ZP,1ZM PR: 1ZP,1ZM PR: 1ZD	03.2122-2129.3	010799		THz 22,20	ATE
	1.2 TSI 1.4 1.4 TSI 1.4 TSI 1.6 1.6 MultiFuel 1.6 TDI 1.6 TDI 4motion 2.0 TDI	59 90 118 75 75 77 147	08.09 07.09 07.09 07.09 07.09 07.09 07.09 07.09 12.09	PR: 1ZM PR: 1ZM PR: 1ZM PR: 1ZM PR: 1ZM PR: 1ZM PR: 1ZM PR: 1ZM PR: 1ZP,1ZM PR: 1ZD,1ZP	11.9541-9549.2 11.9541-9550.2 11.0101-5409.2 11.8171-0069.1	220575 220576 260035 250152	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen	ATE ATE ATE ATE
	1.2 TSI 1.4 1.4 TSI 1.4 TSI 1.6 1.6 MultiFuel 1.6 TDI 1.6 TDI 4motion 2.0 TDI	59 90 118 75 75 77 147	08.09 07.09 07.09 07.09 07.09 07.09 07.09 07.09 07.09	PR: 1LJ,1ZA,1ZD PR: 1LJ,1ZA,1ZD PR: 1LJ,1ZA,1ZD PR: 1LJ,1ZA,1ZD PR: 1LJ,1ZA,1ZD PR: 1LJ,1ZA,1ZD PR: 1LJ,1ZA,1ZD PR: 1LJ,1ZA,1ZD PR: 1LJ,1ZA,1ZD	11.9541-9553.2 11.9541-9554.2 11.0101-5409.2 11.8171-0008.1 11.8116-0351.1	220563 220564 260035 990049 390538	<input type="checkbox"/> <input type="checkbox"/> 2	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.2 TSI 1.4 1.4 TSI 1.4 TSI 1.6 1.6 MultiFuel 1.6 TDI 1.6 TDI 4motion 2.0 TDI	59 90 118 75 75 77 147	08.09 07.09 07.09 07.09 07.09 07.09 07.09 07.09 07.09	PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP PR: 1ZE,1ZP	11.9541-9553.2 11.9541-9554.2 11.0101-5409.2 11.8171-0008.1 11.8116-0351.1	220563 220564 260035 990049 390538	<input type="checkbox"/> <input type="checkbox"/> 2	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.2 TSI 1.4 1.4 TSI 1.4 TSI 1.6 1.6 MultiFuel 1.6 TDI 1.6 TDI 4motion 2.0 TDI	59 90 118 75 75 77 147	08.09 07.09 07.09 07.09 07.09 07.09 07.09 07.09 07.09	PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ	83.7847-0563.3	331124	2	L=562	
	1.2 TSI 1.4 1.4 TSI 1.4 TSI 1.6 1.6 MultiFuel 1.6 TDI 1.6 TDI 4motion 2.0 TDI	59 90 118 75 75 77 147	08.09 07.09 07.09 07.09 07.09 07.09 07.09 07.09 07.09	PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ	24.3414-1709.7 24.3414-1710.7	220631 220632	<input type="checkbox"/> <input type="checkbox"/>	D=41, - Halter D=41, - Halter	LUC LUC
	1.2 TSI 1.4 1.4 TSI 1.4 TSI 1.6 1.6 MultiFuel 1.6 TDI 1.6 TDI 4motion 2.0 TDI	59 90 118 75 75 77 147	08.09 07.09 07.09 07.09 07.09 07.09 07.09 07.09 07.09	PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ	83.7849-0231.3	330872	2	L=233	

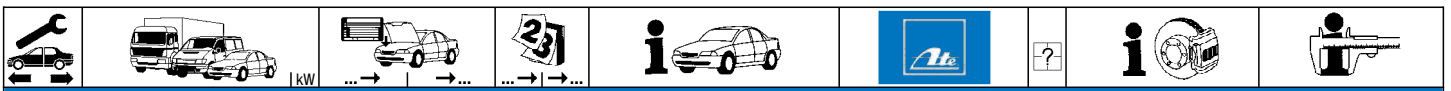
VOLKSWAGEN GOLF VI Variant (09-)								
								
<b>VOLKSWAGEN GOLF VI Variant (09-)</b>								
	2.0 TDI		07.09	11.09	83.7849-0231.3	330872	2	L=233
	1.2 TSI		12.09	11.11	83.7847-0254.3	331233		L=255
	1.4	59	12.09	11.11	83.7847-0257.3	331234		L=255
	1.4 TSI	90	12.09	11.11				
	1.4 TSI	118	12.09	11.11				
	1.6	75	12.09	11.11				
	1.6 MultiFuel	75	12.09	11.11				
	1.6 TDI		12.09	11.11				
	1.6 TDI 4motion	77	12.09	11.11				
	2.0	147	12.09	11.11				
	2.0 TDI		12.09	11.11				
	1.2 TSI		08.09		24.3727-0195.2	580195	2 	L=1447
	1.4	59	07.09					
	1.4 TSI	90	07.09					
	1.4 TSI	118	07.09					
	1.6	75	07.09					
	1.6 MultiFuel	75	07.09					
	1.6 TDI		07.09					
	1.6 TDI 4motion	77	07.09					
	2.0	147	07.09					
	2.0 TDI		07.09					
	1.2 TSI		08.09		24.2415-1713.3	030132		Gz 15,87, + Sensor
	1.4	59	07.09					
	1.4 TSI	90	07.09					
	1.4 TSI	118	07.09					
	1.6	75	07.09					
	1.6 MultiFuel	75	07.09					
	1.6 TDI		07.09					
	1.6 TDI 4motion	77	07.09					
	2.0	147	07.09					
	2.0 TDI		07.09					
	1.4 TSI	118	07.09	07.12 PR: OEJ	24.2519-1705.3	040095		Nz 19,05
	1.6 TDI		07.09	07.12 PR: OEJ				
	1.6 TDI 4motion	77	07.09	07.12 PR: OEJ				
	2.0 TDI		07.09	07.12 PR: OEJ				
	1.2 TSI		08.09	PR: OEM	24.2519-1706.3	040096		Nz 19,05
	1.4	59	07.09	PR: OEM				
	1.4 TSI	90	07.09	PR: OEM				
	1.4 TSI	118	07.09	PR: OEM				
	1.6	75	07.09	PR: OEM				
	1.6 MultiFuel	75	07.09	PR: OEM				
	1.6 TDI		07.09	PR: OEM				
	1.6 TDI 4motion	77	07.09	PR: OEM				
	2.0	147	07.09	PR: OEM				
	2.0 TDI		07.09	PR: OEM				
<b>VOLKSWAGEN GOLF VI Cabriolet (11-)</b>								
	1.2 TSI	77	06.11	PR: 1ZD,1ZP,1LV	03.7863-3232.4	300307		10" ATE
	1.4 TSI	90	06.11	PR: 1ZD,1ZP,1LV				
	1.4 TSI	118	06.11	PR: 1ZD,1ZP,1LV				
	1.6 TDI	77	06.11	PR: 1ZD,1ZP,1LV				
	2.0 R	195	01.13	PR: 1ZD,1ZP,1LV				
	2.0 TDI	103	06.11	PR: 1ZD,1ZP,1LV				
	2.0 TSI	155	06.11	PR: 1ZD,1ZP,1LV				
	1.2 TSI	77	06.11	PR: 1ZA,1ZB,1ZE	03.7863-3332.4	300308		10" ATE
	1.4 TSI	90	06.11	PR: 1ZA,1ZB,1ZE				
	1.4 TSI	118	06.11	PR: 1ZA,1ZB,1ZE				
	1.6 TDI	77	06.11	PR: 1ZA,1ZB,1ZE				
	2.0 R	195	01.13	PR: 1ZA,1ZB,1ZE				
	2.0 TDI	103	06.11	PR: 1ZA,1ZB,1ZE				
	2.0 TSI	155	06.11	PR: 1ZA,1ZB,1ZE				
	1.2 TSI	77	06.11	PR: 1ZK	03.7860-8802.4	300291		10" ATE
	1.4 TSI	90	06.11	PR: 1ZK				
	1.4 TSI	118	06.11	PR: 1ZK				
	1.6 TDI	77	06.11	PR: 1ZK				
	2.0 R	195	01.13	PR: 1ZK				
	2.0 TDI	103	06.11	PR: 1ZK				
	2.0 TSI	155	06.11	PR: 1ZK				
	1.2 TSI	77	06.11	PR: 1ZD,1ZP,1LV	03.2122-2129.3	010799		Thz 22,20 ATE
	1.4 TSI	90	06.11	PR: 1ZD,1ZP,1LV				
	1.4 TSI	118	06.11	PR: 1ZD,1ZP,1LV				
	1.6 TDI	77	06.11	PR: 1ZD,1ZP,1LV				
	2.0 R	195	01.13	PR: 1ZD,1ZP,1LV				
	2.0 TDI	103	06.11	PR: 1ZD,1ZP,1LV				
	2.0 TSI	155	06.11	PR: 1ZD,1ZP,1LV				
	1.2 TSI	77	06.11	PR: 1ZA,1ZB,1ZE,1ZK	03.2123-3449.3	010808		Thz 23,81 ATE
	1.4 TSI	90	06.11	PR: 1ZA,1ZB,1ZE,1ZK				
	1.4 TSI	118	06.11	PR: 1ZA,1ZB,1ZE,1ZK				
	1.6 TDI	77	06.11	PR: 1ZA,1ZB,1ZE,1ZK				
	2.0 R	195	01.13	PR: 1ZA,1ZB,1ZE,1ZK				
	2.0 TDI	103	06.11	PR: 1ZA,1ZB,1ZE,1ZK				
	2.0 TSI	155	06.11	PR: 1ZA,1ZB,1ZE,1ZK				

												
<b>VOLKSWAGEN GOLF VI Cabriolet (11-)</b>												
	1.2 TSI	77	06.11	PR: 1ZE,1ZP	11.9541-9553.2	220563	2	D=54, - Halter D=54, - Halter Führungsbolzen Hülzensatz Haltefeder	ATE			
	1.4 TSI	90	06.11	PR: 1ZE,1ZP	11.9541-9554.2	220564			ATE			
	1.4 TSI	118	06.11	PR: 1ZE,1ZP	11.8171-0008.1	990049			ATE			
	1.6 TDI	77	06.11	PR: 1ZE,1ZP	11.0101-5409.2	260035			ATE			
	2.0 R	195	01.13	PR: 1ZE,1ZP	11.8116-0351.1	390538			ATE			
	2.0 TDI	103	06.11	PR: 1ZE,1ZP								
	2.0 TSI	155	06.11	PR: 1ZE,1ZP								
	1.2 TSI	77	06.11	PR: 1ZA,1ZD,1ZB	11.9541-9553.2	220563				D=54, - Halter	ATE	
	1.4 TSI	90	06.11	PR: 1ZA,1ZD,1ZB	11.9541-9554.2	220564				D=54, - Halter	ATE	
	1.4 TSI	118	06.11	PR: 1ZA,1ZD,1ZB	11.0101-5409.2	260035				Hülzensatz	ATE	
	1.6 TDI	77	06.11	PR: 1ZA,1ZD,1ZB	11.8171-0008.1	990049				Führungsbolzen	ATE	
	2.0 R	195	01.13	PR: 1ZA,1ZD,1ZB	11.8116-0351.1	390538				Haltefeder	ATE	
	2.0 TDI	103	06.11	PR: 1ZA,1ZD,1ZB								
	2.0 TSI	155	06.11	PR: 1ZA,1ZD,1ZB								
	1.2 TSI	77	06.11	PR: 1ZK	11.9576-9948.2	220810				D=57, - Halter	ATE	
	1.4 TSI	90	06.11	PR: 1ZK	11.8171-0008.1	990049				Führungsbolzen	ATE	
	1.4 TSI	118	06.11	PR: 1ZK	11.0101-5407.2	260011				Hülzensatz	ATE	
	1.6 TDI	77	06.11	PR: 1ZK								
	2.0 R	195	01.13	PR: 1ZK								
	2.0 TDI	103	06.11	PR: 1ZK								
	2.0 TSI	155	06.11	PR: 1ZK								
		1.2 TSI	77	06.11		83.7847-0563.3			331124	2	L=562	
		1.4 TSI	90	06.11								
		1.4 TSI	118	06.11								
1.6 TDI		77	06.11									
2.0 R		195	01.13									
2.0 TDI		103	06.11									
2.0 TSI		155	06.11									
		1.2 TSI	77	06.11	PR: 1KD	24.3384-1755.7	220635	2	D=38, - Halter D=38, - Halter	LUC		
		1.4 TSI	90	06.11	PR: 1KD	24.3384-1756.7	220636			LUC		
		1.4 TSI	118	06.11	PR: 1KD							
		1.6 TDI	77	06.11	PR: 1KD							
		2.0 R	195	01.13	PR: 1KD							
	2.0 TDI	103	06.11	PR: 1KD								
	2.0 TSI	155	06.11	PR: 1KD								
	1.2 TSI	77	06.11	PR: 1KD	83.7849-0231.3	330872	2	L=233				
	1.4 TSI	90	06.11	PR: 1KD								
	1.4 TSI	118	06.11	PR: 1KD								
	1.6 TDI	77	06.11	PR: 1KD								
	2.0 R	195	01.13	PR: 1KD								
	2.0 TDI	103	06.11	PR: 1KD								
	2.0 TSI	155	06.11	PR: 1KD								
	1.2 TSI	77	06.11	PR: 1KS,1KT	83.7847-0254.3	331233	2	L=255 L=255				
	1.4 TSI	90	06.11	PR: 1KS,1KT	83.7847-0257.3	331234						
	1.4 TSI	118	06.11	PR: 1KS,1KT								
	1.6 TDI	77	06.11	PR: 1KS,1KT								
	2.0 R	195	01.13	PR: 1KS,1KT								
2.0 TDI	103	06.11	PR: 1KS,1KT									
2.0 TSI	155	06.11	PR: 1KS,1KT									
	1.2 TSI	77	06.11		24.3727-0195.2	580195	2	L=1447				
	1.4 TSI	90	06.11									
	1.4 TSI	118	06.11									
	1.6 TDI	77	06.11									
	2.0 R	195	01.13									
	2.0 TDI	103	06.11									
	2.0 TSI	155	06.11									
	1.2 TSI	77	06.11		24.2415-1713.3	030132		Gz 15,87, + Sensor				
	1.4 TSI	90	06.11									
	1.4 TSI	118	06.11									
	1.6 TDI	77	06.11									
	2.0 R	195	01.13									
	2.0 TDI	103	06.11									
	2.0 TSI	155	06.11									
	1.2 TSI	77	06.11	PR: OEM	24.2519-1706.3	040096		Nz 19,05				
	1.4 TSI	90	06.11	PR: OEM								
	1.4 TSI	118	06.11	PR: OEM								
	1.6 TDI	77	06.11	PR: OEM								
	2.0 R	195	01.13	PR: OEM								
	2.0 TDI	103	06.11	PR: OEM								
	2.0 TSI	155	06.11	PR: OEM								
	1.4 TSI	118	06.11	PR: OEJ	24.2519-1705.3	040095		Nz 19,05				
	1.6 TDI	77	06.11	PR: OEJ								
	<b>VOLKSWAGEN GOLF VII (12-)</b>											
	1.2 TSI	63	11.12		24.2519-1706.3	040096		PR: OEC,OEM	Nz 19,05			
	1.2 TSI	77	11.12									
	1.2 TSI	81	04.14									
	1.4 GTE Hybrid	110	05.14									
	1.4 TGI	81	08.13									
	1.4 TSI	90	11.12									
	1.4 TSI	92	05.14									
	1.4 TSI	103	11.12									
	1.4 TSI	110	05.14									
	1.4 TSI Multifuel	90	04.13									
	1.4 TSI Multifuel	92	12.13									
	1.6	81	05.14									

VOLKSWAGEN GOLF VII (12-)									
	1.6 TDI	66		04.13		24.2519-1706.3	040096	PR: OEC,OEM	Nz 19,05
	1.6 TDI	77		11.12					
	1.6 TDI	81		06.13					
	1.6 TDI 4motion	77		11.12					
	1.6 TDI 4motion	81		01.13					
	2.0 GTD	135		03.13					
	2.0 GTI	162		03.13					
	2.0 GTI Performance	169		03.13					
	2.0 R 4motion	221		09.13					
	2.0 TDI	81		11.12					
	2.0 TDI	105		08.12					
	2.0 TDI	110		11.12					
	2.0 TDI 4motion	110		11.12					
VOLKSWAGEN GOLF VII Variant (13-)									
	1.2 TSI	63		07.13		24.2519-1706.3	040096	PR: OEC,OEM	Nz 19,05
	1.2 TSI	77		07.13					
	1.2 TSI	81		04.14					
	1.4 TSI	90		07.13					
	1.4 TSI	92		05.14					
	1.4 TSI	103		07.13					
	1.4 TSI	110		05.14					
	1.4 TSI CNG	81		09.13					
	1.4 TSI MultiFuel	90		04.13					
	1.4 TSI MultiFuel	92		05.14					
	1.6	81		05.14					
	1.6 TDI	66		07.13					
	1.6 TDI	77		07.13					
	1.6 TDI	81		07.13					
	1.6 TDI 4motion			07.13					
	2.0 GTD	135		01.15					
	2.0 R 4motion	221		03.15					
	2.0 TDI	81		07.13					
	2.0 TDI	110		07.13					
	2.0 TDI 4motion	110		07.13					
VOLKSWAGEN GOLF VII Sportsvan (14-)									
	1.2 TSI	63		03.14		24.2519-1706.3	040096	PR: OEC,OEM,OEN	Nz 19,05
	1.2 TSI	81		03.14					
	1.4 TSI	92		03.14					
	1.4 TSI	110		05.14					
	1.4 TSI MultiFuel	92		04.14					
	1.6	81		05.14					
	1.6 TDI	66		02.14					
	1.6 TDI	81		05.14					
	2.0 TDI	81		05.14					
	2.0 TDI	110		05.14					
VOLKSWAGEN GOLF VII ALLTRACK (14-)									
	1.6 TDI 4motion	81		12.14	PR: OEC,OEM	24.2519-1706.3	040096		Nz 19,05
	1.8 TSI 4motion	132		12.14	PR: OEC,OEM				
	2.0 TDI 4motion	110		12.14	PR: OEC,OEM				
	2.0 TDI 4motion	135		12.14	PR: OEC,OEM				
VOLKSWAGEN GOLF Plus (05-14)									
	1.4 16V	‡	1K-9-899999	01.05	PR: 1AC,1AT	03.7863-9502.4	300204	Kolbendurchmesser Ø 22,20mm <sup>1)</sup>	10" ATE
	1.4 FSI	‡ 66	1K-9-899999	07.05	PR: 1AC,1AT	03.7863-3232.4	300307	Kolbendurchmesser Ø 22,20mm <sup>1)</sup>	10" ATE
	1.4 TSI	‡ 90	1K-9-899999	06.07	PR: 1AC,1AT				
	1.4 TSI	‡103	1K-9-899999	05.06	PR: 1AC,1AT				
	1.4 TSI	‡118	1K-9-899999	06.08	PR: 1AC,1AT				
	1.4 TSI	‡125	1K-6-565000	05.06	PR: 1AC,1AT				
	1.6	‡ 75	1K-9-899999	05.05	PR: 1AC,1AT				
	1.6 FSI	‡ 85	1K-9-899999	01.05	PR: 1AC,1AT				
	1.9 TDI	‡ 66	1K-9-899999	05.05	PR: 1AC,1AT				
	1.9 TDI	‡ 77	1K-9-899999	01.05	PR: 1AC,1AT				
	2.0 FSI	‡110	1K-9-899999	05.05	PR: 1AC,1AT				
	2.0 TDI	‡	1K-9-899999	05.05	PR: 1AC,1AT				
	2.0 TDI	‡103	1K-9-899999	01.05	PR: 1AC,1AT				
	1.4 16V	‡	1K-9-899999	01.05	PR: 1AS	03.7863-9602.4	300206	Kolbendurchmesser Ø 22,20mm <sup>1)</sup>	10" ATE
	1.4 FSI	‡ 66	1K-9-899999	07.05	PR: 1AS				
	1.4 TSI	‡ 90	1K-9-899999	06.07	PR: 1AS				
	1.4 TSI	‡103	1K-9-899999	05.06	PR: 1AS				
	1.4 TSI	‡118	1K-9-899999	06.08	PR: 1AS				
	1.4 TSI	‡125	1K-6-565000	05.06	PR: 1AS				
	1.6	‡ 75	1K-9-899999	05.05	PR: 1AS				
	1.6 FSI	‡ 85	1K-9-899999	01.05	PR: 1AS				
	1.9 TDI	‡ 66	1K-9-899999	05.05	PR: 1AS				
	1.9 TDI	‡ 77	1K-9-899999	01.05	PR: 1AS				
	2.0 FSI	‡110	1K-9-899999	05.05	PR: 1AS				
	2.0 TDI	‡	1K-9-899999	05.05	PR: 1AS				
	2.0 TDI	‡103	1K-9-899999	01.05	PR: 1AS				
	1.4 TSI	‡125 1K-6-565001	1K-9-899999		PR: 1AC,1AT	03.7863-3332.4	300308	Kolbendurchmesser Ø 23,81mm <sup>2)</sup>	10" ATE
	1.4 TSI	‡125 1K-6-565001	1K-9-899999		PR: 1AS	03.7863-9802.4	300281		10" ATE

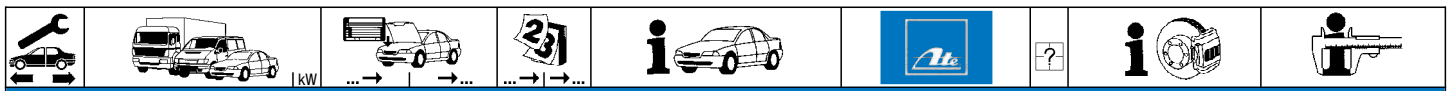
<sup>1)</sup> piston diameter Ø 22,20mm / diametro del pistone Ø 22,20mm / diámetro de piston Ø 22,20mm / diámetro del pistón Ø 22,20mm

<sup>2)</sup> piston diameter Ø 23,81mm / diametro del pistone Ø 23,81mm / diámetro de piston Ø 23,81mm / diámetro del pistón Ø 23,81mm



**VOLKSWAGEN GOLF Plus (05-14)**

	1.2 TSI	1K-9-900001	11.10	03.7860-3902.4	300278	PR: 1ZK	10"	ATE	
	1.4 16V	1K-9-900001	11.10	03.7860-8802.4	300291	PR: 1ZK	10"	ATE	
	1.4 FSI	66 1K-9-900001	11.10	03.7863-3232.4	300307	PR: 1ZD,1ZF,1ZP,1LV	10"	ATE	
	1.4 TSI	90 1K-9-900001	11.10	03.7863-3332.4	300308	PR: 1ZA,1ZB,1ZE	10"	ATE	
	1.4 TSI	103 1K-9-900001	11.10						
	1.4 TSI	118 1K-9-900001	11.10						
	1.4 TSI	125 1K-9-900001	11.10						
	1.6	75 1K-9-900001	11.10						
	1.6 BiFuel	75 1K-9-900001	11.10						
	1.6 FSI	85 1K-9-900001	11.10						
	1.6 TDI	1K-9-900001	11.10						
	1.9 TDI	66 1K-9-900001	11.10						
	1.9 TDI	77 1K-9-900001	11.10						
	2.0 FSI	110 1K-9-900001	11.10						
	2.0 TDI	1K-9-900001	11.10						
	2.0 TDI	81 1K-9-900001	11.10						
	2.0 TDI	103 1K-9-900001	11.10						
		1.2 TSI		12.10 01.14	03.7863-3232.4	300307	PR: 1ZF,1AC	10"	ATE
		1.4 16V		12.10 01.14	03.7863-3332.4	300308	PR: 1ZA,1ZE,1AS,1AT	10"	ATE
		1.4 FSI	66	12.10 01.14					
1.4 TSI		90	12.10 01.14						
1.4 TSI		103	12.10 01.14						
1.4 TSI		118	12.10 01.14						
1.4 TSI		125	12.10 01.14						
1.6		75	12.10 01.14						
1.6 BiFuel		75	12.10 01.14						
1.6 FSI		85	12.10 01.14						
1.6 TDI			12.10 01.14						
1.9 TDI		66	12.10 01.14						
1.9 TDI		77	12.10 01.14						
2.0 FSI		110	12.10 01.14						
2.0 TDI			12.10 01.14						
2.0 TDI		81	12.10 01.14						
2.0 TDI		103	12.10 01.14						
		1.4 16V		1K-6-565000 01.05	03.2122-2129.3	010799		THz 22,20	ATE
		1.4 FSI	66	1K-6-565000 07.05					
		1.4 TSI	103	1K-6-565000 05.06					
	1.4 TSI	125	1K-6-565000 05.06						
	1.6	75	1K-6-565000 05.05						
	1.6 FSI	85	1K-6-565000 01.05						
	1.9 TDI	66	1K-6-565000 05.05						
	1.9 TDI	77	1K-6-565000 01.05						
	2.0 FSI	110	1K-6-565000 05.05						
	2.0 TDI		1K-6-565000 05.05						
	2.0 TDI	103	1K-6-565000 01.05						
	1.4 16V	1K-6-565001	1K-8-500000		03.2122-2129.3	010799	PR: 1AC,1AT,1AS	THz 22,20	ATE
	1.4 FSI	66 1K-6-565001	1K-8-500000		03.2123-3449.3	010808	PR: 1LJ	THz 23,81	ATE
1.4 TSI	90 1K-6-565001	1K-8-500000							
1.4 TSI	103 1K-6-565001	1K-8-500000							
1.4 TSI	125 1K-6-565001	1K-8-500000							
1.6	75 1K-6-565001	1K-8-500000							
1.6 FSI	85 1K-6-565001	1K-8-500000							
1.9 TDI	66 1K-6-565001	1K-8-500000							
1.9 TDI	77 1K-6-565001	1K-8-500000							
2.0 FSI	110 1K-6-565001	1K-8-500000							
2.0 TDI	1K-6-565001	1K-8-500000							
2.0 TDI	103 1K-6-565001	1K-8-500000							
	1.4 16V	1K-8-500001	1K-9-899999		03.2122-2129.3	010799	PR: 1LK,1ZA,1ZC,1ZD,1ZE,1ZF,1ZM,1ZP	THz 22,20	ATE
	1.4 FSI	66 1K-8-500001	1K-9-899999		03.2123-3449.3	010808	PR: 1LJ	THz 23,81	ATE
	1.4 TSI	90 1K-8-500001	1K-9-899999						
	1.4 TSI	103 1K-8-500001	1K-9-899999						
	1.4 TSI	118 1K-8-500001	1K-9-899999						
	1.4 TSI	125 1K-8-500001	1K-9-899999						
	1.6	75 1K-8-500001	1K-9-899999						
	1.6 FSI	85 1K-8-500001	1K-9-899999						
	1.9 TDI	66 1K-8-500001	1K-9-899999						
	1.9 TDI	77 1K-8-500001	1K-9-899999						
	2.0 FSI	110 1K-8-500001	1K-9-899999						
	2.0 TDI	1K-8-500001	1K-9-899999						
	2.0 TDI	103 1K-8-500001	1K-9-899999						
	1.2 TSI	1K-9-900001	1K-C-500000		03.2122-2129.3	010799	PR: 1ZF	THz 22,20	ATE
	1.4 16V	1K-9-900001	1K-C-500000		03.2123-3449.3	010808	PR: 1ZE,1LJ,1ZA	THz 23,81	ATE
	1.4 FSI	66 1K-9-900001	1K-C-500000						
	1.4 TSI	90 1K-9-900001	1K-C-500000						
	1.4 TSI	103 1K-9-900001	1K-C-500000						
	1.4 TSI	118 1K-9-900001	1K-C-500000						
	1.4 TSI	125 1K-9-900001	1K-C-500000						
	1.6	75 1K-9-900001	1K-C-500000						
	1.6 BiFuel	75 1K-9-900001	1K-C-500000						
	1.6 FSI	85 1K-9-900001	1K-C-500000						
	1.6 TDI	1K-9-900001	1K-C-500000						
	1.9 TDI	66 1K-9-900001	1K-C-500000						
	1.9 TDI	77 1K-9-900001	1K-C-500000						
	2.0 FSI	110 1K-9-900001	1K-C-500000						
	2.0 TDI	1K-9-900001	1K-C-500000						
	2.0 TDI	81 1K-9-900001	1K-C-500000						
	2.0 TDI	103 1K-9-900001	1K-C-500000						



**VOLKSWAGEN GOLF Plus (05-14)**

	<p>1.2 TSI 1K-C-500001 01.14</p> <p>1.4 16V 1K-C-500001 01.14</p> <p>1.4 FSI 66 1K-C-500001 01.14</p> <p>1.4 TSI 90 1K-C-500001 01.14</p> <p>1.4 TSI 103 1K-C-500001 01.14</p> <p>1.4 TSI 118 1K-C-500001 01.14</p> <p>1.4 TSI 125 1K-C-500001 01.14</p> <p>1.6 75 1K-C-500001 01.14</p> <p>1.6 BiFuel 75 1K-C-500001 01.14</p> <p>1.6 FSI 85 1K-C-500001 01.14</p> <p>1.6 TDI 1K-C-500001 01.14</p> <p>1.9 TDI 66 1K-C-500001 01.14</p> <p>1.9 TDI 77 1K-C-500001 01.14</p> <p>2.0 FSI 110 1K-C-500001 01.14</p> <p>2.0 TDI 1K-C-500001 01.14</p> <p>2.0 TDI 81 1K-C-500001 01.14</p> <p>2.0 TDI 103 1K-C-500001 01.14</p>				03.2122-2129.3 010799	PR: 1ZF,1AC	THz 22,20	ATE
					03.2123-3449.3 010808	PR: 1ZA,1ZE,1AS,1AT	THz 23,81	ATE
	<p>1.2 TSI 1K-C-500001 08.09 01.14 PR: 1ZF,1ZM</p> <p>1.4 16V 66 01.05 01.14 PR: 1ZF,1ZM</p> <p>1.4 FSI 90 07.05 01.14 PR: 1ZF,1ZM</p> <p>1.4 TSI 103 06.07 01.14 PR: 1ZF,1ZM</p> <p>1.4 TSI 118 05.06 01.14 PR: 1ZF,1ZM</p> <p>1.4 TSI 125 06.08 01.14 PR: 1ZF,1ZM</p> <p>1.6 75 05.06 01.14 PR: 1ZF,1ZM</p> <p>1.6 BiFuel 75 05.05 01.14 PR: 1ZF,1ZM</p> <p>1.6 FSI 85 05.09 01.14 PR: 1ZF,1ZM</p> <p>1.6 TDI 66 01.05 01.14 PR: 1ZF,1ZM</p> <p>1.9 TDI 77 02.09 01.14 PR: 1ZF,1ZM</p> <p>1.9 TDI 110 05.05 01.14 PR: 1ZF,1ZM</p> <p>2.0 FSI 110 05.05 01.14 PR: 1ZF,1ZM</p> <p>2.0 TDI 81 05.05 01.14 PR: 1ZF,1ZM</p> <p>2.0 TDI 103 01.09 01.14 PR: 1ZF,1ZM</p> <p>2.0 TDI 103 01.05 01.14 PR: 1ZF,1ZM</p>				11.9541-9549.2 220575		D=54, - Halter	ATE
					11.9541-9550.2 220576		D=54, - Halter	ATE
					11.0101-5409.2 260035		Hülsensatz	ATE
					11.8171-0069.1 250152		Führungsbolzen	ATE
	<p>1.2 TSI 1K-C-500001 08.09 01.14 PR: 1ZE,1ZP</p> <p>1.4 16V 66 01.05 01.14 PR: 1ZE,1ZP</p> <p>1.4 FSI 90 07.05 01.14 PR: 1ZE,1ZP</p> <p>1.4 TSI 103 06.07 01.14 PR: 1ZE,1ZP</p> <p>1.4 TSI 118 05.06 01.14 PR: 1ZE,1ZP</p> <p>1.4 TSI 125 06.08 01.14 PR: 1ZE,1ZP</p> <p>1.6 75 05.06 01.14 PR: 1ZE,1ZP</p> <p>1.6 BiFuel 75 05.05 01.14 PR: 1ZE,1ZP</p> <p>1.6 FSI 85 05.09 01.14 PR: 1ZE,1ZP</p> <p>1.6 TDI 66 01.05 01.14 PR: 1ZE,1ZP</p> <p>1.9 TDI 77 02.09 01.14 PR: 1ZE,1ZP</p> <p>1.9 TDI 110 05.05 01.14 PR: 1ZE,1ZP</p> <p>2.0 FSI 110 05.05 01.14 PR: 1ZE,1ZP</p> <p>2.0 TDI 81 05.05 01.14 PR: 1ZE,1ZP</p> <p>2.0 TDI 103 01.09 01.14 PR: 1ZE,1ZP</p> <p>2.0 TDI 103 01.05 01.14 PR: 1ZE,1ZP</p>				11.9541-9553.2 220563		D=54, - Halter	ATE
					11.9541-9554.2 220564		D=54, - Halter	ATE
					11.0101-5409.2 260035		Hülsensatz	ATE
					11.8171-0008.1 990049		Führungsbolzen	ATE
					11.8116-0351.1 390538	2	Haltefeder	ATE
	<p>1.2 TSI 1K-C-500001 08.09 01.14 PR: 1LJ,1ZA</p> <p>1.4 16V 66 01.05 01.14 PR: 1LJ,1ZA</p> <p>1.4 FSI 90 07.05 01.14 PR: 1LJ,1ZA</p> <p>1.4 TSI 103 06.07 01.14 PR: 1LJ,1ZA</p> <p>1.4 TSI 118 05.06 01.14 PR: 1LJ,1ZA</p> <p>1.4 TSI 125 06.08 01.14 PR: 1LJ,1ZA</p> <p>1.6 75 05.06 01.14 PR: 1LJ,1ZA</p> <p>1.6 BiFuel 75 05.05 01.14 PR: 1LJ,1ZA</p> <p>1.6 FSI 85 05.09 01.14 PR: 1LJ,1ZA</p> <p>1.6 TDI 66 01.05 01.14 PR: 1LJ,1ZA</p> <p>1.9 TDI 77 02.09 01.14 PR: 1LJ,1ZA</p> <p>1.9 TDI 110 05.05 01.14 PR: 1LJ,1ZA</p> <p>2.0 FSI 110 05.05 01.14 PR: 1LJ,1ZA</p> <p>2.0 TDI 81 05.05 01.14 PR: 1LJ,1ZA</p> <p>2.0 TDI 103 01.09 01.14 PR: 1LJ,1ZA</p> <p>2.0 TDI 103 01.05 01.14 PR: 1LJ,1ZA</p>				11.9541-9553.2 220563		D=54, - Halter	ATE
					11.9541-9554.2 220564		D=54, - Halter	ATE
					11.0101-5409.2 260035		Hülsensatz	ATE
					11.8171-0008.1 990049		Führungsbolzen	ATE
					11.8116-0351.1 390538	2	Haltefeder	ATE
	<p>1.2 TSI 1K-C-500001 08.09 01.14</p> <p>1.4 16V 66 01.05 01.14</p> <p>1.4 FSI 90 07.05 01.14</p> <p>1.4 TSI 103 06.07 01.14</p> <p>1.4 TSI 118 05.06 01.14</p> <p>1.4 TSI 125 06.08 01.14</p> <p>1.6 75 05.06 01.14</p> <p>1.6 BiFuel 75 05.05 01.14</p> <p>1.6 FSI 85 05.09 01.14</p> <p>1.6 TDI 66 01.05 01.14</p> <p>1.9 TDI 77 02.09 01.14</p> <p>1.9 TDI 110 05.05 01.14</p> <p>2.0 FSI 110 05.05 01.14</p> <p>2.0 TDI 81 05.05 01.14</p> <p>2.0 TDI 103 01.09 01.14</p> <p>2.0 TDI 103 01.05 01.14</p>				83.7847-0563.3 331124		L=562	

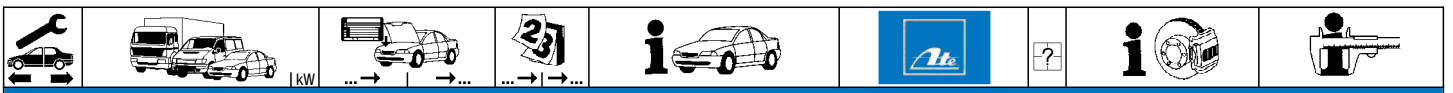




**VOLKSWAGEN GOLF Plus (05-14)**

	1.2 TSI			08.09	01.14	PR: 1KD	24.3384-1755.7	220635	<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter D=38, - Halter	LUC LUC				
	1.4 16V			01.05	01.14	PR: 1KD	24.3384-1756.7	220636							
	1.4 FSI	66		07.05	01.14	PR: 1KD									
	1.4 TSI	90		06.07	01.14	PR: 1KD									
	1.4 TSI	103		05.06	01.14	PR: 1KD									
	1.4 TSI	118		06.08	01.14	PR: 1KD									
	1.4 TSI	125		05.06	01.14	PR: 1KD									
	1.6	75		05.05	01.14	PR: 1KD									
	1.6 BiFuel	75		05.09	01.14	PR: 1KD									
	1.6 FSI	85		01.05	01.14	PR: 1KD									
	1.6 TDI			02.09	01.14	PR: 1KD									
	1.9 TDI	66		05.05	01.14	PR: 1KD									
	1.9 TDI	77		01.05	01.14	PR: 1KD									
	2.0 FSI	110		05.05	01.14	PR: 1KD									
2.0 TDI	81		01.09	01.14	PR: 1KD										
2.0 TDI	103		01.05	01.14	PR: 1KD										
	1.2 TSI			08.09	01.14	PR: 1KE	24.3414-1709.7	220631	<input type="checkbox"/> <input type="checkbox"/>	D=41, - Halter D=41, - Halter	LUC LUC				
	1.4 16V			01.05	01.14	PR: 1KE	24.3414-1710.7	220632							
	1.4 FSI	66		07.05	01.14	PR: 1KE									
	1.4 TSI	90		06.07	01.14	PR: 1KE									
	1.4 TSI	103		05.06	01.14	PR: 1KE									
	1.4 TSI	118		06.08	01.14	PR: 1KE									
	1.4 TSI	125		05.06	01.14	PR: 1KE									
	1.6	75		05.05	01.14	PR: 1KE									
	1.6 BiFuel	75		05.09	01.14	PR: 1KE									
	1.6 FSI	85		01.05	01.14	PR: 1KE									
	1.6 TDI			02.09	01.14	PR: 1KE									
	1.9 TDI	66		05.05	01.14	PR: 1KE									
	1.9 TDI	77		01.05	01.14	PR: 1KE									
	2.0 FSI	110		05.05	01.14	PR: 1KE									
2.0 TDI	103		05.05	01.14	PR: 1KE										
2.0 TDI			01.05	01.14	PR: 1KE										
	1.4 16V		1K-8-500000	01.05		PR: 1KZ	24.3387-1729.7	221007	<input type="checkbox"/> <input type="checkbox"/>	D=38, rot, - Halter D=38, rot, - Halter Bremsattel-Zubehör	LUC LUC LUC				
	1.4 FSI	66	1K-8-500000	07.05		PR: 1KZ	24.3387-1730.7	221008							
	1.4 TSI	90	1K-8-500000	06.07		PR: 1KZ	24.0101-3803.2	260101							
	1.4 TSI	103	1K-8-500000	05.06		PR: 1KZ									
	1.4 TSI	125	1K-8-500000	05.06		PR: 1KZ									
	1.6	75	1K-8-500000	05.05		PR: 1KZ									
	1.6 FSI	85	1K-8-500000	01.05		PR: 1KZ									
	1.9 TDI	66	1K-8-500000	05.05		PR: 1KZ									
	1.9 TDI	77	1K-8-500000	01.05		PR: 1KZ									
	2.0 FSI	110	1K-8-500000	05.05		PR: 1KZ									
	2.0 TDI		1K-8-500000	05.05		PR: 1KZ									
	2.0 TDI	103	1K-8-500000	01.05		PR: 1KZ									
		1.2 TSI			08.09	01.14	PR: 1KZ	24.3387-1717.7				220757	<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter D=38, - Halter Bremsattel-Zubehör	LUC LUC LUC
		1.4 16V		1K-8-500001	01.14	01.14	PR: 1KZ	24.3387-1718.7				220758			
1.4 FSI		66	1K-8-500001	01.14	01.14	PR: 1KZ	24.0101-3803.2	260101							
1.4 TSI		90	1K-8-500001	01.14	01.14	PR: 1KZ									
1.4 TSI		103	1K-8-500001	01.14	01.14	PR: 1KZ									
1.4 TSI		118		06.08	01.14	PR: 1KZ									
1.4 TSI		125	1K-8-500001	01.14	01.14	PR: 1KZ									
1.6		75	1K-8-500001	01.14	01.14	PR: 1KZ									
1.6 BiFuel		75		05.09	01.14	PR: 1KZ									
1.6 FSI		85	1K-8-500001	01.14	01.14	PR: 1KZ									
1.6 TDI				02.09	01.14	PR: 1KZ									
1.9 TDI		66	1K-8-500001	01.14	01.14	PR: 1KZ									
1.9 TDI		77	1K-8-500001	01.14	01.14	PR: 1KZ									
2.0 FSI		110	1K-8-500001	01.14	01.14	PR: 1KZ									
2.0 TDI		1K-8-500001	01.14	01.14	PR: 1KZ										
2.0 TDI	81		01.09	01.14	PR: 1KZ										
2.0 TDI	103	1K-8-500001	01.14	01.14	PR: 1KZ										
	1.2 TSI			08.09	01.14		83.7849-0231.3	330872	2	L=233					
	1.4 16V			01.05	01.14										
	1.4 FSI	66		07.05	01.14										
	1.4 TSI	90		06.07	01.14										
	1.4 TSI	103		05.06	01.14										
	1.4 TSI	118		06.08	01.14										
	1.4 TSI	125		05.06	01.14										
	1.6	75		05.05	01.14										
	1.6 BiFuel	75		05.09	01.14										
	1.6 FSI	85		01.05	01.14										
	1.6 TDI			02.09	01.14										
	1.9 TDI	66		05.05	01.14										
	1.9 TDI	77		01.05	01.14										
	2.0 FSI	110		05.05	01.14										
2.0 TDI			05.05	01.14											
2.0 TDI	81		01.09	01.14											
2.0 TDI	103		01.05	01.14											
	1.4 16V		1K-9-899999	01.05			24.3727-2708.2	582708	2	L=1447					
	1.4 FSI	66	1K-9-899999	07.05											
	1.4 TSI	90	1K-9-899999	06.07											
	1.4 TSI	103	1K-9-899999	05.06											
	1.4 TSI	118	1K-9-899999	06.08											
	1.4 TSI	125	1K-9-899999	05.06											
	1.6	75	1K-9-899999	05.05											
1.6 FSI	85	1K-9-899999	01.05												





**VOLKSWAGEN GOLF Plus (05-14)**

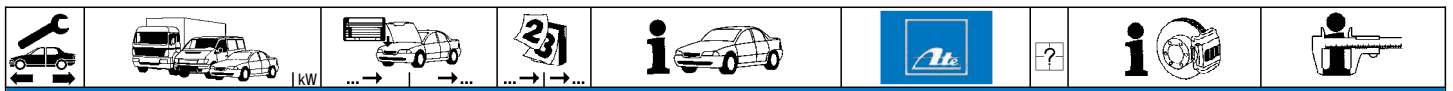
	1.9 TDI	66	1K-9-899999	05.05		24.3727-2708.2	582708	2 ↓		L=1447	
	1.9 TDI	77	1K-9-899999	01.05							
	2.0 FSI	110	1K-9-899999	05.05							
	2.0 TDI		1K-9-899999	05.05							
	2.0 TDI	103	1K-9-899999	01.05							
	1.2 TSI			08.09	01.14	24.3727-0195.2	580195	2 ↓		L=1447	
	1.4 16V	1K-9-900001			01.14						
	1.4 FSI	66	1K-9-900001		01.14						
	1.4 TSI	90	1K-9-900001		01.14						
	1.4 TSI	103	1K-9-900001		01.14						
	1.4 TSI	118	1K-9-900001		01.14						
	1.4 TSI	125	1K-9-900001		01.14						
	1.6	75	1K-9-900001		01.14						
	1.6 BiFuel	75		05.09	01.14						
	1.6 FSI	85	1K-9-900001		01.14						
	1.6 TDI			02.09	01.14						
	1.9 TDI	66	1K-9-900001		01.14						
	1.9 TDI	77	1K-9-900001		01.14						
	2.0 FSI	110	1K-9-900001		01.14						
	2.0 TDI		1K-9-900001		01.14						
	2.0 TDI	81	1K-9-900001		01.14						
	2.0 TDI	103	1K-9-900001		01.14						
		1.2 TSI			08.09	01.14	24.2415-1713.3	030132			Gz 15,87, + Sensor
		1.4 16V			01.05	01.14					
		1.4 FSI	66		07.05	01.14					
1.4 TSI		90		06.07	01.14						
1.4 TSI		103		05.06	01.14						
1.4 TSI		118		06.08	01.14						
1.4 TSI		125		05.06	01.14						
1.6		75		05.05	01.14						
1.6 BiFuel		75		05.09	01.14						
1.6 FSI		85		01.05	01.14						
1.6 TDI				02.09	01.14						
1.9 TDI		66		05.05	01.14						
1.9 TDI		77		01.05	01.14						
2.0 FSI		110		05.05	01.14						
2.0 TDI				05.05	01.14						
2.0 TDI	81		01.09	01.14							
2.0 TDI	103		01.05	01.14							
	1.2 TSI			08.09	01.14	24.2519-1705.3	040095			Nz 19,05	
	1.4 16V			01.05	01.14						
	1.4 FSI	66		07.05	01.14						
	1.4 TSI	90		06.07	01.14						
	1.4 TSI	103		05.06	01.14						
	1.4 TSI	118		06.08	01.14						
	1.4 TSI	125		05.06	01.14						
	1.6	75		05.05	01.14						
	1.6 BiFuel	75		05.09	01.14						
	1.6 FSI	85		01.05	01.14						
	1.6 TDI			02.09	01.14						
	1.9 TDI	66		05.05	01.14						
	1.9 TDI	77		01.05	01.14						
	2.0 FSI	110		05.05	01.14						
	2.0 TDI			05.05	01.14						
2.0 TDI	81		01.09	01.14							
2.0 TDI	103		01.05	01.14							
	1.2 TSI			08.09	01.14	24.2519-1706.3	040096			Nz 19,05	
	1.4 16V			01.05	01.14						
	1.4 FSI	66		07.05	01.14						
	1.4 TSI	90		06.07	01.14						
	1.4 TSI	103		05.06	01.14						
	1.4 TSI	118		06.08	01.14						
	1.4 TSI	125		05.06	01.14						
	1.6	75		05.05	01.14						
	1.6 BiFuel	75		05.09	01.14						
	1.6 FSI	85		01.05	01.14						
	1.6 TDI			02.09	01.14						
	1.9 TDI	66		05.05	01.14						
	1.9 TDI	77		01.05	01.14						
	2.0 FSI	110		05.05	01.14						
	2.0 TDI			05.05	01.14						
2.0 TDI	81		01.09	01.14							
2.0 TDI	103		01.05	01.14							

**VOLKSWAGEN JETTA V (05-10)**

	1.4 TSI	# 90		05.07	10.10	03.7863-9602.4	300206		PR: 1AS	10"	ATE
	1.4 TSI	#103		06.06	10.10	03.7863-9802.4	300281		PR: 1AS,1LJ	10"	ATE
	1.4 TSI	#118		07.08	10.10						
	1.4 TSI	#125		06.06	10.10						
	1.6 FSI	# 85		08.05	10.10						
	1.6 i 16V	# 75		08.05	10.10						
	1.6 TDI	#		06.09	10.10						
	1.9 TDI	# 77		08.05	10.10						
	2.0 FSI	#110		08.05	10.10						
	2.0 TDI	#100		09.05	10.10						
	2.0 TDI	#103		08.05	10.10						
	2.0 TDI	#125		06.06	10.10						
	↓										







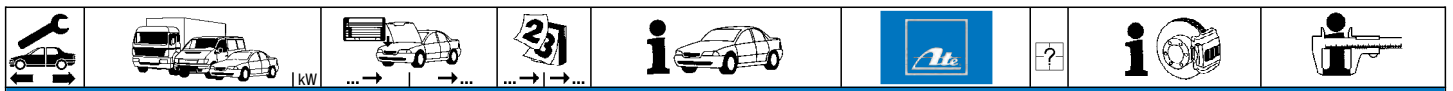
**VOLKSWAGEN JETTA V (05-10)**

	2.0 TFSI 2.5 FSI			10.05 07.08	10.10 10.10		03.7863-9602.4 300206 03.7863-9802.4 300281	PR: 1AS PR: 1AS,1LJ	10" 10"	ATE ATE
	1.4 TSI 1.4 TSI 1.6 FSI 1.6 i 16V 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TFSI	#103 #125 #85 #75 #77 #110 #100 #103 #125 #	1K-6-741206 1K-6-741206 1K-6-741206 1K-6-741206 1K-6-741206 1K-6-741206 1K-6-741206 1K-6-741206 1K-6-741206 1K-6-741206	06.06 06.06 08.05 08.05 08.05 09.05 08.05 06.06 10.05			03.2122-2129.3 010799	PR: 1AS	THz 22,20	ATE
	1.4 TSI 1.4 TSI 1.4 TSI 1.4 TSI 1.6 FSI 1.6 i 16V 1.6 TDI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TFSI 2.5 FSI	#90 #103 #118 #125 #85 #75 # #77 #110 #100 #103 #125 #	1K-6-741207 1K-6-741207 1K-6-741207 1K-6-741207 1K-6-741207 1K-6-741207 1K-6-741207 1K-6-741207 1K-6-741207 1K-6-741207 1K-6-741207 1K-6-741207 1K-6-741207 1K-6-741207	05.07 07.08  06.09          07.08	10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10		03.2122-2129.3 010799	PR: 1AS	THz 22,20	ATE
	1.4 TSI 1.4 TSI 1.4 TSI 1.4 TSI 1.6 FSI 1.6 i 16V 1.6 TDI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TFSI 2.5 FSI	90 103 118 125 85 75  77 110 100 103 125		05.07 06.06 07.08 06.06 08.05 08.05 06.09 08.05 08.05 09.05 08.05 06.06 10.05 07.08	10.10 PR: 12M 10.10 PR: 12M 10.10 PR: 12M 10.10 PR: 12M 10.10 PR: 12M 10.10 PR: 12M 10.10 PR: 12M 10.10 PR: 12M 10.10 PR: 12M 10.10 PR: 12M 10.10 PR: 12M 10.10 PR: 12M 10.10 PR: 12M		11.9541-9549.2 220575 11.9541-9550.2 220576 11.0101-5409.2 260035 11.8171-0069.1 250152	 	D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen	ATE ATE ATE ATE
	1.4 TSI 1.4 TSI 1.4 TSI 1.4 TSI 1.6 FSI 1.6 i 16V 1.6 TDI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TFSI 2.5 FSI	90 103 118 125 85 75  77 110 100 103 125		05.07 06.06 07.08 06.06 08.05 08.05 06.09 08.05 08.05 09.05 08.05 06.06 10.05 07.08	10.10 PR: 1ZE,1ZP 10.10 PR: 1ZE,1ZP 10.10 PR: 1ZE,1ZP 10.10 PR: 1ZE,1ZP 10.10 PR: 1ZE,1ZP 10.10 PR: 1ZE,1ZP 10.10 PR: 1ZE,1ZP 10.10 PR: 1ZE,1ZP 10.10 PR: 1ZE,1ZP 10.10 PR: 1ZE,1ZP 10.10 PR: 1ZE,1ZP 10.10 PR: 1ZE,1ZP 10.10 PR: 1ZE,1ZP 10.10 PR: 1ZE,1ZP		11.9541-9553.2 220563 11.9541-9554.2 220564 11.0101-5409.2 260035 11.8171-0008.1 990049 11.8116-0351.1 390538	  2	D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.4 TSI 1.4 TSI 1.4 TSI 1.4 TSI 1.6 FSI 1.6 i 16V 1.6 TDI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TFSI 2.5 FSI	90 103 118 125 85 75  77 110 100 103 125		05.07 06.06 07.08 06.06 08.05 08.05 06.09 08.05 08.05 09.05 08.05 06.06 10.05 07.08	10.10 PR: 1LJ,1ZD 10.10 PR: 1LJ,1ZD 10.10 PR: 1LJ,1ZD 10.10 PR: 1LJ,1ZD 10.10 PR: 1LJ,1ZD 10.10 PR: 1LJ,1ZD 10.10 PR: 1LJ,1ZD 10.10 PR: 1LJ,1ZD 10.10 PR: 1LJ,1ZD 10.10 PR: 1LJ,1ZD 10.10 PR: 1LJ,1ZD 10.10 PR: 1LJ,1ZD 10.10 PR: 1LJ,1ZD 10.10 PR: 1LJ,1ZD		11.9541-9553.2 220563 11.9541-9554.2 220564 11.0101-5409.2 260035 11.8171-0008.1 990049 11.8116-0351.1 390538	  2	D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.4 TSI 1.4 TSI 1.4 TSI 1.4 TSI 1.6 FSI 1.6 i 16V 1.6 TDI 1.9 TDI 2.0 FSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TFSI 2.5 FSI	90 103 118 125 85 75  77 110 100 103 125		05.07 06.06 07.08 06.06 08.05 08.05 06.09 08.05 08.05 09.05 08.05 06.06 10.05 07.08	10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10 10.10		83.7847-0563.3 331124	2	L=562	

VOLKSWAGEN JETTA V (05-10)														
	1.4 TSI	90		05.07	10.10	PR: 1KE,1KF,1KJ	24.3414-1709.7	220631		D=41, - Halter D=41, - Halter	LUC LUC			
	1.4 TSI	103		06.06	10.10	PR: 1KE,1KF,1KJ	24.3414-1710.7	220632						
	1.4 TSI	118		07.08	10.10	PR: 1KE,1KF,1KJ								
	1.4 TSI	125		06.06	10.10	PR: 1KE,1KF,1KJ								
	1.6 FSI	85		08.05	10.10	PR: 1KE,1KF,1KJ								
	1.6 i 16V	75		08.05	10.10	PR: 1KE,1KF,1KJ								
	1.6 TDI			06.09	10.10	PR: 1KE,1KF,1KJ								
	1.9 TDI	77		08.05	10.10	PR: 1KE,1KF,1KJ								
	2.0 FSI	110		08.05	10.10	PR: 1KE,1KF,1KJ								
	2.0 TDI	100		09.05	10.10	PR: 1KE,1KF,1KJ								
	2.0 TDI	103		08.05	10.10	PR: 1KE,1KF,1KJ								
	2.0 TDI	125		06.06	10.10	PR: 1KE,1KF,1KJ								
	2.0 TFSI			10.05	10.10	PR: 1KE,1KF,1KJ								
	2.5 FSI			07.08	10.10	PR: 1KE,1KF,1KJ								
		1.4 TSI	90		05.07	10.10	PR: 1KV	24.3387-1729.7				221007		D=38, rot, - Halter D=38, rot, - Halter
1.4 TSI		103		06.06	10.10	PR: 1KV	24.3387-1730.7	221008						
1.4 TSI		118		07.08	10.10	PR: 1KV								
1.4 TSI		125		06.06	10.10	PR: 1KV								
1.6 FSI		85		08.05	10.10	PR: 1KV								
1.6 i 16V		75		08.05	10.10	PR: 1KV								
1.6 TDI				06.09	10.10	PR: 1KV								
1.9 TDI		77		08.05	10.10	PR: 1KV								
2.0 FSI		110		08.05	10.10	PR: 1KV								
2.0 TDI		100		09.05	10.10	PR: 1KV								
2.0 TDI		103		08.05	10.10	PR: 1KV								
2.0 TDI		125		06.06	10.10	PR: 1KV								
2.0 TFSI				10.05	10.10	PR: 1KV								
2.5 FSI				07.08	10.10	PR: 1KV								
		1.4 TSI	90		05.07	10.10		83.7849-0231.3	330872		L=233			
	1.4 TSI	103		06.06	10.10									
	1.4 TSI	118		07.08	10.10									
	1.4 TSI	125		06.06	10.10									
	1.6 FSI	85		08.05	10.10									
	1.6 i 16V	75		08.05	10.10									
	1.6 TDI			06.09	10.10									
	1.9 TDI	77		08.05	10.10									
	2.0 FSI	110		08.05	10.10									
	2.0 TDI	100		09.05	10.10									
	2.0 TDI	103		08.05	10.10									
	2.0 TDI	125		06.06	10.10									
	2.0 TFSI			10.05	10.10									
	2.5 FSI			07.08	10.10									
		1.4 TSI	90	1K-6-899000	05.07			24.3727-2708.2	582708					L=1447
1.4 TSI		103	1K-6-899000	06.06										
1.4 TSI		125	1K-6-899000	06.06										
1.6 FSI		85	1K-6-899000	08.05										
1.6 i 16V		75	1K-6-899000	08.05										
1.9 TDI		77	1K-6-899000	08.05										
2.0 FSI		110	1K-6-899000	08.05										
2.0 TDI		100	1K-6-899000	09.05										
2.0 TDI		103	1K-6-899000	08.05										
2.0 TDI		125	1K-6-899000	06.06										
2.0 TFSI			1K-6-899000	10.05										
1.4 TSI		90	1K-7-000001		10.10		24.3727-0195.2	580195		L=1447				
1.4 TSI		103	1K-7-000001		10.10									
1.4 TSI		118		07.08	10.10									
1.4 TSI		125	1K-7-000001		10.10									
1.6 FSI	85	1K-7-000001		10.10										
1.6 i 16V	75	1K-7-000001		10.10										
1.6 TDI			06.09	10.10										
1.9 TDI	77	1K-7-000001		10.10										
2.0 FSI	110	1K-7-000001		10.10										
2.0 TDI	100	1K-7-000001		10.10										
2.0 TDI	103	1K-7-000001		10.10										
2.0 TDI	125	1K-7-000001		10.10										
2.0 TFSI		1K-7-000001		10.10										
2.5 FSI			07.08	10.10										
	1.4 TSI	90		05.07	10.10		24.2415-1713.3	030132					Gz 15,87, + Sensor	
	1.4 TSI	103		06.06	10.10									
	1.4 TSI	118		07.08	10.10									
	1.4 TSI	125		06.06	10.10									
	1.6 FSI	85		08.05	10.10									
	1.6 i 16V	75		08.05	10.10									
	1.6 TDI			06.09	10.10									
	1.9 TDI	77		08.05	10.10									
	2.0 FSI	110		08.05	10.10									
	2.0 TDI	100		09.05	10.10									
	2.0 TDI	103		08.05	10.10									
	2.0 TDI	125		06.06	10.10									
	2.0 TFSI			10.05	10.10									
	2.5 FSI			07.08	10.10									
		1.4 TSI	90		05.07	10.10		24.2519-1706.3	040096		für Getriebe MQ-200 <sup>1)</sup> für Getriebe MQ-250 <sup>2)</sup>			
1.4 TSI		103		06.06	10.10		24.2519-1705.3	040095						
1.4 TSI		118		07.08	10.10									
1.4 TSI		125		06.06	10.10									
1.6 FSI		85		08.05	10.10									
1.6 i 16V		75		08.05	10.10									

<sup>1)</sup> for transmission MQ-200 / per scatola camb.MQ-200 / pour boîte de vitesse MQ-200 / caja de cambios para MQ-200

<sup>2)</sup> for transmission MQ-250 / per scatola camb.MQ-250 / pour boîte de vitesse MQ-250 / caja de cambios para MQ-250



### VOLKSWAGEN JETTA V (05-10)

	1.6 TDI			06.09	10.10	24.2519-1706.3	040096	für Getriebe MQ-200 <sup>1)</sup>	Nz 19,05
	1.9 TDI	77		08.05	10.10	24.2519-1705.3	040095	für Getriebe MQ-250 <sup>2)</sup>	Nz 19,05
	2.0 FSI	110		08.05	10.10				
	2.0 TDI	100		09.05	10.10				
	2.0 TDI	103		08.05	10.10				
	2.0 TDI	125		06.06	10.10				
	2.0 TFSI			10.05	10.10				
	2.5 FSI			07.08	10.10				

### VOLKSWAGEN JETTA VI (11-)

































	2.0 TSI	147		04.11		03.7863-3332.4	300308		10"	ATE	
	2.0 TSI	155		12.12							
	1.2 TSI	77		04.11	PR: 1ZM,1ZQ	11.9541-9549.2	220575			D=54, - Halter	ATE
	1.4 TSI	90		04.11	PR: 1ZM,1ZQ	11.9541-9550.2	220576			D=54, - Halter	ATE
	1.4 TSI	92		08.14	PR: 1ZM,1ZQ	11.0101-5409.2	260035			Hülzensatz	ATE
	1.4 TSI	110		08.14	PR: 1ZM,1ZQ	11.8171-0069.1	250152	2		Führungsbolzen	ATE
	1.4 TSI Hybrid	110		04.11	PR: 1ZM,1ZQ						
	1.6			12.11	PR: 1ZM,1ZQ						
	1.6 TDI	77		04.11	PR: 1ZM,1ZQ						
	1.8 TSI	125		07.14	PR: 1ZM,1ZQ						
	2.0 TDI	103		04.11	PR: 1ZM,1ZQ						
	2.0 TDI	110		08.14	PR: 1ZM,1ZQ						
	2.0 TSI	147		04.11	PR: 1ZM,1ZQ						
	2.0 TSI	155		12.12	PR: 1ZM,1ZQ						
	1.2 TSI	77		04.11	PR: 1ZE,1ZP	11.9541-9553.2	220563			D=54, - Halter	ATE
	1.4 TSI	90		04.11	PR: 1ZE,1ZP	11.9541-9554.2	220564			D=54, - Halter	ATE
	1.4 TSI	92		08.14	PR: 1ZE,1ZP	11.0101-5409.2	260035			Hülzensatz	ATE
	1.4 TSI	110		08.14	PR: 1ZE,1ZP	11.8171-0069.1	250152	2		Führungsbolzen	ATE
	1.4 TSI Hybrid	110		04.11	PR: 1ZE,1ZP						
	1.6			12.11	PR: 1ZE,1ZP						
	1.6 TDI	77		04.11	PR: 1ZE,1ZP						
	1.8 TSI	125		07.14	PR: 1ZE,1ZP						
	2.0 TDI	103		04.11	PR: 1ZE,1ZP						
	2.0 TDI	110		08.14	PR: 1ZE,1ZP						
	2.0 TSI	147		04.11	PR: 1ZE,1ZP						
	2.0 TSI	155		12.12	PR: 1ZE,1ZP						
	1.2 TSI	77		04.11	11.11	83.7847-0563.3	331124	2		L=562	
	1.4 TSI	90		04.11	11.11						
	1.4 TSI	92		08.14	11.11						
	1.4 TSI Hybrid	110		04.11	11.11						
	1.6 TDI	77		04.11	11.11						
	2.0 TDI	103		04.11	11.11						
	2.0 TSI	147		04.11	11.11						
	1.2 TSI	77		04.11	PR: 1KD,1KU	24.3384-1755.7	220635			D=38, - Halter	LUC
	1.4 TSI	90		04.11	PR: 1KD,1KU	24.3384-1756.7	220636			D=38, - Halter	LUC
	1.4 TSI	92		08.14	PR: 1KD,1KU						
	1.4 TSI	110		08.14	PR: 1KD,1KU						
	1.4 TSI Hybrid	110		04.11	PR: 1KD,1KU						
	1.6			12.11	PR: 1KD,1KU						
	1.6 TDI	77		04.11	PR: 1KD,1KU						
	1.8 TSI	125		07.14	PR: 1KD,1KU						
	2.0 TDI	103		04.11	PR: 1KD,1KU						
	2.0 TDI	110		08.14	PR: 1KD,1KU						
	2.0 TSI	147		04.11	PR: 1KD,1KU						
	2.0 TSI	155		12.12	PR: 1KD,1KU						
	1.2 TSI	77		04.11		83.7849-0231.3	330872	2	+ HA-Trommelbremse <sup>3)</sup>	L=233	
	1.4 TSI	90		04.11							
	1.4 TSI	92		08.14							
	1.4 TSI Hybrid	110		04.11							
	1.6			12.11							
	1.6 TDI	77		04.11							
	2.0 TDI	103		04.11							
	2.0 TSI	147		04.11							
	2.0 TSI	155		12.12							
	1.2 TSI	77		04.11	11.11	83.7847-0254.3	331233		+ HA-Scheibenbremse <sup>4)</sup>	L=255	
	1.4 TSI	90		04.11	11.11	83.7847-0257.3	331234		+ HA-Scheibenbremse <sup>4)</sup>	L=255	
	1.4 TSI	92		08.14	11.11						
	1.4 TSI Hybrid	110		04.11	11.11						
	1.6 TDI	77		04.11	11.11						

<sup>1)</sup> for transmission MQ-200 / per scatola camb.MQ-200 / pour boîte de vitesse MQ-200 / caja de cambios para MQ-200

<sup>2)</sup> for transmission MQ-250 / per scatola camb.MQ-250 / pour boîte de vitesse MQ-250 / caja de cambios para MQ-250

<sup>3)</sup> + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno

<sup>4)</sup> + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

									
<b>VOLKSWAGEN JETTA VI (11-)</b>									
	2.0 TDI 2.0 TSI	103 147		04.11 04.11	11.11 11.11	83.7847-0254.3 83.7847-0257.3	331233 331234	+ HA-Scheibenbremse <sup>1)</sup> + HA-Scheibenbremse <sup>1)</sup>	L=255 L=255
	1.2 TSI 1.4 TSI 1.4 TSI 1.4 TSI 1.4 TSI Hybrid 1.6 1.6 TDI 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TSI 2.0 TSI	77 90 92 110 110 77 125 103 110 147 155		04.11 04.11 04.11 08.14 08.14 04.11 12.11 04.11 07.14 04.11 08.14 04.11 12.12	PR: VF1 PR: VF1 PR: VF1 PR: VF1 PR: VF1 PR: VF1 PR: VF1 PR: VF1 PR: VF1 PR: VF1 PR: VF1 PR: VF1	24.2415-1713.3	030132		Gz 15,87, + Sensor
	1.2 TSI 1.4 TSI 1.4 TSI 1.4 TSI Hybrid 2.0 TSI	77 90 110 147		04.11 04.11 04.11 04.11 04.11	10.11 10.11 10.11 10.11 10.11	24.2519-1705.3	040095		Nz 19,05
	1.2 TSI 1.4 TSI 1.4 TSI 1.4 TSI 1.4 TSI Hybrid 1.6 1.6 TDI 2.0 TDI 2.0 TDI 2.0 TSI 2.0 TSI	77 90 92 110 110 77 103 110 147 155		04.11 04.11 04.11 08.14 08.14 04.11 12.11 04.11 08.14 04.11 12.12	PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM	24.2519-1706.3	040096		Nz 19,05
<b>VOLKSWAGEN LT/LT 4x4 (75-96)</b>									
	LT 28 LT 31 LT 35			04.75 04.75 04.75	07.96 07.96 07.96	03.6850-5402.4	300055		9" ATE
	LT 28 LT 31 LT 35			04.75 04.75 04.75	07.96 07.96 07.96	03.2123-5212.3	010183		THz 23,81 ATE
	LT 35 LT 40 LT 45 LT 50 LT 55			04.75 08.78 08.78 12.82 08.85	07.96 07.96 07.96 07.96 07.96	03.2125-1712.3	010204		THz 25,40 ATE
	LT 28 LT 31 LT 35			04.75 04.75 04.75	07.96 07.96 07.96	13.2571-8027.2 13.2571-8028.2 24.9257-8027.5 24.9257-8028.5 13.0441-5720.2	210129 210130 230039 230040 250122	    	D=57 ATE D=57 ATE D=57 ATE D=57 ATE Dichtungssatz ATE
	LT 40 LT 45 LT 50 LT 55			08.78 08.78 12.82 08.85	07.96 07.96 07.96 07.96	13.9571-0041.2 13.9571-0042.2 24.9257-0041.5 24.9257-0042.5 13.0441-5720.2	210259 210260 230049 230050 250122	   	D=57 ATE D=57 ATE D=57 ATE D=57 ATE Dichtungssatz ATE
	LT 28 LT 31 LT 35			04.75 04.75 04.75	07.96 07.96 07.96	24.5224-0299.3	331262	2	L=300
	LT 40 LT 45 LT 50 LT 55			08.78 08.78 12.82 08.85	07.96 07.96 07.96 07.96	83.7834-0440.3	330813	2	L=440
	LT 28 LT 31 LT 35 LT 40 LT 45		28-D-007273 28-D-007273 28-D-007273 28-D-007273 28-D-007273	04.75 04.75 04.75 08.78 08.78		83.6301-0355.3	330343	2	L=355
	LT 28 LT 31 LT 35 LT 40 LT 45 LT 50 LT 55	28-D-007274 28-D-007274 28-D-007274 28-D-007274 28-D-007274			07.96 07.96 07.96 07.96 12.82 08.85	83.6124-0362.3	330715	1	L=360
	LT 28 LT 31 LT 35 LT 40 LT 45 LT 50 LT 55			04.75 04.75 04.75 08.78 08.78 12.82 08.85	07.96 07.96 07.96 07.96 07.96 07.96 07.96	83.7724-0467.3	331274	1	L=465

1) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno  
2) - twin tyres / - ruote gemellate / - roue jumelée / - cubierta doble  
3) - ABS / - twin tyres / - ABS / - ruote gemellate / - ABS / - roue jumelée / - ABS / - cubierta doble  
4) - ABS / + twin tyres / - ABS / + ruote gemellate / - ABS / + roue jumelée / - ABS / + cubierta doble





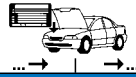



















































**VOLKSWAGEN LT/LT 4x4 (75-96)**

	LT 28 LT 31 LT 35			04.75 04.75 04.75	07.96 07.96 - Doppelbereifung <sup>1)</sup>	03.3225-5511.3	020102			Rz 25,40
	LT 35 LT 35 LT 40 LT 45 LT 50 LT 55	29-M-009907		04.75 08.78 08.78 12.82 08.85	10.90 + Doppelbereifung <sup>2)</sup> 07.96 - Radstand 3650 mm <sup>3)</sup> - Radstand 3650 mm <sup>3)</sup> - Radstand 3650 mm <sup>3)</sup> - Radstand 3650 mm <sup>3)</sup>	03.3225-5512.3	020103			Rz 25,40
	LT 40 LT 45 LT 50 LT 55			08.78 08.78 12.82 08.85	07.96 + Radstand 3650 mm <sup>4)</sup> 07.96 + Radstand 3650 mm <sup>4)</sup> 07.96 + Radstand 3650 mm <sup>4)</sup> 07.96 + Radstand 3650 mm <sup>4)</sup>	24.3226-0901.3	020295			Rz 26,99
	LT 28 LT 31		28-D-007246 28-D-007246	04.75 04.75		24.3727-0112.2 24.3727-0113.2	580112 580113	<input type="checkbox"/> <input type="checkbox"/>		L=1042 L=1690
	LT 28 LT 31		28-D-007246 28-D-007246	04.75 04.75		24.3727-0113.2 24.3727-0112.2	580113 580112	<input type="checkbox"/> <input type="checkbox"/>		L=1690 L=1042
	LT 28 LT 31	28-D-007247 28-D-007247			07.96 07.96	24.3727-0112.2 24.3727-0113.2	580112 580113	<input type="checkbox"/> <input type="checkbox"/>		L=1042 L=1690
	LT 35	29-G-014001			07.96	+ Einfachbereifung <sup>5)</sup> 24.3727-0112.2 24.3727-0113.2	580112 580113	<input type="checkbox"/> <input type="checkbox"/>		L=1042 L=1690
	LT 50 LT 55	29-G-014001		08.85	07.96 07.96	24.3727-0120.2	580120	2 <input type="checkbox"/>		L=1400
	LT 28 LT 31 LT 35 LT 40 LT 45 LT 50 LT 55	28-D-007274 28-D-007274 28-D-007274 28-D-007274 28-D-007274 28-D-007274			07.96 07.96 07.96 07.96 12.82 07.96 08.85	24.3728-0126.2	590126			L=1819

**VOLKSWAGEN LT/LT 4x4 (96-06)**

	LT 28 LT 35 LT 46		2D-2-011024 2D-2-011024 2D-2-011024	05.96 05.96 05.96	- ABS - ABS - ABS	24.2123-1728.3	010558			THz 23,81	
	LT 28 LT 35 LT 46		2D-2-011024 2D-2-011024 2D-X-012290	05.96 05.96 05.96	+ ABS + ABS + ABS	24.2123-1711.3	010518			THz 23,81	
	LT 46	2D-X-012291	2D-2-011024		+ ABS	24.2125-1727.3	010723			THz 25,40	
	LT 28 LT 35 LT 46	2D-2-011025 2D-2-011025 2D-2-011025			07.06 07.06 07.06 + ABS	24.2123-1755.3	010750			THz 23,81	
	LT 28 LT 35			05.96 05.96	07.06 07.06	11.3601-8513.2 11.3601-8514.2 11.0441-6007.2 11.0101-5704.2 11.8171-0008.1 11.8116-0200.1	220393 220394 250146 260095 990049 390505	<input type="checkbox"/> <input type="checkbox"/>		D=60, - Halter D=60, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	LT 46	2D-3-003239	05.96			24.3441-1701.5 24.3441-1702.5	240331 240332	<input type="checkbox"/> <input type="checkbox"/>		D=44, - Halter D=44, - Halter	PER PER
	LT 28 LT 35 LT 46			05.96 05.96 05.96	07.06 07.06 07.06	83.7716-0363.3	330829	2		L=363	
	LT 28			05.96	07.06	11.3451-8501.2 11.3451-8502.2 11.0441-4502.2 11.0101-5409.2 11.8171-0008.1 11.8116-0172.1	220389 220390 250143 260035 990049 390500	<input type="checkbox"/> <input type="checkbox"/>		D=45, - Halter D=45, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	LT 35			05.96	07.06	11.3521-8501.2 11.3521-8502.2 11.0441-5203.2 11.0101-5409.2 11.8171-0008.1 11.8116-0191.1	220391 220392 250144 260035 990049 390522	<input type="checkbox"/> <input type="checkbox"/>		D=52, - Halter D=52, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	LT 35			05.96	12.03	24.3521-1707.5 24.3521-1708.5	240471 240472	<input type="checkbox"/> <input type="checkbox"/>		D=52, - Halter D=52, - Halter	BOS BOS
	LT 46	2D-2H005686	05.96			24.3441-1701.5 24.3441-1702.5	240331 240332	<input type="checkbox"/> <input type="checkbox"/>		D=44, - Halter D=44, - Halter	PER PER
	LT 28 LT 35 LT 46			05.96 05.96 05.96	07.06 07.06 07.06	83.7716-0363.3 24.5237-0235.3	330829 330781	1 2		L=363 L=235	
	LT 46			05.96	07.06	83.7716-0363.3 24.5237-0235.3	330829 330781	2 2	am Bremssattel <sup>6)</sup>	L=363 L=235	
	LT 28 LT 35			05.96 05.96	07.06 + Radstand 3000 mm <sup>7)</sup> 07.06 + Radstand 3000 mm <sup>7)</sup>	24.3727-0442.2 24.3727-0438.2	580442 580438	1 <input type="checkbox"/> 2 <input type="checkbox"/>		L=1435 L=1513	
	LT 28 LT 35			05.96 05.96	07.06 + Radstand 3550 mm <sup>8)</sup> 07.06 + Radstand 3550 mm <sup>8)</sup>	24.3727-0443.2 24.3727-0438.2	580443 580438	1 <input type="checkbox"/> 2 <input type="checkbox"/>		L=1990 L=1513	
	LT 35			05.96	07.06	+ Radstand 4025 mm <sup>9)</sup> 24.3727-0441.2 24.3727-0438.2	580441 580438	1 <input type="checkbox"/> 2 <input type="checkbox"/>		L=2460 L=1513	
	LT 46			05.96	07.06	+ Radstand 3550 mm <sup>8)</sup> 24.3727-0444.2 24.3727-0179.2 24.3727-0180.2	580444 580179 580180	1 <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>		L=1970 L=1525 L=1526	

<sup>1)</sup> - twin tyres / - ruote gemellate / - roue jumelée / - cubierta doble  
<sup>2)</sup> + twin tyres / + ruote gemellate / + roue jumelée / + cubierta doble  
<sup>3)</sup> - wheel base 3650mm / - passo 3650mm / - empattement 3650mm / - distancia entre ejes 3650mm  
<sup>4)</sup> + wheel base 3650 mm / + passo 3650 mm / + empattement 3650 mm / + distancia entre ejes 3650 mm  
<sup>5)</sup> + single tyre / + ruota singola / + roue simple / + cubierta simple  
<sup>6)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
<sup>7)</sup> + wheel base 3000 mm / + passo 3000 mm / + empattement 3000 mm / + distancia entre ejes 3000 mm  
<sup>8)</sup> + wheel base 3550 mm / + passo 3550 mm / + empattement 3550 mm / + distancia entre ejes 3550 mm  
<sup>9)</sup> + wheel base 4025 mm / + passo 4025 mm / + empattement 4025 mm / + distancia entre ejes 4025 mm

								
<b>VOLKSWAGEN LT/LT 4x4 (96-06)</b>								
	LT 46			05.96 07.06	+ Radstand 4025 mm <sup>1)</sup>	24.3727-0181.2 580181 24.3727-0179.2 580179 24.3727-0180.2 580180	1  	L=2440 L=1525 L=1526
	LT 28 LT 35 LT 46			05.96 07.06 05.96 07.06 05.96 07.06		24.2419-1712.3 030105		Gz 19,05
	LT 28 LT 35 LT 46			05.96 07.06 05.96 07.06 05.96 07.06		24.2522-1703.3 040077		Nz 22,20
<b>VOLKSWAGEN LUPO (98-05)</b>								
	1.4 16V  1.4 FSI  1.6 GTI 	74 77 92		01.99 08.05 09.00 08.05 09.00 08.05	+ ESP + ESP + ESP	03.7853-0102.4 300252	PR: 1AT,1LX,1ZE	9" ATE
	1.0 1.2 TDI 3L 1.4 1.4 16V 1.4 TDI 1.7 SDI	45 44 55 55		04.98 08.05 05.99 08.05 09.00 08.05 10.98 08.05 01.99 08.05 04.98 08.05	- ABS - ABS - ABS - ABS - ABS - ABS	03.2120-3943.3 010532		THz 20,64 ATE
	1.0 1.2 TDI 3L 1.4 1.4 16V 1.4 TDI 1.7 SDI	     		04.98 08.05 06.99 08.05 09.00 08.05 10.98 08.05 01.99 08.05 04.98 08.05	+ ABS/ - ESP + ABS/ - ESP + ABS/ - ESP + ABS/ - ESP + ABS/ - ESP + ABS/ - ESP	03.2122-1344.3 010593		THz 22,20 ATE
	1.0 1.2 TDI 3L 1.4 1.4 16V 1.4 16V 1.4 FSI 1.4 TDI 1.6 GTI 1.7 SDI	        		04.98 08.05 06.99 08.05 09.00 08.05 10.98 08.05 01.99 08.05 09.00 08.05 04.98 08.05	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS	03.2122-1184.3 010592		THz 22,20 ATE
	1.0 1.2 TDI 3L 1.4 1.4 16V 1.4 TDI 1.7 SDI	     		04.98 08.05 06.99 08.05 09.00 08.05 10.98 08.05 01.99 08.05 04.98 08.05	+ ABS/ + ESP + ABS/ + ESP + ABS/ + ESP + ABS/ + ESP + ABS/ + ESP + ABS/ + ESP	03.2122-1724.3 010648		THz 22,20 ATE
	1.4 16V 1.4 FSI 1.6 GTI	  		01.99 08.05 09.00 08.05 09.00 08.05	+ ABS/ - ESP + ABS/ - ESP + ABS/ - ESP	03.2123-1824.3 010596		THz 23,81 ATE
	1.2 TDI 3L	45		06.99 08.05	PR: 1ZB	11.9486-0009.2 220841 11.9486-0010.2 220842 11.0101-5409.2 260035 11.8171-0008.1 990049	 	D=48, - Halter D=48, - Halter Hülzensatz Führungsbolzen
	1.0 1.4 1.4 16V 1.4 16V 1.4 FSI 1.4 TDI 1.6 GTI 1.7 SDI	44 55 74 77 55 92		04.98 08.05 09.00 08.05 10.98 08.05 01.99 08.05 09.00 08.05 09.00 08.05 04.98 08.05	PR: 1LM,1ZN,1LB,1ZC PR: 1LM,1ZN,1LB,1ZC PR: 1LM,1ZN,1LB,1ZC PR: 1LM,1ZN,1LB,1ZC PR: 1LM,1ZN,1LB,1ZC PR: 1LM,1ZN,1LB,1ZC PR: 1LM,1ZN,1LB,1ZC PR: 1LM,1ZN,1LB,1ZC	24.3481-1735.5 240283 24.3481-1736.5 240284 11.0101-4801.2 260006 24.0102-4801.2 260085 11.0441-4808.2 250022	 	D=48, - Halter D=48, - Halter Hülzensatz Hülzensatz+Schrauben Dichtungssatz
	1.0 1.4 1.4 16V 1.4 16V 1.4 FSI 1.4 TDI 1.6 GTI 1.7 SDI	44 55 74 77 55 92		04.98 08.05 09.00 08.05 10.98 08.05 01.99 08.05 01.99 08.05 09.00 08.05 04.98 08.05	PR: 1ZE,1ZJ,1ZK PR: 1ZE,1ZJ,1ZK PR: 1ZE,1ZJ,1ZK PR: 1ZE,1ZJ,1ZK PR: 1ZE,1ZJ,1ZK PR: 1ZE,1ZJ,1ZK PR: 1ZE,1ZJ,1ZK	24.3541-1779.5 240249 24.3541-1780.5 240250 11.0101-5403.2 260010	 	D=54, - Halter D=54, - Halter Faltenbalgsatz
	1.0 1.4 1.4 16V 1.4 16V 1.4 FSI 1.4 TDI 1.6 GTI 1.7 SDI	44 55 74 77 55 92		04.98 08.05 09.00 08.05 10.98 08.05 01.99 08.05 01.99 08.05 09.00 08.05 04.98 08.05	PR: 1LX PR: 1LX PR: 1LX PR: 1LX PR: 1LX PR: 1LX PR: 1LX	11.0101-5403.2 260010		Faltenbalgsatz LUC
	1.0 1.4 1.4 16V 1.4 16V 1.4 TDI 1.7 SDI	44 55 74 55		04.98 08.05 09.00 08.05 10.98 08.05 01.99 08.05 01.99 08.05 04.98 08.05		83.7852-0377.3 330835	2	L=375
	1.2 TDI 3L	45		06.99 08.05		83.6243-0393.3 330629	2	L=390
	1.4 16V 1.4 FSI 1.6 GTI	74 77 92		05.99 08.05 09.00 08.05 09.00 08.05		24.3344-1711.7 220539 24.3344-1712.7 220540	 	D=34, - Halter D=34, - Halter

<sup>1)</sup> + wheel base 4025 mm / + passo 4025 mm / + empattement 4025 mm / + distancia entre ejes 4025 mm





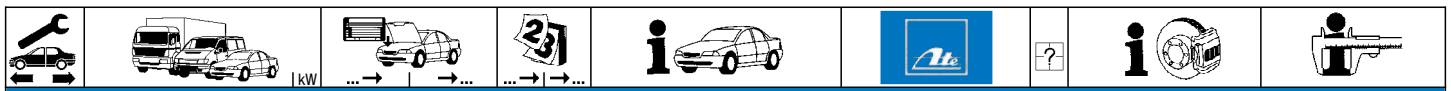
**VOLKSWAGEN LUPO (98-05)**

	1.0 1.2 TDI 3L 1.4 1.4 16V 1.4 16V 1.4 FSI 1.4 TDI 1.6 GTI 1.7 SDI	45 44 55 74 77 55 92		04.98 06.99 09.00 10.98 01.99 09.00 01.99 09.00 04.98	08.05 08.05 08.05 08.05 08.05 08.05 08.05 08.05	83.7858-0140.3	330837	2		L=140
	1.0 1.2 TDI 3L 1.4 1.4 16V 1.4 TDI 1.7 SDI	45 44 55 55		04.98 06.99 09.00 10.98 01.99 04.98	08.05 08.05 - ABS 08.05 - ABS 08.05 - ABS	24.3215-0903.3	020154			Rz 15,87
	1.0 1.4 1.4 16V 1.4 TDI 1.7 SDI	44 55 55		04.98 09.00 10.98 01.99 04.98	08.05 + ABS 08.05 + ABS 08.05 + ABS 08.05 + ABS	24.3217-0908.3	020167			Rz 17,46
	1.0 1.2 TDI 3L 1.4 1.4 16V 1.4 TDI 1.7 SDI	45 44 55 55		04.98 06.99 09.00 10.98 01.99 04.98	08.05 08.05 08.05 08.05 08.05 08.05	24.3727-0159.2	580159	2 ↓		L=1392
	1.4 16V 1.4 FSI 1.6 GTI	74 77 92		01.99 09.00 09.00	08.05 08.05 08.05	24.3727-2707.2	582707	2 ↓		L=1496
	1.0 1.2 TDI 3L 1.4 1.4 16V 1.4 TDI 1.7 SDI	45 44 55 55		04.98 06.99 09.00 10.98 01.99 04.98	08.05 08.05 08.05 08.05 08.05 08.05	03.6583-0184.3	320229			BRL 8/3 (4) ATE
	1.4 TDI 1.6 GTI	55 92		01.99 09.00	08.05 08.05	24.2519-1701.3	040075			Nz 19,05
				09.00	08.05	24.2519-1706.3	040096			Nz 19,05
	1.0 1.2 TDI 3L 1.4 1.4 16V 1.4 16V 1.4 FSI 1.7 SDI	45 44 55 74 77		04.98 06.99 09.00 10.98 01.99 09.00 04.98	08.05 08.05 08.05 08.05 08.05 08.05 08.05	24.3728-2707.2	592707			L=1047, + AUT

**VOLKSWAGEN NEW BEETLE (98-10)**

	1.6 1.8 T 1.9 TDI 1.9 TDI 2.0 2.3 V5 3.2 RSI	110 66 74 85 125 165	9C-Y-613782 9C-Y-613782 9C-Y-613782 9C-Y-613782 9C-Y-613782 9C-Y-613782	11.99 10.99 01.98 10.00 01.98 10.00 04.00	+ ESP + ESP + ESP + ESP + ESP + ESP	03.7863-0402.4	300124			10"
	1.4 1.6 1.8 T 1.8 T 1.9 TDI 1.9 TDI 2.0 2.3 V5 3.2 RSI	55 110 132 66 74 85 125 165	9C-2-620000 9C-2-620000 9C-Y-613783 9C-2-620000 9C-2-620000 9C-2-620000 9C-2-620000 9C-2-620000 9C-2-620000	08.01 11.01 02.01	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP	03.7860-0602.4	300141			10" ATE
	1.4 1.6 1.8 T 1.8 T 1.9 TDI 1.9 TDI 2.0 2.3 V5 3.2 RSI	55 110 132 74 77 85 125 165	9C-2-620001 9C-2-620001 9C-2-620001 9C-2-620001 9C-2-620001 9C-2-620001 9C-2-620001 9C-2-620001	05.10 05.10 06.05 05.10 07.05 05.10 05.05 03.03	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP	03.7863-3502.4	300128			10"
	1.4 1.6 1.8 T 1.8 T 1.9 TDI 1.9 TDI 2.0 2.3 V5 3.2 RSI	55 110 132 66 74 85 125 165		08.01 11.99 10.99 11.01 01.98 10.00 01.98 10.00 04.00	06.05 - ESP 06.05 - ESP 06.05 - ESP 06.05 - ESP 02.01 - ESP 06.05 - ESP 06.05 - ESP 05.05 - ESP 03.03 - ESP	24.2123-1709.3	010503			Thz 23,81
	1.6 1.8 T 1.9 TDI 1.9 TDI 2.0	110 66 74 85	9C-Y-613782 9C-Y-613782 9C-Y-613782 9C-Y-613782	11.99 10.99 01.98 10.00	+ ESP + ESP + ESP + ESP	03.2123-2024.3	010597			Thz 23,81 ATE



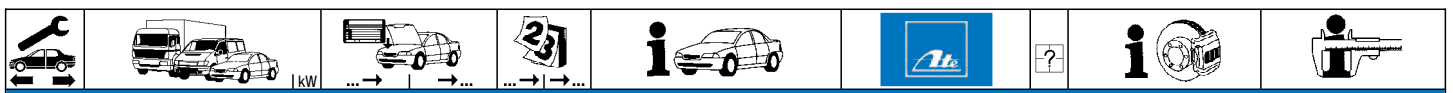


**VOLKSWAGEN NEW BEETLE (98-10)**

	2.3 V5 3.2 RSI	125 165	9C-Y-613782 9C-Y-613782	10.00 04.00	+ ESP + ESP	03.2123-2024.3 010597		THz 23,81	ATE	
	1.4 1.6 1.8 T 1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.3 V5 3.2 RSI	55 9C-Y-613783 110 132 66 74 77 85 125 165	9C-Y-613782 9C-Y-613783 9C-Y-613782 9C-Y-613782 9C-Y-613783 9C-Y-613783 9C-Y-613783 9C-Y-613783 9C-Y-613782 9C-Y-613782	08.01 05.10 05.10 11.01 02.01 05.10 07.05 05.10 12.05 03.03	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP	03.2123-2715.3 010802		THz 23,81	ATE	
	1.6 1.8 T 1.9 TDI 1.9 TDI 2.0 2.3 V5 3.2 RSI	110 66 74 85 125 165	9C-Y-613782 9C-Y-613782 9C-Y-613782 9C-Y-613782 9C-Y-613782 9C-Y-613782 9C-Y-613782	11.99 10.99 10.00 01.98 10.00 04.00	+ ESP + ESP + ESP + ESP + ESP + ESP	03.2123-2064.3 010598		THz 23,81	ATE	
	1.4 1.6 1.8 T 1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.3 V5 3.2 RSI	55 9C-Y-613783 110 132 66 74 77 85 125 165	9C-7-557428 9C-7-557428 9C-7-557428 9C-7-557428 9C-7-557428 9C-7-557428 9C-7-557428 9C-7-557428 9C-7-557428 9C-7-557428	08.01 11.99 11.01 06.05 02.01 07.05 12.05 03.03	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP	03.2123-2774.3 010803		THz 23,81	ATE	
	1.4 1.6 1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 2.0	55 9C-7-557429 110 74 77 85	9C-7-557429 9C-7-557429 9C-7-557429 9C-7-557429 9C-7-557429 9C-7-557429	05.10 05.10 05.10 05.10 05.10 05.10	+ ESP + ESP + ESP + ESP + ESP + ESP	03.2123-2774.3 010803		THz 23,81	ATE	
	1.4 1.6 1.8 T 1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 2.0	55 110 132 66 74 77 85		08.01 11.99 10.99 11.01 01.98 10.00 07.05 01.98	05.10 PR: 1ZP,1ZM 05.10 PR: 1ZP,1ZM 05.10 PR: 1ZP,1ZM 06.05 PR: 1ZP,1ZM 02.01 PR: 1ZP,1ZM 05.10 PR: 1ZP,1ZM 05.10 PR: 1ZP,1ZM 05.10 PR: 1ZP,1ZM	11.9541-9549.2 11.9541-9550.2 11.0101-5409.2 11.8171-0069.1	220575 220576 260035 250152	       	D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen	ATE ATE ATE ATE
	1.4 1.6 1.8 T 1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 2.0	55 110 132 66 74 77 85		08.01 11.99 10.99 11.01 01.98 10.00 07.05 01.98	05.10 PR: 1ZD,1ZE 05.10 PR: 1ZD,1ZE 05.10 PR: 1ZD,1ZE 06.05 PR: 1ZD,1ZE 02.01 PR: 1ZD,1ZE 05.10 PR: 1ZD,1ZE 05.10 PR: 1ZD,1ZE 05.10 PR: 1ZD,1ZE	11.3541-8523.2 11.3541-8524.2 24.3541-8523.5 24.3541-8524.5 11.8170-0306.1 11.0441-5409.2 11.0101-5409.2 11.8171-0008.1 11.8116-0143.1	220115 220116 240551 240552 260102 250031 260035 990049 390513	    2   2	D=54, - Halter D=54, - Halter D=54, - Halter D=54, - Halter Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE
	2.3 V5 3.2 RSI	125 165		10.00 04.00	12.05	11.9541-9595.2 11.9541-9596.2 11.0441-5409.2 11.0101-5409.2 11.8171-0008.1 11.8116-0143.1	220501 220502 250031 260035 990049 390513	     	D=54, - Halter D=54, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	1.4 1.6 1.8 T 1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.3 V5 3.2 RSI	55 110 132 66 74 77 85 125 165		08.01 11.99 10.99 11.01 01.98 10.00 07.05 01.98 10.00 04.00	05.10 05.10 05.10 06.05 02.01 05.10 05.10 05.10 05.05 03.03	24.5143-0439.3 331411	2	L=439		
	1.6 1.8 T 1.9 TDI 2.0	110 66 85	9C-Y-607008 9C-Y-607008 9C-Y-607008 9C-Y-607008	11.99 10.99 01.98 01.98	PR: 1KS,1KV PR: 1KS,1KV PR: 1KS,1KV PR: 1KS,1KV	24.3384-1723.7 24.3384-1724.7	220523 220524	   	D=38(M12x1), - Halter D=38(M12x1), - Halter	LUC LUC
	1.4 1.6 1.8 T 1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.3 V5	55 9C-Y-607009 110 132 66 74 77 85 125	9C-Y-607009 9C-Y-607009 9C-Y-607009 9C-Y-607009 9C-Y-607009 9C-Y-607009 9C-Y-607009 9C-Y-607009 9C-Y-607009	08.01 05.10 05.10 11.01 06.05 02.01 10.00 07.05 10.00	PR: 1KS,1KV PR: 1KS,1KV PR: 1KS,1KV PR: 1KS,1KV PR: 1KS,1KV PR: 1KS,1KV PR: 1KS,1KV PR: 1KS,1KV PR: 1KS,1KV	24.3384-1729.7 24.3384-1730.7	220541 220542	        	D=38(M12x1), - Halter D=38(M12x1), - Halter	LUC LUC







## VOLKSWAGEN NEW BEETLE (98-10)

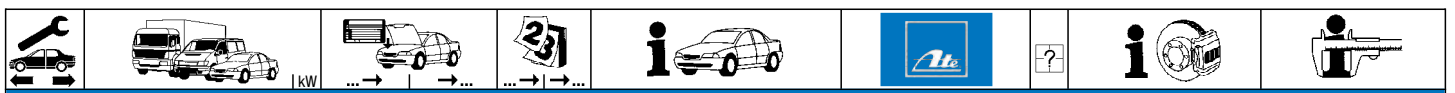
	1.8 T 2.3 V5 3.2 RSI	132 125 165		11.01 10.00 04.00	06.05 05.05 03.03	PR: 1KY PR: 1KY	24.3384-1745.7 24.3384-1746.7	220609 220610			D=38, - Halter D=38, - Halter	LUC LUC
	1.4 1.6 1.8 T 1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.3 V5 3.2 RSI	55  110 132 66 74 77 85 125 165		08.01 11.99 10.99 11.01 01.98 10.00 07.05 01.98 10.00 04.00	05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10 05.10		83.7858-0140.3	330837	2		L=140	
	1.6 1.8 T 1.9 TDI 1.9 TDI 2.0	110 66 74 85	9C-Y-607008 9C-Y-607008 9C-Y-607008 9C-Y-607008	11.99 10.99 01.98 10.00 01.98			24.3727-0149.2	580149	2		L=1688	
	1.4 1.6 1.8 T 1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.3 V5 3.2 RSI	55 110 132 66 74 77 85 125 165	9C-Y-607009 9C-Y-607009 9C-Y-607009 9C-Y-607009 9C-Y-607009	08.01 11.99 11.01 01.98 07.05 10.00 04.00	05.10 05.10 05.10 05.10 05.10 05.10 05.05 03.03	- verstärktes Fahrwerk <sup>1)</sup> - verstärktes Fahrwerk <sup>1)</sup>	24.3727-0173.2	580173	2		L=1693	
	1.4 1.6 1.8 T 1.8 T 1.9 TDI 1.9 TDI 2.0 2.3 V5 3.2 RSI	55 110 132 66 74 85 125 165		08.01 11.99 10.99 11.01 01.98 10.00 01.98 10.00 04.00	06.05 06.05 06.05 06.05 02.01 06.05 06.05 05.05 03.03	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS	03.6583-0179.3	320228			BRL 8/3 (4)	ATE
	1.4 1.6 1.8 T 1.8 T 1.9 TDI 1.9 TDI 2.0 2.3 V5 3.2 RSI	55 110 132 66 74 77 85 125 165		08.01 11.99 10.99 11.01 01.98 10.00 07.05 01.98 10.00 04.00	05.10 05.10 05.10 06.05 02.01 05.10 05.10 05.10 05.05 03.03		24.2415-1701.3	030095			Gz 15,87	
	1.4 1.6 1.8 T 1.8 T 1.9 TDI 1.9 TDI 2.0 2.3 V5 3.2 RSI	55 110 132 66 74 77 85 125 165		08.01 11.99 10.99 11.01 01.98 10.00 07.05 01.98 10.00 04.00	05.10 05.10 05.10 06.05 02.01 05.10 05.10 05.10 05.05 03.03		24.2415-1702.3	030096			Gz 15,87	
	1.4 1.6 1.8 T 1.8 T 1.9 TDI 1.9 TDI 2.0 2.3 V5 3.2 RSI	55 110 132 66 74 77 85 125 165		08.01 11.99 10.99 11.01 01.98 10.00 07.05 01.98 10.00 04.00	05.10 05.10 05.10 06.05 02.01 05.10 05.10 05.10 05.05 03.03		24.2519-1701.3	040075		für Getriebe MQ-250 <sup>2)</sup>	Nz 19,05	

## VOLKSWAGEN NEW BEETLE Cabriolet (03-10)

	1.4 1.6 1.8 T 1.9 TDI 1.9 TDI 2.0	55 75 110 74 77 85		01.03 01.03 12.03 07.03 07.05 01.03	05.10 05.10 05.10 05.10 05.10 05.10	+ ESP + ESP + ESP + ESP + ESP + ESP	03.7863-3502.4	300128			10"	ATE
	1.4 1.6 1.8 T 1.9 TDI 2.0	55 75 110 74 85		01.03 01.03 12.03 07.03 01.03	06.05 06.05 06.05 06.05 06.05	- ESP - ESP - ESP - ESP - ESP	24.2123-1709.3	010503			Thz 23,81	
	1.4 1.6 1.8 T 1.9 TDI 1.9 TDI 2.0	55 75 110 74 77 85		01.03 01.03 12.03 07.03 07.05 01.03	05.10 05.10 05.10 05.10 05.10 05.10	+ ESP + ESP + ESP + ESP + ESP + ESP	03.2123-2715.3	010802			Thz 23,81	ATE

<sup>1)</sup> - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada

<sup>2)</sup> for transmission MQ-250 / per scatola camb.MQ-250 / pour boîte de vitesse MQ-250 / caja de cambios para MQ-250



**VOLKSWAGEN NEW BEETLE Cabriolet (03-10)**

	1.4 1.6 1.8 T 1.9 TDI 1.9 TDI 2.0	55 75 110 74 77 85	1Y-7-413420 1Y-7-413420 1Y-7-413420 1Y-7-413420 1Y-7-413420 1Y-7-413420	01.03 01.03 12.03 07.03 07.05 01.03	+ ESP + ESP + ESP + ESP + ESP + ESP	03.2123-2774.3 03.2123-2774.3 03.2123-2774.3 03.2123-2774.3 03.2123-2774.3 03.2123-2774.3	010803 010803 010803 010803 010803 010803		Thz 23,81 Thz 23,81 Thz 23,81 Thz 23,81 Thz 23,81 Thz 23,81	ATE ATE ATE ATE ATE ATE	
	1.4 1.6 1.8 T 1.9 TDI 1.9 TDI 2.0	55 75 110 74 77 85	1Y-7-413421 1Y-7-413421 1Y-7-413421 1Y-7-413421 1Y-7-413421 1Y-7-413421	01.03 01.03 12.03 07.03 07.05 01.03	+ ESP + ESP + ESP + ESP + ESP + ESP	03.2123-2774.3 03.2123-2774.3 03.2123-2774.3 03.2123-2774.3 03.2123-2774.3 03.2123-2774.3	010803 010803 010803 010803 010803 010803		Thz 23,81 Thz 23,81 Thz 23,81 Thz 23,81 Thz 23,81 Thz 23,81	ATE ATE ATE ATE ATE ATE	
	1.4 1.6 1.8 T 1.9 TDI 1.9 TDI 2.0	55 75 110 74 77 85		01.03 01.03 12.03 07.03 07.05 01.03	PR: 1ZP,1ZM PR: 1ZP,1ZM PR: 1ZP,1ZM PR: 1ZP,1ZM PR: 1ZP,1ZM PR: 1ZP,1ZM	11.9541-9549.2 11.9541-9550.2 11.0101-5409.2 11.8171-0069.1 11.9541-9549.2 11.9541-9550.2 11.0101-5409.2 11.8171-0069.1 11.8171-0069.1 11.8171-0069.1	220575 220576 260035 250152 220575 220576 260035 250152 250152 250152	     	D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen D=54, - Halter D=54, - Halter D=54, - Halter Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE	
	1.4 1.6 1.8 T 1.9 TDI 1.9 TDI 2.0	55 75 110 74 77 85		01.03 01.03 12.03 07.03 07.05 01.03	PR: 1ZD,1ZE PR: 1ZD,1ZE PR: 1ZD,1ZE PR: 1ZD,1ZE PR: 1ZD,1ZE PR: 1ZD,1ZE	11.3541-8523.2 11.3541-8524.2 24.3541-8523.5 24.3541-8524.5 11.8170-0306.1 11.0441-5409.2 11.0101-5409.2 11.8171-0008.1 11.8171-0008.1 11.8116-0143.1	220115 220116 240551 240552 260102 250031 260035 990049 390513	     	D=54, - Halter D=54, - Halter D=54, - Halter D=54, - Halter Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE	
	1.4 1.6 1.8 T 1.9 TDI 1.9 TDI 2.0	55 75 110 74 77 85		01.03 01.03 12.03 07.03 07.05 01.03		24.5143-0439.3 24.5143-0439.3 24.5143-0439.3 24.5143-0439.3 24.5143-0439.3 24.5143-0439.3	331411 331411 331411 331411 331411 331411	2 2 2 2 2 2	L=439 L=439 L=439 L=439 L=439 L=439		
	1.4 1.6 1.8 T 1.9 TDI 1.9 TDI 2.0	55 75 110 74 77 85		01.03 01.03 12.03 07.03 07.05 01.03	PR: 1KS,1KV PR: 1KS,1KV PR: 1KS,1KV PR: 1KS,1KV PR: 1KS,1KV PR: 1KS,1KV	24.3384-1729.7 24.3384-1730.7 24.3384-1729.7 24.3384-1730.7 24.3384-1729.7 24.3384-1730.7	220541 220542 220541 220542 220541 220542	     	D=38(M12x1), - Halter D=38(M12x1), - Halter D=38(M12x1), - Halter D=38(M12x1), - Halter D=38(M12x1), - Halter D=38(M12x1), - Halter	LUC LUC LUC LUC LUC LUC	
	1.4 1.6 1.8 T 1.9 TDI 1.9 TDI 2.0	55 75 110 74 77 85		01.03 01.03 12.03 07.03 07.05 01.03		83.7858-0140.3 83.7858-0140.3 83.7858-0140.3 83.7858-0140.3 83.7858-0140.3 83.7858-0140.3	330837 330837 330837 330837 330837 330837	2 2 2 2 2 2	L=140 L=140 L=140 L=140 L=140 L=140		
	1.4 1.6 1.8 T 1.9 TDI 1.9 TDI 2.0	55 75 110 74 77 85		01.03 01.03 12.03 07.03 07.05 01.03		24.3727-0173.2 24.3727-0173.2 24.3727-0173.2 24.3727-0173.2 24.3727-0173.2 24.3727-0173.2	580173 580173 580173 580173 580173 580173	2 2 2 2 2 2	L=1693 L=1693 L=1693 L=1693 L=1693 L=1693		
	1.4 1.6 1.8 T 1.9 TDI 1.9 TDI 2.0	55 75 110 74 77 85		01.03 01.03 12.03 07.03 07.05 01.03		24.2415-1701.3 24.2415-1701.3 24.2415-1701.3 24.2415-1701.3 24.2415-1701.3 24.2415-1701.3	030095 030095 030095 030095 030095 030095		Gz 15,87 Gz 15,87 Gz 15,87 Gz 15,87 Gz 15,87 Gz 15,87		
	1.4 1.6 1.8 T 1.9 TDI 1.9 TDI 2.0	55 75 110 74 77 85		01.03 01.03 12.03 07.03 07.05 01.03		24.2415-1702.3 24.2415-1702.3 24.2415-1702.3 24.2415-1702.3 24.2415-1702.3 24.2415-1702.3	030096 030096 030096 030096 030096 030096		Gz 15,87 Gz 15,87 Gz 15,87 Gz 15,87 Gz 15,87 Gz 15,87		
	1.4 1.6 1.8 T 1.9 TDI 1.9 TDI 2.0	55 75 110 74 77 85		01.03 01.03 12.03 07.03 07.05 01.03		24.2519-1701.3 24.2519-1701.3 24.2519-1701.3 24.2519-1701.3 24.2519-1701.3 24.2519-1701.3	040075 040075 040075 040075 040075 040075		für Getriebe MQ-250 <sup>1)</sup> für Getriebe MQ-250 <sup>1)</sup> für Getriebe MQ-250 <sup>1)</sup> für Getriebe MQ-250 <sup>1)</sup> für Getriebe MQ-250 <sup>1)</sup> für Getriebe MQ-250 <sup>1)</sup>	Nz 19,05 Nz 19,05 Nz 19,05 Nz 19,05 Nz 19,05 Nz 19,05	

**VOLKSWAGEN BEETLE (11-)**

	1.2 TSI 1.4 TSI 1.4 TSI 1.6 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TSI 2.0 TSI 2.0 TSI 2.5	77 110 118 77 81 103 110 147 155 162 125		07.11 12.14 04.11 10.11 12.14 04.11 09.14 04.11 05.13 12.14 04.11	PR: 1ZM,1ZQ PR: 1ZM,1ZQ PR: 1ZM,1ZQ PR: 1ZM,1ZQ PR: 1ZM,1ZQ PR: 1ZM,1ZQ PR: 1ZM,1ZQ PR: 1ZM,1ZQ PR: 1ZM,1ZQ PR: 1ZM,1ZQ PR: 1ZM,1ZQ	11.9541-9549.2 11.9541-9550.2 11.0101-5409.2 11.8171-0069.1 11.9541-9549.2 11.9541-9550.2 11.0101-5409.2 11.8171-0069.1 11.9541-9553.2 11.9541-9554.2 11.0101-5409.2 11.8171-0008.1	220575 220576 260035 250152 220575 220576 260035 250152 220563 220564 260035 990049	           	D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen D=54, - Halter D=54, - Halter D=54, - Halter Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE
	1.2 TSI 1.4 TSI 1.4 TSI 1.6 TDI	77 110 118 77		07.11 12.14 04.11 10.11	PR: 1ZA,1ZE,1ZP PR: 1ZA,1ZE,1ZP PR: 1ZA,1ZE,1ZP PR: 1ZA,1ZE,1ZP	11.9541-9553.2 11.9541-9554.2 11.0101-5409.2 11.8171-0008.1	220563 220564 260035 990049	   	D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen	ATE ATE ATE ATE

<sup>1)</sup> for transmission MQ-250 / per scatola camb.MQ-250 / pour boîte de vitesse MQ-250 / caja de cambios para MQ-250





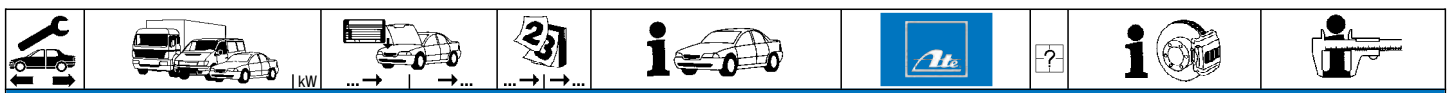
**VOLKSWAGEN BEETLE (11-)**

	2.0 TDI	81	12.14	PR: 1ZA,1ZE,1ZP	11.9541-9553.2	220563	2	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen	ATE		
	2.0 TDI	103	04.11	PR: 1ZA,1ZE,1ZP	11.9541-9554.2	220564			ATE		
	2.0 TDI	110	09.14	PR: 1ZA,1ZE,1ZP	11.0101-5409.2	260035			ATE		
	2.0 TSI	147	04.11	PR: 1ZA,1ZE,1ZP	11.8171-0008.1	990049			ATE		
	2.0 TSI	155	05.13	PR: 1ZA,1ZE,1ZP							
	2.0 TSI	162	12.14	PR: 1ZA,1ZE,1ZP							
	2.5	125	04.11	PR: 1ZA,1ZE,1ZP							
	1.2 TSI	77	07.11	PR: 1LV,1ZB,1ZD	11.9541-9553.2	220563			2	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen	ATE
	1.4 TSI	110	12.14	PR: 1LV,1ZB,1ZD	11.9541-9554.2	220564					ATE
	1.4 TSI	118	04.11	PR: 1LV,1ZB,1ZD	11.0101-5409.2	260035					ATE
	1.6 TDI	77	10.11	PR: 1LV,1ZB,1ZD	11.8171-0008.1	990049					ATE
	2.0 TDI	81	12.14	PR: 1LV,1ZB,1ZD							
	2.0 TDI	103	04.11	PR: 1LV,1ZB,1ZD							
	2.0 TDI	110	09.14	PR: 1LV,1ZB,1ZD							
2.0 TSI	147	04.11	PR: 1LV,1ZB,1ZD								
2.0 TSI	155	05.13	PR: 1LV,1ZB,1ZD								
2.0 TSI	162	12.14	PR: 1LV,1ZB,1ZD								
2.5	125	04.11	PR: 1LV,1ZB,1ZD								
	1.2 TSI	77	07.11	PR: 1KD,1KU	24.3384-1755.7	220635	2	D=38, - Halter D=38, - Halter			LUC
	1.4 TSI	110	12.14	PR: 1KD,1KU	24.3384-1756.7	220636					LUC
	1.4 TSI	118	04.11	PR: 1KD,1KU							
	1.6 TDI	77	10.11	PR: 1KD,1KU							
	2.0 TDI	81	12.14	PR: 1KD,1KU							
	2.0 TDI	103	04.11	PR: 1KD,1KU							
	2.0 TDI	110	09.14	PR: 1KD,1KU							
	2.0 TSI	147	04.11	PR: 1KD,1KU							
	2.0 TSI	155	05.13	PR: 1KD,1KU							
	2.0 TSI	162	12.14	PR: 1KD,1KU							
	1.2 TSI	77	07.11	PR: VFO	24.2415-1713.3	030132		Gz 15,87, + Sensor			
	1.4 TSI	110	12.14	PR: VFO							
	1.4 TSI	118	04.11	PR: VFO							
	1.6 TDI	77	10.11	PR: VFO							
	2.0 TDI	81	12.14	PR: VFO							
	2.0 TDI	103	04.11	PR: VFO							
	2.0 TDI	110	09.14	PR: VFO							
	2.0 TSI	147	04.11	PR: VFO							
	2.0 TSI	155	05.13	PR: VFO							
	2.0 TSI	162	12.14	PR: VFO							
	1.4 TSI	118	04.11	PR: OEJ	24.2519-1705.3	040095		Nz 19,05			
	1.2 TSI	77	07.11	PR: OEM	24.2519-1706.3	040096					
	1.4 TSI	110	12.14	PR: OEM							
	1.4 TSI	118	04.11	PR: OEM							
	1.6 TDI	77	10.11	PR: OEM							
	2.0 TDI	81	12.14	PR: OEM							
	2.0 TDI	103	04.11	PR: OEM							
	2.0 TDI	110	09.14	PR: OEM							
	2.0 TSI	147	04.11	PR: OEM							
	2.0 TSI	155	05.13	PR: OEM							

**VOLKSWAGEN BEETLE Cabriolet (12-)**

	1.2 TSI	77	11.12	PR: 1ZM,1ZQ	11.9541-9549.2	220575	2	D=54, - Halter D=54, - Halter Führungsbolzen Hülsensatz	ATE		
	1.4 TSI	110	12.14	PR: 1ZM,1ZQ	11.9541-9550.2	220576			ATE		
	1.4 TSI	118	11.12	PR: 1ZM,1ZQ	11.8171-0069.1	250152			ATE		
	1.6 TDI	77	11.12	PR: 1ZM,1ZQ	11.0101-5409.2	260035			ATE		
	1.8 TSI	125	12.13	PR: 1ZM,1ZQ							
	2.0 TDI	81	12.14	PR: 1ZM,1ZQ							
	2.0 TDI	103	11.12	PR: 1ZM,1ZQ							
	2.0 TDI	110	09.14	PR: 1ZM,1ZQ							
	2.0 TSI	147	11.12	PR: 1ZM,1ZQ							
	2.0 TSI	155	05.13	PR: 1ZM,1ZQ							
	2.0 TSI	162	12.14	PR: 1ZM,1ZQ							
	1.2 TSI	77	11.12	PR: 1ZE,1ZP	11.9541-9553.2	220563			2	D=54, - Halter D=54, - Halter Führungsbolzen Haltefeder Hülsensatz	ATE
	1.4 TSI	110	12.14	PR: 1ZE,1ZP	11.9541-9554.2	220564					ATE
	1.4 TSI	118	11.12	PR: 1ZE,1ZP	11.8171-0008.1	990049					ATE
1.6 TDI	77	11.12	PR: 1ZE,1ZP	11.8116-0351.1	390538	ATE					
1.8 TSI	125	12.13	PR: 1ZE,1ZP	11.0101-5409.2	260035	ATE					
2.0 TDI	81	12.14	PR: 1ZE,1ZP								
2.0 TDI	103	11.12	PR: 1ZE,1ZP								
2.0 TDI	110	09.14	PR: 1ZE,1ZP								
2.0 TSI	147	11.12	PR: 1ZE,1ZP								
2.0 TSI	155	05.13	PR: 1ZE,1ZP								
2.0 TSI	162	12.14	PR: 1ZE,1ZP								
1.2 TSI	77	11.12	PR: 1ZA	11.9541-9553.2	220563	2	D=54, - Halter D=54, - Halter Führungsbolzen Haltefeder Hülsensatz	ATE			
1.4 TSI	110	12.14	PR: 1ZA	11.9541-9554.2	220564			ATE			
1.4 TSI	118	11.12	PR: 1ZA	11.8171-0008.1	990049			ATE			
1.6 TDI	77	11.12	PR: 1ZA	11.8116-0351.1	390538			ATE			
1.8 TSI	125	12.13	PR: 1ZA	11.0101-5409.2	260035			ATE			
2.0 TDI	81	12.14	PR: 1ZA								
2.0 TDI	103	11.12	PR: 1ZA								
2.0 TDI	110	09.14	PR: 1ZA								
2.0 TSI	147	11.12	PR: 1ZA								
2.0 TSI	155	05.13	PR: 1ZA								





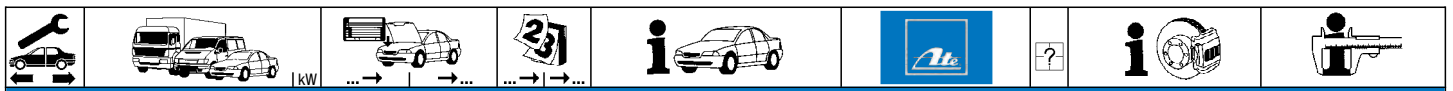
**VOLKSWAGEN BEETLE Cabriolet (12-)**

	2.0 TSI	162		12.14	PR: 1ZA	11.9541-9553.2 220563 11.9541-9554.2 220564 11.8171-0008.1 990049 11.8116-0351.1 390538 11.0101-5409.2 260035	2		D=54, - Halter D=54, - Halter Führungsbolzen Haltefeder Hülsensatz	ATE ATE ATE ATE ATE
	1.2 TSI	77		11.12	PR: 1LV,1ZB	11.9541-9553.2 220563			D=54, - Halter	ATE
	1.4 TSI	110		12.14	PR: 1LV,1ZB	11.9541-9554.2 220564			D=54, - Halter	ATE
	1.4 TSI	118		11.12	PR: 1LV,1ZB	11.8171-0008.1 990049			Führungsbolzen	ATE
	1.6 TDI	77		11.12	PR: 1LV,1ZB	11.8116-0351.1 390538			Haltefeder	ATE
	1.8 TSI	125		12.13	PR: 1LV,1ZB	11.0101-5409.2 260035			Hülsensatz	ATE
	2.0 TDI	81		12.14	PR: 1LV,1ZB					
	2.0 TDI	103		11.12	PR: 1LV,1ZB					
	2.0 TDI	110		09.14	PR: 1LV,1ZB					
	2.0 TSI	147		11.12	PR: 1LV,1ZB					
2.0 TSI	155		05.13	PR: 1LV,1ZB						
2.0 TSI	162		12.14	PR: 1LV,1ZB						
	1.2 TSI	77		11.12	PR: 1KD,1KU	24.3384-1755.7 220635			D=38, - Halter	LUC
	1.4 TSI	110		12.14	PR: 1KD,1KU	24.3384-1756.7 220636			D=38, - Halter	LUC
	1.4 TSI	118		11.12	PR: 1KD,1KU					
	1.6 TDI	77		11.12	PR: 1KD,1KU					
	1.8 TSI	125		12.13	PR: 1KD,1KU					
	2.0 TDI	81		12.14	PR: 1KD,1KU					
	2.0 TDI	103		11.12	PR: 1KD,1KU					
	2.0 TDI	110		09.14	PR: 1KD,1KU					
	2.0 TSI	147		11.12	PR: 1KD,1KU					
	2.0 TSI	155		05.13	PR: 1KD,1KU					
2.0 TSI	162		12.14	PR: 1KD,1KU						
	1.2 TSI	77		11.12	PR: VF1	24.2415-1713.3 030132			Gz 15,87, + Sensor	
	1.4 TSI	110		12.14	PR: VF1					
	1.4 TSI	118		11.12	PR: VF1					
	1.6 TDI	77		11.12	PR: VF1					
	1.8 TSI	125		12.13	PR: VF1					
	2.0 TDI	81		12.14	PR: VF1					
	2.0 TDI	103		11.12	PR: VF1					
	2.0 TDI	110		09.14	PR: VF1					
	2.0 TSI	147		11.12	PR: VF1					
	2.0 TSI	155		05.13	PR: VF1					
2.0 TSI	162		12.14	PR: VF1						
	1.2 TSI	77		11.12	PR: VF0	24.2415-1713.3 030132			Gz 15,87, + Sensor	
	1.4 TSI	110		12.14	PR: VF0					
	1.4 TSI	118		11.12	PR: VF0					
	1.6 TDI	77		11.12	PR: VF0					
	1.8 TSI	125		12.13	PR: VF0					
	2.0 TDI	81		12.14	PR: VF0					
	2.0 TDI	103		11.12	PR: VF0					
	2.0 TDI	110		09.14	PR: VF0					
	2.0 TSI	147		11.12	PR: VF0					
	2.0 TSI	155		05.13	PR: VF0					
2.0 TSI	162		12.14	PR: VF0						
	1.2 TSI	77		11.12	PR: OEM	24.2519-1706.3 040096			Nz 19,05	
	1.4 TSI	110		12.14	PR: OEM					
	1.4 TSI	118		11.12	PR: OEM					
	1.6 TDI	77		11.12	PR: OEM					
	1.8 TSI	125		12.13	PR: OEM					
	2.0 TDI	81		12.14	PR: OEM					
	2.0 TDI	103		11.12	PR: OEM					
	2.0 TDI	110		09.14	PR: OEM					
	2.0 TSI	147		11.12	PR: OEM					
	2.0 TSI	155		05.13	PR: OEM					
2.0 TSI	162		12.14	PR: OEM						

**VOLKSWAGEN PASSAT (94-96)**

	1.6	↓		10.94	12.96 - ABS	03.7750-4302.4 300076		9"	ATE
	1.8	↓		10.93	12.96 - ABS				
	1.9 TD	↓ 55		10.93	12.96 - ABS				
	1.9 TDI	↓		10.93	12.96 - ABS				
	2.0	↓		10.93	12.96 - ABS				
	2.0 16V	↓		01.94	12.96 - ABS				
	2.8 VR6	↓		10.93	12.96 - ABS				
	1.6	↓		10.94	12.95 - ABS	03.7750-4902.4 300079		9"	ATE
	1.8	↓		10.93	12.95 - ABS				
	1.9 TD	↓ 55		10.93	12.95 - ABS				
	1.9 TDI	↓		10.93	12.95 - ABS				
	2.0	↓		10.93	12.95 - ABS				
	2.0 16V	↓		01.94	12.95 - ABS				
	2.8 VR6	↓		10.93	12.95 - ABS				
	1.6	↓		10.94	12.96 - ABS	03.2122-1042.3 010137		Thz 22,20	ATE
	1.8	↓		10.93	12.96 - ABS	03.3517-0101.2 390322		Verschlußschraube	
	1.9 TD	↓ 55		10.93	12.96 - ABS				
	1.9 TDI	↓		10.93	12.96 - ABS				
	2.0	↓		10.93	12.96 - ABS				
	2.0 16V	↓		01.94	12.96 - ABS				
	2.8 VR6	↓		10.93	12.96 - ABS				
	1.6	↓	3A-S-300000	10.94	+ ABS	10.6123-0674.3 010639		Thz 23,81	ATE
	1.8	↓	3A-S-300000	10.93	+ ABS				
	1.9 TD	↓ 55	3A-S-300000	10.93	+ ABS				

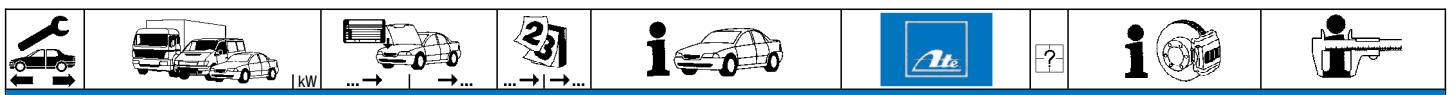







**VOLKSWAGEN PASSAT (94-96)**

	1.9 TDI		3A-S-300000	10.93	+ ABS	10.6123-0674.3	010639		Thz 23,81	ATE											
	2.0		3A-S-300000	10.93	+ ABS																
	2.0 16V		3A-S-300000	01.94	+ ABS																
	2.0 Syncro		3A-S-300000	01.94	+ ABS																
	2.8 VR6		3A-S-300000	10.93	+ ABS																
	2.9 VR6 Syncro		3A-S-300000	10.94	+ ABS																
	1.6		3A-T-000001	12.96	+ ABS	03.2123-1424.3	010637		Thz 23,81	ATE											
	1.8		3A-T-000001	12.96	+ ABS																
	1.9 TD	55	3A-T-000001	12.96	+ ABS																
	1.9 TDI		3A-T-000001	12.96	+ ABS																
	2.0		3A-T-000001	12.96	+ ABS																
	2.0 16V		3A-T-000001	12.96	+ ABS																
	2.0 Syncro		3A-T-000001	12.96	+ ABS																
	2.8 VR6		3A-T-000001	12.96	+ ABS																
	2.9 VR6 Syncro		3A-T-000001	12.96	+ ABS																
		1.6		3A-T-000001	12.96						+ ABS	03.2123-1484.3	010595		Thz 23,81	ATE					
1.8			3A-T-000001	12.96	+ ABS																
1.9 TD		55	3A-T-000001	12.96	+ ABS																
1.9 TDI			3A-T-000001	12.96	+ ABS																
2.0			3A-T-000001	12.96	+ ABS																
2.0 16V			3A-T-000001	12.96	+ ABS																
2.8 VR6			3A-T-000001	12.96	+ ABS																
		1.6			10.94	12.96	24.3541-1609.5	240039		D=54, - Halter	LUC										
		1.8			10.93	12.96											24.3541-1610.5	240040		D=54, - Halter	LUC
		1.9 TD	55		10.93	12.96											24.0101-4301.2	260047		Bremssattel-Zubehör	LUC
	1.9 TDI	66		10.93	12.96	11.0101-5403.2						260010		Faltenbalgsatz	LUC						
	2.0			10.93	12.96																
	2.0 Syncro			01.94	12.96																
	1.9 TDI	81		03.96	12.96	24.3541-1731.5	240061		D=54, - Halter	LUC											
						24.3541-1732.5	240062		D=54, - Halter	LUC											
	2.0 16V 2.8 VR6 2.9 VR6 Syncro				01.94	12.96	11.3541-8523.2	220115		D=54, - Halter	ATE										
					10.93	12.96	11.3541-8524.2	220116		D=54, - Halter	ATE										
					10.94	12.96	24.3541-8523.5	240551		D=54, - Halter	ATE										
							24.3541-8524.5	240552		D=54, - Halter	ATE										
					11.8170-0306.1	260102	2	Halter	ATE												
					11.0441-5409.2	250031		Dichtungssatz	ATE												
					11.0101-5409.2	260035		Hülzensatz	ATE												
					11.8171-0008.1	990049		Führungsbolzen	ATE												
					11.8116-0143.1	390513	2	Haltefeder	ATE												
	1.6			10.94	12.96	83.7813-0330.3	330800	2		L=330											
	1.8			10.93	12.96																
	1.9 TD	55		10.93	12.96																
	1.9 TDI			10.93	12.96																
	2.0			10.93	12.96																
	2.0 Syncro			01.94	12.96																
2.0 16V 2.8 VR6 2.9 VR6 Syncro				01.94	12.96	83.7852-0377.3	330835	2		L=375											
				10.93	12.96																
				10.94	12.96																
	1.9 TDI	66	3A-T-000001		12.96	24.3384-1707.5	240171		D=38, - Halter	LUC											
	1.9 TDI	81		03.96	12.96						24.3384-1708.5	240172		D=38, - Halter	LUC						
	2.0			10.93	12.96						11.0101-5403.2	260010		Faltenbalgsatz	LUC						
	2.0 16V			01.94	12.96																
	2.0 Syncro			01.94	12.96																
	2.8 VR6 2.9 VR6 Syncro			10.93 10.94	12.96 12.96																
	1.6			10.94	12.96	83.7804-0160.3	330811	2		L=160											
	1.8			10.93	12.96																
	1.9 TD	55		10.93	12.96																
	1.9 TDI	66	3A-S-300000	10.93	12.96																
	1.9 TDI	66	3A-T-000001		12.96						83.7804-0160.3	330811	2	am Bremssattel <sup>1)</sup>	L=160						
	1.9 TDI	81		03.96	12.96											24.5170-0161.3	331308	2	L=161		
2.0			10.93	12.96																	
2.0 16V 2.0 Syncro 2.8 VR6 2.9 VR6 Syncro				01.94 01.94 10.93 10.94	12.96 12.96 12.96 12.96																
	1.6			10.94	12.96	24.3220-0909.3	020210			Rz 20,64											
	1.8			10.93	12.96																
	1.9 TD	55		10.93	12.96																
	1.9 TDI	66	3A-S-300000	06.95	12.96																
	1.6			10.94	12.96	24.3727-0153.2	580153	2		L=1624											
	1.8			10.93	12.96																
	1.9 TD	55		10.93	12.96																
	1.9 TDI	66	3A-S-300000	10.93	12.96																
	1.9 TDI	66	3A-T-000001		12.96						24.3727-0152.2	580152	2		L=1721						
	1.9 TDI	81		03.96	12.96																
	2.0			10.93	12.96																
	2.0 16V 2.8 VR6				01.94 10.93						12.96 12.96										
	2.0 Syncro 2.9 VR6 Syncro				01.94 10.94						12.96 12.96	24.3727-0167.2	580167	2		L=1718					
		1.6			10.94						12.96	03.6584-0015.3	320109			BRL 8/4 (4)					
1.8				10.93	12.96																
1.9 TD		55		10.93	12.96																
1.9 TDI				10.93	12.96																
2.0			10.93	12.96																	





<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



**VOLKSWAGEN PASSAT (94-96)**

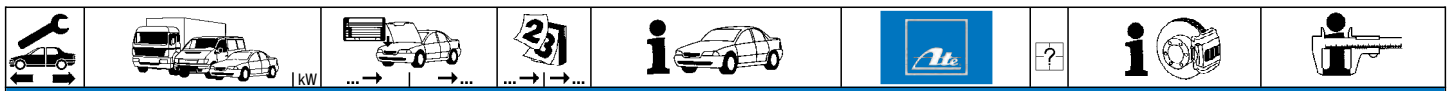
		2.0 16V			01.94	12.96		03.6584-0015.3	320109		BRL 8/4 (4)	ATE
		2.0 Syncro			01.94	12.96						
		2.8 VR6			10.93	12.96						
		2.9 VR6 Syncro			10.94	12.96						
		1.6			10.94	12.96		03.2419-1206.3	030074		Gz 19,05	
		1.8			10.93	12.96						
		1.9 TD	55		10.93	12.96						
		1.9 TDI			10.93	12.96						
		2.0			10.93	12.96						
		2.0 16V			01.94	12.96						
		2.0 Syncro			01.94	12.96						
		2.8 VR6			10.93	12.96						
		2.9 VR6 Syncro			10.94	12.96						
		1.6			10.94	12.96		24.2523-0908.3	040049		Nz 23,81	
		1.8			10.93	12.96						
		1.9 TD	55		10.93	12.96						
		1.9 TDI			10.93	12.96						
		2.0			10.93	12.96						
		2.0 16V			01.94	12.96						
		2.0 Syncro			01.94	12.96						
		2.8 VR6			10.93	12.96						
		2.9 VR6 Syncro			10.94	12.96						

**VOLKSWAGEN PASSAT (97-05)**

		1.6		3B-X-800000	10.96		- ESP		24.2123-1717.3	010521		Thz 23,81
		1.8	85	3B-X-800000	01.97		- ESP/+ (VRC) / + GUS-Staaten 1)					
		1.8	92	3B-X-800000	10.96		- ESP					
		1.8 4motion		3B-X-800000	10.96		- ESP					
		1.8 T		3B-X-800000	10.96		- ESP					
		1.9 TDI	66	3B-X-800000	10.96		- ESP					
		1.9 TDI	81	3B-X-800000	10.96		- ESP					
		1.9 TDI	85	3B-X-800000	08.98		- ESP					
		1.9 TDI 4motion		3B-X-800000	10.96		- ESP					
		2.3		3B-X-800000	10.96		- ESP					
		2.3 4motion		3B-X-800000	06.97		- ESP					
		2.5 TDI		3B-X-800000	08.98		- ESP					
		2.5 TDI 4motion		3B-X-800000	08.98		- ESP					
		2.8	132	3B-X-800000	01.97		- ESP/+ (VRC) / + GUS-Staaten 1)					
		2.8	142	3B-X-800000	08.96		- ESP					
		2.8 4motion		3B-X-800000	10.96		- ESP					
		1.6		3B-Y-000001	3B-1-400000		- ESP		24.2125-1712.3	010622		Thz 25,40
		1.8	85	3B-Y-000001		09.00	- ESP/+ (VRC) / + GUS-Staaten 1)					
		1.8	92	3B-Y-000001		09.00	- ESP					
		1.8 4motion		3B-Y-000001		09.00	- ESP					
		1.8 T		3B-Y-000001	3B-1-400000		- ESP					
		1.9 TDI	66	3B-Y-000001		09.00	- ESP					
		1.9 TDI	74		3B-1-400000	10.00	- ESP					
		1.9 TDI	81	3B-Y-000001	3B-1-400000		- ESP					
		1.9 TDI	85	3B-Y-000001	3B-1-400000		- ESP					
		1.9 TDI	96		3B-1-400000	10.00	- ESP					
		1.9 TDI 4motion		3B-Y-000001	3B-1-400000		- ESP					
		1.9 TDI 4motion			3B-1-400000	10.00	- ESP					
		2.0	85		3B-1-400000	10.00	- ESP					
		2.0 4motion	85		3B-1-400000	10.00	- ESP					
		2.3		3B-Y-000001	3B-1-400000		- ESP					
		2.3 4motion		3B-Y-000001	3B-1-400000		- ESP					
		2.5 TDI		3B-Y-000001	3B-1-400000		- ESP					
		2.5 TDI 4motion		3B-Y-000001	3B-1-400000		- ESP					
		2.8	132	3B-Y-000001	3B-1-400000		- ESP/+ (VRC) / + GUS-Staaten 1)					
		2.8	142	3B-Y-000001	3B-1-400000		- ESP					
		2.8 4motion		3B-Y-000001	3B-1-400000		- ESP					
		1.6		3B-X-800000	10.96		+ ESP		24.2123-1730.3	010620		Thz 23,81
		1.8	85	3B-X-800000	01.97		+ ESP/+ (VRC) / + GUS-Staaten 2)					
		1.8	92	3B-X-800000	10.96		+ ESP					
		1.8 4motion		3B-X-800000	10.96		+ ESP					
		1.8 T		3B-X-800000	10.96		+ ESP					
		1.9 TDI	66	3B-X-800000	10.96		+ ESP					
		1.9 TDI	81	3B-X-800000	10.96		+ ESP					
		1.9 TDI	85	3B-X-800000	08.98		+ ESP					
		1.9 TDI 4motion		3B-X-800000	10.96		+ ESP					
		2.3		3B-X-800000	10.96		+ ESP					
		2.3 4motion		3B-X-800000	06.97		+ ESP					
		2.5 TDI		3B-X-800000	08.98		+ ESP					
		2.5 TDI 4motion		3B-X-800000	08.98		+ ESP					
		2.8	132	3B-X-800000	01.97		+ ESP/+ (VRC) / + GUS-Staaten 2)					
		2.8	142	3B-X-800000	08.96		+ ESP					
		2.8 4motion		3B-X-800000	10.96		+ ESP					
		1.6		3B-Y-000001	3B-1-400000		+ ESP		24.2125-1713.3	010623		Thz 25,40
		1.8	85	3B-Y-000001		09.00	+ ESP/+ (VRC) / + GUS-Staaten 2)					
		1.8	92	3B-Y-000001		09.00	+ ESP					
		1.8 4motion		3B-Y-000001		09.00	+ ESP					
		1.8 T		3B-Y-000001	3B-1-400000		+ ESP					
		1.9 TDI	66	3B-Y-000001		09.00	+ ESP					
		1.9 TDI	74		3B-1-400000	10.00	+ ESP					
		1.9 TDI	81	3B-Y-000001	3B-1-400000		+ ESP					
		1.9 TDI	85	3B-Y-000001	3B-1-400000		+ ESP					
		1.9 TDI	96		3B-1-400000	10.00	+ ESP					

1) - ESP/+ (VRC) / + GUS States / - ESP/+ (VRC) / + Stati del GUS / - ESP/+ (VRC) / + Etats de la CEI / - ESP/+ (VRC) / + estados del GUS  
 2) + ESP/+ (VRC) / + GUS States / + ESP/+ (VRC) / + Stati del GUS / + ESP/+ (VRC) / + Etats de la CEI / + ESP/+ (VRC) / + estados del GUS





**VOLKSWAGEN PASSAT (97-05)**

	1.9 TDI 4motion	96	3B-Y-000001	3B-1-400000	10.00			+ ESP	24.2125-1713.3	010623			THz 25,40	
	2.0	85		3B-1-400000	10.00			+ ESP						
	2.0 4motion	85		3B-1-400000	10.00			+ ESP						
	2.3		3B-Y-000001	3B-1-400000				+ ESP						
	2.3 4motion		3B-Y-000001	3B-1-400000				+ ESP						
	2.5 TDI		3B-Y-000001	3B-1-400000				+ ESP						
	2.5 TDI 4motion		3B-Y-000001	3B-1-400000				+ ESP						
	2.8	132	3B-Y-000001	3B-1-400000				+ ESP / + (V) / + GUS-Staaten <sup>1)</sup>						
	2.8	142	3B-Y-000001	3B-1-400000				+ ESP						
	2.8 4motion		3B-Y-000001	3B-1-400000				+ ESP						
	1.6				05.02	06.05			03.2125-0373.3	010810			THz 25,40	ATE
	1.8 T				05.02	06.05								
	1.9 TDI	74			05.02	06.05								
	1.9 TDI	81			05.02	06.05								
	1.9 TDI	85			05.02	06.05								
	1.9 TDI	96			05.02	06.05								
	1.9 TDI 4motion				05.02	06.05								
	1.9 TDI 4motion	96			05.02	06.05								
	2.0	85			05.02	06.05								
	2.0	96			05.02	06.05								
	2.0 4motion	85			05.02	06.05								
	2.0 TDI	100			12.03	06.05								
	2.3				05.02	06.05								
	2.3 4motion				05.02	06.05								
	2.5 TDI				05.02	06.05								
	2.5 TDI 4motion				05.02	06.05								
	2.8	132			05.02	06.05			+ (V) / + GUS-Staaten <sup>2)</sup>					
	2.8	142			05.02	06.05								
	2.8 4motion				05.02	06.05								
	4.0 W8 4motion				05.02	06.05								
	1.6		3B-2-000001			06.05			24.2125-1720.3	010688			THz 25,40	LUC
	1.8 T		3B-2-000001			06.05								
	1.9 TDI	74	3B-2-000001			06.05								
	1.9 TDI	81	3B-2-000001			06.05								
	1.9 TDI	85	3B-2-000001			06.05								
	1.9 TDI	96	3B-2-000001			06.05								
	1.9 TDI 4motion		3B-2-000001			06.05								
	1.9 TDI 4motion	96	3B-2-000001			06.05								
	2.0	85	3B-2-000001			06.05								
	2.0	96			05.02	06.05								
	2.0 4motion	85	3B-2-000001			06.05								
	2.0 TDI	100			12.03	06.05								
	2.3		3B-2-000001			06.05								
	2.3 4motion		3B-2-000001			06.05								
	2.5 TDI		3B-2-000001			06.05								
	2.5 TDI 4motion		3B-2-000001			06.05								
	2.8	132	3B-2-000001			06.05			+ (V) / + GUS-Staaten <sup>2)</sup>					
	2.8	142	3B-2-000001			06.05								
	2.8 4motion		3B-2-000001			06.05								
	4.0 W8 4motion				09.01	06.05								
	1.6				10.96	09.00		PR: 1LZ,1ZJ	24.3541-1763.5	240231			D=54, - Halter	LUC
	1.8	85			01.97	09.00		+ (V) / + GUS-Staaten <sup>2)</sup>	24.3541-1764.5	240232			D=54, - Halter	LUC
	1.8	92			10.96	09.00		PR: 1LZ,1ZJ						
	1.8 4motion				10.96	09.00		PR: 1LZ,1ZJ						
	1.9 TDI	66			10.96	09.00		PR: 1LZ,1ZJ						
	1.6			3B-X-124107	10.96			PR: 1LB,1LE,1ZC	11.3571-8522.2	220320			D=57, - Halter	ATE
	1.8	92		3B-X-124107	10.96			PR: 1LB,1LE,1ZC	24.3571-8522.5	240496			D=57, - Halter	ATE
	1.8 4motion			3B-X-124107	10.96			PR: 1LB,1LE,1ZC	24.3571-8521.5	240495			D=57, - Halter	ATE
	1.8 T			3B-X-124107	10.96			PR: 1LB,1LE,1ZC	11.0441-5704.2	250034			Dichtungssatz	ATE
	1.9 TDI	66		3B-X-124107	10.96			PR: 1LB,1LE,1ZC	11.0101-5409.2	260035			Hülsensatz	ATE
1.9 TDI	81		3B-X-124107	10.96			PR: 1LB,1LE,1ZC	11.8171-0008.1	990049			Führungsbolzen	ATE	
1.9 TDI	85		3B-X-124107	08.98			PR: 1LB,1LE,1ZC	11.8116-0143.1	390513	2		Haltefeder	ATE	
1.9 TDI 4motion			3B-X-124107	10.96			PR: 1LB,1LE,1ZC							
2.3			3B-X-124107	10.96			PR: 1LB,1LE,1ZC							
2.3 4motion			3B-X-124107	06.97			PR: 1LB,1LE,1ZC							
2.8	132		3B-X-124107	01.97			+ (V) / + GUS-Staaten <sup>2)</sup>							
2.8	142		3B-X-124107	08.96			PR: 1LB,1LE,1ZC							
2.8 4motion			3B-X-124107	10.96			PR: 1LB,1LE,1ZC							
	1.6		3B-X-124108			06.05		PR: 1LB,1LE,1ZC	11.3571-8522.2	220320			D=57, - Halter	ATE
	1.8	92	3B-X-124108			06.05		PR: 1LB,1LE,1ZC	24.3571-8522.5	240496			D=57, - Halter	ATE
	1.8 4motion		3B-X-124108			06.05		PR: 1LB,1LE,1ZC	24.3571-8521.5	240495			D=57, - Halter	ATE
	1.8 T		3B-X-124108			06.05		PR: 1LB,1LE,1ZC	11.8170-0306.1	260102	2		Halter	ATE
	1.9 TDI	66	3B-X-124108			06.05		PR: 1LB,1LE,1ZC	11.0441-5704.2	250034			Dichtungssatz	ATE
	1.9 TDI	74			10.00	06.05		PR: 1LB,1LE,1ZC	11.0101-5409.2	260035			Hülsensatz	ATE
	1.9 TDI	81	3B-X-124108			06.05		PR: 1LB,1LE,1ZC	11.8171-0008.1	990049			Führungsbolzen	ATE
	1.9 TDI	85	3B-X-124108			06.05		PR: 1LB,1LE,1ZC	11.8116-0143.1	390513	2		Haltefeder	ATE
	1.9 TDI	96			10.00	06.05		PR: 1LB,1LE,1ZC						
	1.9 TDI 4motion		3B-X-124108			06.05		PR: 1LB,1LE,1ZC						
	1.9 TDI 4motion	96			10.00	06.05		PR: 1LB,1LE,1ZC						
	2.0	85			10.00	06.05		PR: 1LB,1LE,1ZC						
	2.0	96			05.02	06.05		PR: 1LB,1LE,1ZC						
	2.0 4motion	85			10.00	06.05		PR: 1LB,1LE,1ZC						
	2.0 TDI	100			12.03	06.05		PR: 1LB,1LE,1ZC						
	2.3		3B-X-124108			09.00		PR: 1LB,1LE,1ZC						
	2.3 4motion		3B-X-124108			09.00		PR: 1LB,1LE,1ZC						
	2.5 TDI				08.98	09.00		PR: 1LB,1LE,1ZC						

<sup>1)</sup> + ESP / + (V) / + GUS States / + ESP / + (V) / + Stati del GUS / + ESP / + (V) / + Etats de la CEI / + ESP / + (V) / + estados del GUS

<sup>2)</sup> + (V) / + GUS States / + (V) / + Stati del GUS / + (V) / + Etats de la CEI / + (V) / + estados del GUS



VOLKSWAGEN PASSAT (97-05)												
	2.5 TDI 4motion		08.98	09.00	PR: 1LB,1LE,1ZC	11.3571-8522.2	220320	2	ATE			
	2.8	132	3B-X-124108	06.05	+ (M) / + GUS-Staaten <sup>1)</sup>	24.3571-8522.5	240496					
	2.8	142	3B-X-124108	09.00	PR: 1LB,1LE,1ZC	24.3571-8521.5	240495					
	2.8 4motion		3B-X-124108	09.00	PR: 1LB,1LE,1ZC	11.8170-0306.1	260102					
						11.0441-5704.2	250034					
						11.0101-5409.2	260035					
						11.8171-0008.1	990049					
						11.8116-0143.1	390513					
	2.0 TDI	100	12.03	06.05	PR: 1LT	11.9571-9836.2	220428	2	ATE			
	2.3		10.00	06.05	PR: 1LT	11.9571-9835.2	220427					
	2.3 4motion		10.00	06.05	PR: 1LT	11.0441-5704.2	250034					
	2.5 TDI		10.00	06.05	PR: 1LT	11.0101-5409.2	260035					
	2.5 TDI 4motion		10.00	06.05	PR: 1LT	11.8171-0008.1	990049					
	2.8	142	10.00	06.05	PR: 1LT	11.8116-0143.1	390513					
	2.8 4motion		10.00	06.05	PR: 1LT							
	4.0 W8 4motion		09.01	06.05	PR: 1ZF,1ZG	11.8171-0008.1	990049	2	ATE			
						11.8116-0260.1	390597					
	1.6	85	10.96	06.05		83.7813-0295.3	330799	2	L=295			
	1.8	92	01.97	09.00	+ (M) / + GUS-Staaten <sup>1)</sup>							
	1.8		10.96	09.00								
	1.8 4motion		10.96	09.00								
	1.8 T		10.96	06.05								
	1.9 TDI	66	10.96	09.00								
	1.9 TDI	74	10.00	06.05								
	1.9 TDI	81	10.96	06.05								
	1.9 TDI	85	08.98	06.05								
	1.9 TDI	96	10.00	06.05								
	1.9 TDI 4motion		10.96	06.05								
	1.9 TDI 4motion	96	10.00	06.05								
	2.0	85	10.00	06.05								
	2.0	96	05.02	06.05								
	2.0 4motion	85	10.00	06.05								
	2.0 TDI	100	12.03	06.05								
	2.3		10.96	06.05								
	2.3 4motion		06.97	06.05								
	2.5 TDI		08.98	06.05								
	2.5 TDI 4motion		08.98	06.05								
	2.8	132	01.97	06.05	+ (M) / + GUS-Staaten <sup>1)</sup>							
	2.8	142	08.96	06.05								
	2.8 4motion		10.96	06.05								
	4.0 W8 4motion		09.01	06.05		24.5237-0360.3	331212					
		1.6	85	10.96	06.05	PR: 1KD,1KE,1KF,1KW	24.3384-1731.7			220543	2	LUC
		1.8	92	01.97	09.00	+ (M) / + GUS-Staaten <sup>1)</sup>	24.3384-1732.7			220544		
1.8			10.96	09.00	PR: 1KD,1KE,1KF,1KW							
1.8 T			10.96	06.05	PR: 1KD,1KE,1KF,1KW							
1.9 TDI		66	10.96	09.00	PR: 1KD,1KE,1KF,1KW							
1.9 TDI		74	10.00	06.05	PR: 1KD,1KE,1KF,1KW							
1.9 TDI		81	10.96	06.05	PR: 1KD,1KE,1KF,1KW							
1.9 TDI		85	08.98	06.05	PR: 1KD,1KE,1KF,1KW							
1.9 TDI		96	10.00	06.05	PR: 1KD,1KE,1KF,1KW							
2.0		96	05.02	06.05	PR: 1KD,1KE,1KF,1KW							
2.0 TDI		100	12.03	06.05	PR: 1KD,1KE,1KF,1KW							
2.3			10.96	06.05	PR: 1KD,1KE,1KF,1KW							
2.5 TDI			08.98	06.05	PR: 1KD,1KE,1KF,1KW							
2.8		132	01.97	06.05	+ (M) / + GUS-Staaten <sup>1)</sup>							
2.8		142	08.96	06.05	PR: 1KD,1KE,1KF,1KW							
		1.8 4motion		10.96	06.05	PR: 1KD,1KF	24.3384-1733.7	220545	2	LUC		
	1.9 TDI 4motion		10.96	06.05	PR: 1KD,1KF	24.3384-1734.7	220546					
	1.9 TDI 4motion	96	10.00	06.05	PR: 1KD,1KF							
	2.0 4motion	85	10.00	06.05	PR: 1KD,1KF							
	2.3 4motion		06.97	06.05	PR: 1KD,1KF							
	2.5 TDI 4motion		08.98	06.05	PR: 1KD,1KF							
	2.8 4motion		10.96	06.05	PR: 1KD,1KF							
	4.0 W8 4motion		09.01	06.05	PR: 1KD,1KF							
	1.8 4motion		10.96	06.05	PR: 1KE,1KW	24.3437-1701.7	220761	2	LUC			
	1.9 TDI 4motion		10.96	06.05	PR: 1KE,1KW	24.3437-1702.7	220762					
	1.9 TDI 4motion	96	10.00	06.05	PR: 1KE,1KW							
	2.0 4motion	85	10.00	06.05	PR: 1KE,1KW							
	2.3 4motion		06.97	06.05	PR: 1KE,1KW							
	2.5 TDI 4motion		08.98	06.05	PR: 1KE,1KW							
	2.8 4motion		10.96	06.05	PR: 1KE,1KW							
	4.0 W8 4motion		09.01	06.05	PR: 1KE,1KW							
	1.6	85	10.96	06.05		83.7812-0180.3	330854	2	L=180			
	1.8	92	01.97	09.00	+ (M) / + GUS-Staaten <sup>1)</sup>	24.5243-0190.3	330678					
	1.8		10.96	09.00								
	1.8 T		10.96	06.05								
	1.9 TDI	66	10.96	09.00								
	1.9 TDI	74	10.00	06.05								
	1.9 TDI	81	10.96	06.05								
	1.9 TDI	85	08.98	06.05								
	1.9 TDI	96	10.00	06.05								
	2.0	85	10.00	06.05								
	2.0	96	05.02	06.05								
	2.0 TDI	100	12.03	06.05								
	2.3		10.96	06.05								
	2.5 TDI		08.98	06.05								
	2.8	132	01.97	06.05	+ (M) / + GUS-Staaten <sup>1)</sup>							

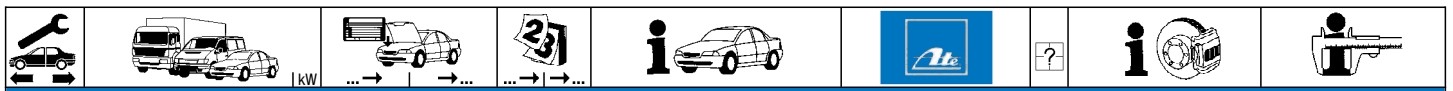
<sup>1)</sup> + (M) / + GUS States / + (M) / + Stati del GUS / + (M) / + Etats de la CEI / + (M) / + estados del GUS

<sup>2)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno



VOLKSWAGEN PASSAT (97-05)												
	2.8	142			08.96	06.05		83.7812-0180.3	330854	2		L=180
								24.5243-0190.3	330678	2	am Bremsattel 1)	L=190
	1.8 4motion				10.96	09.00		24.5243-0310.3	330755	2		L=310
	1.9 TDI 4motion				10.96	06.05						
	1.9 TDI 4motion	96			10.00	06.05						
	2.0 4motion	85			10.00	06.05						
	2.3 4motion				06.97	09.00						
	2.5 TDI 4motion				08.98	09.00						
	2.8 4motion				10.96	09.00						
	2.3 4motion				10.00	06.05		24.5142-0290.3	330950	2		L=290
	2.5 TDI 4motion				10.00	06.05						
	2.8 4motion				10.00	06.05						
	1.6				10.96	06.05		24.3727-0174.2	580174		<input type="checkbox"/>	L=1890
	1.8	85			01.97	09.00	+ (VRS) / + GUS-Staaten 2)	24.3727-0170.2	580170		<input type="checkbox"/>	L=1890
	1.8	92			10.96	09.00						
	1.8 T				10.96	06.05						
	1.9 TDI	66			10.96	09.00						
	1.9 TDI	74			10.00	06.05						
	1.9 TDI	81			10.96	06.05						
	1.9 TDI	85			08.98	06.05						
	1.9 TDI	96			10.00	06.05						
	2.0	85			10.00	06.05						
	2.0	96			05.02	06.05						
	2.0 TDI	100			12.03	06.05						
	2.3				10.96	06.05						
	2.5 TDI				08.98	06.05						
	2.8	132			01.97	06.05	+ (VRS) / + GUS-Staaten 2)					
	2.8	142			08.96	06.05						
	1.6			3B-V-100000	10.96			24.2419-1706.3	030091			Gz 19,05
	1.8	85		3B-V-100000	01.97		+ (VRS) / + GUS-Staaten 2)					
	1.8	92		3B-V-100000	10.96							
	1.8 T			3B-V-100000	10.96							
	1.9 TDI	66		3B-W-070000	10.96							
	1.9 TDI	81		3B-W-070000	10.96							
	1.9 TDI	85			08.98	06.05						
	2.3			3B-V-100000	10.96							
	2.5 TDI				08.98	06.05						
	2.8	132		3B-V-100000	01.97		+ (VRS) / + GUS-Staaten 2)					
	2.8	142		3B-V-100000	08.96							
	1.6			3B-V-100001		06.05		24.2419-1707.3	030092			Gz 19,05
	1.8	85		3B-V-100001		09.00	+ (VRS) / + GUS-Staaten 2)					
	1.8	92		3B-V-100001		09.00						
	1.8 4motion				10.96	09.00						
	1.8 T			3B-V-100001		06.05						
	1.9 TDI	66		3B-W-070001		09.00						
	1.9 TDI	74			10.00	06.05						
	1.9 TDI	81		3B-W-070001		06.05						
	1.9 TDI	96			10.00	06.05						
	1.9 TDI 4motion				10.96	06.05						
	1.9 TDI 4motion	96			10.00	06.05						
	2.0	85			10.00	06.05						
	2.0	96			05.02	06.05						
	2.0 4motion	85			10.00	06.05						
	2.0 TDI	100			12.03	06.05						
	2.3			3B-V-100001		06.05						
	2.3 4motion				06.97	06.05						
	2.5 TDI 4motion				08.98	06.05						
	2.8	132		3B-V-100001		06.05	+ (VRS) / + GUS-Staaten 2)					
	2.8	142		3B-V-100001		06.05						
	2.8 4motion				10.96	06.05						
	4.0 W8 4motion				09.01	06.05						
	1.6			3B-V-100001	3B-Y-125000			24.2419-1705.3	030090			Gz 19,05
	1.8	85		3B-V-100001	3B-Y-125000		+ (VRS) / + GUS-Staaten 2)					
	1.8	92		3B-V-100001	3B-Y-125000							
	1.8 4motion				3B-Y-125000	10.96						
	1.8 T			3B-V-100001	3B-Y-125000							
	1.9 TDI	66		3B-W-070001	3B-Y-125000							
	1.9 TDI	81		3B-W-070001	3B-Y-125000							
	1.9 TDI 4motion				3B-Y-125000	10.96						
	2.3			3B-V-100001	3B-Y-125000							
	2.3 4motion				3B-Y-125000	06.97						
	2.5 TDI 4motion				3B-Y-125000	08.98						
	2.8	132		3B-V-100001	3B-Y-125000		+ (VRS) / + GUS-Staaten 2)					
	2.8	142		3B-V-100001	3B-Y-125000							
	2.8 4motion				3B-Y-125000	10.96						
	1.6			3B-V-100000	10.96			24.2519-1702.3	040074			Nz 19,05
	1.8	85		3B-V-100000	01.97		+ (VRS) / + GUS-Staaten 2)					
	1.8	92		3B-V-100000	10.96							
	1.8 4motion				10.96							
	1.8 T			3B-V-100000	10.96							
	1.9 TDI	66		3B-W-070000	10.96							
	1.9 TDI	81		3B-W-070000	10.96							
	1.9 TDI	85		3B-W-070000	08.98							
	1.9 TDI 4motion				06.97							
	2.3			3B-V-100000	10.96							
	2.3 4motion				06.97							

1) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
 2) + (VRS) / + GUS States / + (VRS) / + Stati del GUS / + (VRS) / + Etats de la CEI / + (VRS) / + estados del GUS



**VOLKSWAGEN PASSAT (97-05)**

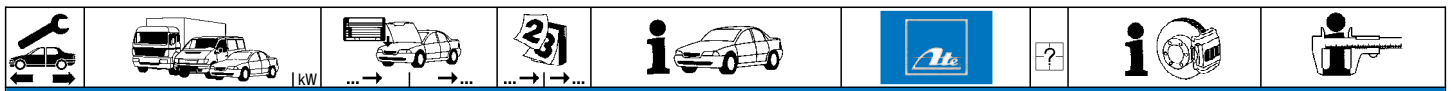
	2.5 TDI		3B-W-070000	08.98		24.2519-1702.3	040074		Nz 19,05
	2.5 TDI 4motion		3B-W-070000	08.98					
	2.8	132	3B-V-100000	01.97	+ (M) / + GUS-Staaten <sup>1)</sup>				
	2.8	142	3B-V-100000	08.96					
	2.8 4motion		3B-V-100000	10.96					
	1.6		3B-V-100001			24.2522-1706.3	040090		Nz 22,20
	1.8	85	3B-V-100001		+ (M) / + GUS-Staaten <sup>1)</sup>				
	1.8	92	3B-V-100001						
	1.8 4motion		3B-V-100001						
	1.8 T		3B-V-100001						
	1.9 TDI	66	3B-W-070001						
	1.9 TDI	74		10.00					
	1.9 TDI	81	3B-W-070001						
	1.9 TDI	85	3B-W-070001						
	1.9 TDI	96		10.00					
	1.9 TDI 4motion		3B-W-070001						
	1.9 TDI 4motion	96		10.00					
	2.0	85		10.00					
	2.0	96		05.02					
	2.0 TDI	100		12.03					
	2.3		3B-V-100001						
	2.3 4motion		3B-V-100001						
	2.5 TDI		3B-W-070001						
	2.5 TDI 4motion		3B-W-070001						
	2.8	132	3B-V-100001		+ (M) / + GUS-Staaten <sup>1)</sup>				
	2.8	142	3B-V-100001						
	2.8 4motion		3B-V-100001						

**VOLKSWAGEN PASSAT Limousine (05-10)**

	1.4 TSI	75		10.07	07.10 - ESP	03.7873-4402.4	300292		11"	ATE
	1.6	75		03.05	07.10 - ESP					
	1.6 FSI	85		03.05	07.10 - ESP					
	1.6 TDI	77		08.09	07.10 - ESP					
	1.8 TSI	112		11.09	07.10 - ESP					
	1.8 TSI	118		10.07	07.10 - ESP					
	1.9 TDI	77		03.05	07.10 - ESP					
	2.0 FSI	110		03.05	07.10 - ESP					
	2.0 FSI	147		03.05	07.10 - ESP					
	2.0 FSI 4motion	110		03.05	07.10 - ESP					
	2.0 TDI			03.05	07.10 - ESP					
	2.0 TDI			03.05	07.10 - ESP					
	2.0 TDI	120		08.05	07.10 - ESP					
	2.0 TDI	125		08.05	07.10 - ESP					
	2.0 TDI 16V	103		03.05	07.10 - ESP					
	2.0 TDI 4motion	103		03.05	07.10 - ESP					
	2.0 TDI 4motion	125		05.09	07.10 - ESP					
	3.2 V6 FSI 4motion	184		09.05	07.10 - ESP					
	1.4 TSI			10.07	07.10 + ESP	03.7873-3902.4	300254		11"	ATE
	1.6	75		03.05	07.10 + ESP					
	1.6 FSI	85		03.05	07.10 + ESP					
	1.6 TDI	77		08.09	07.10 + ESP					
	1.8 TSI	112		11.09	07.10 + ESP					
	1.8 TSI	118		10.07	07.10 + ESP					
	1.9 TDI	77		03.05	07.10 + ESP					
	2.0 FSI	110		03.05	07.10 + ESP					
	2.0 FSI	147		03.05	07.10 + ESP					
	2.0 FSI 4motion	110		03.05	07.10 + ESP					
	2.0 TDI			03.05	07.10 + ESP					
	2.0 TDI			03.05	07.10 + ESP					
	2.0 TDI	120		08.05	07.10 + ESP					
	2.0 TDI	125		08.05	07.10 + ESP					
	2.0 TDI 16V	103		03.05	07.10 + ESP					
	2.0 TDI 4motion	103		03.05	07.10 + ESP					
	2.0 TDI 4motion	125		05.09	07.10 + ESP					
	3.2 V6 FSI 4motion	184		09.05	07.10 + ESP					
	3.6 R36	220		04.07	07.10	03.7873-4002.4	300211		11"	ATE
						03.7873-4502.4	300284		11"	ATE
	1.4 TSI			10.07	07.10 PR: 1ZG	03.4152-0116.3	010814		THz 22,20	ATE
	1.6	75		03.05	07.10 PR: 1ZG					
	1.6 FSI	85		03.05	07.10 PR: 1ZG					
	1.6 TDI	77		08.09	07.10 PR: 1ZG					
	1.8 TSI	112		11.09	07.10 PR: 1ZG					
	1.8 TSI	118		10.07	07.10 PR: 1ZG					
	1.9 TDI	77		03.05	07.10 PR: 1ZG					
	2.0 FSI	110		03.05	07.10 PR: 1ZG					
	2.0 FSI	147		03.05	07.10 PR: 1ZG					
	2.0 FSI 4motion	110		03.05	07.10 PR: 1ZG					
	2.0 TDI			03.05	07.10 PR: 1ZG					
	2.0 TDI			03.05	07.10 PR: 1ZG					
	2.0 TDI	120		08.05	07.10 PR: 1ZG					
	2.0 TDI	125		08.05	07.10 PR: 1ZG					
	2.0 TDI 16V	103		03.05	07.10 PR: 1ZG					
	2.0 TDI 4motion	103		03.05	07.10 PR: 1ZG					
	2.0 TDI 4motion	125		05.09	07.10 PR: 1ZG					
	3.2 V6 FSI 4motion	184		09.05	07.10 PR: 1ZG					
3.6 R36	220		04.07	07.10 PR: 1ZG						
	1.4 TSI			10.07	07.10 PR: 1LJ,1LK,1LH,1LM	03.4153-0186.3	010816		THz 23,81	ATE

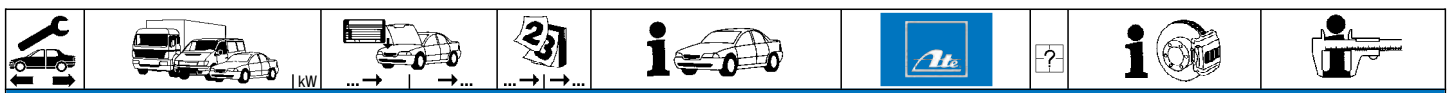
<sup>1)</sup> + (M) / + GUS States / + (M) / + Stati del GUS / + (M) / + Etats de la CEI / + (M) / + estados del GUS





**VOLKSWAGEN PASSAT Limousine (05-10)**

	1.6 $\neq$ 75 1.6 FSI $\neq$ 85 1.6 TDI $\neq$ 77 1.8 TSI $\neq$ 112 1.8 TSI $\neq$ 118 1.9 TDI $\neq$ 77 2.0 FSI $\neq$ 110 2.0 FSI $\neq$ 147 2.0 FSI 4motion $\neq$ 110 2.0 TDI $\neq$ 2.0 TDI $\neq$ 2.0 TDI $\neq$ 120 2.0 TDI $\neq$ 125 2.0 TDI 16V $\neq$ 103 2.0 TDI 4motion $\neq$ 103 2.0 TDI 4motion $\neq$ 125 3.2 V6 FSI 4motion $\neq$ 184 3.6 R36 $\neq$ 220		03.05 07.10 PR: 1LJ,1LK,1LH,1LM 03.05 07.10 PR: 1LJ,1LK,1LH,1LM 08.09 07.10 PR: 1LJ,1LK,1LH,1LM 11.09 07.10 PR: 1LJ,1LK,1LH,1LM 10.07 07.10 PR: 1LJ,1LK,1LH,1LM 03.05 07.10 PR: 1LJ,1LK,1LH,1LM 03.05 07.10 PR: 1LJ,1LK,1LH,1LM 03.05 07.10 PR: 1LJ,1LK,1LH,1LM 03.05 07.10 PR: 1LJ,1LK,1LH,1LM 08.05 07.10 PR: 1LJ,1LK,1LH,1LM 08.05 07.10 PR: 1LJ,1LK,1LH,1LM 03.05 07.10 PR: 1LJ,1LK,1LH,1LM 03.05 07.10 PR: 1LJ,1LK,1LH,1LM 05.09 07.10 PR: 1LJ,1LK,1LH,1LM 09.05 07.10 PR: 1LJ,1LK,1LH,1LM 04.07 07.10 PR: 1LJ,1LK,1LH,1LM	03.4153-0186.3 010816		Thz 23,81	ATE
	1.4 TSI 75 1.6 85 1.6 FSI 77 1.8 TSI 112 1.8 TSI 118 1.9 TDI 77 2.0 FSI 110 2.0 FSI 147 2.0 FSI 4motion 110 2.0 TDI 120 2.0 TDI 125 2.0 TDI 16V 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 3.2 V6 FSI 4motion 184 3.6 R36 220		10.07 07.10 PR: 1LJ,1LH,1ZG,1ZM 03.05 07.10 PR: 1LJ,1LH,1ZG,1ZM 03.05 07.10 PR: 1LJ,1LH,1ZG,1ZM 08.09 07.10 PR: 1LJ,1LH,1ZG,1ZM 11.09 07.10 PR: 1LJ,1LH,1ZG,1ZM 10.07 07.10 PR: 1LJ,1LH,1ZG,1ZM 03.05 07.10 PR: 1LJ,1LH,1ZG,1ZM 03.05 07.10 PR: 1LJ,1LH,1ZG,1ZM 03.05 07.10 PR: 1LJ,1LH,1ZG,1ZM 03.05 07.10 PR: 1LJ,1LH,1ZG,1ZM 03.05 07.10 PR: 1LJ,1LH,1ZG,1ZM 08.05 07.10 PR: 1LJ,1LH,1ZG,1ZM 08.05 07.10 PR: 1LJ,1LH,1ZG,1ZM 03.05 07.10 PR: 1LJ,1LH,1ZG,1ZM 03.05 07.10 PR: 1LJ,1LH,1ZG,1ZM 05.09 07.10 PR: 1LJ,1LH,1ZG,1ZM 09.05 07.10 PR: 1LJ,1LH,1ZG,1ZM 04.07 07.10 PR: 1LJ,1LH,1ZG,1ZM	11.9541-9553.2 220563 11.9541-9554.2 220564 11.0101-5409.2 260035 11.8171-0008.1 990049 11.8116-0351.1 390538	2	D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.4 TSI 75 1.6 85 1.6 FSI 77 1.8 TSI 112 1.8 TSI 118 1.9 TDI 77 2.0 FSI 110 2.0 FSI 147 2.0 FSI 4motion 110 2.0 TDI 120 2.0 TDI 125 2.0 TDI 16V 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 3.2 V6 FSI 4motion 184 3.6 R36 220		10.07 07.10 PR: 1LK,1LM 03.05 07.10 PR: 1LK,1LM 03.05 07.10 PR: 1LK,1LM 08.09 07.10 PR: 1LK,1LM 11.09 07.10 PR: 1LK,1LM 10.07 07.10 PR: 1LK,1LM 03.05 07.10 PR: 1LK,1LM 03.05 07.10 PR: 1LK,1LM 03.05 07.10 PR: 1LK,1LM 03.05 07.10 PR: 1LK,1LM 08.05 07.10 PR: 1LK,1LM 08.05 07.10 PR: 1LK,1LM 03.05 07.10 PR: 1LK,1LM 03.05 07.10 PR: 1LK,1LM 05.09 07.10 PR: 1LK,1LM 09.05 07.10 PR: 1LK,1LM 04.07 07.10 PR: 1LK,1LM	11.9576-9995.2 220651 11.9576-9996.2 220652 11.0101-5409.2 260035 11.8171-0008.1 990049 11.8116-0410.2 390589	2	D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.4 TSI 75 1.6 85 1.6 FSI 77 1.8 TSI 112 1.8 TSI 118 1.9 TDI 77 2.0 FSI 110 2.0 FSI 147 2.0 FSI 4motion 110 2.0 TDI 120 2.0 TDI 125 2.0 TDI 16V 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 3.2 V6 FSI 4motion 184 3.6 R36 220		10.07 07.10 PR: 1LJ,1LH,1ZG 03.05 07.10 PR: 1LJ,1LH,1ZG 03.05 07.10 PR: 1LJ,1LH,1ZG 08.09 07.10 PR: 1LJ,1LH,1ZG 11.09 07.10 PR: 1LJ,1LH,1ZG 10.07 07.10 PR: 1LJ,1LH,1ZG 03.05 07.10 PR: 1LJ,1LH,1ZG 03.05 07.10 PR: 1LJ,1LH,1ZG 03.05 07.10 PR: 1LJ,1LH,1ZG 03.05 07.10 PR: 1LJ,1LH,1ZG 08.05 07.10 PR: 1LJ,1LH,1ZG 08.05 07.10 PR: 1LJ,1LH,1ZG 03.05 07.10 PR: 1LJ,1LH,1ZG 03.05 07.10 PR: 1LJ,1LH,1ZG 05.09 07.10 PR: 1LJ,1LH,1ZG 09.05 07.10 PR: 1LJ,1LH,1ZG 04.07 07.10 PR: 1LJ,1LH,1ZG	83.7247-0603.3 330899	2	L=603	
	1.4 TSI 75 1.6 85 1.6 FSI 77 1.8 TSI 112 1.8 TSI 118 1.9 TDI 77 2.0 FSI 110 2.0 FSI 147 2.0 FSI 4motion 110 2.0 TDI 120 2.0 TDI 125 2.0 TDI 16V 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 3.2 V6 FSI 4motion 184 3.6 R36 220		10.07 07.10 PR: 1LK 03.05 07.10 PR: 1LK 03.05 07.10 PR: 1LK 08.09 07.10 PR: 1LK 11.09 07.10 PR: 1LK 10.07 07.10 PR: 1LK 03.05 07.10 PR: 1LK 03.05 07.10 PR: 1LK 03.05 07.10 PR: 1LK 03.05 07.10 PR: 1LK 08.05 07.10 PR: 1LK 08.05 07.10 PR: 1LK 03.05 07.10 PR: 1LK 03.05 07.10 PR: 1LK 05.09 07.10 PR: 1LK 09.05 07.10 PR: 1LK 04.07 07.10 PR: 1LK	83.7249-0536.3 330900	2	L=536	

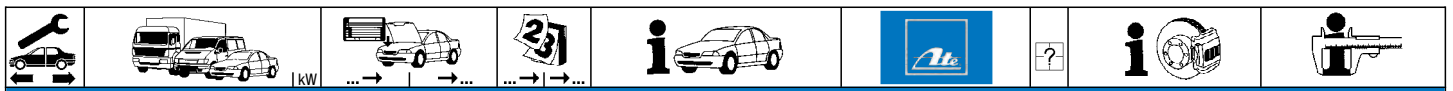


**VOLKSWAGEN PASSAT Limousine (05-10)**

	2.0 TDI 120 2.0 TDI 125 2.0 TDI 16V 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 3.2 V6 FSI 4motion 184 3.6 R36 220		08.05 07.10 PR: 1LK 08.05 07.10 PR: 1LK 03.05 07.10 PR: 1LK 03.05 07.10 PR: 1LK 05.09 07.10 PR: 1LK 09.05 07.10 PR: 1LK 04.07 07.10 PR: 1LK	83.7249-0536.3 330900	2		L=536	
	1.6 75 1.6 FSI 85 1.9 TDI 77 2.0 FSI 110 2.0 FSI 147 2.0 FSI 4motion 110 2.0 TDI 120 2.0 TDI 125 2.0 TDI 16V 103 2.0 TDI 4motion 103 3.2 V6 FSI 4motion 184 3.6 R36 220		03.05 04.07 PR: 1KU 03.05 04.07 PR: 1KU 03.05 04.07 PR: 1KU 03.05 04.07 PR: 1KU 03.05 04.07 PR: 1KU 03.05 04.07 PR: 1KU 08.05 04.07 PR: 1KU 08.05 04.07 PR: 1KU 03.05 04.07 PR: 1KU 03.05 04.07 PR: 1KU 09.05 04.07 PR: 1KU 04.07 04.07 PR: 1KU	24.6238-1701.7 220819 24.6238-1702.7 220820		<input type="checkbox"/> elektrische Feststellbremse 1) <input type="checkbox"/> elektrische Feststellbremse 1)	D=38, - Halter D=38, - Halter	LUC LUC
	1.4 TSI 75 1.6 85 1.6 FSI 77 1.8 TSI 112 1.8 TSI 118 1.9 TDI 77 2.0 FSI 110 2.0 FSI 147 2.0 FSI 4motion 110 2.0 TDI 120 2.0 TDI 125 2.0 TDI 16V 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 3.2 V6 FSI 4motion 184 3.6 R36 220		10.07 07.10 PR: 1KU 05.07 07.10 PR: 1KU 05.07 07.10 PR: 1KU 08.09 07.10 PR: 1KU 11.09 07.10 PR: 1KU 10.07 07.10 PR: 1KU 05.07 07.10 PR: 1KU 05.07 07.10 PR: 1KU 05.07 07.10 PR: 1KU 05.07 07.10 PR: 1KU 05.07 07.10 PR: 1KU 05.07 07.10 PR: 1KU 05.07 07.10 PR: 1KU 05.09 07.10 PR: 1KU 05.07 07.10 PR: 1KU 05.07 07.10 PR: 1KU	24.6238-1705.7 220939 24.6238-1706.7 220940		<input type="checkbox"/> elektrische Feststellbremse 1) <input type="checkbox"/> elektrische Feststellbremse 1)	D=38, - Halter D=38, - Halter	LUC LUC
	1.6 75 1.6 FSI 85 1.9 TDI 77 2.0 FSI 110 2.0 FSI 147 2.0 FSI 4motion 110 2.0 TDI 120 2.0 TDI 125 2.0 TDI 16V 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 3.2 V6 FSI 4motion 184 3.6 R36 220		03.05 04.07 PR: 2EA,2EL 03.05 04.07 PR: 2EA,2EL 03.05 04.07 PR: 2EA,2EL 03.05 04.07 PR: 2EA,2EL 03.05 04.07 PR: 2EA,2EL 03.05 04.07 PR: 2EA,2EL 08.05 04.07 PR: 2EA,2EL 08.05 04.07 PR: 2EA,2EL 03.05 04.07 PR: 2EA,2EL 03.05 04.07 PR: 2EA,2EL 09.05 04.07 PR: 2EA,2EL 04.07 04.07 PR: 2EA,2EL	24.6241-1705.7 220941 24.6241-1706.7 220942		<input type="checkbox"/> elektrische Feststellbremse 1) <input type="checkbox"/> elektrische Feststellbremse 1)	D=41, - Halter D=41, - Halter	LUC LUC
	1.4 TSI 75 1.6 85 1.6 FSI 77 1.8 TSI 112 1.8 TSI 118 1.9 TDI 77 2.0 FSI 110 2.0 FSI 147 2.0 FSI 4motion 110 2.0 TDI 120 2.0 TDI 125 2.0 TDI 16V 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 3.2 V6 FSI 4motion 184 3.6 R36 220		10.07 07.10 PR: 1KW 05.07 07.10 PR: 1KW 05.07 07.10 PR: 1KW 08.09 07.10 PR: 1KW 11.09 07.10 PR: 1KW 10.07 07.10 PR: 1KW 05.07 07.10 PR: 1KW 05.07 07.10 PR: 1KW 05.07 07.10 PR: 1KW 05.07 07.10 PR: 1KW 05.07 07.10 PR: 1KW 05.07 07.10 PR: 1KW 05.09 07.10 PR: 1KW 05.07 07.10 PR: 1KW 05.07 07.10 PR: 1KW	24.6241-1709.7 221021 24.6241-1710.7 221022		<input type="checkbox"/> elektrische Feststellbremse 1) <input type="checkbox"/> elektrische Feststellbremse 1)	D=41, - Halter D=41, - Halter	LUC LUC
	1.4 TSI 75 1.6 85 1.6 FSI 77 1.6 TDI 112 1.8 TSI 118 1.9 TDI 77 2.0 FSI 110 2.0 FSI 147 2.0 FSI 4motion 110 2.0 TDI 120 2.0 TDI 125 2.0 TDI 16V 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 3.2 V6 FSI 4motion 184 3.6 R36 220		10.07 07.10 PR: 1KW 03.05 07.10 PR: 1KW 08.09 07.10 PR: 1KW 11.09 07.10 PR: 1KW 10.07 07.10 PR: 1KW 03.05 07.10 PR: 1KW 03.05 07.10 PR: 1KW 03.05 07.10 PR: 1KW 03.05 07.10 PR: 1KW 03.05 07.10 PR: 1KW 08.05 07.10 PR: 1KW 08.05 07.10 PR: 1KW	83.7849-0231.3 330872	2		L=233	

1) electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico





**VOLKSWAGEN PASSAT Limousine (05-10)**

	2.0 TDI 16V 2.0 TDI 4motion 2.0 TDI 4motion 3.2 V6 FSI 4motion 3.6 R36	103 103 125 184 220		03.05 07.10 03.05 07.10 05.09 07.10 09.05 07.10 04.07 07.10	83.7849-0231.3	330872	2		L=233
	1.9 TDI 2.0 FSI 2.0 FSI 4motion	77 110 110		03.05 07.10 03.05 07.10 03.05 07.10	24.2519-1705.3	040095		für Getriebe MQ-250 <sup>1)</sup>	Nz 19,05
	1.4 TSI 1.6 1.6 FSI 1.6 TDI 1.8 TSI 1.8 TSI 1.9 TDI 2.0 FSI 2.0 FSI 2.0 FSI 4motion 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 16V 2.0 TDI 4motion 2.0 TDI 4motion 3.2 V6 FSI 4motion 3.6 R36	75 85 77 112 118 77 110 147 110 120 125 103 103 125 103 125 184 220		10.07 07.10 03.05 07.10 03.05 07.10 08.09 07.10 11.09 07.10 10.07 07.10 03.05 07.10 03.05 07.10 03.05 07.10 03.05 07.10 03.05 07.10 08.05 07.10 08.05 07.10 03.05 07.10 03.05 07.10 05.09 07.10 09.05 07.10 04.07 07.10	24.2519-1706.3	040096		für Getriebe MQ-200 <sup>2)</sup>	Nz 19,05

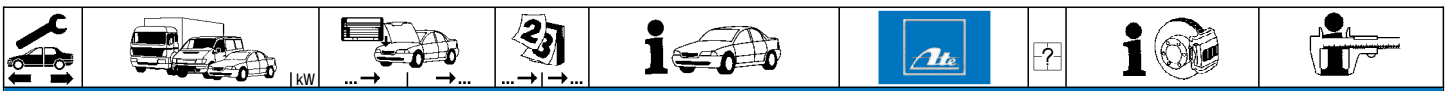
**VOLKSWAGEN PASSAT Variant (05-10)**

	1.4 TSI 1.6 1.6 FSI 1.6 TDI 1.8 TSI 1.8 TSI 1.9 TDI 2.0 FSI 2.0 FSI 4motion 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 16V 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TFSI 3.2 V6 FSI 4motion 3.6 R36	90 75 85 77 112 118 77 110 110 90 100 125 103 103 125 147 184 220		10.07 07.10 PR: 1LJ 07.05 07.10 PR: 1LJ 07.05 07.10 PR: 1LJ 08.09 07.10 PR: 1LJ 11.09 07.10 PR: 1LJ 10.07 07.10 PR: 1LJ 07.05 07.10 PR: 1LJ 07.05 07.10 PR: 1LJ 09.05 07.10 PR: 1LJ 11.05 07.10 PR: 1LJ 07.05 07.10 PR: 1LJ 07.05 07.10 PR: 1LJ 07.05 07.10 PR: 1LJ 08.05 07.10 PR: 1LJ 09.05 07.10 PR: 1LJ 05.09 07.10 PR: 1LJ 07.05 07.10 PR: 1LJ 11.05 07.10 PR: 1LJ 04.07 07.10	03.7873-4002.4 03.7873-4502.4	300211 300284			11" 11"	ATE ATE
	1.4 TSI 1.6 1.6 FSI 1.6 TDI 1.8 TSI 1.8 TSI 1.9 TDI 2.0 FSI 2.0 FSI 4motion 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 16V 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TFSI 3.2 V6 FSI 4motion	90 75 85 77 112 118 77 110 110 90 100 125 103 103 125 147 184		10.07 07.10 PR: 1LK 07.05 07.10 PR: 1LK 07.05 07.10 PR: 1LK 08.09 07.10 PR: 1LK 11.09 07.10 PR: 1LK 10.07 07.10 PR: 1LK 07.05 07.10 PR: 1LK 07.05 07.10 PR: 1LK 09.05 07.10 PR: 1LK 11.05 07.10 PR: 1LK 07.05 07.10 PR: 1LK 07.05 07.10 PR: 1LK 08.05 07.10 PR: 1LK 09.05 07.10 PR: 1LK 05.09 07.10 PR: 1LK 07.05 07.10 PR: 1LK 11.05 07.10 PR: 1LK	03.7873-4102.4	300212			11"	ATE
	1.6 1.6 FSI 1.6 TDI 1.8 TSI 1.8 TSI 1.9 TDI 2.0 FSI 2.0 FSI 4motion 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 16V 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TFSI 3.2 V6 FSI 4motion	75 85 77 112 118 77 110 110 90 100 125 103 103 125 147 184		07.05 07.10 PR: 1ZG 07.05 07.10 PR: 1ZG 08.09 07.10 PR: 1ZG 11.09 07.10 PR: 1ZG 10.07 07.10 PR: 1ZG 07.05 07.10 PR: 1ZG 07.05 07.10 PR: 1ZG 09.05 07.10 PR: 1ZG 11.05 07.10 PR: 1ZG 07.05 07.10 PR: 1ZG 07.05 07.10 PR: 1ZG 08.05 07.10 PR: 1ZG 09.05 07.10 PR: 1ZG 05.09 07.10 PR: 1ZG 07.05 07.10 PR: 1ZG 11.05 07.10 PR: 1ZG	03.7873-4402.4	300292			11"	ATE

<sup>1)</sup> for transmission MQ-250 / per scatola camb.MQ-250 / pour boîte de vitesse MQ-250 / caja de cambios para MQ-250

<sup>2)</sup> for transmission MQ-200 / per scatola camb.MQ-200 / pour boîte de vitesse MQ-200 / caja de cambios para MQ-200

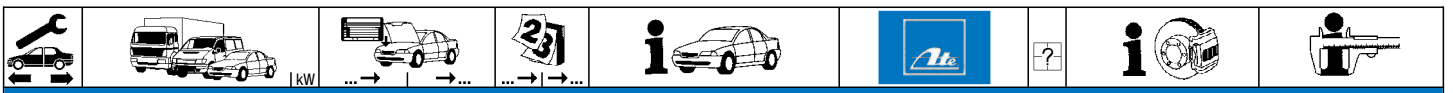




**VOLKSWAGEN PASSAT Variant (05-10)**

	1.4 TSI	90	10.07	07.10	PR: 1LJ,1LK,1LH,1LM	03.4153-0186.3	010816		Thz 23,81	ATE						
	1.6	75	07.05	07.10	PR: 1LJ,1LK,1LH,1LM											
	1.6 FSI	85	07.05	07.10	PR: 1LJ,1LK,1LH,1LM											
	1.6 TDI	77	08.09	07.10	PR: 1LJ,1LK,1LH,1LM											
	1.8 TSI	112	11.09	07.10	PR: 1LJ,1LK,1LH,1LM											
	1.8 TSI	118	10.07	07.10	PR: 1LJ,1LK,1LH,1LM											
	1.9 TDI	77	07.05	07.10	PR: 1LJ,1LK,1LH,1LM											
	2.0 FSI	110	07.05	07.10	PR: 1LJ,1LK,1LH,1LM											
	2.0 FSI 4motion	110	09.05	07.10	PR: 1LJ,1LK,1LH,1LM											
	2.0 TDI		11.05	07.10	PR: 1LJ,1LK,1LH,1LM											
	2.0 TDI		07.05	07.10	PR: 1LJ,1LK,1LH,1LM											
	2.0 TDI	90	07.05	07.10	PR: 1LJ,1LK,1LH,1LM											
	2.0 TDI	100	07.05	07.10	PR: 1LJ,1LK,1LH,1LM											
	2.0 TDI	125	07.05	07.10	PR: 1LJ,1LK,1LH,1LM											
	2.0 TDI 16V	103	08.05	07.10	PR: 1LJ,1LK,1LH,1LM											
	2.0 TDI 4motion	103	09.05	07.10	PR: 1LJ,1LK,1LH,1LM											
	2.0 TDI 4motion	125	05.09	07.10	PR: 1LJ,1LK,1LH,1LM											
	2.0 TFSI	147	07.05	07.10	PR: 1LJ,1LK,1LH,1LM											
	3.2 V6 FSI 4motion	184	11.05	07.10	PR: 1LJ,1LK,1LH,1LM											
	3.6 R36	220	04.07	07.10	PR: 1LJ,1LK,1LH,1LM											
		1.4 TSI	90	10.07	07.10						PR: 1ZG	03.4152-0116.3	010814		Thz 22,20	ATE
		1.6	75	07.05	07.10						PR: 1ZG					
1.6 FSI		85	07.05	07.10	PR: 1ZG											
1.6 TDI		77	08.09	07.10	PR: 1ZG											
1.8 TSI		112	11.09	07.10	PR: 1ZG											
1.8 TSI		118	10.07	07.10	PR: 1ZG											
1.9 TDI		77	07.05	07.10	PR: 1ZG											
2.0 FSI		110	07.05	07.10	PR: 1ZG											
2.0 FSI 4motion		110	09.05	07.10	PR: 1ZG											
2.0 TDI			11.05	07.10	PR: 1ZG											
2.0 TDI			07.05	07.10	PR: 1ZG											
2.0 TDI		90	07.05	07.10	PR: 1ZG											
2.0 TDI		100	07.05	07.10	PR: 1ZG											
2.0 TDI		125	07.05	07.10	PR: 1ZG											
2.0 TDI 16V		103	08.05	07.10	PR: 1ZG											
2.0 TDI 4motion		103	09.05	07.10	PR: 1ZG											
2.0 TDI 4motion		125	05.09	07.10	PR: 1ZG											
2.0 TFSI		147	07.05	07.10	PR: 1ZG											
3.2 V6 FSI 4motion		184	11.05	07.10	PR: 1ZG											
3.6 R36		220	04.07	07.10	PR: 1ZG											
		1.4 TSI	90	10.07	07.10	PR: 1LJ,1LH,1ZG,1ZM	11.9541-9553.2	220563	2	D=54, - Halter	ATE					
		1.6	75	07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM										
	1.6 FSI	85	07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM											
	1.6 TDI	77	08.09	07.10	PR: 1LJ,1LH,1ZG,1ZM											
	1.8 TSI	112	11.09	07.10	PR: 1LJ,1LH,1ZG,1ZM											
	1.8 TSI	118	10.07	07.10	PR: 1LJ,1LH,1ZG,1ZM											
	1.9 TDI	77	07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM											
	2.0 FSI	110	07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM											
	2.0 FSI 4motion	110	09.05	07.10	PR: 1LJ,1LH,1ZG,1ZM											
	2.0 TDI		11.05	07.10	PR: 1LJ,1LH,1ZG,1ZM											
	2.0 TDI		07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM											
	2.0 TDI	90	07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM											
	2.0 TDI	100	07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM											
	2.0 TDI	125	07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM											
	2.0 TDI 16V	103	08.05	07.10	PR: 1LJ,1LH,1ZG,1ZM											
	2.0 TDI 4motion	103	09.05	07.10	PR: 1LJ,1LH,1ZG,1ZM											
	2.0 TDI 4motion	125	05.09	07.10	PR: 1LJ,1LH,1ZG,1ZM											
	2.0 TFSI	147	07.05	07.10	PR: 1LJ,1LH,1ZG,1ZM											
	3.2 V6 FSI 4motion	184	11.05	07.10	PR: 1LJ,1LH,1ZG,1ZM											
	3.6 R36	220	04.07	07.10	PR: 1LJ,1LH,1ZG,1ZM											
		1.4 TSI	90	10.07	07.10	PR: 1LK,1LM						11.9576-9995.2	220651	2	D=57, - Halter	ATE
		1.6	75	07.05	07.10	PR: 1LK,1LM										
1.6 FSI		85	07.05	07.10	PR: 1LK,1LM											
1.6 TDI		77	08.09	07.10	PR: 1LK,1LM											
1.8 TSI		112	11.09	07.10	PR: 1LK,1LM											
1.8 TSI		118	10.07	07.10	PR: 1LK,1LM											
1.9 TDI		77	07.05	07.10	PR: 1LK,1LM											
2.0 FSI		110	07.05	07.10	PR: 1LK,1LM											
2.0 FSI 4motion		110	09.05	07.10	PR: 1LK,1LM											
2.0 TDI			11.05	07.10	PR: 1LK,1LM											
2.0 TDI			07.05	07.10	PR: 1LK,1LM											
2.0 TDI		90	07.05	07.10	PR: 1LK,1LM											
2.0 TDI		100	07.05	07.10	PR: 1LK,1LM											
2.0 TDI		125	07.05	07.10	PR: 1LK,1LM											
2.0 TDI 16V		103	08.05	07.10	PR: 1LK,1LM											
2.0 TDI 4motion		103	09.05	07.10	PR: 1LK,1LM											
2.0 TDI 4motion		125	05.09	07.10	PR: 1LK,1LM											
2.0 TFSI		147	07.05	07.10	PR: 1LK,1LM											
3.2 V6 FSI 4motion		184	11.05	07.10	PR: 1LK,1LM											
3.6 R36		220	04.07	07.10	PR: 1LK,1LM											
		1.4 TSI	90	10.07	07.10	PR: 1LJ,1LH,1ZG	83.7247-0603.3	330899	2	L=603						
		1.6	75	07.05	07.10	PR: 1LJ,1LH,1ZG										
	1.6 FSI	85	07.05	07.10	PR: 1LJ,1LH,1ZG											
	1.6 TDI	77	08.09	07.10	PR: 1LJ,1LH,1ZG											
	1.8 TSI	112	11.09	07.10	PR: 1LJ,1LH,1ZG											
	1.8 TSI	118	10.07	07.10	PR: 1LJ,1LH,1ZG											
	1.9 TDI	77	07.05	07.10	PR: 1LJ,1LH,1ZG											





**VOLKSWAGEN PASSAT Variant (05-10)**

	2.0 FSI 110 2.0 FSI 4motion 110 2.0 TDI 2.0 TDI 90 2.0 TDI 100 2.0 TDI 125 2.0 TDI 16V 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 2.0 TFSI 147 3.2 V6 FSI 4motion 184 3.6 R36 220		07.05 09.05 11.05 07.05 07.05 07.05 07.05 08.05 09.05 05.09 07.05 11.05 04.07	07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10	PR: 1LJ,1LH,1ZG PR: 1LJ,1LH,1ZG PR: 1LJ,1LH,1ZG PR: 1LJ,1LH,1ZG PR: 1LJ,1LH,1ZG PR: 1LJ,1LH,1ZG PR: 1LJ,1LH,1ZG PR: 1LJ,1LH,1ZG PR: 1LJ,1LH,1ZG PR: 1LJ,1LH,1ZG PR: 1LJ,1LH,1ZG PR: 1LJ,1LH,1ZG PR: 1LJ,1LH,1ZG	83.7247-0603.3 330899	2		L=603	
	1.4 TSI 90 1.6 75 1.6 FSI 85 1.6 TDI 77 1.8 TSI 112 1.8 TSI 118 1.9 TDI 77 2.0 FSI 110 2.0 FSI 4motion 110 2.0 TDI 2.0 TDI 90 2.0 TDI 100 2.0 TDI 125 2.0 TDI 16V 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 2.0 TFSI 147 3.2 V6 FSI 4motion 184		10.07 07.05 07.05 08.09 11.09 10.07 07.05 07.05 07.05 07.05 07.05 08.05 09.05 05.09 07.05 11.05 04.07	07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10	PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK PR: 1LK	83.7249-0536.3 330900	2		L=536	
	1.6 75 1.6 FSI 85 1.9 TDI 77 2.0 FSI 110 2.0 FSI 4motion 110 2.0 TDI 90 2.0 TDI 100 2.0 TDI 125 2.0 TDI 16V 103 2.0 TDI 4motion 103 2.0 TFSI 147 3.2 V6 FSI 4motion 184 3.6 R36 220		07.05 07.05 07.05 07.05 09.05 11.05 07.05 07.05 07.05 08.05 09.05 07.05 11.05 04.07	04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07	PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU	24.6238-1701.7 220819 24.6238-1702.7 220820		<input type="checkbox"/> elektrische Feststellbremse 1) <input type="checkbox"/> elektrische Feststellbremse 1)	D=38, - Halter D=38, - Halter	LUC LUC
	1.4 TSI 90 1.6 75 1.6 FSI 85 1.6 TDI 77 1.8 TSI 112 1.8 TSI 118 1.9 TDI 77 2.0 FSI 110 2.0 FSI 4motion 110 2.0 TDI 2.0 TDI 90 2.0 TDI 100 2.0 TDI 125 2.0 TDI 16V 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 2.0 TFSI 147 3.2 V6 FSI 4motion 184 3.6 R36 220		10.07 05.07 05.07 08.09 11.09 10.07 05.07 05.07 05.07 05.07 05.07 05.07 05.07 05.07 05.07 05.09 05.07 05.07 04.07	07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10 07.10	PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU PR: 1KU	24.6238-1705.7 220939 24.6238-1706.7 220940		<input type="checkbox"/> elektrische Feststellbremse 1) <input type="checkbox"/> elektrische Feststellbremse 1)	D=38, - Halter D=38, - Halter	LUC LUC
	1.6 75 1.6 FSI 85 1.9 TDI 77 2.0 FSI 110 2.0 FSI 4motion 110 2.0 TDI 2.0 TDI 90 2.0 TDI 100 2.0 TDI 125 2.0 TDI 16V 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 2.0 TFSI 147 3.2 V6 FSI 4motion 184 3.6 R36 220		07.05 07.05 07.05 07.05 09.05 11.05 07.05 07.05 07.05 07.05 08.05 09.05 07.05 11.05 04.07	04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07 04.07	PR: 2EA,2EL PR: 2EA,2EL PR: 2EA,2EL PR: 2EA,2EL PR: 2EA,2EL PR: 2EA,2EL PR: 2EA,2EL PR: 2EA,2EL PR: 2EA,2EL PR: 2EA,2EL PR: 2EA,2EL PR: 2EA,2EL PR: 2EA,2EL PR: 2EA,2EL	24.6241-1705.7 220941 24.6241-1706.7 220942		<input type="checkbox"/> elektrische Feststellbremse 1) <input type="checkbox"/> elektrische Feststellbremse 1)	D=41, - Halter D=41, - Halter	LUC LUC
	1.4 TSI 90 1.6 75 1.6 FSI 85 1.6 TDI 77 1.8 TSI 112		10.07 07.05 07.05 08.09 11.09	07.10 07.10 07.10 07.10 07.10	PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW	24.6241-1709.7 221021 24.6241-1710.7 221022		<input type="checkbox"/> elektrische Feststellbremse 1) <input type="checkbox"/> elektrische Feststellbremse 1)	D=41, - Halter D=41, - Halter	LUC LUC

1) electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico



**VOLKSWAGEN PASSAT Variant (05-10)**

	1.8 TSI 118 1.9 TDI 77 2.0 FSI 110 2.0 FSI 4motion 110 2.0 TDI 2.0 TDI 90 2.0 TDI 100 2.0 TDI 125 2.0 TDI 16V 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 2.0 TFSI 147 3.2 V6 FSI 4motion 184 3.6 R36 220		10.07 07.10 PR: 1KW 07.05 07.10 PR: 1KW 07.05 07.10 PR: 1KW 09.05 07.10 PR: 1KW 11.05 07.10 PR: 1KW 07.05 07.10 PR: 1KW 07.05 07.10 PR: 1KW 07.05 07.10 PR: 1KW 08.05 07.10 PR: 1KW 09.05 07.10 PR: 1KW 05.09 07.10 PR: 1KW 07.05 07.10 PR: 1KW 11.05 07.10 PR: 1KW 04.07 07.10 PR: 1KW	24.6241-1709.7 221021 24.6241-1710.7 221022	<input type="checkbox"/> elektrische Feststellbremse 1) <input type="checkbox"/> elektrische Feststellbremse 1)	D=41, - Halter D=41, - Halter	LUC LUC
	1.4 TSI 90 1.6 75 1.6 FSI 85 1.6 TDI 77 1.8 TSI 112 1.8 TSI 118 1.9 TDI 77 2.0 FSI 110 2.0 FSI 4motion 110 2.0 TDI 2.0 TDI 90 2.0 TDI 100 2.0 TDI 125 2.0 TDI 16V 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 2.0 TFSI 147 3.2 V6 FSI 4motion 184 3.6 R36 220		10.07 07.10 07.05 07.10 07.05 07.10 08.09 07.10 11.09 07.10 10.07 07.10 07.05 07.10 07.05 07.10 09.05 07.10 11.05 07.10 07.05 07.10 07.05 07.10 07.05 07.10 08.05 07.10 09.05 07.10 05.09 07.10 07.05 07.10 11.05 07.10 04.07 07.10	83.7849-0231.3 330872	2	L=233	
	1.9 TDI 77 2.0 FSI 110		07.05 07.10 07.05 07.10	24.2519-1705.3 040095	für Getriebe MQ-250 2)	Nz 19,05	
	1.4 TSI 90 1.6 75 1.6 FSI 85 1.6 TDI 77 1.8 TSI 112 1.8 TSI 118 1.9 TDI 77 2.0 FSI 110 2.0 FSI 4motion 110 2.0 TDI 2.0 TDI 90 2.0 TDI 100 2.0 TDI 125 2.0 TDI 16V 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 2.0 TFSI 147 3.2 V6 FSI 4motion 184 3.6 R36 220		10.07 07.10 07.05 07.10 07.05 07.10 08.09 07.10 11.09 07.10 10.07 07.10 07.05 07.10 07.05 07.10 09.05 07.10 11.05 07.10 07.05 07.10 07.05 07.10 07.05 07.10 08.05 07.10 09.05 07.10 05.09 07.10 07.05 07.10 09.05 07.10 04.07 07.10	24.2519-1706.3 040096	für Getriebe MQ-200 3)	Nz 19,05	

**VOLKSWAGEN PASSAT CC (08-11)**

	1.8 TSI 118 2.0 TDI 125 2.0 TDI 103 2.0 TDI 4motion 125 2.0 TDI 4motion 125 2.0 TSI 118		04.08 05.10 PR: 1AT,1ZG 04.08 05.10 PR: 1AT,1ZG 06.08 05.10 PR: 1AT,1ZG 08.09 05.10 PR: 1AT,1ZG 11.09 05.10 PR: 1AT,1ZG 04.08 05.10 PR: 1AT,1ZG	03.7873-4402.4 300292		11" ATE
	1.4 TSI MultiFuel 118 1.8 TSI 118 2.0 TDI 125 2.0 TDI 103 2.0 TDI 4motion 125 2.0 TDI 4motion 125 2.0 TSI 118		01.11 09.11 PR: 1ZG 06.10 09.11 PR: 1ZG 06.10 09.11 PR: 1ZG 06.10 09.11 PR: 1ZG 06.10 09.11 PR: 1ZG 06.10 09.11 PR: 1ZG 06.10 09.11 PR: 1ZG	03.7873-4402.4 300292		11" ATE
	1.8 TSI 118 2.0 TDI 125 2.0 TDI 103 2.0 TDI 4motion 125 2.0 TDI 4motion 125 2.0 TSI 118 3.6 V6 4motion 220		04.08 10.10 PR: 1AS,1ZG 04.08 10.10 PR: 1AS,1ZG 06.08 10.10 PR: 1AS,1ZG 08.09 10.10 PR: 1AS,1ZG 11.09 10.10 PR: 1AS,1ZG 04.08 10.10 PR: 1AS,1ZG 04.08 10.10 PR: 1AS,1ZG	03.7873-3902.4 300254		11" ATE
	1.8 TSI 118 2.0 TDI 125 2.0 TDI 103 2.0 TDI 4motion 125 2.0 TDI 4motion 125 2.0 TSI 118 3.6 V6 4motion 220		04.08 10.10 PR: 1AT,1LH,1LK,1ZM 04.08 10.10 PR: 1AT,1LH,1LK,1ZM 06.08 10.10 PR: 1AT,1LH,1LK,1ZM 08.09 10.10 PR: 1AT,1LH,1LK,1ZM 11.09 10.10 PR: 1AT,1LH,1LK,1ZM 04.08 10.10 PR: 1AT,1LH,1LK,1ZM 04.08 10.10 PR: 1AT,1LH,1LK,1ZM	03.7873-4002.4 300211 03.7873-4502.4 300284		11" ATE 11" ATE





















1) electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico

2) for transmission MQ-250 / per scatola camb.MQ-250 / pour boîte de vitesse MQ-250 / caja de cambios para MQ-250



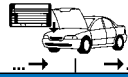














3) for transmission MQ-200 / per scatola camb.MQ-200 / pour boîte de vitesse MQ-200 / caja de cambios para MQ-200














									
<b>VOLKSWAGEN PASSAT CC (08-11)</b>									
	1.4 TSI MultiFuel 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI 3.6 V6 4motion	#118 # # #125 #103 #125 # #220		01.11 09.11 PR: 1LA,1LB,1ZM 11.10 09.11 PR: 1LA,1LB,1ZM 11.10 09.11 PR: 1LA,1LB,1ZM 11.10 09.11 PR: 1LA,1LB,1ZM 11.10 09.11 PR: 1LA,1LB,1ZM 11.10 09.11 PR: 1LA,1LB,1ZM 11.10 09.11 PR: 1LA,1LB,1ZM 11.10 09.11 PR: 1LA,1LB,1ZM		03.7873-4502.4	300284	11" ATE	
	1.4 TSI MultiFuel 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI 3.6 V6 4motion	#118 # # #125 #103 #125 # #220		01.11 09.11 PR: 1ZG 04.08 09.11 PR: 1ZG 04.08 09.11 PR: 1ZG 06.08 09.11 PR: 1ZG 08.09 09.11 PR: 1ZG 11.09 09.11 PR: 1ZG 04.08 09.11 PR: 1ZG 04.08 09.11 PR: 1ZG		03.4152-0116.3	010814	Thz 22,20 ATE	
	1.4 TSI MultiFuel 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI 3.6 V6 4motion	#118 # # #125 #103 #125 # #220		01.11 09.11 PR: 1LH,1LK,1ZM 04.08 09.11 PR: 1LH,1LK,1ZM 04.08 09.11 PR: 1LH,1LK,1ZM 06.08 09.11 PR: 1LH,1LK,1ZM 08.09 09.11 PR: 1LH,1LK,1ZM 11.09 09.11 PR: 1LH,1LK,1ZM 04.08 09.11 PR: 1LH,1LK,1ZM 04.08 09.11 PR: 1LH,1LK,1ZM		03.4153-0186.3	010816	Thz 23,81 ATE	
	1.4 TSI MultiFuel 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI 3.6 V6 4motion	118 # # 125 103 125 # 220		01.11 09.11 PR: 1LH,1ZM,1ZG 04.08 09.11 PR: 1LH,1ZM,1ZG 04.08 09.11 PR: 1LH,1ZM,1ZG 06.08 09.11 PR: 1LH,1ZM,1ZG 08.09 09.11 PR: 1LH,1ZM,1ZG 11.09 09.11 PR: 1LH,1ZM,1ZG 04.08 09.11 PR: 1LH,1ZM,1ZG 04.08 09.11 PR: 1LH,1ZM,1ZG		11.9541-9553.2 11.9541-9554.2 11.8171-0008.1 11.0101-5409.2 11.8116-0351.1	220563 220564 990049 260035 390538	2 D=54, - Halter D=54, - Halter Führungsbolzen Hülzensatz Haltefeder	ATE ATE ATE ATE
	1.4 TSI MultiFuel 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI 3.6 V6 4motion	118 # # 125 103 125 # 220		01.11 09.11 PR: 1LK 04.08 09.11 PR: 1LK 04.08 09.11 PR: 1LK 06.08 09.11 PR: 1LK 08.09 09.11 PR: 1LK 11.09 09.11 PR: 1LK 04.08 09.11 PR: 1LK 04.08 09.11 PR: 1LK		11.9576-9995.2 11.9576-9996.2 11.8171-0008.1 11.0101-5409.2 11.8116-0410.2	220651 220652 990049 260035 390589	2 D=57, - Halter D=57, - Halter Führungsbolzen Hülzensatz Haltefeder	ATE ATE ATE ATE
	1.4 TSI MultiFuel 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI 3.6 V6 4motion	118 # # 125 103 125 # 220		01.11 09.11 PR: 1LH,1ZM,1ZG 04.08 09.11 PR: 1LH,1ZM,1ZG 04.08 09.11 PR: 1LH,1ZM,1ZG 06.08 09.11 PR: 1LH,1ZM,1ZG 08.09 09.11 PR: 1LH,1ZM,1ZG 11.09 09.11 PR: 1LH,1ZM,1ZG 04.08 09.11 PR: 1LH,1ZM,1ZG 04.08 09.11 PR: 1LH,1ZM,1ZG		83.7247-0603.3	330899	2 L=603	
	1.4 TSI MultiFuel 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI 3.6 V6 4motion	118 # # 125 103 125 # 220		01.11 09.11 PR: 1LK 04.08 09.11 PR: 1LK 04.08 09.11 PR: 1LK 06.08 09.11 PR: 1LK 08.09 09.11 PR: 1LK 11.09 09.11 PR: 1LK 04.08 09.11 PR: 1LK 04.08 09.11 PR: 1LK		83.7249-0536.3	330900	2 L=536	
	1.4 TSI MultiFuel 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI 3.6 V6 4motion	118 # # 125 103 125 # 220		01.11 09.11 PR: 1KU 04.08 09.11 PR: 1KU 04.08 09.11 PR: 1KU 06.08 09.11 PR: 1KU 08.09 09.11 PR: 1KU 11.09 09.11 PR: 1KU 04.08 09.11 PR: 1KU 04.08 09.11 PR: 1KU		24.6238-1705.7 24.6238-1706.7	220939 220940	2 elektrische Feststellbremse 1) elektrische Feststellbremse 1) D=38, - Halter D=38, - Halter	LUC LUC
	1.4 TSI MultiFuel 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI 3.6 V6 4motion	118 # # 125 103 125 # 220		01.11 09.11 PR: 1KW 04.08 09.11 PR: 1KW 04.08 09.11 PR: 1KW 06.08 09.11 PR: 1KW 08.09 09.11 PR: 1KW 11.09 09.11 PR: 1KW 04.08 09.11 PR: 1KW 04.08 09.11 PR: 1KW		24.6241-1709.7 24.6241-1710.7	221021 221022	2 elektrische Feststellbremse 1) elektrische Feststellbremse 1) D=41, - Halter D=41, - Halter	LUC LUC
	1.4 TSI MultiFuel 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI 3.6 V6 4motion	118 # # 125 103 125 # 220		01.11 09.11 PR: 1KU,2EA 04.08 09.11 PR: 1KU,2EA 04.08 09.11 PR: 1KU,2EA 06.08 09.11 PR: 1KU,2EA 08.09 09.11 PR: 1KU,2EA 11.09 09.11 PR: 1KU,2EA 04.08 09.11 PR: 1KU,2EA 04.08 09.11 PR: 1KU,2EA		83.7849-0231.3	330872	2 L=233	
	1.4 TSI MultiFuel 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion	118 # # 125 103 125		01.11 09.11 PR: 1KW 04.08 09.11 PR: 1KW 04.08 09.11 PR: 1KW 06.08 09.11 PR: 1KW 08.09 09.11 PR: 1KW 11.09 09.11 PR: 1KW		24.5143-0257.3	331167	2 L=257	


















1) electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico

VOLKSWAGEN PASSAT CC (08-11)									
									
	2.0 TSI 3.6 V6 4motion	220	04.08 04.08	09.11 09.11	PR: 1KW PR: 1KW	24.5143-0257.3	331167	2	L=257
	1.4 TSI MultiFuel 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI 3.6 V6 4motion	118 125 103 125 220	01.11 04.08 04.08 06.08 08.09 11.09 04.08 04.08	09.11 09.11 09.11 09.11 09.11 09.11 09.11 09.11	PR: 0EJ PR: 0EJ PR: 0EJ PR: 0EJ PR: 0EJ PR: 0EJ PR: 0EJ PR: 0EJ	24.2519-1705.3	040095		Nz 19,05
VOLKSWAGEN PASSAT / PASSAT VARIANT (10-14)									
	1.4 TSI 1.4 TSI 1.4 TSI 1.6 TDI 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI 3.6 FSI 4motion	90 110 118 77 118 125 130 103 125 130 130 155 220	08.10 08.10 11.12 08.10 08.10 08.10 08.10 12.12 08.10 08.10 08.10 01.13 11.10 01.11	10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14	PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM	03.7873-4502.4	300284		11" ATE
	1.4 TSI 1.4 TSI 1.4 TSI 1.6 TDI 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI 3.6 FSI 4motion	90 110 118 77 118 125 130 103 125 130 130 155 220	08.10 08.10 11.12 08.10 08.10 08.10 08.10 12.12 08.10 08.10 08.10 01.13 11.10 01.11	10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14	PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG	03.7873-4402.4	300292		11" ATE
	1.4 TSI 1.4 TSI 1.4 TSI 1.6 TDI 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI 3.6 FSI 4motion	90 110 118 77 118 125 130 103 125 130 130 155 220	08.10 08.10 11.12 08.10 08.10 08.10 08.10 12.12 08.10 08.10 08.10 01.13 11.10 01.11	10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14	PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM PR: 1LA,1LB,1ZM	03.4153-0186.3	010816		Thz 23,81 ATE
	1.4 TSI 1.4 TSI 1.4 TSI 1.6 TDI 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI 3.6 FSI 4motion	90 110 118 77 118 125 130 103 125 130 130 155 220	08.10 08.10 11.12 08.10 08.10 08.10 08.10 12.12 08.10 08.10 08.10 01.13 11.10 01.11	10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14	PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG PR: 1ZG	03.4152-0116.3	010814		Thz 22,20 ATE
	1.4 TSI 1.4 TSI 1.4 TSI 1.6 TDI 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI 3.6 FSI 4motion	90 110 118 77 118 125 130 103 125 130 130 155 220	08.10 08.10 11.12 08.10 08.10 08.10 08.10 12.12 08.10 08.10 08.10 01.13 11.10 01.11	10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14	PR: 1ZM,1ZG PR: 1ZM,1ZG PR: 1ZM,1ZG PR: 1ZM,1ZG PR: 1ZM,1ZG PR: 1ZM,1ZG PR: 1ZM,1ZG PR: 1ZM,1ZG PR: 1ZM,1ZG PR: 1ZM,1ZG PR: 1ZM,1ZG PR: 1ZM,1ZG PR: 1ZM,1ZG PR: 1ZM,1ZG	11.9541-9553.2 11.9541-9554.2 11.8171-0008.1 11.8116-0351.1 11.0101-5409.2	220563 220564 990049 390538 260035	2	D=54, - Halter ATE D=54, - Halter ATE Führungsbolzen ATE Haltefeder ATE Hülzensatz ATE
	1.4 TSI 1.4 TSI 1.4 TSI 1.6 TDI 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion	90 110 118 77 118 125 130 103	08.10 08.10 11.12 08.10 08.10 08.10 08.10 12.12 08.10	10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14 10.14	PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW	24.6241-1709.7 24.6241-1710.7	221021 221022	<input type="checkbox"/> elektrische Feststellbremse 1) <input type="checkbox"/> elektrische Feststellbremse 1)	D=41, - Halter LUC D=41, - Halter LUC






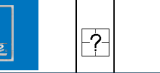







1) electric parking brake / fr/di stazionamento elettrico / frein à main électrique / freno de mano eléctrico

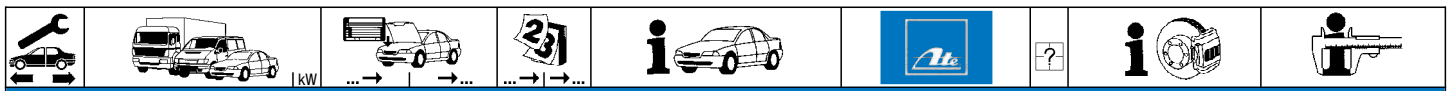
VOLKSWAGEN PASSAT / PASSAT VARIANT (10-14)																																																																									
	<table border="1"> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td>24.6241-1709.7</td> <td>221021</td> <td rowspan="4"> <input type="checkbox"/> elektrische Feststellbremse <sup>1)</sup>  <input type="checkbox"/> elektrische Feststellbremse <sup>1)</sup> </td> <td rowspan="4">D=41, - Halter D=41, - Halter</td> <td rowspan="4">LUC LUC</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td>01.13</td> <td>10.14</td> <td>PR: 1KW</td> <td>24.6241-1710.7</td> <td>221022</td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td>11.10</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> </tr> <tr> <td>3.6 FSI 4motion</td> <td>220</td> <td>01.11</td> <td>10.14</td> <td>PR: 1KW</td> <td></td> <td></td> </tr> </table>	2.0 TDI 4motion	125	08.10	10.14	PR: 1KW	24.6241-1709.7	221021	<input type="checkbox"/> elektrische Feststellbremse <sup>1)</sup> <input type="checkbox"/> elektrische Feststellbremse <sup>1)</sup>	D=41, - Halter D=41, - Halter	LUC LUC	2.0 TDI 4motion	130	01.13	10.14	PR: 1KW	24.6241-1710.7	221022	2.0 TSI	155	11.10	10.14	PR: 1KW			3.6 FSI 4motion	220	01.11	10.14	PR: 1KW																																											
2.0 TDI 4motion	125	08.10	10.14	PR: 1KW	24.6241-1709.7	221021	<input type="checkbox"/> elektrische Feststellbremse <sup>1)</sup> <input type="checkbox"/> elektrische Feststellbremse <sup>1)</sup>	D=41, - Halter D=41, - Halter				LUC LUC																																																													
2.0 TDI 4motion	130	01.13	10.14	PR: 1KW	24.6241-1710.7	221022																																																																			
2.0 TSI	155	11.10	10.14	PR: 1KW																																																																					
3.6 FSI 4motion	220	01.11	10.14	PR: 1KW																																																																					
	<table border="1"> <tr> <td>1.4 TSI</td> <td>90</td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> <td rowspan="16">83.7849-0231.3</td> <td rowspan="16">330872</td> <td rowspan="16">2</td> <td rowspan="16">L=233</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td>11.12</td> <td>10.14</td> <td>PR: 2EA</td> </tr> <tr> <td>1.6 TDI</td> <td>77</td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td>12.12</td> <td>10.14</td> <td>PR: 2EA</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td>08.10</td> <td>10.14</td> <td>PR: 2EA</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td>01.13</td> <td>10.14</td> <td>PR: 2EA</td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td>11.10</td> <td>10.14</td> <td>PR: 2EA</td> </tr> <tr> <td>3.6 FSI 4motion</td> <td>220</td> <td>01.11</td> <td>10.14</td> <td>PR: 2EA</td> </tr> </table>	1.4 TSI	90	08.10	10.14	PR: 2EA	83.7849-0231.3	330872	2	L=233	1.4 TSI	110	08.10	10.14	PR: 2EA	1.4 TSI	118	11.12	10.14	PR: 2EA	1.6 TDI	77	08.10	10.14	PR: 2EA	1.8 TSI	118	08.10	10.14	PR: 2EA	2.0 TDI	125	08.10	10.14	PR: 2EA	2.0 TDI	130	12.12	10.14	PR: 2EA	2.0 TDI 4motion	103	08.10	10.14	PR: 2EA	2.0 TDI 4motion	125	08.10	10.14	PR: 2EA	2.0 TDI 4motion	130	01.13	10.14	PR: 2EA	2.0 TSI	155	11.10	10.14	PR: 2EA	3.6 FSI 4motion	220	01.11	10.14	PR: 2EA								
1.4 TSI	90	08.10	10.14	PR: 2EA	83.7849-0231.3	330872					2	L=233																																																													
1.4 TSI	110	08.10	10.14	PR: 2EA																																																																					
1.4 TSI	118	11.12	10.14	PR: 2EA																																																																					
1.6 TDI	77	08.10	10.14	PR: 2EA																																																																					
1.8 TSI	118	08.10	10.14	PR: 2EA																																																																					
2.0 TDI	125	08.10	10.14	PR: 2EA																																																																					
2.0 TDI	130	12.12	10.14	PR: 2EA																																																																					
2.0 TDI 4motion	103	08.10	10.14	PR: 2EA																																																																					
2.0 TDI 4motion	125	08.10	10.14	PR: 2EA																																																																					
2.0 TDI 4motion	130	01.13	10.14	PR: 2EA																																																																					
2.0 TSI	155	11.10	10.14	PR: 2EA																																																																					
3.6 FSI 4motion	220	01.11	10.14	PR: 2EA																																																																					
	<table border="1"> <tr> <td>1.4 TSI</td> <td>90</td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> <td rowspan="16">24.5143-0257.3</td> <td rowspan="16">331167</td> <td rowspan="16">2</td> <td rowspan="16">L=257</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td>11.12</td> <td>10.14</td> <td>PR: 1KW</td> </tr> <tr> <td>1.6 TDI</td> <td>77</td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td>12.12</td> <td>10.14</td> <td>PR: 1KW</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td>08.10</td> <td>10.14</td> <td>PR: 1KW</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td>01.13</td> <td>10.14</td> <td>PR: 1KW</td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td>11.10</td> <td>10.14</td> <td>PR: 1KW</td> </tr> <tr> <td>3.6 FSI 4motion</td> <td>220</td> <td>01.11</td> <td>10.14</td> <td>PR: 1KW</td> </tr> </table>	1.4 TSI	90	08.10									10.14	PR: 1KW	24.5143-0257.3	331167	2	L=257	1.4 TSI	110	08.10	10.14	PR: 1KW	1.4 TSI	118	11.12	10.14	PR: 1KW	1.6 TDI	77	08.10	10.14	PR: 1KW	1.8 TSI	118	08.10	10.14	PR: 1KW	2.0 TDI	125	08.10	10.14	PR: 1KW	2.0 TDI	130	12.12	10.14	PR: 1KW	2.0 TDI 4motion	103	08.10	10.14	PR: 1KW	2.0 TDI 4motion	125	08.10	10.14	PR: 1KW	2.0 TDI 4motion	130	01.13	10.14	PR: 1KW	2.0 TSI	155	11.10	10.14	PR: 1KW	3.6 FSI 4motion	220	01.11	10.14	PR: 1KW
1.4 TSI	90	08.10	10.14	PR: 1KW									24.5143-0257.3	331167					2	L=257																																																					
1.4 TSI	110	08.10	10.14	PR: 1KW																																																																					
1.4 TSI	118	11.12	10.14	PR: 1KW																																																																					
1.6 TDI	77	08.10	10.14	PR: 1KW																																																																					
1.8 TSI	118	08.10	10.14	PR: 1KW																																																																					
2.0 TDI	125	08.10	10.14	PR: 1KW																																																																					
2.0 TDI	130	12.12	10.14	PR: 1KW																																																																					
2.0 TDI 4motion	103	08.10	10.14	PR: 1KW																																																																					
2.0 TDI 4motion	125	08.10	10.14	PR: 1KW																																																																					
2.0 TDI 4motion	130	01.13	10.14	PR: 1KW																																																																					
2.0 TSI	155	11.10	10.14	PR: 1KW																																																																					
3.6 FSI 4motion	220	01.11	10.14	PR: 1KW																																																																					
	<table border="1"> <tr> <td>1.4 TSI</td> <td>90</td> <td>08.10</td> <td>10.14</td> <td>PR: OEM</td> <td rowspan="16">24.2519-1706.3</td> <td rowspan="16">040096</td> <td rowspan="16"></td> <td rowspan="16">Nz 19,05</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td>08.10</td> <td>10.14</td> <td>PR: OEM</td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td>11.12</td> <td>10.14</td> <td>PR: OEM</td> </tr> <tr> <td>1.6 TDI</td> <td>77</td> <td>08.10</td> <td>10.14</td> <td>PR: OEM</td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td>08.10</td> <td>10.14</td> <td>PR: OEM</td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td>08.10</td> <td>10.14</td> <td>PR: OEM</td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td>12.12</td> <td>10.14</td> <td>PR: OEM</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td>08.10</td> <td>10.14</td> <td>PR: OEM</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td>08.10</td> <td>10.14</td> <td>PR: OEM</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td>01.13</td> <td>10.14</td> <td>PR: OEM</td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td>11.10</td> <td>10.14</td> <td>PR: OEM</td> </tr> <tr> <td>3.6 FSI 4motion</td> <td>220</td> <td>01.11</td> <td>10.14</td> <td>PR: OEM</td> </tr> </table>	1.4 TSI	90	08.10	10.14	PR: OEM	24.2519-1706.3	040096		Nz 19,05	1.4 TSI	110									08.10	10.14	PR: OEM	1.4 TSI	118	11.12	10.14	PR: OEM	1.6 TDI	77	08.10	10.14	PR: OEM	1.8 TSI	118	08.10	10.14	PR: OEM	2.0 TDI	125	08.10	10.14	PR: OEM	2.0 TDI	130	12.12	10.14	PR: OEM	2.0 TDI 4motion	103	08.10	10.14	PR: OEM	2.0 TDI 4motion	125	08.10	10.14	PR: OEM	2.0 TDI 4motion	130	01.13	10.14	PR: OEM	2.0 TSI	155	11.10	10.14	PR: OEM	3.6 FSI 4motion	220	01.11	10.14	PR: OEM
1.4 TSI	90	08.10	10.14	PR: OEM	24.2519-1706.3	040096						Nz 19,05																																																													
1.4 TSI	110	08.10	10.14	PR: OEM																																																																					
1.4 TSI	118	11.12	10.14	PR: OEM																																																																					
1.6 TDI	77	08.10	10.14	PR: OEM																																																																					
1.8 TSI	118	08.10	10.14	PR: OEM																																																																					
2.0 TDI	125	08.10	10.14	PR: OEM																																																																					
2.0 TDI	130	12.12	10.14	PR: OEM																																																																					
2.0 TDI 4motion	103	08.10	10.14	PR: OEM																																																																					
2.0 TDI 4motion	125	08.10	10.14	PR: OEM																																																																					
2.0 TDI 4motion	130	01.13	10.14	PR: OEM																																																																					
2.0 TSI	155	11.10	10.14	PR: OEM																																																																					
3.6 FSI 4motion	220	01.11	10.14	PR: OEM																																																																					
	<table border="1"> <tr> <td>1.4 TSI</td> <td>90</td> <td>08.10</td> <td>10.14</td> <td>PR: OEJ</td> <td rowspan="16">24.2519-1705.3</td> <td rowspan="16">040095</td> <td rowspan="16"></td> <td rowspan="16">Nz 19,05</td> </tr> <tr> <td>1.4 TSI</td> <td>110</td> <td>08.10</td> <td>10.14</td> <td>PR: OEJ</td> </tr> <tr> <td>1.4 TSI</td> <td>118</td> <td>11.12</td> <td>10.14</td> <td>PR: OEJ</td> </tr> <tr> <td>1.6 TDI</td> <td>77</td> <td>08.10</td> <td>10.14</td> <td>PR: OEJ</td> </tr> <tr> <td>1.8 TSI</td> <td>118</td> <td>08.10</td> <td>10.14</td> <td>PR: OEJ</td> </tr> <tr> <td>2.0 TDI</td> <td>125</td> <td>08.10</td> <td>10.14</td> <td>PR: OEJ</td> </tr> <tr> <td>2.0 TDI</td> <td>130</td> <td>12.12</td> <td>10.14</td> <td>PR: OEJ</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>103</td> <td>08.10</td> <td>10.14</td> <td>PR: OEJ</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>125</td> <td>08.10</td> <td>10.14</td> <td>PR: OEJ</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>130</td> <td>01.13</td> <td>10.14</td> <td>PR: OEJ</td> </tr> <tr> <td>2.0 TSI</td> <td>155</td> <td>11.10</td> <td>10.14</td> <td>PR: OEJ</td> </tr> <tr> <td>3.6 FSI 4motion</td> <td>220</td> <td>01.11</td> <td>10.14</td> <td>PR: OEJ</td> </tr> </table>	1.4 TSI	90	08.10									10.14	PR: OEJ	24.2519-1705.3	040095		Nz 19,05	1.4 TSI	110	08.10	10.14	PR: OEJ	1.4 TSI	118	11.12	10.14	PR: OEJ	1.6 TDI	77	08.10	10.14	PR: OEJ	1.8 TSI	118	08.10	10.14	PR: OEJ	2.0 TDI	125	08.10	10.14	PR: OEJ	2.0 TDI	130	12.12	10.14	PR: OEJ	2.0 TDI 4motion	103	08.10	10.14	PR: OEJ	2.0 TDI 4motion	125	08.10	10.14	PR: OEJ	2.0 TDI 4motion	130	01.13	10.14	PR: OEJ	2.0 TSI	155	11.10	10.14	PR: OEJ	3.6 FSI 4motion	220	01.11	10.14	PR: OEJ
1.4 TSI	90	08.10	10.14	PR: OEJ									24.2519-1705.3	040095						Nz 19,05																																																					
1.4 TSI	110	08.10	10.14	PR: OEJ																																																																					
1.4 TSI	118	11.12	10.14	PR: OEJ																																																																					
1.6 TDI	77	08.10	10.14	PR: OEJ																																																																					
1.8 TSI	118	08.10	10.14	PR: OEJ																																																																					
2.0 TDI	125	08.10	10.14	PR: OEJ																																																																					
2.0 TDI	130	12.12	10.14	PR: OEJ																																																																					
2.0 TDI 4motion	103	08.10	10.14	PR: OEJ																																																																					
2.0 TDI 4motion	125	08.10	10.14	PR: OEJ																																																																					
2.0 TDI 4motion	130	01.13	10.14	PR: OEJ																																																																					
2.0 TSI	155	11.10	10.14	PR: OEJ																																																																					
3.6 FSI 4motion	220	01.11	10.14	PR: OEJ																																																																					
VOLKSWAGEN PASSAT ALLTRACK (12-)																																																																									
	<table border="1"> <tr> <td>1.8 TSI</td> <td>≠112</td> <td>01.12</td> <td></td> <td>PR: 1LA,1LB,1ZM</td> <td rowspan="6">03.7873-4502.4</td> <td rowspan="6">300284</td> <td rowspan="6"></td> <td rowspan="6">11"</td> <td rowspan="6">ATE</td> </tr> <tr> <td>1.8 TSI</td> <td>≠118</td> <td>01.12</td> <td></td> <td>PR: 1LA,1LB,1ZM</td> </tr> <tr> <td>2.0 TDI</td> <td>≠103</td> <td>01.12</td> <td></td> <td>PR: 1LA,1LB,1ZM</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>≠103</td> <td>01.12</td> <td></td> <td>PR: 1LA,1LB,1ZM</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>≠125</td> <td>01.12</td> <td></td> <td>PR: 1LA,1LB,1ZM</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>≠130</td> <td>01.13</td> <td></td> <td>PR: 1LA,1LB,1ZM</td> </tr> </table>	1.8 TSI	≠112	01.12		PR: 1LA,1LB,1ZM	03.7873-4502.4	300284		11"	ATE	1.8 TSI									≠118	01.12		PR: 1LA,1LB,1ZM	2.0 TDI	≠103	01.12		PR: 1LA,1LB,1ZM	2.0 TDI 4motion	≠103	01.12		PR: 1LA,1LB,1ZM	2.0 TDI 4motion	≠125	01.12		PR: 1LA,1LB,1ZM	2.0 TDI 4motion	≠130	01.13		PR: 1LA,1LB,1ZM																													
1.8 TSI	≠112	01.12		PR: 1LA,1LB,1ZM	03.7873-4502.4	300284															11"	ATE																																																			
1.8 TSI	≠118	01.12		PR: 1LA,1LB,1ZM																																																																					
2.0 TDI	≠103	01.12		PR: 1LA,1LB,1ZM																																																																					
2.0 TDI 4motion	≠103	01.12		PR: 1LA,1LB,1ZM																																																																					
2.0 TDI 4motion	≠125	01.12		PR: 1LA,1LB,1ZM																																																																					
2.0 TDI 4motion	≠130	01.13		PR: 1LA,1LB,1ZM																																																																					
	<table border="1"> <tr> <td>1.8 TSI</td> <td>≠112</td> <td>01.12</td> <td></td> <td>PR: 1ZG</td> <td rowspan="6">03.7873-4402.4</td> <td rowspan="6">300292</td> <td rowspan="6"></td> <td rowspan="6">11"</td> <td rowspan="6">ATE</td> </tr> <tr> <td>1.8 TSI</td> <td>≠118</td> <td>01.12</td> <td></td> <td>PR: 1ZG</td> </tr> <tr> <td>2.0 TDI</td> <td>≠103</td> <td>01.12</td> <td></td> <td>PR: 1ZG</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>≠103</td> <td>01.12</td> <td></td> <td>PR: 1ZG</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>≠125</td> <td>01.12</td> <td></td> <td>PR: 1ZG</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>≠130</td> <td>01.13</td> <td></td> <td>PR: 1ZG</td> </tr> </table>	1.8 TSI	≠112	01.12		PR: 1ZG	03.7873-4402.4	300292		11"	ATE	1.8 TSI	≠118	01.12		PR: 1ZG	2.0 TDI	≠103	01.12		PR: 1ZG	2.0 TDI 4motion	≠103	01.12		PR: 1ZG	2.0 TDI 4motion	≠125	01.12		PR: 1ZG	2.0 TDI 4motion	≠130	01.13		PR: 1ZG																																					
1.8 TSI	≠112	01.12		PR: 1ZG	03.7873-4402.4	300292							11"	ATE																																																											
1.8 TSI	≠118	01.12		PR: 1ZG																																																																					
2.0 TDI	≠103	01.12		PR: 1ZG																																																																					
2.0 TDI 4motion	≠103	01.12		PR: 1ZG																																																																					
2.0 TDI 4motion	≠125	01.12		PR: 1ZG																																																																					
2.0 TDI 4motion	≠130	01.13		PR: 1ZG																																																																					
	<table border="1"> <tr> <td>1.8 TSI</td> <td>≠112</td> <td>01.12</td> <td></td> <td>PR: 1LA,1LB,1ZM</td> <td rowspan="6">03.4153-0186.3</td> <td rowspan="6">010816</td> <td rowspan="6"></td> <td rowspan="6">Thz 23,81</td> <td rowspan="6">ATE</td> </tr> <tr> <td>1.8 TSI</td> <td>≠118</td> <td>01.12</td> <td></td> <td>PR: 1LA,1LB,1ZM</td> </tr> <tr> <td>2.0 TDI</td> <td>≠103</td> <td>01.12</td> <td></td> <td>PR: 1LA,1LB,1ZM</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>≠103</td> <td>01.12</td> <td></td> <td>PR: 1LA,1LB,1ZM</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>≠125</td> <td>01.12</td> <td></td> <td>PR: 1LA,1LB,1ZM</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>≠130</td> <td>01.13</td> <td></td> <td>PR: 1LA,1LB,1ZM</td> </tr> </table>	1.8 TSI	≠112	01.12		PR: 1LA,1LB,1ZM	03.4153-0186.3	010816		Thz 23,81	ATE	1.8 TSI	≠118	01.12		PR: 1LA,1LB,1ZM	2.0 TDI	≠103	01.12		PR: 1LA,1LB,1ZM	2.0 TDI 4motion	≠103	01.12		PR: 1LA,1LB,1ZM	2.0 TDI 4motion	≠125	01.12		PR: 1LA,1LB,1ZM	2.0 TDI 4motion	≠130	01.13		PR: 1LA,1LB,1ZM																																					
1.8 TSI	≠112	01.12		PR: 1LA,1LB,1ZM	03.4153-0186.3	010816							Thz 23,81	ATE																																																											
1.8 TSI	≠118	01.12		PR: 1LA,1LB,1ZM																																																																					
2.0 TDI	≠103	01.12		PR: 1LA,1LB,1ZM																																																																					
2.0 TDI 4motion	≠103	01.12		PR: 1LA,1LB,1ZM																																																																					
2.0 TDI 4motion	≠125	01.12		PR: 1LA,1LB,1ZM																																																																					
2.0 TDI 4motion	≠130	01.13		PR: 1LA,1LB,1ZM																																																																					
	<table border="1"> <tr> <td>1.8 TSI</td> <td>≠112</td> <td>01.12</td> <td></td> <td>PR: 1ZG</td> <td rowspan="6">03.4152-0116.3</td> <td rowspan="6">010814</td> <td rowspan="6"></td> <td rowspan="6">Thz 22,20</td> <td rowspan="6">ATE</td> </tr> <tr> <td>1.8 TSI</td> <td>≠118</td> <td>01.12</td> <td></td> <td>PR: 1ZG</td> </tr> <tr> <td>2.0 TDI</td> <td>≠103</td> <td>01.12</td> <td></td> <td>PR: 1ZG</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>≠103</td> <td>01.12</td> <td></td> <td>PR: 1ZG</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>≠125</td> <td>01.12</td> <td></td> <td>PR: 1ZG</td> </tr> <tr> <td>2.0 TDI 4motion</td> <td>≠130</td> <td>01.13</td> <td></td> <td>PR: 1ZG</td> </tr> </table>	1.8 TSI	≠112	01.12		PR: 1ZG	03.4152-0116.3	010814		Thz 22,20	ATE	1.8 TSI	≠118	01.12		PR: 1ZG	2.0 TDI	≠103	01.12		PR: 1ZG	2.0 TDI 4motion	≠103	01.12		PR: 1ZG	2.0 TDI 4motion	≠125	01.12		PR: 1ZG	2.0 TDI 4motion	≠130	01.13		PR: 1ZG																																					
1.8 TSI	≠112	01.12		PR: 1ZG	03.4152-0116.3	010814							Thz 22,20	ATE																																																											
1.8 TSI	≠118	01.12		PR: 1ZG																																																																					
2.0 TDI	≠103	01.12		PR: 1ZG																																																																					
2.0 TDI 4motion	≠103	01.12		PR: 1ZG																																																																					
2.0 TDI 4motion	≠125	01.12		PR: 1ZG																																																																					
2.0 TDI 4motion	≠130	01.13		PR: 1ZG																																																																					

<sup>1)</sup> electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico

								
<b>VOLKSWAGEN PASSAT ALLTRACK (12-)</b>								
	1.8 TSI 112 1.8 TSI 118 2.0 TDI 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 2.0 TDI 4motion 130 2.0 TSI 4motion 155		01.12 01.12 01.12 01.12 01.12 01.13 01.12	PR: 1ZM,1ZG PR: 1ZM,1ZG PR: 1ZM,1ZG PR: 1ZM,1ZG PR: 1ZM,1ZG PR: 1ZM,1ZG PR: 1ZM,1ZG	11.9541-9553.2 220563 11.9541-9554.2 220564 11.0101-5409.2 260035 11.8171-0008.1 990049 11.8116-0351.1 390538	2		D=54, - Halter ATE D=54, - Halter ATE Hülensatz ATE Führungsbolzen ATE Haltefeder ATE
	1.8 TSI 112 1.8 TSI 118 2.0 TDI 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 2.0 TDI 4motion 130 2.0 TSI 4motion 155		01.12 01.12 01.12 01.12 01.12 01.13 01.12	PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW	24.6241-1709.7 221021 24.6241-1710.7 221022		elektrische Feststellbremse <sup>1)</sup> elektrische Feststellbremse <sup>1)</sup>	D=41, - Halter LUC D=41, - Halter LUC
	1.8 TSI 112 1.8 TSI 118 2.0 TDI 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 2.0 TDI 4motion 130 2.0 TSI 4motion 155		01.12 01.12 01.12 01.12 01.12 01.13 01.12	PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW PR: 1KW	24.5143-0257.3 331167	2		L=257
	1.8 TSI 112 1.8 TSI 118 2.0 TDI 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 2.0 TDI 4motion 130 2.0 TSI 4motion 155		01.12 01.12 01.12 01.12 01.12 01.13 01.12	PR: 2EA PR: 2EA PR: 2EA PR: 2EA PR: 2EA PR: 2EA PR: 2EA	83.7849-0231.3 330872	2		L=233
	1.8 TSI 112 1.8 TSI 118 2.0 TDI 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 2.0 TDI 4motion 130 2.0 TSI 4motion 155		01.12 01.12 01.12 01.12 01.12 01.13 01.12	PR: 0EJ PR: 0EJ PR: 0EJ PR: 0EJ PR: 0EJ PR: 0EJ PR: 0EJ	24.2519-1705.3 040095			Nz 19,05
	1.8 TSI 112 1.8 TSI 118 2.0 TDI 103 2.0 TDI 4motion 103 2.0 TDI 4motion 125 2.0 TDI 4motion 130 2.0 TSI 4motion 155		01.12 01.12 01.12 01.12 01.12 01.13 01.12	PR: OEM, OEN PR: OEM, OEN PR: OEM, OEN PR: OEM, OEN PR: OEM, OEN PR: OEM, OEN PR: OEM, OEN	24.2519-1706.3 040096			Nz 19,05
<b>VOLKSWAGEN PASSAT / PASSAT VARIANT (14-)</b>								
	1.4 GTE Hybrid 115 1.4 TDI 77 1.4 TDI 103 1.4 TSI 92 1.4 TSI 110 1.4 TSI 118 1.4 TSI 4motion 110 1.6 TDI 88 1.8 TSI 132 2.0 TDI 110 2.0 TDI 140 2.0 TDI 4motion 110 2.0 TDI 4motion 140 2.0 TDI 4motion 176 2.0 TSI 155 2.0 TSI 162 2.0 TSI 4motion 206		06.15 11.14 11.14 11.14 11.14 11.14 02.15 11.14 11.14 11.14 11.14 02.15 11.14 11.14 11.14 11.14 05.15 05.15		24.2519-1706.3 040096		PR: 0EJ	Nz 19,05
<b>VOLKSWAGEN PHAETON (02-)</b>								
	3.0 TDI 4motion 3.0 V6 TDI 4motion 3.2 V6 3.2 V6 4motion 3.6 V6 4motion 4.2 V8 4motion 5.0 V10 TDI 4motion 6.0 W12 4motion		09.04 04.08 04.02 02.04 11.08 05.03 11.02 04.02	PR: 1ZK,1ZL PR: 1ZK,1ZL PR: 1ZK,1ZL PR: 1ZK,1ZL PR: 1ZK,1ZL PR: 1ZK,1ZL PR: 1ZK,1ZL PR: 1ZK,1ZL	11.0101-6010.2 260099 11.8171-0067.1 250153 11.8116-0347.2 390535	2		Hülensatz ATE Führungsbolzen ATE Haltefeder ATE
	3.0 TDI 4motion 3.0 V6 TDI 4motion 3.2 V6 3.2 V6 4motion 3.6 V6 4motion 4.2 V8 4motion 5.0 V10 TDI 4motion 6.0 W12 4motion		09.04 04.08 04.02 02.04 11.08 05.03 11.02 04.02		83.7849-0419.3 331114	2		L=422
	3.0 TDI 4motion 3.0 V6 TDI 4motion 3.2 V6 3.2 V6 4motion 3.6 V6 4motion 4.2 V8 4motion 5.0 V10 TDI 4motion		09.04 04.08 04.02 02.04 11.08 05.03 11.02		83.7858-0165.3 331107 83.7849-0145.3 331106			L=165 L=145

<sup>1)</sup> electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico

VOLKSWAGEN PHAETON (02-)										
										
	6.0 W12 4motion			04.02	83.7858-0165.3 83.7849-0145.3	331107 331106	 	L=165 L=145		
VOLKSWAGEN POLO III (95-01)										
	1.05 1.3 1.4 1.4 1.4 16V 1.6 1.9 D 1.9 SDI			6N-T-300000 6N-T-300000 6N-T-300000 6N-T-300000 6N-T-300000 6N-T-300000 6N-T-300000 6N-T-300000	10.94 10.94 07.95 07.95 04.96 10.94 10.94 10.94	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	03.7750-6002.4	300134	9" ATE	
	1.0 1.05 1.3 1.4 1.4 1.4 16V 1.4 16V 1.4 TDI 1.6 1.6 GTI 1.7 SDI 1.9 D 1.9 SDI				07.96 10.94 10.94 07.95 07.95 01.99 04.96 01.99 10.94 04.98 05.97 10.94 10.94	09.01 09.96 04.97 09.01 09.01 09.01 09.01 09.01 09.99 09.01 09.01 09.01 09.01	+ ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP + ESP	03.7853-0102.4	300252	PR: 1AT,1LX,1ZE,1ZJ,1ZK 9" ATE
	1.0 1.05 1.3 1.4 1.4 1.4 16V 1.6 1.7 SDI 1.9 D 1.9 SDI				07.96 10.94 10.94 07.95 07.95 01.99 10.94 05.97 10.94 10.94	09.01 09.96 04.97 09.01 09.01 09.01 09.99 09.01 09.01 09.01	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS	03.2120-3943.3 03.3517-0101.2	010532 390322	THz 20,64 Verschlußschraube ATE
	1.05 1.3 1.4 1.4 16V 1.4 TDI 1.6 1.9 D 1.9 SDI			6N-T-250000 6N-T-250000 6N-T-250000 6N-T-250000 6N-T-250000 6N-T-250000 6N-T-250000 6N-T-250000	10.94 10.94 07.95 04.96 01.99 10.94 10.94 10.94	+ ABS + ABS + ABS - ABS - ABS + ABS + ABS + ABS	03.2122-1184.3	010592	THz 22,20 ATE	
	1.0 1.05 1.3 1.4 1.6 1.7 SDI 1.9 D 1.9 SDI				07.96 09.96 04.97 09.01 09.99 05.97 09.01 09.01	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	03.2122-1344.3	010593	THz 22,20 ATE	
	1.4 16V	74		6N-T-300000	04.96	+ ABS	03.2123-1484.3	010595	THz 23,81 ATE	
	1.4 16V 1.4 TDI 1.6 GTI	74 55	6N-V-000001		09.01 01.99 04.98	+ ABS + ABS + ABS	03.2123-1824.3	010596	THz 23,81 ATE	
	1.05 1.3 1.6 1.9 D 1.9 SDI			6N-SY087410 6N-SY087410 6N-SY087410 6N-SY087410 6N-SY087410	10.94 10.94 10.94 10.94 10.94		11.0441-4808.2 11.0101-4803.2 24.0102-4803.2	250022 260008 260086	Dichtungssatz Hülzensatz Hülzensatz+Schrauben ATE ATE ATE	
	1.05 1.3 1.6 1.9 D 1.9 SDI			6N-SW008500 6N-SW008500 6N-SW008500 6N-SW008500 6N-SW008500	10.94 10.94 10.94 10.94 10.94		11.0441-4808.2 11.0101-4803.2 24.0102-4803.2	250022 260008 260086	Dichtungssatz Hülzensatz Hülzensatz+Schrauben ATE ATE ATE	
	1.05 1.3 1.4 1.4 1.6 1.9 D 1.9 SDI			6N-TY140000 6N-TY140000 6N-TY140000 6N-TY140000 6N-TY140000 6N-TY140000 6N-TY140000			24.3481-1749.5 24.3481-1750.5 11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	240281 240282 250022 260006 260085	D=48, - Halter D=48, - Halter Dichtungssatz Hülzensatz Hülzensatz+Schrauben ATE ATE ATE ATE ATE	
	1.05 1.3 1.4 1.6 1.9 D 1.9 SDI			6N-TW082000 6N-TW082000 6N-TW082000 6N-TW082000 6N-TW082000 6N-TW082000 6N-TW082000			24.3481-1749.5 24.3481-1750.5 11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	240281 240282 250022 260006 260085	D=48, - Halter D=48, - Halter Dichtungssatz Hülzensatz Hülzensatz+Schrauben ATE ATE ATE ATE ATE	
	1.0 1.05 1.3 1.4 1.4			6N-TY140001 6N-TY140001 6N-TY140001 6N-TY140001 6N-TY140001	07.96 09.01 09.96 04.97 09.01 09.01		24.3481-1735.5 24.3481-1736.5 11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	240283 240284 250022 260006 260085	D=48, - Halter D=48, - Halter Dichtungssatz Hülzensatz Hülzensatz+Schrauben ATE ATE ATE ATE ATE	

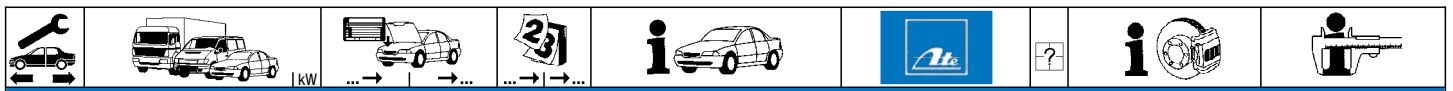


**VOLKSWAGEN POLO III (95-01)**

	1.4 16V 1.6 1.7 SDI 1.9 D 1.9 SDI	55 55 6N-TY140001 6N-TY140001 6N-TY140001		01.99 09.01 05.97 09.01 09.01	- ABS 09.99 09.01 09.01 09.01	24.3481-1735.5 24.3481-1736.5 11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	240283 240284 250022 260006 260085		D=48, - Halter D=48, - Halter Dichtungssatz Hülsensatz Hülsensatz+Schrauben	ATE ATE ATE ATE ATE
	1.05 1.3 1.4 1.4 1.6 1.9 D 1.9 SDI	6N-TW082001 6N-TW082001 40 6N-TW082001 44 6N-TW082001 55 6N-TW082001 6N-TW082001 6N-TW082001		09.96 04.97 09.01 09.01 09.99 09.01 09.01		24.3481-1735.5 24.3481-1736.5 11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	240283 240284 250022 260006 260085		D=48, - Halter D=48, - Halter Dichtungssatz Hülsensatz Hülsensatz+Schrauben	ATE ATE ATE ATE ATE
	1.4 16V 1.4 16V 1.4 TDI	55 74 55		01.99 04.96 01.99	+ ABS 09.01 - ⊕ 09.01	24.3541-1779.5 24.3541-1780.5 11.0101-5403.2	240249 240250 260010		D=54, - Halter D=54, - Halter Faltenbalgsatz	LUC LUC LUC
	1.4 16V	74		04.96	+ ⊕ 09.01	24.3541-1779.5 24.3541-1780.5 11.0101-5403.2	240249 240250 260010		D=54, - Halter D=54, - Halter Faltenbalgsatz	LUC LUC LUC
	1.6 GTI			04.98	09.01	11.0101-5403.2	260010		Faltenbalgsatz	LUC
	1.0 1.05 1.3 1.4 1.4 1.4 16V 1.4 16V 1.4 TDI 1.6 1.6 GTI 1.7 SDI 1.9 D 1.9 SDI			07.96 10.94 10.94 07.95 07.95 01.99 04.96 01.99 10.94 04.98 05.97 10.94 10.94	09.01 09.96 04.97 09.01 09.01 09.01 09.01 09.01 09.99 09.01 09.01 09.01 09.01		83.7852-0377.3	330835	2	L=375
	1.4 16V	74		04.96	+ Motorsport 2) 09.01	24.5143-0439.3	331411	2	L=439	
	1.4 16V 1.4 16V 1.4 16V 1.4 TDI 1.6 GTI 1.6 GTI	74 55 74 55		04.96 01.99 10.99 01.99 04.98 10.99	+ ⊕ 09.99 + ABS 09.01 + ⊕ 09.01 + ABS 09.01	24.3384-1737.5 24.3384-1738.5 24.3344-1711.7 24.3344-1712.7	240301 240302 220539 220540		D=38, - Halter D=38, - Halter D=34, - Halter D=34, - Halter	LUC LUC LUC LUC
	1.6 GTI			04.98	09.99	24.3384-1737.5 24.3384-1738.5	240301 240302		+ roter Sattel 3) + roter Sattel 3)	LUC LUC
	1.6 GTI			10.99	09.01	24.3344-1711.7 24.3344-1712.7	220539 220540		D=34, - Halter D=34, - Halter	LUC LUC
	1.0 1.05 1.3 1.4 1.4 1.4 16V 1.4 16V 1.4 TDI 1.6 1.7 SDI 1.9 D 1.9 SDI			07.96 10.94 10.94 07.95 07.95 01.99 04.96 01.99 10.94 05.97 10.94 10.94	09.99 09.96 04.97 09.99 09.99 09.99 09.99 09.99 09.99 09.99 09.99 09.99		24.5230-0143.3	330402	2	L=143
	1.0 1.4 1.4 1.4 16V 1.4 16V 1.4 TDI 1.7 SDI 1.9 D 1.9 SDI	40 44 55 74 55		10.99 10.99 10.99 10.99 10.99 10.99 10.99 10.99	09.01 09.01 09.01 09.01 09.01 09.01 09.01 09.01		83.7858-0140.3	330837	2	L=140
	1.4 16V 1.4 16V 1.4 TDI 1.6 GTI	55 74 55		01.99 04.96 01.99 04.98	+ ABS 09.99 + ⊕ 09.99 + ABS 09.99	24.5170-0161.3	331308	2	L=161	
	1.0 1.05 1.3 1.4 1.4 1.4 16V 1.4 16V 1.4 TDI 1.6 1.7 SDI 1.9 D 1.9 SDI			07.96 10.94 10.94 07.95 07.95 01.99 04.96 01.99 10.94 05.97 10.94 10.94	09.01 09.96 04.97 09.01 09.01 09.01 09.01 09.01 09.99 09.01 09.01 09.01		03.3217-2112.3 24.3217-0908.3	020027 020167	+ GG 4) + ALU 5)	Rz 17,46 Rz 17,46
	1.4 16V 1.4 TDI	55 55		01.99 01.99	- ABS 09.01 - ABS 09.01	24.3219-0909.3	020188		Rz 19,05	

1) - motorsports / - motorsports / - Motorsport / - motorismo  
 2) + motorsports / + motorsports / + Motorsport / + motorismo  
 3) + red caliper / + pinza rossa / + étrier rouge / + pinza roja  
 4) + cast iron / + ghisa / + fonte grise / + fundición de gris  
 5) + aluminium / + alluminio / + aluminium / + aluminio





**VOLKSWAGEN POLO III (95-01)**

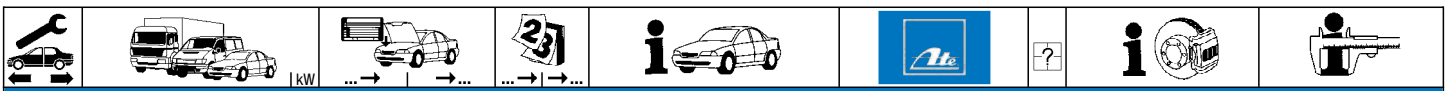
	1.0		6N-V-045000	07.96	09.96	- ABS	24.3727-0161.2	580161	2 ↓	L=1512	
	1.05			10.94	09.96	- ABS					
	1.3			10.94	04.97	- ABS					
	1.4	40	6N-V-045000	07.95		- ABS					
	1.4	44	6N-V-045000	07.95		- ABS					
	1.4 16V	74	6N-V-045000	04.96		- ABS / - ⊕					
	1.6	55	6N-V-045000	10.94		- ABS					
	1.7 SDI		6N-V-045000	05.97		- ABS					
	1.9 D		6N-V-045000	10.94		- ABS					
	1.9 SDI		6N-V-045000	10.94		- ABS					
	1.0		6N-V-045001	09.01		- ABS	24.3727-0161.2	580161	2 ↓	L=1512	
	1.4	40	6N-V-045001	09.01		- ABS					
	1.4	44	6N-V-045001	09.01		- ABS					
	1.4 16V	55		01.99		- ABS					
	1.4 16V	74	6N-V-045001	09.01		- ABS / - ⊕					
	1.4 TDI	55		01.99		- ABS					
	1.6	55	6N-V-045001	09.99		- ABS					
	1.7 SDI		6N-V-045001	09.01		- ABS					
	1.9 D		6N-V-045001	09.01		- ABS					
	1.9 SDI		6N-V-045001	09.01		- ABS					
	1.0		6N-WW130000	07.96	09.96	+ ABS	24.3727-0161.2	580161	2 ↓	L=1512	
	1.05			10.94	09.96	+ ABS					
	1.3			10.94	04.97	+ ABS					
	1.4	40	6N-WW130000	07.95		+ ABS					
	1.4	44	6N-WW130000	07.95		+ ABS					
	1.4 16V	74	6N-WW130000	04.96		+ ABS / - ⊕					
	1.6	55	6N-WW130000	10.94		+ ABS					
	1.7 SDI		6N-WW130000	05.97		+ ABS					
	1.9 D		6N-WW130000	10.94		+ ABS					
	1.9 SDI		6N-WW130000	10.94		+ ABS					
	1.0		6N-WW130001	09.01		+ ABS	24.3727-0162.2	580162	2 ↓	L=1514	
	1.4	40	6N-WW130001	09.01		+ ABS					
	1.4	44	6N-WW130001	09.01		+ ABS					
	1.4 16V	74	6N-WW130001	09.01		+ ABS / - ⊕					
	1.6	55	6N-WW130001	09.99		+ ABS					
	1.7 SDI		6N-WW130001	09.01		+ ABS					
	1.9 D		6N-WW130001	09.01		+ ABS					
	1.9 SDI		6N-WW130001	09.01		+ ABS					
	1.4 16V	55		01.99		09.99 + ABS					
	1.4 16V	74	6N-WW130001	09.99		+ ⊕					
1.4 TDI	55		01.99		09.99 + ABS						
1.6 GTI		6N-WW130001	09.99		09.99						
	1.4 16V	55		10.99	09.01	+ ABS	24.3727-0165.2	580165	2 ↓	L=1641	
	1.4 16V	74		10.99	09.01	+ ⊕					
	1.4 TDI	55		10.99	09.01	+ ABS					
	1.6 GTI			10.99	09.01						
	1.0			07.96	09.01		03.6583-0184.3	320229		BRL 8/3 (4)	ATE
	1.05			10.94	09.96						
	1.3			10.94	04.97						
	1.4	40		07.95	09.01						
	1.4	44		07.95	09.01						
	1.4 16V	55		01.99	09.01	- ABS					
	1.4 16V	74		04.96	09.01	- Motorsport 1)					
	1.4 TDI	55		01.99	09.01	- ABS					
	1.6	55		10.94	09.99						
	1.7 SDI			05.97	09.01						
1.9 D			10.94	09.01							
1.9 SDI			10.94	09.01							
1.4 16V	74		04.96	09.01	+ Motorsport 2)	03.6583-0167.3	320140		BRL 8/3 (4)	ATE	
1.4 16V	55		01.99	09.01	+ ABS	03.6583-0179.3	320228		BRL 8/3 (4)	ATE	
1.4 16V	74		04.96	09.01	+ ⊕						
1.4 TDI	55		01.99	09.01	+ ABS						
1.6 GTI			04.98	09.01							
1.4 TDI	55		01.99	09.01		24.2519-1701.3	040075			Nz 19,05	
	1.0			07.96	09.01	- Fahrschulwagen 3)	24.3728-2707.2	592707		L=1047, + AUT	
	1.05			10.94	09.96	- Fahrschulwagen 3)					
	1.3			10.94	04.97	- Fahrschulwagen 3)					
	1.4	40		07.95	09.01	- Fahrschulwagen 3)					
	1.4	44		07.95	09.01	- Fahrschulwagen 3)					
	1.4 16V	55		01.99	09.01	- Fahrschulwagen 3)					
	1.4 16V	74		04.96	09.01	- Fahrschulwagen 3)					
	1.6	55		10.94	09.99	- Fahrschulwagen 3)					
	1.6 GTI			04.98	09.01	- Fahrschulwagen 3)					
	1.7 SDI			05.97	09.01	- Fahrschulwagen 3)					
1.9 D			10.94	09.01	- Fahrschulwagen 3)						
1.9 SDI			10.94	09.01	- Fahrschulwagen 3)						

**VOLKSWAGEN POLO IV (02-09)**

	1.2	40	9N-5-180000	11.01		- ABS / + Servolenkung 4)	24.2120-1736.3	010732		Thz 20,64
	1.4 16V		9N-5-180000	11.01		- ABS				
	1.4 16V	63	9N-5-180000	05.06		- ABS				
	1.4 16V	74	9N-5-180000	11.01		- ABS				
	1.4 FSI		9N-5-180000	11.01		- ABS				
	1.4 TDI		9N-5-180000	11.01		- ABS				

1) - motorsports / - motorsports / - Motorsport / - motorismo  
 2) + motorsports / + motorsports / + Motorsport / + motorismo  
 3) - driving school vehicle / - veicolo scuola guida / - véhicule auto école / - vehículo autoescuela  
 4) - ABS / + power steering / - ABS / + servosterzo / - ABS / + direction assistée / - ABS / + dirección asistida




























**VOLKSWAGEN POLO IV (02-09)**

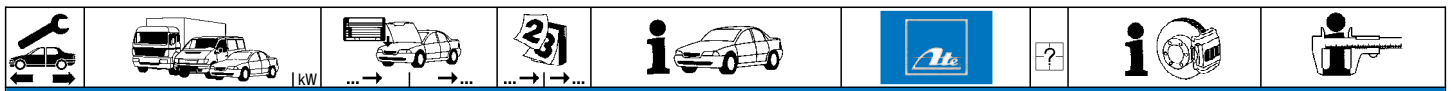
	1.6 16V 1.9 SDI 1.9 TDI 1.9 TDI 2.0	77 74 96 85	9N-5-180000 9N-5-180000 9N-5-180000 9N-5-180000 9N-5-180000	05.06 11.01 11.01 10.03 04.02	- ABS - ABS - ABS - ABS - ABS	24.2120-1736.3	010732		THz 20,64	
	1.4 16V 1.4 16V 1.4 16V 1.4 FSI 1.4 TDI 1.6 16V 1.9 SDI 1.9 TDI 1.9 TDI 2.0	63 74 74 77 74 96 85	9N-5-180000 9N-5-180000 9N-5-180000 9N-5-180000 9N-5-180000 9N-5-180000 9N-5-180000 9N-5-180000 9N-5-180000 9N-5-180000	11.01 05.06 11.01 11.01 11.01 05.06 11.01 11.01 10.03 04.02	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	24.2120-1734.3	010702		THz 20,64	
	1.2 1.2 1.2 1.4 16V 1.4 16V 1.4 16V 1.4 FSI 1.4 TDI 1.6 16V 1.8 GTI 1.8 GTI 1.9 SDI 1.9 TDI 1.9 TDI 2.0	40 51 51 63 74 77 110 132 74 96 85	9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001	11.01 05.09 04.07 05.09 05.09 05.09 05.09 05.09 05.09 09.05 06.06 05.09 05.09 05.09 05.09	05.09 05.09 05.09 05.09 05.09 05.09 05.09 05.09 05.09 05.09 05.09 05.09 05.09 05.09 05.09	24.2120-1736.3	010732	- ABS	THz 20,64	
	1.2 1.2 1.2 1.4 16V 1.4 16V 1.4 16V 1.4 FSI 1.4 TDI 1.6 16V 1.8 GTI 1.8 GTI 1.9 SDI 1.9 TDI 1.9 TDI 2.0	40 51 51 63 74 77 110 132 74 96 85	9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001 9N-5-500001	11.01 05.09 04.07 05.09 05.09 05.09 05.09 05.09 05.09 09.05 06.06 05.09 05.09 05.09 05.09	05.09 05.09 05.09 05.09 05.09 05.09 05.09 05.09 05.09 05.09 05.09 05.09 05.09 05.09 05.09	24.2119-1712.3 24.2120-1734.3	010912 010702	+ ABS + ABS	THz 19,05 - Behälter THz 20,64	
	1.2 1.2 1.2 1.4 16V 1.4 16V 1.4 16V 1.4 FSI 1.4 TDI 1.6 16V 1.8 GTI 1.8 GTI 1.9 SDI 1.9 TDI 1.9 TDI 2.0	40 51 51 63 74 77 110 132 74 96 85		11.01 05.09 04.07 05.09 11.01 05.09 05.06 05.09 11.01 05.09 09.05 06.06 11.01 05.09 11.01 05.09 10.03 05.09 04.02 05.09	PR: 1LM,1ZN PR: 1LM,1ZN PR: 1LM,1ZN PR: 1LM,1ZN PR: 1LM,1ZN PR: 1LM,1ZN PR: 1LM,1ZN PR: 1LM,1ZN PR: 1LM,1ZN PR: 1LM,1ZN PR: 1LM,1ZN PR: 1LM,1ZN PR: 1LM,1ZN PR: 1LM,1ZN PR: 1LM,1ZN PR: 1LM,1ZN PR: 1LM,1ZN PR: 1LM,1ZN PR: 1LM,1ZN	24.3481-1735.5 24.3481-1736.5	240283 240284	 	D=48, - Halter D=48, - Halter	ATE ATE
	1.2 1.2 1.2 1.4 16V 1.4 16V 1.4 16V 1.4 FSI 1.4 TDI 1.6 16V 1.8 GTI 1.8 GTI 1.9 SDI 1.9 TDI 1.9 TDI 2.0	40 51 51 63 74 77 110 132 74 96 85		11.01 05.09 04.07 05.09 11.01 05.09 05.06 05.09 11.01 05.09 09.05 06.06 11.01 05.09 11.01 05.09 10.03 05.09 04.02 05.09	PR: 1LQ,1LR,1ZF,1ZG PR: 1LQ,1LR,1ZF,1ZG PR: 1LQ,1LR,1ZF,1ZG PR: 1LQ,1LR,1ZF,1ZG PR: 1LQ,1LR,1ZF,1ZG PR: 1LQ,1LR,1ZF,1ZG PR: 1LQ,1LR,1ZF,1ZG PR: 1LQ,1LR,1ZF,1ZG PR: 1LQ,1LR,1ZF,1ZG PR: 1LQ,1LR,1ZF,1ZG PR: 1LQ,1LR,1ZF,1ZG PR: 1LQ,1LR,1ZF,1ZG PR: 1LQ,1LR,1ZF,1ZG PR: 1LQ,1LR,1ZF,1ZG PR: 1LQ,1LR,1ZF,1ZG PR: 1LQ,1LR,1ZF,1ZG PR: 1LQ,1LR,1ZF,1ZG PR: 1LQ,1LR,1ZF,1ZG PR: 1LQ,1LR,1ZF,1ZG	11.9541-9549.2 11.9541-9550.2 11.0101-5409.2 11.8171-0069.1	220575 220576 260035 250152	 	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen	ATE ATE ATE ATE
	1.2 1.2 1.2 1.4 16V 1.4 16V 1.4 16V 1.4 FSI 1.4 TDI 1.6 16V 1.8 GTI 1.8 GTI 1.9 SDI	40 51 51 63 74 77 110 132		11.01 05.09 04.07 05.09 11.01 05.09 05.06 05.09 11.01 05.09 09.05 06.06 11.01 05.09	PR: 1LN,1ZD,1ZH PR: 1LN,1ZD,1ZH PR: 1LN,1ZD,1ZH PR: 1LN,1ZD,1ZH PR: 1LN,1ZD,1ZH PR: 1LN,1ZD,1ZH PR: 1LN,1ZD,1ZH PR: 1LN,1ZD,1ZH PR: 1LN,1ZD,1ZH PR: 1LN,1ZD,1ZH PR: 1LN,1ZD,1ZH PR: 1LN,1ZD,1ZH	24.3541-1797.7 24.3541-1798.7	220553 220554	 	D=54, - Halter D=54, - Halter	LUC LUC





VOLKSWAGEN POLO IV (02-09)											
											
	1.9 TDI	74		11.01	05.09	PR: 1LN,1ZD,1ZH	24.3541-1797.7	220553		D=54, - Halter	LUC
	1.9 TDI	96		10.03	05.09	PR: 1LN,1ZD,1ZH	24.3541-1798.7	220554		D=54, - Halter	LUC
	2.0	85		04.02	05.09	PR: 1LN,1ZD,1ZH					
	1.2			11.01	05.09	PR: 1LJ	11.9541-9595.2	220501		D=54, - Halter	ATE
	1.2	40		11.01	05.09	PR: 1LJ	11.9541-9596.2	220502		D=54, - Halter	ATE
	1.2	51		04.07	05.09	PR: 1LJ	11.0441-5409.2	250031		Dichtungssatz	ATE
	1.4 16V			11.01	05.09	PR: 1LJ	11.0101-5409.2	260035		Hülsensatz	ATE
	1.4 16V	63		05.06	05.09	PR: 1LJ	11.8171-0008.1	990049		Führungsbolzen	ATE
	1.4 16V	74		11.01	05.09	PR: 1LJ	11.8116-0143.1	390513	2	Haltefeder	ATE
	1.4 FSI			11.01	05.09	PR: 1LJ					
	1.4 TDI			11.01	05.09	PR: 1LJ					
	1.6 16V	77		05.06	05.09	PR: 1LJ					
	1.8 GTI	110		09.05	05.09	PR: 1LJ					
	1.8 GTI	132		06.06	05.09	PR: 1LJ					
	1.9 SDI			11.01	05.09	PR: 1LJ					
	1.9 TDI	74		11.01	05.09	PR: 1LJ					
	1.9 TDI	96		10.03	05.09	PR: 1LJ					
	2.0	85		04.02	05.09	PR: 1LJ					
	1.2			11.01	05.09		83.6247-0522.3	330595	2		L=522
	1.2	40		11.01	05.09						
	1.2	51		04.07	05.09						
	1.4 16V			11.01	05.09						
	1.4 16V	63		05.06	05.09						
	1.4 16V	74		11.01	05.09						
	1.4 FSI			11.01	05.09						
	1.4 TDI			11.01	05.09						
	1.6 16V	77		05.06	05.09						
	1.8 GTI	110		09.05	05.09						
	1.8 GTI	132		06.06	05.09						
	1.9 SDI			11.01	05.09						
	1.9 TDI	74		11.01	05.09						
	1.9 TDI	96		10.03	05.09						
	2.0	85		04.02	05.09						
	1.2			11.01	05.09	PR: 1KD,1KS,1KV	24.3344-1709.7	220537		D=34, - Halter	LUC
	1.2	40		11.01	05.09	PR: 1KD,1KS,1KV	24.3344-1710.7	220538		D=34, - Halter	LUC
	1.2	51		04.07	05.09	PR: 1KD,1KS,1KV					
	1.4 16V			11.01	05.09	PR: 1KD,1KS,1KV					
	1.4 16V	63		05.06	05.09	PR: 1KD,1KS,1KV					
	1.4 16V	74		11.01	05.09	PR: 1KD,1KS,1KV					
	1.4 FSI			11.01	05.09	PR: 1KD,1KS,1KV					
	1.4 TDI			11.01	05.09	PR: 1KD,1KS,1KV					
	1.6 16V	77		05.06	05.09	PR: 1KD,1KS,1KV					
	1.8 GTI	110		09.05	05.09	PR: 1KD,1KS,1KV					
	1.8 GTI	132		06.06	05.09	PR: 1KD,1KS,1KV					
	1.9 TDI	74		11.01	05.09	PR: 1KD,1KS,1KV					
	1.9 TDI	96		10.03	05.09	PR: 1KD,1KS,1KV					
	2.0	85		04.02	05.09	PR: 1KD,1KS,1KV					
	1.2			11.01	05.09	PR: 1KK,1KT	24.3384-1729.7	220541		D=38(M12x1), - Halter	LUC
	1.2	40		11.01	05.09	PR: 1KK,1KT	24.3384-1730.7	220542		D=38(M12x1), - Halter	LUC
	1.2	51		04.07	05.09	PR: 1KK,1KT					
	1.4 16V			11.01	05.09	PR: 1KK,1KT					
	1.4 16V	63		05.06	05.09	PR: 1KK,1KT					
	1.4 16V	74		11.01	05.09	PR: 1KK,1KT					
	1.4 FSI			11.01	05.09	PR: 1KK,1KT					
	1.4 TDI			11.01	05.09	PR: 1KK,1KT					
	1.6 16V	77		05.06	05.09	PR: 1KK,1KT					
	1.8 GTI	110		09.05	05.09	PR: 1KK,1KT					
	1.8 GTI	132		06.06	05.09	PR: 1KK,1KT					
	1.9 SDI			11.01	05.09	PR: 1KK,1KT					
	1.9 TDI	74		11.01	05.09	PR: 1KK,1KT					
	1.9 TDI	96		10.03	05.09	PR: 1KK,1KT					
	2.0	85		04.02	05.09	PR: 1KK,1KT					
	1.2			11.01	05.09		83.7858-0140.3	330837	2		L=140
	1.2	40		11.01	05.09						
	1.2	51		04.07	05.09						
	1.4 16V			11.01	05.09						
	1.4 16V	63		05.06	05.09						
	1.4 16V	74		11.01	05.09						
	1.4 FSI			11.01	05.09						
	1.4 TDI			11.01	05.09						
	1.6 16V	77		05.06	05.09						
	1.8 GTI	110		09.05	05.09						
	1.8 GTI	132		06.06	05.09						
	1.9 SDI			11.01	05.09						
	1.9 TDI	74		11.01	05.09						
	1.9 TDI	96		10.03	05.09						
	2.0	85		04.02	05.09						
	1.2			11.01	05.09	PR: 1KB	24.3217-0908.3	020167			Rz 17,46
	1.2	40		11.01	05.09	PR: 1KB					
	1.2	51		04.07	05.09	PR: 1KB					
	1.4 16V			11.01	05.09	PR: 1KB					
	1.4 FSI			11.01	05.09	PR: 1KB					
	1.4 TDI			11.01	05.09	PR: 1KB					
	1.9 SDI			11.01	05.09	PR: 1KB					





**VOLKSWAGEN POLO IV (02-09)**















	1.2			11.01	05.09	24.2519-1706.3	040096	für Getriebe NQ-200 <sup>1)</sup>	Nz 19,05
	1.2	40		11.01	05.09				
	1.2	51		04.07	05.09				
	1.4 16V			11.01	05.09				
	1.4 16V	63		05.06	05.09				
	1.4 16V	74		11.01	05.09				
	1.4 FSI			11.01	05.09				
	1.4 TDI			11.01	05.09				
	1.6 16V	77		05.06	05.09				
	1.8 GTI	110		09.05	05.09				
	1.8 GTI	132		06.06	05.09				
	1.9 SDI			11.01	05.09				
	1.9 TDI	74		11.01	05.09				
	1.9 TDI	96		10.03	05.09				
	2.0	85		04.02	05.09				

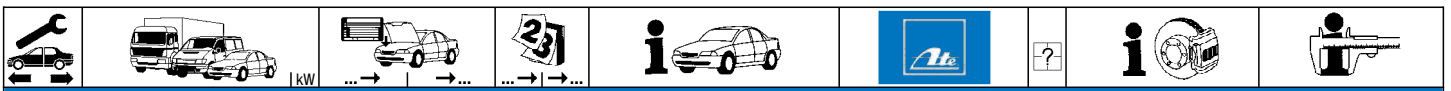
**VOLKSWAGEN POLO V (09-)**

	1.0	44		01.14		PR: 1ZG,1LR,1ZJ	11.9541-9549.2	220575	 	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen	ATE ATE ATE ATE
	1.0	55		01.14		PR: 1ZG,1LR,1ZJ	11.9541-9550.2	220576			
	1.0	70		11.14		PR: 1ZG,1LR,1ZJ	11.0101-5409.2	260035			
	1.0 TSI	81		11.14		PR: 1ZG,1LR,1ZJ	11.8171-0008.1	990049			
	1.2	44		03.09		PR: 1ZG,1LR,1ZJ					
	1.2	51		03.09		PR: 1ZG,1LR,1ZJ					
	1.2 TDI	55		10.09		PR: 1ZG,1LR,1ZJ					
	1.2 TSI	66		05.11		PR: 1ZG,1LR,1ZJ					
	1.2 TSI	77		06.09		PR: 1ZG,1LR,1ZJ					
	1.4	63		03.09		PR: 1ZG,1LR,1ZJ					
	1.4 BiFuel	60		03.10		PR: 1ZG,1LR,1ZJ					
	1.4 GTI	132		05.10		PR: 1ZG,1LR,1ZJ					
	1.4 TDI	55		03.14		PR: 1ZG,1LR,1ZJ					
	1.4 TDI	66		02.14		PR: 1ZG,1LR,1ZJ					
1.4 TDI	77		05.14		PR: 1ZG,1LR,1ZJ						
1.4 TSI	103		10.12		PR: 1ZG,1LR,1ZJ						
1.4 TSI	110		05.14		PR: 1ZG,1LR,1ZJ						
1.6			07.14		PR: 1ZG,1LR,1ZJ						
1.6 BiFuel	60		01.11		PR: 1ZG,1LR,1ZJ						
1.6 TDI	55		03.09		PR: 1ZG,1LR,1ZJ						
1.6 TDI	66		06.09		PR: 1ZG,1LR,1ZJ						
1.6 TDI	77		06.09		PR: 1ZG,1LR,1ZJ						
1.8 GTI	141		11.14		PR: 1ZG,1LR,1ZJ						
2.0 R WRC	162		08.13		PR: 1ZG,1LR,1ZJ						
	1.0	44		01.14		PR: 1LN,1ZC	11.9541-9553.2	220563	 	D=54, - Halter D=54, - Halter Führungsbolzen Hülsensatz Haltefeder	ATE ATE ATE ATE ATE
	1.0	55		01.14		PR: 1LN,1ZC	11.9541-9554.2	220564			
	1.0	70		11.14		PR: 1LN,1ZC	11.8171-0008.1	990049			
	1.0 TSI	81		11.14		PR: 1LN,1ZC	11.0101-5409.2	260035			
	1.2	44		03.09		PR: 1LN,1ZC	11.8116-0351.1	390538			
	1.2	51		03.09		PR: 1LN,1ZC					
	1.2 TDI	55		10.09		PR: 1LN,1ZC					
	1.2 TSI	66		05.11		PR: 1LN,1ZC					
	1.2 TSI	77		06.09		PR: 1LN,1ZC					
	1.4	63		03.09		PR: 1LN,1ZC					
	1.4 BiFuel	60		03.10		PR: 1LN,1ZC					
	1.4 GTI	132		05.10		PR: 1LN,1ZC					
	1.4 TDI	55		03.14		PR: 1LN,1ZC					
	1.4 TDI	66		02.14		PR: 1LN,1ZC					
	1.4 TDI	77		05.14		PR: 1LN,1ZC					
	1.4 TSI	103		10.12		PR: 1LN,1ZC					
	1.4 TSI	110		05.14		PR: 1LN,1ZC					
	1.6			07.14		PR: 1LN,1ZC					
	1.6 BiFuel	60		01.11		PR: 1LN,1ZC					
	1.6 TDI	55		03.09		PR: 1LN,1ZC					
	1.6 TDI	66		06.09		PR: 1LN,1ZC					
	1.6 TDI	77		06.09		PR: 1LN,1ZC					
	1.8 GTI	141		11.14		PR: 1LN,1ZC					
	2.0 R WRC	162		08.13		PR: 1LN,1ZC					
	1.2	44		03.09		PR: 1ZD	11.9541-9553.2	220563	 	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.2	51		03.09		PR: 1ZD	11.9541-9554.2	220564			
	1.2 TDI	55		10.09		PR: 1ZD	11.0101-5409.2	260035			
	1.2 TSI	66		05.11		PR: 1ZD	11.8171-0008.1	990049			
	1.2 TSI	77		06.09		PR: 1ZD	11.8116-0351.1	390538			
	1.4	63		03.09		PR: 1ZD					
	1.4 BiFuel	60		03.10		PR: 1ZD					
	1.4 GTI	132		05.10		PR: 1ZD					
	1.4 TSI	103		10.12		PR: 1ZD					
	1.6			07.14		PR: 1ZD					
	1.6 BiFuel	60		01.11		PR: 1ZD					
	1.6 TDI	55		03.09		PR: 1ZD					
	1.6 TDI	66		06.09		PR: 1ZD					
	1.6 TDI	77		06.09		PR: 1ZD					
	2.0 R WRC	162		08.13		PR: 1ZD					
	1.2	44		03.09		PR: 1ZP,1ZR	11.9541-9553.2	220563	 	D=54, - Halter D=54, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.2	51		03.09		PR: 1ZP,1ZR	11.9541-9554.2	220564			
	1.2 TDI	55		10.09		PR: 1ZP,1ZR	11.0101-5409.2	260035			
	1.2 TSI	66		05.11		PR: 1ZP,1ZR	11.8171-0008.1	990049			
	1.2 TSI	77		06.09		PR: 1ZP,1ZR	11.8116-0351.1	390538			
	1.4	63		03.09		PR: 1ZP,1ZR					
	1.4 BiFuel	60		03.10		PR: 1ZP,1ZR					

<sup>1)</sup> for transmission NQ-200 / per scatola camb.NQ-200 / pour boîte de vitesse NQ-200 / caja de cambios para NMQ-200

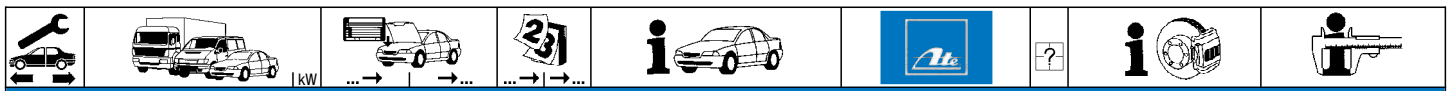


	   kW								
VOLKSWAGEN POLO V (09-)									
	1.4 GTI	132	05.10	PR: 1ZP,1ZR	11.9541-9553.2	220563	2	D=54, - Halter D=54, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.4 TSI	103	10.12	PR: 1ZP,1ZR	11.9541-9554.2	220564			
	1.6		07.14	PR: 1ZP,1ZR	11.0101-5409.2	260035			
	1.6 BiFuel	60	01.11	PR: 1ZP,1ZR	11.8171-0008.1	990049			
	1.6 TDI	55	03.09	PR: 1ZP,1ZR	11.8116-0351.1	390538			
	1.6 TDI	66	06.09	PR: 1ZP,1ZR					
	1.6 TDI	77	06.09	PR: 1ZP,1ZR					
	1.8 GTI	141	11.14	PR: 1ZP,1ZR					
2.0 R WRC	162	08.13	PR: 1ZP,1ZR						
	1.0	44	01.14	PR: 1KK,1KT,2EJ	24.3387-1735.5	240657	2	D=38, - Halter D=38, - Halter	LUC LUC
	1.0	55	01.14	PR: 1KK,1KT,2EJ	24.3387-1736.5	240658			
	1.0	70	11.14	PR: 1KK,1KT,2EJ					
	1.0 TSI	81	11.14	PR: 1KK,1KT,2EJ					
	1.2	44	03.09	PR: 1KK,1KT,2EJ					
	1.2	51	03.09	PR: 1KK,1KT,2EJ					
	1.2 TDI	55	10.09	PR: 1KK,1KT,2EJ					
	1.2 TSI	66	05.11	PR: 1KK,1KT,2EJ					
	1.2 TSI	77	06.09	PR: 1KK,1KT,2EJ					
	1.4	63	03.09	PR: 1KK,1KT,2EJ					
	1.4 BiFuel	60	03.10	PR: 1KK,1KT,2EJ					
	1.4 GTI	132	05.10	PR: 1KK,1KT,2EJ					
	1.4 TDI	55	03.14	PR: 1KK,1KT,2EJ					
	1.4 TDI	66	02.14	PR: 1KK,1KT,2EJ					
	1.4 TDI	77	05.14	PR: 1KK,1KT,2EJ					
	1.4 TSI	103	10.12	PR: 1KK,1KT,2EJ					
	1.4 TSI	110	05.14	PR: 1KK,1KT,2EJ					
	1.6		07.14	PR: 1KK,1KT,2EJ					
	1.6 BiFuel	60	01.11	PR: 1KK,1KT,2EJ					
	1.6 TDI	55	03.09	PR: 1KK,1KT,2EJ					
	1.6 TDI	66	06.09	PR: 1KK,1KT,2EJ					
	1.6 TDI	77	06.09	PR: 1KK,1KT,2EJ					
1.8 GTI	141	11.14	PR: 1KK,1KT,2EJ						
2.0 R WRC	162	08.13	PR: 1KK,1KT,2EJ						
	1.0	44	01.14		83.7858-0140.3	330837	2	L=140	
	1.0	55	01.14						
	1.0	70	11.14						
	1.0 TSI	81	11.14						
	1.2	44	03.09						
	1.2	51	03.09						
	1.2 TDI	55	10.09						
	1.2 TSI	66	05.11						
	1.2 TSI	77	06.09						
	1.4	63	03.09						
	1.4 BiFuel	60	03.10						
	1.4 GTI	132	05.10						
	1.4 TDI	55	03.14						
	1.4 TDI	66	02.14						
	1.4 TDI	77	05.14						
	1.4 TSI	103	10.12						
	1.4 TSI	110	05.14						
	1.6		07.14						
	1.6 BiFuel	60	01.11						
	1.6 TDI	55	03.09						
	1.6 TDI	66	06.09						
	1.6 TDI	77	06.09						
1.8 GTI	141	11.14							
2.0 R WRC	162	08.13							
	1.0	44	01.14		83.7858-0140.3	330837	2	L=140	
	1.0	55	01.14						
	1.0	70	11.14						
	1.0 TSI	81	11.14						
	1.2	44	03.09						
	1.2	51	03.09						
	1.2 TDI	55	10.09						
	1.2 TSI	66	05.11						
	1.2 TSI	77	06.09						
	1.4	63	03.09						
	1.4 BiFuel	60	03.10						
	1.4 TDI	55	03.14						
	1.4 TDI	66	02.14						
	1.4 TDI	77	05.14						
	1.4 TSI	103	10.12						
	1.4 TSI	110	05.14						
	1.6		07.14						
	1.6 BiFuel	60	01.11						
	1.6 TDI	55	03.09						
	1.6 TDI	66	06.09						
	1.6 TDI	77	06.09						
		1.2	44	03.09	PR: 1KB	24.3217-0908.3			
1.2		51	03.09	PR: 1KB					
1.2 TDI		55	10.09	PR: 1KB					
1.2 TSI		66	05.11	PR: 1KB					
1.2 TSI		77	06.09	PR: 1KB					
1.4		63	03.09	PR: 1KB					
1.4 BiFuel		60	03.10	PR: 1KB					
1.4 TDI		55	03.14	PR: 1KB					
1.4 TDI	66	02.14	PR: 1KB						



**VOLKSWAGEN POLO V (09-)**

	1.4 TDI 77 1.4 TSI 103 1.4 TSI 110 1.6 1.6 BiFuel 60 1.6 TDI 55 1.6 TDI 66 1.6 TDI 77		05.14 10.12 05.14 07.14 01.11 03.09 06.09 06.09	PR: 1KB PR: 1KB PR: 1KB PR: 1KB PR: 1KB PR: 1KB PR: 1KB	24.3217-0908.3	020167		Rz 17,46
	1.0 44 1.0 55 1.0 70 1.0 TSI 81 1.2 44 1.2 51 1.2 TDI 55 1.2 TSI 66 1.2 TSI 77 1.4 63 1.4 BiFuel 60 1.4 TDI 55 1.4 TDI 66 1.4 TDI 77 1.4 TSI 103 1.4 TSI 110 1.6 1.6 BiFuel 60 1.6 TDI 55 1.6 TDI 66 1.6 TDI 77		01.14 01.14 11.14 11.14 03.09 03.09 10.09 05.11 06.09 03.09 03.10 03.14 02.14 05.14 10.12 05.14 07.14 01.11 03.09 06.09 06.09	PR: 1KM PR: 1KM	24.3219-0909.3	020188		Rz 19,05
	1.0 44 1.0 55 1.0 70 1.0 TSI 81 1.2 44 1.2 51 1.2 TDI 55 1.2 TSI 66 1.2 TSI 77 1.4 63 1.4 BiFuel 60 1.4 TDI 55 1.4 TDI 66 1.4 TDI 77 1.4 TSI 103 1.4 TSI 110 1.6 1.6 BiFuel 60 1.6 TDI 55 1.6 TDI 66 1.6 TDI 77		01.14 01.14 11.14 11.14 03.09 03.09 10.09 05.11 06.09 03.09 03.10 03.14 02.14 05.14 10.12 05.14 07.14 01.11 03.09 06.09 06.09	PR: 1KM PR: 1KM	24.3727-3402.2	583402	2 ↓	L=1588
	1.0 44 1.0 55 1.0 70 1.0 TSI 81 1.2 44 1.2 51 1.2 TDI 55 1.2 TSI 66 1.2 TSI 77 1.4 63 1.4 BiFuel 60 1.4 GTI 132 1.4 TDI 55 1.4 TDI 66 1.4 TDI 77 1.4 TSI 103 1.4 TSI 110 1.6 1.6 BiFuel 60 1.6 TDI 55 1.6 TDI 66 1.6 TDI 77 1.8 GTI 141 2.0 R WRC 162		01.14 01.14 11.14 11.14 03.09 03.09 10.09 05.11 06.09 03.09 03.10 05.10 03.14 02.14 05.14 10.12 05.14 07.14 01.11 03.09 06.09 06.09 11.14 08.13	PR: 1KK,1KT,1KV,2EJ PR: 1KK,1KT,1KV,2EJ	24.3727-3403.2	583403	2 ↓	L=1642
	1.0 44 1.0 55 1.0 70 1.0 TSI 81 1.2 44 1.2 51 1.2 TDI 55 1.2 TSI 66 1.2 TSI 77 1.4 63 1.4 BiFuel 60 1.4 GTI 132 1.4 TDI 55		01.14 01.14 11.14 11.14 03.09 03.09 10.09 05.11 06.09 03.09 03.10 05.10 03.14	PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM PR: OEM	24.2519-1706.3	040096		Nz 19,05



VOLKSWAGEN POLO V (09-)										
	1.4 TDI	66		02.14	PR: OEM	24.2519-1706.3	040096			Nz 19,05
	1.4 TDI	77		05.14	PR: OEM					
	1.4 TSI	103		10.12	PR: OEM					
	1.4 TSI	110		05.14	PR: OEM					
	1.6			07.14	PR: OEM					
	1.6 BiFuel	60		01.11	PR: OEM					
	1.6 TDI	55		03.09	PR: OEM					
	1.6 TDI	66		06.09	PR: OEM					
	1.6 TDI	77		06.09	PR: OEM					
	1.8 GTI	141		11.14	PR: OEM					
	2.0 R WRC	162		08.13	PR: OEM					



















VOLKSWAGEN POLO Classic (96-01)										
	1.4			12.95	09.01 - ABS	03.7740-1402.4	300133			8" ATE
	1.6	55		09.97	09.01 - ABS					
	1.7 SDI			07.97	09.01 - ABS					
	1.9 SDI			12.95	09.01 - ABS					
	1.6	74		12.95	09.01 - ABS	03.7750-6302.4	300161			9" ATE
	1.8			03.98	09.01 - ABS/ + ABS					
	1.9 TDI	66		09.96	09.01 - ABS					
	1.9 TDI	81		06.98	09.01 - ABS					
	2.0	85		03.99	09.01 - ABS/ + ABS					
	1.4			12.95	09.01 + ABS	10.6350-3902.4	300213	PR: 1KB		9" ATE
	1.6	55		11.95	09.01 + ABS	10.6350-4002.4	300285	PR: 1KK,1KM,1KQ		9" ATE
	1.6	74		05.96	09.01 + ABS					
	1.7 SDI			07.97	09.01 + ABS					
	1.8			03.98	09.01 + ABS/ + ABS					
	1.9 SDI			12.95	09.01 + ABS					
	1.9 TDI	66		09.96	09.01 + ABS					
	1.9 TDI	81		06.98	09.01 + ABS					
	2.0	85		03.99	09.01 + ABS/ + ABS					
	1.4			12.95	09.01 - ABS	03.2120-3943.3	010532			THz 20,64 ATE
	1.4			12.95	09.01 - ABS					
	1.6	55	6K-V-022629							
	1.6	55	6K-V-022629		09.01 - ABS					
	1.7 SDI			11.97	09.01 - ABS					
	1.7 SDI			07.97	09.01 - ABS					
	1.9 SDI			12.95	09.01 - ABS					
	1.9 SDI			12.95	09.01 - ABS					
	1.6	55	6K-V-022628	11.95	09.01 - ABS	03.2122-1042.3	010137			THz 22,20 ATE
	1.6	74		12.95	09.01 - ABS					
	1.6	74		12.95	09.01 - ABS					
	1.9 TDI	66		09.96	09.01 - ABS					
	1.9 TDI	66		09.96	09.01 - ABS					
	1.9 TDI	81		06.98	09.01 - ABS					
	1.9 TDI	81		06.98	09.01 - ABS					
	2.0	85		03.99	09.01 - ABS/ + ABS					
	1.4			12.95	09.01 + ABS	03.2122-1144.3	010636			THz 22,20 ATE
	1.6	55		11.95	09.01 + ABS					
	1.6	74		05.96	09.01 + ABS					
	1.7 SDI			07.97	09.01 + ABS					
	1.8			03.98	09.01 + ABS/ + ABS					
	1.9 SDI			12.95	09.01 + ABS					
	1.9 TDI	66		09.96	09.01 + ABS					
	1.9 TDI	81		06.98	09.01 + ABS					
	1.4			12.95	09.01 + ABS	03.2122-1184.3	010592			THz 22,20 ATE
	1.6	55		11.95	09.01 + ABS					
	1.6	74		05.96	09.01 + ABS					
	1.7 SDI			07.97	09.01 + ABS					
	1.9 SDI			12.95	09.01 + ABS					
	1.9 TDI	66		09.96	09.01 + ABS					
	1.9 TDI	81		06.98	09.01 + ABS					
	1.4			12.95	09.01 - ABS	24.3481-1745.5	240277			D=48, - Halter ATE
						24.3481-1746.5	240278			D=48, - Halter ATE
						11.0441-4808.2	250022			Dichtungssatz ATE
						11.0101-4803.2	260008			Hülsensatz ATE
						24.0102-4803.2	260086			Hülsensatz+Schrauben ATE
	1.4			12.95	09.01 + ABS	11.0441-4808.2	250022			Dichtungssatz ATE
	1.4		6K-V-022629		09.01 + ABS	11.0101-4801.2	260006			Hülsensatz ATE
	1.6	55		05.96	09.01 + ABS	24.0102-4801.2	260085			Hülsensatz+Schrauben ATE
	1.7 SDI			07.97	09.01 + ABS					
	1.9 SDI			12.95	09.01 + ABS					
	1.6	55		05.96	09.01 + ABS	24.3541-1609.5	240039			D=54, - Halter LUC
	1.6	74		05.96	09.01 + ABS	24.3541-1610.5	240040			D=54, - Halter LUC
	1.8			03.98	09.01 + ABS	24.0101-4301.2	260047			Bremssattel-Zubehör LUC
	1.9 TDI	66		09.96	09.01 + ABS	11.0101-5403.2	260010			Faltenbalgsatz LUC
	1.9 TDI	81		06.98	09.01 + ABS					
	2.0	85		03.99	09.01 + ABS					
	1.4			12.95	09.01	83.7713-0435.3	330792	2		L=435
	1.6	55		11.95	09.01					
	1.6	74		05.96	09.01					
	1.7 SDI			07.97	09.01					
	1.8			03.98	09.01 + ABS					
	1.9 SDI			12.95	09.01					
	1.9 TDI	66		09.96	09.01					
	1.9 TDI	81		06.98	09.01					



VOLKSWAGEN POLO Classic (96-01)													
	2.0	85		03.99	09.01	+ MEX		83.7713-0435.3	330792	2		L=435	
	1.9 TDI	81		06.98	09.99			24.3384-1737.5	240301			D=38, - Halter	LUC
	1.9 TDI	81		10.99	09.01			24.3344-1711.7	220539			D=34, - Halter	LUC
								24.3344-1712.7	220540			D=34, - Halter	LUC
	1.4			12.95	09.99			24.5230-0143.3	330402	2		L=143	
	1.6	55		11.95	09.99								
	1.6	74		05.96	09.99								
	1.7 SDI			07.97	09.99								
	1.8			03.98	09.99	+ MEX							
	1.9 SDI			12.95	09.99								
	1.9 TDI	66		09.96	09.99								
	1.9 TDI	81		06.98	09.99								
	2.0	85		03.99	09.99	+ MEX							
	1.4			10.99	09.01			83.7858-0140.3	330837	2		L=140	
	1.6	55		10.99	09.01								
	1.6	74		10.99	09.01								
	1.7 SDI			10.99	09.01								
	1.8			10.99	09.01	+ MEX							
	1.9 SDI			10.99	09.01								
	1.9 TDI	66		10.99	09.01								
	1.9 TDI	81		10.99	09.01								
	2.0	85		10.99	09.01	+ MEX							
	1.4			12.95	09.01	- ABS		03.3217-2112.3	020027		+ GG <sup>1)</sup>	Rz 17,46	
	1.6	55		11.95	09.01	- ABS		24.3217-0908.3	020167		+ ALU <sup>2)</sup>	Rz 17,46	
	1.4			12.95	09.01	+ ABS		24.3219-0909.3	020188			Rz 19,05	
	1.6	55		11.95	09.01	+ ABS							
	1.6	74		12.95	09.01								
	1.7 SDI			07.97	09.01								
	1.8			03.98	09.01	+ MEX							
	1.9 SDI			12.95	09.01								
	1.9 TDI	66		09.96	09.01								
	2.0	85		03.99	09.01	+ MEX							
	1.4		6K-V-013236	12.95	09.01	- ABS		24.3727-0161.2	580161	2		L=1512	
	1.6	55	6K-V-013236	11.95	09.01	- ABS							
	1.4		6K-V-013237		09.01	- ABS		24.3727-0161.2	580161	2		L=1512	
	1.6	55	6K-V-013237		09.01	- ABS							
	1.4		6K-W-591018	12.95	09.01	+ ABS		24.3727-0161.2	580161	2		L=1512	
	1.6	55	6K-W-591018	11.95	09.01	+ ABS							
	1.6	74	6K-W-591018	12.95	09.01								
	1.7 SDI		6K-W-591018	07.97	09.01								
	1.8		6K-W-591018	03.98	09.01	+ MEX							
	1.9 SDI		6K-W-591018	12.95	09.01								
	1.9 TDI	66	6K-W-591018	09.96	09.01								
	1.4		6K-W-591019		09.01	+ ABS		24.3727-0162.2	580162	2		L=1514	
	1.6	55	6K-W-591019		09.01	+ ABS							
	1.6	74	6K-W-591019		09.01								
	1.7 SDI		6K-W-591019		09.01								
	1.8		6K-W-591019		09.01	+ MEX							
	1.9 SDI		6K-W-591019		09.01								
	1.9 TDI	66	6K-W-591019		09.01								
	2.0	85		03.99	09.01	+ MEX							
	1.9 TDI	81	6K-W-591019		09.01			24.3727-0165.2	580165	2		L=1641	
	1.4			12.95	09.01			03.6584-0113.3	320111			BRL 8/4 (4)	ATE
	1.6	55		11.95	09.01								
	1.6	74		05.96	09.01								
	1.7 SDI			07.97	09.01								
	1.8			03.98	09.01	+ MEX							
	1.9 SDI			12.95	09.01								
	2.0	85		03.99	09.01	+ MEX							
	1.9 TDI	66		09.96	09.01			03.6583-0179.3	320228			BRL 8/3 (4)	ATE
	1.9 TDI	81		06.98	09.01								
	1.9 TDI	66		09.96	09.01			03.2419-9510.3	030028			Gz 19,05	
	1.9 TDI	81		06.98	09.01								
	1.9 TDI	66		09.96	09.01			24.2523-0908.3	040049			Nz 23,81	
	1.9 TDI	81		06.98	09.01								
	1.4			12.95	09.01			24.3728-2707.2	592707			L=1047, + AUT	
	1.6	55		05.96	09.01								
	1.6	74		11.95	09.01			24.3728-0128.2	590128			L=854, + AUT	
	1.8			03.98	09.01	+ MEX							
	1.9 SDI			12.95	09.01								
	2.0	85		03.99	09.01	+ MEX							
VOLKSWAGEN POLO Variant (97-01)													
	1.4			03.97	09.01	- ABS		03.7740-1402.4	300133			8"	ATE
	1.6			05.97	09.01	- ABS		03.7750-6302.4	300161			9"	ATE
	1.7 SDI			08.97	09.01	- ABS							
	1.8			05.97	09.01	- ABS							
	1.9 SDI			03.97	09.01	- ABS							
	1.9 TDI	66		01.97	09.01	- ABS							

1) + cast iron / + ghisa / + fonte grise / + fundición de gris

2) + aluminium / + alluminio / + aluminium / + aluminio

VOLKSWAGEN POLO Variant (97-01)													
	1.9 TDI	81		06.98	09.01	- ABS		03.7750-6302.4	300161			9"	ATE
	1.4			03.97	09.01	PR: 1KB		10.6350-3902.4	300213	+ ABS		9"	ATE
	1.6			05.97	09.01	PR: 1KB							
	1.7 SDI			08.97	09.01	PR: 1KB							
	1.8			05.97	09.01	PR: 1KB							
	1.9 SDI			03.97	09.01	PR: 1KB							
	1.9 TDI	66		01.97	09.01	PR: 1KB							
	1.9 TDI	81		06.98	09.01	PR: 1KB							
	1.4			03.97	09.01	- ABS		03.2122-1042.3	010137			Thz 22,20	ATE
	1.6			05.97	09.01	- ABS							
	1.7 SDI			08.97	09.01	- ABS							
	1.8			05.97	09.01	- ABS							
	1.9 SDI			03.97	09.01	- ABS							
	1.9 TDI	66		01.97	09.01	- ABS							
	1.9 TDI	81		06.98	09.01	- ABS							
	1.4			03.97	09.01	+ ABS		03.2122-1144.3	010636			Thz 22,20	ATE
	1.6			05.97	09.01	+ ABS							
	1.7 SDI			08.97	09.01	+ ABS							
	1.8			05.97	09.01	+ ABS							
	1.9 SDI			03.97	09.01	+ ABS							
	1.9 TDI	66		01.97	09.01	+ ABS							
	1.9 TDI	81		06.98	09.01	+ ABS							
	1.4			03.97	09.01	+ ABS		03.2122-1184.3	010592			Thz 22,20	ATE
	1.6			05.97	09.01	+ ABS							
	1.7 SDI			08.97	09.01	+ ABS							
	1.8			05.97	09.01	+ ABS							
	1.9 SDI			03.97	09.01	+ ABS							
	1.9 TDI	66		01.97	09.01	+ ABS							
	1.9 TDI	81		06.98	09.01	+ ABS							
	1.4			03.97	09.01	- ABS		24.3481-1745.5	240277			D=48, - Halter	ATE
								24.3481-1746.5	240278			D=48, - Halter	ATE
								11.0441-4808.2	250022			Dichtungssatz	ATE
								11.0101-4803.2	260008			Hülensatz	ATE
								24.0102-4803.2	260086			Hülensatz+Schrauben	ATE
	1.4			03.97	09.01	+ ABS		11.0441-4808.2	250022			Dichtungssatz	ATE
	1.6	55		05.97	09.01			11.0101-4801.2	260006			Hülensatz	ATE
	1.7 SDI			08.97	09.01			24.0102-4801.2	260085			Hülensatz+Schrauben	ATE
	1.9 SDI			03.97	09.01								
	1.6	74		05.97	09.01			24.3541-1609.5	240039			D=54, - Halter	LUC
	1.8			05.97	09.01			24.3541-1610.5	240040			D=54, - Halter	LUC
	1.9 TDI	66		01.97	09.01			24.0101-4301.2	260047			Bremssattel-Zubehör	LUC
	1.9 TDI	81		06.98	09.01			11.0101-5403.2	260010			Faltenbalgsatz	LUC
	1.4			03.97	09.01			83.7713-0435.3	330792	2		L=435	
	1.6			05.97	09.01								
	1.7 SDI			08.97	09.01								
	1.8			05.97	09.01								
	1.9 SDI			03.97	09.01								
	1.9 TDI	66		01.97	09.01								
	1.9 TDI	81		06.98	09.01								
	1.9 TDI	81		06.98	09.01			24.3384-1723.7	220523			D=38(M12x1), - Halter	LUC
								24.3384-1724.7	220524			D=38(M12x1), - Halter	LUC
	1.4			6K-X-609999	03.97			24.5230-0143.3	330402	2		L=143	
	1.6			6K-X-609999	05.97								
	1.7 SDI			6K-X-609999	08.97								
	1.8			6K-X-609999	05.97								
	1.9 SDI			6K-X-609999	03.97								
	1.9 TDI	66		6K-X-609999	01.97								
	1.9 TDI	81		6K-X-609999	06.98								
	1.4		6K-X-610000		09.01			83.7858-0140.3	330837	2		L=140	
	1.6		6K-X-610000		09.01								
	1.7 SDI		6K-X-610000		09.01								
	1.8		6K-X-610000		09.01								
	1.9 SDI		6K-X-610000		09.01								
	1.9 TDI	66	6K-X-610000		09.01								
	1.9 TDI	81	6K-X-610000		09.01								
	1.4			03.97	09.01			24.3219-0909.3	020188			Rz 19,05	
	1.6			05.97	09.01								
	1.7 SDI			08.97	09.01								
	1.8			05.97	09.01								
	1.9 SDI			03.97	09.01								
	1.9 TDI	66		01.97	09.01								
	1.4			6K-W-591018	03.97			24.3727-0161.2	580161	2		L=1512	
	1.6			6K-W-591018	05.97								
	1.7 SDI			6K-W-591018	08.97								
	1.8			6K-W-591018	05.97								
	1.9 SDI			6K-W-591018	03.97								
	1.9 TDI	66		6K-W-591018	01.97								
	1.4		6K-W-591019		09.01			24.3727-0162.2	580162	2		L=1514	
	1.6		6K-W-591019		09.01								
	1.7 SDI		6K-W-591019		09.01								
	1.8		6K-W-591019		09.01								
	1.9 SDI		6K-W-591019		09.01								
	1.9 TDI	66	6K-W-591019		09.01								
	1.9 TDI	81		06.98	09.01			24.3727-0165.2	580165	2		L=1641	





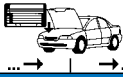


































<b>VOLKSWAGEN POLO Variant (97-01)</b>								
	1.4 1.6 1.9 SDI		03.97 05.97 03.97	09.01 09.01 09.01		03.6584-0113.3	320111	BRL 8/4 (4) ATE
	1.8 1.9 TDI 1.9 TDI	66 81	05.97 01.97 06.98	09.01 09.01 09.01		03.6583-0179.3	320228	BRL 8/3 (4) ATE
	1.9 TDI 1.9 TDI	66 81	01.97 06.98	09.01 09.01		03.2419-9510.3	030028	Gz 19,05
	1.9 TDI 1.9 TDI	66 81	01.97 06.98	09.01 09.01		24.2523-0908.3	040049	Nz 23,81
	1.4 1.6 1.6	55 74	03.97 05.97 05.97	09.01 09.01 09.01		24.3728-2707.2	592707	L=1047, + AUT
						24.3728-0128.2	590128	L=854, + AUT

<b>VOLKSWAGEN SCIROCCO (08-)</b>								
	1.4 TSI 1.4 TSI 1.4 TSI 2.0 R 2.0 R 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TSI 2.0 TSI 2.0 TSI 2.0 TSI	90 92 118 195 206 103 110 125 130 132 147 155 162	09.08 11.13 08.08 11.09 08.14 10.08 11.13 05.09 01.13 11.13 08.08 11.09 11.13	PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ PR: 1ZA,1ZE,1LJ	03.7863-3332.4	300308	Kolbendurchmesser Ø 23,81mm <sup>1)</sup>	10" ATE
	1.4 TSI 1.4 TSI 1.4 TSI 2.0 R 2.0 R 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TSI 2.0 TSI 2.0 TSI 2.0 TSI	90 92 118 195 206 103 110 125 130 132 147 155 162	09.08 11.13 08.08 11.09 08.14 10.08 11.13 05.09 01.13 11.13 08.08 11.09 11.13	PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP	03.7863-9502.4 03.7863-3232.4	300204 300307	Kolbendurchmesser Ø 22,20mm <sup>2)</sup> Kolbendurchmesser Ø 22,20mm <sup>2)</sup>	10" ATE 10" ATE
	1.4 TSI 1.4 TSI 1.4 TSI 2.0 R 2.0 R 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TSI 2.0 TSI 2.0 TSI 2.0 TSI	90 92 118 195 206 103 110 125 130 132 147 155 162	09.08 11.13 08.08 11.09 08.14 10.08 11.13 05.09 01.13 11.13 08.08 11.09 11.13	PR: 1ZK PR: 1ZK PR: 1ZK PR: 1ZK PR: 1ZK PR: 1ZK PR: 1ZK PR: 1ZK PR: 1ZK PR: 1ZK PR: 1ZK PR: 1ZK PR: 1ZK	03.7860-3902.4 03.7860-8802.4	300278 300291		10" ATE 10" ATE
	1.4 TSI 1.4 TSI 1.4 TSI 2.0 R 2.0 R 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TSI 2.0 TSI 2.0 TSI 2.0 TSI	90 92 118 195 206 103 110 125 130 132 147 155 162	09.08 11.13 08.08 11.09 08.14 10.08 11.13 05.09 01.13 11.13 08.08 11.09 11.13	PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP PR: 1ZD,1ZP	03.2122-2129.3	010799		THz 22,20 ATE
	1.4 TSI 1.4 TSI 1.4 TSI 2.0 R 2.0 R 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TSI 2.0 TSI 2.0 TSI 2.0 TSI	90 92 118 195 206 103 110 125 130 132 147 155 162	09.08 11.13 08.08 11.09 08.14 10.08 11.13 05.09 01.13 11.13 08.08 11.09 11.13	PR: 1ZA,1ZE,1LJ,1ZK PR: 1ZA,1ZE,1LJ,1ZK PR: 1ZA,1ZE,1LJ,1ZK PR: 1ZA,1ZE,1LJ,1ZK PR: 1ZA,1ZE,1LJ,1ZK PR: 1ZA,1ZE,1LJ,1ZK PR: 1ZA,1ZE,1LJ,1ZK PR: 1ZA,1ZE,1LJ,1ZK PR: 1ZA,1ZE,1LJ,1ZK PR: 1ZA,1ZE,1LJ,1ZK PR: 1ZA,1ZE,1LJ,1ZK PR: 1ZA,1ZE,1LJ,1ZK PR: 1ZA,1ZE,1LJ,1ZK	03.2123-3449.3	010808		THz 23,81 ATE

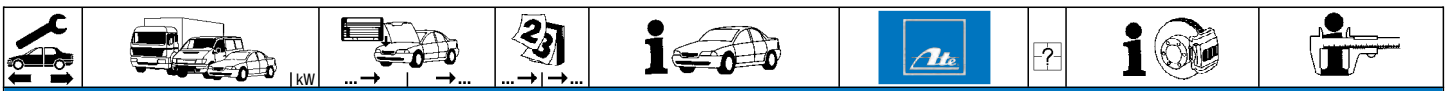
<sup>1)</sup> piston diameter Ø 23,81mm / diametro del pistone Ø 23,81mm / diámetro de piston Ø 23,81mm / diámetro del pistón Ø 23,81mm

<sup>2)</sup> piston diameter Ø 22,20mm / diametro del pistone Ø 22,20mm / diámetro de piston Ø 22,20mm / diámetro del pistón Ø 22,20mm

									
<b>VOLKSWAGEN SCIROCCO (08-)</b>									
	1.4 TSI	90	09.08	PR: 1ZE,1ZP	11.9541-9553.2	220563	2	D=54, - Halter ATE	ATE
	1.4 TSI	92	11.13	PR: 1ZE,1ZP	11.9541-9554.2	220564			ATE
	1.4 TSI	118	08.08	PR: 1ZE,1ZP	11.0101-5409.2	260035			ATE
	2.0 R	195	11.09	PR: 1ZE,1ZP	11.8171-0008.1	990049			ATE
	2.0 R	206	08.14	PR: 1ZE,1ZP	11.8116-0351.1	390538			ATE
	2.0 TDI	103	10.08	PR: 1ZE,1ZP					
	2.0 TDI	110	11.13	PR: 1ZE,1ZP					
	2.0 TDI	125	05.09	PR: 1ZE,1ZP					
	2.0 TDI	130	01.13	PR: 1ZE,1ZP					
	2.0 TSI	132	11.13	PR: 1ZE,1ZP					
2.0 TSI	147	08.08	PR: 1ZE,1ZP						
2.0 TSI	155	11.09	PR: 1ZE,1ZP						
2.0 TSI	162	11.13	PR: 1ZE,1ZP						
	1.4 TSI	90	09.08	PR: 1LJ,1ZA,1ZD	11.9541-9553.2	220563	2	D=54, - Halter ATE	ATE
	1.4 TSI	92	11.13	PR: 1LJ,1ZA,1ZD	11.9541-9554.2	220564			ATE
	1.4 TSI	118	08.08	PR: 1LJ,1ZA,1ZD	11.0101-5409.2	260035			ATE
	2.0 R	195	11.09	PR: 1LJ,1ZA,1ZD	11.8171-0008.1	990049			ATE
	2.0 R	206	08.14	PR: 1LJ,1ZA,1ZD	11.8116-0351.1	390538			ATE
	2.0 TDI	103	10.08	PR: 1LJ,1ZA,1ZD					
	2.0 TDI	110	11.13	PR: 1LJ,1ZA,1ZD					
	2.0 TDI	125	05.09	PR: 1LJ,1ZA,1ZD					
	2.0 TDI	130	01.13	PR: 1LJ,1ZA,1ZD					
	2.0 TSI	132	11.13	PR: 1LJ,1ZA,1ZD					
2.0 TSI	147	08.08	PR: 1LJ,1ZA,1ZD						
2.0 TSI	155	11.09	PR: 1LJ,1ZA,1ZD						
2.0 TSI	162	11.13	PR: 1LJ,1ZA,1ZD						
	1.4 TSI	90	09.08	PR: 1ZB	11.9541-9553.2	220563	2	D=54, - Halter ATE	ATE
	1.4 TSI	92	11.13	PR: 1ZB	11.9541-9554.2	220564			ATE
	1.4 TSI	118	08.08	PR: 1ZB	11.0101-5409.2	260035			ATE
	2.0 R	195	11.09	PR: 1ZB	11.8171-0008.1	990049			ATE
	2.0 R	206	08.14	PR: 1ZB	11.8116-0351.1	390538			ATE
	2.0 TDI	103	10.08	PR: 1ZB					
	2.0 TDI	110	11.13	PR: 1ZB					
	2.0 TDI	125	05.09	PR: 1ZB					
	2.0 TDI	130	01.13	PR: 1ZB					
	2.0 TSI	132	11.13	PR: 1ZB					
2.0 TSI	147	08.08	PR: 1ZB						
2.0 TSI	155	11.09	PR: 1ZB						
2.0 TSI	162	11.13	PR: 1ZB						
	1.4 TSI	90	09.08	PR: 1ZK	11.9576-9948.2	220810		D=57, - Halter ATE	ATE
	1.4 TSI	92	11.13	PR: 1ZK	11.0101-5407.2	260011			ATE
	1.4 TSI	118	08.08	PR: 1ZK	11.8171-0069.1	250152			ATE
	2.0 R	195	11.09	PR: 1ZK					
	2.0 R	206	08.14	PR: 1ZK					
	2.0 TDI	103	10.08	PR: 1ZK					
	2.0 TDI	110	11.13	PR: 1ZK					
	2.0 TDI	125	05.09	PR: 1ZK					
	2.0 TDI	130	01.13	PR: 1ZK					
	2.0 TSI	132	11.13	PR: 1ZK					
2.0 TSI	147	08.08	PR: 1ZK						
2.0 TSI	155	11.09	PR: 1ZK						
2.0 TSI	162	11.13	PR: 1ZK						
	1.4 TSI	90	09.08	PR: G03,G07,G08,G11,G45	83.7847-0563.3	331124	2	L=562	
	1.4 TSI	92	11.13	PR: G03,G07,G08,G11,G45					
	1.4 TSI	118	08.08	PR: G03,G07,G08,G11,G45					
	2.0 R	195	11.09	PR: G03,G07,G08,G11,G45					
	2.0 R	206	08.14	PR: G03,G07,G08,G11,G45					
	2.0 TDI	103	10.08	PR: G03,G07,G08,G11,G45					
	2.0 TDI	110	11.13	PR: G03,G07,G08,G11,G45					
	2.0 TDI	125	05.09	PR: G03,G07,G08,G11,G45					
	2.0 TDI	130	01.13	PR: G03,G07,G08,G11,G45					
	2.0 TSI	132	11.13	PR: G03,G07,G08,G11,G45					
2.0 TSI	147	08.08	PR: G03,G07,G08,G11,G45						
2.0 TSI	155	11.09	PR: G03,G07,G08,G11,G45						
2.0 TSI	162	11.13	PR: G03,G07,G08,G11,G45						
	1.4 TSI	90	09.08	PR: G04,G09,G33	83.7849-0502.3	331125	2	L=504	
	1.4 TSI	92	11.13	PR: G04,G09,G33					
	1.4 TSI	118	08.08	PR: G04,G09,G33					
	2.0 R	195	11.09	PR: G04,G09,G33					
	2.0 R	206	08.14	PR: G04,G09,G33					
	2.0 TDI	103	10.08	PR: G04,G09,G33					
	2.0 TDI	110	11.13	PR: G04,G09,G33					
	2.0 TDI	125	05.09	PR: G04,G09,G33					
	2.0 TDI	130	01.13	PR: G04,G09,G33					
	2.0 TSI	132	11.13	PR: G04,G09,G33					
2.0 TSI	147	08.08	PR: G04,G09,G33						
2.0 TSI	155	11.09	PR: G04,G09,G33						
2.0 TSI	162	11.13	PR: G04,G09,G33						
	1.4 TSI	90	09.08	PR: 1KD	24.3384-1755.7	220635		D=38, - Halter LUC	LUC
	1.4 TSI	92	11.13	PR: 1KD	24.3384-1756.7	220636			LUC
	1.4 TSI	118	08.08	PR: 1KD	24.0101-3803.2	260101			LUC
	2.0 R	195	11.09	PR: 1KD					
	2.0 R	206	08.14	PR: 1KD					
	2.0 TDI	103	10.08	PR: 1KD					
2.0 TDI	110	11.13	PR: 1KD						
2.0 TDI	125	05.09	PR: 1KD						
2.0 TDI	130	01.13	PR: 1KD						

												
<b>VOLKSWAGEN SCIROCCO (08-)</b>												
	2.0 TSI	132	11.13	PR: 1KD	24.3384-1755.7	220635		D=38, - Halter D=38, - Halter Bremsattel-Zubehör	LUC			
	2.0 TSI	147	08.08	PR: 1KD	24.3384-1756.7	220636			LUC			
	2.0 TSI	155	11.09	PR: 1KD	24.0101-3803.2	260101			LUC			
	2.0 TSI	162	11.13	PR: 1KD								
	1.4 TSI	90	09.08	PR: 1KE	24.3414-1709.7	220631				D=41, - Halter D=41, - Halter Bremsattel-Zubehör	LUC	
	1.4 TSI	92	11.13	PR: 1KE	24.3414-1710.7	220632					LUC	
	1.4 TSI	118	08.08	PR: 1KE	24.0101-3803.2	260101					LUC	
	2.0 R	195	11.09	PR: 1KE								
	2.0 R	206	08.14	PR: 1KE								
	2.0 TDI	103	10.08	PR: 1KE								
	2.0 TDI	110	11.13	PR: 1KE								
	2.0 TDI	125	05.09	PR: 1KE								
	2.0 TDI	130	01.13	PR: 1KE								
	2.0 TSI	132	11.13	PR: 1KE								
	2.0 TSI	147	08.08	PR: 1KE								
	2.0 TSI	155	11.09	PR: 1KE								
	2.0 TSI	162	11.13	PR: 1KE								
		1.4 TSI	90	09.08	PR: 1KW	24.0101-3803.2			260101		Bremsattel-Zubehör	LUC
1.4 TSI		92	11.13	PR: 1KW								
1.4 TSI		118	08.08	PR: 1KW								
2.0 R		195	11.09	PR: 1KW								
2.0 R		206	08.14	PR: 1KW								
2.0 TDI		103	10.08	PR: 1KW								
2.0 TDI		110	11.13	PR: 1KW								
2.0 TDI		125	05.09	PR: 1KW								
2.0 TDI		130	01.13	PR: 1KW								
2.0 TSI		132	11.13	PR: 1KW								
2.0 TSI		147	08.08	PR: 1KW								
2.0 TSI		155	11.09	PR: 1KW								
2.0 TSI		162	11.13	PR: 1KW								
		1.4 TSI	90	09.08	10.09 PR: 1KD,1KE	83.7849-0243.3	331099		L=243			
		1.4 TSI	118	08.08	10.09 PR: 1KD,1KE							
		2.0 TDI	103	10.08	10.09 PR: 1KD,1KE							
		2.0 TDI	125	05.09	10.09 PR: 1KD,1KE							
		2.0 TSI	147	08.08	10.09 PR: 1KD,1KE							
	1.4 TSI	90	11.09	PR: 1KS	83.7847-0254.3	331233				L=255 L=255		
	1.4 TSI	92	11.13	PR: 1KS	83.7847-0257.3	331234						
	1.4 TSI	118	11.09	PR: 1KS								
	2.0 R	195	11.09	PR: 1KS								
	2.0 R	206	08.14	PR: 1KS								
	2.0 TDI	103	11.09	PR: 1KS								
	2.0 TDI	110	11.13	PR: 1KS								
2.0 TDI	125	11.09	PR: 1KS									
2.0 TDI	130	01.13	PR: 1KS									
2.0 TSI	132	11.13	PR: 1KS									
2.0 TSI	147	11.09	PR: 1KS									
2.0 TSI	155	11.09	PR: 1KS									
2.0 TSI	162	11.13	PR: 1KS									
	1.4 TSI	90	11.09	PR: 1KW	83.7849-0243.3	331099		L=243				
	1.4 TSI	92	11.13	PR: 1KW								
	1.4 TSI	118	11.09	PR: 1KW								
	2.0 R	195	11.09	PR: 1KW								
	2.0 R	206	08.14	PR: 1KW								
	2.0 TDI	103	11.09	PR: 1KW								
	2.0 TDI	110	11.13	PR: 1KW								
	2.0 TDI	125	11.09	PR: 1KW								
	2.0 TDI	130	01.13	PR: 1KW								
	2.0 TSI	132	11.13	PR: 1KW								
	2.0 TSI	147	11.09	PR: 1KW								
	2.0 TSI	155	11.09	PR: 1KW								
2.0 TSI	162	11.13	PR: 1KW									
	1.4 TSI	90	09.08		24.3727-0195.2	580195		L=1447				
	1.4 TSI	92	11.13									
	1.4 TSI	118	08.08									
	2.0 R	195	11.09									
	2.0 R	206	08.14									
	2.0 TDI	103	10.08									
	2.0 TDI	110	11.13									
	2.0 TDI	125	05.09									
	2.0 TDI	130	01.13									
	2.0 TSI	132	11.13									
2.0 TSI	147	08.08										
	1.4 TSI	90	09.08		24.2415-1713.3	030132		Gz 15,87, + Sensor				
	1.4 TSI	92	11.13									
	1.4 TSI	118	08.08									
	2.0 R	195	11.09									
	2.0 R	206	08.14									
	2.0 TDI	103	10.08									
	2.0 TDI	110	11.13									
	2.0 TDI	125	05.09									
	2.0 TDI	130	01.13									
	2.0 TSI	132	11.13									
2.0 TSI	147	08.08										
2.0 TSI	155	11.09										





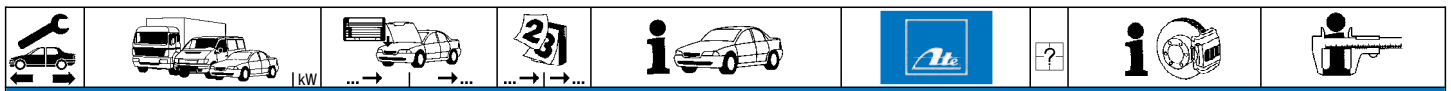
**VOLKSWAGEN SCIROCCO (08-)**

	2.0 TSI	162		11.13			24.2415-1713.3	030132		Gz 15,87, + Sensor
	1.4 TSI	90		09.08	PR: OEJ		24.2519-1705.3	040095		Nz 19,05
	1.4 TSI	92		11.13	PR: OEJ					
	1.4 TSI	118		08.08	PR: OEJ					
	2.0 R	195		11.09	PR: OEJ					
	2.0 R	206		08.14	PR: OEJ					
	2.0 TDI	103		10.08	PR: OEJ					
	2.0 TDI	110		11.13	PR: OEJ					
	2.0 TDI	125		05.09	PR: OEJ					
	2.0 TDI	130		01.13	PR: OEJ					
	2.0 TSI	132		11.13	PR: OEJ					
	2.0 TSI	147		08.08	PR: OEJ					
	2.0 TSI	155		11.09	PR: OEJ					
	2.0 TSI	162		11.13	PR: OEJ					
	1.4 TSI	90		09.08	PR: OEM		24.2519-1706.3	040096		Nz 19,05
	1.4 TSI	92		11.13	PR: OEM					
	1.4 TSI	118		08.08	PR: OEM					
	2.0 R	195		11.09	PR: OEM					
	2.0 R	206		08.14	PR: OEM					
	2.0 TDI	103		10.08	PR: OEM					
	2.0 TDI	110		11.13	PR: OEM					
	2.0 TDI	125		05.09	PR: OEM					
	2.0 TDI	130		01.13	PR: OEM					
	2.0 TSI	132		11.13	PR: OEM					
	2.0 TSI	147		08.08	PR: OEM					
	2.0 TSI	155		11.09	PR: OEM					
	2.0 TSI	162		11.13	PR: OEM					

**VOLKSWAGEN SHARAN I (95-10)**

	1.8 T	110	7M-W-060000	09.97			03.7760-3002.4	300120		10"	ATE
	1.9 TDI	66	7M-W-060000	09.95							
	1.9 TDI	81	7M-W-060000	09.96							
	2.0		7M-W-060000	09.95							
	2.8 VR6	128	7M-W-060000	09.95							
	2.8 VR6 Syncro	128	7M-W-060000	11.96							
	1.8 T	110	7M-W-020919		04.00		03.7755-1902.4	300138		9/8" Tandem	ATE
	1.9 TDI	66	7M-W-020919		04.00						
	1.9 TDI	81	7M-W-020919		04.00						
	2.0		7M-W-020919		04.00						
	2.8 VR6	128	7M-W-020919		04.00						
	2.8 VR6 Syncro	128	7M-W-020919		04.00						
	1.8 T	110	7M-W-020918	09.97			03.7760-3002.4	300120		10"	ATE
	1.9 TDI	66	7M-W-020918	09.95							
	1.9 TDI	81	7M-W-020918	09.96							
	2.0		7M-W-020918	09.95							
	2.8 VR6	128	7M-W-020918	09.95							
	2.8 VR6 Syncro	128	7M-W-020918	11.96							
	1.8 T	110		05.00	04.02		03.7755-6302.4	300221	PR: 1AT	9/8" Tandem	ATE
	1.9 TDI	66		05.00	04.02						
	1.9 TDI	85		05.00	04.02						
	1.9 TDI 4motion	85		05.00	04.02						
	2.0			05.00	04.02						
	2.8 V6 24V	150		04.00	04.02						
	2.8 V6 24V 4motion	150		04.00	04.02						
	1.8 T	110	7M-3-029999	05.00		+ ESP	03.7858-3302.4	300122		9/8" Tandem	ATE
	1.9 TDI	66	7M-3-029999	05.00		+ ESP					
	1.9 TDI	85	7M-3-029999	05.00		+ ESP					
	1.9 TDI 4motion	85	7M-3-029999	05.00		+ ESP					
	2.0		7M-3-029999	05.00		+ ESP					
	2.8 V6 24V	150	7M-3-029999	04.00		+ ESP					
	2.8 V6 24V 4motion	150	7M-3-029999	04.00		+ ESP					
	1.8 T	110	7M-3-030364		06.10	+ ESP	03.0655-0006.2	370006		Wegsensor	ATE
	1.9 TDI	66	7M-3-030364		06.10	+ ESP					
	1.9 TDI	85	7M-3-030364		06.10	+ ESP					
	1.9 TDI 4motion	85	7M-3-030364		06.10	+ ESP					
	2.0		7M-3-030364		06.10	+ ESP					
	2.8 V6 24V	150	7M-3-030364		06.10	+ ESP					
	2.8 V6 24V 4motion	150	7M-3-030364		06.10	+ ESP					
	1.8 T	110		05.02	06.10	- ESP	03.7755-6302.4	300221		9/8" Tandem	ATE
	1.9 TDI	66		05.02	06.10	- ESP					
	1.9 TDI	85		05.02	06.10	- ESP					
	1.9 TDI	96		11.02	06.10	- ESP					
	1.9 TDI	110		06.05	06.10	- ESP					
	1.9 TDI 4motion	85		05.02	06.10	- ESP					
	2.0			05.02	06.10	- ESP					
	2.0 TDI			11.05	06.10	- ESP					
	2.8 V6 24V	150		05.02	06.10	- ESP					
	2.8 V6 24V 4motion	150		05.02	06.10	- ESP					
	1.8 T	110	7M-3-030000		06.10	+ ESP	03.7858-9502.4	300205		9/8" Tandem	ATE
	1.9 TDI	66	7M-3-030000		06.10	+ ESP	03.0655-0006.2	370006		Wegsensor	ATE
	1.9 TDI	85	7M-3-030000		06.10	+ ESP					
	1.9 TDI	96		11.02	06.10	+ ESP					
	1.9 TDI	110		06.05	06.10	+ ESP					
	1.9 TDI 4motion	85	7M-3-030000		06.10	+ ESP					

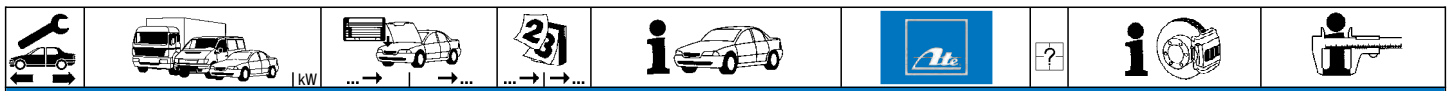




**VOLKSWAGEN SHARAN I (95-10)**

	2.0 2.0 TDI 2.8 V6 24V 2.8 V6 24V 4motion	7M-3-030000 7M-3-030000 7M-3-030000	11.05	06.10 + ESP 06.10 + ESP 06.10 + ESP 06.10 + ESP	03.7858-9502.4 03.0655-0006.2	300205 370006		9/8" Tandem Wegsensor	ATE ATE
	1.8 T 1.9 TDI 1.9 TDI 2.0 2.8 VR6 2.8 VR6 Syncro	110 66 81 7M-W-020918 128 128	09.97 09.95 09.96 09.95 09.95 11.96		03.2123-1548.3 03.2123-1526.3 03.3517-5100.1	010478 010477 390326	- ABS + ABS	THz 23,81 THz 23,81 Verschlußschraube	ATE ATE ATE
	1.8 T 1.9 TDI 1.9 TDI 2.0 2.8 VR6 2.8 VR6 Syncro	110 66 81 7M-W-020919 128 128	04.00 04.00 04.00 04.00 04.00 04.00	- ABS - ABS - ABS - ABS - ABS - ABS	03.2125-8404.3	010583		THz 25,40	ATE
	1.8 T 1.9 TDI 1.9 TDI 2.0 2.8 VR6 2.8 VR6 Syncro	110 66 81 7M-W-020919 128 128	04.02 04.02 04.00 04.02 04.02 04.02	- ESP - ESP - ESP - ESP - ESP - ESP	03.2125-0343.3	010896		THz 25,40	ATE
	1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 2.8 V6 24V 2.8 V6 24V 4motion	110 66 85 85 7M-3-029999 150 150	05.00 05.00 05.00 05.00 04.00 04.00	+ ESP + ESP + ESP + ESP + ESP + ESP	03.2125-9604.3	010581		THz 25,40	ATE
	1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 2.8 VR6 2.8 VR6 Syncro	110 66 85 96 85 128 128	05.02 05.05 05.02 11.02 05.02 05.02 05.02 05.05	06.10 - ESP 05.05 - ESP 05.05 - ESP 05.05 - ESP 05.05 - ESP 05.05 - ESP 05.05 - ESP 05.05 - ESP	03.2125-0343.3	010896		THz 25,40	ATE
	1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.8 VR6 2.8 VR6 Syncro	110 66 81 85 7M-1-070000 128 128	09.97 09.95 09.96 05.00 09.95 09.95 11.96		11.0441-5704.2 11.0101-5409.2 11.8171-0008.1 11.8116-0143.1	250034 260035 990049 390513	2	Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	1.9 TDI 1.9 TDI 2.0 2.0 TDI	66 85 96 7M-2-000001	06.10 06.10 11.02 06.10 11.05	06.10 06.10 06.10 06.10	11.9571-9811.2 11.9571-9812.2 11.0441-5704.2 11.0101-5706.2 11.8171-0067.1 11.8116-0326.1	220485 220486 250034 260097 250153 390471	2	D=57, - Halter D=57, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	1.8 T 1.9 TDI 1.9 TDI 4motion 2.8 V6 24V 2.8 V6 24V 4motion	110 110 85 150 150	06.10 06.05 06.10 04.00 06.10	06.10 06.10 06.10 06.10 06.10	11.9571-9819.2 11.9571-9820.2 11.0101-5705.2 11.8171-0067.1 11.8116-0272.1	220469 220470 260096 250153 390598	2	D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.8 VR6 2.8 VR6 Syncro	110 66 81 85 7M-1-070000 128 128	09.97 09.95 09.96 05.00 09.95 09.95 11.96	04.00 + Frontantrieb 1)	24.5166-0454.3	331306	2	L=454	
	1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 2.0 TDI 2.8 V6 24V 2.8 V6 24V 4motion	110 66 85 96 110 85 7M-1-070001 150 150	06.10 06.10 05.00 11.02 06.05 06.10 06.10 11.05 04.00 04.00	06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10	83.6219-0455.3	330592	2	L=455	
	1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.0 TDI 2.8 VR6 2.8 VR6 Syncro	110 66 81 85 96 7M-1-070000 128 128	09.97 09.95 09.96 05.00 11.02 09.95 11.05 09.95 11.96	06.10 06.10 04.00 06.10 06.10 06.10 06.10 04.00 04.00	24.3384-1707.5 24.3384-1708.5 11.0101-5403.2	240171 240172 260010	2	D=38, - Halter D=38, - Halter Faltenbalgsatz	LUC LUC LUC
	1.8 T 1.9 TDI 1.9 TDI 4motion 2.8 V6 24V 2.8 V6 24V 4motion	110 110 85 150 150	06.10 06.05 05.00 04.00 04.00	06.10 06.10 06.10 06.10 06.10	24.3384-1715.5 24.3384-1716.5	240265 240266	2	D=38, - Halter D=38, - Halter	LUC LUC

1) + front wheel drive / + trazione anteriore / + traction avant / + traccion delantera



**VOLKSWAGEN SHARAN I (95-10)**





















	1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 2.0 TDI 2.8 V6 24V 2.8 V6 24V 4motion 2.8 VR6 2.8 VR6 Syncro	110 66 81 85 96 110 85 150 150 128 128		09.97 09.95 09.96 05.00 11.02 06.05 05.00 09.95 11.05 04.00 04.00 09.95 11.96	06.10 06.10 04.00 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 04.00	24.5225-0370.3 83.6113-0140.3	331379 330482	2	am Bremsattel 1)	L=373 L=140
	1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.8 VR6 2.8 VR6 Syncro	110 66 81 85 96 128 128	7M-1-070000	09.97 09.95 09.96 05.00 11.02 09.95 09.95 11.96	06.10 06.10 04.00 06.10 06.10 06.10 04.00 04.00	24.3727-0163.2	580163	2		L=1293
	1.8 T 1.9 TDI 4motion 2.8 V6 24V 2.8 V6 24V 4motion	110 85 150 150	7M-2-000001	05.00 04.00 04.00	06.10 06.10 06.10 06.10	24.3727-3404.2	583404	2		L=1320
	1.8 T 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 4motion 2.0 2.0 TDI 2.8 V6 24V 2.8 V6 24V 4motion 2.8 VR6 2.8 VR6 Syncro	110 66 81 85 96 110 85 150 150 128 128		09.97 09.95 09.96 05.00 11.02 06.05 05.00 09.95 11.05 04.00 04.00 09.95 11.96	06.10 06.10 04.00 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10 06.10	24.2419-1722.3	030111			Gz 19,05

**VOLKSWAGEN SHARAN II (10-)**

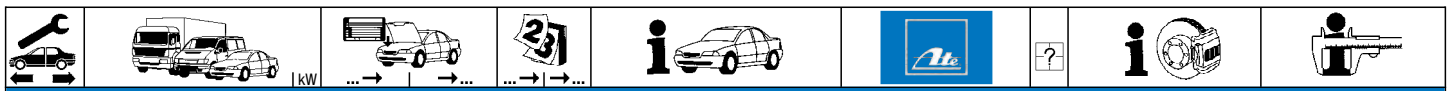
	1.4 TSI 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI	#110 #118 #85 #100 #103 #110 #125 #130 #135 #100 #103 #110 #147		07.10 05.12 04.15 07.10 04.15 04.15 07.10 01.13 04.15 05.11 04.15 04.15 10.10		03.7873-4502.4	300284			11" ATE
	1.4 TSI 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI	#110 #118 #85 #100 #103 #110 #125 #130 #135 #100 #103 #110 #147		07.10 05.12 04.15 07.10 04.15 04.15 07.10 01.13 04.15 05.11 04.15 04.15 10.10		03.4153-0186.3	010816			Thz 23,81 ATE
	1.4 TSI 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TSI	110 118 100 125 130 100 147		07.10 05.12 07.10 07.10 01.13 05.11 10.10	PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ PR: 1LJ	11.9571-9759.2 11.9571-9760.2 11.8171-0008.1 11.0101-5409.2 11.8116-0071.1	220847 220848 990049 260035 390605	2	<input type="checkbox"/> <input type="checkbox"/>	D=57, - Halter ATE D=57, - Halter ATE Führungsbolzen ATE Hülzensatz ATE Haltefeder ATE
	1.4 TSI 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TSI	110 118 100 125 130 100 147		07.10 05.12 07.10 07.10 01.13 05.11 10.10		24.6241-1709.7 24.6241-1710.7	221021 221022		<input type="checkbox"/> elektrische Feststellbremse 2) <input type="checkbox"/> elektrische Feststellbremse 2)	D=41, - Halter LUC D=41, - Halter LUC
	1.4 TSI 1.8 TSI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion	110 118 100 125 130 100		07.10 05.12 07.10 07.10 01.13 05.11		24.5143-0257.3	331167	2		L=257

1) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
2) electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico



VOLKSWAGEN SHARAN II (10-)									
									
	2.0 TSI	147		10.10		24.5143-0257.3	331167	2	L=257
VOLKSWAGEN TIGUAN (07-)									
	1.4 TSI	90		11.07		03.7873-4002.4	300211		11" ATE
	1.4 TSI	92		08.10		03.7873-4502.4	300284		11" ATE
	1.4 TSI	92		05.15					
	1.4 TSI 4motion			09.07					
	2.0 TDI	81		04.10					
	2.0 TDI	103		03.08					
	2.0 TDI	110		05.15					
	2.0 TDI 4motion			01.08					
	2.0 TDI 4motion	103		11.07					
	2.0 TDI 4motion	110		05.15					
	2.0 TDI 4motion	135		05.15					
	2.0 TFSI 4motion			02.08					
	2.0 TSI 4motion			11.07					
	1.4 TSI	90		11.07		03.4153-0186.3	010816		Thz 23,81 ATE
	1.4 TSI	92		08.10					
	1.4 TSI	92		05.15					
	1.4 TSI 4motion			09.07					
	2.0 TDI	81		04.10					
	2.0 TDI	103		03.08					
	2.0 TDI	110		05.15					
	2.0 TDI 4motion			01.08					
	2.0 TDI 4motion	103		11.07					
	2.0 TDI 4motion	110		05.15					
	2.0 TDI 4motion	135		05.15					
	2.0 TFSI 4motion			02.08					
	2.0 TSI 4motion			11.07					
	1.4 TSI	90		11.07		11.9571-9759.2	220847		D=57, - Halter ATE
	1.4 TSI	92		08.10		11.9571-9760.2	220848		D=57, - Halter ATE
	1.4 TSI	92		05.15		11.8171-0008.1	990049		Führungsbolzen ATE
	1.4 TSI 4motion			09.07		11.0101-5409.2	260035		Hülzensatz ATE
	2.0 TDI	81		04.10		11.8116-0071.1	390605	2	Haltefeder ATE
	2.0 TDI	103		03.08					
	2.0 TDI	110		05.15					
	2.0 TDI 4motion			01.08					
	2.0 TDI 4motion	103		11.07					
	2.0 TDI 4motion	110		05.15					
	2.0 TDI 4motion	135		05.15					
	2.0 TFSI 4motion			02.08					
	2.0 TSI 4motion			11.07					
	1.4 TSI	90		11.07		24.5143-0578.3	331168	2	L=578
	1.4 TSI	92		08.10					
	1.4 TSI	92		05.15					
	1.4 TSI 4motion			09.07					
	2.0 TDI	81		04.10					
	2.0 TDI	103		03.08					
	2.0 TDI	110		05.15					
	2.0 TDI 4motion			01.08					
	2.0 TDI 4motion	103		11.07					
	2.0 TDI 4motion	110		05.15					
	2.0 TDI 4motion	135		05.15					
	2.0 TFSI 4motion			02.08					
	2.0 TSI 4motion			11.07					
	1.4 TSI	90		11.07		24.6241-1709.7	221021		elektrische Feststellbremse <sup>1)</sup> D=41, - Halter LUC
	1.4 TSI	92		08.10		24.6241-1710.7	221022		elektrische Feststellbremse <sup>1)</sup> D=41, - Halter LUC
	1.4 TSI	92		05.15					
	1.4 TSI 4motion			09.07					
	2.0 TDI	81		04.10					
	2.0 TDI	103		03.08					
	2.0 TDI	110		05.15					
	2.0 TDI 4motion			01.08					
	2.0 TDI 4motion	103		11.07					
	2.0 TDI 4motion	110		05.15					
	2.0 TDI 4motion	135		05.15					
	2.0 TFSI 4motion			02.08					
	2.0 TSI 4motion			11.07					
	1.4 TSI	90		11.07		24.5143-0257.3	331167	2	L=257
	1.4 TSI	92		08.10					
	1.4 TSI	92		05.15					
	1.4 TSI 4motion			09.07					
	2.0 TDI	81		04.10					
	2.0 TDI	103		03.08					
	2.0 TDI	110		05.15					
	2.0 TDI 4motion			01.08					
	2.0 TDI 4motion	103		11.07					
	2.0 TDI 4motion	110		05.15					
	2.0 TDI 4motion	135		05.15					
	2.0 TFSI 4motion			02.08					
	2.0 TSI 4motion			11.07					

<sup>1)</sup> electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico

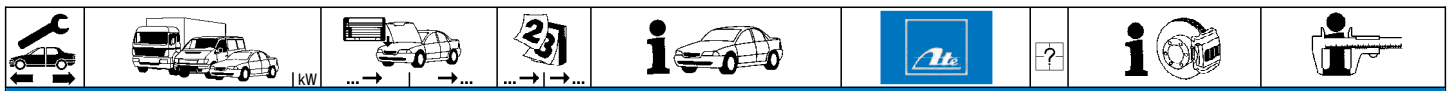


**VOLKSWAGEN TOUAREG I (03-10)**

	2.5 R5 TDI	11.06		01.03	11.06	03.0655-0006.2	370006			Wegsensor	ATE
	3.0 V6 TDI	11.06		11.04	11.06						
	3.2 V6	12.05		11.02	12.05						
	3.6 V6 FSI	11.06	206	01.06	11.06						
	4.2 V8	11.06	228	12.02	11.06						
	5.0 V10 TDI	11.06	230	11.02	11.06						
6.0 W12	11.06	331	08.04	11.06							
	2.5 R5 TDI	03.10		12.06	03.10	03.7868-3702.4	300208		PR: 1LB,1LE,LF	10/8" Tandem	ATE
	3.0 V6 TDI	03.10		12.06	03.10						
	3.0 V6 TDI	03.10	176	10.07	03.10						
	3.6 V6 FSI	03.10	206	12.06	03.10						
	4.2 V8 FSI	03.10	257	12.06	03.10						
	5.0 TDI R50	03.10	258	01.08	03.10						
5.0 V10 TDI	03.10	230	12.06	03.10							
	2.5 R5 TDI	03.10		12.06	03.10	03.7868-5302.4	300251		PR: 1LA	10/8" Tandem	ATE
	3.0 V6 TDI	03.10		12.06	03.10						
	3.0 V6 TDI	03.10	176	10.07	03.10						
	3.6 V6 FSI	03.10	206	12.06	03.10						
	4.2 V8 FSI	03.10	257	12.06	03.10						
	5.0 TDI R50	03.10	258	01.08	03.10						
5.0 V10 TDI	03.10	230	12.06	03.10							
	2.5 R5 TDI	11.06		01.03	11.06	03.0655-0006.2	370006			Wegsensor	ATE
	3.0 V6 TDI	11.06		11.04	11.06						
	3.2 V6	12.05		11.02	12.05						
	3.6 V6 FSI	11.06	206	01.06	11.06						
	4.2 V8	11.06	228	12.02	11.06						
	5.0 V10 TDI	11.06	230	11.02	11.06						
6.0 W12	11.06	331	08.04	11.06							
	2.5 R5 TDI	03.10		01.03	03.10	03.2126-3014.3	010811			THz 26,99	ATE
	3.0 V6 TDI	03.10		11.04	03.10						
	3.0 V6 TDI	03.10	176	10.07	03.10						
	3.2 V6	12.05		11.02	12.05						
	3.6 V6 FSI	03.10	206	01.06	03.10						
	4.2 V8	11.06	228	12.02	11.06						
4.2 V8 FSI	03.10	257	12.06	03.10							
5.0 TDI R50	03.10	258	01.08	03.10							
5.0 V10 TDI	03.10	230	11.02	03.10							
6.0 W12	11.06	331	08.04	11.06							
	2.5 R5 TDI	03.10	PR: 1LB	01.03	03.10	24.3601-9947.5	240597	2		D=60, - Halter	ATE
	3.0 V6 TDI	03.10	PR: 1LB	11.04	03.10						
	3.0 V6 TDI	03.10	PR: 1LB	10.07	03.10						
	3.2 V6	12.05	PR: 1LB	11.02	12.05						
	3.6 V6 FSI	03.10	PR: 1LB	01.06	03.10						
	4.2 V8	11.06	PR: 1LB	12.02	11.06						
4.2 V8 FSI	03.10	PR: 1LB	12.06	03.10							
5.0 TDI R50	03.10	PR: 1LB	01.08	03.10							
5.0 V10 TDI	03.10	PR: 1LB	11.02	03.10							
6.0 W12	11.06	PR: 1LB	08.04	11.06							
	2.5 R5 TDI	03.10	PR: 1LB	01.03	03.10	83.6169-0685.3	330984	2		L=685	ATE
	3.0 V6 TDI	03.10	PR: 1LB	11.04	03.10						
	3.0 V6 TDI	03.10	PR: 1LB	10.07	03.10						
	3.2 V6	12.05	PR: 1LB	11.02	12.05						
	3.6 V6 FSI	03.10	PR: 1LB	01.06	03.10						
	4.2 V8	11.06	PR: 1LB	12.02	11.06						
4.2 V8 FSI	03.10	PR: 1LB	12.06	03.10							
5.0 TDI R50	03.10	PR: 1LB	01.08	03.10							
5.0 V10 TDI	03.10	PR: 1LB	11.02	03.10							
6.0 W12	11.06	PR: 1LB	08.04	11.06							
	2.5 R5 TDI	03.10	PR: 1LC,1LF,1LE	01.03	03.10	83.6213-0515.3	330866	2		L=515	ATE
	3.0 V6 TDI	03.10	PR: 1LC,1LF,1LE	11.04	03.10						
	3.0 V6 TDI	03.10	PR: 1LC,1LF,1LE	10.07	03.10						
	3.2 V6	12.05	PR: 1LC,1LF,1LE	11.02	12.05						
	3.6 V6 FSI	03.10	PR: 1LC,1LF,1LE	01.06	03.10						
	4.2 V8	11.06	PR: 1LC,1LF,1LE	12.02	11.06						
4.2 V8 FSI	03.10	PR: 1LC,1LF,1LE	12.06	03.10							
5.0 TDI R50	03.10	PR: 1LC,1LF,1LE	01.08	03.10							
5.0 V10 TDI	03.10	PR: 1LC,1LF,1LE	11.02	03.10							
6.0 W12	11.06	PR: 1LC,1LF,1LE	08.04	11.06							
	2.5 R5 TDI	03.10	PR: 1LT,1LU	01.03	03.10	83.7769-0713.3	331097	2		L=713	ATE
	3.0 V6 TDI	03.10	PR: 1LT,1LU	11.04	03.10						
	3.0 V6 TDI	03.10	PR: 1LT,1LU	10.07	03.10						
	3.6 V6 FSI	03.10	PR: 1LT,1LU	01.06	03.10						
	4.2 V8 FSI	03.10	PR: 1LT,1LU	12.06	03.10						
	5.0 TDI R50	03.10	PR: 1LT,1LU	01.08	03.10						
5.0 V10 TDI	03.10	PR: 1LT,1LU	11.02	03.10							
	2.5 R5 TDI	03.10	PR: 1KE	01.03	03.10	11.9441-9967.2	220807	2		D=44, - Halter	ATE
	3.0 V6 TDI	03.10	PR: 1KE	11.04	03.10						
	3.0 V6 TDI	03.10	PR: 1KE	10.07	03.10						
	3.2 V6	12.05	PR: 1KE	11.02	12.05						
	3.6 V6 FSI	03.10	PR: 1KE	01.06	03.10						
	4.2 V8	11.06	PR: 1KE	12.02	11.06						
4.2 V8 FSI	03.10	PR: 1KE	12.06	03.10							
5.0 TDI R50	03.10	PR: 1KE	01.08	03.10							
5.0 V10 TDI	03.10	PR: 1KE	11.02	03.10							
6.0 W12	11.06	PR: 1KE	08.04	11.06							







**VOLKSWAGEN TOUAREG I (03-10)**

	2.5 R5 TDI		01.03	03.10	PR: 1KE	83.6238-0408.3	330895	2		L=408
	3.0 V6 TDI		11.04	03.10	PR: 1KE					
	3.0 V6 TDI	176	10.07	03.10	PR: 1KE					
	3.2 V6		11.02	12.05	PR: 1KE					
	3.6 V6 FSI	206	01.06	03.10	PR: 1KE					
	4.2 V8	228	12.02	11.06	PR: 1KE					
	4.2 V8 FSI	257	12.06	03.10	PR: 1KE					
	5.0 TDI R50	258	01.08	03.10	PR: 1KE					
	5.0 V10 TDI	230	11.02	03.10	PR: 1KE					
	6.0 W12	331	08.04	11.06	PR: 1KE					
	2.5 R5 TDI		01.03	03.10	PR: 1KF,1KQ,2ED	83.7812-0400.3	331214	2		L=400
	3.0 V6 TDI		11.04	03.10	PR: 1KF,1KQ,2ED					
	3.0 V6 TDI	176	10.07	03.10	PR: 1KF,1KQ,2ED					
	3.2 V6		11.02	12.05	PR: 1KF,1KQ,2ED					
	3.6 V6 FSI	206	01.06	03.10	PR: 1KF,1KQ,2ED					
	4.2 V8	228	12.02	11.06	PR: 1KF,1KQ,2ED					
	4.2 V8 FSI	257	12.06	03.10	PR: 1KF,1KQ,2ED					
	5.0 TDI R50	258	01.08	03.10	PR: 1KF,1KQ,2ED					
	5.0 V10 TDI	230	11.02	03.10	PR: 1KF,1KQ,2ED					
	6.0 W12	331	08.04	11.06	PR: 1KF,1KQ,2ED					
	2.5 R5 TDI	‡	01.03	03.10		24.3727-3400.2	583400	1	↑	L=1890
	3.0 V6 TDI	‡	11.04	03.10						
	3.0 V6 TDI	‡176	10.07	03.10						
	3.2 V6	‡	11.02	12.05						
	3.6 V6 FSI	‡206	01.06	03.10						
	4.2 V8	‡228	12.02	11.06						
	4.2 V8 FSI	‡257	12.06	03.10						
	5.0 TDI R50	‡258	01.08	03.10						
	5.0 V10 TDI	‡230	11.02	03.10						
	6.0 W12	‡331	08.04	11.06						
	2.5 R5 TDI	‡	01.03	03.10		24.3727-3401.2	583401	2	↓	L=1750
	3.0 V6 TDI	‡	11.04	03.10						
	3.0 V6 TDI	‡176	10.07	03.10						
	3.2 V6	‡	11.02	12.05						
	3.6 V6 FSI	‡206	01.06	03.10						
	4.2 V8	‡228	12.02	11.06						
	4.2 V8 FSI	‡257	12.06	03.10						
	5.0 TDI R50	‡258	01.08	03.10						
	5.0 V10 TDI	‡230	11.02	03.10						
	6.0 W12	‡331	08.04	11.06						



















**VOLKSWAGEN TOUAREG II (10-)**

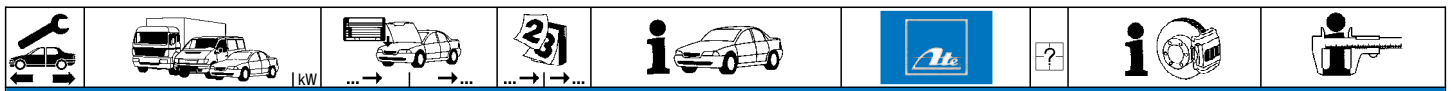
	3.0 V6 TDI	150	04.10		PR: 1LC,1LE	83.6213-0515.3	330866	2		L=515
	3.0 V6 TDI	165	06.10		PR: 1LC,1LE					
	3.0 V6 TDI	176	04.10		PR: 1LC,1LE					
	3.0 V6 TDI	180	05.11		PR: 1LC,1LE					
	3.0 V6 TDI	193	09.14		PR: 1LC,1LE					
	3.0 V6 TSI Hybrid	245	04.10		PR: 1LC,1LE					
	3.6 V6 FSI	206	04.10		PR: 1LC,1LE					
	4.2 V8 FSI	265	01.11		PR: 1LC,1LE					
	4.2 V8 TDI	250	04.10		PR: 1LC,1LE					
		3.0 V6 TDI	150	04.10						
3.0 V6 TDI		165	06.10		PR: 1LG,1LJ,1LW					
3.0 V6 TDI		176	04.10		PR: 1LG,1LJ,1LW					
3.0 V6 TDI		180	05.11		PR: 1LG,1LJ,1LW					
3.0 V6 TDI		193	09.14		PR: 1LJ,1LW					
3.0 V6 TSI Hybrid		245	04.10		PR: 1LG,1LJ,1LW					
3.6 V6 FSI		206	04.10		PR: 1LG,1LJ,1LW					
4.2 V8 FSI		265	01.11		PR: 1LG,1LJ,1LW					
4.2 V8 TDI		250	04.10		PR: 1LG,1LJ,1LW					
		3.0 V6 TDI	150	04.10			83.7812-0400.3	331214	2	
	3.0 V6 TDI	165	06.10							
	3.0 V6 TDI	176	04.10							
	3.0 V6 TDI	180	05.11							
	3.0 V6 TDI	193	09.14							
	3.0 V6 TSI Hybrid	245	04.10							
	3.6 V6 FSI	206	04.10							
	4.2 V8 FSI	265	01.11							
	4.2 V8 TDI	250	04.10							

**VOLKSWAGEN TOURAN I (03-15)**

	1.2 TSI	‡ 77	05.10		PR: 1AT	03.7873-4302.4	300312			11"	ATE
	1.4 TSI	‡103	09.06		PR: 1AT						
	1.4 TSI	‡125	11.06		PR: 1AT						
	1.4 TSI EcoFuel	‡110	05.09		PR: 1AT						
	1.6	‡ 75	07.03		PR: 1AT						
	1.6 FSI	‡ 85	02.03		PR: 1AT						
	1.6 TDI	‡	05.10		PR: 1AT						
	1.9 TDI	‡ 66	11.04		PR: 1AT						
	1.9 TDI	‡ 74	02.03		PR: 1AT						
	1.9 TDI	‡ 77	08.03		PR: 1AT						
	2.0 Eco Fuel	‡ 80	02.06		PR: 1AT						
	2.0 FSI	‡ 85	10.04		PR: 1AT						
	2.0 FSI	‡110	10.03		PR: 1AT						
	2.0 TDI	‡	08.03		PR: 1AT						
	2.0 TDI	‡ 81	02.03		PR: 1AT						
2.0 TDI	‡125	02.06		PR: 1AT							

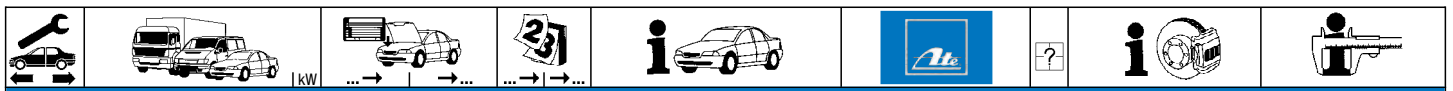


	   kW							
<b>VOLKSWAGEN TOURAN I (03-15)</b>								
	2.0 TDI	130	01.13		03.7873-4302.4	300312		11" ATE
	1.2 TSI	77	05.10	PR: 1AS	03.7873-3702.4	300283		11" ATE
	1.4 TSI	103	09.06	PR: 1AS				
	1.4 TSI	125	11.06	PR: 1AS				
	1.4 TSI EcoFuel	110	05.09	PR: 1AS				
	1.6	75	07.03	PR: 1AS				
	1.6 FSI	85	02.03	PR: 1AS				
	1.6 TDI		05.10	PR: 1AS				
	1.9 TDI	66	11.04	PR: 1AS				
	1.9 TDI	74	02.03	PR: 1AS				
	1.9 TDI	77	08.03	PR: 1AS				
	2.0 Eco Fuel	80	02.06	PR: 1AS				
	2.0 FSI	85	10.04	PR: 1AS				
	2.0 FSI	110	10.03	PR: 1AS				
2.0 TDI		08.03	PR: 1AS					
2.0 TDI	81	02.03	PR: 1AS					
2.0 TDI	125	02.06	PR: 1AS					
	1.2 TSI	77	05.10	PR: 1ZE,1ZP	03.2122-2129.3	010799		Thz 22,20 ATE
	1.4 TSI	103	09.06	PR: 1ZE,1ZP				
	1.4 TSI	125	11.06	PR: 1ZE,1ZP				
	1.4 TSI EcoFuel	110	05.09	PR: 1ZE,1ZP				
	1.6	75	07.03	PR: 1ZE,1ZP				
	1.6 FSI	85	02.03	PR: 1ZE,1ZP				
	1.6 TDI		05.10	PR: 1ZE,1ZP				
	1.9 TDI	66	11.04	PR: 1ZE,1ZP				
	1.9 TDI	74	02.03	PR: 1ZE,1ZP				
	1.9 TDI	77	08.03	PR: 1ZE,1ZP				
	2.0 Eco Fuel	80	02.06	PR: 1ZE,1ZP				
	2.0 FSI	85	10.04	PR: 1ZE,1ZP				
	2.0 FSI	110	10.03	PR: 1ZE,1ZP				
	2.0 TDI		08.03	PR: 1ZE,1ZP				
2.0 TDI	81	02.03	PR: 1ZE,1ZP					
2.0 TDI	125	02.06	PR: 1ZE,1ZP					
2.0 TDI	130	01.13	PR: 1ZE,1ZP					
	1.2 TSI	77	05.10	PR: 1ZE,1ZP	11.9541-9553.2	220563		D=54, - Halter ATE
	1.4 TSI	103	09.06	PR: 1ZE,1ZP	11.9541-9554.2	220564		D=54, - Halter ATE
	1.4 TSI	125	11.06	PR: 1ZE,1ZP	11.0101-5407.2	260011		Hülsensatz ATE
	1.4 TSI EcoFuel	110	05.09	PR: 1ZE,1ZP	11.8171-0008.1	990049		Führungsbolzen ATE
	1.6	75	07.03	PR: 1ZE,1ZP	11.8116-0351.1	390538	2	Haltefeder ATE
	1.6 FSI	85	02.03	PR: 1ZE,1ZP				
	1.6 TDI		05.10	PR: 1ZE,1ZP				
	1.9 TDI	66	11.04	PR: 1ZE,1ZP				
	1.9 TDI	74	02.03	PR: 1ZE,1ZP				
	1.9 TDI	77	08.03	PR: 1ZE,1ZP				
	2.0 Eco Fuel	80	02.06	PR: 1ZE,1ZP				
	2.0 FSI	85	10.04	PR: 1ZE,1ZP				
	2.0 FSI	110	10.03	PR: 1ZE,1ZP				
	2.0 TDI		08.03	PR: 1ZE,1ZP				
2.0 TDI	81	02.03	PR: 1ZE,1ZP					
2.0 TDI	125	02.06	PR: 1ZE,1ZP					
2.0 TDI	130	01.13	PR: 1ZE,1ZP					
	1.2 TSI	77	05.10	PR: 1LJ,1ZA,1ZD	11.9541-9553.2	220563		D=54, - Halter ATE
	1.4 TSI	103	09.06	PR: 1LJ,1ZA,1ZD	11.9541-9554.2	220564		D=54, - Halter ATE
	1.4 TSI	125	11.06	PR: 1LJ,1ZA,1ZD	11.0101-5407.2	260011		Hülsensatz ATE
	1.4 TSI EcoFuel	110	05.09	PR: 1LJ,1ZA,1ZD	11.8171-0008.1	990049		Führungsbolzen ATE
	1.6	75	07.03	PR: 1LJ,1ZA,1ZD	11.8116-0351.1	390538	2	Haltefeder ATE
	1.6 FSI	85	02.03	PR: 1LJ,1ZA,1ZD				
	1.6 TDI		05.10	PR: 1LJ,1ZA,1ZD				
	1.9 TDI	66	11.04	PR: 1LJ,1ZA,1ZD				
	1.9 TDI	74	02.03	PR: 1LJ,1ZA,1ZD				
	1.9 TDI	77	08.03	PR: 1LJ,1ZA,1ZD				
	2.0 Eco Fuel	80	02.06	PR: 1LJ,1ZA,1ZD				
	2.0 FSI	85	10.04	PR: 1LJ,1ZA,1ZD				
	2.0 FSI	110	10.03	PR: 1LJ,1ZA,1ZD				
	2.0 TDI		08.03	PR: 1LJ,1ZA,1ZD				
2.0 TDI	81	02.03	PR: 1LJ,1ZA,1ZD					
2.0 TDI	125	02.06	PR: 1LJ,1ZA,1ZD					
2.0 TDI	130	01.13	PR: 1LJ,1ZA,1ZD					
	1.2 TSI	77	05.10		83.7847-0563.3	331124	2	L=562
	1.4 TSI	103	09.06					
	1.4 TSI	125	11.06					
	1.4 TSI EcoFuel	110	05.09					
	1.6	75	07.03					
	1.6 FSI	85	02.03					
	1.6 TDI		05.10					
	1.9 TDI	66	11.04					
	1.9 TDI	74	02.03					
	1.9 TDI	77	08.03					
	2.0 Eco Fuel	80	02.06					
	2.0 FSI	85	10.04					
	2.0 FSI	110	10.03					
	2.0 TDI		08.03					
2.0 TDI	81	02.03						
2.0 TDI	125	02.06						
2.0 TDI	130	01.13						



**VOLKSWAGEN TOURAN I (03-15)**

	1.2 TSI 77 1.4 TSI 103 1.4 TSI 125 1.4 TSI EcoFuel 110 1.6 75 1.6 FSI 85 1.6 TDI 66 1.9 TDI 74 1.9 TDI 77 2.0 Eco Fuel 80 2.0 FSI 85 2.0 FSI 110 2.0 TDI 81 2.0 TDI 125		05.10 09.06 11.06 05.09 07.03 02.03 05.10 11.04 02.03 08.03 02.06 10.04 10.03 08.03 02.03 02.06	PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ PR: 1KE,1KF,1KJ	24.3414-1709.7 220631 24.3414-1710.7 220632		D=41, - Halter D=41, - Halter	LUC LUC
	1.6 75 1.6 FSI 85 1.9 TDI 66 1.9 TDI 74 1.9 TDI 77 2.0 FSI 85 2.0 FSI 110 2.0 TDI 81		07.03 12.05 02.03 12.05 11.04 12.05 02.03 12.05 08.03 12.05 10.04 12.05 10.03 12.05 08.03 12.05 02.03 12.05		83.7849-0231.3 330872	2	L=233	
	1.4 TSI 103 1.4 TSI 125 1.4 TSI EcoFuel 110 1.6 75 1.6 FSI 85 1.9 TDI 66 1.9 TDI 74 1.9 TDI 77 2.0 Eco Fuel 80 2.0 FSI 85 2.0 FSI 110 2.0 TDI 81 2.0 TDI 125		09.06 10.09 11.06 10.09 05.09 10.09 01.06 10.09 01.06 10.09 01.06 10.09 01.06 10.09 02.06 10.09 01.06 10.09 01.06 10.09 01.06 10.09 01.06 10.09 02.06 10.09		83.7849-0236.3 330873	2	L=233	
	1.2 TSI 77 1.4 TSI 103 1.4 TSI 125 1.4 TSI EcoFuel 110 1.6 75 1.6 FSI 85 1.6 TDI 66 1.9 TDI 74 1.9 TDI 77 2.0 Eco Fuel 80 2.0 FSI 85 2.0 FSI 110 2.0 TDI 81 2.0 TDI 125 2.0 TDI 130		05.10 11.09 11.09 11.09 11.09 05.10 11.09 11.09 11.09 11.09 11.09 11.09 11.09 11.09 01.13		83.7847-0254.3 331233 83.7847-0257.3 331234	 	L=255 L=255	
	1.2 TSI 77 1.4 TSI 103 1.4 TSI 125 1.6 75 1.6 FSI 85 1.6 TDI 66 1.9 TDI 74 1.9 TDI 77 2.0 FSI 85 2.0 FSI 110 2.0 TDI 81 2.0 TDI 125	1T-6-120000 1T-6-120000 1T-6-120000 1T-6-120000 1T-6-120000 1T-6-120000 1T-6-120000 1T-6-120000 1T-6-120000 1T-6-120000 1T-6-120000 1T-6-120000	05.10 09.06 11.06 07.03 02.03 05.10 11.04 02.03 08.03 10.04 10.03 08.03 02.03 02.06		24.3727-0186.2 580186	2	L=1563	
	1.2 TSI 77 1.4 TSI 103 1.4 TSI 125 1.6 75 1.6 FSI 85 1.6 TDI 66 1.9 TDI 74 1.9 TDI 77 2.0 FSI 85 2.0 FSI 110 2.0 TDI 81 2.0 TDI 125 2.0 TDI 130	1T-6-120001 1T-6-120001 1T-6-120001 1T-6-120001 1T-6-120001 1T-6-120001 1T-6-120001 1T-6-120001 1T-6-120001 1T-6-120001 1T-6-120001 1T-6-120001 1T-6-120001	01.13		24.3727-0196.2 580196	2	L=1561	



**VOLKSWAGEN TOURAN I (03-15)**

	1.4 TSI	103		09.06	10.09	24.2415-1713.3	030132		Gz 15,87, + Sensor
	1.4 TSI	125		11.06	10.09				
	1.4 TSI EcoFuel	110		05.09	10.09				
	1.6	75		07.03	10.09				
	1.6 FSI	85		02.03	10.09				
	1.9 TDI	66		11.04	10.09				
	1.9 TDI	74		02.03	10.09				
	1.9 TDI	77		08.03	10.09				
	2.0 Eco Fuel	80		02.06	10.09				
	2.0 FSI	85		10.04	10.09				
2.0 FSI	110		10.03	10.09					
2.0 TDI	81		08.03	10.09					
2.0 TDI	125		02.03	10.09					
2.0 TDI	125		02.06	10.09					
	1.2 TSI	77		05.10		24.2415-1713.3	030132		Gz 15,87, + Sensor
	1.4 TSI	103		11.09					
	1.4 TSI	125		11.09					
	1.4 TSI EcoFuel	110		11.09					
	1.6	75		11.09					
	1.6 FSI	85		11.09					
	1.6 TDI	66		05.10					
	1.9 TDI	74		11.09					
	1.9 TDI	77		11.09					
	2.0 Eco Fuel	80		11.09					
	2.0 FSI	85		11.09					
	2.0 FSI	110		11.09					
	2.0 TDI	81		11.09					
	2.0 TDI	125		11.09					
2.0 TDI	130		01.13						
	1.4 TSI	103		09.06	04.10	24.2519-1705.3	040095		Nz 19,05
	1.4 TSI	125		11.06	04.10				
	1.4 TSI EcoFuel	110		05.09	04.10				
	1.6	75		07.03	04.10				
	1.6 FSI	85		02.03	04.10				
	1.2 TSI	77		05.10		24.2519-1706.3	040096		Nz 19,05
	1.4 TSI	103		11.09					
	1.4 TSI	125		11.09					
	1.4 TSI EcoFuel	110		11.09					
	1.6	75		11.09					
	1.6 FSI	85		11.09					
	1.6 TDI	66		05.10					
	1.9 TDI	74		11.09					
	1.9 TDI	77		11.09					
	2.0 Eco Fuel	80		11.09					
	2.0 FSI	85		11.09					
	2.0 FSI	110		11.09					
	2.0 TDI	81		11.09					
	2.0 TDI	125		11.09					
2.0 TDI	130		01.13						

**VOLKSWAGEN TOURAN II (15-)**

	1.2 TSI	81		09.15		24.2519-1706.3	040096		Nz 19,05
	1.4 TSI	110		09.15					
	1.6 TDI	81		09.15					
	2.0 TDI	110		09.15					

**VOLKSWAGEN TRANSPORTER (T4) (90-03)**

	1.8			12.90	07.92	03.7750-7402.4	300084		9"	ATE
	1.9 D		70-S-127805	07.90						
	1.9 TD		70-S-127805	10.92						
	2.0		70-S-127805	07.90						
	2.4 D		70-S-127805	07.90						
	2.4 D Syncro		70-S-127805	11.92						
	2.5		70-S-127805	10.90						
2.5 Syncro		70-S-127805	11.92							
	1.9 D	70-S-127806		06.95		03.7755-4202.4	300164		9/8" Tandem	ATE
	1.9 TD	70-S-127806		06.95						
	2.0	70-S-127806		06.95						
	2.4 D	70-S-127806		06.95						
	2.4 D Syncro	70-S-127806		06.95						
	2.5	70-S-127806		06.95						
2.5 Syncro	70-S-127806		06.95							
	1.9 D	+	70-T-199000	07.95		03.7755-4202.4	300164		9/8" Tandem	ATE
	1.9 TD	+	70-T-199000	07.95						
	2.0	+	70-T-199000	07.95						
	2.4 D	+	70-T-199000	07.95						
	2.4 D Syncro	+	70-T-199000	07.95						
	2.5	+	70-T-199000	07.95						
	2.5 Syncro	+	70-T-199000	07.95						
	2.5 TDI	+	70-T-199000	09.95						
	2.5 TDI Syncro	+	70-T-199000	09.95						
2.8	+	70-T-199000	11.95							



**VOLKSWAGEN TRANSPORTER (T4) (90-03)**

	1.9 D		70-T-199000	<b>07.95</b>		<b>03.7750-7402.4</b>	300084		9"	ATE	
	1.9 TD		70-T-199000	<b>07.95</b>							
	2.0		70-T-199000	<b>07.95</b>							
	2.4 D		70-T-199000	<b>07.95</b>							
	2.4 D Syncro		70-T-199000	<b>07.95</b>							
	2.5		70-T-199000	<b>07.95</b>							
	2.5 Syncro		70-T-199000	<b>07.95</b>							
	2.5 TDI		70-T-199000	<b>09.95</b>							
	2.5 TDI Syncro		70-T-199000	<b>09.95</b>							
	2.8		70-T-199000	<b>11.95</b>							
	1.9 D	70-T-200001		<b>09.03</b>	+ LUCAS-Sättel <sup>1)</sup>	<b>03.7755-4202.4</b>	300164		9/8" Tandem	ATE	
	1.9 TD	70-T-200001		<b>09.03</b>	+ LUCAS-Sättel <sup>1)</sup>						
	2.0	70-T-200001		<b>09.03</b>	+ LUCAS-Sättel <sup>1)</sup>						
	2.4 D	70-T-200001		<b>09.03</b>	+ LUCAS-Sättel <sup>1)</sup>						
	2.4 D Syncro	70-T-200001		<b>09.03</b>	+ LUCAS-Sättel <sup>1)</sup>						
	2.5	70-T-200001		<b>09.03</b>	+ LUCAS-Sättel <sup>1)</sup>						
	2.5 Syncro	70-T-200001		<b>09.03</b>	+ LUCAS-Sättel <sup>1)</sup>						
	2.5 TDI	70-T-200001		<b>09.03</b>	+ LUCAS-Sättel <sup>1)</sup>						
	2.5 TDI Syncro	70-T-200001		<b>09.03</b>	+ LUCAS-Sättel <sup>1)</sup>						
	2.8	70-T-200001		<b>09.03</b>	+ LUCAS-Sättel <sup>1)</sup>						
	1.9 D			<b>05.98</b>	<b>09.03</b>	+ ATE-Sättel <sup>2)</sup>	<b>03.7755-4302.4</b>	300165		9/8" Tandem	ATE
	1.9 TD			<b>05.98</b>	<b>09.03</b>	+ ATE-Sättel <sup>2)</sup>					
	2.0			<b>05.98</b>	<b>09.03</b>	+ ATE-Sättel <sup>2)</sup>					
	2.4 D			<b>05.98</b>	<b>09.03</b>	+ ATE-Sättel <sup>2)</sup>					
	2.4 D Syncro			<b>05.98</b>	<b>09.03</b>	+ ATE-Sättel <sup>2)</sup>					
	2.5			<b>05.98</b>	<b>09.03</b>	+ ATE-Sättel <sup>2)</sup>					
	2.5 Syncro			<b>05.98</b>	<b>09.03</b>	+ ATE-Sättel <sup>2)</sup>					
	2.5 TDI			<b>05.98</b>	<b>09.03</b>	+ ATE-Sättel <sup>2)</sup>					
	2.5 TDI Syncro			<b>05.98</b>	<b>09.03</b>	+ ATE-Sättel <sup>2)</sup>					
	2.8			<b>05.98</b>	<b>09.03</b>	+ ATE-Sättel <sup>2)</sup>					
	1.8			<b>12.90</b>	<b>07.92</b>	- ABS	<b>03.2122-1042.3</b>	010137	THz 22,20	ATE	
	1.9 D		70-S-127805	<b>07.90</b>	- ABS	<b>03.3517-0101.2</b>	390322		Verschlußschraube		
	1.9 TD		70-S-127805	<b>10.92</b>	- ABS						
	2.0		70-S-127805	<b>07.90</b>	- ABS						
	2.4 D		70-S-127805	<b>07.90</b>	- ABS						
	2.4 D Syncro		70-S-127805	<b>11.92</b>	- ABS						
	2.5		70-S-127805	<b>10.90</b>	- ABS						
	2.5 Syncro		70-S-127805	<b>11.92</b>	- ABS						
	1.9 D			<b>09.03</b>	- ABS/ + LUCAS-Sättel <sup>3)</sup>	<b>03.2123-1548.3</b>	010478		THz 23,81	ATE	
	1.9 TD			<b>09.03</b>	- ABS/ + LUCAS-Sättel <sup>3)</sup>						
2.0			<b>09.03</b>	- ABS/ + LUCAS-Sättel <sup>3)</sup>							
2.4 D			<b>09.03</b>	- ABS/ + LUCAS-Sättel <sup>3)</sup>							
2.4 D Syncro			<b>09.03</b>	- ABS/ + LUCAS-Sättel <sup>3)</sup>							
2.5			<b>09.03</b>	- ABS/ + LUCAS-Sättel <sup>3)</sup>							
2.5 Syncro			<b>09.03</b>	- ABS/ + LUCAS-Sättel <sup>3)</sup>							
2.5 TDI			<b>09.95</b>	<b>09.03</b>	- ABS/ + LUCAS-Sättel <sup>3)</sup>						
2.5 TDI Syncro			<b>09.95</b>	<b>09.03</b>	- ABS/ + LUCAS-Sättel <sup>3)</sup>						
2.8			<b>11.95</b>	<b>09.03</b>	- ABS/ + LUCAS-Sättel <sup>3)</sup>						
	1.9 D			<b>05.96</b>	<b>09.03</b>	- ABS/+ATE-Sättel <sup>4)</sup>	<b>03.2125-8111.3</b>	010479	THz 25,40	ATE	
	1.9 TD			<b>05.96</b>	<b>09.03</b>	- ABS/+ATE-Sättel <sup>4)</sup>					
	2.0			<b>05.96</b>	<b>09.03</b>	- ABS/+ATE-Sättel <sup>4)</sup>					
	2.4 D			<b>05.96</b>	<b>09.03</b>	- ABS/+ATE-Sättel <sup>4)</sup>					
	2.4 D Syncro			<b>05.96</b>	<b>09.03</b>	- ABS/+ATE-Sättel <sup>4)</sup>					
	2.5			<b>05.96</b>	<b>09.03</b>	- ABS/+ATE-Sättel <sup>4)</sup>					
	2.5 Syncro			<b>05.96</b>	<b>09.03</b>	- ABS/+ATE-Sättel <sup>4)</sup>					
	2.5 TDI			<b>05.96</b>	<b>09.03</b>	- ABS/+ATE-Sättel <sup>4)</sup>					
	2.5 TDI Syncro			<b>05.96</b>	<b>09.03</b>	- ABS/+ATE-Sättel <sup>4)</sup>					
	2.8			<b>11.95</b>	<b>09.03</b>	- ABS/+ATE-Sättel <sup>4)</sup>					
	1.8			<b>12.90</b>	<b>07.92</b>	+ ABS	<b>03.2122-0646.3</b>	010133	THz 22,20	ATE	
	1.9 D		70-S-127805	<b>07.90</b>	+ ABS						
	1.9 TD		70-S-127805	<b>10.92</b>	+ ABS						
	2.0		70-S-127805	<b>07.90</b>	+ ABS						
	2.4 D		70-S-127805	<b>07.90</b>	+ ABS						
	2.4 D Syncro		70-S-127805	<b>11.92</b>	+ ABS						
	2.5		70-S-127805	<b>10.90</b>	+ ABS						
	2.5 Syncro		70-S-127805	<b>11.92</b>	+ ABS						
	1.9 D			<b>09.03</b>	+ ABS/ + LUCAS-Sättel <sup>5)</sup>	<b>03.2123-1526.3</b>	010477		THz 23,81	ATE	
	1.9 TD			<b>09.03</b>	+ ABS/ + LUCAS-Sättel <sup>5)</sup>						
2.0			<b>09.03</b>	+ ABS/ + LUCAS-Sättel <sup>5)</sup>							
2.4 D			<b>09.03</b>	+ ABS/ + LUCAS-Sättel <sup>5)</sup>							
2.4 D Syncro			<b>09.03</b>	+ ABS/ + LUCAS-Sättel <sup>5)</sup>							
2.5			<b>09.03</b>	+ ABS/ + LUCAS-Sättel <sup>5)</sup>							
2.5 Syncro			<b>09.03</b>	+ ABS/ + LUCAS-Sättel <sup>5)</sup>							
2.5 TDI			<b>09.95</b>	<b>09.03</b>	+ ABS/ + LUCAS-Sättel <sup>5)</sup>						
2.8			<b>11.95</b>	<b>09.03</b>	+ ABS/ + LUCAS-Sättel <sup>5)</sup>						
	1.9 D			<b>05.96</b>	<b>09.03</b>	- ESP/ + ATE-Sättel <sup>6)</sup>	<b>03.2125-9704.3</b>	010603	THz 25,40	ATE	
	1.9 TD			<b>05.96</b>	<b>09.03</b>	- ESP/ + ATE-Sättel <sup>6)</sup>					
	2.0			<b>05.96</b>	<b>09.03</b>	- ESP/ + ATE-Sättel <sup>6)</sup>					
	2.4 D			<b>05.96</b>	<b>09.03</b>	- ESP/ + ATE-Sättel <sup>6)</sup>					
	2.4 D Syncro			<b>05.96</b>	<b>09.03</b>	- ESP/ + ATE-Sättel <sup>6)</sup>					
	2.5			<b>05.96</b>	<b>09.03</b>	- ESP/ + ATE-Sättel <sup>6)</sup>					
	2.5 Syncro			<b>05.96</b>	<b>09.03</b>	- ESP/ + ATE-Sättel <sup>6)</sup>					
	2.5 TDI			<b>05.96</b>	<b>09.03</b>	- ESP/ + ATE-Sättel <sup>6)</sup>					
	2.5 TDI Syncro			<b>05.96</b>	<b>09.03</b>	- ESP/ + ATE-Sättel <sup>6)</sup>					
	2.8			<b>05.96</b>	<b>09.03</b>	- ESP/ + ATE-Sättel <sup>6)</sup>					
1.9 D		70-Y-027264		<b>09.03</b>	+ ESP/ + ATE-Sättel <sup>7)</sup>	<b>03.2125-9704.3</b>	010603	THz 25,40	ATE		

<sup>1)</sup> + LUCAS calipers / + pinze LUCAS / + étriers LUCAS / + pinzas LUCAS

<sup>2)</sup> + ATE calipers / + pinze ATE / + étriers ATE / + pinzas ATE

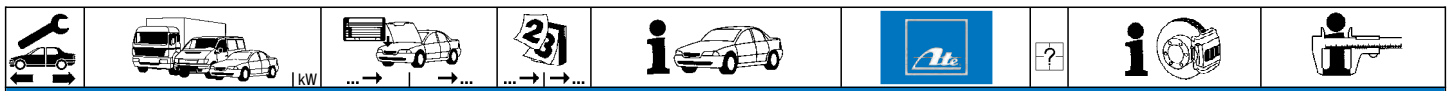
<sup>3)</sup> - ABS/ + LUCAS calipers / - ABS/ + pinze LUCAS / - ABS/ + étriers LUCAS / - ABS/ + pinzas LUCAS

<sup>4)</sup> - ABS/ + ATE caliper / - ABS/ + pinza ATE / - ABS/ + étriers ATE / - ABS/ + pinzas ATE

<sup>5)</sup> + ABS/ + LUCAS calipers / + ABS/ + pinze LUCAS / + ABS/ + étriers LUCAS / + ABS/ + pinzas LUCAS

<sup>6)</sup> - ESP/ + ATE calipers / - ESP/ + pinze ATE / - ESP/ + étriers ATE / - ESP/ + pinzas ATE

<sup>7)</sup> + ESP/ + ATE calipers / + ESP/ + pinze ATE / + ESP/ + étriers ATE / + ESP/ + pinzas ATE

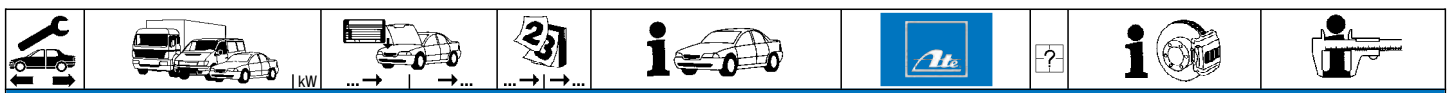


**VOLKSWAGEN TRANSPORTER (T4) (90-03)**

	1.9 TD 2.0 2.4 D 2.4 D Syncro 2.5 2.5 Syncro 2.5 TDI 2.5 TDI Syncro 2.8	70-Y-027264 70-Y-027264 70-Y-027264 70-Y-027264 70-Y-027264 70-Y-027264 70-Y-027264 70-Y-027264 70-Y-027264		09.03 + ESP/ + ATE-Sättel <sup>1)</sup> 09.03 + ESP/ + ATE-Sättel <sup>1)</sup> 09.03 + ESP/ + ATE-Sättel <sup>1)</sup> 09.03 + ESP/ + ATE-Sättel <sup>1)</sup> 09.03 + ESP/ + ATE-Sättel <sup>1)</sup> 09.03 + ESP/ + ATE-Sättel <sup>1)</sup> 09.03 + ESP/ + ATE-Sättel <sup>1)</sup> 09.03 + ESP/ + ATE-Sättel <sup>1)</sup> 09.03 + ESP/ + ATE-Sättel <sup>1)</sup>	03.2125-9704.3 010603			THz 25,40	ATE
	1.8 1.9 D 1.9 TD 2.0 2.4 D 2.4 D Syncro 2.5 2.5 Syncro 2.5 TDI 2.5 TDI Syncro 2.8			12.90 07.92 PR: 1LA,1LP 07.90 09.03 PR: 1LA,1LP 10.92 09.03 PR: 1LA,1LP 07.90 09.03 PR: 1LA,1LP 07.90 09.03 PR: 1LA,1LP 11.92 09.03 PR: 1LA,1LP 10.90 09.03 PR: 1LA,1LP 11.92 09.03 PR: 1LA,1LP 09.95 09.03 PR: 1LA,1LP 09.95 09.03 PR: 1LA,1LP 11.95 09.03 PR: 1LA,1LP	24.0101-3401.2 11.0101-5403.2	260043 260010		Bremssattel-Zubehör Faltenbalgsatz	LUC LUC
	1.9 D 1.9 TD 2.0 2.4 D 2.4 D Syncro 2.5 2.5 Syncro 2.5 TDI 2.5 TDI Syncro 2.8			07.90 09.03 PR: 1LE 10.92 09.03 PR: 1LE 07.90 09.03 PR: 1LE 07.90 09.03 PR: 1LE 11.92 09.03 PR: 1LE 10.90 09.03 PR: 1LE 11.92 09.03 PR: 1LE 09.95 09.03 PR: 1LE 09.95 09.03 PR: 1LE 11.95 09.03 PR: 1LE	24.3541-1775.7 24.3541-1776.7	220529 220530	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	LUC LUC
	1.9 D 1.9 TD 2.0 2.4 D 2.4 D Syncro 2.5 2.5 Syncro 2.5 TDI 2.5 TDI Syncro 2.8			05.96 09.03 PR: 1LU 05.96 09.03 PR: 1LU 05.96 09.03 PR: 1LU 07.95 09.03 PR: 1LU 05.96 09.03 PR: 1LU 07.95 09.03 PR: 1LU 05.96 09.03 PR: 1LU 09.95 09.03 PR: 1LU 11.95 09.03 PR: 1LU	11.0441-5704.2 11.0101-5409.2 11.8171-0008.1 11.8116-0237.1	250034 260035 990049 390509	2	Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	1.9 D 1.9 TD 2.0 2.4 D 2.5 2.5 TDI 2.8	70-1-000954 70-1-000954 70-1-000954 70-1-000954 70-1-000954 70-1-000954		05.97 PR: 1LB 05.97 PR: 1LB 05.97 PR: 1LB 05.97 PR: 1LB 05.97 PR: 1LB 05.97 PR: 1LB	11.0441-5704.2 11.0101-5704.2 11.8171-0008.1	250034 260095 990049		Dichtungssatz Hülzensatz Führungsbolzen	ATE ATE ATE
	1.9 D 1.9 TD 2.0 2.4 D 2.4 D Syncro 2.5 2.5 Syncro 2.5 TDI 2.5 TDI Syncro 2.8	70-1-000955 70-1-000955 70-1-000955 70-1-000955 70-1-000955 70-1-000955 70-1-000955 70-1-000955		09.03 PR: 1LB 09.03 PR: 1LB 09.03 PR: 1LB 09.03 PR: 1LB 07.95 09.03 PR: 1LB 09.03 PR: 1LB 07.95 09.03 PR: 1LB 09.03 PR: 1LB 09.95 09.03 PR: 1LB 09.03 PR: 1LB	11.9571-9819.2 11.9571-9820.2 11.0101-5705.2 11.8171-0067.1 11.8116-0272.1	220469 220470 260096 250153 390598	<input type="checkbox"/> <input type="checkbox"/>	D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE
	1.8 1.9 D 1.9 TD 2.0 2.4 D 2.4 D Syncro 2.5 2.5 Syncro			12.90 07.92 07.90 07.95 10.92 07.95 07.90 07.95 07.90 07.95 11.92 07.95 10.90 07.95 11.92 07.95	83.7813-0332.3	330801	2	L=330	
	1.9 D 1.9 TD 2.0 2.4 D 2.4 D Syncro 2.5 2.5 Syncro 2.5 TDI 2.5 TDI Syncro 2.8			08.95 04.97 08.95 04.97 08.95 04.97 08.95 04.97 08.95 04.97 08.95 04.97 09.95 04.97 09.95 04.97 05.96 04.97	24.5237-0345.3	331367	2	L=345	
	1.9 D 1.9 TD 2.0 2.4 D 2.4 D Syncro 2.5 2.5 Syncro 2.5 TDI 2.5 TDI Syncro 2.8	70-X-250000 70-X-250000 70-X-250000 70-X-250000 70-X-250000 70-X-250000 70-X-250000 70-X-250000 70-X-250000 70-X-250000		05.97 05.97 05.97 05.97 05.97 05.97 05.97 05.97 05.97 05.97	24.5237-0345.3	331367	2	- Belagverschleiß-Anzeige <sup>2)</sup>	L=345

<sup>1)</sup> + ESP/ + ATE calipers / + ESP/ + pinze ATE / + ESP/ + étriers ATE / + ESP/ + pinzas ATE  
<sup>2)</sup> - pad wear indicator / - indicatore usura guarniz.fr. / - indicat.d'usure d.garnitures / - indicad.desgaste la guarnic.





**VOLKSWAGEN TRANSPORTER (T4) (90-03)**

	1.9 D			05.97	04.99	83.6255-0353.3	330481	<input type="checkbox"/> + Belagverschleiß-Anzeige <sup>1)</sup> <input type="checkbox"/> + Belagverschleiß-Anzeige <sup>1)</sup>	L=350		
	1.9 TD			05.97	04.99	83.6255-0340.3	330745		L=340		
	2.0			05.97	04.99						
	2.4 D			05.97	04.99						
	2.4 D Syncro			05.97	04.99						
	2.5			05.97	04.99						
	2.5 Syncro			05.97	04.99						
	2.5 TDI			05.97	04.99						
	2.5 TDI Syncro			05.97	04.99						
	2.8			05.97	04.99						
	1.9 D			05.99	09.03	83.6255-0337.3	330744	<input type="checkbox"/> PR: 2E2/ + Belagverschleiß-Anzeige <sup>2)</sup> <input type="checkbox"/> PR: 2E2/ + Belagverschleiß-Anzeige <sup>2)</sup> <input type="checkbox"/> PR: 2E3/ + Belagverschleiß-Anzeige <sup>3)</sup> <input type="checkbox"/> PR: 2E3/ + Belagverschleiß-Anzeige <sup>3)</sup>	L=335		
	1.9 TD			05.99	09.03	24.5237-0345.3	331367		L=345		
	2.0			05.99	09.03	83.6255-0353.3	330481		L=350		
	2.4 D			05.99	09.03	83.6255-0340.3	330745		L=340		
	2.4 D Syncro			05.99	09.03						
	2.5			05.99	09.03						
	2.5 Syncro			05.99	09.03						
	2.5 TDI			05.99	09.03						
	2.5 TDI Syncro			05.99	09.03						
	2.8			05.99	09.03						
	1.9 D	70-T-200000	70-V-120000			24.3384-1717.5	240267	<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter	LUC	
	1.9 TD	70-T-200000	70-V-120000			24.3384-1718.5	240268		D=38, - Halter	LUC	
	2.0	70-T-200000	70-V-120000								
	2.4 D	70-T-200000	70-V-120000								
	2.5	70-T-200000	70-V-120000								
	2.5 TDI	70-T-200000	70-V-120000								
	2.8	70-T-200000	70-V-120000								
	1.9 D	70-V-120001		09.03		24.3384-1715.5	240265		<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter	LUC
	1.9 TD	70-V-120001		09.03		24.3384-1716.5	240266			D=38, - Halter	LUC
	2.0	70-V-120001		09.03							
2.4 D	70-V-120001		09.03								
2.4 D Syncro			05.96	09.03							
2.5	70-V-120001		09.03								
2.5 Syncro			05.96	09.03							
2.5 TDI	70-V-120001		09.03								
2.5 TDI Syncro			05.96	09.03							
2.8	70-V-120001		09.03								
	1.8			12.90	07.92	83.7804-0160.3	330811	2	L=160		
	1.9 D		70-T-199999	07.90							
	1.9 TD		70-T-199999	10.92							
	2.0		70-T-199999	07.90							
	2.4 D		70-T-199999	07.90							
	2.4 D Syncro		70-T-199999	11.92							
	2.5		70-T-199999	10.90							
	2.5 Syncro		70-T-199999	11.92							
	2.5 TDI		70-T-199999	09.95							
	2.5 TDI Syncro		70-T-199999	09.95							
	1.9 D	70-T-200000		09.03		83.7804-0160.3	330811	2	- Schlechtwegeausführung <sup>4)</sup>	L=160	
	1.9 TD	70-T-200000		09.03		83.6204-0158.3	330773		2	+ Schlechtwegeausführung <sup>5)</sup>	L=155
	2.0	70-T-200000		09.03		24.5170-0161.3	331308		2	- 16" Rad/ am Bremsattel <sup>6)</sup>	L=161
	2.4 D	70-T-200000		09.03		83.6104-0170.3	330500		2	+ 16" Rad/ am Bremsattel <sup>7)</sup>	L=170
	2.4 D Syncro	70-T-200000		09.03							
	2.5	70-T-200000		09.03							
	2.5 Syncro	70-T-200000		09.03							
	2.5 TDI	70-T-200000		09.03							
	2.5 TDI Syncro	70-T-200000		09.03							
	2.8	70-T-200000		09.03							
	1.8			12.90	07.92	24.3220-0910.3	020211		Rz 20,64		
	1.9 D		70-T-199999	07.90							
	1.9 TD		70-T-199999	10.92							
	2.0		70-T-199999	07.90							
	2.4 D		70-T-199999	07.90							
	2.4 D Syncro		70-T-199999	11.92							
	2.5		70-T-199999	10.90							
	2.5 Syncro		70-T-199999	11.92							
	2.5 TDI		70-T-199999	09.95							
	2.5 TDI Syncro		70-T-199999	09.95							
	1.8			12.90	07.92	24.3727-0131.2	580131	2	L=844		
	1.9 D		70-T-199999	07.90							
	1.9 TD		70-T-199999	10.92							
	2.0		70-T-199999	07.90							
	2.4 D		70-T-199999	07.90							
	2.4 D Syncro		70-T-199999	11.92							
	2.5		70-T-199999	10.90							
	2.5 Syncro		70-T-199999	11.92							
	2.5 TDI		70-T-199999	09.95							
	2.5 TDI Syncro		70-T-199999	09.95							
	1.9 D	70-T-200000	70-V-120000			24.3727-0157.2	580157	2	L=949		
	1.9 TD	70-T-200000	70-V-120000								
	2.0	70-T-200000	70-V-120000								
	2.4 D	70-T-200000	70-V-120000								
	2.4 D Syncro	70-T-200000	70-V-120000								
	2.5	70-T-200000	70-V-120000								
	2.5 Syncro	70-T-200000	70-V-120000								
	2.5 TDI	70-T-200000	70-V-120000								
	2.5 TDI Syncro	70-T-200000	70-V-120000								

<sup>1)</sup> + pad wear indicator / + indicat.usura guarniz.freno / + indicat.d'usura d.garnitures / + indicad.desgaste la guarnic.  
<sup>2)</sup> PR: 2E2/ + brake wear indicator / PR: 2E2/ + indicatore d'usura guarnizioni freni / PR: 2E2/ + indicateur d'usage des garnitures / PR: 2E2/ + indicador de desgaste de pastillas  
<sup>3)</sup> PR: 2E3/ + brake wear indicator / PR: 2E3/ + indicatore d'usura guarnizioni freni / PR: 2E3/ + indicateur d'usage des garnitures / PR: 2E3/ + indicador de desgaste de pastillas  
<sup>4)</sup> - rough road construction / - versione per percorsi accidentati / - version pour mauvaise route / - versión 4x4  
<sup>5)</sup> + rough road construction / + versione per percorsi accidentati / + version pour mauvaise route / + versión 4x4  
<sup>6)</sup> - 16" wheel/ on the br.calliper / - ruota 16", sulla pinza freno / - roue 16", sur étrier frein / - rueda 16", la pinza d.freno  
<sup>7)</sup> + 16" wheel, on brake calliper / + ruota 16", sulla pinza fr. / + roue 16", sur étrier frein / + rueda 16", la pinza d.freno



**VOLKSWAGEN TRANSPORTER (T4) (90-03)**

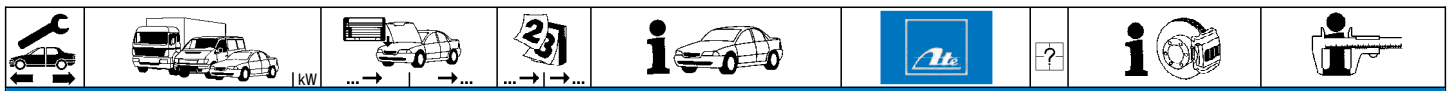
	2.8	70-T-200000	70-V-120000			24.3727-0157.2	580157	2 ↓	L=949
	1.9 D	70-V-120001	70-W-039000			24.3727-0177.2	580177	2 ↓	L=953
	1.9 TD	70-V-120001	70-W-039000						
	2.0	70-V-120001	70-W-039000						
	2.4 D	70-V-120001	70-W-039000						
	2.4 D Syncro	70-V-120001	70-W-039000						
	2.5	70-V-120001	70-W-039000						
	2.5 Syncro	70-V-120001	70-W-039000						
	2.5 TDI	70-V-120001	70-W-039000						
	2.5 TDI Syncro	70-V-120001	70-W-039000						
	2.8	70-V-120001	70-W-039000						
	1.9 D	70-W-039001		09.03		24.3727-0177.2	580177	2 ↓	L=953
	1.9 TD	70-W-039001		09.03					
	2.0	70-W-039001		09.03					
2.4 D	70-W-039001		09.03						
2.4 D Syncro	70-W-039001		09.03						
2.5	70-W-039001		09.03						
2.5 Syncro	70-W-039001		09.03						
2.5 TDI	70-W-039001		09.03						
2.5 TDI Syncro	70-W-039001		09.03						
2.8	70-W-039001		09.03						
	1.9 D			07.90	09.03	03.2419-9710.3	030030		Gz 19,05
	1.9 TD			10.92	09.03				
	2.0			07.90	09.03				
	2.4 D			07.90	09.03				
	2.4 D Syncro			11.92	09.03				
	2.5			10.90	09.03				
	2.5 Syncro			11.92	09.03				
	2.5 TDI			09.95	09.03	24.2415-1706.3	030088		Gz 15,87
	2.5 TDI Syncro			09.95	09.03				
	2.8			11.95	09.03				
	1.8			12.90	07.92	24.2523-0908.3	040049		Nz 23,81
	1.9 D		70-V-020000	07.90					
	1.9 TD		70-V-020000	10.92					
	2.0		70-V-020000	07.90					
	2.4 D		70-V-020000	07.90					
	2.4 D Syncro		70-V-020000	11.92					
	2.5		70-V-020000	10.90					
	2.5 Syncro		70-V-020000	11.92					
	2.5 TDI		70-V-020000	09.95					
	2.5 TDI Syncro		70-V-020000	09.95					
	2.8		70-V-020000	11.95					
	1.9 D	70-V-020001		09.03		24.2519-1701.3	040075		Nz 19,05
	1.9 TD	70-V-020001		09.03					
	2.0	70-V-020001		09.03					
2.4 D	70-V-020001		09.03						
2.4 D Syncro	70-V-020001		09.03						
2.5	70-V-020001		09.03						
2.5 Syncro	70-V-020001		09.03						
2.5 TDI	70-V-020001		09.03						
2.5 TDI Syncro	70-V-020001		09.03						
2.8	70-V-020001		09.03						
	1.8			12.90	07.92	24.3728-0122.2	590122		L=1225, + AUT
	1.9 D			07.90	09.03				
	1.9 TD			10.92	09.03				
	2.0			07.90	09.03				
	2.4 D			07.90	09.03				
	2.4 D Syncro			11.92	09.03				
	2.5			10.90	09.03				
	2.5 Syncro			11.92	09.03				
	2.5 TDI			09.95	09.03				
	2.5 TDI Syncro			09.95	09.03				
	2.8			11.95	09.03				

**VOLKSWAGEN TRANSPORTER (T5) BUS / MULTIVAN / KASTEN (03-)**

	1.9 TDI	62	7H-A-050000	01.06	PR: 1AJ,1AE,1AC,1AR	03.7765-1002.4	300246		10/9" Tandem	ATE
	1.9 TDI	63	7H-A-050000	04.03	PR: 1AJ,1AE,1AC,1AR					
	1.9 TDI	75	7H-A-050000	06.06	PR: 1AJ,1AE,1AC,1AR					
	1.9 TDI	77	7H-A-050000	04.03	PR: 1AJ,1AE,1AC,1AR					
	2.0		7H-A-050000	06.03	PR: 1AJ,1AE,1AC,1AR					
	2.0 BiTDI	132	7H-A-050000	09.09	PR: 1AJ,1AE,1AC,1AR					
	2.0 BiTDI 4motion	132	7H-A-050000	09.09	PR: 1AJ,1AE,1AC,1AR					
	2.0 TDI	62	7H-A-050000	09.09	PR: 1AJ,1AE,1AC,1AR					
	2.0 TDI	75	7H-A-050000	09.09	PR: 1AJ,1AE,1AC,1AR					
	2.0 TDI	103	7H-A-050000	09.09	PR: 1AJ,1AE,1AC,1AR					
	2.0 TDI 4motion	103	7H-A-050000	09.09	PR: 1AJ,1AE,1AC,1AR					
	2.5 TDI		7H-A-050000	02.03	PR: 1AJ,1AE,1AC,1AR					
	2.5 TDI	96	7H-A-050000	02.03	PR: 1AJ,1AE,1AC,1AR					
	2.5 TDI 4motion	96	7H-A-050000	07.04	PR: 1AJ,1AE,1AC,1AR					
	2.5 TDI 4motion	128	7H-A-050000	07.04	PR: 1AJ,1AE,1AC,1AR					
	3.2 V6		7H-A-050000	02.03	PR: 1AJ,1AE,1AC,1AR					
3.2 V6 4motion		7H-A-050000	07.04	PR: 1AJ,1AE,1AC,1AR						
1.9 TDI	62	7H-A-050000	01.06	PR: 1AT	03.0655-0006.2	370006		Wegsensor	ATE	
1.9 TDI	63	7H-A-050000	04.03	PR: 1AT						
1.9 TDI	75	7H-A-050000	06.06	PR: 1AT						
1.9 TDI	77	7H-A-050000	04.03	PR: 1AT						
















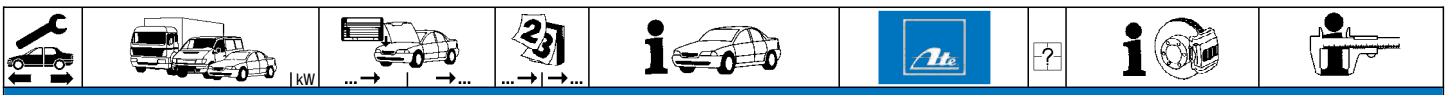


**VOLKSWAGEN TRANSPORTER (T5) BUS / MULTIVAN / KASTEN (03-)**

	2.0 2.0 BiTDI 2.0 BiTDI 4motion 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.5 TDI 2.5 TDI 2.5 TDI 4motion 2.5 TDI 4motion 3.2 V6 3.2 V6 4motion	132 132 62 75 103 103 96 96 128	7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000	06.03 09.09 09.09 09.09 09.09 09.09 02.03 02.03 07.04 07.04 02.03 07.04	PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT	03.0655-0006.2	370006		Wegsensor	ATE	
	1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.0 BiTDI 2.0 BiTDI 4motion 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.5 TDI 2.5 TDI 2.5 TDI 4motion 2.5 TDI 4motion 3.2 V6 3.2 V6 4motion	62 63 75 77 132 132 62 75 103 103 96 96 128	7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000	01.06 04.03 06.06 04.03 06.03 09.09 09.09 09.09 09.09 09.09 02.03 02.03 07.04 07.04 02.03 07.04	PR: 1AK PR: 1AK PR: 1AK PR: 1AK PR: 1AK PR: 1AK PR: 1AK PR: 1AK PR: 1AK PR: 1AK PR: 1AK PR: 1AK PR: 1AK PR: 1AK PR: 1AK PR: 1AK	03.7868-3702.4	300208		10/8" Tandem	ATE	
	1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.0 BiTDI 2.0 BiTDI 4motion 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.5 TDI 2.5 TDI 2.5 TDI 4motion 2.5 TDI 4motion 3.2 V6 3.2 V6 4motion	62 63 75 77 132 132 62 75 100 103 100 103 96 96 128	7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000	01.06 04.03 06.06 04.03 06.03 09.09 09.09 09.09 05.10 09.09 02.03 07.04 07.04 02.03 07.04			03.2126-3014.3	010811		Thz 26,99	ATE
	1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.0 BiTDI 2.0 BiTDI 4motion 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.5 TDI 2.5 TDI 2.5 TDI 4motion 2.5 TDI 4motion 3.2 V6 3.2 V6 4motion	62 63 75 77 132 132 62 75 84 100 103 100 96 96 128	7H-A-200001 7H-A-200001 7H-A-200001 7H-A-200001 7H-A-200001 7H-A-200001 7H-A-200001 7H-A-200001 7H-A-200001 7H-A-200001 7H-A-200001 7H-A-200001 7H-A-200001 7H-A-200001 7H-A-200001 7H-A-200001 7H-A-200001	05.11 05.11 07.11			03.2126-3144.3	010941		Thz 26,99	ATE
	1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 3.2 V6	62 63 75 77 132	7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001	7H-6-200000 7H-6-200000 7H-6-200000 7H-6-200000 7H-6-200000 7H-6-200000	PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT PR: 1AT	03.2126-3014.3	010811		Thz 26,99	ATE	
	1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.0 BiTDI 2.0 BiTDI 4motion 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI	62 63 75 77 132 132 62 75 84	7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001	01.06 04.03 06.06 04.03 06.03 09.09 09.09 09.09 09.09 09.09 05.11	PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3	24.3601-9947.5 24.3601-9948.5 11.0441-6008.2 11.0101-5706.2 11.8171-0067.1 11.8116-0237.1	240597 240598 250038 260097 250153 390509	2	D=60, - Halter D=60, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE	



												
VOLKSWAGEN TRANSPORTER (T5) BUS / MULTIVAN / KASTEN (03-)												
	2.0 TDI	100		05.10	PR: 2E3	24.3601-9947.5	240597	2	D=60, - Halter D=60, - Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE		
	2.0 TDI	103		09.09	PR: 2E3	24.3601-9948.5	240598			ATE		
	2.0 TDI 4motion	100		05.10	PR: 2E3	11.0441-6008.2	250038			ATE		
	2.0 TDI 4motion	103		09.09	PR: 2E3	11.0101-5706.2	260097			ATE		
	2.0 TSI			05.11	PR: 2E3	11.8171-0067.1	250153			ATE		
	2.0 TSI 4motion	150		07.11	PR: 2E3	11.8116-0237.1	390509			ATE		
	2.5 TDI			02.03	PR: 2E3							
	2.5 TDI	96		02.03	PR: 2E3							
	2.5 TDI 4motion	96		07.04	PR: 2E3							
	2.5 TDI 4motion	128		07.04	PR: 2E3							
	3.2 V6			02.03	PR: 2E3							
	3.2 V6 4motion			07.04	PR: 2E3							
	1.9 TDI	62	7H-A-050000	01.06	PR: 2E4	11.9601-9721.2	220875			2	D=60, - Halter D=60, - Halter Dichtungssatz Halter Hülsensatz Führungsbolzen Haltefeder	ATE
	1.9 TDI	63	7H-A-050000	04.03	PR: 2E4	11.9601-9722.2	220876					ATE
	1.9 TDI	75	7H-A-050000	06.06	PR: 2E4	11.0441-6008.2	250038					ATE
	1.9 TDI	77	7H-A-050000	04.03	PR: 2E4	11.8170-0955.1	260109					ATE
	2.0		7H-A-050000	06.03	PR: 2E4	11.0101-5706.2	260097					ATE
2.0 BiTDI	132	7H-A-050000	09.09	PR: 2E4	11.8171-0067.1	250153	ATE					
2.0 BiTDI 4motion	132	7H-A-050000	09.09	PR: 2E4	11.8116-0237.1	390509	ATE					
2.0 TDI	62	7H-A-050000	09.09	PR: 2E4	11.8116-0367.1	390600	ATE					
2.0 TDI	62	7H-A-050000	09.09	PR: 2E4								
2.0 TDI	75	7H-A-050000	09.09	PR: 2E4								
2.0 TDI	75	7H-A-050000	09.09	PR: 2E4								
2.0 TDI	103	7H-A-050000	09.09	PR: 2E4								
2.0 TDI 4motion	103	7H-A-050000	09.09	PR: 2E4								
2.5 TDI	96	7H-A-050000	02.03	PR: 2E4								
2.5 TDI	96	7H-A-050000	02.03	PR: 2E4								
2.5 TDI 4motion	96	7H-A-050000	07.04	PR: 2E4								
2.5 TDI 4motion	128	7H-A-050000	07.04	PR: 2E4								
3.2 V6		7H-A-050000	02.03	PR: 2E4								
3.2 V6 4motion		7H-A-050000	07.04	PR: 2E4								
1.9 TDI	62	7H-A-200001		PR: 2E4	11.9441-9933.2	220911	2	D=44, - Halter D=44, - Halter Führungsbolzen Haltefeder	ATE			
1.9 TDI	63	7H-A-200001		PR: 2E4	11.9441-9934.2	220912			ATE			
1.9 TDI	75	7H-A-200001		PR: 2E4	11.8171-0096.1	250155			ATE			
1.9 TDI	77	7H-A-200001		PR: 2E4	11.8116-0126.2	390608			ATE			
2.0		7H-A-200001		PR: 2E4								
2.0 BiTDI	132	7H-A-200001		PR: 2E4								
2.0 BiTDI 4motion	132	7H-A-200001		PR: 2E4								
2.0 TDI	62	7H-A-200001		PR: 2E4								
2.0 TDI	75	7H-A-200001		PR: 2E4								
2.0 TDI	84		05.11	PR: 2E4								
2.0 TDI	100	7H-A-200001		PR: 2E4								
2.0 TDI	103	7H-A-200001		PR: 2E4								
2.0 TDI 4motion	100	7H-A-200001		PR: 2E4								
2.0 TDI 4motion	103	7H-A-200001		PR: 2E4								
2.0 TSI			05.11	PR: 2E4								
2.0 TSI 4motion	150		07.11	PR: 2E4								
2.5 TDI		7H-A-200001		PR: 2E4								
2.5 TDI	96	7H-A-200001		PR: 2E4								
2.5 TDI 4motion	96	7H-A-200001		PR: 2E4								
2.5 TDI 4motion	128	7H-A-200001		PR: 2E4								
3.2 V6		7H-A-200001		PR: 2E4								
3.2 V6 4motion		7H-A-200001		PR: 2E4								
	1.9 TDI	62		01.06	PR: OWL,OWN,OWM,OWP,OWQ	24.5140-0514.3	331290	2	L=514			
	1.9 TDI	63		04.03	PR: OWL,OWN,OWM,OWP,OWQ							
	1.9 TDI	75		06.06	PR: OWL,OWN,OWM,OWP,OWQ							
	1.9 TDI	77		04.03	PR: OWL,OWN,OWM,OWP,OWQ							
	2.0			06.03	PR: OWL,OWN,OWM,OWP,OWQ							
	2.0 BiTDI	132		09.09	PR: OWL,OWN,OWM,OWP,OWQ							
	2.0 BiTDI 4motion	132		09.09	PR: OWL,OWN,OWM,OWP,OWQ							
	2.0 TDI	62		09.09	PR: OWL,OWN,OWM,OWP,OWQ							
	2.0 TDI	75		09.09	PR: OWL,OWN,OWM,OWP,OWQ							
	2.0 TDI	100		05.10	PR: OWL,OWN,OWM,OWP,OWQ							
	2.0 TDI	103		09.09	PR: OWL,OWN,OWM,OWP,OWQ							
	2.0 TDI 4motion	100		05.10	PR: OWL,OWN,OWM,OWP,OWQ							
	2.0 TDI 4motion	103		09.09	PR: OWL,OWN,OWM,OWP,OWQ							
	2.5 TDI			02.03	PR: OWL,OWN,OWM,OWP,OWQ							
	2.5 TDI	96		02.03	PR: OWL,OWN,OWM,OWP,OWQ							
	2.5 TDI 4motion	96		07.04	PR: OWL,OWN,OWM,OWP,OWQ							
	2.5 TDI 4motion	128		07.04	PR: OWL,OWN,OWM,OWP,OWQ							
3.2 V6			02.03	PR: OWL,OWN,OWM,OWP,OWQ								
3.2 V6 4motion			07.04	PR: OWL,OWN,OWM,OWP,OWQ								
1.9 TDI	62		01.06	PR: OWR	83.6113-0552.3	330864	2	L=552				
1.9 TDI	63		04.03	PR: OWR								
1.9 TDI	75		06.06	PR: OWR								
1.9 TDI	77		04.03	PR: OWR								
2.0			06.03	PR: OWR								
2.0 BiTDI	132		09.09	PR: OWR								
2.0 BiTDI 4motion	132		09.09	PR: OWR								
2.0 TDI	62		09.09	PR: OWR								
2.0 TDI	75		09.09	PR: OWR								
2.0 TDI	100		05.10	PR: OWR								
2.0 TDI	103		09.09	PR: OWR								
2.0 TDI 4motion	100		05.10	PR: OWR								
2.0 TDI 4motion	103		09.09	PR: OWR								
2.5 TDI			02.03	PR: OWR								
2.5 TDI	96		02.03	PR: OWR								
2.5 TDI 4motion	96		07.04	PR: OWR								
2.5 TDI 4motion	128		07.04	PR: OWR								



**VOLKSWAGEN TRANSPORTER (T5) BUS / MULTIVAN / KASTEN (03-)**

	<b>3.2 V6</b> <b>3.2 V6 4motion</b>		<b>02.03</b> <b>07.04</b>	PR: OWR PR: OWR	<b>83.6113-0552.3</b>	330864	2		L=552
	<b>1.9 TDI</b> <b>1.9 TDI</b> <b>1.9 TDI</b> <b>1.9 TDI</b> <b>2.0</b> <b>2.0 BiTDI</b> <b>2.0 BiTDI 4motion</b> <b>2.0 TDI</b> <b>2.0 TDI</b> <b>2.0 TDI</b> <b>2.0 TDI</b> <b>2.0 TDI 4motion</b> <b>2.0 TDI 4motion</b> <b>2.0 TSI</b> <b>2.0 TSI 4motion</b> <b>2.5 TDI</b> <b>2.5 TDI</b> <b>2.5 TDI 4motion</b> <b>2.5 TDI 4motion</b> <b>3.2 V6</b> <b>3.2 V6 4motion</b>	62 63 75 77  132 132 62 75 84 100 103 100 103  96 96 128	<b>01.06</b> <b>04.03</b> <b>06.06</b> <b>04.03</b> <b>06.03</b> <b>09.09</b> <b>09.09</b> <b>09.09</b> <b>09.09</b> <b>05.11</b> <b>05.10</b> <b>09.09</b> <b>09.09</b> <b>05.11</b> <b>07.11</b> <b>02.03</b> <b>02.03</b> <b>07.04</b> <b>07.04</b> <b>02.03</b> <b>07.04</b>	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML	<b>24.5140-0514.3</b>	331290	2		L=514
	<b>1.9 TDI</b> <b>1.9 TDI</b> <b>1.9 TDI</b> <b>1.9 TDI</b> <b>2.0</b> <b>2.0 BiTDI</b> <b>2.0 BiTDI 4motion</b> <b>2.0 TDI</b> <b>2.0 TDI</b> <b>2.0 TDI</b> <b>2.0 TDI</b> <b>2.0 TDI 4motion</b> <b>2.0 TDI 4motion</b> <b>2.0 TSI</b> <b>2.0 TSI 4motion</b> <b>2.5 TDI</b> <b>2.5 TDI</b> <b>2.5 TDI 4motion</b> <b>2.5 TDI 4motion</b> <b>3.2 V6</b> <b>3.2 V6 4motion</b>	62 63 75 77  132 132 62 75 84 100 103 100 103  96 96 128	<b>01.06</b> <b>04.03</b> <b>06.06</b> <b>04.03</b> <b>06.03</b> <b>09.09</b> <b>09.09</b> <b>09.09</b> <b>09.09</b> <b>05.11</b> <b>05.10</b> <b>09.09</b> <b>09.09</b> <b>05.11</b> <b>07.11</b> <b>02.03</b> <b>02.03</b> <b>07.04</b> <b>07.04</b> <b>02.03</b> <b>07.04</b>	PR: 1BH,1BX,1MR,2MQ,2MZ,2MU,2MT PR: 1BH,1BX,1MR,2MQ,2MZ,2MU,2MT	<b>83.6113-0552.3</b>	330864	2		L=552
	<b>1.9 TDI</b> <b>1.9 TDI</b> <b>2.0</b> <b>2.5 TDI</b> <b>2.5 TDI</b> <b>2.5 TDI 4motion</b> <b>2.5 TDI 4motion</b> <b>3.2 V6</b> <b>3.2 V6 4motion</b>	63 77  96 96 128	7H-5-120000 <b>04.03</b> 7H-5-120000 <b>04.03</b> 7H-5-120000 <b>06.03</b> 7H-5-120000 <b>02.03</b> 7H-5-120000 <b>02.03</b> 7H-5-120000 <b>07.04</b> 7H-5-120000 <b>07.04</b> 7H-5-120000 <b>02.03</b> 7H-5-120000 <b>07.04</b>	PR: OWL,OWN,OWM,OWP,OWQ PR: OWL,OWN,OWM,OWP,OWQ PR: OWL,OWN,OWM,OWP,OWQ PR: OWL,OWN,OWM,OWP,OWQ PR: OWL,OWN,OWM,OWP,OWQ PR: OWL,OWN,OWM,OWP,OWQ PR: OWL,OWN,OWM,OWP,OWQ PR: OWL,OWN,OWM,OWP,OWQ	<b>24.3414-1711.7</b> <b>24.3414-1712.7</b>	220677 220678		D=41, - Halter D=41, - Halter	<b>LUC</b> <b>LUC</b>
	<b>1.9 TDI</b> <b>1.9 TDI</b> <b>1.9 TDI</b> <b>1.9 TDI</b> <b>2.0</b> <b>2.5 TDI</b> <b>2.5 TDI</b> <b>2.5 TDI 4motion</b> <b>2.5 TDI 4motion</b> <b>3.2 V6</b> <b>3.2 V6 4motion</b>	62 63 75 77  96 96 128	7H-8-027999 <b>01.06</b> 7H-8-027999 <b>04.03</b> 7H-8-027999 <b>06.06</b> 7H-8-027999 <b>04.03</b> 7H-8-027999 <b>06.03</b> 7H-8-027999 <b>02.03</b> 7H-8-027999 <b>02.03</b> 7H-8-027999 <b>07.04</b> 7H-8-027999 <b>07.04</b> 7H-8-027999 <b>02.03</b> 7H-8-027999 <b>07.04</b>	PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR	<b>11.9441-9949.2</b> <b>11.9441-9950.2</b> <b>11.0101-5409.2</b> <b>11.8171-0008.1</b> <b>11.8116-0310.1</b>	220803 220804 260035 990049 390611	2	D=44, - Halter D=44, - Halter Hülsensatz Führungsbolzen Haltefeder	<b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b> <b>ATE</b>
	<b>1.9 TDI</b> <b>1.9 TDI</b> <b>1.9 TDI</b> <b>1.9 TDI</b> <b>2.0</b> <b>2.5 TDI</b> <b>2.5 TDI</b> <b>2.5 TDI 4motion</b> <b>2.5 TDI 4motion</b> <b>3.2 V6</b> <b>3.2 V6 4motion</b>	62 63 75 77  96 96 128	7H-8-028000 7H-8-028000 7H-8-028000 7H-8-028000 7H-8-028000 7H-8-028000 7H-8-028000 7H-8-028000 7H-8-028000 7H-8-028000 7H-8-028000 7H-8-028000	PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR	<b>24.3414-1711.7</b> <b>24.3414-1712.7</b>	220677 220678		D=41, - Halter D=41, - Halter	<b>LUC</b> <b>LUC</b>
	<b>1.9 TDI</b> <b>1.9 TDI</b> <b>1.9 TDI</b> <b>1.9 TDI</b> <b>2.0</b> <b>2.0 BiTDI</b> <b>2.0 BiTDI 4motion</b> <b>2.0 TDI</b> <b>2.0 TDI</b> <b>2.0 TDI</b>	62 63 75 77  132 132 62 75 103	7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001 7H-6-000001	PR: 2E3,2E4 PR: 2E3,2E4 PR: 2E3,2E4 PR: 2E3,2E4 PR: 2E3,2E4 PR: 2E3,2E4 PR: 2E3,2E4 PR: 2E3,2E4 PR: 2E3,2E4 PR: 2E3,2E4	<b>24.3414-1711.7</b> <b>24.3414-1712.7</b>	220677 220678		D=41, - Halter D=41, - Halter	<b>LUC</b> <b>LUC</b>

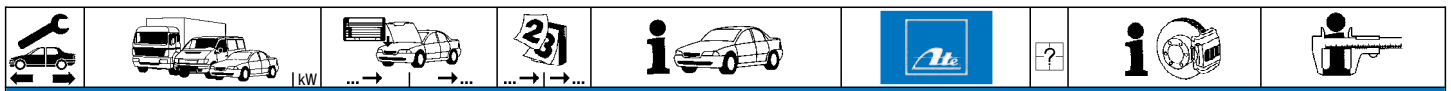


**VOLKSWAGEN TRANSPORTER (T5) BUS / MULTIVAN / KASTEN (03-)**

	2.0 TDI 4motion 2.5 TDI 2.5 TDI 2.5 TDI 4motion 3.2 V6 3.2 V6 4motion	103 7H-6-000001 96 7H-6-000001 128 7H-6-000001 7H-6-000001	7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000 7H-A-050000	PR: 2E3,2E4 PR: 2E3,2E4 PR: 2E3,2E4 PR: 2E3,2E4 PR: 2E3,2E4 PR: 2E3,2E4	24.3414-1711.7 24.3414-1712.7	220677 220678		D=41, - Halter D=41, - Halter	LUC LUC	
	1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.0 BiTDI 2.0 BiTDI 4motion 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.0 TSI 2.0 TSI 4motion 2.5 TDI 2.5 TDI 2.5 TDI 4motion 2.5 TDI 4motion 3.2 V6 3.2 V6 4motion	62 7H-A-200001 63 7H-A-200001 75 7H-A-200001 77 7H-A-200001 7H-A-200001 132 7H-A-200001 132 7H-A-200001 62 7H-A-200001 75 7H-A-200001 100 7H-A-200001 103 7H-A-200001 100 7H-A-200001 103 7H-A-200001 150 7H-A-200001 96 7H-A-200001 96 7H-A-200001 128 7H-A-200001 7H-A-200001				24.3414-1711.7 24.3414-1712.7	220677 220678		D=41, - Halter D=41, - Halter	LUC LUC
	1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.0 BiTDI 2.0 BiTDI 4motion 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.5 TDI 2.5 TDI 2.5 TDI 4motion 2.5 TDI 4motion 3.2 V6 3.2 V6 4motion	62 63 75 77 132 132 62 75 100 103 100 103 100 103 96 96 128 128	01.06 04.03 06.06 04.03 06.03 09.09 09.09 09.09 09.09 05.10 09.09 05.10 09.09 02.03 02.03 07.04 07.04 02.03 07.04	- Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup> - Bremskraftregler <sup>1)</sup>	24.5140-0241.3 24.5140-0240.3 24.5237-0250.3	330948 330947 330880	  2	L=240 L=240 L=250		
	1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.0 BiTDI 2.0 BiTDI 4motion 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.5 TDI 2.5 TDI 2.5 TDI 4motion 2.5 TDI 4motion 3.2 V6 3.2 V6 4motion	62 63 75 77 132 132 62 75 100 103 100 103 100 103 96 96 128 128	01.06 04.03 06.06 04.03 06.03 09.09 09.09 09.09 09.09 05.10 09.09 05.10 09.09 02.03 02.03 07.04 07.04 02.03 07.04	+ Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup> + Bremskraftregler <sup>3)</sup>	24.5137-0190.3 24.5140-0194.3 24.5237-0250.3	330878 331383 330880	2 2 2	L=190 L=194 L=250		
	1.9 TDI 1.9 TDI 1.9 TDI 1.9 TDI 2.0 2.0 BiTDI 2.0 BiTDI 4motion 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 2.0 TDI 4motion 2.0 TDI 4motion 2.5 TDI 2.5 TDI 2.5 TDI 4motion 2.5 TDI 4motion 3.2 V6 3.2 V6 4motion	62 63 75 77 132 132 62 75 100 103 100 103 100 103 96 96 128 128	01.06 04.03 06.06 04.03 06.03 09.09 09.09 09.09 09.09 05.10 09.09 05.10 09.09 02.03 02.03 07.04 07.04 02.03 07.04	PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR PR: OWR	24.5140-0241.3 24.5140-0240.3 24.5237-0250.3	330948 330947 330880	  2	L=240 L=240 L=250		
	1.9 TDI	62	01.06	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ	24.5140-0194.3	331383	2	L=194		

<sup>1)</sup> - brake pressure regulator / - correttore di frenata / - correcteur de freinage / - corrector de frenado  
<sup>2)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
<sup>3)</sup> + brake pressure regulator / + correttore di frenata / + correcteur de freinage / + corrector de frenado



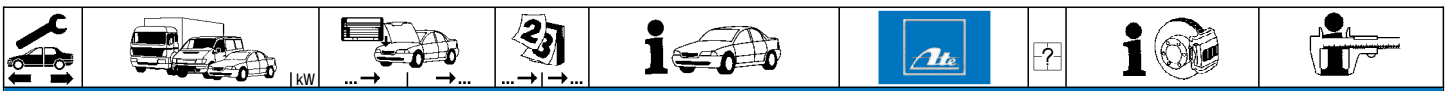


**VOLKSWAGEN TRANSPORTER (T5) BUS / MULTIVAN / KASTEN (03-)**

	1.9 TDI	63		04.03	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ	24.5140-0194.3	331383	2		L=194
	1.9 TDI	75		06.06	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	1.9 TDI	77		04.03	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.0			06.03	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.0 BiTDI	132		09.09	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.0 BiTDI 4motion	132		09.09	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.0 TDI	62		09.09	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.0 TDI	75		09.09	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.0 TDI	84		05.11						
	2.0 TDI	100		05.10	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.0 TDI	103		09.09	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.0 TDI 4motion	100		05.10	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.0 TDI 4motion	103		09.09	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.0 TSI			05.11						
	2.0 TSI 4motion	150		07.11						
	2.5 TDI			02.03	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.5 TDI	96		02.03	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
2.5 TDI 4motion	96		07.04	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ						
2.5 TDI 4motion	128		07.04	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ						
3.2 V6			02.03	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ						
3.2 V6 4motion			07.04	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ						
	1.9 TDI	62		01.06	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ	24.3727-0184.2	580184	2	↓	L=1303
	1.9 TDI	63		04.03	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	1.9 TDI	75		06.06	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	1.9 TDI	77		04.03	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.0			06.03	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.0 BiTDI	132		09.09	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.0 TDI	62		09.09	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.0 TDI	75		09.09	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.0 TDI	100		05.10	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.0 TDI	103		09.09	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.5 TDI			02.03	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	2.5 TDI	96		02.03	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
	3.2 V6			02.03	PR: 0E1,0E2,0WL,0WN,0WM,0WP,0WQ					
2.0 BiTDI 4motion	132	7H-A-200001			24.3727-0184.2	580184	2	↓	PR: G0C,G0K,G1C	L=1303
2.0 TDI	84		05.11							
2.0 TDI 4motion	100	7H-A-200001								
2.0 TDI 4motion	103	7H-A-200001								
2.0 TSI			05.11							
2.0 TSI 4motion	150		07.11							
2.5 TDI 4motion	96	7H-A-200001								
2.5 TDI 4motion	128	7H-A-200001								
3.2 V6 4motion		7H-A-200001								

**VOLKSWAGEN TRANSPORTER (T5) PRITSCHEN / FAHRGESTELL (03-)**

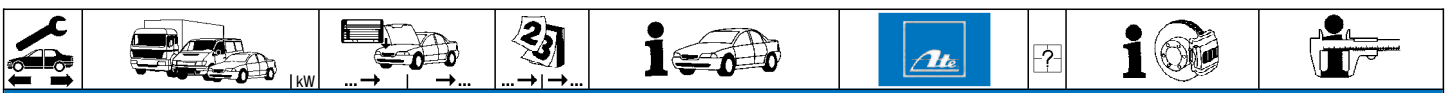
	1.9 TDI	62	7J-A-010000	01.06	PR: 1AJ,1AE,1AC,1AR	03.7765-1002.4	300246			10/9" Tandem	ATE
	1.9 TDI	63	7J-A-010000	04.03	PR: 1AJ,1AE,1AC,1AR						
	1.9 TDI	75	7J-A-010000	06.06	PR: 1AJ,1AE,1AC,1AR						
	1.9 TDI	77	7J-A-010000	04.03	PR: 1AJ,1AE,1AC,1AR						
	2.0	85	7J-A-010000	06.03	PR: 1AJ,1AE,1AC,1AR						
	2.0 BiTDI	132	7J-A-010000	09.09	PR: 1AJ,1AE,1AC,1AR						
	2.0 BiTDI 4motion	132	7J-A-010000	09.09	PR: 1AJ,1AE,1AC,1AR						
	2.0 TDI	62	7J-A-010000	09.09	PR: 1AJ,1AE,1AC,1AR						
	2.0 TDI	75	7J-A-010000	09.09	PR: 1AJ,1AE,1AC,1AR						
	2.0 TDI	103	7J-A-010000	09.09	PR: 1AJ,1AE,1AC,1AR						
	2.0 TDI 4motion	103	7J-A-010000	09.09	PR: 1AJ,1AE,1AC,1AR						
	2.5 TDI	96	7J-A-010000	02.03	PR: 1AJ,1AE,1AC,1AR						
	2.5 TDI	128	7J-A-010000	02.03	PR: 1AJ,1AE,1AC,1AR						
	2.5 TDI 4motion	96	7J-A-010000	07.04	PR: 1AJ,1AE,1AC,1AR						
	2.5 TDI 4motion	128	7J-A-010000	07.04	PR: 1AJ,1AE,1AC,1AR						
	3.2 V6	170	7J-A-010000	02.04	PR: 1AJ,1AE,1AC,1AR						
	3.2 V6	173	7J-A-010000	08.03	PR: 1AJ,1AE,1AC,1AR						
	1.9 TDI	62	7J-A-010000	01.06	PR: 1AT	03.0655-0006.2	370006			Wegsensor	ATE
	1.9 TDI	63	7J-A-010000	04.03	PR: 1AT						
	1.9 TDI	75	7J-A-010000	06.06	PR: 1AT						
	1.9 TDI	77	7J-A-010000	04.03	PR: 1AT						
	2.0	85	7J-A-010000	06.03	PR: 1AT						
	2.0 BiTDI	132	7J-A-010000	09.09	PR: 1AT						
	2.0 BiTDI 4motion	132	7J-A-010000	09.09	PR: 1AT						
	2.0 TDI	62	7J-A-010000	09.09	PR: 1AT						
	2.0 TDI	75	7J-A-010000	09.09	PR: 1AT						
	2.0 TDI	103	7J-A-010000	09.09	PR: 1AT						
	2.0 TDI 4motion	103	7J-A-010000	09.09	PR: 1AT						
	2.5 TDI	96	7J-A-010000	02.03	PR: 1AT						
	2.5 TDI	128	7J-A-010000	02.03	PR: 1AT						
2.5 TDI 4motion	96	7J-A-010000	07.04	PR: 1AT							
2.5 TDI 4motion	128	7J-A-010000	07.04	PR: 1AT							
3.2 V6	170	7J-A-010000	02.04	PR: 1AT							
3.2 V6	173	7J-A-010000	08.03	PR: 1AT							
	1.9 TDI	62	7J-A-010000	01.06	PR: 1AK	03.7868-3702.4	300208			10/8" Tandem	ATE
	1.9 TDI	63	7J-A-010000	04.03	PR: 1AK						
	1.9 TDI	75	7J-A-010000	06.06	PR: 1AK						
	1.9 TDI	77	7J-A-010000	04.03	PR: 1AK						
	2.0	85	7J-A-010000	06.03	PR: 1AK						
	2.0 BiTDI	132	7J-A-010000	09.09	PR: 1AK						
	2.0 BiTDI 4motion	132	7J-A-010000	09.09	PR: 1AK						
2.0 TDI	62	7J-A-010000	09.09	PR: 1AK							



**VOLKSWAGEN TRANSPORTER (T5) PRITSCH / FAHRGESTELL (03-)**

	2.0 TDI 75 2.0 TDI 103 2.0 TDI 4motion 103 2.5 TDI 96 2.5 TDI 128 2.5 TDI 4motion 96 2.5 TDI 4motion 128 3.2 V6 170 3.2 V6 173	7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000	09.09 09.09 09.09 02.03 02.03 07.04 07.04 02.04 08.03	PR: 1AK PR: 1AK PR: 1AK PR: 1AK PR: 1AK PR: 1AK PR: 1AK PR: 1AK	03.7868-3702.4	300208		10/8" Tandem	ATE	
	1.9 TDI 62 1.9 TDI 63 1.9 TDI 75 1.9 TDI 77 2.0 85 2.0 BiTDI 132 2.0 BiTDI 4motion 132 2.0 TDI 62 2.0 TDI 75 2.0 TDI 103 2.0 TDI 4motion 103 2.5 TDI 96 2.5 TDI 128 2.5 TDI 4motion 96 2.5 TDI 4motion 128 3.2 V6 170 3.2 V6 173	7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000	01.06 04.03 06.06 04.03 06.03 09.09 09.09 09.09 09.09 09.09 09.09 02.03 02.03 07.04 07.04 02.04 08.03			03.2126-3014.3	010811		Thz 26,99	ATE
	1.9 TDI 62 1.9 TDI 63 1.9 TDI 75 1.9 TDI 77 2.0 85 2.0 BiTDI 132 2.0 BiTDI 4motion 132 2.0 TDI 62 2.0 TDI 75 2.0 TDI 84 2.0 TDI 100 2.0 TDI 103 2.0 TDI 4motion 100 2.0 TDI 4motion 103 2.0 TSI 110 2.5 TDI 96 2.5 TDI 128 2.5 TDI 4motion 96 2.5 TDI 4motion 128 3.2 V6 170 3.2 V6 173	7J-A-200001 7J-A-200001 7J-A-200001 7J-A-200001 7J-A-200001 7J-A-200001 7J-A-200001 7J-A-200001 7J-A-200001 7J-A-200001 7J-A-200001 7J-A-200001 7J-A-200001 7J-A-200001 7J-A-200001 7J-A-200001 7J-A-200001		05.11 05.10 05.10 07.12		03.2126-3144.3	010941		Thz 26,99	ATE
	1.9 TDI 62 1.9 TDI 63 1.9 TDI 75 1.9 TDI 77 2.0 85 2.0 BiTDI 132 2.0 BiTDI 4motion 132 2.0 TDI 62 2.0 TDI 75 2.0 TDI 84 2.0 TDI 100 2.0 TDI 103 2.0 TDI 4motion 100 2.0 TDI 4motion 103 2.0 TSI 110 2.5 TDI 96 2.5 TDI 128 2.5 TDI 4motion 96 2.5 TDI 4motion 128 3.2 V6 170 3.2 V6 173		01.06 04.03 06.06 04.03 06.03 09.09 09.09 09.09 05.11 05.10 09.09 09.09 05.10 09.09 07.12 02.03 02.03 07.04 07.04 02.04 08.03	PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3 PR: 2E3	24.3601-9947.5 24.3601-9948.5 11.0441-6008.2 11.0101-5706.2 11.8171-0067.1 11.8116-0237.1	240597 240598 250038 260097 250153 390509	 	2	D=60, - Halter D=60, - Halter Dichtungssatz Hülssensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	1.9 TDI 62 1.9 TDI 63 1.9 TDI 75 1.9 TDI 77 2.0 85 2.0 BiTDI 132 2.0 BiTDI 4motion 132 2.0 TDI 62 2.0 TDI 75 2.0 TDI 103 2.0 TDI 4motion 103 2.0 TDI 4motion 103 2.0 TSI 110 2.5 TDI 96 2.5 TDI 128 2.5 TDI 4motion 96 2.5 TDI 4motion 128 3.2 V6 170 3.2 V6 173	7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000 7J-A-010000	01.06 04.03 06.06 04.03 06.03 09.09 09.09 09.09 05.11 05.10 09.09 09.09 05.10 09.09 07.12 02.03 02.03 07.04 07.04 02.04 08.03	PR: 2E4 PR: 2E4 PR: 2E4 PR: 2E4 PR: 2E4 PR: 2E4 PR: 2E4 PR: 2E4 PR: 2E4 PR: 2E4 PR: 2E4 PR: 2E4 PR: 2E4 PR: 2E4 PR: 2E4 PR: 2E4 PR: 2E4 PR: 2E4 PR: 2E4	11.9601-9721.2 11.9601-9722.2 11.8170-0955.1 11.0441-6008.2 11.0101-5706.2 11.8171-0067.1 11.8116-0237.1 11.8116-0367.1	220875 220876 260109 250038 260097 250153 390509 390600	 	2 2	D=60, - Halter D=60, - Halter Halter Dichtungssatz Hülssensatz Führungsbolzen Haltefeder Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE



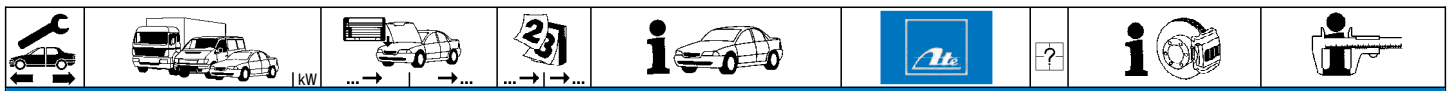


**VOLKSWAGEN TRANSPORTER (T5) PRITSCH / FAHRGESTELL (03-)**

	1.9 TDI	62	7J-A-200001		PR: 2E4	11.9441-9933.2	220911	2	D=44, - Halter D=44, - Halter Führungsbolzen Haltefeder	ATE ATE ATE
	1.9 TDI	63	7J-A-200001		PR: 2E4	11.9441-9934.2	220912			
	1.9 TDI	75	7J-A-200001		PR: 2E4	11.8171-0096.1	250155			
	1.9 TDI	77	7J-A-200001		PR: 2E4	11.8116-0126.2	390608			
	2.0	85	7J-A-200001		PR: 2E4					
	2.0 BiTDI	132	7J-A-200001		PR: 2E4					
	2.0 BiTDI 4motion	132	7J-A-200001		PR: 2E4					
	2.0 TDI	62	7J-A-200001		PR: 2E4					
	2.0 TDI	75	7J-A-200001		PR: 2E4					
	2.0 TDI	84		05.11	PR: 2E4					
	2.0 TDI	100		05.10	PR: 2E4					
	2.0 TDI	103	7J-A-200001		PR: 2E4					
	2.0 TDI 4motion	100		05.10	PR: 2E4					
	2.0 TDI 4motion	103	7J-A-200001		PR: 2E4					
	2.0 TSI	110		07.12	PR: 2E4					
	2.5 TDI	96	7J-A-200001		PR: 2E4					
	2.5 TDI	128	7J-A-200001		PR: 2E4					
	2.5 TDI 4motion	96	7J-A-200001		PR: 2E4					
	2.5 TDI 4motion	128	7J-A-200001		PR: 2E4					
	3.2 V6	170	7J-A-200001		PR: 2E4					
3.2 V6	173	7J-A-200001		PR: 2E4						
	1.9 TDI	62		01.06	PR: OWL,OWN,OWM,OWP,OWQ	24.5140-0514.3	331290	2	L=514	
	1.9 TDI	63		04.03	PR: OWL,OWN,OWM,OWP,OWQ					
	1.9 TDI	75		06.06	PR: OWL,OWN,OWM,OWP,OWQ					
	1.9 TDI	77		04.03	PR: OWL,OWN,OWM,OWP,OWQ					
	2.0	85		06.03	PR: OWL,OWN,OWM,OWP,OWQ					
	2.0 BiTDI	132		09.09	PR: OWL,OWN,OWM,OWP,OWQ					
	2.0 BiTDI 4motion	132		09.09	PR: OWL,OWN,OWM,OWP,OWQ					
	2.0 TDI	62		09.09	PR: OWL,OWN,OWM,OWP,OWQ					
	2.0 TDI	75		09.09	PR: OWL,OWN,OWM,OWP,OWQ					
	2.0 TDI	84		05.11	PR: OWL,OWN,OWM,OWP,OWQ					
	2.0 TDI	100		05.10	PR: OWL,OWN,OWM,OWP,OWQ					
	2.0 TDI	103		09.09	PR: OWL,OWN,OWM,OWP,OWQ					
	2.0 TDI 4motion	100		05.10	PR: OWL,OWN,OWM,OWP,OWQ					
	2.0 TDI 4motion	103		09.09	PR: OWL,OWN,OWM,OWP,OWQ					
	2.0 TSI	110		07.12	PR: OWL,OWN,OWM,OWP,OWQ					
	2.5 TDI	96		02.03	PR: OWL,OWN,OWM,OWP,OWQ					
	2.5 TDI	128		02.03	PR: OWL,OWN,OWM,OWP,OWQ					
	2.5 TDI 4motion	96		07.04	PR: OWL,OWN,OWM,OWP,OWQ					
	2.5 TDI 4motion	128		07.04	PR: OWL,OWN,OWM,OWP,OWQ					
	3.2 V6	170		02.04	PR: OWL,OWN,OWM,OWP,OWQ					
3.2 V6	173		08.03	PR: OWL,OWN,OWM,OWP,OWQ						
	1.9 TDI	62		01.06	PR: OWR	83.6113-0552.3	330864	2	L=552	
	1.9 TDI	63		04.03	PR: OWR					
	1.9 TDI	75		06.06	PR: OWR					
	1.9 TDI	77		04.03	PR: OWR					
	2.0	85		06.03	PR: OWR					
	2.0 BiTDI	132		09.09	PR: OWR					
	2.0 BiTDI 4motion	132		09.09	PR: OWR					
	2.0 TDI	62		09.09	PR: OWR					
	2.0 TDI	75		09.09	PR: OWR					
	2.0 TDI	84		05.11	PR: OWR					
	2.0 TDI	100		05.10	PR: OWR					
	2.0 TDI	103		09.09	PR: OWR					
	2.0 TDI 4motion	100		05.10	PR: OWR					
	2.0 TDI 4motion	103		09.09	PR: OWR					
	2.0 TSI	110		07.12	PR: OWR					
	2.5 TDI	96		02.03	PR: OWR					
	2.5 TDI	128		02.03	PR: OWR					
	2.5 TDI 4motion	96		07.04	PR: OWR					
	2.5 TDI 4motion	128		07.04	PR: OWR					
	3.2 V6	170		02.04	PR: OWR					
3.2 V6	173		08.03	PR: OWR						
	1.9 TDI	62		01.06	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML	24.5140-0514.3	331290	2	L=514	
	1.9 TDI	63		04.03	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
	1.9 TDI	75		06.06	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
	1.9 TDI	77		04.03	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
	2.0	85		06.03	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
	2.0 BiTDI	132		09.09	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
	2.0 BiTDI 4motion	132		09.09	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
	2.0 TDI	62		09.09	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
	2.0 TDI	75		09.09	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
	2.0 TDI	84		05.11	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
	2.0 TDI	100		05.10	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
	2.0 TDI	103		09.09	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
	2.0 TDI 4motion	100		05.10	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
	2.0 TDI 4motion	103		09.09	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
	2.0 TSI	110		07.12	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
	2.5 TDI	96		02.03	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
	2.5 TDI	128		02.03	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
	2.5 TDI 4motion	96		07.04	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
	2.5 TDI 4motion	128		07.04	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
	3.2 V6	170		02.04	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML					
3.2 V6	173		08.03	PR: 1BA,1BB,1BJ,1BV,1MG,1MK,1ML,2MD,2MF,2MG,2ML						
	1.9 TDI	62		01.06	PR: 1BH,1BX,1MR,2MQ,2MZ,2MU,2MT	83.6113-0552.3	330864	2	L=552	
	1.9 TDI	63		04.03	PR: 1BH,1BX,1MR,2MQ,2MZ,2MU,2MT					
	1.9 TDI	75		06.06	PR: 1BH,1BX,1MR,2MQ,2MZ,2MU,2MT					























**VOLKSWAGEN TRANSPORTER (T5) PRITSCH / FAHRGESTELL (03-)**

	2.0 TDI	84	05.11	- Bremskraftregler <sup>1)</sup>	24.5140-0241.3	330948			
	2.0 TDI	100	05.10	- Bremskraftregler <sup>1)</sup>	24.5140-0240.3	330947		am Bremsattel <sup>2)</sup>	L=240
	2.0 TDI	103	09.09	- Bremskraftregler <sup>1)</sup>	24.5237-0250.3	330880	2	am Bremsattel <sup>2)</sup>	L=240
	2.0 TDI 4motion	100	05.10	- Bremskraftregler <sup>1)</sup>					L=250
	2.0 TDI 4motion	103	09.09	- Bremskraftregler <sup>1)</sup>					
	2.0 TSI	110	07.12	- Bremskraftregler <sup>1)</sup>					
	2.5 TDI	96	02.03	- Bremskraftregler <sup>1)</sup>					
	2.5 TDI	128	02.03	- Bremskraftregler <sup>1)</sup>					
	2.5 TDI 4motion	96	07.04	- Bremskraftregler <sup>1)</sup>					
	2.5 TDI 4motion	128	07.04	- Bremskraftregler <sup>1)</sup>					
	3.2 V6	170	02.04	- Bremskraftregler <sup>1)</sup>					
	3.2 V6	173	08.03	- Bremskraftregler <sup>1)</sup>					
		1.9 TDI	62	01.06	+ Bremskraftregler <sup>3)</sup>	24.5137-0190.3	330878	2	am Bremsattel <sup>2)</sup>
1.9 TDI		63	04.03	+ Bremskraftregler <sup>3)</sup>	24.5140-0194.3	331383	2	am Bremsattel <sup>2)</sup>	L=194
1.9 TDI		75	06.06	+ Bremskraftregler <sup>3)</sup>	24.5237-0250.3	330880	2		L=250
1.9 TDI		77	04.03	+ Bremskraftregler <sup>3)</sup>					
2.0		85	06.03	+ Bremskraftregler <sup>3)</sup>					
2.0 BiTDI		132	09.09	+ Bremskraftregler <sup>3)</sup>					
2.0 BiTDI 4motion		132	09.09	+ Bremskraftregler <sup>3)</sup>					
2.0 TDI		62	09.09	+ Bremskraftregler <sup>3)</sup>					
2.0 TDI		75	09.09	+ Bremskraftregler <sup>3)</sup>					
2.0 TDI		84	05.11	+ Bremskraftregler <sup>3)</sup>					
2.0 TDI		100	05.10	+ Bremskraftregler <sup>3)</sup>					
2.0 TDI		103	09.09	+ Bremskraftregler <sup>3)</sup>					
2.0 TDI 4motion		100	05.10	+ Bremskraftregler <sup>3)</sup>					
2.0 TDI 4motion		103	09.09	+ Bremskraftregler <sup>3)</sup>					
2.0 TSI		110	07.12	+ Bremskraftregler <sup>3)</sup>					
2.5 TDI		96	02.03	+ Bremskraftregler <sup>3)</sup>					
2.5 TDI		128	02.03	+ Bremskraftregler <sup>3)</sup>					
2.5 TDI 4motion	96	07.04	+ Bremskraftregler <sup>3)</sup>						
2.5 TDI 4motion	128	07.04	+ Bremskraftregler <sup>3)</sup>						
3.2 V6	170	02.04	+ Bremskraftregler <sup>3)</sup>						
3.2 V6	173	08.03	+ Bremskraftregler <sup>3)</sup>						
	1.9 TDI	62	01.06	PR: OWR	24.5140-0241.3	330948		am Bremsattel <sup>2)</sup>	L=240
	1.9 TDI	63	04.03	PR: OWR	24.5140-0240.3	330947		am Bremsattel <sup>2)</sup>	L=240
	1.9 TDI	75	06.06	PR: OWR	24.5237-0250.3	330880	2		L=250
	1.9 TDI	77	04.03	PR: OWR					
	2.0	85	06.03	PR: OWR					
	2.0 BiTDI	132	09.09	PR: OWR					
	2.0 BiTDI 4motion	132	09.09	PR: OWR					
	2.0 TDI	62	09.09	PR: OWR					
	2.0 TDI	75	09.09	PR: OWR					
	2.0 TDI	84	05.11	PR: OWR					
	2.0 TDI	100	05.10	PR: OWR					
	2.0 TDI	103	09.09	PR: OWR					
	2.0 TDI 4motion	100	05.10	PR: OWR					
	2.0 TDI 4motion	103	09.09	PR: OWR					
	2.0 TSI	110	07.12	PR: OWR					
	2.5 TDI	96	02.03	PR: OWR					
	2.5 TDI	128	02.03	PR: OWR					
2.5 TDI 4motion	96	07.04	PR: OWR						
2.5 TDI 4motion	128	07.04	PR: OWR						
3.2 V6	170	02.04	PR: OWR						
3.2 V6	173	08.03	PR: OWR						
	1.9 TDI	62	01.06	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ	24.5140-0194.3	331383	2		L=194
	1.9 TDI	63	04.03	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	1.9 TDI	75	06.06	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	1.9 TDI	77	04.03	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.0	85	06.03	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.0 BiTDI	132	09.09	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.0 BiTDI 4motion	132	09.09	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.0 TDI	62	09.09	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.0 TDI	75	09.09	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.0 TDI	84	05.11	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.0 TDI	100	05.10	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.0 TDI	103	09.09	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.0 TDI 4motion	100	05.10	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.0 TDI 4motion	103	09.09	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.0 TSI	110	07.12	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.5 TDI	96	02.03	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.5 TDI	128	02.03	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
2.5 TDI 4motion	96	07.04	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ						
2.5 TDI 4motion	128	07.04	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ						
3.2 V6	170	02.04	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ						
3.2 V6	173	08.03	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ						
	1.9 TDI	62	01.06	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ	24.3727-0184.2	580184	2		L=1303
	1.9 TDI	63	04.03	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	1.9 TDI	75	06.06	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	1.9 TDI	77	04.03	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.0	85	06.03	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.0 BiTDI	132	09.09	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.0 TDI	62	09.09	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.0 TDI	75	09.09	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.0 TDI	84	05.11	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
	2.0 TDI	100	05.10	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ					
2.0 TDI	103	09.09	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ						
2.0 TSI	110	07.12	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ						

1) - brake pressure regulator / - correttore di frenata / - correcteur de freinage / - corrector de frenado  
 2) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
 3) + brake pressure regulator / + correttore di frenata / + correcteur de freinage / + corrector de frenado

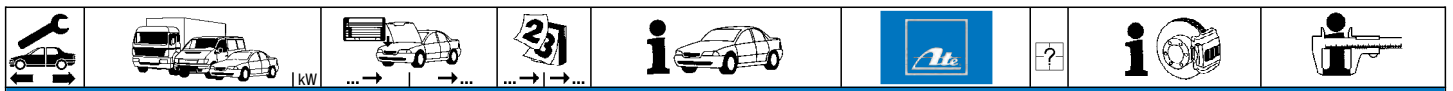
VOLKSWAGEN TRANSPORTER (T5) PRITSCH / FAHRGESTELL (03-)										
										
	2.5 TDI	96	02.03	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ	24.3727-0184.2	580184	2		L=1303	
	2.5 TDI	128	02.03	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ						
	3.2 V6	170	02.04	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ						
	3.2 V6	173	08.03	PR: OE1,OE2,OWL,OWN,OWM,OWP,OWQ						
VOLKSWAGEN TRANSPORTER (T6) (15-)										
	2.0 TDI	62	04.15		24.3601-9947.5	240597		+ 16" Rad <sup>1)</sup>	D=60, - Halter	ATE
	2.0 TDI	75	04.15		24.3601-9948.5	240598		+ 16" Rad <sup>1)</sup>	D=60, - Halter	ATE
	2.0 TDI	103	04.15							
	2.0 TDI	110	04.15							
	2.0 TDI	132	04.15							
	2.0 TDI	150	06.15							
	2.0 TDI 4motion	103	06.15							
	2.0 TDI 4motion	132	06.15							
	2.0 TDI 4motion	150	06.15							
	2.0 TSI	110	04.15							
	2.0 TSI	150	04.15							
	2.0 TSI 4motion	150	06.15							
	2.0 TDI	62	04.15		11.9441-9933.2	220911		+ 17" Rad <sup>2)</sup>	D=44, - Halter	ATE
	2.0 TDI	75	04.15		11.9441-9934.2	220912		+ 17" Rad <sup>2)</sup>	D=44, - Halter	ATE
	2.0 TDI	103	04.15							
	2.0 TDI	110	04.15							
	2.0 TDI	132	04.15							
	2.0 TDI	150	06.15							
	2.0 TDI 4motion	103	06.15							
	2.0 TDI 4motion	132	06.15							
	2.0 TDI 4motion	150	06.15							
	2.0 TSI	110	04.15							
	2.0 TSI	150	04.15							
	2.0 TSI 4motion	150	06.15							
	2.0 TDI	62	04.15		24.5140-0514.3	331290	2	+ verstärktes Fahrwerk <sup>3)</sup>	L=514	
	2.0 TDI	75	04.15		83.6113-0552.3	330864	2	- verstärktes Fahrwerk <sup>4)</sup>	L=552	
	2.0 TDI	103	04.15							
	2.0 TDI	110	04.15							
	2.0 TDI	132	04.15							
	2.0 TDI	150	06.15							
	2.0 TDI 4motion	103	06.15							
	2.0 TDI 4motion	132	06.15							
	2.0 TDI 4motion	150	06.15							
	2.0 TSI	110	04.15							
	2.0 TSI	150	04.15							
	2.0 TSI 4motion	150	06.15							
	2.0 TDI	62	04.15		24.3414-1711.7	220677			D=41, - Halter	LUC
	2.0 TDI	75	04.15		24.3414-1712.7	220678			D=41, - Halter	LUC
	2.0 TDI	103	04.15							
	2.0 TDI	110	04.15							
	2.0 TDI	132	04.15							
	2.0 TDI	150	06.15							
	2.0 TDI 4motion	103	06.15							
	2.0 TDI 4motion	132	06.15							
	2.0 TDI 4motion	150	06.15							
	2.0 TSI	110	04.15							
	2.0 TSI	150	04.15							
	2.0 TSI 4motion	150	06.15							
	2.0 TDI	62	04.15		24.5237-0250.3	330880	2		L=250	
	2.0 TDI	75	04.15							
	2.0 TDI	103	04.15							
	2.0 TDI	110	04.15							
	2.0 TDI	132	04.15							
	2.0 TDI	150	06.15							
	2.0 TDI 4motion	103	06.15							
	2.0 TDI 4motion	132	06.15							
	2.0 TDI 4motion	150	06.15							
	2.0 TSI	110	04.15							
	2.0 TSI	150	04.15							
	2.0 TSI 4motion	150	06.15							
VOLKSWAGEN VENTO (92-98)										
	1.4	↓	11.91	09.98	- ABS	03.7750-5502.4	300081		9"	ATE
	1.6	↓	09.92	09.98	- ABS					
	1.8	↓	01.92	09.98	- ABS					
	1.9 D	↓	11.91	09.98	- ABS					
	1.9 SDI	↓	04.97	09.98	- ABS					
	1.9 TD	↓ 55	11.91	09.98	- ABS					
	1.9 TDI	↓ 66	07.93	09.98	- ABS					
	1.9 TDI	↓ 81	02.96	09.98	- ABS					
	2.0	↓	11.91	09.98	- ABS					
	1.4	↓	1H-S-385334	11.91	+ ABS	10.6360-1003.4	300156		10"	ATE
	1.6	↓	1H-S-385334	09.92	+ ABS					
	1.8	↓	1H-S-385334	01.92	+ ABS					
	1.9 D	↓	1H-S-385334	11.91	+ ABS					
	1.9 TD	↓ 55	1H-S-385334	11.91	+ ABS					
	1.9 TDI	↓ 66	1H-S-385334	07.93	+ ABS					
	2.0	↓	1H-S-385334	11.91	+ ABS					
	2.8 VR6	↓	1H-S-385334	01.92	+ ABS					
	1.4	↓	1H-S-385335	09.98	+ ABS	10.6360-2002.4	300143		10"	ATE
	1.6	↓	1H-S-385335	09.98	+ ABS					

<sup>1)</sup> + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"

<sup>2)</sup> + 17" wheel / + ruota 17" / + roue 17" / + rueda 17"

<sup>3)</sup> + reinforced suspension / + sospensione rinforzata / + châssis renforcé / + suspensión reforzada

<sup>4)</sup> - reinforced suspension / - sospensione rinforzata / - châssis renforcé / - suspensión reforzada



**VOLKSWAGEN VENTO (92-98)**































	1.8 1.9 D 1.9 SDI 1.9 TD 1.9 TDI 1.9 TDI 2.0 2.8 VR6	1H-S-385335 1H-S-385335 55 1H-S-385335 66 1H-S-385335 81 1H-S-385335 1H-S-385335	04.97 02.96	09.98 + ABS 09.98 + ABS 09.98 + ABS 09.98 + ABS 09.98 + ABS 09.98 + ABS 09.98 + ABS	10.6360-2002.4	300143		10"	ATE
	1.4 1.6 1.8 1.9 D 1.9 SDI 1.9 TD		11.91 09.92 01.92 11.91 04.97 11.91	09.98 - ABS 09.98 - ABS 09.98 - ABS/ - GT 09.98 - ABS 09.98 - ABS 09.98 - ABS	03.2120-3943.3 03.3517-0101.2	010532 390322		THz 20,64 Verschlusschraube	ATE
	1.6 1.6 GT 1.9 TD 1.9 TDI 1.9 TDI 2.0	55 1H-S-430001 74 55 1H-S-430001 66 81	07.94 01.92 07.93 02.96 11.91	09.98 - ABS/ + Automatikgetriebe 1) 09.98 - ABS 09.98 - ABS 09.98 - ABS 09.98 - ABS	03.2122-1042.3 03.3517-0101.2	010137 390322		THz 22,20 Verschlusschraube	ATE
	1.4 1.6 1.8 1.9 D 1.9 TD	1H-S-385334 1H-S-385334 1H-S-385334 1H-S-385334 1H-S-385334	11.91 09.92 01.92 11.91	+ ABS + ABS + ABS/ - GT + ABS + ABS	10.6122-0144.3	010638		THz 22,20	ATE
	1.4 1.6 1.8 1.9 D 1.9 SDI 1.9 TD	1H-S-385335 55 1H-S-385335 1H-S-385335 1H-S-385335 55 1H-S-385335	04.97	09.98 + ABS 09.98 + ABS 09.98 + ABS/ - GT 09.98 + ABS 09.98 + ABS	03.2122-1144.3	010636		THz 22,20	ATE
	1.6 1.8 GT 1.9 TDI 2.0 2.8 VR6	74 1H-S-385334 66 1H-S-385334 1H-S-385334	07.94 01.92 07.93 11.91 01.92	+ ABS + ABS + ABS + ABS + ABS	10.6123-0674.3	010639		THz 23,81	ATE
	1.6 1.8 GT 1.9 TDI 2.0 2.8 VR6	74 1H-S-385335 1H-S-385335 66 1H-S-385335 81 1H-S-385335 1H-S-385335	02.96	09.98 + ABS 09.98 + ABS 09.98 + ABS 09.98 + ABS 09.98 + ABS	03.2123-1424.3	010637		THz 23,81	ATE
	1.4 1.6 1.8 1.9 D 1.9 SDI 1.9 TD	1H-S-385335 55 1H-S-385335 1H-S-385335 1H-S-385335 55 1H-S-385335	04.97	09.98 + ABS 09.98 + ABS 09.98 + ABS/ - GT 09.98 + ABS 09.98 + ABS	03.2122-1184.3	010592		THz 22,20	ATE
	1.6 1.8 GT 1.9 TDI 1.9 TDI 2.0 2.8 VR6	74 1H-S-385335 1H-S-385335 66 1H-S-385335 81 1H-S-385335 1H-S-385335	02.96	09.98 + ABS 09.98 + ABS 09.98 + ABS 09.98 + ABS 09.98 + ABS	03.2123-1484.3	010595		THz 23,81	ATE
	1.4 1.6 1.6 1.8 1.8 CL/GL 1.9 D 1.9 TD	55 55 55 66 66 55	11.91 09.92 09.92 01.92 01.92 11.91 11.91	+ Schaltgetriebe 2) + Automatikgetriebe 3) + Schaltgetriebe 2)	11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	250022 260006 260085		Dichtungssatz Hülsensatz Hülsensatz+Schrauben	ATE ATE ATE
	1.4 1.6 1.8 1.9 D 1.9 SDI	1H-T-015954 55 1H-T-015954 55 1H-T-015954 1H-T-015954	09.98 09.98 09.98 09.98 04.97	- ABS + Schaltgetriebe 2) + Schaltgetriebe 2) - ABS - ABS	11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	250022 260006 260085		Dichtungssatz Hülsensatz Hülsensatz+Schrauben	ATE ATE ATE
	1.6 1.6 CL/GL 1.8 1.8 CL/GL 1.9 TD 1.9 TDI	55 1H-S-430001 74 55 66 1H-S-430001 55 1H-S-430001 66	07.94 01.92 09.98 09.98	+ Automatikgetriebe 3) + Automatikgetriebe 3)	24.3541-1739.5 24.3541-1740.5 11.0101-5403.2	240223 240224 260010		D=54, - Halter D=54, - Halter Faltenbalgsatz	LUC LUC LUC
	1.4 1.6 GT 1.8 GT 1.9 D 1.9 TDI 2.0 CL/GL	74 74 66 81	05.96 07.94 01.92 05.96 02.96 11.91	09.96 + ABS 09.98 09.98 09.96 + ABS 09.98 09.98	24.3541-1609.5 24.3541-1610.5 24.0101-4301.2 11.0101-5403.2	240039 240040 260047 260010		D=54, - Halter D=54, - Halter Bremsattel-Zubehör Faltenbalgsatz	LUC LUC LUC LUC
	1.4 1.9 D 1.9 SDI		10.96 10.96 04.97	09.98 + ABS 09.98 + ABS 09.98 + ABS	11.0441-4808.2 11.0101-4801.2 24.0102-4801.2	250022 260006 260085		Dichtungssatz Hülsensatz Hülsensatz+Schrauben	ATE ATE ATE
	2.0 GT 2.8 VR6	1H-S-560000	11.91 01.92	04.96	24.3541-1731.5 24.3541-1732.5 24.0101-4301.2	240061 240062 260047		D=54, - Halter D=54, - Halter Bremsattel-Zubehör	LUC LUC LUC

1) - ABS/ + autom.transmission / - ABS/ + scatola cambio autom. / - ABS/ + transmission automatique / - ABS/ + cambio automático

2) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

3) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático

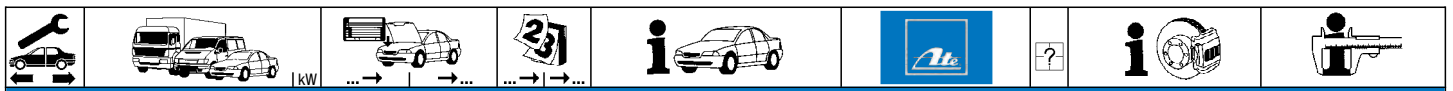


VOLKSWAGEN VENTO (92-98)													
	2.0 GT 2.8 VR6		1H-S-560001		05.96 09.98	09.98		11.3541-8523.2 11.3541-8524.2 24.3541-8523.5 24.3541-8524.5 11.8170-0306.1 11.0441-5409.2 11.0101-5409.2 11.8171-0008.1 11.8116-0143.1	220115 220116 240551 240552 260102 250031 260035 990049 390513	2	         	D=54, - Halter D=54, - Halter D=54, - Halter D=54, - Halter Halter Dichtungssatz Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE
	1.4 1.6 1.8 1.9 D 1.9 SDI 1.9 TD 1.9 TDI 1.9 TDI 2.0 2.8 VR6				11.91 09.92 01.92 11.91 04.97 11.91 07.93 02.96 11.91 01.92	09.98 09.98 09.98 09.98 09.98 09.98 09.98 09.98 09.98 01.92		83.7713-0435.3	330792	2		L=435	
	1.8 GT 2.0 2.8 VR6		1H-P-240000 1H-P-240000 1H-P-240000		01.92 11.91 01.92			24.3384-1603.5 24.3384-1604.5 24.0101-3601.2	240015 240016 260044	 	D=38, - Halter D=38, - Halter Bremsattel-Zubehör	LUC LUC LUC	
	1.6 GT 1.8 GT 1.9 GT TDI 1.9 TDI 2.0 2.8 VR6	74 66 81	1H-P-240001 1H-P-240001 1H-P-240001 1H-P-240001		07.94 06.95 07.93 02.96 09.98 09.98	09.98 09.98 09.98 09.98 09.98 09.98		24.3384-1707.5 24.3384-1708.5 24.0101-3601.2 11.0101-5403.2	240171 240172 260044 260010	 	D=38, - Halter D=38, - Halter Bremsattel-Zubehör Fallenbalsatz	LUC LUC LUC LUC	
	1.4 1.6 1.8 1.9 D 1.9 SDI 1.9 TD 1.9 TDI	55			11.91 09.92 01.92 11.91 04.97 11.91 07.93	09.98 09.98 09.98 09.98 09.98 09.98 09.98	- GT - GT	83.7836-0135.3	330816	2		L=135	
	1.6 GT 1.8 GT 1.9 GT TDI 1.9 TDI 2.0 2.8 VR6	74 66 81			07.94 01.92 07.93 02.96 11.91 01.92	09.98 09.98 09.98 09.98 09.98 09.98		83.7836-0135.3 24.5170-0161.3	330816 331308	2	am Bremsattel 1)	L=135 L=161	
	1.4 1.6 1.6 1.8 1.8 CL/GL 1.9 D 1.9 SDI 1.9 TD	55 55 55 66	1H-S-430000 1H-S-430000 1H-S-430000		11.91 09.92 09.92 01.92 01.92 11.91 04.97 11.91	09.98 09.98 09.98 09.98 09.98 09.98 09.98 11.91		03.3217-2112.3 24.3217-0908.3	020027 020167		+ GG 2) + ALU 3)	Rz 17,46 Rz 17,46	
	1.6 1.6 CL/GL 1.8 1.8 CL/GL 1.9 TD 1.9 TDI	55 74 55 66 55 66	1H-S-430001 1H-S-430001 1H-S-430001 1H-S-430001 1H-S-430001		09.98 07.94 01.92 09.98 09.98 07.93	09.98 09.98 09.98 09.98 09.98 09.98	- GT	24.3219-0909.3	020188			Rz 19,05	
	1.4 1.6 1.8 1.9 D 1.9 TD 1.9 TDI	55	1H-S-037527 1H-S-037527 1H-S-037527 1H-S-037527 1H-S-037527 1H-S-037527		11.91 09.92 01.92 11.91 11.91 07.93	09.98 09.98 09.98 09.98 09.98 09.98	- GT - GT	24.3727-0135.2	580135	2		L=1500	
	1.4 1.6 1.8 1.9 D 1.9 SDI 1.9 TD 1.9 TDI	55	1H-S-037528 1H-S-037528 1H-S-037528 1H-S-037528 1H-S-037528 1H-S-037528		09.98 09.98 09.98 09.98 04.97 09.98 09.98	09.98 09.98 09.98 09.98 09.98 09.98 09.98	- GT - GT	24.3727-0160.2	580160	2		L=1498	
	1.8 GT 1.9 GT TDI 2.0 2.8 VR6	66	1H-S-037527 1H-S-037527 1H-S-037527 1H-S-037527		01.92 07.93 11.91 01.92	09.98 09.98 09.98 09.98		24.3727-0134.2	580134	2		L=1613	
	1.6 GT 1.8 GT 1.9 GT TDI 1.9 TDI 2.0 2.8 VR6	74 66 81	1H-S-037528 1H-S-037528 1H-S-037528 1H-S-037528 1H-S-037528		07.94 09.98 02.96 09.98 09.98 09.98	09.98 09.98 09.98 09.98 09.98 09.98	- GT	24.3727-0156.2	580156	2		L=1616	

1) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

2) + cast iron / + ghisa / + fonte grise / + fundición de gris

3) + aluminium / + alluminio / + aluminium / + aluminio



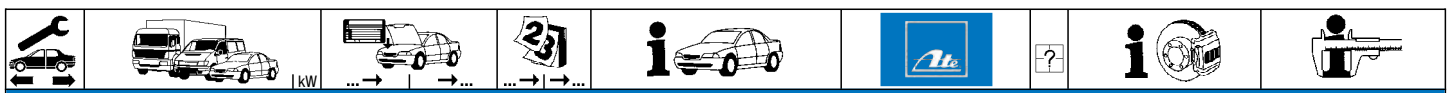
VOLKSWAGEN VENTO (92-98)											
	1.4			11.91	09.98	03.6584-0107.3	320110		BRL 8/4 (4)	ATE	
	1.6	55		09.92	09.98						
	1.8			01.92	09.98						- GT
	1.9 D			11.91	09.98						
	1.9 SDI			04.97	09.98						
	1.9 TD	55		11.91	09.98						
1.9 TDI	66		07.93	09.98	- GT						
	1.6 GT	74		07.94	09.98	03.6584-0113.3	320111		BRL 8/4 (4)	ATE	
	1.8 GT			01.92	09.98						
	1.9 GT TDI	66		07.93	09.98						
	1.9 TDI	81		02.96	09.98						
	2.0			11.91	09.98						
2.8 VR6			01.92	09.98							
	1.8 GT	4		01.92	09.98	03.2419-9510.3	030028		Gz 19,05		
	1.9 TDI	66		07.93	09.98						
	1.9 TDI	81		02.96	09.98						
	2.8 VR6	4		01.92	09.98						
	1.8 GT	6		01.92	09.98	03.2419-9910.3	030031		Gz 19,05		
	1.9 TDI	66		07.93	09.98						
	1.9 TDI	81		02.96	09.98						
	2.8 VR6	6		01.92	09.98						
	1.8 GT	66		01.92	09.98	24.2523-0908.3	040049		Nz 23,81		
	1.9 TDI	81		07.93	09.98						
	1.9 TDI			02.96	09.98						
	2.8 VR6			01.92	09.98						
	1.4	4		11.91	09.98	24.3728-0130.2	590130		L=1025, + AUT		
	1.6	4		09.92	09.98						
	1.8	4		01.92	09.98						- GT
	1.9 D	4		11.91	09.98						
	1.9 TD	55		11.91	09.98						
2.0	4		11.91	09.98							

VOLKSWAGEN up (11-)															
	1.0	44		12.11		11.9541-9549.2	220575	<input type="checkbox"/>	D=54, - Halter	ATE					
	1.0	55		12.11							11.9541-9550.2	220576	<input type="checkbox"/>	D=54, - Halter	ATE
	1.0 EcoFuel	50		11.12							11.0101-5409.2	260035		Hülsensatz	ATE
	e-up	60		09.13							11.8171-0008.1	990049	2	Führungsbolzen	ATE
	1.0	44		12.11		24.3217-0908.3	020167		Rz 17,46						
	1.0	55		12.11											
	1.0 EcoFuel	50		11.12											
	e-up	60		09.13							24.3219-0909.3	020188		Rz 19,05	

VOLKSWAGEN XL1 (14-)										
	0.8 TDI Hybrid	35		02.14		83.6247-0522.3	330595	2	L=522	
	0.8 TDI Hybrid	35		02.14						

VOLVO 440 (88-96)															
	1.6	61		09.92	12.96	10.6120-0287.3	010334		Thz 20,64	ATE					
	1.7	64		09.92	12.96						+ ABS				
	1.7	75		09.92	12.96						+ ABS				
	1.7	78		09.92	12.96						+ ABS				
	1.7 T	88		09.92	07.96						+ ABS				
	1.7 T	90		09.92	12.96						+ ABS				
	1.8	66		09.92	12.96						+ ABS				
	1.9 TD	66		07.94	12.96						+ ABS				
	2.0	80		08.93	07.96						+ ABS				
	2.0	81		09.92	07.95						+ ABS				
	1.6	61	EKC 006387		12.96	24.0101-3601.2	260044		Bremsattel-Zubehör	LUC					
	1.7	64	EKC 006387		12.96										
	1.7	70	EKC 006387		07.89										
	1.7	75	EKC 006387		12.96										
	1.7	78	EKC 006387		12.96										
	1.8	66		08.91	12.96										
	1.9 TD	66		07.94	12.96										
	2.0	80	EKC 006387		07.96										
	1.7 T	88		08.88	07.96	11.9541-9806.2	220504	<input type="checkbox"/>	D=54, - Halter	ATE					
	1.7 T	90		01.91	12.96						11.8116-0073.1	390498	2	Haltefeder	ATE
	2.0	80		08.93	07.96						11.8171-0008.1	990049		Führungsbolzen	ATE
	2.0	81		08.92	07.95						11.0101-5407.2	260011		Hülsensatz	ATE
	1.6	61		09.88	12.96						24.5170-0465.3	331331	2	L=465	
1.7	64		09.88	12.96											
1.7	70		08.88	07.89											
1.7	75		08.89	12.96											
1.7	78		09.88	12.96											
1.7 T	88		08.88	07.96											
1.7 T	90		01.91	12.96											
1.8	66		08.91	12.96											
1.9 TD	66		07.94	12.96											
2.0	80		08.93	07.96											
2.0	81		08.92	07.95											





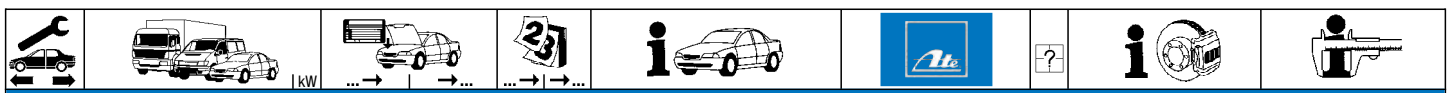
VOLVO 440 (88-96)											
	1.6 1.7 1.7 1.7 T 1.7 T 1.8 1.9 TD 2.0	61 75 78 88 90 66 66 81		09.88 08.89 09.88 08.88 01.91 08.91 07.94 08.92	12.96 12.96 12.96 07.96 12.96 12.96 12.96 07.95		11.0441-3303.2 11.0101-5402.2 11.8171-0008.1 11.8116-0047.1	250005 260009 990049 390494	2	Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	1.6 1.7 1.7 1.7 1.7 1.7 1.7 1.7 T 1.7 T 1.7 T 1.7 T 1.7 T 1.7 T 1.7 T 1.8 1.8 1.9 TD 2.0	61 64 70 75 78 66 66 80		09.88 09.88 08.88 08.89 09.88 08.91 07.94 08.93	12.96 12.96 12.96 12.96 12.96 12.96 12.96 07.96	- ABS - ABS - ABS - ABS/ + HA-Trommelbremse 1) - ABS/ + HA-Trommelbremse 1) - ABS/ + HA-Trommelbremse 1) - ABS/ + HA-Trommelbremse 1) - ABS	83.6104-0336.3	330451	2	L=335	
	1.7 1.7 1.7 1.7 1.7 1.7 1.7 T 1.7 T 1.7 T 1.7 T 1.7 T 1.7 T 1.7 T 1.8 1.8 1.9 TD 2.0	64 70 75 75 78 78 88 88 90 90 90 90 90 66 66 66 81		09.88 08.88 08.89 08.89 09.88 09.88 08.88 01.91 01.91 08.91 08.91 07.94 08.92	08.92 07.89 12.96 08.92 12.96 08.92 07.96 12.96 08.92 12.96 08.92 07.96 07.95	+ ABS + ABS - ABS/ + HA-Scheibenbremse 2) + ABS - ABS/ + HA-Scheibenbremse 2) + ABS - ABS + ABS - ABS - ABS/ + HA-Scheibenbremse 2) + ABS - ABS/ + HA-Scheibenbremse 2) - ABS	83.6104-0295.3	330244	2	L=295	
	1.6 1.7 1.7 1.7 1.7 T 1.7 T 1.8 1.9 TD 2.0	61 64 75 78 88 90 66 66 80 81		09.92 09.92 09.92 09.92 09.92 09.92 07.94 08.93	12.96 12.96 12.96 12.96 12.96 12.96 12.96 07.96	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	83.6124-0285.3	330722	2	L=285	
	1.6 1.7 1.7 1.7 1.7 1.7 1.7 T 1.7 T 1.8 1.9 TD 2.0	61 64 70 75 78 66 66 80		09.88 09.88 08.88 08.89 09.88 08.91 07.94 08.93	12.96 12.96 12.96 12.96 12.96 12.96 12.96 07.96		24.3220-1113.3	020224		Rz 20,64	
	1.6 1.7 1.7 1.7 1.7 1.7 1.7 T 1.7 T 1.8 1.9 TD 2.0	61 64 70 75 78 75 66 66 80	ELC 165500	09.88 08.88 08.88 08.89 09.88	12.96 12.96 12.96 12.96 12.96	+ HA-Trommelbremse 3) + HA-Trommelbremse 3)	24.3727-1307.2	581307	2	L=1365	
	1.7 1.8 1.9 TD 2.0	75 66 66 80	EMC 165501	12.96 08.91 07.94 08.93	12.96 12.96 12.96 07.96	+ HA-Trommelbremse 3) + HA-Trommelbremse 3) + HA-Trommelbremse 3) + HA-Trommelbremse 3)	24.3727-1310.2	581310	2	L=1338	
	1.7 1.7 1.7 T 1.7 T 1.8 1.9 TD 2.0	75 78 88 90 66 66 81	EMC 165501	12.96 12.96 07.96 12.96 08.91 07.94 08.92	12.96 12.96 12.96 12.96 12.96 12.96 07.95	+ HA-Scheibenbremse 4) + HA-Scheibenbremse 4) + HA-Scheibenbremse 4) + HA-Scheibenbremse 4) + HA-Scheibenbremse 4) + HA-Scheibenbremse 4) + HA-Scheibenbremse 4)	24.3727-1309.2	581309	2	L=1428	
	1.6 1.7 1.7 1.7 1.7 1.7 T 1.7 T 1.8	61 64 70 75 78 88 90 66		09.88 09.88 08.88 08.89 09.88 08.88 01.91 08.91	08.92 08.92 07.89 08.92 08.92 08.92 08.92 08.92	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS	03.0101-0014.2	320004		BRES 3/25	ATE
	1.6 1.7 1.7 T 1.7 T 1.8 2.0 2.0	61 75 88 90 66 80 81	EMC 185081	09.88 01.91 08.91 08.93 08.92	12.96 12.96 07.96 12.96 12.96 07.96		24.3728-1303.2	591303		L=782	

**VOLVO 460 (88-96)**

	1.6 1.7 1.7 1.7 T 1.7 T	61 64 66 88 90		09.92 09.92 09.92 09.92 09.92	07.96 07.96 07.96 07.96 07.96	+ ABS + ABS + ABS + ABS + ABS	10.6120-0287.3	010334		Thz 20,64	ATE
--	-------------------------------------	----------------------------	--	---	---	---	----------------	--------	--	-----------	-----

1) - ABS/ + RA drum brake / - ABS/ + P freno a tamburo / - ABS/ + fr. à tambour essieu AR / - ABS/ + ET tambores de freno  
 2) - ABS/ + RA disc brake / - ABS/ + P disco freno / - ABS/ + fr. à disque essieu AR / - ABS/ + ET disco de freno  
 3) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
 4) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno


















**VOLVO 460 (88-96)**

	1.8 1.9 TD 2.0 2.0	66 66 80 81		09.92 07.94 08.93 09.92	07.96 07.96 07.96 07.95	+ ABS + ABS + ABS + ABS	10.6120-0287.3	010334			Thz 20,64	ATE
	1.6 1.7 1.7 1.7 1.7 1.8 1.9 TD 2.0 2.0	61 64 EKC 006387 66 EKC 006387 75 EKC 006387 80 EKC 006387 66 66 80 EKC 006387 81		07.92 08.89 01.91 08.93 08.92	07.96 07.96 07.96 07.92 07.92 07.96 07.96 07.96 07.95		24.0101-3601.2	260044			Bremssattel-Zubehör	LUC
	1.7 T 1.7 T 2.0 2.0	88 90 80 81		08.89 01.91 08.93 08.92	07.96 07.96 07.96 07.95		11.9541-9806.2 11.8116-0073.1 11.8171-0008.1 11.0101-5407.2	220504 390498 990049 260011	2		D=54, - Halter Haltefeder Führungsbolzen Hülzensatz	ATE ATE ATE ATE
	1.6 1.7 1.7 1.7 1.7 1.7 T 1.7 T 1.8 1.9 TD 2.0 2.0	61 64 66 75 80 88 90 66 66 80 81		07.92 09.88 09.90 08.89 08.89 08.89 01.91 08.91 07.94 08.93 08.92	07.96 07.96 07.96 07.92 07.92 07.96 07.96 07.96 07.96 07.96 07.95		24.5170-0465.3	331331	2		L=465	
	1.7 1.7 1.7 T 1.7 T 1.8 1.9 TD 2.0	75 80 88 90 66 66 81		08.89 08.89 08.89 01.91 08.91 07.94 08.92	07.92 07.92 07.96 07.96 07.96 07.96 07.95		11.0441-3303.2 11.0101-5402.2 11.8171-0008.1 11.8116-0047.1	250005 260009 990049 390494	2		Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	1.6 1.7 1.7 1.7 1.7 1.7 1.8 1.9 TD 2.0	61 64 66 75 80 66 66 80		07.92 09.88 09.90 08.89 08.89 08.91 07.94 08.93	07.96 07.96 07.96 07.92 07.92 07.96 07.96 07.96	- ABS - ABS - ABS - ABS/ + HA-Trommelbremse 1) - ABS/ + HA-Trommelbremse 1) - ABS/ + HA-Trommelbremse 1) - ABS/ + HA-Trommelbremse 1)	83.6104-0336.3	330451	2		L=335	
	1.6 1.7 1.7 1.7 1.7 1.7 1.8 1.8 1.9 TD	61 64 66 75 75 80 80 66 66		07.92 09.88 09.90 08.89 08.89 08.89 08.91 08.91 07.94	08.92 + ABS + ABS + ABS 07.92 + ABS 07.96 + ABS 07.96 + ABS	+ ABS + ABS + ABS + HA-Scheibenbremse 2) + ABS - ABS/ + HA-Scheibenbremse 2) + ABS - ABS/ + HA-Scheibenbremse 2) + ABS - ABS/ + HA-Scheibenbremse 2) + ABS - ABS/ + HA-Scheibenbremse 2) + ABS	83.6104-0295.3	330244	2		L=295	
	1.6 1.7 1.7 1.7 T 1.7 T 1.8 1.9 TD 2.0 2.0	61 64 66 88 90 66 66 80 81		09.92 09.92 09.92 08.92 07.94 08.93 09.92	07.96 + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS	83.6124-0285.3	330722	2		L=285	
	1.6 1.7 1.7 1.7 1.7 1.8 1.9 TD 2.0	61 64 66 75 80 66 66 80		07.92 09.88 09.90 08.89 08.89 08.91 07.94 08.93	07.96 07.96 07.96 07.92 07.92 07.96 07.96 07.96		24.3220-1113.3	020224	2		Rz 20,64	
	1.7 1.7 1.7 1.7	64 66 75 80	ELC 165500 ELC 165500 ELC 165500 ELC 165500	09.88 09.90 08.89 08.89		+ HA-Trommelbremse 3) + HA-Trommelbremse 3)	24.3727-1307.2	581307	2		L=1365	
	1.6 1.7 1.7 1.7 1.7 1.8 1.9 TD 2.0	61 64 ELC 165501 66 ELC 165501 75 ELC 165501 80 ELC 165501 66 66 80		07.92 07.96 07.96 07.92 07.92 08.91 07.94 08.93	07.96 07.96 07.96 07.92 07.92 07.96 07.96 07.96	+ HA-Trommelbremse 3) + HA-Trommelbremse 3) + HA-Trommelbremse 3) + HA-Trommelbremse 3) + HA-Trommelbremse 3)	24.3727-1310.2	581310	2		L=1338	
	1.7 1.7 T 1.7 T	75 ELC 165501 80 ELC 165501 88 ELC 165501 90		07.92 07.92 07.96 01.91	07.92 07.92 07.96 07.96	+ HA-Scheibenbremse 4) + HA-Scheibenbremse 4)	24.3727-1309.2	581309	2		L=1428	



















1) - ABS/ + RA drum brake / - ABS/ + P freno a tamburo / - ABS/ + fr. à tambour essieu AR / - ABS/ + ET tambores de freno  
 2) - ABS/ + RA disc brake / - ABS/ + P disco freno / - ABS/ + fr. à disque essieu AR / - ABS/ + ET disco de freno  
 3) + RA drum brake / + P freno a tamburo / + frein à tambour essieu AR / + ET-tambores de freno  
 4) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno

VOLVO 460 (88-96)		KW		31		i		ate		?		i		i	
	1.8 1.9 TD 2.0	66 66 81		08.91 07.94 08.92	07.96 07.96 07.95	+ HA-Scheibenbremse 1) + HA-Scheibenbremse 1)		24.3727-1309.2	581309	2	↓			L=1428	
	1.6 1.7 1.7 1.7 1.7 1.7 T 1.7 T 1.8 2.0	61 64 66 75 80 88 90 66 81		07.92 09.88 09.90 08.89 08.89 08.89 01.91 08.91 08.92	08.92 08.92 08.92 07.92 07.92 08.92 08.92 08.92 08.92	- ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS - ABS		03.0101-0014.2	320004					BRES 3/25	ATE
	1.6 1.7 1.7 1.7 1.7 1.7 T 1.7 T 1.8 2.0 2.0	61 64 EMC 185081 66 EMC 185081 75 EMC 185081 80 EMC 185081 88 EMC 185081 90 66 80 81		07.92 07.92 07.92 07.92 07.92 01.91 08.91 08.93 08.92	07.96 07.96 07.96 07.92 07.96 07.96 07.96 07.96 07.96 07.95			24.3728-1303.2	591303					L=782	
VOLVO 480 (86-96)															
	1.7 1.7 T 1.7 T 2.0	75 88 90 81		09.92 09.92 09.92 09.92	07.96 07.96 07.96 09.95	+ ABS + ABS + ABS + ABS		10.6120-0287.3	010334					THz 20,64	ATE
	1.7 1.7 1.7	70 EKC 538520 75 78 EKC 538520		08.89 08.89 08.89	07.89 07.96 07.89			24.0101-3601.2	260044					Bremssattel-Zubehör	LUC
	1.7 1.7 T 2.0	88 90 81		08.87 01.91 08.92	07.96 07.96 09.95			11.9541-9806.2 11.8116-0073.1 11.8171-0008.1 11.0101-5407.2	220504 390498 990049 260011	2	+			D=54, - Halter Haltefeder Führungsbolzen Hülzensatz	ATE ATE ATE ATE
	1.7 1.7 1.7 1.7 1.7 T 1.7 T 2.0	70 75 78 80 88 90 81		08.87 08.89 09.86 08.86 08.86 01.91 08.92	07.89 07.96 07.89 07.88 07.96 07.96 09.95			24.5170-0465.3	331331	2				L=465	
	1.7 1.7 1.7 1.7 1.7 T 1.7 T 2.0	70 75 78 80 88 90 81		08.87 08.89 04.86 08.86 08.86 08.87 08.87 01.91 08.92	07.89 07.96 07.89 07.88 07.88 07.96 07.96 07.96 09.95			11.0441-3303.2 11.0101-5402.2 11.8171-0008.1 11.8116-0047.1	250005 260009 990049 390494	2				Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	1.7 1.7 1.7 1.7 1.7 1.7 1.7 T 1.7 T 1.7 T 2.0	70 70 75 78 78 80 80 88 88 90 81	EJC 522771 EJC 522771 EJC 522771 EJC 522771	08.87 08.87 08.89 04.86 08.86 08.86 08.87 08.87 01.91 08.92	07.89 07.89 07.96 07.89 07.89 07.88 07.88 07.96 07.96 09.95	- ABS + ABS + ABS - ABS + ABS + ABS - ABS + ABS + ABS + ABS		83.6124-0285.3	330722	2			L=285		
	1.7 1.7 1.7 1.7 1.7 T 1.7 T 2.0	70 75 78 80 88 90 81	EJC 522772 EJC 522772 EJC 522772 EJC 522772	08.89 08.89 07.89 07.88 07.96 01.91 08.92	07.89 07.96 07.89 07.88 07.96 07.96 09.95	- ABS - ABS - ABS - ABS - ABS - ABS - ABS		83.6104-0295.3	330244	2			L=295		
	1.7 1.7 T 1.7 T 2.0	75 88 90 81		09.90 09.90 01.91 08.92	07.96 07.96 07.96 09.95			24.3727-1309.2	581309	2	↓			L=1428	
	1.7 1.7 1.7 1.7 1.7 T 1.7 T	70 75 78 80 88 90		08.87 08.89 04.86 08.86 08.87 01.91	08.92 08.92 07.89 07.88 08.92 08.92	- ABS - ABS - ABS - ABS - ABS - ABS		03.0101-0014.2	320004					BRES 3/25	ATE
	1.7 1.7 T 1.7 T 2.0	75 EMC 565117 88 EMC 565117 90 81		07.96 07.96 01.91 08.92	07.96 07.96 07.96 09.95			24.3728-1303.2	591303					L=782	

1) + RA disc brake / + P disco freno / + frein à disque essieu AR / + ET-disco de freno



















































									
<b>VOLVO 850 Limousine (91-96)</b>									
	2.0 2.0 2.0 T 2.3 T5 2.3 T5 R 2.5 2.5 2.5 TDI	93 105 155 166 184 106 125 103		09.95 09.95 09.95 09.95 09.95 09.95 09.95	12.96 12.96 12.96 07.96 12.96 12.96 12.96	03.7760-3602.4 300176		10" ATE	
	2.0 2.0 2.0 T 2.3 T5 2.3 T5 R 2.5 2.5 2.5 TDI	93 105 155 166 184 103 106 125 103		08.94 06.91 08.93 08.93 08.95 06.91 08.94 08.91 08.95	08.95 08.95 08.95 08.95 08.95 07.94 08.95 08.95 08.95	10.6123-0445.3 010957		THz 23,81 - Behälter ATE	
	2.0 2.0 2.0 T 2.3 T5 2.3 T5 R 2.5 2.5 2.5 TDI	93 105 155 166 184 106 125 103		09.95 09.95 09.95 09.95 09.95 09.95 09.95	12.96 12.96 12.96 07.96 12.96 12.96 12.96	03.2023-1084.3 03.2023-1044.3	010591 010590	- ASR + ASR THz 23,81/20,64 THz 23,81/20,64 ATE	
	2.0 2.0 2.0 T 2.3 T5 2.3 T5 R 2.5 2.5 2.5 TDI	93 105 155 166 184 103 106 125 103		08.94 06.91 08.93 08.93 08.95 06.91 08.94 08.91 08.95	12.96 12.96 12.96 07.96 12.96 07.94 12.96 12.96 12.96	11.9571-9971.2 11.9571-9972.2 11.0441-5702.2 11.0101-5407.2 11.8171-0008.1 11.8116-0073.1	220605 220606 250033 260011 990049 390498	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> 2 <input type="checkbox"/>	D=57, - Halter ATE D=57, - Halter ATE Dichtungssatz ATE Hülensatz ATE Führungsbolzen ATE Haltefeder ATE
	2.0 2.0 2.0 T 2.3 T5 2.3 T5 R 2.5 2.5 2.5 TDI	93 105 155 166 184 103 106 125 103		08.94 06.91 08.93 08.93 08.95 06.91 08.94 08.91 08.95	12.96 12.96 12.96 07.96 12.96 07.94 12.96 12.96 12.96	83.6134-0335.3 330277	2	L=335	
	2.0 2.0 2.0 T 2.3 T5 2.3 T5 R 2.5 2.5 2.5 TDI	93 105 155 166 103 106 125 103		08.94 06.91 08.93 08.93 06.91 08.94 08.91 08.95	12.96 12.96 12.96 07.96 07.94 12.96 12.96 12.96	13.2381-0097.2 13.2381-0098.2 24.9238-0097.5 24.9238-0098.5 13.0441-3815.2 13.0441-3819.2	210239 210240 230037 230038 250069 250072	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> für Vorg. 13.2381-0065/-0066.2 <sup>1)</sup> <input type="checkbox"/>	D=38 ATE D=38 ATE D=38 ATE D=38 ATE Dichtungssatz ATE Dichtungssatz ATE
	2.3 T5 R	184		08.95	12.96	13.2381-0097.2 13.2381-0098.2 13.0441-3819.2	210239 210240 250072	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=38 ATE D=38 ATE Dichtungssatz ATE
	2.0 2.0 2.0 T 2.3 T5 2.3 T5 R 2.5 2.5 2.5 TDI	93 105 155 166 184 103 106 125 103		08.94 06.91 08.93 08.93 08.95 06.91 08.94 08.91 08.95	12.96 12.96 12.96 07.96 12.96 07.94 12.96 12.96 12.96	83.6204-0200.3 330306	2	L=200	
	2.0 2.0 2.0 T 2.3 T5 2.3 T5 R 2.5 2.5 2.5 TDI	93 105 155 166 184 103 047066 106 125 047066 103		08.94 06.91 08.93 08.93 08.95 08.94 08.94 08.95	12.96 12.96 12.96 12.96 04.96 07.94 12.96 12.96 12.96	24.3727-1308.2 581308	2 <input type="checkbox"/>	L=1670	
	2.0 2.0 2.0 T 2.3 T5 2.3 T5 R 2.5 2.5 2.5 TDI	93 105 155 166 184 103 106 125 103		08.94 06.91 08.93 08.93 08.95 06.91 08.94 08.91 08.95	08.95 08.95 08.95 08.95 08.95 07.94 08.95 08.95 08.95	03.6055-0430.3 320065		BR 5/25 (4) ATE	
	2.0 2.0 2.0 T 2.3 T5 2.3 T5 R	93 105 155 166 184		08.94 06.91 08.93 08.93 08.95	12.96 12.96 12.96 07.96 12.96	24.2419-0939.3 030065		Gz 19,05	

<sup>1)</sup> f.predec.13.2381-0065/-0066.2 / p.prece.13.2381-0065.2/-0066.2 / p.préd.13.2381-0065.2/-0066.2 / p.prede.13.2381-0065.2/-0066.2

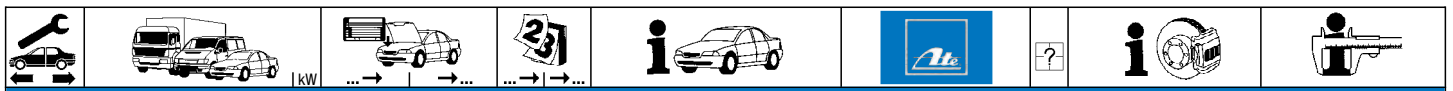


								
<b>VOLVO 850 Limousine (91-96)</b>								
	2.5	103	06.91	07.94	24.2419-0939.3	030065		Gz 19,05
	2.5	106	08.94	12.96				
	2.5	125	08.91	12.96				
	2.5 TDI	103	08.95	12.96				
	2.0	93	08.94	12.96	24.2522-0907.3	040043		Nz 22,20
	2.0	105	06.91	12.96				
	2.0 T	155	08.93	12.96				
	2.3 T5	166	08.93	07.96				
	2.5	103	06.91	07.94				
	2.5	106	08.94	12.96				
	2.5	125	08.91	12.96				
	2.5 TDI	103	08.95	12.96				
<b>VOLVO 850 Kombi (92-96)</b>								
	2.0	93	09.95	12.96	03.7760-3602.4	300176		10" ATE
	2.0	105	09.95	12.96				
	2.0 T	155	09.95	12.95				
	2.3 T5	166	09.95	12.96				
	2.3 T5 R	184	09.95	12.96				
	2.5	106	09.95	12.96				
	2.5	125	09.85	12.96				
	2.5 AWD	142	04.96	12.96				
	2.5 TDI	103	09.95	12.96				
	2.0	93	08.94	08.95	10.6123-0445.3	010957		THz 23,81 - Behälter ATE
	2.0	105	02.93	08.95				
	2.0 T	155	02.93	08.95				
	2.3 T5	166	02.93	08.95				
	2.3 T5 R	184	08.95	08.95				
	2.5	103	08.92	07.94				
	2.5	106	08.94	08.95				
	2.5	125	09.92	08.95				
	2.5 TDI	103	08.95	08.95				
	2.0	93	09.95	12.96	03.2023-1084.3	010591	- ASR	THz 23,81/20,64 ATE
	2.0	105	09.95	12.96	03.2023-1044.3	010590	+ ASR	THz 23,81/20,64 ATE
	2.0 T	155	09.95	12.96				
	2.3 T5	166	09.95	12.96				
	2.3 T5 R	184	09.95	12.96				
	2.5	106	09.95	12.96				
	2.5 AWD	142	04.96	12.96				
	2.5 TDI	103	09.95	12.96				
	2.0	93	08.94	12.96	11.9571-9971.2	220605		D=57, - Halter ATE
	2.0	105	02.93	12.96	11.9571-9972.2	220606		D=57, - Halter ATE
	2.0 T	155	02.93	12.96	11.0441-5702.2	250033		Dichtungssatz ATE
	2.3 T5	166	02.93	12.96	11.0101-5407.2	260011		Hülssensatz ATE
	2.3 T5 R	184	08.95	12.96	11.8171-0008.1	990049		Führungsbolzen ATE
	2.5	103	08.92	07.94	11.8116-0073.1	390498	2 	Haltefeder ATE
	2.5	106	08.94	12.96				
	2.5	125	09.92	12.96				
	2.5 AWD	142	04.96	12.96				
	2.5 TDI	103	08.95	12.96				
	2.0	93	08.94	12.96	83.6134-0335.3	330277	2	L=335
	2.0	105	02.93	12.96				
	2.0 T	155	02.93	12.96				
	2.3 T5	166	02.93	12.96				
	2.3 T5 R	184	08.95	12.96				
	2.5	103	08.92	07.94				
	2.5	106	08.94	12.96				
	2.5	125	09.92	12.96				
	2.5 AWD	142	04.96	12.96				
	2.5 TDI	103	08.95	12.96				
	2.0	93	08.94	12.96	13.2381-0097.2	210239		D=38 ATE
	2.0	105	02.93	12.96	13.2381-0098.2	210240		D=38 ATE
	2.0 T	155	02.93	12.96	24.9238-0097.5	230037		D=38 ATE
	2.3 T5	166	02.93	12.96	24.9238-0098.5	230038		D=38 ATE
	2.5	103	08.92	07.94	13.0441-3815.2	250069		Dichtungssatz ATE
	2.5	106	08.94	12.96	13.0441-3819.2	250072		Dichtungssatz ATE
	2.5	125	09.92	12.96				
	2.5 TDI	103	08.95	12.96				
	2.3 T5 R	184	08.95	12.96	13.2381-0097.2	210239		D=38 ATE
					13.2381-0098.2	210240		D=38 ATE
					13.0441-3819.2	250072		Dichtungssatz ATE
	2.0	93	08.94	12.96	83.6204-0200.3	330306	2	L=200
	2.0	105	02.93	12.96				
	2.0 T	155	02.93	12.96				
	2.3 T5	166	02.93	12.96				
	2.3 T5 R	184	08.95	12.96				
	2.5	103	08.92	07.94				
	2.5	106	08.94	12.96				
	2.5	125	09.92	12.96				
	2.5 TDI	103	08.95	12.96				
	2.5 AWD	142	04.96	12.96	83.6134-0300.3	330725	2	L=300
					83.6134-0270.3	330779	2	L=270
	2.0	93	08.94	12.96	24.3727-1308.2	581308	2 	L=1670
	2.0	105	02.93	12.96				
	2.0 T	155	02.93	12.96				
	2.3 T5	166	02.93	12.96				

1) f.predec.13.2381-0065/-0066.2 / p.prece.13.2381-0065.2/-0066.2 / p.préd.13.2381-0065.2/-0066.2 / p.prede.13.2381-0065.2/-0066.2

									
<b>VOLVO 850 Kombi (92-96)</b>									
	2.3 T5 R	184		08.95	12.96	24.3727-1308.2	581308	2 ↓	L=1670
	2.5	103		08.92	07.94				
	2.5	106		08.94	12.96				
	2.5	125		09.92	12.96				
	2.5 TDI	103		08.95	12.96				
	2.0	93		08.94	08.95	03.6055-0431.3	320142		BR 5/35 (4) ATE
	2.0	105		02.93	08.95				
	2.0 T	155		02.93	08.95				
	2.3 T5	166		02.93	08.95				
	2.3 T5 R	184		08.95	08.95				
	2.5	103		08.92	07.94				
	2.5	106		08.94	08.95				
	2.5	125		09.92	08.95				
	2.5 TDI	103		08.95	08.95				
	2.0	93		08.94	12.96	24.2419-0939.3	030065	- Rohrleitung <sup>1)</sup>	Gz 19,05
	2.0	105		02.93	12.96				
	2.0 T	155		02.93	12.96				
	2.3 T5	166		02.93	12.96				
	2.3 T5 R	184		08.95	12.96				
	2.5	103		08.92	07.94				
	2.5	106		08.94	12.96				
	2.5	125		09.92	12.96				
	2.5 AWD	142		04.96	12.96				
	2.5 TDI	103		08.95	12.96				
	2.0	93		08.94	12.96	24.2522-0907.3	040043		Nz 22,20
	2.0	105		02.93	12.96				
	2.0 T	155		02.93	12.96				
	2.3 T5	166		02.93	12.96				
	2.5	103		08.92	07.94				
	2.5	106		08.94	12.96				
	2.5	125		09.92	12.96				
	2.5 AWD	142		04.96	12.96				
	2.5 TDI	103		08.95	12.96				
<b>VOLVO 940 I Limousine (90-95)</b>									
	2.0 T	114		01.91	12.91 - ABS	03.2023-0503.3	010022		THz 23,81/16,84 + B. ATE
	2.3			08.90	12.91 - ABS	03.3517-5100.1	390326		Verschlußschraube ATE
	2.3	114		08.90	07.91 - ABS				
	2.3 T	121		08.90	12.91 - ABS				
	2.3 T	140		08.91	12.91 - ABS				
	2.4 D	60		08.90	12.91 - ABS				
	2.4 TD	80		08.90	12.91 - ABS				
	2.4 TD Intercooler	90		08.90	12.91 - ABS				
	2.0 T	114		01.91	12.91 + ABS	03.2023-0164.3	010014		THz 23,81/19,05 + B. ATE
	2.3			08.90	12.91 + ABS				
	2.3	114		08.90	07.91 + ABS				
	2.3 T	121		08.90	12.91 + ABS				
	2.3 T	140		08.91	12.91 + ABS				
	2.4 D	60		08.90	12.91 + ABS				
	2.4 TD	80		08.90	12.91 + ABS				
	2.4 TD Intercooler	90		08.90	12.91 + ABS				
	2.0	82		01.92	07.94	03.2023-0875.3	010890		THz 23,81/20,64 - B. ATE
	2.0 T	114		01.92	07.95				
	2.3			01.92	12.94				
	2.3	85		08.92	07.94				
	2.3 T	121		01.92	07.94				
	2.3 T	140		01.92	07.93				
	2.4 D	60		01.92	12.94				
	2.4 TD	80		01.92	12.94				
	2.4 TD Intercooler	90		01.92	12.94				
	2.0 T	114		01.91	12.91	24.3571-1707.5	240079	☐ + ABS	D=57, - Halter LUC
	2.3			08.90	12.91	24.3571-1708.5	240080	☐ + ABS	D=57, - Halter LUC
	2.3	114		08.90	07.91	24.0101-3401.2	260043	- ABS	Bremssattel-Zubehör LUC
	2.3 T	121		08.90	12.91	24.0101-3601.2	260044	+ ABS	Bremssattel-Zubehör LUC
	2.3 T	140		08.91	12.91				
	2.4 D	60		08.90	12.91				
	2.4 TD	80		08.90	12.91				
	2.4 TD Intercooler	90		08.90	12.91				
	2.0	82		01.92	07.94	24.3571-1707.5	240079	☐	D=57, - Halter LUC
	2.0 T	114		01.92	07.95	24.3571-1708.5	240080	☐	D=57, - Halter LUC
	2.3			01.92	12.94	24.0101-3601.2	260044		Bremssattel-Zubehör LUC
	2.3	85		08.92	07.94				
	2.3 T	121		01.92	07.94				
	2.3 T	140		01.92	07.93				
	2.4 D	60		01.92	12.94				
	2.4 TD	80		01.92	12.94				
	2.4 TD Intercooler	90		01.92	12.94				
	2.0 T	114		01.91	12.91 - ABS	83.6134-0335.3	330277	2	L=335
	2.3			08.90	12.91 - ABS				
	2.3	114		08.90	07.91 - ABS				
	2.3 T	121		08.90	12.91 - ABS				
	2.3 T	140		08.91	12.91 - ABS				
	2.4 D	60		08.90	12.91 - ABS				
	2.4 TD	80		08.90	12.91 - ABS				
	2.4 TD Intercooler	90		08.90	12.91 - ABS				
	2.0	82		01.92	07.94	83.6134-0335.3	330277	2	L=335

1) - pipe line / - tubazione / - conduite rigide / - latiguillo



**VOLVO 940 I Limousine (90-95)**

	2.0 T	114	01.91	12.91	+ ABS	83.6134-0335.3	330277	2		L=335							
	2.0 T	114	01.92	07.95													
	2.3		08.90	12.91	+ ABS												
	2.3		01.92	12.94													
	2.3	85	08.92	07.94													
	2.3	114	08.90	07.91	+ ABS												
	2.3 T	121	08.90	12.91	+ ABS												
	2.3 T	121	01.92	07.94													
	2.3 T	140	08.91	12.91	+ ABS												
	2.3 T	140	01.92	07.93													
	2.4 D	60	08.90	12.91	+ ABS												
	2.4 D	60	01.92	12.94													
	2.4 TD	80	08.90	12.91	+ ABS												
2.4 TD	80	01.92	12.94														
2.4 TD Intercooler	90	08.90	12.91	+ ABS													
2.4 TD Intercooler	90	01.92	12.94														
	2.0	82	01.92	07.94	- Multi-Link-Achse 1)	13.2381-0087.2	210149	für 13.2381-0087/-0088.2 2) für 13.2401-0027/-0028.2 3)	D=38	ATE							
	2.0 T	114	01.91	07.95	- Multi-Link-Achse 1)	13.2381-0088.2	210150		D=38	ATE							
	2.3		08.90	12.94	- Multi-Link-Achse 1)	24.9238-0087.5	230035		D=38	ATE							
	2.3	85	08.92	07.94	- Multi-Link-Achse 1)	24.9238-0088.5	230036		D=38	ATE							
	2.3	114	08.90	07.91	- Multi-Link-Achse 1)	13.2401-0027.2	210045		D=40	ATE							
	2.3 T	121	08.90	07.94	- Multi-Link-Achse 1)	13.2401-0028.2	210046		D=40	ATE							
	2.3 T	140	08.91	07.93	- Multi-Link-Achse 1)	24.9240-0028.5	230018		D=40	ATE							
	2.4 D	60	08.90	12.94	- Multi-Link-Achse 1)	13.0441-3815.2	250069		Dichtungssatz	ATE							
	2.4 TD	80	08.90	12.94	- Multi-Link-Achse 1)	13.0441-3819.2	250072		Dichtungssatz	ATE							
	2.4 TD Intercooler	90	08.90	12.94	- Multi-Link-Achse 1)	13.0441-4014.2	250079		Dichtungssatz	ATE							
		2.0	82	01.92	07.94		83.6124-0305.3		330723	2		L=305					
		2.0 T	114	01.91	07.95												
		2.3		08.90	12.94												
2.3		85	08.92	07.94													
2.3		114	08.90	07.91													
2.3 T		121	08.90	07.94													
2.3 T		140	08.91	07.93													
2.4 D		60	08.90	12.94													
2.4 TD		80	08.90	12.94													
2.4 TD Intercooler		90	08.90	12.94													
		2.0	82	01.92	07.94			03.6055-0430.3					320065			BR 5/25 (4)	ATE
		2.0 T	114	01.91	07.95												
		2.3		08.90	12.94												
	2.3	85	08.92	07.94													
	2.3	114	08.90	07.91													
	2.3 T	121	08.90	07.94													
	2.3 T	140	08.91	07.93													
	2.4 D	60	08.90	12.94													
	2.4 TD	80	08.90	12.94													
	2.4 TD Intercooler	90	08.90	12.94													
		2.0	82	01.92	07.94		24.2419-0941.3		030067			Gz 19,05					
		2.0 T	114	01.91	07.95												
		2.3		08.90	12.94												
2.3		85	08.92	07.94													
2.3		114	08.90	07.91													
2.4 D		60	08.90	12.94													
2.3 T		121	08.90	07.94		24.2419-0928.3		030056							Gz 19,05		
		2.3 T	140	08.91	07.93												
		2.4 TD	80	08.90	12.94												
		2.4 TD Intercooler	90	08.90	12.94												
			2.0	82	01.92											07.94	
2.0 T			114	01.91	07.95												
2.3				08.90	12.94												
2.3	85		08.92	07.94													
2.3	114		08.90	07.91													
2.4 D	60		08.90	12.94													
2.3 T	121		08.90	07.94		03.2522-0420.3	040086			Nz 22,20							
	2.3 T		140	08.91	07.93												
	2.4 TD		80	08.90	12.94												
	2.4 TD Intercooler		90	08.90	12.94												
	08.90		12.94														

**VOLVO 940 I Kombi (90-95)**

	2.0 T	114	01.91	12.91	- ABS	03.2023-0503.3	010022			THz 23,81/16,84 + B.	ATE									
	2.3	96	08.90	12.91	- ABS							03.3517-5100.1	390326	Verschlußschraube	ATE					
	2.3	114	08.90	07.91	- ABS															
	2.3 T	121	08.90	12.91	- ABS															
	2.3 T	140	08.91	12.91	- ABS															
	2.4 D	60	08.90	12.91	- ABS															
	2.4 TD	80	08.90	12.91	- ABS															
	2.4 TD Intercooler	90	08.90	12.91	- ABS															
	2.0 T	114	01.91	12.91	+ ABS							03.2023-0164.3	010014					THz 23,81/19,05 + B.	ATE	
		2.3	96	08.90	12.91															+ ABS
		2.3	114	08.90	07.91															+ ABS
		2.3 T	121	08.90	12.91															+ ABS
		2.3 T	140	08.91	12.91															+ ABS
2.4 D	60	08.90	12.91	+ ABS																
2.4 TD	80	08.90	12.91	+ ABS																
2.4 TD Intercooler	90	08.90	12.91	+ ABS																
2.0	82	01.92	07.94		03.2023-0875.3	010890			THz 23,81/20,64 - B.	ATE										
	2.0 T	114	01.92	07.95																

1) - multi link axle / - assale Multi-link / - essieu multi-link / - eje Multi-Link

























2) for 13.2381-0087/-0088.2 / per 13.2381-0087/-0088.2 / pour 13.2381-0087/-0088.2 / para 13.2381-0087/-0088.2

3) for 13.2401-0027/-0028.2 / per 13.2401-0027/-0028.2 / pour 13.2401-0027/-0028.2 / para 13.2401-0027/-0028.2



<b>VOLVO 940 I Kombi (90-95)</b>								
	2.3 2.3 2.3 T 2.3 T 2.4 D 2.4 TD 2.4 TD Intercooler	85 96 121 140 60 80 90		08.92 01.92 01.92 01.92 01.92 01.92 01.92	07.94 07.94 07.94 07.93 07.95 07.94 07.94	03.2023-0875.3	010890	Thz 23,81/20,64 - B. ATE
	2.0 T 2.3 2.3 2.3 T 2.3 T 2.4 D 2.4 TD 2.4 TD Intercooler	114 96 114 121 140 60 80 90		01.91 08.90 08.90 08.90 08.91 08.90 08.90 08.90	12.91 12.91 07.91 12.91 12.91 12.91 12.91 12.91	24.3571-1707.5 24.3571-1708.5 24.0101-3401.2 24.0101-3601.2	240079 240080 260043 260044	+ ABS + ABS - ABS + ABS D=57, - Halter LUC D=57, - Halter LUC Bremsattel-Zubehör LUC Bremsattel-Zubehör LUC
	2.0 T 2.3 2.3 2.3 T 2.3 T 2.4 D 2.4 TD 2.4 TD Intercooler	114 96 114 121 140 60 80 90		01.91 08.90 08.90 08.90 08.91 08.90 08.90 08.90	12.91 12.91 07.91 12.91 12.91 12.91 12.91 12.91	83.6134-0335.3	330277	2 - ABS - ABS - ABS - ABS - ABS - ABS - ABS L=335
	2.0 2.0 T 2.0 T 2.3 2.3 2.3 2.3 2.3 T 2.3 T 2.3 T 2.4 D 2.4 D 2.4 TD 2.4 TD 2.4 TD Intercooler 2.4 TD Intercooler	82 114 114 85 96 96 114 121 121 140 140 60 60 80 80 90 90		01.92 01.91 01.92 08.92 08.90 01.92 08.90 08.90 01.92 08.91 01.92 08.90 01.92 08.90 01.92 01.92	07.94 12.91 07.95 07.94 12.91 07.94 07.91 12.91 12.91 07.93 12.91 07.95 12.91 07.94 12.91 07.94	83.6134-0335.3	330277	2 + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS + ABS L=335
	2.0 2.0 T 2.3 2.3 2.3 2.3 T 2.3 T 2.3 T 2.4 D 2.4 D 2.4 TD 2.4 TD Intercooler	82 114 85 96 114 121 140 60 60 80 80 90		01.92 01.91 08.92 08.90 08.90 08.91 08.90 08.91 08.90 08.90 08.90 08.90	07.94 07.95 07.94 07.94 07.91 07.94 07.94 07.93 07.95 07.94 07.94 07.94	13.2381-0087.2 13.2381-0088.2 24.9238-0087.5 24.9238-0088.5 13.2401-0027.2 13.2401-0028.2 24.9240-0028.5 13.0441-3815.2 13.0441-3819.2 13.0441-4014.2	210149 210150 230035 230036 210045 210046 230018 250069 250072 250079	+ Multi-Link-Achse 1) - Multi-Link-Achse 1) - Multi-Link-Achse 1) - Multi-Link-Achse 1) - Multi-Link-Achse 1) - Multi-Link-Achse 1) - Multi-Link-Achse 1) - Multi-Link-Achse 1) - Multi-Link-Achse 1) - Multi-Link-Achse 1) - Multi-Link-Achse 1) - Multi-Link-Achse 1) für 13.2381-0087/-0088.2 2) für 13.2401-0027/-0028.2 3) D=38 ATE D=38 ATE D=38 ATE D=38 ATE D=40 ATE D=40 ATE D=40 ATE Dichtungssatz ATE Dichtungssatz ATE Dichtungssatz ATE
	2.0 2.0 T 2.3 2.3 2.3 2.3 T 2.3 T 2.4 D 2.4 TD 2.4 TD Intercooler	82 114 85 96 114 121 140 60 80 90		01.92 01.91 08.92 08.90 08.90 08.90 08.91 08.90 08.90 08.90	07.94 07.95 07.94 07.94 07.91 07.94 07.94 07.95 07.94 07.94	83.6124-0305.3	330723	2 L=305
	2.0 2.0 T 2.3 2.3 2.3 2.3 T 2.3 T 2.4 D 2.4 TD 2.4 TD Intercooler	82 114 85 96 114 121 140 60 80 90		01.92 01.91 08.92 08.90 08.90 08.90 08.91 08.90 08.90 08.90	07.94 07.95 07.94 07.94 07.91 07.94 07.94 07.95 07.94 07.94	03.6055-0431.3	320142	BR 5/35 (4) ATE
	2.0 2.0 T 2.3 2.3 2.3 2.3 T 2.3 T 2.4 D 2.4 TD 2.4 TD Intercooler	82 114 85 96 114 121 140 60 80 90		01.92 01.91 08.92 08.90 08.90 08.90 08.91 08.90 08.90 08.90	07.94 07.95 07.94 07.94 07.91 07.94 07.94 07.95 07.94 07.94	24.2419-0941.3	030067	Gz 19,05
	2.3 T 2.3 T 2.4 TD 2.4 TD Intercooler	121 140 80 90		08.90 08.91 08.90 08.90	07.94 07.93 07.94 07.94	24.2419-0928.3	030056	Gz 19,05
	2.0 2.0 T 2.3 2.3 2.3 2.4 D	82 114 85 96 114 60		01.92 01.91 08.92 08.90 08.90 08.90	07.94 07.95 07.94 07.94 07.91 07.95	24.2520-0905.3	040057	Nz 20,64

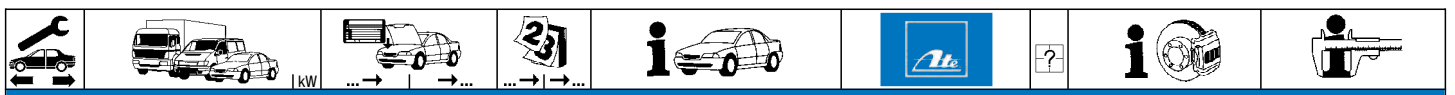
1) - multi link axle / - assale Multi-link / - essieu multi-link / - eje Multi-Link  
2) for 13.2381-0087/-0088.2 / per 13.2381-0087/-0088.2 / pour 13.2381-0087/-0088.2 / para 13.2381-0087/-0088.2  
3) for 13.2401-0027/-0028.2 / per 13.2401-0027/-0028.2 / pour 13.2401-0027/-0028.2 / para 13.2401-0027/-0028.2

								
<b>VOLVO 940 I Kombi (90-95)</b>								
	2.3 T	121		08.90	07.94	03.2522-0420.3	040086	Nz 22,20
	2.3 T	140		08.91	07.93			
	2.4 TD	80		08.90	07.94			
	2.4 TD Intercooler	90		08.90	07.94			
<b>VOLVO 940 II Limousine (95-98)</b>								
	2.0 T	114		04.96	10.98	03.2023-0875.3	010890	Thz 23,81/20,64 - B. ATE
	2.3	85		08.94	07.95			
	2.3	96		08.94	10.98			
	2.3 T	121		08.94	10.98			
	2.3 ti	99		01.95	10.98			
	2.4 TD Intercooler	90		08.94	10.98			
	2.0 T	114		04.96	10.98	24.3571-1707.5	240079	D=57, - Halter LUC
	2.3	85		08.94	07.95	24.3571-1708.5	240080	D=57, - Halter LUC
	2.3	96		08.94	10.98	24.0101-3601.2	260044	Bremssattel-Zubehör LUC
	2.3 T	121		08.94	10.98			
	2.3 ti	99		01.95	10.98			
	2.4 TD Intercooler	90		08.94	10.98			
	2.0 T	114		04.96	10.98	83.6134-0335.3	330277	L=335
	2.3	85		08.94	07.95			
	2.3	96		08.94	10.98			
	2.3 T	121		08.94	10.98			
	2.3 ti	99		01.95	10.98			
	2.4 TD Intercooler	90		08.94	10.98			
	2.0 T	114		04.96	10.98	13.2381-0087.2	210149	D=38 ATE
	2.3	85		08.94	07.95	13.2381-0088.2	210150	D=38 ATE
	2.3	96		08.94	10.98	24.9238-0087.5	230035	D=38 ATE
	2.3 T	121		08.94	10.98	24.9238-0088.5	230036	D=38 ATE
	2.3 ti	99		01.95	10.98	13.2401-0027.2	210045	D=40 ATE
	2.4 TD Intercooler	90		08.94	10.98	13.2401-0028.2	210046	D=40 ATE
						24.9240-0028.5	230018	D=40 ATE
						13.0441-3815.2	250069	Dichtungssatz ATE
						13.0441-3819.2	250072	Dichtungssatz ATE
						13.0441-4014.2	250079	Dichtungssatz ATE
								für Vorg. 13.2381-0067/-0068.2 <sup>2)</sup>
								für Vorg. 13.2401-0023/-0024.2 <sup>3)</sup>
	2.0 T	114		04.96	10.98	83.6124-0305.3	330723	L=305
	2.3	85		08.94	07.95			
	2.3	96		08.94	10.98			
	2.3 T	121		08.94	10.98			
	2.3 ti	99		01.95	10.98			
	2.4 TD Intercooler	90		08.94	10.98			
	2.3	85		08.94	07.95	03.6055-0430.3	320065	BR 5/25 (4) ATE
	2.3	96		08.94	10.98			
	2.3 T	121		08.94	10.98			
	2.3 ti	99		01.95	10.98			
	2.4 TD Intercooler	90		08.94	10.98			
	2.0 T	114		04.96	10.98	03.6055-0431.3	320142	BR 5/35 (4) ATE
	2.3	85		08.94	07.95	24.2419-0941.3	030067	Gz 19,05
	2.3	96		08.94	10.98			
	2.3 ti	99		01.95	10.98			
	2.0 T	114		04.96	10.98	24.2419-0928.3	030056	Gz 19,05
	2.3 T	121		08.94	10.98			
	2.4 TD Intercooler	90		08.94	10.98			
	2.3	85		08.94	07.95	24.2520-0905.3	040057	Nz 20,64
	2.3	96		08.94	10.98			
	2.3 ti	99		01.95	10.98			
	2.0 T	114		04.96	10.98	03.2522-0420.3	040086	Nz 22,20
	2.3 T	121		08.94	10.98			
	2.4 TD Intercooler	90		08.94	10.98			
<b>VOLVO 940 II Kombi (95-98)</b>								
	2.0 T	114		04.96	10.98	03.2023-0875.3	010890	Thz 23,81/20,64 - B. ATE
	2.3	85		08.94	07.95			
	2.3	96		08.94	10.98			
	2.3 T	121		08.94	10.98			
	2.3 T	126		08.95	10.98			
	2.3 ti	99		01.95	10.98			
	2.4 TD Intercooler	90		08.94	10.98			
	2.0 T	114		04.96	10.98	24.3571-1707.5	240079	D=57, - Halter LUC
	2.3	85		08.94	07.95	24.3571-1708.5	240080	D=57, - Halter LUC
	2.3	96		08.94	10.98	24.0101-3601.2	260044	Bremssattel-Zubehör LUC
	2.3 T	121		08.94	10.98			
	2.3 T	126		08.95	10.98			
	2.3 ti	99		01.95	10.98			
	2.4 TD Intercooler	90		08.94	10.98			
	2.0 T	114		04.96	10.98	83.6134-0335.3	330277	L=335
	2.3	85		08.94	07.95			
	2.3	96		08.94	10.98			
	2.3 T	121		08.94	10.98			
	2.3 T	126		08.95	10.98			
	2.3 ti	99		01.95	10.98			
	2.4 TD Intercooler	90		08.94	10.98			

<sup>1)</sup> - multi link axle / - assale Multi-link / - essieu multi-link / - eje Multi-Link

<sup>2)</sup> f.predec.13.2381-0067/-0068.2 / p.prece.13.2381-0067.2/-0068.2 / p.préd.13.2381-0067.2/-0068.2 / p.prede.13.2381-0067.2/-0068.2

<sup>3)</sup> f.predec.13.2401-0023/-0024.2 / p.prece.13.2401-0023.2/-0024.2 / p.préd.13.2401-0023.2/-0024.2 / p.prede.13.2401-0023.2/-0024.2



**VOLVO 940 II Kombi (95-98)**

	2.0 T 2.3 2.3 2.3 T 2.3 T 2.3 T 2.3 ti 2.4 TD Intercooler	114 85 96 121 126 99 90	04.96 08.94 08.94 08.94 08.95 01.95 08.94	10.98 07.95 10.98 10.98 10.98 10.98 10.98	- Multi-Link-Achse <sup>1)</sup> - Multi-Link-Achse <sup>1)</sup> - Multi-Link-Achse <sup>1)</sup> - Multi-Link-Achse <sup>1)</sup> - Multi-Link-Achse <sup>1)</sup> - Multi-Link-Achse <sup>1)</sup> - Multi-Link-Achse <sup>1)</sup>	13.2381-0087.2 13.2381-0088.2 24.9238-0087.5 24.9238-0088.5 13.2401-0027.2 13.2401-0028.2 24.9240-0028.5 13.0441-3815.2 13.0441-3819.2 13.0441-4014.2	210149 210150 230035 230036 210045 210046 230018 250069 250072 250079	          	für Vorg. 13.2381-0067/-0068.2 <sup>2)</sup> für Vorg. 13.2401-0023/-0024.2 <sup>3)</sup>	D=38 D=38 D=38 D=38 D=40 D=40 D=40 Dichtungssatz Dichtungssatz Dichtungssatz	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE
	2.0 T 2.3 2.3 2.3 T 2.3 T 2.3 T 2.3 ti 2.4 TD Intercooler	114 85 96 121 126 99 90	04.96 08.94 08.94 08.94 08.95 01.95 08.94	10.98 07.95 10.98 10.98 10.98 10.98 10.98		83.6124-0305.3	330723	2		L=305	
	2.0 T 2.3 2.3 2.3 T 2.3 T 2.3 T 2.3 ti 2.4 TD Intercooler	114 85 96 121 126 99 90	04.96 08.94 08.94 08.94 08.95 01.95 08.94	10.98 07.95 10.98 10.98 10.98 10.98 10.98		03.6055-0431.3	320142			BR 5/35 (4)	ATE
	2.3 2.3 2.3 ti	85 96 99	08.94 08.94 01.95	07.95 10.98 10.98		24.2419-0941.3	030067			Gz 19,05	
	2.0 T 2.3 T 2.3 T 2.4 TD Intercooler	114 121 126 90	04.96 08.94 08.95 08.94	10.98 10.98 10.98 10.98		24.2419-0928.3	030056			Gz 19,05	
	2.3 2.3 2.3 ti	85 96 99	08.94 08.94 01.95	07.95 10.98 10.98		24.2520-0905.3	040057			Nz 20,64	
	2.0 T 2.3 T 2.3 T 2.4 TD Intercooler	114 121 126 90	04.96 08.94 08.95 08.94	10.98 10.98 10.98 10.98		03.2522-0420.3	040086			Nz 22,20	

**VOLVO 960 II Limousine (94-96)**




















	2.5 2.9	125 150	08.94 08.94	12.96 12.96		03.2023-0875.3	010890			Thz 23,81/20,64 - B.	ATE
	2.5 2.9	125 150	08.94 08.94	12.96 12.96		24.3571-1707.5 24.3571-1708.5 24.0101-3601.2	240079 240080 260044	 		D=57, - Halter D=57, - Halter Bremsattel-Zubehör	LUC LUC LUC
	2.5 2.9	125 150	08.94 08.94	12.94 12.94		83.6134-0335.3	330277	2		L=335	
	2.5 2.9	125 150	01.95 01.95	12.96 12.96		83.6124-0380.3	330268	2		L=380	
	2.5 2.9	125 150	08.94 08.94	12.96 12.96	- Multi-Link-Achse <sup>1)</sup> - Multi-Link-Achse <sup>1)</sup>	13.2401-0027.2 13.2401-0028.2 24.9240-0028.5 13.0441-4014.2	210045 210046 230018 250079	   	für Vorg. 13.2401-0023/-0024.2 <sup>3)</sup>	D=40 D=40 D=40 Dichtungssatz	ATE ATE ATE ATE
	2.5 2.9	125 150	08.94 08.94	12.96 12.96		83.6134-0300.3	330725	2		L=300	
	2.5 2.9	125 150	08.94 08.94	12.96 12.96		03.6055-0430.3	320065			BR 5/25 (4)	ATE
	2.5 2.9	125 150	08.94 08.94	12.96 12.96		24.2419-0928.3 24.2419-0941.3	030056 030067			Gz 19,05 Gz 19,05	
	2.5 2.9	125 150	08.94 08.94	12.96 12.96		03.2522-0420.3 24.2520-0905.3	040086 040057			Nz 22,20 Nz 20,64	

**VOLVO 960 II Kombi (94-96)**

	2.5 2.9	125 150	08.94 08.94	12.96 12.96		03.2023-0875.3	010890			Thz 23,81/20,64 - B.	ATE
	2.5 2.9	125 150	08.94 08.94	12.96 12.96		24.3571-1707.5 24.3571-1708.5 24.0101-3601.2	240079 240080 260044	 		D=57, - Halter D=57, - Halter Bremsattel-Zubehör	LUC LUC LUC
	2.5 2.9	125 150	08.94 08.94	12.94 12.94		83.6134-0335.3	330277	2		L=335	
	2.5 2.9	125 150	01.95 01.95	12.96 12.96		83.6124-0380.3	330268	2		L=380	
	2.5 2.9	125 150	08.94 08.94	12.96 12.96	- Multi-Link-Achse <sup>1)</sup> - Multi-Link-Achse <sup>1)</sup>	13.2401-0027.2 13.2401-0028.2 24.9240-0028.5 13.0441-4014.2	210045 210046 230018 250079	   	für Vorg. 13.2381-0065/-0066.2 <sup>4)</sup>	D=40 D=40 D=40 Dichtungssatz	ATE ATE ATE ATE
	2.5 2.9	125 150	08.94 08.94	12.96 12.96		83.6134-0300.3	330725	2		L=300	

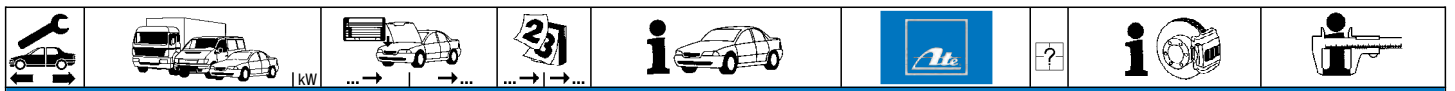
<sup>1)</sup> - multi link axle / - assale Multi-link / - essieu multi-link / - eje Multi-Link  
<sup>2)</sup> f.predec.13.2381-0067/-0068.2 / p.prece.13.2381-0067.2/-0068.2 / p.préd.13.2381-0067.2/-0068.2 / p.prede.13.2381-0067.2/-0068.2  
<sup>3)</sup> f.predec.13.2401-0023/-0024.2 / p.prece.13.2401-0023.2/-0024.2 / p.préd.13.2401-0023.2/-0024.2 / p.prede.13.2401-0023.2/-0024.2  
<sup>4)</sup> f.predec.13.2381-0065/-0066.2 / p.prece.13.2381-0065.2/-0066.2 / p.préd.13.2381-0065.2/-0066.2 / p.prede.13.2381-0065.2/-0066.2



								
<b>VOLVO 960 II Kombi (94-96)</b>								
	2.5 2.9	125 150		08.94 08.94	12.96 12.96	03.6055-0430.3	320065	BR 5/25 (4) ATE
	2.5 2.9	125 150		08.94 08.94	12.96 12.96	24.2419-0928.3	030056	Gz 19,05
	2.5 2.9	125 150		08.94 08.94	12.96 12.96	24.2419-0941.3	030067	Gz 19,05
	2.5 2.9	125 150		08.94 08.94	12.96 12.96	03.2522-0420.3	040086	Nz 22,20
	2.5 2.9	125 150		08.94 08.94	12.96 12.96	24.2520-0905.3	040057	Nz 20,64
<b>VOLVO C30 Coupe (06-12)</b>								
	1.6 1.6 D 1.6 D Efficiency 1.8 1.8 FlexiFuel 2.0 2.0 D 2.4 D5 2.4 D5 2.4 i 2.5 T5 2.5 T5 Electric	74 80 77 92 92 107 100 120 132 125 162 169 82		09.06 09.06 09.08 09.06 04.07 09.06 09.06 10.06 09.06 09.06 09.06 03.07 12.10	12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12	03.7863-4832.4 03.0655-0007.2	300289 370007	10" Wegsensor ATE
	1.6 1.6 D 1.6 D Efficiency 1.8 1.8 FlexiFuel 2.0 2.0 D 2.4 D5 2.4 D5 2.4 i 2.5 T5 2.5 T5	74 80 77 92 92 107 100 120 132 125 162 169		09.06 09.06 09.08 09.06 04.07 09.06 09.06 10.06 09.06 09.06 09.06 03.07	12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12	03.0655-0007.2	370007	Wegsensor ATE
	1.6 1.6 D 1.6 D Efficiency 1.8 1.8 FlexiFuel 2.0 2.0 D 2.4 D5 2.4 D5 2.4 i 2.5 T5 2.5 T5 Electric	74 80 77 92 92 107 100 120 132 125 162 169 82		09.06 09.06 09.08 09.06 04.07 09.06 09.06 10.06 09.06 09.06 09.06 03.07 12.10	12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12	03.2123-3593.3	010919	Thz 23,81 ATE
	1.6 1.6 D 1.6 D Efficiency 1.6 D2 1.8 1.8 FlexiFuel 2.0 2.0 D 2.0 D3 2.0 D4 2.4 D5 2.4 D5 2.4 i 2.5 T5 2.5 T5 Electric	74 80 77 84 92 92 107 100 110 130 120 132 125 162 169 82		09.06 09.06 09.08 10.10 09.06 04.07 09.06 09.06 10.10 10.10 10.06 09.06 09.06 09.06 03.07 12.10	12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12	24.3571-9813.5 24.3571-9814.5 11.0230-0818.1 11.0101-5407.2 11.8171-0008.1 11.8116-0356.1	240557 240558 260135 260011 990049 390586	+ 15"/16" Rad 1) + 15"/16" Rad 1) + 15"/16" Rad 1) D=57, - Halter D=57, - Halter Halter Hülsensatz Führungsbolzen Haltefeder ATE
	1.6 1.6 D 1.6 D Efficiency 1.6 D2 1.8 1.8 FlexiFuel 2.0 2.0 D 2.0 D3 2.0 D4 2.4 D5 2.4 D5 2.4 i 2.5 T5 2.5 T5 Electric	74 80 77 84 92 92 107 100 110 130 120 132 125 162 169 82		09.06 09.06 09.08 10.10 09.06 04.07 09.06 09.06 10.10 10.10 10.06 09.06 09.06 09.06 03.07 12.10	12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12 12.12	83.7716-0398.3	330987	L=395

1) + 15"/16" wheel / + ruota 15"/16" / + roue 15"/16" / + rueda 15"/16"


























VOLVO C30 Coupe (06-12)																
	1.6	74	146186	09.06		11.9387-7015.2	220627	2	ATE	D=38, - Halter D=38, - Halter Halter Hülsensatz Führungsbolzen Halterfeder						
	1.6 D	80	146186	09.06		11.9387-7016.2	220628									
	1.6 D Efficiency	77	146186	09.08		11.0230-0698.2	260091									
	1.6 D2	84	146186	10.10		11.0101-5407.2	260011									
	1.8	92	146186	09.06		11.8171-0008.1	990049									
	1.8 FlexiFuel	92	146186	04.07		11.8116-0340.1	390595									
	2.0	107	146186	09.06												
	2.0 D	100	146186	09.06												
	2.0 D3	110	146186	10.10												
	2.0 D4	130	146186	10.10												
	2.4 D5	120	146186	10.06												
	2.4 D5	132	146186	09.06												
	2.4 i	125	146186	09.06												
	2.5 T5	162	146186	09.06												
	2.5 T5	169	146186	03.07												
	Electric	82 128		12.12												
	1.6	74 146187		12.12		11.9387-7083.2	220959				2	ATE	D=38, - Halter D=38, - Halter Halter Hülsensatz Führungsbolzen Halterfeder			
	1.6 D	80 146187		12.12		11.9387-7084.2	220960									
	1.6 D Efficiency	77 146187		12.12		11.0230-0698.2	260091									
1.6 D2	84 146187		12.12		11.0101-5407.2	260011										
1.8	92 146187		12.12		11.8171-0008.1	990049										
1.8 FlexiFuel	92 146187		12.12		11.8116-0340.1	390595										
2.0	107 146187		12.12													
2.0 D	100 146187		12.12													
2.0 D3	110 146187		12.12													
2.0 D4	130 146187		12.12													
2.4 D5	120 146187		12.12													
2.4 D5	132 146187		12.12													
2.4 i	125 146187		12.12													
2.5 T5	162 146187		12.12													
2.5 T5	169 146187		12.12													
Electric	82	127	12.10													
	1.6	74		09.06	12.12	83.7788-0383.3	330972	2	ATE	L=382						
	1.6 D	80		09.06	12.12											
	1.6 D Efficiency	77		09.08	12.12											
	1.6 D2	84		10.10	12.12											
	1.8	92		09.06	12.12											
	1.8 FlexiFuel	92		04.07	12.12											
	2.0	107		09.06	12.12											
	2.0 D	100		09.06	12.12											
	2.0 D3	110		10.10	12.12											
	2.0 D4	130		10.10	12.12											
	2.4 D5	120		10.06	12.12											
	2.4 D5	132		09.06	12.12											
	2.4 i	125		09.06	12.12											
	2.5 T5	162		09.06	12.12											
	2.5 T5	169		03.07	12.12											
	Electric	82		12.10	12.12											
	VOLVO C70 Coupe (97-02)															
		2.0	132		03.97	12.98	03.7760-3602.4				300176	2	ATE	10"		
		2.0 T	166		03.97	12.98										
2.3 T5		176		03.97	12.98											
2.5 T		142		03.97	12.98											
2.0		132		01.99	09.02	03.7760-4902.4	300178	- Wegsensor 1)	ATE	10"						
2.0 T		120		03.00	09.02											
2.0 T		166		01.99	09.02											
2.3 T5		176		01.99	09.02											
2.5		121		03.99	09.02											
2.5		125		11.99	09.02											
2.5 T		142		01.99	09.02											
2.0		132		01.99	09.02	03.0655-0004.2	370004				ATE				Wegsensor	10"
2.0 T		120		03.00	09.02											
2.0 T		166		01.99	09.02											
2.3 T5		176		01.99	09.02											
2.5		121		03.99	09.02											
2.5		125		11.99	09.02											
2.5 T		142		01.99	09.02											
2.0		132		01.99	09.02	03.0655-0004.2	370004									
2.0 T	120		03.00	09.02												
2.0 T	166		01.99	09.02												
2.3 T5	176		01.99	09.02												
2.5	121		03.99	09.02												
2.5	125		11.99	09.02												
2.5 T	142		01.99	09.02												
	2.0	132		03.97	12.98	03.2023-1084.3	010591	2	ATE	THz 23,81/20,64 THz 23,81/20,64						
	2.0 T	166		03.97	12.98	03.2023-1044.3	010590									
	2.3 T5	176		03.97	12.98											
	2.5 T	142		03.97	12.98											
	2.0	132		01.99	09.02	03.2123-2164.3	010599					ATE	THz 23,81			
	2.0 T	120		03.00	09.02											
	2.0 T	166		01.99	09.02											
	2.3 T5	176		01.99	09.02											
	2.5	121		03.99	09.02											
	2.5	125		11.99	09.02											
	2.5 T	142		01.99	09.02											

1) - travel sensor / - sensore di corsa / - capteur de course / - sensor de recorrido



								
<b>VOLVO C70 Coupe (97-02)</b>								
	2.0 2.0 T 2.0 T 2.3 T5 2.5 2.5 T	132 120 166 176 121 125 142		03.97 03.00 03.97 03.97 03.99 11.99 03.97	09.02 09.02 09.02 09.02 09.02 09.02 09.02	11.9571-9971.2 11.9571-9972.2 11.8116-0073.1	220605 220606 390498	2 D=57, - Halter D=57, - Halter Haltefeder ATE ATE ATE
	2.0 2.0 T 2.0 T 2.3 T5 2.5 2.5 T	132 120 166 176 121 125 142		03.97 03.00 03.97 03.97 03.99 11.99 03.97	09.02 09.02 09.02 09.02 09.02 09.02 09.02	83.6113-0331.3	330982	2 am Bremsattel <sup>1)</sup> L=330
	2.0 2.0 T 2.0 T 2.3 T5 2.5 2.5 T	132 120 166 176 121 125 142		03.97 03.00 03.97 03.97 03.99 11.99 03.97	09.02 09.02 09.02 09.02 09.02 09.02 09.02	13.2381-0097.2 13.2381-0098.2 24.9238-0097.5 24.9238-0098.5 13.0441-3819.2	210239 210240 230037 230038 250072	D=38 D=38 D=38 D=38 Dichtungssatz ATE ATE ATE ATE ATE
	2.0 2.0 T 2.3 T5 2.5 T	132 166 176 142	10849 10849 10849 10849	03.97 03.97 03.97 03.97		83.6204-0200.3	330306	2 L=200
	2.0 2.0 T 2.0 T 2.3 T5 2.5 2.5 T	132 120 166 176 121 125 142	10850 10850 10850 10850	03.00 09.02 09.02 09.02 03.99 11.99 09.02	09.02 09.02 09.02 09.02 09.02 09.02 09.02	83.6204-0180.3	330547	2 L=180
	2.0 2.0 T 2.0 T 2.3 T5 2.5 2.5 T	132 120 166 176 121 125 142		03.97 03.00 03.97 03.97 03.99 11.99 03.97	09.02 09.02 09.02 09.02 09.02 09.02 09.02	24.2419-1724.3	030113	Gz 19,05
<b>VOLVO C70 I Cabrio (98-06)</b>								
	2.0 2.0 T 2.3 T5 2.5 2.5 T	132 166 176 125 142		03.98 03.98 03.98 06.98 03.98	12.98 12.98 12.98 12.98 12.98	03.7760-3602.4	300176	10" ATE
	2.0 2.0 T 2.0 T 2.3 T5 2.3 T5 2.4 T 2.5 2.5 T	132 120 166 176 180 147 125 142		01.99 03.00 01.99 01.99 07.02 07.02 01.99 01.99	02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06	03.7760-4902.4	300178	- Wegsensor <sup>2)</sup> 10" ATE
	2.0 2.0 T 2.0 T 2.3 T5 2.3 T5 2.4 T 2.5 2.5 T	132 120 166 176 180 147 125 142		01.99 03.00 01.99 01.99 07.02 07.02 01.99 01.99	02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06	03.0655-0004.2	370004	Wegsensor ATE
	2.0 2.0 T 2.0 T 2.3 T5 2.3 T5 2.4 T 2.5 2.5 T	132 120 166 176 180 147 125 142		01.99 03.00 01.99 01.99 07.02 07.02 01.99 01.99	02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06	03.0655-0004.2	370004	Wegsensor ATE
	2.0 2.0 T 2.3 T5 2.5 2.5 T	132 166 176 125 142		03.98 03.98 03.98 06.98 03.98	12.98 12.98 12.98 12.98 12.98	03.2023-1084.3 03.2023-1044.3	010591 010590	- ASR + ASR THz 23,81/20,64 THz 23,81/20,64 ATE ATE
	2.0 2.0 T 2.0 T 2.3 T5 2.3 T5 2.4 T 2.5 2.5 T	132 120 166 176 180 147 125 142		01.99 03.00 01.99 01.99 07.02 07.02 01.99 01.99	02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06	03.2123-2164.3	010599	THz 23,81 ATE

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>2)</sup> - travel sensor / - sensore di corsa / - capteur de course / - sensor de recorrido



### VOLVO C70 I Cabrio (98-06)

	2.0	132		03.98	02.06	11.9571-9971.2	220605	2		D=57, - Halter D=57, - Halter Haltefeder	ATE ATE ATE					
	2.0 T	120		03.00	02.06	11.9571-9972.2	220606									
	2.0 T	166		03.98	02.06	11.8116-0073.1	390498									
	2.3 T5	176		03.98	02.06											
	2.3 T5	180		07.02	02.06											
	2.4 T	147		07.02	02.06											
	2.5 T	125		06.98	02.06											
	2.5 T	142	03.98	02.06												
	2.0	132		03.98	02.06	83.6113-0331.3	330982	2	am Bremssattel <sup>1)</sup>	L=330						
	2.0 T	120		03.00	02.06											
	2.0 T	166		03.98	02.06											
	2.3 T5	176		03.98	02.06											
	2.3 T5	180		07.02	02.06											
	2.4 T	147		07.02	02.06											
	2.5 T	125		06.98	02.06											
	2.5 T	142	03.98	02.06												
	2.0	132		03.98	02.06	13.2381-0097.2	210239	2		D=38 D=38 D=38 D=38 Dichtungssatz	ATE ATE ATE ATE ATE					
	2.0 T	120		03.00	02.06	13.2381-0098.2	210240									
	2.0 T	166		03.98	02.06	24.9238-0097.5	230037									
	2.3 T5	176		03.98	02.06	24.9238-0098.5	230038									
	2.3 T5	180		07.02	02.06	13.0441-3815.2	250069									
	2.4 T	147		07.02	02.06											
	2.5 T	125		06.98	02.06											
	2.5 T	142	03.98	02.06												
	2.0	132	1209	03.98		83.6204-0200.3	330306	2		L=200						
	2.0 T	166	1209	03.98												
	2.3 T5	176	1209	03.98												
	2.5 T	125	1209	06.98												
		2.5 T	142	03.98												
	2.0	132	1210		03.00	02.06	83.6204-0180.3					330547	2		L=180	
	2.0 T	120			03.00	02.06										
2.0 T	166	1210			02.06											
2.3 T5	176	1210			02.06											
2.3 T5	180			07.02	02.06											
2.4 T	147			07.02	02.06											
2.5 T	125	1210			02.06											
	2.5 T	142	1210		02.06											
	2.0	#132		03.98	02.06	24.2419-1724.3	030113			Gz 19,05						
	2.0 T	#120		03.00	02.06											
	2.0 T	#166		03.98	02.06											
	2.3 T5	#176		03.98	02.06											
	2.3 T5	#180		07.02	02.06											
	2.4 T	#147		07.02	02.06											
	2.5 T	#125		06.98	02.06											
	2.5 T	#142	03.98	02.06												

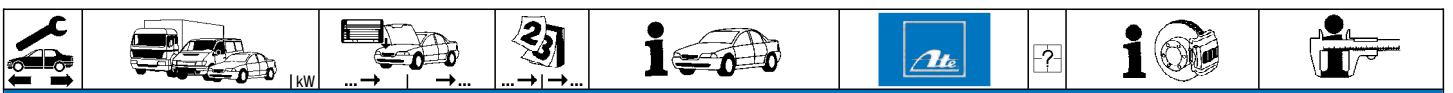
### VOLVO C70 II Cabrio (06-13)

	2.0 D	#100		06.08	07.13	03.7863-4832.4	300289			10" Wegsensor	ATE ATE
	2.4	#103		03.06	07.13	03.0655-0007.2	370007				
	2.4 D	#120		03.07	07.13						
	2.4 D5	#132		03.06	07.13						
	2.4 i	#125		03.06	07.13						
	2.5 T5	#162		03.06	07.13						
	2.5 T5	#169		03.07	07.13						
	2.4	#103		03.06	07.13	03.0655-0007.2	370007			Wegsensor	ATE
	2.4 D	#120		03.07	07.13						
	2.4 D5	#132		03.06	07.13						
	2.4 i	#125		03.06	07.13						
	2.5 T5	#162		03.06	07.13						
	2.5 T5	#169		03.07	07.13						
	2.0 D	#100	50575	06.08		03.0655-0007.2	370007				
2.0 D	#100	50576		07.13	03.0655-0007.2	370007			Wegsensor	ATE	
	2.0 D	#100		06.08	07.13	03.2123-3593.3	010919			THz 23,81	ATE
	2.4	#103		03.06	07.13						
	2.4 D	#120		03.07	07.13						
	2.4 D5	#132		03.06	07.13						
	2.4 i	#125		03.06	07.13						
	2.5 T5	#162		03.06	07.13						
	2.5 T5	#169		03.07	07.13						
	2.0 D	100		06.08	07.13	24.3571-9813.5	240557	2	+ 15"/16" Rad <sup>2)</sup> + 15"/16" Rad <sup>2)</sup> + 15"/16" Rad <sup>2)</sup>	D=57, - Halter D=57, - Halter Halter Haltefeder	ATE ATE ATE ATE
	2.0 D3	110		10.10	07.13	24.3571-9814.5	240558				
	2.0 D4	130		10.10	07.13	11.0230-0818.1	260135				
	2.4	103		03.06	07.13	11.8116-0356.1	390586				
	2.4 D	120		03.07	07.13						
	2.4 D5	132		03.06	07.13						
	2.5 T5	162		03.06	07.13						
	2.5 T5	169	03.07	07.13							
	2.0 D	100		06.08	07.13	11.9576-9975.2	220649	2	+ 17" Rad <sup>3)</sup> + 17" Rad <sup>3)</sup> + 17" Rad <sup>3)</sup>	D=57, - Halter D=57, - Halter Haltefeder	ATE ATE ATE
	2.0 D3	110		10.10	07.13	11.9576-9976.2	220650				
	2.0 D4	130		10.10	07.13	11.8116-0345.2	390596				
	2.4	103		03.06	07.13						
	2.4 D	120		03.07	07.13						
	2.4 D5	132		03.06	07.13						
	2.5 T5	125		03.06	07.13						
	2.5 T5	162	03.06	07.13							

<sup>1)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

<sup>2)</sup> + 15"/16" wheel / + ruota 15"/16" / + roue 15"/16" / + rueda 15"/16"

<sup>3)</sup> + 17" wheel / + ruota 17" / + roue 17" / + rueda 17"



**VOLVO C70 II Cabrio (06-13)**

	2.5 T5	169		03.07	07.13			11.9576-9975.2 220649 11.9576-9976.2 220650 11.8116-0345.2 390596	2	+ 17" Rad <sup>1)</sup> + 17" Rad <sup>1)</sup> + 17" Rad <sup>1)</sup>	D=57, - Halter D=57, - Halter Haltefeder	ATE ATE ATE
	2.0 D	100		06.08	07.13			83.7716-0398.3 330987	2		L=395	
	2.4	103		03.06	07.13							
	2.4 D5	132		03.06	07.13							
	2.4 i	125		03.06	07.13							
	2.5 T5	162		03.06	07.13			83.7788-0414.3 330988	2		L=411	
	2.5 T5	169		03.07	07.13							
	2.0 D3	110		10.10	07.13			83.7788-0383.3 330972	2		L=382	
	2.0 D4	130		10.10	07.13			83.7716-0398.3 330987	2	+ 15"/16" Rad <sup>2)</sup> + 17" Rad <sup>1)</sup>	L=395 L=411	
	2.4 D	120		03.07	07.13			83.7788-0414.3 330988	2			
	2.0 D	100	77106	06.08				11.9387-7015.2 220627	2		D=38, - Halter	ATE
	2.0 D3	110	77106	10.10				11.9387-7016.2 220628			D=38, - Halter	ATE
	2.0 D4	130	77106	10.10				11.0230-0698.2 260091			Halter	ATE
	2.4	103	77106	03.06				11.0101-5407.2 260011			Hülensatz	ATE
	2.4 D	120	77106	03.07				11.8171-0008.1 990049			Führungsbolzen	ATE
	2.4 D5	132	77106	03.06				11.8116-0340.1 390595	2		Haltefeder	ATE
	2.4 i	125	77106	03.06								
	2.5 T5	162	77106	03.06								
	2.5 T5	169	77106	03.07								
	2.0 D	100	77107		07.13			11.9387-7083.2 220959			D=38, - Halter	ATE
	2.0 D3	110	77107		07.13			11.9387-7084.2 220960			D=38, - Halter	ATE
	2.0 D4	130	77107		07.13			11.0230-0698.2 260091			Halter	ATE
	2.4	103	77107		07.13			11.0101-5407.2 260011			Hülensatz	ATE
	2.4 D	120	77107		07.13			11.8171-0008.1 990049			Führungsbolzen	ATE
	2.4 D5	132	77107		07.13			11.8116-0340.1 390595	2		Haltefeder	ATE
	2.4 i	125	77107		07.13							
	2.5 T5	162	77107		07.13							
	2.5 T5	169	77107		07.13							
	2.0 D	100		06.08	07.13			83.7788-0383.3 330972	2		L=382	
	2.0 D3	110		10.10	07.13							
	2.0 D4	130		10.10	07.13							
	2.4	103		03.06	07.13							
	2.4 D	120		03.07	07.13							
	2.4 D5	132		03.06	07.13							
	2.4 i	125		03.06	07.13							
	2.5 T5	162		03.06	07.13							
	2.5 T5	169		03.07	07.13							















**VOLVO S40 I (95-03)**

	1.6	77		09.95	08.97			24.2122-1718.3 010517			Thz 22,20	
	1.8 (1731)	85		07.95	08.97							
	1.9 T4	147		05.97	08.97							
	1.9 TD	66		07.95	08.97							
	2.0	100		07.95	08.97							
	2.0	103		07.95	08.97							
	1.6	77		09.97	08.99			24.2123-1746.3 010682			Thz 23,81	
	1.6	80		03.99	12.03							
	1.8 (1731)	85		09.97	08.99							
	1.8 (1783)	90		03.99	12.03							
	1.8 i (1834)	90		06.01	12.03							
	1.8 i (1834)	92		03.98	12.03							
	1.9 DI	70		03.99	07.00							
	1.9 DI	75		07.00	12.03							
	1.9 DI	85		07.00	12.03							
	1.9 T4	147		09.97	07.00							
	1.9 TD	66		09.97	08.99							
	2.0	100		09.97	12.03							
	2.0	103		09.97	08.99							
	2.0 T	118		10.97	07.00							
	2.0 T	120		06.01	12.03							
	2.0 T	121		07.00	06.01							
	2.0 T4	147		07.00	12.03							
	1.6	77		09.95	08.97			24.3541-1783.5 240269			D=54, - Halter	LUC
	1.8 (1731)	85		07.95	08.97			24.3541-1784.5 240270			D=54, - Halter	LUC
	1.9 T4	147		05.97	08.97							
	1.9 TD	66		07.95	08.97							
	2.0	100		07.95	08.97							
	2.0	103		07.95	08.97							
	1.6	77		09.97	08.99			24.3541-1785.5 240271			D=54, - Halter	LUC
	1.6	80		03.99	12.03			24.3541-1786.5 240272			D=54, - Halter	LUC
	1.8 (1731)	85		09.97	08.99							
	1.8 (1783)	90		03.99	12.03							
	1.8 i (1834)	90		06.01	12.03							
	1.8 i (1834)	92		03.98	12.03							
	1.9 DI	70		03.99	07.00							
	1.9 DI	75		07.00	12.03							
	1.9 DI	85		07.00	12.03							
	1.9 T4	147		09.97	07.00							
	1.9 TD	66		09.97	08.99							
	2.0	100		09.97	12.03							
	2.0	103		09.97	08.99							
	2.0 T	118		10.97	07.00							
	2.0 T	120		06.01	12.03							
	2.0 T	121		07.00	06.01							

<sup>1)</sup> + 17" wheel / + ruota 17" / + roue 17" / + rueda 17"

<sup>2)</sup> + 15"/16" wheel / + ruota 15"/16" / + roue 15"/16" / + rueda 15"/16"



										
<b>VOLVO S40 I (95-03)</b>										
	2.0 T4	147		07.00	12.03	24.3541-1785.5 24.3541-1786.5	240271 240272	<input type="checkbox"/> <input type="checkbox"/>	D=54, - Halter D=54, - Halter	LUC LUC
	1.6 1.6 1.8 (1731) 1.8 (1783) 1.8 i (1834) 1.8 i (1834) 1.9 DI 1.9 DI 1.9 DI 1.9 T4 1.9 TD 2.0 2.0 2.0 T 2.0 T 2.0 T 2.0 T4	77 80 85 90 90 92 70 75 85 147 66 100 103 118 120 121 147		09.95 03.99 07.95 03.99 06.01 03.98 03.99 07.00 07.00 05.97 07.95 07.95 10.97 06.01 07.00 07.00	08.99 12.03 08.99 12.03 12.03 12.03 07.00 12.03 12.03 07.00 08.99 12.03 08.99 07.00 12.03 06.01 12.03	24.5248-0461.3	330707	2	L=460	
	1.6 1.6 1.8 (1731) 1.8 (1783) 1.8 i (1834) 1.9 DI 1.9 T4 1.9 TD 2.0 2.0 2.0 T	77 80 85 90 92 70 147 66 100 103 118	426760 426760 426760 426760 426760 426760 426760 426760 426760 426760 426760	09.95 03.99 07.95 03.99 03.98 03.99 05.97 07.95 07.95 07.95 10.97		24.3384-1721.5 24.3384-1722.5	240255 240256	<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter D=38, - Halter	LUC LUC
	1.6 1.6 1.8 (1731) 1.8 (1783) 1.8 i (1834) 1.8 i (1834) 1.9 DI 1.9 DI 1.9 DI 1.9 T4 1.9 TD 2.0 2.0 2.0 T 2.0 T 2.0 T 2.0 T4	77 80 85 90 90 92 70 75 85 147 66 100 103 118 120 121 147	426761 426761 426761 426761 426761 426761 426761 426761 426761 426761 426761 426761 426761 426761 426761 426761 426761	09.95 03.99 07.95 03.99 06.01 03.99 07.00 07.00 07.00 05.97 08.99 12.03 08.99 07.00 06.01 07.00 07.00	08.99 12.03 08.99 12.03 12.03 12.03 07.00 12.03 12.03 07.00 08.99 12.03 08.99 07.00 12.03 06.01 12.03	24.3384-1743.5 24.3384-1744.5	240319 240320	<input type="checkbox"/> <input type="checkbox"/>	D=38, - Halter D=38, - Halter	LUC LUC
	1.6 1.6 1.8 (1731) 1.8 (1783) 1.8 i (1834) 1.8 i (1834) 1.9 DI 1.9 DI 1.9 DI 1.9 T4 1.9 TD 2.0 2.0 2.0 T 2.0 T 2.0 T 2.0 T4	77 80 85 90 90 92 70 75 85 147 66 100 103 118 120 121 147		09.95 03.99 07.95 03.99 06.01 03.98 03.99 07.00 07.00 05.97 07.95 07.95 10.97 06.01 07.00 07.00	08.99 12.03 08.99 12.03 12.03 12.03 07.00 12.03 12.03 07.00 08.99 12.03 08.99 07.00 12.03 06.01 12.03	24.5249-0416.3	330708	2	L=416	
	1.6 1.6 1.8 (1731) 1.8 (1783) 1.8 i (1834) 1.8 i (1834) 1.9 DI 1.9 DI 1.9 DI 1.9 T4 1.9 TD 2.0 2.0 2.0 T 2.0 T 2.0 T 2.0 T4	77 80 85 90 90 92 70 75 85 147 66 100 103 118 120 121 147	599999 599999 599999 599999 599999 599999 599999 599999 599999 599999 599999 599999 599999 599999 599999 599999 599999	09.95 03.99 07.95 03.99 06.01 03.98 03.99 07.00 07.00 05.97 07.95 07.95 10.97 06.01 07.00 07.00	08.99 12.03 08.99 12.03 12.03 12.03 07.00 12.03 12.03 07.00 08.99 12.03 08.99 07.00 12.03 06.01 12.03	24.3727-1304.2 24.3727-1300.2	581304 581300	<input type="checkbox"/> <input type="checkbox"/>	L=1590 L=1590	
	1.6 1.8 (1783) 1.8 i (1834) 1.8 i (1834)	80 90 90 90	600000 600000 600000 600000	985261 985261 985261 985261		24.3727-1315.2 24.3727-1314.2	581315 581314	<input type="checkbox"/> <input type="checkbox"/>	L=1620 L=1620	



**VOLVO S40 I (95-03)**

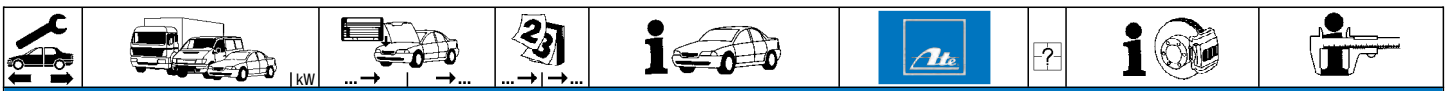
	1.9 DI	75	600000	985261			24.3727-1315.2	581315	<input type="checkbox"/>		L=1620
	1.9 DI	85	600000	985261			24.3727-1314.2	581314	<input type="checkbox"/>		L=1620
	2.0	100	600000	985261							
	2.0 T	120	600000	985261							
	2.0 T	121	600000	985261							
	2.0 T4	147	600000	985261							
	1.6	80	985262			12.03	24.3727-1315.2	581315	<input type="checkbox"/>		L=1620
	1.8 (1783)	90	985262			12.03	24.3727-1314.2	581314	<input type="checkbox"/>		L=1620
	1.8 i (1834)	90	985262			12.03					
	1.8 i (1834)	90	985262			12.03					
1.9 DI	75	985262			12.03						
1.9 DI	85	985262			12.03						
2.0	100	985262			12.03						
2.0 T	120	985262			12.03						
2.0 T	121	985262			12.03						
2.0 T4	147	985262			12.03						
	1.8 (1783)	90			03.99	12.03	24.2419-1728.3	030117			Gz 19,05
	1.9 DI	70			03.99	07.00					
	1.9 DI	75			07.00	12.03					
	1.9 DI	85			07.00	12.03					
	1.9 T4	147			05.97	07.00					
	2.0	100			07.95	12.03					
	2.0 T	118			10.97	07.00					
	2.0 T	120			06.01	12.03					
	2.0 T	121			07.00	06.01					
2.0 T4	147			07.00	12.03						

**VOLVO S40 II (04-12)**

	1.6 D	80			04.07	05.12	03.7863-4832.4	300289			10"	ATE	
	1.6 D	81			01.05	05.12	03.0655-0007.2	370007			Wegsensor	ATE	
	1.6 i	74			01.05	05.12							
	1.8	92			04.04	05.12							
	1.8 FlexiFuel	92			04.07	05.12							
	2.0 D	100			01.04	05.12							
	2.0 D4	96			07.05	05.12							
	2.0 FlexiFuel	107			10.06	05.12							
	2.0 i	107			10.06	05.12							
	2.4	103			01.04	05.12							
	2.4	125			01.04	05.12							
	2.4 4X4	125			08.06	05.12							
	2.4 D5	132			03.06	05.12							
	2.5 T5	162			01.04	05.12							
	2.5 T5	169			03.07	05.12							
	2.5 T5 AWD	162			04.04	05.12							
	2.5 T5 AWD	169			03.07	05.12							
		1.6 D	80			04.07	05.12	03.0655-0007.2	370007			Wegsensor	ATE
		1.6 D	81			01.05	05.12						
1.6 i		74			01.05	05.12							
1.8		92			04.04	05.12							
1.8 FlexiFuel		92			04.07	05.12							
2.0 D		100			01.04	05.12							
2.0 D4		96			07.05	05.12							
2.0 FlexiFuel		107			10.06	05.12							
2.0 i		107			10.06	05.12							
2.4		103			01.04	05.12							
2.4		125			01.04	05.12							
2.4 4X4		125			08.06	05.12							
2.4 D5		132			03.06	05.12							
2.5 T5		162			01.04	05.12							
2.5 T5		169			03.07	05.12							
2.5 T5 AWD		162			04.04	05.12							
2.5 T5 AWD		169			03.07	05.12							
		1.6 D	80			04.07	05.12	03.2123-3593.3	010919			Thz 23,81	ATE
		1.6 D	81			01.05	05.12						
	1.6 i	74			01.05	05.12							
	1.8	92			04.04	05.12							
	1.8 FlexiFuel	92			04.07	05.12							
	2.0 D	100			01.04	05.12							
	2.0 D4	96			07.05	05.12							
	2.0 FlexiFuel	107			10.06	05.12							
	2.0 i	107			10.06	05.12							
	2.4	103			01.04	05.12							
	2.4	125			01.04	05.12							
	2.4 4X4	125			08.06	05.12							
	2.4 D5	132			03.06	05.12							
	2.5 T5	162			01.04	05.12							
	2.5 T5	169			03.07	05.12							
	2.5 T5 AWD	162			04.04	05.12							
	2.5 T5 AWD	169			03.07	05.12							
		1.6 D	80			04.07	05.12	24.3571-9813.5	240557	<input type="checkbox"/>	- 17" Rad <sup>1)</sup>	D=57, - Halter	ATE
		1.6 D	81			01.05	05.12	24.3571-9814.5	240558	<input type="checkbox"/>	- 17" Rad <sup>1)</sup>	D=57, - Halter	ATE
1.6 D2		84			10.10	05.12	11.0230-0818.1	260135	<input type="checkbox"/>	- 17" Rad <sup>1)</sup>	Halter	ATE	
1.6 i		74			01.05	05.12	11.8116-0356.1	390586			Halterfeder	ATE	
1.8		92			04.04	05.12	11.0101-5407.2	260011			Hülsensatz	ATE	
1.8 FlexiFuel		92			04.07	05.12	11.8171-0008.1	990049			Führungsbolzen	ATE	
2.0 D		100			01.04	05.12							
2.0 D3		110			10.10	05.12							

<sup>1)</sup> - 17" wheel / - ruota 17" / - roue 17" / - rueda 17"


















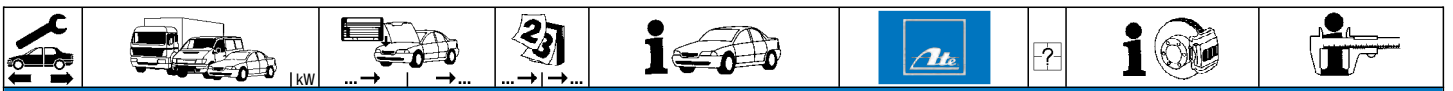
**VOLVO S40 II (04-12)**

	2.0 D4	96		07.05	05.12		24.3571-9813.5	240557	2	- 17" Rad <sup>1)</sup> - 17" Rad <sup>1)</sup> - 17" Rad <sup>1)</sup>	D=57, - Halter D=57, - Halter Halter Haltefeder Hülsensatz Führungsbolzen	ATE ATE ATE ATE ATE ATE
	2.0 D4	130		10.10	05.12		24.3571-9814.5	240558				
	2.0 FlexiFuel	107		10.06	05.12		11.0230-0818.1	260135				
	2.0 i	107		10.06	05.12		11.8116-0356.1	390586				
	2.4	103		01.04	05.12		11.0101-5407.2	260011				
	2.4	125		01.04	05.12		11.8171-0008.1	990049				
	2.4 4X4	125		08.06	05.12							
	2.4 D5	132		03.06	05.12							
	2.5 T5	162		01.04	05.12							
	2.5 T5	169		03.07	05.12							
	2.5 T5 AWD	162		04.04	05.12							
	2.5 T5 AWD	169		03.07	05.12							
	1.6 D	80		04.07	05.12		11.9576-9975.2	220649				
	1.6 D	81		01.05	05.12		11.9576-9976.2	220650				
	1.6 D2	84		10.10	05.12		11.8116-0345.2	390596				
	1.6 i	74		01.05	05.12		11.0101-5407.2	260011				
	1.8	92		04.04	05.12		11.8171-0008.1	990049				
	1.8 FlexiFuel	92		04.07	05.12							
2.0 D	100		01.04	05.12								
2.0 D3	110		10.10	05.12								
2.0 D4	96		07.05	05.12								
2.0 D4	130		10.10	05.12								
2.0 FlexiFuel	107		10.06	05.12								
2.0 i	107		10.06	05.12								
2.4	103		01.04	05.12								
2.4	125		01.04	05.12								
2.4 4X4	125		08.06	05.12								
2.4 D5	132		03.06	05.12								
2.5 T5	162		01.04	05.12								
2.5 T5	169		03.07	05.12								
2.5 T5 AWD	162		04.04	05.12								
2.5 T5 AWD	169		03.07	05.12								
	1.6 D	80		04.07	05.12		83.7716-0398.3	330987	2	- 17" Rad <sup>1)</sup> + 17" Rad <sup>2)</sup>	L=395 L=411	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE
	1.6 D	81		01.05	05.12		83.7788-0414.3	330988				
	1.6 D2	84		10.10	05.12							
	1.6 i	74		01.05	05.12							
	1.8	92		04.04	05.12							
	1.8 FlexiFuel	92		04.07	05.12							
	2.0 D	100		01.04	05.12							
	2.0 D3	110		10.10	05.12							
	2.0 D4	96		07.05	05.12							
	2.0 D4	130		10.10	05.12							
	2.0 FlexiFuel	107		10.06	05.12							
	2.0 i	107		10.06	05.12							
	2.4	103		01.04	05.12							
	2.4	125		01.04	05.12							
	2.4 4X4	125		08.06	05.12							
	2.4 D5	132		03.06	05.12							
	2.5 T5	162		01.04	05.12							
	2.5 T5	169		03.07	05.12							
2.5 T5 AWD	162		04.04	05.12		83.7788-0414.3	330988					
2.5 T5 AWD	169		03.07	05.12		83.7788-0425.3	331232					
	1.6 D	80	462752	04.07			11.9387-7015.2	220627	2	- 17" Rad <sup>1)</sup> + 17" Rad <sup>2)</sup>	D=38, - Halter D=38, - Halter Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE
	1.6 D	81	462752	01.05			11.9387-7016.2	220628				
	1.6 D2	84	462752	10.10			11.0230-0698.2	260091				
	1.6 i	74	462752	01.05			11.0101-5407.2	260011				
	1.8	92	462752	04.04			11.8171-0008.1	990049				
	1.8 FlexiFuel	92	462752	04.07			11.8116-0340.1	390595				
	2.0 D	100	462752	01.04								
	2.0 D3	110	462752	10.10								
	2.0 D4	96	462752	07.05								
	2.0 D4	130	462752	10.10								
	2.0 FlexiFuel	107	462752	10.06								
	2.0 i	107	462752	10.06								
	2.4	103	462752	01.04								
	2.4	125	462752	01.04								
	2.4 4X4	125	462752	08.06								
	2.4 D5	132	462752	03.06								
	2.5 T5	162	462752	01.04								
	2.5 T5	169	462752	03.07								
2.5 T5 AWD	162	462752	04.04									
2.5 T5 AWD	169	462752	03.07									
	1.6 D	80	462753		05.12		11.9387-7083.2	220959	2	- 17" Rad <sup>1)</sup> + 17" Rad <sup>2)</sup>	D=38, - Halter D=38, - Halter Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE ATE
	1.6 D	81	462753		05.12		11.9387-7084.2	220960				
	1.6 D2	84	462753		05.12		11.0230-0698.2	260091				
	1.6 i	74	462753		05.12		11.0101-5407.2	260011				
	1.8	92	462753		05.12		11.8171-0008.1	990049				
	1.8 FlexiFuel	92	462753		05.12		11.8116-0340.1	390595				
	2.0 D	100	462753		05.12							
	2.0 D3	110	462753		05.12							
	2.0 D4	96	462753		05.12							
	2.0 D4	130	462753		05.12							
	2.0 FlexiFuel	107	462753		05.12							
	2.0 i	107	462753		05.12							
	2.4	103	462753		05.12							
	2.4	125	462753		05.12							
	2.4 4X4	125	462753		05.12							

1) - 17" wheel / - ruota 17" / - roue 17" / - rueda 17"  
2) + 17" wheel / + ruota 17" / + roue 17" / + rueda 17"

										
<b>VOLVO S40 II (04-12)</b>										
	2.4 D5	132	462753		05.12					
	2.5 T5	162	462753		05.12	11.9387-7083.2	220959		D=38, - Halter	
	2.5 T5	169	462753		05.12	11.9387-7084.2	220960		D=38, - Halter	
	2.5 T5 AWD	162	462753		05.12	11.0230-0698.2	260091		Halter	
	2.5 T5 AWD	169	462753		05.12	11.0101-5407.2	260011		Hülzensatz	
						11.8171-0008.1	990049		Führungsbolzen	
						11.8116-0340.1	390595	2	Haltefeder	
	1.6 D	80			04.07	05.12				
	1.6 D	81			01.05	05.12			L=382	
	1.6 D2	84			10.10	05.12				
	1.6 i	74			01.05	05.12				
	1.8	92			04.04	05.12				
	1.8 FlexiFuel	92			04.07	05.12				
	2.0 D	100			01.04	05.12				
	2.0 D3	110			10.10	05.12				
	2.0 D4	96			07.05	05.12				
	2.0 D4	130			10.10	05.12				
	2.0 FlexiFuel	107			10.06	05.12				
	2.0 i	107			10.06	05.12				
	2.4	103			01.04	05.12				
	2.4	125			01.04	05.12				
	2.4 4X4	125			08.06	05.12				
	2.4 D5	132			03.06	05.12				
	2.5 T5	162			01.04	05.12				
	2.5 T5	169			03.07	05.12				
	2.5 T5 AWD	162			04.04	05.12	83.7788-0383.3	331231	2	L=386
	2.5 T5 AWD	169			03.07	05.12				
<b>VOLVO S60 I (00-09)</b>										
	2.0 T	132			09.01	12.01				
	2.3 T5	184			08.00	12.01				
	2.3 T5	195			07.00	12.01				
	2.4	103			11.00	12.01				
	2.4	125			11.00	12.01				
	2.4 D5	120			07.01	12.01				
	2.4 T	147			11.00	12.01				
	2.4 T AWD	147			11.01	12.01				
	2.0 T	132			01.02	01.09				
	2.3 T5	184			01.02	04.04				
2.3 T5	195			07.00	09.02					
2.4	103			01.02	01.09					
2.4	125			01.02	01.09					
2.4 Bi-Fuel	103			06.02	01.09					
2.4 D	93			09.05	01.09					
2.4 D	96			01.02	01.09					
2.4 D5	120			01.02	01.09					
2.4 D5	136			09.05	01.09					
2.4 T	147			01.02	01.09					
2.4 T AWD	147			01.02	01.09					
2.4 T5	191			04.04	01.09					
2.5 T	154			02.04	01.09					
2.5 T AWD	154			04.04	01.09					
R 2.5 T	220			04.04	05.07					
R 2.5 T AWD	221			03.03	01.09					
2.0 T	132			01.05	01.09					
2.4	103			01.05	01.09					
2.4	125			01.05	01.09					
2.4 Bi-Fuel	103			01.05	01.09					
2.4 D	93			09.05	01.09					
2.4 D	96			01.05	01.09					
2.4 D5	120			01.05	01.09					
2.4 D5	136			09.05	01.09					
2.4 T	147			01.05	01.09					
2.4 T AWD	147			01.05	01.09					
2.4 T5	191			01.05	01.09					
2.5 T	154			01.05	01.09					
2.5 T AWD	154			01.05	01.09					
R 2.5 T	220			01.05	05.07					
R 2.5 T AWD	221			01.05	01.09					
	2.0 T	132	8535		09.01					
	2.3 T5	184	8535		08.00					
	2.3 T5	195	8535		07.00					
	2.4	103	8535		11.00					
	2.4	125	8535		11.00					
	2.4 D	96	8535		12.01					
	2.4 D5	120	8535		07.01					
	2.4 T	147	8535		11.00					
	2.4 T AWD	147	8535		11.01					
	2.0 T	132	8536		01.09					
2.3 T5	184	8536		04.04						
2.3 T5	195	8536		09.02						
2.4	103	8536		01.09						
2.4	125	8536		01.09						
2.4 Bi-Fuel	103			06.02	01.09					
2.4 D	93			09.05	01.09					
2.4 D	96	8536		01.09						
2.4 D5	120	8536		01.09						
2.4 D5	136			09.05	01.09					



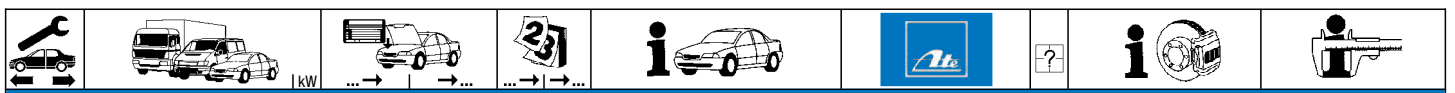


**VOLVO S60 I (00-09)**

	2.4 T	#147 8536		01.09	03.2125-7743.3	010921	- DSTC	THz 25,40	ATE
	2.4 T AWD	#147 8536		01.09					
	2.4 T5	#191		04.04					
	2.5 T	#154		02.04					
	2.5 T AWD	#154		04.04					
	R 2.5 T	#220		04.04					
	R 2.5 T AWD	#221		03.03					
	2.0 T	#132	9499	09.01	03.2125-7708.3	010739	+ DSTC	THz 25,40	ATE
	2.3 T5	#184	9499	08.00					
	2.3 T5	#195	9499	07.00					
	2.4	#103	9499	11.00					
	2.4	#125	9499	11.00					
	2.4 Bi-Fuel	#103	9499	06.02					
	2.4 D	# 96	9499	12.01					
	2.4 D5	#120	9499	07.01					
	2.4 T	#147	9499	11.00					
	2.4 T AWD	#147	9499	11.01					
	2.4 T5	#191	9499	04.04					
	2.5 T	#154	9499	02.04					
	2.5 T AWD	#154	9499	04.04					
	R 2.5 T	#220	9499	04.04					
	R 2.5 T AWD	#221	9499	03.03					
	2.0 T	#132 9500		01.09	03.2125-7713.3	010819	+ DSTC	THz 25,40	ATE
	2.3 T5	#184 9500		04.04					
	2.3 T5	#195 9500		09.02					
	2.4	#103 9500		01.09					
	2.4	#125 9500		01.09					
	2.4 Bi-Fuel	#103 9500		01.09					
	2.4 D	# 93		09.05					
	2.4 D	# 96 9500		01.09					
	2.4 D5	#120 9500		01.09					
	2.4 D5	#136		09.05					
	2.4 T	#147 9500		01.09					
	2.4 T AWD	#147 9500		01.09					
	2.4 T5	#191 9500		01.09					
	2.5 T	#154 9500		01.09					
	2.5 T AWD	#154 9500		01.09					
	R 2.5 T	#220 9500		05.07					
	R 2.5 T AWD	#221 9500		01.09					
	2.0 T	#132 8536		01.09	03.2125-7638.3	010738	- DSTC	THz 25,40	ATE
	2.3 T5	#184 8536		04.04					
	2.3 T5	#195 8536		09.02					
	2.4	#103 8536		01.09					
	2.4	#125 8536		01.09					
	2.4 Bi-Fuel	#103		06.02					
	2.4 D	# 93		09.05					
	2.4 D	# 96 8536		01.09					
	2.4 D5	#120 8536		01.09					
	2.4 D5	#136		09.05					
	2.4 T	#147 8536		01.09					
	2.4 T AWD	#147 8536		01.09					
	2.4 T5	#191		04.04					
	2.5 T	#154		02.04					
	2.5 T AWD	#154		04.04					
	R 2.5 T	#220 8536		05.07					
	R 2.5 T AWD	#221		03.03					
	2.0 T	#132	11551	09.01	03.2125-7637.3	010707	+ DSTC	THz 25,40	ATE
	2.3 T5	#184	11551	08.00					
	2.3 T5	#195	11551	07.00					
	2.4	#103	11551	11.00					
	2.4	#125	11551	11.00					
	2.4 Bi-Fuel	#103	11551	06.02					
	2.4 D	# 96	11551	12.01					
	2.4 D5	#120	11551	07.01					
	2.4 T	#147	11551	11.00					
	2.4 T AWD	#147	11551	11.01					
	2.4 T5	#191	11551	04.04					
	2.5 T	#154	11551	02.04					
	2.5 T AWD	#154	11551	04.04					
	R 2.5 T	#220	11551	04.04					
	R 2.5 T AWD	#221	11551	03.03					
	2.0 T	#132 11552		01.09	03.2125-7638.3	010738	+ DSTC	THz 25,40	ATE
	2.3 T5	#184 11552		04.04					
	2.3 T5	#195 11552		09.02					
	2.4	#103 11552		01.09					
	2.4	#125 11552		01.09					
	2.4 Bi-Fuel	#103 11552		01.09					
	2.4 D	# 93		09.05					
	2.4 D	# 96 11552		01.09					
	2.4 D5	#120 11552		01.09					
	2.4 D5	#136		09.05					
	2.4 T	#147 11552		01.09					
	2.4 T AWD	#147 11552		01.09					
	2.4 T5	#191 11552		01.09					
	2.5 T	#154 11552		01.09					
	2.5 T AWD	#154 11552		01.09					
	R 2.5 T	#220 11552		05.07					



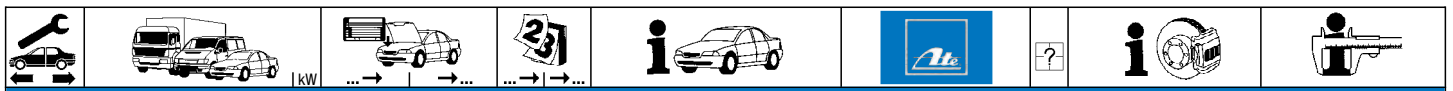




VOLVO S60 I (00-09)										
	2.4 T5 2.5 T	191 154		04.04 02.04	12.04 12.04	24.3727-1311.2	581311	2 ↓	L=1926	
VOLVO S60 II (10-)										
	1.6 D Drive	84		01.11		03.0655-0007.2	370007	+ Kollisionswarnsystem 1)	Wegsensor	ATE
	2.0 T	149		04.10						
	2.0 T4	140		05.15						
	D2	84		04.13						
	D3	100		05.12						
	D3	120		04.10						
	D4	120		05.12						
	D5	151		04.10						
	D5	158		06.11						
	D5	169		04.14						
	D5 AWD	151		04.10						
	D5 AWD	158		06.11						
	D5 AWD	169		04.14						
	T3	110		04.10						
	T3	112		03.15						
T4	132		04.10							
T4F	132		04.11							
T5	176		04.10							
T5	180		09.13							
T6	225		09.13							
T6 AWD	224		04.10							
	D2	88		03.15		03.7755-9703.4	300239	- Kollisionswarnsystem 2)	9/8" Tandem	ATE
	D3	110		03.15		03.0655-0007.2	370007	+ Kollisionswarnsystem 1)	Wegsensor	ATE
	D4	133		09.13						
	D4	140		03.15						
	D4 AWD	140		03.15						
	1.6 D Drive	84		01.11	+ Bremsscheibendurchm. 300 mm 3)	11.9601-9711.2	220873	2	D=60, - Halter D=60, - Halter Halter Haltefeder Hülzensatz Führungsbolzen Dichtungssatz	ATE ATE ATE ATE ATE ATE ATE
	2.0 T	149		04.10	+ Bremsscheibendurchm. 300 mm 3)	11.9601-9712.2	220874			
	2.0 T4	140		05.15	+ Bremsscheibendurchm. 300 mm 3)	11.0230-0934.1	260128			
	D2	84		04.13	+ Bremsscheibendurchm. 300 mm 3)	11.8116-0206.1	390593			
	D2	88		03.15	+ Bremsscheibendurchm. 300 mm 3)	11.0101-5407.2	260011			
	D3	100		05.12	+ Bremsscheibendurchm. 300 mm 3)	11.8171-0008.1	990049			
	D3	110		03.15	+ Bremsscheibendurchm. 300 mm 3)	11.0441-6008.2	250038			
	D3	120		04.10	+ Bremsscheibendurchm. 300 mm 3)					
	D4	120		05.12	+ Bremsscheibendurchm. 300 mm 3)					
	D4	133		09.13	+ Bremsscheibendurchm. 300 mm 3)					
	D4	140		03.15	+ Bremsscheibendurchm. 300 mm 3)					
	D4 AWD	140		03.15	+ Bremsscheibendurchm. 300 mm 3)					
	D5	151		04.10	+ Bremsscheibendurchm. 300 mm 3)					
	D5	158		06.11	+ Bremsscheibendurchm. 300 mm 3)					
	D5	169		04.14	+ Bremsscheibendurchm. 300 mm 3)					
	D5 AWD	151		04.10	+ Bremsscheibendurchm. 300 mm 3)					
	D5 AWD	158		06.11	+ Bremsscheibendurchm. 300 mm 3)					
	D5 AWD	169		04.14	+ Bremsscheibendurchm. 300 mm 3)					
	T3	110		04.10	+ Bremsscheibendurchm. 300 mm 3)					
	T3	112		03.15	+ Bremsscheibendurchm. 300 mm 3)					
	T4	132		04.10	+ Bremsscheibendurchm. 300 mm 3)					
	T4F	132		04.11	+ Bremsscheibendurchm. 300 mm 3)					
	T5	176		04.10	+ Bremsscheibendurchm. 300 mm 3)					
T5	180		09.13	+ Bremsscheibendurchm. 300 mm 3)						
T6	225		09.13	+ Bremsscheibendurchm. 300 mm 3)						
T6 AWD	224		04.10	+ Bremsscheibendurchm. 300 mm 3)						
	1.6 D Drive	84		01.11	+ Bremsscheibendurchm. 316mm 4)	11.9606-9949.2	220879	2	D=60, - Halter D=60, - Halter Haltefeder Dichtungssatz Hülzensatz	ATE ATE ATE ATE ATE
	2.0 T	149		04.10	+ Bremsscheibendurchm. 316mm 4)	11.9606-9950.2	220880			
	2.0 T4	140		05.15	+ Bremsscheibendurchm. 316mm 4)	11.8116-0388.2	390588			
	D2	84		04.13	+ Bremsscheibendurchm. 316mm 4)	11.0441-6008.2	250038			
	D2	88		03.15	+ Bremsscheibendurchm. 316mm 4)	11.0101-5704.2	260095			
	D3	100		05.12	+ Bremsscheibendurchm. 316mm 4)					
	D3	110		03.15	+ Bremsscheibendurchm. 316mm 4)					
	D3	120		04.10	+ Bremsscheibendurchm. 316mm 4)					
	D4	120		05.12	+ Bremsscheibendurchm. 316mm 4)					
	D4	133		09.13	+ Bremsscheibendurchm. 316mm 4)					
	D4	140		03.15	+ Bremsscheibendurchm. 316mm 4)					
	D4 AWD	140		03.15	+ Bremsscheibendurchm. 316mm 4)					
	D5	151		04.10	+ Bremsscheibendurchm. 316mm 4)					
	D5	158		06.11	+ Bremsscheibendurchm. 316mm 4)					
	D5	169		04.14	+ Bremsscheibendurchm. 316mm 4)					
	D5 AWD	151		04.10	+ Bremsscheibendurchm. 316mm 4)					
	D5 AWD	158		06.11	+ Bremsscheibendurchm. 316mm 4)					
	D5 AWD	169		04.14	+ Bremsscheibendurchm. 316mm 4)					
	T3	110		04.10	+ Bremsscheibendurchm. 316mm 4)					
	T3	112		03.15	+ Bremsscheibendurchm. 316mm 4)					
	T4	132		04.10	+ Bremsscheibendurchm. 316mm 4)					
	T4F	132		04.11	+ Bremsscheibendurchm. 316mm 4)					
	T5	176		04.10	+ Bremsscheibendurchm. 316mm 4)					
T5	180		09.13	+ Bremsscheibendurchm. 316mm 4)						
T6	225		09.13	+ Bremsscheibendurchm. 316mm 4)						
T6 AWD	224		04.10	+ Bremsscheibendurchm. 316mm 4)						

1) + collision warning system / + sistema anti-collosione / + système anticollision / + sistema anticollision  
2) - collision warning system / - sistema anti-collosione / - système anticollision / - sistema anticollision  
3) + brake disc diameter 300mm / + diametro dischi freno 300mm / + diamètre disques frein 300mm / + diámetro disco freno 300mm  
4) + brake disc diameter 316mm / + diametro dischi freno 316mm / + diamètre disques frein 316mm / + diámetro disco freno 316mm





VOLVO S60 II (10-)											
	1.6 D DRIVE	84		01.11	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>	11.9606-9945.2	220727	2	D=60, - Halter D=60, - Halter Haltefeder Dichtungssatz Hülsensatz	ATE ATE ATE ATE ATE	
	2.0 T	149		04.10	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>	11.9606-9946.2	220728				
	2.0 T4	140		05.15	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>	11.8116-0388.2	390588				
	D2	84		04.13	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>	11.0441-6008.2	250038				
	D2	88		03.15	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>	11.0101-5704.2	260095				
	D3	100		05.12	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>						
	D3	110		03.15	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>						
	D3	120		04.10	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>						
	D4	120		05.12	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>						
	D4	133		09.13	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>						
	D4	140		03.15	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>						
	D4 AWD	140		03.15	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>						
	D5	151		04.10	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>						
	D5	158		06.11	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>						
	D5	169		04.14	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>						
	D5 AWD	151		04.10	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>						
	D5 AWD	158		06.11	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>						
	D5 AWD	169		04.14	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>						
	T3	110		04.10	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>						
	T3	112		03.15	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>						
	T4	132		04.10	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>						
T4F	132		04.11	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>							
T5	176		04.10	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>							
T5	180		09.13	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>							
T6	225		09.13	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>							
T6 AWD	224		04.10	+ Bremsscheibendurchm. 336 mm <sup>1)</sup>							
	1.6 D Drive	84		01.11		24.5162-0390.3	331199	2	+ 16" Rad <sup>2)</sup>	L=390	
	2.0 T	149		04.10		24.5162-0375.3	331203	2	+ 17" Rad <sup>3)</sup>	L=375	
	2.0 T4	140		05.15							
	D2	84		04.13							
	D2	88		03.15							
	D3	100		05.12							
	D3	110		03.15							
	D3	120		04.10							
	D4	120		05.12							
	D4	133		09.13							
	D4	140		03.15							
	D4 AWD	140		03.15							
	D5	151		04.10							
	D5	158		06.11							
	D5	169		04.14							
	D5 AWD	151		04.10							
	D5 AWD	158		06.11							
	D5 AWD	169		04.14							
	T3	110		04.10							
	T3	112		03.15							
	T4	132		04.10							
T4F	132		04.11								
T5	176		04.10								
T5	180		09.13								
T6	225		09.13								
T6 AWD	224		04.10								
	1.6 D Drive	84		01.11		24.6241-1703.7	220971	2	+ belüftete Scheiben <sup>4)</sup> + belüftete Scheiben <sup>4)</sup>	D=41, - Halter D=41, - Halter	LUC LUC
	2.0 T	149		04.10		24.6241-1704.7	220972				
	2.0 T4	140		05.15							
	D2	84		04.13							
	D2	88		03.15							
	D3	100		05.12							
	D3	110		03.15							
	D3	120		04.10							
	D4	120		05.12							
	D4	133		09.13							
	D4	140		03.15							
	D4 AWD	140		03.15							
	D5	151		04.10							
	D5	158		06.11							
	D5	169		04.14							
	D5 AWD	151		04.10							
	D5 AWD	158		06.11							
	D5 AWD	169		04.14							
	T3	110		04.10							
	T3	112		03.15							
	T4	132		04.10							
T4F	132		04.11								
T5	176		04.10								
T5	180		09.13								
T6	225		09.13								
T6 AWD	224		04.10								

VOLVO S70 (97-00)											
	2.0	93		01.97	11.00	03.7760-3602.4	300176			10"	ATE
	2.0	105		01.97	11.00						
	2.0 20V	120		01.97	11.00						
	2.0 20V	132		01.97	11.00						
	2.0 T	155		01.97	11.00						
	2.0 T	166		01.97	11.00						
	2.3	195		04.99	09.00						

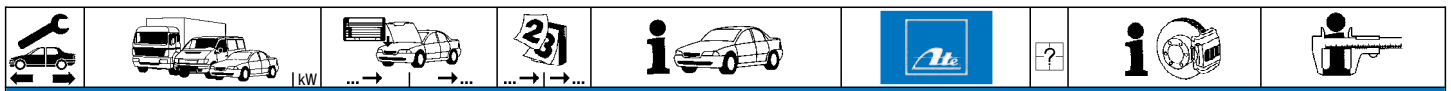
<sup>1)</sup> + brake disc diameter 336mm / + diametro dischi freno 336mm / + diamètre disques frein 336mm / + diámetro disco freno 336mm

<sup>2)</sup> + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"




<sup>3)</sup> + 17" wheel / + ruota 17" / + roue 17" / + rueda 17"

<sup>4)</sup> + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado





**VOLVO S70 (97-00)**

	2.3 T 2.3 T5 2.4 2.4 2.4 AWD 2.4 AWD 2.4 AWD 2.4 AWD 2.4 Blu-Fuel 2.4 T 2.5 2.5 2.5 Bifuel 2.5 Bifuel 2.5 Bifuel 2.5 TDI 2.5 TDi AWD	#184 #176 #103 #125 # #103 #106 #142 #103 #142 #106 #121 #103 #103 #106 #106 #103 #103 #103 #103		01.97 01.97 08.99 01.97 10.98 04.99 11.96 11.96 07.97 01.97 01.97 06.98 07.99 01.97 10.98 10.98 01.97 10.99	11.00 11.00 11.00 11.00 05.99 09.00 05.99 09.00 09.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 11.00 09.00	03.7760-3602.4 300176		10"	ATE	
	2.0 2.0 2.0 20V 2.0 20V 2.0 T 2.0 T 2.3 T 2.3 T5 2.4 2.4 AWD 2.4 AWD 2.4 AWD 2.4 T 2.5 2.5 2.5 Bifuel 2.5 Bifuel 2.5 TDI	93 105 120 132 155 166 184 176 125 106 142 142 106 121 103 106 103 103		01.97 01.97 01.97 01.97 01.97 01.97 01.97 01.97 01.97 10.98 11.96 11.96 01.97 01.97 06.98 01.97 10.98 01.97	12.98 - ASR 12.98 - ASR 12.98 - ASR 12.98 - ASR 12.98 - ASR 12.98 - ASR 12.98 - ASR 12.98 - ASR 12.98 - ASR 12.98 - ASR 12.98 - ASR 12.98 - ASR 12.98 - ASR 12.98 - ASR 12.98 - ASR 12.98 - ASR 12.98 - ASR 12.98 - ASR	03.2023-1084.3 010591		THz 23,81/20,64	ATE	
	2.0 2.0 2.0 20V 2.0 20V 2.0 T 2.0 T 2.3 T 2.3 T5 2.4 2.4 AWD 2.4 AWD 2.4 AWD 2.4 T 2.5 2.5 2.5 Bifuel 2.5 Bifuel 2.5 TDI	93 105 120 132 155 166 184 176 125 106 142 142 106 121 103 106 103 103		01.97 01.97 01.97 01.97 01.97 01.97 01.97 01.97 01.97 10.98 11.96 11.96 01.97 01.97 06.98 01.97 10.98 01.97	12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR	03.2023-1044.3 010590		THz 23,81/20,64	ATE	
	2.0 2.0 2.0 20V 2.0 20V 2.0 T 2.0 T 2.3 2.3 T 2.3 T5 2.4 2.4 2.4 AWD 2.4 AWD 2.4 AWD 2.4 Blu-Fuel 2.4 Blu-Fuel 2.4 T 2.5 2.5 2.5 Bifuel 2.5 Bifuel 2.5 TDI 2.5 TDi AWD	93 105 120 132 155 166 195 184 176 103 125 103 106 142 103 103 142 106 121 103 106 103 103		01.99 01.99 01.99 01.99 01.99 01.99 04.99 01.99 01.99 08.99 01.99 01.99 04.99 01.99 07.97 07.97 01.99 01.99 07.99 01.99 01.99 10.99	11.00 11.00 11.00 11.00 11.00 11.00 09.00 11.00 11.00 11.00 11.00 05.99 09.00 05.99 11.00 09.00 11.00 11.00 11.00 11.00 11.00 11.00 09.00	03.2123-2164.3 010599		THz 23,81	ATE	
	2.0 2.0 2.0 20V 2.0 20V 2.0 T 2.0 T 2.3 2.3 T 2.3 T5 2.4	93 105 120 132 155 166 195 184 176 103		01.97 01.97 01.97 01.97 01.97 01.97 04.99 01.97 01.97 08.99	11.00 11.00 11.00 11.00 11.00 11.00 09.00 11.00 11.00 11.00	11.9571-9971.2 11.9571-9972.2 11.0441-5702.2 11.0101-5407.2 11.8171-0008.1 11.8116-0073.1	220605 220606 250033 260011 990049 390498	2	D=57, - Halter D=57, - Halter Dichtungssatz Hülssensatz Führungsbolzen Halterfeder	ATE ATE ATE ATE ATE ATE



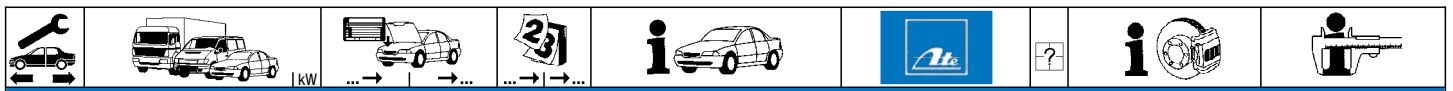
VOLVO S70 (97-00)														
	2.4	125				11.9571-9971.2	220605		D=57, - Halter D=57, - Halter Dichtungssatz Hülensatz Führungsbolzen Haltefeder	ATE				
	2.4 AWD			01.97	11.00	11.9571-9972.2	220606			ATE				
	2.4 AWD	103		04.99	09.00	11.0441-5702.2	250033			ATE				
	2.4 AWD	106		11.96	05.99	11.0101-5407.2	260011			ATE				
	2.4 AWD	142		11.96	09.00	11.8171-0008.1	990049			ATE				
	2.4 Blu-Fuel	103		07.97	11.00	11.8116-0073.1	390498	2		ATE				
	2.4 T	142		01.97	11.00									
	2.5	106		01.97	11.00									
	2.5	121		06.98	11.00									
	2.5 Bifuel	103		07.97	09.00									
	2.5 Bifuel	103		07.99	11.00									
	2.5 Bifuel	106		10.98	11.00									
	2.5 TDI	103		01.97	11.00									
	2.5 TDi AWD	103		10.99	09.00									
	2.0	93		01.97	11.00	83.6134-0335.3	330277	2	+ 15" Rad <sup>1)</sup>	L=335				
	2.0	105		01.97	11.00	24.5170-0361.3	331310	2	+ 16" Rad <sup>2)</sup>	L=361				
	2.0 20V	120		01.97	11.00	83.6113-0331.3	330982	2	am Bremssattel <sup>3)</sup>	L=330				
	2.0 20V	132		01.97	11.00									
	2.0 T	155		01.97	11.00									
	2.0 T	166		01.97	11.00									
	2.3	195		04.99	09.00									
	2.3 T	184		01.97	11.00									
	2.3 T5	176		01.97	11.00									
	2.4	103		08.99	11.00									
	2.4	125		01.97	11.00									
	2.4 AWD			10.98	05.99									
	2.4 AWD	103		04.99	09.00									
	2.4 AWD	106		11.96	05.99									
	2.4 AWD	142		11.96	09.00									
	2.4 Blu-Fuel	103		07.97	09.00									
	2.4 T	142		01.97	11.00									
	2.5	106		01.97	11.00									
	2.5	121		06.98	11.00									
	2.5 Bifuel	103		07.99	11.00									
	2.5 Bifuel	106		10.98	11.00									
	2.5 TDI	103		01.97	11.00									
2.5 TDi AWD	103		10.99	09.00										
	2.0	93		01.97	11.00	13.2381-0097.2	210239			D=38				
	2.0	105		01.97	11.00	13.2381-0098.2	210240			D=38				
	2.0 20V	120		01.97	11.00	24.9238-0097.5	230037			D=38				
	2.0 20V	132		01.97	11.00	24.9238-0098.5	230038			D=38				
	2.0 T	155		01.97	11.00	13.0441-3819.2	250072			Dichtungssatz				
	2.0 T	166		01.97	11.00									
	2.3	195		04.99	09.00									
	2.3 T	184		01.97	11.00									
	2.3 T5	176		01.97	11.00									
	2.4	103		08.99	11.00									
	2.4	125		01.97	11.00									
	2.4 AWD			10.98	05.99									
	2.4 AWD	103		04.99	09.00									
	2.4 AWD	106		11.96	05.99									
	2.4 AWD	142		11.96	09.00									
	2.4 T	142		01.97	11.00									
	2.5	106		01.97	11.00									
	2.5	121		06.98	11.00									
	2.5 Bifuel	103		07.99	11.00									
	2.5 Bifuel	106		10.98	11.00									
	2.5 TDI	103		01.97	11.00									
	2.5 TDi AWD	103		10.99	09.00									
	2.0	93	587049	01.97		83.6204-0200.3	330306	2		L=200				
	2.0	105	587049	01.97										
	2.0 20V	120	587049	01.97										
	2.0 20V	132	587049	01.97										
	2.0 T	155	587049	01.97										
	2.0 T	166	587049	01.97										
	2.3	195	587049	04.99										
	2.3 T	184	587049	01.97										
	2.3 T5	176	587049	01.97										
	2.4	125	587049	01.97										
	2.4 AWD		587049	10.98										
	2.4 AWD	103	587049	04.99										
	2.4 AWD	106	587049	11.96										
	2.4 AWD	142	587049	11.96										
	2.4 Blu-Fuel	103	587049	07.97										
	2.4 T	142	587049	01.97										
	2.5	106	587049	01.97										
2.5 TDI	103	587049	01.97											
2.5 TDi AWD	103	587049	10.99											
	2.0	93	587050	11.00		83.6204-0180.3	330547	2		L=180				
	2.0	105	587050	11.00										
	2.0 20V	120	587050	11.00										
	2.0 20V	132	587050	11.00										
	2.0 T	155	587050	11.00										
	2.0 T	166	587050	11.00										
	2.3	195	587050	09.00										
	2.3 T	184	587050	11.00										
2.3 T5	176	587050	11.00											

<sup>1)</sup> + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"

<sup>2)</sup> + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"

<sup>3)</sup> on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

















**VOLVO S70 (97-00)**
















	2.4	103	587050		11.00	83.6204-0180.3	330547	2		L=180
	2.4	125	587050		11.00					
	2.4 AWD		587050		05.99					
	2.4 AWD	103	587050		09.00					
	2.4 AWD	106	587050		05.99					
	2.4 AWD	142	587050		09.00					
	2.4 Blu-Fuel	103	587050		09.00					
	2.4 T	142	587050		11.00					
	2.5	106	587050		11.00					
	2.5	121		06.98	11.00					
	2.5 Bifuel	103		07.99	11.00					
	2.5 Bifuel	106		10.98	11.00					
	2.5 TDI	103	587050		11.00					
	2.5 TDi AWD	103	587050		09.00					
	2.0	93		01.97	11.00	24.3727-1308.2	581308	2 ↓		L=1670
	2.0	105		01.97	11.00					
	2.0 20V	120		01.97	11.00					
	2.0 20V	132		01.97	11.00					
	2.0 T	155		01.97	11.00					
	2.0 T	166		01.97	11.00					
	2.3	195		04.99	09.00					
	2.3 T	184		01.97	11.00					
	2.3 T5	176		01.97	11.00					
	2.4	103		08.99	11.00					
	2.4	125		01.97	11.00					
	2.4 AWD			10.98	05.99					
	2.4 AWD	103		04.99	09.00					
	2.4 AWD	106		11.96	05.99					
	2.4 AWD	142		11.96	09.00					
	2.4 Blu-Fuel	103		07.97	09.00					
	2.4 T	142		01.97	11.00					
	2.5	106		01.97	11.00					
	2.5	121		06.98	11.00					
	2.5 Bifuel	103		07.99	11.00					
	2.5 Bifuel	106		10.98	11.00					
	2.5 TDI	103		01.97	11.00					
	2.5 TDi AWD	103		10.99	09.00					
	2.0	93	459999	01.97		24.2419-0939.3	030065		- Rohrleitung <sup>1)</sup>	Gz 19,05
	2.0	105	459999	01.97						
	2.0 20V	120	459999	01.97						
	2.0 20V	132	459999	01.97						
	2.0 T	155	459999	01.97						
	2.0 T	166	459999	01.97						
	2.3	195	459999	04.99						
	2.3 T	184	459999	01.97						
	2.3 T5	176	459999	01.97						
	2.4	125	459999	01.97						
	2.4 AWD		459999	10.98						
	2.4 AWD	103	459999	04.99						
	2.4 AWD	106	459999	11.96						
	2.4 AWD	142	459999	11.96						
	2.4 T	142	459999	01.97						
	2.5	106	459999	01.97						
	2.5 TDI	103	459999	01.97						
	2.5 TDi AWD	103	459999	10.99						
	2.0	93	460000		11.00	24.2419-1724.3	030113			Gz 19,05
	2.0	105	460000		11.00					
	2.0 20V	120	460000		11.00					
	2.0 20V	132	460000		11.00					
	2.0 T	155	460000		11.00					
	2.0 T	166	460000		11.00					
	2.3	195	460000		09.00					
	2.3 T	184	460000		12.98					
	2.3 T5	176	460000		12.98					
	2.4	103		08.99	11.00					
	2.4	125	460000		12.98					
	2.4 AWD		460000		05.99					
	2.4 AWD	103	460000		09.00					
	2.4 AWD	106	460000		05.99					
	2.4 AWD	142	460000		09.00					
	2.4 Blu-Fuel	103		07.97	09.00					
	2.4 T	142	460000		12.98					
	2.5	106	460000		12.98					
	2.5	121		06.98	11.00					
	2.5 Bifuel	103		07.99	11.00					
	2.5 Bifuel	106		10.98	11.00					
	2.5 TDI	103	460000		12.98					
	2.5 TDi AWD	103	460000		09.00					
	2.0	93	459999	01.97		24.2522-0907.3	040043			Nz 22,20
	2.0	105	459999	01.97						
	2.0 20V	120	459999	01.97						
	2.0 20V	132	459999	01.97						
	2.3	195	459999	04.99						
	2.3 T	184	459999	01.97						
	2.4	125	459999	01.97						
	2.4 AWD		459999	10.98						
	2.4 AWD	103	459999	04.99						

<sup>1)</sup> - pipe line / - tubazione / - conduite rigide / - latiguillo

VOLVO S70 (97-00)										
										
	2.4 AWD	106	459999	11.96		24.2522-0907.3	040043		Nz 22,20	
	2.4 AWD	142	459999	11.96						
	2.4 T	142	459999	01.97						
	2.5	106	459999	01.97						
	2.5	121	459999	01.97						
	2.5 TDI	103	459999	01.97						
	2.5 TDi AWD	103	459999	10.99						
VOLVO S80 I (98-06)										
	2.0	120		06.98	12.01	03.7755-3402.4	300189	- DSTC	9/8" Tandem	ATE
	2.0 T	132		12.99	12.01	03.0655-0004.2	370004		Wegsensor	ATE
	2.0 T	166		06.98	12.01					
	2.4	103		01.99	12.01					
	2.4	125		01.99	12.01					
	2.4 Bi-Fuel	103		09.01	12.01					
	2.4 D	96		10.01	12.01					
	2.4 D5	120		08.01	12.01					
	2.4 T	147		06.00	12.01					
	2.5 TDI	103		01.99	12.01					
	2.8 T6	200		05.98	12.01					
	2.9	147		03.99	12.01					
	2.9	150		05.98	12.01					
	3.0	144		06.01	12.01					
	3.0 T6	200		06.01	12.01					
	2.0	120		01.02	02.06	03.7755-4702.4	300224	- DSTC	9/8" Tandem	ATE
	2.0 T	132		01.02	02.06	03.7858-3532.4	300233	+ DSTC	9/8" Tandem	ATE
	2.0 T	166		01.02	02.06	03.0655-0001.2	370001		Wegsensor	ATE
	2.4	103		01.02	02.06					
	2.4	125		01.02	02.06					
	2.4 Bi-Fuel	103		01.02	02.06					
	2.4 D	96		01.02	02.06					
	2.4 D5	120		01.02	02.06					
	2.4 T	147		01.02	02.06					
	2.5 T	154		07.03	02.06					
	2.5 TDI	103		01.02	02.06					
	2.8 T6	200		01.02	02.06					
	2.9	147		01.02	02.06					
	2.9	150		01.02	02.06					
	3.0	144		01.02	02.06					
	3.0 T6	200		01.02	02.06					
	2.0	120	174095	06.98		03.2125-7637.3	010707	- DSTC	THz 25,40	ATE
	2.0 T	166	174095	06.98		03.2125-7708.3	010739	+ DSTC	THz 25,40	ATE
	2.4	103	174095	01.99						
	2.4	125	174095	01.99						
	2.5 TDI	103	174095	01.99						
	2.8 T6	200	174095	05.98						
	2.9	147	174095	03.99						
	2.9	150	174095	05.98						
	2.0	120	174096	12.99	02.06	03.2125-7743.3	010921	- DSTC	THz 25,40	ATE
	2.0 T	132	174096	02.06		03.2125-7713.3	010819	+ DSTC	THz 25,40	ATE
	2.0 T	166	174096	02.06						
	2.4	103	174096	02.06						
	2.4	125	174096	02.06						
	2.4 Bi-Fuel	103	174096	09.01	02.06					
	2.4 D	96	174096	10.01	02.06					
	2.4 D5	120	174096	08.01	02.06					
	2.4 T	147	174096	06.00	02.06					
	2.5 T	154	174096	07.03	02.06					
	2.5 TDI	103	174096	02.06						
	2.8 T6	200	174096	02.06						
	2.9	147	174096	02.06						
	2.9	150	174096	02.06						
	3.0	144	174096	06.01	02.06					
	3.0 T6	200	174096	06.01	02.06					
	2.0	120	174096	12.99	02.06	03.2125-7638.3	010738		THz 25,40	ATE
	2.0 T	132	174096	02.06						
	2.0 T	166	174096	02.06						
	2.4	103	174096	02.06						
	2.4	125	174096	02.06						
	2.4 Bi-Fuel	103	174096	09.01	02.06					
	2.4 D	96	174096	10.01	02.06					
	2.4 D5	120	174096	08.01	02.06					
	2.4 T	147	174096	06.00	02.06					
	2.5 T	154	174096	07.03	02.06					
	2.5 TDI	103	174096	02.06						
	2.8 T6	200	174096	02.06						
	2.9	147	174096	02.06						
	2.9	150	174096	02.06						
	3.0	144	174096	06.01	02.06					
	3.0 T6	200	174096	06.01	02.06					





										
<b>VOLVO S80 I (98-06)</b>										
	2.0 2.0 T 2.0 T 2.4 2.4 2.4 Bi-Fuel 2.4 D 2.4 D5 2.4 T 2.5 T 2.5 TDI 2.8 T6 2.9 2.9 3.0 3.0 T6	120 132 166 103 125 103 96 120 147 154 103 200 147 150 144 200	06.98 12.99 06.98 01.99 01.99 09.01 10.01 08.01 06.00 07.03 01.99 05.98 03.99 05.98 06.01 06.01	02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06	11.9601-9829.2 11.9601-9830.2 24.3601-9829.5 24.3601-9830.5 11.9571-9863.2 11.9571-9864.2 11.8116-0366.2 11.0101-5407.2 11.8171-0008.1	220505 220506 240507 240508 220513 220514 390587 260011 990049	2	- 17" Rad <sup>1)</sup> - 17" Rad <sup>1)</sup> - 17" Rad <sup>1)</sup> + 17" Rad <sup>2)</sup> + 17" Rad <sup>2)</sup>	D=60, - Halter D=60, - Halter D=60, - Halter D=57, - Halter D=57, - Halter Hülzensatz Führungsbolzen	ATE ATE ATE ATE ATE ATE ATE ATE ATE
	2.0 2.0 T 2.0 T 2.4 2.4 2.4 Bi-Fuel 2.4 D 2.4 D5 2.4 T 2.5 T 2.5 TDI 2.8 T6 2.9 2.9 3.0 3.0 T6	120 132 166 103 125 103 96 120 147 154 103 200 147 150 144 200	06.98 12.99 06.98 01.99 01.99 09.01 10.01 08.01 06.00 07.03 01.99 05.98 03.99 05.98 06.01 06.01	02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06	83.6113-0321.3	330621	2		L=320	
	2.0 2.0 T 2.0 T 2.4 2.4 2.4 Bi-Fuel 2.4 D 2.4 D5 2.4 T 2.5 T 2.5 TDI 2.8 T6 2.9 2.9 3.0 3.0 T6	120 132 166 103 125 103 96 120 147 154 103 200 147 150 144 200	06.98 12.99 06.98 01.99 01.99 09.01 10.01 08.01 06.00 07.03 01.99 05.98 03.99 05.98 06.01 06.01	02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06	11.9421-9979.2 11.9421-9980.2 24.3421-9979.5 24.3421-9980.5 11.0101-5407.2 11.8171-0008.1 11.8116-0236.1	220497 220498 240475 240476 260011 990049 390507	2		D=42, - Halter D=42, - Halter D=42, - Halter D=42, - Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE
	2.0 2.0 T 2.0 T 2.4 2.4 2.4 Bi-Fuel 2.4 D 2.4 D5 2.4 T 2.5 T 2.5 TDI 2.8 T6 2.9 2.9 3.0 3.0 T6	120 132 166 103 125 103 96 120 147 154 103 200 147 150 144 200	06.98 12.99 06.98 01.99 01.99 09.01 10.01 08.01 06.00 07.03 01.99 05.98 03.99 05.98 06.01 06.01	02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06	83.7724-0268.3	331076	2		L=265	
	2.0 2.0 T 2.0 T 2.4 2.4 2.4 D 2.4 D5 2.4 T 2.5 TDI 2.8 T6 2.9 2.9 3.0 3.0 T6	120 132 166 103 125 96 120 147 103 200 147 150 144 200	06.98 12.99 06.98 01.99 01.99 10.01 08.01 06.00 01.99 05.98 03.99 05.98 06.01 06.01	02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06 02.06	24.3727-1312.2	581312	2		L=1993	
<b>VOLVO S80 II (06-)</b>										
	1.6 D DRIVE 2.0 2.0 D 2.0 FlexiFuel 2.0 T 2.0 TDi 2.4 D	1107 1100 1107 1149 1100 1120	01.10 09.07 09.07 09.07 01.10 02.08 03.06		03.7755-9703.4	300239		- Kollisionswarnsystem <sup>3)</sup>	9/8" Tandem	ATE

1) - 17" wheel / - ruota 17" / - roue 17" / - rueda 17"

2) + 17" wheel / + ruota 17" / + roue 17" / + rueda 17"

3) - collision warning system / - sistema anti-collisione / - système anticollision / - sistema anticollisión



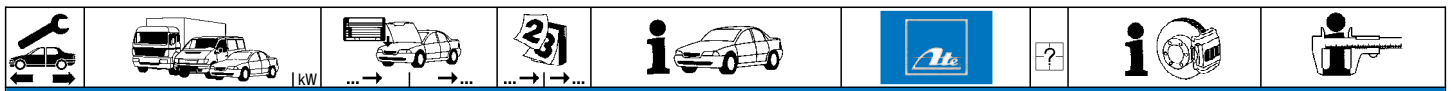
**VOLVO S80 II (06-)**

	2.4 D	#129		04.09	03.7755-9703.4	300239	- Kollisionswarnsystem <sup>1)</sup>	9/8" Tandem	ATE				
	2.4 D5	#136		03.06									
	2.4 D5	#151		11.08									
	2.4 D5	158		06.11									
	2.4 D5 AWD	#136		01.07									
	2.4 D5 AWD	#151		01.10									
	2.4 D5 AWD	158		06.11									
	2.5 T	#147		03.06									
	2.5 T	170		01.10									
	2.5 T	183		09.12									
	2.5 T	187		01.12									
	2.5 T AWD	#147		10.06									
	2.5 T FlexFuel	#147		04.08									
	2.5 T FlexiFuel	170		01.10									
	3.0 T6 AWD	#210		01.07									
	3.2	#		03.06									
	3.2 AWD	#		01.07									
	D2	84		04.13									
	D3	100		05.12									
	D3	#120		01.10									
D4	133		09.13										
T4	132		10.10										
T4F	132		05.11										
T6 AWD	224		10.10										
1.6 D Drive	#	151000	01.10	03.7858-5032.4	300275	+ Kollisionswarnsystem <sup>2)</sup>	9/8" Tandem	ATE					
2.4 D5	158	151000	06.11										
2.4 D5 AWD	158	151000	06.11										
2.5 T	170	151000	01.10										
2.5 T FlexiFuel	170	151000	01.10										
D2	84	151000	04.13										
D3	100	151000	05.12										
D3	#120	151000	01.10										
T4	132	151000	10.10										
T4F	132	151000	05.11										
T6 AWD	224	151000	10.10										
1.6 D Drive	#	151001							03.0655-0007.2	370007	+ Kollisionswarnsystem <sup>2)</sup>	Wegsensor	ATE
2.4 D5	158	151001											
2.4 D5 AWD	158	151001											
2.5 T	170	151001											
2.5 T	183		09.12										
2.5 T	187		01.12										
2.5 T FlexiFuel	170	151001											
D2	84	151001											
D3	100	151001											
D3	#120	151001											
D4	133		09.13										
T4	132	151001											
T4F	132	151001											
T6 AWD	224	151001											
2.0	#107		09.07	03.7858-4832.4	300274	+ Kollisionswarnsystem <sup>2)</sup>	9/8" Tandem	ATE					
2.0 D	#100		09.07										
2.0 FlexiFuel	#107		09.07										
2.0 T	#149		01.10										
2.0 TDi	#100		02.08										
2.4 D	#120		03.06										
2.4 D	#129		04.09										
2.4 D5	#136		03.06										
2.4 D5	#151		11.08										
2.4 D5 AWD	#136		01.07										
2.4 D5 AWD	#151		01.10										
2.5 T	#147		03.06										
2.5 T AWD	#147		10.06										
2.5 T FlexFuel	#147		04.08										
3.0 T6 AWD	#210		01.07										
3.2	#		03.06										
3.2 AWD	#		01.07										
T5	#177		10.10						03.7755-9703.4	300239	- Kollisionswarnsystem <sup>1)</sup>	9/8" Tandem	ATE
T5	#180		09.13										
				03.7858-5032.4	300275	+ Kollisionswarnsystem <sup>2)</sup>	9/8" Tandem	ATE					
				03.0655-0007.2	370007	+ Kollisionswarnsystem <sup>2)</sup>	Wegsensor	ATE					
1.6 D Drive	#		01.10	03.0655-0007.2	370007		Wegsensor	ATE					
2.0	#107		09.07										
2.0 D	#100		09.07										
2.0 FlexiFuel	#107		09.07										
2.0 T	#149		01.10										
2.0 TDi	#100		02.08										
2.4 D	#120		03.06										
2.4 D	#129		04.09										
2.4 D5	#136		03.06										
2.4 D5	#151		11.08										
2.4 D5 AWD	#136		01.07										
2.4 D5 AWD	#151		01.10										
2.5 T	#147		03.06										
2.5 T AWD	#147		10.06										
2.5 T FlexFuel	#147		04.08										
3.0 T6 AWD	#210		01.07										
3.2	#		03.06										
3.2 AWD	#		01.07										

<sup>1)</sup> - collision warning system / - sistema anti-collosione / - système anticollision / - sistema anticollisión

<sup>2)</sup> + collision warning system / + sistema anti-collosione / + système anticollision / + sistema anticollisión





**VOLVO S80 II (06-)**

	D3	120	01.10	03.0655-0007.2	370007		Wegsensor	ATE
	T5	177	10.10	03.7858-4832.4	300274	+ Kollisionswarnsystem <sup>1)</sup>	9/8" Tandem	ATE
	T5	180	09.13	03.0655-0007.2	370007	+ Kollisionswarnsystem <sup>1)</sup>	Wegsensor	ATE
	1.6 D DRIVE		01.10	11.9601-9711.2	220873	+ 16" Rad <sup>2)</sup>	D=60, - Halter	ATE
	2.0	107	09.07	11.9601-9712.2	220874	+ 16" Rad <sup>2)</sup>	D=60, - Halter	ATE
	2.0 D	100	09.07	11.0230-0934.1	260128	+ 16" Rad <sup>2)</sup>	Halter	ATE
	2.0 FlexiFuel	107	09.07	11.0441-6008.2	250038	+ 16" Rad <sup>2)</sup>	Dichtungssatz	ATE
	2.0 T	149	01.10					
	2.0 TDi	100	02.08					
	2.4 D	120	03.06					
	2.4 D	129	04.09					
	2.4 D5	136	03.06					
	2.4 D5	151	11.08					
	2.4 D5	158	06.11					
	2.4 D5 AWD	136	01.07					
	2.4 D5 AWD	151	01.10					
	2.4 D5 AWD	158	06.11					
	2.5 T	147	03.06					
	2.5 T	170	01.10					
	2.5 T	183	09.12					
	2.5 T	187	01.12					
	2.5 T AWD	147	10.06					
	2.5 T FlexFuel	147	04.08					
	2.5 T FlexiFuel	170	01.10					
	3.0 T6 AWD	210	01.07					
	3.2		03.06					
	3.2 AWD		01.07					
	4.4 V8 AWD	232	03.06					
	D2	84	04.13					
	D3	100	05.12					
	D3	120	01.10					
	D4	133	09.13					
	T4	132	10.10					
	T4F	132	05.11					
	T5	177	10.10					
	T5	180	09.13					
	T6 AWD	224	10.10					
	1.6 D DRIVE		01.10	11.9606-9949.2	220879	+ 17" Rad <sup>3)</sup>	D=60, - Halter	ATE
	2.0	107	09.07	11.9606-9950.2	220880	+ 17" Rad <sup>3)</sup>	D=60, - Halter	ATE
	2.0 D	100	09.07	11.8116-0206.1	390593	2	Haltefeder	ATE
	2.0 FlexiFuel	107	09.07	11.0441-6008.2	250038		Dichtungssatz	ATE
	2.0 T	149	01.10	11.0101-5704.2	260095		Hülsensatz	ATE
	2.0 TDi	100	02.08					
	2.4 D	120	03.06					
	2.4 D	129	04.09					
	2.4 D5	136	03.06					
	2.4 D5	151	11.08					
	2.4 D5	158	06.11					
	2.4 D5 AWD	136	01.07					
	2.4 D5 AWD	151	01.10					
	2.4 D5 AWD	158	06.11					
	2.5 T	147	03.06					
	2.5 T	170	01.10					
	2.5 T	183	09.12					
	2.5 T	187	01.12					
	2.5 T AWD	147	10.06					
	2.5 T FlexFuel	147	04.08					
	2.5 T FlexiFuel	170	01.10					
	3.0 T6 AWD	210	01.07					
	3.2		03.06					
	3.2 AWD		01.07					
	4.4 V8 AWD	232	03.06					
	D2	84	04.13					
	D3	100	05.12					
	D3	120	01.10					
	D4	133	09.13					
	T4	132	10.10					
	T4F	132	05.11					
	T5	177	10.10					
	T5	180	09.13					
	T6 AWD	224	10.10					
	1.6 D DRIVE		01.10	11.9606-9945.2	220727	+ 18" Rad <sup>4)</sup>	D=60, - Halter	ATE
	2.0	107	09.07	11.9606-9946.2	220728	+ 18" Rad <sup>4)</sup>	D=60, - Halter	ATE
	2.0 D	100	09.07	11.8116-0388.2	390588	2	Haltefeder	ATE
	2.0 FlexiFuel	107	09.07	11.0101-5704.2	260095		Hülsensatz	ATE
	2.0 T	149	01.10	11.8171-0008.1	990049		Führungsbolzen	ATE
	2.0 TDi	100	02.08	11.0441-6008.2	250038		Dichtungssatz	ATE
	2.4 D	120	03.06					
	2.4 D	129	04.09					
	2.4 D5	136	03.06					
	2.4 D5	151	11.08					
	2.4 D5	158	06.11					
	2.4 D5 AWD	136	01.07					
	2.4 D5 AWD	151	01.10					
	2.4 D5 AWD	158	06.11					
	2.5 T	147	03.06					
	2.5 T	170	01.10					

<sup>1)</sup> + collision warning system / + sistema anti-collosione / + système anticollision / + sistema anticollisión

<sup>2)</sup> + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"

<sup>3)</sup> + 17" wheel / + ruota 17" / + roue 17" / + rueda 17"

<sup>4)</sup> + 18" wheel / + ruota 18" / + roue 18" / + rueda 18"



VOLVO S80 II (06-)									
	2.5 T	183	09.12	11.9606-9945.2	220727	2	+ 18" Rad 1)	D=60, - Halter	ATE
	2.5 T	187	01.12	11.9606-9946.2	220728	2	+ 18" Rad 1)	D=60, - Halter	ATE
	2.5 T AWD	147	10.06	11.8116-0388.2	390588	2		Haltefeder	ATE
	2.5 T FlexFuel	147	04.08	11.0101-5704.2	260095	2		Hülsensatz	ATE
	2.5 T FlexiFuel	170	01.10	11.8171-0008.1	990049	2		Führungsbolzen	ATE
	3.0 T6 AWD	210	01.07	11.0441-6008.2	250038	2		Dichtungssatz	ATE
	3.2		03.06						
	3.2 AWD		01.07						
	4.4 V8 AWD	232	03.06						
	D2	84	04.13						
	D3	100	05.12						
	D3	120	01.10						
	D4	133	09.13						
	T4	132	10.10						
	T4F	132	05.11						
	T5	177	10.10						
	T5	180	09.13						
T6 AWD	224	10.10							
	1.6 D DRIVE		01.10	24.5162-0390.3	331199	2	+ 16" Rad 2)	L=390	
	2.0	107	09.07	24.5162-0375.3	331203	2	+ 17"/18" Rad 3)	L=375	
	2.0 D	100	09.07						
	2.0 FlexiFuel	107	09.07						
	2.0 T	149	01.10						
	2.0 TDi	100	02.08						
	2.4 D	120	03.06						
	2.4 D	129	04.09						
	2.4 D5	136	03.06						
	2.4 D5	151	11.08						
	2.4 D5	158	06.11						
	2.4 D5 AWD	136	01.07						
	2.4 D5 AWD	151	01.10						
	2.4 D5 AWD	158	06.11						
	2.5 T	147	03.06						
	2.5 T	170	01.10						
	2.5 T	183	09.12						
	2.5 T	187	01.12						
	2.5 T AWD	147	10.06						
	2.5 T FlexFuel	147	04.08						
	2.5 T FlexiFuel	170	01.10						
	3.0 T6 AWD	210	01.07						
	3.2		03.06						
	3.2 AWD		01.07						
	4.4 V8 AWD	232	03.06						
D2	84	04.13							
D3	100	05.12							
D3	120	01.10							
D4	133	09.13							
T4	132	10.10							
T4F	132	05.11							
T5	177	10.10							
T5	180	09.13							
T6 AWD	224	10.10							
	1.6 D DRIVE		01.10	24.6238-1703.7	220967	2	+ elektrische Feststellbremse 5)	D=38, - Halter	LUC
	2.0	107	09.07	24.6238-1704.7	220968	2	+ elektrische Feststellbremse 5)	D=38, - Halter	LUC
	2.0 D	100	09.07						
	2.0 FlexiFuel	107	09.07						
	2.0 T	149	01.10						
	2.0 TDi	100	02.08						
	2.4 D	120	03.06						
	2.4 D	129	04.09						
	2.4 D5	136	03.06						
	2.4 D5	151	11.08						
	2.4 D5	158	06.11						
	2.4 D5 AWD	136	01.07						
	2.4 D5 AWD	151	01.10						
	2.4 D5 AWD	158	06.11						
	2.5 T	147	03.06						
	2.5 T	170	01.10						
	2.5 T	183	09.12						
	2.5 T	187	01.12						
	2.5 T AWD	147	10.06						
	2.5 T FlexFuel	147	04.08						
2.5 T FlexiFuel	170	01.10							
3.0 T6 AWD	210	01.07							
3.2		03.06							
3.2 AWD		01.07							
4.4 V8 AWD	232	03.06							
D3	100	05.12							
D3	120	01.10							
D4	133	09.13							
T5	180	09.13							
	1.6 D DRIVE		01.10	24.6241-1703.7	220971	2	+ elektrische Feststellbremse 5)	D=41, - Halter	LUC
	2.0	107	09.07	24.6241-1704.7	220972	2	+ elektrische Feststellbremse 5)	D=41, - Halter	LUC
	2.0 D	100	09.07						
	2.0 FlexiFuel	107	09.07						
	2.0 T	149	01.10						
	2.0 TDi	100	02.08						

1) + 18" wheel / + ruota 18" / + roue 18" / + rueda 18"  
 2) + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"  
 3) + 17"/18" wheel / + ruota 17"/18" / + roue 17"/18" / + rueda 17"/18"  
 4) + solid discs / + dischi massiccio / + disques massive / + disco macizo  
 5) + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico  
 6) + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado





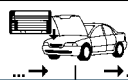














**VOLVO S80 II (06-)**

	2.4 D	120		<b>03.06</b>	+ belüftete Scheiben <sup>1)</sup>	<b>24.6241-1703.7</b>	220971	<input type="checkbox"/> + elektrische Feststellbremse <sup>2)</sup>	D=41, - Halter	<b>LUC</b>
	2.4 D	129		<b>04.09</b>	+ belüftete Scheiben <sup>1)</sup>	<b>24.6241-1704.7</b>	220972	<input type="checkbox"/> + elektrische Feststellbremse <sup>2)</sup>	D=41, - Halter	<b>LUC</b>
	2.4 D5	136		<b>03.06</b>	+ belüftete Scheiben <sup>1)</sup>					
	2.4 D5	151		<b>11.08</b>	+ belüftete Scheiben <sup>1)</sup>					
	2.4 D5	158		<b>06.11</b>	+ belüftete Scheiben <sup>1)</sup>					
	2.4 D5 AWD	136		<b>01.07</b>	+ belüftete Scheiben <sup>1)</sup>					
	2.4 D5 AWD	151		<b>01.10</b>	+ belüftete Scheiben <sup>1)</sup>					
	2.4 D5 AWD	158		<b>06.11</b>	+ belüftete Scheiben <sup>1)</sup>					
	2.5 T	147		<b>03.06</b>	+ belüftete Scheiben <sup>1)</sup>					
	2.5 T	170		<b>01.10</b>	+ belüftete Scheiben <sup>1)</sup>					
	2.5 T	183		<b>09.12</b>	+ belüftete Scheiben <sup>1)</sup>					
	2.5 T	187		<b>01.12</b>	+ belüftete Scheiben <sup>1)</sup>					
	2.5 T AWD	147		<b>10.06</b>	+ belüftete Scheiben <sup>1)</sup>					
	2.5 T FlexFuel	147		<b>04.08</b>	+ belüftete Scheiben <sup>1)</sup>					
	2.5 T FlexiFuel	170		<b>01.10</b>	+ belüftete Scheiben <sup>1)</sup>					
	3.0 T6 AWD	210		<b>01.07</b>	+ belüftete Scheiben <sup>1)</sup>					
	3.2			<b>03.06</b>	+ belüftete Scheiben <sup>1)</sup>					
	3.2 AWD			<b>01.07</b>	+ belüftete Scheiben <sup>1)</sup>					
	4.4 V8 AWD	232		<b>03.06</b>	+ belüftete Scheiben <sup>1)</sup>					
	D2	84		<b>04.13</b>	+ belüftete Scheiben <sup>1)</sup>					
	D3	100		<b>05.12</b>	+ belüftete Scheiben <sup>1)</sup>					
	D3	120		<b>01.10</b>	+ belüftete Scheiben <sup>1)</sup>					
	D4	133		<b>09.13</b>	+ belüftete Scheiben <sup>1)</sup>					
	T4	132		<b>10.10</b>	+ belüftete Scheiben <sup>1)</sup>					
	T4F	132		<b>05.11</b>	+ belüftete Scheiben <sup>1)</sup>					
	T5	177		<b>10.10</b>	+ belüftete Scheiben <sup>1)</sup>					
	T5	180		<b>09.13</b>	+ belüftete Scheiben <sup>1)</sup>					
	T6 AWD	224		<b>10.10</b>	+ belüftete Scheiben <sup>1)</sup>					
	1.6 D DRIVE			<b>01.10</b>		<b>24.5162-0185.3</b>	331202	2	+ mechanische Feststellbremse <sup>3)</sup>	L=185
	2.0	107		<b>09.07</b>						
	2.0 D	100		<b>09.07</b>						
	2.0 FlexiFuel	107		<b>09.07</b>						
	2.0 T	149		<b>01.10</b>						
	2.0 TDi	100		<b>02.08</b>						
	2.4 D	120		<b>03.06</b>						
	2.4 D	129		<b>04.09</b>						
	2.4 D5	136		<b>03.06</b>						
	2.4 D5	151		<b>11.08</b>						
	2.4 D5	158		<b>06.11</b>						
	2.4 D5 AWD	136		<b>01.07</b>						
	2.4 D5 AWD	151		<b>01.10</b>						
	2.4 D5 AWD	158		<b>06.11</b>						
	2.5 T	170		<b>01.10</b>						
	2.5 T	183		<b>09.12</b>						
	2.5 T	187		<b>01.12</b>						
	2.5 T AWD	147		<b>03.06</b>						
	2.5 T AWD	147		<b>10.06</b>						
	2.5 T FlexFuel	147		<b>04.08</b>						
	2.5 T FlexiFuel	170		<b>01.10</b>						
	3.0 T6 AWD	210		<b>01.07</b>						
	3.2			<b>03.06</b>						
	3.2 AWD			<b>01.07</b>						
	4.4 V8 AWD	232		<b>03.06</b>						
	D2	84		<b>04.13</b>						
	D3	100		<b>05.12</b>						
	D3	120		<b>01.10</b>						
	T4	132		<b>10.10</b>						
	T4F	132		<b>05.11</b>						
	T5	177		<b>10.10</b>						
	T5	180		<b>09.13</b>						
	T6 AWD	224		<b>10.10</b>						
	1.6 D DRIVE	‡	36584	<b>01.10</b>		<b>24.5162-0185.3</b>	331202	2	+ mechanische Feststellbremse <sup>3)</sup>	L=185
	2.0	‡107	36584	<b>09.07</b>						
	2.0 D	‡100	36584	<b>09.07</b>						
	2.0 FlexiFuel	‡107	36584	<b>09.07</b>						
	2.0 T	‡149	36584	<b>01.10</b>						
	2.0 TDi	‡100	36584	<b>02.08</b>						
	2.4 D	‡120	36584	<b>03.06</b>						
	2.4 D	‡129	36584	<b>04.09</b>						
	2.4 D5	‡136	36584	<b>03.06</b>						
	2.4 D5	‡151	36584	<b>11.08</b>						
	2.4 D5 AWD	‡136	36584	<b>01.07</b>						
	2.4 D5 AWD	‡151	36584	<b>01.10</b>						
	2.5 T	‡147	36584	<b>03.06</b>						
	2.5 T	‡170	36584	<b>01.10</b>						
	2.5 T AWD	‡147	36584	<b>10.06</b>						
	2.5 T FlexFuel	‡147	36584	<b>04.08</b>						
	3.0 T6 AWD	‡210	36584	<b>01.07</b>						
	3.2	‡	36584	<b>03.06</b>						
	3.2 AWD	‡	36584	<b>01.07</b>						
	D3	‡120	36584	<b>01.10</b>						
	1.6 D DRIVE		66719	<b>01.10</b>		<b>24.5133-0310.3</b>	331197		+ elektrische Feststellbremse <sup>2)</sup>	L=310
	2.0	107	66719	<b>09.07</b>						
	2.0 D	100	66719	<b>09.07</b>						
	2.0 FlexiFuel	107	66719	<b>09.07</b>						
	2.0 T	149	66719	<b>01.10</b>						
	2.0 TDi	100	66719	<b>02.08</b>						

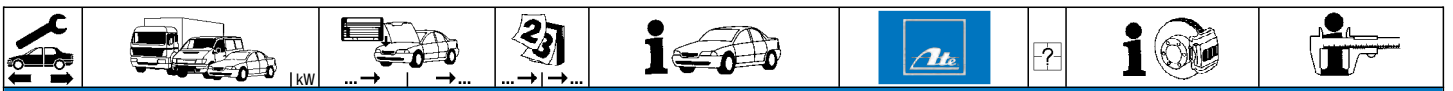
<sup>1)</sup> + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado

<sup>2)</sup> + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico

<sup>3)</sup> + mechanical parking brake / + fr. stazionamento meccanico / + frein à main mécanique / + freno de mano mecánica

									
<b>VOLVO S80 II (06-)</b>									
	2.4 D	120	66719	03.06	24.5133-0310.3	331197	<input type="checkbox"/>	+ elektrische Feststellbremse <sup>1)</sup> L=310	
	2.4 D	129	66719	04.09					
	2.4 D5	136	66719	03.06					
	2.4 D5	151	66719	11.08					
	2.4 D5	158	66719	06.11					
	2.4 D5 AWD	136	66719	01.07					
	2.4 D5 AWD	151	66719	01.10					
	2.4 D5 AWD	158	66719	06.11					
	2.5 T	147	66719	03.06					
	2.5 T	170	66719	01.10					
	2.5 T	170	66719	01.10					
	2.5 T AWD	147	66719	10.06					
	2.5 T FlexFuel	147	66719	04.08					
	2.5 T FlexiFuel	170	66719	01.10					
	3.0 T6 AWD	210	66719	01.07					
	3.2		66719	03.06					
	3.2 AWD		66719	01.07					
	4.4 V8 AWD	232	66719	03.06					
	D2	84	66719	04.13					
	D3	100	66719	05.12					
	D3	120	66719	01.10					
	T4	132	66719	10.10					
T4F	132	66719	05.11						
T5	177	66719	10.10						
T6 AWD	224	66719	10.10						
<b>VOLVO S90 (97-98)</b>									
	2.5	125		11.96	10.98	03.2023-0875.3	010890		Thz 23,81/20,64 - B. ATE
	2.5	132		11.96	10.97				
	2.9	132		01.97	05.98				
	2.9	150		01.97	05.98				
	2.5	125		11.96	10.98	24.3571-1707.5	240079	<input type="checkbox"/>	D=57, - Halter LUC
	2.5	132		11.96	10.97				
	2.9	132		01.97	05.98				
	2.9	150		01.97	05.98				
	2.5	125		11.96	10.98	83.6124-0380.3	330268	2	L=380
	2.5	132		11.96	10.97				
	2.9	132		01.97	05.98				
	2.9	150		01.97	05.98				
	2.5	125		11.96	10.98	83.6134-0300.3	330725	2	L=300
	2.5	132		11.96	10.97				
	2.9	132		01.97	05.98				
	2.9	150		01.97	05.98				
	2.5	125		11.96	10.98	03.6055-0430.3	320065		BR 5/25 (4) ATE
	2.5	132		11.96	10.97				
	2.9	132		01.97	05.98				
	2.9	150		01.97	05.98				
	2.5	≠125		11.96	10.98	24.2419-0941.3	030067		Gz 19,05
	2.5	≠132		11.96	10.97				
	2.9	≠132		01.97	05.98				
	2.9	≠150		01.97	05.98				
	2.5	≠125		11.96	10.98	24.2419-0928.3	030056		Gz 19,05
	2.5	≠132		11.96	10.97				
	2.9	≠132		01.97	05.98				
	2.9	≠132		01.97	05.98				

<sup>1)</sup> + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico



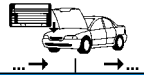













**VOLVO S90 (97-98)**

	2.9	150		01.97	05.98		24.2419-0928.3	030056		Gz 19,05
	2.5	125		11.96	10.98		03.2522-0420.3	040086		Nz 22,20
	2.5	132		11.96	10.97					
	2.9	132		01.97	05.98					
	2.9	150		01.97	05.98					

**VOLVO V40 (95-04)**

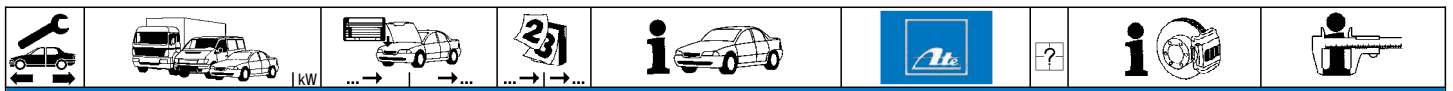
	1.6	77		12.95	08.97		24.2122-1718.3	010517		THz 22,20	
	1.8 (1731)	85		07.95	08.97						
	1.9 T4	147		05.97	08.97						
	1.9 TD	66		07.95	08.97						
	2.0	100		07.95	08.97						
	2.0	103		07.95	08.97						
	1.6	77		09.97	08.99		24.2123-1746.3	010682		THz 23,81	
	1.6	80		03.99	07.04						
	1.8 (1731)	85		09.97	08.99						
	1.8 (1783)	90		03.99	07.04						
	1.8 i (1834)	90		06.01	07.04						
	1.8 i (1834)	92		03.98	07.04						
	1.9 DI	70		03.99	07.00						
	1.9 DI	75		07.00	07.04						
	1.9 DI	85		07.00	07.04						
	1.9 T4	147		09.97	07.00						
	1.9 TD	66		09.97	08.99						
	2.0	100		09.97	07.04						
	2.0	103		09.97	08.99						
	2.0 T	118		10.97	07.00						
	2.0 T	120		06.01	07.04						
	2.0 T	121		07.00	06.01						
	2.0 T4	147		07.00	04.04						
	1.6	77		12.95	08.97		24.3541-1783.5	240269	<input type="checkbox"/>	D=54, - Halter	LUC
	1.8 (1731)	85		07.95	08.97		24.3541-1784.5	240270	<input type="checkbox"/>	D=54, - Halter	LUC
	1.9 T4	147		05.97	08.97						
	1.9 TD	66		07.95	08.97						
	2.0	100		07.95	08.97						
	2.0	103		07.95	08.97						
	1.6	77		09.97	08.99		24.3541-1785.5	240271	<input type="checkbox"/>	D=54, - Halter	LUC
	1.6	80		03.99	07.04		24.3541-1786.5	240272	<input type="checkbox"/>	D=54, - Halter	LUC
	1.8 (1731)	85		09.97	08.99						
	1.8 (1783)	90		03.99	07.04						
	1.8 i (1834)	90		06.01	07.04						
	1.8 i (1834)	92		03.98	07.04						
	1.9 DI	70		03.99	07.00						
	1.9 DI	75		07.00	07.04						
	1.9 DI	85		07.00	07.04						
	1.9 T4	147		09.97	07.00						
	1.9 TD	66		09.97	08.99						
	2.0	100		09.97	07.04						
	2.0	103		09.97	08.99						
	2.0 T	118		10.97	07.00						
	2.0 T	120		06.01	07.04						
	2.0 T	121		07.00	06.01						
	2.0 T4	147		07.00	04.04						
	1.6	77		12.95	08.99		24.5248-0461.3	330707	2	L=460	
	1.6	80		03.99	07.04						
	1.8 (1731)	85		07.95	08.99						
	1.8 (1783)	90		03.99	07.04						
	1.8 i (1834)	90		06.01	07.04						
	1.8 i (1834)	92		03.98	07.04						
	1.9 DI	70		03.99	07.00						
	1.9 DI	75		07.00	07.04						
	1.9 DI	85		07.00	07.04						
	1.9 T4	147		05.97	07.00						
	1.9 TD	66		07.95	08.99						
	2.0	100		07.95	07.04						
	2.0	103		07.95	08.99						
	2.0 T	118		10.97	07.00						
	2.0 T	120		06.01	07.04						
	2.0 T	121		07.00	06.01						
	2.0 T4	147		07.00	04.04						
	1.6	77	426760	12.95			24.3384-1721.5	240255	<input type="checkbox"/>	D=38, - Halter	LUC
	1.8 (1731)	85	426760	07.95			24.3384-1722.5	240256	<input type="checkbox"/>	D=38, - Halter	LUC
	1.9 T4	147	426760	05.97							
	1.9 TD	66	426760	07.95							
	2.0	100	426760	07.95							
	2.0 T	118	426760	10.97							
	1.6	77	426761		08.99		24.3384-1743.5	240319	<input type="checkbox"/>	D=38, - Halter	LUC
	1.6	80		03.99	07.04		24.3384-1744.5	240320	<input type="checkbox"/>	D=38, - Halter	LUC
	1.8 (1731)	85	426761		08.99						
	1.8 (1783)	90		03.99	07.04						
	1.8 i (1834)	90		06.01	07.04						
	1.8 i (1834)	92		03.98	07.04						
	1.9 DI	70		03.99	07.00						
	1.9 DI	75		07.00	07.04						

																										
<b>VOLVO V40 (95-04)</b>																										
	1.9 DI	85		07.00	07.04	24.3384-1743.5	240319	D=38, - Halter D=38, - Halter LUC LUC																		
	1.9 T4	147 426761			07.00	24.3384-1744.5	240320																			
	1.9 TD	66 426761			08.99																					
	2.0	100 426761			07.04																					
	2.0	103 426761			08.99																					
	2.0 T	118 426761			07.00																					
	2.0 T	120		06.01	07.04																					
	2.0 T	121		07.00	06.01																					
	2.0 T4	147		07.00	04.04																					
	1.6	77		12.95	08.99	24.5249-0416.3	330708	2	L=416																	
	1.6	80		03.99	07.04																					
	1.8 (1731)	85		07.95	08.99																					
	1.8 (1783)	90		03.99	07.04																					
	1.8 i (1834)	90		06.01	07.04																					
	1.8 i (1834)	92		03.98	07.04																					
	1.9 DI	70		03.99	07.00																					
	1.9 DI	75		07.00	07.04																					
	1.9 DI	85		07.00	07.04																					
	1.9 T4	147		05.97	07.00																					
	1.9 TD	66		07.95	08.99																					
	2.0	100		07.95	07.04																					
	2.0	103		07.95	08.99																					
	2.0 T	118		10.97	07.00																					
	2.0 T	120		06.01	07.04																					
	2.0 T	121		07.00	06.01																					
2.0 T4	147		07.00	04.04																						
	1.6	77		12.95	08.99	24.3727-1304.2	581304	<input type="checkbox"/>	L=1590																	
	1.6	80	599999	03.99						24.3727-1300.2	581300	<input type="checkbox"/>														
	1.8 (1731)	85		07.95	08.99																					
	1.8 (1783)	90	599999	03.99																						
	1.8 i (1834)	90	599999	06.01																						
	1.8 i (1834)	92	599999	03.98																						
	1.9 DI	70		03.99	07.00																					
	1.9 DI	75	599999	07.00																						
	1.9 DI	85	599999	07.00																						
	1.9 T4	147		05.97	07.00																					
	1.9 TD	66		07.95	08.99																					
	2.0	100	599999	07.95																						
	2.0	103		07.95	08.99																					
	2.0 T	118		10.97	07.00																					
	2.0 T	120	599999	06.01																						
	2.0 T	121		07.00	06.01																					
	2.0 T4	147	599999	07.00																						
	1.6	77 600000	985261										24.3727-1315.2	581315	<input type="checkbox"/>	L=1620										
	1.8 (1783)	90 600000	985261														24.3727-1314.2	581314	<input type="checkbox"/>							
	1.8 i (1834)	90 600000	985261																							
	1.8 i (1834)	92 600000	985261																							
	1.9 DI	75 600000	985261																							
	1.9 DI	85 600000	985261																							
	2.0	100 600000	985261																							
2.0 T	120 600000	985261																								
2.0 T4	147 600000	985261																								
1.6	80 985262		07.04		24.3727-1315.2	581315	<input type="checkbox"/>	L=1620																		
1.8 (1783)	90 985262		07.04						24.3727-1314.2	581314	<input type="checkbox"/>															
1.8 i (1834)	90 985262		07.04																							
1.8 i (1834)	92 985262		07.04																							
1.9 DI	75 985262		07.04																							
1.9 DI	85 985262		07.04																							
2.0	100 985262		07.04																							
2.0 T	120 985262		07.04																							
2.0 T4	147 985262		07.04																							
	1.9 DI	70		03.99								07.00								24.2419-1728.3	030117	<input type="checkbox"/>	Gz 19,05			
	1.9 DI	75		07.00								07.04														
	1.9 DI	85		07.00								07.04														
	1.9 T4	147		05.97								07.00														
	2.0	100		07.95								07.04														
	2.0 T	118		10.97								07.00														
	2.0 T	120		06.01								07.04														
	2.0 T	121		07.00	06.01																					
	2.0 T4	147		07.00	04.04																					
<b>VOLVO V40 (12-)</b>																										
	D2	84		09.12		24.3571-9813.5	240557	<input type="checkbox"/>	D=57, - Halter																	
	D2	88		02.15						24.3571-9814.5	240558	<input type="checkbox"/>														
	D3	110		09.12									11.8171-0008.1	990049	<input type="checkbox"/>											
	D4	130		09.12												11.0101-5407.2	260011	<input type="checkbox"/>								
	D4	140		05.14															11.8116-0345.2	390596	<input type="checkbox"/>					
	T2	90		02.15																						
	T2 GTDi	88		03.13																						
	T3	112		02.15																						
	T3 GTDi	110		09.12																						
	T4	132		04.13																						
	T4	147		04.14																						
	T4 GTDi	132		09.12																						
	T5	180		05.14																						
	T5 AWD	180		05.14																						
	<input type="checkbox"/> + 15"/16" Rad 1) <input type="checkbox"/> + 15"/16" Rad 1)																									

1) + 15"/16" wheel / + ruota 15"/16" / + roue 15"/16" / + rueda 15"/16"











### VOLVO V40 (12-)

	D2	84	09.12		11.9576-9975.2	220649	2	+ 17" Rad <sup>1)</sup> + 17" Rad <sup>1)</sup>	D=57, - Halter D=57, - Halter Führungsbolzen Hülzensatz Haltefeder	ATE ATE ATE ATE ATE
	D2	88	02.15		11.9576-9976.2	220650				
	D3	110	09.12		11.8171-0008.1	990049				
	D4	130	09.12		11.0101-5407.2	260011				
	D4	140	05.14		11.8116-0345.2	390596				
	T2	90	02.15							
	T2 GTDi	88	03.13							
	T3	112	02.15							
	T3 GTDi	110	09.12							
	T4	132	04.13							
	T4	147	04.14							
	T4 AWD	132	04.13							
	T4 AWD	140	05.14							
	T4 GTDi	132	09.12							
	T5	180	05.14							
	T5	187	09.12							
	T5 AWD	157	03.13							
T5 AWD	180	05.14								
T5 AWD	187	01.13								
	D2	84	09.12		11.9387-7083.2	220959	2		D=38, - Halter D=38, - Halter Halter Führungsbolzen Hülzensatz Haltefeder	ATE ATE ATE ATE ATE
	D2	88	02.15		11.9387-7084.2	220960				
	D3	110	09.12		11.0230-0698.2	260091				
	D4	130	09.12		11.8171-0008.1	990049				
	D4	140	05.14		11.0101-5407.2	260011				
	T2	90	02.15		11.8116-0340.1	390595				
	T2 GTDi	88	03.13							
	T3	112	02.15							
	T3 GTDi	110	09.12							
	T4	132	04.13							
	T4	147	04.14							
	T4 AWD	132	04.13							
	T4 AWD	140	05.14							
	T4 GTDi	132	09.12							
	T5	180	05.14							
	T5	187	09.12							
	T5 AWD	157	03.13							
T5 AWD	180	05.14								
T5 AWD	187	01.13								

### VOLVO V50 (04-12)









	1.6 D	80	04.07	05.12	03.7863-4832.4	300289			10" Wegsensor	ATE ATE
	1.6 D	81	01.05	05.12	03.0655-0007.2	370007				
	1.6 i	74	01.05	05.12						
	1.8	92	04.04	05.12						
	1.8 FlexiFuel	92	04.07	05.12						
	2.0 D	100	04.04	05.12						
	2.0 FlexiFuel	107	01.10	05.12						
	2.0 i	107	10.06	05.12						
	2.4	103	04.04	05.12						
	2.4	125	04.04	05.12						
	2.4 AWD	125	08.06	05.12						
	2.4 D5	132	03.06	05.12						
	2.4 Tdi	120	05.07	05.12						
	2.5 T5	162	04.04	05.12						
	2.5 T5	169	03.07	05.12						
	2.5 T5 AWD	162	04.04	05.12						
	2.5 T5 AWD	169	03.07	05.12						
	1.6 D	80	04.07	05.12	03.0655-0007.2	370007			Wegsensor	ATE
	1.6 D	81	01.05	05.12						
	1.6 i	74	01.05	05.12						
	1.8	92	04.04	05.12						
	1.8 FlexiFuel	92	04.07	05.12						
	2.0 D	100	04.04	05.12						
	2.0 FlexiFuel	107	01.10	05.12						
	2.0 i	107	10.06	05.12						
	2.4	103	04.04	05.12						
	2.4	125	04.04	05.12						
	2.4 AWD	125	08.06	05.12						
	2.4 D5	132	03.06	05.12						
	2.4 Tdi	120	05.07	05.12						
	2.5 T5	162	04.04	05.12						
	2.5 T5	169	03.07	05.12						
	2.5 T5 AWD	162	04.04	05.12						
	2.5 T5 AWD	169	03.07	05.12						
	1.6 D	80	04.07	05.12	03.2123-3593.3	010919			THz 23,81	ATE
	1.6 D	81	01.05	05.12						
	1.6 i	74	01.05	05.12						
	1.8	92	04.04	05.12						
	1.8 FlexiFuel	92	04.07	05.12						
	2.0 D	100	04.04	05.12						
	2.0 FlexiFuel	107	01.10	05.12						
	2.0 i	107	10.06	05.12						
	2.4	103	04.04	05.12						
	2.4	125	04.04	05.12						
2.4 AWD	125	08.06	05.12							
2.4 D5	132	03.06	05.12							
2.4 Tdi	120	05.07	05.12							

<sup>1)</sup> + 17" wheel / + ruota 17" / + roue 17" / + rueda 17"

VOLVO V50 (04-12)		kW		... → ...		... → ...		...		i		?		i		i		
	2.5 T5 #162 2.5 T5 #169 2.5 T5 AWD #162 2.5 T5 AWD #169			04.04 03.07 04.04 03.07	05.12 05.12 05.12 05.12			03.2123-3593.3	010919								Thz 23,81	ATE
	1.6 D 80 1.6 D 81 1.6 D2 84 1.6 i 74 1.8 92 1.8 FlexiFuel 92 2.0 D 100 2.0 D3 110 2.0 D4 130 2.0 FlexiFuel 107 2.0 i 107 2.4 103 2.4 125 2.4 AWD 125 2.4 D5 132 2.4 Tdi 120 2.5 T5 162 2.5 T5 169 2.5 T5 AWD 162 2.5 T5 AWD 169			04.07 01.05 01.10 01.05 04.04 04.07 04.04 10.10 10.10 01.10 10.06 04.04 04.04 08.06 03.06 05.07 04.04 03.07 04.04 03.07	05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12			24.3571-9813.5 24.3571-9814.5 11.0230-0818.1 11.8116-0356.1 11.0101-5407.2 11.8171-0008.1	240557 240558 260135 390586 260011 990049				2	- 17" Rad <sup>1)</sup> - 17" Rad <sup>1)</sup> - 17" Rad <sup>1)</sup>			D=57, - Halter D=57, - Halter Halter Haltefeder Hülzensatz Führungsbolzen	ATE ATE ATE ATE ATE
	1.6 D 80 1.6 D 81 1.6 D2 84 1.6 i 74 1.8 92 1.8 FlexiFuel 92 2.0 D 100 2.0 D3 110 2.0 D4 130 2.0 FlexiFuel 107 2.0 i 107 2.4 103 2.4 125 2.4 AWD 125 2.4 D5 132 2.4 Tdi 120 2.5 T5 162 2.5 T5 169 2.5 T5 AWD 162 2.5 T5 AWD 169			04.07 01.05 01.10 01.05 04.04 04.07 04.04 10.10 10.10 01.10 10.06 04.04 04.04 08.06 03.06 05.07 04.04 03.07 04.04 03.07	05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12			11.9576-9975.2 11.9576-9976.2 11.8116-0345.2 11.0101-5407.2 11.8171-0008.1	220649 220650 390596 260011 990049				2	+ 17" Rad <sup>2)</sup> + 17" Rad <sup>2)</sup>			D=57, - Halter D=57, - Halter Haltefeder Hülzensatz Führungsbolzen	ATE ATE ATE ATE
	1.6 D 80 1.6 D 81 1.6 D2 84 1.6 i 74 1.8 92 1.8 FlexiFuel 92 2.0 D 100 2.0 D3 110 2.0 D4 130 2.0 FlexiFuel 107 2.0 i 107 2.4 103 2.4 125 2.4 AWD 125 2.4 D5 132 2.4 Tdi 120 2.5 T5 162 2.5 T5 169			04.07 01.05 01.10 01.05 04.04 04.07 04.04 10.10 10.10 01.10 10.06 04.04 04.04 08.06 03.06 05.07 04.04 03.07	05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12			83.7716-0398.3 83.7788-0414.3	330987 330988			2 2	- 17" Rad <sup>1)</sup> + 17" Rad <sup>2)</sup>			L=395 L=411		
	2.5 T5 AWD 162 2.5 T5 AWD 169			04.04 03.07	05.12 05.12			83.7788-0414.3 83.7788-0425.3	330988 331232			2 2	- 17" Rad <sup>1)</sup> + 17" Rad <sup>2)</sup>			L=411 L=425		
	1.6 D 80 1.6 D 81 1.6 D2 84 1.6 i 74 1.8 92 1.8 FlexiFuel 92 2.0 D 100 2.0 D3 110 2.0 D4 130 2.0 FlexiFuel 107 2.0 i 107 2.4 103 2.4 125 2.4 AWD 125 2.4 D5 132 2.4 Tdi 120 2.5 T5 162 2.5 T5 169 2.5 T5 AWD 162 2.5 T5 AWD 169	491291 491291 491291 491291 491291 491291 491291 491291 491291 491291 491291 491291 491291 491291 491291 491291 491291 491291		04.07 01.05 01.10 01.05 04.04 04.07 04.04 10.10 10.10 01.10 10.06 04.04 04.04 08.06 03.06 05.07 04.04 03.07	05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12 05.12			11.9387-7015.2 11.9387-7016.2 11.0230-0698.2 11.0101-5407.2 11.8171-0008.1 11.8116-0340.1	220627 220628 260091 260011 990049 390595				2			D=38, - Halter D=38, - Halter Halter Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE	

<sup>1)</sup> - 17" wheel / - ruota 17" / - roue 17" / - rueda 17"  
<sup>2)</sup> + 17" wheel / + ruota 17" / + roue 17" / + rueda 17"



VOLVO V60 (10-)													
	D5 AWD	169	04.14	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>	11.9601-9711.2	220873	2	 	D=60, - Halter D=60, - Halter Halter Haltefeder Hülsensatz Führungsbolzen Dichtungssatz	ATE ATE ATE ATE ATE ATE ATE			
	T 6 AWD	224	11.10	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>	11.9601-9712.2	220874							
	T3	110	11.10	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>	11.0230-0934.1	260128							
	T3	112	03.15	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>	11.8116-0206.1	390593							
	T4	132	11.10	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>	11.0101-5407.2	260011							
	T4F	132	04.11	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>	11.8171-0008.1	990049							
	T5	177	11.10	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>	11.0441-6008.2	250038							
	T5	180	10.13	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>									
	T6	225	10.13	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>									
	T6 AWD	242	04.14	+ Bremsscheibendurchm. 300 mm <sup>1)</sup>									
	1.6 DRIVE	84	06.11	+ Bremsscheibendurchm. 316mm <sup>2)</sup>	11.9606-9949.2	220879	2	 	D=60, - Halter D=60, - Halter Haltefeder Dichtungssatz Hülsensatz	ATE ATE			
	2.0 T	149	11.10	+ Bremsscheibendurchm. 316mm <sup>2)</sup>	11.9606-9950.2	220880							
	2.0 T4	140	05.15	+ Bremsscheibendurchm. 316mm <sup>2)</sup>	11.8116-0388.2	390588							
	2.4 D5	158	06.11	+ Bremsscheibendurchm. 316mm <sup>2)</sup>	11.0441-6008.2	250038							
	2.4 D5 AWD	158	06.11	+ Bremsscheibendurchm. 316mm <sup>2)</sup>	11.0101-5704.2	260095							
	2.4 D6 Plug-in-Hybrid	158	11.12	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	D 3	100	10.12	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	D 3	120	11.10	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	D 5	151	11.10	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	D 5 AWD	151	11.10	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	D3	110	03.15	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	D4	133	10.13	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	D4	140	03.15	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	D4 AWD	120	12.12	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	D4 AWD	133	10.13	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	D5	165	03.15	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	D5	169	04.14	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	D5 AWD	169	04.14	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	T 6 AWD	224	11.10	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	T3	110	11.10	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	T3	112	03.15	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	T4	132	11.10	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	T4F	132	04.11	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	T5	177	11.10	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	T5	180	10.13	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	T6	225	10.13	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	T6 AWD	242	04.14	+ Bremsscheibendurchm. 316mm <sup>2)</sup>									
	1.6 DRIVE	84	06.11	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>	11.9606-9945.2	220727	2	 	D=60, - Halter D=60, - Halter Haltefeder Dichtungssatz Hülsensatz Führungsbolzen	ATE ATE			
	2.0 T	149	11.10	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>	11.9606-9946.2	220728							
	2.0 T4	140	05.15	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>	11.8116-0388.2	390588							
	2.4 D5	158	06.11	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>	11.0441-6008.2	250038							
	2.4 D5 AWD	158	06.11	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>	11.0101-5704.2	260095							
	2.4 D6 Plug-in-Hybrid	158	11.12	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>	11.8171-0008.1	990049							
	D 3	100	10.12	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	D 3	120	11.10	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	D 5	151	11.10	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	D 5 AWD	151	11.10	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	D3	110	03.15	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	D4	133	10.13	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	D4	140	03.15	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	D4 AWD	120	12.12	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	D4 AWD	133	10.13	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	D5	165	03.15	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	D5	169	04.14	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	D5 AWD	169	04.14	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	T 6 AWD	224	11.10	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	T3	110	11.10	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	T3	112	03.15	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	T4	132	11.10	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	T4F	132	04.11	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	T5	177	11.10	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	T5	180	10.13	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	T6	225	10.13	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	T6 AWD	242	04.14	+ Bremsscheibendurchm. 336 mm <sup>3)</sup>									
	1.6 DRIVE	84	06.11		24.5162-0390.3	331199	2	+ 16" Rad <sup>4)</sup>	L=390 L=375				
	2.0 T	149	11.10		24.5162-0375.3	331203	2	+ 17" Rad <sup>5)</sup>					
	2.0 T4	140	05.15										
	2.4 D5	158	06.11										
	2.4 D5 AWD	158	06.11										
	2.4 D6 Plug-in-Hybrid	158	11.12										
	D 3	100	10.12										
	D 3	120	11.10										
	D 5	151	11.10										
	D 5 AWD	151	11.10										
	D3	110	03.15										
	D4	133	10.13										
	D4	140	03.15										
	D4 AWD	120	12.12										
	D4 AWD	133	10.13										
	D5	165	03.15										
	D5	169	04.14										
	D5 AWD	169	04.14										
	T 6 AWD	224	11.10										
	T3	110	11.10										
	T3	112	03.15										
	T4	132	11.10										
	T4F	132	04.11										

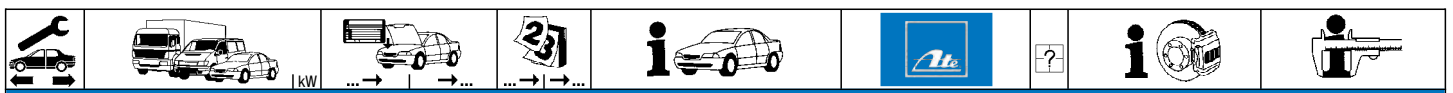
<sup>1)</sup> + brake disc diameter 300mm / + diametro dischi freno 300mm / + diamètre disques frein 300mm / + diámetro disco freno 300mm

<sup>2)</sup> + brake disc diameter 316mm / + diametro dischi freno 316mm / + diamètre disques frein 316mm / + diámetro disco freno 316mm

<sup>3)</sup> + brake disc diameter 336mm / + diametro dischi freno 336mm / + diamètre disques frein 336mm / + diámetro disco freno 336mm

<sup>4)</sup> + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"

<sup>5)</sup> + 17" wheel / + ruota 17" / + roue 17" / + rueda 17"



**VOLVO V60 (10-)**

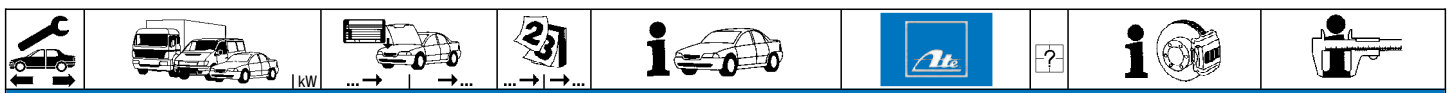
	T5	177		11.10		24.5162-0390.3	331199	2	+ 16" Rad <sup>1)</sup>	L=390	
	T5	180		10.13		24.5162-0375.3	331203	2	+ 17" Rad <sup>2)</sup>	L=375	
	T6	225		10.13							
	1.6 DRIVE	84		06.11	+ belüftete Scheiben <sup>3)</sup>	24.6241-1703.7	220971		<input checked="" type="checkbox"/> elektrische Feststellbremse <sup>4)</sup>	D=41, - Halter	LUC
	2.0 T	149		11.10	+ belüftete Scheiben <sup>3)</sup>	24.6241-1704.7	220972		<input checked="" type="checkbox"/> elektrische Feststellbremse <sup>4)</sup>	D=41, - Halter	LUC
	2.0 T4	140		05.15	+ belüftete Scheiben <sup>3)</sup>						
	2.4 D5	158		06.11	+ belüftete Scheiben <sup>3)</sup>						
	2.4 D5 AWD	158		06.11	+ belüftete Scheiben <sup>3)</sup>						
	2.4 D6 Plug-in-Hybrid	158		11.12	+ belüftete Scheiben <sup>3)</sup>						
	3.0 T6 AWD	258		05.14	+ belüftete Scheiben <sup>3)</sup>						
	D 3	100		10.12	+ belüftete Scheiben <sup>3)</sup>						
	D 3	120		11.10	+ belüftete Scheiben <sup>3)</sup>						
	D 5	151		11.10	+ belüftete Scheiben <sup>3)</sup>						
	D 5 AWD	151		11.10	+ belüftete Scheiben <sup>3)</sup>						
	D3	110		03.15	+ belüftete Scheiben <sup>3)</sup>						
	D4	133		10.13	+ belüftete Scheiben <sup>3)</sup>						
	D4	140		03.15	+ belüftete Scheiben <sup>3)</sup>						
	D4 AWD	120		12.12	+ belüftete Scheiben <sup>3)</sup>						
	D4 AWD	133		10.13	+ belüftete Scheiben <sup>3)</sup>						
	D5	165		03.15	+ belüftete Scheiben <sup>3)</sup>						
	D5	169		04.14	+ belüftete Scheiben <sup>3)</sup>						
	D5 AWD	169		04.14	+ belüftete Scheiben <sup>3)</sup>						
	T 6 AWD	224		11.10	+ belüftete Scheiben <sup>3)</sup>						
	T3	110		11.10	+ belüftete Scheiben <sup>3)</sup>						
	T3	112		03.15	+ belüftete Scheiben <sup>3)</sup>						
	T4	132		11.10	+ belüftete Scheiben <sup>3)</sup>						
	T4F	132		04.11	+ belüftete Scheiben <sup>3)</sup>						
	T5	177		11.10	+ belüftete Scheiben <sup>3)</sup>						
	T5	180		10.13	+ belüftete Scheiben <sup>3)</sup>						
	T6	225		10.13	+ belüftete Scheiben <sup>3)</sup>						
	T6 AWD	242		04.14	+ belüftete Scheiben <sup>3)</sup>						

**VOLVO V70 I (97-00)**

	2.0	93		01.97	03.00	03.7760-3602.4	300176			10"	ATE
	2.0	105		01.97	03.00						
	2.0 20V	120		01.97	03.00						
	2.0 20V	132		01.97	03.00						
	2.0 T	155		01.97	03.00						
	2.0 T	166		01.97	03.00						
	2.0 T AWD	166		01.97	03.00						
	2.3 AWD	184		04.97	09.98						
	2.3 T	184		01.97	03.00						
	2.3 T AWD	184		04.97	03.00						
	2.3 T5	176		01.97	03.00						
	2.3 T5 AWD	176		01.97	03.00						
	2.4	103		08.99	03.00						
	2.4	125		01.97	03.00						
	2.4 AWD	121		10.98	05.99						
	2.4 Bi-Fuel	103		08.99	03.00						
	2.4 T	142		01.97	03.00						
	2.5	106		01.97	03.00						
	2.5	121		06.98	03.00						
	2.5 AWD	195		03.99	03.00						
	2.5 Bi-Fuel	106		10.98	08.99						
	2.5 T AWD	142		01.97	03.00						
	2.5 TDI	103		01.97	03.00						
	2.0	93		01.97	12.98	- ASR	03.2023-1084.3	010591		Thz 23,81/20,64	ATE
	2.0	105		01.97	12.98	- ASR					
	2.0 20V	120		01.97	12.98	- ASR					
	2.0 20V	132		01.97	12.98	- ASR					
	2.0 T	155		01.97	12.98	- ASR					
	2.0 T	166		01.97	12.98	- ASR					
	2.0 T AWD	166		01.97	12.98	- ASR					
	2.3 AWD	184		04.97	09.98	- ASR					
	2.3 T	184		01.97	12.98	- ASR					
	2.3 T AWD	184		04.97	12.98	- ASR					
	2.3 T5	176		01.97	12.98	- ASR					
	2.3 T5 AWD	176		01.97	12.98	- ASR					
	2.4	125		01.97	12.98	- ASR					
	2.4 AWD	121		10.98	05.99	- ASR					
	2.4 T	142		01.97	12.98	- ASR					
	2.5	106		01.97	12.98	- ASR					
	2.5	121		06.98	12.98	- ASR					
	2.5 Bi-Fuel	106		10.98	12.98	- ASR					
	2.5 T AWD	142		01.97	12.98	- ASR					
	2.5 TDI	103		01.97	12.98	- ASR					
	2.0	93		01.97	12.98	+ ASR	03.2023-1044.3	010590		Thz 23,81/20,64	ATE
	2.0	105		01.97	12.98	+ ASR					
	2.0 20V	120		01.97	12.98	+ ASR					
	2.0 20V	132		01.97	12.98	+ ASR					
	2.0 T	155		01.97	12.98	+ ASR					
	2.0 T	166		01.97	12.98	+ ASR					
	2.0 T AWD	166		01.97	12.98	+ ASR					
	2.3 AWD	184		04.97	12.98	+ ASR					
	2.3 T	184		01.97	12.98	+ ASR					
	2.3 T AWD	184		04.97	12.98	+ ASR					
	2.3 T5	176		01.97	12.98	+ ASR					

1) + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"  
 2) + 17" wheel / + ruota 17" / + roue 17" / + rueda 17"  
 3) + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado  
 4) electric parking brake / fr.di stazionamento elettrico / frein à main électrique / freno de mano eléctrico



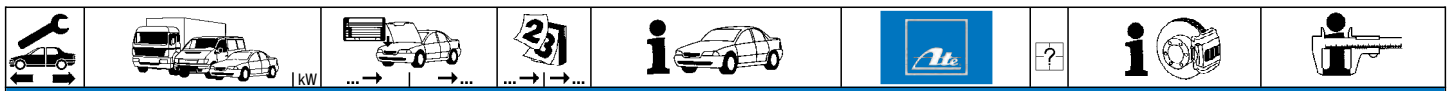


**VOLVO V70 I (97-00)**

	2.3 T5 AWD 2.4 2.4 AWD 2.4 T 2.5 2.5 2.5 Bi-Fuel 2.5 T AWD 2.5 TDI	176 125 121 142 106 121 106 142 103	01.97 01.97 10.98 01.97 01.97 06.98 10.98 01.97 01.97	12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR 12.98 + ASR	03.2023-1044.3	010590		THz 23,81/20,64	ATE
	2.0 2.0 2.0 20V 2.0 20V 2.0 T 2.0 T 2.0 T AWD 2.3 AWD 2.3 T 2.3 T AWD 2.3 T5 2.3 T5 AWD 2.4 2.4 2.4 AWD 2.4 Bi-Fuel 2.4 T 2.5 2.5 2.5 AWD 2.5 Bi-Fuel 2.5 T AWD 2.5 TDI	93 105 120 132 155 166 166 184 184 176 176 103 125 121 103 142 106 121 195 106 142 103	01.99 01.99 01.99 01.99 01.99 01.99 01.99 01.99 01.99 01.99 01.99 01.99 08.99 01.99 01.99 08.99 01.99 01.99 03.99 01.99 01.99 01.99	03.00 03.00 03.00 03.00 03.00 03.00 03.00 05.99 03.00 03.00 03.00 03.00 03.00 03.00 05.99 03.00 03.00 03.00 03.00 08.99 03.00 03.00	03.2123-2164.3	010599		THz 23,81	ATE
	2.0 2.0 2.0 20V 2.0 20V 2.0 T 2.0 T 2.0 T AWD 2.3 AWD 2.3 T 2.3 T AWD 2.3 T5 2.3 T5 AWD 2.4 2.4 2.4 AWD 2.4 Bi-Fuel 2.4 T 2.5 2.5 2.5 AWD 2.5 Bi-Fuel 2.5 T AWD 2.5 TDI	93 105 120 132 155 166 166 184 184 176 176 103 125 121 103 142 106 121 195 106 142 103	01.97 01.97 01.97 01.97 01.97 01.97 01.97 04.97 01.97 04.97 01.97 01.97 08.99 01.97 10.98 08.99 01.97 01.97 06.98 03.99 10.98 01.97 01.97	03.00 03.00 03.00 03.00 03.00 03.00 03.00 09.98 03.00 03.00 03.00 03.00 03.00 03.00 05.99 03.00 03.00 03.00 03.00 03.00 08.99 03.00 03.00	11.9571-9971.2 11.9571-9972.2 11.0441-5702.2 11.0101-5407.2 11.8171-0008.1 11.8116-0073.1	220605 220606 250033 260011 990049 390498	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=57, - Halter D=57, - Halter Dichtungssatz Hülssensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE
	2.0 2.0 2.0 20V 2.0 20V 2.0 T 2.0 T 2.0 T AWD 2.3 AWD 2.3 T 2.3 T AWD 2.3 T5 2.3 T5 AWD 2.4 2.4 2.4 AWD 2.4 Bi-Fuel 2.4 T 2.5 2.5 2.5 AWD 2.5 Bi-Fuel 2.5 T AWD 2.5 TDI	93 105 120 132 155 166 166 184 184 176 176 103 125 121 103 142 106 121 195 106 142 103	01.97 01.97 01.97 01.97 01.97 01.97 01.97 04.97 01.97 04.97 01.97 01.97 08.99 01.97 10.98 08.99 01.97 01.97 06.98 03.99 10.98 01.97 01.97	03.00 03.00 03.00 03.00 03.00 03.00 03.00 09.98 03.00 03.00 03.00 03.00 03.00 03.00 05.99 03.00 03.00 03.00 03.00 03.00 08.99 03.00 03.00	83.6134-0335.3 24.5170-0361.3 83.6113-0331.3	330277 331310 330982	2 2 2	+ 15" Rad <sup>1)</sup> + 16" Rad <sup>2)</sup> am Bremsattel <sup>3)</sup>	L=335 L=361 L=330
	2.0 2.0 2.0 20V 2.0 20V 2.0 T 2.0 T 2.0 T AWD 2.3 AWD 2.3 T 2.3 T AWD 2.3 T5 2.3 T5 AWD 2.4 2.4 2.4 AWD 2.4 Bi-Fuel 2.4 T 2.5 2.5 2.5 AWD 2.5 Bi-Fuel 2.5 T AWD 2.5 TDI	93 105 120 132 155 166 166 184 184 176 176 103 125 121 103 142 106 121 195 106 142 103	01.97 01.97 01.97 01.97 01.97 01.97 01.97 04.97 01.97 04.97 01.97 01.97 08.99 01.97 10.98 08.99 01.97 01.97 06.98 03.99 10.98 01.97 01.97	03.00 03.00 03.00 03.00 03.00 03.00 03.00 09.98 03.00 03.00 03.00 03.00 03.00 03.00 05.99 03.00 03.00 03.00 03.00 03.00 08.99 03.00 03.00	13.2381-0097.2 13.2381-0098.2 24.9238-0097.5 24.9238-0098.5 13.0441-3819.2	210239 210240 230037 230038 250072	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=38 D=38 D=38 D=38 Dichtungssatz	ATE ATE ATE ATE ATE

1) + 15" wheel / + ruota 15" / + roue 15" / + rueda 15"  
2) + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"  
3) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno

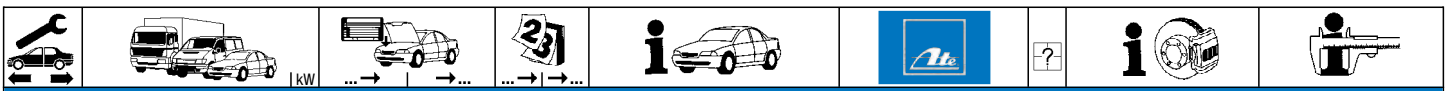




**VOLVO V70 I (97-00)**

	2.4	103		<b>01.97</b>	<b>03.00</b>		<b>13.2381-0097.2</b>	210239			D=38	<b>ATE</b>
	2.4	125		<b>01.97</b>	<b>03.00</b>		<b>13.2381-0098.2</b>	210240			D=38	<b>ATE</b>
	2.4 AWD	121		<b>10.98</b>	<b>05.99</b>		<b>24.9238-0097.5</b>	230037			D=38	<b>ATE</b>
	2.4 Bi-Fuel	103		<b>08.99</b>	<b>03.00</b>		<b>24.9238-0098.5</b>	230038			D=38	<b>ATE</b>
	2.4 T	142		<b>01.97</b>	<b>03.00</b>		<b>13.0441-3819.2</b>	250072			D=38	<b>ATE</b>
	2.5	106		<b>01.97</b>	<b>03.00</b>							
	2.5	121		<b>06.98</b>	<b>03.00</b>							
	2.5 Bi-Fuel	106		<b>10.98</b>	<b>08.99</b>							
	2.5 TDI	103		<b>01.97</b>	<b>03.00</b>							
	2.0	93	566120	<b>01.97</b>			<b>83.6204-0200.3</b>	330306	2		L=200	
	2.0	105	566120	<b>01.97</b>								
	2.0 20V	120	566120	<b>01.97</b>								
	2.0 20V	132	566120	<b>01.97</b>								
	2.0 T	155	566120	<b>01.97</b>								
	2.0 T	166	566120	<b>01.97</b>								
	2.3 AWD		566120	<b>04.97</b>								
	2.3 T	184	566120	<b>01.97</b>								
	2.3 T5	176	566120	<b>01.97</b>								
	2.4	125	566120	<b>01.97</b>								
	2.4 AWD	121	566120	<b>10.98</b>								
	2.4 T	142	566120	<b>01.97</b>								
	2.5	106	566120	<b>01.97</b>								
	2.5	121	566120	<b>06.98</b>								
	2.5 Bi-Fuel	106	566120	<b>10.98</b>								
	2.5 TDI	103	566120	<b>01.97</b>								
	2.0	93	566121		<b>03.00</b>		<b>83.6204-0180.3</b>	330547	2		L=180	
	2.0	105	566121		<b>03.00</b>							
	2.0 20V	120	566121		<b>03.00</b>							
	2.0 20V	132	566121		<b>03.00</b>							
	2.0 T	155	566121		<b>03.00</b>							
	2.0 T	166	566121		<b>03.00</b>							
	2.3 AWD		566121		<b>09.98</b>							
	2.3 T	184	566121		<b>03.00</b>							
	2.3 T5	176	566121		<b>03.00</b>							
	2.4	103		<b>08.99</b>	<b>03.00</b>							
	2.4	125	566121		<b>03.00</b>							
	2.4 AWD	121	566121		<b>05.99</b>							
	2.4 Bi-Fuel	103		<b>08.99</b>	<b>03.00</b>							
	2.4 T	142	566121		<b>03.00</b>							
	2.5	106	566121		<b>03.00</b>							
	2.5	121	566121		<b>03.00</b>							
	2.5 Bi-Fuel	106	566121		<b>08.99</b>							
	2.5 TDI	103	566121		<b>03.00</b>							
	2.0 T AWD	166	528556	<b>01.97</b>			<b>83.6134-0270.3</b>	330779	2		L=270	
	2.3 T AWD	184	528556	<b>04.97</b>								
	2.3 T5 AWD	176	528556	<b>01.97</b>								
	2.5 T AWD	142	528556	<b>01.97</b>								
	2.0 T AWD	166	528557			587043	<b>83.7769-0275.3</b>	331207	2		L=275	
	2.3 T AWD	184	528557			587043						
	2.3 T5 AWD	176	528557			587043						
	2.5 T AWD	142	528557			587043						
	2.0 T AWD	166	587044		<b>03.00</b>		<b>83.6134-0270.3</b>	330779	2		L=270	
	2.3 T AWD	184	587044		<b>03.00</b>							
	2.3 T5 AWD	176	587044		<b>03.00</b>							
	2.5 AWD	195		<b>03.99</b>	<b>03.00</b>							
	2.5 T AWD	142	587044		<b>03.00</b>							
	2.0	93		<b>01.97</b>	<b>03.00</b>		<b>24.3727-1308.2</b>	581308	2		L=1670	
	2.0	105		<b>01.97</b>	<b>03.00</b>							
	2.0 20V	120		<b>01.97</b>	<b>03.00</b>							
	2.0 20V	132		<b>01.97</b>	<b>03.00</b>							
	2.0 T	155		<b>01.97</b>	<b>03.00</b>							
	2.0 T	166		<b>01.97</b>	<b>03.00</b>							
	2.3 AWD			<b>04.97</b>	<b>09.98</b>							
	2.3 T	184		<b>01.97</b>	<b>03.00</b>							
	2.3 T5	176		<b>01.97</b>	<b>03.00</b>							
	2.4	103		<b>08.99</b>	<b>03.00</b>							
	2.4	125		<b>01.97</b>	<b>03.00</b>							
	2.4 AWD	121		<b>10.98</b>	<b>05.99</b>							
	2.4 Bi-Fuel	103		<b>08.99</b>	<b>03.00</b>							
	2.4 T	142		<b>01.97</b>	<b>03.00</b>							
	2.5	106		<b>01.97</b>	<b>03.00</b>							
	2.5	121		<b>06.98</b>	<b>03.00</b>							
	2.5 Bi-Fuel	106		<b>10.98</b>	<b>08.99</b>							
	2.5 TDI	103		<b>01.97</b>	<b>03.00</b>							
	2.0	93	395001	<b>01.97</b>			<b>24.2419-0939.3</b>	030065			Gz 19,05	
	2.0	105	395001	<b>01.97</b>								
	2.0 20V	120	395001	<b>01.97</b>								
	2.0 20V	132	395001	<b>01.97</b>								
	2.0 T	155	395001	<b>01.97</b>								
	2.0 T	166	395001	<b>01.97</b>								
	2.0 T AWD	166	395001	<b>01.97</b>								
	2.3 AWD		395001	<b>04.97</b>								
	2.3 T	184	395001	<b>01.97</b>								
	2.3 T AWD	184	395001	<b>04.97</b>								
	2.3 T5	176	395001	<b>01.97</b>								
	2.3 T5 AWD	176	395001	<b>01.97</b>								

1) - pipe line / - tubazione / - conduite rigide / - latiguillo



**VOLVO V70 I (97-00)**

	2.4	#125	395001	01.97		24.2419-0939.3	030065	- Rohrleitung 1)	Gz 19,05
	2.4 AWD	#121	395001	10.98					
	2.4 T	#142	395001	01.97					
	2.5	#106	395001	01.97					
	2.5 T AWD	#142	395001	01.97					
	2.5 TDI	#103	395001	01.97					
	2.0	# 93	395002	03.00		24.2419-1724.3	030113		Gz 19,05
	2.0	#105	395002	03.00					
	2.0 20V	#120	395002	03.00					
	2.0 20V	#132	395002	03.00					
	2.0 T	#155	395002	03.00					
	2.0 T	#166	395002	03.00					
	2.0 T AWD	#166	395002	03.00					
	2.3 AWD	#	395002	09.98					
	2.3 T	#184	395002	03.00					
	2.3 T AWD	#184	395002	03.00					
	2.3 T5	#176	395002	03.00					
	2.3 T5 AWD	#176	395002	03.00					
	2.4	#103		08.99	03.00				
	2.4	#125	395002	03.00					
	2.4 AWD	#121	395002	05.99					
	2.4 Bi-Fuel	#103		08.99	03.00				
	2.4 T	#142	395002	03.00					
	2.5	#106	395002	03.00					
	2.5	#121		06.98	03.00				
	2.5 AWD	#195		03.99	03.00				
	2.5 Bi-Fuel	#106		10.98	08.99				
	2.5 T AWD	#142	395002	03.00					
	2.5 TDI	#103	395002	03.00					
	2.0	93	395001	01.97		24.2522-0907.3	040043		Nz 22,20
	2.0	105	395001	01.97					
	2.0 20V	120	395001	01.97					
	2.0 20V	132	395001	01.97					
	2.4	125	395001	01.97					
	2.4 AWD	121	395001	10.98					
	2.4 T	142	395001	01.97					
	2.5	106	395001	01.97					
	2.5 T AWD	142	395001	01.97					
	2.5 TDI	103	395001	01.97					

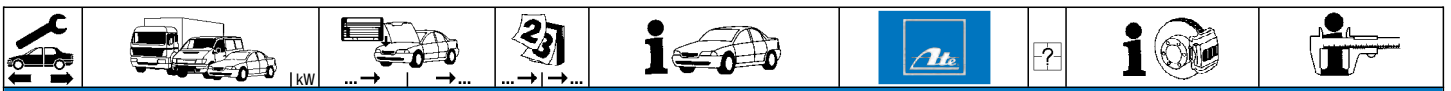
**VOLVO V70 II (00-07)**

	2.0 T	132		07.01	12.01	03.7755-3402.4	300189	- DSTC	9/8" Tandem	ATE
	2.3	195		10.00	12.01	03.0655-0004.2	370004		Wegsensor	ATE
	2.3 T5	184		03.00	12.01					
	2.4			03.00	12.01					
	2.4	103		03.00	12.01					
	2.4 4X4	121		03.00	12.01					
	2.4 Bi-Fuel	103		09.01	12.01					
	2.4 D	96		12.01	12.01					
	2.4 D5	120		08.01	12.01					
	2.4 T	147		03.00	12.01					
	2.4 T AWD	147		09.01	12.01					
	2.5 TDI	103		03.00	12.01					
	2.0 T	132		01.02	07.07	03.7755-4702.4	300224	- DSTC	9/8" Tandem	ATE
	2.3	195		10.00	09.04	03.7858-3532.4	300233	+ DSTC	9/8" Tandem	ATE
	2.3 T5	184		01.02	07.07	03.0655-0001.2	370001		Wegsensor	ATE
	2.4			01.02	07.07					
	2.4	103		01.02	07.07					
	2.4 4X4	121		01.02	09.03					
	2.4 Bi-Fuel	103		01.02	07.07					
	2.4 D	93		05.05	07.07					
	2.4 D	96		01.02	07.07					
	2.4 D5	120		01.02	07.07					
	2.4 D5	136		12.05	07.07					
	2.4 D5 AWD	120		03.03	07.07					
	2.4 D5 AWD	136		12.05	07.07					
	2.4 T	147		01.02	07.07					
	2.4 T AWD	147		01.02	07.07					
	2.4 T5	191		04.04	07.07					
	2.5 T	154		04.04	07.07					
	2.5 T AWD	154		09.02	07.07					
	2.5 TDI	103		01.02	07.07					
	R 2.5 T AWD	221		03.03	07.07					
	2.0 T	132		01.05	07.07	03.0655-0001.2	370001		Wegsensor	ATE
	2.3 T5	184		01.05	07.07					
	2.4			01.05	07.07					
	2.4	103		01.05	07.07					
	2.4 Bi-Fuel	103		01.05	07.07					
	2.4 D	93		05.05	07.07					
	2.4 D	96		01.05	07.07					
	2.4 D5	120		01.05	07.07					
	2.4 D5	136		12.05	07.07					
	2.4 D5 AWD	120		01.05	07.07					
	2.4 D5 AWD	136		12.05	07.07					
	2.4 T	147		01.05	07.07					
	2.4 T AWD	147		01.05	07.07					
	2.4 T5	191		01.05	07.07					

1) - pipe line / - tubazione / - conduite rigide / - latiguillo

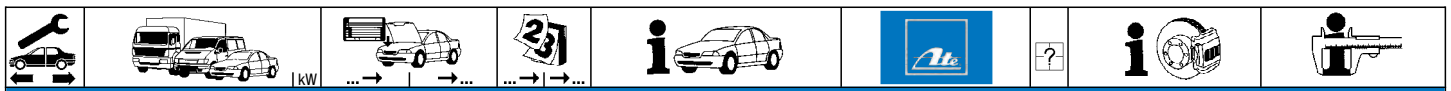






**VOLVO V70 II (00-07)**

	2.5 T 2.5 T AWD 2.5 TDI R 2.5 T AWD	154 154 103 221		01.05 01.05 01.05 01.05	07.07 07.07 07.07 07.07	03.0655-0001.2	370001		Wegsensor	ATE
	2.0 T 2.3 2.3 T5 2.4 2.4 2.4 4X4 2.4 Bi-Fuel 2.4 D 2.4 D5 2.4 T 2.4 T AWD 2.5 TDI	132 195 184 103 121 103 96 120 147 147 103	68132 68132 68132 68132 68132 68132 68132 68132 68132 68132 68132 68132	07.01 10.00 03.00 03.00 03.00 09.01 12.01 08.01 03.00 09.01 03.00		03.2125-7637.3	010707	- DSTC	THz 25,40	ATE
	2.0 T 2.3 2.3 T5 2.4 2.4 2.4 4X4 2.4 Bi-Fuel 2.4 D 2.4 D 2.4 D5 2.4 D5 2.4 D5 AWD 2.4 D5 AWD 2.4 T 2.4 T AWD 2.4 T5 2.5 T 2.5 T AWD 2.5 TDI R 2.5 T AWD	#132 68133 #195 68133 #184 68133 # 68133 #103 68133 #121 68133 #103 68133 # 93 # 96 68133 #120 68133 #136 #120 #136 #147 68133 #147 68133 #191 #154 #154 #103 68133 #221		07.07 09.04 07.07 07.07 07.07 09.03 07.07 05.05 07.07 07.07 07.07 12.05 03.03 12.05 07.07 07.07 04.04 04.04 09.02 07.07 03.03		03.2125-7743.3	010921	- DSTC	THz 25,40	ATE
	2.0 T 2.3 2.3 T5 2.4 2.4 2.4 4X4 2.4 Bi-Fuel 2.4 D 2.4 D5 2.4 T 2.4 T AWD 2.5 TDI	#132 #195 #184 # #103 #121 #103 # 96 #120 #147 #147 #103	70377 70377 70377 70377 70377 70377 70377 70377 70377 70377 70377 70377	07.01 10.00 03.00 03.00 03.00 09.01 12.01 08.01 03.00 09.01 03.00		03.2125-7708.3	010739	+ DSTC	THz 25,40	ATE
	2.0 T 2.3 2.3 T5 2.4 2.4 2.4 4X4 2.4 Bi-Fuel 2.4 D 2.4 D 2.4 D5 2.4 D5 2.4 D5 AWD 2.4 D5 AWD 2.4 T 2.4 T AWD 2.4 T5 2.5 T 2.5 T AWD 2.5 TDI R 2.5 T AWD	#132 70378 #195 70378 #184 70378 # 70378 #103 70378 #121 70378 #103 70378 # 93 # 96 70378 #120 70378 #136 #120 #136 #147 70378 #147 70378 #191 #154 #154 #103 70378 #221		07.07 09.04 07.07 07.07 07.07 09.03 07.07 05.05 07.07 07.07 07.07 12.05 03.03 12.05 07.07 07.07 04.04 04.04 09.02 07.07 03.03		03.2125-7713.3	010819	+ DSTC	THz 25,40	ATE
	2.0 T 2.3 2.3 T5 2.4 2.4 2.4 4X4 2.4 Bi-Fuel 2.4 D 2.4 D 2.4 D5 2.4 D5 2.4 D5 AWD 2.4 D5 AWD 2.4 T 2.4 T AWD 2.4 T5 2.5 T 2.5 T AWD 2.5 TDI 2.5 TDI	#132 68133 #195 68133 #184 68133 # 68133 #103 68133 #121 68133 #103 68133 # 93 # 96 68133 #120 68133 #136 #120 68133 #136 #147 68133 #147 68133 #191 #154 #154 #103 68133 #103 68133		07.07 09.04 07.07 07.07 07.07 09.03 07.07 05.05 07.07 07.07 07.07 12.05 07.07 12.05 07.07 07.07 04.04 04.04 09.02 07.07 07.07		03.2125-7638.3	010738	- DSTC	THz 25,40	ATE

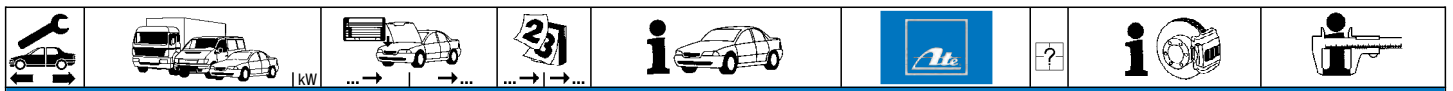


**VOLVO V70 II (00-07)**

	2.0 T 2.3 2.3 T5 2.4 2.4 2.4 4X4 2.4 Bi-Fuel 2.4 D 2.4 D5 2.4 T 2.4 T AWD 2.5 TDI	132 195 184 103 121 103 96 120 147 147 103	67770 67770 67770 67770 67770 67770 67770 67770 67770 67770 67770	07.01 10.00 03.00 03.00 03.00 09.01 12.01 08.01 03.00 09.01 03.00		03.2125-7637.3 010707	+ DSTC	Thz 25,40	ATE
	2.0 T 2.3 2.3 T5 2.4 2.4 2.4 4X4 2.4 Bi-Fuel 2.4 D 2.4 D 2.4 D5 2.4 D5 2.4 D5 AWD 2.4 D5 AWD 2.4 T 2.4 T AWD 2.4 T5 2.5 T 2.5 T AWD 2.5 TDI R 2.5 T AWD	132 67771 195 67771 184 67771 103 67771 121 103 67771 93 96 67771 120 67771 136 120 136 147 67771 147 67771 191 154 154 103 67771 221		07.07 09.04 07.07 07.07 07.07 03.00 09.03 07.07 05.05 07.07 07.07 07.07 12.05 07.07 03.03 07.07 12.05 07.07 07.07 04.04 07.07 04.04 07.07 09.02 07.07 07.07 07.07 03.03 07.07		03.2125-7638.3 010738	+ DSTC	Thz 25,40	ATE
	2.0 T 2.3 2.3 T5 2.4 2.4 2.4 4X4 2.4 Bi-Fuel 2.4 D 2.4 D5 2.4 T 2.4 T AWD 2.5 T AWD 2.5 TDI	132 195 184 103 121 103 96 120 147 147 154 154 103		07.01 12.02 10.00 12.02 03.00 12.02 03.00 12.02 03.00 12.02 09.01 12.02 12.01 12.02 08.01 12.02 03.00 12.02 09.01 12.02 09.02 12.02 03.00 12.02		11.9601-9829.2 220505 11.9601-9830.2 220506 24.3601-9829.5 240507 24.3601-9830.5 240508 11.0101-5407.2 260011 11.8171-0008.1 990049	- 17" Rad <sup>1)</sup> - 17" Rad <sup>1)</sup> - 17" Rad <sup>1)</sup> - 17" Rad <sup>1)</sup>	D=60, - Halter D=60, - Halter D=60, - Halter D=60, - Halter Hülzensatz Führungsbolzen	ATE ATE ATE ATE ATE ATE
	2.0 T 2.3 2.3 T5 2.4 2.4 2.4 4X4 2.4 Bi-Fuel 2.4 D 2.4 D 2.4 D5 2.4 D5 2.4 D5 AWD 2.4 D5 AWD 2.4 T 2.4 T AWD 2.4 T5 2.5 T 2.5 T AWD 2.5 TDI	132 195 184 103 121 103 93 96 120 136 120 136 147 147 191 154 154 103		01.03 07.07 01.03 09.04 01.03 07.07 01.03 07.07 01.03 07.07 03.00 09.03 01.03 07.07 05.05 07.07 01.03 07.07 12.05 07.07 03.03 07.07 12.05 07.07 01.03 07.07 01.03 07.07 04.04 07.07 04.04 07.07 01.03 07.07 01.03 07.07		11.9601-9829.2 220505 11.9601-9830.2 220506 24.3601-9829.5 240507 24.3601-9830.5 240508 11.8171-0067.1 250153 11.0101-5407.2 260011 11.8171-0008.1 990049	- 17" Rad <sup>1)</sup> - 17" Rad <sup>1)</sup> - 17" Rad <sup>1)</sup> - 17" Rad <sup>1)</sup>	D=60, - Halter D=60, - Halter D=60, - Halter D=60, - Halter Führungsbolzen Hülzensatz Führungsbolzen	ATE ATE ATE ATE ATE ATE
	2.0 T 2.3 2.3 T5 2.4 2.4 2.4 4X4 2.4 Bi-Fuel 2.4 D 2.4 D 2.4 D5 2.4 D5 2.4 D5 AWD 2.4 D5 AWD 2.4 T 2.4 T AWD 2.4 T5 2.5 T 2.5 T AWD 2.5 TDI	132 195 184 103 121 103 93 96 120 136 120 136 147 147 191 154 154 103		01.03 07.07 01.03 09.04 01.03 07.07 01.03 07.07 01.03 07.07 03.00 09.03 01.03 07.07 05.05 07.07 01.03 07.07 12.05 07.07 03.03 07.07 12.05 07.07 01.03 07.07 01.03 07.07 04.04 07.07 04.04 07.07 01.03 07.07 01.03 07.07		11.9571-9863.2 220513 11.9571-9864.2 220514 11.8171-0067.1 250153 11.0101-5407.2 260011 11.8171-0008.1 990049	+ 17" Rad <sup>2)</sup> + 17" Rad <sup>2)</sup>	D=57, - Halter D=57, - Halter Führungsbolzen Hülzensatz Führungsbolzen	ATE ATE ATE ATE ATE

<sup>1)</sup> - 17" wheel / - ruota 17" / - roue 17" / - rueda 17"  
<sup>2)</sup> + 17" wheel / + ruota 17" / + roue 17" / + rueda 17"





VOLVO V70 II (00-07)											
	2.0 T	132		07.01	07.07	83.6113-0321.3	330621	2	- 17" Rad 1) + 17" Rad 2)	L=320 L=300	
	2.3	195		10.00	09.04						
	2.3 T5	184		03.00	07.07						
	2.4			03.00	07.07						
	2.4	103		03.00	07.07						
	2.4 4X4	121		03.00	09.03						
	2.4 Bi-Fuel	103		09.01	07.07						
	2.4 D	93		05.05	07.07						
	2.4 D	96		12.01	07.07						
	2.4 D5	120		08.01	07.07						
	2.4 D5	136		12.05	07.07						
	2.4 D5 AWD	120		03.03	07.07						
	2.4 D5 AWD	136		12.05	07.07						
	2.4 T	147		03.00	07.07						
	2.4 T AWD	147		09.01	07.07						
	2.4 T5	191		04.04	07.07						
2.5 T	154		04.04	07.07							
2.5 T AWD	154		09.02	07.07							
2.5 TDI	103		03.00	07.07							
	2.0 T	132		07.01	07.07	11.9421-9979.2	220497	2		D=42, - Halter D=42, - Halter D=42, - Halter D=42, - Halter Hülsensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE
	2.3	195		10.00	09.04						
	2.3 T5	184		03.00	07.07						
	2.4			03.00	07.07						
	2.4	103		03.00	07.07						
	2.4 4X4	121		03.00	09.03						
	2.4 Bi-Fuel	103		09.01	07.07						
	2.4 D	93		05.05	07.07						
	2.4 D	96		12.01	07.07						
	2.4 D5	120		08.01	07.07						
	2.4 D5	136		12.05	07.07						
	2.4 D5 AWD	120		03.03	07.07						
	2.4 D5 AWD	136		12.05	07.07						
	2.4 T	147		03.00	07.07						
	2.4 T AWD	147		09.01	07.07						
	2.4 T5	191		04.04	07.07						
2.5 T	154		04.04	07.07							
2.5 T AWD	154		09.02	07.07							
2.5 TDI	103		01.03	07.07							
	2.0 T	132		07.01	07.07	83.7724-0268.3	331076	2		L=265	
	2.3	195		10.00	09.04						
	2.3 T5	184		03.00	07.07						
	2.4			03.00	07.07						
	2.4	103		03.00	07.07						
	2.4 4X4	121		03.00	09.03						
	2.4 Bi-Fuel	103		09.01	07.07						
	2.4 D	93		05.05	07.07						
	2.4 D	96		12.01	07.07						
	2.4 D5	120		08.01	07.07						
	2.4 D5	136		12.05	07.07						
	2.4 D5 AWD	120		03.03	07.07						
	2.4 D5 AWD	136		12.05	07.07						
	2.4 T	147		03.00	07.07						
	2.4 T AWD	147		09.01	07.07						
	2.4 T5	191		04.04	07.07						
2.5 T	154		04.04	07.07							
2.5 T AWD	154		09.02	07.07							
2.5 TDI	103		03.00	07.07							
	2.0 T	132		07.01	07.07	24.3727-1303.2	581303	2	- (GM) (USA)	L=1962	
	2.3	195		10.00	09.04						
	2.3 T5	184		03.00	07.07						
	2.4			03.00	07.07						
	2.4	103		03.00	07.07						
	2.4 4X4	121		03.00	09.03						
	2.4 D	93		05.05	07.07						
	2.4 D	96		12.01	07.07						
	2.4 D5	120		08.01	07.07						
	2.4 D5	136		12.05	07.07						
	2.4 D5 AWD	120		03.03	07.07						
	2.4 D5 AWD	136		12.05	07.07						
	2.4 T	147		03.00	07.07						
	2.4 T AWD	147		09.01	07.07						
	2.4 T5	191		04.04	07.07						
	2.5 T	154		04.04	07.07						
2.5 T AWD	154		09.02	07.07							
2.5 TDI	103		03.00	07.07							

### VOLVO V70 III (07-)

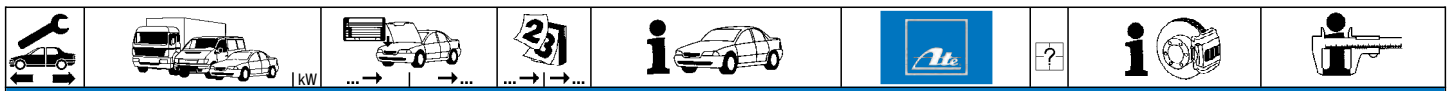
	1.6 T4F	132	213000	01.11		03.7755-9703.4	300239	2	- Kollisionswarnsystem 3) + Kollisionswarnsystem 4) + Kollisionswarnsystem 4)	9/8" Tandem 9/8" Tandem Wegsensor	ATE ATE ATE
	2.0 BiFuel	157	213000	03.13							
	2.0 D3	100	213000	05.12							
	2.0 D3	120	213000	03.10							
	2.4 D	120	213000	08.07							
	2.4 D	129	213000	10.09							
	2.4 D5	136	213000	08.07							
	2.4 D5	151	213000	12.09							
	2.4 D5	158	213000	06.11							
	2.4 D5 AWD	136	213000	10.07							
	2.4 D5 AWD	151	213000	12.09							
	2.4 D5 AWD	158	213000	06.11							
	2.5 T	147	213000	08.07							
	2.5 T	170	213000	10.09							

1) - 17" wheel / - ruota 17" / - roue 17" / - rueda 17"

2) + 17" wheel / + ruota 17" / + roue 17" / + rueda 17"

3) - collision warning system / - sistema anti-collozione / - système anticollision / - sistema anticollisión

4) + collision warning system / + sistema anti-collozione / + système anticollision / + sistema anticollisión

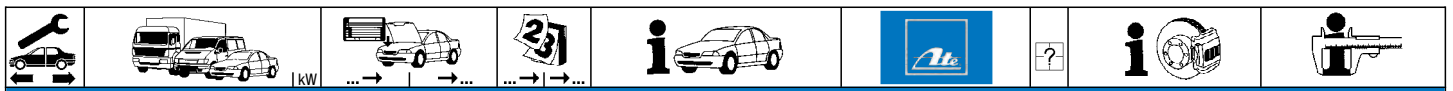


**VOLVO V70 III (07-)**

	2.5 T FlexiFuel	147	213000	04.08		03.7755-9703.4	300239	- Kollisionswarnsystem <sup>1)</sup>	9/8" Tandem	ATE	
	2.5 T FlexiFuel	170	213000	10.09		03.7858-5032.4	300275	+ Kollisionswarnsystem <sup>2)</sup>	9/8" Tandem	ATE	
	3.0 T6 AWD	210	213000	08.07		03.0655-0007.2	370007	+ Kollisionswarnsystem <sup>2)</sup>	Wegsensor	ATE	
	3.0 T6 AWD	224	213000	04.11							
	3.2	175	213000	08.07							
	3.2 AWD	175	213000	08.07							
	T4	132	213000	10.10							
	T5	180		10.13							
	1.6 T4F	132	213001				03.0655-0007.2	370007	+ Kollisionswarnsystem <sup>2)</sup>	Wegsensor	ATE
	2.0 BiFuel	157		03.13							
	2.0 D3	100	213001								
	2.0 D3	120	213001		01.13						
	2.0 D4	120									
	2.4 D	120	213001								
2.4 D	129	213001									
2.4 D4 AWD	120			01.13							
2.4 D5	136	213001									
2.4 D5	151	213001									
2.4 D5	158	213001									
2.4 D5 AWD	136	213001									
2.4 D5 AWD	151	213001									
2.4 D5 AWD	158	213001									
2.5 T	147	213001									
2.5 T	170	213001									
2.5 T FlexiFuel	147	213001									
2.5 T FlexiFuel	170	213001									
3.0 T6 AWD	210	213001									
3.0 T6 AWD	224	213001									
3.2	175	213001									
3.2 AWD	175	213001									
T4	132	213001									
1.6 DRIVE	107		01.10			03.7755-9703.4	300239	- Kollisionswarnsystem <sup>1)</sup>	9/8" Tandem	ATE	
2.0	107		10.07			03.0655-0007.2	370007	+ Kollisionswarnsystem <sup>2)</sup>	Wegsensor	ATE	
2.0 D	100		10.07								
2.0 FlexiFuel	107		09.07								
2.0 T	149		01.10								
T5	177		01.10								
1.6 DRIVE	107		01.10			03.7858-4832.4	300274	+ Kollisionswarnsystem <sup>2)</sup>	9/8" Tandem	ATE	
2.0	107		10.07			03.0655-0007.2	370007	+ Kollisionswarnsystem <sup>2)</sup>	Wegsensor	ATE	
2.0 D	100		10.07								
2.0 FlexiFuel	107		09.07								
2.0 T	149		01.10								
T5	177		01.10								
D4	133		10.13			03.7755-9703.4	300239	- Kollisionswarnsystem <sup>1)</sup>	9/8" Tandem	ATE	
D4 AWD	133		10.13			03.0655-0007.2	370007	+ Kollisionswarnsystem <sup>2)</sup>	Wegsensor	ATE	
	1.6 DRIVE		01.10		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>	11.9601-9711.2	220873	2	D=60, - Halter D=60, - Halter	ATE	
	1.6 T4F	132	01.11		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>	11.9601-9712.2	220874			ATE	
	2.0	107	10.07		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>	11.0230-0934.1	260128			ATE	
	2.0 BiFuel	157	03.13		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>	11.8116-0206.1	390593			ATE	
	2.0 D	100	10.07		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>	11.0101-5407.2	260011			ATE	
	2.0 D3	100	05.12		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>	11.8171-0008.1	990049			ATE	
	2.0 D3	120	03.10		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>	11.0441-6008.2	250038			ATE	
	2.0 D4	120	01.13		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	2.0 FlexiFuel	107	09.07		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	2.0 T	149	01.10		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	2.4 D	120	08.07		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	2.4 D	129	10.09		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	2.4 D4 AWD	120	01.13		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	2.4 D5	136	08.07		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	2.4 D5	151	12.09		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	2.4 D5	158	06.11		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	2.4 D5 AWD	136	10.07		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	2.4 D5 AWD	151	12.09		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	2.4 D5 AWD	158	06.11		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	2.4 D5 AWD	158	06.11		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	2.5 T	147	08.07		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	2.5 T	170	10.09		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	2.5 T FlexiFuel	147	04.08		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	2.5 T FlexiFuel	170	10.09		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	3.0 T6 AWD	210	08.07		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	3.0 T6 AWD	224	04.11		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	3.2	175	08.07		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	3.2 AWD	175	08.07		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	D2	88	03.15		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	D3	110	03.15		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	D4	133	10.13		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	D4 AWD	133	10.13		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	T4	132	10.10		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
	T4	140	03.15		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>						
T5	177	01.10		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>							
T5	180	10.13		+ Bremsscheibendurchm. 300 mm <sup>3)</sup>							
1.6 DRIVE		01.10		+ Bremsscheibendurchm. 316mm <sup>4)</sup>	11.9606-9949.2	220879	2	D=60, - Halter D=60, - Halter	ATE		
1.6 T4F	132	01.11		+ Bremsscheibendurchm. 316mm <sup>4)</sup>	11.9606-9950.2	220880			ATE		
2.0	107	10.07		+ Bremsscheibendurchm. 316mm <sup>4)</sup>	11.8116-0388.2	390588			ATE		
2.0 BiFuel	157	03.13		+ Bremsscheibendurchm. 316mm <sup>4)</sup>	11.8171-0008.1	990049			ATE		
2.0 D	100	10.07		+ Bremsscheibendurchm. 316mm <sup>4)</sup>	11.0101-5704.2	260095			ATE		
2.0 D3	100	05.12		+ Bremsscheibendurchm. 316mm <sup>4)</sup>	11.0441-6008.2	250038			ATE		
2.0 D3	120	03.10		+ Bremsscheibendurchm. 316mm <sup>4)</sup>					ATE		

1) - collision warning system / - sistema anti-collosione / - système anticollision / - sistema anticollision  
 2) + collision warning system / + sistema anti-collosione / + système anticollision / + sistema anticollision  
 3) + brake disc diameter 300mm / + diametro dischi freno 300mm / + diamètre disques frein 300mm / + diametro disco freno 300mm  
 4) + brake disc diameter 316mm / + diametro dischi freno 316mm / + diamètre disques frein 316mm / + diametro disco freno 316mm





**VOLVO V70 III (07-)**

	2.0 D4	120	01.13	+ Bremsscheibendurchm. 316mm <sup>1)</sup>	11.9606-9949.2	220879	2		D=60, - Halter D=60, - Halter Haltefeder Führungsbolzen Hülzensatz Dichtungssatz	ATE ATE ATE ATE ATE ATE					
	2.0 FlexiFuel	107	09.07	+ Bremsscheibendurchm. 316mm <sup>1)</sup>	11.9606-9950.2	220880									
	2.0 T	149	01.10	+ Bremsscheibendurchm. 316mm <sup>1)</sup>	11.8116-0388.2	390588									
	2.4 D	120	08.07	+ Bremsscheibendurchm. 316mm <sup>1)</sup>	11.8171-0008.1	990049									
	2.4 D	129	10.09	+ Bremsscheibendurchm. 316mm <sup>1)</sup>	11.0101-5704.2	260095									
	2.4 D4 AWD	120	01.13	+ Bremsscheibendurchm. 316mm <sup>1)</sup>	11.0441-6008.2	250038									
	2.4 D5	136	08.07	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	2.4 D5	151	12.09	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	2.4 D5	158	06.11	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	2.4 D5 AWD	136	10.07	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	2.4 D5 AWD	151	12.09	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	2.4 D5 AWD	158	06.11	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	2.5 T	147	08.07	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	2.5 T	170	10.09	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	2.5 T FlexiFuel	147	04.08	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	2.5 T FlexiFuel	170	10.09	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	3.0 T6 AWD	210	08.07	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	3.0 T6 AWD	224	04.11	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	3.2	175	08.07	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	3.2 AWD	175	08.07	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	D2	88	03.15	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	D3	110	03.15	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	D4	133	10.13	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	D4 AWD	133	10.13	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	T4	132	10.10	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	T4	140	03.15	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	T5	177	01.10	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
	T5	180	10.13	+ Bremsscheibendurchm. 316mm <sup>1)</sup>											
		1.6 DRIVE		01.10	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>	11.9606-9945.2					220727	2		D=60, - Halter D=60, - Halter Haltefeder Hülzensatz Führungsbolzen Dichtungssatz	ATE ATE ATE ATE ATE ATE
		1.6 T4F	132	01.11	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>	11.9606-9946.2					220728				
		2.0	107	10.07	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>	11.8116-0388.2					390588				
		2.0 BiFuel	157	03.13	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>	11.0101-5704.2					260095				
2.0 D		100	10.07	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>	11.8171-0008.1	990049									
2.0 D3		100	05.12	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>	11.0441-6008.2	250038									
2.0 D3		120	03.10	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
2.0 D4		120	01.13	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
2.0 FlexiFuel		107	09.07	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
2.0 T		149	01.10	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
2.4 D		120	08.07	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
2.4 D		129	10.09	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
2.4 D4 AWD		120	01.13	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
2.4 D5		136	08.07	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
2.4 D5		151	12.09	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
2.4 D5		158	06.11	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
2.4 D5 AWD		136	10.07	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
2.4 D5 AWD		151	12.09	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
2.4 D5 AWD		158	06.11	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
2.5 T		147	08.07	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
2.5 T		170	10.09	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
2.5 T FlexiFuel		147	04.08	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
2.5 T FlexiFuel		170	10.09	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
3.0 T6 AWD		210	08.07	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
3.0 T6 AWD		224	04.11	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
3.2		175	08.07	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
3.2 AWD		175	08.07	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
D2		88	03.15	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
D3		110	03.15	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
D4		133	10.13	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
D4 AWD		133	10.13	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
T4		132	10.10	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>											
T4	140	03.15	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>												
T5	177	01.10	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>												
T5	180	10.13	+ Bremsscheibendurchm. 336 mm <sup>2)</sup>												
	1.6 DRIVE		01.10		24.5162-0390.3	331199	2	+ 16" Rad <sup>3)</sup> + 17"/18" Rad <sup>4)</sup>	L=390 L=375						
	1.6 T4F	132	01.11		24.5162-0375.3	331203									
	2.0	107	10.07												
	2.0 BiFuel	157	03.13												
	2.0 D	100	10.07												
	2.0 D3	100	05.12												
	2.0 D3	120	03.10												
	2.0 D4	120	01.13												
	2.0 FlexiFuel	107	09.07												
	2.0 T	149	01.10												
	2.4 D	120	08.07												
	2.4 D	129	10.09												
	2.4 D4 AWD	120	01.13												
	2.4 D5	136	08.07												
	2.4 D5	151	12.09												
	2.4 D5	158	06.11												
	2.4 D5 AWD	136	10.07												
	2.4 D5 AWD	151	12.09												
	2.4 D5 AWD	158	06.11												
	2.5 T	147	08.07												
	2.5 T	170	10.09												
	2.5 T FlexiFuel	147	04.08												
	2.5 T FlexiFuel	170	10.09												
	3.0 T6 AWD	210	08.07												

<sup>1)</sup> + brake disc diameter 316mm / + diametro dischi freno 316mm / + diamètre disques frein 316mm / + diámetro disco freno 316mm

<sup>2)</sup> + brake disc diameter 336mm / + diametro dischi freno 336mm / + diamètre disques frein 336mm / + diámetro disco freno 336mm

<sup>3)</sup> + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"

<sup>4)</sup> + 17"/18" wheel / + ruota 17"/18" / + roue 17"/18" / + rueda 17"/18"

VOLVO V70 III (07-)												
	3.0 T6 AWD	224		04.11		24.5162-0390.3	331199	2	+ 16" Rad <sup>1)</sup>	L=390		
	3.2	175		08.07		24.5162-0375.3	331203	2	+ 17"/18" Rad <sup>2)</sup>	L=375		
	3.2 AWD	175		08.07								
	D2	88		03.15								
	D3	110		03.15								
	D4	133		10.13								
	D4 AWD	133		10.13								
	T4	132		10.10								
	T4	140		03.15								
	T5	177		01.10								
	T5	180		10.13								
		1.6 DRIVE			01.10		24.6238-1703.7	220967		<input type="checkbox"/> - belüftete Scheiben <sup>3)</sup>	D=38, - Halter	LUC
2.0		107		10.07		24.6238-1704.7	220968		<input type="checkbox"/> - belüftete Scheiben <sup>3)</sup>	D=38, - Halter	LUC	
2.0 BiFuel		157		03.13								
2.0 D		100		10.07								
2.0 FlexiFuel		107		09.07								
2.0 T		149		01.10								
2.4 D		120		08.07								
2.4 D		129		10.09								
2.4 D5		136		08.07								
2.4 D5		151		12.09								
2.4 D5 AWD		136		10.07								
2.4 D5 AWD		151		12.09								
2.5 T		147		08.07								
2.5 T		170		10.09								
2.5 T FlexiFuel		147		04.08								
2.5 T FlexiFuel		170		10.09								
3.0 T6 AWD		210		08.07								
3.2		175		08.07								
3.2 AWD		175		08.07								
T5		177		01.10								
					01.10		24.6241-1703.7	220971		<input type="checkbox"/> + belüftete Scheiben <sup>4)</sup>	D=41, - Halter	LUC
1.6 T4F		132		01.11		24.6241-1704.7	220972		<input type="checkbox"/> + belüftete Scheiben <sup>4)</sup>	D=41, - Halter	LUC	
2.0		107		10.07								
2.0 BiFuel		157		03.13								
2.0 D		100		10.07								
2.0 D3		100		05.12								
2.0 D3		120		03.10								
2.0 D4		120		01.13								
2.0 FlexiFuel		107		09.07								
2.0 T		149		01.10								
2.4 D		120		08.07								
2.4 D		129		10.09								
2.4 D4 AWD	120		01.13									
2.4 D5	136		08.07									
2.4 D5	151		12.09									
2.4 D5	158		06.11									
2.4 D5 AWD	136		10.07									
2.4 D5 AWD	151		12.09									
2.4 D5 AWD	158		06.11									
2.5 T	147		08.07									
2.5 T	170		10.09									
2.5 T FlexiFuel	147		04.08									
2.5 T FlexiFuel	170		10.09									
3.0 T6 AWD	210		08.07									
3.0 T6 AWD	224		04.11									
3.2	175		08.07									
3.2 AWD	175		08.07									
D2	88		03.15									
D3	110		03.15									
D4	133		10.13									
D4 AWD	133		10.13									
T4	132		10.10									
T4	140		03.15									
T5	177		01.10									
T5	180		10.13									
	1.6 DRIVE		24894	01.10		24.5162-0185.3	331202	2	+ mechanische Feststellbremse <sup>5)</sup>	L=185		
	1.6 T4F	132	24894	01.11								
	2.0	107	24894	10.07								
	2.0 D	100	24894	10.07								
	2.0 D3	100	24894	05.12								
	2.0 D3	120	24894	03.10								
	2.0 D4	120	24894	01.13								
	2.0 FlexiFuel	107	24894	09.07								
	2.0 T	149	24894	01.10								
	2.4 D	120	24894	08.07								
	2.4 D	129	24894	10.09								
	2.4 D4 AWD	120	24894	01.13								
	2.4 D5	136	24894	08.07								
	2.4 D5	151	24894	12.09								
	2.4 D5	158	24894	06.11								
	2.4 D5 AWD	136	24894	10.07								
	2.4 D5 AWD	151	24894	12.09								
	2.4 D5 AWD	158	24894	06.11								
	2.5 T	147	24894	08.07								
	2.5 T	170	24894	10.09								
	2.5 T FlexiFuel	147	24894	04.08								

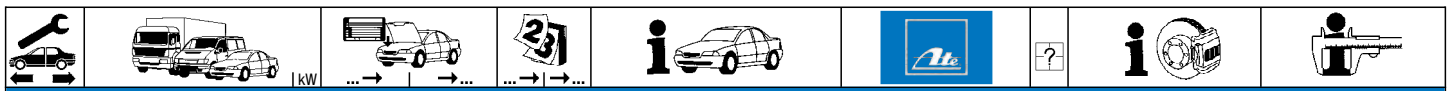
<sup>1)</sup> + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"

<sup>2)</sup> + 17"/18" wheel / + ruota 17"/18" / + roue 17"/18" / + rueda 17"/18"

<sup>3)</sup> - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado

<sup>4)</sup> + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado

<sup>5)</sup> + mechanical parking brake / + fr. stazionamento meccanico / + frein à main mécanique / + freno de mano mecánica

















**VOLVO V70 III (07-)**

	2.5 T FlexiFuel 3.0 T6 AWD 3.0 T6 AWD 3.2 3.2 AWD T4 T5	170 210 224 175 175 132 177	24894 24894 24894 24894 24894 24894 24894	10.09 08.07 04.11 08.07 08.07 10.10 01.10	24.5162-0185.3	331202	2	+ mechanische Feststellbremse <sup>1)</sup>	L=185	
	1.6 DRIVE 1.6 T4F 2.0 2.0 D 2.0 D3 2.0 D3 2.0 D4 2.0 FlexiFuel 2.0 T 2.4 D 2.4 D 2.4 D4 AWD 2.4 D5 2.4 D5 2.4 D5 AWD 2.4 D5 AWD 2.4 D5 AWD 2.4 D5 AWD 2.5 T 2.5 T 2.5 T FlexiFuel 2.5 T FlexiFuel 3.0 T6 AWD 3.0 T6 AWD 3.2 3.2 AWD T4 T5	24895 132 24895 107 24895 100 24895 100 24895 120 24895 120 24895 107 24895 149 24895 120 24895 129 24895 120 24895 136 24895 151 24895 136 24895 151 24895 158 24895 158 24895 147 24895 170 24895 147 24895 170 24895 210 24895 224 24895 175 24895 175 24895 132 24895 177 24895				24.5162-0185.3	331202	2	+ mechanische Feststellbremse <sup>1)</sup>	L=185
	1.6 DRIVE 1.6 T4F 2.0 2.0 BiFuel 2.0 D 2.0 D3 2.0 D3 2.0 D4 2.0 FlexiFuel 2.0 T 2.4 D 2.4 D 2.4 D4 AWD 2.4 D5 2.4 D5 2.4 D5 AWD 2.4 D5 AWD 2.4 D5 AWD 2.4 D5 AWD 2.5 T 2.5 T 2.5 T FlexiFuel 2.5 T FlexiFuel 3.0 T6 AWD 3.0 T6 AWD 3.2 3.2 AWD D2 D3 D4 D4 AWD T4 T4 T5 T5	132 107 157 100 100 120 120 107 149 120 129 120 136 151 158 136 151 158 147 170 147 170 210 224 175 175 88 110 133 133 132 140 177 180		01.10 01.10 10.07 03.13 10.07 05.12 03.10 01.13 09.07 01.10 08.07 10.09 01.13 08.07 12.09 06.11 10.07 12.09 06.11 08.07 10.09 04.08 10.09 08.07 04.11 08.07 08.07 03.15 03.15 10.13 10.13 10.10 03.15 10.10 10.13	24.5162-0185.3	331202	2	+ mechanische Feststellbremse <sup>1)</sup>	L=185	
	1.6 DRIVE 1.6 T4F 2.0 2.0 BiFuel 2.0 D 2.0 D3 2.0 D3 2.0 D4 2.0 FlexiFuel 2.0 T 2.4 D 2.4 D 2.4 D4 AWD 2.4 D5 2.4 D5 2.4 D5 AWD 2.4 D5 AWD 2.4 D5 AWD 2.5 T 2.5 T 2.5 T FlexiFuel 2.5 T FlexiFuel 3.0 T6 AWD 3.0 T6 AWD 3.2 3.2 AWD D2 D3 D4 D4 AWD T4 T4 T5 T5	132 107 157 100 100 120 120 107 149 120 129 120 136 151 158 147 170 147 170 210 224 175 175 88 110 133 133 132 140 177 180	24894 24894	01.10 01.11 10.07 03.13 10.07 05.12 03.10 01.13 09.07 01.10 08.07 10.09 01.13 08.07 12.09 06.11 10.07 10.09 04.08 10.09 08.07 04.11 08.07 08.07 03.15 03.15 10.13 10.13 10.10 03.15 10.10 10.13	24.5133-0310.3	331197		+ elektrische Feststellbremse <sup>2)</sup>	L=310	

<sup>1)</sup> + mechanical parking brake / + fr. stazionamento meccanico / + frein à main mécanique / + freno de mano mecánica  
<sup>2)</sup> + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico



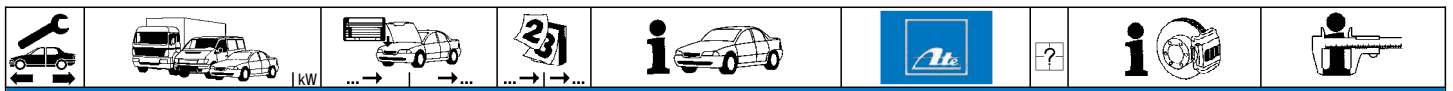
VOLVO V70 III (07-)										
	2.4 D5 AWD	151	24894	12.09		24.5133-0310.3	331197		+ elektrische Feststellbremse <sup>1)</sup>	L=310
	2.4 D5 AWD	158	24894	06.11						
	2.5 T	147	24894	08.07						
	2.5 T	170	24894	10.09						
	2.5 T FlexiFuel	147	24894	04.08						
	2.5 T FlexiFuel	170	24894	10.09						
	3.0 T6 AWD	210	24894	08.07						
	3.0 T6 AWD	224	24894	04.11						
	3.2	175	24894	08.07						
	3.2 AWD	175	24894	08.07						
	T4	132	24894	10.10						
	T5	177	24894	01.10						
	1.6 DRIVE	24895	125608			24.5133-0311.3	331198		+ elektrische Feststellbremse <sup>1)</sup>	L=310
	1.6 T4F	132 24895	125608							
	2.0	107 24895	125608							
	2.0 BiFuel	157 24895	125608							
	2.0 D	100 24895	125608							
	2.0 D3	100 24895	125608							
	2.0 D3	120 24895	125608							
	2.0 D4	120 24895	125608							
	2.0 FlexiFuel	107 24895	125608							
	2.0 T	149 24895	125608							
	2.4 D	120 24895	125608							
	2.4 D	129 24895	125608							
	2.4 D4 AWD	120 24895	125608							
	2.4 D5	136 24895	125608							
	2.4 D5	151 24895	125608							
	2.4 D5	158 24895	125608							
	2.4 D5 AWD	136 24895	125608							
	2.4 D5 AWD	151 24895	125608							
	2.4 D5 AWD	158 24895	125608							
	2.5 T	147 24895	125608							
	2.5 T	170 24895	125608							
	2.5 T FlexiFuel	147 24895	125608							
	2.5 T FlexiFuel	170 24895	125608							
	3.0 T6 AWD	210 24895	125608							
	3.0 T6 AWD	224 24895	125608							
	3.2	175 24895	125608							
	3.2 AWD	175 24895	125608							
	T4	132 24895	125608							
	T5	177 24895	125608							
VOLVO V90 (97-98)										
	2.5	125		11.96	10.98	03.2023-0875.3	010890			THz 23,81/20,64 - B. ATE
	2.5	132		11.96	10.97					
	2.9	132		01.97	12.98					
	2.9	150		01.97	12.98					
	2.5	125		11.96	10.98	24.3571-1707.5	240079			D=57, - Halter LUC
	2.5	132		11.96	10.97	24.3571-1708.5	240080			D=57, - Halter LUC
	2.9	132		01.97	12.98	24.0101-3601.2	260044			Bremssattel-Zubehör LUC
	2.9	150		01.97	12.98					
	2.5	125		11.96	10.98	83.6124-0380.3	330268	2		L=380
	2.5	132		11.96	10.97					
	2.9	132		01.97	12.98					
	2.9	150		01.97	12.98					
	2.5	125		11.96	10.98	83.6134-0300.3	330725	2		L=300
	2.5	132		11.96	10.97					
	2.9	132		01.97	12.98					
	2.9	150		01.97	12.98					
	2.5	125		11.96	10.98	03.6055-0430.3	320065			BR 5/25 (4) ATE
	2.5	132		11.96	10.97					
	2.9	132		01.97	12.98					
	2.9	150		01.97	12.98					
	2.5	≠125		11.96	10.98	24.2419-0941.3	030067			Gz 19,05
	2.5	≠132		11.96	10.97					
	2.9	≠132		01.97	12.98					
	2.9	≠150		01.97	12.98					
	2.5	≠125		11.96	10.98	24.2419-0928.3	030056			Gz 19,05
	2.5	≠132		11.96	10.97					
	2.9	≠132		01.97	12.98					
	2.9	≠150		01.97	12.98					
	2.5	125		11.96	10.98	03.2522-0420.3	040086			Nz 22,20
	2.5	132		11.96	10.97					
	2.9	132		01.97	12.98					
	2.9	150		01.97	12.98					
VOLVO XC60 (08-)										
	2.0 D3 DRIVE	120		03.10		03.7755-0132.4	300265		- Kollisionswarnsystem <sup>2)</sup>	9/8" Tandem ATE
	2.4 D	120		07.09		03.7858-5132.4	300276		+ Kollisionswarnsystem <sup>3)</sup>	9/8" Tandem ATE
	2.4 D	129		04.09		03.0655-0007.2	370007		+ Kollisionswarnsystem <sup>3)</sup>	Wegsensor ATE
	2.4 D AWD	120		09.08						
	2.4 D AWD	129		06.09						
	2.4 D5	158		06.11						
	2.4 D5 AWD	136		09.08						
	2.4 D5 AWD	151		04.09						
	2.4 D5 AWD	158	236999	06.11						
										

<sup>1)</sup> + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico

<sup>2)</sup> - collision warning system / - sistema anti-collozione / - système anticollision / - sistema anticollision

<sup>3)</sup> + collision warning system / + sistema anti-collozione / + système anticollision / + sistema anticollision



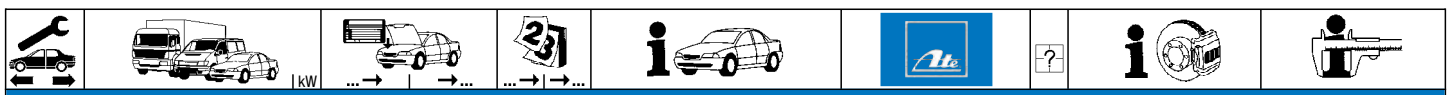


VOLVO XC60 (08-)										
	3.0 T6 AWD	210		09.08		03.7755-0132.4	300265	- Kollisionswarnsystem <sup>1)</sup>	9/8" Tandem	ATE
	3.0 T6 AWD	224	236999	03.10		03.7858-5132.4	300276	+ Kollisionswarnsystem <sup>2)</sup>	9/8" Tandem	ATE
	3.2 AWD	175		04.09		03.0655-0007.2	370007	+ Kollisionswarnsystem <sup>2)</sup>	Wegsensor	ATE
	3.2 AWD	179	236999	03.10						
	D4 AWD	133	236999	10.13						
	D4 AWD	140	236999	03.15						
	D5 AWD	162	236999	03.15						
	D5 AWD	169	236999	04.14						
	T6 AWD	242	236999	04.14						
	2.0 T	149		03.10		03.0655-0007.2	370007	+ Kollisionswarnsystem <sup>2)</sup>	Wegsensor	ATE
T5	177		09.10							
T5 AWD	187		04.14							
2.4 D5 AWD	158 237000				03.0655-0007.2	370007	+ Kollisionswarnsystem <sup>2)</sup>	Wegsensor	ATE	
3.0 T6 AWD	224 237000									
3.2 AWD	179 237000									
D5 AWD	169 237000									
D3	110		03.15		03.7755-0132.4	300265	- Kollisionswarnsystem <sup>1)</sup>	9/8" Tandem	ATE	
D4	133		10.13		03.0655-0007.2	370007	+ Kollisionswarnsystem <sup>2)</sup>	Wegsensor	ATE	
D4	140		03.15							
D4 AWD	133 237000									
D4 AWD	140 237000									
D5 AWD	162 237000									
T6 AWD	242 237000									
T5	180		10.13		03.7755-9703.4	300239	- Kollisionswarnsystem <sup>1)</sup>	9/8" Tandem	ATE	
T6	225		10.13		03.0655-0007.2	370007	+ Kollisionswarnsystem <sup>2)</sup>	Wegsensor	ATE	
	2.0 D3	100		04.12		11.0101-7003.2	260124	2	Hülsensatz	ATE
	2.0 D3 DRiVe	120		03.10		11.8116-0133.1	390511			ATE
	2.0 T	149		03.10		11.8171-0096.1	250155			ATE
	2.4 D	120		07.09						
	2.4 D	129		04.09						
	2.4 D AWD	120		09.08						
	2.4 D AWD	129		06.09						
	2.4 D5	158		06.11						
	2.4 D5 AWD	136		09.08						
	2.4 D5 AWD	151		04.09						
	2.4 D5 AWD	158		06.11						
	3.0 T6 AWD	210		09.08						
	3.0 T6 AWD	224		03.10						
	3.2 AWD	175		04.09						
	3.2 AWD	179		03.10						
	D4	133		10.13						
	D4 AWD	133		10.13						
	D5 AWD	169		04.14						
	T5	177		09.10						
	T5	180		10.13						
T5 AWD	187		04.14							
T6	225		10.13							
T6 AWD	242		04.14							
	2.0 D3	100		04.12		24.6241-1703.7	220971	☐ + belüftete Scheiben <sup>3)</sup>	D=41, - Halter	LUC
	2.0 D3 DRiVe	120		03.10		24.6241-1704.7	220972			LUC
	2.0 T	149		03.10						
	2.4 D	120		07.09						
	2.4 D	129		04.09						
	2.4 D AWD	120		09.08						
	2.4 D AWD	129		06.09						
	2.4 D5	158		06.11						
	2.4 D5 AWD	136		09.08						
	2.4 D5 AWD	151		04.09						
	2.4 D5 AWD	158		06.11						
	3.0 T6 AWD	210		09.08						
	3.0 T6 AWD	224		03.10						
	3.2 AWD	175		04.09						
	3.2 AWD	179		03.10						
	D3	110		03.15						
	D4	133		10.13						
	D4	140		03.15						
	D4 AWD	133		10.13						
	D4 AWD	140		03.15						
D5 AWD	162		03.15							
D5 AWD	169		04.14							
T5	177		09.10							
T5	180		10.13							
T5 AWD	187		04.14							
T6 AWD	242		04.14							

VOLVO XC70 I CROSS COUNTRY (00-07)										
	2.4 T XC AWD			11.97	12.01	03.7755-3402.4	300189	- DSTC	9/8" Tandem	ATE
						03.0655-0004.2	370004		Wegsensor	ATE
	2.4 AWD	121		03.00	09.03	03.7755-4702.4	300224	- DSTC	9/8" Tandem	ATE
	2.4 D5 AWD	136		12.05	07.07	03.0655-0001.2	370001		Wegsensor	ATE
	2.4 T XC AWD			01.02	09.02					
2.5 D5 XC AWD	120		09.02	07.07						
2.5 T XC AWD	154		09.02	07.07						
2.4 AWD	121		03.00	09.03	03.7858-3532.4	300233	+ DSTC	9/8" Tandem	ATE	
2.4 D5 AWD	136		12.05	07.07	03.0655-0001.2	370001		Wegsensor	ATE	
2.4 T XC AWD			11.97	09.02						

<sup>1)</sup> - collision warning system / - sistema anti-collozione / - système anticollision / - sistema anticollision  
<sup>2)</sup> + collision warning system / + sistema anti-collozione / + système anticollision / + sistema anticollision  
<sup>3)</sup> + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado





### VOLVO XC70 I CROSS COUNTRY (00-07)

	2.5 D5 XC AWD 2.5 T XC AWD	120 154		09.02 09.02	07.07 07.07	03.7858-3532.4 03.0655-0001.2	300233 370001	+ DSTC	9/8" Tandem Wegsensor	ATE ATE
	2.4 T XC AWD	11000	11.97			03.2125-7637.3	010707	- DSTC	THz 25,40	ATE
	2.4 AWD 2.4 D5 AWD 2.4 T XC AWD 2.5 D5 XC AWD 2.5 T XC AWD	1121 1136 11001 1120 1154		03.00 12.05 09.02 09.02 09.02	09.03 07.07 09.02 07.07 07.07	03.2125-7743.3	010921	- DSTC	THz 25,40	ATE
	2.4 T XC AWD	66913	11.97			03.2125-7708.3	010739	+ DSTC	THz 25,40	ATE
	2.4 AWD 2.4 D5 AWD 2.4 T XC AWD 2.5 D5 XC AWD 2.5 T XC AWD	1121 1136 66914 1120 1154		03.00 12.05 09.02 09.02 09.02	09.03 07.07 09.02 07.07 07.07	03.2125-7713.3	010819	+ DSTC	THz 25,40	ATE
	2.4 T XC AWD	11000	11.97			03.2125-7638.3	010738	- DSTC	THz 25,40	ATE
	2.4 AWD 2.4 D5 AWD 2.4 T XC AWD 2.5 D5 XC AWD 2.5 T XC AWD	1121 1136 11001 1120 1154		03.00 12.05 09.02 09.02 09.02	09.03 07.07 09.02 07.07 07.07	03.2125-7637.3	010707	- DSTC	THz 25,40	ATE
	2.4 T XC AWD	69018	11.97			03.2125-7637.3	010707	+ DSTC	THz 25,40	ATE
	2.4 AWD 2.4 T XC AWD 2.5 D5 XC AWD 2.5 T XC AWD	1121 69019 1120 1154		03.00 09.02 09.02 09.02	09.03 09.02 07.07 07.07	03.2125-7638.3	010738	+ DSTC	THz 25,40	ATE
	2.4 AWD 2.4 D5 AWD 2.4 T XC AWD 2.5 D5 XC AWD 2.5 T XC AWD	121 136 120 120 154		03.00 12.05 11.97 09.02 09.02	09.03 07.07 09.02 07.07 07.07	11.9601-9829.2 11.9601-9830.2 24.3601-9829.5 24.3601-9830.5 11.0101-5407.2 11.8171-0008.1	220505 220506 240507 240508 260011 990049	+ 15"/16" Rad 1) + 15"/16" Rad 1) + 15"/16" Rad 1) + 15"/16" Rad 1)	D=60, - Halter D=60, - Halter D=60, - Halter D=60, - Halter Hülsensatz Führungsbolzen	ATE ATE ATE ATE ATE ATE
	2.4 AWD 2.4 D5 AWD 2.4 T XC AWD 2.5 D5 XC AWD 2.5 T XC AWD	121 136 120 120 154		03.00 12.05 11.97 09.02 09.02	09.03 07.07 09.02 07.07 07.07	11.9571-9863.2 11.9571-9864.2 11.8116-0366.2 11.0101-5407.2 11.8171-0008.1	220513 220514 390587 260011 990049	+ 17" Rad 2) + 17" Rad 2) + 17" Rad 2)	D=57, - Halter D=57, - Halter Haltefeder Hülsensatz Führungsbolzen	ATE ATE ATE ATE ATE
	2.4 AWD 2.4 D5 AWD 2.4 T XC AWD 2.5 D5 XC AWD 2.5 T XC AWD	121 136 120 120 154		03.00 12.05 11.97 09.02 09.02	09.03 07.07 09.02 07.07 07.07	83.7713-0347.3	330986	2	L=345	
	2.4 AWD 2.4 D5 AWD 2.4 T XC AWD 2.5 D5 XC AWD 2.5 T XC AWD	121 136 120 120 154		03.00 12.05 11.97 09.02 09.02	09.03 07.07 09.02 07.07 07.07	11.9421-9979.2 11.9421-9980.2 24.3421-9979.5 24.3421-9980.5 11.8171-0008.1 11.0101-5407.2 11.8116-0236.1	220497 220498 240475 240476 990049 260011 390507	    	D=42, - Halter D=42, - Halter D=42, - Halter D=42, - Halter Hülsensatz Haltefeder	ATE ATE ATE ATE ATE ATE
	2.4 AWD 2.4 D5 AWD 2.4 T XC AWD 2.5 D5 XC AWD 2.5 T XC AWD	121 136 120 120 154		03.00 12.05 11.97 09.02 09.02	09.03 07.07 09.02 07.07 07.07	83.7724-0268.3	331076	2	L=265	

### VOLVO XC70 II CROSS COUNTRY (07-)

	2.0 D3 2.0 D3 AWD 2.4 D 2.4 D AWD 2.4 D5 AWD 2.4 D5 AWD 2.4 D5 AWD 3.0 T6 AWD 3.0 T6 AWD 3.2 3.2 AWD 3.2 AWD D5 AWD T5	120 120 129 120 136 151 158 210 224 179 175 179 162 180		08.11 08.11 01.10 08.07 08.07 12.09 06.11 01.08 01.10 08.07 08.07 08.07 03.15 10.13		- Kollisionswarnsystem (CMbB) <sup>3)</sup> - Kollisionswarnsystem (CMbB) <sup>3)</sup> - Kollisionswarnsystem (CMbB) <sup>3)</sup> - Kollisionswarnsystem (CMbB) <sup>3)</sup> - Kollisionswarnsystem (CMbB) <sup>3)</sup> - Kollisionswarnsystem (CMbB) <sup>3)</sup> - Kollisionswarnsystem (CMbB) <sup>3)</sup> - Kollisionswarnsystem (CMbB) <sup>3)</sup> - Kollisionswarnsystem (CMbB) <sup>3)</sup> - Kollisionswarnsystem (CMbB) <sup>3)</sup> - Kollisionswarnsystem (CMbB) <sup>3)</sup> - Kollisionswarnsystem (CMbB) <sup>3)</sup> - Kollisionswarnsystem (CMbB) <sup>3)</sup> - Kollisionswarnsystem (CMbB) <sup>3)</sup>	03.7755-9703.4 03.7755-0132.4	300239 300265	+	9/8" Tandem 9/8" Tandem	ATE ATE
	2.0 D3 2.0 D3 AWD 2.4 D 2.4 D AWD 2.4 D5 AWD 2.4 D5 AWD 3.0 T6 AWD 3.0 T6 AWD 3.2 3.2 AWD 3.2 AWD D5 AWD T5 D4	120 120 129 120 136 151 158 210 224 179 175 179 162 180 133		08.11 08.11 01.10 08.07 08.07 12.09 06.11 01.08 01.10 08.07 08.07 08.07 03.15 10.13 10.13		+ Kollisionswarnsystem (CMbB) <sup>4)</sup> + Kollisionswarnsystem (CMbB) <sup>4)</sup> + Kollisionswarnsystem (CMbB) <sup>4)</sup> + Kollisionswarnsystem (CMbB) <sup>4)</sup> + Kollisionswarnsystem (CMbB) <sup>4)</sup> + Kollisionswarnsystem (CMbB) <sup>4)</sup> + Kollisionswarnsystem (CMbB) <sup>4)</sup> + Kollisionswarnsystem (CMbB) <sup>4)</sup> + Kollisionswarnsystem (CMbB) <sup>4)</sup> + Kollisionswarnsystem (CMbB) <sup>4)</sup> + Kollisionswarnsystem (CMbB) <sup>4)</sup> + Kollisionswarnsystem (CMbB) <sup>4)</sup> + Kollisionswarnsystem (CMbB) <sup>4)</sup> + Kollisionswarnsystem (CMbB) <sup>4)</sup> + Kollisionswarnsystem (CMbB) <sup>4)</sup>	03.7858-5132.4 03.7858-5032.4 03.0655-0007.2	300276 300275 370007	+ -	9/8" Tandem 9/8" Tandem Wegsensor	ATE ATE ATE
	D4	133		10.13		03.7755-9703.4	300239		- Kollisionswarnsystem <sup>5)</sup>	9/8" Tandem	ATE

1) + 15"/16" wheel / + ruota 15"/16" / + roue 15"/16" / + rueda 15"/16"














2) + 17" wheel / + ruota 17" / + roue 17" / + rueda 17"

3) - collision warning system (CMbB) / - sistema anti-collozione (CMbB) / - système anticollision (CMbB) / - sistema anticollisión (CMbB)

4) + collision warning system (CMbB) / + sistema anti-collozione (CMbB) / + système anticollision (CMbB) / + sistema anticollisión (CMbB)

5) - collision warning system / - sistema anti-collozione / - système anticollision / - sistema anticollisión



	   kW											
<b>VOLVO XC70 II CROSS COUNTRY (07-)</b>												
	D4 AWD	133		10.13		03.7755-9703.4	300239	- Kollisionswarnsystem <sup>1)</sup>	9/8" Tandem	ATE		
	2.0 D3	120		08.11		11.9601-9711.2	220873	<input type="checkbox"/> + 16" Rad <sup>2)</sup> <input type="checkbox"/> + 16" Rad <sup>2)</sup> <input type="checkbox"/> + 16" Rad <sup>2)</sup> <input type="checkbox"/> + 16" Rad <sup>2)</sup>	D=60, - Halter D=60, - Halter Halter Haltefeder Hülzensatz Führungsbolzen Dichtungssatz	ATE		
	2.0 D3 AWD	120		08.11		11.9601-9712.2	220874			ATE		
	2.4 D	129		01.10		11.0230-0934.1	260128			ATE		
	2.4 D AWD	120		08.07		11.8116-0206.1	390593			ATE		
	2.4 D5 AWD	136		08.07		11.0101-5407.2	260011			ATE		
	2.4 D5 AWD	151		12.09		11.8171-0008.1	990049			ATE		
	2.4 D5 AWD	158		06.11		11.0441-6008.2	250038			ATE		
	3.0 T6 AWD	210		01.08								
	3.0 T6 AWD	224		01.10								
	3.2	179		08.07								
	3.2 AWD	175		08.07								
	3.2 AWD	179		08.07								
	D4	133		10.13								
	D4 AWD	133		10.13								
	D5 AWD	162		03.15								
	T5	180		10.13								
	2.0 D3	120		08.11		11.9606-9949.2	220879	<input type="checkbox"/> + 17" Rad <sup>3)</sup> <input type="checkbox"/> + 17" Rad <sup>3)</sup>	D=60, - Halter D=60, - Halter Haltefeder Führungsbolzen Hülzensatz Dichtungssatz	ATE		
	2.0 D3 AWD	120		08.11		11.9606-9950.2	220880			ATE		
	2.4 D	129		01.10		11.8116-0388.2	390588			ATE		
	2.4 D AWD	120		08.07		11.8171-0008.1	990049			ATE		
	2.4 D5 AWD	136		08.07		11.0101-5704.2	260095			ATE		
	2.4 D5 AWD	151		12.09		11.0441-6008.2	250038			ATE		
	2.4 D5 AWD	158		06.11								
	3.0 T6 AWD	210		01.08								
	3.0 T6 AWD	224		01.10								
	3.2	179		08.07								
	3.2 AWD	175		08.07								
	3.2 AWD	179		08.07								
	D4	133		10.13								
	D4 AWD	133		10.13								
	D5 AWD	162		03.15								
	T5	180		10.13								
	2.0 D3	120		08.11		11.9606-9945.2	220727	<input type="checkbox"/> + 18" Rad <sup>4)</sup> <input type="checkbox"/> + 18" Rad <sup>4)</sup> <input type="checkbox"/> + 18" Rad <sup>4)</sup>	D=60, - Halter D=60, - Halter Haltefeder Führungsbolzen Hülzensatz	ATE		
	2.0 D3 AWD	120		08.11		11.9606-9946.2	220728			ATE		
	2.4 D	129		01.10		11.8116-0388.2	390588			ATE		
	2.4 D AWD	120		08.07		11.8171-0008.1	990049			ATE		
	2.4 D5 AWD	136		08.07		11.0101-5704.2	260095			ATE		
	2.4 D5 AWD	151		12.09								
	2.4 D5 AWD	158		06.11								
	3.0 T6 AWD	210		01.08								
	3.0 T6 AWD	224		01.10								
	3.2	179		08.07								
	3.2 AWD	175		08.07								
	3.2 AWD	179		08.07								
	D4	133		10.13								
	D4 AWD	133		10.13								
	D5 AWD	162		03.15								
	T5	180		10.13								
	2.0 D3	120		08.11		24.5162-0390.3	331199	<input type="checkbox"/> + 16" Rad <sup>2)</sup> <input type="checkbox"/> + 17"/18" Rad <sup>5)</sup>	L=390 L=405			
	2.0 D3 AWD	120		08.11		24.5162-0405.3	331194					
	2.4 D	129		01.10								
	2.4 D AWD	120		08.07								
	2.4 D5 AWD	136		08.07								
	2.4 D5 AWD	151		12.09								
	2.4 D5 AWD	158		06.11								
	3.0 T6 AWD	210		01.08								
	3.0 T6 AWD	224		01.10								
	3.2	179		08.07								
	3.2 AWD	175		08.07								
	3.2 AWD	179		08.07								
	D4	133		10.13								
	D4 AWD	133		10.13								
	D5 AWD	162		03.15								
	T5	180		10.13								
	2.0 D3	120		08.11		24.6238-1703.7	220967	<input type="checkbox"/> - belüftete Scheiben <sup>6)</sup> <input type="checkbox"/> - belüftete Scheiben <sup>6)</sup>	D=38, - Halter D=38, - Halter	LUC		
	2.0 D3 AWD	120		08.11		24.6238-1704.7	220968			LUC		
	2.4 D	129		01.10								
	2.4 D AWD	120		08.07								
	2.4 D5 AWD	136		08.07								
	2.4 D5 AWD	151		12.09								
	2.4 D5 AWD	158	118000	06.11								
	3.0 T6 AWD	210		01.08								
	3.0 T6 AWD	224	118000	01.10								
	3.2	179	118000	08.07								
	3.2 AWD	175		08.07								
	3.2 AWD	179	118000	08.07								
	2.0 D3	120		08.11		24.6241-1703.7	220971			<input type="checkbox"/> + belüftete Scheiben <sup>7)</sup> <input type="checkbox"/> + belüftete Scheiben <sup>7)</sup>	D=41, - Halter D=41, - Halter	LUC
	2.0 D3 AWD	120		08.11		24.6241-1704.7	220972					LUC
	2.4 D	129		01.10								
	2.4 D AWD	120		08.07								
	2.4 D5 AWD	136		08.07								
	2.4 D5 AWD	151		12.09								
	2.4 D5 AWD	158		06.11								

1) - collision warning system / - sistema anti-collisione / - système anticollision / - sistema anticollision

2) + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"

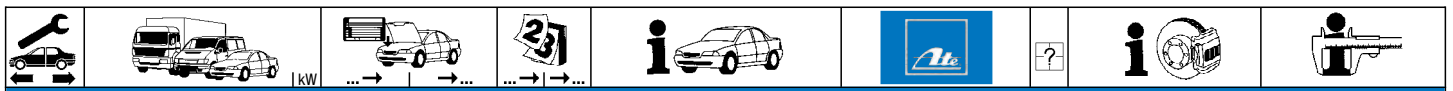
3) + 17" wheel / + ruota 17" / + roue 17" / + rueda 17"

4) + 18" wheel / + ruota 18" / + roue 18" / + rueda 18"

5) + 17"/18" wheel / + ruota 17"/18" / + roue 17"/18" / + rueda 17"/18"

6) - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado

7) + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado



**VOLVO XC70 II CROSS COUNTRY (07-)**















	3.0 T6 AWD 3.0 T6 AWD 3.2 3.2 AWD 3.2 AWD D4 D4 AWD D5 AWD T5	210 224 179 175 179 133 133 162 180		01.08 01.10 08.07 08.07 08.07 10.13 10.13 03.15 10.13			24.6241-1703.7 24.6241-1704.7	220971 220972	<input type="checkbox"/> + belüftete Scheiben <sup>1)</sup> <input type="checkbox"/> + belüftete Scheiben <sup>1)</sup>	D=41, - Halter D=41, - Halter	LUC LUC
	2.0 D3 2.0 D3 AWD 2.4 D 2.4 D AWD 2.4 D5 AWD 2.4 D5 AWD 2.4 D5 AWD 3.0 T6 AWD 3.0 T6 AWD 3.2 3.2 AWD 3.2 AWD	120 120 129 120 136 151 158 210 224 179 175 179	19120 19120 19120 19120 19120 19120 19120 19120 19120 19120 19120 19120	08.11 08.11 01.10 08.07 08.07 12.09 06.11 01.08 01.10 08.07 08.07 08.07			24.5162-0185.3	331202	2 + mechanische Feststellbremse <sup>2)</sup>	L=185	
	2.0 D3 2.0 D3 AWD 2.4 D 2.4 D AWD 2.4 D5 AWD 2.4 D5 AWD 2.4 D5 AWD 3.0 T6 AWD 3.0 T6 AWD 3.2 3.2 AWD 3.2 AWD	120 19121 120 19121 129 19121 120 19121 136 19121 151 19121 158 19121 210 19121 224 19121 179 19121 175 19121 179 19121		08.11 08.11 01.10 08.07 08.07 12.09 06.11 01.08 01.10 08.07 08.07 08.07			24.5162-0185.3	331202	2 + mechanische Feststellbremse <sup>2)</sup>	L=185	
	2.0 D3 2.0 D3 AWD 2.4 D 2.4 D AWD 2.4 D5 AWD 2.4 D5 AWD 2.4 D5 AWD 3.0 T6 AWD 3.0 T6 AWD 3.2 3.2 AWD 3.2 AWD D4 D4 AWD D5 AWD T5	120 120 129 120 136 151 158 210 224 179 175 179 133 133 162 180		08.11 08.11 01.10 08.07 08.07 12.09 06.11 01.08 01.10 08.07 08.07 08.07 10.13 10.13 03.15 10.13			24.5162-0185.3	331202	2 + mechanische Feststellbremse <sup>2)</sup>	L=185	
	2.0 D3 2.0 D3 AWD 2.4 D 2.4 D AWD 2.4 D5 AWD 2.4 D5 AWD 2.4 D5 AWD 3.0 T6 AWD 3.0 T6 AWD 3.2 3.2 AWD 3.2 AWD	120 120 129 120 136 151 158 210 224 179 175 179	19120 19120 19120 19120 19120 19120 19120 19120 19120 19120 19120 19120	08.11 08.11 01.10 08.07 08.07 12.09 06.11 01.08 01.10 08.07 08.07 08.07			24.5133-0310.3	331197	<input type="checkbox"/> + elektrische Feststellbremse <sup>3)</sup>	L=310	
	2.0 D3 2.0 D3 AWD 2.4 D 2.4 D AWD 2.4 D5 AWD 2.4 D5 AWD 2.4 D5 AWD 3.0 T6 AWD 3.0 T6 AWD 3.2 3.2 AWD 3.2 AWD	120 19121 120 19121 129 19121 120 19121 136 19121 151 19121 158 19121 210 19121 224 19121 179 19121 175 19121 179 19121	75766 75766 75766 75766 75766 75766 75766 75766 75766 75766 75766 75766				24.5133-0311.3	331198	<input type="checkbox"/> + elektrische Feststellbremse <sup>3)</sup>	L=310	

**VOLVO XC90 (02-14)**

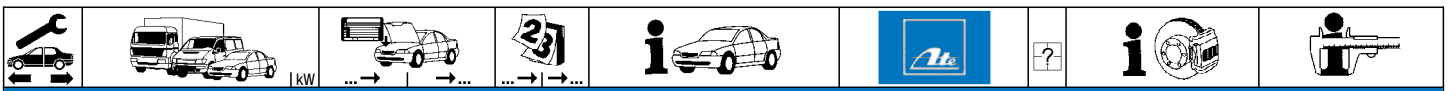
	2.4 D3 2.4 D5 2.4 D5 2.4 D5 AWD 2.4 D5 AWD 2.5 T 2.5 T AWD 3.0 T6 3.2 3.2 4.0 V8	120 120 136 120 147 154 154 200 175 179 232		04.10 04.09 05.06 10.02 01.11 10.02 10.12 10.02 05.06 04.10 01.05	12.14 12.14 12.14 12.14 12.14 12.14 12.14 12.14 12.14 12.14 12.14		03.7858-3632.4 03.0655-0001.2	300234 370001		9/8" Tandem Wegsensor	ATE ATE
--	--	---	--	---	---	--	----------------------------------	------------------	--	--------------------------	------------

<sup>1)</sup> + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado  
<sup>2)</sup> + mechanical parking brake / + fr. stazionamento meccanico / + frein à main mécanique / + freno de mano mecánica  
<sup>3)</sup> + electric parking brake / + freno a mano elettrico / + frein à main électrique / + freno de mano eléctrico



													
<b>VOLVO XC90 (02-14)</b>													
	2.4 D5	#120	04.09	12.14	03.7858-3032.4	300257	+ 18" Rad <sup>1)</sup>	9/8" Tandem Wegsensor	ATE				
	2.4 D5	#136	05.06	12.14					03.0655-0001.2	370001	ATE		
	2.4 D5 AWD	#120	10.02	12.14									
	2.5 T	#154	10.02	12.14									
	2.5 T AWD	#154	10.12	12.14									
	3.0 T6	#200	10.02	12.14									
	3.2	#175	05.06	12.14									
	4.0 V8	#232	01.05	12.14									
	2.4 D5	#120	04.09	12.14					03.0655-0001.2	370001		Wegsensor	ATE
	2.4 D5	#136	05.06	12.14									
	2.4 D5 AWD	#120	10.02	12.14									
	2.4 D5 AWD	#147	01.11	12.14									
2.5 T	#154	10.02	12.14										
2.5 T AWD	#154	10.12	12.14										
3.0 T6	#200	10.02	12.14										
2.4 D5	#120	04.09	12.14	03.0655-0001.2	370001		Wegsensor	ATE					
2.4 D5	#136	05.06	12.14										
2.4 D5 AWD	#120	10.02	12.14										
2.4 D5 AWD	#147	01.11	12.14										
2.5 T	#154	10.02	12.14										
2.5 T AWD	#154	10.12	12.14										
3.0 T6	#200	10.02	12.14										
3.2	#175	05.06	12.14	03.0655-0005.2	370005		Wegsensor	ATE					
3.2	#179	04.10	12.14										
4.0 V8	#232	01.05	12.14										
	2.4 D3	#120	04.10	12.14	03.2125-7713.3	010819		THz 25,40	ATE				
	2.4 D5	#120	04.09	12.14									
	2.4 D5	#136	05.06	12.14									
	2.4 D5 AWD	#120	10.02	12.14									
	2.4 D5 AWD	#147	01.11	12.14									
	2.5 T	#154	10.02	12.14									
	2.5 T AWD	#154	10.12	12.14									
	3.0 T6	#200	10.02	12.14									
	3.2	#175	05.06	12.14									
	3.2	#179	04.10	12.14									
	4.0 V8	#232	01.05	12.14									
	2.4 D5	#120	04.09	12.14					03.2125-7638.3	010738		THz 25,40	ATE
2.4 D5	#136	05.06	12.14										
2.4 D5 AWD	#120	10.02	12.14										
2.4 D5 AWD	#147	01.11	12.14										
2.5 T	#154	10.02	12.14										
2.5 T AWD	#154	10.12	12.14										
	2.4 D3	120	04.10	12.14	11.8116-0366.2	390587	2	+ 16" Rad <sup>2)</sup>	Haltefeder	ATE			
	2.4 D5	120	04.09	12.14						11.8171-0067.1	250153	ATE	
	2.4 D5	136	05.06	12.14						11.8171-0096.1	250155	ATE	
	2.4 D5 AWD	120	10.02	12.14						11.0101-6006.2	260098	ATE	
	2.4 D5 AWD	147	01.11	12.14						11.0101-7003.2	260124	ATE	
	2.5 T	154	10.02	12.14									
	2.5 T AWD	154	10.12	12.14									
	3.0 T6	200	10.02	12.14									
	3.2	175	05.06	12.14									
	3.2	179	04.10	12.14									
	4.0 V8	232	01.05	12.14									
	2.4 D3	120	04.10	12.14						11.9606-9959.2	220729	2	+ 17,5" Rad <sup>3)</sup>
2.4 D5	120	04.09	12.14	11.9606-9960.2	220730	ATE							
2.4 D5	136	05.06	12.14	11.8116-0133.1	390511	2	+ 17,5" Rad <sup>3)</sup>	Haltefeder	ATE				
2.4 D5 AWD	120	10.02	12.14	11.8171-0067.1	250153				ATE				
2.4 D5 AWD	147	01.11	12.14	11.8171-0096.1	250155			Führungsbolzen	ATE				
2.5 T	154	10.02	12.14	11.0101-6006.2	260098			Führungsbolzen	ATE				
2.5 T AWD	154	10.12	12.14	11.0101-7003.2	260124			Hülzensatz	ATE				
3.0 T6	200	10.02	12.14					Hülzensatz	ATE				
3.2	175	05.06	12.14										
3.2	179	04.10	12.14										
4.0 V8	232	01.05	12.14										
	2.4 D3	120	04.10	12.14	83.7713-0366.3	331100	2		L=365				
	2.4 D5	120	04.09	12.14									
	2.4 D5	136	05.06	12.14									
	2.4 D5 AWD	120	10.02	12.14									
	2.4 D5 AWD	147	01.11	12.14									
	2.5 T	154	10.02	12.14									
	2.5 T AWD	154	10.12	12.14									
	3.0 T6	200	10.02	12.14									
	3.2	175	05.06	12.14									
	3.2	179	04.10	12.14									
	4.0 V8	232	01.05	12.14									
		2.4 D3	120	04.10						12.14	11.9441-9965.2	220735	2
2.4 D5		120	04.09	12.14	11.9441-9966.2	220736	ATE						
2.4 D5		136	05.06	12.14	11.8170-0675.1	260118	ATE						
2.4 D5 AWD		120	10.02	12.14	11.8116-0327.1	390599	ATE						
2.4 D5 AWD		147	01.11	12.14	11.8171-0008.1	990049	ATE						
2.5 T		154	10.02	12.14	11.0101-5704.2	260095	ATE						
2.5 T AWD		154	10.12	12.14									
3.0 T6		200	10.02	12.14									
3.2		175	05.06	12.14									
3.2		179	04.10	12.14									
4.0 V8		232	01.05	12.14									

1) + 18" wheel / + ruota 18" / + roue 18" / + rueda 18"  
2) + 16" wheel / + ruota 16" / + roue 16" / + rueda 16"  
3) + 17,5" wheel / + ruota 17,5" / + roue 17,5" / + rueda 17,5"



**VOLVO XC90 (02-14)**

	2.4 D3	120	04.10	12.14	83.7704-0266.3	330979	2	L=265
	2.4 D5	120	04.09	12.14				
	2.4 D5	136	05.06	12.14				
	2.4 D5 AWD	120	10.02	12.14				
	2.4 D5 AWD	147	01.11	12.14				
	2.5 T	154	10.02	12.14				
	2.5 T AWD	154	10.12	12.14				
	3.0 T6	200	10.02	12.14				
	3.2	175	05.06	12.14				
	3.2	179	04.10	12.14				
	4.0 V8	232	01.05	12.14				



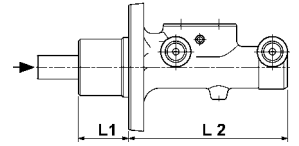


- Ⓓ Abbildungen Hauptbremszylinder
- Ⓔ Illustrations master cylinder
- Ⓕ Illustrations Maître-cylindres
- Ⓖ Illustrazioni pompe Freno
- Ⓔ Ilustraciones cilindro freno
- Ⓗ Afbeeldingen hoofdbremscylinders
- Ⓓ Tegning hovedbremsecylinder
- Ⓔ Avbildningar huvudbromscylinder
- Ⓗ Ábrák – főfékhengerek
- Ⓗ Figuras Cilindro principal do travão
- Ⓔ Рисунки главных тормозных цилиндров
- Ⓒ Zobrazení hlavního brzdového válce
- Ⓗ Rysunki pomp hamulcowych
- Ⓔ Εικόνες κεντρικών κυλίνδρων πέδησης
- Ⓗ Ana fren silindiri resimleri
- Ⓔ 主缸制动缸图片
- Ⓗ 図版 マスターブレーキシリンダー
- Ⓗ صور إسطوانة المكبح الرئيسي

# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**03.2020-0402.3 010001**

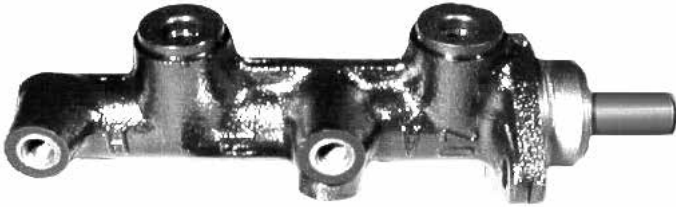
Ø 20,64/19,05



3x M10x1



L1 L2  
18,5 161,5



**03.2022-0109.3 010003**

Ø 22,30/15,75



2x M10x1



L1 L2  
16,0 212,3



**03.2022-0111.3 010004**

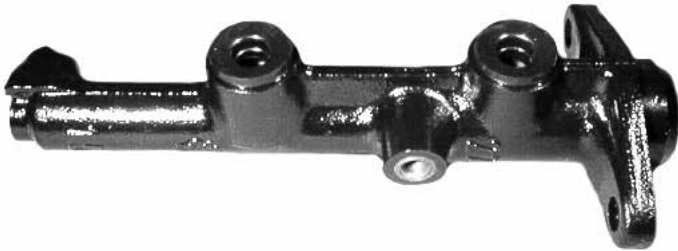
Ø 22,30/15,75



2x M10x1



L1 L2  
16,0 212,3



**03.2022-0112.3 010005**

Ø 22,30/15,75



2x M10x1



L1 L2  
16,0 212,3



**03.2022-0602.3 010006**

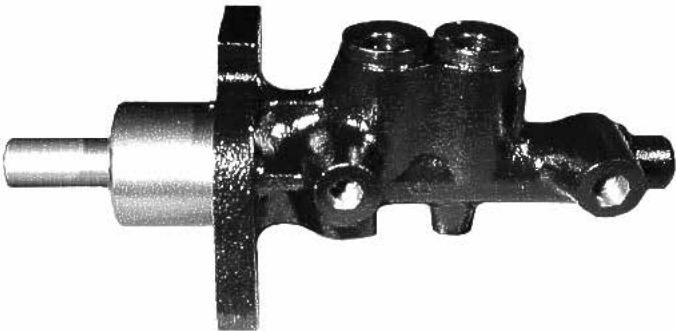
Ø 22,20/19,05



2x M10x1  
1x M12x1



L1 L2  
33,1 148,5



**03.2022-0702.3 010007**

Ø 22,20/15,75



2x M10x1  
1x M12x1



L1 L2  
20,0 174,5



**03.2022-1201.3 010009**

Ø 22,20/17,46



3x M10x1



L1 L2  
18,5 168,0



**03.2022-1402.3 010010**

Ø 22,20/19,05



1x M10x1  
1x M12x1



L1 L2  
21,5 174,5

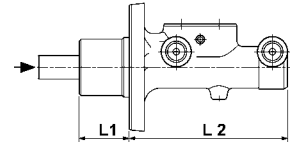




# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**03.2022-1602.3 010011**

Ø 22,20/19,05



2x M10x1



L1

L2

21,5 174,5

**03.2022-2624.3 010588**

Ø 22,20/20,64



1x M10x1  
1x M12x1



L1

L2

33,3 113,2



**03.2022-2829.3 010589**

Ø 22,20/20,64



5x M12x1



L1

L2

39,9 116,4

**03.2023-0164.3 010014**

Ø 23,81/19,05



3x M10x1



L1

L2

18,5 159,5



**03.2023-0166.3 010015**

Ø 23,81/19,05



3x M10x1



L1

L2

18,5 159,5

**03.2023-0172.3 010016**

Ø 23,81/19,05



3x M10x1



L1

L2

18,5 159,5



**03.2023-0183.3 010017**

Ø 23,81/19,05



2x M10x1



L1

L2

17,6 159,0

**03.2023-0230.3 010019**

Ø 23,81/19,05



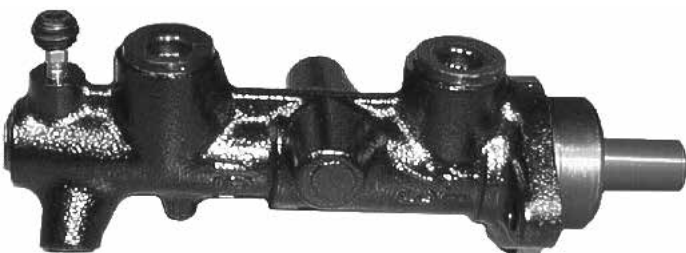
3x M10x1



L1

L2

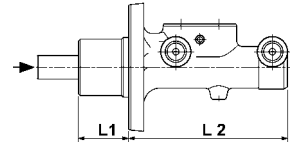
57,4 109,1



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno

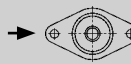


**03.2023-0262.3 010020**

Ø 23,81/20,64



2x M10x1



L1

L2

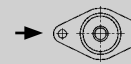
17,6 159,0

**03.2023-0503.3 010022**

Ø 23,81/16,84



4x M10x1



L1

L2

16,0 226,5

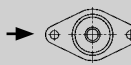


**03.2023-0542.3 010024**

Ø 23,81/20,64



3x M10x1



L1

L2

17,6 159,0

**03.2023-0562.3 010025**

Ø 23,81/20,64



3x M10x1



L1

L2

21,1 159,8



**03.2023-0642.3 010026**

Ø 23,81/20,64



1x M10x1  
1x M12x1



L1

L2

43,0 148,0

**03.2023-0825.3 010028**

Ø 23,81/19,05



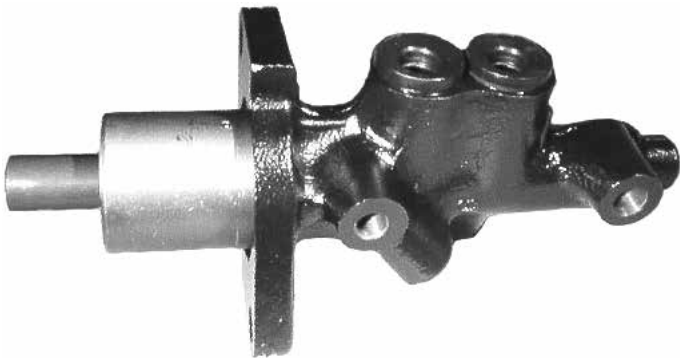
3x M10x1



L1

L2

57,4 109,6

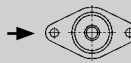


**03.2023-0875.3 010890**

Ø 23,81



4x M10x1



L1

L2

16,0 183,0

**03.2023-0987.3 010473**

Ø 23,81



1x M10x1  
1x M12x1



L1

L2

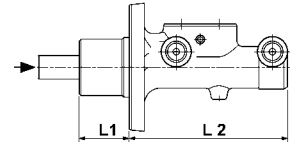
38,3 131,5



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**03.2023-1044.3 010590**

Ø 23,81/20,64



2x M10x1  
1x M12x1



L1 L2  
41,7 132,5



**03.2023-1066.3 010032**

Ø 23,81/19,05



1x M10x1  
1x M12x1



L1 L2  
49,8 109,0



**03.2023-1084.3 010591**

Ø 23,81/20,64



3x M10x1



L1 L2  
38,3 132,5



**03.2023-1741.3 010703**

Ø 23,81/20,64



4x M12x1



L1 L2  
12,0 169,5



**03.2023-1812.3 010570**

Ø 23,81/19,05



1x M10x1  
2x M12x1



L1 L2  
4,0 147,0



**03.2023-1904.3 010724**

Ø 23,81/20,64



5x M12x1



L1 L2  
36,9 116,4



**03.2023-1949.3 010725**

Ø 23,81/20,64



4x M12x1



L1 L2  
35,9 116,4



**03.2023-2004.3 010788**

Ø 23,81/19,05



4x M12x1



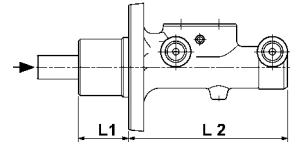
L1 L2  
4,0 147,0



# Abbildungen Hauptbremszylinder


Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**03.2023-2204.3 010644**  
 Ø 23,81/22,20  5x M12x1 →  L1 L2  
 36,9 116,4





**03.2023-2249.3 010869**  
 Ø 23,81/22,20  4x M12x1 →  L1 L2  
 35,9 116,4





**03.2023-2256.3 010870**  
 Ø 23,81/22,20  2x M12x1  
 1x M12x1 →  L1 L2  
 35,9 116,4





**03.2023-2304.3 010646**  
 Ø 23,81/22,20  1x M10x1  
 1x M12x1 →  L1 L2  
 32,8 113,2





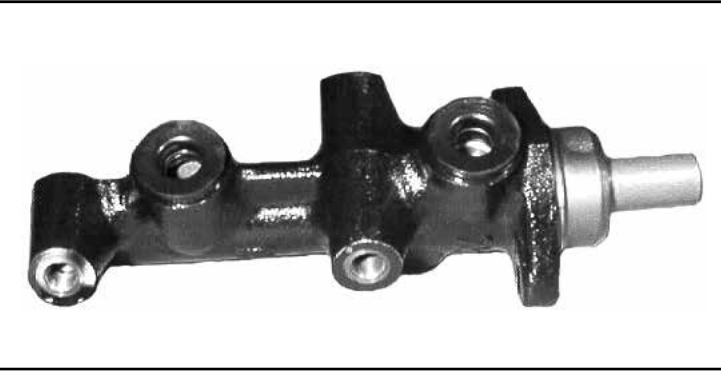
**03.2023-2344.3 010647**  
 Ø 23,81/22,20  1x M10x1  
 1x M12x1 →  L1 L2  
 32,8 113,2





**03.2023-2407.3 010796**  
 Ø 23,81/22,20  2x M12x1 →  L1 L2  
 59,2 105,7



**03.2025-0111.3 010033**  
 Ø 25,40/19,05  3x M10x1 →  L1 L2  
 18,5 178,0



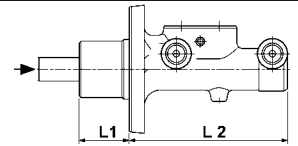
**03.2025-0211.3 010034**  
 Ø 25,40/19,05  3x M10x1 →  L1 L2  
 57,8 108,0



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno

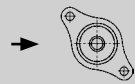


**03.2025-1211.3 010475**

Ø 25,40/20,64



2x M10x1



L1 L2  
53,9 118,0

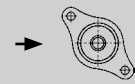


**03.2025-1511.3 010704**

Ø 25,40/20,64



2x M12x1



L1 L2  
17,0 134,0

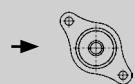


**03.2025-1741.3 010705**

Ø 25,40/20,64



4x M12x1



L1 L2  
12,0 169,5

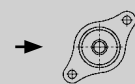


**03.2025-1904.3 010797**

Ø 25,40/22,20



2x M12x1



L1 L2  
59,2 105,7

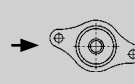


**03.2025-2301.3 010895**

Ø 25,40/22,20



2x M12x1



L1 L2  
57,6 114,3

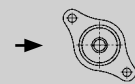


**03.2026-0462.3 010728**

Ø 26,99/25,40



2x M10x1



L1 L2  
57,4 115,9

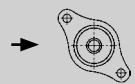


**03.2026-0512.3 010038**

Ø 26,99/25,40



2x M10x1



L1 L2  
57,6 115,9

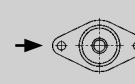


**03.2026-0562.3 010729**

Ø 26,99/25,40



1x M10x1  
1x M12x1



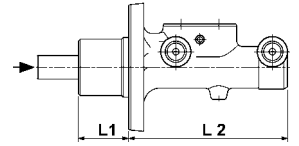
L1 L2  
57,4 115,9



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno

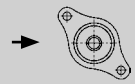


**03.2026-0712.3 010730**

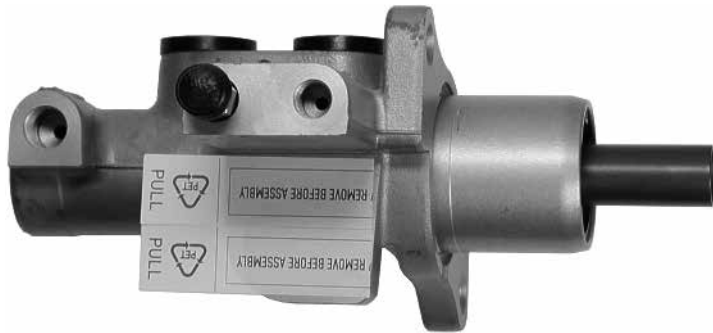
Ø 26,99/25,40



1x M10x1  
1x M12x1



L1 L2  
39,5 119,8

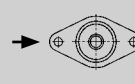


**03.2117-1601.3 010039**

Ø 17,46



2x M10x1



L1 L2  
44,0 136,0

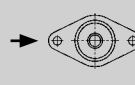


**03.2117-3311.3 010040**

Ø 17,46



4x M10x1



L1 L2  
10,5 185,0

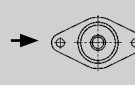


**03.2119-0525.3 010046**

Ø 19,05



3x M10x1



L1 L2  
18,8 162,5

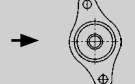


**03.2119-0781.3 010052**

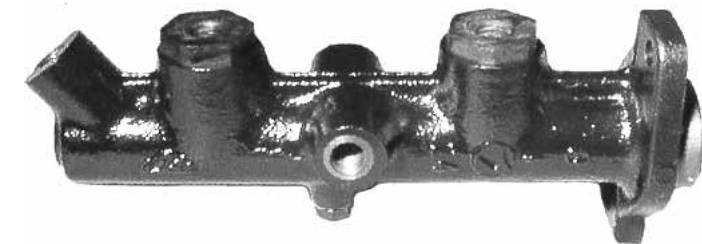
Ø 19,05



3x M10x1



L1 L2  
10,0 178,0

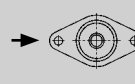


**03.2119-0881.3 010053**

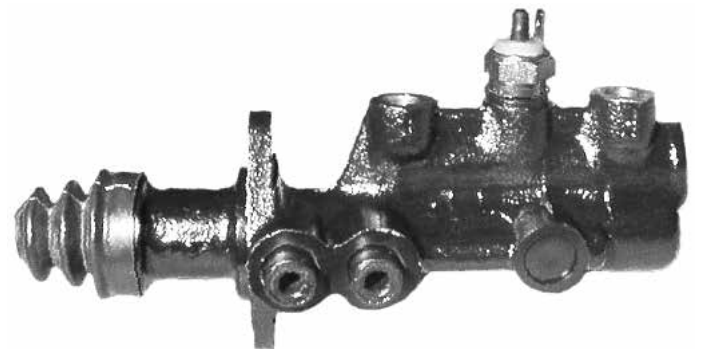
Ø 19,05



2x M10x1



L1 L2  
44,0 135,5



**03.2119-1281.3 010054**

Ø 19,05



2x M10x1  
2x M12x1



L1 L2  
4,5 186,2

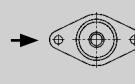


**03.2119-2301.3 010055**

Ø 19,05



2x M10x1



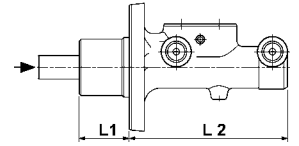
L1 L2  
44,0 135,5







# Abbildungen Hauptbremszylinder

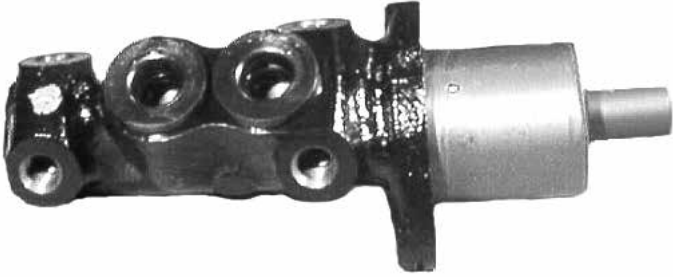
Illustrations master cylinder - Illustrazioni pompe freno -



Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





**03.2119-3389.3 010057**  
 Ø 19,05  4x M10x1 →  L1 L2  
 40,0 114,9



**03.2119-3391.3 010058**  
 Ø 19,05  2x M10x1 →  L1 L2  
 40,0 114,9





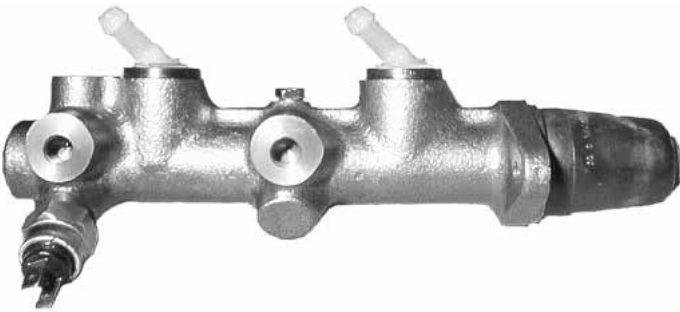
**03.2119-6207.3 010060**  
 Ø 19,05  3x M10x1 →  L1 L2  
 18,8 162,5



**03.2119-6713.3 010061**  
 Ø 19,05  4x M10x1 →  L1 L2  
 42,5 154,0





**03.2119-8511.3 010062**  
 Ø 19,05  3x M10x1 →  L1 L2  
 14,5 182,0

**03.2119-8611.3 010063**  
 Ø 19,05  3x M10x1 →  L1 L2  
 14,5 182,0



**03.2119-8711.3 010064**  
 Ø 19,05  3x M10x1 →  L1 L2  
 14,5 182,0

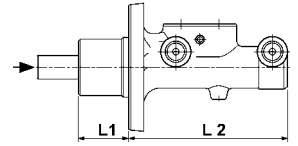
**03.2119-8911.3 010066**  
 Ø 19,05  2x M10x1 →  L1 L2  
 29,5 166,9



# Abbildungen Hauptbremszylinder

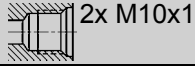
Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



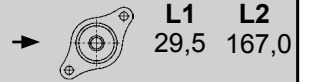
**03.2119-9011.3 010067**

Ø 19,05



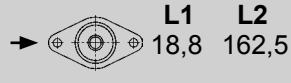
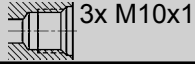
**03.2119-9111.3 010068**

Ø 19,05



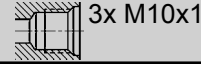
**03.2120-0148.3 010070**

Ø 20,64



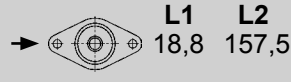
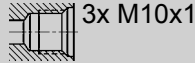
**03.2120-0151.3 010071**

Ø 20,64



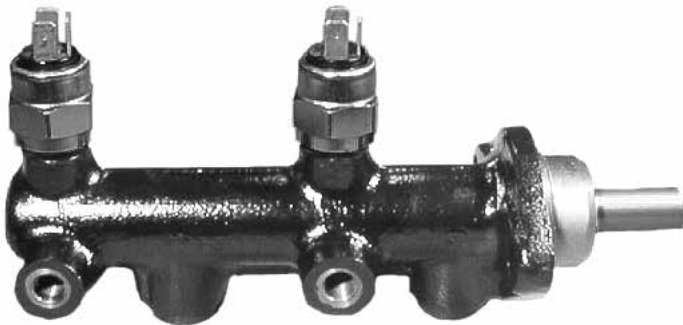
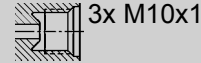
**03.2120-0322.3 010074**

Ø 20,64



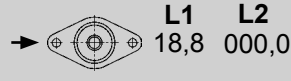
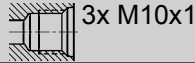
**03.2120-0538.3 010077**

Ø 20,64



**03.2120-0562.3 010078**

Ø 20,64



**03.2120-0622.3 010079**

Ø 20,64

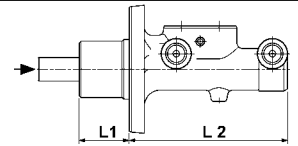



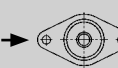


# Abbildungen Hauptbremszylinder



Illustrations master cylinder - Illustrazioni pompe freno -

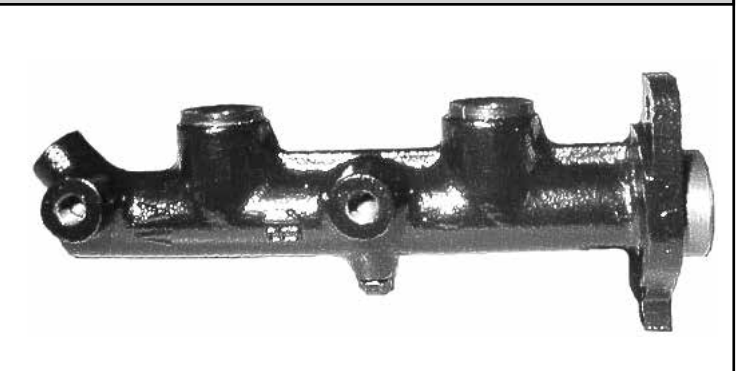
Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





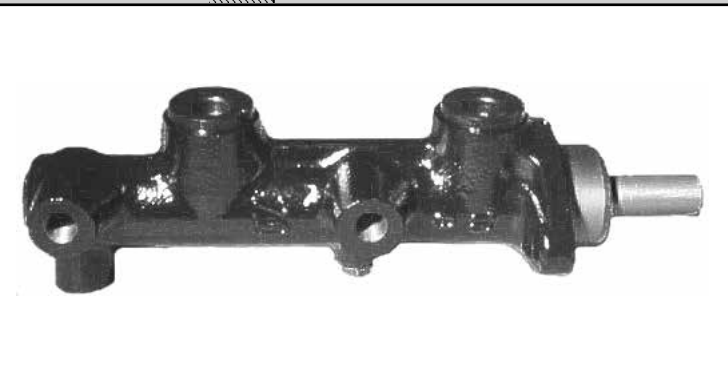
**03.2120-0851.3 010082**  
 Ø 20,64  2x M10x1 →  L1 L2  
 14,5 197,5


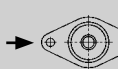


**03.2120-1122.3 010084**  
 Ø 20,64  3x M10x1 →  L1 L2  
 10,0 206,5


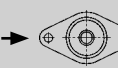


**03.2120-1142.3 010085**  
 Ø 20,64  3x M10x1 →  L1 L2  
 18,8 167,0


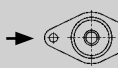


**03.2120-1362.3 010087**  
 Ø 20,64  3x M10x1 →  L1 L2  
 18,5 162,5





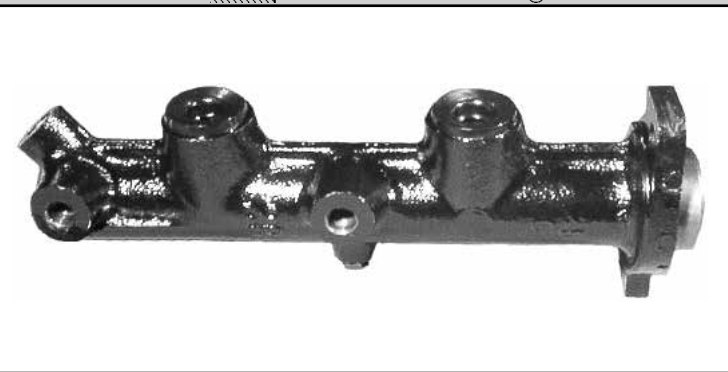
**03.2120-1491.3 010089**  
 Ø 20,64  4x M10x1 →  L1 L2  
 18,5 157,5


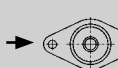


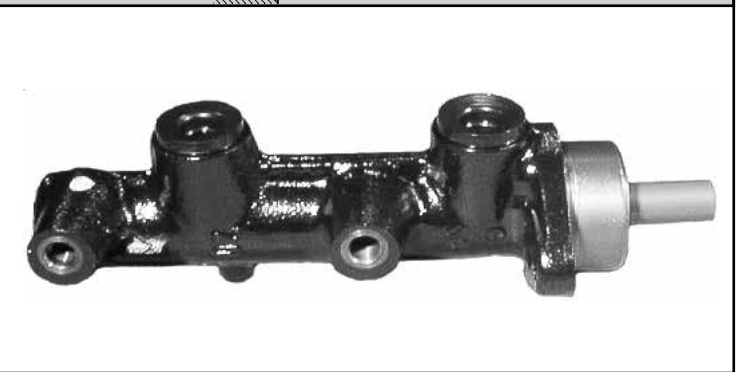
**03.2120-1531.3 010092**  
 Ø 20,64  4x M10x1 →  L1 L2  
 18,5 157,5



**03.2120-1681.3 010097**  
 Ø 20,64  2x M10x1 →  L1 L2  
 10,0 206,5



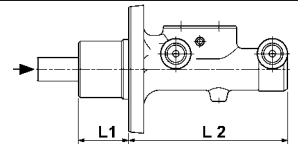
**03.2120-1802.3 010099**  
 Ø 20,64  2x M10x1 →  L1 L2  
 20,1 163,5



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno

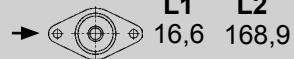


**03.2120-1821.3 010100**

Ø 20,64



6x M10x1



L1 L2  
16,6 168,9

**03.2120-1897.3 010103**

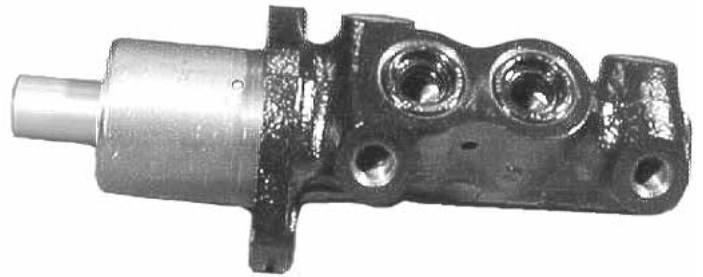
Ø 20,64



2x M10x1



L1 L2  
40,0 114,9

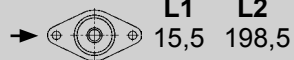


**03.2120-1981.3 010105**

Ø 20,64



2x M10x1  
1x M12x1



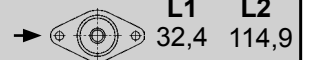
L1 L2  
15,5 198,5

**03.2120-2031.3 010106**

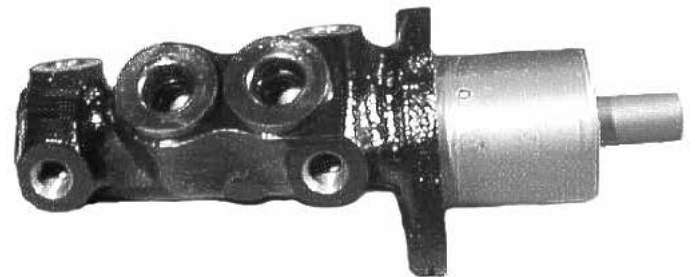
Ø 20,64



4x M10x1



L1 L2  
32,4 114,9

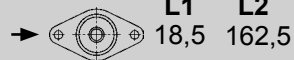


**03.2120-2082.3 010107**

Ø 20,64



3x M10x1



L1 L2  
18,5 162,5

**03.2120-2191.3 010108**

Ø 20,64



4x M10x1



L1 L2  
28,4 126,7



**03.2120-2331.3 010110**

Ø 20,64



4x M10x1



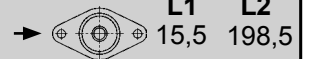
L1 L2  
34,4 103,7

**03.2120-2381.3 010111**

Ø 20,64



2x M10x1  
2x M15x1



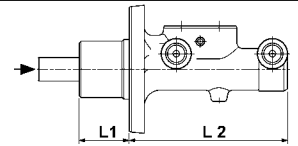
L1 L2  
15,5 198,5



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

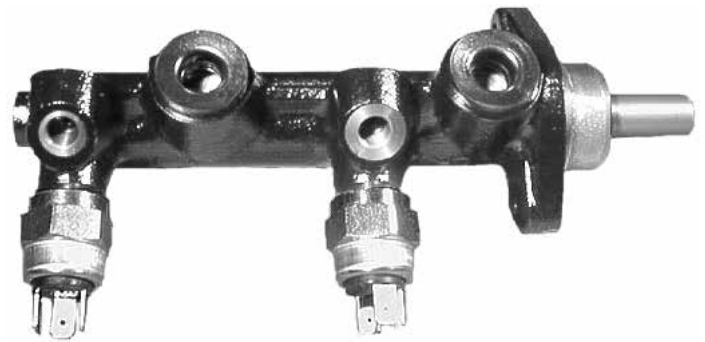
Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**03.2120-2421.3 010112**  
 Ø 20,64 4x M10x1 → L1 15,5 L2 198,5



**03.2120-2462.3 010113**  
 Ø 20,64 3x M10x1 → L1 18,5 L2 166,0



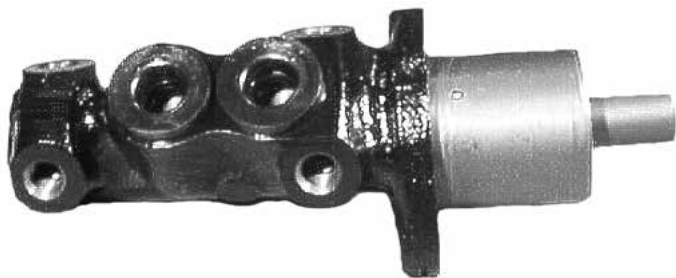
**03.2120-2597.3 010115**  
 Ø 20,64 4x M10x1 → L1 20,0 L2 169,5



**03.2120-2598.3 010116**  
 Ø 20,64 4x M10x1 → L1 20,0 L2 169,5



**03.2120-2682.3 010118**  
 Ø 20,64 4x M10x1 → L1 36,0 L2 114,9



**03.2120-3412.3 010121**  
 Ø 20,64 5x M10x1 → L1 18,8 L2 162,5



**03.2120-3943.3 010532**  
 Ø 20,64 4x M10x1 → L1 35,4 L2 109,7



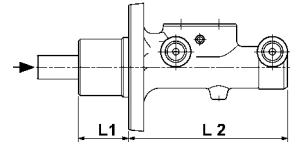
**03.2120-4166.3 010452**  
 Ø 20,64 4x M10x1 → L1 29,9 L2 115,9





# Abbildungen Hauptbremszylinder


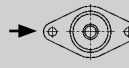
Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno


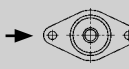


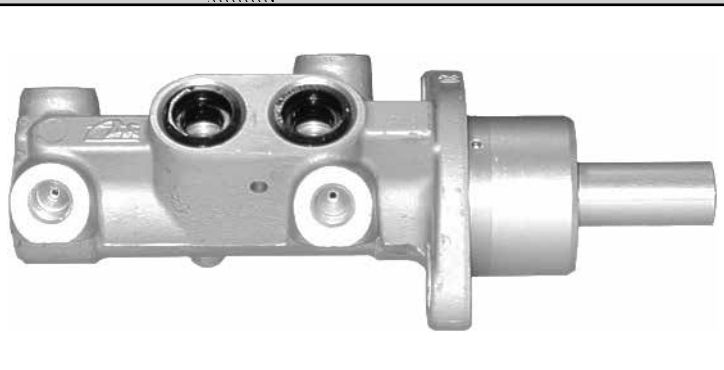
**03.2120-4221.3 010605**  
 Ø 20,64  2x M10x1 →  L1 L2  
 29,9 115,9


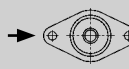


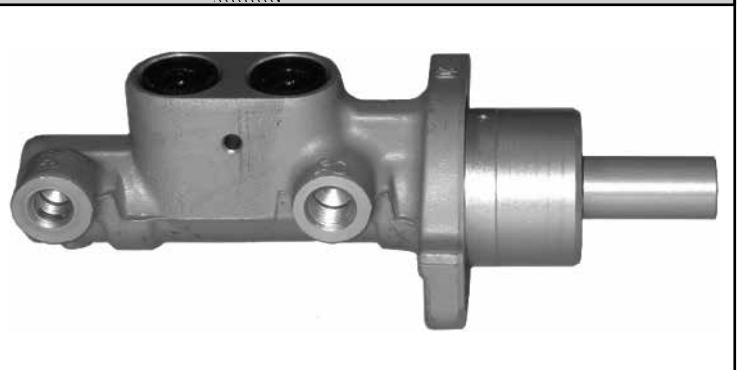
**03.2120-4241.3 010524**  
 Ø 20,64  2x M10x1 →  L1 L2  
 29,9 115,9


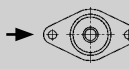


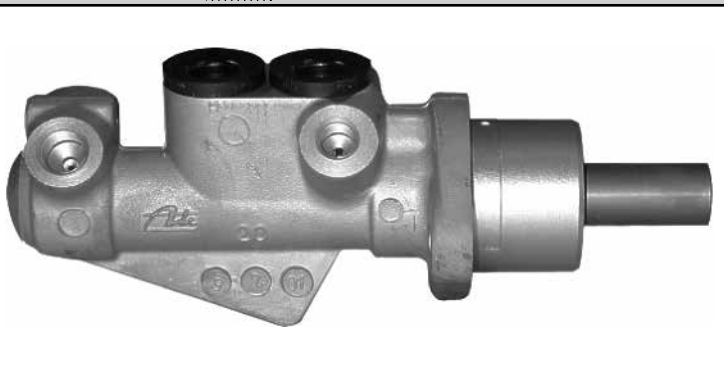
**03.2120-4246.3 010614**  
 Ø 20,64  2x M10x1 →  L1 L2  
 29,9 115,9


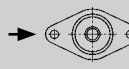


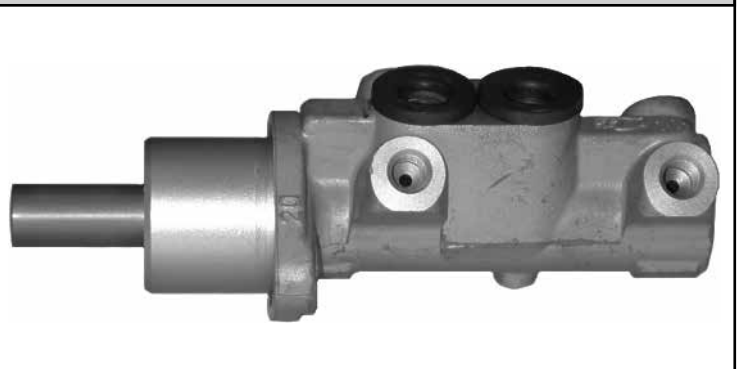
**03.2120-4321.3 010525**  
 Ø 20,64  2x M10x1  
 2x M12x1 →  L1 L2  
 29,9 115,9





**03.2120-4381.3 010526**  
 Ø 20,64  2x M10x1  
 2x M12x1 →  L1 L2  
 29,9 124,7





**03.2120-4441.3 010510**  
 Ø 20,64  2x M10x1 →  L1 L2  
 31,5 115,9



**03.2120-4461.3 010571**  
 Ø 20,64  1x M10x1  
 1x M12x1 →  L1 L2  
 31,5 124,7



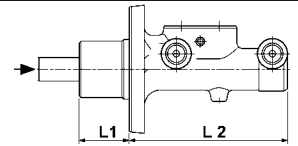
**03.2120-4468.3 010789**  
 Ø 20,64  2x M12x1 →  L1 L2  
 31,5 124,7






# Abbildungen Hauptbremszylinder

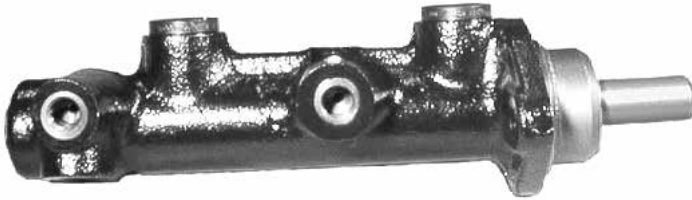
Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





**03.2120-4504.3 010123**  
 Ø 20,64  3x M10x1 →  L1 L2  
 18,8 162,5



**03.2120-4581.3 010915**  
 Ø 20,64  1x M10x1  
 1x M12x1 →  L1 L2  
 31,5 124,7





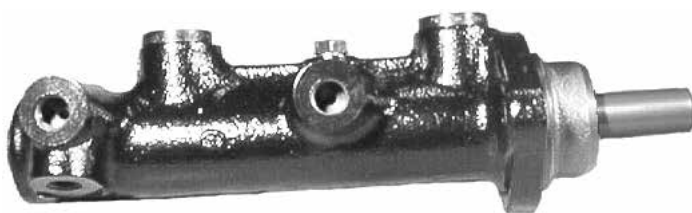
**03.2120-5503.3 010124**  
 Ø 20,64  1x M10x1  
 1x M12x1 →  L1 L2  
 18,8 162,5



**03.2120-8411.3 010125**  
 Ø 20,64  2x M10x1  
 →  L1 L2  
 20,0 192,0


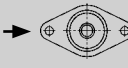


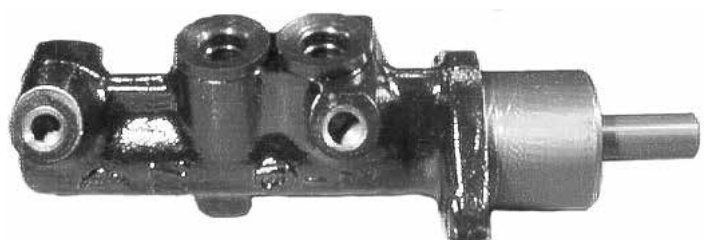
**03.2122-0142.3 010128**  
 Ø 22,20  3x M10x1 →  L1 L2  
 18,5 157,5

**03.2122-0264.3 010129**  
 Ø 22,20  2x M10x1  
 2x M12x1 →  L1 L2  
 33,1 118,0



**03.2122-0282.3 010130**  
 Ø 22,20  1x M10x1  
 1x M12x1 →  L1 L2  
 28,6 134,2

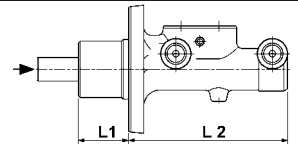
**03.2122-0621.3 010131**  
 Ø 22,20  4x M10x1  
 →  L1 L2  
 33,2 131,7





# Abbildungen Hauptbremszylinder



Illustrations master cylinder - Illustrazioni pompe freno -

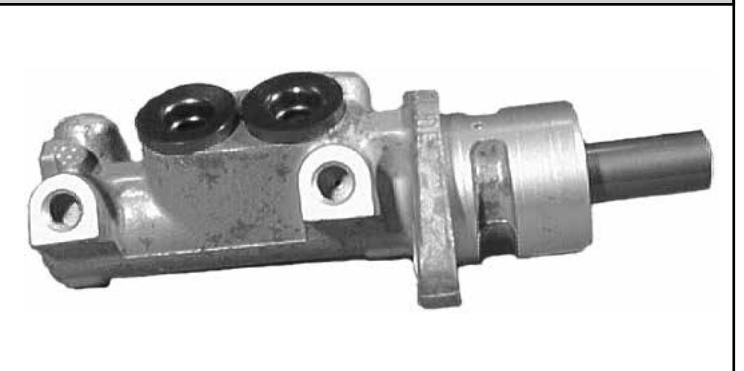
Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





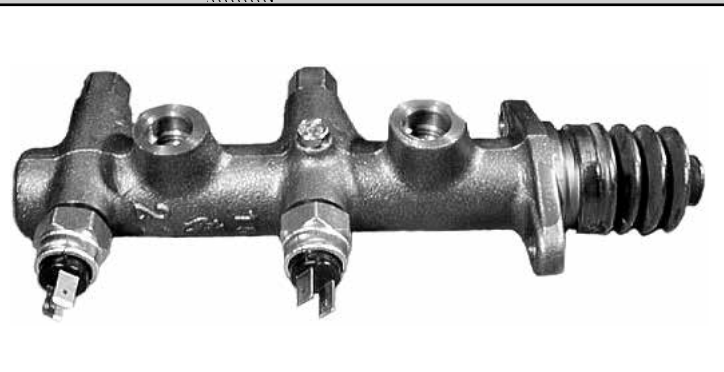
**03.2122-0626.3 010539**  
 Ø 22,20  2x M10x1 →  L1 L2  
 33,2 131,7





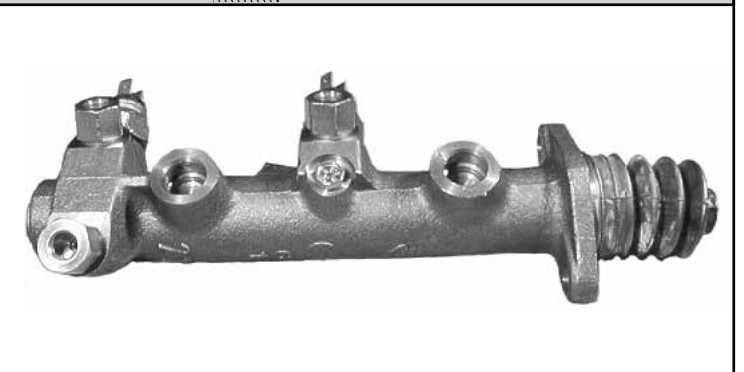
**03.2122-0646.3 010133**  
 Ø 22,20  2x M10x1 →  L1 L2  
 36,0 115,7





**03.2122-0704.3 010134**  
 Ø 22,20  2x M10x1 →  L1 L2  
 19,5 182,5





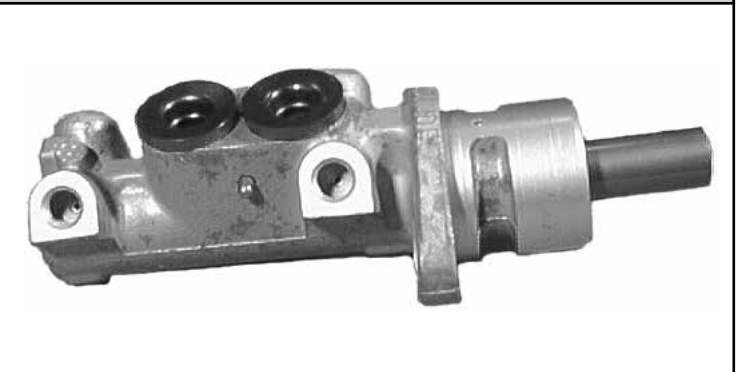
**03.2122-0903.3 010136**  
 Ø 22,20  3x M10x1 →  L1 L2  
 14,5 208,0





**03.2122-1001.3 010562**  
 Ø 22,20  2x M10x1  
 2x M12x1 →  L1 L2  
 27,9 131,7





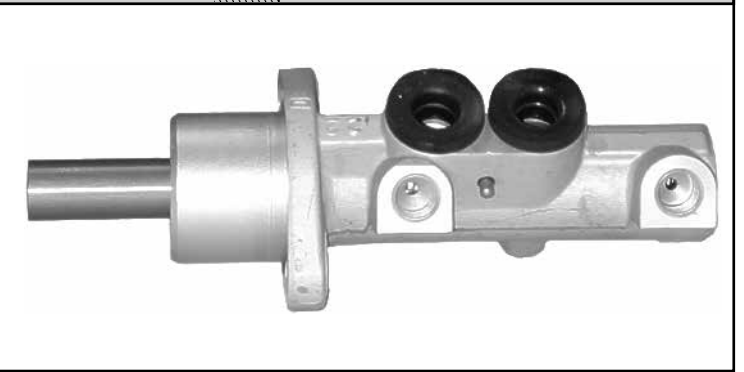
**03.2122-1042.3 010137**  
 Ø 22,20  4x M10x1 →  L1 L2  
 36,0 109,7



**03.2122-1144.3 010636**  
 Ø 22,20  2x M10x1 →  L1 L2  
 36,0 109,7



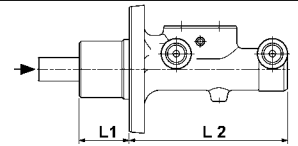
**03.2122-1184.3 010592**  
 Ø 22,20  2x M12x1 →  L1 L2  
 31,5 119,6





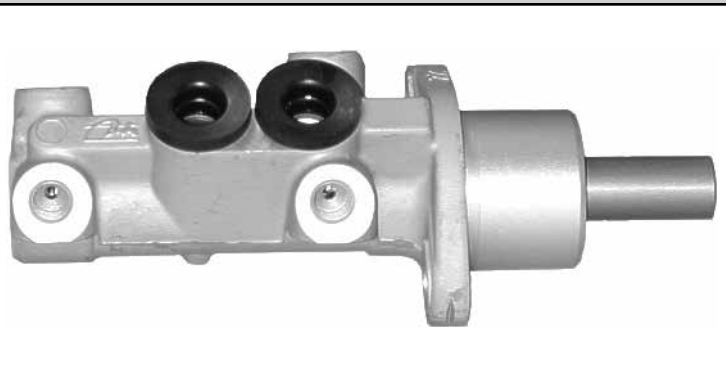
# Abbildungen Hauptbremszylinder



Illustrations master cylinder - Illustrazioni pompe freno -

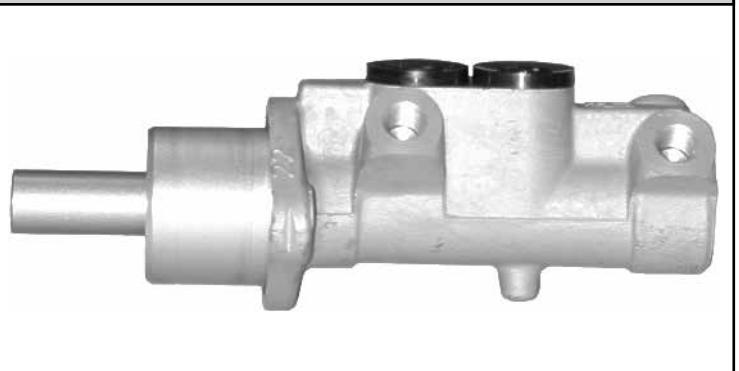
Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





**03.2122-1281.3 010606**  
 Ø 22,20  2x M10x1 →  L1 L2  
 31,5 115,9





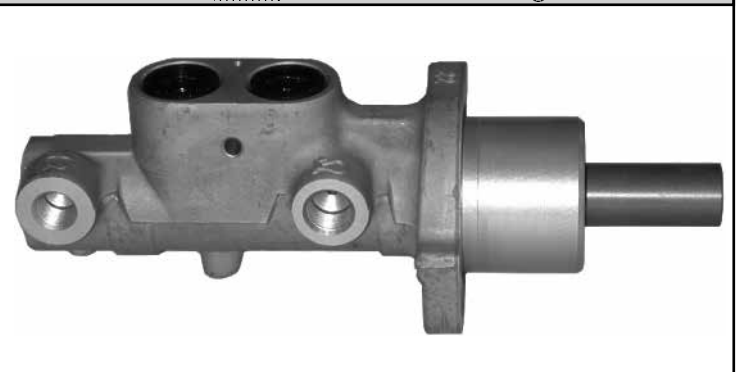
**03.2122-1331.3 010607**  
 Ø 22,20  2x M10x1 →  L1 L2  
 31,5 115,9





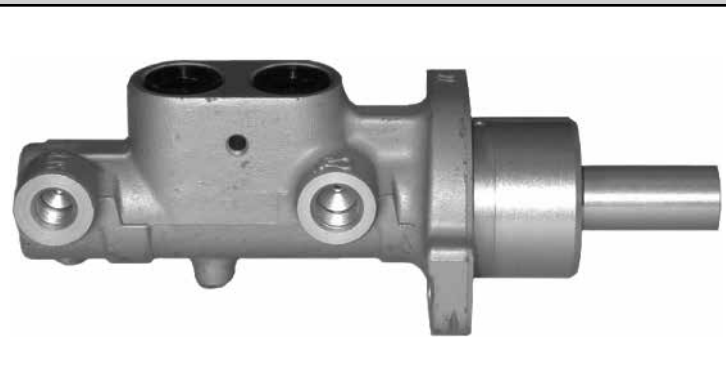
**03.2122-1344.3 010593**  
 Ø 22,20  2x M10x1 →  L1 L2  
 31,5 119,6





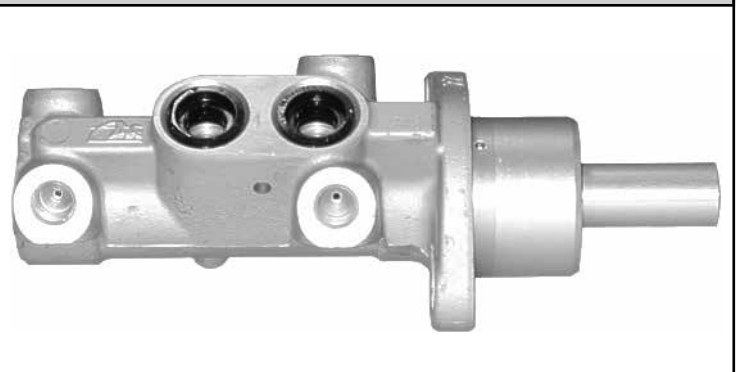
**03.2122-1351.3 010528**  
 Ø 22,20  1x M10x1  
 1x M12x1 →  L1 L2  
 31,5 115,9





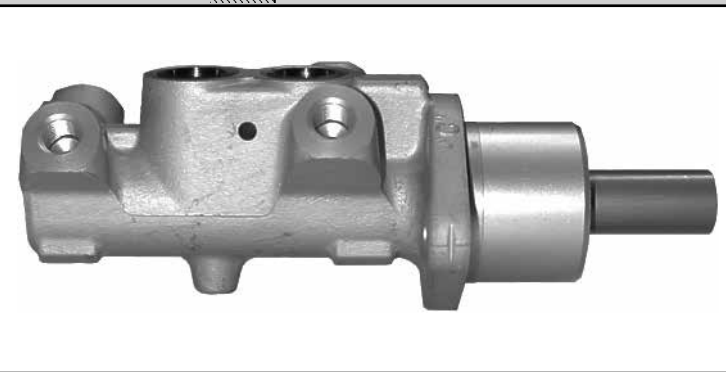
**03.2122-1356.3 010529**  
 Ø 22,20  2x M10x1  
 2x M12x1 →  L1 L2  
 27,9 115,9





**03.2122-1421.3 010615**  
 Ø 22,20  2x M10x1 →  L1 L2  
 31,5 115,9



**03.2122-1461.3 010610**  
 Ø 22,20  2x M10x1 →  L1 L2  
 31,5 109,4



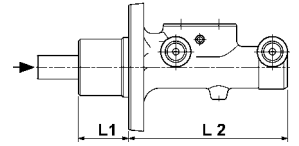
**03.2122-1521.3 010494**  
 Ø 22,20  2x M10x1 →  L1 L2  
 31,5 119,0



# Abbildungen Hauptbremszylinder

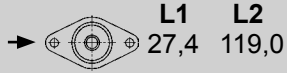
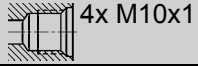
Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**03.2122-1541.3 010511**

Ø 22,20

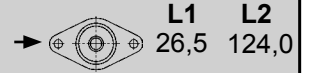


L1 L2  
27,4 119,0



**03.2122-1564.3 010594**

Ø 22,20

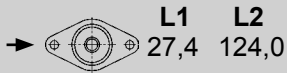
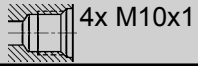


L1 L2  
26,5 124,0



**03.2122-1588.3 010733**

Ø 22,20



L1 L2  
27,4 124,0



**03.2122-1663.3 010734**

Ø 22,20

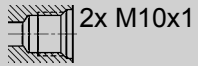


L1 L2  
4,1 143,3



**03.2122-1691.3 010918**

Ø 22,20

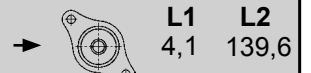
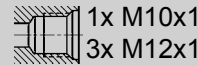


L1 L2  
33,1 114,5



**03.2122-1724.3 010648**

Ø 22,20

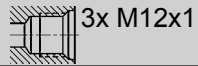


L1 L2  
4,1 139,6



**03.2122-1824.3 010892**

Ø 22,20



L1 L2  
42,1 109,3



**03.2122-1853.3 010893**

Ø 22,20



L1 L2  
40,9 109,3

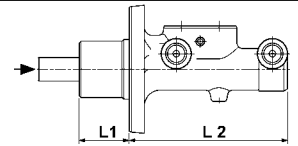







# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -



Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





**03.2122-1883.3 010735**  
 Ø 22,20   L1 L2  
 6,4 143,3



**03.2122-1888.3 010736**  
 Ø 22,20   L1 L2  
 6,4 143,3





**03.2122-1906.3 010761**  
 Ø 22,20   L1 L2  
 24UNF-2B 18,8 157,5



**03.2122-1942.3 010700**  
 Ø 22,20   L1 L2  
 30,5 117,7





**03.2122-2023.3 010798**  
 Ø 22,20   L1 L2  
 43,2 125,8

**03.2122-2129.3 010799**  
 Ø 22,20   L1 L2  
 36,1 134,9



**03.2122-2163.3 010800**  
 Ø 22,20   L1 L2  
 39,8 128,2

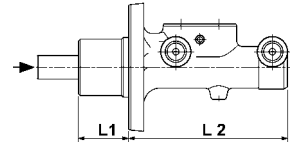
**03.2122-2202.3 010140**  
 Ø 22,20   L1 L2  
 18,8 162,0


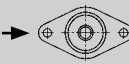




# Abbildungen Hauptbremszylinder

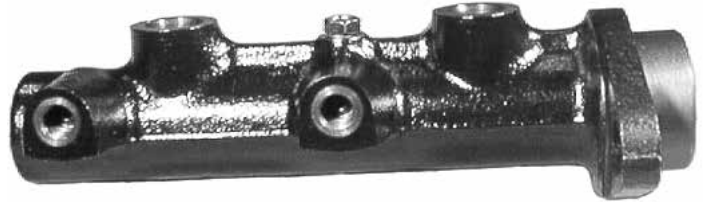
Illustrations master cylinder - Illustrazioni pompe freno -


Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





**03.2122-2905.3 010141**  
 Ø 22,20  4x M10x1 →  L1 L2  
 14,5 208,0


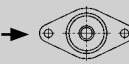
**03.2122-3200.3 010142**  
 Ø 22,20  2x 3/8"-  
 24UNF-2B →  L1 L2  
 16,0 175,5





**03.2122-4902.3 010144**  
 Ø 22,20  2x M12x1 →  L1 L2  
 18,8 157,5



**03.2122-5801.3 010147**  
 Ø 22,20  2x M10x1 →  L1 L2  
 10,0 204,0





**03.2122-6202.3 010148**  
 Ø 22,20  5x M10x1 →  L1 L2  
 18,8 157,5

**03.2122-6911.3 010153**  
 Ø 22,20  2x M10x1 →  L1 L2  
 18,5 166,0



**03.2122-6912.3 010154**  
 Ø 22,20  2x M10x1 →  L1 L2  
 18,5 166,0

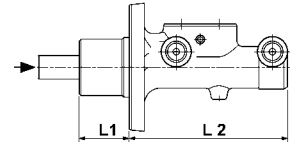
**03.2122-7513.3 010155**  
 Ø 22,20  2x M10x1 →  L1 L2  
 18,5 166,4



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



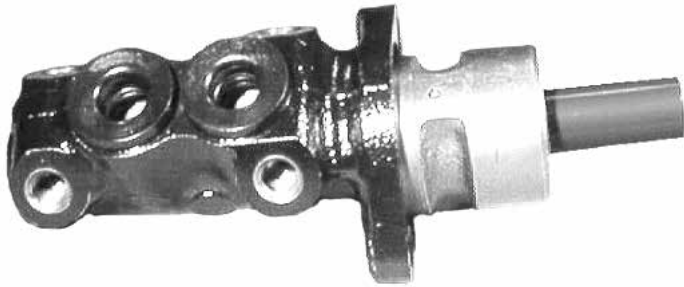
**03.2122-8012.3 010156**  
 Ø 22,20 4x M10x1 → L1 L2  
 18,5 166,0

**03.2122-8806.3 010157**  
 Ø 22,20 2x M10x1 1x M12x1 → L1 L2  
 20,0 181,0



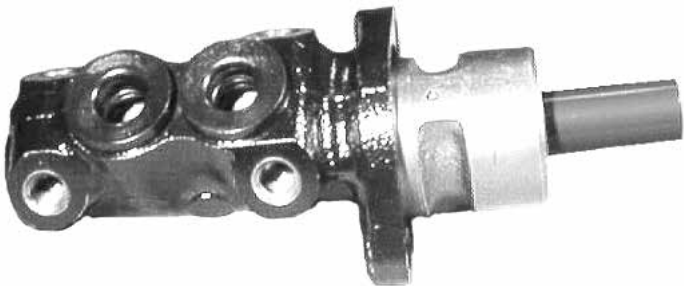
**03.2122-9612.3 010159**  
 Ø 22,20 4x M10x1 → L1 L2  
 36,0 103,7

**03.2122-9631.3 010160**  
 Ø 22,20 4x M10x1 → L1 L2  
 36,0 103,7



**03.2122-9812.3 010161**  
 Ø 22,20 4x M10x1 → L1 L2  
 36,0 103,7

**03.2123-0162.3 010162**  
 Ø 23,81 2x M10x1 → L1 L2  
 18,5 166,0



**03.2123-0242.3 010163**  
 Ø 23,81 2x M10x1 → L1 L2  
 18,5 179,5

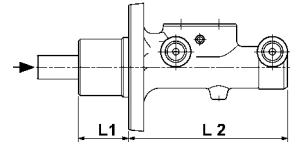
**03.2123-0271.3 010164**  
 Ø 23,81 2x M10x1 → L1 L2  
 18,5 157,5



# Abbildungen Hauptbremszylinder

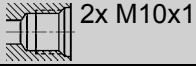
Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**03.2123-0291.3 010165**

Ø 23,81

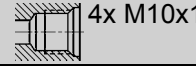


L1 L2  
18,5 157,5

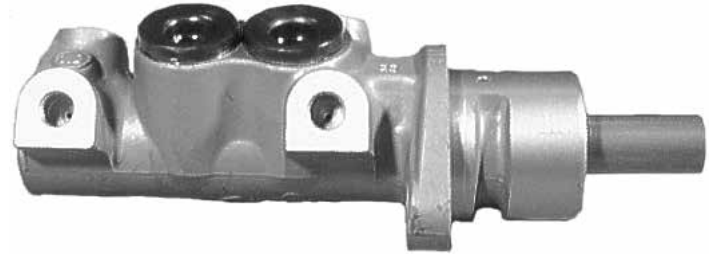


**03.2123-0491.3 010167**

Ø 23,81

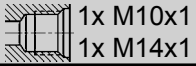


L1 L2  
36,0 115,7

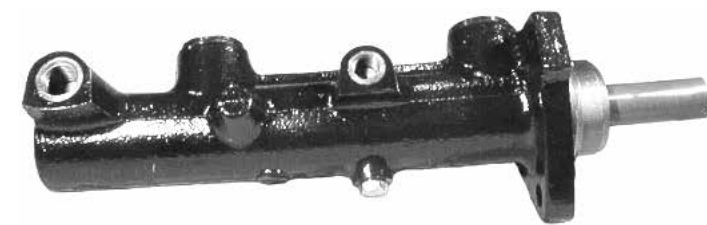


**03.2123-0522.3 010168**

Ø 23,81



L1 L2  
18,5 200,5

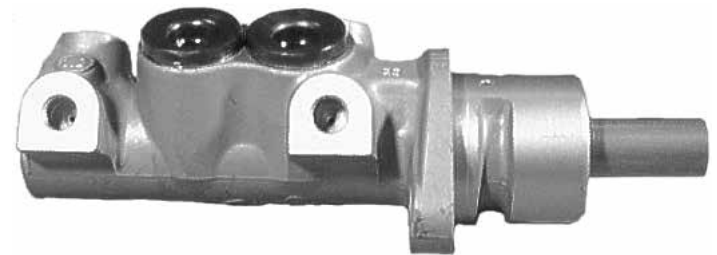


**03.2123-0566.3 010169**

Ø 23,81

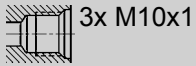


L1 L2  
36,0 115,7



**03.2123-0609.3 010171**

Ø 23,81



L1 L2  
18,8 153,0



**03.2123-0614.3 010172**

Ø 23,81

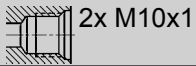


L1 L2  
18,8 153,0



**03.2123-0921.3 010174**

Ø 23,81

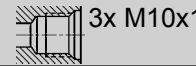


L1 L2  
37,9 125,2



**03.2123-1003.3 010175**

Ø 23,81



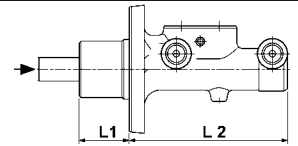
L1 L2  
18,8 153,0



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**03.2123-1121.3 010176**  
 Ø 23,81  
 1x M10x1  
 1x M12x1  
 L1 29,1 L2 118,0

**03.2123-1181.3 010522**  
 Ø 23,81  
 2x M10x1  
 L1 13,2 L2 145,8



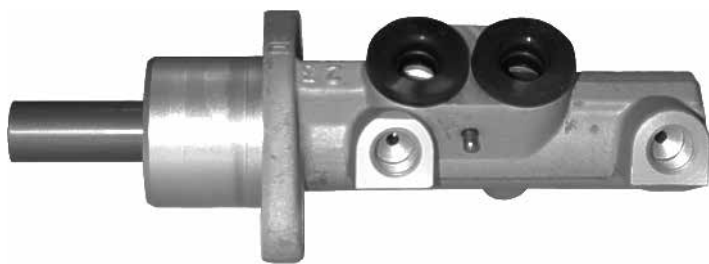
**03.2123-1424.3 010637**  
 Ø 23,81  
 2x M10x1  
 L1 34,4 L2 116,6

**03.2123-1428.3 010476**  
 Ø 23,81  
 2x M10x1  
 L1 34,4 L2 116,6



**03.2123-1484.3 010595**  
 Ø 23,81  
 2x M12x1  
 L1 31,5 L2 119,6

**03.2123-1486.3 010488**  
 Ø 23,81  
 2x M12x1  
 L1 31,5 L2 119,6



**03.2123-1526.3 010477**  
 Ø 23,81  
 2x M12x1  
 L1 31,5 L2 119,6

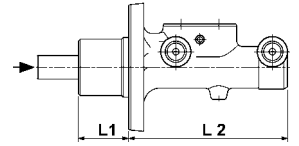
**03.2123-1546.3 010536**  
 Ø 23,81  
 4x M10x1  
 L1 27,9 L2 114,1





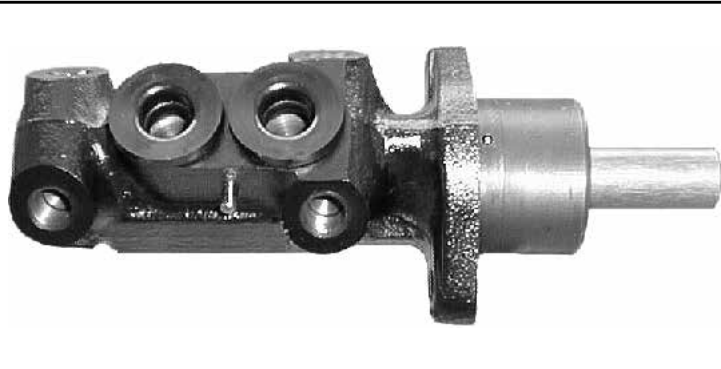
# Abbildungen Hauptbremszylinder



Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





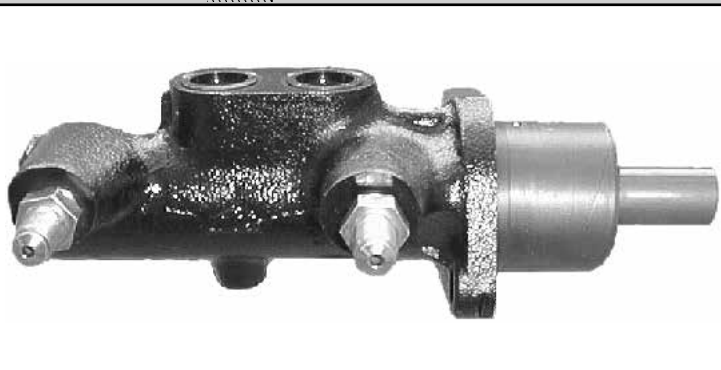
**03.2123-1548.3 010478**  
 Ø 23,81  4x M10x1 →  L1 L2  
 27,9 114,1





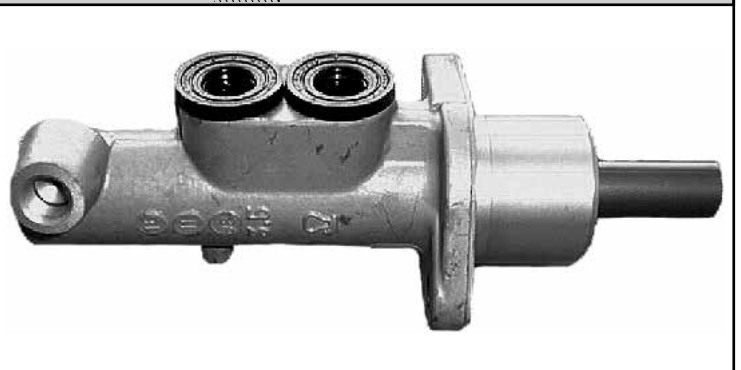
**03.2123-1551.3 010512**  
 Ø 23,81  4x M10x1 →  L1 L2  
 27,9 114,1





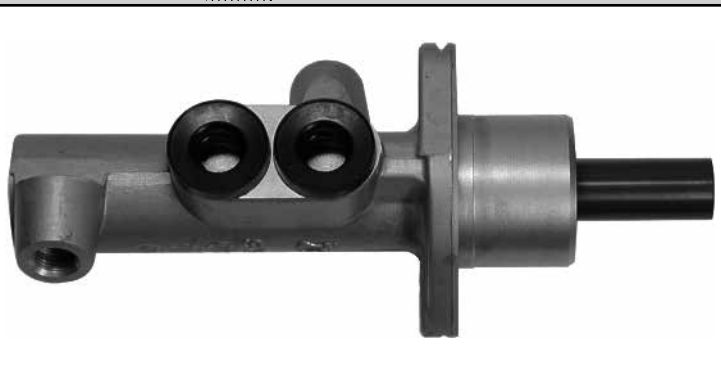
**03.2123-1581.3 010487**  
 Ø 23,81  2x M12x1 →  L1 L2  
 33,1 125,8





**03.2123-1622.3 010470**  
 Ø 23,81  1x M10x1  
 2x M12x1 →  L1 L2  
 31,5 119,6





**03.2123-1626.3 010727**  
 Ø 23,81  1x M10x1  
 2x M12x1 →  L1 L2  
 31,5 119,6





**03.2123-1722.3 010471**  
 Ø 23,81  2x M12x1 →  L1 L2  
 56,0 95,1



**03.2123-1741.3 010537**  
 Ø 23,81  4x M10x1 →  L1 L2  
 27,9 113,1



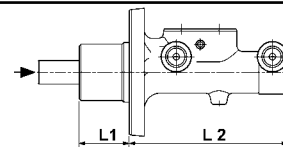
**03.2123-1824.3 010596**  
 Ø 23,81  2x M10x1 →  L1 L2  
 31,5 119,6





# Abbildungen Hauptbremszylinder


Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





**03.2123-1963.3 010737**  
 Ø 23,81   L1 L2  
 32,9 120,8





**03.2123-2024.3 010597**  
 Ø 23,81   L1 L2  
 4,1 137,8




**03.2123-2064.3 010598**  
 Ø 23,81   L1 L2  
 12,5 128,9


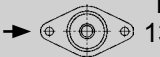


**03.2123-2146.3 010572**  
 Ø 23,81   L1 L2  
 31,5 119,0





**03.2123-2164.3 010599**  
 Ø 23,81   L1 L2  
 40,3 130,0





**03.2123-2221.3 010861**  
 Ø 23,81   L1 L2  
 13,2 145,7



**03.2123-2243.3 010748**  
 Ø 23,81   L1 L2  
 26,5 124,0



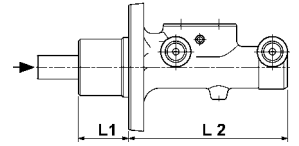
**03.2123-2561.3 010629**  
 Ø 23,81   L1 L2  
 23,9 133,8



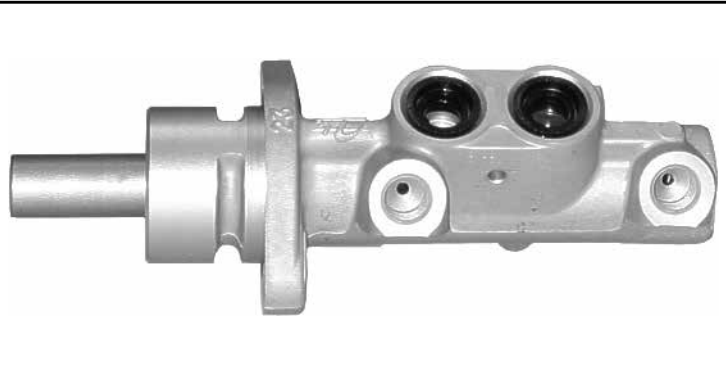
# Abbildungen Hauptbremszylinder



Illustrations master cylinder - Illustrazioni pompe freno -

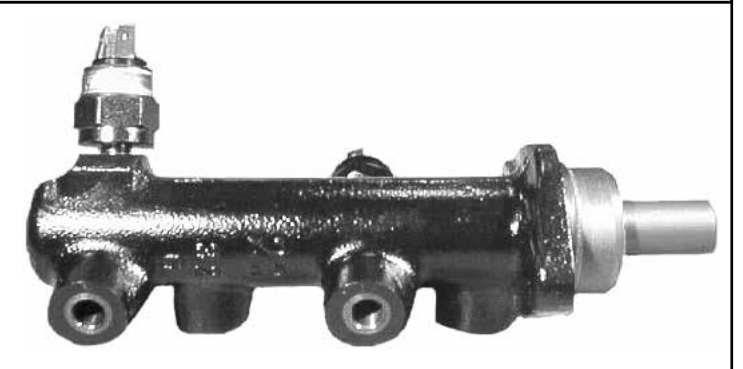
Illustrations Maître cylindres - Ilustraciones cilindro maestro freno




**03.2123-2581.3 010613**  
 Ø 23,81  2x M12x1 →  L1 L2  
 31,5 119,6




**03.2123-2604.3 010178**  
 Ø 23,81  2x M10x1 →  L1 L2  
 18,8 176,3



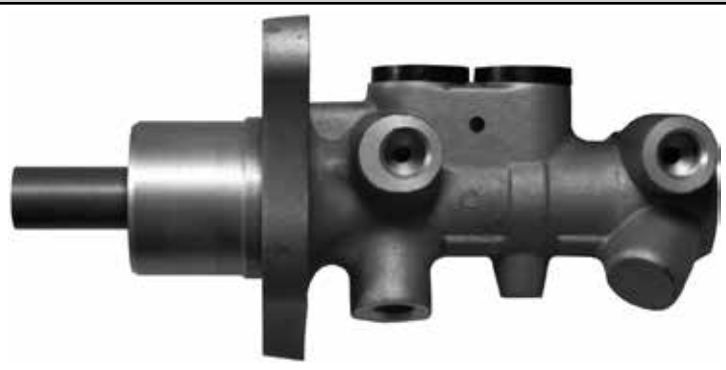
**03.2123-2621.3 010701**  
 Ø 23,81  2x M12x1 →  L1 L2  
 30,5 124,8





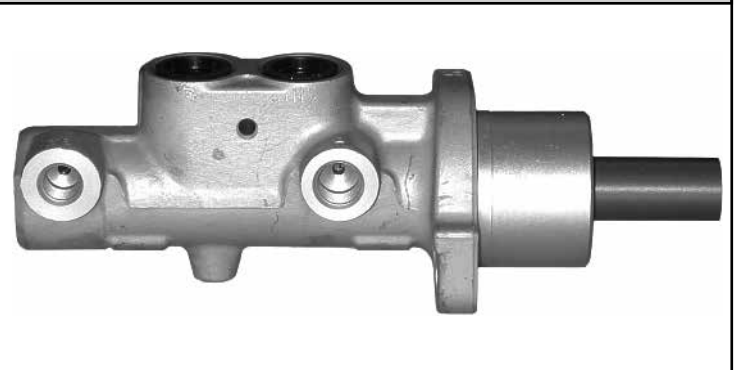
**03.2123-2654.3 010801**  
 Ø 23,81  4x M12x1 →  L1 L2  
 34,9 121,4





**03.2123-2715.3 010802**  
 Ø 23,81  4x M12x1 →  L1 L2  
 34,9 121,4





**03.2123-2721.3 010632**  
 Ø 23,81  1x M10x1  
 1x M12x1 →  L1 L2  
 31,5 119,6



**03.2123-2761.3 010886**  
 Ø 23,81  2x M12x1 →  L1 L2  
 30,5 123,7



**03.2123-2774.3 010803**  
 Ø 23,81  4x M12x1 →  L1 L2  
 26,6 130,2

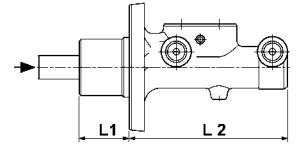




# Abbildungen Hauptbremszylinder

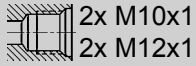
Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**03.2123-2781.3 010631**

Ø 23,81



L1 L2  
27,9 119,6



**03.2123-2863.3 010790**

Ø 23,81

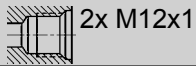


L1 L2  
29,2 116,0



**03.2123-2923.3 010791**

Ø 23,81

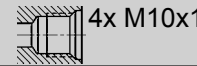


L1 L2  
28,2 119,0



**03.2123-3041.3 010887**

Ø 23,81

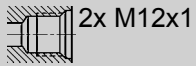


L1 L2  
41,5 101,7



**03.2123-3103.3 010781**

Ø 23,81

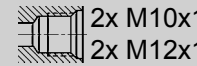


L1 L2  
37,0 116,3



**03.2123-3123.3 010806**

Ø 23,81

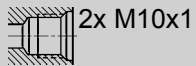


L1 L2  
43,2 125,8



**03.2123-3241.3 010882**

Ø 23,81



L1 L2  
29,2 116,0



**03.2123-3302.3 010180**

Ø 23,81



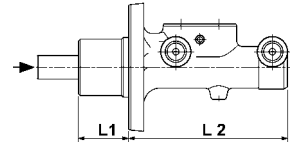
L1 L2  
18,8 159,5



# Abbildungen Hauptbremszylinder

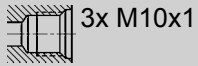
Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**03.2123-3402.3 010181**

Ø 23,81



L1 L2  
18,8 153,0

**03.2123-3449.3 010808**

Ø 23,81

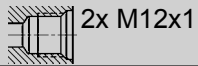


L1 L2  
36,1 134,9



**03.2123-3493.3 010792**

Ø 23,81



L1 L2  
28,2 119,0

**03.2123-3549.3 010809**

Ø 23,81

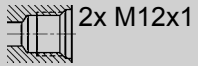


L1 L2  
36,1 134,9



**03.2123-3593.3 010919**

Ø 23,81



L1 L2  
37,0 116,3

**03.2123-4911.3 010182**

Ø 23,81

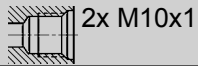


L1 L2  
18,8 181,0



**03.2123-5212.3 010183**

Ø 23,81



L1 L2  
18,5 166,0

**03.2123-6002.3 010184**

Ø 23,81



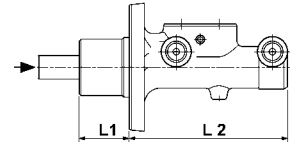
L1 L2  
18,5 175,0



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



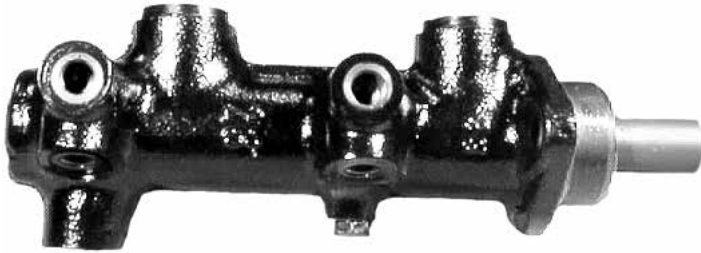
**03.2123-6207.3 010185**  
 Ø 23,81 3x M10x1 → L1 L2  
 18,8 181,0

**03.2123-6802.3 010186**  
 Ø 23,81 5x M10x1 → L1 L2  
 18,8 157,5



**03.2123-7002.3 010187**  
 Ø 23,81 5x M10x1 → L1 L2  
 18,8 157,5

**03.2123-7902.3 010191**  
 Ø 23,81 3x M10x1 → L1 L2  
 18,8 170,5



**03.2123-8311.3 010192**  
 Ø 23,81 2x M10x1 → L1 L2  
 18,5 166,0

**03.2123-8312.3 010193**  
 Ø 23,81 2x M10x1 → L1 L2  
 18,5 166,0



**03.2123-8512.3 010194**  
 Ø 23,81 4x M10x1 → L1 L2  
 18,5 166,0

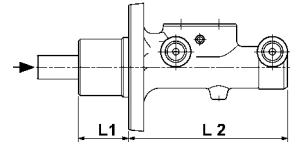
**03.2123-8611.3 010195**  
 Ø 23,81 3x M10x1 → L1 L2  
 18,5 162,5





# Abbildungen Hauptbremszylinder



Illustrations master cylinder - Illustrazioni pompe freno -

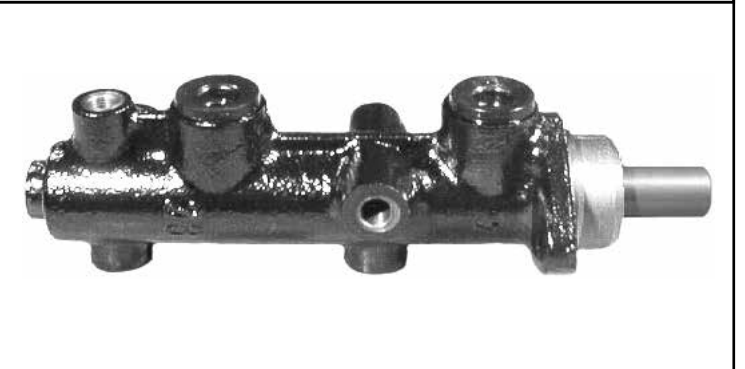
Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





**03.2123-8711.3 010196**  
 Ø 23,81  2x M10x1 →  L1 L2  
 18,5 166,4





**03.2123-8902.3 010197**  
 Ø 23,81  3x M10x1 →  L1 L2  
 18,5 170,5





**03.2123-9002.3 010198**  
 Ø 23,81  3x M10x1 →  L1 L2  
 18,5 170,5





**03.2123-9207.3 010199**  
 Ø 23,81  5x M10x1 →  L1 L2  
 18,5 166,0





**03.2125-0161.3 010920**  
 Ø 25,40  2x M10x1 →  L1 L2  
 9,0 142,0





**03.2125-0293.3 010817**  
 Ø 25,40  2x M12x1 →  L1 L2  
 35,2 133,8



**03.2125-0298.3 010818**  
 Ø 25,40  2x M10x1 →  L1 L2  
 35,2 133,8



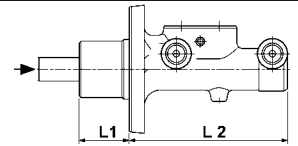
**03.2125-0343.3 010896**  
 Ø 25,40  2x M12x1 →  L1 L2  
 38,2 108,0



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno

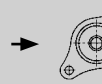


**03.2125-0373.3 010810**

Ø 25,40



2x M12x1



L1

L2

64,2

93,5

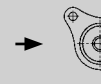


**03.2125-0483.3 010783**

Ø 25,40



2x M12x1



L1

L2

37,0

117,5

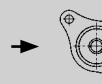


**03.2125-0661.3 010917**

Ø 25,40



2x M14x1



L1

L2

37,0

117,5

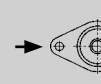


**03.2125-1102.3 010202**

Ø 25,40



1x M10x1  
2x M12x1



L1

L2

18,8

166,5

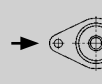


**03.2125-1302.3 010203**

Ø 25,40



2x M12x1

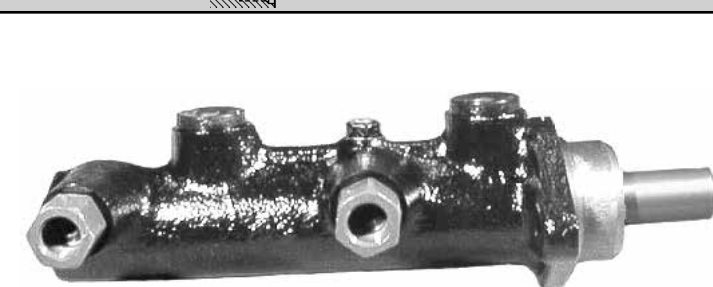


L1

L2

18,8

159,5

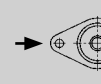


**03.2125-1712.3 010204**

Ø 25,40



2x M10x1



L1

L2

18,5

166,0

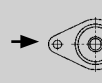


**03.2125-1902.3 010206**

Ø 25,40



2x M10x1

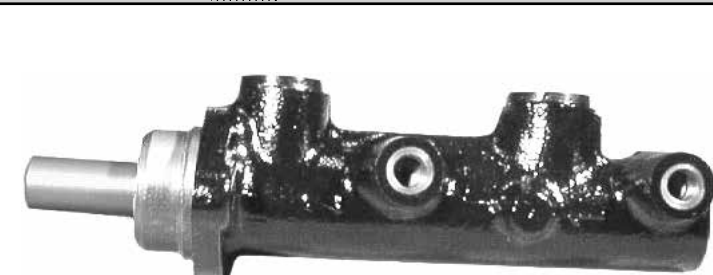


L1

L2

18,5

155,0

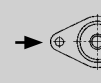


**03.2125-2102.3 010207**

Ø 25,40



2x M10x1

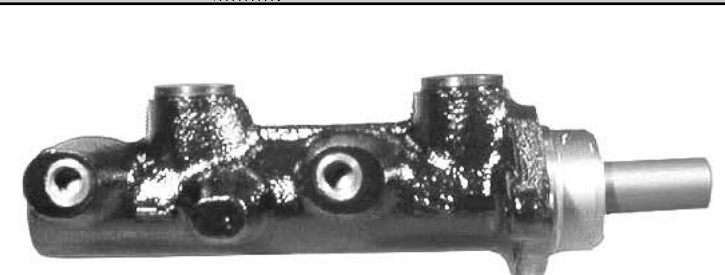


L1

L2

18,5

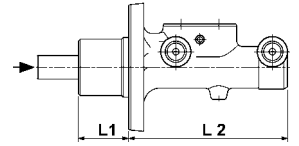
158,5







# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -



Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





**03.2125-2510.3 010209**  
 Ø 25,40  4x M10x1 →  L1 L2  
 18,5 166,0



**03.2125-2802.3 010210**  
 Ø 25,40  2x M10x1 →  L1 L2  
 18,5 163,5





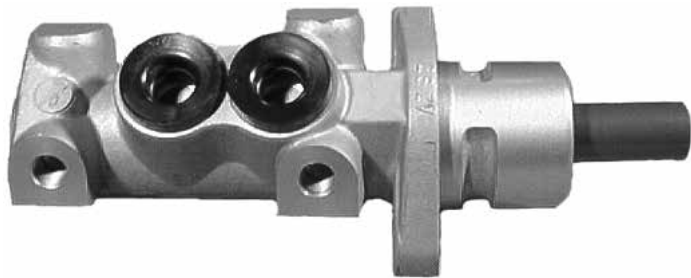
**03.2125-3011.3 010211**  
 Ø 25,40  2x M10x1 →  L1 L2  
 55,4 114,5



**03.2125-3210.3 010212**  
 Ø 25,40  4x M10x1 →  L1 L2  
 36,0 116,2


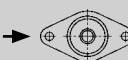


**03.2125-3610.3 010214**  
 Ø 25,40  2x M10x1 →  L1 L2  
 36,0 116,2

**03.2125-3701.3 010627**  
 Ø 25,40  5x M10x1 →  L1 L2  
 18,5 166,0



**03.2125-3801.3 010215**  
 Ø 25,40  5x M10x1 →  L1 L2  
 18,5 166,0

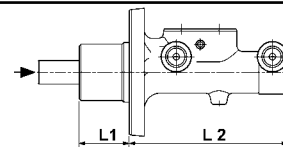
**03.2125-7002.3 010628**  
 Ø 25,40  2x M10x1 →  L1 L2  
 10,2 166,0



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno

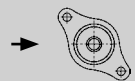


**03.2125-7310.3 010743**

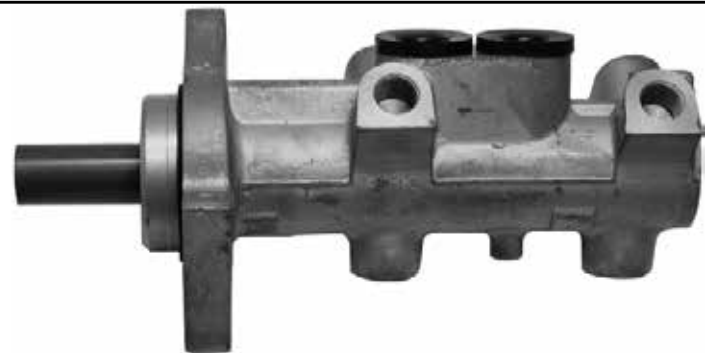
Ø 25,40



2x M12x1



L1 L2  
11,6 141,0

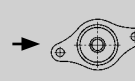


**03.2125-7402.3 010541**

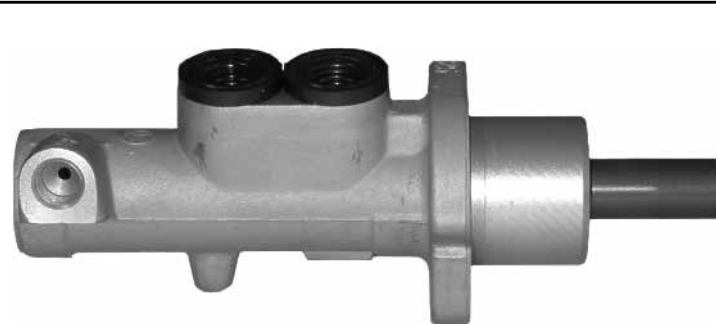
Ø 25,40



1x M10x1  
2x M12x1



L1 L2  
31,5 120,8

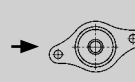


**03.2125-7502.3 010616**

Ø 25,40



2x M12x1



L1 L2  
56,0 96,3

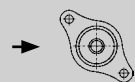


**03.2125-7637.3 010707**

Ø 25,40



2x M12x1



L1 L2  
11,6 140,7

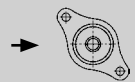


**03.2125-7638.3 010738**

Ø 25,40



2x M12x1



L1 L2  
11,6 140,7

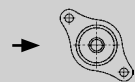


**03.2125-7708.3 010739**

Ø 25,40



4x M12x1



L1 L2  
11,6 140,7

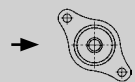


**03.2125-7713.3 010819**

Ø 25,40



4x M12x1



L1 L2  
11,6 140,7

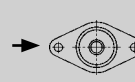


**03.2125-8111.3 010479**

Ø 25,40



4x M10x1



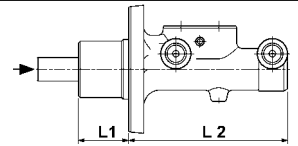
L1 L2  
31,5 120,8



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**03.2125-8404.3 010583**

Ø 25,40



4x M10x1



L1

L2

34,6 108,0



**03.2125-9604.3 010581**

Ø 25,40



1x M10x1  
4x M12x1



L1

L2

14,6 131,5



**03.2125-9704.3 010603**

Ø 25,40



2x M12x1



L1

L2

32,9 125,5



**03.2125-9901.3 010634**

Ø 25,40



1x M10x1  
2x M12x1



L1

L2

44,7 110,9



**03.2125-9911.3 010883**

Ø 25,40



2x M12x1



L1

L2

44,7 112,4



**03.2126-0512.3 010217**

Ø 26,99



2x M10x1



L1

L2

18,5 155,0



**03.2126-3014.3 010811**

Ø 26,99



2x M12x1



L1

L2

18,7 133,5



**03.2126-3063.3 010812**

Ø 26,99



2x M12x1



L1

L2

23,3 128,9

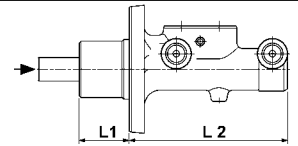




# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



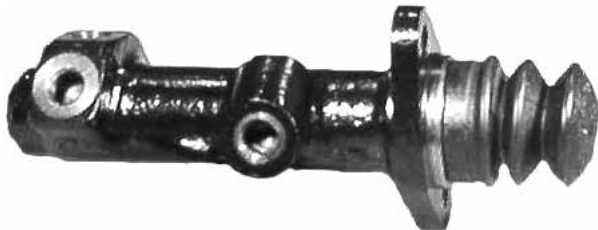
**03.2130-0102.3 010221**  
 Ø 30,00  
 1x M10x1  
 1x M14x1,5  
 L1 18,5 L2 204,5



**03.2320-0201.3 010234**  
 Ø 28,57/20,64  
 1x M12x1  
 L1 23,5 L2 198,5



**03.3115-2102.3 010247**  
 Ø 15,87  
 4x M10x1  
 L1 13,0 L2 111,0



**03.3115-2651.3 010250**  
 Ø 15,87  
 3x M10x1  
 L1 13,0 L2 118,5



**03.3117-1408.3 010255**  
 Ø 17,46  
 3x M10x1  
 L1 14,5 L2 125,0



**03.3119-0201.3 010257**  
 Ø 19,05  
 3x M10x1  
 L1 14,5 L2 116,0



**03.3119-0211.3 010258**  
 Ø 19,05  
 3x M10x1  
 L1 14,5 L2 116,0



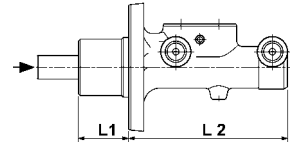
**03.3119-0507.3 010264**  
 Ø 19,05  
 3x M10x1  
 L1 14,5 L2 116,0



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**03.3119-6457.3 010269**

Ø 19,05



3x M10x1



L1 L2  
42,5 97,0



**03.3119-6551.3 010270**

Ø 19,05



3x M10x1



L1 L2  
14,5 116,0



**03.3119-7251.3 010272**

Ø 19,05



2x M10x1



L1 L2  
14,5 116,0



**03.3122-0101.3 010277**

Ø 22,20



3x M10x1



L1 L2  
14,5 116,0



**03.3125-0401.3 010290**

Ø 25,40



1x M14x1,5  
1x M22x1,5



L1 L2  
23,5 120,5



**03.3126-0505.3 010294**

Ø 26,99



1x M12x1  
1x M14x1,5



L1 L2  
50,0 117,0



**03.3128-1401.3 010295**

Ø 28,57



1x M12x1  
1x M18x1,5



L1 L2  
23,5 119,0



**03.3131-0102.3 010296**

Ø 31,75



4x M14x1  
1x M22x1,5



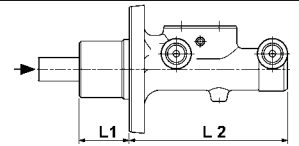
L1 L2  
27,0 140,0



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



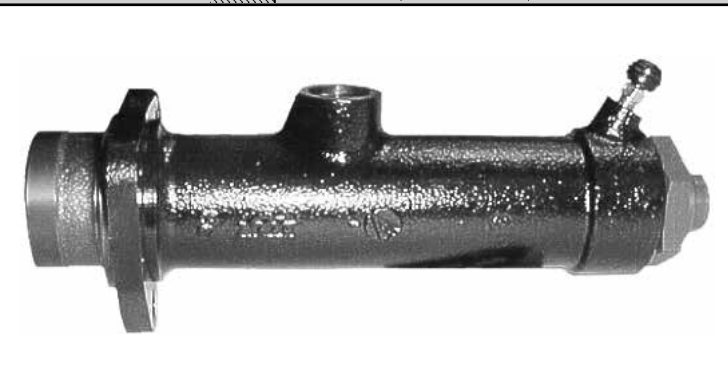
**03.3131-0601.3 010299**  
 Ø 31,75  
 1x M14x1,5  
 1x M22x1,5  
 L1 21,0 L2 177,0



**03.3134-0300.3 010308**  
 Ø 34,92  
 1x M14x1,5  
 1x M22x1,5  
 L1 31,0 L2 194,0



**03.3138-2001.3 010310**  
 Ø 38,10  
 1x M14x1,5  
 1x M22x1,5  
 L1 31,0 L2 195,5



**03.3138-2010.3 010311**  
 Ø 38,10  
 1x M14x1,5  
 1x M22x1,5  
 L1 31,0 L2 195,5



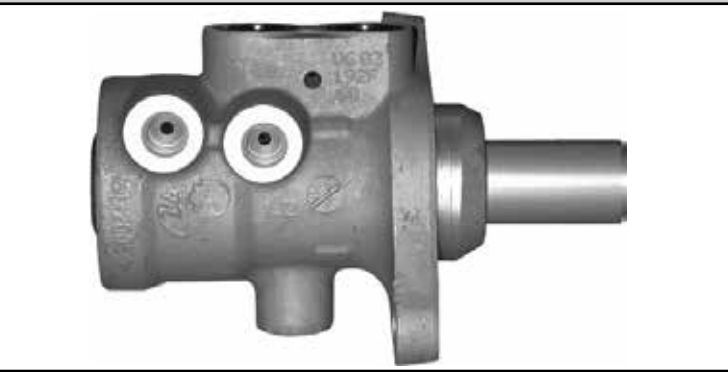
**03.3150-0101.3 010321**  
 Ø 50,80  
 3x M14x1,5  
 1x M22x1,5  
 L1 86,0 L2 172,0



**03.4055-0013.3 010793**  
 Ø 25,40  
 2x M12x1  
 L1 20,0 L2 106,0



**03.4122-0031.3 010611**  
 Ø 22,20  
 4x M10x1  
 L1 14,0 L2 85,1



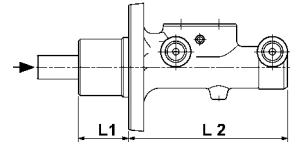
**03.4122-0041.3 010612**  
 Ø 22,20  
 2x M10x1  
 L1 14,0 L2 85,1



# Abbildungen Hauptbremszylinder

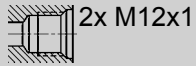
Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**03.4122-0054.3 010813**

Ø 22,20



L1 L2  
13,7 87,9



**03.4123-0019.3 010584**

Ø 23,81

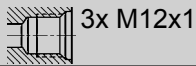


L1 L2  
5,5 102,3



**03.4123-0081.3 010585**

Ø 23,81



L1 L2  
5,5 102,3



**03.4123-0153.3 010659**

Ø 23,81

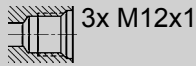


L1 L2  
12,8 90,3



**03.4125-0014.3 010794**

Ø 25,40



L1 L2  
4,2 105,0



**03.4125-0021.3 010888**

Ø 25,40

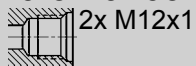


L1 L2  
4,2 105,0



**03.4152-0020.3 010929**

Ø 22,20



L1 L2  
27,5 98,2



**03.4152-0053.3 010884**

Ø 22,20



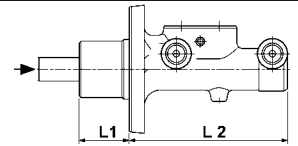
L1 L2  
27,9 91,0





# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





**03.4152-0058.3 010885**  
 Ø 22,20  2x M12x1 →  L1 L2  
 27,9 91,0



**03.4152-0116.3 010814**  
 Ø 22,20  2x M12x1 →  L1 L2  
 27,1 117,0





**03.4153-0015.4 010784**  
 Ø 23,81  3x M10x1  
 1x M12x1 →  L1 L2  
 21,9 93,0



**03.4153-0029.4 010786**  
 Ø 23,81  1x M10x1  
 1x M12x1 →  L1 L2  
 21,9 93,0





**03.4153-0063.3 010773**  
 Ø 23,81  2x M10x1 →  L1 L2  
 9,9 105,1

**03.4153-0173.3 010815**  
 Ø 23,81  2x M12x1 →  L1 L2  
 31,7 92,2



**03.4153-0186.3 010816**  
 Ø 23,81  2x M12x1 →  L1 L2  
 27,1 117,0

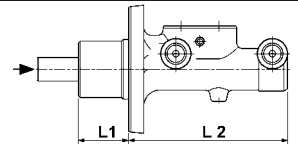
**03.4155-0043.3 010795**  
 Ø 25,40  2x M12x1 →  L1 L2  
 9,9 105,0



# Abbildungen Hauptbremszylinder

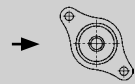
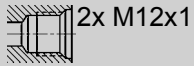
Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**03.4155-0156.3 010862**

Ø 25,40



L1 L2  
24,2 90,7



**10.6120-0287.3 010334**

Ø 20,64

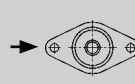
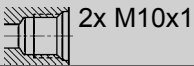


L1 L2  
39,8 121,1



**10.6122-0144.3 010638**

Ø 22,20



L1 L2  
41,0 127,9



**10.6123-0154.3 010578**

Ø 23,81

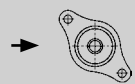
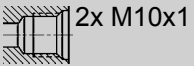


L1 L2  
12,0 174,6



**10.6123-0239.3 010335**

Ø 23,81

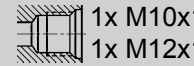


L1 L2  
43,3 132,0



**10.6123-0312.3 010457**

Ø 23,81

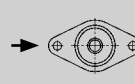
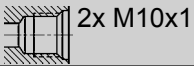


L1 L2  
38,0 133,2

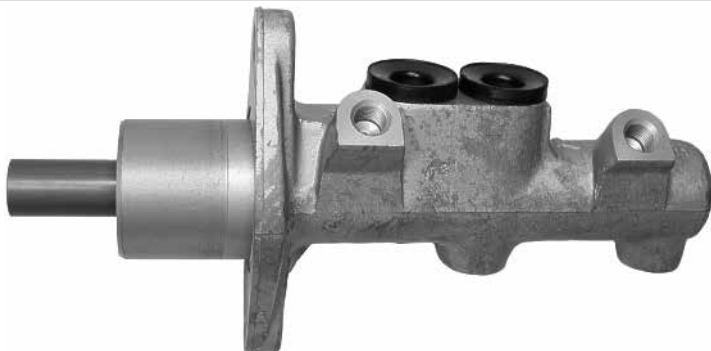


**10.6123-0522.3 010633**

Ø 23,81

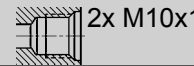


L1 L2  
38,0 142,0



**10.6123-0674.3 010639**

Ø 23,81



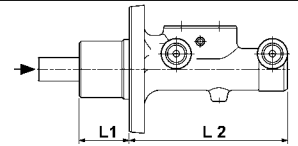
L1 L2  
41,0 127,9







# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -



Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





**10.6125-0167.3 010337**  
 Ø 25,40  2x M10x1 →  L1 L2  
 42,3 131,0



**20.5522-1093.3 010731**  
 Ø 22,20  2x M10x1 →  L1 L2  
 31,5 120,0





**20.5522-1128.3 010747**  
 Ø 22,20  2x M10x1 →  L1 L2  
 31,5 120,0



**24.2022-1601.3 010340**  
 Ø 22,20/17,46  3x M10x1 →  L1 L2  
 58,0 113,0





**24.2023-1601.3 010341**  
 Ø 23,81  3x M10x1 →  L1 L2  
 50,0 120,5

**24.2023-1701.3 010514**  
 Ø 23,81/19,05  1x M10x1  
 1x M12x1 →  L1 L2  
 51,5 106,0



**24.2023-1702.3 010534**  
 Ø 23,81/19,05  3x M12x1 →  L1 L2  
 24,0 125,0

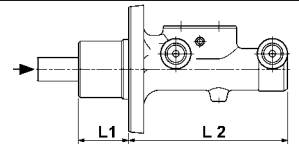
**24.2023-1704.3 010635**  
 Ø 23,81  3x M12x1 →  L1 L2  
 14,0 135,0



# Abbildungen Hauptbremszylinder

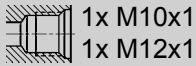
Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno

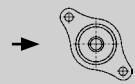


**24.2025-1702.3 010515**

Ø 25,40/19,05



1x M10x1  
1x M12x1



L1 L2  
51,3 106,2

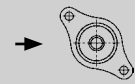


**24.2025-1703.3 010516**

Ø 25,40/19,05



2x M12x1

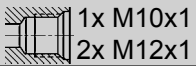


L1 L2  
51,3 106,2

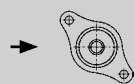


**24.2025-1704.3 010619**

Ø 25,40



1x M10x1  
2x M12x1



L1 L2  
51,3 107,7

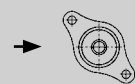


**24.2025-1705.3 010624**

Ø 25,40/20,64



1x M10x1  
1x M12x1

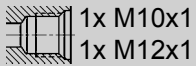


L1 L2  
51,5 108,0

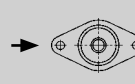


**24.2025-1706.3 010676**

Ø 25,40



1x M10x1  
1x M12x1



L1 L2  
33,0 127,0

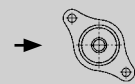


**24.2025-1707.3 010691**

Ø 25,40



2x M12x1

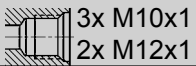


L1 L2  
51,7 108,5

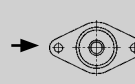


**24.2025-1708.3 010692**

Ø 25,40



3x M10x1  
2x M12x1



L1 L2  
33,0 127,0

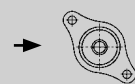


**24.2025-1709.3 010693**

Ø 25,40



2x M12x1



L1 L2  
51,3 108,0

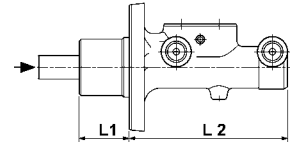




# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**24.2025-1710.3 010833**

Ø 25,40/22,20



2x M12x1



L1 L2  
69,3 90,0



**24.2026-1701.3 010746**

Ø 26,99/20,64



3x M12x1



L1 L2  
51,2 107,3



**24.2026-1702.3 010850**

Ø 26,99/22,20



2x M12x1



L1 L2  
69,2 90,5



**24.2026-1703.3 010910**

Ø 26,99/22,20



2x M12x1



L1 L2  
68,5 90,5



**24.2117-1501.3 010398**

Ø 17,46



2x M10x1



L1 L2  
8,5 182,5



**24.2117-1503.3 010400**

Ø 17,46



2x M10x1  
2x M12x1



L1 L2  
10,5 176,5



**24.2119-0806.3 010345**

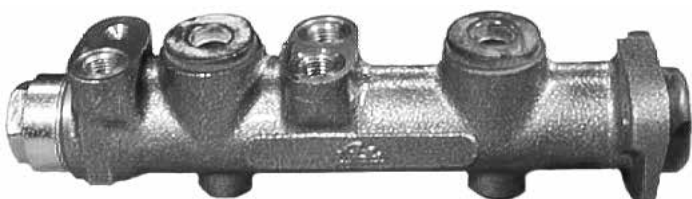
Ø 19,05



3x M10x1,25



L1 L2  
12,0 178,5



**24.2119-0815.3 010347**

Ø 19,05



3x M10x1,25



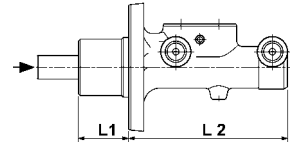
L1 L2  
12,0 177,5



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**24.2119-0826.3 010349**

Ø 19,05



3x M10x1



L1 L2  
12,0 178,4

**24.2119-0827.3 010350**

Ø 19,05



3x M10x1



L1 L2  
12,0 178,0



**24.2119-0829.3 010351**

Ø 19,05



3x M10x1



L1 L2  
9,0 194,1

**24.2119-0831.3 010416**

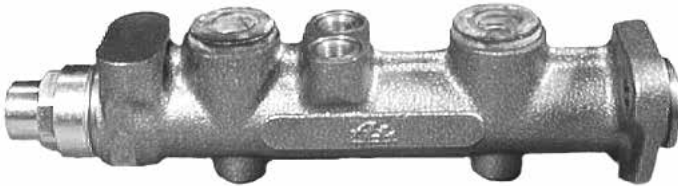
Ø 19,05



3x M10x1,25



L1 L2  
9,5 190,0



**24.2119-0832.3 010417**

Ø 19,05



3x M10x1,25



L1 L2  
9,5 190,0

**24.2119-0833.3 010418**

Ø 19,05



4x M10x1



L1 L2  
10,5 190,0



**24.2119-0905.3 010353**

Ø 19,05



3x M10x1



L1 L2  
15,5 187,0

**24.2119-1503.3 010404**

Ø 19,05



3x M10x1



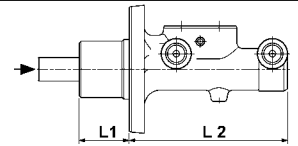
L1 L2  
8,5 192,0


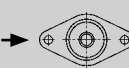


# Abbildungen Hauptbremszylinder



Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





**24.2119-1702.3 010435**  
 Ø 19,05  4x M10x1 →  L1 L2  
 40,0 115,2




**24.2119-1703.3 010323**  
 Ø 19,05  3x M10x1 →  L1 L2  
 9,0 175,0





**24.2119-1704.3 010339**  
 Ø 19,05  3x M10x1 →  L1 L2  
 10,0 193,0


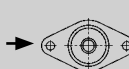


**24.2119-1705.3 010460**  
 Ø 19,05  2x M10x1 →  L1 L2  
 8,5 192,5





**24.2119-1708.3 010543**  
 Ø 19,05  4x M10x1 →  L1 L2  
 34,5 116,5



**24.2119-1709.3 010876**  
 Ø 19,05  2x M10x1 →  L1 L2  
 18,0 164,0



**24.2119-1710.3 010880**  
 Ø 19,05  2x M10x1 →  L1 L2  
 17,0 130,0



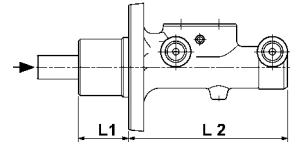
**24.2119-1711.3 010911**  
 Ø 19,05  2x M12x1 →  L1 L2  
 41,0 116,5



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

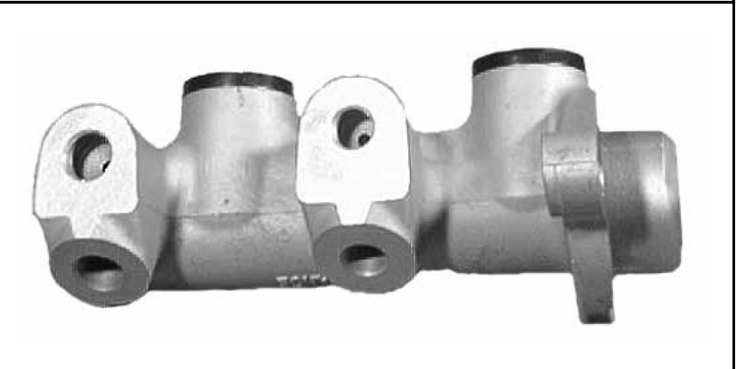
Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



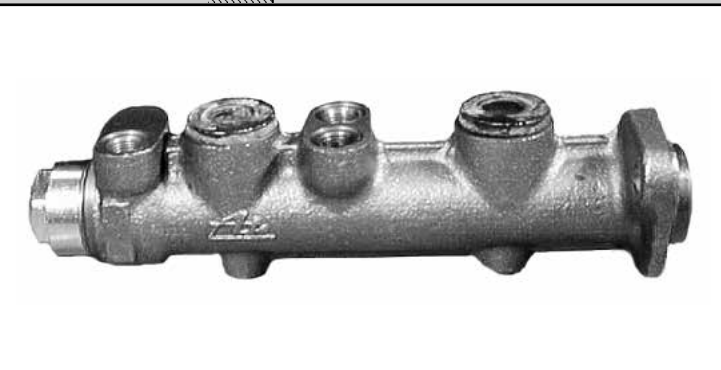
**24.2119-1712.3 010912**  
 Ø 19,05 2x M12x1 → L1 69,2 L2 90,5



**24.2120-0702.3 010361**  
 Ø 20,64 2x M10x1 2x M12x1 → L1 16,0 L2 130,0



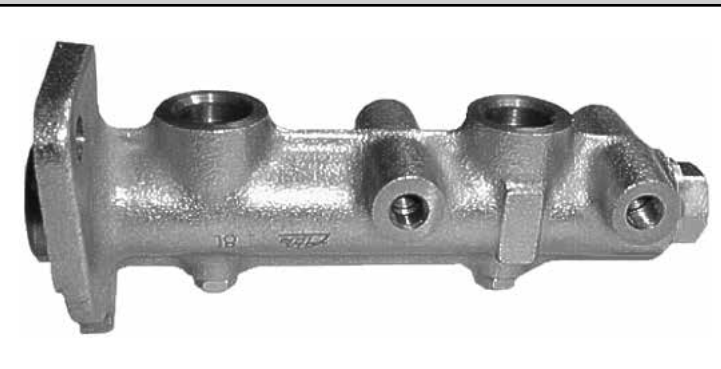
**24.2120-0801.3 010362**  
 Ø 20,64 3x M10x1 → L1 9,0 L2 190,2



**24.2120-0802.3 010363**  
 Ø 20,64 3x M10x1 → L1 39,1 L2 120,4



**24.2120-0803.3 010415**  
 Ø 20,64 4x M10x1,25 → L1 9,0 L2 178,5



**24.2120-0905.3 010364**  
 Ø 20,64 1x M10x1 1x M12x1 → L1 25,0 L2 193,0



**24.2120-0912.3 010366**  
 Ø 20,64 4x M10x1 → L1 18,8 L2 166,2



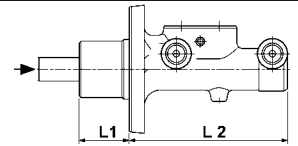
**24.2120-0913.3 010392**  
 Ø 20,64 1x M10x1 1x M12x1/2x M15x1 → L1 16,0 L2 130,5




# Abbildungen Hauptbremszylinder



Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno

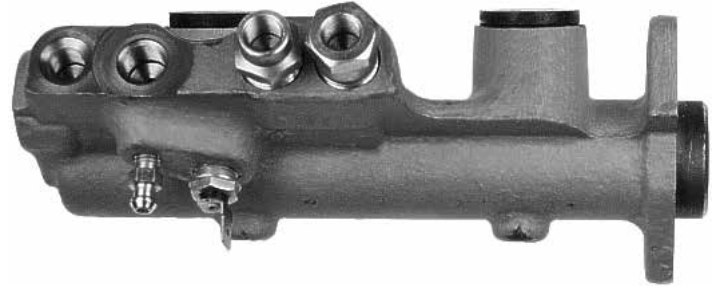




**24.2120-1502.3 010405**  
 Ø 20,64  2x M8x1,25 → 

L1	L2
0	182,5



**24.2120-1503.3 010397**  
 Ø 20,64  3x M10x1  
 1x M12x1 → 

L1	L2
8,5	174,0





**24.2120-1604.3 010370**  
 Ø 20,64  1x M10x1  
 1x M12x1 → 

L1	L2
16,5	172,5



**24.2120-1606.3 010582**  
 Ø 20,64  4x M10x1 → 

L1	L2
17,0	174,0

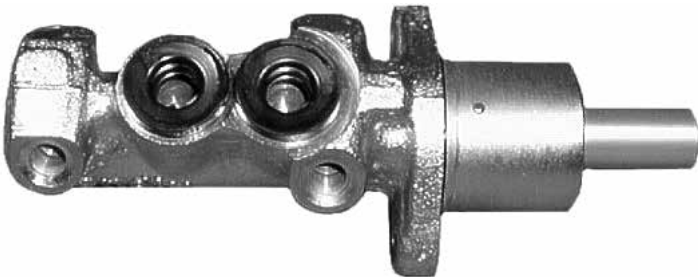




**24.2120-1701.3 010427**  
 Ø 20,64  2x M10x1 → 

L1	L2
38,0	114,2



**24.2120-1704.3 010429**  
 Ø 20,64  2x M10x1  
 2x M12x1 → 

L1	L2
40,0	114,2

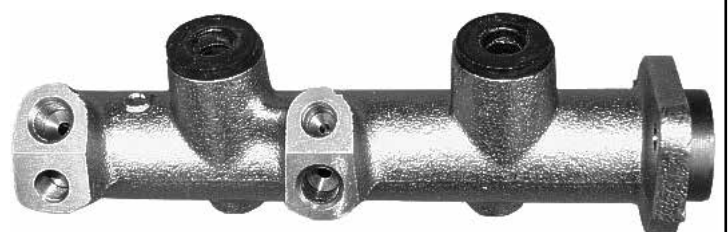
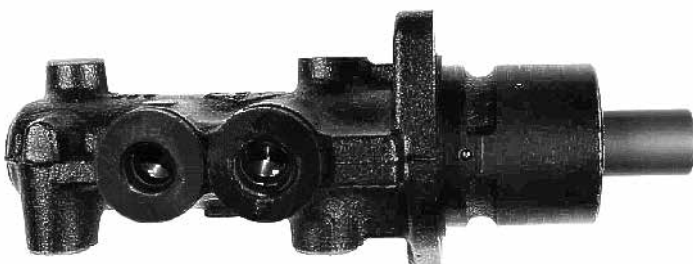


**24.2120-1706.3 010262**  
 Ø 20,64  4x M10x1 → 

L1	L2
40,1	118,0

**24.2120-1709.3 010276**  
 Ø 20,64  2x M10x1  
 2x M12x1 → 

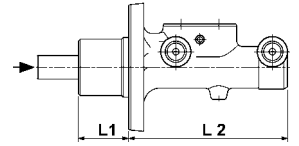
L1	L2
10,0	201,0





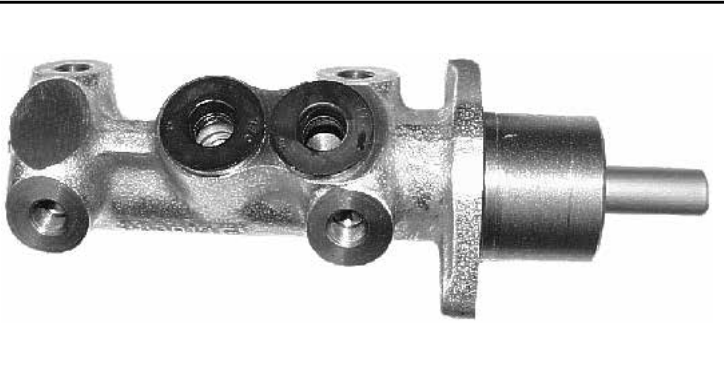
# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

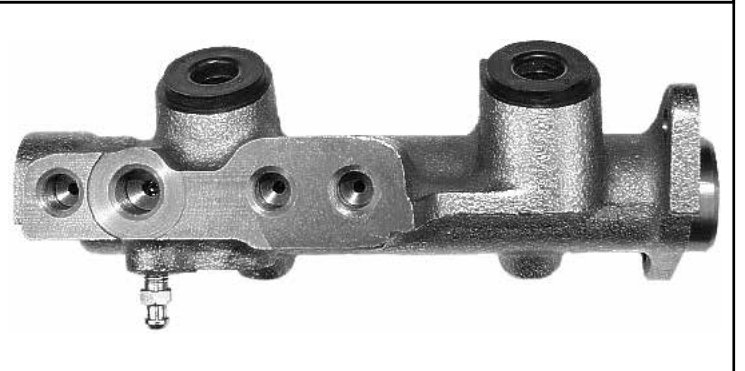
Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





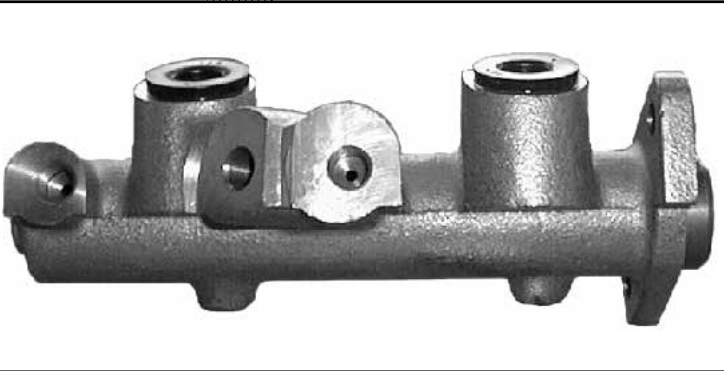
**24.2120-1710.3 010468**  
 Ø 20,64  4x M10x1 →  L1 L2  
 33,5 130,0





**24.2120-1715.3 010469**  
 Ø 20,64  3x M10x1  
 1x M12x1 →  L1 L2  
 8,5 173,5





**24.2120-1718.3 010491**  
 Ø 20,64  3x M10x1 →  L1 L2  
 9,0 173,0





**24.2120-1720.3 010530**  
 Ø 20,64  3x M10x1 →  L1 L2  
 35,5 108,0





**24.2120-1721.3 010553**  
 Ø 20,64  2x M10x1  
 1x M12x1 →  L1 L2  
 51,3 143,8





**24.2120-1722.3 010544**  
 Ø 20,64  4x M10x1 →  L1 L2  
 34,5 116,5



**24.2120-1723.3 010545**  
 Ø 20,64  2x M10x1 →  L1 L2  
 34,5 118,0



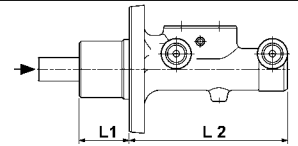
**24.2120-1725.3 010579**  
 Ø 20,64  2x M10x1 →  L1 L2  
 34,5 118,0



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**24.2120-1726.3 010564**  
 Ø 20,64  
 1x M10x1  
 1x M12x1  
 L1 33,0 L2 120,0



**24.2120-1728.3 010626**  
 Ø 20,64  
 2x M10x1  
 L1 34,5 L2 116,2



**24.2120-1730.3 010678**  
 Ø 20,64  
 2x M10x1  
 L1 34,5 L2 116,2



**24.2120-1733.3 010686**  
 Ø 20,64  
 3x M10x1  
 L1 33,5 L2 128,5



**24.2120-1734.3 010702**  
 Ø 20,64  
 2x M12x1  
 L1 38,5 L2 139,5



**24.2120-1735.3 010726**  
 Ø 20,64  
 2x M12x1  
 L1 33,0 L2 130,5



**24.2120-1736.3 010732**  
 Ø 20,64  
 4x M12x1  
 L1 28,1 L2 138,2



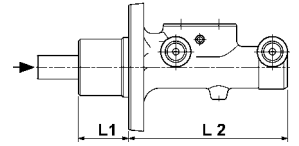
**24.2120-1737.3 010757**  
 Ø 20,64  
 2x M10x1  
 2x M12x1  
 L1 30,0 L2 117,0



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**24.2120-1738.3 010759**  
 Ø 20,64  
 2x M10x1  
 2x M12x1  
 L1 51,0 L2 139,0

**24.2120-1739.3 010762**  
 Ø 20,64  
 2x M10x1  
 2x M12x1  
 L1 19,0 L2 171,0



**24.2120-1740.3 010764**  
 Ø 20,64  
 4x M12x1  
 L1 51,0 L2 139,0

**24.2120-1741.3 010775**  
 Ø 20,64  
 4x M12x1  
 L1 24,0 L2 132,0



**24.2120-1742.3 010776**  
 Ø 20,64  
 4x M10x1  
 L1 33,0 L2 125,0

**24.2120-1743.3 010777**  
 Ø 20,64  
 2x M10x1  
 L1 33,0 L2 125,0



**24.2120-1744.3 010820**  
 Ø 20,64  
 4x M10x1  
 L1 36,5 L2 132,5

**24.2120-1745.3 010834**  
 Ø 20,64  
 2x M10x1  
 L1 30,5 L2 131,0

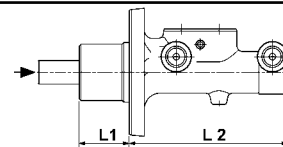






# Abbildungen Hauptbremszylinder



Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





**24.2120-1746.3 010835**  
 Ø 20,64  2x M12x1 →  L1 L2  
 33,0 132,0





**24.2120-1747.3 010836**  
 Ø 20,64  2x M10x1 →  L1 L2  
 36,5 134,0





**24.2120-1748.3 010894**  
 Ø 20,64  2x M12x1 →  L1 L2  
 25,0 162,0





**24.2120-1749.3 010903**  
 Ø 20,64  2x M10x1 →  L1 L2





**24.2120-1751.3 010909**  
 Ø 20,64  2x M10x1 →  L1 L2  
 15,5 153,5





**24.2120-1752.3 010928**  
 Ø 20,64  2x M10x1 →  L1 L2  
 26,0 157,0



**24.2120-1754.3 010949**  
 Ø 20,64  2x M10x1 →  L1 L2  
 23,5 107,0



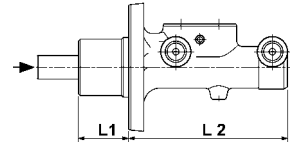
**24.2122-0801.3 010373**  
 Ø 22,20  3x M10x1 →  L1 L2  
 18,8 167,0



# Abbildungen Hauptbremszylinder

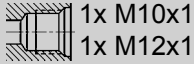
Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno

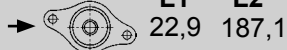


**24.2122-0906.3 010378**

Ø 22,20



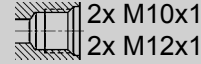
1x M10x1  
1x M12x1



L1 L2  
22,9 187,1

**24.2122-1501.3 010403**

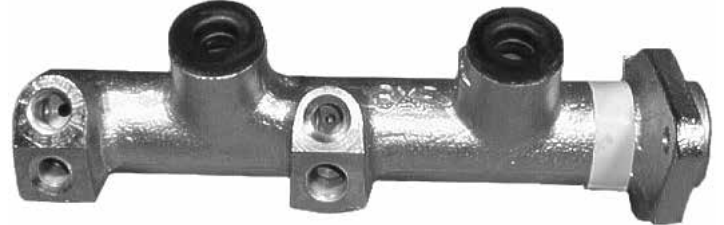
Ø 22,20



2x M10x1  
2x M12x1

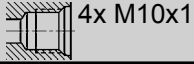


L1 L2  
10,5 200,0



**24.2122-1601.3 010380**

Ø 22,20



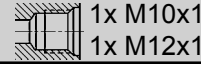
4x M10x1



L1 L2  
39,0 115,7

**24.2122-1603.3 010381**

Ø 22,20



1x M10x1  
1x M12x1

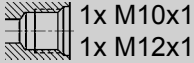


L1 L2  
16,5 173,5



**24.2122-1702.3 010421**

Ø 22,20



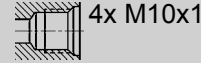
1x M10x1  
1x M12x1



L1 L2  
10,0 203,5

**24.2122-1703.3 010422**

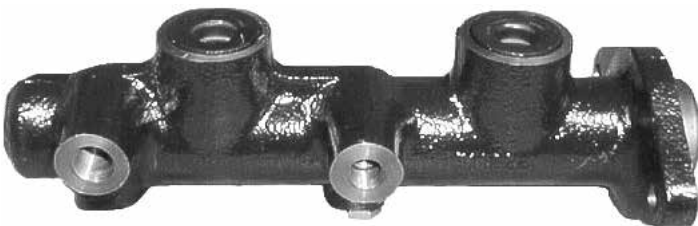
Ø 22,20



4x M10x1

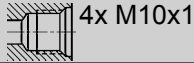


L1 L2  
36,2 115,2

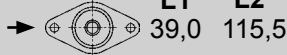


**24.2122-1704.3 010423**

Ø 22,20



4x M10x1



L1 L2  
39,0 115,5

**24.2122-1705.3 010434**

Ø 22,20



4x M10x1



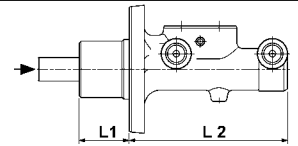
L1 L2  
36,5 118,0







# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -



Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





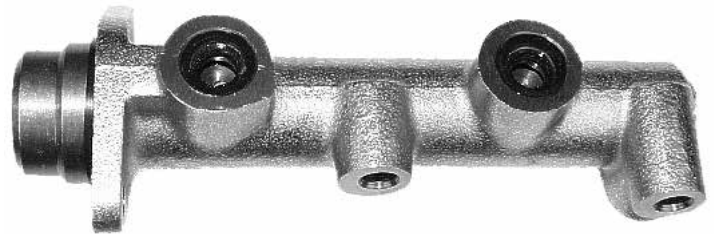
**24.2122-1707.3 010438**  
 Ø 22,20  4x M10x1 →  L1 L2  
 36,5 128,0



**24.2122-1708.3 010437**  
 Ø 22,20  2x M10x1 →  L1 L2  
 35,0 131,5





**24.2122-1712.3 010462**  
 Ø 22,20  3x M10x1  
 1x M12x1 →  L1 L2  
 23,0 191,0



**24.2122-1713.3 010463**  
 Ø 22,20  3x M10x1 →  L1 L2  
 23,0 173,5





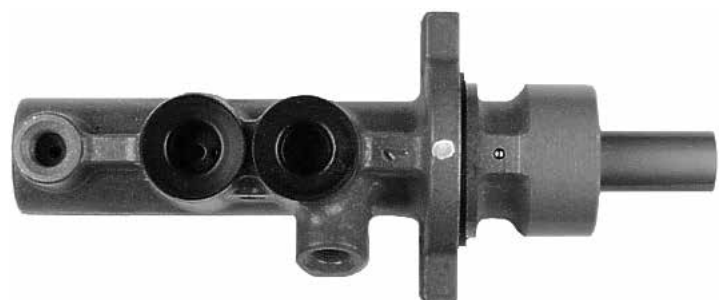
**24.2122-1714.3 010480**  
 Ø 22,20  2x M10x1 →  L1 L2  
 19,0 168,0

**24.2122-1715.3 010481**  
 Ø 22,20  5x M10x1 →  L1 L2  
 19,0 167,0



**24.2122-1716.3 010485**  
 Ø 22,20  4x M10x1 →  L1 L2  
 36,0 132,0

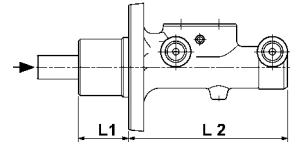
**24.2122-1718.3 010517**  
 Ø 22,20  2x M10x1 →  L1 L2  
 36,5 117,0



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno

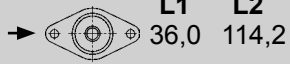


**24.2122-1723.3 010547**

Ø 22,20



4x M10x1



L1

L2

36,0 114,2



**24.2122-1724.3 010561**

Ø 22,20



1x M10x1

1x M12x1



L1

L2

23,5 122,5



**24.2122-1727.3 010586**

Ø 22,20



2x M10x1

2x M12x1



L1

L2

34,5 115,5

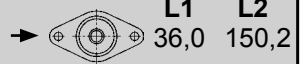


**24.2122-1731.3 010656**

Ø 22,20



4x M10x1



L1

L2

36,0 150,2



**24.2122-1733.3 010668**

Ø 22,20



2x M10x1

2x M12x1



L1

L2

34,5 165,0



**24.2122-1739.3 010710**

Ø 22,20



2x M10x1

2x M12x1



L1

L2

23,5 108,0



**24.2122-1740.3 010711**

Ø 22,20



1x M10x1

1x M12x1



L1

L2

27,5 118,5

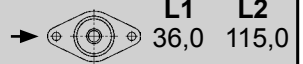


**24.2122-1741.3 010695**

Ø 22,20



4x M10x1



L1

L2

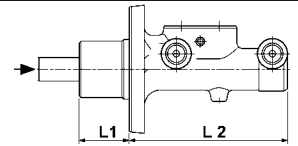
36,0 115,0





# Abbildungen Hauptbremszylinder



Illustrations master cylinder - Illustrazioni pompe freno -

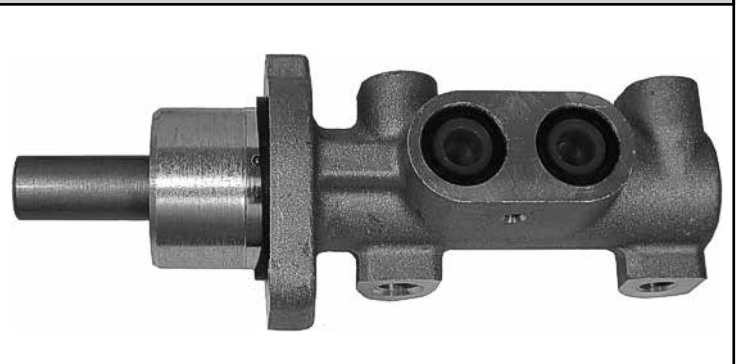
Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





**24.2122-1742.3 010696**  
 Ø 22,20  2x M10x1 →  L1 L2  
 35,0 131,5





**24.2122-1743.3 010712**  
 Ø 22,20  2x M10x1  
 2x M12x1 →  L1 L2  
 29,0 117,0




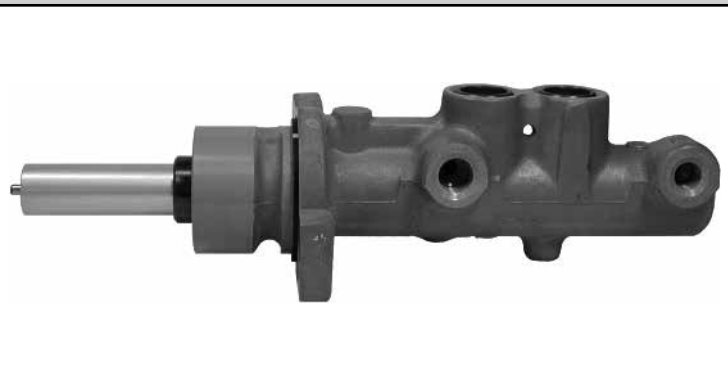
**24.2122-1744.3 010697**  
 Ø 22,20  1x M10x1  
 1x M12x1 →  L1 L2  
 34,6 116,0





**24.2122-1746.3 010716**  
 Ø 22,20  2x M10x1  
 2x M12x1 →  L1 L2  
 17,5 129,0





**24.2122-1748.3 010721**  
 Ø 22,20  1x M10x1  
 1x M12x1 →  L1 L2  
 33,0 138,0





**24.2122-1750.3 010740**  
 Ø 22,20  4x M10x1 →  L1 L2  
 29,5 120,5



**24.2122-1757.3 010769**  
 Ø 22,20  2x M12x1 →  L1 L2  
 31,0 132,0



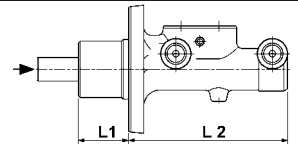
**24.2122-1760.3 010821**  
 Ø 22,20  4x M10x1 →  L1 L2  
 33,0 125,0



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**24.2122-1761.3 010822**

Ø 22,20



2x M10x1



L1

L2

16,0 154,3



**24.2122-1762.3 010837**

Ø 22,20



2x M12x1



L1

L2

30,0 131,0



**24.2122-1763.3 010838**

Ø 22,20



2x M12x1



L1

L2

33 125,0



**24.2122-1764.3 010851**

Ø 22,20



2x M12x1



L1

L2

26,5 138,0



**24.2122-1765.3 010839**

Ø 22,20



2x M12x1



L1

L2

16,0 154,0



**24.2122-1766.3 010840**

Ø 22,20



2x M12x1



L1

L2

25,0 135,0



**24.2122-1767.3 010841**

Ø 22,20



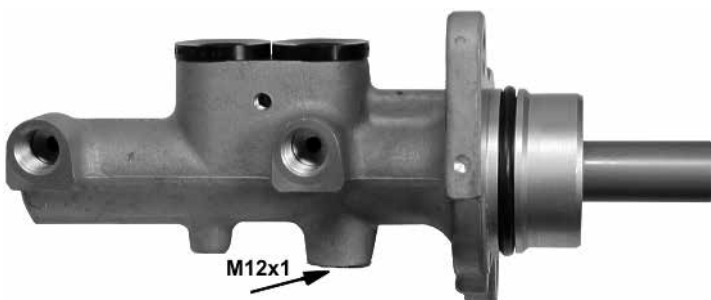
3x M12x1



L1

L2

25,0 135,0



**24.2122-1768.3 010853**

Ø 22,20



2x M12x1



L1

L2

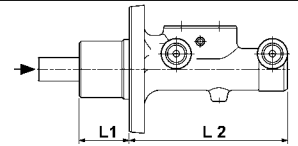
30,0 131,0





# Abbildungen Hauptbremszylinder



Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno




**24.2122-1770.3 010898**  
 Ø 22,20  2x M12x1 →  L1 L2  
 45,0 114,0





**24.2122-1771.3 010901**  
 Ø 22,20  2x M10x1 →  L1 L2  
 15,5 153,5




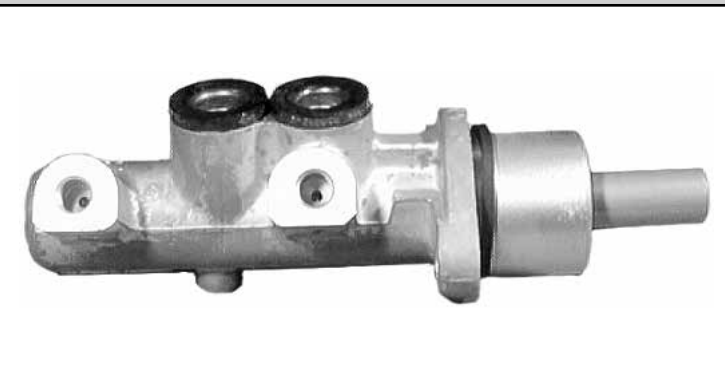
**24.2122-1772.3 010902**  
 Ø 22,20  2x M12x1 →  L1 L2  
 19,0 153,0





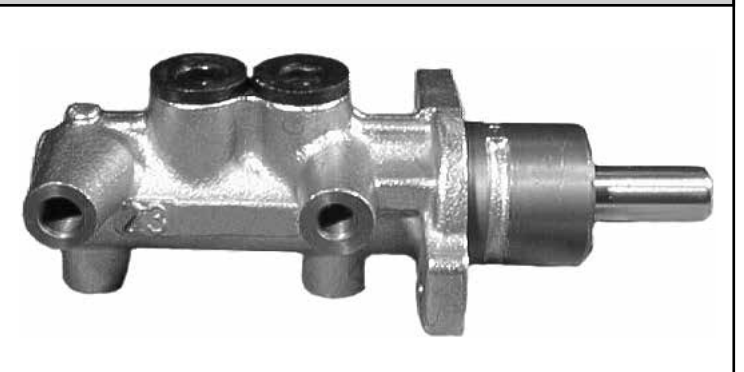
**24.2123-0901.3 010382**  
 Ø 23,81  2x M10x1 →  L1 L2  
 18,8 165,0





**24.2123-1602.3 010384**  
 Ø 23,81  2x M10x1 →  L1 L2  
 32,0 126,5





**24.2123-1606.3 010386**  
 Ø 23,81  1x M10x1  
 1x M12x1 →  L1 L2  
 36,0 119,0



**24.2123-1701.3 010424**  
 Ø 23,81  4x M10x1 →  L1 L2  
 36,5 126,7



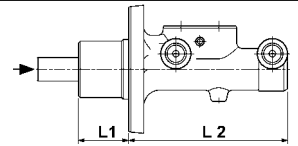
**24.2123-1702.3 010431**  
 Ø 23,81  2x M10x1  
 2x M12x1 →  L1 L2  
 10,5 200,0



# Abbildungen Hauptbremszylinder

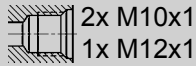
Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**24.2123-1705.3 010440**

Ø 23,81



2x M10x1  
1x M12x1



L1 L2  
10,0 203,0

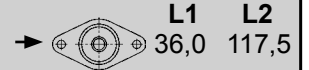


**24.2123-1707.3 010492**

Ø 23,81



4x M10x1

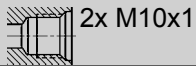


L1 L2  
36,0 117,5



**24.2123-1708.3 010493**

Ø 23,81



2x M10x1

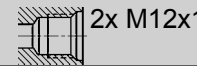


L1 L2  
36,5 128,0



**24.2123-1709.3 010503**

Ø 23,81



2x M12x1

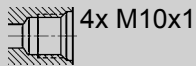


L1 L2  
32,0 122,0



**24.2123-1710.3 010504**

Ø 23,81



4x M10x1

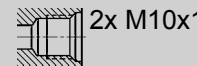


L1 L2  
36,0 118,0

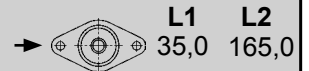


**24.2123-1711.3 010518**

Ø 23,81



2x M10x1

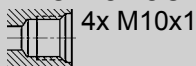


L1 L2  
35,0 165,0



**24.2123-1712.3 010519**

Ø 23,81



4x M10x1



L1 L2  
36,0 120,0

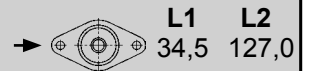


**24.2123-1713.3 010505**

Ø 23,81



2x M12x1



L1 L2  
34,5 127,0

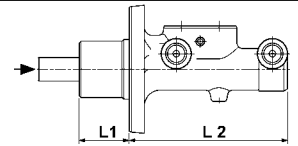




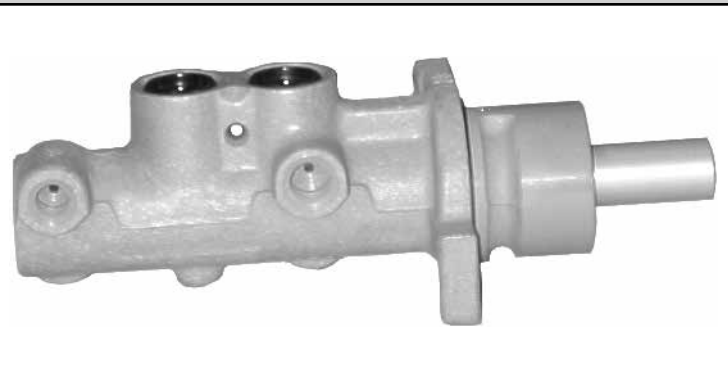
# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

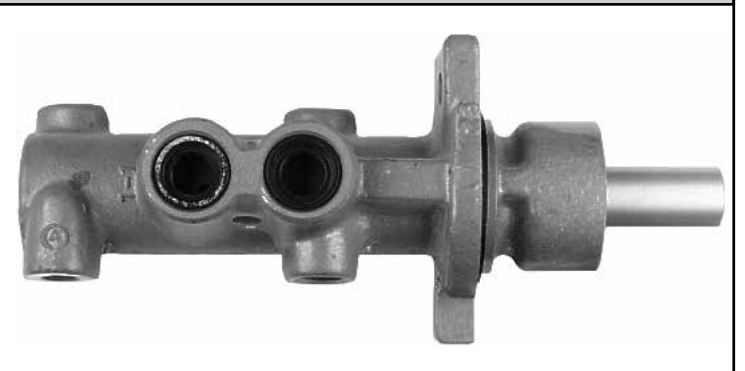
Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**24.2123-1714.3 010587**  
 Ø 23,81  
 2x M10x1  
 2x M12x1  
 L1 33,0 L2 120,5



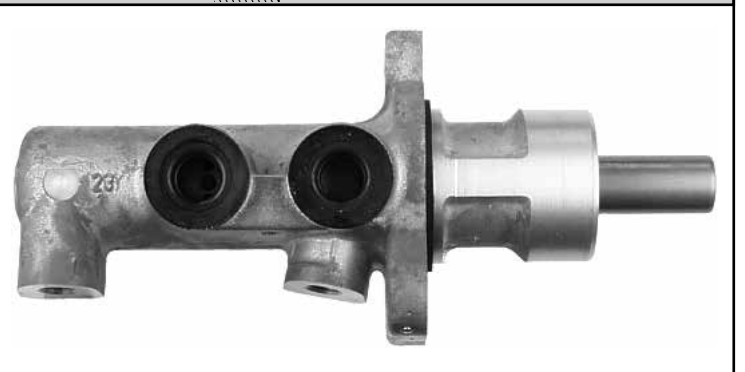
**24.2123-1715.3 010520**  
 Ø 23,81  
 1x M10x1  
 1x M12x1  
 L1 33,0 L2 120,5



**24.2123-1717.3 010521**  
 Ø 23,81  
 2x M12x1  
 L1 39,5 L2 121,5



**24.2123-1718.3 010507**  
 Ø 23,81  
 2x M10x1  
 L1 42,0 L2 116,0



**24.2123-1725.3 010549**  
 Ø 23,81  
 2x M10x1  
 2x M12x1  
 L1 36,5 L2 126,5



**24.2123-1726.3 010557**  
 Ø 23,81  
 3x M10x1  
 L1 36,0 L2 110,0



**24.2123-1728.3 010558**  
 Ø 23,81  
 2x M10x1  
 L1 36,0 L2 128,0



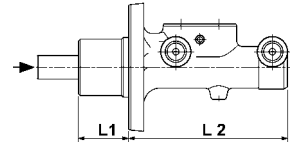
**24.2123-1729.3 010567**  
 Ø 23,81  
 2x M10x1  
 L1 35,0 L2 150,8



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

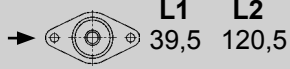
Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**24.2123-1730.3 010620**

Ø 23,81

1x M10x1  
1x M12x1



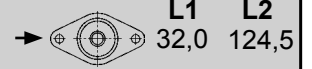
L1 L2  
39,5 120,5



**24.2123-1731.3 010621**

Ø 23,81

2x M12x1



L1 L2  
32,0 124,5



**24.2123-1732.3 010625**

Ø 23,81

4x M10x1



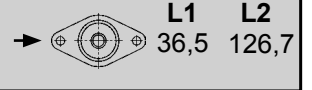
L1 L2  
36,0 105,5



**24.2123-1733.3 010657**

Ø 23,81

2x M10x1



L1 L2  
36,5 126,7



**24.2123-1734.3 010640**

Ø 23,81

1x M10x1  
1x M12x1



L1 L2  
39,5 119,5



**24.2123-1735.3 010652**

Ø 23,81

2x M10x1



L1 L2  
17,0 174,0



**24.2123-1737.3 010654**

Ø 23,81

4x M10x1



L1 L2  
17,0 174,0



**24.2123-1738.3 010658**

Ø 23,81

4x M10x1



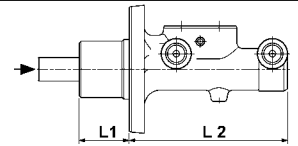
L1 L2  
36,0 118,5





# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -



Illustrations Maître cylindres - Ilustraciones cilindro maestro freno





**24.2123-1739.3 010661**  
 Ø 23,81  2x M12x1 →  L1 L2  
 40,0 121,0



**24.2123-1740.3 010662**  
 Ø 23,81  2x M12x1 →  L1 L2  
 51,5 112,0





**24.2123-1741.3 010681**  
 Ø 23,81  2x M12x1 →  L1 L2  
 33,0 127,0



**24.2123-1742.3 010671**  
 Ø 23,81  2x M12x1 →  L1 L2  
 33,0 121,0





**24.2123-1746.3 010682**  
 Ø 23,81  2x M10x1 →  L1 L2  
 36,5 116,5

**24.2123-1749.3 010713**  
 Ø 23,81  2x M10x1 →  L1 L2  
 33,0 120,0



**24.2123-1751.3 010698**  
 Ø 23,81  4x M10x1 →  L1 L2  
 36,0 118,0

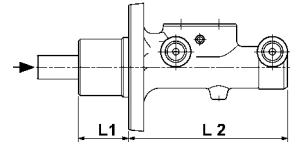
**24.2123-1754.3 010741**  
 Ø 23,81  2x M12x1 →  L1 L2  
 67,0 111,5



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno

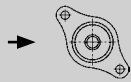


**24.2123-1755.3 010750**

Ø 23,81



2x M10x1



L1 L2  
67,0 110,0

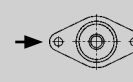


**24.2123-1756.3 010756**

Ø 23,81



3x M10x1



L1 L2  
10,0 203,0

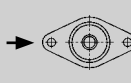


**24.2123-1759.3 010768**

Ø 23,81



2x M12x1



L1 L2  
39,0 143,2

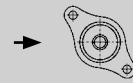


**24.2123-1760.3 010779**

Ø 23,81



2x M12x1



L1 L2  
25,0 155,0

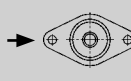


**24.2123-1761.3 010780**

Ø 23,81



2x M10x1



L1 L2  
15,0 152,0

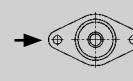


**24.2123-1762.3 010823**

Ø 23,81



2x M10x1



L1 L2  
15,0 161,0

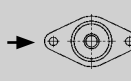


**24.2123-1763.3 010842**

Ø 23,81



2x M10x1



L1 L2  
32,5 131,0



**24.2123-1764.3 010824**

Ø 23,81



1x M10x1  
1x M12x1



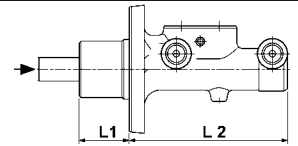
L1 L2  
29,0 132,0





# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -


Illustrations Maître cylindres - Ilustraciones cilindro maestro freno




**24.2123-1766.3 010825**  
 Ø 23,81 2x M12x1 →  L1 L2  
 40,0 121,0

**24.2123-1767.3 010844**  
 Ø 23,81 2x M10x1 →  L1 L2  
 31,0 131,0



**24.2123-1768.3 010845**  
 Ø 23,81 2x M12x1 →  L1 L2  
 31,0 131,0


**24.2123-1769.3 010863**  
 Ø 23,81 2x M12x1 →  L1 L2  
 32,5 131,0




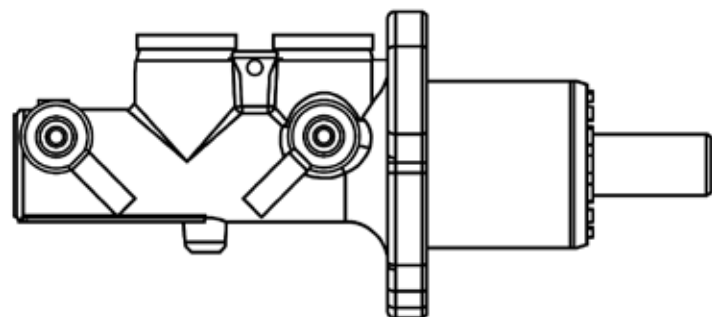
**24.2123-1772.3 010858**  
 Ø 23,81 2x M12x1 →  L1 L2  
 73,0 122,0

**24.2123-1774.3 010877**  
 Ø 23,81 2x M10x1 →  L1 L2  
 15,5 153,0



**24.2123-1776.3 010926**  
 Ø 23,81 2x M12x1 →  L1 L2  
 40,0 115,0

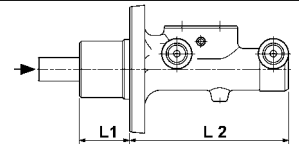
**24.2123-1777.3 010943**  
 Ø 23,81 1x M10x1 1x M12x1 →  L1 L2  
 39,5 120,0



# Abbildungen Hauptbremszylinder

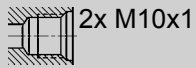
Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



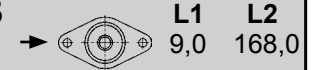
**24.2125-1702.3 010482**

Ø 25,40



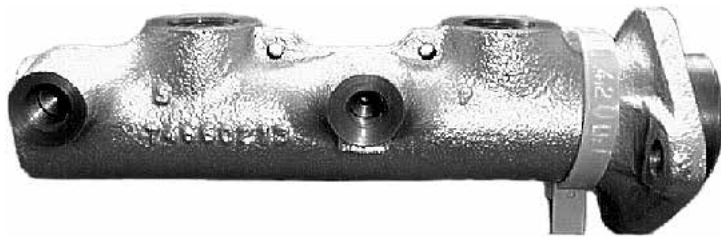
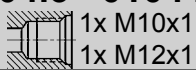
**24.2125-1703.3 010483**

Ø 25,40



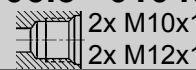
**24.2125-1704.3 010446**

Ø 25,40



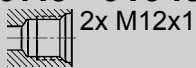
**24.2125-1706.3 010496**

Ø 25,40



**24.2125-1707.3 010497**

Ø 25,40



**24.2125-1708.3 010498**

Ø 25,40



**24.2125-1709.3 010499**

Ø 25,40



**24.2125-1710.3 010559**

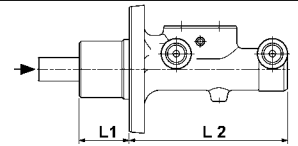
Ø 25,40



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno

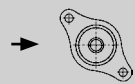


**24.2125-1712.3 010622**

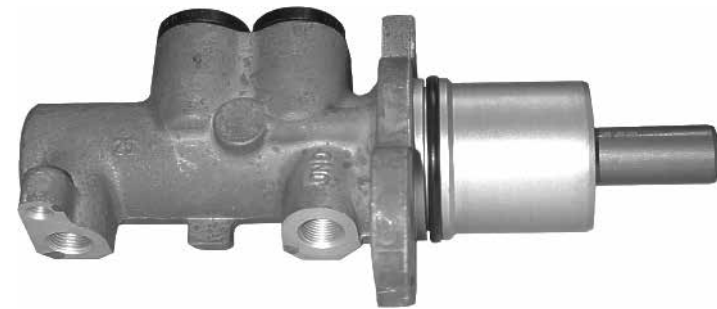
Ø 25,40



2x M12x1



L1 L2  
49,5 111,5

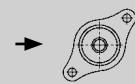


**24.2125-1713.3 010623**

Ø 25,40



1x M10x1  
1x M12x1



L1 L2  
49,0 111,0

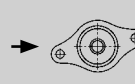


**24.2125-1714.3 010641**

Ø 25,40



1x M10x1  
1x M12x1



L1 L2  
39,5 120,0

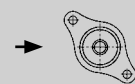


**24.2125-1716.3 010663**

Ø 25,40



2x M12x1



L1 L2  
57,0 120,0

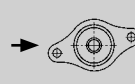


**24.2125-1719.3 010666**

Ø 25,40



1x M10x1  
1x M12x1



L1 L2  
38,0 110,0

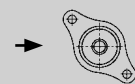


**24.2125-1720.3 010688**

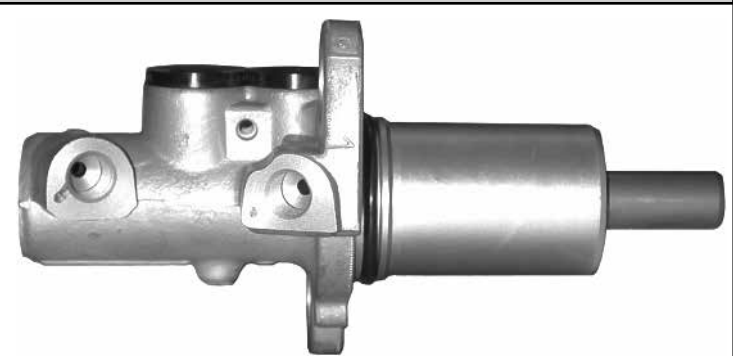
Ø 25,40



2x M12x1



L1 L2  
69,5 92,0

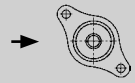


**24.2125-1723.3 010689**

Ø 25,40



2x M10x1



L1 L2  
47,0 115,0

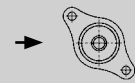


**24.2125-1724.3 010690**

Ø 25,40



1x M10x1  
1x M12x1



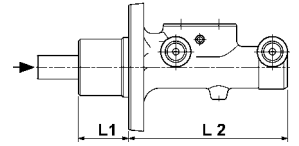
L1 L2  
47,5 112,5



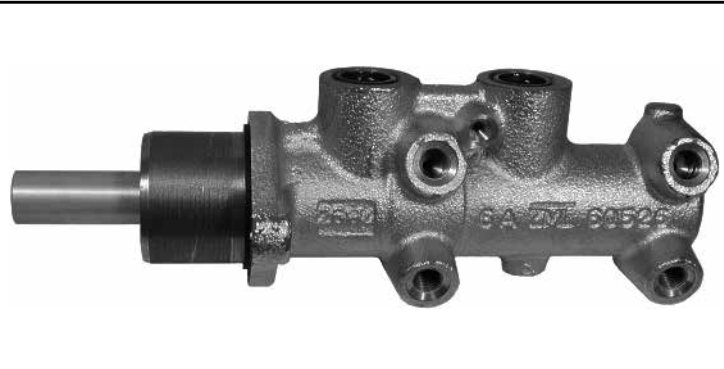
# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**24.2125-1725.3 010717**  
 Ø 25,40 5x M10x1 → L1 L2  
 33,0 147,0



**24.2125-1726.3 010718**  
 Ø 25,40 2x M10x1 → L1 L2  
 33,0 147,0



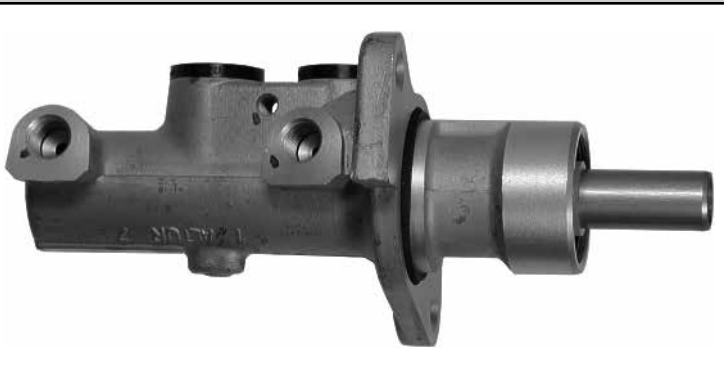
**24.2125-1727.3 010723**  
 Ø 25,40 2x M10x1 → L1 L2  
 35,0 165,3



**24.2125-1728.3 010751**  
 Ø 25,40 2x M12x1 → L1 L2  
 67,0 111,5



**24.2125-1729.3 010752**  
 Ø 25,40 2x M12x1 → L1 L2  
 47,0 114,0



**24.2125-1730.3 010760**  
 Ø 25,40 1x M10x1  
 1x M12x1 → L1 L2  
 47,5 113,0



**24.2125-1731.3 010826**  
 Ø 25,40 2x M12x1 → L1 L2  
 47,5 113,0



**24.2125-1732.3 010827**  
 Ø 25,40 2x M12x1 → L1 L2  
 40,0 122,0

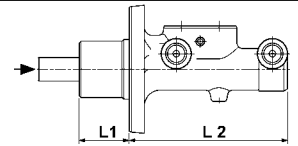




# Abbildungen Hauptbremszylinder

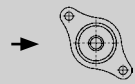
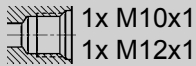
Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**24.2125-1733.3 010830**

Ø 25,40

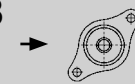


L1 L2  
40,0 122,0



**24.2125-1734.3 010878**

Ø 25,40

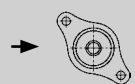
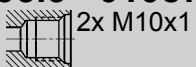


L1 L2  
47,5 115,0



**24.2125-1735.3 010879**

Ø 25,40

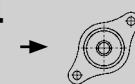
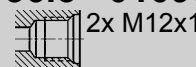


L1 L2  
67,0 111,5



**24.2125-1736.3 010904**

Ø 25,40

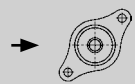
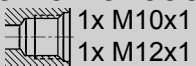


L1 L2  
31,0 129,0



**24.2125-1737.3 010906**

Ø 25,40

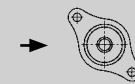


L1 L2  
31,0 129,0



**24.2125-1738.3 010931**

Ø 25,40

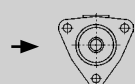
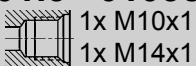


L1 L2  
34,0 114,0

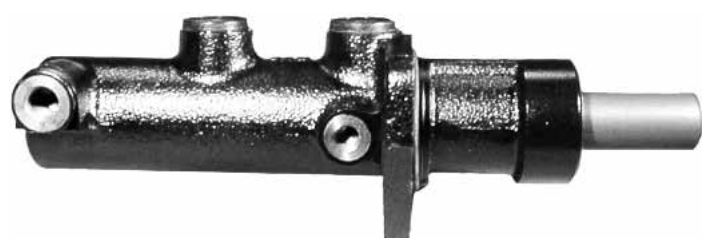


**24.2133-0901.3 010387**

Ø 33,34

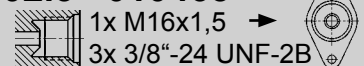


L1 L2  
65,0 155,0

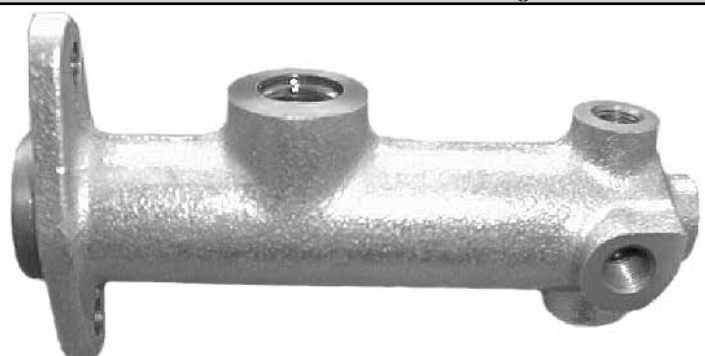


**24.3119-1702.3 010465**

Ø 19,05



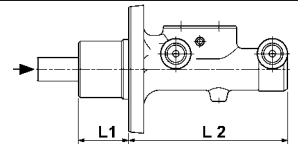
L1 L2  
5,5 135,5





# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -


Illustrations Maître cylindres - Ilustraciones cilindro maestro freno




**24.3119-1703.3 010466**  
 Ø 19,05  
 1x M16x1,5 →  L1 L2  
 3x 3/8"-24 UNF-2B 5,5 135,5


**24.3120-1702.3 010467**  
 Ø 20,64  
 1x M16x1,5 →  L1 L2  
 3x 3/8"-24 UNF-2B 5,5 131,5




**24.4025-1701.3 010719**  
 Ø 25,40  
 2x M12x1 →  L1 L2  
 51,0 67,2


**24.4120-1701.3 010846**  
 Ø 20,64  
 2x M10x1 →  L1 L2  
 32,0 83,0




**24.4120-1702.3 010913**  
 Ø 20,64  
 2x M10x1 →  L1 L2  
 6,0 119,0

**24.4122-1701.3 010533**  
 Ø 22,20  
 2x M12x1 →  L1 L2  
 10,2 109,0



**24.4122-1702.3 010753**  
 Ø 22,20  
 2x M12x1 →  L1 L2  
 10,0 109,0

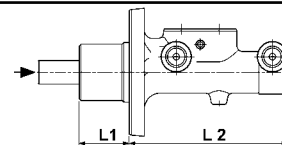
**24.4122-1703.3 010843**  
 Ø 22,20  
 2x M12x1 →  L1 L2  
 6,0 112,0



# Abbildungen Hauptbremszylinder

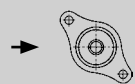
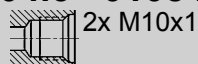
Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**24.4122-1704.3 010847**

Ø 22,20

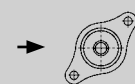


L1 L2  
6,0 112,0



**24.4122-1705.3 010852**

Ø 22,20

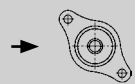
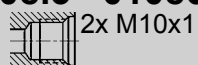


L1 L2  
32,0 78,0



**24.4122-1708.3 010865**

Ø 22,20

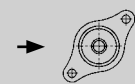


L1 L2  
20,0 95,0



**24.4122-1709.3 010871**

Ø 22,20

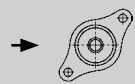
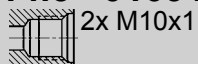


L1 L2  
32,0 78,0



**24.4122-1714.3 010914**

Ø 20,64

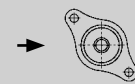


L1 L2  
6,0 119,0



**24.4123-1703.3 010831**

Ø 23,81

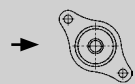
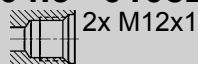


L1 L2  
55,0 53,0



**24.4123-1704.3 010828**

Ø 23,81

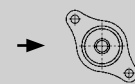


L1 L2  
6,0 112,0



**24.4123-1705.3 010832**

Ø 23,81



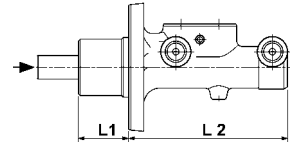
L1 L2  
6,0 112,0



# Abbildungen Hauptbremszylinder

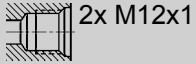
Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**24.4123-1706.3 010848**

Ø 23,81

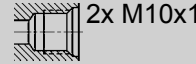


L1 L2  
32,0 115,0



**24.4123-1708.3 010859**

Ø 23,81

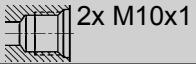


L1 L2  
32,0 83,5



**24.4123-1710.3 010866**

Ø 23,81



L1 L2  
32,0 85,5



**24.4123-1712.3 010897**

Ø 23,81

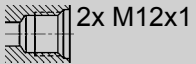


L1 L2  
14,0 95,0



**24.4123-1713.3 010905**

Ø 23,81



L1 L2  
31,7 93,5



**24.4125-1701.3 010867**

Ø 25,40

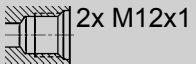


L1 L2  
10,0 123,0



**24.4125-1703.3 010907**

Ø 25,40



L1 L2  
18,0 90,0



**24.4125-1704.3 010908**

Ø 25,40



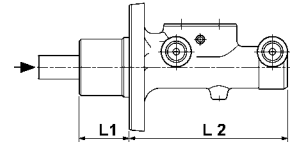
L1 L2  
18,0 90,0



# Abbildungen Hauptbremszylinder

Illustrations master cylinder - Illustrazioni pompe freno -

Illustrations Maître cylindres - Ilustraciones cilindro maestro freno



**24.4126-1701.3 010868**

Ø 26,99



2x M12x1



L1

L2

10,0 123,0





A large rectangular area containing 30 horizontal lines, intended for writing or drawing.



- ⓓ Armaturen
- ⓔⓃ Fittings
- ⓕⓗ Composants et accessoires
- ⓔⓣ Attrezzature
- ⓔⓢ Accesorios
- Ⓝⓕ Armaturen
- ⓓⓐ Fittings
- Ⓢⓕ Tillbehör
- ⓗⓤ Tartozékok
- ⓔⓣ Equipamentos
- ⓕⓗ Приспособления
- ⓕⓗ Armatury
- ⓔⓣ Armatury
- ⓔⓕ Εξαρτήματα συναρμολογής
- ⓣⓗ Armatürler
- ⓕⓗ 儀軀板
- ⓕⓗ 計器類
- ⓔⓗ بطاقة المكيح

# Armaturen

Fittings - Attrezzature - Composants et accessoires - Accesorios

## Gewindedarstellung und Dichtflächen-Anordnung bei Innengewinden der Anschlußarmaturen

Representation of threads and sealing surface arrangement in case of internal-threads

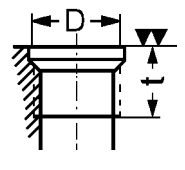
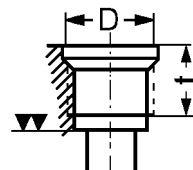
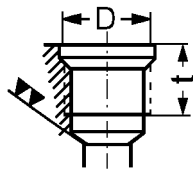
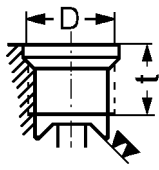
Rappresentazione della filattatura e disposizione delle superfici di tenuta nella filettatura interna dei pezzi di attacco

Présentation de filet et arrangement de face d'étanchéité en case de filetage intérieure des armatures

Ilustración de roscas y disposición de superficies de contacto en roscas interiores de los accesorios de conexión

Abdichtung durch Bördel nach DIN 74234  
Sealing by flaring according to DIN 74234 tenuta  
Stagna tramite flangiatura DIN 74234  
Etanchement par colet selon DIN 74234  
Junta mediante reborde según DIN 74234

Abdichtung mit Dichtring nach DIN 7603  
Sealing by seal ring according to DIN 7603  
Tenuta stagna tramite guarnizione DIN 7603  
Etanchement par joint selon DIN 7603  
Junta con retén según DIN 7603



### Gewinde Ausführung

Thread design  
Esecuzione filettata  
Exécution filet  
Ejecución de rosca

**A 1**

**A 2**

**A 3**

**A 4**

### Bördel

Flare  
Bordatura tipo  
Colet  
Reborde

**E**

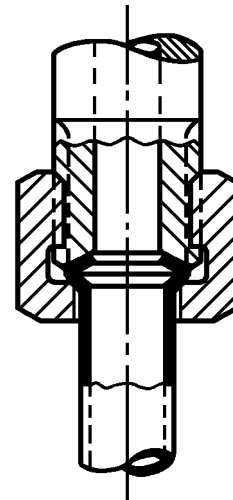
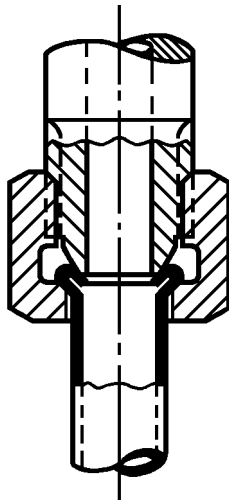
**F**

-

-

## DIN 74233

Überwurfschraube  
Union screw  
Viti con risvolto  
Vis chapeau  
Tornillos de racor



## DIN 74234

**E**


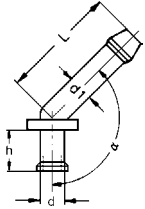

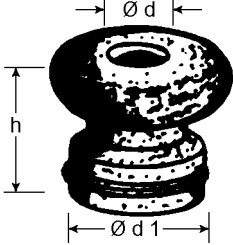
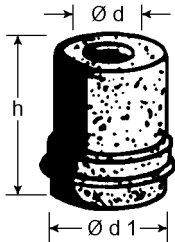
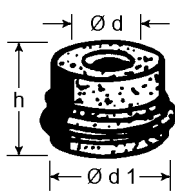
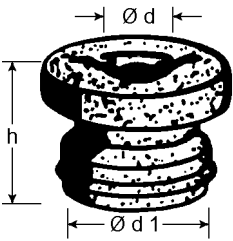

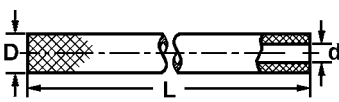
**F**

Bördel  
Flare  
Bordatura tipo  
Colet  
Reborde




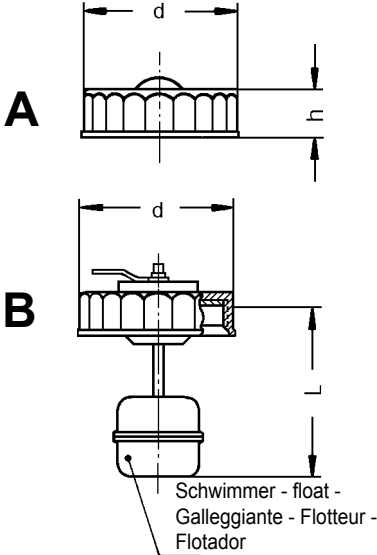

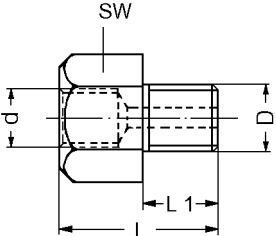
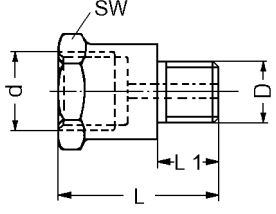
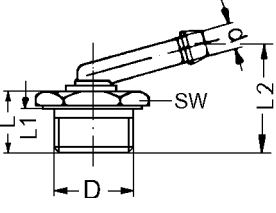
# Armaturen

## Fittings - Attrezzature - Composants et accessoires - Accesorios

<b>Kniestücke</b> Elbows Raccordi a gomito Raccord en équerre Piezas acodadas	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas [mm]</b>					
	$\varnothing d$	$\varnothing d_1$	h	L	$\alpha$	
	8,0	8,0	11,0	32,0	95°	03.3390-0055.1 390149
	8,0	8,0	11,0	21,0	160°	03.3390-0065.1 390150
	12,8	8,0	13,0	32,0	135°	03.3390-0130.1 390153
	12,8	8,0	13,0	32,0	105°	03.3390-0139.1 390154
<b>Behälterstopfen</b> Reservoir seal Tappi per serbatoio Bouchon de réservoir Tapones de depósitos	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas [mm]</b>					
	4,2	17,0	18,0	Kautschuk	①	03.3304-0600.1 390081
	6,5	17,0	18,0	Kautschuk	①	03.3304-0700.1 390082
	6,5	17,0	10,5	Kautschuk	①	03.3304-1100.1 390084
	6,5	17,0	10,4	EPDM		03.3304-1102.1 390085
	7,3	17,0	13,5	Kautschuk	①	03.3304-1000.1 390083
	7,3	22,0	13,0			03.3304-1400.1 390088
	12,3	22,0	13,0	EPDM		03.3304-2208.1 390090
	① Kautschuk India rubber Caucciù Caoutchouc Caucho					
<b>Behälterschlauch</b> Reservoir tube Flessibile per serbatoio Flexible réservoir Manguera del depósito	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas</b>					
	$\varnothing D$ [mm]	$\varnothing d$ [mm]	L [m]			
	13,5	7,5	5,0	03.3538-0005.1 390414		
	13,5	7,5	20,0	03.3538-0020.1 390415		


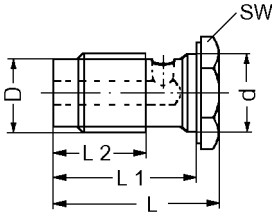
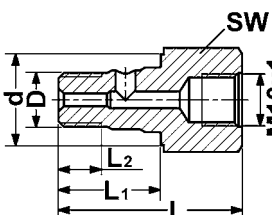

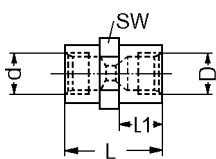
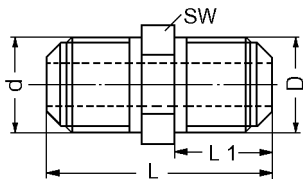
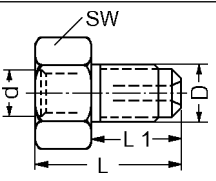
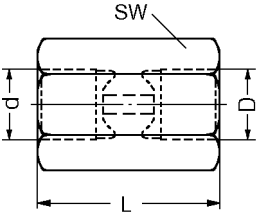
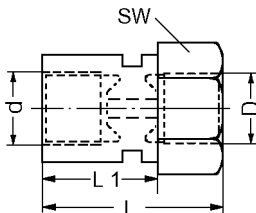
# Armaturen

Fittings - Attrezzature - Composants et accessoires - Accesorios

<b>Behälter Verschraubung</b> Reservoir screw fitting Tappi filettato per serbatoio Couvercle de réservoir Fijación de depósito	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas [mm]</b>									
	<b>Ausführung - Design -                      Esecuzione - Exécution -                      Ejecución</b>	<b>d</b>	<b>h</b>	<b>L</b>						
	<b>A</b>	max. 51	14,0		03.3556-1065.2	390425				
		max. 51	14,0		03.3556-1141.2	390434				
		max. 51	14,5		03.3556-1147.2	390435 M				
		max. 51	14,0		03.3556-1164.2	390437				
	<b>B</b>	max. 51		45,5	03.3556-1094.2	390427				
		max. 51		51,2	03.3556-1113.2	390428				
		max. 51		83,0	03.3556-1115.2	390431				
		max. 51		54,0	03.3556-1124.2	390433				
		max. 51		40,5	03.3556-1199.2	390440				
		<b>M</b> nur für Mineralöl only for mineral oil solo per olio minerale seulement pour huile minérale sólo para aceite mineral								
<b>Schraubstutzen</b> Screw adapters Raccordi filettati Raccord fileté Racores	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas [mm]</b>									
	<b>D</b>	<b>d</b>	Gewinde Ausführung - Thread design - Esecuzione filettata - Exécution filet - Ejecución de rosca	<b>L</b>	<b>L<sub>1</sub></b>	<b>L<sub>2</sub></b>	<b>SW</b>			
	M 10 x 1	M 10 x 1	A 2	21,0	8,0		17	03.3510-0100.1	390271	
		M 12 x 1	A 1	24,0	8,0		17	03.3510-0300.1	390273	
	M 12 x 1	M 10 x 1	A 2	20,5	8,0		17	03.3510-0054.1	390269	①
		M 10 x 1	A 1	22,0	8,0		17	03.3510-0059.1	390270	
		M 12 x 1	A 1	24,0	9,0		17	03.3510-7900.1	390281	
	M 14 x 1,5	M 10 x 1	A 2	26,0	14,0		19	03.3510-4100.1	390279	
M 12 x 1		A 2	27,0	12,0		19	03.3510-0800.1	390275		
① mit Drosselbohrung with throttle hole con foro calibrato di strozzamento avec d'étranglement con taladro estrangulador										
	M 10 x 1	M 10 x 1	A 2	32,0	8,0		17	03.3510-0200.1	390272	
	M 22 x 1,5	Ø 10		16,5	12,0	30,0	27	03.3510-0026.2	390266	


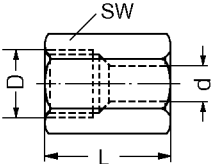
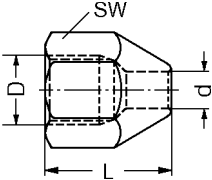

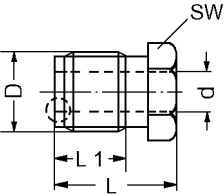


# Armaturen

## Fittings - Attrezzature - Composants et accessoires - Accesorios

Hohlschrauben Hollow screws Viti cave Vis creuse Tornillos huecos	Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]								
	D	d	L	L <sub>1</sub>	L <sub>2</sub>	SW			
	M 10 x 1	12,1	24,5	19,5	8,5	17	<b>03.3520-0302.1</b>	<b>390381</b>	
		12,1	30,0	24,5	12,0	17	<b>03.3520-0501.1</b>	<b>390382</b>	
	M 12 x 1	14,1	28,0	22,5	10,0	17	<b>03.3520-1003.1</b>	<b>390418</b>	
	M 14 x 1,5	14,1	33,5	27,5	15,0	17	<b>03.3520-2900.1</b>	<b>390390</b>	
	M 10 x 1	12,1	34,0	19,0	8,0	17	<b>03.3520-0600.1</b>	<b>390383</b>	
Zwischenstücke Pipe adapters Raccordi intermedi Raccord intermédiaire Piezas intercaladas	Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]								
	D	Gewinde Ausführung - Thread design - Esecuzione Filettata - Exécution filet - Ejecución de rosca	d	Gewinde Ausführung - Thread design - Esecuzione Filettata - Exécution filet - Ejecución de rosca	L	L <sub>1</sub>			SW
	M 10 x 1	A 2	M 10 x 1	A 2	24,0	8,5	14	<b>03.3511-0800.1</b>	<b>390285</b> ①
	① In Sortimentbox <b>24.3516-0210.2 390553</b> enthalten. Included in collection <b>24.3516-0210.2 390553</b> . Contenuto nella scatola di assortimento <b>24.3516-0210.2 390553</b> . Include dans collection <b>24.3516-0210.2 390553</b> . Se incluye en caja de surtido <b>24.3516-0210.2 390553</b> .								
	M 12 x 1		M 12 x 1		35,0	15,0	12	<b>03.3511-3800.1</b>	<b>390291</b>
	M 12 x 1		M 10 x 1	A 2	28,0	15,3	17	<b>03.3511-5200.1</b>	<b>390292</b>
	M 12 x 1	A 1	M 12 x 1	A 1	29,0	-	17	<b>03.3511-1000.1</b>	<b>390286</b>
	M 12 x 1	A 1	M 12 x 1	A 1	29,0	19,0	19	<b>03.3511-1100.1</b>	<b>390287</b>


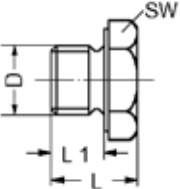
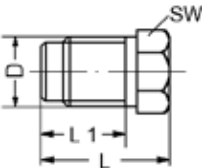

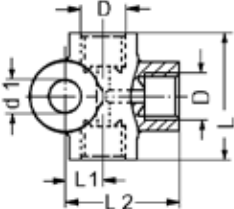
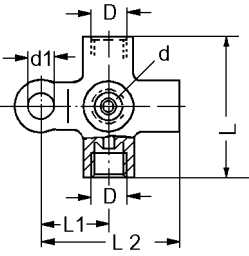
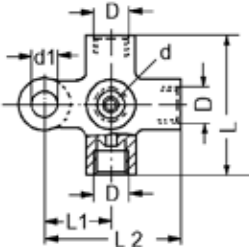
# Armaturen

## Fittings - Attrezzature - Composants et accessoires - Accesorios

Überwurfmutter Union nuts Dadi con risvolto Écrou-chapeau Tuerca de racor	Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]						
	D	d	L	L <sub>1</sub>	für Bördel - for flare - bordatura tipo - pour colet - para reborde	SW	
	M 10 x 1	5,2	14,0		E	14	24.3516-0110.1 390549 ①
	<p>① In Sortimentbox <b>24.3516-0210.2 390553</b> enthalten.            Included in collection <b>24.3516-0210.2 390553</b>.            Contenuto nella scatola di assortimento <b>24.3516-0210.2 390553</b>.            Include dans collection <b>24.3516-0210.2 390553</b>.            Se incluye en caja de surtido <b>24.3516-0210.2 390553</b>.</p>						
	3/8" -24 UNF-2B	5,2	17,5		E	14	24.3516-0111.1 390550 ①
	<p>① In Sortimentbox <b>24.3516-0210.2 390553</b> enthalten.            Included in collection <b>24.3516-0210.2 390553</b>.            Contenuto nella scatola di assortimento <b>24.3516-0210.2 390553</b>.            Include dans collection <b>24.3516-0210.2 390553</b>.            Se incluye en caja de surtido <b>24.3516-0210.2 390553</b>.</p>						
Überwurfschrauben Union screws Viti con risvolto Vis chapeau Tornillos de racor	Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]						
	D	d	L	L <sub>1</sub>	für Bördel - for flare - bordatura tipo - pour colet - para reborde	SW	
  E  F	M 10 x 1	4,75	17,0	11,0	E	10	03.3516-2300.1 390317
		5,2	16,7	9,5	E	10	24.3516-0020.1 390541 ②
		5,0	16,5	10,5	F	11	03.3516-3500.1 390318
		5,0	16,5	9,4	F	11	03.3516-0602.1 390412
		5,0	16,0	10,0	E	11	03.3516-0800.1 390313
		5,2	24,8	15,0	F	11	24.3516-0070.1 390546 ②
	M 10 x 1,25	5,2	19,5	13,5	F	10	24.3516-0050.1 390544 ②
		5,2	14,2	8,5	E	10	24.3516-0060.1 390545 ②
	M 12 x 1	6,0	18,0	11,4	E	12	24.3516-0080.1 390547
		5,0	20,0	13,0	F	12	24.3516-0090.1 390548
	3/8" -24 UNF-2A	5,2	18,0	12,0	E	10	24.3516-0040.1 390543 ②
		5,2	21,0	16,0	F	11	24.3516-0030.1 390542 ②
	<p>② In Sortimentbox <b>24.3516-0210.2 390553</b> enthalten.            Included in collection <b>24.3516-0210.2 390553</b>.            Contenuto nella scatola di assortimento <b>24.3516-0210.2 390553</b>.            Include dans collection <b>24.3516-0210.2 390553</b>.            Se incluye en caja de surtido <b>24.3516-0210.2 390553</b>.</p>						


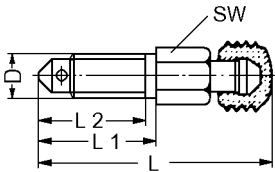
# Armaturen

## Fittings - Attrezzature - Composants et accessoires - Accesorios

Verschlußstopfen Plugs Tappi Obturbateur Tapón de cierre	Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]									
	D	d	L	L <sub>1</sub>	für Bördel - for flare - bordatura tipo - pour colet - para reborde	SW				
	M 10 x 1		12,5	7,5		14	<b>03.3517-0100.1</b>	<b>390321</b>		
	M 10 x 1		12,5	7,5		14	<b>03.3517-0101.2</b>	<b>390322</b> ①		
① mit Dichtring (CU) with sealing ring (CU) avec joint d'étanchéité (CU) con anello di tenuta (CU) con junta (CU)										
	M 10 x 1		18,0	11,5	E + F	10	<b>03.3517-5100.1</b>	<b>390326</b>		
	M 12 x 1		20,0	13,0	E	12	<b>03.3517-0300.1</b>	<b>390323</b>		
Verteiler distributors ripartitore distributeur distribuidor	Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]									
	D	Gewinde Ausführung - Thread design - Esecuzione Filettata - Exécution filet - Ejecución de rosca	d	Gewinde Ausführung - Thread design - Esecuzione Filettata - Exécution filet - Ejecución de rosca	L	L <sub>1</sub>	L <sub>2</sub>	d <sub>1</sub>		
3 Anschlüsse - 3 Connections - 3 Attacchi - 3 Raccords - 3 Conexiones 	M 10 x 1	A 2			30,0	8,0	23,0	7,1	<b>03.3513-0200.1</b>	<b>390297</b>
		A 1			30,0	8,0	23,0	8,4	<b>03.3513-1000.1</b>	<b>390299</b>
		A 1			36,0	9,0	27,0	8,4	<b>03.3513-2700.1</b>	<b>390300</b>
	M 12 x 1	A 1			36,0	10,0	31,5	8,3	<b>03.3513-0300.1</b>	<b>390298</b>
3 Anschlüsse - 3 Connections - 3 Attacchi - 3 Raccords - 3 Conexiones 	M 12 x 1	A 1	M 12 x 1		34,0	19,0	-	10,5	<b>03.3513-0109.2</b>	<b>390296</b>
	① mit Entlüfterventil with bleeder valve con valvola di spurgo avec vis de purge con válvula de ventilador									
4 Anschlüsse - 4 Connections - 4 Attacchi - 4 Raccords - 4 Conexiones 	M 10 x 1	A 2	M 10 x 1	A 2	32,0	17,0	33,0	8,4	<b>03.3514-2600.1</b>	<b>390306</b>
		A 2	M 10 x 1 ①	A 2	32,0	17,0	33,0	8,4	<b>03.3514-2600.2</b>	<b>390307</b>
① mit Entlüfterventil with bleeder valve con valvola di spurgo avec vis de purge con válvula de ventilador										

# Armaturen

## Fittings - Attrezzature - Composants et accessoires - Accesorios

Entlüfterventil Bleeder valve Valvola di spurgo Vis de purge Válvula de ventilador	Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]					
	D	L	L <sub>1</sub>	L <sub>2</sub>	SW	
 <p>Bestell-Nr. Staubkappe Part No. dust cap Codici ordinazione del parapolvere Référence capuchon de protection Referencia guardapolvo</p> <p><b>03.3590-0700.1 390456</b> <b>03.3590-0701.1 390457 M</b></p>	M 6	31,5	16,0	12,0	7	<b>03.3518-0100.2 390329</b>
		31,5	16,0	12,0	7	<b>03.3518-0102.2 390330 M</b>
		41,0	22,0	12,0	7	<b>03.3518-0200.2 390332</b>
		29,0	13,5	12,0	7	<b>03.3518-0300.2 390333</b>
		29,0	13,5	12,0	7	<b>03.3518-0302.2 390334 M</b>
	M 7	33,0	16,5	15,0	7	<b>03.3518-4200.2 390357</b>
		41,0	22,0	15,5	7	<b>03.3518-5900.2 390363</b>
		22,5	12,5	11,0	7	<b>03.3518-6800.2 390369 ①</b>
		29,5	12,5	11,0	7	<b>03.3518-6901.2 390370</b>
	M 8	35,0	18,5	17,0	9	<b>03.3518-0500.2 390337</b>
		35,0	18,5	17,0	9	<b>03.3518-0502.2 390339 M</b>
		44,0	22,0	20,0	9	<b>03.3518-0600.2 390340</b>
		49,0	32,0	20,0	9	<b>03.3518-0700.2 390342</b>
		59,0	42,0	20,0	9	<b>03.3518-0800.2 390343</b>
		52,0	32,0	20,0	9	<b>03.3518-6100.2 390364</b>
		90,0	35,0	18,0	9	<b>03.3518-8000.2 390373</b>
	M 10 x 1	32,0	16,0	13,0	11	<b>03.3518-0900.2 390345</b>
		32,0	16,0	13,0	11	<b>03.3518-0902.2 390346 M</b>
		38,0	21,0	18,0	11	<b>03.3518-1900.2 390354</b>
		32,0	16,0	13,0	10	<b>03.3518-5200.2 390358</b>
	M 12 x 1	31,5	15,5	13,0	12	<b>03.3518-1501.2 390349 ②</b>
	M 12 x 1,5	43,0	26,0	24,0	14	<b>03.3518-1300.2 390347</b>
	7/16"-20 UNF-2A	40,0	23,0	21,0	11	<b>03.3518-1700.2 390352</b>

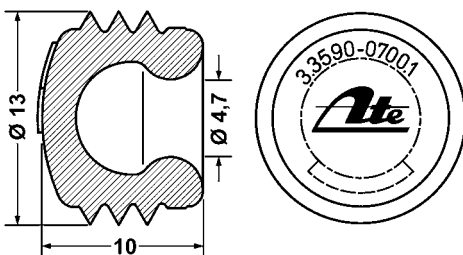
M nur für Mineralöl  
only for mineral oil  
solo per olio minerale  
seulement pour huile minérale  
sólo para aceite mineral

① mit Staubkappe **03.3590-0044.1 390455**  
with dust cap **03.3590-0044.1 390455**  
con parapolvere **03.3590-0044.1 390455**  
avec capuchon de protection **03.3590-0044.1 390455**  
con guardapolvo **03.3590-0044.1 390455**

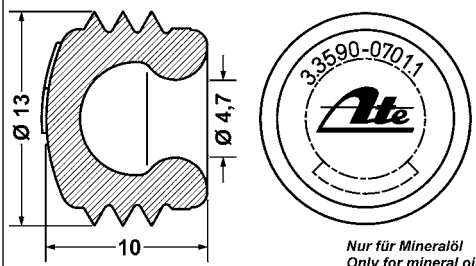
② mit 60° Innenkegel  
with 60° internal cone  
con cono interno 60°  
avec cône intérieur 60°  
con cono interior 60°

**Staubkappen**  
dust caps  
parapolvere  
capuchon de protection  
guardapolvo

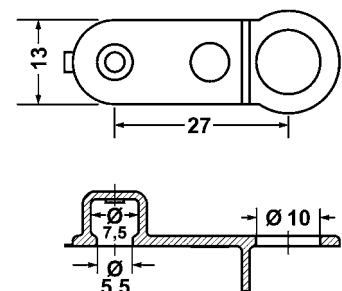
**03.3590-0700.1 390456**



**03.3590-0701.1 390457**


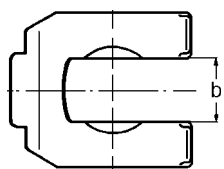
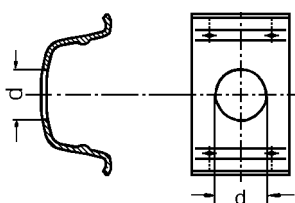
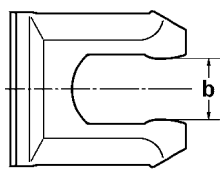

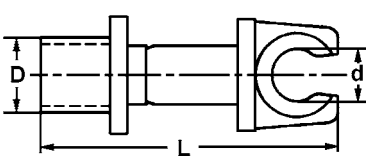



**13.8190-0296.1 390409**




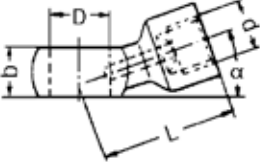
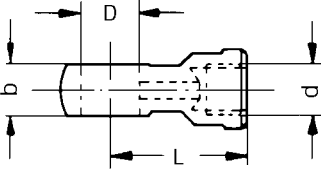
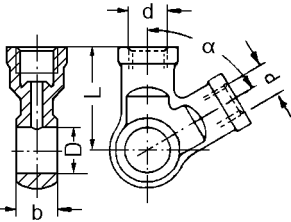
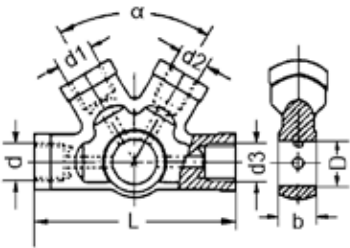
# Armaturen

## Fittings - Attrezzature - Composants et accessoires - Accesorios

<b>Bremsschlauchhalter</b> Hose spring-clamp Mollette per flessibile freni Ressort de retenue de flexible de frein Soporte manguera de freno	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas [mm]</b>			
	<b>b (d)</b>	<b>Blechstärke - Thickness of metal                      Spessore lamierino - Épaisseur de tôle -                      Espesor de chapa</b>		
	14,0	1,00	03.5004-0101.1 990010	
	14,0	1,75	03.5004-0401.1 990014	
	12,0	1,00	24.5004-0001.1 390568 ②	
	10,0	0,70	24.5004-0002.1 390569 ②	
	11,0	1,00	24.5004-0003.1 390570 ②	
	② In Sortimentbox 24.3516-0230.2 390555 enthalten. Included in collection 24.3516-0230.2 390555. Contenuto nella scatola di assortimento 24.3516-0230.2 390555. Incluse dans collection 24.3516-0230.2 390555. Se incluye en caja de surtido 24.3516-0230.2 390555.			
<b>Bremsrohrhalter</b> Brake pipe line holder Supporto tubo freno Support de tuyau de freinage Soporte tubo de freno	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas [mm]</b>			
	<b>D</b>	<b>d</b>	<b>L</b>	
	6,3	4,7	28,0	24.3590-0002.1 390567 ②
<b>Rohrleitungen DIN 74234</b> Pipe line DIN 74234 Tubazioni DIN 74234 Conduite tube DIN 74234 Tuberías DIN 74234	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas</b>			
	<b>Ø</b>	<b>L</b>		
	4,75 mm	5,0 m	24.8134-0547.1 390571	
	6,00 mm	5,0 m	24.8134-0560.1 390572	
	8,00 mm	5,0 m	24.8134-0580.1 390573	
	4,75 mm	31,5 m	24.8134-3147.1 390574	

# Armaturen


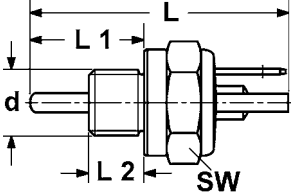
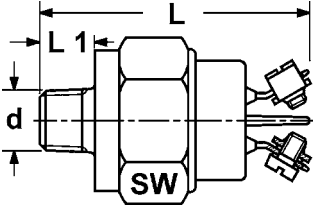
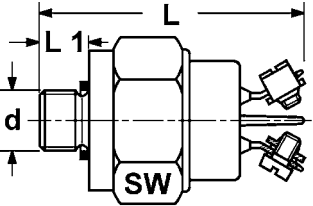
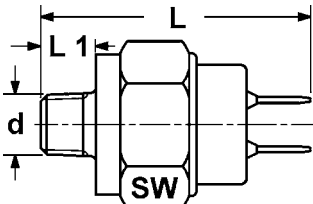
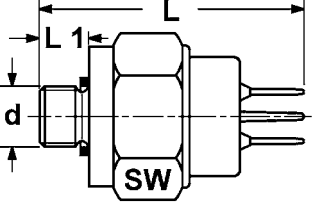
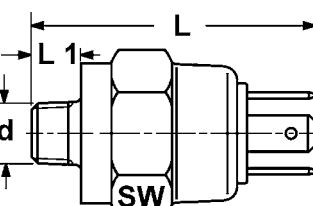
## Fittings - Attrezzature - Composants et accessoires - Accesorios

Ringstutzen Banjo fittings Raccordi anulari Manchon à oeillet Racores anulares	Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]							
	D	d	Gewinde Ausführung - Thread design - Esecuzione filettata - Exécution filet - Ejecución de rosca	L	b	$\alpha$		
1 Anschluss - 1 Connection - 1 Attaccho - 1 Raccord - 1 Conexión 	12,0	M 10 x 1	A 2	27,0	10,0	20°	<b>03.3521-0100.1</b>	<b>390392</b>
		M 10 x 1	A 2	30,0	10,0	30°	<b>03.3521-0400.1</b>	<b>390394</b>
	14,0	M 10 x 1	A 2	32,0	12,0	20°	<b>03.3521-0800.1</b>	<b>390398</b>
		M 12 x 1	A 1	32,0	12,0	20°	<b>03.3521-0600.1</b>	<b>390395</b>
1 Anschluss - 1 Connection - 1 Attaccho - 1 Raccord - 1 Conexión 	12,0	M 10 x 1	A 2	26,0	10,0		<b>03.3521-0200.1</b>	<b>390393</b> ①
	① für Bremslichtschalter mit konischem Gewinde for stop-light switch with conical thread per interruttore luce di arresto con filettatura conica pour contacteur de stop avec filetage conique para interruptor de luz de freno con rosca cónica							
2 Anschlüsse - 2 Connections - 2 Attacchi - 2 Raccords - 2 Conexiones 	12,0	M 10 x 1	A 2	20,5	15,5	34°	<b>03.3522-0200.1</b>	<b>390402</b>
		M 12 x 1	A 1	32,0	12,0	60°	<b>03.3522-0500.1</b>	<b>390403</b>
	14,0	M 12 x 1	A 1	32,0	12,0	60°	<b>03.3522-1100.1</b>	<b>390404</b>
		M 10 x 1 ②	A 4					
② für Bremslichtschalter for stop-light switch per interruttore luce di arresto pour contacteur de stop para interruptor de luz de freno								
4 Anschlüsse - 4 Connections - 4 Attacchi - 4 Raccords - 4 Conexiones 	14,0	M 10 x 1	A 2	64,0	12,0	60°	<b>03.3524-0300.1</b>	<b>390407</b>




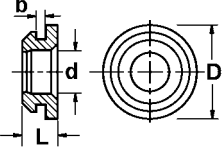
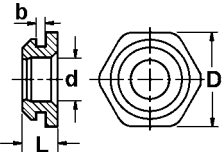

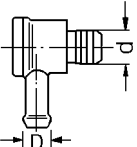
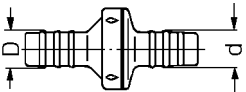
# Armaturen

## Fittings - Attrezzature - Composants et accessoires - Accesorios

Bremslichtschalter Stop-light switch Interruttore luce di arresto Contacteur de stop Interruptor de luz de freno	Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]						
	Ausführung - Design - Esecuzione - Exécution - Ejecución	d	L	L <sub>1</sub>	L <sub>2</sub>		SW
	Steck-Anschluß Plug connection Attacco a spina Contact à fiches Enchufe de conexión	M 12 x 1	47,0	21,0	10,0	19	<b>24.3525-9120.1 340015</b>
	Klemm-Anschluß Clamp connection Collegamento a morsetto Borne de serrage Conexión por fijación	M 10 x 1	46,0	9,0		24	<b>24.3526-0100.3 340017</b>
		M 10 x 1	46,0	9,0		24	<b>24.3526-0600.3 340027 M</b>
	Klemm-Anschluß Clamp connection Collegamento a morsetto Borne de serrage Conexión por fijación	M 10 x 1	46,0	8,0		24	<b>24.3526-0110.3 340018</b>
		M 10 x 1	46,0	8,0		24	<b>24.3526-0610.3 340030 M</b>
	Steck-Anschluß Plug connection Attacco a spina Contact à fiches Enchufe de conexión	M 10 x 1	42,0	9,0		22	<b>03.3526-2002.3 340010</b>
	Steck-Anschluß Plug connection Attacco a spina Contact à fiches Enchufe de conexión	M 10 x 1	46,0	8,0		22	<b>24.3526-0810.3 340037</b>
	Steck-Anschluß Plug connection Attacco a spina Contact à fiches Enchufe de conexión	M 10 x 1	48,0	9,0		24	<b>24.3526-0800.3 340033</b>
		M 10 x 1	48,0	9,0		24	<b>24.3526-1900.0 340038 M</b>
		M 10 x 1	48,0	9,0		24	<b>24.3526-2200.0 340039</b>
<b>M</b> nur für Mineralöl - only for mineral oil - solo per olio minerale seulement pour huile minérale - sólo para aceite mineral							










# Armaturen

Fittings - Attrezzature - Composants et accessoires - Accesorios

<b>Dichtung</b> für Vakuum-Anschlußstück <b>Hexagon</b> for vacuum connection <b>Guarnizione</b> per pezzo di raccordo per depressione <b>Hexagone</b> pour raccord à dépression <b>Retén</b> para terminal de empalme al vacío	<b>Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]</b>				
	L	b	D	d	
	9,5	1,5	28,0	13,0	03.7718-7203.1 390360
	9,5	2,5	28,0	13,0	03.7718-7202.1 390378
<b>Vakuum-Rückschlagventil</b> Vacuum check valve Valvola di non ritorno per depressione Soupape à dépression Válvula de retención al vacío	<b>Abmessungen - Dimensions - Dimensioni - Dimensions - Medidas [mm]</b>				
	L	b	D	d	
			12,4	16,5	03.6118-7305.2 990032
			10,5	16,5	03.6718-9931.2 990002
			11,8	11,8	24.7718-7301.2 990024
			13,0	13,0	03.6118-7307.2 990033

# Armaturen

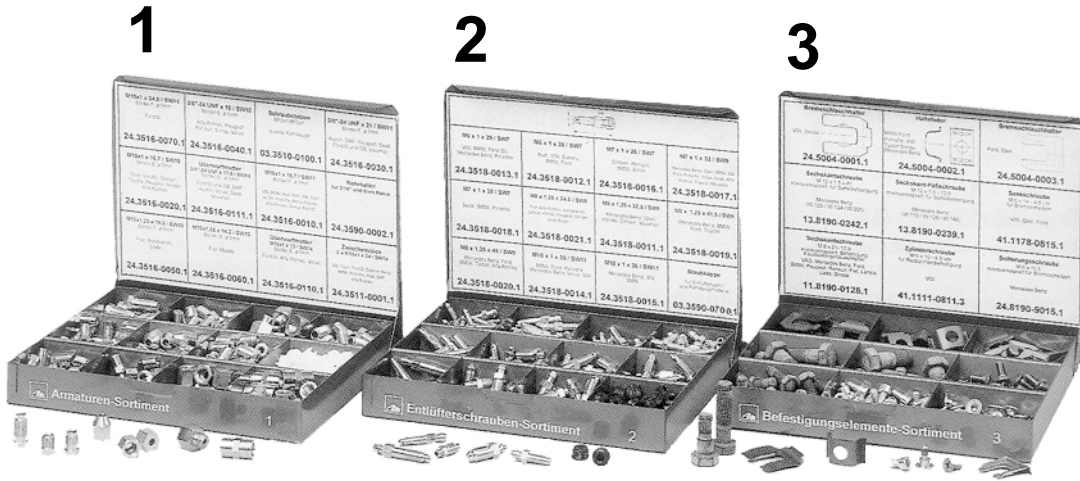
## Fittings - Attrezzature - Composants et accessoires - Accesorios

<p><b>Prüfanschlüsse</b> Testing connectors attacchi di prova connexion d'essai conexiones de ensayo</p>	<p>Für den festen Einbau in die Bremsanlage (z.B. anstelle eines Verteilerstückes). Druckprüfgeräte können hier direkt über die Anschlußschlauchleitung verbunden werden, ohne die Bremsanlage nachträglich zu entlüften. For permanent installation in the braking system (e.g. in the place of a distributor piece). The pressure testing units can be connected here directly to the connection hose line without having to bleed the braking system afterwards. Per montaggio fisso nell'impianto di frenatura (p.e. al posto di un ripartitore a più vie). Apparecchi prova pressione possono essere collegati direttamente tramite il tubo di collegamento, senza dover spurgare l'impianto freni a posteriori. Pour installation permanente dans le système de freinage (par ex: à la place d' une pièce de distribution). Les appareils de vérification de la pression peuvent être directement reliés à la connexion. Le système de freinage n' a pas besoin d' être purgé par la suite. Para el montaje fijo en la instalación de frenos (p. ej. en lugar de un distribuidor). Los controladores de presión no pueden unirse aquí directamente a través de la línea de conexión sin tener que airear posteriormente la instalación de frenos.</p>			
	 <b>03.9305-0501.3 390481</b>	 <b>03.9305-0510.3 390483</b>	 <b>03.9305-0520.3 390485</b>	 <b>03.9305-0530.3 390486</b>
<p>Anzahl der Befestigungslaschen Number of mounting links Numero delle fascette Nombre de trous de fixation Número de las bridas de fijación</p>	1	1	2	2
<p>Anzahl der Anschlüsse Number of connections Numero di attacchi Nombre de raccordement Número de conexiones</p>	2	3	2	2
<p>Gewinde Ausführung Thread design Esecuzione filettata Exécution filet Ejecución de rosca</p>	M 12 x 1 A1	M 12 x 1 A1	M 10 x 1 A2	M 12 x 1 A1
<p>Richtung des Prüfanschlusses zur Befestigungslasche Direction of the testing connector to the mounting link Direzione del raccordo di prova alla fascetta di fissaggio Nens du raccord d' essai par rapport aux trous de fixation Dirección de la conexión de ensayo a la brida de fijación</p>	horizontal orizzontale	vertical verticale	vertical verticale	vertical verticale
	 <b>03.9305-0570.3 390488</b>	 <b>03.9305-0590.3 390489</b>	 <b>03.9305-0700.3 390491</b>	
<p>Anzahl der Befestigungslaschen Number of mounting links Numero delle fascette Nombre de trous de fixation Número de las bridas de fijación</p>	1	1	-	
<p>Anzahl der Anschlüsse Number of connections Numero di attacchi Nombre de raccordement Número de conexiones</p>	3	3	1	
<p>Gewinde Ausführung Thread design Esecuzione filettata Exécution filet Ejecución de rosca</p>	M 12 x 1 A1	M 10 x 1 A2	M 10 x 1	
<p>Richtung des Prüfanschlusses zur Befestigungslasche Direction of the testing connector to the mounting link Direzione del raccordo di prova alla fascetta di fissaggio Nens du raccord d' essai par rapport aux trous de fixation Dirección de la conexión de ensayo a la brida de fijación</p>	vertical verticale	horizontal orizzontale	-	
<p><b>Prüfanschlüsse - Einzelteile</b> Testing connectors - individual parts Attacchi di prova - pezzi singoli Connexion d' essai - pièces détachées Piezas sueltas - conexión de ensayo</p>	<p><b>03.9305-0502.0 390482</b> Schraubverschlusskappe Screw-type sealing cap Calotta per tappo filettato Capuchon à vis Tapa roscable</p>	<p><b>03.9305-0501.1 390480</b> Verbindungskette Connecting chain catena di collegamento chaîne de raccordement cadena de unión</p>	<p><b>03.3501-0021.1 390242</b> Gummidichtung in der Verschlusskappe Rubber seal in the sealing cap guarnizione in gomma nella calotta joint dans le capuchon junta de goma en la tapa de cierre</p>	

# Armaturen

Fittings - Attrezzature - Composants et accessoires - Accesorios

Sortimente  
Assortments  
Assortimenti  
Assortiments  
Surtidos



<p>① M10x1 x 24,8 / SW11 Bördel F, Ø5mm ● 24.3516-0070.1 390546</p>	<p>① 3/8"-24 UNF x 18/SW10 Bördel E, Ø5mm ● 24.3516-0040.1 390543</p>	<p>② Schraubstutzen M10x1/M10x1 ■ 03.3510-0100.1 390271</p>	<p>① 3/8"-24 UNF x 21/SW11 Bördel F, Ø5mm ● 24.3516-0030.1 390542</p>	<p><b>1</b> 24.3516-0210.2 390553 <b>Armaturen Sortiment</b> Fittings collection Serie di accessori Armatures collection Surtido de accesorios</p>									
<p>① M10x1 x 16,7 / SW10 Bördel E, Ø5mm ● 24.3516-0020.1 390541</p>	<p>③ Überwurfmutter 3/8"-24UNFx17,5/SW11/E, Ø5mm ● 24.3516-0111.1 390550</p>	<p>① M10x1 x 16,7 / SW11 Bördel F, Ø5mm ● 24.3516-0010.1 390540</p>	<p>Rohrhalter ④ für 3/16" und 5mm ● 24.3590-0002.1 390567</p>										
<p>① M10x1,25 x 10,5 / SW10 Bördel F, Ø5mm ● 24.3516-0050.1 390544</p>	<p>① M10x1,25 x 14,2 / SW10 Bördel E, Ø5mm ● 24.3516-0060.1 390545</p>	<p>③ Überwurfmutter M10x1 x 13 / SW14 / E, Ø5mm ● 24.3516-0110.1 390549</p>	<p>⑤ Zwischenstück 2 x M10x1 x 24 SW14 ● 03.3511-0800.1 390285</p>										
<p>M6 x 1 x 29 SW7 ● 24.3518-0013.1 390558</p>	<p>M6 x 1 x 38 SW7 ● 24.3518-0012.1 390557</p>	<p>M7 x 1 x 26 SW7 ● 24.3518-0016.1 390561</p>	<p>M7 x 1 x 33 SW9 ● 24.3518-0017.1 390562</p>	<p><b>2</b> 24.3516-0220.2 390554 <b>Entlüfterschrauben Sortiment</b> Bleeder valve collection Viti di spurgo assortimento Vis de purge collection Surtido de tornillos de ventilador</p>									
<p>M7 x 1 x 38 SW7 ● 24.3518-0018.1 390563</p>	<p>M8 x 1,25 x 24,5 SW8 ● 24.3518-0021.1 390566</p>	<p>M8 x 1,25 x 32,5 SW9 ● 24.3518-0011.1 390556</p>	<p>M8 x 1,25 x 41,5 SW9 ● 24.3518-0019.1 390564</p>										
<p>M8 x 1,25 x 49 SW9 ● 24.3518-0020.1 390565</p>	<p>M10 x 1 x 30 SW11 ● 24.3518-0014.1 390559</p>	<p>M10 x 1 x 36 SW11 ● 24.3518-0015.1 390560</p>	<p>⑥ Staubkappe ■ 03.3590-0700.1 390456</p>										
<p>⑦ Bremschlauchhalter ● 24.5004-0001.1 390568</p>	<p>⑧ Haltefeder ● 24.5004-0002.1 390569</p>	<p>⑦ Bremschlauchhalter ● 24.5004-0003.1 390570</p>	<p><b>3</b> 24.3516-0230.2 390555 <b>Befestigungselemente Sortiment</b> Fittings Collection Pezzi di fissaggio assortimento Fixation collection Surtido de elementos de fijación</p>										
<p>⑨ Sechskantschraube M12 x 1,5 x 45 ■ 13.8190-0242.1 990124</p>	<p>⑩ Sechskant-Paßschraube M12 x 1,5 - 10.9 ■ 13.8190-0239.1 990122</p>	<p>⑪ Senkschraube M6 x 14 -4.8 - H ● 41.1178-0815.1 990137</p>											
<p>⑨ Sechskantschraube M8 x 21 - 10.9 ● 11.8190-0125.1 990054</p>	<p>⑫ Zylinderschraube M6 x 10 -8.8 ● 41.1111-0811.3 990136</p>	<p>⑬ Sicherungsschraube M6 x 15,5 ● 24.8190-9015.1 990133</p>											
<p>① Bördel Flare</p>	<p>② Schraubstutzen Screw adapters</p>	<p>③ Überwurfmutter Union nut</p>	<p>④ Rohrhalter für 3/16" und 5mm Pipe holder</p>	<p>⑤ Zwischenstück pipe adapter</p>	<p>⑥ Staubkappe Dust cap</p>	<p>⑦ Bremschlauchhalter Hose spring-clamp</p>	<p>⑧ Haltefeder Fixation spring</p>	<p>⑨ Sechskantschraube Hexagon screw</p>	<p>⑩ Sechskant-Paßschraube Hexagone-fitting screw</p>	<p>⑪ Senkschraube Countersunk screw</p>	<p>⑫ Zylinderschraube Cylinder screw</p>	<p>⑬ Sicherungsschraube Locking screw</p>	<p>Reborde Racores Tuerca de racor Soporte de tubo para 3/16" y 5mm Piezas intercaladas Guardapolvo Soporte manguera de freno Resorte de retención Resorte de retención Tornillo hexagonal Tornillo calibrado hexagonal Tornillo cilíndrico Tornillo de seguridad</p>
<p>● Nachfüllbeutel 10 Stück Refillbag with 10 pieces</p>	<p>■ Einzelteil Single part</p>	<p>Sacchetto di riassortimento 10 pezzi Pezzo singolo</p>	<p>Sac de remplissage à 10 pièces Pièces dé tachées</p>	<p>Bolsa de relleno con 10 piezas Pieza suelta</p>									



- ⓓ Bremsgeräte komplett
- ⓔⓃ Booster units complete
- ⓕⓗ Servo-Freins complets
- ⓔⓣ Servofreni completi
- ⓔⓢ Servofreno completo
- ⓃⓁ Complete remapparaten
- ⓓⓐ Bremseenheder (kompl.)
- ⓈⓋ Bromsapparater komplett
- ⓗⓤ Teljes fékberendezés
- ⓔⓣⓣ Aparelho de travagem completo
- ⓕⓤ Тормозные усилители в сборе
- ⓕⓗ Brzdová zařízení kompletní
- ⓔⓁ Serwa hamulcowe kompletne
- ⓔⓁ Μονάδες φρένων κομπλέ
- ⓣⓗ Tüm fren cihazları
- ⓗⓗ 制动器总成
- ⓙⓐ ブレーキ機器 全品
- ⓐⓗ أنظمة المكابح بالكامل

# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6121-0501.4	<b>03.3508-0264.3</b>	310009	Behälter
03.6122-0010.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6122-0017.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6122-0018.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6122-0601.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6122-1002.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6122-1006.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6122-1401.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6122-2001.4	<b>03.2119-6207.3</b>	10060	THz 19,05
03.6122-2002.4	<b>03.2119-6207.3</b>	10060	THz 19,05
03.6122-2003.4	<b>03.2119-6207.3</b>	10060	THz 19,05
03.6122-2102.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6122-2401.4	<b>03.2119-0525.3</b>	10046	THz 19,05 + Behälter
03.6122-2402.4	<b>03.2120-0148.3</b>	10070	THz 20,64 + Behälter
03.6122-2407.4	<b>03.2120-0148.3</b>	10070	THz 20,64 + Behälter
03.6127-0001.4	<b>03.2123-6802.3</b>	10186	THz 23,81
03.6127-0301.4	<b>03.2123-6802.3</b>	10186	THz 23,81
03.6127-0801.4	<b>03.2122-0142.3</b> <b>03.3558-0676.3</b>	10128 310077	THz 22,20 Behälter + WE
03.6127-0804.4	<b>03.3558-0676.3</b>	310077	Behälter + WE
03.6132-0702.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6132-1103.4	<b>03.2120-0148.3</b>	10070	THz 20,64 + Behälter
03.6132-1401.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6132-1501.4	<b>03.2122-0142.3</b> <b>03.3558-0676.3</b>	10128 310077	THz 22,20 Behälter + WE
03.6132-1502.4	<b>03.2122-0142.3</b> <b>03.3558-0676.3</b>	10128 310077	THz 22,20 Behälter + WE
03.6132-1701.4	<b>03.2123-1003.3</b>	10175	THz 23,81
03.6132-1901.4	<b>03.2120-5503.3</b>	10124	THz 20,64 + Behälter
03.6132-2001.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6132-2701.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6132-2901.4	<b>03.2120-0148.3</b>	10070	THz 20,64 + Behälter

03.6132-3401.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6132-3905.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6132-3907.4	<b>03.2120-1531.3</b> <b>03.3508-7504.3</b>	10092 310045	THz 20,64 Behälter
03.6132-3908.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6132-3912.4	<b>03.2120-1531.3</b>	10092	THz 20,64
03.6132-4201.4	<b>03.2120-0148.3</b>	10070	THz 20,64 + Behälter
03.6132-4202.4	<b>03.2120-0148.3</b>	10070	THz 20,64 + Behälter
03.6132-4203.4	<b>03.2120-0148.3</b>	10070	THz 20,64 + Behälter
03.6132-4207.4	<b>03.2120-0148.3</b>	10070	THz 20,64 + Behälter
03.6132-4401.4	<b>03.2120-5503.3</b>	10124	THz 20,64 + Behälter
03.6132-4601.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6132-4703.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6132-4704.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6132-4901.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6132-5201.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6132-5405.4	<b>03.2120-0538.3</b>	10077	THz 20,64
03.6132-5501.4	<b>03.2120-1531.3</b> <b>03.3508-7504.3</b>	10092 310045	THz 20,64 Behälter
03.6132-5502.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6132-5701.4	<b>03.2120-1531.3</b>	10092	THz 20,64
03.6132-5802.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6132-6301.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6132-6302.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6132-6304.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6132-6305.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6132-6306.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6132-6501.4	<b>03.2120-1531.3</b>	10092	THz 20,64
03.6132-6512.4	<b>03.2120-1531.3</b>	10092	THz 20,64
03.6132-6515.4	<b>03.2120-1491.3</b>	10089	THz 20,64 + WE
03.6132-6706.4	<b>03.2120-1491.3</b>	10089	THz 20,64 + WE
03.6142-0301.4	<b>03.3508-8302.3</b>	310046	Behälter

# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6142-0701.4	<b>03.3508-8302.3</b>	310046	Behälter	03.6142-4702.4	<b>03.2122-4902.3</b>	10144	THz 22,20
03.6142-1201.4	<b>03.2123-2604.3</b>	10178	THz 23,81 + WE	03.6142-4704.4	<b>03.2122-4902.3</b>	10144	THz 22,20
03.6142-1202.4	<b>03.2123-2604.3</b>	10178	THz 23,81 + WE	03.6142-4801.4	<b>03.2123-6207.3</b>	10185	THz 23,81
03.6142-1205.4	<b>03.2123-2604.3</b>	10178	THz 23,81 + WE		<b>03.3508-7504.3</b>	310045	Behälter
03.6142-1502.4	<b>03.2122-2202.3</b>	10140	THz 22,20	03.6142-4802.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6142-1701.4	<b>03.2119-6207.3</b>	10060	THz 19,05	03.6142-4803.4	<b>03.3508-7504.3</b>	310045	Behälter
	<b>03.3558-0676.3</b>	310077	Behälter + WE	03.6142-5201.4	<b>03.2123-6207.3</b>	10185	THz 23,81
03.6142-1703.4	<b>03.2120-4504.3</b>	10123	THz 20,64		<b>03.3508-7504.3</b>	310045	Behälter
	<b>03.3558-0676.3</b>	310077	Behälter + WE	03.6142-5202.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6142-1704.4	<b>03.2120-4504.3</b>	10123	THz 20,64	03.6142-5203.4	<b>03.3508-7504.3</b>	310045	Behälter
	<b>03.3558-0676.3</b>	310077	Behälter + WE	03.6142-5205.4	<b>03.2123-4911.3</b>	10182	THz 23,81
03.6142-2101.4	<b>03.2122-2202.3</b>	10140	THz 22,20	03.6142-5301.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6142-2402.4	<b>03.2123-6207.3</b>	10185	THz 23,81	03.6142-5502.4	<b>03.3508-7504.3</b>	310045	Behälter
	<b>03.3508-7504.3</b>	310045	Behälter	03.6142-6803.4	<b>03.2122-4902.3</b>	10144	THz 22,20
03.6142-2403.4	<b>03.3508-7504.3</b>	310045	Behälter	03.6142-7203.4	<b>03.2120-1491.3</b>	10089	THz 20,64 + WE
03.6142-3001.4	<b>03.2120-5503.3</b>	10124	THz 20,64 + Behälter	03.6142-7204.4	<b>03.2120-1491.3</b>	10089	THz 20,64 + WE
03.6142-3201.4	<b>03.6058-0301.3</b>	320072	BR 25/5 (3)	03.6142-7205.4	<b>03.2120-1491.3</b>	10089	THz 20,64 + WE
03.6142-3203.4	<b>03.6058-0301.3</b>	320072	BR 25/5 (3)	03.6142-7301.4	<b>03.2120-1491.3</b>	10089	THz 20,64 + WE
03.6142-3204.4	<b>03.6058-0301.3</b>	320072	BR 25/5 (3)	03.6142-7302.4	<b>03.2120-1491.3</b>	10089	THz 20,64 + WE
03.6142-3205.4	<b>03.6058-0301.3</b>	320072	BR 25/5 (3)	03.6142-7303.4	<b>03.2120-1491.3</b>	10089	THz 20,64 + WE
03.6142-3301.4	<b>03.2123-6207.3</b>	10185	THz 23,81	03.6147-0401.4	<b>03.2125-1102.3</b>	10202	THz 25,40
	<b>03.3508-7504.3</b>	310045	Behälter		<b>03.3508-3600.3</b>	310030	Behälter
03.6142-3302.4	<b>03.3508-7504.3</b>	310045	Behälter	03.6147-0501.4	<b>03.2125-1102.3</b>	10202	THz 25,40
03.6142-4401.4	<b>03.2123-2604.3</b>	10178	THz 23,81 + WE	03.6147-1101.4	<b>03.2125-1302.3</b>	10203	THz 25,40
03.6142-4601.4	<b>03.2122-0142.3</b>	10128	THz 22,20	03.6147-1102.4	<b>03.2125-1302.3</b>	10203	THz 25,40
	<b>03.3558-0676.3</b>	310077	Behälter + WE	03.6147-1103.4	<b>03.2125-1302.3</b>	10203	THz 25,40
03.6142-4602.4	<b>03.2122-0142.3</b>	10128	THz 22,20	03.6147-1301.4	<b>03.2123-6802.3</b>	10186	THz 23,81
	<b>03.3558-0676.3</b>	310077	Behälter + WE	03.6147-1703.4	<b>03.2125-1302.3</b>	10203	THz 25,40
03.6142-4603.4	<b>03.2122-0142.3</b>	10128	THz 22,20	03.6147-2402.4	<b>03.2123-8611.3</b>	10195	THz 23,81
	<b>03.3558-0676.3</b>	310077	Behälter + WE	03.6152-0206.4	<b>03.2123-3402.3</b>	10181	THz 23,81
03.6142-4604.4	<b>03.2122-0142.3</b>	10128	THz 22,20		<b>03.3508-8753.3</b>	310049	Behälter + WE
	<b>03.3558-0676.3</b>	310077	Behälter + WE		<b>03.6850-0202.4</b>	300043	9"
03.6142-4605.4	<b>03.2122-0142.3</b>	10128	THz 22,20	03.6152-0209.4	<b>03.2023-0166.3</b>	10015	THz 23,81/19,05
	<b>03.3558-0676.3</b>	310077	Behälter + WE		<b>03.6850-0202.4</b>	300043	9"
03.6142-4701.4	<b>03.2122-4902.3</b>	10144	THz 22,20				

# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6152-0210.4	<b>03.2023-0166.3</b> <b>03.6850-0202.4</b>	10015 300043	THz 23,81/19,05 9"
03.6152-0401.4	<b>03.2122-6202.3</b>	10148	THz 22,20
03.6152-0601.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6152-0701.4	<b>03.2123-6802.3</b>	10186	THz 23,81
03.6152-0702.4	<b>03.2122-6202.3</b>	10148	THz 22,20
03.6152-0703.4	<b>03.2122-6202.3</b>	10148	THz 22,20
03.6152-0803.4	<b>03.2123-6207.3</b> <b>03.3508-7504.3</b>	10185 310045	THz 23,81 Behälter
03.6152-1002.4	<b>03.2123-3302.3</b>	10180	THz 23,81
03.6152-1101.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6152-1401.4	<b>03.2123-6802.3</b>	10186	THz 23,81
03.6152-1502.4	<b>03.2123-3302.3</b>	10180	THz 23,81
03.6152-1701.4	<b>03.2123-6207.3</b> <b>03.3508-7504.3</b>	10185 310045	THz 23,81 Behälter
03.6152-1801.4	<b>03.2122-0142.3</b> <b>03.3558-0676.3</b>	10128 310077	THz 22,20 Behälter + WE
03.6152-2001.4	<b>03.2123-6207.3</b> <b>03.3508-7504.3</b>	10185 310045	THz 23,81 Behälter
03.6152-2002.4	<b>03.3508-7504.3</b>	310045	Behälter
03.6152-2003.4	<b>03.2123-4911.3</b>	10182	THz 23,81
03.6152-2101.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6157-0201.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6157-0301.4	<b>03.2123-1003.3</b> <b>03.3508-8753.3</b> <b>03.6855-1202.4</b>	10175 310049 300056	THz 23,81 Behälter + WE 9" Tandem
03.6157-0302.4	<b>03.2123-1003.3</b> <b>03.3508-8753.3</b> <b>03.6855-1202.4</b>	10175 310049 300056	THz 23,81 Behälter + WE 9" Tandem
03.6157-0303.4	<b>03.2123-1003.3</b> <b>03.3508-8753.3</b> <b>03.6855-1202.4</b>	10175 310049 300056	THz 23,81 Behälter + WE 9" Tandem
03.6157-0304.4	<b>03.2123-3402.3</b> <b>03.3508-8753.3</b> <b>03.6855-1202.4</b>	10181 310049 300056	THz 23,81 Behälter + WE 9" Tandem
03.6157-0305.4	<b>03.2123-1003.3</b> <b>03.3508-8753.3</b> <b>03.6855-1202.4</b>	10175 310049 300056	THz 23,81 Behälter + WE 9" Tandem

03.6157-0306.4	<b>03.2123-3402.3</b> <b>03.3508-8753.3</b> <b>03.6855-1202.4</b>	10181 310049 300056	THz 23,81 Behälter + WE 9" Tandem
03.6157-0307.4	<b>03.2023-0112.3</b> <b>03.6855-1202.4</b>	10013 300056	THz 23,81/19,05 9" Tandem
03.6157-0308.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	10015 300056	THz 23,81/19,05 9" Tandem
03.6157-0309.4	<b>03.2023-0112.3</b> <b>03.6855-1202.4</b>	10013 300056	THz 23,81/19,05 9" Tandem
03.6157-0310.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	10015 300056	THz 23,81/19,05 9" Tandem
03.6157-0501.4	<b>03.2123-7002.3</b>	10187	THz 23,81
03.6157-0503.4	<b>03.2123-7002.3</b>	10187	THz 23,81
03.6197-1501.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6197-2101.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6197-2201.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6197-2202.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6197-2203.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6197-2204.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6197-2801.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6197-3301.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6197-3302.4	<b>03.3508-8302.3</b>	310046	Behälter
03.6732-0101.4	<b>03.2120-2031.3</b>	10106	THz 20,64
03.6732-0201.4	<b>03.2120-2031.3</b>	10106	THz 20,64
03.6732-0203.4	<b>03.2120-2031.3</b>	10106	THz 20,64
03.6732-0401.4	<b>03.2120-2031.3</b>	10106	THz 20,64
03.6732-0503.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6732-0504.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6732-0601.4	<b>03.2120-2031.3</b>	10106	THz 20,64
03.6732-0901.4	<b>03.2119-3389.3</b>	10057	THz 19,05
03.6732-1001.4	<b>03.2119-3389.3</b>	10057	THz 19,05
03.6732-1101.4	<b>03.2119-3389.3</b>	10057	THz 19,05
03.6732-1103.4	<b>03.2119-3389.3</b>	10057	THz 19,05
03.6732-1201.4	<b>03.2119-3389.3</b>	10057	THz 19,05





# Bremsgeräte komplett

## Booster units complete - Servofreni completi - Servo-freins complets - Servofreno completo

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6732-3301.4	<b>03.2119-3389.3</b>	10057	THz 19,05	03.6742-0302.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6732-3501.4	<b>03.2119-3389.3</b>	10057	THz 19,05	03.6742-0401.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6742-0101.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6742-0402.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6742-0102.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6742-0404.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6742-0103.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6742-0406.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6742-0104.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6742-0407.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6742-0105.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6742-0409.4	<b>03.2120-2597.3</b>	10115	THz 20,64
03.6742-0106.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6742-0410.4	<b>03.2120-2597.3</b>	10115	THz 20,64
03.6742-0107.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6742-0411.4	<b>03.2120-2597.3</b>	10115	THz 20,64
03.6742-0108.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6742-0412.4	<b>03.2120-2597.3</b>	10115	THz 20,64
03.6742-0109.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6742-0413.4	<b>03.2120-2597.3</b>	10115	THz 20,64
03.6742-0110.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6742-0414.4	<b>03.2120-2597.3</b>	10115	THz 20,64
03.6742-0111.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6742-0415.4	<b>03.2120-2597.3</b>	10115	THz 20,64
03.6742-0112.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6742-0416.4	<b>03.2120-2597.3</b>	10115	THz 20,64
03.6742-0113.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6742-0419.4	<b>03.2120-2597.3</b>	10115	THz 20,64
03.6742-0114.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6742-0420.4	<b>03.2120-2597.3</b>	10115	THz 20,64
03.6742-0115.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6742-0421.4	<b>03.2120-2597.3</b>	10115	THz 20,64
03.6742-0116.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6742-0422.4	<b>03.2120-2597.3</b>	10115	THz 20,64
03.6742-0117.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6742-0423.4	<b>03.2120-2597.3</b>	10115	THz 20,64
03.6742-0118.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6742-0601.4	<b>03.2122-0142.3</b> <b>03.3558-0676.3</b>	10128 310077	THz 22,20 Behälter + WE
03.6742-0119.4	<b>03.2120-2597.3</b>	10115	THz 20,64	03.6742-0701.4	<b>03.2119-3389.3</b>	10057	THz 19,05
03.6742-0120.4	<b>03.2120-2597.3</b>	10115	THz 20,64	03.6742-1201.4	<b>03.2119-3389.3</b>	10057	THz 19,05
03.6742-0121.4	<b>03.2120-2597.3</b>	10115	THz 20,64	03.6742-1501.4	<b>03.2120-2031.3</b>	10106	THz 20,64
03.6742-0122.4	<b>03.2120-2597.3</b>	10115	THz 20,64	03.6742-1701.4	<b>03.2120-2031.3</b>	10106	THz 20,64
03.6742-0123.4	<b>03.2120-2597.3</b>	10115	THz 20,64	03.6742-1801.4	<b>03.2119-3391.3</b>	10058	THz 19,05
03.6742-0124.4	<b>03.2120-2597.3</b>	10115	THz 20,64	03.6742-2001.4	<b>03.2120-1897.3</b>	10103	THz 20,64
03.6742-0201.4	<b>03.2123-4911.3</b>	10182	THz 23,81	03.6752-0201.4	<b>03.2120-2031.3</b> <b>03.6750-0202.4</b>	10106 300033	THz 20,64 9"
03.6742-0202.4	<b>03.2120-0538.3</b>	10077	THz 20,64	03.6752-0302.4	<b>03.2120-2031.3</b>	10106	THz 20,64
03.6742-0203.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6752-0305.4	<b>03.2120-2331.3</b>	10110	THz 20,64
03.6742-0204.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6752-0306.4	<b>03.2120-2031.3</b>	10106	THz 20,64
03.6742-0301.4	<b>03.2120-2598.3</b>	10116	THz 20,64				

# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6752-0501.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6752-3103.4	<b>03.2120-2682.3</b>	10118	THz 20,64
03.6752-0502.4	<b>03.2120-2598.3</b>	10116	THz 20,64	03.6752-3201.4	<b>03.2120-2031.3</b>	10106	THz 20,64
03.6752-0505.4	<b>03.2120-2597.3</b>	10115	THz 20,64	03.6752-3501.4	<b>03.2120-2682.3</b>	10118	THz 20,64
03.6752-0506.4	<b>03.2120-2597.3</b>	10115	THz 20,64	03.6752-3601.4	<b>03.2120-2682.3</b>	10118	THz 20,64
03.6752-0507.4	<b>03.2120-2597.3</b>	10115	THz 20,64	03.6752-3701.4	<b>03.2122-0626.3</b>	10539	THz 22,20
03.6752-0508.4	<b>03.2120-2597.3</b>	10115	THz 20,64	03.6752-3702.4	<b>03.2122-9631.3</b>	10160	THz 22,20
03.6752-0801.4	<b>03.2122-9812.3</b>	10161	THz 22,20	03.6757-1004.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	10015 300056	THz 23,81/19,05 9" Tandem
03.6752-0902.4	<b>03.2120-2331.3</b> <b>03.7750-0302.4</b>	10110 300071	THz 20,64 9"	03.6762-0101.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	10192 300088	THz 23,81 10"
03.6752-0903.4	<b>03.2120-2191.3</b> <b>03.7750-0302.4</b>	10108 300071	THz 20,64 9"	03.6762-0102.4	<b>03.2122-6911.3</b> <b>03.7760-0902.4</b>	10153 300088	THz 22,20 10"
03.6752-1002.4	<b>03.2120-2682.3</b>	10118	THz 20,64	03.6762-0103.4	<b>03.2122-6911.3</b> <b>03.7760-0902.4</b>	10153 300088	THz 22,20 10"
03.6752-1101.4	<b>03.2120-2331.3</b>	10110	THz 20,64	03.6762-0104.4	<b>03.7760-0902.4</b>	300088	10"
03.6752-1102.4	<b>03.2122-9612.3</b>	10159	THz 22,20	03.6762-0105.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	10001 300088	THz 20,64/19,05 10"
03.6752-1201.4	<b>03.2120-2331.3</b>	10110	THz 20,64	03.6762-0106.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	10192 300088	THz 23,81 10"
03.6752-1301.4	<b>03.2126-0512.3</b>	10217	THz 26,99	03.6762-0107.4	<b>03.7760-0902.4</b>	300088	10"
03.6752-1401.4	<b>03.2120-2331.3</b>	10110	THz 20,64	03.6762-0108.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	10107 300088	THz 20,64 10"
03.6752-1607.4	<b>03.2120-2597.3</b>	10115	THz 20,64	03.6762-0110.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	10099 300088	THz 20,64 10"
03.6752-1608.4	<b>03.2120-2597.3</b>	10115	THz 20,64	03.6762-0111.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	10001 300088	THz 20,64/19,05 10"
03.6752-1609.4	<b>03.2120-2597.3</b>	10115	THz 20,64	03.6762-0112.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	10099 300088	THz 20,64 10"
03.6752-1610.4	<b>03.2120-2597.3</b>	10115	THz 20,64	03.6762-0114.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	10001 300088	THz 20,64/19,05 10"
03.6752-1611.4	<b>03.2120-2597.3</b>	10115	THz 20,64	03.6762-0115.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	10107 300088	THz 20,64 10"
03.6752-1703.4	<b>03.2120-2597.3</b>	10115	THz 20,64	03.6762-0116.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	10192 300088	THz 23,81 10"
03.6752-1704.4	<b>03.2120-2597.3</b>	10115	THz 20,64	03.6762-0117.4	<b>03.7760-0902.4</b>	300088	10"
03.6752-1901.4	<b>03.2120-2031.3</b>	10106	THz 20,64	03.6762-0118.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	10192 300088	THz 23,81 10"
03.6752-2101.4	<b>03.2120-2682.3</b>	10118	THz 20,64	03.6762-0312.4	<b>03.7760-2702.4</b>	300090	10"
03.6752-2502.4	<b>03.2122-9631.3</b>	10160	THz 22,20				
03.6752-2601.4	<b>03.2122-9631.3</b>	10160	THz 22,20				
03.6752-2901.4	<b>03.6750-2902.4</b>	300037	9"				
03.6752-2902.4	<b>03.2122-9631.3</b> <b>03.6750-2902.4</b>	10160 300037	THz 22,20 9"				
03.6752-2903.4	<b>03.2120-2682.3</b> <b>03.6750-2902.4</b>	10118 300037	THz 20,64 9"				

# Bremsgeräte komplett

## Booster units complete - Servofreni completi - Servo-freins complets - Servofreno completo

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6762-0401.4	<b>03.2023-0825.3</b> <b>03.7760-2702.4</b>	10028 300090	THz 23,81/19,05 10"	03.6842-0301.4	<b>03.2120-0622.3</b>	10079	THz 20,64
03.6762-0402.4	<b>03.2023-0825.3</b> <b>03.7760-2702.4</b>	10028 300090	THz 23,81/19,05 10"	03.6842-0601.4	<b>03.2120-0538.3</b>	10077	THz 20,64
03.6762-0501.4	<b>03.2022-0702.3</b>	10007	THz 22,20/19,05	03.6842-0701.4	<b>03.2120-0538.3</b>	10077	THz 20,64
03.6762-0502.4	<b>03.2022-0702.3</b>	10007	THz 22,20/19,05	03.6842-0702.4	<b>03.2120-0538.3</b>	10077	THz 20,64
03.6762-0503.4	<b>03.2022-0702.3</b>	10007	THz 22,20/19,05	03.6842-0703.4	<b>03.2123-4911.3</b>	10182	THz 23,81
03.6762-0504.4	<b>03.2022-1402.3</b>	10010	THz 22,20/19,05	03.6842-0704.4	<b>03.2120-0538.3</b>	10077	THz 20,64
03.6762-0505.4	<b>03.2022-1402.3</b>	10010	THz 22,20/19,05	03.6842-1001.4	<b>03.2123-0162.3</b>	10162	THz 23,81 + WE
03.6762-0508.4	<b>03.2022-1602.3</b>	10011	THz 22,20/19,05	03.6842-1002.4	<b>03.2120-2462.3</b>	10113	THz 20,64 + WE
03.6762-0509.4	<b>03.2022-1602.3</b>	10011	THz 22,20/19,05	03.6842-1003.4	<b>03.2123-0162.3</b>	10162	THz 23,81 + WE
03.6762-0519.4	<b>03.2022-1402.3</b>	10010	THz 22,20/19,05	03.6842-1401.4	<b>03.2120-0151.3</b>	10071	THz 20,64
03.6762-0520.4	<b>03.2022-1602.3</b>	10011	THz 22,20/19,05	03.6842-1605.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6762-0522.4	<b>03.2022-0702.3</b>	10007	THz 22,20/19,05	03.6842-1606.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6762-0523.4	<b>03.2022-1402.3</b>	10010	THz 22,20/19,05	03.6842-1607.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6762-0525.4	<b>03.2022-1602.3</b>	10011	THz 22,20/19,05	03.6842-1608.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6762-0601.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	10001 300088	THz 20,64/19,05 10"	03.6842-1609.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6762-0602.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	10099 300088	THz 20,64 10"	03.6842-1610.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6832-0101.4	<b>03.2120-3412.3</b>	10121	THz 20,64	03.6842-1611.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6832-0104.4	<b>03.6058-0501.3</b>	320074	BR 25/5 (4)	03.6842-1612.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6832-0201.4	<b>03.2120-1531.3</b>	10092	THz 20,64	03.6842-1613.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6832-0202.4	<b>03.2120-1531.3</b>	10092	THz 20,64	03.6842-1614.4	<b>03.2120-2598.3</b>	10116	THz 20,64
03.6832-0601.4	<b>03.2120-0322.3</b>	10074	THz 20,64 + WE	03.6842-3401.4	<b>03.2123-0162.3</b>	10162	THz 23,81 + WE
03.6832-0701.4	<b>03.2120-2462.3</b>	10113	THz 20,64 + WE	03.6852-0201.4	<b>03.2123-1003.3</b> <b>03.3508-8753.3</b> <b>03.6850-0202.4</b>	10175 310049 300043	THz 23,81 Behälter + WE 9"
03.6832-1001.4	<b>03.2120-2462.3</b>	10113	THz 20,64 + WE	03.6852-0202.4	<b>03.2123-3402.3</b> <b>03.3508-8753.3</b> <b>03.6850-0202.4</b>	10181 310049 300043	THz 23,81 Behälter + WE 9"
03.6832-1102.4	<b>03.2120-0148.3</b>	10070	THz 20,64 + Behälter	03.6852-0203.4	<b>03.2123-1003.3</b> <b>03.3508-8753.3</b> <b>03.6850-0202.4</b>	10175 310049 300043	THz 23,81 Behälter + WE 9"
03.6832-1301.4	<b>03.2120-0151.3</b>	10071	THz 20,64	03.6852-0204.4	<b>03.2023-0112.3</b> <b>03.6850-0202.4</b>	10013 300043	THz 23,81/19,05 9"
03.6832-1505.4	<b>03.2120-1531.3</b>	10092	THz 20,64	03.6852-0205.4	<b>03.2023-0166.3</b> <b>03.6850-0202.4</b>	10015 300043	THz 23,81/19,05 9"
03.6832-1704.4	<b>03.2120-1531.3</b>	10092	THz 20,64				
03.6832-1705.4	<b>03.2120-1531.3</b>	10092	THz 20,64				
03.6832-1706.4	<b>03.2120-1531.3</b>	10092	THz 20,64				

# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6852-0207.4	<b>03.2023-0166.3</b> <b>03.6850-0202.4</b>	10015 300043	THz 23,81/19,05 9"	03.6852-2001.4	<b>03.2123-6002.3</b> <b>03.6850-2602.4</b>	10184 300049	THz 23,81 9"
03.6852-0210.4	<b>03.2023-0166.3</b> <b>03.6850-0202.4</b>	10015 300043	THz 23,81/19,05 9"	03.6852-2101.4	<b>03.2120-0562.3</b>	10078	THz 20,64
03.6852-0211.4	<b>03.2023-0166.3</b> <b>03.6850-0202.4</b>	10015 300043	THz 23,81/19,05 9"	03.6852-2201.4	<b>03.2123-4911.3</b>	10182	THz 23,81
03.6852-0501.4	<b>03.2123-2604.3</b> <b>03.6850-0502.4</b>	10178 300044	THz 23,81 + WE 9"	03.6852-2202.4	<b>03.2123-6207.3</b>	10185	THz 23,81
03.6852-0503.4	<b>03.2123-2604.3</b> <b>03.6850-0502.4</b>	10178 300044	THz 23,81 + WE 9"	03.6852-2205.4	<b>03.2120-0538.3</b>	10077	THz 20,64
03.6852-1001.4	<b>03.2123-5212.3</b> <b>03.6850-5402.4</b>	10183 300055	THz 23,81 9"	03.6852-2307.4	<b>03.2120-1491.3</b>	10089	THz 20,64 + WE
03.6852-1002.4	<b>03.2123-5212.3</b> <b>03.6850-5402.4</b>	10183 300055	THz 23,81 9"	03.6852-2401.4	<b>03.2120-0622.3</b>	10079	THz 20,64
03.6852-1006.4	<b>03.2123-0271.3</b> <b>03.6850-5402.4</b>	10164 300055	THz 23,81 + WE 9"	03.6852-2402.4	<b>03.2120-0622.3</b>	10079	THz 20,64
03.6852-1007.4	<b>03.2123-0271.3</b> <b>03.6850-5402.4</b>	10164 300055	THz 23,81 + WE 9"	03.6852-2404.4	<b>03.2120-1362.3</b>	10087	THz 20,64
03.6852-1008.4	<b>03.2123-0291.3</b> <b>03.6850-5402.4</b>	10165 300055	THz 23,81 9"	03.6852-2405.4	<b>03.2120-0622.3</b>	10079	THz 20,64
03.6852-1009.4	<b>03.2123-0291.3</b> <b>03.6850-5402.4</b>	10165 300055	THz 23,81 9"	03.6852-3801.4	<b>03.2120-1142.3</b>	10085	THz 20,64
03.6852-1012.4	<b>03.2123-0271.3</b> <b>03.6850-5402.4</b>	10164 300055	THz 23,81 + WE 9"	03.6852-3802.4	<b>03.2123-9207.3</b>	10199	THz 23,81
03.6852-1013.4	<b>03.2123-0271.3</b> <b>03.6850-5402.4</b>	10164 300055	THz 23,81 + WE 9"	03.6852-4403.4	<b>03.2122-8806.3</b>	10157	THz 22,20
03.6852-1014.4	<b>03.6850-5402.4</b>	300055	9"	03.6852-4404.4	<b>03.2122-8806.3</b>	10157	THz 22,20
03.6852-1015.4	<b>03.6850-5402.4</b>	300055	9"	03.6852-4405.4	<b>03.2122-8806.3</b>	10157	THz 22,20
03.6852-1301.4	<b>03.2123-6802.3</b>	10186	THz 23,81	03.6852-4406.4	<b>03.2122-8806.3</b>	10157	THz 22,20
03.6852-1302.4	<b>03.2123-6802.3</b>	10186	THz 23,81	03.6852-4407.4	<b>03.2122-8806.3</b>	10157	THz 22,20
03.6852-1303.4	<b>03.2123-6802.3</b>	10186	THz 23,81	03.6852-4408.4	<b>03.2122-8806.3</b>	10157	THz 22,20
03.6852-1304.4	<b>03.2122-6202.3</b>	10148	THz 22,20	03.6852-4409.4	<b>03.2122-8806.3</b>	10157	THz 22,20
03.6852-1601.4	<b>03.2123-6002.3</b> <b>03.6850-2602.4</b>	10184 300049	THz 23,81 9"	03.6852-4603.4	<b>03.2123-7902.3</b> <b>03.7750-5702.4</b>	10191 300083	THz 23,81 + WE 9"
03.6852-1701.4	<b>03.2123-9002.3</b>	10198	THz 23,81 + WE	03.6852-4604.4	<b>03.2123-8902.3</b> <b>03.7750-5702.4</b>	10197 300083	THz 23,81 9"
03.6852-1702.4	<b>03.2123-9002.3</b>	10198	THz 23,81 + WE	03.6852-4605.4	<b>03.2023-0172.3</b> <b>03.7750-5702.4</b>	10016 300083	THz 23,81/19,05 9"
03.6852-1902.4	<b>03.2123-4911.3</b>	10182	THz 23,81	03.6852-4606.4	<b>03.2023-0172.3</b> <b>03.7750-5702.4</b>	10016 300083	THz 23,81/19,05 9"
03.6852-1903.4	<b>03.2123-6207.3</b>	10185	THz 23,81	03.6852-4702.4	<b>03.2123-7902.3</b>	10191	THz 23,81 + WE
				03.6852-4703.4	<b>03.2123-8902.3</b>	10197	THz 23,81
				03.6852-5002.4	<b>03.2120-1491.3</b>	10089	THz 20,64 + WE
				03.6852-5003.4	<b>03.2120-1531.3</b>	10092	THz 20,64
				03.6852-5401.4	<b>03.2123-5212.3</b> <b>03.6850-5402.4</b>	10183 300055	THz 23,81 9"

# Bremsgeräte komplett

## Booster units complete - Servofreni completi - Servo-freins complets - Servofreno completo

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6852-5402.4	<b>03.2123-5212.3</b> <b>03.6850-5402.4</b>	10183 300055	THz 23,81 9"	03.6857-1203.4	<b>03.2025-0111.3</b> <b>03.6855-1202.4</b>	10033 300056	THz 25,40/19,05 9" Tandem
03.6852-5403.4	<b>03.2123-5212.3</b> <b>03.6850-5402.4</b>	10183 300055	THz 23,81 9"	03.6857-1204.4	<b>03.2025-0111.3</b> <b>03.6855-1202.4</b>	10033 300056	THz 25,40/19,05 9" Tandem
03.6852-5404.4	<b>03.2123-5212.3</b> <b>03.6850-5402.4</b>	10183 300055	THz 23,81 9"	03.6857-1205.4	<b>03.2025-0111.3</b> <b>03.6855-1202.4</b>	10033 300056	THz 25,40/19,05 9" Tandem
03.6852-5902.4	<b>03.2122-8012.3</b>	10156	THz 22,20	03.6857-1401.4	<b>03.2126-0512.3</b> <b>03.6855-1402.4</b>	10217 300057	THz 26,99 9" Tandem
03.6852-6202.4	<b>03.2122-8012.3</b> <b>03.6058-0301.3</b>	10156 320072	THz 22,20 BR 25/5 (3)	03.6857-1402.4	<b>03.2125-1902.3</b> <b>03.6855-1402.4</b>	10206 300057	THz 25,40 9" Tandem
03.6857-0101.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	10015 300056	THz 23,81/19,05 9" Tandem	03.6857-1403.4	<b>03.2125-1902.3</b> <b>03.6855-1402.4</b>	10206 300057	THz 25,40 9" Tandem
03.6857-0102.4	<b>03.2023-0112.3</b>	10013	THz 23,81/19,05	03.6857-1404.4	<b>03.2125-2102.3</b> <b>03.6855-1402.4</b>	10207 300057	THz 25,40 9" Tandem
03.6857-0104.4	<b>03.2023-0112.3</b> <b>03.6855-1202.4</b>	10013 300056	THz 23,81/19,05 9" Tandem	03.6857-1405.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0105.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	10015 300056	THz 23,81/19,05 9" Tandem	03.6857-1406.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0108.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	10015 300056	THz 23,81/19,05 9" Tandem	03.6857-1407.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0303.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	10015 300056	THz 23,81/19,05 9" Tandem	03.6857-1408.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0304.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	10015 300056	THz 23,81/19,05 9" Tandem	03.6857-1409.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0501.4	<b>03.2125-1712.3</b>	10204	THz 25,40	03.6857-1410.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0502.4	<b>03.2125-1712.3</b>	10204	THz 25,40	03.6857-1411.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0503.4	<b>03.2125-1712.3</b>	10204	THz 25,40	03.6857-1413.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0504.4	<b>03.2125-1712.3</b>	10204	THz 25,40	03.6857-1416.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-1001.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	10015 300056	THz 23,81/19,05 9" Tandem	03.6857-1417.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-1002.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	10015 300056	THz 23,81/19,05 9" Tandem	03.6857-1420.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-1003.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	10015 300056	THz 23,81/19,05 9" Tandem	03.6857-1421.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-1106.4	<b>03.2123-8512.3</b>	10194	THz 23,81	03.6857-1422.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-1201.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	10015 300056	THz 23,81/19,05 9" Tandem	03.6857-1423.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-1202.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	10015 300056	THz 23,81/19,05 9" Tandem	03.6857-1424.4	<b>03.6855-1402.4</b>	300057	9" Tandem
				03.6857-1425.4	<b>03.6855-1402.4</b>	300057	9" Tandem
				03.6857-1426.4	<b>03.6855-1402.4</b>	300057	9" Tandem
				03.6857-1501.4	<b>03.2125-1712.3</b>	10204	THz 25,40
				03.6857-1502.4	<b>03.2125-1712.3</b>	10204	THz 25,40
				03.6857-1503.4	<b>03.2125-1712.3</b>	10204	THz 25,40

# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6857-1504.4	<b>03.2125-1712.3</b>	10204	THz 25,40	03.6862-0204.4	<b>03.2023-0166.3</b>	10015	THz 23,81/19,05
03.6857-1701.4	<b>03.2123-6002.3</b> <b>03.3558-0676.3</b>	10184 310077	THz 23,81 Behälter + WE	03.6862-0301.4	<b>03.2123-9002.3</b>	10198	THz 23,81 + WE
03.6857-1801.4	<b>03.2125-3801.3</b>	10215	THz 25,40	03.6862-0501.4	<b>03.2123-4911.3</b>	10182	THz 23,81
03.6857-1901.4	<b>03.6855-1902.4</b>	300059	9" Tandem	03.6862-0502.4	<b>03.2123-4911.3</b>	10182	THz 23,81
03.6857-1902.4	<b>03.6855-1902.4</b>	300059	9" Tandem	03.6862-0505.4	<b>03.2123-4911.3</b>	10182	THz 23,81
03.6857-1905.4	<b>03.6855-1902.4</b>	300059	9" Tandem	03.6862-0506.4	<b>03.2123-6207.3</b>	10185	THz 23,81
03.6857-1906.4	<b>03.2125-1902.3</b> <b>03.6855-1902.4</b>	10206 300059	THz 25,40 9" Tandem	03.6862-0507.4	<b>03.2123-4911.3</b>	10182	THz 23,81
03.6857-1907.4	<b>03.6855-1902.4</b>	300059	9" Tandem	03.6862-0508.4	<b>03.2123-4911.3</b>	10182	THz 23,81
03.6857-1910.4	<b>03.6855-1902.4</b>	300059	9" Tandem	03.6862-0801.4	<b>03.2123-9002.3</b> <b>03.7760-0402.4</b>	10198 300087	THz 23,81 + WE 10"
03.6857-1911.4	<b>03.6855-1902.4</b>	300059	9" Tandem	03.6862-0802.4	<b>03.2023-0183.3</b> <b>03.7760-0402.4</b>	10017 300087	THz 23,81/19,05 10"
03.6857-1912.4	<b>03.6855-1902.4</b>	300059	9" Tandem	03.6862-0803.4	<b>03.7760-0402.4</b>	300087	10"
03.6857-1913.4	<b>03.2125-2102.3</b> <b>03.6855-1902.4</b>	10207 300059	THz 25,40 9" Tandem	03.6862-0901.4	<b>03.2122-6911.3</b> <b>03.7760-0902.4</b>	10153 300088	THz 22,20 10"
03.6857-2101.4	<b>03.2130-0102.3</b> <b>03.6855-2202.4</b>	10221 300061	THz 30,00 9" Tandem	03.6862-0902.4	<b>03.2122-6911.3</b> <b>03.7760-0902.4</b>	10153 300088	THz 22,20 10"
03.6857-2103.4	<b>03.2123-0522.3</b> <b>03.6855-2202.4</b>	10168 300061	THz 23,81 9" Tandem	03.6862-0903.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	10192 300088	THz 23,81 10"
03.6857-2201.4	<b>03.2130-0102.3</b> <b>03.6855-2202.4</b>	10221 300061	THz 30,00 9" Tandem	03.6862-1001.4	<b>03.2123-9207.3</b>	10199	THz 23,81
03.6857-2202.4	<b>03.2123-0522.3</b> <b>03.6855-2202.4</b>	10168 300061	THz 23,81 9" Tandem	03.6862-1101.4	<b>03.2125-3801.3</b>	10215	THz 25,40
03.6857-2203.4	<b>03.6855-2202.4</b>	300061	9" Tandem	03.6862-1103.4	<b>03.2123-9207.3</b>	10199	THz 23,81
03.6857-2204.4	<b>03.6855-2202.4</b>	300061	9" Tandem	03.6862-1105.4	<b>03.2125-3801.3</b>	10215	THz 25,40
03.6857-2205.4	<b>03.2128-1203.3</b> <b>03.6855-2202.4</b>	10922 300061	THz 28,57 9" Tandem	03.6862-1201.4	<b>03.2023-0262.3</b>	10020	THz 23,81/20,64
03.6857-2301.4	<b>03.2123-8512.3</b>	10194	THz 23,81	03.6862-1303.4	<b>03.2125-7002.3</b>	10628	THz 25,40
03.6857-2401.4	<b>03.2125-3801.3</b>	10215	THz 25,40	03.6952-0201.4	<b>03.2122-8012.3</b>	10156	THz 22,20
03.6857-2402.4	<b>03.2125-3701.3</b>	10627	THz 25,40	03.6952-0202.4	<b>03.2122-8012.3</b> <b>03.6058-0301.3</b>	10156 320072	THz 22,20 BR 25/5 (3)
03.6857-2403.4	<b>03.2123-9207.3</b>	10199	THz 23,81	03.6952-0301.4	<b>03.2023-0172.3</b> <b>03.7750-5702.4</b>	10016 300083	THz 23,81/19,05 9"
03.6862.0904.4	<b>03.7760-0902.4</b>	300088	10"	03.6952-0302.4	<b>03.2023-0172.3</b> <b>03.7750-5702.4</b>	10016 300083	THz 23,81/19,05 9"
03.6862-0201.4	<b>03.2023-0166.3</b>	10015	THz 23,81/19,05	03.6952-0401.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	10159 300071	THz 22,20 9"
03.6862-0202.4	<b>03.2023-0166.3</b>	10015	THz 23,81/19,05	03.6952-0501.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	10159 300071	THz 22,20 9"
03.6862-0203.4	<b>03.2023-0166.3</b>	10015	THz 23,81/19,05				

# Bremsgeräte komplett

## Booster units complete - Servofreni completi - Servo-freins complets - Servofreno completo

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.6952-0601.4	<b>03.2122-9612.3</b>	10159	THz 22,20
	<b>03.7750-0302.4</b>	300071	9"
03.6952-0701.4	<b>03.2122-9612.3</b>	10159	THz 22,20
	<b>03.7750-0302.4</b>	300071	9"
03.7732-0201.4	<b>03.2120-2031.3</b>	10106	THz 20,64
03.7732-0401.4	<b>03.2120-2031.3</b>	10106	THz 20,64
03.7742-0801.4	<b>03.2120-2031.3</b>	10106	THz 20,64
03.7742-0901.4	<b>03.2120-2031.3</b>	10106	THz 20,64
03.7742-1402.4	<b>03.7740-1402.4</b>	300133	8"
03.7742-1403.4	<b>03.7740-1402.4</b>	300133	8"
03.7742-1404.4	<b>03.2120-3943.3</b>	10532	THz 20,64
	<b>03.7740-1402.4</b>	300133	8"
03.7742-1405.4	<b>03.7740-1402.4</b>	300133	8"
03.7742-2001.4	<b>03.2120-2031.3</b>	10106	THz 20,64
03.7742-2101.4	<b>03.2120-2031.3</b>	10106	THz 20,64
03.7742-2501.4	<b>03.2119-3391.3</b>	10058	THz 19,05
03.7742-2601.4	<b>03.2120-1897.3</b>	10103	THz 20,64
03.7742-3301.4	<b>03.2120-4166.3</b>	10452	THz 20,64
	<b>03.7740-3302.4</b>	300107	8"
03.7742-3501.4	<b>03.2120-4166.3</b>	10452	THz 20,64
03.7742-3601.4	<b>03.2120-4166.3</b>	10452	THz 20,64
03.7742-3701.4	<b>03.2120-4166.3</b>	10452	THz 20,64
03.7742-3802.4	<b>03.2122-1184.3</b>	10592	THz 22,20
03.7742-3806.4	<b>03.2122-1184.3</b>	10592	THz 22,20
03.7742-3808.4	<b>03.2122-1184.3</b>	10592	THz 22,20
03.7742-3901.4	<b>03.2120-4241.3</b>	10524	THz 20,64
03.7742-3902.4	<b>03.2120-4246.3</b>	10614	THz 20,64
03.7742-4001.4	<b>03.2120-4221.3</b>	10605	THz 20,64
03.7742-4401.4	<b>03.2123-1484.3</b>	10595	THz 23,81
03.7742-4402.4	<b>03.2123-1484.3</b>	10595	THz 23,81
03.7742-4601.4	<b>03.2120-4321.3</b>	10525	THz 20,64
03.7742-5401.4	<b>03.2120-4321.3</b>	10525	THz 20,64
03.7747-0601.4	<b>03.2123-0921.3</b>	10174	THz 23,81 (MKIV)

03.7747-0701.4	<b>03.2123-0921.3</b>	10174	THz 23,81 (MKIV)
03.7747-1301.4	<b>03.2123-0921.3</b>	10174	THz 23,81 (MKIV)
03.7747-1401.4	<b>03.2123-0921.3</b>	10174	THz 23,81 (MKIV)
03.7747-1501.4	<b>03.2123-1622.3</b>	10470	THz 23,81
	<b>03.7745-3003.4</b>	300157	8/7" Tandem
03.7747-1502.4	<b>03.2125-7402.3</b>	10541	THz 25,40
	<b>03.7745-3003.4</b>	300157	8/7" Tandem
03.7747-1503.4	<b>03.2125-7402.3</b>	10541	THz 25,40
	<b>03.7745-3003.4</b>	300157	8/7" Tandem
03.7747-1602.4	<b>03.2125-7502.3</b>	10616	THz 25,40
03.7747-1603.4	<b>03.2125-7502.3</b>	10616	THz 25,40
03.7747-1604.4	<b>03.2125-7502.3</b>	10616	THz 25,40
03.7747-1631.4	<b>03.7745-1632.4</b>	300293	8/7" Tandem
03.7747-1831.4	<b>03.7745-1832.4</b>	300294	8/7" Tandem
03.7747-3201.4	<b>03.2123-2221.3</b>	10861	THz 23,81
03.7747-3401.4	<b>03.2123-2221.3</b>	10861	THz 23,81
03.7747-3601.4	<b>03.2123-2774.3</b>	10803	THz 23,81
03.7747-3602.4	<b>03.2123-2774.3</b>	10803	THz 23,81
03.7747-3605.4	<b>03.2123-2774.3</b>	10803	THz 23,81
03.7747-3901.4	<b>03.2125-9901.3</b>	10634	THz 25,40
	<b>03.7745-3902.4</b>	300129	8/7" Tandem
03.7747-3902.4	<b>03.2125-9901.3</b>	10634	THz 25,40
03.7747-3903.4	<b>03.2125-9911.3</b>	10883	THz 25,40
	<b>03.7745-3902.4</b>	300129	8/7" Tandem
03.7747-4301.4	<b>03.2123-2221.3</b>	10861	THz 23,81
03.7747-4401.4	<b>03.2123-2221.3</b>	10861	THz 23,81
	<b>03.7745-4402.4</b>	300295	8/7" Tandem
03.7747-4402.4	<b>03.7745-4402.4</b>	300295	8/7" Tandem
03.7747-4600.4	<b>03.2125-9901.3</b>	10634	THz 25,40
03.7747-5802.4	<b>03.2025-2301.3</b>	10895	THz 25,40/22,20
03.7747-6301.4	<b>03.2025-2301.3</b>	10895	THz 25,40/22,20
	<b>03.7745-6302.4</b>	300261	8"
03.7747-6302.4	<b>03.7745-6302.4</b>	300261	8"
03.7747-6501.4	<b>03.7745-6502.4</b>	300296	8"

# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.7747-6502.4	<b>03.7745-6502.4</b>	300296	8"
03.7747-6503.4	<b>03.7745-6502.4</b>	300296	8"
03.7747-6504.4	<b>03.7745-6502.4</b>	300296	8"
03.7747-7101.4	<b>03.2025-2301.3</b>	10895	THz 25,40/22,20
03.7747-8501.4	<b>03.4156-0073.3</b>	10942	THz 26,99
03.7747-8901.4	<b>03.2025-2301.3</b> <b>03.7745-8902.4</b>	10895 300297	THz 25,40/22,20 8"
03.7747-8902.4	<b>03.2025-2301.3</b> <b>03.7745-8902.4</b>	10895 300297	THz 25,40/22,20 8"
03.7747-8903.4	<b>03.7745-8902.4</b>	300297	8"
03.7747-8904.4	<b>03.7745-8902.4</b>	300297	8"
03.7750-2333.4	<b>03.2122-1588.3</b> <b>03.7750-2332.4</b>	10733 300113	THz 22,20 9"
03.7752-0101.4	<b>03.2022-0602.3</b>	10006	THz 22,20/19,05
03.7752-0102.4	<b>03.2022-0602.3</b>	10006	THz 22,20/19,05
03.7752-0104.4	<b>03.2022-0602.3</b>	10006	THz 22,20/19,05
03.7752-0132.4	<b>03.2122-1421.3</b>	10615	THz 22,20
03.7752-0201.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	10159 300071	THz 22,20 9"
03.7752-0204.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	10159 300071	THz 22,20 9"
03.7752-0232.4	<b>03.2122-1461.3</b>	10610	THz 22,20
03.7752-0241.4	<b>03.4153-0029.4</b>	10786	THz 23,81 + Behälter
03.7752-0302.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	10159 300071	THz 22,20 9"
03.7752-0341.4	<b>03.2120-4611.3</b> <b>03.2125-0493.3</b> <b>03.2126-3144.3</b>	10937 10940 10941	THz 20,64 THz 25,40 THz 26,99
03.7752-0342.4	<b>03.2122-2031.3</b>	10938	THz 22,20
03.7752-0401.4	<b>03.2023-0562.3</b> <b>03.7750-0302.4</b>	10025 300071	THz 23,81/20,64 9"
03.7752-0402.4	<b>03.2023-0542.3</b> <b>03.7750-0302.4</b>	10024 300071	THz 23,81/20,64 9"
03.7752-0404.4	<b>03.7750-5702.4</b>	300083	9"
03.7752-0405.4	<b>03.2023-0542.3</b> <b>03.7750-5702.4</b>	10024 300083	THz 23,81/20,64 9"

03.7752-0442.4	<b>03.2122-2031.3</b>	10938	THz 22,20
03.7752-0443.4	<b>03.2120-4611.3</b> <b>03.2125-0493.3</b> <b>03.2126-3144.3</b>	10937 10940 10941	THz 20,64 THz 25,40 THz 26,99
03.7752-0501.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	10159 300071	THz 22,20 9"
03.7752-0532.4	<b>03.2120-4321.3</b> <b>03.7750-0532.4</b>	10525 300110	THz 20,64 9"
03.7752-0541.4	<b>03.2120-4611.3</b> <b>03.2125-0493.3</b> <b>03.2126-3144.3</b>	10937 10940 10941	THz 20,64 THz 25,40 THz 26,99
03.7752-0707.4	<b>03.2122-0264.3</b>	10129	THz 22,20
03.7752-0708.4	<b>03.2122-0264.3</b>	10129	THz 22,20
03.7752-0709.4	<b>03.2122-0264.3</b>	10129	THz 22,20
03.7752-0710.4	<b>03.2122-0282.3</b>	10130	THz 22,20
03.7752-0713.4	<b>03.2122-0264.3</b>	10129	THz 22,20
03.7752-0714.4	<b>03.2122-0264.3</b>	10129	THz 22,20
03.7752-0715.4	<b>03.2122-0264.3</b>	10129	THz 22,20
03.7752-0716.4	<b>03.2122-0264.3</b>	10129	THz 22,20
03.7752-0717.4	<b>03.2122-0264.3</b>	10129	THz 22,20
03.7752-0718.4	<b>03.2122-0264.3</b>	10129	THz 22,20
03.7752-0722.4	<b>03.2122-0264.3</b>	10129	THz 22,20
03.7752-0723.4	<b>03.2123-1121.3</b>	10176	THz 23,81
03.7752-0808.4	<b>03.2122-0264.3</b>	10129	THz 22,20
03.7752-0809.4	<b>03.2122-0264.3</b>	10129	THz 22,20
03.7752-0810.4	<b>03.2122-0282.3</b>	10130	THz 22,20
03.7752-0813.4	<b>03.2122-0264.3</b>	10129	THz 22,20
03.7752-0814.4	<b>03.2122-0264.3</b>	10129	THz 22,20
03.7752-0815.4	<b>03.2122-0264.3</b>	10129	THz 22,20
03.7752-0816.4	<b>03.2122-0264.3</b>	10129	THz 22,20
03.7752-0819.4	<b>03.2122-0264.3</b>	10129	THz 22,20
03.7752-0820.4	<b>03.2123-1121.3</b>	10176	THz 23,81
03.7752-0831.4	<b>03.2122-1691.3</b>	10918	THz 22,20



# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.7752-0901.4	<b>03.2122-1042.3</b> <b>03.7750-4302.4</b>	10137 300076	THz 22,20 9"
03.7752-0902.4	<b>03.2120-3943.3</b> <b>03.7750-4302.4</b>	10532 300076	THz 20,64 9"
03.7752-1001.4	<b>03.7750-7402.4</b>	300084	9"
03.7752-1005.4	<b>03.2122-0646.3</b> <b>03.7750-7402.4</b>	10133 300084	THz 22,20 9"
03.7752-1006.4	<b>03.2122-0646.3</b> <b>03.7750-7402.4</b>	10133 300084	THz 22,20 9"
03.7752-1031.4	<b>03.2123-1484.3</b>	10595	THz 23,81
03.7752-1201.4	<b>03.2122-1042.3</b> <b>03.7750-4902.4</b>	10137 300079	THz 22,20 9"
03.7752-1202.4	<b>03.2120-3943.3</b> <b>03.7750-4902.4</b>	10532 300079	THz 20,64 9"
03.7752-1204.4	<b>03.2120-3943.3</b> <b>03.7750-4902.4</b>	10532 300079	THz 20,64 9"
03.7752-1331.4	<b>03.2120-4381.3</b> <b>03.7750-1332.4</b>	10526 300155	THz 20,64 9"
03.7752-1332.4	<b>03.2120-4461.3</b> <b>03.7750-1332.4</b>	10571 300155	THz 20,64 9"
03.7752-1831.4	<b>03.2122-1356.3</b> <b>03.7750-1832.4</b>	10529 300111	THz 22,20 9"
03.7752-1832.4	<b>03.2122-1351.3</b> <b>03.7750-1832.4</b>	10528 300111	THz 22,20 9"
03.7752-1833.4	<b>03.2122-1351.3</b> <b>03.7750-1832.4</b>	10528 300111	THz 22,20 9"
03.7752-1834.4	<b>03.2122-1356.3</b> <b>03.7750-1832.4</b>	10529 300111	THz 22,20 9"
03.7752-2041.4	<b>03.2120-4611.3</b> <b>03.2125-0493.3</b> <b>03.2126-3144.3</b>	10937 10940 10941	THz 20,64 THz 25,40 THz 26,99
03.7752-2042.4	<b>03.2122-2031.3</b>	10938	THz 22,20
03.7752-2142.4	<b>03.2122-2031.3</b>	10938	THz 22,20
03.7752-2231.4	<b>03.4122-0031.3</b> <b>03.7750-2232.4</b>	10611 300112	THz 22,20 9"
03.7752-2232.4	<b>03.4122-0041.3</b> <b>03.7750-2232.4</b>	10612 300112	THz 22,20 9"
03.7752-2331.4	<b>03.2122-1564.3</b> <b>03.7750-2332.4</b>	10594 300113	THz 22,20 9"
03.7752-2332.4	<b>03.7750-2332.4</b>	300113	9"

03.7752-2333.4	<b>03.2122-1588.3</b> <b>03.7750-2332.4</b>	10733 300113	THz 22,20 9"
03.7752-2334.4	<b>03.2123-2243.3</b> <b>03.7750-2332.4</b>	10748 300113	THz 23,81 9"
03.7752-2335.4	<b>03.7750-2332.4</b>	300113	9"
03.7752-2336.4	<b>03.7750-2332.4</b>	300113	9"
03.7752-2402.4	<b>03.2122-0621.3</b>	10131	THz 22,20
03.7752-2431.4	<b>03.2122-1564.3</b>	10594	THz 22,20
03.7752-2433.4	<b>03.2122-1588.3</b>	10733	THz 22,20
03.7752-2434.4	<b>03.2123-2243.3</b>	10748	THz 23,81
03.7752-2601.4	<b>03.0101-0025.2</b> <b>03.2120-3943.3</b> <b>03.7750-5502.4</b>	320014 10532 300081	BRES 3/35 THz 20,64 9"
03.7752-2603.4	<b>03.2120-3943.3</b> <b>03.7750-5502.4</b>	10532 300081	THz 20,64 9"
03.7752-2604.4	<b>03.0101-0025.2</b> <b>03.2120-3943.3</b> <b>03.7750-5502.4</b>	320014 10532 300081	BRES 3/35 THz 20,64 9"
03.7752-2607.4	<b>03.2120-3943.3</b> <b>03.7750-5502.4</b>	10532 300081	THz 20,64 9"
03.7752-2608.4	<b>03.2120-3943.3</b> <b>03.7750-5502.4</b>	10532 300081	THz 20,64 9"
03.7752-2631.4	<b>03.2122-1691.3</b>	10918	THz 22,20
03.7752-2632.4	<b>03.2122-1691.3</b>	10918	THz 22,20
03.7752-2701.4	<b>03.2120-3943.3</b>	10532	THz 20,64
03.7752-2731.4	<b>03.2122-1691.3</b>	10918	THz 22,20
03.7752-2732.4	<b>03.2122-1691.3</b>	10918	THz 22,20
03.7752-2801.4	<b>03.2122-0264.3</b>	10129	THz 22,20
03.7752-2931.4	<b>03.2123-1626.3</b> <b>03.7750-2932.4</b>	10727 300175	THz 23,81 9"
03.7752-3031.4	<b>03.2123-1626.3</b>	10727	THz 23,81
03.7752-3101.4	<b>03.2120-3943.3</b>	10532	THz 20,64
03.7752-3103.4	<b>03.2120-3943.3</b>	10532	THz 20,64
03.7752-3131.4	<b>03.2122-1184.3</b>	10592	THz 22,20
03.7752-3231.4	<b>03.4153-0015.4</b> <b>03.7750-8732.4</b>	10784 300199	THz 23,81 + Behälter 9"

# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.7752-3232.4	<b>03.4153-0029.4</b> <b>03.7750-8732.4</b>	10786 300199	THz 23,81 + Behälter 9"	03.7752-4701.4	<b>03.2120-2031.3</b> <b>03.7750-4702.4</b>	10106 300153	THz 20,64 9"
03.7752-3233.4	<b>03.7750-8732.4</b>	300199	9"	03.7752-4702.4	<b>03.7750-4702.4</b>	300153	9"
03.7752-3234.4	<b>03.7750-8732.4</b>	300199	9"	03.7752-4703.4	<b>03.2120-4441.3</b> <b>03.7750-4702.4</b>	10510 300153	THz 20,64 9"
03.7752-3401.4	<b>03.2122-0264.3</b>	10129	THz 22,20	03.7752-4901.4	<b>03.2122-1042.3</b> <b>03.7750-4902.4</b>	10137 300079	THz 22,20 9"
03.7752-3402.4	<b>03.2122-0282.3</b>	10130	THz 22,20	03.7752-5431.4	<b>03.7750-5432.4</b>	300248	9"
03.7752-3403.4	<b>03.2123-1121.3</b>	10176	THz 23,81	03.7752-5432.4	<b>03.7750-5432.4</b>	300248	9"
03.7752-3405.4	<b>03.2122-0282.3</b>	10130	THz 22,20	03.7752-5433.4	<b>03.7750-5432.4</b>	300248	9"
03.7752-3501.4	<b>03.2122-0264.3</b>	10129	THz 22,20	03.7752-5509.4	<b>03.7750-5502.4</b>	300081	9"
03.7752-3502.4	<b>03.2122-0282.3</b>	10130	THz 22,20	03.7752-5510.4	<b>03.7750-5502.4</b>	300081	9"
03.7752-3504.4	<b>03.2123-1121.3</b>	10176	THz 23,81	03.7752-5511.4	<b>03.7750-5502.4</b>	300081	9"
03.7752-3510.4	<b>03.2122-0282.3</b>	10130	THz 22,20	03.7752-5512.4	<b>03.7750-5502.4</b>	300081	9"
03.7752-3531.4	<b>03.2123-2781.3</b> <b>03.7750-3532.4</b>	10631 300149	THz 23,81 9"	03.7752-5513.4	<b>03.7750-5502.4</b>	300081	9"
03.7752-3532.4	<b>03.2123-2781.3</b> <b>03.7750-3532.4</b>	10631 300149	THz 23,81 9"	03.7752-5514.4	<b>03.7750-5502.4</b>	300081	9"
03.7752-3533.4	<b>03.7750-3532.4</b>	300149	9"	03.7752-5631.4	<b>03.2123-2243.3</b>	10748	THz 23,81
03.7752-3534.4	<b>03.2123-2781.3</b> <b>03.7750-3532.4</b>	10631 300149	THz 23,81 9"	03.7752-5731.4	<b>03.4153-0015.4</b> <b>03.7750-8732.4</b>	10784 300199	THz 23,81 + Behälter 9"
03.7752-3731.4	<b>03.2122-1184.3</b>	10592	THz 22,20	03.7752-5732.4	<b>03.4153-0029.4</b> <b>03.7750-8732.4</b>	10786 300199	THz 23,81 + Behälter 9"
03.7752-3831.4	<b>03.2123-1484.3</b>	10595	THz 23,81	03.7752-5733.4	<b>03.7750-8732.4</b>	300199	9"
03.7752-4231.4	<b>03.2123-2781.3</b>	10631	THz 23,81	03.7752-5734.4	<b>03.7750-8732.4</b>	300199	9"
03.7752-4232.4	<b>03.2123-2781.3</b>	10631	THz 23,81	03.7752-5739.4	<b>03.4153-0015.4</b> <b>03.7750-8732.4</b>	10784 300199	THz 23,81 + Behälter 9"
03.7752-4233.4	<b>03.2123-2781.3</b>	10631	THz 23,81	03.7752-5740.4	<b>03.4153-0029.4</b> <b>03.7750-8732.4</b>	10786 300199	THz 23,81 + Behälter 9"
03.7752-4302.4	<b>03.2122-1042.3</b> <b>03.7750-4302.4</b>	10137 300076	THz 22,20 9"	03.7752-5741.4	<b>03.7750-8732.4</b>	300199	9"
03.7752-4401.4	<b>03.2123-1121.3</b>	10176	THz 23,81	03.7752-5742.4	<b>03.7750-8732.4</b>	300199	9"
03.7752-4402.4	<b>03.2123-1121.3</b>	10176	THz 23,81	03.7752-6001.4	<b>03.7750-6002.4</b>	300134	9"
03.7752-4431.4	<b>03.2122-1926.3</b>	10916	THz 22,20	03.7752-6002.4	<b>03.7750-6002.4</b>	300134	9"
03.7752-4501.4	<b>03.2123-1121.3</b>	10176	THz 23,81	03.7752-6003.4	<b>03.2122-1184.3</b> <b>03.7750-6002.4</b>	10592 300134	THz 22,20 9"
03.7752-4503.4	<b>03.2123-1121.3</b>	10176	THz 23,81	03.7752-6102.4	<b>03.2122-1042.3</b>	10137	THz 22,20
03.7752-4531.4	<b>03.2123-2781.3</b>	10631	THz 23,81	03.7752-6104.4	<b>03.2122-1042.3</b>	10137	THz 22,20
03.7752-4532.4	<b>03.2123-2781.3</b>	10631	THz 23,81				

# Bremsgeräte komplett

## Booster units complete - Servofreni completi - Servo-freins complets - Servofreno completo

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.7752-6131.4	<b>03.2120-4321.3</b>	10525	THz 20,64
03.7752-6132.4	<b>03.2120-4321.3</b>	10525	THz 20,64
03.7752-6231.4	<b>03.2122-1356.3</b>	10529	THz 22,20
	<b>03.7750-6232.4</b>	300215	9"
03.7752-6232.4	<b>03.2122-1356.3</b>	10529	THz 22,20
	<b>03.7750-6232.4</b>	300215	9"
03.7752-6301.4	<b>03.7750-6302.4</b>	300161	9"
03.7752-6302.4	<b>03.7750-6302.4</b>	300161	9"
03.7752-6303.4	<b>03.7750-6302.4</b>	300161	9"
03.7752-6304.4	<b>03.7750-6302.4</b>	300161	9"
03.7752-6305.4	<b>03.7750-6302.4</b>	300161	9"
03.7752-6306.4	<b>03.7750-6302.4</b>	300161	9"
03.7752-6331.4	<b>03.4122-0031.3</b>	10611	THz 22,20
	<b>03.7750-6332.4</b>	300226	9"
03.7752-6403.4	<b>03.2122-1184.3</b>	10592	THz 22,20
03.7752-6404.4	<b>03.2123-1484.3</b>	10595	THz 23,81
03.7752-6802.4	<b>03.2123-1484.3</b>	10595	THz 23,81
03.7752-6902.4	<b>03.2123-1484.3</b>	10595	THz 23,81
03.7752-6903.4	<b>03.2123-1484.3</b>	10595	THz 23,81
03.7752-7131.4	<b>03.7750-7132.4</b>	300255	9"
03.7752-7132.4	<b>03.7750-7132.4</b>	300255	9"
03.7752-7332.4	<b>03.2120-4641.3</b>	10932	THz 20,64
	<b>03.7750-7332.4</b>	300298	9"
03.7752-7401.4	<b>03.2122-1042.3</b>	10137	THz 22,20
	<b>03.7750-7402.4</b>	300084	9"
03.7752-7431.4	<b>03.4153-0029.4</b>	10786	THz 23,81 + Behälter
03.7752-7435.4	<b>03.4153-0029.4</b>	10786	THz 23,81 + Behälter
03.7752-8105.4	<b>03.2122-1331.3</b>	10607	THz 22,20
03.7752-8107.4	<b>03.2122-1281.3</b>	10606	THz 22,20
03.7752-8108.4	<b>03.2122-1331.3</b>	10607	THz 22,20
03.7752-8201.4	<b>03.2122-1281.3</b>	10606	THz 22,20
03.7752-8432.4	<b>03.2120-4611.3</b>	10937	THz 20,64
	<b>03.2125-0493.3</b>	10940	THz 25,40
	<b>03.2126-3144.3</b>	10941	THz 26,99

03.7752-8437.4	<b>03.2120-4611.3</b>	10937	THz 20,64
	<b>03.2125-0493.3</b>	10940	THz 25,40
	<b>03.2126-3144.3</b>	10941	THz 26,99
03.7752-8533.4	<b>03.7750-8532.4</b>	300264	9"
03.7752-8534.4	<b>03.2120-4611.3</b>	10937	THz 20,64
	<b>03.2125-0493.3</b>	10940	THz 25,40
	<b>03.2126-3144.3</b>	10941	THz 26,99
	<b>03.7750-8532.4</b>	300264	9"
03.7752-8535.4	<b>03.2122-2031.3</b>	10938	THz 22,20
	<b>03.7750-8532.4</b>	300264	9"
03.7752-8536.4	<b>03.2120-4611.3</b>	10937	THz 20,64
	<b>03.2125-0493.3</b>	10940	THz 25,40
	<b>03.2126-3144.3</b>	10941	THz 26,99
	<b>03.7750-8532.4</b>	300264	9"
03.7752-8537.4	<b>03.2122-2031.3</b>	10938	THz 22,20
	<b>03.7750-8532.4</b>	300264	9"
03.7752-8601.4	<b>03.2122-1281.3</b>	10606	THz 22,20
03.7752-8631.4	<b>03.2120-4611.3</b>	10937	THz 20,64
	<b>03.2125-0493.3</b>	10940	THz 25,40
	<b>03.2126-3144.3</b>	10941	THz 26,99
03.7752-8632.4	<b>03.2125-0493.3</b>	10940	THz 25,40
	<b>03.2126-3144.3</b>	10941	THz 26,99
03.7752-8633.4	<b>03.2122-2031.3</b>	10938	THz 22,20
03.7752-8731.4	<b>03.4153-0015.4</b>	10784	THz 23,81 + Behälter
	<b>03.7750-8732.4</b>	300199	9"
03.7752-8732.4	<b>03.7750-8732.4</b>	300199	9"
03.7752-8733.4	<b>03.4153-0029.4</b>	10786	THz 23,81 + Behälter
	<b>03.7750-8732.4</b>	300199	9"
03.7752-8734.4	<b>03.7750-8732.4</b>	300199	9"
03.7752-8735.4	<b>03.4153-0015.4</b>	10784	THz 23,81 + Behälter
	<b>03.7750-8732.4</b>	300199	9"
03.7752-8831.4	<b>03.7750-8832.4</b>	300299	9"
03.7752-9001.4	<b>03.2123-1581.3</b>	10487	THz 23,81 (MKIV)
03.7752-9101.4	<b>03.2123-1581.3</b>	10487	THz 23,81 (MKIV)
03.7752-9231.4	<b>03.2120-4611.3</b>	10937	THz 20,64
	<b>03.2125-0493.3</b>	10940	THz 25,40
	<b>03.2126-3144.3</b>	10941	THz 26,99
03.7752-9233.4	<b>03.2122-2031.3</b>	10938	THz 22,20
03.7752-9301.4	<b>03.2120-4321.3</b>	10525	THz 20,64
	<b>03.7750-9302.4</b>	300116	9"

# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.7752-9302.4	<b>03.2122-1356.3</b> <b>03.7750-9302.4</b>	10529 300116	THz 22,20 9"
03.7752-9303.4	<b>03.2120-4321.3</b> <b>03.7750-9302.4</b>	10525 300116	THz 20,64 9"
03.7752-9304.4	<b>03.2122-1356.3</b> <b>03.7750-9302.4</b>	10529 300116	THz 22,20 9"
03.7752-9305.4	<b>03.2120-4321.3</b> <b>03.7750-9302.4</b>	10525 300116	THz 20,64 9"
03.7752-9306.4	<b>03.2122-1356.3</b> <b>03.7750-9302.4</b>	10529 300116	THz 22,20 9"
03.7752-9307.4	<b>03.2122-1351.3</b> <b>03.7750-9302.4</b>	10528 300116	THz 22,20 9"
03.7752-9308.4	<b>03.2122-1351.3</b> <b>03.7750-9302.4</b>	10528 300116	THz 22,20 9"
03.7752-9309.4	<b>03.2122-1356.3</b> <b>03.7750-9302.4</b>	10529 300116	THz 22,20 9"
03.7752-9310.4	<b>03.2122-1351.3</b> <b>03.7750-9302.4</b>	10528 300116	THz 22,20 9"
03.7752-9401.4	<b>03.2122-1351.3</b> <b>03.7750-9402.4</b>	10528 300117	THz 22,20 9"
03.7752-9402.4	<b>03.2122-1351.3</b> <b>03.7750-9402.4</b>	10528 300117	THz 22,20 9"
03.7752-9403.4	<b>03.2122-1351.3</b> <b>03.7750-9402.4</b>	10528 300117	THz 22,20 9"
03.7752-9532.4	<b>03.2122-2031.3</b>	10938	THz 22,20
03.7752-9702.4	<b>03.2123-2221.3</b>	10861	THz 23,81
03.7752-9703.4	<b>03.2123-2221.3</b>	10861	THz 23,81
03.7752-9704.4	<b>03.2123-2221.3</b>	10861	THz 23,81
03.7752-9705.4	<b>03.2123-2221.3</b>	10861	THz 23,81
03.7752-9706.4	<b>03.2123-2221.3</b>	10861	THz 23,81
03.7752-9802.4	<b>03.2123-2221.3</b> <b>03.7750-2532.4</b>	10861 300225	THz 23,81 9"
03.7752-9803.4	<b>03.2123-2221.3</b> <b>03.7750-2532.4</b>	10861 300225	THz 23,81 9"
03.7752-9804.4	<b>03.2123-2221.3</b> <b>03.7750-2532.4</b>	10861 300225	THz 23,81 9"
03.7752-9805.4	<b>03.2123-2221.3</b> <b>03.7750-2532.4</b>	10861 300225	THz 23,81 9"

03.7752-9806.4	<b>03.2123-2221.3</b> <b>03.7750-2532.4</b>	10861 300225	THz 23,81 9"
03.7757-0101.4	<b>03.2023-0230.3</b>	10019	THz 23,81/19,05
03.7757-0102.4	<b>03.2023-0825.3</b>	10028	THz 23,81/19,05
03.7757-0131.4	<b>03.7755-0132.4</b>	300265	9/8" Tandem
03.7757-0201.4	<b>03.2025-0211.3</b>	10034	THz 25,40/19,05
03.7757-0203.4	<b>03.7750-0302.4</b>	300071	9"
03.7757-0204.4	<b>03.7750-0302.4</b>	300071	9"
03.7757-0231.4	<b>03.4156-0073.3</b>	10942	THz 26,99
03.7757-0314.4	<b>03.2023-0642.3</b>	10026	THz 23,81/20,64
03.7757-0319.4	<b>03.2023-0642.3</b>	10026	THz 23,81/20,64
03.7757-0321.4	<b>03.2023-0642.3</b>	10026	THz 23,81/20,64
03.7757-0324.4	<b>03.2023-0642.3</b>	10026	THz 23,81/20,64
03.7757-0631.4	<b>03.2125-0651.3</b>	10935	THz 25,40
03.7757-0632.4	<b>03.2125-0651.3</b>	10935	THz 25,40
03.7757-0633.4	<b>03.2125-0651.3</b>	10935	THz 25,40
03.7757-0801.4	<b>03.2123-1526.3</b> <b>03.7755-4202.4</b>	10477 300164	THz 23,81 9/8" Tandem
03.7757-0802.4	<b>03.2123-1526.3</b> <b>03.7755-4202.4</b>	10477 300164	THz 23,81 9/8" Tandem
03.7757-0803.4	<b>03.2123-1548.3</b> <b>03.7755-4202.4</b>	10478 300164	THz 23,81 9/8" Tandem
03.7757-0804.4	<b>03.2123-1548.3</b> <b>03.7755-4202.4</b>	10478 300164	THz 23,81 9/8" Tandem
03.7757-0805.4	<b>03.2125-8111.3</b> <b>03.7755-4202.4</b>	10479 300164	THz 25,40 9/8" Tandem
03.7757-0806.4	<b>03.2125-8111.3</b> <b>03.7755-4202.4</b>	10479 300164	THz 25,40 9/8" Tandem
03.7757-0901.4	<b>03.2123-1486.3</b>	10488	THz 23,81
03.7757-0902.4	<b>03.2123-1741.3</b>	10537	THz 23,81
03.7757-1001.4	<b>03.2123-1486.3</b>	10488	THz 23,81
03.7757-1002.4	<b>03.2123-1741.3</b>	10537	THz 23,81
03.7757-1031.4	<b>03.2125-0651.3</b>	10935	THz 25,40
03.7757-1032.4	<b>03.2125-0651.3</b>	10935	THz 25,40

# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.7757-1033.4	<b>03.2125-0651.3</b>	10935	THz 25,40
03.7757-1034.4	<b>03.2125-0651.3</b>	10935	THz 25,40
03.7757-1201.4	<b>03.7755-3402.4</b>	300189	9/8" Tandem
03.7757-1202.4	<b>03.7755-3402.4</b>	300189	9/8" Tandem
03.7757-1203.4	<b>03.7755-3402.4</b>	300189	9/8" Tandem
03.7757-1204.4	<b>03.7755-3402.4</b>	300189	9/8" Tandem
03.7757-1205.4	<b>03.7755-3402.4</b>	300189	9/8" Tandem
03.7757-1206.4	<b>03.7755-3402.4</b>	300189	9/8" Tandem
03.7757-1207.4	<b>03.2125-7637.3</b> <b>03.7755-3402.4</b>	10707 300189	THz 25,40 9/8" Tandem
03.7757-1208.4	<b>03.2125-7743.3</b> <b>03.7755-3402.4</b>	10921 300189	THz 25,40 9/8" Tandem
03.7757-1209.4	<b>03.2125-7638.3</b> <b>03.7755-3402.4</b>	10738 300189	THz 25,40 9/8" Tandem
03.7757-1210.4	<b>03.2125-7743.3</b> <b>03.7755-3402.4</b>	10921 300189	THz 25,40 9/8" Tandem
03.7757-1231.4	<b>03.7755-1232.4</b>	300260	9/8" Tandem
03.7757-1431.4	<b>03.7755-1432.4</b>	300300	9/8" Tandem
03.7757-1501.4	<b>03.2125-8404.3</b> <b>03.7755-1902.4</b>	10583 300138	THz 25,40 9/8" Tandem
03.7757-1601.4	<b>03.2125-8404.3</b>	10583	THz 25,40
03.7757-1902.4	<b>03.2125-0343.3</b> <b>03.7755-1902.4</b>	10896 300138	THz 25,40 9/8" Tandem
03.7757-1903.4	<b>03.2125-0343.3</b> <b>03.7755-1902.4</b>	10896 300138	THz 25,40 9/8" Tandem
03.7757-2002.4	<b>03.2125-0343.3</b>	10896	THz 25,40
03.7757-2004.4	<b>03.2125-0343.3</b>	10896	THz 25,40
03.7757-2201.4	<b>03.2125-9704.3</b> <b>03.7755-4302.4</b>	10603 300165	THz 25,40 9/8" Tandem
03.7757-2202.4	<b>03.2125-9704.3</b> <b>03.7755-4302.4</b>	10603 300165	THz 25,40 9/8" Tandem
03.7757-2203.4	<b>03.2125-9704.3</b> <b>03.7755-4302.4</b>	10603 300165	THz 25,40 9/8" Tandem
03.7757-2501.4	<b>03.2123-1486.3</b>	10488	THz 23,81
03.7757-2503.4	<b>03.2123-2621.3</b>	10701	THz 23,81
03.7757-2601.4	<b>03.2123-1486.3</b>	10488	THz 23,81

03.7757-2603.4	<b>03.2123-2621.3</b>	10701	THz 23,81
03.7757-2801.4	<b>03.2125-0343.3</b> <b>03.7755-6302.4</b>	10896 300221	THz 25,40 9/8" Tandem
03.7757-2802.4	<b>03.2125-0343.3</b> <b>03.7755-6302.4</b>	10896 300221	THz 25,40 9/8" Tandem
03.7757-2803.4	<b>03.2125-0343.3</b> <b>03.7755-6302.4</b>	10896 300221	THz 25,40 9/8" Tandem
03.7757-2804.4	<b>03.2125-0343.3</b> <b>03.7755-6302.4</b>	10896 300221	THz 25,40 9/8" Tandem
03.7757-2805.4	<b>03.2125-0343.3</b> <b>03.7755-6302.4</b>	10896 300221	THz 25,40 9/8" Tandem
03.7757-2806.4	<b>03.2125-0343.3</b> <b>03.7755-6302.4</b>	10896 300221	THz 25,40 9/8" Tandem
03.7757-2807.4	<b>03.2125-0343.3</b> <b>03.7755-6302.4</b>	10896 300221	THz 25,40 9/8" Tandem
03.7757-2808.4	<b>03.2125-0343.3</b> <b>03.7755-6302.4</b>	10896 300221	THz 25,40 9/8" Tandem
03.7757-2811.4	<b>03.2125-0343.3</b> <b>03.7755-6302.4</b>	10896 300221	THz 25,40 9/8" Tandem
03.7757-2812.4	<b>03.2125-0343.3</b> <b>03.7755-6302.4</b>	10896 300221	THz 25,40 9/8" Tandem
03.7757-2931.4	<b>03.2125-0651.3</b>	10935	THz 25,40
03.7757-3201.4	<b>03.2123-1526.3</b> <b>03.7755-4202.4</b>	10477 300164	THz 23,81 9/8" Tandem
03.7757-3202.4	<b>03.2123-1526.3</b> <b>03.7755-4202.4</b>	10477 300164	THz 23,81 9/8" Tandem
03.7757-3203.4	<b>03.2123-1548.3</b> <b>03.7755-4202.4</b>	10478 300164	THz 23,81 9/8" Tandem
03.7757-3204.4	<b>03.2123-1548.3</b> <b>03.7755-4202.4</b>	10478 300164	THz 23,81 9/8" Tandem
03.7757-3205.4	<b>03.2125-8111.3</b> <b>03.7755-4202.4</b>	10479 300164	THz 25,40 9/8" Tandem
03.7757-3206.4	<b>03.2125-8111.3</b> <b>03.7755-4202.4</b>	10479 300164	THz 25,40 9/8" Tandem
03.7757-3301.4	<b>03.2125-9704.3</b> <b>03.7755-4302.4</b>	10603 300165	THz 25,40 9/8" Tandem
03.7757-3302.4	<b>03.2125-9704.3</b> <b>03.7755-4302.4</b>	10603 300165	THz 25,40 9/8" Tandem
03.7757-3303.4	<b>03.2125-9704.3</b> <b>03.7755-4302.4</b>	10603 300165	THz 25,40 9/8" Tandem

# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.7757-3401.4	<b>03.2125-7743.3</b>	10921	THz 25,40
	<b>03.7755-3402.4</b>	300189	9/8" Tandem
03.7757-3402.4	<b>03.2125-7638.3</b>	10738	THz 25,40
	<b>03.7755-3402.4</b>	300189	9/8" Tandem
03.7757-3501.4	<b>03.2123-2621.3</b>	10701	THz 23,81
03.7757-3531.4	<b>03.2125-0651.3</b>	10935	THz 25,40
03.7757-3601.4	<b>03.2123-2621.3</b>	10701	THz 23,81
03.7757-3701.4	<b>03.2125-7743.3</b>	10921	THz 25,40
	<b>03.7755-4702.4</b>	300224	9/8" Tandem
03.7757-3702.4	<b>03.2125-7638.3</b>	10738	THz 25,40
	<b>03.7755-4702.4</b>	300224	9/8" Tandem
03.7757-3801.4	<b>03.2125-7638.3</b>	10738	THz 25,40
03.7757-4501.4	<b>03.2125-7743.3</b>	10921	THz 25,40
03.7757-4601.4	<b>03.2125-7638.3</b>	10738	THz 25,40
03.7757-4701.4	<b>03.2125-7743.3</b>	10921	THz 25,40
	<b>03.7755-4702.4</b>	300224	9/8" Tandem
03.7757-4702.4	<b>03.2125-7637.3</b>	10707	THz 25,40
	<b>03.2125-7638.3</b>	10738	THz 25,40
	<b>03.7755-4702.4</b>	300224	9/8" Tandem
03.7757-4703.4	<b>03.2125-7743.3</b>	10921	THz 25,40
	<b>03.7755-4702.4</b>	300224	9/8" Tandem
03.7757-4704.4	<b>03.2125-7638.3</b>	10738	THz 25,40
	<b>03.7755-4702.4</b>	300224	9/8" Tandem
03.7757-4705.4	<b>03.2125-7743.3</b>	10921	THz 25,40
	<b>03.7755-4702.4</b>	300224	9/8" Tandem
03.7757-4706.4	<b>03.2125-7638.3</b>	10738	THz 25,40
	<b>03.7755-4702.4</b>	300224	9/8" Tandem
03.7757-4707.4	<b>03.2125-7743.3</b>	10921	THz 25,40
	<b>03.7755-4702.4</b>	300224	9/8" Tandem
03.7757-4708.4	<b>03.2125-7638.3</b>	10738	THz 25,40
	<b>03.7755-4702.4</b>	300224	9/8" Tandem
03.7757-4807.4	<b>03.2125-0161.3</b>	10920	THz 25,40
03.7757-4808.4	<b>03.2125-0531.3</b>	10945	THz 25,40
03.7757-4813.4	<b>03.2125-0161.3</b>	10920	THz 25,40
03.7757-5001.4	<b>03.2125-7743.3</b>	10921	THz 25,40
03.7757-5002.4	<b>03.2125-7638.3</b>	10738	THz 25,40
03.7757-5301.4	<b>03.7755-1432.4</b>	300300	9/8" Tandem

03.7757-5501.4	<b>03.7755-9703.4</b>	300239	9/8" Tandem
03.7757-5502.4	<b>03.7755-9703.4</b>	300239	9/8" Tandem
03.7757-6101.4	<b>03.7755-1232.4</b>	300260	9/8" Tandem
03.7757-6102.4	<b>03.7755-1232.4</b>	300260	9/8" Tandem
03.7757-6201.4	<b>03.7755-1432.4</b>	300300	9/8" Tandem
03.7757-6202.4	<b>03.7755-1432.4</b>	300300	9/8" Tandem
03.7757-6301.4	<b>03.7755-6302.4</b>	300221	9/8" Tandem
03.7757-6302.4	<b>03.7755-6302.4</b>	300221	9/8" Tandem
03.7757-6303.4	<b>03.2125-0343.3</b>	10896	THz 25,40
	<b>03.7755-6302.4</b>	300221	9/8" Tandem
03.7757-6401.4	<b>03.7755-1432.4</b>	300300	9/8" Tandem
03.7757-6402.4	<b>03.7755-1432.4</b>	300300	9/8" Tandem
03.7757-6404.4	<b>03.7755-1432.4</b>	300300	9/8" Tandem
03.7757-6405.4	<b>03.7755-1432.4</b>	300300	9/8" Tandem
03.7757-7301.4	<b>03.2025-2301.3</b>	10895	THz 25,40/22,20
03.7757-7501.4	<b>03.7755-7703.4</b>	300247	9/8" Tandem
03.7757-7601.4	<b>03.7755-0132.4</b>	300265	9/8" Tandem
03.7757-7701.4	<b>03.2125-0651.3</b>	10935	THz 25,40
	<b>03.7755-7703.4</b>	300247	9/8" Tandem
03.7757-7702.4	<b>03.2125-0651.3</b>	10935	THz 25,40
	<b>03.7755-7703.4</b>	300247	9/8" Tandem
03.7757-8201.4	<b>03.2126-3146.3</b>	10936	THz 26,99
	<b>03.7755-8202.4</b>	300301	9/8" Tandem
03.7757-8801.4	<b>03.4156-0073.3</b>	10942	THz 26,99
03.7757-9001.4	<b>03.2126-3146.3</b>	10936	THz 26,99
03.7757-9002.4	<b>03.2126-3146.3</b>	10936	THz 26,99
03.7757-9301.4	<b>03.7755-1232.4</b>	300260	9/8" Tandem
03.7757-9401.4	<b>03.7755-1432.4</b>	300300	9/8" Tandem
03.7757-9402.4	<b>03.7755-1432.4</b>	300300	9/8" Tandem
03.7757-9501.4	<b>03.7755-1432.4</b>	300300	9/8" Tandem
03.7757-9601.4	<b>03.7755-1432.4</b>	300300	9/8" Tandem
03.7757-9701.4	<b>03.7755-9703.4</b>	300239	9/8" Tandem

# Bremsgeräte komplett

## Booster units complete - Servofreni completi - Servo-freins complets - Servofreno completo

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.7762-0101.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	10192 300088	THz 23,81 10"	03.7762-0301.4	<b>03.2023-0825.3</b> <b>03.7760-2702.4</b>	10028 300090	THz 23,81/19,05 10"
03.7762-0102.4	<b>03.2122-6911.3</b> <b>03.7760-0902.4</b>	10153 300088	THz 22,20 10"	03.7762-0302.4	<b>03.2023-0825.3</b> <b>03.7760-2702.4</b>	10028 300090	THz 23,81/19,05 10"
03.7762-0103.4	<b>03.2122-6911.3</b> <b>03.7760-0902.4</b>	10153 300088	THz 22,20 10"	03.7762-0312.4	<b>03.2023-0825.3</b> <b>03.7760-2702.4</b>	10028 300090	THz 23,81/19,05 10"
03.7762-0104.4	<b>03.7760-0902.4</b>	300088	10"	03.7762-0313.4	<b>03.2023-0825.3</b> <b>03.7760-2702.4</b>	10028 300090	THz 23,81/19,05 10"
03.7762-0108.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	10107 300088	THz 20,64 10"	03.7762-0401.4	<b>03.2023-0262.3</b> <b>03.7760-0402.4</b>	10020 300087	THz 23,81/20,64 10"
03.7762-0110.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	10099 300088	THz 20,64 10"	03.7762-0402.4	<b>03.7760-0402.4</b>	300087	10"
03.7762-0112.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	10099 300088	THz 20,64 10"	03.7762-0501.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	10099 300088	THz 20,64 10"
03.7762-0114.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	10001 300088	THz 20,64/19,05 10"	03.7762-0502.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	10107 300088	THz 20,64 10"
03.7762-0115.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	10107 300088	THz 20,64 10"	03.7762-0503.4	<b>03.7760-0902.4</b>	300088	10"
03.7762-0116.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	10192 300088	THz 23,81 10"	03.7762-0504.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	10099 300088	THz 20,64 10"
03.7762-0117.4	<b>03.7760-0902.4</b>	300088	10"	03.7762-0505.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	10107 300088	THz 20,64 10"
03.7762-0118.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	10192 300088	THz 23,81 10"	03.7762-0506.4	<b>03.7760-0902.4</b>	300088	10"
03.7762-0119.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	10107 300088	THz 20,64 10"	03.7762-0631.4	<b>03.2125-0483.3</b> <b>03.7760-2232.4</b>	10783 300266	THz 25,40 10"
03.7762-0120.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	10107 300088	THz 20,64 10"	03.7762-0632.4	<b>03.2125-0483.3</b> <b>03.7760-2232.4</b>	10783 300266	THz 25,40 10"
03.7762-0121.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	10099 300088	THz 20,64 10"	03.7762-0701.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	10009 300088	THz 22,20/17,46 10"
03.7762-0122.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	10099 300088	THz 20,64 10"	03.7762-0702.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	10009 300088	THz 22,20/17,46 10"
03.7762-0123.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	10001 300088	THz 20,64/19,05 10"	03.7762-0703.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	10009 300088	THz 22,20/17,46 10"
03.7762-0124.4	<b>03.7760-0902.4</b>	300088	10"	03.7762-0704.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	10009 300088	THz 22,20/17,46 10"
03.7762-0201.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	10001 300088	THz 20,64/19,05 10"	03.7762-0705.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	10009 300088	THz 22,20/17,46 10"
03.7762-0202.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	10099 300088	THz 20,64 10"	03.7762-0731.4	<b>03.2123-2821.3</b>	10944	THz 23,81
03.7762-0204.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	10107 300088	THz 20,64 10"	03.7762-0801.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	10009 300088	THz 22,20/17,46 10"
				03.7762-0802.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	10009 300088	THz 22,20/17,46 10"

# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.7762-0901.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	10009 300088	THz 22,20/17,46 10"
03.7762-0902.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	10009 300088	THz 22,20/17,46 10"
03.7762-1001.4	<b>03.2125-3011.3</b>	10211	THz 25,40
03.7762-1002.4	<b>03.2125-3011.3</b>	10211	THz 25,40
03.7762-1032.4	<b>03.2123-3041.3</b> <b>03.7760-2332.4</b>	10887 300267	THz 23,81 10"
03.7762-1203.4	<b>03.2125-3011.3</b>	10211	THz 25,40
03.7762-1204.4	<b>03.2125-3011.3</b>	10211	THz 25,40
03.7762-1801.4	<b>03.2125-3011.3</b>	10211	THz 25,40
03.7762-1802.4	<b>03.2125-3011.3</b>	10211	THz 25,40
03.7762-1901.4	<b>03.2125-3011.3</b>	10211	THz 25,40
03.7762-1902.4	<b>03.2125-3011.3</b>	10211	THz 25,40
03.7762-2001.4	<b>03.2125-3011.3</b>	10211	THz 25,40
03.7762-2002.4	<b>03.2125-3011.3</b>	10211	THz 25,40
03.7762-2031.4	<b>03.2125-0483.3</b>	10783	THz 25,40
03.7762-2032.4	<b>03.2125-0483.3</b>	10783	THz 25,40
03.7762-2033.4	<b>03.2125-0661.3</b>	10917	THz 25,40
03.7762-2034.4	<b>03.2125-0661.3</b>	10917	THz 25,40
03.7762-2231.4	<b>03.2125-0661.3</b> <b>03.7760-2232.4</b>	10917 300266	THz 25,40 10"
03.7762-2232.4	<b>03.2125-0661.3</b> <b>03.7760-2232.4</b>	10917 300266	THz 25,40 10"
03.7762-2233.4	<b>03.2125-0661.3</b> <b>03.7760-2232.4</b>	10917 300266	THz 25,40 10"
03.7762-2234.4	<b>03.7760-2232.4</b>	300266	10"
03.7762-2331.4	<b>03.2123-3041.3</b> <b>03.7760-2332.4</b>	10887 300267	THz 23,81 10"
03.7762-2332.4	<b>03.7760-2332.4</b>	300267	10"
03.7762-2333.4	<b>03.2123-3041.3</b> <b>03.7760-2332.4</b>	10887 300267	THz 23,81 10"
03.7762-2334.4	<b>03.7760-2332.4</b>	300267	10"
03.7762-2402.4	<b>03.2023-0987.3</b>	10473	THz 23,81/20,64

03.7762-2701.4	<b>03.2023-0825.3</b> <b>03.7760-2702.4</b>	10028 300090	THz 23,81/19,05 10"
03.7762-3102.4	<b>03.2023-0987.3</b> <b>03.7760-3102.4</b>	10473 300139	THz 23,81/20,64 10"
03.7762-3103.4	<b>03.2023-0987.3</b> <b>03.7760-3102.4</b>	10473 300139	THz 23,81/20,64 10"
03.7762-3109.4	<b>03.2023-0987.3</b> <b>03.7760-3102.4</b>	10473 300139	THz 23,81/20,64 10"
03.7762-3110.4	<b>03.2023-1904.3</b> <b>03.7760-3102.4</b>	10724 300139	THz 23,81/20,64 10"
03.7762-3111.4	<b>03.2023-1904.3</b> <b>03.7760-3102.4</b>	10724 300139	THz 23,81/20,64 10"
03.7762-3120.4	<b>03.2023-1949.3</b> <b>03.7760-3102.4</b>	10725 300139	THz 23,81/20,64 10"
03.7762-3121.4	<b>03.2023-1949.3</b> <b>03.7760-3102.4</b>	10725 300139	THz 23,81/20,64 10"
03.7762-3606.4	<b>03.2023-1084.3</b> <b>03.7760-3602.4</b>	10591 300176	THz 23,81/20,64 10"
03.7762-3607.4	<b>03.2023-1044.3</b> <b>03.7760-3602.4</b>	10590 300176	THz 23,81/20,64 10"
03.7762-3706.4	<b>03.2023-1084.3</b>	10591	THz 23,81/20,64
03.7762-3707.4	<b>03.2023-1044.3</b>	10590	THz 23,81/20,64
03.7762-4101.4	<b>03.2023-1066.3</b> <b>03.7760-4102.4</b>	10032 300091	THz 23,81/19,05 10"
03.7762-4102.4	<b>03.2023-1066.3</b> <b>03.7760-4102.4</b>	10032 300091	THz 23,81/19,05 10"
03.7762-4201.4	<b>03.7760-4202.4</b>	300145	10"
03.7762-4202.4	<b>03.7760-4202.4</b>	300145	10"
03.7762-4203.4	<b>03.2123-1486.3</b> <b>03.7760-4202.4</b>	10488 300145	THz 23,81 10"
03.7762-4204.4	<b>03.2123-1546.3</b> <b>03.7760-4202.4</b>	10536 300145	THz 23,81 10"
03.7762-4301.4	<b>03.2123-1486.3</b>	10488	THz 23,81
03.7762-4302.4	<b>03.2123-1546.3</b>	10536	THz 23,81
03.7762-4603.4	<b>03.2123-2164.3</b>	10599	THz 23,81
03.7762-4803.4	<b>03.2123-2164.3</b>	10599	THz 23,81
03.7762-4901.4	<b>03.7760-4902.4</b>	300178	10"



# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.7762-4903.4	<b>03.2123-2164.3</b>	10599	THz 23,81
	<b>03.7760-4902.4</b>	300178	10"
03.7762-5003.4	<b>03.2123-2164.3</b>	10599	THz 23,81
03.7762-5101.4	<b>03.2123-2146.3</b>	10572	THz 23,81
	<b>03.7760-5102.4</b>	300140	10"
03.7762-5102.4	<b>03.2123-1551.3</b>	10512	THz 23,81
	<b>03.7760-5102.4</b>	300140	10"
03.7762-5103.4	<b>03.7760-5102.4</b>	300140	10"
03.7762-5104.4	<b>03.7760-5102.4</b>	300140	10"
03.7762-5202.4	<b>03.2120-4441.3</b>	10510	THz 20,64
03.7762-5301.4	<b>03.2122-1351.3</b>	10528	THz 22,20
	<b>03.7760-5302.4</b>	300179	10"
03.7762-5401.4	<b>03.2123-2146.3</b>	10572	THz 23,81
	<b>03.7760-5102.4</b>	300140	10"
03.7762-5501.4	<b>03.2122-1521.3</b>	10494	THz 22,20
	<b>03.7760-5502.4</b>	300151	10"
03.7762-5503.4	<b>03.2122-1541.3</b>	10511	THz 22,20
	<b>03.7760-5502.4</b>	300151	10"
03.7762-5602.4	<b>03.2123-1551.3</b>	10512	THz 23,81
	<b>03.7760-5602.4</b>	300121	10"
03.7762-5603.4	<b>03.2122-1541.3</b>	10511	THz 22,20
	<b>03.7760-5602.4</b>	300121	10"
03.7762-6201.4	<b>03.2123-2164.3</b>	10599	THz 23,81
03.7762-6301.4	<b>03.2123-2164.3</b>	10599	THz 23,81
03.7762-6901.4	<b>03.2123-2821.3</b>	10944	THz 23,81
03.7762-7110.4	<b>03.2123-3041.3</b>	10887	THz 23,81
	<b>03.7760-2332.4</b>	300267	10"
03.7762-7111.4	<b>03.2123-3041.3</b>	10887	THz 23,81
	<b>03.7760-2332.4</b>	300267	10"
03.7762-7114.4	<b>03.2123-3041.3</b>	10887	THz 23,81
	<b>03.7760-2332.4</b>	300267	10"
03.7762-7631.4	<b>03.2123-2821.3</b>	10944	THz 23,81
03.7762-8101.4	<b>03.2123-3103.3</b>	10781	THz 23,81
	<b>03.7760-8103.4</b>	300240	10"
03.7762-8102.4	<b>03.2123-3103.3</b>	10781	THz 23,81
	<b>03.7760-8103.4</b>	300240	10"
03.7762-8104.4	<b>03.2123-3103.3</b>	10781	THz 23,81
	<b>03.7760-8103.4</b>	300240	10"

03.7762-8105.4	<b>03.2123-3103.3</b>	10781	THz 23,81
	<b>03.7760-8103.4</b>	300240	10"
03.7762-9101.4	<b>03.2123-3103.3</b>	10781	THz 23,81
03.7762-9601.4	<b>03.2125-0483.3</b>	10783	THz 25,40
	<b>03.7760-2232.4</b>	300266	10"
03.7762-9602.4	<b>03.2125-0483.3</b>	10783	THz 25,40
	<b>03.7760-2232.4</b>	300266	10"
03.7762-9701.4	<b>03.4152-0020.3</b>	10929	THz 22,20 + Behälter
03.7762-9801.4	<b>03.2123-3041.3</b>	10887	THz 23,81
	<b>03.7760-2332.4</b>	300267	10"
03.7767-0101.4	<b>03.2026-0462.3</b>	10728	THz 26,99/25,40
03.7767-0102.4	<b>03.2026-0462.3</b>	10728	THz 26,99/25,40
03.7767-0103.4	<b>03.2026-0512.3</b>	10038	THz 26,99/25,40
03.7767-0104.4	<b>03.2026-0512.3</b>	10038	THz 26,99/25,40
03.7767-0105.4	<b>03.2026-0462.3</b>	10728	THz 26,99/25,40
03.7767-0106.4	<b>03.2026-0562.3</b>	10729	THz 26,99/25,40
03.7767-0107.4	<b>03.2026-0462.3</b>	10728	THz 26,99/25,40
03.7767-0108.4	<b>03.2026-0562.3</b>	10729	THz 26,99/25,40
03.7767-0502.4	<b>03.2126-3014.3</b>	10811	THz 26,99
	<b>03.7765-1002.4</b>	300246	10/9" Tandem
03.7767-1001.4	<b>03.2126-3014.3</b>	10811	THz 26,99
	<b>03.7765-1002.4</b>	300246	10/9" Tandem
03.7767-1302.4	<b>03.2126-3144.3</b>	10941	THz 26,99
03.7767-1303.4	<b>03.2126-3144.3</b>	10941	THz 26,99
03.7767-1401.4	<b>03.2126-3144.3</b>	10941	THz 26,99
03.7847-0101.4	<b>03.2025-1904.3</b>	10797	THz 25,40/22,20
	<b>03.7845-0103.4</b>	300268	8"
03.7847-0102.4	<b>03.7845-0103.4</b>	300268	8"
03.7847-0103.4	<b>03.2025-1904.3</b>	10797	THz 25,40/22,20
	<b>03.7845-0103.4</b>	300268	8"
03.7847-0104.4	<b>03.7845-0103.4</b>	300268	8"
03.7847-0401.4	<b>03.2023-2407.3</b>	10796	THz 23,81/22,20
03.7847-0501.4	<b>03.2025-1904.3</b>	10797	THz 25,40/22,20
03.7847-0601.4	<b>03.2025-1904.3</b>	10797	THz 25,40/22,20
03.7849-0101.4	<b>03.2123-2064.3</b>	10598	THz 23,81

# Bremsgeräte komplett

## Booster units complete - Servofreni completi - Servo-freins complets - Servofreno completo

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.7849-0201.4	<b>03.2023-1741.3</b>	10703	THz 23,81/20,64
	<b>03.7848-2002.4</b>	300166	7/8" Tandem
03.7849-0202.4	<b>03.2025-1741.3</b>	10705	THz 25,40/20,64
	<b>03.7848-2002.4</b>	300166	7/8" Tandem
03.7849-0203.4	<b>03.7848-2002.4</b>	300166	7/8" Tandem
03.7849-0204.4	<b>03.7848-2002.4</b>	300166	7/8" Tandem
03.7849-0901.4	<b>03.2025-1741.3</b>	10705	THz 25,40/20,64
03.7849-0902.4	<b>03.2025-1741.3</b>	10705	THz 25,40/20,64
03.7849-1201.4	<b>03.2123-2064.3</b>	10598	THz 23,81
03.7849-2001.4	<b>03.7848-2002.4</b>	300166	7/8" Tandem
03.7849-2002.4	<b>03.7848-2002.4</b>	300166	7/8" Tandem
03.7849-3001.4	<b>03.7848-9402.4</b>	300227	7/8" Tandem
03.7849-3301.4	<b>03.4125-0032.3</b>	10955	THz 25,40
03.7849-4001.4	<b>03.2023-2407.3</b>	10796	THz 23,81/22,20
	<b>03.7848-4003.4</b>	300235	8"
03.7849-4002.4	<b>03.7848-4003.4</b>	300235	8"
03.7849-4005.4	<b>03.2023-2407.3</b>	10796	THz 23,81/22,20
	<b>03.7848-4003.4</b>	300235	8"
03.7849-4006.4	<b>03.7848-4003.4</b>	300235	8"
03.7849-5001.4	<b>03.2025-1904.3</b>	10797	THz 25,40/22,20
	<b>03.7848-5003.4</b>	300236	8"
03.7849-5002.4	<b>03.7848-5003.4</b>	300236	8"
03.7849-5005.4	<b>03.2025-1904.3</b>	10797	THz 25,40/22,20
	<b>03.7848-5003.4</b>	300236	8"
03.7849-5006.4	<b>03.7848-5003.4</b>	300236	8"
03.7849-6201.4	<b>03.7848-9402.4</b>	300227	7/8" Tandem
03.7849-9401.4	<b>03.7848-9402.4</b>	300227	7/8" Tandem
03.7852-0102.4	<b>03.2122-1883.3</b>	10735	THz 22,20
	<b>03.7850-0102.4</b>	300180	9"
03.7852-0103.4	<b>03.2122-1888.3</b>	10736	THz 22,20
	<b>03.7850-0102.4</b>	300180	9"
03.7854-0101.4	<b>03.7853-0102.4</b>	300252	9"
03.7854-0102.4	<b>03.7853-0102.4</b>	300252	9"
03.7854-0201.4	<b>03.7853-0202.4</b>	300181	9"
03.7854-0202.4	<b>03.7853-0202.4</b>	300181	9"

03.7854-0701.4	<b>03.7853-0702.4</b>	300195	9"
03.7854-0702.4	<b>03.7853-0702.4</b>	300195	9"
03.7854-0901.4	<b>03.7853-0902.4</b>	300150	9"
03.7854-0902.4	<b>03.7853-0902.4</b>	300150	9"
03.7854-0903.4	<b>03.7853-0902.4</b>	300150	9"
03.7854-0904.4	<b>03.7853-0902.4</b>	300150	9"
03.7854-0905.4	<b>03.7853-0902.4</b>	300150	9"
03.7854-0906.4	<b>03.7853-0902.4</b>	300150	9"
03.7854-0907.4	<b>03.7853-0902.4</b>	300150	9"
03.7854-0908.4	<b>03.7853-0902.4</b>	300150	9"
03.7854-1501.4	<b>03.2120-4461.3</b>	10571	THz 20,64
	<b>03.7853-1502.4</b>	300200	9"
03.7854-1502.4	<b>03.7853-1502.4</b>	300200	9"
03.7854-1601.4	<b>03.2122-1351.3</b>	10528	THz 22,20
	<b>03.7853-1602.4</b>	300167	9"
03.7854-1602.4	<b>03.2122-1942.3</b>	10700	THz 22,20
03.7854-1603.4	<b>03.2122-1351.3</b>	10528	THz 22,20
03.7854-1604.4	<b>03.2122-1942.3</b>	10700	THz 22,20
03.7854-1701.4	<b>03.4122-0041.3</b>	10612	THz 22,20
03.7854-1703.4	<b>03.4122-0041.3</b>	10612	THz 22,20
03.7854-2101.4	<b>03.7853-2102.4</b>	300201	9"
03.7854-2102.4	<b>03.7853-2102.4</b>	300201	9"
03.7854-2103.4	<b>03.7853-2102.4</b>	300201	9"
03.7854-2104.4	<b>03.7853-2102.4</b>	300201	9"
03.7854-2105.4	<b>03.7853-2102.4</b>	300201	9"
03.7854-2106.4	<b>03.7853-2102.4</b>	300201	9"
03.7854-2107.4	<b>03.7853-2102.4</b>	300201	9"
03.7854-2108.4	<b>03.7853-2102.4</b>	300201	9"
03.7854-2109.4	<b>03.7853-2102.4</b>	300201	9"
03.7854-2110.4	<b>03.7853-2102.4</b>	300201	9"
03.7854-2111.4	<b>03.7853-2102.4</b>	300201	9"
03.7854-2112.4	<b>03.7853-2102.4</b>	300201	9"

# Bremsgeräte komplett

## Booster units complete - Servofreni completi - Servo-freins complets - Servofreno completo

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.7854-2113.4	<b>03.7853-2102.4</b>	300201	9"
03.7854-2114.4	<b>03.7853-2102.4</b>	300201	9"
03.7854-2115.4	<b>03.7853-2102.4</b>	300201	9"
03.7854-2116.4	<b>03.7853-2102.4</b>	300201	9"
03.7854-2601.4	<b>03.7853-2602.4</b>	300196	9"
03.7854-2602.4	<b>03.7853-2602.4</b>	300196	9"
03.7854-2701.4	<b>03.7853-2702.4</b>	300269	9"
03.7854-2702.4	<b>03.7853-2702.4</b>	300269	9"
03.7854-3901.4	<b>03.7853-3902.4</b>	300270	9"
03.7854-4101.4	<b>03.2120-4611.3</b>	10937	THz 20,64
	<b>03.2125-0493.3</b>	10940	THz 25,40
	<b>03.2126-3144.3</b>	10941	THz 26,99
	<b>03.7853-4102.4</b>	300271	9"
03.7854-4103.4	<b>03.2122-2031.3</b>	10938	THz 22,20
	<b>03.7853-4102.4</b>	300271	9"
03.7854-4105.4	<b>03.2120-4611.3</b>	10937	THz 20,64
	<b>03.2125-0493.3</b>	10940	THz 25,40
	<b>03.2126-3144.3</b>	10941	THz 26,99
	<b>03.7853-4102.4</b>	300271	9"
03.7854-4106.4	<b>03.2120-4611.3</b>	10937	THz 20,64
	<b>03.2125-0493.3</b>	10940	THz 25,40
	<b>03.2126-3144.3</b>	10941	THz 26,99
	<b>03.7853-4102.4</b>	300271	9"
03.7854-4108.4	<b>03.7853-4102.4</b>	300271	9"
03.7854-4501.4	<b>03.2120-4611.3</b>	10937	THz 20,64
	<b>03.2125-0493.3</b>	10940	THz 25,40
	<b>03.2126-3144.3</b>	10941	THz 26,99
03.7854-4502.4	<b>03.2122-2031.3</b>	10938	THz 22,20
03.7854-4601.4	<b>03.2120-4611.3</b>	10937	THz 20,64
	<b>03.2125-0493.3</b>	10940	THz 25,40
	<b>03.2126-3144.3</b>	10941	THz 26,99
	<b>03.7853-4602.4</b>	300302	9"
03.7854-4602.4	<b>03.2122-2031.3</b>	10938	THz 22,20
	<b>03.7853-4602.4</b>	300302	9"
03.7854-4603.4	<b>03.7853-4602.4</b>	300302	9"
03.7854-4701.4	<b>03.2120-4611.3</b>	10937	THz 20,64
	<b>03.2125-0493.3</b>	10940	THz 25,40
	<b>03.2126-3144.3</b>	10941	THz 26,99
03.7854-4702.4	<b>03.2122-2031.3</b>	10938	THz 22,20

03.7854-5401.4	<b>03.2120-4611.3</b>	10937	THz 20,64
	<b>03.2125-0493.3</b>	10940	THz 25,40
	<b>03.2126-3144.3</b>	10941	THz 26,99
03.7854-5402.4	<b>03.2122-2031.3</b>	10938	THz 22,20
03.7854-5404.4	<b>03.2122-2031.3</b>	10938	THz 22,20
03.7854-5406.4	<b>03.2120-4611.3</b>	10937	THz 20,64
	<b>03.2125-0493.3</b>	10940	THz 25,40
	<b>03.2126-3144.3</b>	10941	THz 26,99
03.7854-5501.4	<b>03.2120-4611.3</b>	10937	THz 20,64
	<b>03.2125-0493.3</b>	10940	THz 25,40
	<b>03.2126-3144.3</b>	10941	THz 26,99
03.7854-5502.4	<b>03.2122-2031.3</b>	10938	THz 22,20
03.7854-6001.4	<b>03.2122-2031.3</b>	10938	THz 22,20
03.7857-0301.4	<b>03.2125-0421.3</b>	10934	THz 25,40
03.7859-0101.4	<b>03.7858-0102.4</b>	300262	9/8" Tandem
03.7859-0103.4	<b>03.7858-0102.4</b>	300262	9/8" Tandem
03.7859-0731.4	<b>03.7858-0732.4</b>	300272	9/8" Tandem
03.7859-0732.4	<b>03.2125-0421.3</b>	10934	THz 25,40
	<b>03.7858-0732.4</b>	300272	9/8" Tandem
03.7859-0932.4	<b>03.2125-0421.3</b>	10934	THz 25,40
03.7859-0933.4	<b>03.2125-0421.3</b>	10934	THz 25,40
03.7859-1231.4	<b>03.2125-0493.3</b>	10940	THz 25,40
03.7859-1931.4	<b>03.7858-1932.4</b>	300263	9/8" Tandem
03.7859-2801.4	<b>03.7858-2802.4</b>	300303	9/8" Tandem
03.7859-2802.4	<b>03.7858-2802.4</b>	300303	9/8" Tandem
03.7859-3301.4	<b>03.2125-9604.3</b>	10581	THz 25,40
	<b>03.7858-3302.4</b>	300122	9/8" Tandem
03.7859-3302.4	<b>03.2125-9604.3</b>	10581	THz 25,40
	<b>03.7858-3302.4</b>	300122	9/8" Tandem
03.7859-3631.4	<b>03.7858-3632.4</b>	300234	9/8" Tandem
03.7859-4001.4	<b>03.7858-3532.4</b>	300233	9/8" Tandem
03.7859-4002.4	<b>03.7858-3532.4</b>	300233	9/8" Tandem
03.7859-4431.4	<b>03.7858-4432.4</b>	300304	9/8" Tandem
03.7859-4502.4	<b>03.7858-4502.4</b>	300202	9/8" Tandem
03.7859-4631.4	<b>03.2125-0493.3</b>	10940	THz 25,40
	<b>03.7858-4632.4</b>	300273	9/8" Tandem

# Bremsgeräte komplett

**Booster units complete - Servofreni completi -  
Servo-freins complets - Servofreno completo**

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.7859-4632.4	<b>03.7858-4632.4</b>	300273	9/8" Tandem	03.7862-4301.4	<b>03.2122-2163.3</b>	10800	THz 22,20
					<b>03.7860-4302.4</b>	300231	10"
03.7859-4831.4	<b>03.7858-4832.4</b>	300274	9/8" Tandem	03.7862-4701.4	<b>03.2123-3421.3</b>	10933	THz 23,81
03.7859-5031.4	<b>03.7858-5032.4</b>	300275	9/8" Tandem	03.7862-4801.4	<b>03.2123-3421.3</b>	10933	THz 23,81
03.7859-5131.4	<b>03.7858-5132.4</b>	300276	9/8" Tandem	03.7862-5301.4	<b>03.2123-3421.3</b>	10933	THz 23,81
03.7859-5232.4	<b>03.2125-0421.3</b>	10934	THz 25,40	03.7862-5701.4	<b>03.7860-5702.4</b>	300279	10"
03.7859-5233.4	<b>03.2125-0421.3</b>	10934	THz 25,40	03.7862-5801.4	<b>03.7860-3732.4</b>	300306	10"
03.7859-5234.4	<b>03.2125-0421.3</b>	10934	THz 25,40	03.7862-7801.4	<b>03.7860-7802.4</b>	300280	10"
03.7859-5331.4	<b>03.2125-0421.3</b>	10934	THz 25,40	03.7862-8601.4	<b>03.2123-3421.3</b>	10933	THz 23,81
03.7859-6001.4	<b>03.7858-3532.4</b>	300233	9/8" Tandem	03.7864-0331.4	<b>03.7863-0332.4</b>	300203	10"
03.7859-6002.4	<b>03.7858-3532.4</b>	300233	9/8" Tandem	03.7864-0332.4	<b>03.7863-0332.4</b>	300203	10"
03.7859-6101.4	<b>03.7858-3632.4</b>	300234	9/8" Tandem	03.7864-0401.4	<b>03.2123-2024.3</b>	10597	THz 23,81
03.7859-6102.4	<b>03.7858-3632.4</b>	300234	9/8" Tandem		<b>03.7863-0402.4</b>	300124	10"
03.7859-6103.4	<b>03.7858-3632.4</b>	300234	9/8" Tandem	03.7864-0402.4	<b>03.2123-2024.3</b>	10597	THz 23,81
03.7859-7601.4	<b>03.7858-7602.4</b>	300277	9/8" Tandem		<b>03.7863-0402.4</b>	300124	10"
03.7862-0601.4	<b>03.7860-0602.4</b>	300141	10"	03.7864-0730.4	<b>03.7863-3932.4</b>	300288	10"
03.7862-0602.4	<b>03.7860-0602.4</b>	300141	10"	03.7864-0731.4	<b>03.7863-3932.4</b>	300288	10"
03.7862-0603.4	<b>03.7860-0602.4</b>	300141	10"	03.7864-0831.4	<b>03.2123-3593.3</b>	10919	THz 23,81
03.7862-0604.4	<b>03.7860-0602.4</b>	300141	10"		<b>03.7863-4832.4</b>	300289	10"
03.7862-0605.4	<b>03.7860-0602.4</b>	300141	10"	03.7864-0901.4	<b>03.7863-0903.4</b>	300244	10"
03.7862-0606.4	<b>03.7860-0602.4</b>	300141	10"	03.7864-0902.4	<b>03.7863-0903.4</b>	300244	10"
03.7862-1201.4	<b>03.7860-1202.4</b>	300187	10"	03.7864-1101.4	<b>03.2023-2004.3</b>	10788	THz 23,81/19,05
03.7862-1403.4	<b>03.7860-1402.4</b>	300228	10"		<b>03.7863-0903.4</b>	300244	10"
03.7862-1405.4	<b>03.7860-1402.4</b>	300228	10"	03.7864-1102.4	<b>03.7863-0903.4</b>	300244	10"
03.7862-1406.4	<b>03.7860-1402.4</b>	300228	10"	03.7864-2001.4	<b>03.2123-2146.3</b>	10572	THz 23,81
03.7862-2801.4	<b>03.2123-3421.3</b>	10933	THz 23,81		<b>03.7863-2002.4</b>	300126	10"
03.7862-3301.4	<b>03.2123-3421.3</b>	10933	THz 23,81	03.7864-2003.4	<b>03.2123-2621.3</b>	10701	THz 23,81
03.7862-3701.4	<b>03.7860-3702.4</b>	300305	9"		<b>03.7863-2002.4</b>	300126	10"
03.7862-3901.4	<b>03.7860-3902.4</b>	300278	10"	03.7864-2101.4	<b>03.2122-1521.3</b>	10494	THz 22,20
03.7862-3902.4	<b>03.7860-3902.4</b>	300278	10"		<b>03.7863-2002.4</b>	300126	10"
03.7862-3903.4	<b>03.7860-3902.4</b>	300278	10"	03.7864-2201.4	<b>03.2123-2581.3</b>	10613	THz 23,81
					<b>03.7863-2202.4</b>	300127	10"
				03.7864-2301.4	<b>03.2123-2581.3</b>	10613	THz 23,81
				03.7864-2801.4	<b>03.2123-2561.3</b>	10629	THz 23,81
					<b>03.7863-2802.4</b>	300188	10"
				03.7864-3001.4	<b>03.7863-3002.4</b>	300223	10"

# Bremsgeräte komplett

## Booster units complete - Servofreni completi - Servo-freins complets - Servofreno completo

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.7864-3233.4	<b>03.7863-3232.4</b>	300307	10"	03.7864-7804.4	<b>03.4155-0156.3</b>	10862	THz 25,40
					<b>03.7863-7803.4</b>	300237	10"
03.7864-3234.4	<b>03.7863-3232.4</b>	300307	10"	03.7864-8501.4	<b>03.7863-3932.4</b>	300288	10"
03.7864-3235.4	<b>03.7863-3232.4</b>	300307	10"	03.7864-8502.4	<b>03.7863-3932.4</b>	300288	10"
03.7864-3236.4	<b>03.7863-3232.4</b>	300307	10"	03.7864-9101.4	<b>03.4152-0020.3</b>	10929	THz 22,20 + Behälter
03.7864-3237.4	<b>03.7863-3232.4</b>	300307	10"	03.7864-9201.4	<b>03.4152-0020.3</b>	10929	THz 22,20 + Behälter
03.7864-3331.4	<b>03.7863-3332.4</b>	300308	10"	03.7864-9501.4	<b>03.7863-9502.4</b>	300204	10"
03.7864-3332.4	<b>03.7863-3332.4</b>	300308	10"	03.7864-9502.4	<b>03.7863-9502.4</b>	300204	10"
03.7864-3503.4	<b>03.2123-2715.3</b>	10802	THz 23,81	03.7864-9801.4	<b>03.7863-9802.4</b>	300281	10"
	<b>03.7863-3502.4</b>	300128	10"	03.7869-4101.4	<b>03.7868-4102.4</b>	300250	10/8" Tandem
03.7864-3504.4	<b>03.2123-2715.3</b>	10802	THz 23,81	03.7869-4701.4	<b>03.7868-4702.4</b>	300253	10/8" Tandem
	<b>03.7863-3502.4</b>	300128	10"	03.7869-4702.4	<b>03.7868-4702.4</b>	300253	10/8" Tandem
03.7864-3601.4	<b>03.2122-2129.3</b>	10799	THz 22,20	03.7869-4703.4	<b>03.7868-4702.4</b>	300253	10/8" Tandem
	<b>03.7873-4302.4</b>	300312	11"	03.7869-5201.4	<b>03.7868-5202.4</b>	300309	10"
03.7864-3602.4	<b>03.2122-2129.3</b>	10799	THz 22,20	03.7869-5301.4	<b>03.7868-5302.4</b>	300251	10/8" Tandem
	<b>03.7873-4302.4</b>	300312	11"	03.7872-0607.4	<b>03.7870-0602.4</b>	300310	11"
03.7864-4401.4	<b>03.2122-1351.3</b>	10528	THz 22,20	03.7872-0608.4	<b>03.7870-0602.4</b>	300310	11"
03.7864-4402.4	<b>03.2122-1942.3</b>	10700	THz 22,20	03.7872-1101.4	<b>03.2123-3421.3</b>	10933	THz 23,81
03.7864-4501.4	<b>03.7863-4502.4</b>	300230	10"	03.7872-1201.4	<b>03.2123-3421.3</b>	10933	THz 23,81
03.7864-4502.4	<b>03.2123-3493.3</b>	10792	THz 23,81	03.7872-1601.4	<b>03.2123-3421.3</b>	10933	THz 23,81
	<b>03.7863-4502.4</b>	300230	10"		<b>03.7870-1602.4</b>	300311	11"
03.7864-5001.4	<b>03.2122-1351.3</b>	10528	THz 22,20	03.7874-1201.4	<b>03.7873-1202.4</b>	300197	11"
03.7864-5002.4	<b>03.2122-1942.3</b>	10700	THz 22,20	03.7874-1202.4	<b>03.7873-1202.4</b>	300197	11"
03.7864-5003.4	<b>03.2122-1351.3</b>	10528	THz 22,20	03.7874-1205.4	<b>03.4153-0063.3</b>	10773	THz 23,81
03.7864-5004.4	<b>03.2122-1942.3</b>	10700	THz 22,20		<b>03.7873-1202.4</b>	300197	11"
03.7864-5301.4	<b>03.2122-2129.3</b>	10799	THz 22,20	03.7874-1305.4	<b>03.4153-0063.3</b>	10773	THz 23,81
03.7864-5302.4	<b>03.2122-2129.3</b>	10799	THz 22,20	03.7874-1801.4	<b>03.2122-2129.3</b>	10799	THz 22,20
03.7864-6001.4	<b>03.7863-6002.4</b>	300249	10"	03.7874-2601.4	<b>03.4153-0063.3</b>	10773	THz 23,81
03.7864-6002.4	<b>03.7863-6002.4</b>	300249	10"	03.7874-2701.4	<b>03.4153-0063.3</b>	10773	THz 23,81
03.7864-6302.4	<b>03.2122-2129.3</b>	10799	THz 22,20	03.7874-3001.4	<b>03.2122-2129.3</b>	10799	THz 22,20
03.7864-7801.4	<b>03.7863-7803.4</b>	300237	10"	03.7874-3701.4	<b>03.7873-3702.4</b>	300283	11"
03.7864-7802.4	<b>03.7863-7803.4</b>	300237	10"	03.7874-3702.4	<b>03.7873-3702.4</b>	300283	11"
03.7864-7803.4	<b>03.4155-0153.3</b>	10927	THz 25,40				
	<b>03.7863-7803.4</b>	300237	10"				

# Bremsgeräte komplett

## Booster units complete - Servofreni completi - Servo-freins complets - Servofreno completo

● Die Nr. befindet sich auf dem im Fahrzeug eingebautem Aggregat.  
the number is on the unit build in the car  
il numero si trova sull'aggregato montato nella macchina  
le numéro se trouve sur la pièce montée dans le véhicule  
el n° se encuentra en el equipo montado en el vehículo



03.7874-3901.4	<b>03.7873-3902.4</b>	300254	11"
03.7874-3902.4	<b>03.7873-3902.4</b>	300254	11"
03.7874-4304.4	<b>03.7873-4302.4</b>	300312	11"
03.7874-4305.4	<b>03.7873-4302.4</b>	300312	11"
03.7874-4501.4	<b>03.7873-4502.4</b>	300284	11"
03.7874-4502.4	<b>03.7873-4502.4</b>	300284	11"
03.7874-4503.4	<b>03.7873-4502.4</b>	300284	11"
03.7874-4504.4	<b>03.7873-4502.4</b>	300284	11"
03.7874-4505.4	<b>03.7873-4502.4</b>	300284	11"
03.7874-4506.4	<b>03.7873-4502.4</b>	300284	11"
10.6350-2002.4	<b>10.6123-0522.3</b>	10633	THz 23,81
10.6352-0601.4	<b>10.6350-0603.4</b>	300159	9"
10.6352-0602.4	<b>10.6350-0603.4</b>	300159	9"
10.6352-0603.4	<b>10.6350-0603.4</b>	300159	9"
10.6352-0604.4	<b>10.6350-0603.4</b>	300159	9"
10.6352-2901.4	<b>10.6350-3902.4</b>	300213	9"
10.6352-2902.4	<b>10.6350-3902.4</b>	300213	9"
10.6352-4001.4	<b>03.2122-1421.3</b>	10615	THz 22,20
	<b>10.6350-4002.4</b>	300285	9"
10.6353-2901.4	<b>10.6350-3902.4</b>	300213	9"
10.6353-2902.4	<b>10.6350-3902.4</b>	300213	9"
10.6353-4001.4	<b>03.2122-1421.3</b>	10615	THz 22,20
	<b>10.6350-4002.4</b>	300285	9"
10.6362-0403.4	<b>10.6360-1903.4</b>	300093	10" (MKIV)
10.6362-0501.4	<b>10.6360-1003.4</b>	300156	10"
10.6362-0502.4	<b>10.6360-1003.4</b>	300156	10"
10.6362-0503.4	<b>10.6360-1003.4</b>	300156	10"
10.6362-0504.4	<b>10.6360-1003.4</b>	300156	10"
10.6362-1001.4	<b>10.6360-1003.4</b>	300156	10"
10.6362-1002.4	<b>10.6360-1003.4</b>	300156	10"
10.6362-1003.4	<b>10.6360-1003.4</b>	300156	10"
10.6362-1004.4	<b>10.6360-1003.4</b>	300156	10"


10.6362-1301.4	<b>10.6360-1302.4</b>	300286	10"
10.6362-1302.4	<b>10.6360-1302.4</b>	300286	10"
10.6362-1905.4	<b>10.6360-1903.4</b>	300093	10" (MKIV)
10.6362-2001.4	<b>10.6360-2002.4</b>	300143	10"
10.6362-2002.4	<b>10.6360-2002.4</b>	300143	10"



- Ⓓ Reparatorsätze
- ⒺⓃ Repair kits
- ⒻⓇ Kits de réparation
- ⒻⓇⓉ Corredi riparazione
- ⒺⓈ Juegos de reparación
- ⒺⓃⓁ Reparatiesets
- ⒻⓇⓁⓂ Reparationssæt
- ⒻⓇⓁⓂⓇ Reparationssatser
- ⒻⓇⓁⓂⓇ Javítókészletek
- ⒻⓇⓁⓂⓇ Kit de reparação
- ⒻⓇⓁⓂⓇ Ремонтные комплекты
- ⒻⓇⓁⓂ Sady pro opravu
- ⒻⓇⓁⓂ Zestawy naprawcze
- ⒺⓁ ΣΕΤ ΕΠΙΣΚΕΥΗΣ
- ⒻⓇⓁⓂ Tamir takımları
- ⒻⓇⓁⓂ 维修组
- ⒻⓇⓁⓂ リペアキット
- ⒻⓇⓁⓂ طواقم التصليح

# Reparatursätze





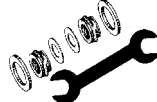

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

					
03.2122-2202.3010140	<b>03.0370-3922.2</b> 053922 THz Reparatursatz		03.3508-3600.3310030	<b>03.3556-1164.2</b> 390437 Verschraubung	
03.2122-4902.3010144	<b>03.0370-3922.2</b> 053922 THz Reparatursatz		03.3508-5201.3310037	<b>03.3556-1164.2</b> 390437 Verschraubung	
03.2415-0512.3030001	<b>03.0350-1508.2</b> 071508 Gz Reparatursatz		03.3508-5851.3310039	<b>03.3556-1164.2</b> 390437 Verschraubung	
03.2415-0514.3030002	<b>03.0350-1508.2</b> 071508 Gz Reparatursatz		03.3508-5951.3310041	<b>03.3556-1164.2</b> 390437 Verschraubung	
03.2415-0515.3030003	<b>03.0350-1508.2</b> 071508 Gz Reparatursatz		03.3508-8302.3310046	<b>03.3556-1164.2</b> 390437 Verschraubung	
03.2419-3307.3030014	<b>03.0350-1906.2</b> 071906 Gz Reparatursatz		03.3508-8326.3310047	<b>03.3556-1164.2</b> 390437 Verschraubung	
03.2419-7800.3030016	<b>03.0350-1919.2</b> 071919 Gz Reparatursatz		03.3508-8753.3310049	<b>03.3556-1164.2</b> 390437 Verschraubung	
03.2419-9000.3030025	<b>03.0350-1919.2</b> 071919 Gz Reparatursatz		03.3508-8801.3310050	<b>03.3556-1164.2</b> 390437 Verschraubung	
03.2515-1101.3040001	<b>03.0450-1502.2</b> 081502 Nz Reparatursatz		03.3508-8802.3310051	<b>03.3556-1094.2</b> 390427 Verschraubung + WE	
03.2520-1201.3040011	<b>03.0450-2006.2</b> 082006 Nz Reparatursatz		03.3508-8901.3310054	<b>03.3556-1164.2</b> 390437 Verschraubung	
03.2523-0811.3040019	<b>03.0450-2311.2</b> 082311 Nz Reparatursatz		03.3508-8902.3310055	<b>03.3556-1094.2</b> 390427 Verschraubung + WE	
03.2525-1802.3040025	<b>03.0450-2509.2</b> 082509 Nz Reparatursatz		03.3508-9503.3310056	<b>03.3556-1141.2</b> 390434 Verschraubung	
03.2525-2602.3040029	<b>03.0450-2510.2</b> 082510 Nz Reparatursatz		03.3509-0100.3310057	<b>03.3556-1164.2</b> 390437 Verschraubung	
03.2525-2711.3040030	<b>03.0450-2510.2</b> 082510 Nz Reparatursatz		03.3509-0218.3310062	<b>03.3506-0016.2</b> 390255 Ausgleichskappe	
03.2528-1301.3040032	<b>03.0450-2805.2</b> 082805 Nz Reparatursatz		03.3509-0600.3310065	<b>03.3556-1164.2</b> 390437 Verschraubung	
03.2538-0102.3040033	<b>03.0450-3801.2</b> 083801 Nz Reparatursatz		03.3509-1000.3310066	<b>03.3556-1164.2</b> 390437 Verschraubung	
03.2538-0104.3040035	<b>03.0450-3801.2</b> 083801 Nz Reparatursatz		03.3558-0408.3310069	<b>03.3556-1141.2</b> 390434 Verschraubung	
03.2728-2101.3020008	<b>03.0402-1128.2</b> 060027 Rz Reparatursatz		03.3558-0603.3310074	<b>03.3556-1141.2</b> 390434 Verschraubung	
03.2728-2201.3020009	<b>03.0402-1128.2</b> 060027 Rz Reparatursatz		03.3558-0606.3310075	<b>03.3556-1113.2</b> 390428 Verschraubung + WE	
03.3128-1401.3010295	<b>03.0370-1828.2</b> 051828 Hz Reparatursatz		03.3558-0657.3310076	<b>03.3556-1141.2</b> 390434 Verschraubung	
03.3131-2201.3010300	<b>03.0370-1131.2</b> 051131 Hz Reparatursatz		03.3558-0704.3310078	<b>03.3556-1094.2</b> 390427 Verschraubung + WE	
03.3131-2401.3010303	<b>03.0370-1131.2</b> 051131 Hz Reparatursatz		03.3558-0706.3310079	<b>03.3556-1113.2</b> 390428 Verschraubung + WE	
03.3138-2001.3010310	<b>03.0370-1038.2</b> 051038 Hz Reparatursatz <b>03.0370-9998.2</b> 059998 Hz Rep. Satz,-Kolben		03.7755-3402.4300189	<b>03.0655-0004.2</b> 370004 Wegsensor	
03.3219-0102.3020036	<b>03.0470-2619.2</b> 060051 Rz Dichtungssatz		03.7755-4702.4300224	<b>03.0655-0001.2</b> 370001 Wegsensor	
03.3219-0411.3020038	<b>03.0470-2619.2</b> 060051 Rz Dichtungssatz		03.7848-2002.4300166	<b>03.0655-0007.2</b> 370007 Wegsensor	
03.3231-3401.3020120	<b>03.0401-2031.2</b> 052031 Rz Reparatursatz		03.7848-9402.4300227	<b>03.0655-0007.2</b> 370007 Wegsensor	
03.3241-1801.3020130	<b>03.0403-0341.2</b> 060031 Rz Reparatursatz		03.7858-1932.4300263	<b>03.0655-0007.2</b> 370007 Wegsensor	
03.3241-1802.3020131	<b>03.0403-0341.2</b> 060031 Rz Reparatursatz		03.7858-3032.4300257	<b>03.0655-0001.2</b> 370001 Wegsensor	
03.3508-0100.3310002	<b>03.3556-1164.2</b> 390437 Verschraubung		03.7858-3532.4300233	<b>03.0655-0001.2</b> 370001 Wegsensor	
03.3508-0264.3310009	<b>03.3556-1164.2</b> 390437 Verschraubung		03.7858-3632.4300234	<b>03.0655-0001.2</b> 370001 Wegsensor	
03.3508-0401.3310014	<b>03.3556-1164.2</b> 390437 Verschraubung		03.7858-9502.4300205	<b>03.0655-0006.2</b> 370006 Wegsensor	
03.3508-0500.3310016	<b>03.3556-1164.2</b> 390437 Verschraubung		03.7863-0832.4300229	<b>03.0655-0007.2</b> 370007 Wegsensor	
03.3508-0501.3310017	<b>03.3556-1164.2</b> 390437 Verschraubung		03.7863-0903.4300244	<b>03.0655-0007.2</b> 370007 Wegsensor	
03.3508-0801.3310023	<b>03.3556-1164.2</b> 390437 Verschraubung		03.7863-4132.4300259	<b>03.0655-0007.2</b> 370007 Wegsensor	
			03.7868-4702.4300253	<b>03.0655-0006.2</b> 370006 Wegsensor	




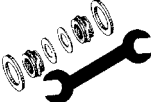


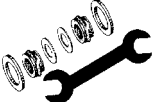

# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

  	  
03.7873-0202.4 300152 <b>03.0655-0007.2</b> 370007 Wegsensor	11.3351-8502.2 220013 <b>11.0101-5402.2</b> 260009 Hülsensatz
11.1361-0004.2 200001 <b>11.0441-3601.2</b> 250007 Dichtungssatz	<b>11.8116-0015.1</b> 390492 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.1441-8035.2 200002 <b>11.0441-4402.2</b> 250014 Dichtungssatz	11.3351-8503.2 220014 <b>11.0101-5402.2</b> 260009 Hülsensatz
11.1441-8036.2 200003 <b>11.0441-4402.2</b> 250014 Dichtungssatz	<b>11.8116-0015.1</b> 390492 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.1541-0013.2 200005 <b>11.0441-5401.2</b> 250027 Dichtungssatz	11.3351-8504.2 220015 <b>11.0101-5402.2</b> 260009 Hülsensatz
11.3331-0033.2 220001 <b>11.0441-3305.2</b> 250006 Dichtungssatz	<b>11.8116-0015.1</b> 390492 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3331-0034.2 220002 <b>11.0441-3305.2</b> 250006 Dichtungssatz	11.3361-8503.2 220016 <b>11.0101-5402.2</b> 260009 Hülsensatz
11.3331-0037.2 220395 <b>11.0441-3305.2</b> 250006 Dichtungssatz	<b>11.0441-3602.2</b> 250008 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3331-0038.2 220396 <b>11.0441-3305.2</b> 250006 Dichtungssatz	11.3361-8504.2 220017 <b>11.0101-5402.2</b> 260009 Hülsensatz
11.3331-0039.2 220387 <b>11.0441-3305.2</b> 250006 Dichtungssatz	<b>11.0441-3602.2</b> 250008 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3331-0040.2 220388 <b>11.0441-3305.2</b> 250006 Dichtungssatz	11.3361-8505.2 220024 <b>11.0101-5402.2</b> 260009 Hülsensatz
11.3331-8016.2 220003 <b>11.0101-5402.2</b> 260009 Hülsensatz	<b>11.0441-3602.2</b> 250008 Dichtungssatz <b>11.8116-0185.1</b> 390592 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3331-8016.2 220003 <b>11.0441-3302.2</b> 250004 Dichtungssatz	11.3361-8506.2 220025 <b>11.0101-5402.2</b> 260009 Hülsensatz
11.3331-8016.2 220003 <b>11.8171-0008.1</b> 990049 Führungsbolzen	<b>11.0441-3602.2</b> 250008 Dichtungssatz <b>11.8116-0185.1</b> 390592 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3331-8501.2 220004 <b>11.0101-5402.2</b> 260009 Hülsensatz	11.3361-9975.2 220281 <b>11.0101-5407.2</b> 260011 Hülsensatz
11.3331-8501.2 220004 <b>11.0441-3302.2</b> 250004 Dichtungssatz	<b>11.0441-3602.2</b> 250008 Dichtungssatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3331-8501.2 220004 <b>11.8116-0015.1</b> 390492 Haltefeder	11.3361-9976.2 220282 <b>11.0101-5407.2</b> 260011 Hülsensatz
11.3331-8501.2 220004 <b>11.8171-0008.1</b> 990049 Führungsbolzen	<b>11.0441-3602.2</b> 250008 Dichtungssatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3331-8502.2 220005 <b>11.0101-5402.2</b> 260009 Hülsensatz	11.3381-8501.2 220018 <b>11.0101-5402.2</b> 260009 Hülsensatz
11.3331-8502.2 220005 <b>11.0441-3302.2</b> 250004 Dichtungssatz	<b>11.0441-3802.2</b> 250009 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3331-8502.2 220005 <b>11.8116-0015.1</b> 390492 Haltefeder	11.3381-8502.2 220019 <b>11.0101-5402.2</b> 260009 Hülsensatz
11.3331-8502.2 220005 <b>11.8171-0008.1</b> 990049 Führungsbolzen	<b>11.0441-3802.2</b> 250009 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3334-8001.2 220006 <b>11.0101-5407.2</b> 260011 Hülsensatz	11.3381-8503.2 220020 <b>11.0101-5402.2</b> 260009 Hülsensatz
11.3334-8001.2 220006 <b>11.0441-3302.2</b> 250004 Dichtungssatz	<b>11.0441-3803.2</b> 250010 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3334-8001.2 220006 <b>11.8116-0047.1</b> 390494 Haltefeder	11.3381-8504.2 220021 <b>11.0101-5402.2</b> 260009 Hülsensatz
11.3334-8001.2 220006 <b>11.8171-0008.1</b> 990049 Führungsbolzen	<b>11.0441-3803.2</b> 250010 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3334-8002.2 220007 <b>11.0101-5407.2</b> 260011 Hülsensatz	11.3381-8505.2 220022 <b>11.0101-5402.2</b> 260009 Hülsensatz
11.3334-8002.2 220007 <b>11.0441-3302.2</b> 250004 Dichtungssatz	<b>11.0441-3802.2</b> 250009 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3334-8002.2 220007 <b>11.8116-0047.1</b> 390494 Haltefeder	11.3351-8501.2 220012 <b>11.0101-5402.2</b> 260009 Hülsensatz
11.3334-8002.2 220007 <b>11.8171-0008.1</b> 990049 Führungsbolzen	<b>11.8116-0015.1</b> 390492 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3334-9995.2 220008 <b>11.0101-5402.2</b> 260009 Hülsensatz	
11.3334-9995.2 220008 <b>11.0441-3303.2</b> 250005 Dichtungssatz	
11.3334-9995.2 220008 <b>11.8116-0047.1</b> 390494 Haltefeder	
11.3334-9995.2 220008 <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.3334-9996.2 220009 <b>11.0101-5402.2</b> 260009 Hülsensatz	
11.3334-9996.2 220009 <b>11.0441-3303.2</b> 250005 Dichtungssatz	
11.3334-9996.2 220009 <b>11.8116-0047.1</b> 390494 Haltefeder	
11.3334-9996.2 220009 <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.3341-8501.2 220010 <b>11.0101-5402.2</b> 260009 Hülsensatz	
11.3341-8501.2 220010 <b>11.0441-3401.2</b> 250151 Dichtungssatz	
11.3341-8501.2 220010 <b>11.8116-0066.1</b> 390577 Haltefeder	
11.3341-8501.2 220010 <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.3341-8502.2 220011 <b>11.0101-5402.2</b> 260009 Hülsensatz	
11.3341-8502.2 220011 <b>11.0441-3401.2</b> 250151 Dichtungssatz	
11.3341-8502.2 220011 <b>11.8116-0066.1</b> 390577 Haltefeder	
11.3341-8502.2 220011 <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.3351-8501.2 220012 <b>11.0101-5402.2</b> 260009 Hülsensatz	
11.3351-8501.2 220012 <b>11.8116-0015.1</b> 390492 Haltefeder	
11.3351-8501.2 220012 <b>11.8171-0008.1</b> 990049 Führungsbolzen	


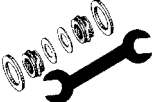




# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

	 		 
11.3381-8506.2 220023	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3802.2</b> 250009 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3401-8514.2 220037	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0315.2</b> 390447 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3401-0055.2 220519	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3421-8501.2 220405	<b>11.0101-6004.2</b> 260014 Hülsensatz <b>11.8116-0133.1</b> 390511 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3401-0056.2 220520	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3421-8502.2 220406	<b>11.0101-6004.2</b> 260014 Hülsensatz <b>11.8116-0133.1</b> 390511 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3401-8501.2 220028	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3451-8501.2 220389	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-4502.2</b> 250143 Dichtungssatz <b>11.8116-0172.1</b> 390500 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3401-8502.2 220029	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3451-8502.2 220390	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-4502.2</b> 250143 Dichtungssatz <b>11.8116-0172.1</b> 390500 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3401-8503.2 220030	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3456-8003.2 220038	<b>11.0441-4501.2</b> 250015 Dichtungssatz
11.3401-8504.2 220031	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3456-8004.2 220039	<b>11.0441-4501.2</b> 250015 Dichtungssatz
11.3401-8505.2 220032	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0094.1</b> 390504 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3481-0106.2 220040	<b>11.0101-4802.2</b> 260007 Hülsensatz <b>11.0441-4810.2</b> 250023 Dichtungssatz
11.3401-8506.2 220033	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0094.1</b> 390504 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3481-0107.2 220041	<b>11.0101-4802.2</b> 260007 Hülsensatz
11.3401-8507.2 220034	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0296.1</b> 390445 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3481-0108.2 220042	<b>11.0101-4802.2</b> 260007 Hülsensatz
11.3401-8508.2 220035	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0296.1</b> 390445 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3481-0167.2 220285	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz
11.3401-8511.2 220026	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0296.1</b> 390445 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3481-0168.2 220286	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz
11.3401-8512.2 220027	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0296.1</b> 390445 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3481-8014.2 220045	<b>11.0101-4802.2</b> 260007 Hülsensatz <b>11.0441-4803.2</b> 250018 Dichtungssatz
11.3401-8513.2 220036	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0315.2</b> 390447 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3481-8015.2 220046	<b>11.0101-4802.2</b> 260007 Hülsensatz <b>11.0441-4803.2</b> 250018 Dichtungssatz
		11.3481-8016.2 220047	<b>11.0101-4802.2</b> 260007 Hülsensatz <b>11.0441-4803.2</b> 250018 Dichtungssatz
		11.3481-8029.2 220048	<b>11.0101-4802.2</b> 260007 Hülsensatz <b>11.0441-4803.2</b> 250018 Dichtungssatz
		11.3481-8030.2 220049	<b>11.0101-4802.2</b> 260007 Hülsensatz <b>11.0441-4803.2</b> 250018 Dichtungssatz
		11.3481-8037.2 220050	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4805.2</b> 250020 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
		11.3481-8038.2 220051	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4805.2</b> 250020 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
		11.3481-8075.2 220053	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen





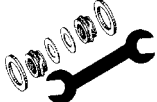

# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

	 		 
11.3481-8076.2 220054	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3481-8513.2 220335	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0230-0687.1</b> 260106 Halter <b>11.0441-4805.2</b> 250020 Dichtungssatz <b>11.8116-0264.1</b> 390594 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8083.2 220057	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3481-8514.2 220336	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0230-0687.1</b> 260106 Halter <b>11.0441-4805.2</b> 250020 Dichtungssatz <b>11.8116-0264.1</b> 390594 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8084.2 220058	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3481-8515.2 220365	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0264.1</b> 390594 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8085.2 220059	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3481-8516.2 220366	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0264.1</b> 390594 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8086.2 220060	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3481-9833.2 220561	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8503.2 220061	<b>11.0101-4801.2</b> 260006 Hülsensatz <b>11.0441-4804.2</b> 250019 Dichtsa. (+Sich. Ring) <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4801.2</b> 260085 Hülsensatz+Schrauben	11.3481-9834.2 220562	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8504.2 220062	<b>11.0101-4801.2</b> 260006 Hülsensatz <b>11.0441-4804.2</b> 250019 Dichtsa. (+Sich. Ring) <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4801.2</b> 260085 Hülsensatz+Schrauben	11.3521-8003.2 220070	<b>11.0101-4802.2</b> 260007 Hülsensatz
11.3481-8505.2 220063	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4805.2</b> 250020 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3521-8004.2 220071	<b>11.0101-4802.2</b> 260007 Hülsensatz
11.3481-8506.2 220064	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4805.2</b> 250020 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3521-8011.2 220072	<b>11.0441-5202.2</b> 250026 Dichtungssatz
11.3481-8507.2 220065	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4810.2</b> 250023 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3521-8012.2 220073	<b>11.0441-5202.2</b> 250026 Dichtungssatz
11.3481-8508.2 220066	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4810.2</b> 250023 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3521-8501.2 220391	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5203.2</b> 250144 Dichtungssatz <b>11.8116-0191.1</b> 390522 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8509.2 220329	<b>11.0101-4801.2</b> 260006 Hülsensatz <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4801.2</b> 260085 Hülsensatz+Schrauben	11.3521-8502.2 220392	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5203.2</b> 250144 Dichtungssatz <b>11.8116-0191.1</b> 390522 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8510.2 220330	<b>11.0101-4801.2</b> 260006 Hülsensatz <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4801.2</b> 260085 Hülsensatz+Schrauben	11.3541-0257.2 220074	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8511.2 220337	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4805.2</b> 250020 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-0258.2 220075	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8512.2 220338	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4805.2</b> 250020 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8017.2 220076	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
		11.3541-8018.2 220077	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
		11.3541-8039.2 220078	<b>11.0441-5404.2</b> 250029 Dichtungssatz
		11.3541-8040.2 220079	<b>11.0441-5404.2</b> 250029 Dichtungssatz


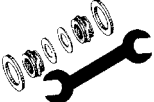


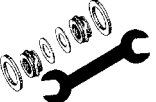

# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

	 		 
11.3541-8045.2 220080	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8106.2 220340	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8061.2 220081	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8501.2 220093	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8062.2 220082	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8502.2 220094	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8065.2 220083	<b>11.0441-5404.2</b> 250029 Dichtungssatz	11.3541-8503.2 220095	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8066.2 220084	<b>11.0441-5404.2</b> 250029 Dichtungssatz	11.3541-8504.2 220096	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8067.2 220085	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz	11.3541-8505.2 220097	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8068.2 220086	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz	11.3541-8506.2 220098	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8083.2 220241	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8507.2 220099	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8084.2 220242	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8508.2 220100	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8085.2 220287	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8509.2 220101	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8086.2 220288	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8510.2 220102	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8089.2 220087	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8511.2 220103	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8116-0091.1</b> 390502 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8090.2 220088	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8512.2 220104	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8116-0091.1</b> 390502 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8091.2 220089	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8513.2 220105	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8170-0729.1</b> 260107 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8092.2 220090	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8514.2 220106	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8170-0729.1</b> 260107 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8101.2 220091	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8116-0097.1</b> 390590 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8515.2 220107	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8102.2 220092	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8116-0097.1</b> 390590 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		
11.3541-8105.2 220339	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		


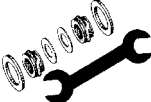


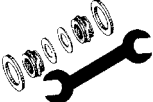

# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

	 		 
11.3541-8516.2 220108	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8009.2 220119	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5702.2</b> 250033 Dichtungssatz
11.3541-8517.2 220109	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8116-0091.1</b> 390502 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8010.2 220120	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5702.2</b> 250033 Dichtungssatz
11.3541-8518.2 220110	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8116-0091.1</b> 390502 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8501.2 220121	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5702.2</b> 250033 Dichtungssatz <b>11.8116-0091.1</b> 390502 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8519.2 220111	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz	11.3571-8502.2 220122	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5702.2</b> 250033 Dichtungssatz <b>11.8116-0091.1</b> 390502 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8520.2 220112	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz	11.3571-8503.2 220123	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5702.2</b> 250033 Dichtungssatz <b>11.8116-0091.1</b> 390502 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8521.2 220113	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz	11.3571-8504.2 220124	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5702.2</b> 250033 Dichtungssatz <b>11.8116-0091.1</b> 390502 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8522.2 220114	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz	11.3571-8505.2 220125	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8523.2 220115	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5409.2</b> 250031 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8506.2 220126	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8524.2 220116	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5409.2</b> 250031 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8507.2 220127	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8529.2 220341	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8116-0264.1</b> 390594 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8508.2 220128	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8530.2 220342	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8116-0264.1</b> 390594 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8509.2 220313	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5703.2</b> 250145 Dichtungssatz <b>11.8116-0253.1</b> 390512 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8531.2 220367	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0264.1</b> 390594 Haltefeder <b>11.8116-0356.1</b> 390586 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8510.2 220314	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5703.2</b> 250145 Dichtungssatz <b>11.8116-0253.1</b> 390512 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8532.2 220368	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0264.1</b> 390594 Haltefeder <b>11.8116-0356.1</b> 390586 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8511.2 220315	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5703.2</b> 250145 Dichtungssatz <b>11.8116-0253.1</b> 390512 Haltefeder <b>11.8170-0401.1</b> 260103 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3571-8007.2 220117	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5702.2</b> 250033 Dichtungssatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		
11.3571-8008.2 220118	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5702.2</b> 250033 Dichtungssatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		


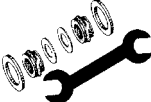


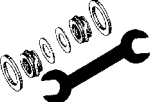

# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

	 		 
11.3571-8512.2 220316	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5703.2</b> 250145 Dichtungssatz <b>11.8116-0253.1</b> 390512 Haltefeder <b>11.8170-0401.1</b> 260103 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-0073.2 220131	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3571-8515.2 220333	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0237.1</b> 390509 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-0074.2 220132	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3571-8516.2 220334	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0237.1</b> 390509 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8001.2 220133	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0052.1</b> 390496 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3571-8517.2 220321	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8002.2 220134	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0052.1</b> 390496 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3571-8518.2 220322	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8049.3 220327	<b>11.0441-6007.2</b> 250146 Dichtungssatz
11.3571-8521.2 220319	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8050.3 220328	<b>11.0441-6007.2</b> 250146 Dichtungssatz
11.3571-8522.2 220320	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8063.2 220135	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3571-8523.2 220343	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8064.2 220136	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3571-8524.2 220344	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8065.2 220137	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3571-8525.2 220363	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8066.2 220138	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3571-8526.2 220364	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8067.2 220139	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-0011.2 220129	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8068.2 220140	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-0012.2 220130	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8071.2 220141	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0230-0170.2</b> 260078 Haltersatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
		11.3601-8072.2 220142	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0230-0170.2</b> 260078 Haltersatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
		11.3601-8073.2 220143	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
		11.3601-8074.2 220144	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen


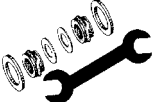


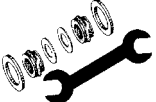

# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

	 		 
11.3601-8501.2 220145	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0230-0020.2</b> 260023 Haltersatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8515.2 220323	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8502.2 220146	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0230-0020.2</b> 260023 Haltersatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8516.2 220324	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8503.2 220147	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8519.2 220345	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8504.2 220148	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8520.2 220346	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8505.2 220149	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8521.2 220347	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0052.1</b> 390496 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8506.2 220150	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8522.2 220348	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0052.1</b> 390496 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8507.2 220151	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0052.1</b> 390496 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8523.2 220349	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8508.2 220152	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0052.1</b> 390496 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8524.2 220350	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8509.2 220153	<b>11.0101-6004.2</b> 260014 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz	11.3601-8525.2 220351	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8510.2 220154	<b>11.0101-6004.2</b> 260014 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz	11.3601-8526.2 220352	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8511.2 220155	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0092.1</b> 390503 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8527.2 220353	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0230-0170.2</b> 260078 Haltersatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8116-0301.1</b> 390610 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8512.2 220156	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0092.1</b> 390503 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8528.2 220354	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0230-0170.2</b> 260078 Haltersatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8116-0301.1</b> 390610 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8513.2 220393	<b>11.0101-5704.2</b> 260095 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8116-0200.1</b> 390505 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8529.2 220355	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8514.2 220394	<b>11.0101-5704.2</b> 260095 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8116-0200.1</b> 390505 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3601-8530.2 220356	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen

# Reparatursätze


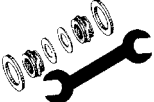


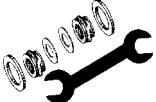

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

	 		 
11.4601-8001.3 220157	<b>11.0441-6002.2</b> 250036 Dichtungssatz	11.9381-9961.2 220435	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3803.2</b> 250010 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.4601-8002.3 220158	<b>11.0441-6002.2</b> 250036 Dichtungssatz	11.9381-9962.2 220436	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3803.2</b> 250010 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.4601-8003.3 220159	<b>11.0441-6002.2</b> 250036 Dichtungssatz	11.9382-7003.2 220891	<b>11.0103-0001.2</b> 250156 Bremssattel-Zubehör
11.4601-8004.3 220160	<b>11.0441-6002.2</b> 250036 Dichtungssatz	11.9382-7004.2 220892	<b>11.0103-0001.2</b> 250156 Bremssattel-Zubehör
11.9341-9991.2 220407	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3401.2</b> 250151 Dichtungssatz <b>11.8116-0185.1</b> 390592 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7001.2 220397	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9341-9992.2 220408	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3401.2</b> 250151 Dichtungssatz <b>11.8116-0185.1</b> 390592 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7002.2 220398	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9347-7001.2 220473	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8170-0584.1</b> 260105 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7003.2 220567	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8170-0633.1</b> 260117 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9347-7002.2 220474	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8170-0584.1</b> 260105 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7004.2 220568	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8170-0633.1</b> 260117 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9347-7003.2 220565	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8170-0584.1</b> 260105 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7005.2 220569	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9347-7004.2 220566	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8170-0584.1</b> 260105 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7006.2 220570	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9347-7005.2 220643	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7015.2 220627	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0230-0698.2</b> 260091 Halter <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9347-7006.2 220644	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7016.2 220628	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0230-0698.2</b> 260091 Halter <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9367-7001.2 220733	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7021.2 220629	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9367-7002.2 220734	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7022.2 220630	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9381-9957.2 220661	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7045.2 220797	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0230-0698.2</b> 260091 Halter <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9381-9958.2 220662	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7046.2 220798	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0230-0698.2</b> 260091 Halter <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9381-9959.2 220433	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3803.2</b> 250010 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		
11.9381-9960.2 220434	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3803.2</b> 250010 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		







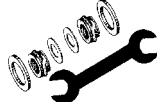

# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

	 		 
11.9401-9951.2 220463	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8116-0296.1</b> 390445 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9407-7005.2 220637	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8170-0633.1</b> 260117 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9401-9952.2 220464	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8116-0296.1</b> 390445 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9407-7006.2 220638	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8170-0633.1</b> 260117 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9401-9959.2 220833	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9421-9911.2 220825	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9401-9960.2 220834	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9421-9912.2 220826	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9401-9975.2 220495	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4003.2</b> 250001 Dichtungssatz <b>11.8116-0094.1</b> 390504 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9421-9963.2 220465	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0230-0119.2</b> 260089 Haltersatz <b>11.8116-0296.1</b> 390445 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9401-9976.2 220496	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4003.2</b> 250001 Dichtungssatz <b>11.8116-0094.1</b> 390504 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9421-9964.2 220466	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0230-0119.2</b> 260089 Haltersatz <b>11.8116-0296.1</b> 390445 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9401-9977.2 220439	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4003.2</b> 250001 Dichtungssatz <b>11.8116-0094.1</b> 390504 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9421-9965.2 220799	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0323.1</b> 390459 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9401-9978.2 220440	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4003.2</b> 250001 Dichtungssatz <b>11.8116-0094.1</b> 390504 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9421-9966.2 220800	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0323.1</b> 390459 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9406-9993.2 220413	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4004.2</b> 250012 Dichtungssatz <b>11.8116-0168.1</b> 390499 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9421-9979.2 220497	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0236.1</b> 390507 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9406-9994.2 220414	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4004.2</b> 250012 Dichtungssatz <b>11.8116-0168.1</b> 390499 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9421-9980.2 220498	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0236.1</b> 390507 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9406-9995.2 220415	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4004.2</b> 250012 Dichtungssatz <b>11.8116-0168.1</b> 390499 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9426-9957.2 220895	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4203.2</b> 250013 Dichtungssatz <b>11.8116-0330.1</b> 390472 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9406-9996.2 220416	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4004.2</b> 250012 Dichtungssatz <b>11.8116-0168.1</b> 390499 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9426-9958.2 220896	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4203.2</b> 250013 Dichtungssatz <b>11.8116-0330.1</b> 390472 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9407-7001.2 220573	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8170-0633.1</b> 260117 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9426-9959.2 220801	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0323.1</b> 390459 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9407-7002.2 220574	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0340.1</b> 390595 Haltefeder <b>11.8170-0633.1</b> 260117 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9426-9960.2 220802	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0323.1</b> 390459 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
		11.9426-9977.2 220897	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4203.2</b> 250013 Dichtungssatz <b>11.8116-0330.1</b> 390472 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen


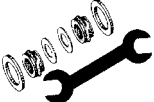


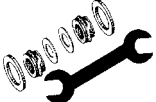

# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

  	  
<p>11.9426-9989.2 220639 <b>11.0441-4203.2</b> 250013 Dichtungssatz <b>11.8116-0323.1</b> 390459 Haltefeder</p>	<p>11.9461-9984.2 220468 <b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0230-0176.2</b> 260088 Haltersatz <b>11.0441-4203.2</b> 250013 Dichtungssatz <b>11.8116-0296.1</b> 390445 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9426-9990.2 220640 <b>11.0441-4203.2</b> 250013 Dichtungssatz <b>11.8116-0323.1</b> 390459 Haltefeder</p>	<p>11.9481-9811.2 220445 <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0274.1</b> 390516 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9426-9991.2 220641 <b>11.0441-4203.2</b> 250013 Dichtungssatz <b>11.8116-0323.1</b> 390459 Haltefeder</p>	<p>11.9481-9812.2 220446 <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0274.1</b> 390516 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9426-9992.2 220642 <b>11.0441-4203.2</b> 250013 Dichtungssatz <b>11.8116-0323.1</b> 390459 Haltefeder</p>	<p>11.9481-9871.2 220681 <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9426-9993.2 220443 <b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4203.2</b> 250013 Dichtungssatz <b>11.8116-0168.1</b> 390499 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>	<p>11.9481-9872.2 220682 <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9426-9994.2 220444 <b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4203.2</b> 250013 Dichtungssatz <b>11.8116-0168.1</b> 390499 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>	<p>11.9521-7001.2 220499 <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9441-9949.2 220803 <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0310.1</b> 390611 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>	<p>11.9521-7002.2 220500 <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9441-9950.2 220804 <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0310.1</b> 390611 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>	<p>11.9541-9543.2 220645 <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0301.1</b> 390610 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9441-9955.2 220805 <b>11.8116-0133.1</b> 390511 Haltefeder <b>11.8171-0096.1</b> 250155 Führungsbolzen</p>	<p>11.9541-9544.2 220646 <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0301.1</b> 390610 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9441-9956.2 220806 <b>11.8116-0133.1</b> 390511 Haltefeder <b>11.8171-0096.1</b> 250155 Führungsbolzen</p>	<p>11.9541-9545.2 220625 <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0301.1</b> 390610 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9441-9957.2 220827 <b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8116-0296.1</b> 390445 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>	<p>11.9541-9546.2 220626 <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0301.1</b> 390610 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9441-9958.2 220828 <b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8116-0296.1</b> 390445 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>	<p>11.9541-9549.2 220575 <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5409.2</b> 250031 Dichtungssatz <b>11.8171-0069.1</b> 250152 Führungsbolzen</p>
<p>11.9441-9967.2 220807 <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0310.1</b> 390611 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>	<p>11.9541-9550.2 220576 <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5409.2</b> 250031 Dichtungssatz <b>11.8171-0069.1</b> 250152 Führungsbolzen</p>
<p>11.9441-9968.2 220808 <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0310.1</b> 390611 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>	<p>11.9541-9553.2 220563 <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0351.1</b> 390538 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9441-9971.2 220839 <b>11.0101-7003.2</b> 260124 Hülsensatz</p>	<p>11.9541-9554.2 220564 <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0351.1</b> 390538 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9441-9972.2 220840 <b>11.0101-7003.2</b> 260124 Hülsensatz</p>	<p>11.9541-9569.2 220725 <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0264.1</b> 390594 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9461-9981.2 220899 <b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8116-0296.1</b> 390445 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>	<p>11.9541-9570.2 220726 <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0264.1</b> 390594 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9461-9982.2 220900 <b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8116-0296.1</b> 390445 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>	
<p>11.9461-9983.2 220467 <b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0230-0176.2</b> 260088 Haltersatz <b>11.0441-4203.2</b> 250013 Dichtungssatz <b>11.8116-0296.1</b> 390445 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>	





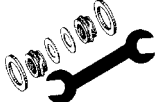

# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

	 		 
11.9541-9575.2 220829	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8116-0206.1</b> 390593 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9571-9765.2 220663	<b>11.0101-5704.2</b> 260095 Hülsensatz <b>11.8116-0351.1</b> 390538 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9541-9576.2 220830	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8116-0206.1</b> 390593 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9571-9766.2 220664	<b>11.0101-5704.2</b> 260095 Hülsensatz <b>11.8116-0351.1</b> 390538 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9541-9587.2 220419	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8116-0109.1</b> 390495 Haltefeder <b>11.8116-0206.1</b> 390593 Haltefeder <b>11.8170-0729.1</b> 260107 Halter <b>11.8170-0730.1</b> 260108 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9571-9779.2 220657	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0356.1</b> 390586 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9541-9588.2 220420	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8116-0109.1</b> 390495 Haltefeder <b>11.8116-0206.1</b> 390593 Haltefeder <b>11.8170-0729.1</b> 260107 Halter <b>11.8170-0730.1</b> 260108 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9571-9780.2 220658	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0356.1</b> 390586 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9541-9595.2 220501	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5409.2</b> 250031 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9571-9781.2 220659	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0295.2</b> 390524 Haltefeder <b>11.8116-0356.1</b> 390586 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9541-9596.2 220502	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5409.2</b> 250031 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9571-9782.2 220660	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0295.2</b> 390524 Haltefeder <b>11.8116-0356.1</b> 390586 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9541-9667.2 220421	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0230-0444.1</b> 260104 Halter <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8116-0109.1</b> 390495 Haltefeder <b>11.8116-0206.1</b> 390593 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9571-9785.2 220595	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0356.1</b> 390586 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9541-9668.2 220422	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0230-0444.1</b> 260104 Halter <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8116-0109.1</b> 390495 Haltefeder <b>11.8116-0206.1</b> 390593 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9571-9786.2 220596	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0356.1</b> 390586 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9541-9805.2 220503	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9571-9793.2 220665	<b>11.8116-0351.1</b> 390538 Haltefeder
11.9541-9806.2 220504	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9571-9794.2 220666	<b>11.8116-0351.1</b> 390538 Haltefeder
11.9541-9950.2 220843	<b>11.8170-0002.1</b> 260110 Halter	11.9571-9801.2 220577	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0279.1</b> 390519 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9541-9951.2 220844	<b>11.8170-0002.1</b> 260110 Halter	11.9571-9802.2 220578	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0279.1</b> 390519 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9546-9997.2 220399	<b>11.0101-5407.2</b> 260011 Hülsensatz	11.9571-9811.2 220485	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0101-5706.2</b> 260097 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0326.1</b> 390471 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen <b>11.8171-0067.1</b> 250153 Führungsbolzen
11.9546-9998.2 220400	<b>11.0101-5407.2</b> 260011 Hülsensatz	11.9571-9812.2 220486	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0101-5706.2</b> 260097 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0326.1</b> 390471 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen <b>11.8171-0067.1</b> 250153 Führungsbolzen
11.9571-9757.2 220857	<b>11.8116-0301.1</b> 390610 Haltefeder	11.9571-9813.2 220647	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0356.1</b> 390586 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9571-9758.2 220858	<b>11.8116-0301.1</b> 390610 Haltefeder	11.9571-9814.2 220648	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0356.1</b> 390586 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen


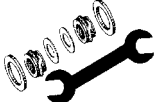


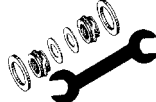

# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

	 		 
11.9571-9819.2 220469	<b>11.0101-5705.2</b> 260096 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0326.1</b> 390471 Haltefeder <b>11.8171-0067.1</b> 250153 Führungsbolzen	11.9571-9863.2 220513	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0366.2</b> 390587 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen <b>11.8171-0067.1</b> 250153 Führungsbolzen
11.9571-9820.2 220470	<b>11.0101-5705.2</b> 260096 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0326.1</b> 390471 Haltefeder <b>11.8171-0067.1</b> 250153 Führungsbolzen	11.9571-9864.2 220514	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0366.2</b> 390587 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen <b>11.8171-0067.1</b> 250153 Führungsbolzen
11.9571-9821.2 220579	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0279.1</b> 390519 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9571-9867.2 220423	<b>11.0101-5704.2</b> 260095 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9571-9822.2 220580	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0279.1</b> 390519 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9571-9868.2 220424	<b>11.0101-5704.2</b> 260095 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9571-9823.2 220471	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9571-9871.2 220425	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9571-9824.2 220472	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9571-9872.2 220426	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9571-9835.2 220427	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8116-0347.2</b> 390535 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9571-9971.2 220605	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5702.2</b> 250033 Dichtungssatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9571-9836.2 220428	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8116-0347.2</b> 390535 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9571-9972.2 220606	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5702.2</b> 250033 Dichtungssatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9571-9841.2 220401	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0301.1</b> 390610 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9576-9947.2 220809	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0410.2</b> 390589 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9571-9842.2 220402	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0301.1</b> 390610 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9576-9948.2 220810	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0410.2</b> 390589 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9571-9847.2 220487	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9576-9975.2 220649	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0345.2</b> 390596 Haltefeder <b>11.8116-0410.2</b> 390589 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9571-9848.2 220488	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9576-9976.2 220650	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0345.2</b> 390596 Haltefeder <b>11.8116-0410.2</b> 390589 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9571-9861.2 220403	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0301.1</b> 390610 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9576-9995.2 220651	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0410.2</b> 390589 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9571-9862.2 220404	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0301.1</b> 390610 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9576-9996.2 220652	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0410.2</b> 390589 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
		11.9601-2601.2 220913	<b>11.0103-0002.2</b> 250157 Bremssattel-Zubehör
		11.9601-2602.2 220914	<b>11.0103-0002.2</b> 250157 Bremssattel-Zubehör
		11.9601-2603.2 220915	<b>11.0103-0002.2</b> 250157 Bremssattel-Zubehör
		11.9601-2604.2 220916	<b>11.0103-0002.2</b> 250157 Bremssattel-Zubehör





# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

  	  
<p>11.9601-8501.2 220593 <b>11.0101-5706.2</b> 260097 Hülsensatz  <b>11.0441-6008.2</b> 250038 Dichtungssatz  <b>11.8116-0237.1</b> 390509 Haltefeder  <b>11.8171-0067.1</b> 250153 Führungsbolzen</p>	<p>11.9601-9824.2 220850 <b>11.0101-5402.2</b> 260009 Hülsensatz  <b>11.0441-6003.2</b> 250037 Dichtungssatz</p>
<p>11.9601-8502.2 220594 <b>11.0101-5706.2</b> 260097 Hülsensatz  <b>11.0441-6008.2</b> 250038 Dichtungssatz  <b>11.8116-0237.1</b> 390509 Haltefeder  <b>11.8171-0067.1</b> 250153 Führungsbolzen</p>	<p>11.9601-9829.2 220505 <b>11.0101-5407.2</b> 260011 Hülsensatz  <b>11.8116-0366.2</b> 390587 Haltefeder  <b>11.8171-0008.1</b> 990049 Führungsbolzen  <b>11.8171-0067.1</b> 250153 Führungsbolzen</p>
<p>11.9601-9717.2 220901 <b>11.0441-6008.2</b> 250038 Dichtungssatz</p>	<p>11.9601-9830.2 220506 <b>11.0101-5407.2</b> 260011 Hülsensatz  <b>11.8116-0366.2</b> 390587 Haltefeder  <b>11.8171-0008.1</b> 990049 Führungsbolzen  <b>11.8171-0067.1</b> 250153 Führungsbolzen</p>
<p>11.9601-9718.2 220902 <b>11.0441-6008.2</b> 250038 Dichtungssatz</p>	<p>11.9601-9883.2 220917 <b>11.0441-6008.2</b> 250038 Dichtungssatz</p>
<p>11.9601-9721.2 220875 <b>11.8116-0367.1</b> 390600 Haltefeder</p>	<p>11.9601-9884.2 220918 <b>11.0441-6008.2</b> 250038 Dichtungssatz</p>
<p>11.9601-9722.2 220876 <b>11.8116-0367.1</b> 390600 Haltefeder</p>	<p>11.9606-9945.2 220727 <b>11.0101-5704.2</b> 260095 Hülsensatz  <b>11.8116-0388.2</b> 390588 Haltefeder  <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9601-9731.2 220853 <b>11.0441-6008.2</b> 250038 Dichtungssatz</p>	<p>11.9606-9946.2 220728 <b>11.0101-5704.2</b> 260095 Hülsensatz  <b>11.8116-0388.2</b> 390588 Haltefeder  <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9601-9732.2 220854 <b>11.0441-6008.2</b> 250038 Dichtungssatz</p>	<p>11.9606-9953.2 220587 <b>11.0101-5409.2</b> 260035 Hülsensatz  <b>11.0441-6008.2</b> 250038 Dichtungssatz  <b>11.8116-0347.2</b> 390535 Haltefeder  <b>11.8116-0410.2</b> 390589 Haltefeder  <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9601-9745.2 220653 <b>11.0101-5407.2</b> 260011 Hülsensatz  <b>11.8116-0206.1</b> 390593 Haltefeder  <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>	<p>11.9606-9954.2 220588 <b>11.0101-5409.2</b> 260035 Hülsensatz  <b>11.0441-6008.2</b> 250038 Dichtungssatz  <b>11.8116-0347.2</b> 390535 Haltefeder  <b>11.8116-0410.2</b> 390589 Haltefeder  <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9601-9746.2 220654 <b>11.0101-5407.2</b> 260011 Hülsensatz  <b>11.8116-0206.1</b> 390593 Haltefeder  <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>	<p>11.9606-9957.2 220815 <b>11.0101-5409.2</b> 260035 Hülsensatz  <b>11.0441-6008.2</b> 250038 Dichtungssatz  <b>11.8116-0410.2</b> 390589 Haltefeder  <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9601-9759.2 220811 <b>11.0101-5704.2</b> 260095 Hülsensatz  <b>11.8116-0356.1</b> 390586 Haltefeder  <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>	<p>11.9606-9958.2 220816 <b>11.0101-5409.2</b> 260035 Hülsensatz  <b>11.0441-6008.2</b> 250038 Dichtungssatz  <b>11.8116-0410.2</b> 390589 Haltefeder  <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9601-9760.2 220812 <b>11.0101-5704.2</b> 260095 Hülsensatz  <b>11.8116-0356.1</b> 390586 Haltefeder  <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>	<p>11.9606-9959.2 220729 <b>11.0101-6006.2</b> 260098 Hülsensatz  <b>11.8116-0366.2</b> 390587 Haltefeder  <b>11.8171-0008.1</b> 990049 Führungsbolzen  <b>11.8171-0067.1</b> 250153 Führungsbolzen</p>
<p>11.9601-9765.2 220813 <b>11.0101-5407.2</b> 260011 Hülsensatz  <b>11.8116-0237.1</b> 390509 Haltefeder  <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>	<p>11.9606-9960.2 220730 <b>11.0101-6006.2</b> 260098 Hülsensatz  <b>11.8116-0366.2</b> 390587 Haltefeder  <b>11.8171-0008.1</b> 990049 Führungsbolzen  <b>11.8171-0067.1</b> 250153 Führungsbolzen</p>
<p>11.9601-9766.2 220814 <b>11.0101-5407.2</b> 260011 Hülsensatz  <b>11.8116-0237.1</b> 390509 Haltefeder  <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>	<p>11.9606-9961.2 220655 <b>11.0101-5409.2</b> 260035 Hülsensatz  <b>11.0441-6008.2</b> 250038 Dichtungssatz  <b>11.8116-0410.2</b> 390589 Haltefeder  <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9601-9771.2 220583 <b>11.0101-5706.2</b> 260097 Hülsensatz  <b>11.0441-6008.2</b> 250038 Dichtungssatz  <b>11.8116-0237.1</b> 390509 Haltefeder  <b>11.8171-0067.1</b> 250153 Führungsbolzen</p>	<p>11.9606-9962.2 220656 <b>11.0101-5409.2</b> 260035 Hülsensatz  <b>11.0441-6008.2</b> 250038 Dichtungssatz  <b>11.8116-0410.2</b> 390589 Haltefeder  <b>11.8171-0008.1</b> 990049 Führungsbolzen</p>
<p>11.9601-9772.2 220584 <b>11.0101-5706.2</b> 260097 Hülsensatz  <b>11.0441-6008.2</b> 250038 Dichtungssatz  <b>11.8116-0237.1</b> 390509 Haltefeder  <b>11.8171-0067.1</b> 250153 Führungsbolzen</p>	<p>11.9601-9823.2 220849 <b>11.0101-5402.2</b> 260009 Hülsensatz  <b>11.0441-6003.2</b> 250037 Dichtungssatz</p>
<p>11.9601-9772.2 220584 <b>11.0101-5706.2</b> 260097 Hülsensatz  <b>11.0441-6008.2</b> 250038 Dichtungssatz  <b>11.8116-0237.1</b> 390509 Haltefeder  <b>11.8171-0067.1</b> 250153 Führungsbolzen</p>	<p>11.9601-9823.2 220849 <b>11.0101-5402.2</b> 260009 Hülsensatz  <b>11.0441-6003.2</b> 250037 Dichtungssatz</p>
<p>11.9601-9772.2 220584 <b>11.0101-5706.2</b> 260097 Hülsensatz  <b>11.0441-6008.2</b> 250038 Dichtungssatz  <b>11.8116-0237.1</b> 390509 Haltefeder  <b>11.8171-0067.1</b> 250153 Führungsbolzen</p>	<p>11.9601-9823.2 220849 <b>11.0101-5402.2</b> 260009 Hülsensatz  <b>11.0441-6003.2</b> 250037 Dichtungssatz</p>
<p>11.9601-9772.2 220584 <b>11.0101-5706.2</b> 260097 Hülsensatz  <b>11.0441-6008.2</b> 250038 Dichtungssatz  <b>11.8116-0237.1</b> 390509 Haltefeder  <b>11.8171-0067.1</b> 250153 Führungsbolzen</p>	<p>11.9601-9823.2 220849 <b>11.0101-5402.2</b> 260009 Hülsensatz  <b>11.0441-6003.2</b> 250037 Dichtungssatz</p>
<p>11.9601-9772.2 220584 <b>11.0101-5706.2</b> 260097 Hülsensatz  <b>11.0441-6008.2</b> 250038 Dichtungssatz  <b>11.8116-0237.1</b> 390509 Haltefeder  <b>11.8171-0067.1</b> 250153 Führungsbolzen</p>	<p>11.9601-9823.2 220849 <b>11.0101-5402.2</b> 260009 Hülsensatz  <b>11.0441-6003.2</b> 250037 Dichtungssatz</p>
<p>11.9601-9772.2 220584 <b>11.0101-5706.2</b> 260097 Hülsensatz  <b>11.0441-6008.2</b> 250038 Dichtungssatz  <b>11.8116-0237.1</b> 390509 Haltefeder  <b>11.8171-0067.1</b> 250153 Führungsbolzen</p>	<p>11.9601-9823.2 220849 <b>11.0101-5402.2</b> 260009 Hülsensatz  <b>11.0441-6003.2</b> 250037 Dichtungssatz</p>





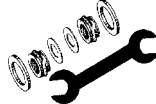

# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

	 		 
11.9606-9965.2 220817	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0101-5704.2</b> 260095 Hülsensatz <b>11.0441-6008.2</b> 250038 Dichtungssatz <b>11.8116-0299.1</b> 390446 Haltefeder <b>11.8116-0327.1</b> 390599 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9606-9992.2 220430	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6008.2</b> 250038 Dichtungssatz <b>11.8116-0239.2</b> 390510 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen <b>13.0441-3506.2</b> 250052 Dichtungssatz
11.9606-9966.2 220818	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0101-5704.2</b> 260095 Hülsensatz <b>11.0441-6008.2</b> 250038 Dichtungssatz <b>11.8116-0299.1</b> 390446 Haltefeder <b>11.8116-0327.1</b> 390599 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	13.2351-0011.2 210008	<b>13.0441-3506.2</b> 250052 Dichtungssatz <b>13.2351-0012.2</b> 210009 <b>13.0441-3506.2</b> 250052 Dichtungssatz <b>13.2351-0013.2</b> 210010 <b>13.0441-3506.2</b> 250052 Dichtungssatz <b>13.2351-0014.2</b> 210011 <b>13.0441-3506.2</b> 250052 Dichtungssatz <b>13.2351-0017.2</b> 210012 <b>13.0441-3506.2</b> 250052 Dichtungssatz
11.9606-9967.2 220905	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6008.2</b> 250038 Dichtungssatz <b>11.8116-0339.2</b> 390528 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	13.2351-0018.2 210013	<b>13.0441-3506.2</b> 250052 Dichtungssatz <b>13.2351-0025.2</b> 210210 <b>13.0441-3506.2</b> 250052 Dichtungssatz
11.9606-9968.2 220906	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6008.2</b> 250038 Dichtungssatz <b>11.8116-0339.2</b> 390528 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	13.2351-0026.2 210211	<b>13.0441-3506.2</b> 250052 Dichtungssatz <b>13.2351-0051.2</b> 210180 <b>13.0441-3507.2</b> 250053 Dichtungssatz <b>13.2351-0052.2</b> 210181 <b>13.0441-3507.2</b> 250053 Dichtungssatz
11.9606-9969.2 220731	<b>11.0101-6006.2</b> 260098 Hülsensatz <b>11.8116-0366.2</b> 390587 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen <b>11.8171-0067.1</b> 250153 Führungsbolzen	13.2351-8005.2 210014	<b>13.0441-3505.2</b> 250051 Dichtungssatz <b>13.2351-8006.2</b> 210015 <b>13.0441-3505.2</b> 250051 Dichtungssatz
11.9606-9970.2 220732	<b>11.0101-6006.2</b> 260098 Hülsensatz <b>11.8116-0366.2</b> 390587 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen <b>11.8171-0067.1</b> 250153 Führungsbolzen	13.2351-8019.2 210139	<b>13.0441-3507.2</b> 250053 Dichtungssatz <b>13.2351-8020.2</b> 210140 <b>13.0441-3507.2</b> 250053 Dichtungssatz <b>13.2353-8003.2</b> 210016 <b>13.0441-3504.2</b> 250050 Dichtungssatz
11.9606-9971.2 220589	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6008.2</b> 250038 Dichtungssatz <b>11.8116-0345.2</b> 390596 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	13.2353-8004.2 210017	<b>13.0441-3504.2</b> 250050 Dichtungssatz <b>13.2361-8001.2</b> 210214 <b>13.0441-3606.2</b> 250147 Dichtungssatz
11.9606-9972.2 220590	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6008.2</b> 250038 Dichtungssatz <b>11.8116-0345.2</b> 390596 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	13.2361-8002.2 210215	<b>13.0441-3606.2</b> 250147 Dichtungssatz <b>13.2361-8003.2</b> 210220 <b>13.0441-3609.2</b> 250057 Dichtungssatz <b>13.2361-8004.2</b> 210221 <b>13.0441-3609.2</b> 250057 Dichtungssatz
11.9606-9979.2 220907	<b>11.0101-6006.2</b> 260098 Hülsensatz <b>11.0441-6008.2</b> 250038 Dichtungssatz <b>11.8116-0315.2</b> 390447 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen <b>11.8171-0067.1</b> 250153 Führungsbolzen	13.2361-8005.2 210237	<b>13.0441-3609.2</b> 250057 Dichtungssatz <b>13.2361-8006.2</b> 210238 <b>13.0441-3609.2</b> 250057 Dichtungssatz <b>13.2381-0039.2</b> 210020 <b>13.0441-3812.2</b> 250068 Dichtungssatz
11.9606-9980.2 220908	<b>11.0101-6006.2</b> 260098 Hülsensatz <b>11.0441-6008.2</b> 250038 Dichtungssatz <b>11.8116-0315.2</b> 390447 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen <b>11.8171-0067.1</b> 250153 Führungsbolzen	13.2381-0040.2 210021	<b>13.0441-3812.2</b> 250068 Dichtungssatz <b>13.2381-0067.2</b> 210024 <b>13.0441-3815.2</b> 250069 Dichtungssatz <b>13.2381-0068.2</b> 210025 <b>13.0441-3815.2</b> 250069 Dichtungssatz
11.9606-9981.2 220591	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0325.2</b> 390461 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	13.2381-0083.2 210026	<b>13.0441-3819.2</b> 250072 Dichtungssatz <b>13.2381-0084.2</b> 210027 <b>13.0441-3819.2</b> 250072 Dichtungssatz <b>13.2381-0085.2</b> 210028 <b>13.0441-3819.2</b> 250072 Dichtungssatz <b>13.2381-0086.2</b> 210029 <b>13.0441-3819.2</b> 250072 Dichtungssatz
11.9606-9982.2 220592	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0325.2</b> 390461 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	13.2381-0087.2 210149	<b>13.0441-3819.2</b> 250072 Dichtungssatz <b>13.2381-0088.2</b> 210150 <b>13.0441-3819.2</b> 250072 Dichtungssatz
11.9606-9991.2 220429	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6008.2</b> 250038 Dichtungssatz <b>11.8116-0239.2</b> 390510 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	13.2381-0088.2 210150	<b>13.0441-3819.2</b> 250072 Dichtungssatz







# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

							
13.2381-8027.2210033	<b>13.0441-3811.2</b>	250067	Dichtungssatz	13.2421-8025.2210061	<b>13.0441-4216.2</b>	250093	Dichtungssatz
13.2381-8028.2210034	<b>13.0441-3811.2</b>	250067	Dichtungssatz	13.2421-8026.2210062	<b>13.0441-4216.2</b>	250093	Dichtungssatz
13.2381-8029.2210035	<b>13.0441-3811.2</b>	250067	Dichtungssatz	13.2423-8009.2210063	<b>13.0441-4206.2</b>	250087	Dichtungssatz
13.2381-8030.2210036	<b>13.0441-3811.2</b>	250067	Dichtungssatz	13.2423-8010.2210064	<b>13.0441-4206.2</b>	250087	Dichtungssatz
13.2381-8033.2210222	<b>13.0441-3817.2</b>	250071	Dichtungssatz	13.2424-0009.2210065	<b>13.0441-4212.2</b>	250089	Dichtungssatz
13.2381-8034.2210223	<b>13.0441-3817.2</b>	250071	Dichtungssatz	13.2424-0010.2210066	<b>13.0441-4212.2</b>	250089	Dichtungssatz
13.2381-8035.2210037	<b>13.0441-3817.2</b>	250071	Dichtungssatz	13.2424-8001.2210072	<b>13.0441-4212.2</b>	250089	Dichtungssatz
13.2381-8036.2210038	<b>13.0441-3817.2</b>	250071	Dichtungssatz	13.2424-8002.2210073	<b>13.0441-4212.2</b>	250089	Dichtungssatz
13.2381-9996.2210039	<b>13.0441-3801.2</b>	250058	Dichtungssatz	13.2461-8001.2210226	<b>13.0441-4601.2</b>	250099	Dichtungssatz
13.2381-9997.2210040	<b>13.0441-3801.2</b>	250058	Dichtungssatz	13.2461-8002.2210227	<b>13.0441-4601.2</b>	250099	Dichtungssatz
13.2383-0001.2210041	<b>13.0441-3803.2</b>	250060	Dichtungssatz	13.2481-0024.2210074	<b>13.0441-4819.2</b>	250104	Dichtungssatz
13.2383-0002.2210042	<b>13.0441-3803.2</b>	250060	Dichtungssatz	13.2481-0026.2210075	<b>13.0441-4825.2</b>	250107	Dichtungssatz
13.2384-0013.2210043	<b>13.0441-3810.2</b>	250066	Dichtungssatz	13.2481-0033.2210076	<b>13.0441-4819.2</b>	250104	Dichtungssatz
13.2384-0014.2210044	<b>13.0441-3810.2</b>	250066	Dichtungssatz	13.2481-0034.2210077	<b>13.0441-4819.2</b>	250104	Dichtungssatz
13.2401-0025.2210224	<b>13.0441-4022.2</b>	250149	Dichtungssatz	13.2481-0057.2210078	<b>13.0441-4819.2</b>	250104	Dichtungssatz
13.2401-0026.2210225	<b>13.0441-4022.2</b>	250149	Dichtungssatz	13.2481-0073.2210079	<b>13.0441-4819.2</b>	250104	Dichtungssatz
13.2401-0027.2210045	<b>13.0441-4014.2</b>	250079	Dichtungssatz	13.2481-0074.2210080	<b>13.0441-4819.2</b>	250104	Dichtungssatz
13.2401-0028.2210046	<b>13.0441-4014.2</b>	250079	Dichtungssatz	13.2481-0075.2210081	<b>13.0441-4819.2</b>	250104	Dichtungssatz
13.2401-0039.2210153	<b>13.0441-4022.2</b>	250149	Dichtungssatz	13.2481-0076.2210082	<b>13.0441-4819.2</b>	250104	Dichtungssatz
13.2401-0040.2210154	<b>13.0441-4022.2</b>	250149	Dichtungssatz	13.2481-2311.3 210085	<b>13.0441-4819.2</b>	250104	Dichtungssatz
13.2401-8007.2210047	<b>13.0441-4002.2</b>	250074	Dichtungssatz	13.2481-2411.3 210086	<b>13.0441-4819.2</b>	250104	Dichtungssatz
	<b>13.0441-4008.2</b>	250076	Dichtungssatz	13.2481-7404.3 210089	<b>13.0441-4819.2</b>	250104	Dichtungssatz
13.2401-8008.2210048	<b>13.0441-4002.2</b>	250074	Dichtungssatz	13.2481-8007.2210090	<b>13.0441-4825.2</b>	250107	Dichtungssatz
	<b>13.0441-4008.2</b>	250076	Dichtungssatz	13.2481-8008.2210091	<b>13.0441-4825.2</b>	250107	Dichtungssatz
13.2401-8013.2210051	<b>13.0441-4020.2</b>	250084	Dichtungssatz	13.2481-8011.2 210092	<b>13.0441-4825.2</b>	250107	Dichtungssatz
13.2401-8014.2210052	<b>13.0441-4020.2</b>	250084	Dichtungssatz	13.2481-8012.2210093	<b>13.0441-4825.2</b>	250107	Dichtungssatz
13.2421-0025.2210145	<b>13.0441-4206.2</b>	250087	Dichtungssatz	13.2481-8013.2210094	<b>13.0441-4825.2</b>	250107	Dichtungssatz
13.2421-0026.2210146	<b>13.0441-4206.2</b>	250087	Dichtungssatz	13.2481-8014.2210095	<b>13.0441-4825.2</b>	250107	Dichtungssatz
13.2421-0043.2210193	<b>13.0441-4216.2</b>	250093	Dichtungssatz	13.2481-8057.2210096	<b>13.0441-4825.2</b>	250107	Dichtungssatz
13.2421-0044.2210194	<b>13.0441-4216.2</b>	250093	Dichtungssatz	13.2481-8058.2210097	<b>13.0441-4825.2</b>	250107	Dichtungssatz
13.2421-8005.2210053	<b>13.0441-4205.2</b>	250086	Dichtungssatz	13.2481-8067.2210098	<b>13.0441-4819.2</b>	250104	Dichtungssatz
13.2421-8006.2210054	<b>13.0441-4205.2</b>	250086	Dichtungssatz	13.2481-8068.2210099	<b>13.0441-4819.2</b>	250104	Dichtungssatz
13.2421-8007.2210055	<b>13.0441-4205.2</b>	250086	Dichtungssatz	13.2481-9992.2210100	<b>13.0441-4819.2</b>	250104	Dichtungssatz
13.2421-8008.2210056	<b>13.0441-4205.2</b>	250086	Dichtungssatz	13.2481-9993.2210101	<b>13.0441-4819.2</b>	250104	Dichtungssatz
13.2421-8021.2210057	<b>13.0441-4206.2</b>	250087	Dichtungssatz	13.2481-9998.2210102	<b>13.0441-4815.2</b>	250102	Dichtungssatz
13.2421-8022.2210058	<b>13.0441-4206.2</b>	250087	Dichtungssatz				

# Reparatursätze





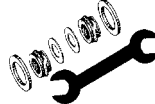

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

					
13.2481-9999.2210103	<b>13.0441-4815.2</b> 250102	Dichtungssatz	13.2601-7016.2210231	<b>03.3518-6100.2</b> 390364 Entlüfterventil <b>03.3518-8000.2</b> 390373 Entlüfterventil <b>13.0441-6012.2</b> 250133 Dichtungssatz	
13.2483-8001.2210104	<b>13.0441-4825.2</b> 250107	Dichtungssatz	13.2601-8025.2210157	<b>13.0441-6001.2</b> 250126 Dichtungssatz	
13.2483-8002.2210105	<b>13.0441-4825.2</b> 250107	Dichtungssatz	13.2601-8026.2210158	<b>13.0441-6001.2</b> 250126 Dichtungssatz	
13.2541-8001.2210110	<b>13.0441-5416.2</b> 250117	Dichtungssatz	13.2601-8027.2210159	<b>13.0441-6001.2</b> 250126 Dichtungssatz	
13.2541-8002.2210111	<b>13.0441-5416.2</b> 250117	Dichtungssatz	13.2601-8028.2210160	<b>13.0441-6001.2</b> 250126 Dichtungssatz	
13.2541-8008.2210112	<b>13.0441-5411.2</b> 250114	Dichtungssatz	13.2601-8029.2210161	<b>13.0441-6003.2</b> 250128 Dichtungssatz	
13.2541-9998.2210113	<b>13.0441-5409.2</b> 250112	Dichtungssatz	13.2601-8030.2210162	<b>13.0441-6003.2</b> 250128 Dichtungssatz	
13.2541-9999.2210114	<b>13.0441-5409.2</b> 250112	Dichtungssatz	13.2601-8031.2210163	<b>13.0441-6003.2</b> 250128 Dichtungssatz	
13.2544-8001.2210115	<b>13.0441-5417.2</b> 250118 Dichtungssatz <b>13.0471-5405.2</b> 250136 Rep. Satz Nachstellung <b>13.0471-5407.2</b> 250137 Verbindungsschrauben <b>13.0471-5408.2</b> 250138 Rep. Satz Rückstellwelle <b>13.0471-5409.2</b> 250139 Rep. Satz Bremshebel <b>13.8158-0020.1</b> 990113 Handbremshebel <b>13.8158-0021.1</b> 990114 Handbremshebel		13.2601-8032.2210164	<b>13.0441-6003.2</b> 250128 Dichtungssatz	
13.2544-8002.2210116	<b>13.0441-5417.2</b> 250118 Dichtungssatz <b>13.0471-5405.2</b> 250136 Rep. Satz Nachstellung <b>13.0471-5407.2</b> 250137 Verbindungsschrauben <b>13.0471-5408.2</b> 250138 Rep. Satz Rückstellwelle <b>13.0471-5409.2</b> 250139 Rep. Satz Bremshebel <b>13.8158-0020.1</b> 990113 Handbremshebel <b>13.8158-0021.1</b> 990114 Handbremshebel		13.2601-8033.2210165	<b>13.0441-6003.2</b> 250128 Dichtungssatz	
13.2571-8011.2210121	<b>13.0441-5718.2</b> 250120	Dichtungssatz	13.2601-8034.2210166	<b>13.0441-6003.2</b> 250128 Dichtungssatz	
13.2571-8012.2210122	<b>13.0441-5718.2</b> 250120	Dichtungssatz	13.2601-8035.2210167	<b>03.3518-6100.2</b> 390364 Entlüfterventil <b>03.3518-8000.2</b> 390373 Entlüfterventil <b>13.0441-6012.2</b> 250133 Dichtungssatz	
13.2571-8013.2210123	<b>13.0441-5718.2</b> 250120	Dichtungssatz	13.2601-8036.2210168	<b>03.3518-6100.2</b> 390364 Entlüfterventil <b>03.3518-8000.2</b> 390373 Entlüfterventil <b>13.0441-6012.2</b> 250133 Dichtungssatz	
13.2571-8014.2210124	<b>13.0441-5718.2</b> 250120	Dichtungssatz	13.2601-8037.2210169	<b>03.3518-6100.2</b> 390364 Entlüfterventil <b>03.3518-8000.2</b> 390373 Entlüfterventil <b>13.0441-6012.2</b> 250133 Dichtungssatz	
13.2571-8015.2210125	<b>13.0441-5720.2</b> 250122	Dichtungssatz	13.2601-8038.2210170	<b>03.3518-6100.2</b> 390364 Entlüfterventil <b>03.3518-8000.2</b> 390373 Entlüfterventil <b>13.0441-6012.2</b> 250133 Dichtungssatz	
13.2571-8016.2210126	<b>13.0441-5720.2</b> 250122	Dichtungssatz	13.2601-9996.2210176	<b>13.0441-6001.2</b> 250126 Dichtungssatz	
13.2571-8023.2210127	<b>13.0441-5724.2</b> 250125	Dichtungssatz	13.2601-9997.2210177	<b>13.0441-6001.2</b> 250126 Dichtungssatz	
13.2571-8024.2210128	<b>13.0441-5724.2</b> 250125	Dichtungssatz	13.4341-8001.2210151	<b>13.0441-3401.2</b> 250044 Dichtungssatz	
13.2571-8027.2210129	<b>13.0441-5720.2</b> 250122	Dichtungssatz	13.4341-8002.2210152	<b>13.0441-3401.2</b> 250044 Dichtungssatz	
13.2571-8028.2210130	<b>13.0441-5720.2</b> 250122	Dichtungssatz	13.4401-8005.2210182	<b>13.0441-4018.2</b> 250083 Dichtungssatz	
13.2571-9994.2210131	<b>13.0441-5720.2</b> 250122	Dichtungssatz	13.4401-8006.2210183	<b>13.0441-4018.2</b> 250083 Dichtungssatz	
13.2571-9995.2210132	<b>13.0441-5720.2</b> 250122	Dichtungssatz	13.4401-8009.2210184	<b>13.0441-4018.2</b> 250083 Dichtungssatz	
13.2571-9998.2210133	<b>13.0441-5718.2</b> 250120	Dichtungssatz	13.4401-8010.2210185	<b>13.0441-4018.2</b> 250083 Dichtungssatz	
13.2571-9999.2210134	<b>13.0441-5718.2</b> 250120	Dichtungssatz	13.4401-8018.2210186	<b>13.0441-4018.2</b> 250083 Dichtungssatz	
13.2601-0179.3210141	<b>13.0441-6012.2</b> 250133	Dichtungssatz	13.4401-8019.2210187	<b>13.0441-4018.2</b> 250083 Dichtungssatz	
13.2601-0180.3210142	<b>13.0441-6012.2</b> 250133	Dichtungssatz	13.4401-8020.2210188	<b>13.0441-4018.2</b> 250083 Dichtungssatz	
13.2601-7015.2210230	<b>03.3518-6100.2</b> 390364 Entlüfterventil <b>03.3518-8000.2</b> 390373 Entlüfterventil <b>13.0441-6012.2</b> 250133 Dichtungssatz		13.4401-8021.2210189	<b>13.0441-4018.2</b> 250083 Dichtungssatz	
			13.4401-8022.2210190	<b>13.0441-4018.2</b> 250083 Dichtungssatz	
			13.4401-8027.2210191	<b>13.0441-4016.2</b> 250081 Dichtungssatz	
			13.4401-8028.2210192	<b>13.0441-4016.2</b> 250081 Dichtungssatz	







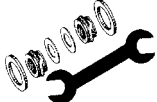

# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

					
13.4421-8003.2210197	<b>13.0441-4214.2</b>	250091 Dichtungssatz	24.0530-3801.3220161	<b>24.0101-3601.2</b>	260044 Bremssattel-Zubehör
13.4421-8004.2210198	<b>13.0441-4214.2</b>	250091 Dichtungssatz	24.1441-1701.5239001	<b>11.0441-4402.2</b>	250014 Dichtungssatz
13.4421-8007.2210235	<b>13.0441-4214.2</b>	250091 Dichtungssatz	24.1441-1702.5239002	<b>11.0441-4402.2</b>	250014 Dichtungssatz
13.4421-8008.2210236	<b>13.0441-4214.2</b>	250091 Dichtungssatz	24.3301-1703.7220683	<b>24.0101-3802.2</b>	260100 Bremssattel-Zubehör
13.4421-8009.2210228	<b>13.0441-4214.2</b>	250091 Dichtungssatz	24.3301-1704.7220684	<b>24.0101-3802.2</b>	260100 Bremssattel-Zubehör
13.4421-8010.2210229	<b>13.0441-4214.2</b>	250091 Dichtungssatz	24.3304-1701.5240113	<b>24.0101-3004.2</b>	260042 Bremssattel-Zubehör
13.4441-8011.3210216	<b>13.0441-4408.2</b>	250096 Dichtungssatz	24.3304-1702.5240114	<b>24.0101-3004.2</b>	260042 Bremssattel-Zubehör
13.4441-8012.3210217	<b>13.0441-4408.2</b>	250096 Dichtungssatz	24.3304-1703.5240091	<b>24.0101-3004.2</b>	260042 Bremssattel-Zubehör
13.4441-8013.3210199	<b>13.0441-4408.2</b>	250096 Dichtungssatz	24.3304-1704.5240092	<b>24.0101-3004.2</b>	260042 Bremssattel-Zubehör
13.4441-8014.3210200	<b>13.0441-4408.2</b>	250096 Dichtungssatz	24.3304-1707.5240097	<b>24.0101-3001.2</b>	260039 Bremssattel-Zubehör
13.4441-8015.3210201	<b>13.0441-4408.2</b>	250096 Dichtungssatz	24.3304-1708.5240098	<b>24.0101-3001.2</b>	260039 Bremssattel-Zubehör
13.4441-8016.3210202	<b>13.0441-4408.2</b>	250096 Dichtungssatz	24.3331-0037.5240547	<b>11.0441-3305.2</b>	250006 Dichtungssatz
13.4441-8017.3210203	<b>13.0441-4408.2</b>	250096 Dichtungssatz	24.3331-0038.5240548	<b>11.0441-3305.2</b>	250006 Dichtungssatz
13.4441-8018.3210204	<b>13.0441-4408.2</b>	250096 Dichtungssatz	24.3331-8501.5240509	<b>11.0101-5402.2</b>	260009 Hülsensatz
13.4571-0019.3210249	<b>13.0441-5721.2</b>	250123 Dichtungssatz		<b>11.0441-3302.2</b>	250004 Dichtungssatz
13.4571-0020.3210250	<b>13.0441-5721.2</b>	250123 Dichtungssatz		<b>11.8116-0015.1</b>	390492 Haltefeder
13.4571-8005.3210205	<b>13.0441-5721.2</b>	250123 Dichtungssatz		<b>11.8171-0008.1</b>	990049 Führungsbolzen
13.4571-8006.3210206	<b>13.0441-5721.2</b>	250123 Dichtungssatz	24.3331-8502.5240510	<b>11.0101-5402.2</b>	260009 Hülsensatz
13.4574-8005.3210207	<b>13.0441-5721.2</b>	250123 Dichtungssatz		<b>11.0441-3302.2</b>	250004 Dichtungssatz
	<b>24.8190-0029.2</b>	990156 Handbremsbetätigung		<b>11.8116-0015.1</b>	390492 Haltefeder
				<b>11.8171-0008.1</b>	990049 Führungsbolzen
13.4574-8006.3210208	<b>13.0441-5721.2</b>	250123 Dichtungssatz		<b>11.0101-5402.2</b>	260009 Hülsensatz
	<b>24.8190-0030.2</b>	990157 Handbremsbetätigung		<b>11.0441-3401.2</b>	250151 Dichtungssatz
				<b>11.8116-0185.1</b>	390592 Haltefeder
				<b>11.8171-0008.1</b>	990049 Führungsbolzen
13.9361-0023.2210241	<b>13.0441-3609.2</b>	250057 Dichtungssatz	24.3341-9991.5240511	<b>11.0101-5402.2</b>	260009 Hülsensatz
13.9361-0024.2210242	<b>13.0441-3609.2</b>	250057 Dichtungssatz		<b>11.0441-3401.2</b>	250151 Dichtungssatz
13.9361-0029.2210243	<b>13.0441-3609.2</b>	250057 Dichtungssatz		<b>11.8116-0185.1</b>	390592 Haltefeder
13.9361-0030.2210244	<b>13.0441-3609.2</b>	250057 Dichtungssatz		<b>11.8171-0008.1</b>	990049 Führungsbolzen
13.9361-0035.2210253	<b>13.0441-3609.2</b>	250057 Dichtungssatz	24.3341-9992.5240512	<b>11.0101-5402.2</b>	260009 Hülsensatz
13.9361-0036.2210254	<b>13.0441-3609.2</b>	250057 Dichtungssatz		<b>11.0441-3401.2</b>	250151 Dichtungssatz
13.9544-0021.2210257	<b>13.0441-5417.2</b>	250118 Dichtungssatz	24.3344-1701.5240087	<b>24.0101-3401.2</b>	260043 Bremssattel-Zubehör
	<b>13.0471-5405.2</b>	250136 Rep.Satz Nachstellung	24.3344-1702.5240088	<b>24.0101-3401.2</b>	260043 Bremssattel-Zubehör
	<b>13.0471-5407.2</b>	250137 Verbindungsschrauben	24.3344-1703.5240117	<b>24.0101-3601.2</b>	260044 Bremssattel-Zubehör
	<b>13.0471-5408.2</b>	250138 Rep.Satz Rückstellwelle	24.3344-1703.5240117	<b>24.0101-3601.2</b>	260044 Bremssattel-Zubehör
	<b>13.0471-5409.2</b>	250139 Rep.Satz Bremshebel	24.3344-1704.5240118	<b>24.0101-3601.2</b>	260044 Bremssattel-Zubehör
	<b>13.8158-0020.1</b>	990113 Handbremshebel	24.3344-1704.5240118	<b>24.0101-3601.2</b>	260044 Bremssattel-Zubehör
	<b>13.8158-0021.1</b>	990114 Handbremshebel	24.3347-1703.7220685	<b>24.0101-3803.2</b>	260101 Bremssattel-Zubehör
13.9544-0022.2210258	<b>13.0441-5417.2</b>	250118 Dichtungssatz	24.3347-1704.7220686	<b>24.0101-3803.2</b>	260101 Bremssattel-Zubehör
	<b>13.0471-5405.2</b>	250136 Rep.Satz Nachstellung	24.3347-1705.7220751	<b>24.0101-3803.2</b>	260101 Bremssattel-Zubehör
	<b>13.0471-5407.2</b>	250137 Verbindungsschrauben	24.3347-1706.7220752	<b>24.0101-3803.2</b>	260101 Bremssattel-Zubehör
	<b>13.0471-5408.2</b>	250138 Rep.Satz Rückstellwelle	24.3361-8503.5240513	<b>11.0101-5402.2</b>	260009 Hülsensatz
	<b>13.0471-5409.2</b>	250139 Rep.Satz Bremshebel		<b>11.0441-3602.2</b>	250008 Dichtungssatz
	<b>13.8158-0020.1</b>	990113 Handbremshebel		<b>11.8116-0066.1</b>	390577 Haltefeder
	<b>13.8158-0021.1</b>	990114 Handbremshebel		<b>11.8171-0008.1</b>	990049 Führungsbolzen


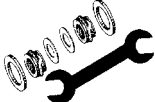




# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

	 		 
24.3361-8504.5240514	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3602.2</b> 250008 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3384-1602.5240014	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3361-9975.5240541	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-3602.2</b> 250008 Dichtungssatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3384-1603.5240015	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3361-9976.5240542	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-3602.2</b> 250008 Dichtungssatz <b>11.8116-0073.1</b> 390498 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3384-1604.5240016	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3364-1603.5240009	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	24.3384-1703.5240055	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3364-1604.5240010	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	24.3384-1704.5240056	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3364-1605.5240011	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	24.3384-1705.5240063	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3364-1606.5240012	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	24.3384-1706.5240064	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3364-1701.5240053	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	24.3384-1707.5240171	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3364-1702.5240054	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	24.3384-1708.5240172	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3367-1711.7220753	<b>24.0101-3803.2</b> 260101 Bremssattel-Zubehör	24.3384-1769.7220791	<b>24.0101-3802.2</b> 260100 Bremssattel-Zubehör
24.3367-1712.7220754	<b>24.0101-3803.2</b> 260101 Bremssattel-Zubehör	24.3384-1770.7220792	<b>24.0101-3802.2</b> 260100 Bremssattel-Zubehör
24.3381-1701.5240071	<b>24.0101-3801.2</b> 260045 Bremssattel-Zubehör	24.3387-1707.7220701	<b>24.0101-3803.2</b> 260101 Bremssattel-Zubehör
24.3381-1702.5240072	<b>24.0101-3801.2</b> 260045 Bremssattel-Zubehör	24.3387-1708.7220702	<b>24.0101-3803.2</b> 260101 Bremssattel-Zubehör
24.3381-8503.5240515	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3803.2</b> 250010 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3387-1717.7220757	<b>24.0101-3803.2</b> 260101 Bremssattel-Zubehör
24.3381-8504.5240516	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3803.2</b> 250010 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3387-1718.7220758	<b>24.0101-3803.2</b> 260101 Bremssattel-Zubehör
24.3381-9959.5240517	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3803.2</b> 250010 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3387-1719.7220773	<b>24.0101-3803.2</b> 260101 Bremssattel-Zubehör
24.3381-9960.5240518	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3803.2</b> 250010 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3387-1720.7220774	<b>24.0101-3803.2</b> 260101 Bremssattel-Zubehör
24.3381-9961.5240519	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3803.2</b> 250010 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3401-1601.5240173	<b>24.0101-3401.2</b> 260043 Bremssattel-Zubehör
24.3381-9962.5240520	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3803.2</b> 250010 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3401-1602.5240174	<b>24.0101-3401.2</b> 260043 Bremssattel-Zubehör
24.3384-1601.5240013	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	24.3401-1603.5240017	<b>24.0101-3401.2</b> 260043 Bremssattel-Zubehör <b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
		24.3401-1604.5240018	<b>24.0101-3401.2</b> 260043 Bremssattel-Zubehör <b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
		24.3401-1703.5240351	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
		24.3401-1704.5240352	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
		24.3401-1705.5240423	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
		24.3401-1706.5240424	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen







# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

	 		 
24.3401-8503.5240521	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3481-1505.5240047	<b>24.0101-4803.2</b> 260049 Bremssattel-Zubehör
24.3401-8504.5240522	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4002.2</b> 250011 Dichtungssatz <b>11.8116-0066.1</b> 390577 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3481-1506.5240048	<b>24.0101-4803.2</b> 260049 Bremssattel-Zubehör
24.3401-9977.5240523	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4003.2</b> 250001 Dichtungssatz <b>11.8116-0094.1</b> 390504 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3481-1611.5240029	<b>24.0101-4807.2</b> 260053 Bremssattel-Zubehör
24.3401-9978.5240524	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-4003.2</b> 250001 Dichtungssatz <b>11.8116-0094.1</b> 390504 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3481-1612.5240030	<b>24.0101-4807.2</b> 260053 Bremssattel-Zubehör
24.3417-1703.7220759	<b>24.0101-3803.2</b> 260101 Bremssattel-Zubehör	24.3481-1615.5240031	<b>24.0101-4806.2</b> 260052 Bremssattel-Zubehör
24.3417-1704.7220760	<b>24.0101-3803.2</b> 260101 Bremssattel-Zubehör	24.3481-1616.5240032	<b>24.0101-4806.2</b> 260052 Bremssattel-Zubehör
24.3421-1705.5240353	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8116-0296.1</b> 390445 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3481-1617.5240115	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3421-1706.5240354	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8116-0296.1</b> 390445 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3481-1618.5240116	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3421-9979.5240475	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0236.1</b> 390507 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3481-1703.5240051	<b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör
24.3421-9980.5240476	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0236.1</b> 390507 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3481-1704.5240052	<b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör
24.3434-1601.5240019	<b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör	24.3481-1707.5240073	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3434-1602.5240020	<b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör	24.3481-1708.5240074	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3434-1701.5240357	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz	24.3481-1709.5240065	<b>24.0101-4804.2</b> 260050 Bremssattel-Zubehör
24.3434-1702.5240358	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz	24.3481-1710.5240066	<b>24.0101-4804.2</b> 260050 Bremssattel-Zubehör
24.3451-1703.5240059	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>24.0101-3401.2</b> 260043 Bremssattel-Zubehör	24.3481-1731.5240209	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4805.2</b> 250020 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3451-1704.5240060	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>24.0101-3401.2</b> 260043 Bremssattel-Zubehör	24.3481-1732.5240210	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4805.2</b> 250020 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3481-0705.5240021	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör	24.3481-1733.5240213	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3481-0706.5240022	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör	24.3481-1734.5240214	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3481-0707.5240023	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör	24.3481-1735.5240283	<b>11.0101-4801.2</b> 260006 Hülsensatz <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4801.2</b> 260085 Hülsensatz+Schrauben
24.3481-0708.5240024	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör	24.3481-1736.5240284	<b>11.0101-4801.2</b> 260006 Hülsensatz <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4801.2</b> 260085 Hülsensatz+Schrauben
24.3481-0711.5240025	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör	24.3481-1745.5240277	<b>11.0101-4803.2</b> 260008 Hülsensatz <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4803.2</b> 260086 Hülsensatz+Schrauben
24.3481-0712.5240026	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör	24.3481-1746.5240278	<b>11.0101-4803.2</b> 260008 Hülsensatz <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4803.2</b> 260086 Hülsensatz+Schrauben
24.3481-0713.5240027	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör	24.3481-1747.5240279	<b>11.0101-4803.2</b> 260008 Hülsensatz <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4803.2</b> 260086 Hülsensatz+Schrauben
24.3481-0714.5240028	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör	24.3481-1748.5240280	<b>11.0101-4803.2</b> 260008 Hülsensatz <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4803.2</b> 260086 Hülsensatz+Schrauben


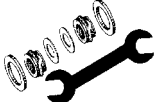




# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

					
24.3481-1749.5240281	<b>11.0101-4801.2</b> 260006 Hülsensatz <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4801.2</b> 260085 Hülsensatz+Schrauben		24.3541-1603.5240037	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	
24.3481-1750.5240282	<b>11.0101-4801.2</b> 260006 Hülsensatz <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4801.2</b> 260085 Hülsensatz+Schrauben		24.3541-1604.5240038	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	
24.3481-1753.5240287	<b>11.0101-4803.2</b> 260008 Hülsensatz <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4803.2</b> 260086 Hülsensatz+Schrauben		24.3541-1609.5240039	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>11.0101-5409.2</b> 260035 Hülsensatz <b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör	
24.3481-1754.5240288	<b>11.0101-4803.2</b> 260008 Hülsensatz <b>11.0441-4808.2</b> 250022 Dichtungssatz <b>24.0102-4803.2</b> 260086 Hülsensatz+Schrauben		24.3541-1610.5240040	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>11.0101-5409.2</b> 260035 Hülsensatz <b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör	
24.3481-1805.7220765	<b>24.0101-3802.2</b> 260100 Bremssattel-Zubehör		24.3541-1611.5240041	<b>24.0101-3401.2</b> 260043 Bremssattel-Zubehör	
24.3481-1806.7220766	<b>24.0101-3802.2</b> 260100 Bremssattel-Zubehör		24.3541-1612.5240042	<b>24.0101-3401.2</b> 260043 Bremssattel-Zubehör	
24.3481-8515.5240477	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0264.1</b> 390594 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3541-1619.5240043	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	
24.3481-8516.5240478	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0264.1</b> 390594 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3541-1620.5240044	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	
24.3481-9833.5240479	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3541-1631.7220325	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>11.0441-5404.2</b> 250029 Dichtungssatz	
24.3481-9834.5240480	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4811.2</b> 250024 Dichtungssatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3541-1632.7220326	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>11.0441-5404.2</b> 250029 Dichtungssatz	
24.3511-1701.5240101	<b>24.0101-5102.2</b> 260056 Bremssattel-Zubehör		24.3541-1701.5240005	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3511-1702.5240102	<b>24.0101-5102.2</b> 260056 Bremssattel-Zubehör		24.3541-1702.5240006	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3521-0701.7220209	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör		24.3541-1705.5240111	<b>24.0101-5405.2</b> 260063 Bremssattel-Zubehör	
24.3521-0702.7220210	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör		24.3541-1706.5240112	<b>24.0101-5405.2</b> 260063 Bremssattel-Zubehör	
24.3521-0705.5240033	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör		24.3541-1707.5240067	<b>24.0101-5401.2</b> 260059 Bremssattel-Zubehör	
24.3521-0706.5240034	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör		24.3541-1708.5240068	<b>24.0101-5401.2</b> 260059 Bremssattel-Zubehör	
24.3521-1701.5240001	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5202.2</b> 250026 Dichtungssatz <b>11.8116-0097.1</b> 390590 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3541-1711.5240107	<b>24.0101-5102.2</b> 260056 Bremssattel-Zubehör	
24.3521-1702.5240002	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5202.2</b> 250026 Dichtungssatz <b>11.8116-0097.1</b> 390590 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3541-1712.5240108	<b>24.0101-5102.2</b> 260056 Bremssattel-Zubehör	
24.3521-7001.5240481	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3541-1717.5240121	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	
24.3521-7002.5240482	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3541-1718.5240122	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	
24.3541-0701.5240035	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör		24.3541-1719.5240057	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>11.0101-5409.2</b> 260035 Hülsensatz <b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör	
24.3541-0702.5240036	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör		24.3541-1720.5240058	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>11.0101-5409.2</b> 260035 Hülsensatz <b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör	
			24.3541-1721.5240075	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	
			24.3541-1722.5240076	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	
			24.3541-1723.5240077	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	
			24.3541-1724.5240078	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	
			24.3541-1725.5240003	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>11.0441-5404.2</b> 250029 Dichtungssatz	


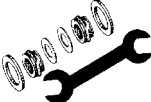




# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

	 		 
24.3541-1726.5240004	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>11.0441-5404.2</b> 250029 Dichtungssatz	24.3541-8529.5240553	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8116-0264.1</b> 390594 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1731.5240061	<b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör	24.3541-8530.5240554	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8116-0264.1</b> 390594 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1732.5240062	<b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör	24.3541-9587.5240527	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8116-0109.1</b> 390495 Haltefeder <b>11.8116-0206.1</b> 390593 Haltefeder <b>11.8170-0729.1</b> 260107 Halter <b>11.8170-0730.1</b> 260108 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1739.5240223	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz	24.3541-9588.5240528	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8116-0109.1</b> 390495 Haltefeder <b>11.8116-0206.1</b> 390593 Haltefeder <b>11.8170-0729.1</b> 260107 Halter <b>11.8170-0730.1</b> 260108 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1740.5240224	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz	24.3541-9667.5240529	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0230-0444.1</b> 260104 Halter <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8116-0109.1</b> 390495 Haltefeder <b>11.8116-0206.1</b> 390593 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1773.7220527	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>24.0101-3401.2</b> 260043 Bremssattel-Zubehör	24.3541-9668.5240530	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0230-0444.1</b> 260104 Halter <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8116-0109.1</b> 390495 Haltefeder <b>11.8116-0206.1</b> 390593 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1774.7220528	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>24.0101-3401.2</b> 260043 Bremssattel-Zubehör	24.3546-1707.7220597	<b>11.0101-5407.2</b> 260011 Hülsensatz
24.3541-1779.5240249	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz	24.3546-1708.7220598	<b>11.0101-5407.2</b> 260011 Hülsensatz
24.3541-1780.5240250	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz	24.3571-1703.5240099	<b>24.0101-5701.2</b> 260065 Bremssattel-Zubehör
24.3541-1821.7220695	<b>24.0101-3802.2</b> 260100 Bremssattel-Zubehör	24.3571-1704.5240100	<b>24.0101-5701.2</b> 260065 Bremssattel-Zubehör
24.3541-1822.7220696	<b>24.0101-3802.2</b> 260100 Bremssattel-Zubehör	24.3571-1705.5240069	<b>24.0101-3401.2</b> 260043 Bremssattel-Zubehör
24.3541-8083.5240483	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3571-1706.5240070	<b>24.0101-3401.2</b> 260043 Bremssattel-Zubehör
24.3541-8084.5240484	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3571-1707.5240079	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3541-8085.5240525	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3571-1708.5240080	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3541-8086.5240526	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3571-1725.5240313	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-8105.5240485	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3571-1726.5240314	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-8106.5240486	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3571-1733.5240349	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8116-0273.1</b> 390515 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-8521.5240487	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz		
24.3541-8522.5240488	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz		
24.3541-8523.5240551	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5409.2</b> 250031 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen		
24.3541-8524.5240552	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5409.2</b> 250031 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen		


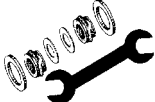




# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

	 		 
24.3571-1734.5240350	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8116-0273.1</b> 390515 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3571-8521.5240495	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3571-1739.7220667	<b>24.0101-3803.2</b> 260101 Bremssattel-Zubehör	24.3571-8522.5240496	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3571-1740.7220668	<b>24.0101-3803.2</b> 260101 Bremssattel-Zubehör	24.3571-9801.5240497	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0279.1</b> 390519 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3571-1743.7220687	<b>24.0101-3803.2</b> 260101 Bremssattel-Zubehör	24.3571-9802.5240498	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0279.1</b> 390519 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3571-1744.7220688	<b>24.0101-3803.2</b> 260101 Bremssattel-Zubehör	24.3571-9811.5240531	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0101-5706.2</b> 260097 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0326.1</b> 390471 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen <b>11.8171-0067.1</b> 250153 Führungsbolzen
24.3571-1745.7220689	<b>24.0101-3802.2</b> 260100 Bremssattel-Zubehör	24.3571-9812.5240532	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0101-5706.2</b> 260097 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0326.1</b> 390471 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen <b>11.8171-0067.1</b> 250153 Führungsbolzen
24.3571-1746.7220690	<b>24.0101-3802.2</b> 260100 Bremssattel-Zubehör	24.3571-9813.5240557	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0356.1</b> 390586 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3571-1747.7220691	<b>24.0101-3802.2</b> 260100 Bremssattel-Zubehör	24.3571-9814.5240558	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0356.1</b> 390586 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3571-1748.7220692	<b>24.0101-3802.2</b> 260100 Bremssattel-Zubehör	24.3571-9823.5240499	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3571-1749.7220693	<b>24.0101-3802.2</b> 260100 Bremssattel-Zubehör	24.3571-9824.5240500	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3571-1750.7220694	<b>24.0101-3802.2</b> 260100 Bremssattel-Zubehör	24.3571-9841.5240501	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3571-1761.5240461	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3571-9842.5240502	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3571-1762.5240462	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0292.1</b> 390521 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3601-1601.5240203	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz
24.3571-8505.5240489	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3601-1602.5240204	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz
24.3571-8506.5240490	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3601-1701.5240007	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3571-8507.5240555	<b>11.8170-0306.1</b> 260102 Halter	24.3601-1702.5240008	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3571-8508.5240556	<b>11.8170-0306.1</b> 260102 Halter		
24.3571-8511.5240491	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5703.2</b> 250145 Dichtungssatz <b>11.8116-0253.1</b> 390512 Haltefeder <b>11.8170-0401.1</b> 260103 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen		
24.3571-8512.5240492	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5703.2</b> 250145 Dichtungssatz <b>11.8116-0253.1</b> 390512 Haltefeder <b>11.8170-0401.1</b> 260103 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen		
24.3571-8517.5240493	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		
24.3571-8518.5240494	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		

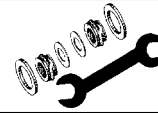
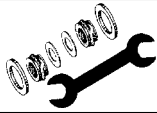
# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

	 		 
24.3601-1709.5240275	<b>11.0101-6004.2</b> 260014 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz	24.3601-8528.5240504	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0230-0170.2</b> 260078 Haltersatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8116-0301.1</b> 390610 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3601-1710.5240276	<b>11.0101-6004.2</b> 260014 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz	24.3601-9785.5240545	<b>11.0101-5706.2</b> 260097 Hülsensatz <b>11.0441-6008.2</b> 250038 Dichtungssatz <b>11.8116-0237.1</b> 390509 Haltefeder <b>11.8171-0067.1</b> 250153 Führungsbolzen
24.3601-1713.5240355	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0197.1</b> 390523 Haltefeder <b>11.8116-0290.2</b> 390520 Haltefeder <b>11.8170-0530.1</b> 260115 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3601-9786.5240546	<b>11.0101-5706.2</b> 260097 Hülsensatz <b>11.0441-6008.2</b> 250038 Dichtungssatz <b>11.8116-0237.1</b> 390509 Haltefeder <b>11.8171-0067.1</b> 250153 Führungsbolzen
24.3601-1714.5240356	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0197.1</b> 390523 Haltefeder <b>11.8116-0290.2</b> 390520 Haltefeder <b>11.8170-0530.1</b> 260115 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3601-9787.5240505	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6008.2</b> 250038 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3601-8501.5240533	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0230-0020.2</b> 260023 Haltersatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3601-9788.5240506	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-6008.2</b> 250038 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3601-8502.5240534	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0230-0020.2</b> 260023 Haltersatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3601-9829.5240507	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0366.2</b> 390587 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen <b>11.8171-0067.1</b> 250153 Führungsbolzen
24.3601-8503.5240535	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3601-9830.5240508	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0366.2</b> 390587 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen <b>11.8171-0067.1</b> 250153 Führungsbolzen
24.3601-8504.5240536	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.9235-0013.5230001	<b>13.0441-3506.2</b> 250052 Dichtungssatz
24.3601-8505.5240537	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.9235-0014.5230002	<b>13.0441-3506.2</b> 250052 Dichtungssatz
24.3601-8506.5240538	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0083.1</b> 390501 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.9235-0051.5230003	<b>13.0441-3507.2</b> 250053 Dichtungssatz
24.3601-8511.5240539	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0092.1</b> 390503 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.9235-0052.5230004	<b>13.0441-3507.2</b> 250053 Dichtungssatz
24.3601-8512.5240540	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8116-0092.1</b> 390503 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.9235-8005.5230023	<b>13.0441-3505.2</b> 250051 Dichtungssatz
24.3601-8527.5240503	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0230-0170.2</b> 260078 Haltersatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8116-0301.1</b> 390610 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.9235-8006.5230024	<b>13.0441-3505.2</b> 250051 Dichtungssatz
		24.9236-8001.5230007	<b>13.0441-3606.2</b> 250147 Dichtungssatz
		24.9236-8002.5230008	<b>13.0441-3606.2</b> 250147 Dichtungssatz
		24.9236-8003.5230009	<b>13.0441-3609.2</b> 250057 Dichtungssatz
		24.9236-8004.5230010	<b>13.0441-3609.2</b> 250057 Dichtungssatz
		24.9238-0087.5230035	<b>13.0441-3819.2</b> 250072 Dichtungssatz
		24.9238-0088.5230036	<b>13.0441-3819.2</b> 250072 Dichtungssatz
		24.9238-8027.5230011	<b>13.0441-3811.2</b> 250067 Dichtungssatz
		24.9238-8028.5230012	<b>13.0441-3811.2</b> 250067 Dichtungssatz
		24.9238-8029.5230013	<b>13.0441-3811.2</b> 250067 Dichtungssatz
		24.9238-8030.5230014	<b>13.0441-3811.2</b> 250067 Dichtungssatz
		24.9238-8033.5230015	<b>13.0441-3817.2</b> 250071 Dichtungssatz
		24.9238-8034.5230016	<b>13.0441-3817.2</b> 250071 Dichtungssatz

# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación



24.9238-8035.5230025	<b>13.0441-3817.2</b>	250071	Dichtungssatz
24.9238-8036.5230026	<b>13.0441-3817.2</b>	250071	Dichtungssatz
24.9240-0027.5230017	<b>13.0441-4014.2</b>	250079	Dichtungssatz
24.9240-0028.5230018	<b>13.0441-4014.2</b>	250079	Dichtungssatz
24.9240-0039.5230055	<b>13.0441-4022.2</b>	250149	Dichtungssatz
24.9240-0040.5230056	<b>13.0441-4022.2</b>	250149	Dichtungssatz
24.9240-8013.5230019	<b>13.0441-4020.2</b>	250084	Dichtungssatz
24.9240-8014.5230020	<b>13.0441-4020.2</b>	250084	Dichtungssatz
24.9242-8005.5230027	<b>13.0441-4205.2</b>	250086	Dichtungssatz
24.9242-8006.5230028	<b>13.0441-4205.2</b>	250086	Dichtungssatz
24.9242-8007.5230029	<b>13.0441-4205.2</b>	250086	Dichtungssatz
24.9242-8008.5230030	<b>13.0441-4205.2</b>	250086	Dichtungssatz
24.9242-8021.5230031	<b>13.0441-4206.2</b>	250087	Dichtungssatz
24.9242-8022.5230032	<b>13.0441-4206.2</b>	250087	Dichtungssatz
24.9246-8001.5230021	<b>13.0441-4601.2</b>	250099	Dichtungssatz
24.9246-8002.5230022	<b>13.0441-4601.2</b>	250099	Dichtungssatz
24.9257-8023.5230033	<b>13.0441-5724.2</b>	250125	Dichtungssatz
24.9257-8024.5230034	<b>13.0441-5724.2</b>	250125	Dichtungssatz
24.9257-8027.5230039	<b>13.0441-5720.2</b>	250122	Dichtungssatz
24.9257-8028.5230040	<b>13.0441-5720.2</b>	250122	Dichtungssatz
24.9260-8025.5230041	<b>13.0441-6001.2</b>	250126	Dichtungssatz
24.9260-8026.5230042	<b>13.0441-6001.2</b>	250126	Dichtungssatz
24.9260-8029.5230043	<b>13.0441-6003.2</b>	250128	Dichtungssatz
24.9260-8030.5230044	<b>13.0441-6003.2</b>	250128	Dichtungssatz
24.9260-8031.5230045	<b>13.0441-6003.2</b>	250128	Dichtungssatz
24.9260-8032.5230046	<b>13.0441-6003.2</b>	250128	Dichtungssatz
24.9440-8027.5230051	<b>13.0441-4016.2</b>	250081	Dichtungssatz
24.9440-8028.5230052	<b>13.0441-4016.2</b>	250081	Dichtungssatz
24.9442-8003.5230053	<b>13.0441-4214.2</b>	250091	Dichtungssatz
24.9442-8004.5230054	<b>13.0441-4214.2</b>	250091	Dichtungssatz
24.9936-0035.5230047	<b>13.0441-3609.2</b>	250057	Dichtungssatz
24.9936-0036.5230048	<b>13.0441-3609.2</b>	250057	Dichtungssatz





- (D)** Abbildungen Bremssättel
- (EN)** Illustrations brake calipers
- (FR)** Illustrations étriers de frein
- (IT)** Illustrazioni pinze freno
- (ES)** Ilustraciones pinzas de freno
- (NL)** Afbeeldingen remzadel
- (DA)** Tegning bremsecaliper
- (SV)** Avbildningar bromssade
- (HU)** Ábrák féknyereg
- (PT)** Figuras pinças de travões
- (RU)** Изображение суппортов дисковых тормозных механизмов
- (CZ)** Zobrazení třmenů kotoučové brzdy
- (PL)** Rysunki gniazda hamulcowe
- (EL)** Εικόνες διχάλων φρένων
- (TR)** Fren kaliperi resimleri
- (ZH)** 制动钳的图示
- (JA)** 図: ブレーキキャリパ
- (AR)** لم ارفلل ةي كفل ات ايل آل ان اكشأ

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.3331-0037.2 220395 

11.3331-0038.2 220396 




## PEUGEOT


406 Limousine (95-04)  
 406 Kombi (96-04)  
 406 Coupe (97-05)



11.0441-3305.2 250006

Dichtungssatz  
 gasket set

11.3331-0039.2 220387 

11.3331-0040.2 220388 




## MERCEDES BENZ

V-Klasse (BM638) (96-03)  
 VITO (BM638) (96-03)



11.0441-3305.2 250006

Dichtungssatz  
 gasket set

11.3331-8501.2 220004 

11.3331-8502.2 220005 



## BMW

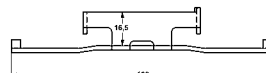
3er Reihe/E30 (82-93)  
 5er Reihe/E28 (81-87)  
 6er Reihe/E24 (76-89)  
 7er Reihe/E23 (77-86)



11.0441-3302.2 250004  
 Dichtungssatz - gasket set



11.8116-0015.1 390492

11.0101-5402.2 260009 11.8171-0008.1 990049



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.3334-8001.2 220006   
 11.3334-8002.2 220007 

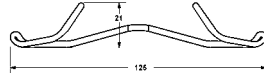




## SAAB

900 (79-93)  
 9000 (85-93)  
 9000 (94-98)



11.0441-3302.2 250004 11.0101-5407.2 260011 11.8171-0008.1 990049  
 Dichtungssatz - gasket set  
 11.8116-0047.1 390494



11.3361-8503.2 220016   
 11.3361-8504.2 220017 

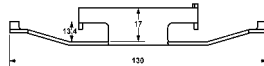



## BMW

3er Reihe/E36 Limousine (90-98)  
 3er Reihe/E36 Coupe (92-99)  
 3er Reihe/E36 Cabrio (93-99)  
 Z1 (88-91)



11.0441-3602.2 250008 11.0101-5402.2 260009 11.8171-0008.1 990049  
 Dichtungssatz - gasket set  
 11.8116-0066.1 390557



11.3361-8505.2 220024   
 11.3361-8506.2 220025 

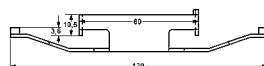


## BMW

Z3/E36 (95-02)



11.0441-3602.2 250008 11.0101-5402.2 260009 11.8171-0008.1 990049  
 Dichtungssatz - gasket set  
 11.8116-0185.1 390592



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.3361-9975.2 220281   
 11.3361-9976.2 220282 



## CITROEN

EVASION (94-02)

## FIAT

ULYSSE (94-02)

## LANCIA

ZETA (94-02)

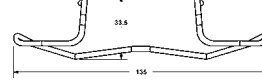
## PEUGEOT

806 (94-02)



11.0441-3602.2 250008  
 Dichtungssatz - gasket set

11.8116-0073.1 390498





11.0101-5407.2 260011



11.8171-0008.1 990049



11.3381-8501.2 220018   
 11.3381-8502.2 220019 



## BMW

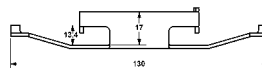
3er Reihe/E30 (82-93)

7er Reihe/E32 (86-94)



11.0441-3802.2 250009  
 Dichtungssatz - gasket set

11.8116-0066.1 390557





11.0101-5402.2 260009



11.8171-0008.1 990049



11.3381-8503.2 220020   
 11.3381-8504.2 220021 



## BMW

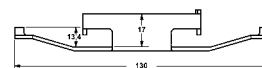
5er Reihe/E34 (88-96)

7er Reihe/E32 (86-94)



11.0441-3803.2 250010  
 Dichtungssatz - gasket set

11.8116-0066.1 390557



11.0101-5402.2 260009



11.8171-0008.1 990049



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.3401-0055.2 220519   
 11.3401-0056.2 220520 

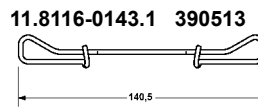


## SAAB

9-5 Limousine (YS3E) (97-10)  
 9-5 Kombi (YS3E) (98-10)




11.0441-3803.2 250010 11.0101-5407.2 260011 11.8171-0008.1 990049



11.8116-0143.1 390513



11.3401-8503.2 220030   
 11.3401-8504.2 220031 



## BMW

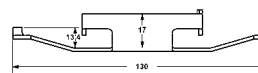
5er Reihe/E34 (88-96)





11.0441-4002.2 250011 11.0101-5402.2 260009 11.8171-0008.1 990049

Dichtungssatz - gasket set

11.8116-0066.1 390557



11.3451-8501.2 220389   
 11.3451-8502.2 220390 



## MERCEDES BENZ

Transporter (BM 901/902) SPRINTER (95-06)

## VOLKSWAGEN

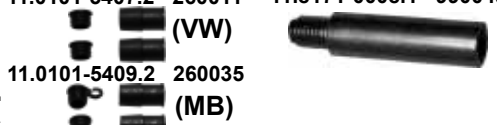
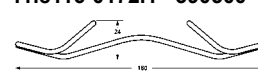
LT/- 4x4 (96-06)



11.0441-4502.2 250143 11.0101-5407.2 260011 11.8171-0008.1 990049



Dichtungssatz - gasket set

11.8116-0172.1 390500



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.3481-8511.2 220337   
 11.3481-8512.2 220338 





**FORD**  
 FIESTA III (89-96)



11.0441-4805.2 250020 11.0101-5407.2 260011 11.8171-0008.1 990049

Dichtungssatz  
 gasket set



11.3481-8513.2 220335   
 11.3481-8514.2 220336 



**FORD**  
 FIESTA III (89-96)  
 FIESTA IV (96-02)  
 KA I (96-08)

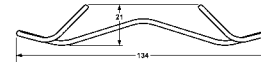
**MAZDA**  
 121 (96-03)





11.0441-4805.2 250020 11.0101-5407.2 260011 11.8171-0008.1 990049

Dichtungssatz - gasket set

11.8116-0264.1 390594



11.0230-0165.2 260073  
 Haltersatz - anchor set

11.3481-8515.2 220365   
 11.3481-8516.2 220366 

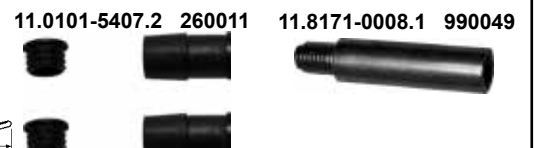
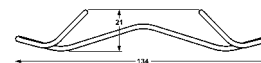


**FORD**  
 FIESTA IV (96-02)  
 KA I (96-08)

**MAZDA**  
 121 (96-03)





11.8116-0264.1 390594



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein - Ilustraciones pinzas de freno

11.3481-9833.2 220561 

11.3481-9834.2 220562 



## CITROEN

SAXO (96-04)  
XSARA (N1) Limousine (97-05)  
XSARA (N2) Kombi (97-05)  
XSARA (N0) Coupe (97-05)

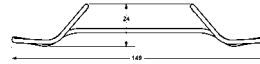
## PEUGEOT

106 (91-96)  
106 (96-04)  
205 (91-98)  
306 Lim. (3/5-türig) (93-01)  
306 Lim. (4-türig) (94-01)  
306 Cabriolet (94-03)  
306 Kombi (97-02)



11.0441-4811.2 250024  
Dichtungssatz - gasket set

11.8116-0129.1 390591



11.0101-5407.2 260011



11.8171-0008.1 990049



11.0230-0081.2 260038

11.3521-8501.2 220391 

11.3521-8502.2 220392 



## MERCEDES BENZ

Transporter (BM 901/902) SPRINTER (95-06)  
Transporter (BM 903/904) SPRINTER (95-06)

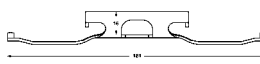
## VOLKSWAGEN

LT/- 4x4 (96-06)



11.0441-5203.2 250144  
Dichtungssatz - gasket set

11.8116-0191.1 390522



11.0101-5407.2 260011



(VW)

(MB)

11.8171-0008.1 990049



11.3541-8083.2 220241 

11.3541-8084.2 220242 

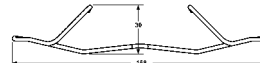


## OPEL

OMEGA B / Vauxhall Omega (94-03)



11.8116-0292.1 390521



11.0101-5407.2 260011





11.8171-0008.1 990049



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.3541-8085.2 220287   
 11.3541-8086.2 220288 



## OPEL

CALIBRA / Vauxhall Calibra (89-97)  
 VECTRA A / Vauxhall Cavalier (89-95)

## SAAB

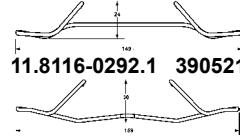
900 (94-98)





11.8116-0129.1 390591

11.0101-5407.2 260011

11.8171-0008.1 990049



11.3541-8105.2 220339   
 11.3541-8106.2 220340 



## FORD



FOCUS I (98-04)



11.0101-5407.2 260011

11.8171-0008.1 990049



11.3541-8521.2 220113   
 11.3541-8522.2 220114 



## AUDI

80 (87-91)  
 80 Quattro (87-91)  
 90 (87-91)  
 90 Quattro (87-91)

## AUDI

100 (83-90)  
 CABRIO (91-00)  
 COUPE (89-96)  
 COUPE Quattro (87-96)



11.0441-5405.2 250030  
 Dichtungssatz  
 gasket set


11.0101-5409.2 260035






# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.3541-8523.2 220115 

11.3541-8524.2 220116 



ATE



Ø 54



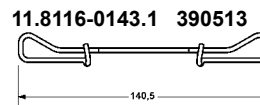
**AUDI**  
A3 (96-03)

**SEAT**  
LEON I (1M1) (99-05)  
TOLEDO II (1M2) (98-04)

**SKODA**  
OCTAVIA I (1U) (97-10)



11.0441-5409.2 250031  
Dichtungssatz - gasket set




**VOLKSWAGEN**

BORA (98-04)  
GOLF III (92-97)  
GOLF III Variant (93-99)  
GOLF IV (98-05)  
GOLF IV Variant (99-06)  
NEW BEETLE (98-10)  
NEW BEETLE Cabriolet (03-10)  
PASSAT (94-96)  
VENTO (92-98)

11.0101-5409.2 260035 11.8171-0008.1 990049



11.0230-0042.2 260027  
Haltersatz - anchor set

11.3541-8529.2 220341 

11.3541-8530.2 220342 



ATE



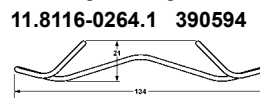
Ø 54



**FORD**  
FIESTA III (89-96)  
FIESTA IV (96-02)  
PUMA (97-01)



11.0441-5402.2 250028  
Dichtungssatz - gasket set



**MAZDA**  
121 (96-03)

11.0101-5407.2 260011 11.8171-0008.1 990049



11.3541-8531.2 220367 

11.3541-8532.2 220368 



ATE



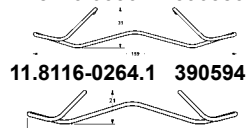
Ø 54



**FORD**  
FIESTA IV (96-02)  
FIESTA V (02-08)  
FUSION (02-12)  
KA I (96-08)  
PUMA (97-01)  
STREET KA (03-06)



11.8116-0356.1 390586



11.8116-0264.1 390594



**MAZDA**  
121 (96-03)  
2 (DY) (03-07)

11.0101-5407.2 260011 11.8171-0008.1 990049



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.3571-8007.2 220117   
 11.3571-8008.2 220118 

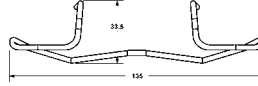


## SAAB

9000 (85-93)  
 9000 (94-98)



11.0441-5701.2 250032  
 Dichtungssatz gasket set  
 11.8116-0073.1 390498





11.0101-5407.2 260011



11.8171-0008.1 990049



11.3571-8505.2 220125   
 11.3571-8506.2 220126 

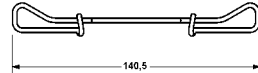


## AUDI

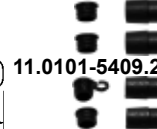
100 (91-94)  
 100 Quattro (91-94)  
 A6 / A6 Avant (4A/C4) (94-97)



11.0441-5704.2 250034  
 Dichtungssatz - gasket set  
 11.8116-0143.1 390513





11.0101-5407.2 260011



11.8171-0008.1 990049



11.3571-8507.2 220127   
 11.3571-8508.2 220128 

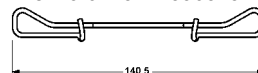


## AUDI

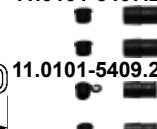
100 (91-94)  
 100 Quattro (91-94)  
 A6 / A6 Avant (4A/C4) (94-97)



11.0441-5704.2 250034  
 Dichtungssatz - gasket set  
 11.8116-0143.1 390513



11.0101-5407.2 260011




11.8171-0008.1 990049




11.0230-0042.2 260027  
 Haltersatz - anchor set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein - Ilustraciones pinzas de freno

11.3571-8509.2 220313 

11.3571-8510.2 220314 



## MERCEDES BENZ

CLK-Klasse (C208) Coupe (97-02)  
 CLK-Klasse (A208) Cabrio (98-03)  
 E-Klasse (W210) Limousine (95-02)  
 E-Klasse (S210) Kombi (96-03)  
 SLK-Klasse (R170) (96-04)

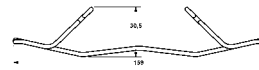


11.0441-5703.2 250145  
 Dichtungssatz gasket set

11.8116-0253.1 390512

11.0101-5407.2 260011

11.8171-0008.1 990049



11.3571-8511.2 220315 

11.3571-8512.2 220316 



## MERCEDES BENZ

C-Klasse (W202) Limousine (93-00)  
 C-Klasse (S202) Kombi (96-01)  
 CLK-Klasse (C208) Coupe (97-02)  
 CLK-Klasse (A208) Cabrio (98-03)  
 E-Klasse (W210) Limousine (95-02)  
 E-Klasse (S210) Kombi (96-03)  
 SLK-Klasse (R170) (96-04)

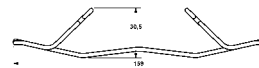


11.0441-5703.2 250145  
 Dichtungssatz gasket set

11.8116-0253.1 390512

11.0101-5407.2 260011

11.8171-0008.1 990049



11.0230-0096.2 260033  
 Haltersatz - anchor set

11.3571-8518.2 220322 

11.3571-8517.2 220321 



## AUDI

A4 (B5) (95-01)

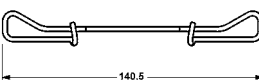


11.0441-5704.2 250034  
 Dichtungssatz - gasket set

11.8116-0143.1 390513



11.0101-5407.2 260011

11.8171-0008.1 990049



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.3571-8522.2 220320   
 11.3571-8521.2 220319 



**AUDI**  
 A4 (B5) (95-01)  
 A4 (B6/B7) (01-08)  
 A4 Cabrio (02-08)  
 A6 / A6 Avant (4B/C5) (97-05)



**SEAT**  
 EXEO / ST (09-13)

**SKODA**  
 SUPERB I (02-08)

**VOLKSWAGEN**  
 PASSAT (97-05)



11.0441-5704.2 250034 11.0101-5409.2 260035 11.8171-0008.1 990049  
 Dichtungssatz - gasket set  
 11.8116-0143.1 390513  
  
 11.0230-0042.2 260027  
 Haltersatz - anchor set


11.3601-8501.2 220145   
 11.3601-8502.2 220146 



**BMW**  
 5er Reihe/E34 (88-96)



11.0441-6003.2 250037 11.0101-5402.2 260009 11.8171-0008.1 990049  
 Dichtungssatz - gasket set  
 11.8116-0083.1 390501  
  
 11.0230-0020.2 260023  
 Haltersatz - anchor set

11.3601-8503.2 220147   
 11.3601-8504.2 220148 





**BMW**  
 5er Reihe/E34 (88-96)  
 7er Reihe/E32 (86-94)



11.0441-6003.2 250037 11.0101-5402.2 260009 11.8171-0008.1 990049  
 Dichtungssatz - gasket set  
 11.8116-0083.1 390501  


# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.3601-8505.2 220149   
 11.3601-8506.2 220150 



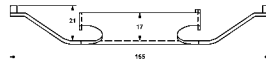
## BMW

5er Reihe/E34 (88-96)  
 7er Reihe/E32 (86-94)





11.0441-6003.2 250037  
 Dichtungssatz - gasket set

11.8116-0083.1 390501



11.0230-0009.2 260018  
 Haltersatz - anchor set

11.3601-8511.2 220155   
 11.3601-8512.2 220156 



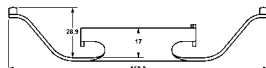
## BMW



8er Reihe/E31 (90-99)



11.0441-6003.2 250037  
 Dichtungssatz - gasket set

11.8116-0092.1 390503



11.3601-8515.2 220323   
 11.3601-8516.2 220324 



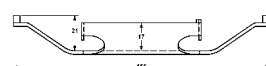
## BMW

3er Reihe/E36 Limousine (90-98)  
 3er Reihe/E36 Coupe (92-99)  
 3er Reihe/E36 Cabrio (93-99)  
 Z3 (95-02)





11.0441-6003.2 250037  
 Dichtungssatz - gasket set

11.8116-0083.1 390501



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.9347-7001.2 220473   
 11.9347-7002.2 220474 





**MINI**  
 R50 / R53 (00-06)



11.0230-0162.2 260090  
 Haltersatz - anchor set



11.9347-7003.2 220565   
 11.9347-7004.2 220566 

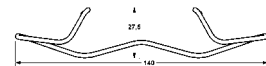




**MINI**  
 R50 / R53 (00-06)  
 R52 Cabrio (04-08)



11.0230-0162.2 260090  
 Haltersatz - anchor set

11.8116-0340.1 390595



11.9347-7005.2 220643   
 11.9347-7006.2 220644 

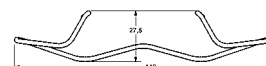


**DAIHATSU**  
 CHARADE (11-13)

**TOYOTA**  
 YARIS (06-11)  
 YARIS (11-)



11.8116-0340.1 390595



# Abbildungen Bremssättel

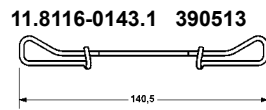
Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.9381-9957.2 220661   
 11.9381-9958.2 220662 



## SAAB

9-5 Limousine (YS3E) (97-10)  
 9-5 Kombi (YS3E) (98-10)



11.0101-5407.2 260011 11.8171-0008.1 990049

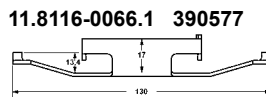


11.9381-9959.2 220433   
 11.9381-9960.2 220434 




## BMW

3er Reihe/E36 Limousine (90-98)  
 3er Reihe/E36 Touring (95-99)  
 3er Reihe/E36 Coupe (92-99)  
 3er Reihe/E36 Cabrio (93-99)



11.0441-3803.2 250010 11.0101-5402.2 260009 11.8171-0008.1 990049  
 Dichtungssatz - gasket set

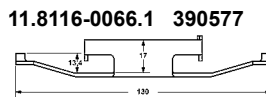


11.9381-9961.2 220435   
 11.9381-9962.2 220436 



## BMW

3er Reihe/E36 Touring (95-99)  
 3er Reihe/E36 Cabrio (93-99)





11.0441-3803.2 250010 11.0101-5402.2 260009 11.8171-0008.1 990049  
 Dichtungssatz - gasket set



# Abbildungen Bremssättel

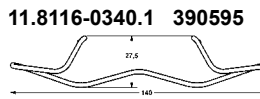
Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.9387-7001.2 220397   
 11.9387-7002.2 220398 



## RENAULT



ESPACE IV (JK\_) (02-)  
 LAGUNA II Limousine (BG\_) (01-07)  
 LAGUNA II Grandtour (KG\_) (01-07)  
 MEGANE II Limousine 3/5-türig (BM/CM\_) (02-)  
 MEGANE II Limousine 4-türig (LM\_) (03-)  
 VEL SATIS (BJ0\_) (02-09)



11.8116-0340.1 390595

11.0101-5407.2 260011 11.8171-0008.1 990049



11.9387-7003.2 220567   
 11.9387-7004.2 220568 

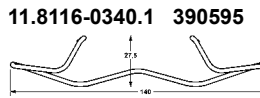


## OPEL

VECTRA C (F68,F69) (02-08)  
 Vauxhall Vectra MK II (02-08)

## SAAB

9-3 Limousine (YS3F) (03-12)  
 9-3 Sport Combi (05-12)  
 9-3 Cabriolet (YS3F) (03-12)  
 9-3 X (09-12)



11.8116-0340.1 390595

11.0101-5407.2 260011 11.8171-0008.1 990049



11.9387-7005.2 220569   
 11.9387-7006.2 220570 

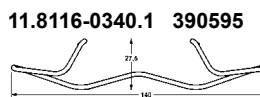


## OPEL

VECTRA C (F68,F69) (02-08)  
 Vauxhall Vectra MK II (02-08)

## SAAB

9-3 Limousine (YS3F) (03-12)  
 9-3 Sport Combi (05-12)  
 9-3 Cabriolet (YS3F) (03-12)  
 9-3 X (09-12)



11.8116-0340.1 390595



11.0101-5407.2 260011 11.8171-0008.1 990049





# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.9387-7015.2 220627   
 11.9387-7016.2 220628 



## FORD

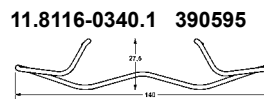
C-MAX (07-10)  
 FOCUS II (05-11)  
 FOCUS C-MAX (03-07)



## MAZDA

3 (BK) (03-09)

## VOLVO

C30 Coupe (06-12)  
 C70 II Cabrio (06-13)  
 S40 II (04-12)  
 V50 (04-12)

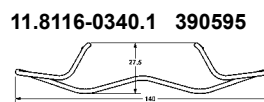


11.9387-7021.2 220629   
 11.9387-7022.2 220630 



## NISSAN

PRIMERA (P12E) Limousine (02-08)  
 PRIMERA (W12) Kombi (02-08)

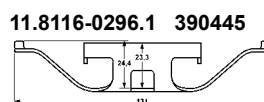


11.9401-9951.2 220463   
 11.9401-9952.2 220464 



## BMW

3er Reihe/E46 Limousine (98-05)  
 3er Reihe/E46 Touring (99-05)



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.9401-9977.2 220439 

11.9401-9978.2 220440 



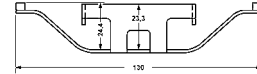
## BMW

7er Reihe/E38 (93-01)



11.0441-4003.2 250001  
 Dichtungssatz - gasket set

11.8116-0094.1 390504





11.0101-5402.2 260009



11.8171-0008.1 990049



11.9406-9995.2 220415 

11.9406-9996.2 220416 



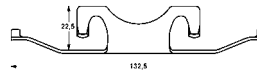
## BMW

5er Reihe/E39 (96-03)



11.0441-4004.2 250012  
 Dichtungssatz - gasket set

11.8116-0168.1 390499



11.0101-5402.2 260009



11.8171-0008.1 990049



11.9407-7001.2 220573 

11.9407-7002.2 220574 

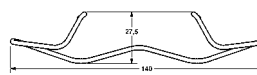


## OPEL

SIGNUM / Vauxhall Signum (03-08)  
 VECTRA C Caravan (F35) / Vauxhall MK II (03-08)



11.8116-0340.1 390595



11.0101-5407.2 260011





11.8171-0008.1 990049



# Abbildungen Bremssättel

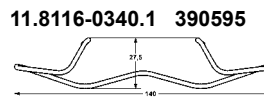
Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.9407-7005.2 220637   
 11.9407-7006.2 220638 



## OPEL

SIGNUM / Vauxhall Signum (03-08)  
 VECTRA C Caravan (F35) / Vauxhall MK II (03-08)



11.8116-0340.1 390595

11.0101-5407.2 260011



11.8171-0008.1 990049

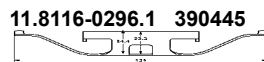


11.9421-9963.2 220465   
 11.9421-9964.2 220466 



## BMW

X5/E53 (00-07)





11.8116-0296.1 390445

11.0101-5402.2 260009



11.8171-0008.1 990049

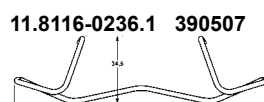


11.9421-9979.2 220497   
 11.9421-9980.2 220498 



## VOLVO

S60 I (00-09)  
 S80 I (98-06)  
 V70 II (00-07)  
 XC70 I CROSS COUNTRY (00-07)



11.8116-0236.1 390507

11.0101-5407.2 260011



11.8171-0008.1 990049



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.9481-9811.2 220445 

11.9481-9812.2 220446 



ATE

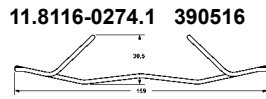


Ø 48



## MINI


R50 / R53 (00-06)  
 R52 Cabrio (04-08)



11.0101-5407.2 260011

11.8171-0008.1 990049



11.9541-9545.2 220625 

11.9541-9546.2 220626 



ATE



Ø 54



## RENAULT

CLIO III (BR\_/CR\_) (05-12)  
 MEGANE II Limousine 3/5-türig (BM/CM\_) (02-08)  
 MEGANE II Limousine 4-türig (LM\_) (03-08)  
 MEGANE II Coupe/Cabrio (EM\_) (03-10)  
 MEGANE II Grandtour (KM\_) (03-08)  
 SCENIC II (JM\_) (03-09)

11.9541-9549.2 220575 

11.9541-9550.2 220576 



ATE



Ø 54



## AUDI

A1 (10-)/A2 (00-05)/A3 (96-13)  
 A3 / A3 Sportback (03-13)  
 A3 Cabrio (08-13)

## SEAT

ALTEA (5P1) ALTEA XL (5P5)  
 CORDOBA III (6L2)  
 IBIZA IV / V  
 LEON I / II (05-12) / Mii (12-)  
 TOLEDO II / III / IV (KG3) (12-)



11.0441-5409.2 250031  
 Dichtungssatz - gasket set

## SKODA

CITIGO (12-)/FABIA I / II / OCTAVIA I / II  
 RAPID / RAPID Spaceback (12-)  
 ROOMSTER (5J) (06-)/YETI (09-)

## VOLKSWAGEN

BORA / CADDY III / FOX (05-)  
 GOLF IV (98-05) / GOLF V (03-08)  
 GOLF VI (08-)  
 JETTA V (05-10) / JETTA VI (11-)  
 NEW BEETLE (98-10) / BEETLE (11-)  
 POLO IV (02-09) / POLO V (09-)  
 up (11-)

11.0101-5409.2 260035

11.8171-0008.1 990049



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein - Ilustraciones pinzas de freno

11.9541-9553.2 220563   
11.9541-9554.2 220564 



## AUDI

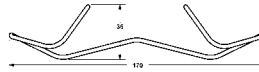
A1 (10-)  
A3 (03-13)/ A3 Cabrio (08-13)  
TT Coupe (06-14)  
TT Roadster (07-14)

## SEAT

ALTEA (5P1) / ALTEA XL (5P5)  
LEON II (1P1) (05-12)  
TOLEDO III (5P2) (05-09)  
TOLEDO IV (KG3) (12-)



11.8116-0351.1 390538



## SKODA


FABIA III (NJ) (14-)  
OCTAVIA II (1Z) (04-13) RAPID (12-)  
ROOMSTER (5J) (06-) / SUPERB II (08-)  
SUPERB Kombi (09-) / YETI (09-)

## VOLKSWAGEN

CADDY III (04-15)  
CC COUPE (11-) / EOS (06-)  
GOLF V / GOLF VI / GOLF Plus (05-14)  
JETTA V (05-10) / JETTA VI (11-) / BEETLE (11-)  
PASSAT (05-10) / PASSAT (10-14)  
PASSAT CC (08-11) / PASSAT ALLTRACK (12-)  
POLO V (09-) / SCIROCCO (08-) / TOURAN (03-15)

11.0101-5409.2 260035 11.8171-0008.1 990049



11.9541-9587.2 220419   
11.9541-9588.2 220420 



## BMW

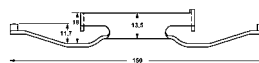
3er Reihe/E36 Limousine (90-98)  
3er Reihe/E36 Touring (95-99)  
3er Reihe/E36 Coupe (92-99)  
3er Reihe/E36 Cabrio (93-99)  
3er Reihe/E36 Compact (94-00)  
3er Reihe/E46 Limousine (98-05)



11.0441-5402.2 250028

Dichtungssatz gasket set

11.8116-0109.1 390495



## BMW

3er Reihe/E46 Touring (99-05)  
3er Reihe/E46 Coupe (99-06)  
3er Reihe/E46 Cabrio (00-06)  
3er Reihe/E46 Compact (01-05)  
Z3/E36 (95-02)  
Z4 Roadster/E85 (03-08)

11.0101-5402.2 260009 11.8171-0008.1 990049



11.9541-9595.2 220501   
11.9541-9596.2 220502 



## AUDI

A3 (96-03)  
TT Coupe (98-06)  
TT Roadster (99-06)

## SEAT

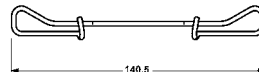
IBIZA IV (6L1) (02-10)  
LEON I (1M1) (99-05)  
TOLEDO II (1M2) (98-04)



11.0441-5409.2 250031

Dichtungssatz - gasket set

11.8116-0143.1 390513



## SKODA

OCTAVIA I (1U) (97-10)

## VOLKSWAGEN

BORA (98-04)  
GOLF IV (98-03)  
GOLF IV Variant (99-06)  
NEW BEETLE (98-10)  
POLO IV (02-09)

11.0101-5409.2 260035 11.8171-0008.1 990049



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.9541-9667.2 220421   
 11.9541-9668.2 220422 

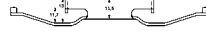


## BMW

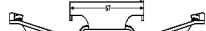
3er Reihe/E36 Limousine (90-98)  
 3er Reihe/E36 Touring (95-99)  
 3er Reihe/E36 Coupe (92-99)  
 3er Reihe/E36 Cabrio (93-99)  
 3er Reihe/E36 Compact (94-00)  
 Z3/E36 (95-02)



11.8116-0109.1 390495



11.8116-0206.1 390593



11.0101-5402.2 260009



11.8171-0008.1 990049





11.0441-5402.2 250028

Dichtungssatz - gasket set

11.0230-0097.2 260092

Haltersatz - anchor set

11.9541-9805.2 220503   
 11.9541-9806.2 220504 



## VOLVO

440 (88-96)  
 460 (88-96)  
 480 (86-96)





11.0101-5407.2 260011



11.8171-0008.1 990049



11.9571-9779.2 220657   
 11.9571-9780.2 220658 

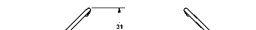


## OPEL

SIGNUM (03-08)  
 Vauxhall Signum (03-08)  
 VECTRA C (F68,F69) (02-08)  
 Vauxhall Vectra MK II (02-08)  
 VECTRA C Caravan (F35) (02-08)  
 Vauxhall MK II (03-08)



11.8116-0356.1 390586



11.0101-5407.2 260011



11.8171-0008.1 990049





## SAAB

9-3 Limousine (YS3F) (03-12)  
 9-3 Sport Combi (05-12)  
 9-3 Cabriolet (YS3F) (03-12)  
 9-3 X (09-12)

# Abbildungen Bremssättel

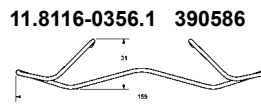
Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.9571-9785.2 220595   
 11.9571-9786.2 220596 



## MAZDA



3 (BK) (03-09)  
 3 (BL) (09-)  
 5 (CR) (05-10)  
 5 (CW) (10-)  
 PREMACY (CR) (05-10)



11.8116-0356.1 390586

11.0101-5407.2 260011 11.8171-0008.1 990049



11.9571-9801.2 220577   
 11.9571-9802.2 220578 





## TOYOTA

AVENSIS (97-03)



11.0101-5407.2 260011 11.8171-0008.1 990049



11.9571-9811.2 220485   
 11.9571-9812.2 220486 



## FORD

GALAXY I (95-06)

## SEAT

ALHAMBRA I (96-10)



11.0441-5704.2 250034  
 Dichtungssatz - gasket set  
 11.8116-0326.1 390471



11.0101-5407.2 260011 11.8171-0008.1 990049




## VOLKSWAGEN

SHARAN I (95-10)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.9571-9819.2 220469 

11.9571-9820.2 220470 



ATE



Ø 57



## FORD

GALAXY I (95-06)

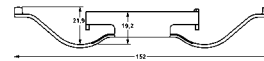
## SEAT

ALHAMBRA I (96-10)



11.0441-5704.2 250034 11.0101-5705.2 260096  
 Dichtungssatz gasket set

11.8116-0326.1 390471



## VOLKSWAGEN

SHARAN I (95-10)

TRANSPORTER (T4) (90-03)

11.9571-9821.2 220579 

11.9571-9822.2 220580 



ATE



Ø 57

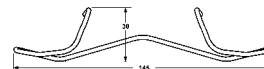


## TOYOTA

AVENSIS (97-03)



11.8116-0279.1 390519



11.0101-5407.2 260011 11.8171-0008.1 990049



11.9571-9823.2 220471 

11.9571-9824.2 220472 



ATE



Ø 57



## OPEL

ADAM (13-)/ASTRA G (98-04)

Vauxhall Astra MKIV (98-04)

ASTRA H / GTC (04-10)

Vauxhall Astra Mk V (04-10)

ASTRA H Caravan (04-10)

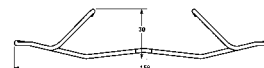
Vauxhall Astra MKV Estate (04-10)

ASTRA TWIN TOP (06-10)



11.0441-5704.2 250034  
 Dichtungssatz gasket set

11.8116-0292.1 390521



## OPEL

COMBO / Vaux.Combo (01-11)

CORSA C (00-06)

CORSA D (06-)

CORSA E (14-)

Vauxhall Corsa MK III (06-)

MERIVA A / Vaux. Meriva A (03-10)

MERIVA B (10-)

ZAFIRA I / Vauxhall Zafira I (99-05)

ZAFIRA II / Vauxhall Zafira II (05-)


11.0101-5407.2 260011 11.8171-0008.1 990049





# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.9571-9836.2 220428   
 11.9571-9835.2 220427 



## AUDI

A4 (B6/B7) (01-08)  
 A4 Cabrio (02-08)  
 A6 / A6 Avant (4B/C5) (97-05)  
 A6 (4F2/C6) Limousine (04-11)  
 A6 (4F5/C6) Avant (05-11)

## SEAT

EXEO / ST (09-13)

## SKODA

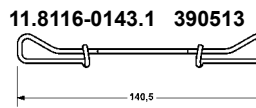
SUPERB I (02-08)



## VOLKSWAGEN

PASSAT (97-05)



11.0441-5704.2 250034  
 Dichtungssatz - gasket set



11.9571-9841.2 220401   
 11.9571-9842.2 220402 



## RENAULT

LAGUNA II Limousine (BG\_) (01-07)  
 LAGUNA II Grandtour (KG\_) (01-07)  
 SCENIC I (JA\_) (99-03)



11.0101-5403.2 260010 11.0101-5407.2 260011 11.8171-0008.1 990049



11.9571-9861.2 220403   
 11.9571-9862.2 220404 



## RENAULT

LAGUNA II Limousine (BG\_) (01-07)  
 LAGUNA II Grandtour (KG\_) (01-07)



11.0101-5403.2 260010 11.0101-5407.2 260011 11.8171-0008.1 990049



# Abbildungen Bremssättel

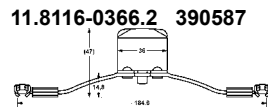
Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

11.9571-9863.2 220513   
 11.9571-9864.2 220514 



## VOLVO



S60 (00-09)  
 S80 I (98-06)  
 V70 II (00-07)  
 XC70 I CROSS COUNTRY (00-07)



11.0101-5407.2 260011 11.8171-0008.1 990049

11.8116-0366.2 390587



11.9571-9871.2 220425   
 11.9571-9872.2 220426 



## MG

ZT Limousine (01-05)  
 ZT-T Kombi (01-05)



## ROVER

75-Serie (RJ) (99-04)  
 75 Serie (RX) (04-05)



11.0101-5407.2 260011 11.8171-0008.1 990049



11.9571-9971.2 220605   
 11.9571-9972.2 220606 

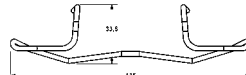


## VOLVO

850 Limousine (91-96)  
 850 Kombi (92-96)  
 C70 Coupe (97-02)  
 C70 I Cabrio (98-06)  
 S70 (97-00)  
 V70 I (97-00)



11.0441-5702.2 250033  
 Dichtungssatz - gasket set  
 11.8116-0073.1 390498




11.0101-5407.2 260011 11.8171-0008.1 990049



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein - Ilustraciones pinzas de freno

11.9576-9995.2 220651 

11.9576-9996.2 220652 



ATE



Ø 57



**AUDI**  
A3 / A3 Sportback (03-13)

**SEAT**  
LEON II (1P1) (05-12)

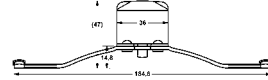
**SKODA**  
SUPERB II (08-15)  
SUPERB Combi (09-15)

**VOLKSWAGEN**

EOS (06-)  
GOLF V (03-08)  
GOLF VI (08-)  
PASSAT Limousine (05-10)  
PASSAT Variant (05-10)  
PASSAT CC (08-11)




11.8116-0410.2 390589



11.0101-5409.2 260035 11.8171-0008.1 990049



11.9601-9787.2 220585 

11.9601-9788.2 220586 



ATE



Ø 60




**RENAULT**


ESPACE IV (JK\_) (02-)  
LAGUNA II Limousine (BG\_) (01-07)  
LAGUNA II Grandtour (KG\_) (01-07)  
VEL SATIS (BJ0\_) (02-09)



11.0101-5403.2 260010 11.0101-5407.2 260011 11.8171-0008.1 990049



11.9601-9829.2 220505 

11.9601-9830.2 220506 



ATE



Ø 60

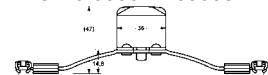


**VOLVO**

S60 I (00-09)  
S80 I (98-06)  
V70 II (00-07)  
XC70 I CROSS COUNTRY (00-07)



11.8116-0366.2 390587




11.0101-5407.2 260011 11.8171-0008.1 990049



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

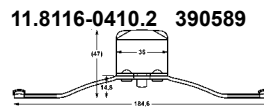
11.9606-9953.2 220587 

11.9606-9954.2 220588 



## AUDI

A4 (B6/B7) (01-08)  
 A6 (4F2/C6) Limousine (04-11)  
 A6 (4F5/C6) Avant (05-11)  
 A6 Allroad (06-11)  
 A8 (03-09)



## SEAT

EXEO / ST (09-13)

11.0101-5409.2 260035 11.8171-0008.1 990049



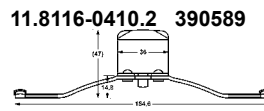
11.9606-9961.2 220655 

11.9606-9962.2 220656 



## AUDI

A4 (B6/B7) (01-08)  
 A4 Cabrio (02-08)  
 A6 (4F2/C6) Limousine (04-11)  
 A6 (4F5/C6) Avant (05-11)  
 A6 Allroad (06-11)



11.0101-5409.2 260035 11.8171-0008.1 990049



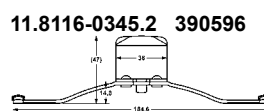
11.9606-9971.2 220589 

11.9606-9972.2 220590 



## OPEL

SIGNUM (03-08)  
 Vauxhall Signum (03-08)  
 VECTRA C (F68,F69) (02-08)  
 Vauxhall Vectra MK II (02-08)  
 VECTRA C Caravan (F35) (03-08)  
 Vauxhall MK II (03-08)



## SAAB

9-3 Limousine (YS3F) (03-12)  
 9-3 Sport Combi (05-12)  
 9-3 Cabriolet (YS3F) (03-12)  
 9-3 X (09-12)

11.0101-5407.2 260011 11.8171-0008.1 990049



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

13.2351-0013.2 210010 

13.2351-0014.2 210011 



## OPEL

ASTRA F (91-01)  
 Vauxhall Astra MKIII (91-01)  
 CALIBRA (89-97)  
 Vauxhall Calibra (89-97)  
 KADETT E / Vauxhall Astra E/Belmont (84-93)  
 VECTRA A / Vauxhall Cavalier (89-95)


## SAAB


900 (94-98)



13.0441-3506.2 250052

Dichtungssatz  
 gasket set

13.2351-0025.2 210210 

13.2351-0026.2 210211 



## OPEL

VECTRA B (96-02)  
 Vauxhall Vectra (96-02)

## SAAB

9-3 (YS3D) (98-02)  
 9-3 Cabriolet (YS3D) (98-03)  
 900 (94-98)



13.0441-3506.2 250052

Dichtungssatz  
 gasket set

13.2351-0051.2 210180 

13.2351-0052.2 210181 



## OPEL

VECTRA B / Vauxhall Vectra (96-02)




13.0441-3507.2 250053

Dichtungssatz  
 gasket set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

13.2351-8005.2 210014 

13.2351-8006.2 210015 



## MERCEDES BENZ


(W124) E-Klasse (85-93)  
(W201) 190-190 E 2,6 (82-93)  
C-Klasse (W202) Limousine (93-00)  
E-Klasse (W124) Limousine (93-95)  
E-Klasse (C124) Coupe (93-97)



13.0441-3505.2 250051

Dichtungssatz  
gasket set

13.2351-8019.2 210139 

13.2351-8020.2 210140 



## MERCEDES BENZ

C-Klasse (W202) Limousine (93-00)



13.0441-3507.2 250053

Dichtungssatz  
gasket set

13.2353-8003.2 210016 

13.2353-8004.2 210017 



## MERCEDES BENZ

(W108) 250 S-300 SEb (65-72)  
(W109) 300 SEL (65-72)  
(W111) 220-280 (59-71)




13.0441-3504.2 250050

Dichtungssatz  
gasket set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

13.2361-8001.2 210214 

13.2361-8002.2 210215 




## MERCEDES BENZ

C-Klasse (W202) Limousine (93-00)  
CLK-Klasse (C208) Coupe (97-02)  
CLK-Klasse (A208) Cabrio (98-03)  
E-Klasse (W210) Limousine (95-02)  
SL-Klasse (R129) (93-01)



13.0441-3606.2 250147

Dichtungssatz  
gasket set

13.2361-8003.2 210220 

13.2361-8004.2 210221 



## MERCEDES BENZ


C-Klasse (W202) Limousine (93-00)  
C-Klasse (S202) Kombi (96-01)  
CLK-Klasse (C208) Coupe (97-02)  
CLK-Klasse (A208) Cabrio (98-03)  
E-Klasse (W210) Limousine (95-02)  
SLK-Klasse (R170) (96-04)



13.0441-3609.2 250057

Dichtungssatz  
gasket set

13.2361-8005.2 210237 

13.2361-8006.2 210238 



## MERCEDES BENZ

E-Klasse (W210) Limousine (95-02)




13.0441-3609.2 250057

Dichtungssatz  
gasket set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

13.2381-0039.2 210020 

13.2381-0040.2 210021 



ATE



## VOLVO


240 Limousine (74-93)  
240 Kombi (74-93)  
260 Limousine (74-82)  
260 Kombi (75-82)  
260 Coupe (77-78)



13.0441-3812.2 250068

Dichtungssatz  
gasket set

13.2381-0087.2 210149 

13.2381-0088.2 210150 



ATE



## VOLVO

740 Limousine (83-92)  
740 Kombi (85-92)  
760 Limousine (82-92)  
760 Kombi (82-92)




13.0441-3819.2 250072

Dichtungssatz  
gasket set

## VOLVO

940 I Limousine (90-95)  
940 I Kombi (90-95)  
940 II Limousine (95-98)  
940 II Kombi (95-98)  
960 I Limousine (90-94)  
960 I Kombi (90-94)

13.2381-0097.2 210239 

13.2381-0098.2 210240 



ATE



## VOLVO


850 Limousine (91-96)  
850 Kombi (92-96)  
C70 Coupe (97-02)  
C70 I Cabrio (98-06)  
S70 (97-00)  
V70 I (97-00)



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

13.2381-8027.2 210033 

13.2381-8028.2 210034 



## MERCEDES BENZ

(R107) 280 SL-560 SL (71-89)  
(W114) 230.6-280 CE (67-76)  
(W115) 200-240 D 3,0 (67-76)  
(W116) 280 S-450 SEL 6,9 (72-80)  
(W123) 200-300 TD Turbo (76-85)  
(W126) 260 SE-560 SEC (80-91)



13.0441-3811.2 250067

Dichtungssatz  
gasket set

13.2381-8029.2 210035 

13.2381-8030.2 210036 




## MERCEDES BENZ

(R107) 280 SL-560 SL (71-89)  
(W114) 230.6-280 CE (67-76)  
(W115) 200-240 D 3,0 (67-76)  
(W116) 280 S-450 SEL 6,9 (72-80)  
(W126) 260 SE-560 SEC (80-91)



13.0441-3811.2 250067

Dichtungssatz  
gasket set

13.2381-8033.2 210222 

13.2381-8034.2 210223 



## MERCEDES BENZ

(W124) E-Klasse (85-93)  
C-Klasse (W202) Limousine (93-00)  
E-Klasse (W124) Limousine (93-95)  
SL-Klasse (R129) (93-01)




13.0441-3817.2 250071

Dichtungssatz  
gasket set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

13.2381-8035.2 210037 

13.2381-8036.2 210038 



ATE



Ø 38

## MERCEDES BENZ

(R129) SL-Klasse (89-93)  
 (W124) E-Klasse (85-93)  
 (W201) 190-190 E 2,6 (82-93)  
 C-Klasse (W202) Limousine (93-00)  
 C-Klasse (S202) Kombi (96-01)  
 CLK-Klasse (C208) Coupe (97-02)

## MERCEDES BENZ

E-Klasse (W124) Limousine (93-95)  
 E-Klasse (S124) Kombi (93-96)  
 E-Klasse (C124) Coupe (93-97)  
 E-Klasse (A124) Cabrio (93-98)  
 E-Klasse (W210) Limousine (95-02)  
 SL-Klasse (R129) (93-01)  
 SLK-Klasse (R170) (96-04)



13.0441-3817.2 250071

Dichtungssatz  
 gasket set

13.2381-9996.2 210039 

13.2381-9997.2 210040 



ATE



Ø 38

## PORSCHE

911 (63-90)



13.0441-3801.2 250058

Dichtungssatz  
 gasket set

13.2401-0027.2 210045 

13.2401-0028.2 210046 



ATE



Ø 40

## VOLVO

740 Limousine (83-92)  
 740 Kombi (85-92)  
 760 Limousine (82-92)  
 760 Kombi (82-92)

## VOLVO


940 I Limousine (90-95)  
 940 I Kombi (90-95)  
 940 II Limousine (95-98)  
 940 II Kombi (95-98)  
 960 I Limousine (90-94)  
 960 I Kombi (90-94)  
 960 II Limousine (94-96)  
 960 II Kombi (94-96)



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

13.2401-0039.2 210153 

13.2401-0040.2 210154 



## OPEL


OMEGA B / Vauxhall Omega (94-03)



13.0441-4022.2 250149

Dichtungssatz  
gasket set

13.2401-8007.2 210047 

13.2401-8008.2 210048 



## VOLKSWAGEN

KÄFER (TYP 1) (49-03)




13.0441-4002.2 250074 bis 07.72 verwenden - reuse up to 07.72

Dichtungssatz  
gasket set

13.0441-4008.2 250076 ab 08.72 verwenden - reuse from 08.72

Dichtungssatz  
gasket set

13.2401-8013.2 210051 

13.2401-8014.2 210052 



## MERCEDES BENZ

E-Klasse (S210) Kombi (96-03)

S-Klasse (W140) (91-93)

S-Klasse (W140) (93-98)




13.0441-4020.2 250084

Dichtungssatz  
gasket set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

13.2421-0026.2 210146 

13.2421-0025.2 210145 




## PORSCHE

911 (63-90)



13.0441-4206.2 250087

Dichtungssatz  
gasket set

13.2421-0043.2 210193 

13.2421-0044.2 210194 




## OPEL

OMEGA B / Vauxhall Omega (94-03)



13.0441-4216.2 250093

Dichtungssatz  
gasket set

13.2421-8005.2 210053 

13.2421-8006.2 210054 



## BMW

2,5/2,8/3,0/3,3 (68-77)

5er Reihe/E12 (72-81)



13.0441-4205.2 250086

Dichtungssatz  
gasket set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

13.2421-8007.2 210055 

13.2421-8008.2 210056 




## BMW

2,5/2,8/3,0/3,3 (68-77)  
 6er Reihe/E24 (76-89)



13.0441-4205.2 250086

Dichtungssatz  
 gasket set

13.2421-8021.2 210057 

13.2421-8022.2 210058 



## MERCEDES BENZ


(W123) 200-300 TD Turbo (76-85)



13.0441-4206.2 250087

Dichtungssatz  
 gasket set

13.2421-8025.2 210061 

13.2421-8026.2 210062 



## MERCEDES BENZ

(R129) SL-Klasse (89-93)  
 (W124) E-Klasse (85-93)  
 C-Klasse (W202) Limousine (93-00)  
 C-Klasse (S202) Kombi (96-01)  
 C-Klasse (S203) Kombi (01-07)  
 CLK-Klasse (C208) Coupe (97-02)  
 CLK-Klasse (A208) Cabrio (98-03)



13.0441-4216.2 250093

Dichtungssatz  
 gasket set


## MERCEDES BENZ

E-Klasse (W124) Limousine (93-95)  
 E-Klasse (W210) Limousine (95-02)  
 SL-Klasse (R129) (93-01)  
 SLK-Klasse (R170) (96-04)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

13.2423-8009.2 210063 

13.2423-8010.2 210064 



ATE




## MERCEDES BENZ


(R113) 230 SL-280 SL (63-71)  
(W108) 250 S-300 SEb (65-72)  
(W109) 300 SEL (65-72)  
(W111) 220-280 (59-71)



13.0441-4206.2 250087

Dichtungssatz  
gasket set

13.2461-8001.2 210226 

13.2461-8002.2 210227 



ATE



## MERCEDES BENZ

CL-Klasse (C140) Coupe (96-99)  
E-Klasse (S210) Kombi (96-03)  
S-Klasse (W140) (91-93)  
S-Klasse (W140) (93-98)  
S-Klasse (W220) (98-06)



13.0441-4601.2 250099

Dichtungssatz  
gasket set

13.2481-0075.2 210081 

13.2481-0076.2 210082 



ATE



## PORSCHE

911 (63-90)





13.0441-4819.2 250104

Dichtungssatz  
gasket set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

13.2481-8011.2 210092 

13.2481-8012.2 210093 



## BMW


3er Reihe/E21 (75-83)



13.0441-4825.2 250107

Dichtungssatz  
gasket set

13.2481-8067.2 210098 

13.2481-8068.2 210099 



## PORSCHE

911 (63-90)



13.0441-4819.2 250104

Dichtungssatz  
gasket set

13.2481-9999.2 210103 

13.2481-9998.2 210102 



## PORSCHE

911 (63-90)  
914/6 (70-73)





13.0441-4815.2 250102

Dichtungssatz  
gasket set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

13.2541-8002.2 210111 

13.2541-8001.2 210110 



## VOLKSWAGEN

TRANSPORTER (Typ 2) (60-79)


TRANSPORTER (Typ 2) (79-92)



13.0441-5416.2 250117

Dichtungssatz  
gasket set

13.2544-0019.2 210251 

13.2544-0020.2 210252 



## MERCEDES BENZ

UNIMOG (BM 427) 1000-1650

UNIMOG (BM 437) 1350-2450

UNIMOG 20 (BM 405.050) (07-)

UNIMOG 3000-5000 (BM 437.4) (02-)

13.2571-8011.2 210121 

13.2571-8012.2 210122 



## MERCEDES BENZ

(W108) 250 S-300 SEb (65-72)

(W109) 300 SEL (65-72)

(W111) 220-280 (59-71)



13.0441-5718.2 250120

Dichtungssatz  
gasket set



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

13.2571-8013.2 210123 

13.2571-8014.2 210124 



ATE



Ø 57



## MERCEDES BENZ

(R107) 280 SL-560 SL (71-89)



13.0441-5718.2 250120

Dichtungssatz  
gasket set

13.2571-8023.2 210127 

13.2571-8024.2 210128 



ATE



Ø 57



## MERCEDES BENZ

(W126) 260 SE-560 SEC (80-91)



13.0441-5724.2 250125

Dichtungssatz  
gasket set

13.2571-8027.2 210129 

13.2571-8028.2 210130 



ATE



Ø 57



## VOLKSWAGEN

LT/- 4x4 (75-96)



13.0441-5720.2 250122

Dichtungssatz  
gasket set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

13.2571-9998.2 210133 

13.2571-9999.2 210134 



## MERCEDES BENZ


(R113) 230 SL-280 SL (63-71)  
 (W108) 250 S-300 SEb (65-72)  
 (W109) 300 SEL (65-72)  
 (W110) 190 c-230 (61-68)  
 (W111) 220-280 (59-71)  
 (W114) 230.6-280 CE (67-76)  
 (W115) 200-240 D 3,0 (67-76)



13.0441-5718.2 250120

Dichtungssatz  
 gasket set

13.2601-0145.2 210247 


13.2601-0146.2 210248 



## MERCEDES BENZ

UNIMOG (BM 427) 1000-1650  
 UNIMOG (BM 437) 1350-2450  
 UNIMOG 20 (BM 405.050) (07-)  
 UNIMOG 3000-5000 (BM 437.4) (02-)  
 UNIMOG 300-400 (BM 405.1) (00-)

13.2601-7015.2 210230 

13.2601-7016.2 210231 



## MERCEDES BENZ

MB-TRAC (BM 441) 1000  
 UNIMOG (BM 403) 54/66/72/800  
 UNIMOG (BM 406) 65/70/80/84/900  
 UNIMOG (BM 413) 72/80/800 L  
 UNIMOG (BM 416) 80/90/100/110/1100/1100 L  
 UNIMOG (BM 417) 800-1150  
 UNIMOG (BM 424) 1000/1200  
 UNIMOG (BM 427) 1000-1650  
 UNIMOG (BM 435) 435/1300 L/1700/1700 L

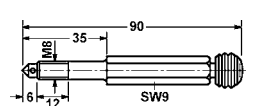
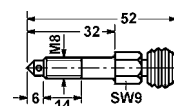
## MERCEDES BENZ

UNIMOG (BM 436) 1300/1700  
 UNIMOG (BM 437) 1350-2450



13.0441-6012.2 250133 03.3518-6100.2 390364 03.3518-8000.2 390373


Dichtungssatz  
 gasket set



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

13.2601-8025.2 210157 

13.2601-8026.2 210158 




## MERCEDES BENZ

(W116) 280 S-450 SEL 6,9 (72-80)



13.0441-6001.2 250126

Dichtungssatz  
gasket set

13.2601-8027.2 210159 

13.2601-8028.2 210160 



## MERCEDES BENZ

(R107) 280 SL-560 SL (71-89)



13.0441-6001.2 250126

Dichtungssatz  
gasket set

13.2601-8029.2 210161 

13.2601-8030.2 210162 



## MERCEDES BENZ

(W123) 200-300 TD Turbo (76-85)




13.0441-6003.2 250128

Dichtungssatz  
gasket set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

13.2601-8034.2 210166 

13.2601-8033.2 210165 



## MERCEDES BENZ


(R107) 280 SL-560 SL (71-89)



13.0441-6003.2 250128

Dichtungssatz  
gasket set

13.2601-8035.2 210167 

13.2601-8036.2 210168 



## MERCEDES BENZ

MB-TRAC (BM 440) 65/70/700/800/900  
 MB-TRAC (BM 441) 1000  
 UNIMOG (BM 403) 54/66/72/800  
 UNIMOG (BM 406) 65/70/80/84/900  
 UNIMOG (BM 413) 72/80/800 L  
 UNIMOG (BM 416) 80/90/100/110/1100/1100 L  
 UNIMOG (BM 417) 800-1150  
 UNIMOG (BM 424) 1000/1200  
 UNIMOG (BM 427) 1000-1650

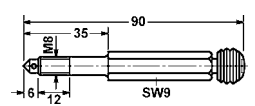
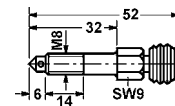
## MERCEDES BENZ

UNIMOG (BM 435) 435/1300  
 L/1700/1700 L  
 UNIMOG (BM 436) 1300/1700  
 UNIMOG (BM 437) 1350-2450



13.0441-6012.2 250133 03.3518-6100.2 390364 03.3518-8000.2 390373

Dichtungssatz  
gasket set



13.2601-8037.2 210169 

13.2601-8038.2 210170 



## MERCEDES BENZ

MB-TRAC (BM 440) 65/70/700/800/900  
 MB-TRAC (BM 441) 1000  
 UNIMOG (BM 403) 54/66/72/800  
 UNIMOG (BM 406) 65/70/80/84/900  
 UNIMOG (BM 413) 72/80/800 L  
 UNIMOG (BM 416) 80/90/100/110/1100/1100 L  
 UNIMOG (BM 417) 800-1150 / UNIMOG (BM 424) 1000/1200  
 UNIMOG (BM 427) 1000-1650  
 UNIMOG (BM 435) 435/1300 L/1700/1700 L

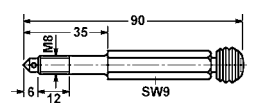
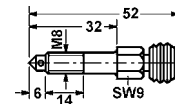
## MERCEDES BENZ

UNIMOG (BM 436) 1300/1700  
 UNIMOG (BM 437) 1350-2450




13.0441-6012.2 250133 03.3518-6100.2 390364 03.3518-8000.2 390373

Dichtungssatz  
gasket set



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

13.2601-9996.2 210176 

13.2601-9997.2 210177 



## MERCEDES BENZ


(W114) 230.6-280 CE (67-76)

(W115) 200-240 D 3,0 (67-76)



13.0441-6001.2 250126

Dichtungssatz  
gasket set

13.4341-8002.2 210152 

13.4341-8001.2 210151 




## BMW

1502 - 2002 (65-77)



13.0441-3401.2 250044

Dichtungssatz  
gasket set

13.4401-8021.2 210189 

13.4401-8022.2 210190 



## BMW

1502 - 2002 (65-77)

2,5/2,8/3,0/3,3 (68-77)

5er Reihe/E12 (72-81)




13.0441-4018.2 250083

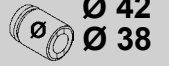
Dichtungssatz  
gasket set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

13.4421-8009.2 210228 

13.4421-8010.2 210229 




## MERCEDES BENZ

C-Klasse (W202) Limousine (93-00)  
 CLK-Klasse (C208) Coupe (97-02)  
 E-Klasse (W210) Limousine (95-02)  
 E-Klasse (S210) Kombi (96-03)

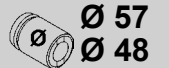


13.0441-4214.2 250091

Dichtungssatz  
 gasket set

13.4571-8005.3 210205 

13.4571-8006.3 210206 



## MERCEDES BENZ

UNIMOG (BM 425) 120/150/1300/1500  
 UNIMOG (BM 435) 435/1300 L/1700/1700 L



13.0441-5721.2 250123

Dichtungssatz  
 gasket set

13.9361-0023.2 210241 

13.9361-0024.2 210242 



## MERCEDES BENZ

C-Klasse (W203) Limousine (00-07)  
 C-Klasse (S203) Kombi (01-07)  
 C-Klasse (CL203) Sportcoupe (01-08)  
 C-Klasse (CLC203) Coupe (08-10)  
 CLK-Klasse (C209) Coupe (02-09)  
 CLK-Klasse (A209) Cabrio (03-09) / SLK-Klasse (R171) (04-11)




13.0441-3609.2 250057

Dichtungssatz  
 gasket set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

13.9361-0035.2 210253 

13.9361-0036.2 210254 



## MERCEDES BENZ

C-Klasse (W203) Limousine (00-07)

C-Klasse (S203) Kombi (01-07)

C-Klasse (CL203) Sportcoupe (01-08)

C-Klasse (CLC203) Coupe (08-10)


CLK-Klasse (C209) Coupe (02-09)

CLK-Klasse (A209) Cabrio (03-09) / SLK-Klasse (R171) (04-11)



13.0441-3609.2 250057

Dichtungssatz  
gasket set

20.5154-9449.2 220461 

20.5154-9450.2 220462 



## FIAT

FIORINO (93-01)



24.3301-1703.7 220683 

24.3301-1704.7 220684 



## MERCEDES BENZ

A-Klasse (W169 ) (04-11)


B-Klasse (W245) (05-11)



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3331-0037.5 240547 

24.3331-0038.5 240548 



## PEUGEOT

406 Limousine (95-04)


406 Kombi (96-04)


406 Coupe (97-05)



11.0441-3305.2 250006

Dichtungssatz  
gasket set

24.3331-1701.5 240543 


24.3331-1702.5 240544 




## MERCEDES BENZ

V-Klasse (BM638) (96-03)

VITO (BM638) (96-03)

24.3331-8501.5 240509 

24.3331-8502.5 240510 



## BMW

3er Reihe/E30 (82-93)

5er Reihe/E28 (81-87)

6er Reihe/E24 (76-89)

7er Reihe/E23 (77-86)

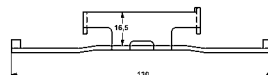


11.0441-3302.2 250004  
Dichtungssatz - gasket set

11.8116-0015.1 390492

11.0101-5402.2 260009


11.8171-0008.1 990049






# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3344-1703.5 240117 

24.3344-1704.5 240118 



LUC



Ø 34



## ALFA ROMEO

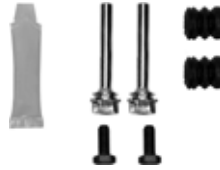
145 (94-01) / 146 (94-01)  
155 (92-97) / SPIDER (95-05)

## FIAT

BARCETTA (95-04)



24.0101-3601.2 260044





## FIAT

BRAVO (95-01) / COUPE (94-00)  
TEMPRA (90-93) / TEMPRA (93-96)  
TIPO (88-93) / TIPO (93-95)

## LANCIA

DEDRA (90-93) / DEDRA (94-99)  
DELTA (94-99)

24.3344-1705.5 240273 

24.3344-1706.5 240274 



LUC



Ø 34



## FORD

FOCUS I (98-04)

24.3344-1707.7 220531 

24.3344-1708.7 220532 



LUC



Ø 34



## RENAULT

MEGANE I Grandtour (KA\_) (98-03)  
MEGANE SCENIC (JA\_) (96-99)  
SCENIC I (JA\_) (99-03)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3344-1709.7 220537 

24.3344-1710.7 220538 



## AUDI

A2 (00-05)

## SEAT

CORDOBA III (6L2) (02-09)


IBIZA IV (6L1) (02-10)

IBIZA V / ST / SPORTCOUPE (08-)

## VOLKSWAGEN

POLO IV (02-09)

24.3344-1711.7 220539 

24.3344-1712.7 220540 



## SEAT

AROSA (6H) (97-05)

CORDOBA I (93-99)


IBIZA III (6K1) (99-02)

## VOLKSWAGEN

LUPO (98-05)

POLO III (95-01)

POLO Classic (96-01)

24.3344-1713.7 220559 

24.3344-1714.7 220560 




## OPEL

ASTRA G / Vauxhall Astra MKIV (98-04)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3344-1715.5 240327 

24.3344-1716.5 240328 



LUC



Ø 34




## ALFA ROMEO

145 (94-01)

146 (94-01)

## FIAT

MAREA (96-02)

24.3344-1717.5 240341 

24.3344-1718.5 240342 



LUC



Ø 34



## NISSAN

ALMERA (N16) (00-06)

PRIMERA (P11E) Limousine (96-02)

24.3344-1719.5 240343 

24.3344-1720.5 240344 



Ø 34



## NISSAN


ALMERA (N15) (95-00)

ALMERA (N16) (00-06)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3347-1703.7 220685 

24.3347-1704.7 220686 



LUC



Ø 34





## RENAULT

CLIO III (BR\_/CR\_) (05-12)

CLIO III Grandtour (KR\_) (08-12)

MODUS/GRAND MODUS (JP0\_) (04-13)

24.3354-1701.5 240347 

24.3354-1702.5 240348 



AKE



Ø 35





## MAZDA

323 Limousine/323 F/323 P/323 S (98-03)

626 Kombi (98-02)

PREMACY (99-05)

24.3361-8503.5 240513 

24.3361-8504.5 240514 



ATE



Ø 36



## BMW

3er Reihe/E36 Limousine (90-98)

3er Reihe/E36 Coupe (92-99)

3er Reihe/E36 Cabrio (93-99)

Z1 (88-91)



11.0441-3602.2 250008  
Dichtungssatz - gasket set

11.8116-0066.1 390557



11.0101-5402.2 260009

11.8171-0008.1 990049



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein - Ilustraciones pinzas de freno

24.3361-9975.5 240541   
 24.3361-9976.5 240542 



## CITROEN

EVASION (94-02)

## FIAT

ULYSSE (94-02)

## LANCIA

ZETA (94-02)

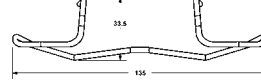
## PEUGEOT

806 (94-02)



11.0441-3602.2 250008  
 Dichtungssatz - gasket set

11.8116-0073.1 390498



11.0101-5407.2 260011



11.8171-0008.1 990049



24.3364-1605.5 240011   
 24.3364-1606.5 240012 



## VOLKSWAGEN

GOLF II (84-93)

JETTA II (84-92)

## VOLKSWAGEN

PASSAT Limousine (85-88)

PASSAT Variant (85-88)

SCIROCCO II (84-92)



24.0101-3601.2 260044



24.3367-1707.7 220669   
 24.3367-1708.7 220670 



## OPEL

ASTRA H / GTC / Vauxhall Astra Mk V (04-10)


ASTRA H Caravan/Vau. Astra MKV Estate (04-10)

ASTRA TWIN TOP (06-10)

MERIVA A / Vauxhall Meriva A (03-10)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.3381-8503.5 240515   
 24.3381-8504.5 240516 

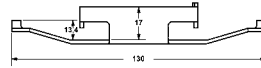




## BMW

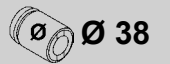
5er Reihe/E34 (88-96)  
 7er Reihe/E32 (86-94)



11.0441-3803.2 250010 11.0101-5402.2 260009 11.8171-0008.1 990049  
 Dichtungssatz - gasket set  
 11.8116-0066.1 390557



24.3384-1601.5 240013   
 24.3384-1602.5 240014 



## AUDI

80 (87-91)  
 90 (87-91)


## AUDI

100 (83-90)  
 100 (91-94)  
 CABRIO (91-00)  
 COUPE (89-96)



24.0101-3601.2 260044



24.3384-1603.5 240015   
 24.3384-1604.5 240016 



## AUDI

200 (84-91)

## SEAT

CORDOBA I (93-99)  
 IBIZA II (93-99)  
 TOLEDO I (1L) (91-98)



24.0101-3601.2 260044




## VOLKSWAGEN

CORRADO (88-95)  
 GOLF II (84-93)  
 GOLF III (92-97)  
 JETTA II (84-92)  
 PASSAT Variant (85-88)  
 PASSAT (88-93)  
 VENTO (92-98)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3384-1605.5 240295 

24.3384-1606.5 240296 



LUC



Ø 38



## PEUGEOT

405 (87-92)

405 (93-95)

24.3384-1607.5 240167 

24.3384-1608.5 240168 



LUC



Ø 38



## ALFA ROMEO

164 (87-91)

164 (92-98)


## FIAT

CROMA (85-90)

CROMA (91-96)

## LANCIA

THEMA (92-94)

24.3384-1701.5 240169 

24.3384-1702.5 240170 



LUC



Ø 38





## AUDI

80 (91-95)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3384-1703.5 240055 

24.3384-1704.5 240056 



LUC



Ø 38



## AUDI

80 Quattro (87-91)  
90 Quattro (87-91)




24.0101-3601.2 260044



## AUDI

100 Quattro (85-90)  
100 Quattro (91-94)  
200 Quattro (85-91)  
A6 / A6 Avant (4A/C4) (94-97)  
A8 (94-02)  
COUPE Quattro (87-96)

24.3384-1707.5 240171 

24.3384-1708.5 240172 



LUC



Ø 38



## FORD

GALAXY I (95-06)

## SEAT

ALHAMBRA I (96-10)  
CORDOBA I (93-99)



24.0101-3601.2 260044





## SEAT

IBIZA II (93-99)  
TOLEDO I (1L) (91-98)

## VOLKSWAGEN

CORRADO (88-95)  
GOLF III (92-97)  
GOLF III Variant (93-99)  
GOLF III Cabriolet (94-02)  
PASSAT (88-93)  
PASSAT (94-96)  
SHARAN I (95-10)  
VENTO (92-98)

24.3384-1709.5 240257 

24.3384-1710.5 240258 



LUC



Ø 38




## AUDI


100 (91-94)  
A6 / A6 Avant (4A/C4) (94-97)  
CABRIO (91-00)  
COUPE (89-96)



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3384-1713.5 240431 

24.3384-1714.5 240432 



BOS





Ø 38



**FORD**

MONDEO III (00-07)

24.3384-1715.5 240265 

24.3384-1716.5 240266 



LUC



Ø 38



**FORD**

GALAXY I (95-06)


**SEAT**

ALHAMBRA I (96-10)

**VOLKSWAGEN**

SHARAN I (95-10)

TRANSPORTER (T4) (90-03)

24.3384-1717.5 240267 

24.3384-1718.5 240268 



LUC



Ø 38




**VOLKSWAGEN**

TRANSPORTER (T4) (90-03)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno


24.3384-1719.5 240259 


24.3384-1720.5 240260 



## AUDI

A4 (B5) (95-01)

24.3384-1721.5 240255 


24.3384-1722.5 240256 




## VOLVO

S40 I (95-03)

V40 (95-04)

24.3384-1723.7 220523 

24.3384-1724.7 220524 



## AUDI

A3 (96-03)

TT Coupe (98-06)

TT Roadster (99-06)

## SEAT

CORDOBA I (93-99)

CORDOBA II (6K2) (99-02)

IBIZA II (93-99)

IBIZA III (6K1) (99-02)

TOLEDO II (1M2) (98-04)

## SKODA

OCTAVIA I (1U) (97-10)

## VOLKSWAGEN

GOLF III Cabriolet (94-02)


GOLF IV (98-03)


NEW BEETLE (98-10)

POLO Variant (97-01)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3384-1725.5 240261 

24.3384-1726.5 240262 



## AUDI

A4 (B5) (95-01)

24.3384-1727.7 220533 


24.3384-1728.7 220534 



## ALFA ROMEO

156 (97-05)

166 (98-07)

24.3384-1729.7 220541 

24.3384-1730.7 220542 



## AUDI

A3 (96-03)

TT Coupe (98-06)

TT Roadster (99-06)

## SEAT

CORDOBA III (6L2) (02-09)

IBIZA IV (6L1) (02-10)

LEON I (1M1) (99-05)

TOLEDO II (1M2) (98-04)

## SKODA

FABIA I (6Y) (99-07)

FABIA II (5J) (07-)

ROOMSTER (5J) (06-)

## VOLKSWAGEN

GOLF IV (98-03)

NEW BEETLE (98-10)

NEW BEETLE Cabriolet (03-10)

POLO IV (02-09)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3384-1731.7 220543 

24.3384-1732.7 220544 



## AUDI

A4 (B5) (95-01)  
A6 / A6 Avant (4B/C5) (97-05)

## SKODA

SUPERB I (02-08)

## VOLKSWAGEN

PASSAT (97-05)

24.3384-1733.7 220545 

24.3384-1734.7 220546 



## AUDI

A6 / A6 Avant (4B/C5) (97-05)  
A6 Allroad (00-05)

## VOLKSWAGEN

PASSAT (97-05)

24.3384-1735.7 220547 

24.3384-1736.7 220548 



## AUDI


A4 (B6/B7) (01-08)  
A4 Cabrio (02-08)


## SEAT

EXEO / ST (09-13)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3384-1737.5 240301 

24.3384-1738.5 240302 



LUC



Ø 38




## SEAT

CORDOBA I (93-99)  
IBIZA II (93-99)

## VOLKSWAGEN

POLO III (95-01)  
POLO Classic (96-01)

24.3384-1741.7 220599 

24.3384-1742.7 220600 



LUC



Ø 38



## ALFA ROMEO


147 (01-10)  
156 (97-05)  
GT (04-10)


## FIAT

LINEA (07-11)

## LANCIA

LYBRA (99-05)

24.3384-1743.5 240319 

24.3384-1744.5 240320 



LUC



Ø 38



## MITSUBISHI

CARISMA (95-06)  
SPACE STAR (98-06)

## VOLVO

S40 I (95-03)  
V40 (95-04)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3384-1745.7 220609 

24.3384-1746.7 220610 



LUC



Ø 38



## AUDI


A3 (96-03)  
TT Coupe (98-06)  
TT Roadster (99-06)


## SEAT

LEON I (1M1) (99-05)  
TOLEDO II (1M2) (98-04)

## VOLKSWAGEN

BORA (98-04)  
GOLF IV (98-03)  
GOLF IV Variant (99-06)  
NEW BEETLE (98-10)

24.3384-1753.7 220633 

24.3384-1754.7 220634 



LUC



Ø 38



## OPEL

ASTRA G / Vauxhall Astra MKIV (98-04)  
MERIVA A / Vauxhall Meriva Mk I (03-10)  
ZAFIRA I / Vauxhall Zafira I (99-05)

24.3384-1755.7 220635 

24.3384-1756.7 220636 



LUC



Ø 38



## AUDI

A3 / A3 Sportback (03-13)  
A3 Cabrio (08-13)

## SEAT

ALTEA (5P1) (04-)  
ALTEA XL (5P5) (06-)  
LEON II (1P1) (05-12)  
TOLEDO III (5P2) (05-09)

## SKODA

OCTAVIA II (1Z) (04-13)  
YETI (09-)


## VOLKSWAGEN

EOS (06-)  
GOLF V (03-08)  
GOLF VI (08-)  
GOLF VI Cabriolet (11-)  
GOLF Plus (05-14)  
SCIROCCO (08-)  
JETTA VI (11-)  
BEETLE (11-)  
BEETLE Cabriolet (12-)  
SCIROCCO (08-)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3384-1761.7 220671 

24.3384-1762.7 220672 



## CITROEN

C8 (02-14)

## FIAT

ULYSSE (02-11)


## LANCIA

PHEDRA (02-10)

## PEUGEOT

807 (02-14)

24.3387-1701.7 220673 

24.3387-1702.7 220674 



## OPEL

ASTRA H / GTC / Vauxhall Astra Mk V (04-10)

ASTRA H Caravan/Vauxhall Astra MKV Estate (04-10)

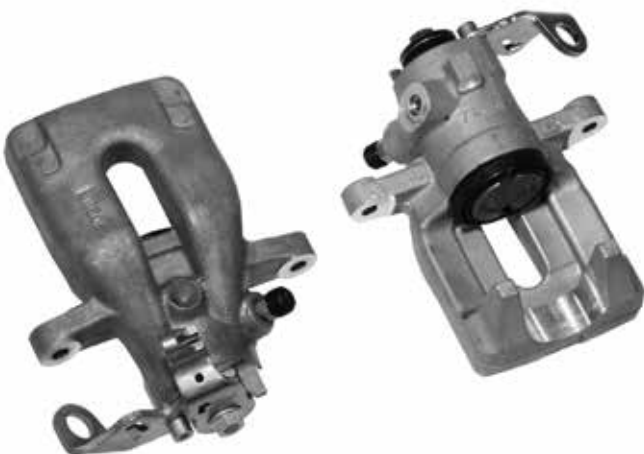
ASTRA TWIN TOP (06-10)

COMBO / Vauxhall Combo (01-11)

MERIVA A / Vauxhall Meriva A (03-10)

24.3387-1705.7 220675 

24.3387-1706.7 220676 



## CITROEN

C2 (03-09)

C3 (02-09)

C3 II (09-)

C3 Pluriel (03-10)

## PEUGEOT

1007 (05-11)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.3401-8503.5 240521   
 24.3401-8504.5 240522 

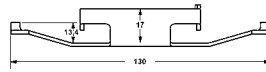


## BMW

5er Reihe/E34 (88-96)



11.0441-4002.2 250011 11.0101-5402.2 260009 11.8171-0008.1 990049  
 Dichtungssatz - gasket set  
 11.8116-0066.1 390557



24.3401-9977.5 240523   
 24.3401-9978.5 240524 

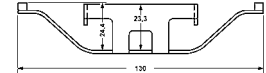




## BMW

7er Reihe/E38 (93-01)



11.0441-4003.2 250001 11.0101-5402.2 260009 11.8171-0008.1 990049  
 Dichtungssatz - gasket set  
 11.8116-0094.1 390504



24.3411-1701.5 240361   
 24.3411-1702.5 240362 




## OPEL


FRONTERA A (92-98)  
 FRONTERA B (98-04)  
 MONTEREY (92-98)  
 MONTEREY (98-99)



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3414-1703.7 220535 

24.3414-1704.7 220536 



LUC



Ø 41



## SEAT

TOLEDO II (1M2) (98-04)

## SKODA


OCTAVIA I (1U) (97-10)

## VOLKSWAGEN

BORA (98-04)

GOLF IV Variant (99-06)

24.3414-1705.7 220549 

24.3414-1706.7 220550 



LUC



Ø 41



## AUDI

A3 (96-03)

TT Coupe (98-06)

TT Roadster (99-06)

## VOLKSWAGEN

BORA (98-04)

GOLF IV (98-03)

GOLF IV Variant (99-06)

## SEAT

LEON I (1M1) (99-05)

TOLEDO II (1M2) (98-04)

## SKODA

OCTAVIA I (1U) (97-10)

24.3414-1711.7 220677 

24.3414-1712.7 220678 



LUC



Ø 41



## VOLKSWAGEN

TRANSPORTER (T5) BUS / MULTIVAN / KASTEN (03-)


TRANSPORTER (T5) PRITSCHEN / FAHRGESTELL (03-)

TRANSPORTER (T6) (15-)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.3417-1701.7 220679 

24.3417-1702.7 220680 



LUC





Ø 41



## VOLKSWAGEN

CADDY III (04-15)

24.3421-9979.5 240475 

24.3421-9980.5 240476 



ATE

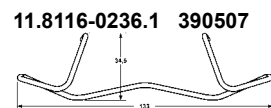


Ø 42




## VOLVO


S60 (00-09)  
 S80 I (98-06)  
 V70 II (00-07)  
 XC70 I CROSS COUNTRY (00-07)



11.0101-5407.2 260011 11.8171-0008.1 990049



24.3424-1701.5 240561 

24.3424-1702.5 240562 



BOS



Ø 42



## NISSAN

INTERSTAR (X70) (02-10)

## OPEL

MOVANO A (98-10)


## RENAULT

MASTER II Bus (JD/ND\_) (98-06)  
 MASTER II Kasten (FD\_) (98-06)  
 MASTER II Pritsche/Fahrgestell (ED/HD/UD\_) (98-06)  
 MASTER III Bus (JD\_) (06-10)  
 MASTER III Kasten (FD\_) (06-10)  
 MASTER III Pritsche/Fahrgestell (ED/HD/UD\_) (06-10)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3431-1705.5 240365 

24.3431-1706.5 240366 



Ø 43

Ø 43

## HYUNDAI

GALLOPER (98-03)

## MITSUBISHI

L 200 (92-96)

L 200 (96-06)


L 400 (96-02)


PAJERO (90-00)

PAJERO SPORT / MONTERO (USA) (98-09)

SPACE GEAR (95-02)



24.3434-1601.5 240019 

24.3434-1602.5 240020 



LUC



Ø 43

## FORD

SCORPIO / GRANADA (GB) (85-91)

SCORPIO / GRANADA (GB) (95-98)


SIERRA (82-86)


SIERRA (87-92)



24.0101-4301.2 260047



24.3434-1701.5 240357 

24.3434-1702.5 240358 



LUC



Ø 43

## AUDI

100 (83-90)

100 Quattro (85-90)

100 Quattro (91-94)

200 Quattro (85-91)

A6 / A6 Avant (4A/C4) (94-97)


QUATTRO (80-91)


V8 (88-94)



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3441-1701.5 240331 

24.3441-1702.5 240332 



PER





Ø 44


Ø 44




## MERCEDES BENZ


Transporter (BM 901/902) SPRINTER (95-06) 


Transporter (BM 903/904) SPRINTER (95-06) 

Transporter (BM 905) SPRINTER (01-06) 

## VOLKSWAGEN

LT/- 4x4 (96-06) 

24.3451-1501.5 240263 

24.3451-1502.5 240264 



BDX



Ø 45




## RENAULT


CLIO I Limousine (B/C 57\_) (90-98)

CLIO I Kasten (S 57\_) (91-98)

EXPRESS/RAPID (F40\_) (85-98)

R5 SUPER (85-96)

24.3451-1711.5 240251 

24.3451-1712.5 240252 



BDX



Ø 45



## RENAULT


TWINGO I Limousine (C06\_) (93-07)

TWINGO I Kasten (S06\_) (93-07)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3481-0705.5 240021 

24.3481-0706.5 240022 



DEL



Ø 48




## OPEL

CORSA A / Vauxhall Nova (83-92)  
KADETT D / Vauxhall Astra D (79-84)  
KADETT E / Vauxhall Astra E/Belmont (84-93)



24.0101-4801.2 990131



24.3481-0707.5 240023 

24.3481-0708.5 240024 



DEL



Ø 48




## OPEL


ASCONA C / Vauxhall Cavalier (82-88)  
CORSA A / Vauxhall Nova (83-92)  
KADETT D / Vauxhall Astra D (79-84)  
KADETT E / Vauxhall Astra E/Belmont (84-93)



24.0101-4801.2 990131



24.3481-1505.5 240047 

24.3481-1506.5 240048 



BDX



Ø 48



## RENAULT

CLIO I Limousine (B/C 57\_) (90-98)  
CLIO I Kasten (S 57\_) (91-98)  
EXPRESS/RAPID (F40\_) (85-98) / R5 SUPER (85-96)  
R19 (3/5-türig) (B53/C53/S53\_) (88-95)  
R19 CHAMADE (L53\_) (89-95)




24.0101-4803.2 260049



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.3481-1607.5 240211 

24.3481-1608.5 240212 



## BMW

3er Reihe/E30 (82-93)  
 Z1 (88-91)

24.3481-1609.7 220197 

24.3481-1610.7 220198 





## CITROEN

C15 (84-)  
 VISA (78-89)  
 ZX (N2) Limousine (91-97)

## PEUGEOT

205 (83-90)  
 205 (91-98)  
 309 (85-93)

24.3481-1611.5 240029 

24.3481-1612.5 240030 



## DACIA

LOGAN Limousine (LS\_) (04-13)  
 SANDERO (08-13)

24.0101-4807.2 260053





## RENAULT

CLIO I (90-98) / CLIO II (98-)  
 EXPRESS/RAPID (F40\_) (85-98)  
 LOGAN (LS\_) (04-13)  
 LOGAN Kombi (KS\_) (04-13)  
 MEGANE I (96-02)  
 R5 SUPER(85-96) /R9(82-89) /R11(83-89)  
 R19 (3/5-türig) (B53/C53/S53\_) (88-95)  
 R19 CHAMADE (L53\_) (89-95)  
 R21 Limousine (B48/L48\_) (86-93)  
 SANDERO (BS0\_) (07-)  
 THALIA I (LB\_) (98-)  
 THALIA II / SYMBOL (LU\_) (08-)  
 TWINGO I Limousine (C06\_) (93-06)  
 TWINGO I Kasten (S06\_) (93-07)  
 TWINGO II (CNO\_) (07-14)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein - Ilustraciones pinzas de freno

24.3481-1615.5 240031 

24.3481-1616.5 240032 



LUC



Ø 48



## CITROËN

ZX (N2) Limousine (91-97)  
ZX (N2) Kombi (93-98)

## DACIA

LOGAN Limousine (LS\_) (04-13)  
LOGAN MCV Kombi (KS\_) (07-13)  
SANDERO (08-13)



24.0101-4806.2 260052





## PEUGEOT

205 (83-98) / 309 (85-93)

## RENAULT

CLIO I Limousine (B/C 57\_) (90-98) / CLIO I Kasten (S 57\_) (91-98)  
CLIO II Limousine (BB\_/CB\_) (98-05) / CLIO II Kasten (SB\_) (98-05)  
LOGAN (LS\_) (04-)  
LOGAN Kombi (KS\_) (04-)  
MEGANE I Limousine 3/5-türig (BA/SA\_) (96-02)  
MEGANE I Classic (LA\_) (96-02) / MEGANE I Coach (DA\_) (95-03)  
MEGANE I Cabrio (EA\_) (96-03) / MEGANE I Grandtour (KA\_) (98-03)  
MEGANE SCENIC (JA\_) (96-99)  
R5 SUPER (85-96) / R9 (82-89) / R11 (83-89) / R19 (88-95)  
R19 Cabriolet (D53\_) (91-96) / R21 Limousine (B48/L48\_) (86-93)  
R21 NEVADA (K48\_) (86-95) / SANDERO (BS0\_) (07-)  
THALIA I (LB\_) (98-)  
THALIA II / SYMBOL (LU\_) (08-)  
TWINGO I Limousine (C06\_) (93-06)  
TWINGO II (CNO\_) (07-14)

24.3481-1703.5 240051 

24.3481-1704.5 240052 



LUC



Ø 48



## FIAT

PUNTO (93-00)  
TEMPRA (90-93)  
TIPO (88-93)  
UNO (90-95)





24.0101-4301.2 260047



## LANCIA

Y (96-03)

24.3481-1707.5 240073 

24.3481-1708.5 240074 



LUC



Ø 48

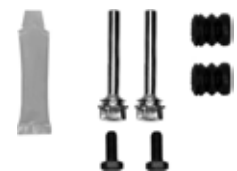


## PEUGEOT

405 (87-92)  
405 (93-95)




24.0101-3601.2 260044



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.3481-1725.5 240187   
 24.3481-1726.5 240188 



## NISSAN

100 NX (B13) (90-94)  
 SUNNY (N14) Limousine (90-95)

24.3481-1733.5 240213   
 24.3481-1734.5 240214 

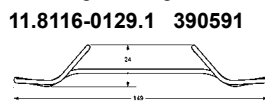


## OPEL

ASTRA F / Vauxhall Astra MKIII (91-01)  
 ASTRA F CLASSIC (98-02)  
 CORSA A / Vauxhall Nova (83-92)  
 ASTRA F CLASSIC Caravan (98-05)  
 CORSA B / Vauxhall Corsa (93-00)



11.0441-4811.2 250024 11.0101-5407.2 260011 11.8171-0008.1 990049  
 Dichtungssatz - gasket set



24.3481-1735.5 240283   
 24.3481-1736.5 240284 



## SEAT

AROSA (6H) (97-05)

## SKODA

FABIA I (6Y) (99-07)  
 FABIA II (5J) (07-14)

## VOLKSWAGEN

FOX (05-)  
 LUPO (98-05)  
 POLO III (95-01)  
 POLO IV (02-09)




11.0441-4808.2 250022 11.0101-4801.2 260006 24.0102-4801.2 260085  
 Dichtungssatz  
 gasket set






# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3481-1739.5 240243 

24.3481-1740.5 240244 



BOS





Ø 48



## PEUGEOT

206 Limousine (98-09)

24.3481-1741.5 240245 

24.3481-1742.5 240246 



BOS



Ø 48



## CITROEN

XSARA (N1) Limousine (97-05)

XSARA (N0) Coupe (97-05)


## PEUGEOT

206 Limousine (98-09)

306 Limousine (3/5-türig) (93-01)

306 Limousine (4-türig) (94-01)

24.3481-1743.5 240305 

24.3481-1744.5 240306 



BDX



Ø 48



## FIAT

CINQUECENTO (92-98)

PANDA (03-13)

PUNTO (93-00)

PUNTO (00-03)


SEICENTO (98-08)

## LANCIA

Y (96-03)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.3481-1745.5 240277   
 24.3481-1746.5 240278 



## SEAT

CORDOBA I (93-99)  
 IBIZA II (93-99)  
 IBIZA III (6K1) (99-02)

## VOLKSWAGEN

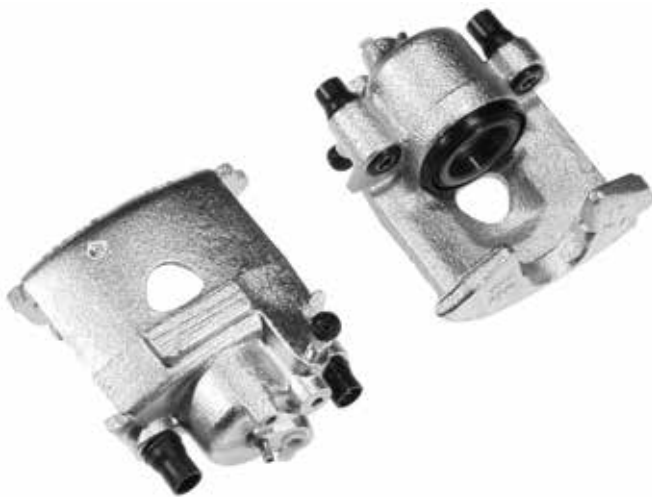
DERBY/POLO Stufenheck (77-88)  
 GOLF II (84-93)  
 JETTA II (84-92)  
 POLO II (81-94)  
 POLO Classic (96-01)  
 POLO Variant (97-01)



11.0441-4808.2 250022 11.0101-4803.2 260008 24.0102-4803.2 260086  
 Dichtungssatz - gasket set



24.3481-1749.5 240281   
 24.3481-1750.5 240282 



## VOLKSWAGEN

POLO III (95-01)



11.0441-4808.2 250022 11.0101-4801.2 260006 24.0102-4801.2 260085  
 Dichtungssatz - gasket set



24.3481-1751.5 240285   
 24.3481-1752.5 240286 



## FIAT

PUNTO (93-00)  
 PUNTO (00-03)  
 PUNTO (03-06)


## LANCIA

Y (96-03)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3481-1757.5 240325 

24.3481-1758.5 240326 



BOS



Ø 48

## OPEL

AGILA / Vauxhall Agila Mk I (00-07)

## SUZUKI

WAGON R+ (00-08)



24.3481-1759.5 240339 

24.3481-1759.5 240339 



BDX




Ø 48


Ø 48

## MERCEDES BENZ

Transporter (BM 631) MB 100 D (87-96)



24.3481-1761.5 240393 

24.3481-1762.5 240394 



LUC



Ø 48

## CITROEN


C2 (03-09)


C3 (02-09)



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3481-1763.5 240367 

24.3481-1764.5 240368 





AKE



**NISSAN**

MICRA (K11E) (92-02)

24.3481-1765.5 240369 

24.3481-1766.5 240370 




LUC



**OPEL**

CORSA C / Vauxhall Corsa MK II (00-06)

24.3481-1767.5 240371 

24.3481-1768.5 240372 



LUC



**OPEL**

CORSA C / Vauxhall Corsa MK II (00-06)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3481-1769.5 240373 

24.3481-1770.5 240374 



BOS



Ø 48





## PEUGEOT

206 Limousine (98-09)

206 SW (02-07)

206 PLUS (09-13)

24.3481-1771.5 240375 

24.3481-1772.5 240376 



BOS



Ø 48





## PEUGEOT

206 Limousine (98-09)

206 SW (02-07)

206 PLUS (09-13)

24.3481-1773.5 240377 

24.3481-1774.5 240378 



Ø 48



## CHEVROLET

MATIZ (05-)


SPARK (05-10)


## DAEWOO

MATIZ (98-05)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.3481-8515.5 240477 

24.3481-8516.5 240478 

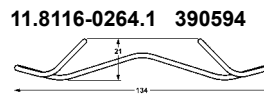


## FORD

FIESTA IV (96-02)  
 KA I (96-08)

## MAZDA


121 (96-03)



11.8116-0264.1 390594

11.0101-5407.2 260011 11.8171-0008.1 990049



24.3481-9833.5 240479 

24.3481-9834.5 240480 

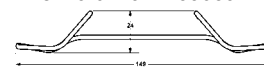


## CITROEN

SAXO (96-04)  
 XSARA (N1) Limousine (97-05)  
 XSARA (N2) Kombi (97-05)  
 XSARA (N0) Coupe (97-05)

## PEUGEOT

106 (91-96)  
 106 (96-04)  
 205 (91-98)  
 306 Lim. (3/5-türig) (93-01)  
 306 Lim. (4-türig) (94-01)  
 306 Cabriolet (94-03)  
 306 Kombi (97-02)



11.0441-4811.2 250024  
 Dichtungssatz - gasket set  
 11.8116-0129.1 390591

11.0101-5407.2 260011 11.8171-0008.1 990049



11.0230-0081.2 260038

24.3511-1709.5 240333 

24.3511-1710.5 240334 




## HONDA

CIVIC (3/4-türig) (95-01)  
 CIVIC COUPE (96-01)  
 LOGO (99-02)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno


24.3511-1711.5 240379 


24.3511-1712.5 240380 



## TOYOTA

YARIS (99-05)  
YARIS VERSO (99-05)

24.3521-1701.5 240001 

24.3521-1702.5 240002 



ATE



## CHEVROLET

LANOS (05-)

## OPEL

ASCONA C / Vauxhall Cavalier (82-88)  
ASTRA F / Vauxhall Astra MKIII (91-01)  
CALIBRA / Vauxhall Calibra (89-97)  
KADETT E / Vauxhall Astra E/Belmont (84-93)  
VECTRA A / Vauxhall Cavalier (89-95)  
VECTRA B / Vauxhall Vectra (96-02)

## DAEWOO

ESPERO (95-99)  
LANOS (97-02)  
NEXIA / RACER (95-08)

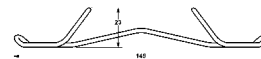



11.0441-5202.2 250026  
Dichtungssatz gasket set


11.8116-0097.1 390590

11.0101-5407.2 260011

11.8171-0008.1 990049



24.3521-1707.5 240471 

24.3521-1708.5 240472 



BOS



## MERCEDES BENZ

Transporter (BM 901/902) SPRINTER (95-06)  
Transporter (BM 903/904) SPRINTER (95-06)


## VOLKSWAGEN


LT/LT 4x4 (96-06)



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3521-7001.5 240481 

24.3521-7002.5 240482 



ATE



Ø 52



## OPEL

ASTRA G / Vauxhall Astra MKIV (98-04)




11.0101-5407.2 260011



11.8171-0008.1 990049



24.3541-1603.5 240037 

24.3541-1604.5 240038 



LUC



Ø 54



## MERCEDES BENZ

(W124) E-Klasse (85-93)  
(W201) 190-190 E 2,6 (82-93)


## MERCEDES BENZ


E-Klasse (W124) Limousine (93-95)  
E-Klasse (S124) Kombi (93-96)  
E-Klasse (C124) Coupe (93-97)  
E-Klasse (A124) Cabrio (93-98)



24.0101-3601.2 260044



24.3541-1609.5 240039 

24.3541-1610.5 240040 



LUC



Ø 54



## AUDI

80 (87-95) / 80 Quattro (78-91)  
90 (85-91) / 90 Quattro (84-87)  
100 (83-90)  
COUPE (81-96) / COUPE Quattro (85-87)

## SEAT

CORDOBA I (93-99)  
CORDOBA II (6K2) (99-02)  
IBIZA II (93-99) / IBIZA III (6K1) (99-02)  
INCA (6K9) (96-03)  
TOLEDO I (1L) (91-98)

## VOLKSWAGEN

CADDY II (96-03) / CORRADO (88-95)  
GOLF II (84-93) / GOLF III (92-97)  
GOLF III Variant (93-99)  
GOLF III Cabriolet (94-02)  
JETTA II (84-92)  
PASSAT Limousine (85-88)  
PASSAT Variant (85-88)  
PASSAT (88-96)  
POLO Classic (96-01)  
POLO Variant (97-01)  
SCIROCCO II (84-92)  
VENTO (92-98)



24.0101-4301.2 260047





# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno


24.3541-1617.7 220227 


24.3541-1618.7 220228 



## MERCEDES BENZ

C-Klasse (W202) Limousine (93-00)

24.3541-1625.5 240045 

24.3541-1626.5 240046 



## RENAULT

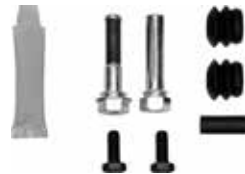
ESPACE I (J/S 11\_) (84-90)  
 ESPACE II (J/S 63\_) (91-96)  
 FUEGO (80-85)


## RENAULT


R18 Limousine (78-86)  
 R18 Variable (79-86)  
 R20 (76-84)  
 R21 Limousine (B48/L48\_) (86-93)  
 R21 NEVADA (K48\_) (86-95)  
 R25 (84-92)  
 R30 (75-84)



24.0101-5404.2 260062



24.3541-1631.5 240413 

24.3541-1632.5 240414 



## MERCEDES BENZ

(W201) 190-190 E 2,6 (82-93)




11.0441-5404.2 250029 11.0101-5403.2 260010  
 Dichtungssatz - gasket set



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.3541-1701.5 240005 

24.3541-1702.5 240006 



## FORD

FIESTA (76-89)  
 FIESTA III (89-96)




11.0441-5402.2 250028 11.0101-5407.2 260011 11.8171-0008.1 990049

Dichtungssatz  
 gasket set



24.3541-1705.5 240111 

24.3541-1706.5 240112 




## TOYOTA


COROLLA (92-97)



24.0101-5405.2 260063



24.3541-1707.5 240067 

24.3541-1708.5 240068 



## FORD

ESCORT / ORION (91-94)  
 ESCORT VII (95-00)





24.0101-5401.2 260059



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.3541-1725.5 240003 

24.3541-1726.5 240004 



## MERCEDES BENZ

(W124) E-Klasse (85-93)  
 E-Klasse (W124) Limousine (93-95)  
 E-Klasse (S124) Kombi (93-96)



24.0101-3601.2 260044



24.3541-1731.5 240061 

24.3541-1732.5 240062 



## SEAT

CORDOBA I (93-99)  
 CORDOBA II (6K2) (99-02)  
 IBIZA III (6K1) (99-02)  
 TOLEDO I (1L) (91-98)


## VOLKSWAGEN


CORRADO (88-95)  
 GOLF II (84-93)  
 GOLF III (92-97)  
 PASSAT (88-93)  
 PASSAT (94-96)  
 VENTO (92-98)



24.0101-4301.2 260047



24.3541-1737.5 240197 

24.3541-1738.5 240198 



## SKODA

FELICIA I (791/795) (95-97)  
 FELICIA II (6U) (98-01)  
 FELICIA PICK-UP (797) (97-00)


## VOLKSWAGEN

CADDY Pickup (97-02)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3541-1739.5 240223 

24.3541-1740.5 240224 



LUC





Ø 54

## VOLKSWAGEN

GOLF III (92-97)  
GOLF III Variant (93-99)  
GOLF III Cabriolet (94-02)  
VENTO (92-98)



24.3541-1741.5 240215 

24.3541-1742.5 240216 



LUC





Ø 54

## RENAULT

LAGUNA I Limousine (B56/556\_) (93-00)  
LAGUNA I Grandtour (K56\_) (95-00)  
MEGANE I Limousine 3/5-türig (BA/SA\_) (96-02)  
MEGANE I Coach (DA\_) (95-03)  
MEGANE I Cabrio (EA\_) (96-03)  
MEGANE SCENIC (JA\_) (96-99)  
SAFRANE (B54\_) (92-00)



24.3541-1743.5 240219 

24.3541-1744.5 240220 



LUC



Ø 54


## AUDI


80 (91-95)



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3541-1745.5 240217 


24.3541-1746.5 240218 



## AUDI

A4 (B5) (95-01)

24.3541-1747.5 240221 

24.3541-1748.5 240222 



## FIAT

CROMA (85-90)  
TEMPRA (93-96)  
TIPO (93-95)

24.3541-1749.5 240427 

24.3541-1750.5 240428 



## RENAULT

CLIO II Limousine (BB\_/CB\_) (98-05)  
ESPACE III (JE\_) (96-02)  
LAGUNA I Limousine (B56/556\_) (93-00)  
LAGUNA I Grandtour (K56\_) (95-00)  
MEGANE I Limousine 3/5-türig (BA/SA\_) (96-02)  
MEGANE I Classic (LA\_) (96-02)  
MEGANE I Coach (DA\_) (95-03)  
MEGANE I Cabrio (EA\_) (96-03)  
MEGANE I Grandtour (KA\_) (98-03)  
MEGANE SCENIC (JA\_) (96-99)  
SCENIC I (JA\_) (99-03)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3541-1751.7 220477 

24.3541-1752.7 220478 



LUC




## MERCEDES BENZ

C-Klasse (W202) Limousine (93-00)

C-Klasse (S202) Kombi (96-01)

24.3541-1753.7 220479 

24.3541-1754.7 220480 



LUC



## MERCEDES BENZ

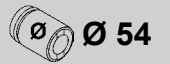
A-Klasse (W168) (97-04)

24.3541-1755.7 220481 

24.3541-1756.7 220482 



LUC



## MERCEDES BENZ

C-Klasse (W202) Limousine (93-00)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3541-1757.7 220483 

24.3541-1758.7 220484 



LUC



Ø 54



## CITROEN

BERLINGO (MF) Kombi (96-08)  
BERLINGO (M\_) Kasten (96-08)  
XSARA (N1) Limousine (97-05)  
XSARA (N2) Kombi (97-05)  
XSARA (N0) Coupe (97-05)  
XSARA Picasso (N68) (00-10)


## PEUGEOT

306 Cabriolet (94-03)  
306 Kombi (97-02)  
PARTNER Kombi (96-08)  
PARTNER Kasten (96-08)

## PEUGEOT

306 Limousine (3/5-türig) (93-01)  
306 Limousine (4-türig) (94-01)

24.3541-1759.7 220491 

24.3541-1760.7 220492 



LUC



Ø 54



## MERCEDES BENZ

A-Klasse (W168) (97-04)

24.3541-1761.5 240233 

24.3541-1762.5 240234 



BOS



Ø 54



## CITROEN


BERLINGO (MF) Kombi (96-08)  
C3 (02-09)  
C4 I Limousine (LC\_) (04-10)  
C4 I Coupe (04-10)  
XSARA (N1) Limousine (97-05)  
XSARA (N2) Kombi (97-05)  
XSARA (N0) Coupe (97-05)  
XSARA Picasso (N68) (00-10)


## PEUGEOT

207 Limousine (06-12)  
207 CC (07-)  
207 SW (07-13)  
307 Limousine (00-07)  
307 Break (02-08)  
307 CC (03-09)  
307 SW (02-08)  
1007 (05-01)  
PARTNER Kombi (96-08)  
PARTNER Kasten (96-08)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3541-1763.5 240231 

24.3541-1764.5 240232 



LUC



Ø 54



## AUDI


A4 (B5) (95-01)  
A4 (B6/B7) (01-08)


## SEAT

EXEO / ST (09-13)

## VOLKSWAGEN

PASSAT (97-05)

24.3541-1765.5 240235 

24.3541-1766.5 240236 



BOS



Ø 54





## NISSAN

KUBISTAR (X76) Kombi (03-09)

## RENAULT

KANGOO I (KC\_) (98-07)  
KANGOO Express/Rapid (FC\_) (98-07)

24.3541-1767.5 240237 

24.3541-1768.5 240238 



BOS



Ø 54



## CITROEN

XSARA (N1) Limousine (97-05)  
XSARA (N2) Kombi (97-05)  
XSARA (N0) Coupe (97-05)


## PEUGEOT


206 Limousine (98-09)  
206 CC (00-07)  
306 Limousine (3/5-türig) (93-01)  
306 Limousine (4-türig) (94-01)  
306 Cabriolet (94-03)  
306 Kombi (97-02)



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3541-1771.5 240239 

24.3541-1772.5 240240 



BOS



Ø 54




## CITROEN

BERLINGO (MF) Kombi (96-08)  
BERLINGO (M\_) Kasten (96-08)  
C2 (03-09)  
C3 (02-09)  
C3 II (09-)  
C3 Picasso (09-)  
C4 I Limousine (LC\_) (04-10)  
C4 I Coupe (04-10)/ C4 CACTUS (14-)  
C-ELYSEE (12-) / DS 3 (09-)  
XSARA (N1) Limousine (97-05)  
XSARA (N2) Kombi (97-05)  
XSARA (N0) Coupe (97-05)  
XSARA Picasso (N68) (00-10)

## PEUGEOT

206 Limousine (98-09)  
206 CC (00-07)  
206 SW (02-07)  
207 Limousine (06-12)  
207 SW (07-13)  
208 (12-) / 301 (12-)  
307 Limousine (00-07)  
307 Break (02-08)  
307 SW (02-08)  
1007 (05-11) / 2008 (13-)  
PARTNER Kombi (96-08)  
PARTNER Kasten (96-08)

24.3541-1775.7 220529 

24.3541-1776.7 220530 



LUC





Ø 54



## VOLKSWAGEN

TRANSPORTER (T4) (90-03)

24.3541-1777.5 240247 

24.3541-1778.5 240248 



LUC



Ø 54



## CITROEN


BERLINGO (MF) Kombi (96-08)  
BERLINGO (M\_) Kasten (96-08)


## PEUGEOT

PARTNER Kombi (96-08)  
PARTNER Kasten (96-08)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3541-1779.5 240249 

24.3541-1780.5 240250 





## SEAT

AROSA (6H) (97-05)

## VOLKSWAGEN

LUPO (98-05)  
POLO III (95-01)

24.3541-1783.5 240269 

24.3541-1784.5 240270 




## MITSUBISHI

CARISMA (95-06)  
SPACE STAR (98-06)

## VOLVO

S40 I (95-03)  
V40 (95-04)

24.3541-1785.5 240271 

24.3541-1786.5 240272 



## MITSUBISHI


CARISMA (95-06)


## VOLVO

S40 I (95-03)  
V40 (95-04)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3541-1787.5 240289 

24.3541-1788.5 240290 



ATE




Ø 54



## FIAT

BRAVA (95-01)  
BRAVO (95-01)  
MAREA (96-02)  
PUNTO (00-03)  
PUNTO (03-06)

24.3541-1789.5 240291 

24.3541-1790.5 240292 



ATE



Ø 54





## ALFA ROMEO

145 (94-01)  
146 (94-01)

## FIAT

BARCETTA (95-04)  
BRAVA (95-01)  
BRAVO (95-01)  
MAREA (96-02)  
PUNTO (00-03)  
PUNTO (03-06)

24.3541-1791.5 240293 

24.3541-1792.5 240294 



ATE



Ø 54



## ALFA ROMEO

145 (94-01)  
146 (94-01)  
SPIDER (95-05)

## FIAT

BRAVO (95-01)  
COUPE (94-00)  
MAREA (96-02)  
MULTIPLA (98-08)


## LANCIA

LYBRA (99-05)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3541-1795.7 220551 

24.3541-1796.7 220552 



LUC



## OPEL

COMBO / Vauxhall Combo (01-11)  
CORSA C / Vauxhall Corsa MK II (00-06)  
MERIVA A / Vauxhall Meriva A (03-10)  
TIGRA TWIN TOP / Vauxhall Tigra Twin Top (04-09)

24.3541-1797.7 220553 

24.3541-1798.7 220554 



LUC



## SEAT

CORDOBA III (6L2) (02-09)  
IBIZA IV (6L1) (02-10)  
IBIZA V / ST / SC (08-)

## SKODA

FABIA I (6Y) (99-07)  
FABIA II (5J) (07-14)  
ROOMSTER (5J) (06-)

## VOLKSWAGEN

POLO IV (02-09)

24.3541-1803.7 220603 

24.3541-1804.7 220604 



LUC





## CITROEN

C2 (03-09)  
C3 (02-09)  
C3 Pluriel (03-10)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno


24.3541-1805.5 240323 


24.3541-1806.5 240324 



## HONDA

CIVIC (3/4-türig) (95-01)  
CIVIC COUPE (96-01)  
CRX (92-98)

24.3541-1807.5 240335 

24.3541-1808.5 240336 



AKE



## HYUNDAI

ACCENT II (00-05)  
GETZ (02-09)  
LANTRA/ELANTRA (90-95)  
PONY/EXCEL (89-94)  
S-COUPE (90-96)

24.3541-1809.7 220613 

24.3541-1810.7 220614 



BOS





## FIAT

BRAVO (07-)  
STILO / STILO Multi Wagon (01-08)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3541-1811.5 240429 

24.3541-1812.5 240430 



BOS





## FIAT

BRAVO (07-)  
IDEA (04-12)  
STILO / STILO Multi Wagon (01-08)

## LANCIA

MUSA (04-12)

24.3541-1813.5 240381 

24.3541-1814.5 240382 



LUC





## HONDA

CIVIC (5-türig) (94-96)  
CIVIC AERODECK (98-01)  
CONCERTO (90-95)

## ROVER

200 II-Serie (RF) (96-00)  
200-Serie (XW) (90-95)  
400-Serie (RT) (95-00)  
400-Serie (XW) (90-95)  
45-Serie (RT) (00-05)  
STREETWISE (03-05)

24.3541-1815.5 240383 

24.3541-1816.5 240384 



SUM




## MITSUBISHI

GALANT (4-türig) (87-92)  
GALANT (5-türig) (88-92)  
SANTAMO (99-04)  
SPACE RUNNER (91-99)  
SPACE WAGON (91-98)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein - Ilustraciones pinzas de freno

24.3541-8085.5 240525 

24.3541-8086.5 240526 




## OPEL

CALIBRA / Vauxhall Calibra (89-97)  
VECTRA A / Vauxhall Cavalier (89-95)

## SAAB

900 (94-98)

24.3541-8105.5 240485 

24.3541-8106.5 240486 



## FORD

FOCUS I (98-04)



11.0101-5407.2 260011 11.8171-0008.1 990049



24.3541-8523.5 240551 

24.3541-8524.5 240552 



**AUDI**  
A3 (96-03)

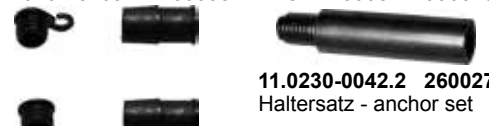
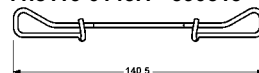
**SEAT**  
LEON I (1M1) (99-05)  
TOLEDO II (1M2) (98-04)

**SKODA**  
OCTAVIA I (1U) (97-10)



11.0441-5409.2 250031 11.0101-5409.2 260035 11.8171-0008.1 990049  
Dichtungssatz - gasket set

11.8116-0143.1 390513



11.0230-0042.2 260027  
Haltersatz - anchor set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.3541-8529.5 240553   
 24.3541-8530.5 240554 



ATE



Ø 54

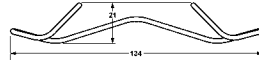


## FORD

FIESTA III (89-96)  
 FIESTA IV (96-02)  
 PUMA (97-01)



11.0441-5402.2 250028  
 Dichtungssatz - gasket set  
 11.8116-0264.1 390594



11.0101-5407.2 260011



11.8171-0008.1 990049



24.3541-9587.5 240527   
 24.3541-9588.5 240528 



ATE



Ø 54

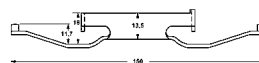


## BMW

3er Reihe/E36 Limousine (90-98) 3er Reihe/E46 Touring (99-05)  
 3er Reihe/E36 Touring (95-99) 3er Reihe/E46 Coupe (99-06)  
 3er Reihe/E36 Coupe (92-99) 3er Reihe/E46 Cabrio (00-06)  
 3er Reihe/E36 Cabrio (93-99) 3er Reihe/E46 Compact (01-05)  
 3er Reihe/E36 Compact (94-00) Z3/E36 (95-02)  
 3er Reihe/E46 Limousine (98-05) Z4 Roadster/E85 (03-08)



11.0441-5402.2 250028  
 Dichtungssatz gasket set  
 11.8116-0109.1 390495



11.0101-5402.2 260009



11.8171-0008.1 990049



24.3541-9667.5 240529   
 24.3541-9668.5 240530 



ATE



Ø 54

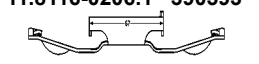


## BMW

3er Reihe/E36 Limousine (90-98)  
 3er Reihe/E36 Touring (95-99)  
 3er Reihe/E36 Coupe (92-99)  
 3er Reihe/E36 Cabrio (93-99)  
 3er Reihe/E36 Compact (94-00)  
 Z3 (95-02)



11.8116-0109.1 390495  
 11.8116-0206.1 390593



11.0101-5402.2 260009



11.8171-0008.1 990049





11.0441-5402.2 250028  
 Dichtungssatz - gasket set  
 11.0230-0097.2 260092  
 Haltersatz - anchor set



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.3571-1703.5 240099 

24.3571-1704.5 240100 



AKE



Ø 57




## MAZDA

626 (GE) (91-97)  
 626 (GF) (97-02)  
 MX-6 (91-97)  
 XEDOS 6 (92-00)



24.0101-5701.2 260065



24.3571-1705.5 240069 

24.3571-1706.5 240070 



LUC



Ø 57




## OPEL

OMEGA A / Vauxhall Carlton (87-93)  
 OMEGA B / Vauxhall Omega (94-03)  
 SENATOR B / Vauxhall Royal (88-93)



24.0101-3401.2 260043



24.3571-1707.5 240079 

24.3571-1708.5 240080 



LUC



Ø 57

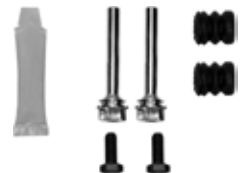


## VOLVO

740 Limousine (83-92)  
 740 Kombi (85-92)



24.0101-3601.2 260044





## VOLVO

940 I Limousine (90-95)  
 940 I Kombi (90-95)  
 940 II Limousine (95-98)  
 940 II Kombi (95-98)  
 960 I Limousine (90-94)  
 960 I Kombi (90-94)  
 960 II Limousine (94-96)  
 960 II Kombi (94-96)  
 S90 (97-98)  
 V90 (97-98)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3571-1709.5 240153 

24.3571-1710.5 240154 



LUC



Ø 57



## CITROEN

EVASION (94-02)  
JUMPY Kombi (95-06)  
JUMPY Kasten (95-06)  
JUMPY Pritsche/Fahrgestell (99-06)

## FIAT

SCUDO (95-06)  
ULYSSE (94-02)


## LANCIA

ZETA (94-02)

## PEUGEOT

806 (94-02)  
EXPERT Kombi (95-06)  
EXPERT Kasten (95-06)  
EXPERT Pritsche/Fahrgestell (95-06)

24.3571-1713.5 240201 

24.3571-1714.5 240202 



SUM





Ø 57



## TOYOTA

CARINA E (92-97)  
CELICA (93-99)

24.3571-1715.5 240225 

24.3571-1716.5 240226 



LUC



Ø 57




## PEUGEOT

406 Limousine (95-04)  
406 Kombi (96-04)  
406 Coupe (97-05)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3571-1717.5 240227 

24.3571-1718.5 240228 



LUC




Ø 57




## PEUGEOT

406 Limousine (95-04)

406 Kombi (96-04)

24.3571-1719.5 240303 

24.3571-1720.5 240304 



ATE



Ø 57



## ALFA ROMEO

166 (98-07)

## LANCIA

KAPPA (95-01)

24.3571-1721.7 220555 

24.3571-1722.7 220556 



LUC



Ø 57



## MERCEDES BENZ

C-Klasse (W203) Limousine (00-07)

C-Klasse (S203) Kombi (01-07)

C-Klasse (CL203) Sportcoupe (01-08)

C-Klasse (CLC203) Coupe (08-10)

CLK-Klasse (C209) Coupe (02-09)


CLK-Klasse (A209) Cabrio (03-09)

SLK-Klasse (R171) (04-11)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3571-1727.7 220601 

24.3571-1728.7 220602 



LUC




Ø 57



## PEUGEOT

607 (00-10)

24.3571-1731.5 240321 

24.3571-1732.5 240322 



LUC



Ø 57




## NISSAN

ALMERA (N16) (00-06)

PRIMERA (P11E) Limousine (96-02)

PRIMERA (W11) Kombi (98-02)

24.3571-1735.5 240385 

24.3571-1736.5 240386 



BOS



Ø 57



## FORD

MONDEO III (01-07)

## JAGUAR


X-Type (CF1) Limousine (01-09)

X-Type (CF1) Kombi (03-09)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3571-1737.5 240387 

24.3571-1738.5 240388 



## MITSUBISHI

L 200 (86-96)

L 300 (86-94)

L 300 (94-00) (Kabine und Chassis)

24.3571-1739.7 220667 

24.3571-1740.7 220668 



LUC



## MERCEDES BENZ

C-Klasse (W203) Limousine (00-07)

C-Klasse (S203) Kombi (01-07)


C-Klasse (CL203) Sportcoupe (01-08)


C-Klasse (CLC203) Coupe (08-10)

CLK-Klasse (C209) Coupe (02-09)

CLK-Klasse (A209) Cabrio (03-09)

SLK-Klasse (R171) (04-11)

24.3571-1743.7 220687 

24.3571-1744.7 220688 



LUC





## MERCEDES BENZ

VANEO (BM414) (02-05)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.3571-1745.7 220689 


24.3571-1746.7 220690 



## PEUGEOT

407 Limousine (04-11)


24.3571-1747.7 220691 


24.3571-1748.7 220692 



## MERCEDES BENZ

A-Klasse (W169 ) (04-11)  
 B-Klasse (W245) (05-11)

24.3571-8505.5 240489 

24.3571-8506.5 240490 



## AUDI

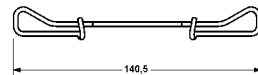
100 (91-94)  
 100 Quattro (91-94)  
 A6 / A6 Avant (4A/C4) (94-97)



11.0441-5704.2 250034 11.0101-5409.2 260035 11.8171-0008.1 990049


Dichtungssatz - gasket set


11.8116-0143.1 390513



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein - Ilustraciones pinzas de freno

24.3571-8511.5 240491 

24.3571-8512.5 240492 



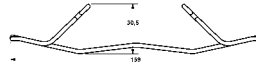
## MERCEDES BENZ

C-Klasse (W202) Limousine (93-00)  
 C-Klasse (S202) Kombi (96-01)  
 CLK-Klasse (C208) Coupe (97-02)  
 CLK-Klasse (A208) Cabrio (98-03)  
 E-Klasse (W210) Limousine (95-02)  
 E-Klasse (S210) Kombi (96-03)  
 SLK-Klasse (R170) (96-04)





11.0441-5703.2 250145 11.0101-5407.2 260011 11.8171-0008.1 990049  
 Dichtungssatz gasket set

11.8116-0253.1 390512



11.0230-0096.2 260033  
 Haltersatz - anchor set

24.3571-8518.2 240494 

24.3571-8517.2 240493 



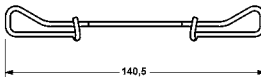
## AUDI


A4 (B5) (95-01)



11.0441-5704.2 250034 11.0101-5407.2 260011 11.8171-0008.1 990049  
 Dichtungssatz - gasket set

11.8116-0143.1 390513



24.3571-8522.5 240496 

24.3571-8521.5 240495 



## AUDI

A4 (B5) (95-01)  
 A4 (B6/B7) (01-08)  
 A4 Cabrio (02-08)  
 A6 / A6 Avant (4B/C5) (97-05)

## SEAT

EXEO / ST (09-13)

## SKODA

SUPERB I (02-08)

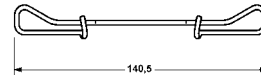
## VOLKSWAGEN

PASSAT (97-05)



11.0441-5704.2 250034 11.0101-5409.2 260035 11.8171-0008.1 990049  
 Dichtungssatz - gasket set

11.8116-0143.1 390513





11.0230-0042.2 260027  
 Haltersatz - anchor set



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3571-9801.5 240497 

24.3571-9802.5 240498 




## TOYOTA


AVENSIS (97-03)



11.0101-5407.2 260011 11.8171-0008.1 990049



24.3571-9823.5 240499 

24.3571-9824.5 240500 



## OPEL

ASTRA G (98-04)  
Vauxhall Astra MKIV (98-04)  
ASTRA H / GTC (04-10)  
Vauxhall Astra Mk V (04-10)  
ASTRA H Caravan (04-10)  
Vauxhall Astra MKV Estate (04-10)  
ASTRA TWIN TOP (06-10)

## OPEL

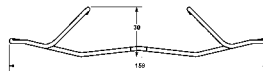
COMBO / Vaux.Combo (01-)  
CORSA C (00-06)  
Vauxhall Corsa MK II (00-06)  
CORSA D (06-)  
Vauxhall Corsa MK III (06-)  
MERIVA A/ Vaux. Meriva A (03-10)  
MERIVA B (10-)  
ZAFIRA I / Vauxhall Zafira I (99-05)  
ZAFIRA II / Vauxhall Zafira II (05-11)




11.0441-5704.2 250034 11.0101-5407.2 260011 11.8171-0008.1 990049

Dichtungssatz gasket set

11.8116-0292.1 390521



24.3571-9841.5 240501 

24.3571-9842.5 240502 



## RENAULT

LAGUNA II Limousine (BG\_) (01-07)  
LAGUNA II Grandtour (KG\_) (01-07)  
SCENIC I (JA\_) (99-03)




11.0101-5403.2 260010 11.0101-5407.2 260011 11.8171-0008.1 990049






# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.3601-1601.5 240203 

24.3601-1602.5 240204 



LUC





Ø 60



## VOLKSWAGEN

TRANSPORTER (Typ 2) (79-92)

24.3601-1707.5 240229 

24.3601-1708.5 240230 



LUC




Ø 60



## RENAULT

ESPACE III (JE\_) (96-02)  
LAGUNA I Limousine (B56/556\_) (93-00)  
LAGUNA I Grandtour (K56\_) (95-00)  
MEGANE I Coach (DA\_) (95-03)  
MEGANE I Cabrio (EA\_) (96-03)  
MEGANE SCENIC (JA\_) (96-99)  
SAFRANE (B54\_) (92-00)

24.3601-1709.5 240275 

24.3601-1710.5 240276 



LUC



Ø 60




## VOLKSWAGEN

TRANSPORTER (Typ 2) (79-92)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.3601-1711.7 220607   
 24.3601-1712.7 220608 



## CITROEN

C8 (02-04)  
 JUMPY Kombi (95-06)  
 JUMPY Kasten (95-06)  
 JUMPY Pritsche/Fahrgestell(99-06)

## FIAT



SCUDO (95-06)  
 ULYSSE (02-11)

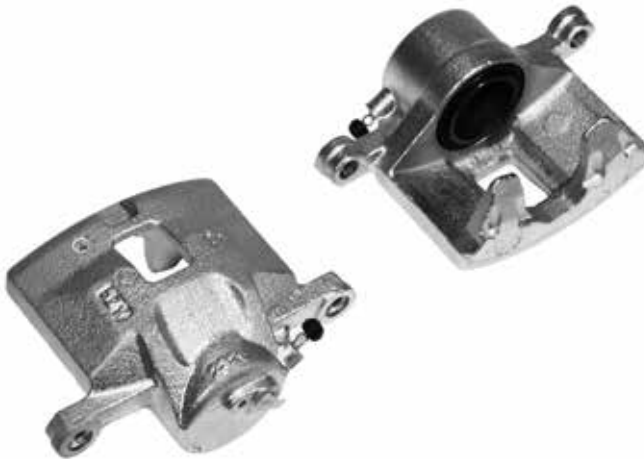
## LANCIA

PHEDRA (02-10)

## PEUGEOT



807 (02-)  
 EXPERT Kombi (95-06)  
 EXPERT Kasten (95-06)  
 EXPERT Pritsche/Fahrgestell  
 (95-06)

24.3601-1717.5 240391   
 24.3601-1718.5 240392 



## OPEL

FRONTERA A (92-98)  
 FRONTERA B (98-04)  
 MONTEREY (92-98)  
 MONTEREY (98-99)

24.3601-8501.5 240533   
 24.3601-8502.5 240534 

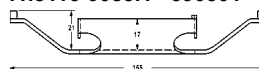


## BMW

5er Reihe/E34 (88-96)



11.0441-6003.2 250037  
 Dichtungssatz - gasket set  
 11.8116-0083.1 390501



11.0101-5402.2 260009





11.8171-0008.1 990049



11.0230-0020.2 260023  
 Haltersatz - anchor set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.3601-8503.5 240535   
 24.3601-8504.5 240536 

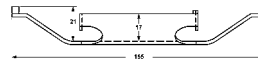



## BMW

5er Reihe/E34 (88-96)  
 7er Reihe/E32 (86-94)



11.0441-6003.2 250037  
 Dichtungssatz - gasket set  
 11.8116-0083.1 390501



24.3601-8505.5 240537   
 24.3601-8506.5 240538 

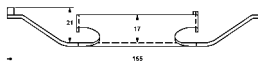


## BMW

5er Reihe/E34 (88-96)  
 7er Reihe/E32 (86-94)



11.0441-6003.2 250037  
 Dichtungssatz - gasket set  
 11.8116-0083.1 390501



24.3601-8527.5 240503   
 24.3601-8528.5 240504 

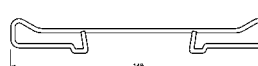


## FORD

COUGAR (98-00)  
 MONDEO I (93-96)  
 MONDEO II (96-00)  
 SCORPIO / GRANADA (GB) (95-98)





11.0441-6005.2 250150  
 Dichtungssatz - gasket set  
 11.8116-0118.1 390508



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.3601-9787.5 240505 

24.3601-9788.5 240506 




## RENAULT


ESPACE IV (JK\_) (02-)  
 LAGUNA II Limousine (BG\_) (01-07)  
 LAGUNA II Grandtour (KG\_) (01-07)  
 VEL SATIS (BJ0\_) (02-09)



11.0101-5403.2 260010 11.0101-5407.2 260011 11.8171-0008.1 990049



24.3601-9829.5 240507 

24.3601-9830.5 240508 

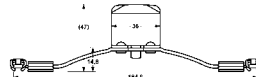



## VOLVO

S60 (00-09)  
 S80 I (98-06)  
 V70 II (00-07)  
 XC70 I CROSS COUNTRY (00-07)



11.8116-0366.2 390587 11.0101-5407.2 260011 11.8171-0008.1 990049



24.3601-9947.5 240597 

24.3601-9948.5 240598 



## VOLKSWAGEN


TOUAREG I (03-10)  
 TRANSPORTER (T5) BUS / MULTIVAN / KASTEN (03-)  
 TRANSPORTER (T5) PRITSCHKE / FAHRGESTELL (03-)  
 TRANSPORTER (T6) (15-)



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.9235-0013.5 230001 

24.9235-0014.5 230002 



## OPEL

ASTRA F (91-01)  
 Vauxhall Astra MKIII (91-01)  
 CALIBRA (89-97)  
 Vauxhall Calibra (89-97)  
 KADETT E / Vauxhall Astra E/Belmont (84-93)  
 VECTRA A / Vauxhall Cavalier (89-95)


## SAAB


900 (94-98)



13.0441-3506.2 250052

Dichtungssatz  
 gasket set

24.9235-0051.5 230003 

24.9235-0052.5 230004 



## OPEL

VECTRA B / Vauxhall Vectra (96-02)



13.0441-3507.2 250053

Dichtungssatz  
 gasket set

24.9235-8005.5 230023 

24.9235-8006.5 230024 



## MERCEDES BENZ

(W124) E-Klasse (85-93)  
 (W201) 190-190 E 2,6 (82-93)  
 C-Klasse (W202) Limousine (93-00)  
 E-Klasse (W124) Limousine (93-95)  
 E-Klasse (C124) Coupe (93-97)





13.0441-3505.2 250051

Dichtungssatz  
 gasket set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.9236-0001.5 230005 


24.9236-0002.5 230006 




## VOLVO

- 740 Limousine (83-92)
- 740 Kombi (85-92)
- 760 Limousine (82-92)
- 760 Kombi (82-92)



24.9236-8001.5 230007 

24.9236-8002.5 230008 




## MERCEDES BENZ


- C-Klasse (W202) Limousine (93-00)
- CLK-Klasse (C208) Coupe (97-02)
- CLK-Klasse (A208) Cabrio (98-03)
- E-Klasse (W210) Limousine (95-02)
- SL-Klasse (R129) (93-01)



13.0441-3606.2 250147

Dichtungssatz  
gasket set

24.9238-0087.5 230035 

24.9238-0088.5 230036 



## VOLVO

- 740 Limousine (83-92)
- 740 Kombi (85-92)
- 760 Limousine (82-92)
- 760 Kombi (82-92)

## VOLVO

- 940 I Limousine (90-95)
- 940 I Kombi (90-95)
- 940 II Limousine (95-98)
- 940 II Kombi (95-98)
- 960 I Limousine (90-94)
- 960 I Kombi (90-94)





13.0441-3819.2 250072

Dichtungssatz  
gasket set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.9238-0097.5 230037 


24.9238-0098.5 230038 



## VOLVO

850 Limousine (91-96)  
 850 Kombi (92-96)  
 C70 Coupe (97-02)  
 C70 I Cabrio (98-06)  
 S70 (97-00)  
 V70 I (97-00)

24.9238-8033.5 230015 

24.9238-8034.5 230016 




## MERCEDES BENZ

(W124) E-Klasse (85-93)  
 C-Klasse (W202) Limousine (93-00)  
 E-Klasse (W124) Limousine (93-95)  
 SL-Klasse (R129) (93-01)



13.0441-3817.2 250071

Dichtungssatz  
 gasket set

24.9238-8035.5 230025 

24.9238-8036.5 230026 



## MERCEDES BENZ

(R129) SL-Klasse (89-93)  
 (W124) E-Klasse (85-93)  
 (W201) 190-190 E 2,6 (82-93)  
 C-Klasse (W202) Limousine (93-00)  
 C-Klasse (S202) Kombi (96-01)  
 E-Klasse (W124) Limousine (93-95)  
 E-Klasse (S124) Kombi (93-96)



13.0441-3817.2 250071


Dichtungssatz  
 gasket set


## MERCEDES BENZ

E-Klasse (A124) Cabrio (93-98)  
 SL-Klasse (R129) (93-01)  
 SLK-Klasse (R170) (96-04)

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
 Ilustraciones pinzas de freno

24.9240-0027.5 230017 

24.9240-0028.5 230018 



ATE




## VOLVO


740 Limousine (83-92)  
 740 Kombi (85-92)  
 760 Limousine (82-92)  
 760 Kombi (82-92)

## VOLVO

940 I Limousine (90-95)  
 940 I Kombi (90-95)  
 940 II Limousine (95-98)  
 940 II Kombi (95-98)  
 960 I Limousine (90-94)  
 960 I Kombi (90-94)  
 960 II Limousine (94-96)  
 960 II Kombi (94-96)



24.9240-0039.5 230055 

24.9240-0040.5 230056 



ATE



## OPEL


OMEGA B / Vauxhall Omega (94-03)



13.0441-4022.2 250149

Dichtungssatz  
 gasket set

24.9240-8013.5 230019 

24.9240-8014.5 230020 



ATE



## MERCEDES BENZ

E-Klasse (S210) Kombi (96-03)  
 S-Klasse (W140) (91-93)  
 S-Klasse (W140) (93-98)



13.0441-4020.2 250084


Dichtungssatz  
 gasket set



# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.9242-8005.5 230027 

24.9242-8006.5 230028 




## BMW


2,5/2,8/3,0/3,3 (68-77)  
5er Reihe/E12 (72-81)



13.0441-4205.2 250086

Dichtungssatz  
gasket set

24.9242-8007.5 230029 

24.9242-8008.5 230030 




## BMW


2,5/2,8/3,0/3,3 (68-77)  
6er Reihe/E24 (76-89)



13.0441-4205.2 250086

Dichtungssatz  
gasket set

24.9242-8021.5 230031 

24.9242-8022.5 230032 



## MERCEDES BENZ

(W123) 200-300 TD Turbo (76-85)





13.0441-4206.2 250087

Dichtungssatz  
gasket set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.9246-8001.5 230021 

24.9246-8002.5 230022 



## MERCEDES BENZ

CL-Klasse (C140) Coupe (96-99)

E-Klasse (S210) Kombi (96-03)

S-Klasse (W140) (91-93)

S-Klasse (W140) (93-98)


S-Klasse (W220) (98-06)



13.0441-4601.2 250099

Dichtungssatz  
gasket set

24.9257-8027.5 230039 

24.9257-8028.5 230040 



## VOLKSWAGEN


LT/- 4x4 (75-96)



13.0441-5720.2 250122

Dichtungssatz  
gasket set

24.9260-8025.5 230041 

24.9260-8026.5 230042 



## MERCEDES BENZ

(W116) 280 S-450 SEL 6,9 (72-80)





13.0441-6001.2 250126

Dichtungssatz  
gasket set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.9260-8029.5 230043 

24.9260-8030.5 230044 




## MERCEDES BENZ


(W123) 200-300 TD Turbo (76-85)



13.0441-6003.2 250128

Dichtungssatz  
gasket set

24.9260-8031.5 230045 

24.9260-8032.5 230046 




## MERCEDES BENZ

(W126) 260 SE-560 SEC (80-91)



13.0441-6003.2 250128

Dichtungssatz  
gasket set

24.9440-8027.5 230051 

24.9440-8028.5 230052 



## MERCEDES BENZ

(R107) 280 SL-560 SL (71-89)




13.0441-4016.2 250081

Dichtungssatz  
gasket set

# Abbildungen Bremssättel

Illustrations brake calipers - Illustrazioni pinze de freno - Illustrations Étriers de frein -  
Ilustraciones pinzas de freno

24.9442-8003.5 230053 

24.9442-8004.5 230054 



## MERCEDES BENZ

(R129) SL-Klasse (89-93)

(W124) E-Klasse (85-93)

(W201) 190-190 E 2,6 (82-93)

E-Klasse (W124) Limousine (93-95)

SL-Klasse (R129) (93-01)



13.0441-4214.2 250091

Dichtungssatz  
gasket set

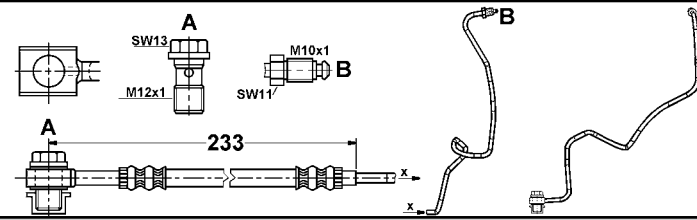


- Ⓓ Abbildungen Bremsschläuche
- Ⓔ Illustrations brake hoses
- Ⓕ Illustrations flexibles de frein
- Ⓖ Illustrazioni flessibile freno
- Ⓔ Illustraciones tubos flexible de freno
- Ⓗ Afbeeldingen remslangen
- Ⓓ Tegning bremseslange
- Ⓔ Avbildningar bromsslang
- Ⓗ Ábrák féktömlő
- Ⓓ Figuras tubos de travão
- Ⓔ Изображение Тормозной шланг
- Ⓒ hadice brzdy
- Ⓓ Rysunki Przewód hamulcowy giętki
- Ⓔ Εικόνες Εύκαμπτος σωλήνας φρένου
- Ⓓ Fren hortumu resimleri
- Ⓔ 制动器软管图
- Ⓓ 図: ブレーキホース
- Ⓓ خرطوم المكبح لالكشأ

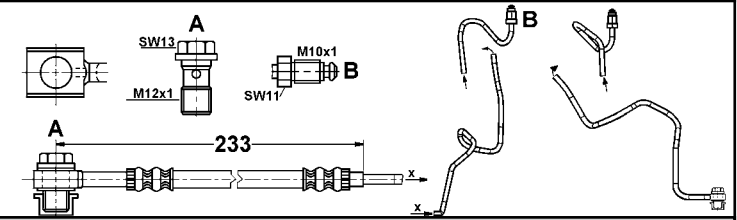
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

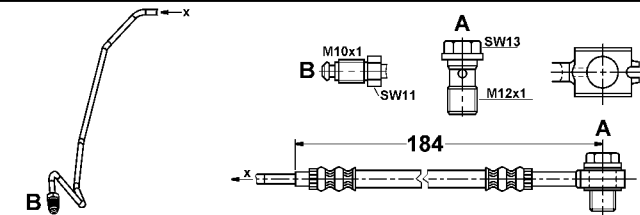
**24.1253-0010.3 331066**



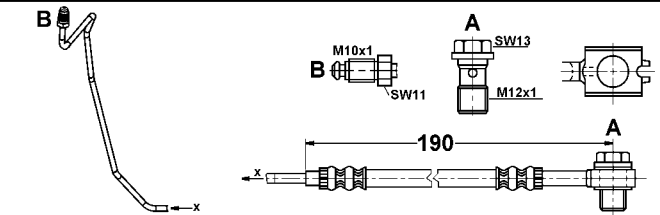
**24.1253-0020.3 331067**



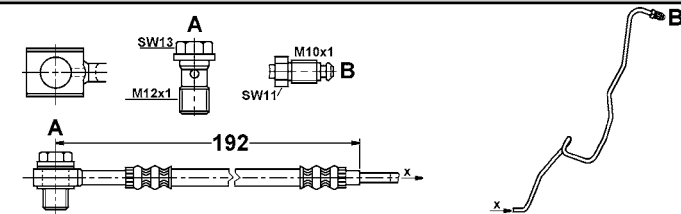
**24.1253-0030.3 331126**



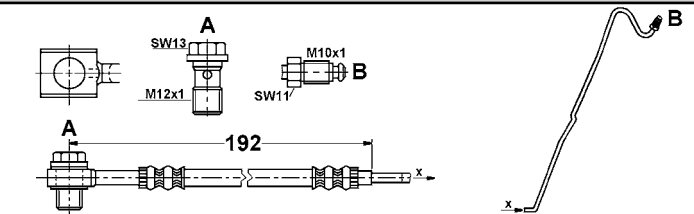
**24.1253-0040.3 331127**



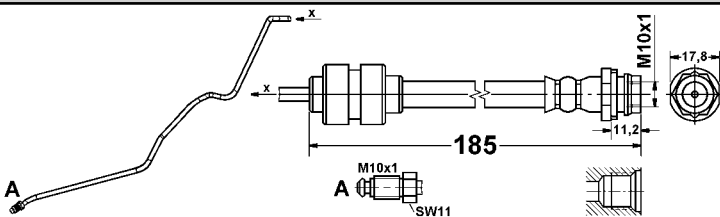
**24.1253-0050.3 331148**



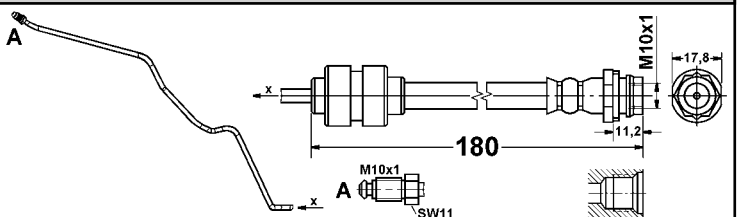
**24.1253-0060.3 331149**



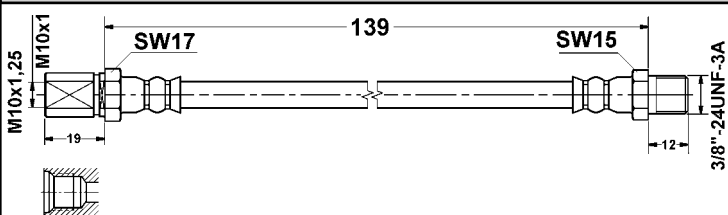
**24.1294-0010.3 331253**



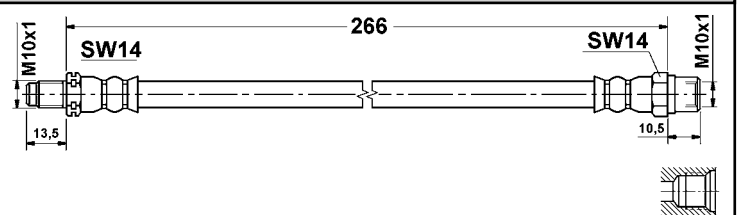
**24.1294-0011.3 331254**



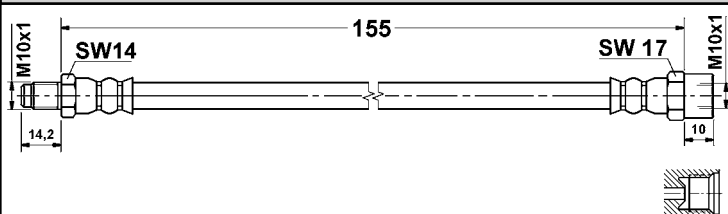
**24.5105-0139.3 331216**



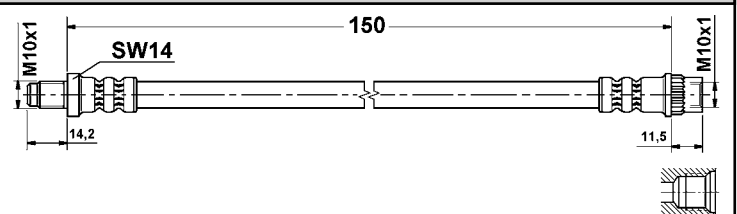
**24.5108-0266.3 330038**



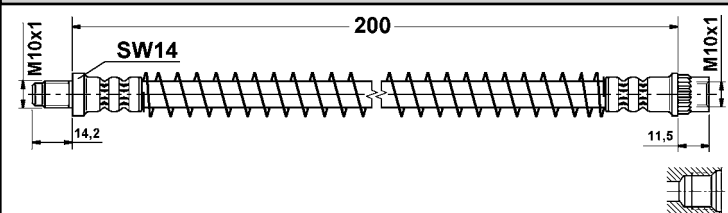
**24.5110-0155.3 330040**



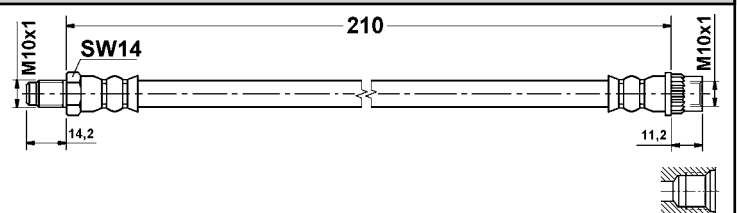
**24.5111-0150.3 330497**



**24.5111-0201.3 330498**



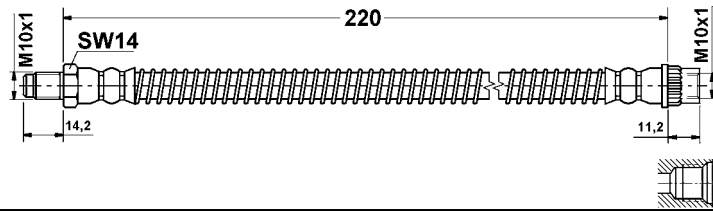
**24.5111-0210.3 330765**



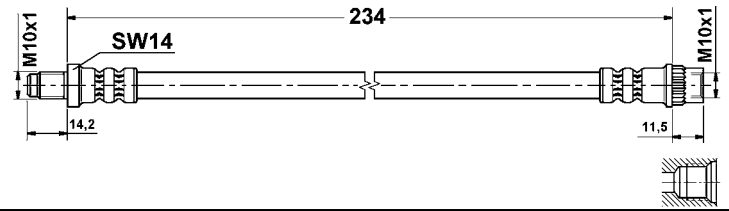
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

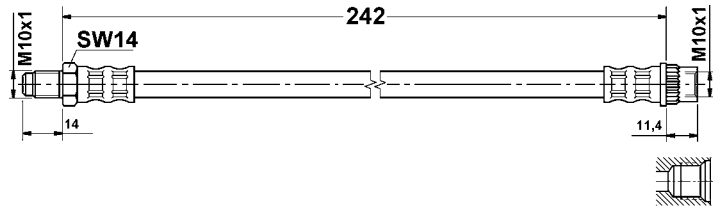
**24.5111-0221.3 330818**



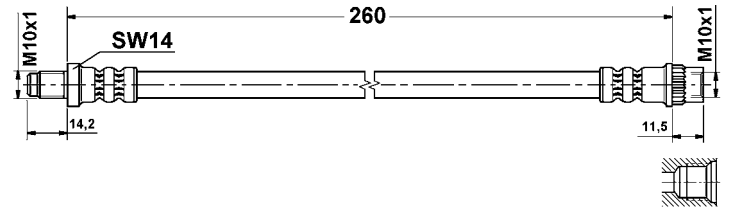
**24.5111-0235.3 330477**



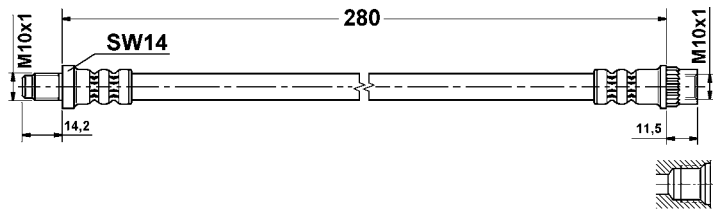
**24.5111-0241.3 330680**



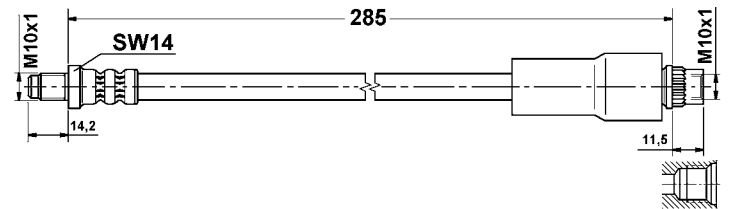
**24.5111-0260.3 330408**



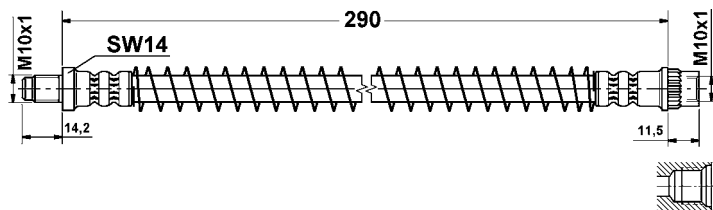
**24.5111-0280.3 330389**



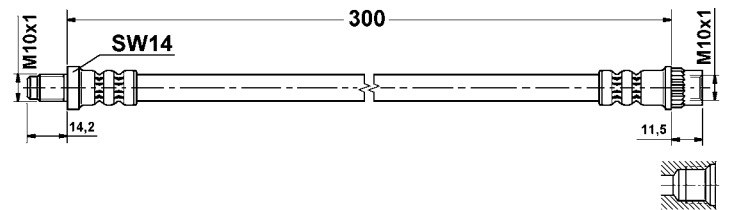
**24.5111-0285.3 330608**



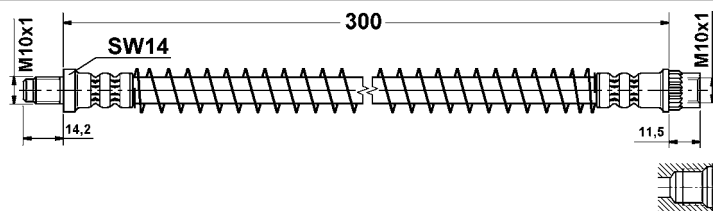
**24.5111-0290.3 330108**



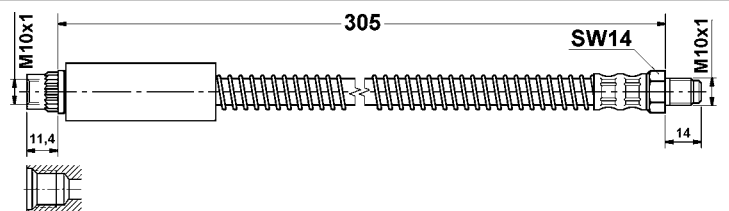
**24.5111-0300.3 330407**



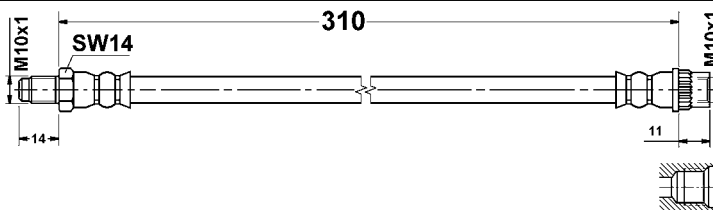
**24.5111-0301.3 330499**



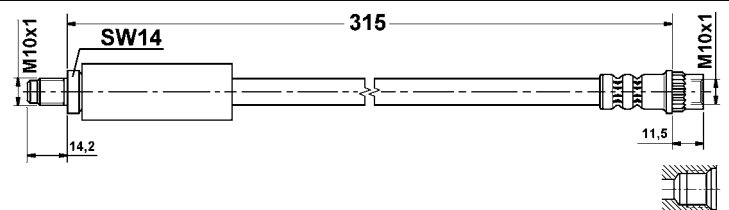
**24.5111-0306.3 330596**



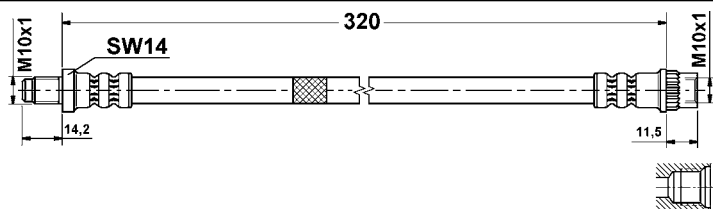
**24.5111-0310.3 331393**



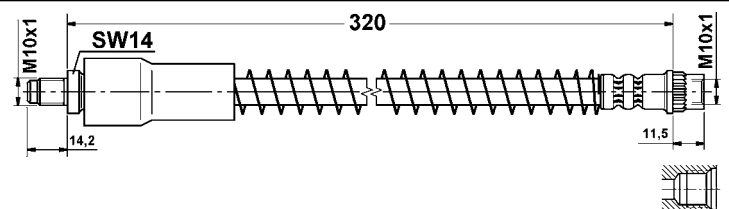
**24.5111-0317.3 330501**



**24.5111-0320.3 330487**



**24.5111-0321.3 330597**



# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

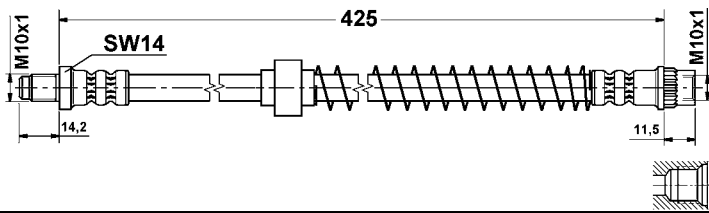
<p><b>24.5111-0326.3 330766</b></p>	<p><b>24.5111-0330.3 330160</b></p>
<p><b>24.5111-0335.3 330778</b></p>	<p><b>24.5111-0336.3 330570</b></p>
<p><b>24.5111-0345.3 330406</b></p>	<p><b>24.5111-0355.3 330757</b></p> <p>NUR FÜR MINERALÖL ONLY FOR MINERAL OIL</p>
<p><b>24.5111-0375.3 331128</b></p>	<p><b>24.5111-0386.3 330503</b></p>
<p><b>24.5111-0390.3 330566</b></p>	<p><b>24.5111-0396.3 330609</b></p>
<p><b>24.5111-0405.3 330410</b></p>	<p><b>24.5111-0411.3 331394</b></p>
<p><b>24.5111-0420.3 330682</b></p>	<p><b>24.5111-0424.3 331014</b></p>



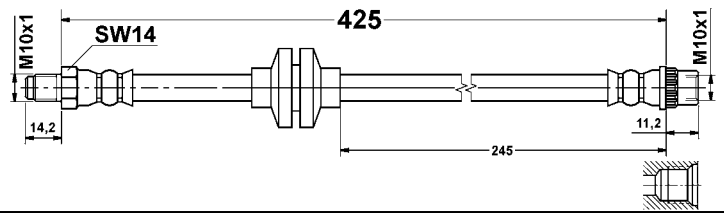
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

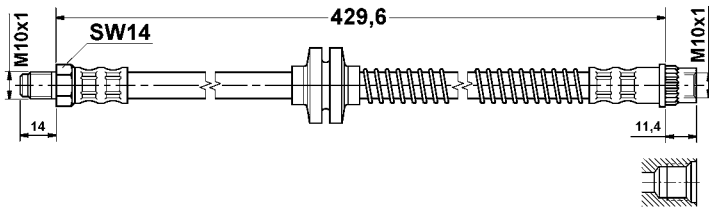
**24.5111-0425.3 330278**



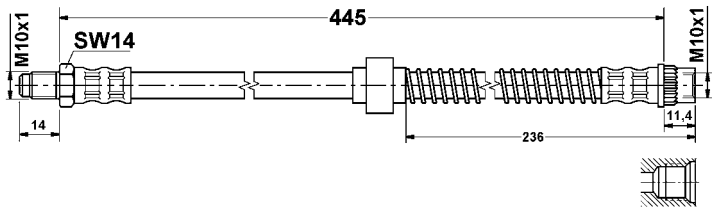
**24.5111-0426.3 331347**



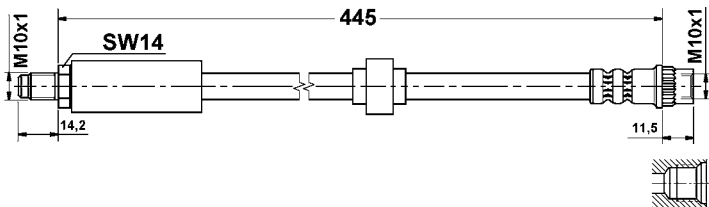
**24.5111-0429.3 331015**



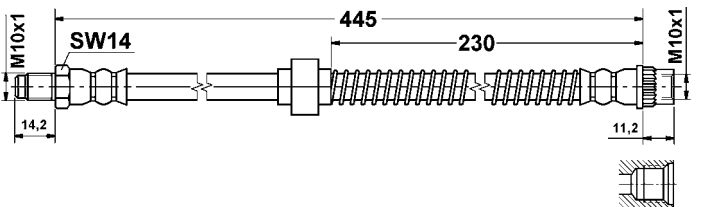
**24.5111-0438.3 330568**



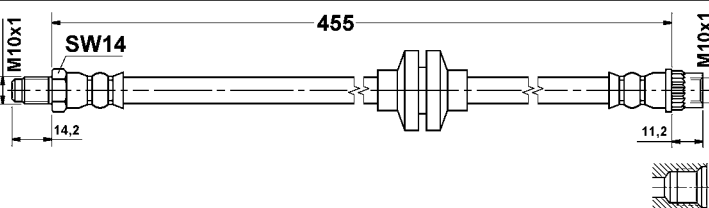
**24.5111-0445.3 330504**



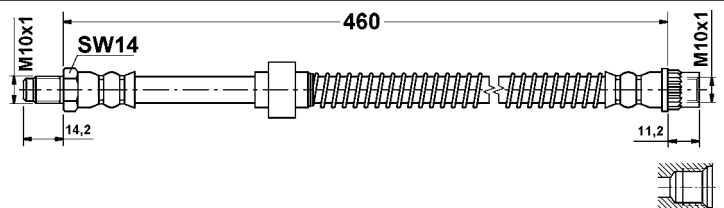
**24.5111-0446.3 331055**



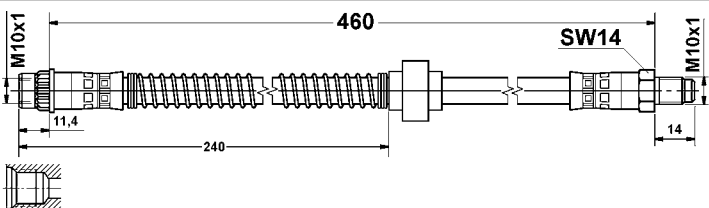
**24.5111-0455.3 330914**



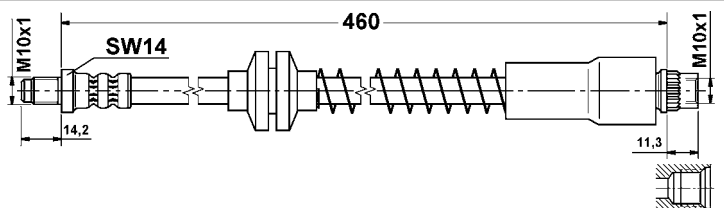
**24.5111-0459.3 330683**



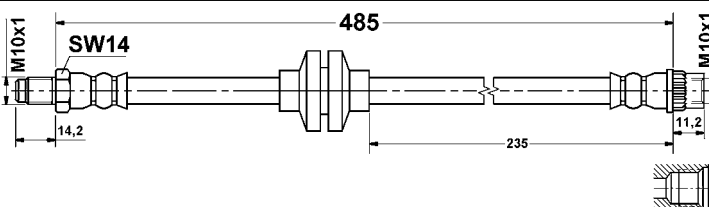
**24.5111-0460.3 330603**



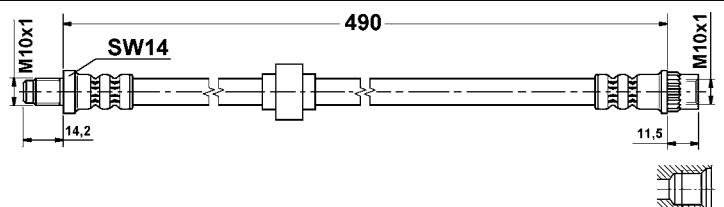
**24.5111-0462.3 330555**



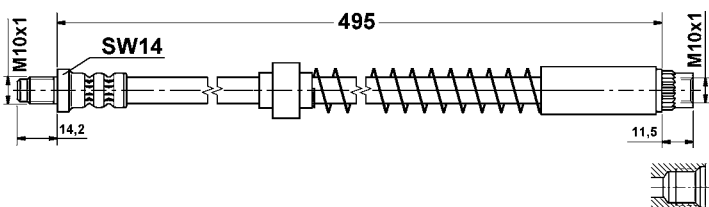
**24.5111-0485.3 331370**



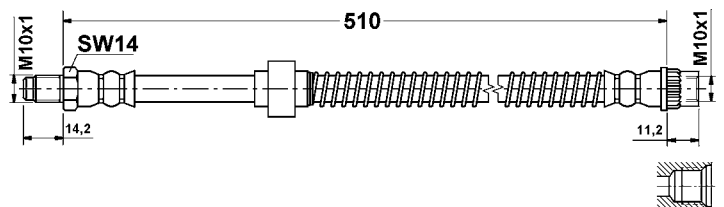
**24.5111-0490.3 330598**



**24.5111-0495.3 330505**

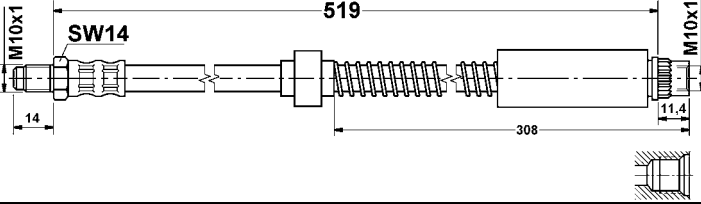
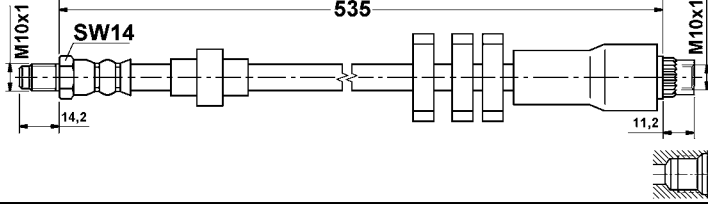
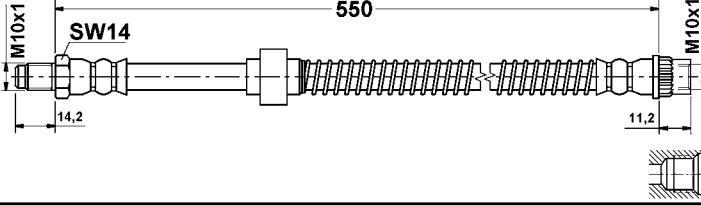

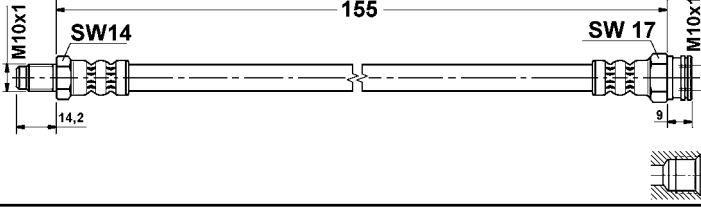
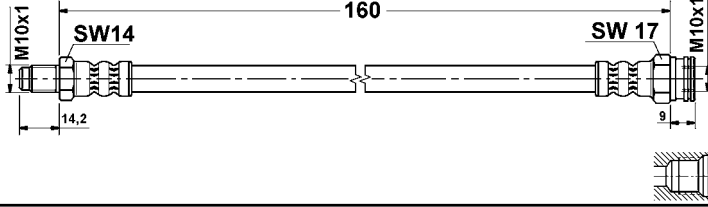
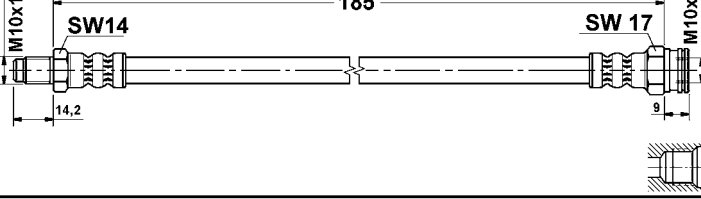
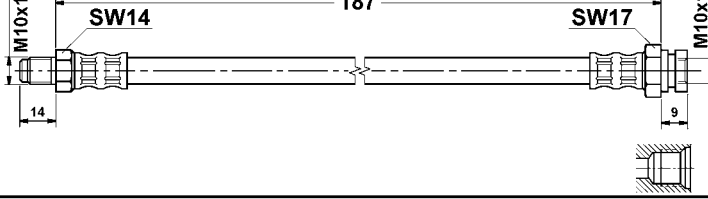
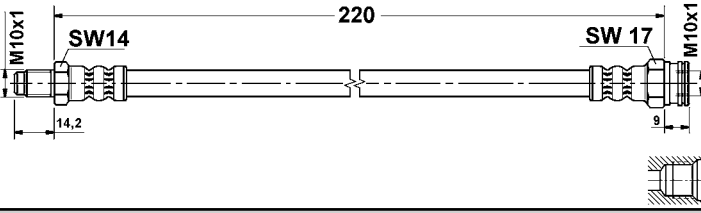
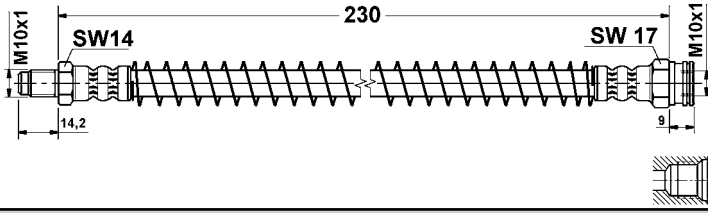
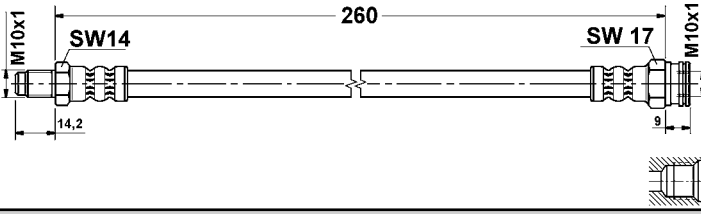
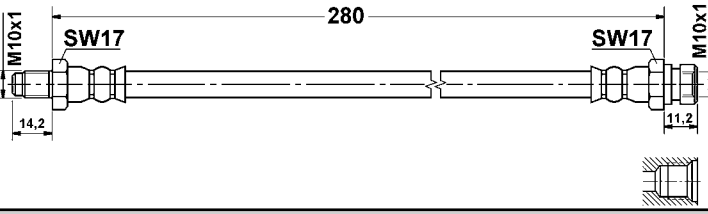
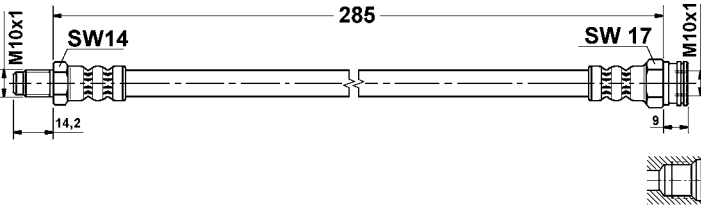
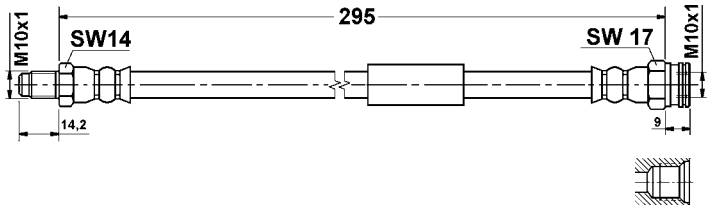


**24.5111-0510.3 330819**



# Abbildungen Bremsschläuche, Kupplungsschläuche

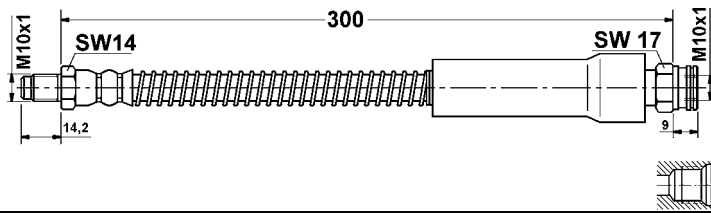
Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>24.5111-0520.3 330506</b></p> 	<p><b>24.5111-0535.3 330684</b></p> 
<p><b>24.5111-0550.3 330665</b></p> 	<p><b>24.5112-0142.3 331016</b></p> 
<p><b>24.5112-0155.3 330507</b></p> 	<p><b>24.5112-0160.3 330612</b></p> 
<p><b>24.5112-0185.3 330654</b></p> 	<p><b>24.5112-0187.3 331150</b></p> 
<p><b>24.5112-0220.3 330613</b></p> 	<p><b>24.5112-0230.3 330508</b></p> 
<p><b>24.5112-0260.3 330577</b></p> 	<p><b>24.5112-0280.3 331200</b></p> 
<p><b>24.5112-0285.3 330604</b></p> 	<p><b>24.5112-0295.3 330907</b></p> 

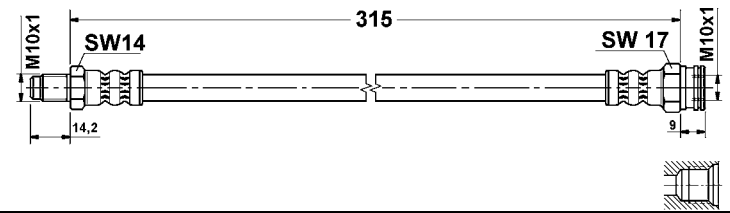
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

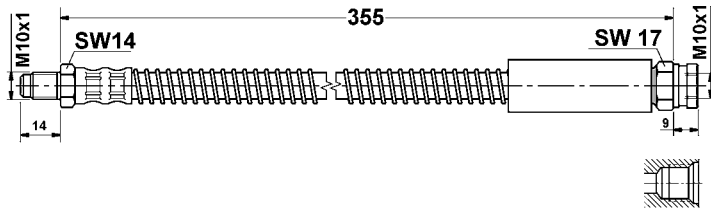
**24.5112-0300.3 330696**



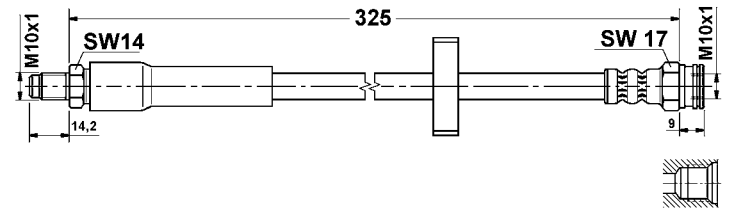
**24.5112-0315.3 330509**



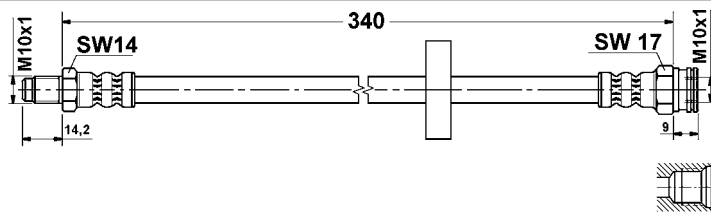
**24.5112-0325.3 330415**



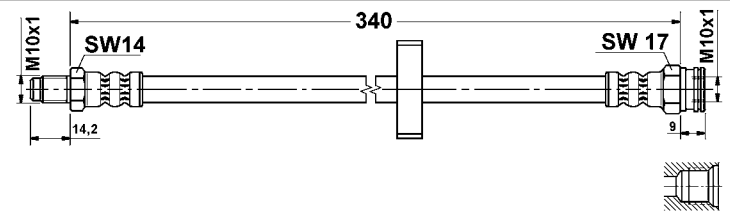
**24.5112-0327.3 330417**



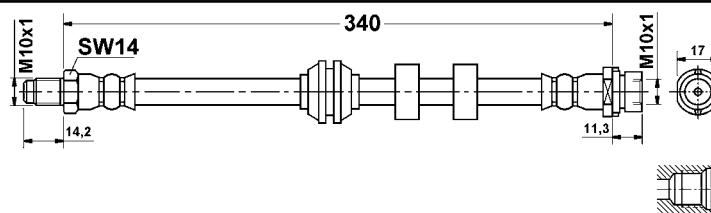
**24.5112-0339.3 330771**



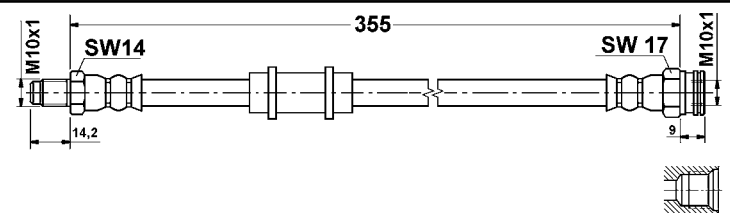
**24.5112-0340.3 330511**



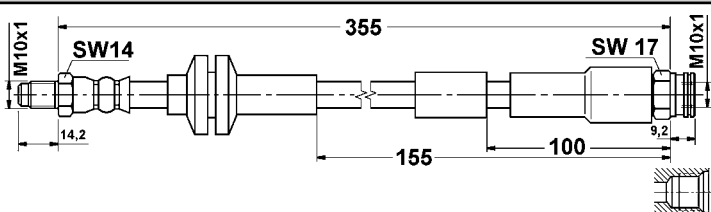
**24.5112-0341.3 330655**



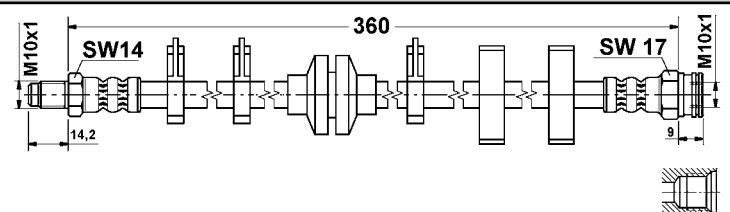
**24.5112-0355.3 330758**



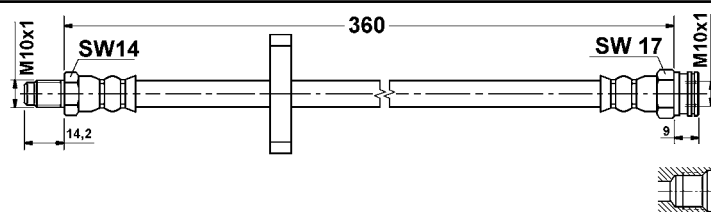
**24.5112-0356.3 331129**



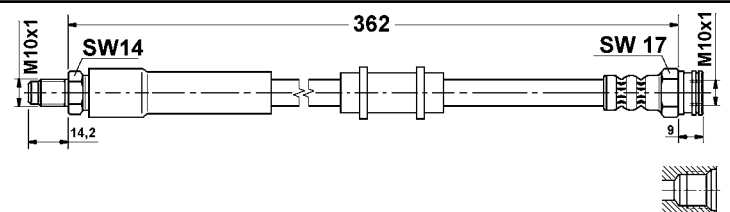
**24.5112-0360.3 330513**



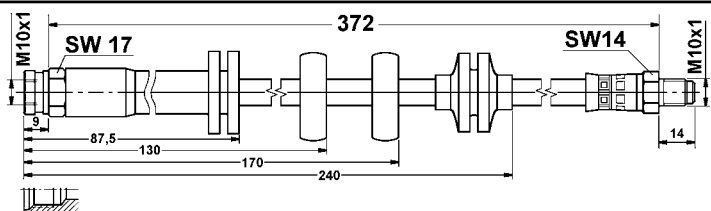
**24.5112-0361.3 330649**



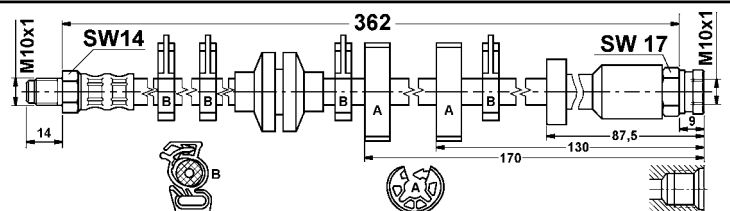
**24.5112-0362.3 330512**



**24.5112-0370.3 330515**



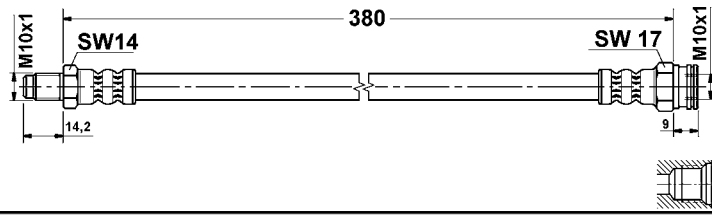
**24.5112-0376.3 330514**



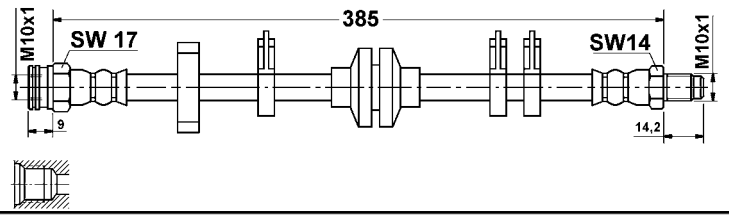
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

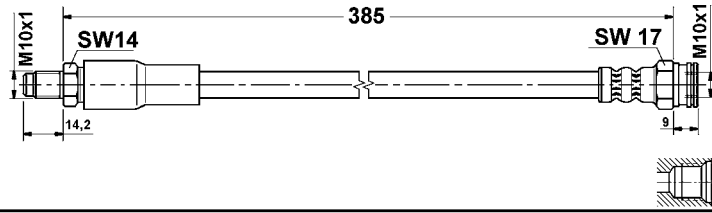
**24.5112-0381.3 330711**



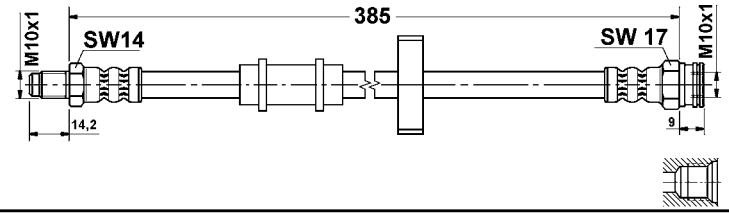
**24.5112-0384.3 330651**



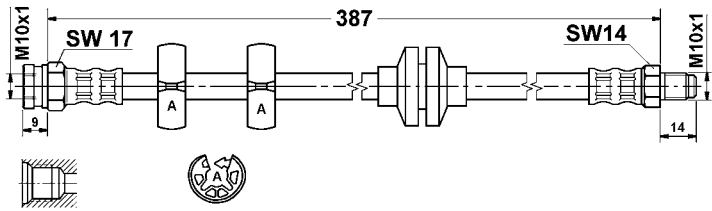
**24.5112-0385.3 330392**



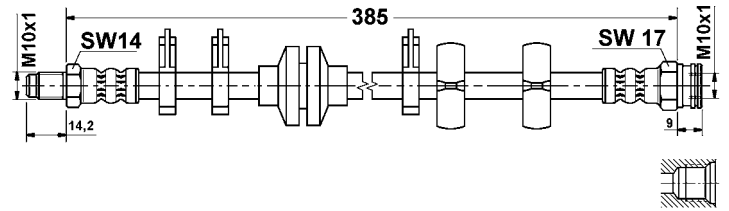
**24.5112-0386.3 330516**



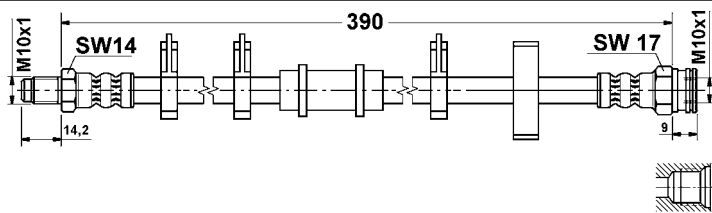
**24.5112-0387.3 330519**



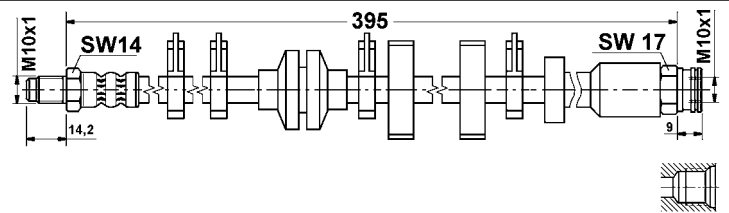
**24.5112-0388.3 330518**



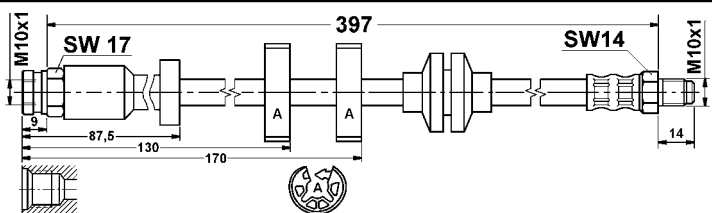
**24.5112-0390.3 330517**



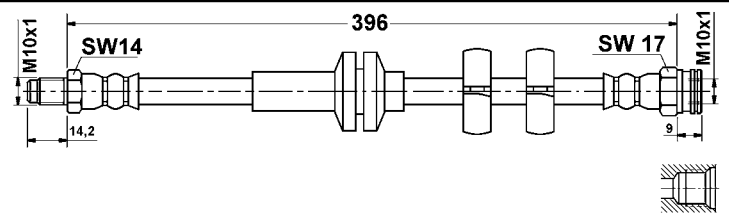
**24.5112-0395.3 330521**



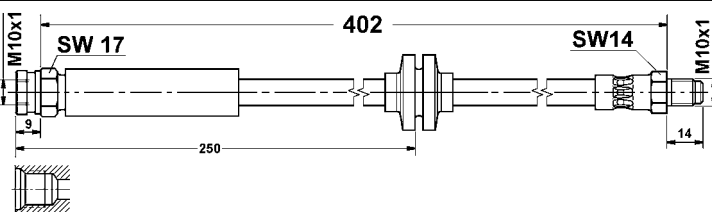
**24.5112-0396.3 330520**



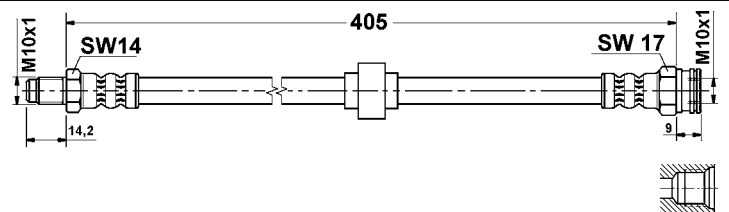
**24.5112-0397.3 330666**



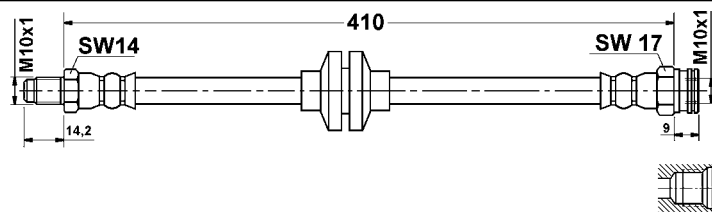
**24.5112-0402.3 331297**



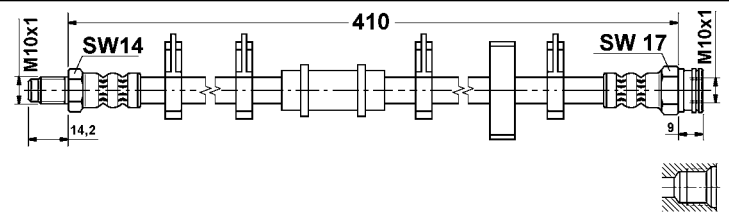
**24.5112-0405.3 330428**



**24.5112-0408.3 330667**



**24.5112-0410.3 330494**



# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>24.5112-0412.3 330569</b></p>	<p><b>24.5112-0413.3 331151</b></p>
<p><b>24.5112-0417.3 331298</b></p>	<p><b>24.5112-0430.3 330615</b></p>
<p><b>24.5112-0433.3 330522</b></p>	<p><b>24.5112-0435.3 330524</b></p>
<p><b>24.5112-0436.3 330574</b></p>	<p><b>24.5112-0437.3 330886</b></p>
<p><b>24.5112-0440.3 330887</b></p>	<p><b>24.5112-0445.3 330564</b></p>
<p><b>24.5112-0454.3 331360</b></p>	<p><b>24.5112-0455.3 330527</b></p>
<p><b>24.5112-0456.3 330875</b></p>	<p><b>24.5112-0460.3 330599</b></p>

# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>24.5112-0461.3 330616</b></p>	<p><b>24.5112-0465.3 330526</b></p>
<p><b>24.5112-0466.3 330579</b></p>	<p><b>24.5112-0475.3 330698</b></p>
<p><b>24.5112-0477.3 331299</b></p>	<p><b>24.5112-0490.3 330876</b></p>
<p><b>24.5112-0492.3 331217</b></p>	<p><b>24.5113-0209.3 331300</b></p>
<p><b>24.5113-0220.3 331318</b></p>	<p><b>24.5113-0275.3 330653</b></p>
<p><b>24.5113-0280.3 330393</b></p>	<p><b>24.5113-0380.3 331344</b></p>
<p><b>24.5113-0440.3 331239</b></p>	<p><b>24.5113-0483.3 331397</b></p>

# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>24.5113-0515.3 330668</b></p>	<p><b>24.5113-0540.3 331301</b></p>
<p><b>24.5115-0400.3 330413</b></p>	<p><b>24.5117-0195.3 330565</b></p>
<p><b>24.5117-0205.3 330669</b></p>	<p><b>24.5118-0420.3 330444</b></p>
<p><b>24.5118-0470.3 330462</b></p>	<p><b>24.5118-0471.3 330528</b></p>
<p><b>24.5118-0520.3 330600</b></p>	<p><b>24.5118-0688.3 331419</b></p>
<p><b>24.5119-0435.3 330472</b></p>	<p><b>24.5119-0447.3 330990</b></p>
<p><b>24.5119-0477.3 330991</b></p>	<p><b>24.5120-0435.3 330488</b></p>

# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>24.5122-0460.3 330493</b></p>	<p><b>24.5123-0240.3 330759</b></p>
<p><b>24.5123-0281.3 330877</b></p>	<p><b>24.5123-0295.3 330820</b></p>
<p><b>24.5123-0328.3 330910</b></p>	<p><b>24.5123-0350.3 330963</b></p>
<p><b>24.5123-0380.3 331256</b></p>	<p><b>24.5123-0545.3 331240</b></p>
<p><b>24.5123-0610.3 331241</b></p>	<p><b>24.5124-0252.3 331218</b></p>
<p><b>24.5124-0410.3 330760</b></p>	<p><b>24.5124-0411.3 330774</b></p>
<p><b>24.5124-0420.3 331276</b></p>	<p><b>24.5125-0230.3 331277</b></p>



# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>24.5125-0323.3 330911</b></p>	<p><b>24.5125-0555.3 331348</b></p>
<p><b>24.5126-0474.3 331017</b></p>	<p><b>24.5127-0305.3 330578</b></p>
<p><b>24.5129-0395.3 330582</b></p>	<p><b>24.5129-0396.3 330583</b></p>
<p><b>24.5130-0526.3 330584</b></p>	<p><b>24.5130-0527.3 330585</b></p>
<p><b>24.5131-0415.3 331238</b></p>	<p><b>24.5131-0495.3 330677</b></p>
<p><b>24.5133-0310.3 331197</b></p>	<p><b>24.5133-0311.3 331198</b></p>
<p><b>24.5134-0457.3 330752</b></p>	<p><b>24.5134-0468.3 330704</b></p>

# Abbildungen Bremsschläuche, Kupplungsschläuche

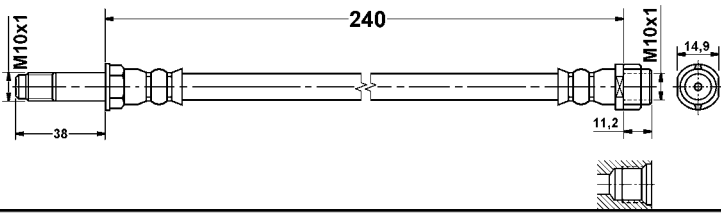
Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>24.5134-0518.3 330705</b></p>	<p><b>24.5134-0562.3 330706</b></p>
<p><b>24.5135-0280.3 330775</b></p>	<p><b>24.5137-0190.3 330878</b></p>
<p><b>24.5137-0221.3 331302</b></p>	<p><b>24.5137-0365.3 331130</b></p>
<p><b>24.5137-0385.3 331089</b></p>	<p><b>24.5137-0455.3 331131</b></p>
<p><b>24.5137-0470.3 331090</b></p>	<p><b>24.5137-0490.3 330964</b></p>
<p><b>24.5137-0495.3 331132</b></p>	<p><b>24.5138-0263.3 330885</b></p>
<p><b>24.5140-0194.3 331383</b></p>	<p><b>24.5140-0240.3 330947</b></p>

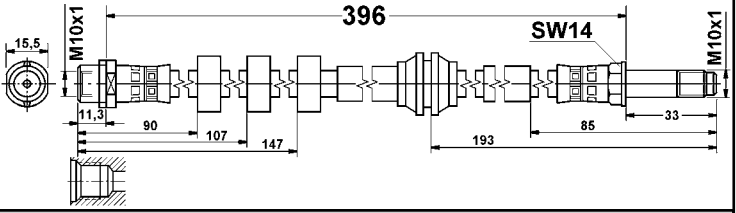
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

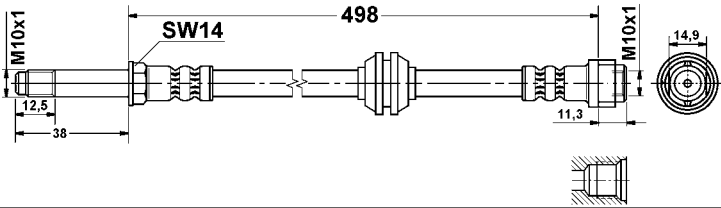
**24.5140-0241.3 330948**



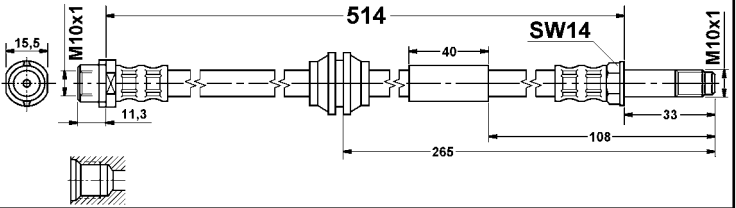
**24.5140-0396.3 331372**



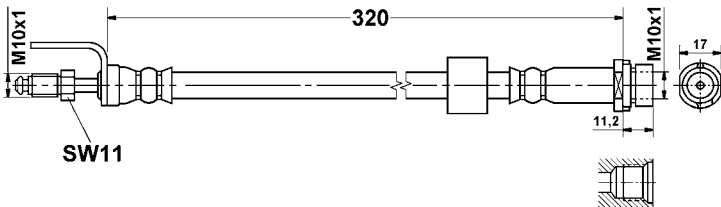
**24.5140-0498.3 330912**



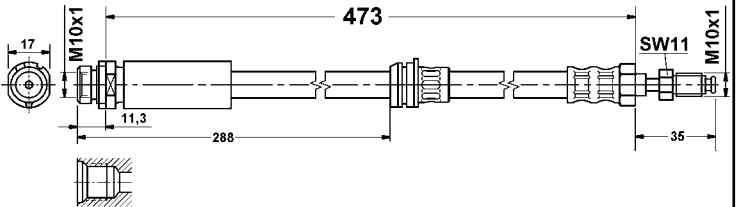
**24.5140-0514.3 331290**



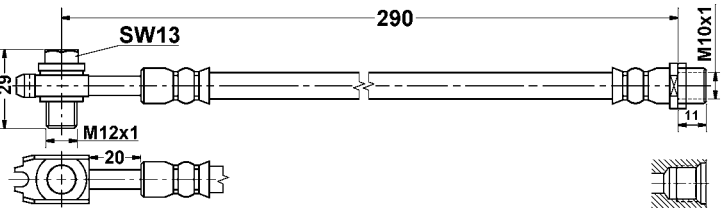
**24.5141-0320.3 330949**



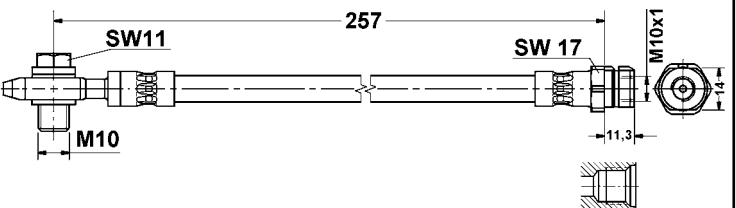
**24.5141-0473.3 331303**



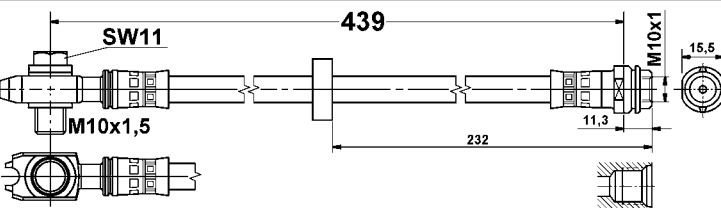
**24.5142-0290.3 330950**



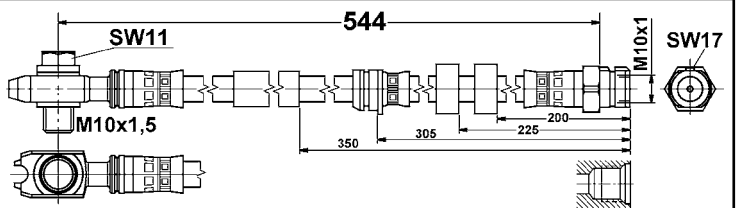
**24.5143-0257.3 331167**



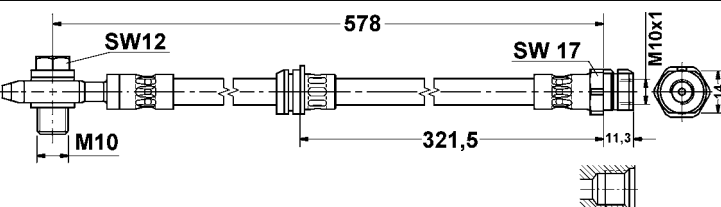
**24.5143-0493.3 331411**



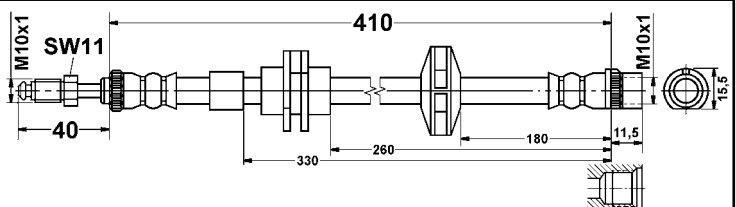
**24.5143-0544.3 331420**



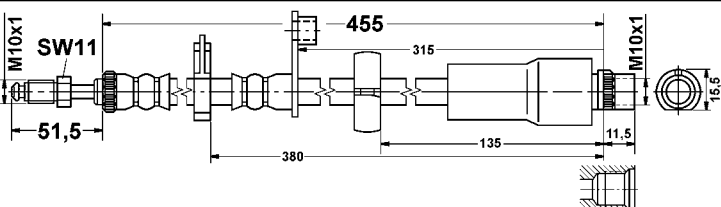
**24.5143-0578.3 331168**



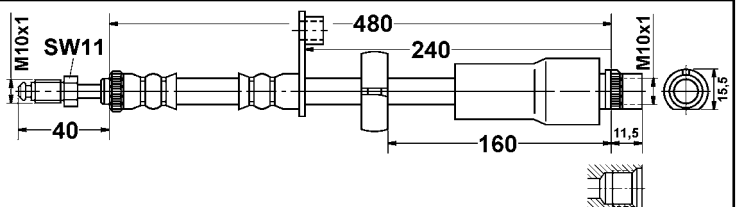
**24.5144-0410.3 331242**



**24.5144-0455.3 331201**



**24.5144-0480.3 330961**



# Abbildungen Bremsschläuche, Kupplungsschläuche

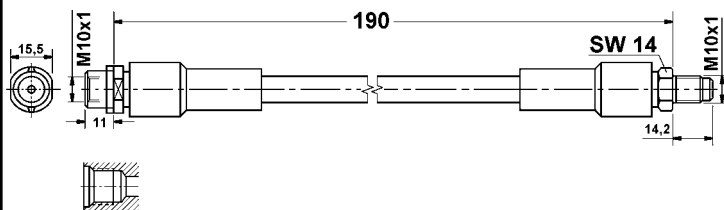
Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>24.5144-0500.3 331169</b></p>	<p><b>24.5145-0176.3 330965</b></p>
<p><b>24.5146-0330.3 330973</b></p>	<p><b>24.5148-0319.3 331421</b></p>
<p><b>24.5148-0354.3 330992</b></p>	<p><b>24.5149-0431.3 330993</b></p>
<p><b>24.5150-0459.3 331018</b></p>	<p><b>24.5151-0583.3 331019</b></p>
<p><b>24.5151-0584.3 331020</b></p>	<p><b>24.5151-0638.3 331141</b></p>
<p><b>24.5151-0639.3 331142</b></p>	<p><b>24.5152-0218.3 331042</b></p>
<p><b>24.5152-0219.3 331043</b></p>	<p><b>24.5153-0380.3 331044</b></p>

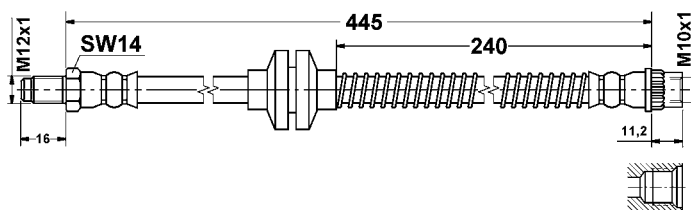
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

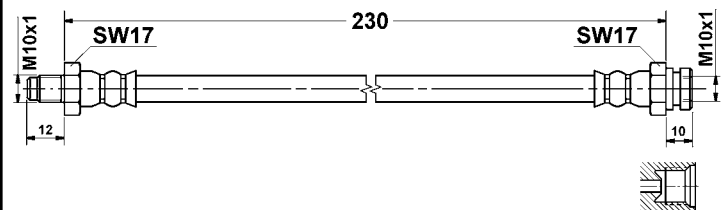
**24.5154-0190.3 331056**



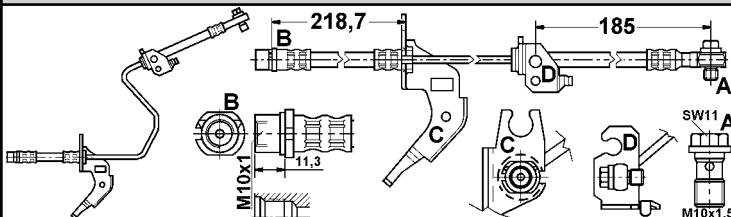
**24.5155-0445.3 331057**



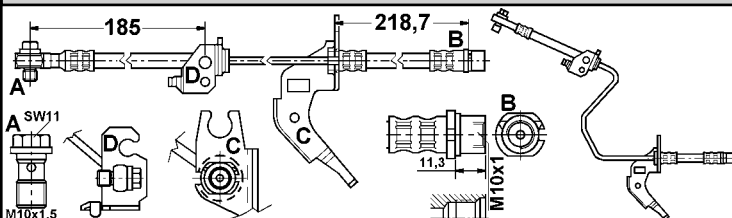
**24.5156-0230.3 331068**



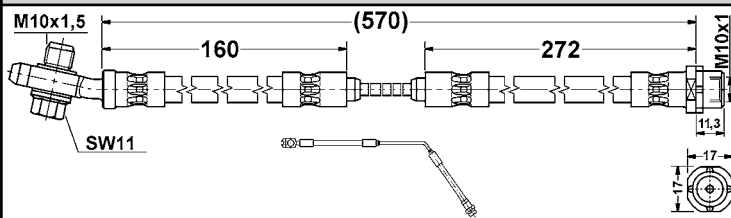
**24.5157-0218.3 331095**



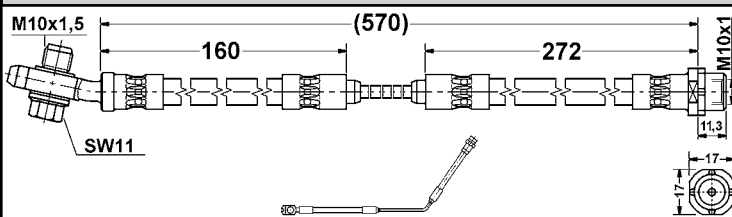
**24.5157-0219.3 331096**



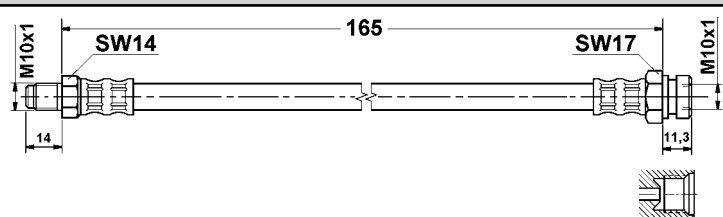
**24.5157-0272.3 331304**



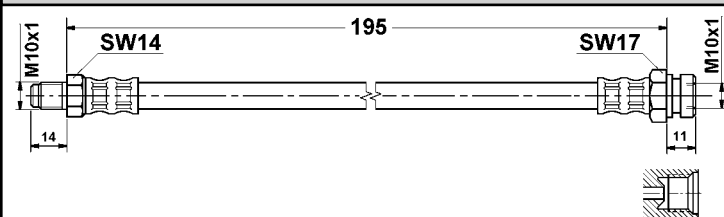
**24.5157-0273.3 331305**



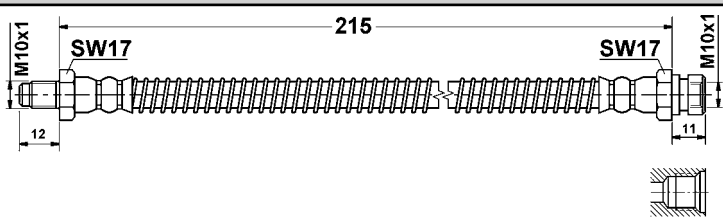
**24.5158-0164.3 331152**



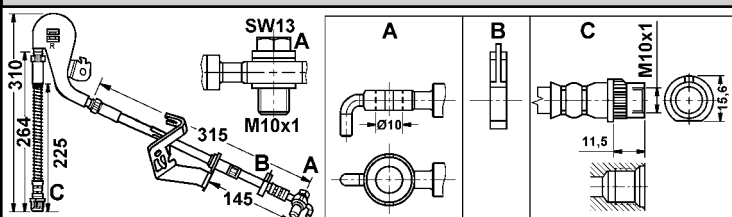
**24.5159-0195.3 331153**



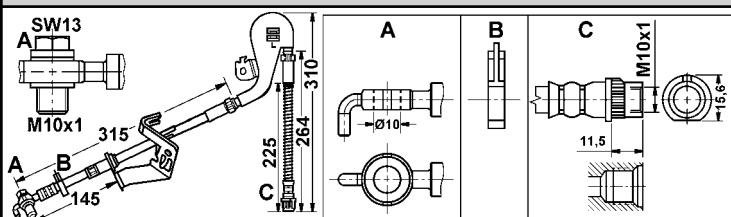
**24.5160-0215.3 331154**



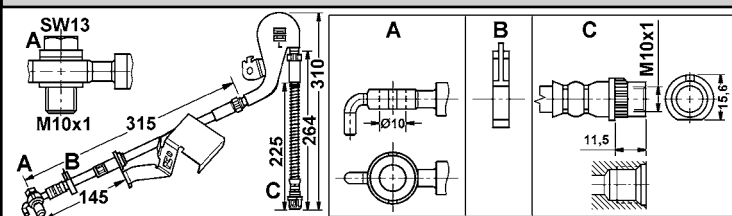
**24.5161-0313.3 331219**



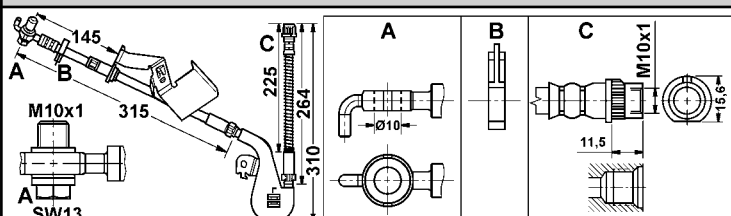
**24.5161-0314.3 331220**



**24.5161-0315.3 331186**



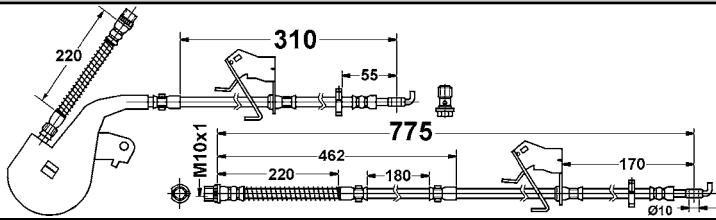
**24.5161-0316.3 331187**



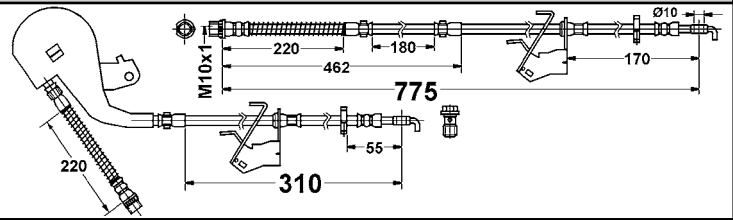
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

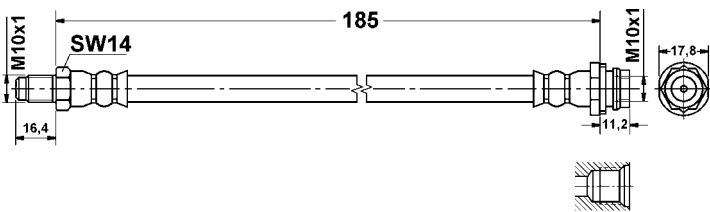
**24.5161-0775.3 331412**



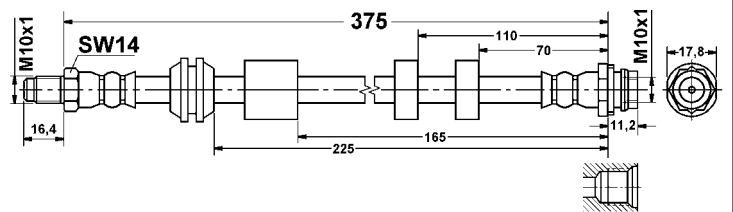
**24.5161-0776.3 331413**



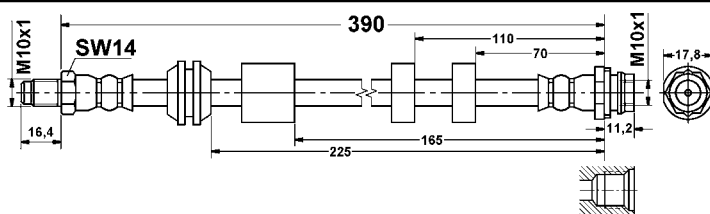
**24.5162-0185.3 331202**



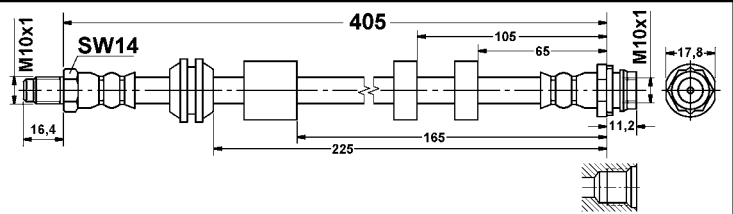
**24.5162-0375.3 331203**



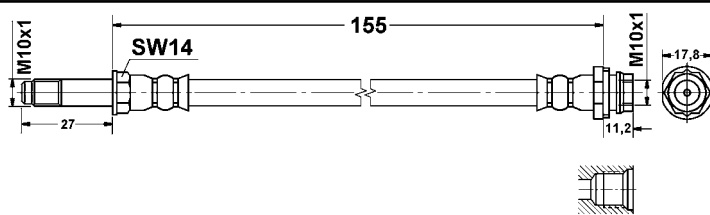
**24.5162-0390.3 331199**



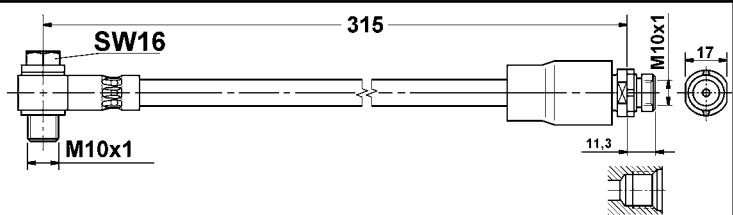
**24.5162-0405.3 331194**



**24.5163-0155.3 331204**



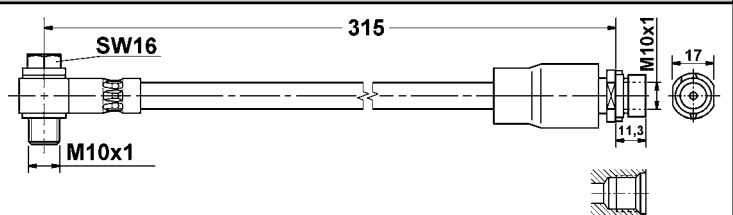
**24.5164-0315.3 331209**



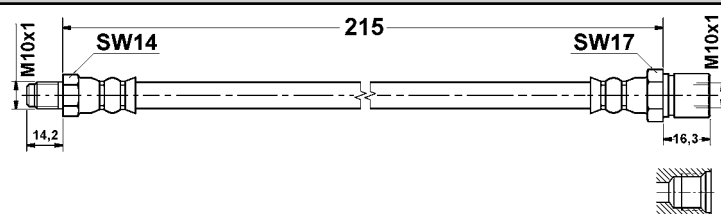
**24.5164-0316.3 331210**



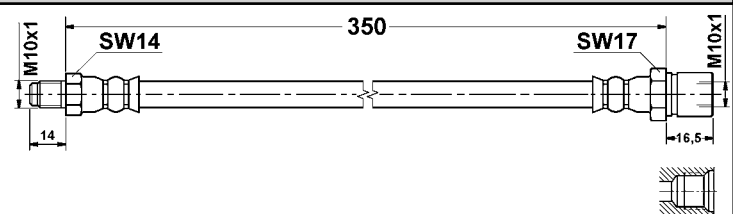
**24.5164-0317.3 331211**



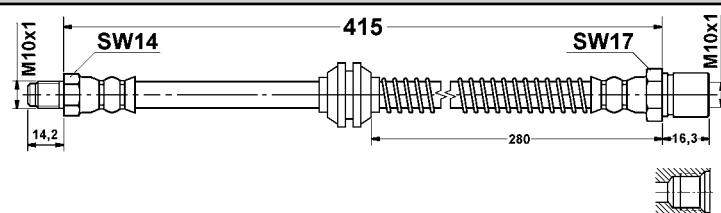
**24.5165-0215.3 331319**



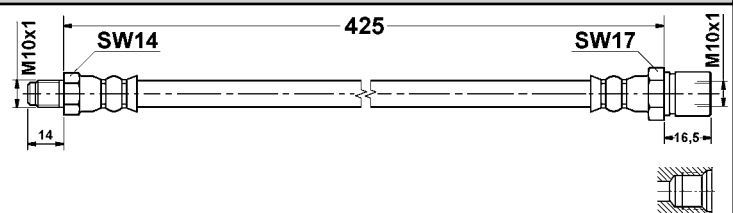
**24.5165-0350.3 331257**



**24.5165-0415.3 331320**



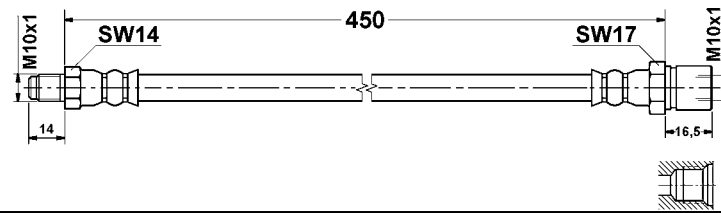
**24.5165-0425.3 331258**



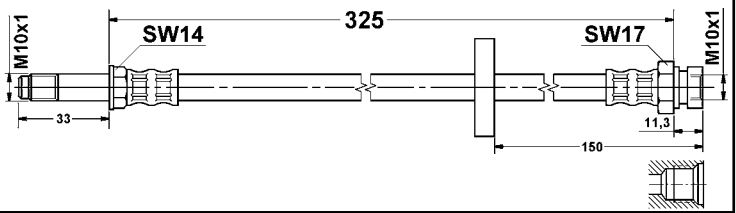
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

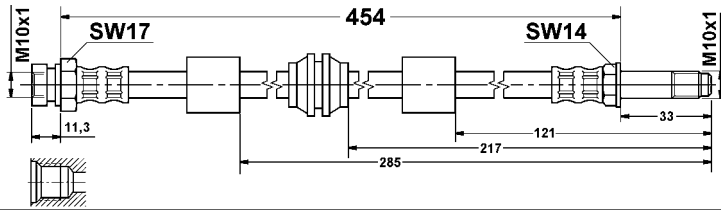
**24.5165-0450.3 331259**



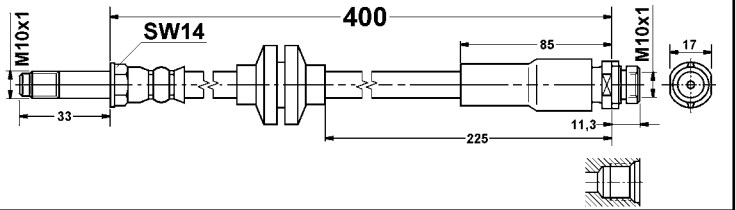
**24.5166-0325.3 331293**



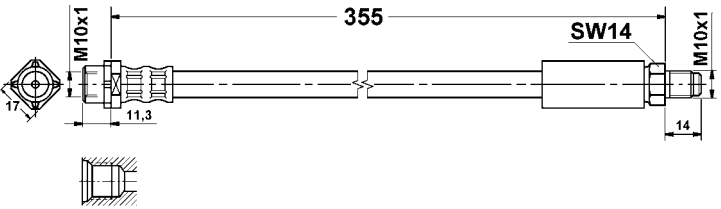
**24.5166-0454.3 331306**



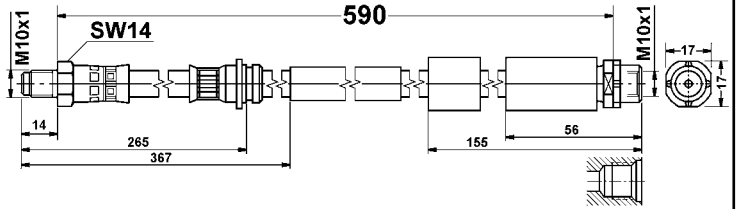
**24.5167-0420.3 331278**



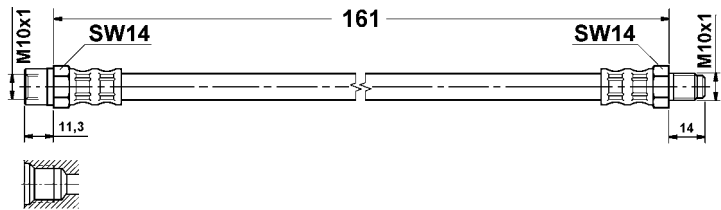
**24.5169-0355.3 331307**



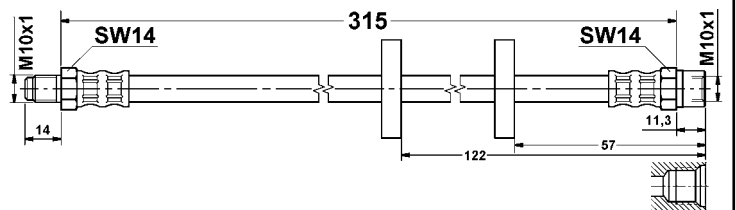
**24.5169-0590.3 331422**



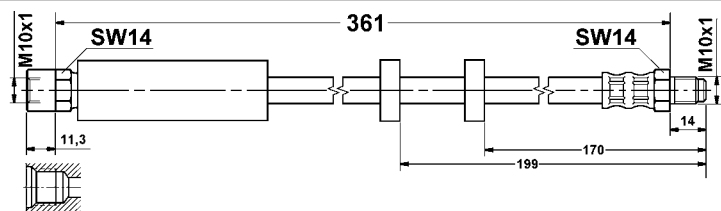
**24.5170-0161.3 331308**



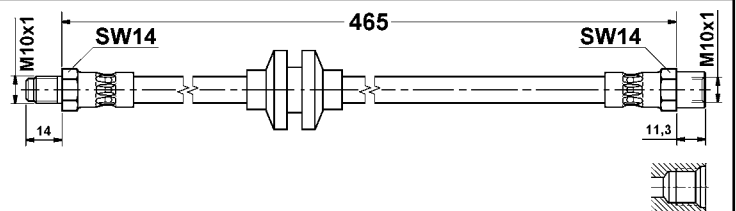
**24.5170-0315.3 331309**



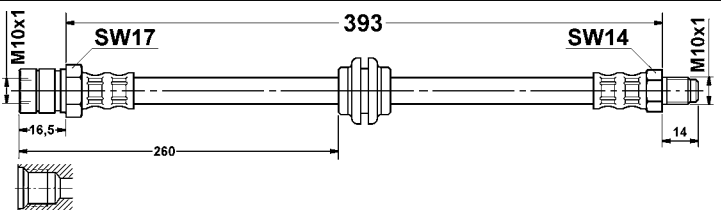
**24.5170-0361.3 331310**



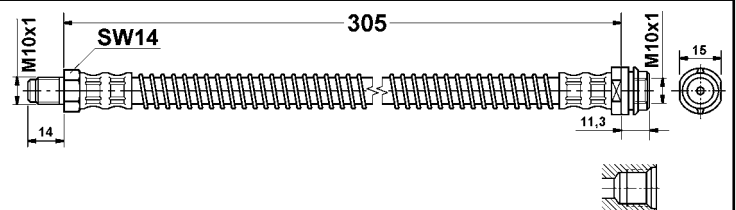
**24.5170-0465.3 331331**



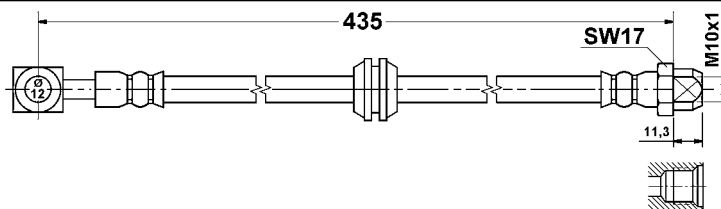
**24.5171-0393.3 331311**



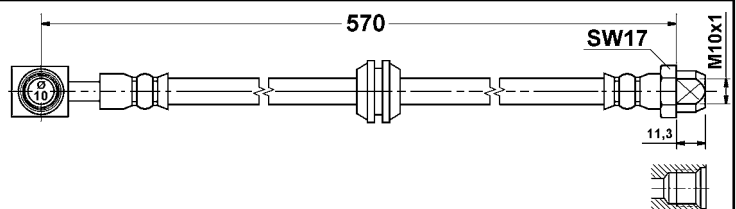
**24.5172-0305.3 331312**



**24.5173-0435.3 331363**



**24.5173-0570.3 331364**



# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

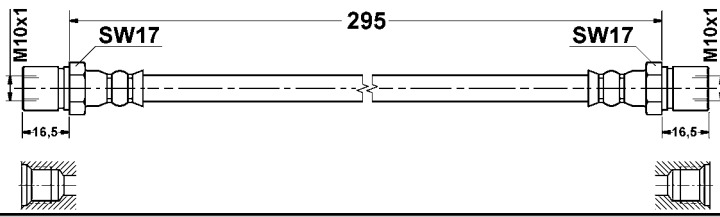
<p><b>24.5174-0526.3 331365</b></p>	<p><b>24.5174-0527.3 331390</b></p>
<p><b>24.5174-0528.3 331391</b></p>	<p><b>24.5176-0384.3 331373</b></p>
<p><b>24.5201-0135.3 331399</b></p>	<p><b>24.5201-0220.3 331272</b></p>
<p><b>24.5203-0135.3 331403</b></p>	<p><b>24.5205-0205.3 330780</b></p>
<p><b>24.5207-0205.3 330042</b></p>	<p><b>24.5209-0250.3 330043</b></p>
<p><b>24.5209-0280.3 330044</b></p>	<p><b>24.5209-0353.3 330046</b></p>
<p><b>24.5223-0294.3 330576</b></p>	<p><b>24.5224-0240.3 331260</b></p>



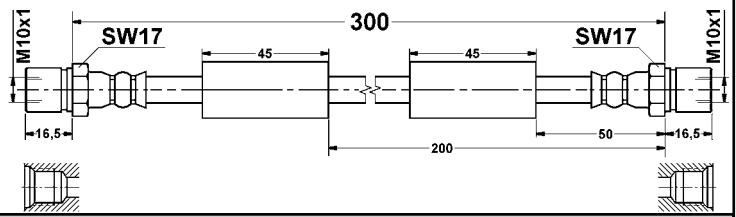
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

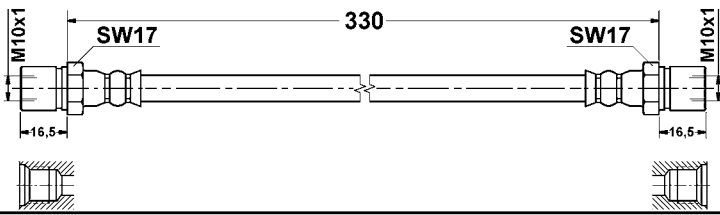
**24.5224-0295.3 331261**



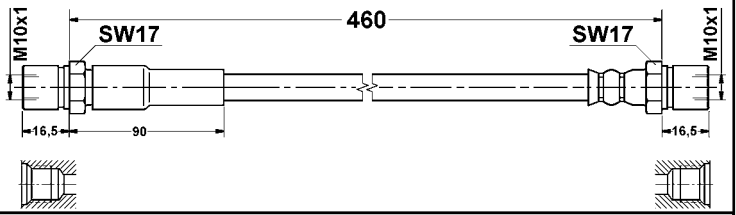
**24.5224-0299.3 331262**



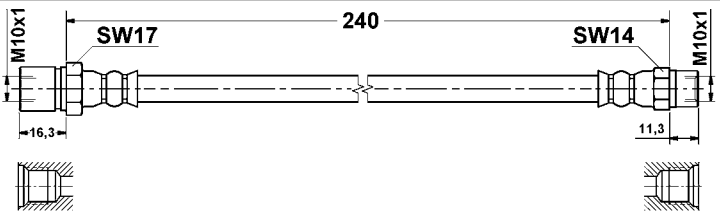
**24.5224-0330.3 331263**



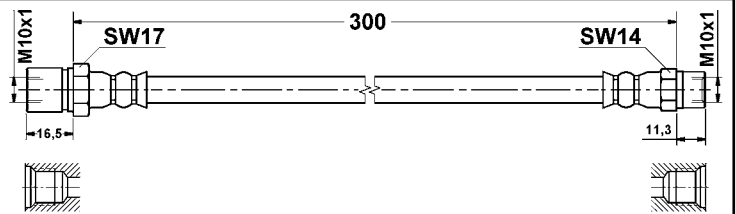
**24.5224-0460.3 331264**



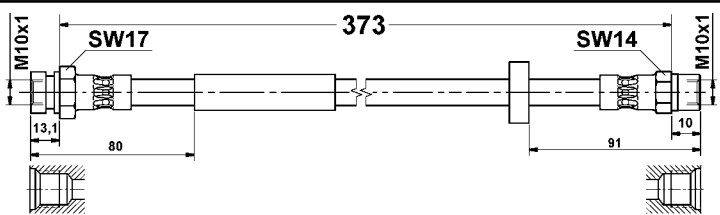
**24.5225-0240.3 331321**



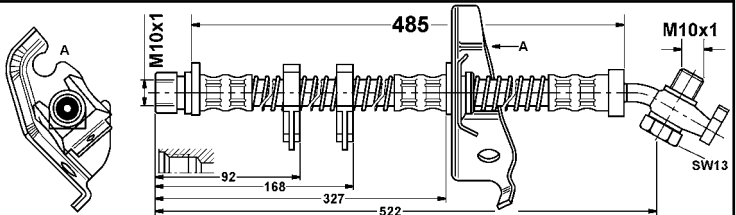
**24.5225-0300.3 331266**



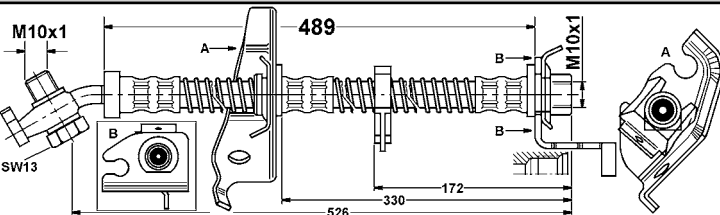
**24.5225-0370.3 331379**



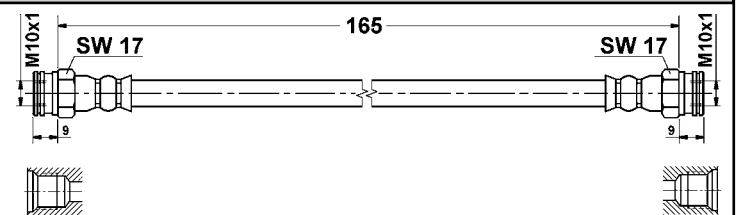
**24.5226-0485.3 331048**



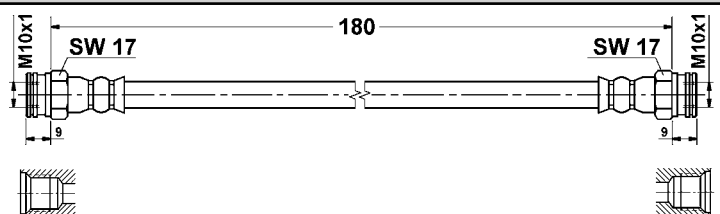
**24.5226-0489.3 331049**



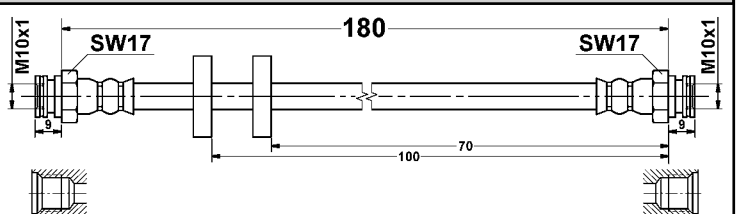
**24.5228-0165.3 330879**



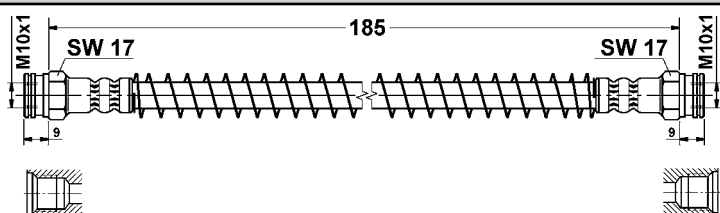
**24.5228-0180.3 330761**



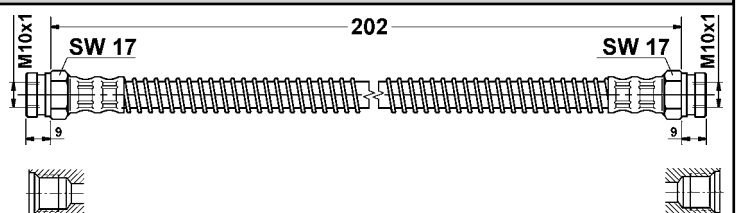
**24.5228-0181.3 331279**



**24.5228-0185.3 330107**



**24.5228-0195.3 330469**



# Abbildungen Bremsschläuche, Kupplungsschläuche

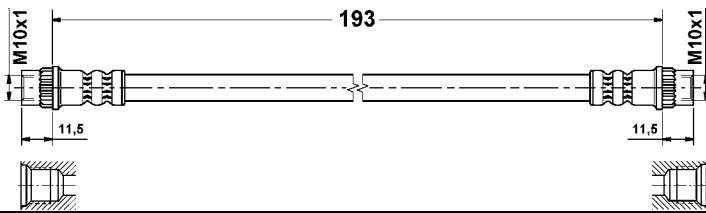
Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>24.5228-0196.3 330656</b></p>	<p><b>24.5228-0200.3 330470</b></p>
<p><b>24.5228-0215.3 330529</b></p>	<p><b>24.5228-0216.3 330908</b></p>
<p><b>24.5228-0223.3 330530</b></p>	<p><b>24.5228-0235.3 330395</b></p>
<p><b>24.5228-0245.3 330531</b></p>	<p><b>24.5228-0255.3 330409</b></p>
<p><b>24.5228-0275.3 330035</b></p>	<p><b>24.5228-0280.3 330532</b></p>
<p><b>24.5228-0350.3 330396</b></p>	<p><b>24.5228-0375.3 330699</b></p>
<p><b>24.5229-0181.3 330533</b></p>	<p><b>24.5229-0185.3 330397</b></p>

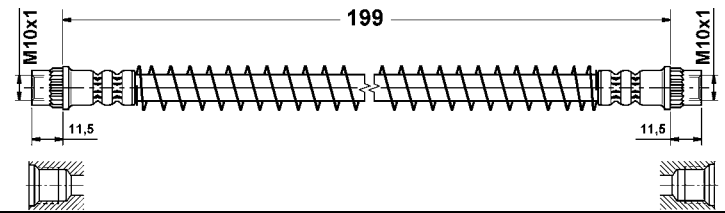
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

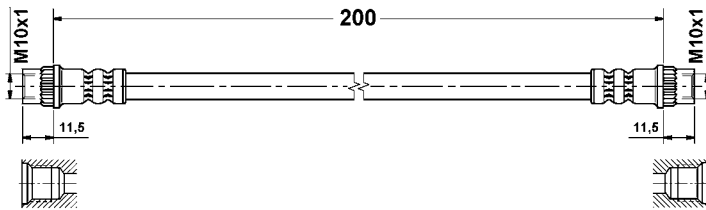
**24.5229-0193.3 330571**



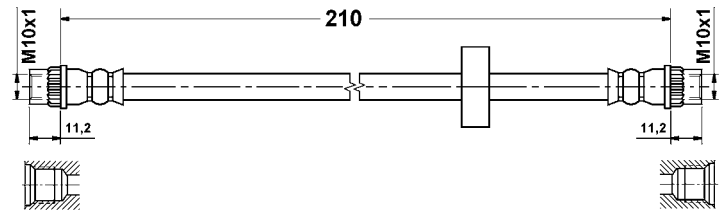
**24.5229-0199.3 330534**



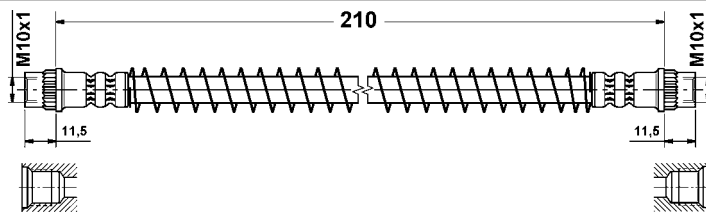
**24.5229-0200.3 330572**



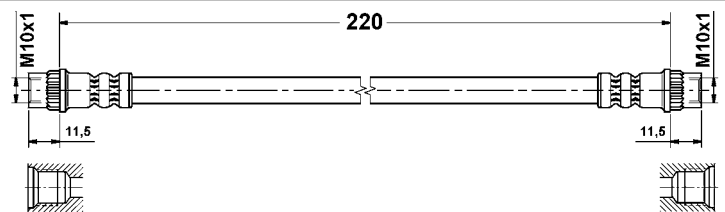
**24.5229-0209.3 330670**



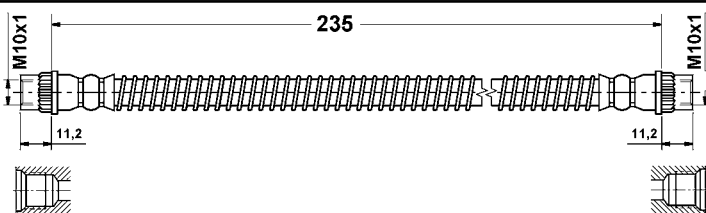
**24.5229-0211.3 330573**



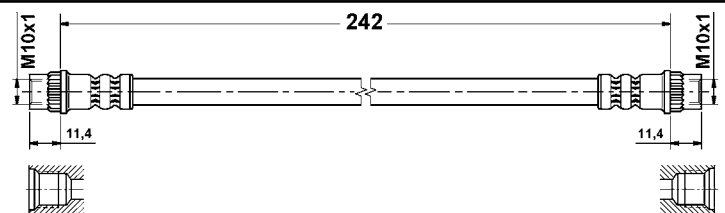
**24.5229-0220.3 330399**



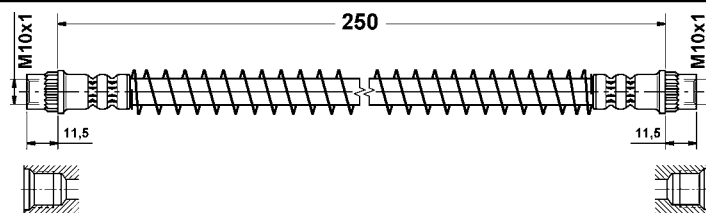
**24.5229-0235.3 330671**



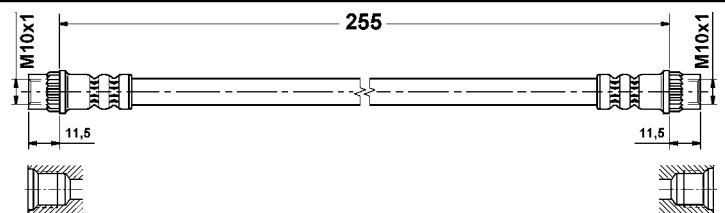
**24.5229-0240.3 330400**



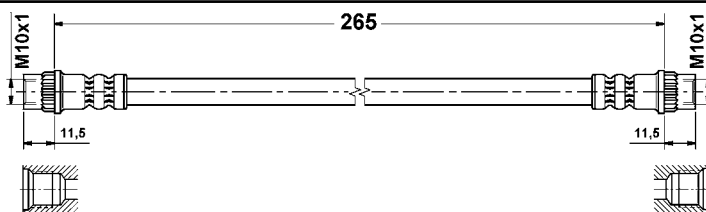
**24.5229-0251.3 330535**



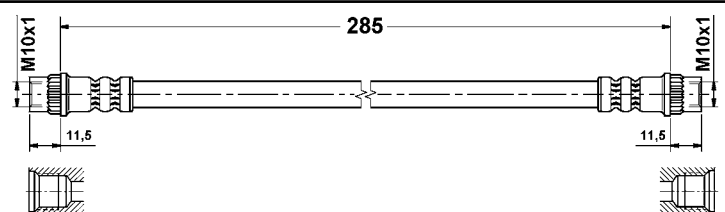
**24.5229-0255.3 330581**



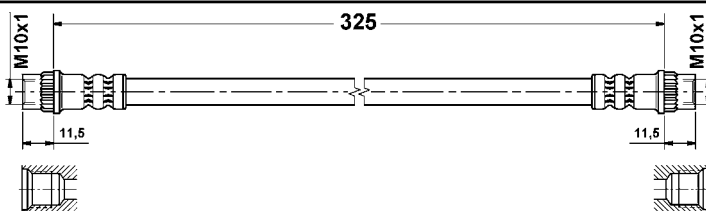
**24.5229-0265.3 330540**



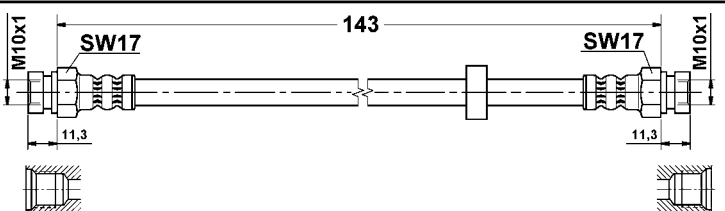
**24.5229-0285.3 330032**



**24.5229-0325.3 330617**



**24.5230-0143.3 330402**



# Abbildungen Bremsschläuche, Kupplungsschläuche

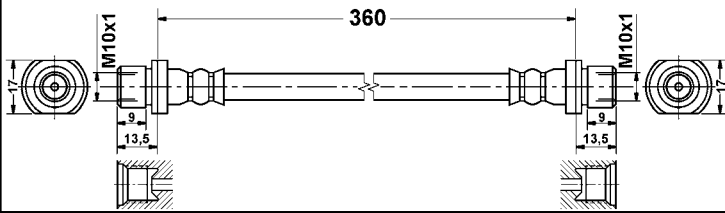
Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>24.5230-0243.3 331155</b></p>	<p><b>24.5230-0285.3 331322</b></p>
<p><b>24.5231-0320.3 330496</b></p>	<p><b>24.5232-0283.3 331323</b></p>
<p><b>24.5232-0388.3 330580</b></p>	<p><b>24.5233-0180.3 330888</b></p>
<p><b>24.5233-0200.3 330425</b></p>	<p><b>24.5235-0128.3 331324</b></p>
<p><b>24.5235-0160.3 331325</b></p>	<p><b>24.5235-0190.3 330916</b></p>
<p><b>24.5235-0200.3 331280</b></p>	<p><b>24.5235-0205.3 331093</b></p>
<p><b>24.5235-0250.3 330917</b></p>	<p><b>24.5235-0275.3 331179</b></p>

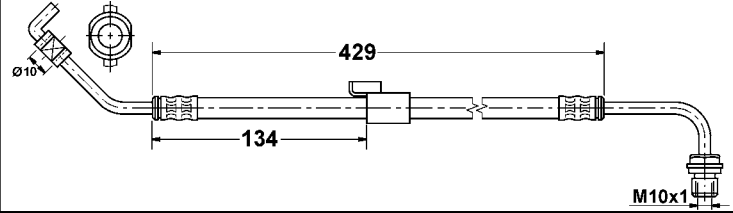
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

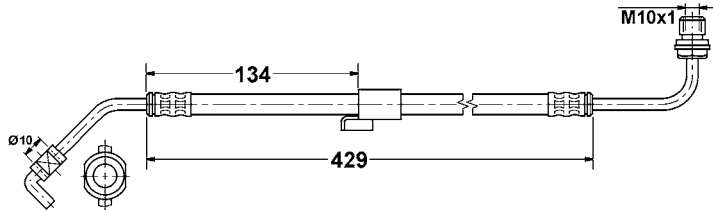
**24.5235-0360.3 331058**



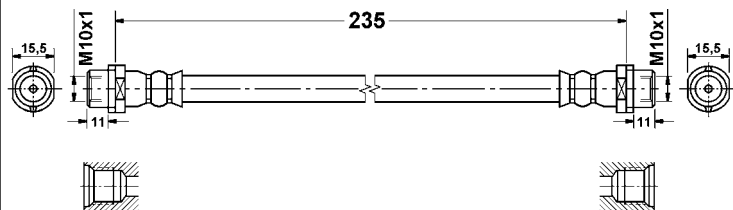
**24.5236-0429.3 330586**



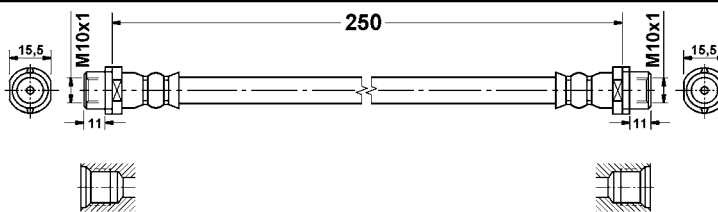
**24.5236-0430.3 330587**



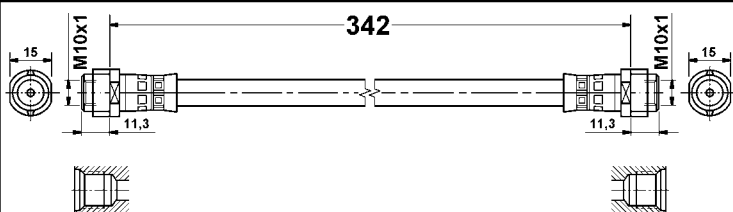
**24.5237-0235.3 330781**



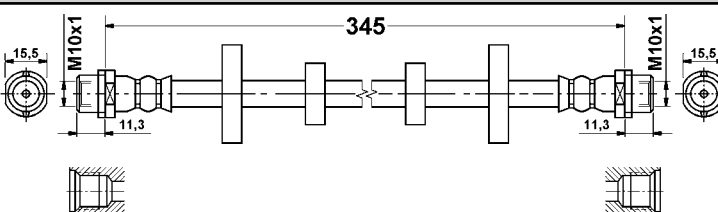
**24.5237-0250.3 330880**



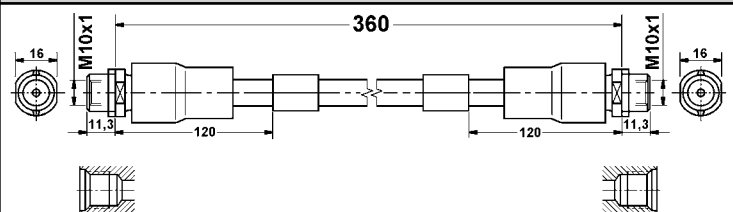
**24.5237-0342.3 331404**



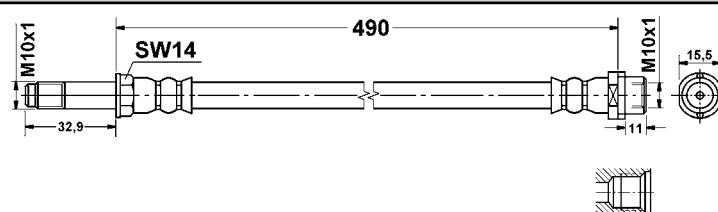
**24.5237-0345.3 331367**



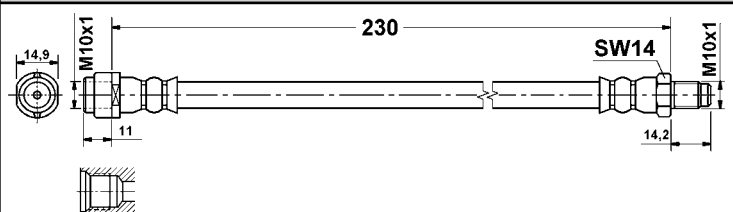
**24.5237-0360.3 331212**



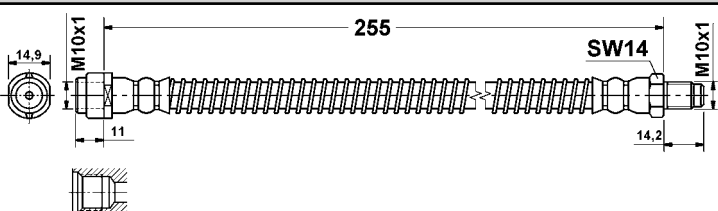
**24.5237-0490.3 330672**



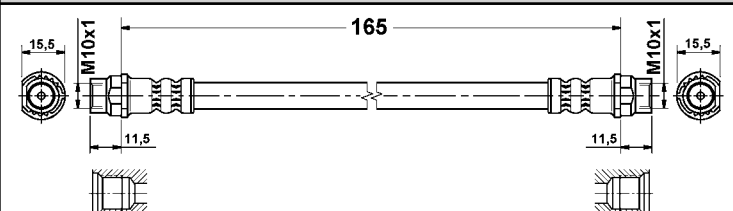
**24.5238-0230.3 330673**



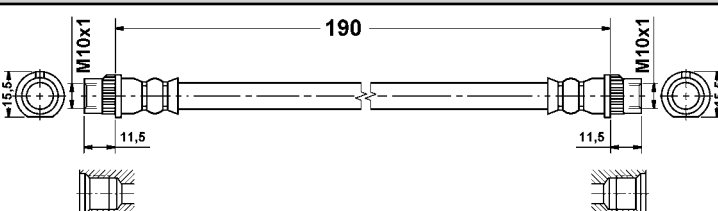
**24.5238-0255.3 330674**



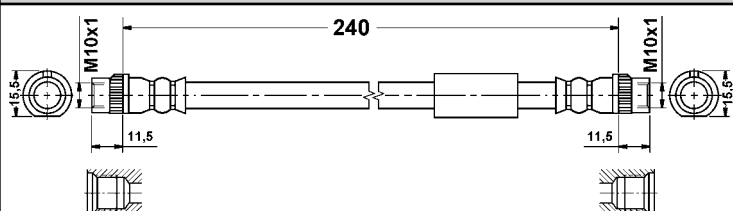
**24.5239-0165.3 330606**



**24.5239-0190.3 330966**



**24.5239-0240.3 331170**



# Abbildungen Bremsschläuche, Kupplungsschläuche

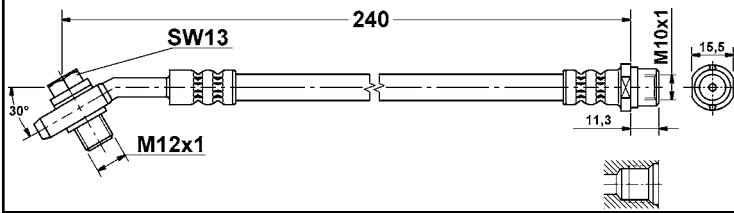
Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>24.5239-0260.3 331171</b></p>	<p><b>24.5239-0355.3 331243</b></p>
<p><b>24.5239-0365.3 331281</b></p>	<p><b>24.5240-0195.3 330753</b></p>
<p><b>24.5240-0220.3 330619</b></p>	<p><b>24.5241-0200.3 330620</b></p>
<p><b>24.5241-0396.3 331380</b></p>	<p><b>24.5241-0401.3 331021</b></p>
<p><b>24.5241-0429.3 331381</b></p>	<p><b>24.5241-0720.3 331415</b></p>
<p><b>24.5241-0721.3 331416</b></p>	<p><b>24.5242-0190.3 330675</b></p>
<p><b>24.5243-0190.3 330678</b></p>	<p><b>24.5243-0310.3 330755</b></p>

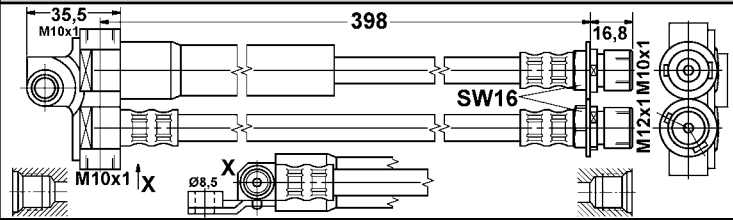
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

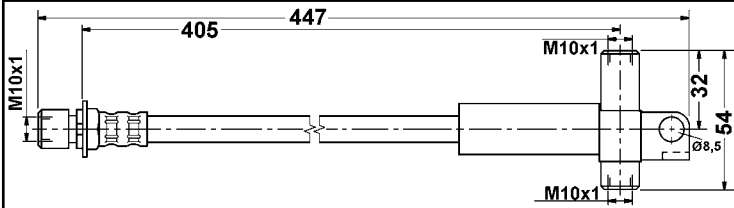
**24.5244-0240.3 330679**



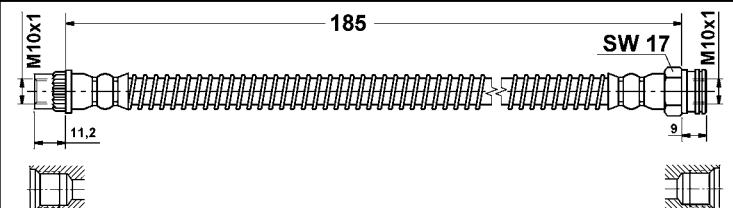
**24.5245-0398.3 331188**



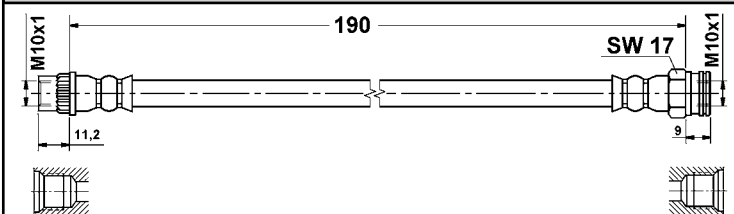
**24.5245-0405.3 330686**



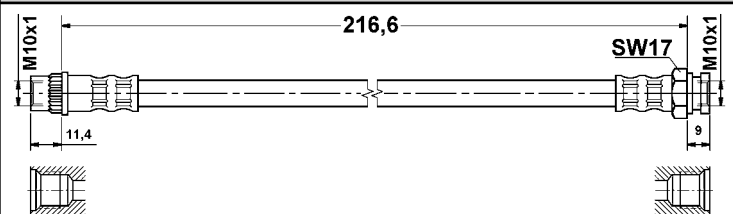
**24.5246-0185.3 330881**



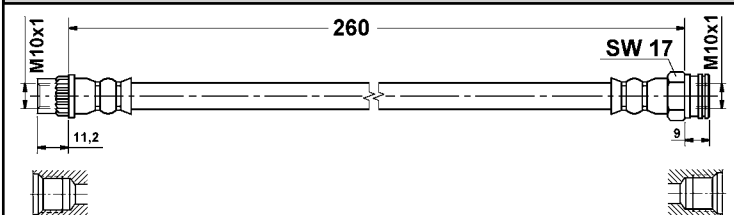
**24.5246-0190.3 330697**



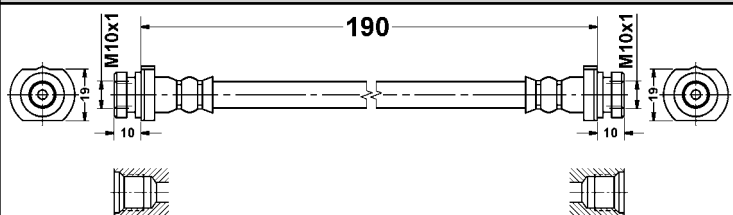
**24.5246-0216.3 331022**



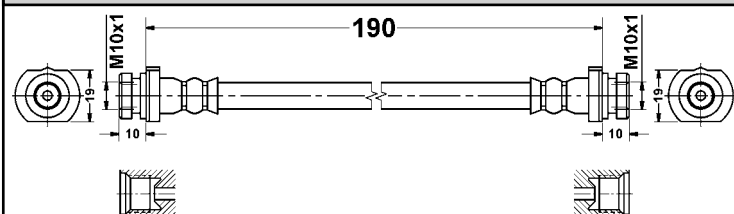
**24.5246-0260.3 330782**



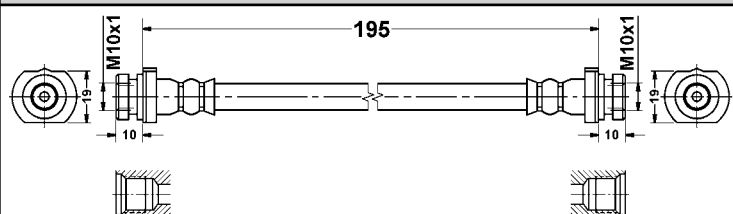
**24.5247-0190.3 331385**



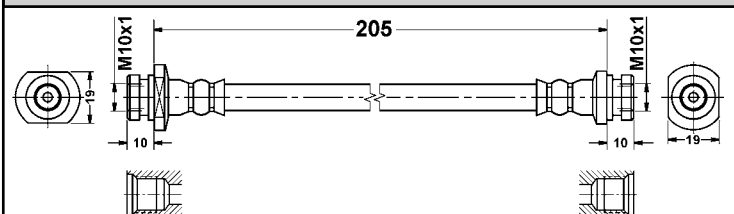
**24.5247-0191.3 331386**



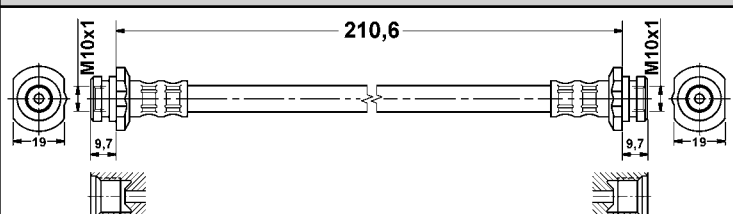
**24.5247-0195.3 330919**



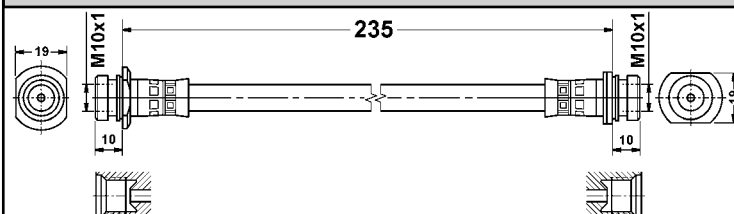
**24.5247-0205.3 331094**



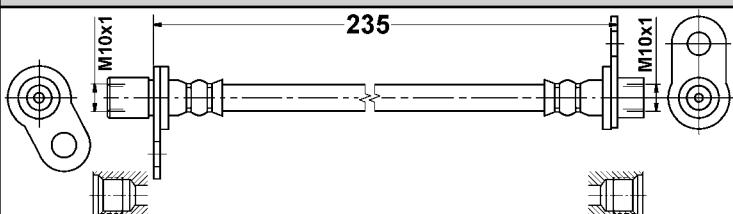
**24.5247-0210.3 331023**



**24.5247-0235.3 331374**



**24.5247-0236.3 331417**



# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

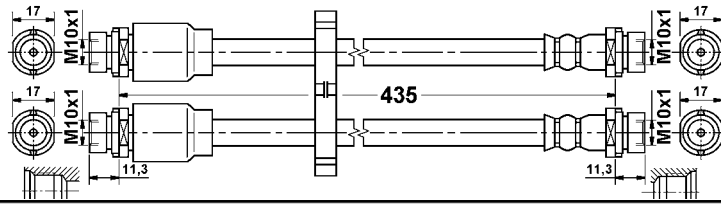
<p><b>24.5247-0237.3 331418</b></p>	<p><b>24.5247-0275.3 331244</b></p>
<p><b>24.5247-0276.3 331245</b></p>	<p><b>24.5247-0280.3 330700</b></p>
<p><b>24.5247-0281.3 330967</b></p>	<p><b>24.5247-0310.3 330951</b></p>
<p><b>24.5248-0461.3 330707</b></p>	<p><b>24.5248-0466.3 330920</b></p>
<p><b>24.5248-0467.3 330921</b></p>	<p><b>24.5249-0416.3 330708</b></p>
<p><b>24.5250-0313.3 331024</b></p>	<p><b>24.5251-0185.3 330701</b></p>
<p><b>24.5251-0465.3 330822</b></p>	<p><b>24.5252-0390.3 330702</b></p>



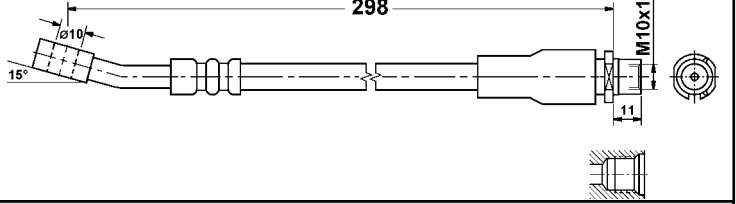
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

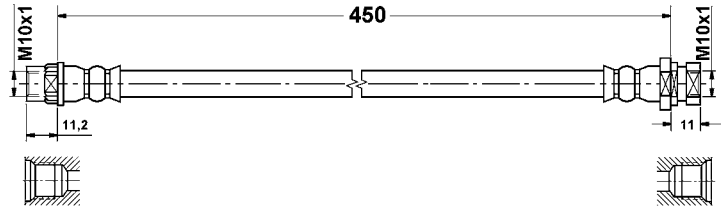
**24.5254-0435.3 330763**



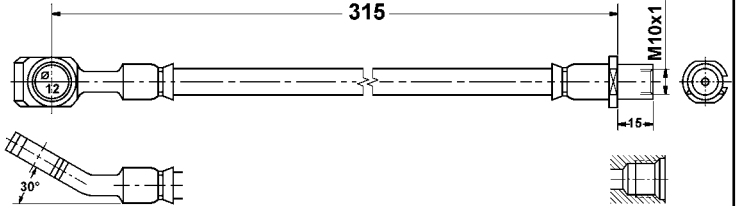
**24.5256-0298.3 330756**



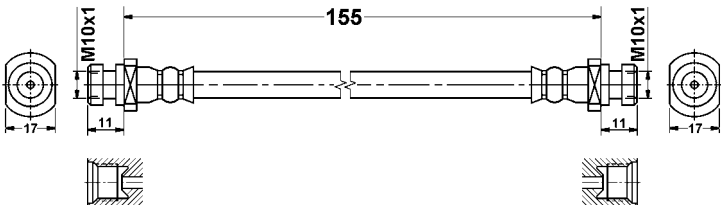
**24.5258-0450.3 330824**



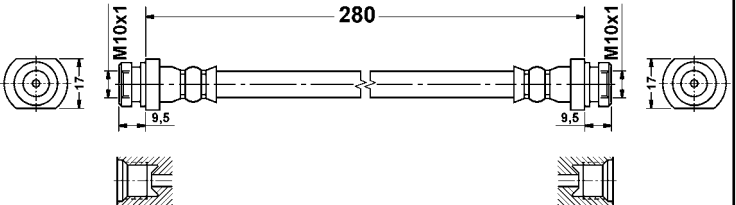
**24.5259-0315.3 330882**



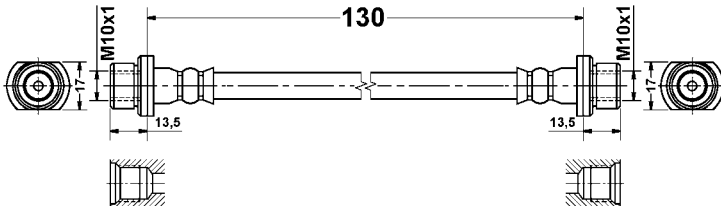
**24.5260-0155.3 331156**



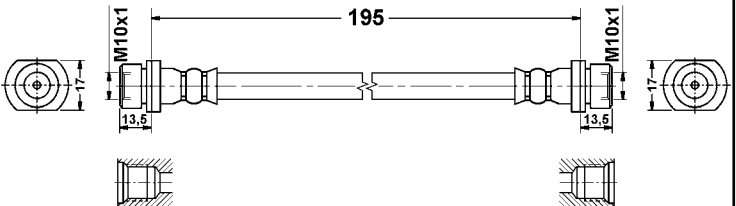
**24.5260-0280.3 330883**



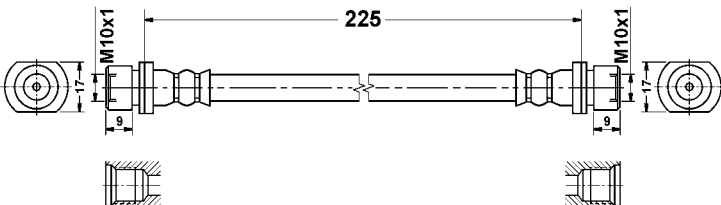
**24.5261-0130.3 331387**



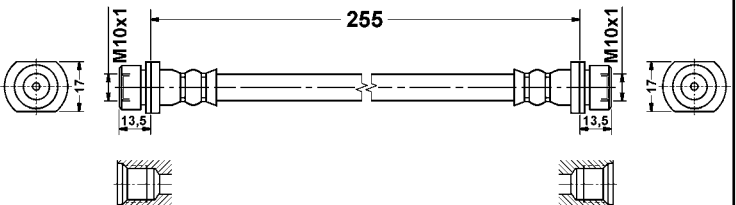
**24.5261-0195.3 331077**



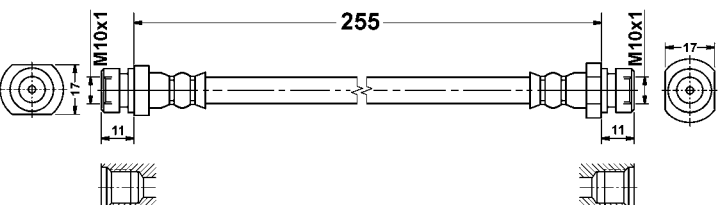
**24.5261-0225.3 330909**



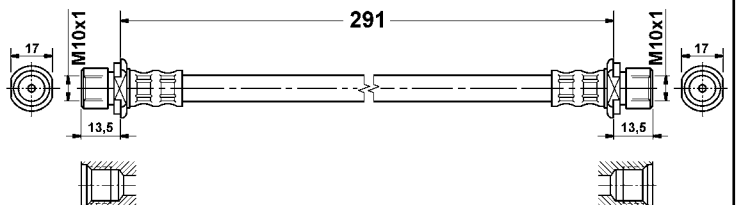
**24.5261-0255.3 331078**



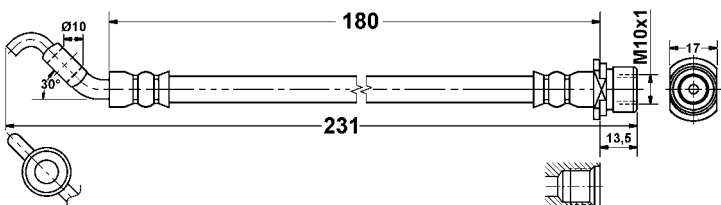
**24.5261-0256.3 331246**



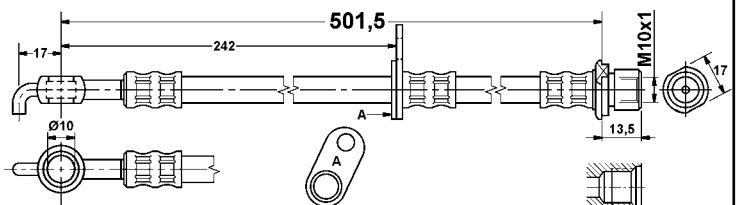
**24.5261-0291.3 330994**



**24.5262-0180.3 331180**



**24.5262-0501.3 331025**



# Abbildungen Bremsschläuche, Kupplungsschläuche

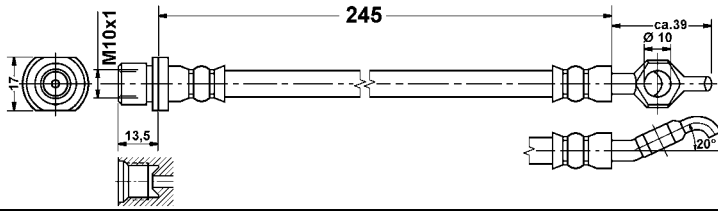
Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>24.5262-0520.3 331349</b></p>	<p><b>24.5262-0521.3 331350</b></p>
<p><b>24.5262-0575.3 330922</b></p>	<p><b>24.5262-0576.3 330923</b></p>
<p><b>24.5263-0440.3 331282</b></p>	<p><b>24.5263-0441.3 331283</b></p>
<p><b>24.5263-0575.3 330924</b></p>	<p><b>24.5263-0576.3 330925</b></p>
<p><b>24.5263-0592.3 331284</b></p>	<p><b>24.5263-0593.3 331285</b></p>
<p><b>24.5263-0594.3 331286</b></p>	<p><b>24.5263-0595.3 331287</b></p>
<p><b>24.5264-0205.3 331059</b></p>	<p><b>24.5264-0221.3 330995</b></p>

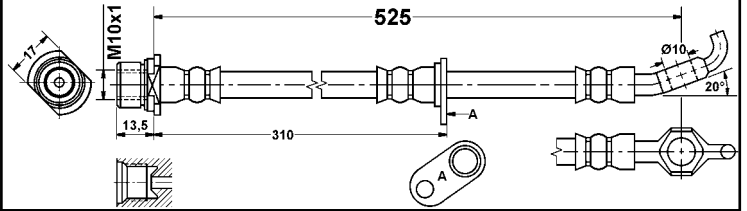
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

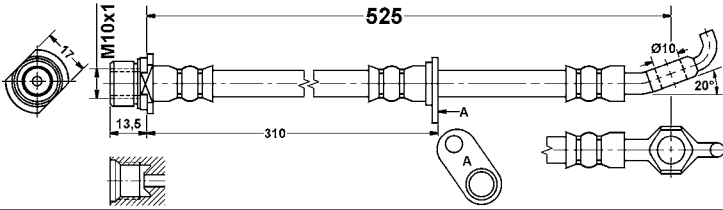
**24.5264-0245.3 331133**



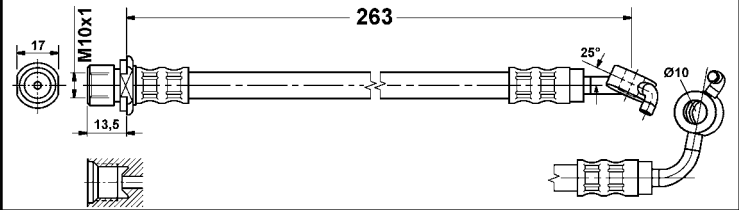
**24.5264-0525.3 330926**



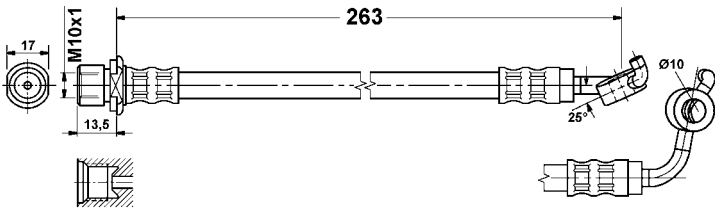
**24.5264-0526.3 330927**



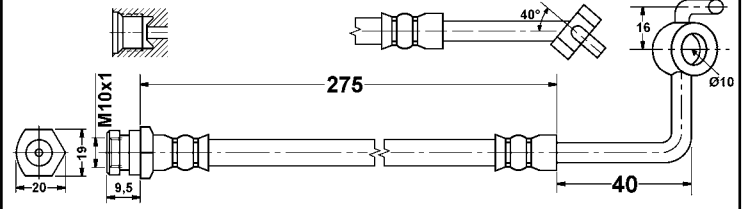
**24.5265-0263.3 331157**



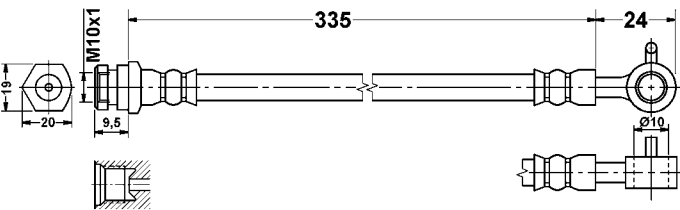
**24.5265-0264.3 331158**



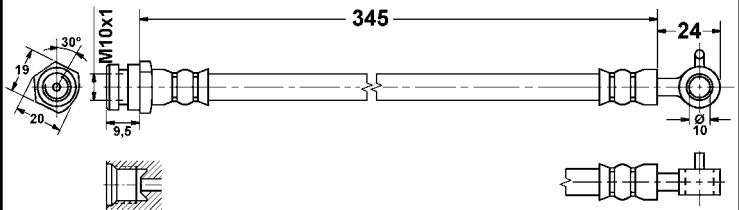
**24.5265-0275.3 331069**



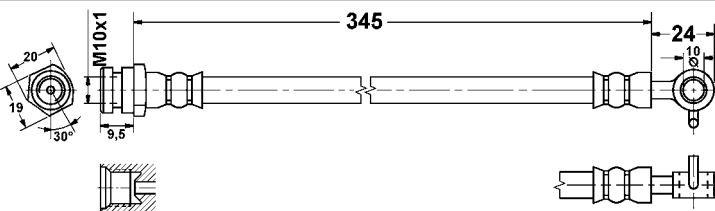
**24.5265-0335.3 331070**



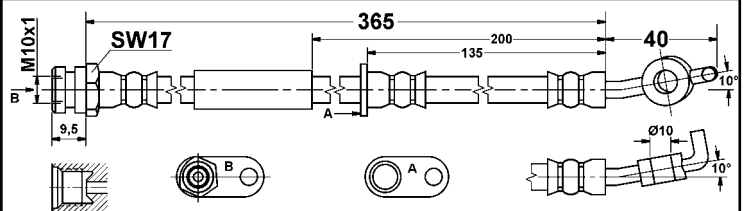
**24.5265-0345.3 331091**



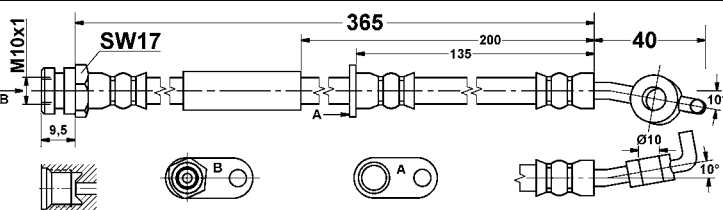
**24.5265-0346.3 331092**



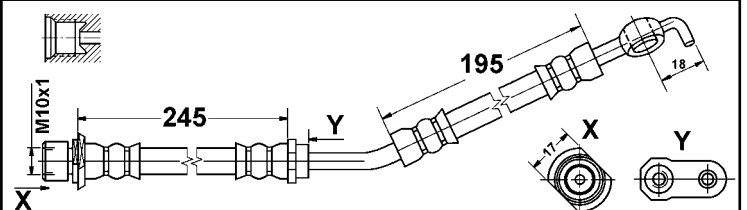
**24.5265-0365.3 331159**



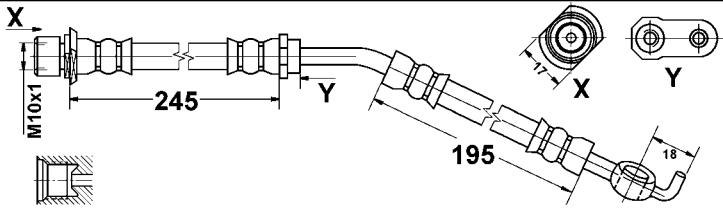
**24.5265-0366.3 331160**



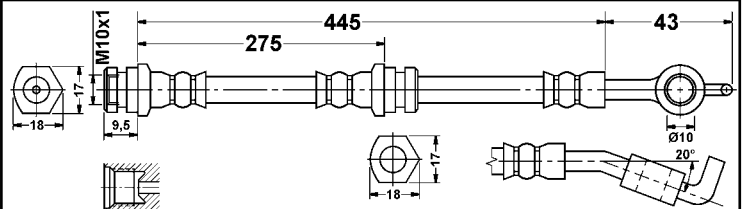
**24.5265-0440.3 331351**



**24.5265-0441.3 331352**



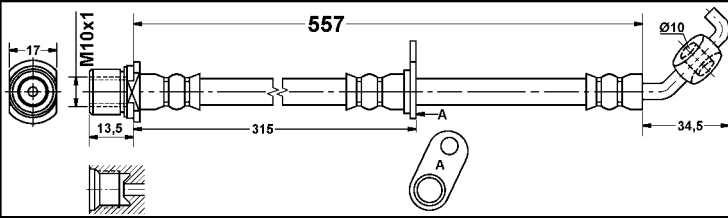
**24.5265-0445.3 331071**



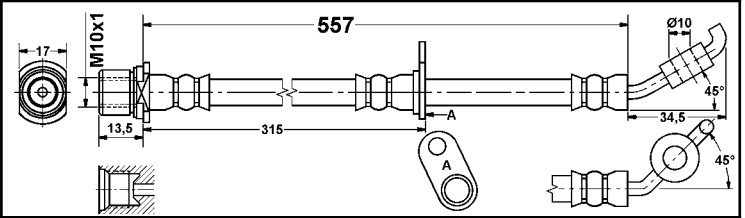
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

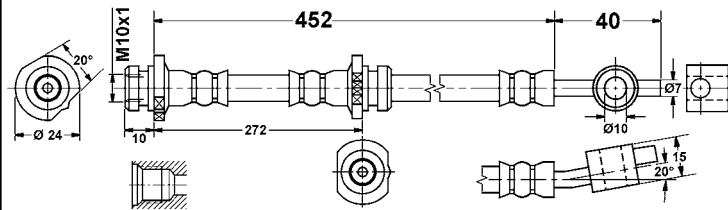
**24.5265-0557.3 330928**



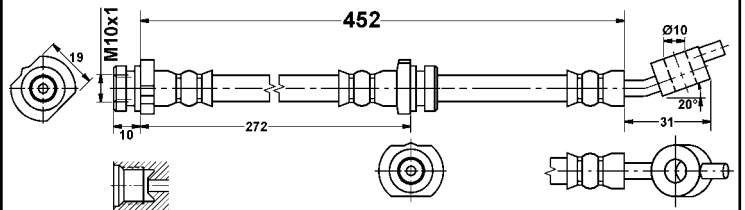
**24.5265-0558.3 330929**



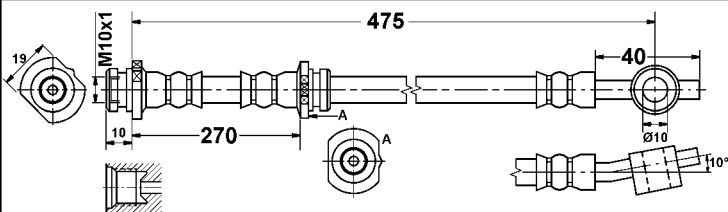
**24.5266-0452.3 330930**



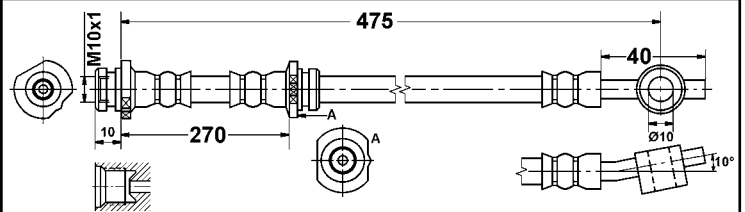
**24.5266-0453.3 330931**



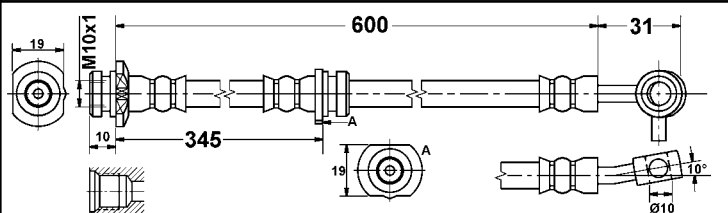
**24.5266-0475.3 331139**



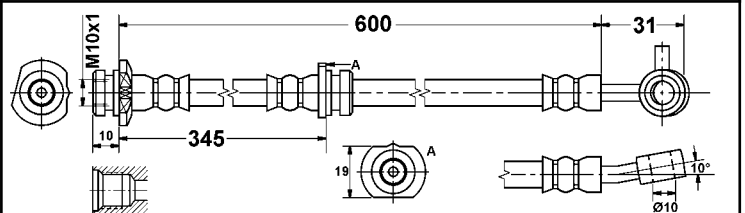
**24.5266-0476.3 331140**



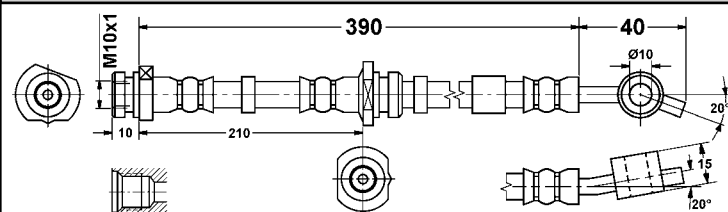
**24.5266-0600.3 331161**



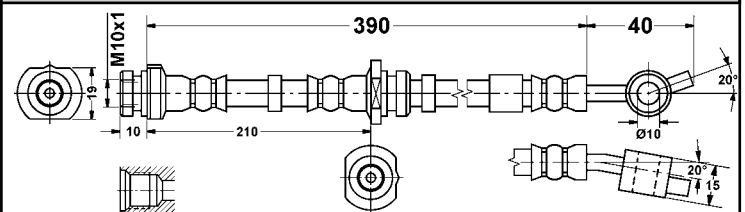
**24.5266-0601.3 331162**



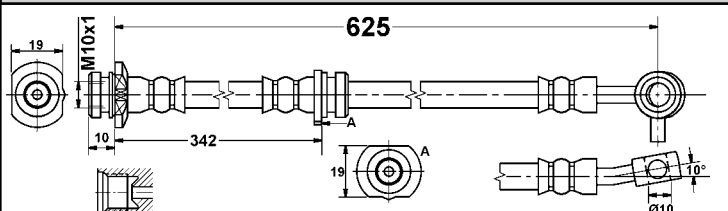
**24.5267-0390.3 330932**



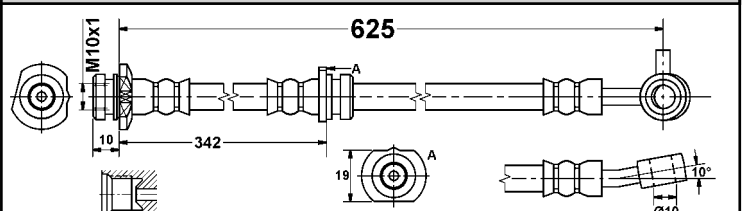
**24.5267-0391.3 330974**



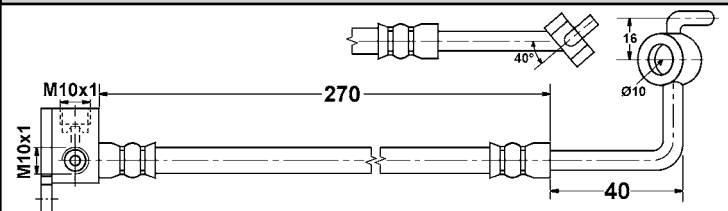
**24.5267-0625.3 331332**



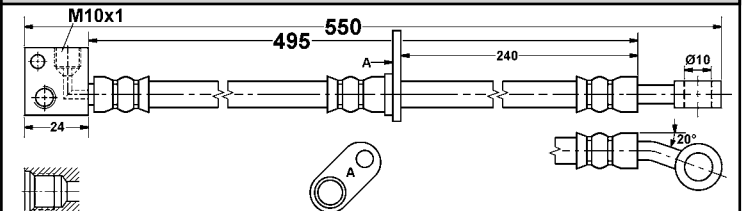
**24.5267-0626.3 331333**



**24.5268-0270.3 331072**



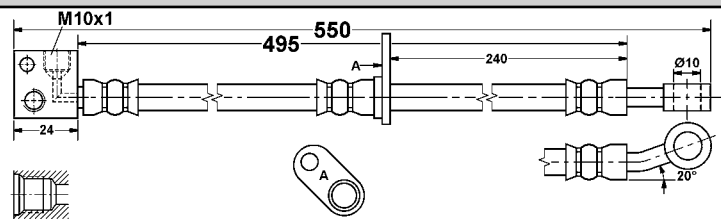
**24.5268-0495.3 330933**



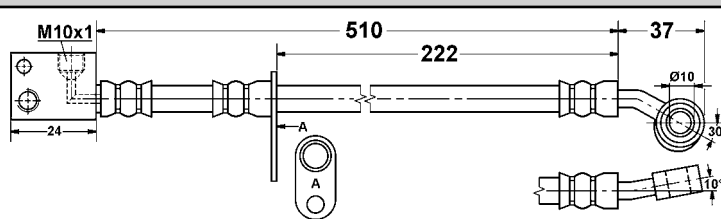
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

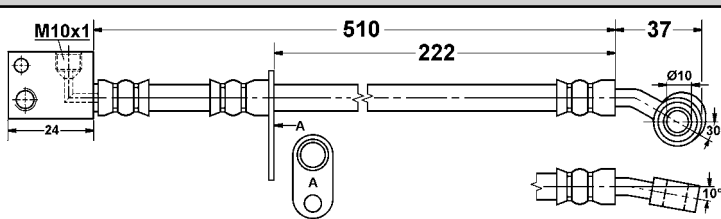
**24.5268-0496.3 330934**



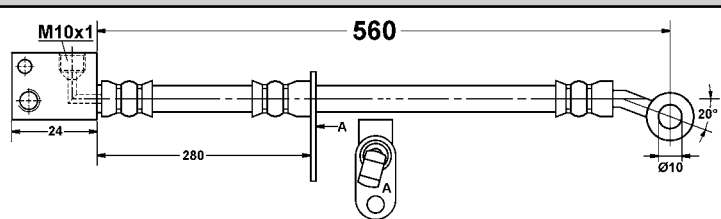
**24.5268-0510.3 331143**



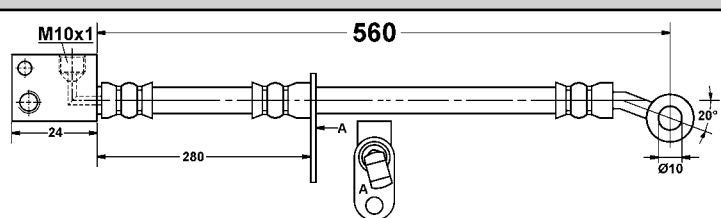
**24.5268-0511.3 331144**



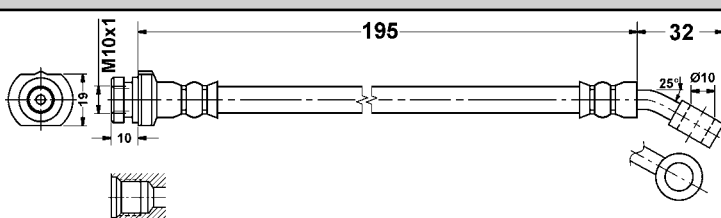
**24.5268-0560.3 331345**



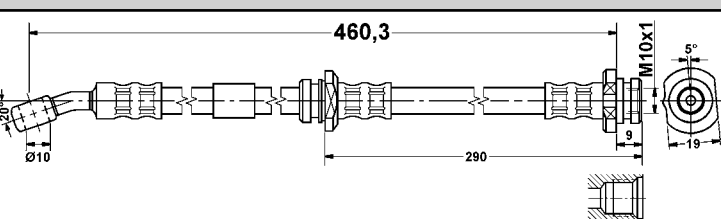
**24.5268-0561.3 331346**



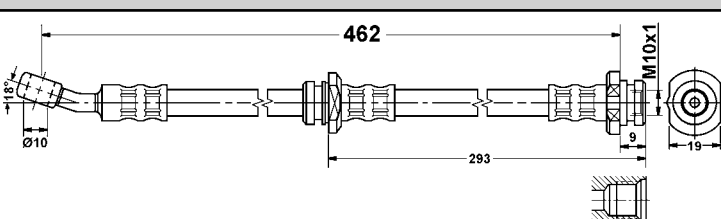
**24.5269-0195.3 330935**



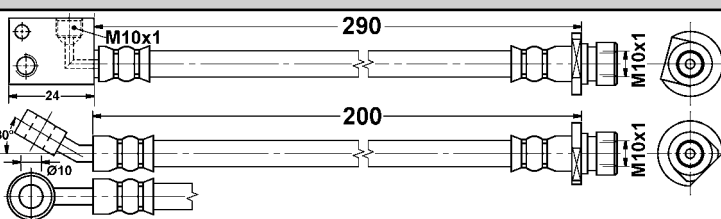
**24.5269-0460.3 331026**



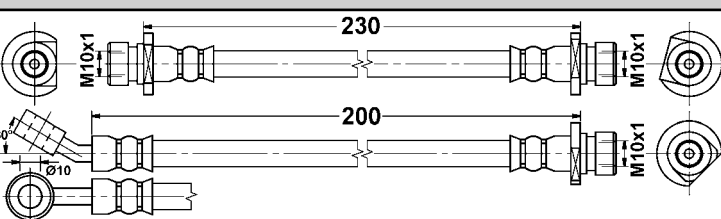
**24.5269-0462.3 331027**



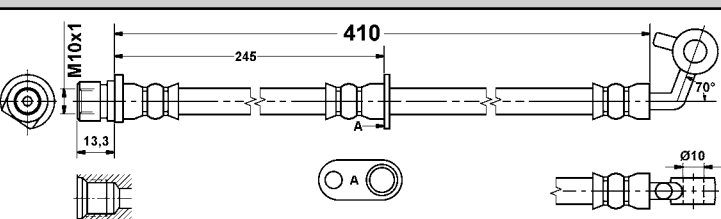
**24.5270-0200.3 331247**



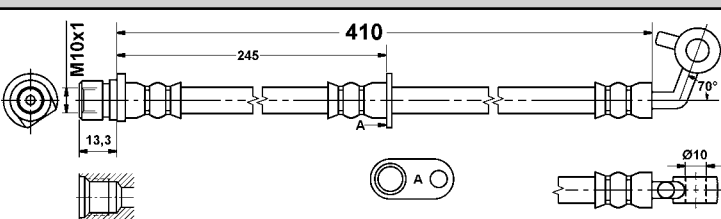
**24.5270-0201.3 331248**



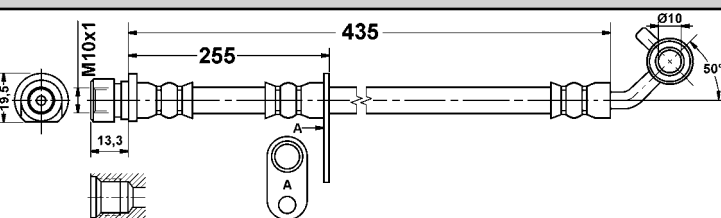
**24.5270-0410.3 331181**



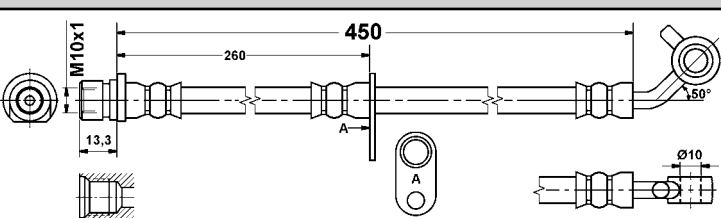
**24.5270-0411.3 331182**



**24.5270-0435.3 331134**



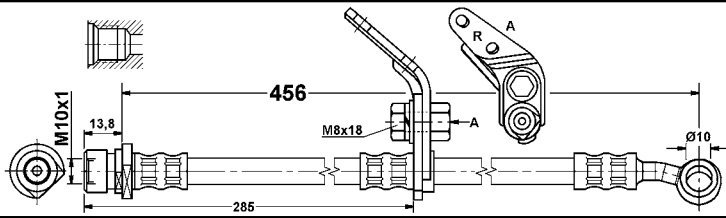
**24.5270-0450.3 331183**



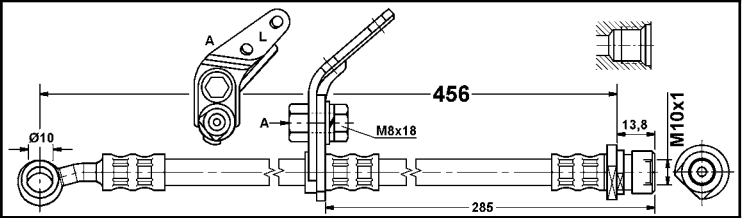
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

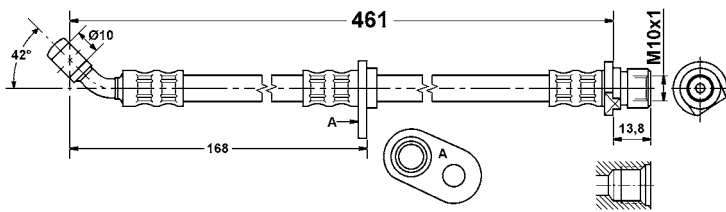
**24.5270-0456.3 330996**



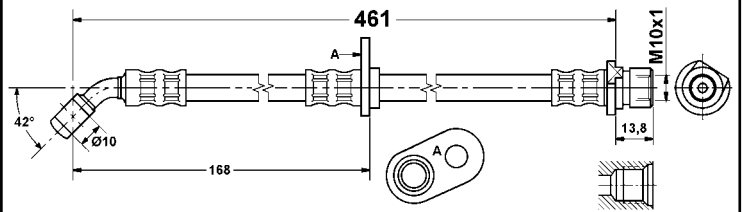
**24.5270-0457.3 330997**



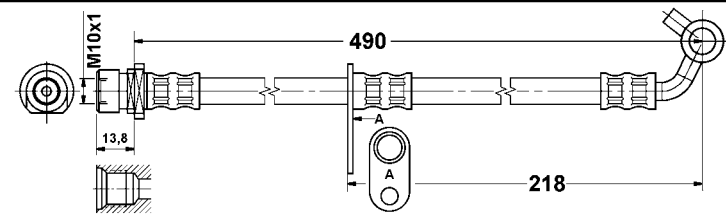
**24.5270-0461.3 330998**



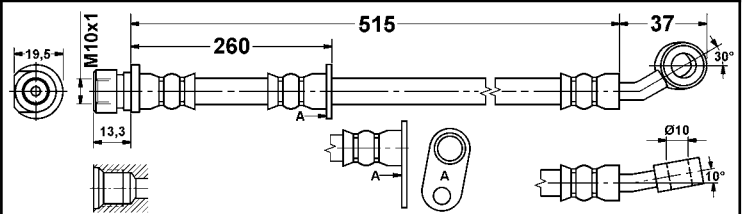
**24.5270-0462.3 330999**



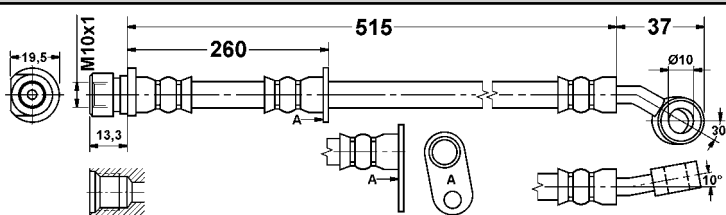
**24.5270-0490.3 331079**



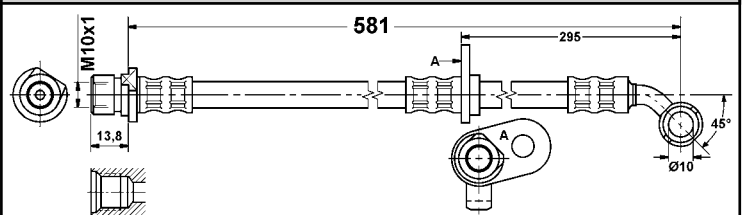
**24.5270-0515.3 331145**



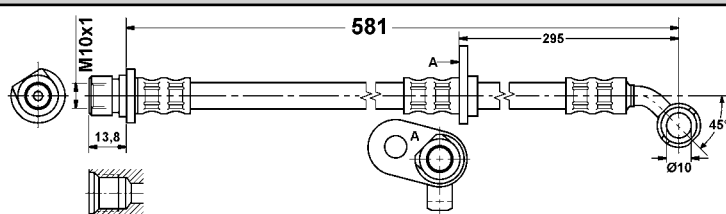
**24.5270-0516.3 331146**



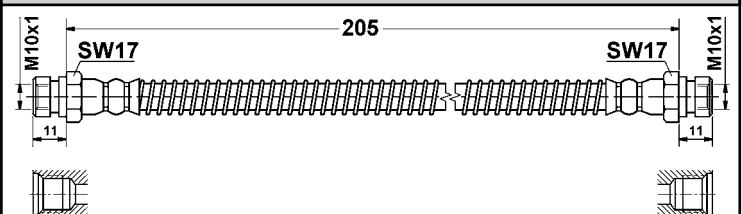
**24.5270-0581.3 331000**



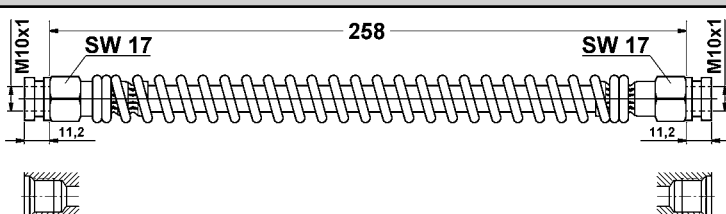
**24.5270-0582.3 331001**



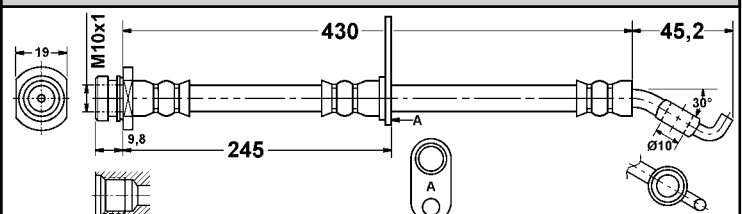
**24.5272-0205.3 330975**



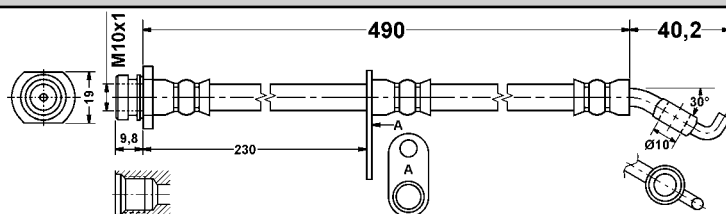
**24.5272-0258.3 330939**



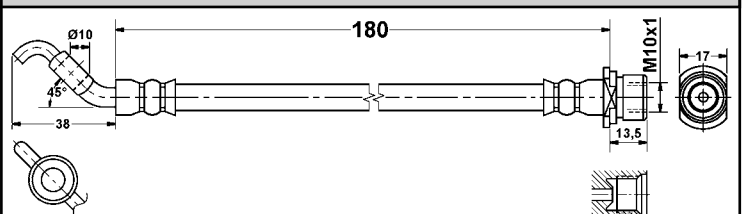
**24.5273-0375.3 331147**



**24.5273-0490.3 330940**



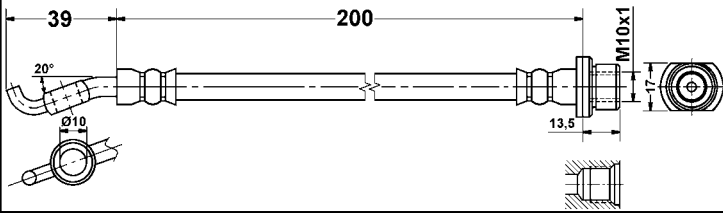
**24.5274-0180.3 330941**



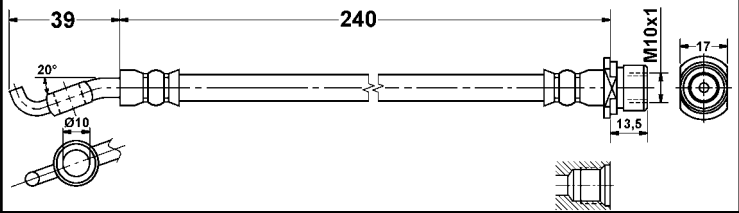
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

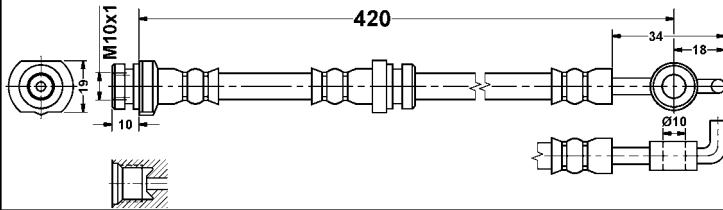
**24.5275-0200.3 330942**



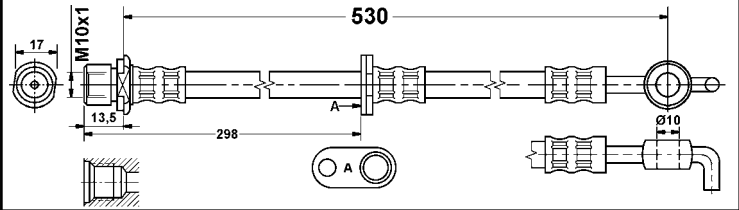
**24.5276-0240.3 330943**



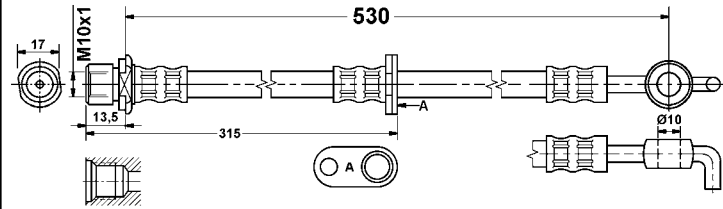
**24.5277-0420.3 330944**



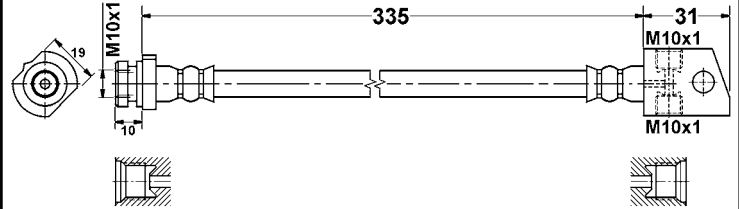
**24.5277-0530.3 331002**



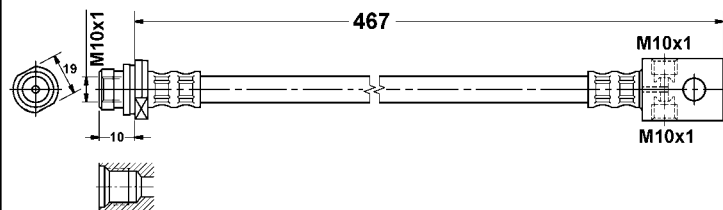
**24.5277-0531.3 331003**



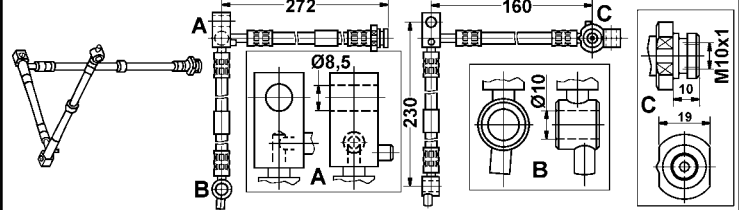
**24.5278-0335.3 330945**



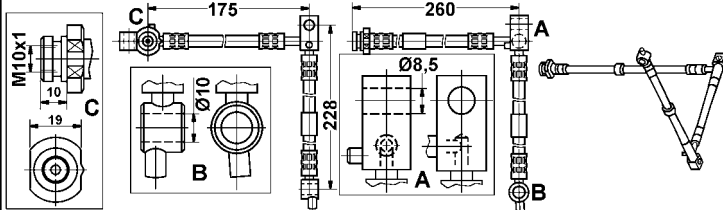
**24.5278-0467.3 331073**



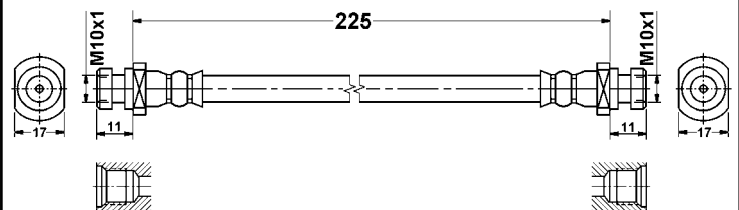
**24.5278-0652.3 331189**



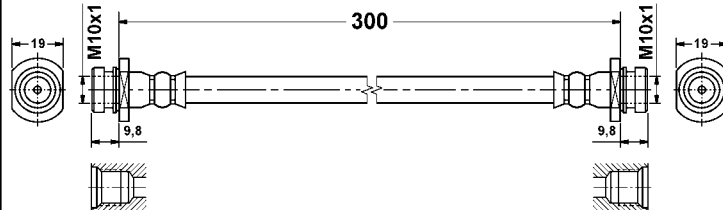
**24.5278-0661.3 331190**



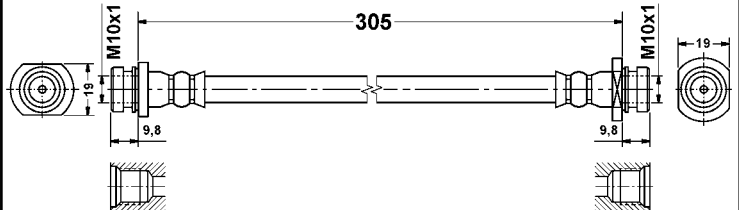
**24.5279-0225.3 331163**



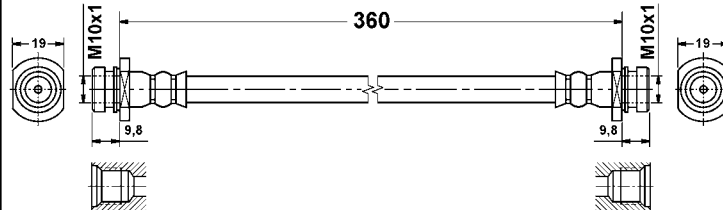
**24.5279-0300.3 331135**



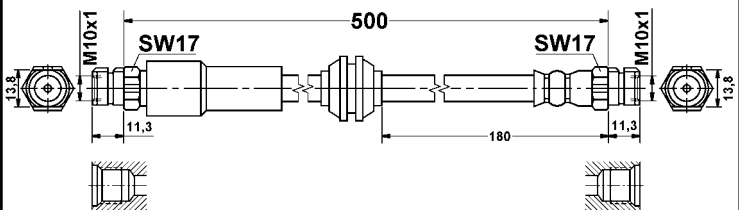
**24.5279-0305.3 330946**



**24.5279-0360.3 331045**



**24.5280-0500.3 330953**



# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

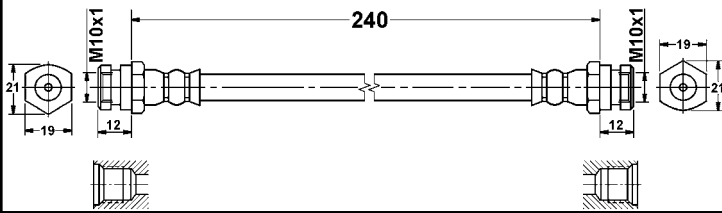
<p><b>24.5281-0553.3 331004</b></p>	<p><b>24.5281-0554.3 331005</b></p>
<p><b>24.5281-0556.3 330955</b></p>	<p><b>24.5281-0557.3 330956</b></p>
<p><b>24.5281-0580.3 331006</b></p>	<p><b>24.5281-0585.3 331007</b></p>
<p><b>24.5281-0640.3 330968</b></p>	<p><b>24.5281-0641.3 330969</b></p>
<p><b>24.5283-0403.3 331136</b></p>	<p><b>24.5283-0470.3 330959</b></p>
<p><b>24.5283-0471.3 330960</b></p>	<p><b>24.5284-0220.3 330970</b></p>
<p><b>24.5284-0283.3 331080</b></p>	<p><b>24.5284-0400.3 331060</b></p>



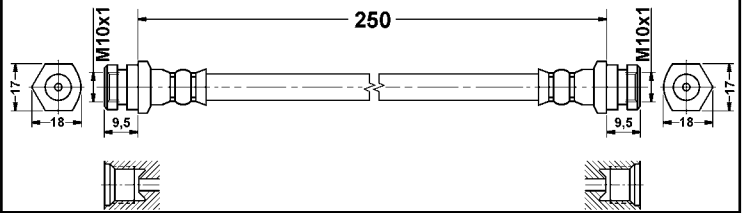
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

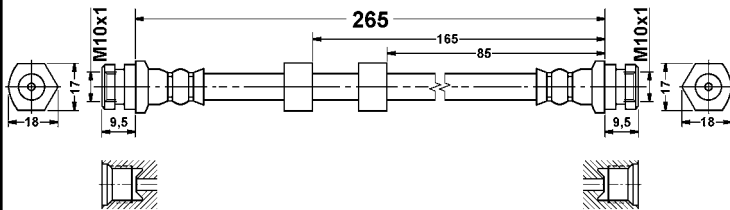
**24.5285-0240.3 330976**



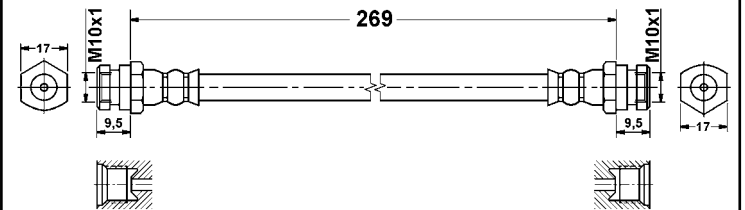
**24.5285-0250.3 331074**



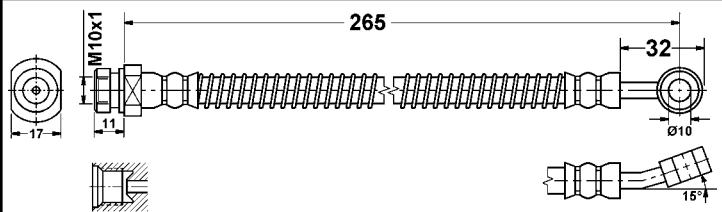
**24.5285-0265.3 331184**



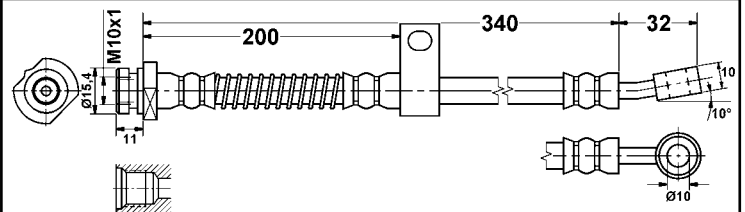
**24.5285-0269.3 331137**



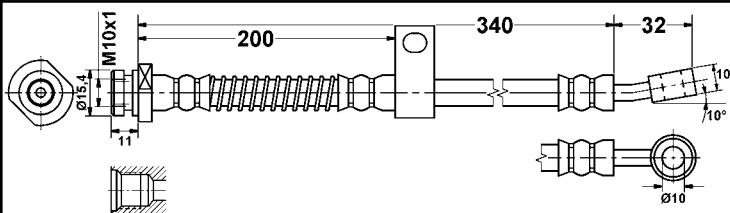
**24.5286-0265.3 331046**



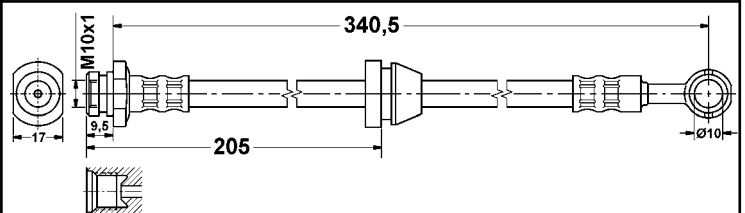
**24.5286-0340.3 330977**



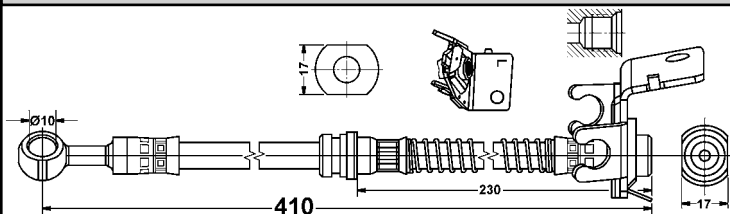
**24.5286-0341.3 330989**



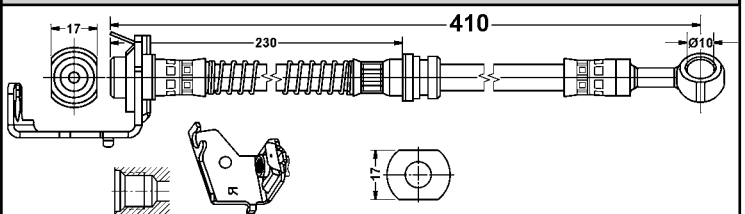
**24.5286-0342.3 331138**



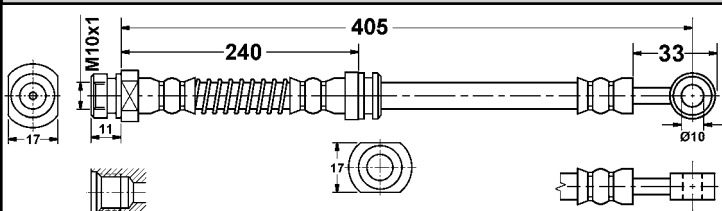
**24.5286-0400.3 331375**



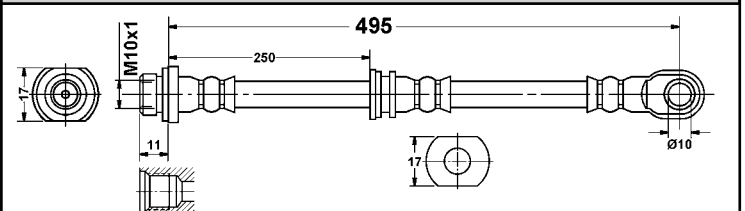
**24.5286-0401.3 331376**



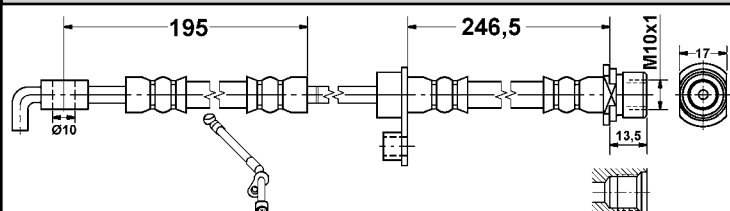
**24.5286-0405.3 331061**



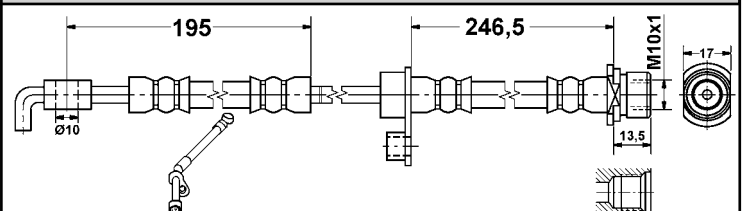
**24.5286-0485.3 331172**



**24.5286-0488.3 331221**



**24.5286-0489.3 331222**



# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>24.5286-0524.3 331223</b></p>	<p><b>24.5286-0525.3 331224</b></p>
<p><b>24.5286-0540.3 331249</b></p>	<p><b>24.5286-0545.3 331250</b></p>
<p><b>24.5286-0555.3 331075</b></p>	<p><b>24.5286-0556.3 331251</b></p>
<p><b>24.5286-0600.3 331173</b></p>	<p><b>24.5286-0601.3 331174</b></p>
<p><b>24.5286-0660.3 331252</b></p>	<p><b>24.5287-0441.3 331008</b></p>
<p><b>24.5287-0442.3 331009</b></p>	<p><b>24.5287-0451.3 331010</b></p>
<p><b>24.5287-0452.3 331011</b></p>	<p><b>24.5288-0265.3 331062</b></p>

# Abbildungen Bremsschläuche, Kupplungsschläuche

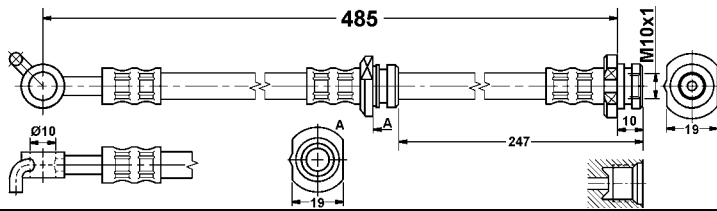
Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>24.5288-0270.3 331227</b></p>	<p><b>24.5288-0295.3 331185</b></p>
<p><b>24.5288-0375.3 331012</b></p>	<p><b>24.5289-0277.3 331013</b></p>
<p><b>24.5289-0425.3 331388</b></p>	<p><b>24.5289-0432.3 331377</b></p>
<p><b>24.5289-0490.3 331389</b></p>	<p><b>24.5290-0180.3 331028</b></p>
<p><b>24.5290-0240.3 331334</b></p>	<p><b>24.5290-0241.3 331335</b></p>
<p><b>24.5290-0410.3 331081</b></p>	<p><b>24.5290-0414.3 331175</b></p>
<p><b>24.5290-0439.3 331176</b></p>	<p><b>24.5290-0440.3 331177</b></p>

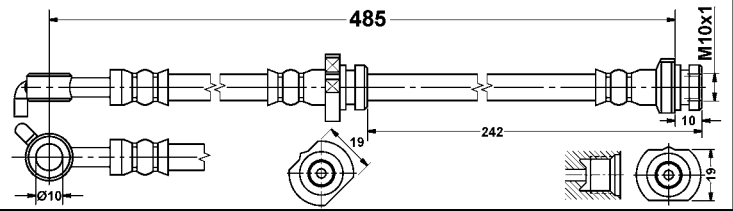
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

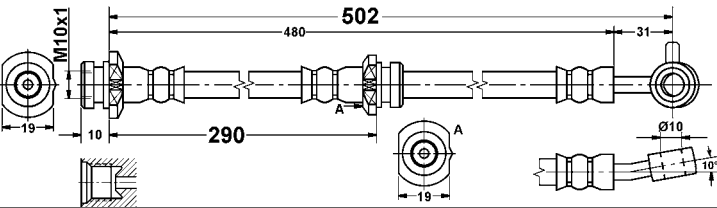
**24.5290-0485.3 331082**



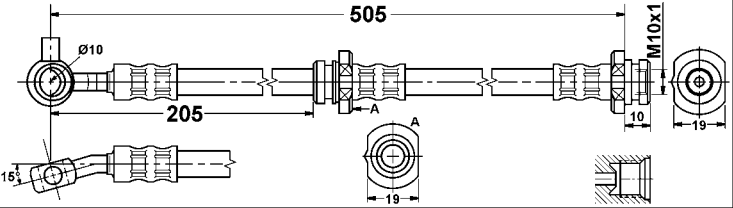
**24.5290-0486.3 331178**



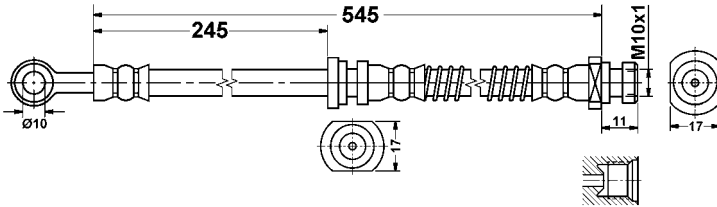
**24.5290-0502.3 331164**



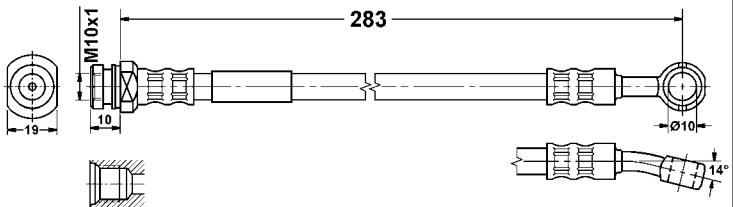
**24.5290-0505.3 331083**



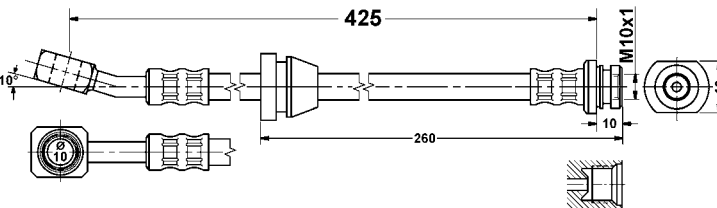
**24.5290-0545.3 331063**



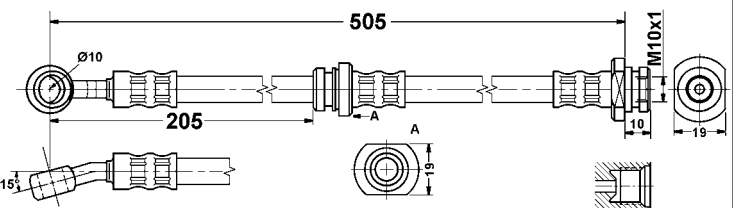
**24.5291-0345.3 331165**



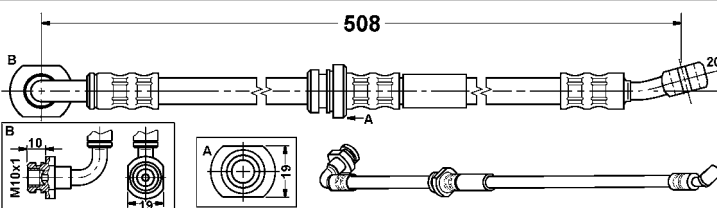
**24.5291-0425.3 331029**



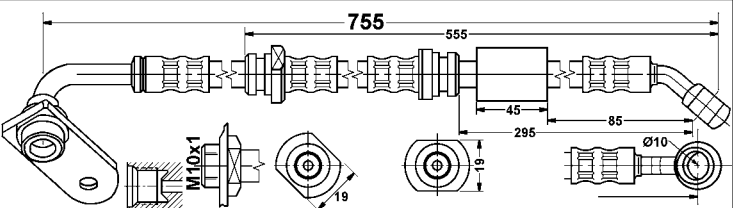
**24.5291-0430.3 331084**



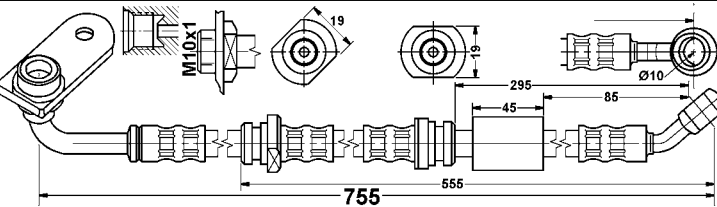
**24.5291-0508.3 331085**



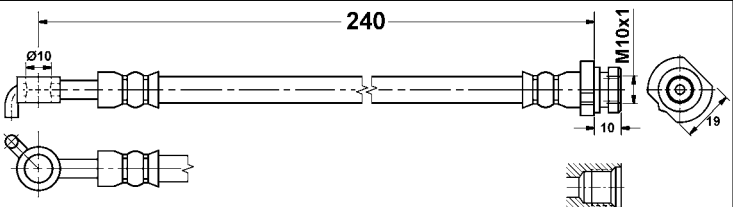
**24.5291-0755.3 331195**



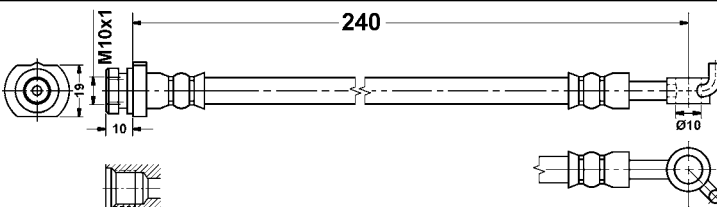
**24.5291-0756.3 331196**



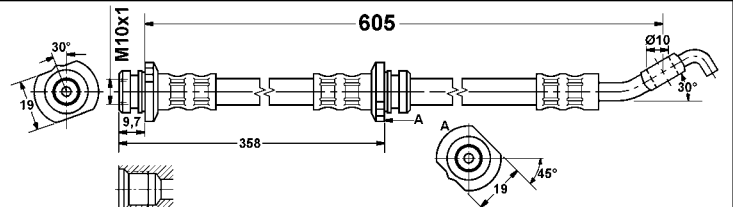
**24.5292-0240.3 331225**



**24.5292-0241.3 331226**



**24.5292-0605.3 331030**

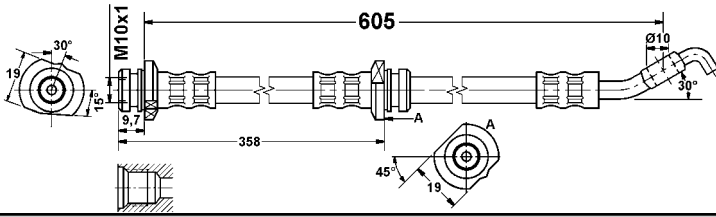


# Abbildungen Bremsschläuche, Kupplungsschläuche

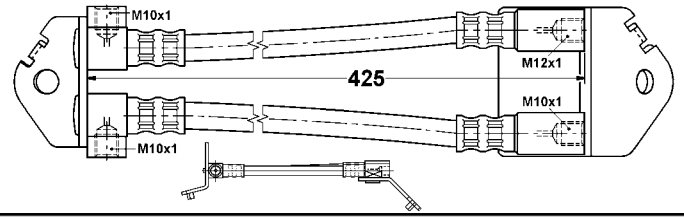
Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations

Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

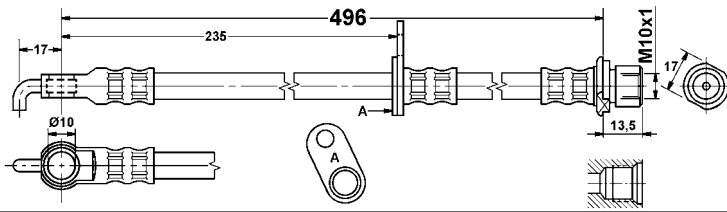
**24.5293-0605.3 331031**



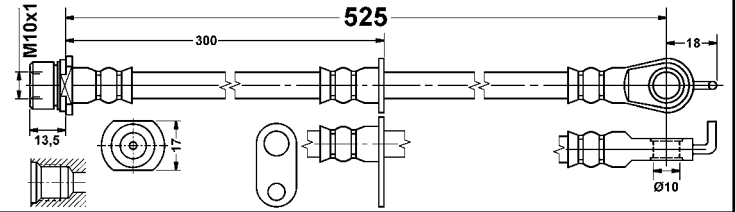
**24.5294-0463.3 331032**



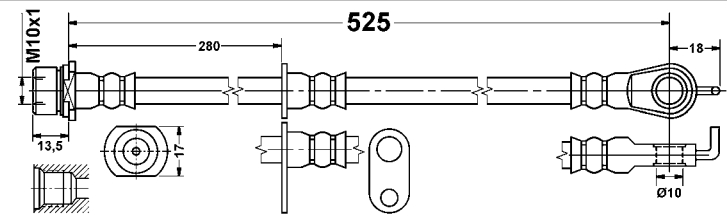
**24.5295-0496.3 331033**



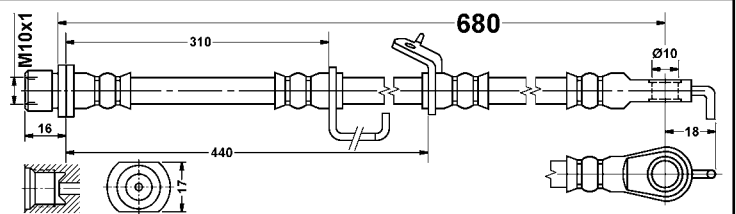
**24.5295-0525.3 331353**



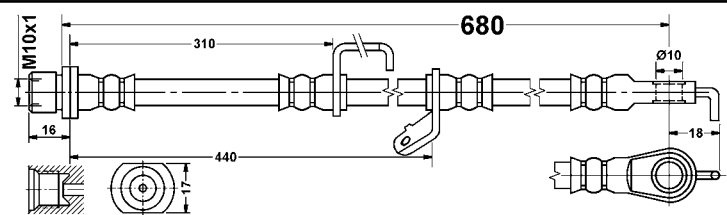
**24.5295-0526.3 331354**



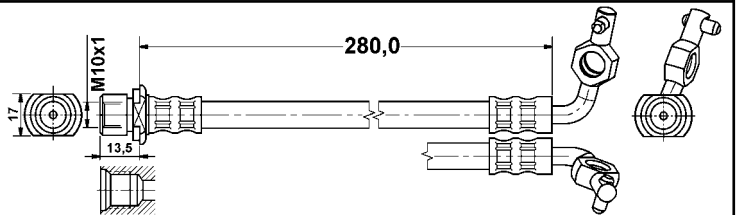
**24.5295-0680.3 331355**



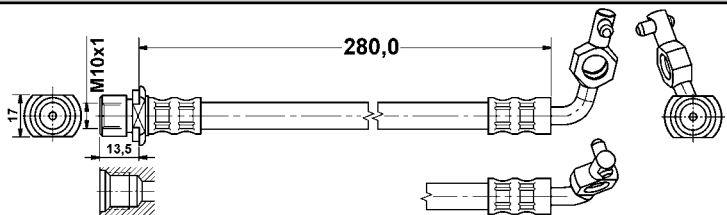
**24.5295-0681.3 331356**



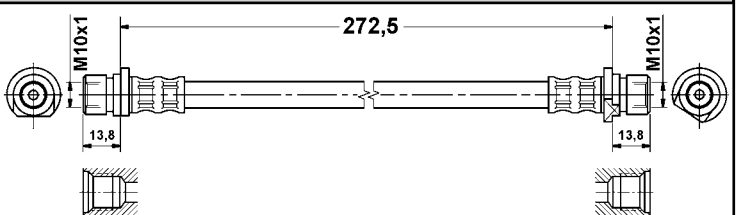
**24.5296-0280.3 331034**



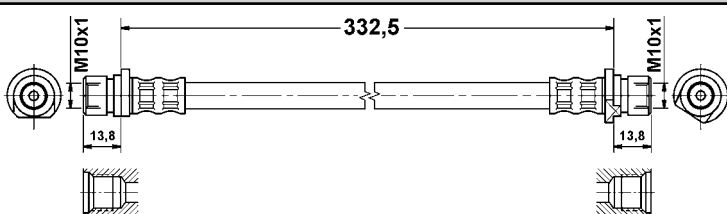
**24.5296-0281.3 331035**



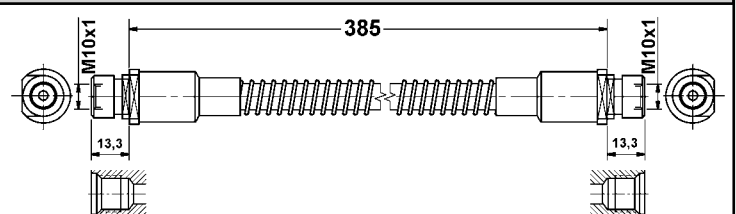
**24.5297-0272.3 331036**



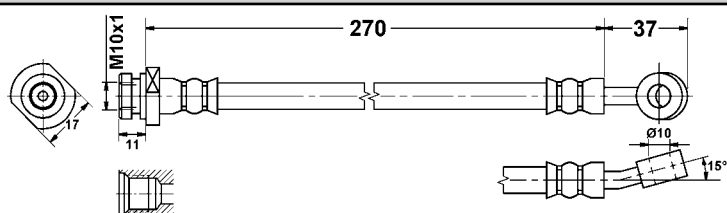
**24.5297-0332.3 331037**



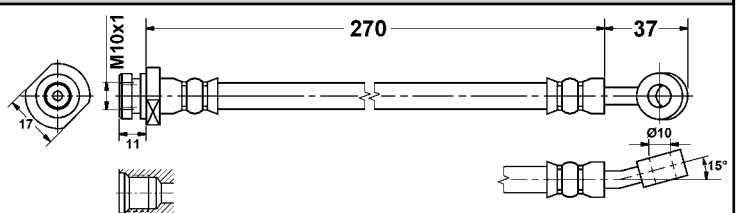
**24.5297-0385.3 331047**



**24.5298-0270.3 331086**



**24.5298-0271.3 331087**



# Abbildungen Bremsschläuche, Kupplungsschläuche

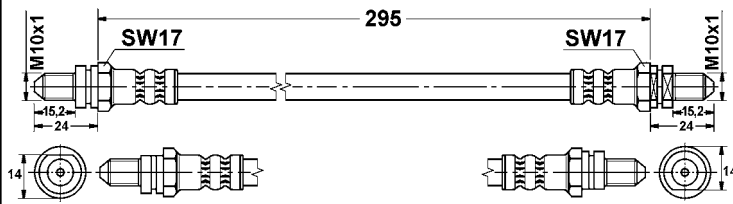
Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>24.5298-0322.3 331314</b></p>	<p><b>24.5298-0464.3 331358</b></p>
<p><b>24.5298-0465.3 331359</b></p>	<p><b>24.5298-0469.3 331191</b></p>
<p><b>24.5298-0470.3 331192</b></p>	<p><b>24.5298-0475.3 331255</b></p>
<p><b>24.5298-0485.3 331064</b></p>	<p><b>24.5298-0486.3 331065</b></p>
<p><b>24.5298-0514.3 331088</b></p>	<p><b>24.5298-0515.3 331166</b></p>
<p><b>24.5299-0309.3 331315</b></p>	<p><b>24.5299-0449.3 331039</b></p>
<p><b>24.5299-0452.3 331040</b></p>	<p><b>24.5302-0295.3 330403</b></p>

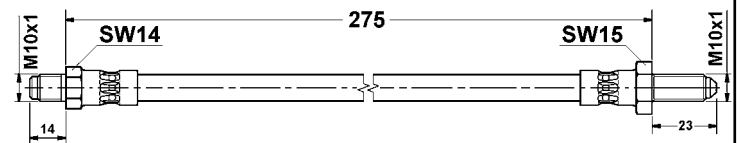
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

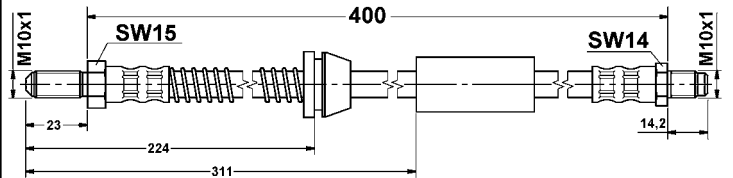
**24.5302-0296.3 330476**



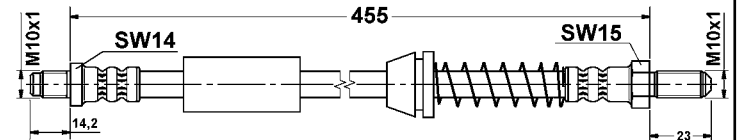
**24.5303-0275.3 331213**



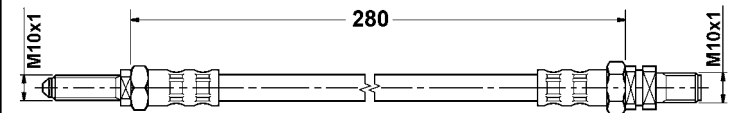
**24.5303-0400.3 330404**



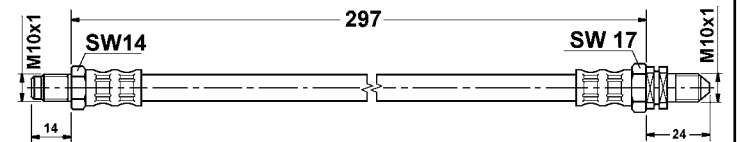
**24.5303-0455.3 330588**



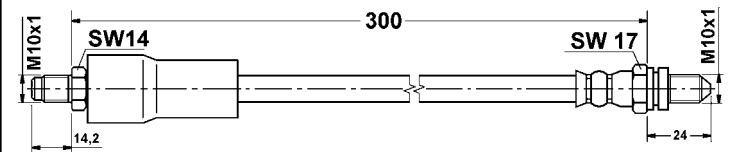
**24.5304-0280.3 330589**



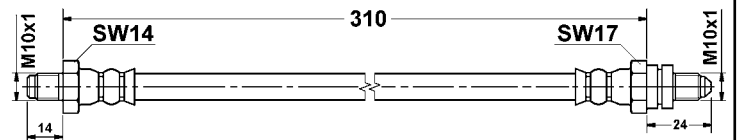
**24.5305-0295.3 330657**



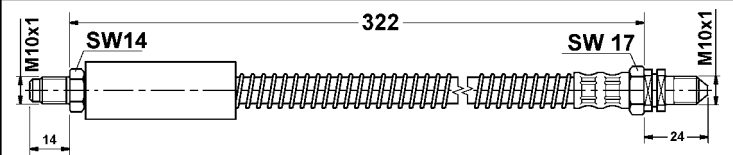
**24.5305-0300.3 330658**



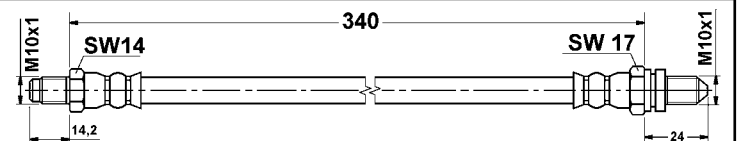
**24.5305-0310.3 331326**



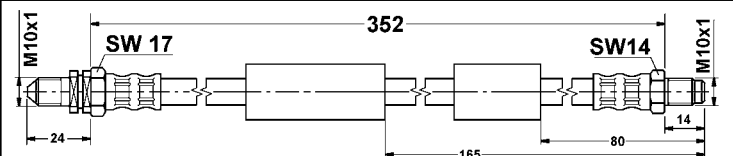
**24.5305-0320.3 330764**



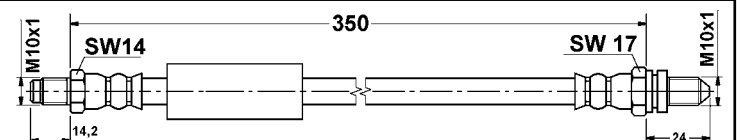
**24.5305-0340.3 330659**



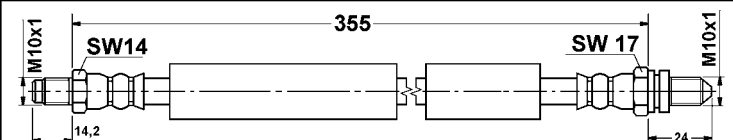
**24.5305-0350.3 330660**



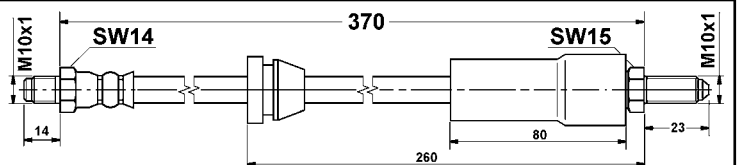
**24.5305-0351.3 330687**



**24.5305-0355.3 330688**



**24.5305-0370.3 331392**



# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>24.5305-0420.3 330661</b></p>	<p><b>24.5306-0295.3 330662</b></p>
<p><b>24.5306-0380.3 330783</b></p>	<p><b>24.5307-0320.3 330703</b></p>
<p><b>24.5308-0488.3 330776</b></p>	<p><b>24.5308-0489.3 330777</b></p>
<p><b>24.5411-0550.3 330567</b></p> <p>NUR FÜR MINERALÖL ONLY FOR MINERAL OIL</p>	<p><b>24.5802-0320.3 330050</b></p>
<p><b>24.5803-0325.3 330051</b></p> <p>Kupplungsschlauch Clutch hose</p>	<p><b>24.5901-0225.3 331288</b></p>
<p><b>24.5901-0517.3 330054</b></p> <p>Kupplungsschlauch Clutch hose</p>	<p><b>24.5905-0320.3 330058</b></p>
<p><b>83.1064-0060.3 330785</b></p>	<p><b>83.1094-0070.3 331228</b></p>



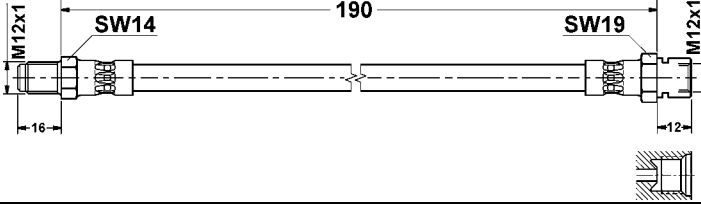
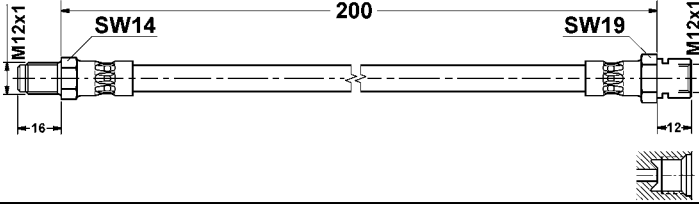
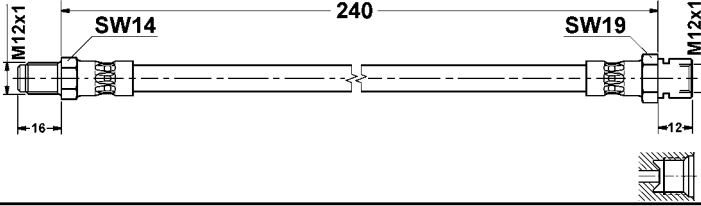
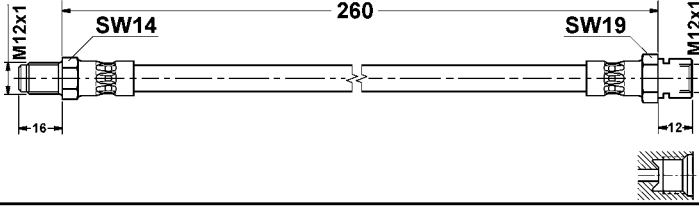
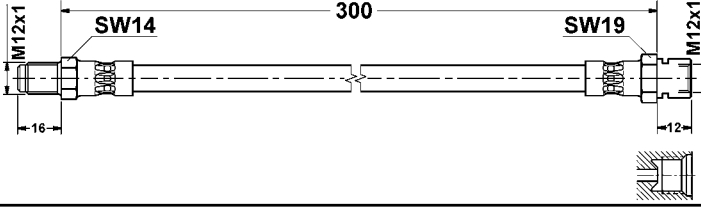
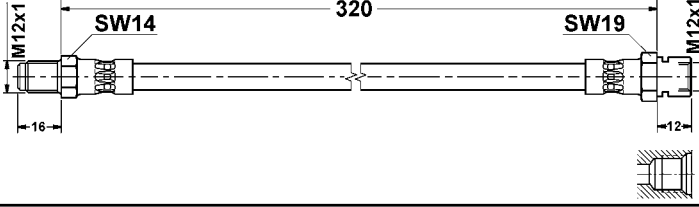
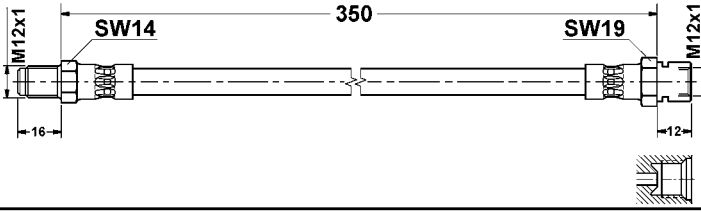
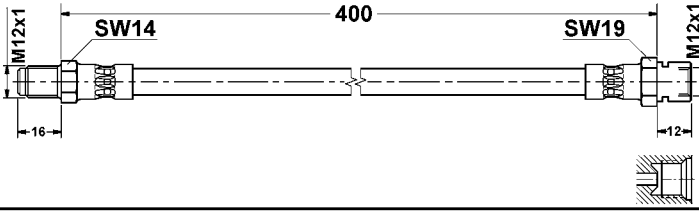
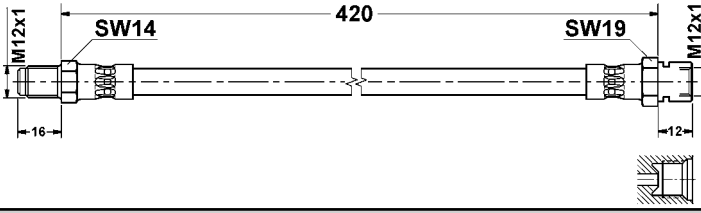
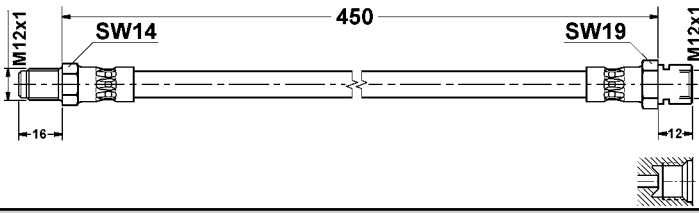
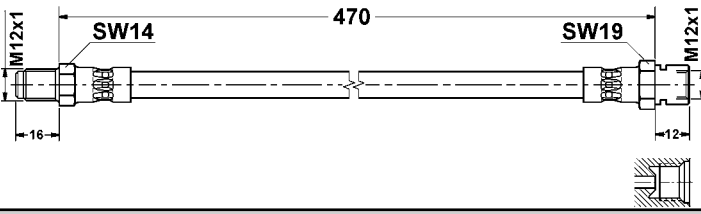
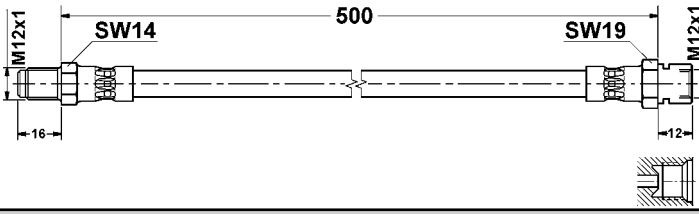
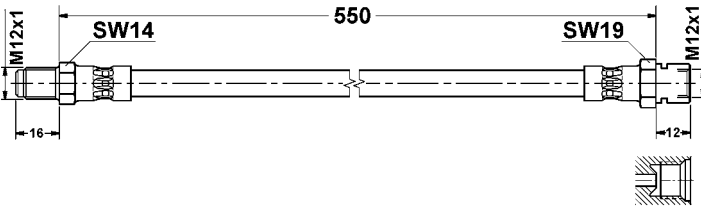
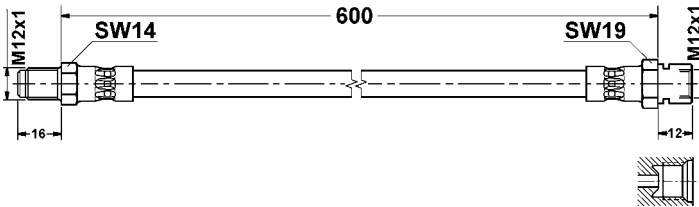
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>83.1294-0250.3 331267</b></p>	<p><b>83.1294-0260.3 331268</b></p>
<p><b>83.5301-0700.3 330165</b></p>	<p><b>83.6101-0240.3 330202</b></p>
<p><b>83.6101-0250.3 330203</b></p>	<p><b>83.6101-0270.3 330204</b></p>
<p><b>83.6101-0295.3 330205</b></p>	<p><b>83.6101-0325.3 330206</b></p>
<p><b>83.6101-0380.3 330208</b></p>	<p><b>83.6101-0412.3 330212</b></p>
<p><b>83.6101-0520.3 330215</b></p>	<p><b>83.6101-0600.3 330216</b></p>
<p><b>83.6101-0650.3 330217</b></p>	<p><b>83.6102-0320.3 330376</b></p>

# Abbildungen Bremsschläuche, Kupplungsschläuche

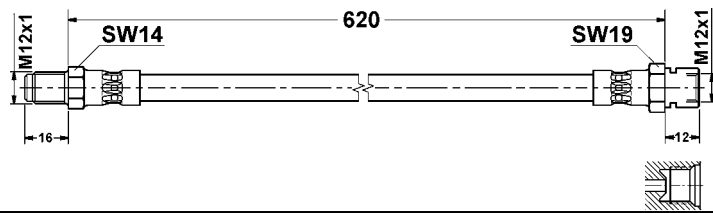
Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>83.6103-0190.3 330218</b></p> 	<p><b>83.6103-0200.3 330219</b></p> 
<p><b>83.6103-0240.3 330220</b></p> 	<p><b>83.6103-0260.3 330221</b></p> 
<p><b>83.6103-0300.3 330223</b></p> 	<p><b>83.6103-0320.3 330224</b></p> 
<p><b>83.6103-0350.3 330225</b></p> 	<p><b>83.6103-0400.3 330226</b></p> 
<p><b>83.6103-0420.3 330227</b></p> 	<p><b>83.6103-0450.3 330228</b></p> 
<p><b>83.6103-0470.3 330229</b></p> 	<p><b>83.6103-0500.3 330230</b></p> 
<p><b>83.6103-0550.3 330231</b></p> 	<p><b>83.6103-0600.3 330233</b></p> 

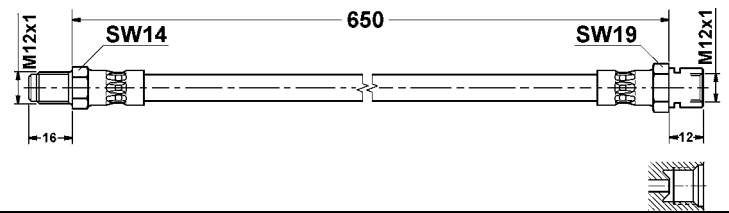
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

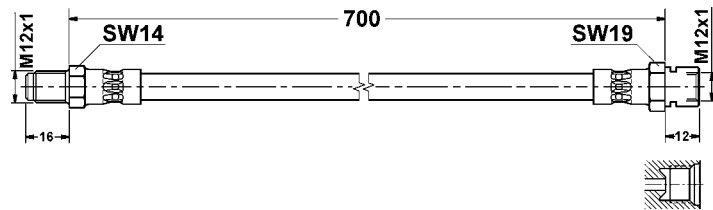
**83.6103-0620.3 330234**



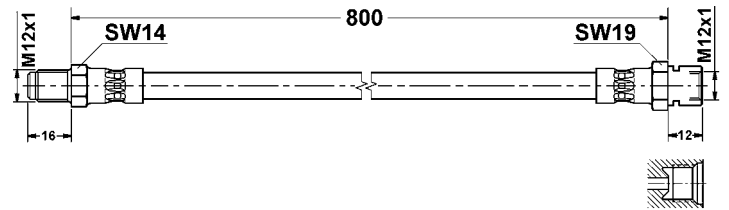
**83.6103-0650.3 330235**



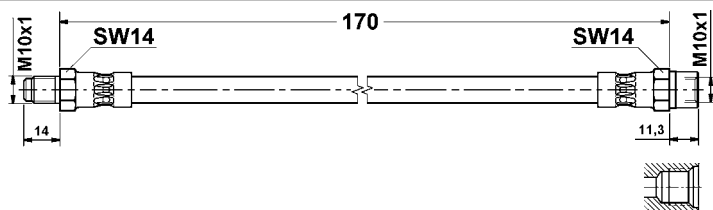
**83.6103-0700.3 330236**



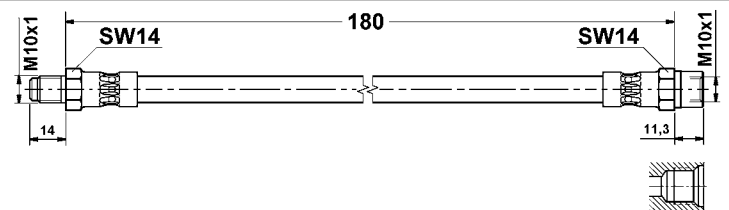
**83.6103-0800.3 330237**



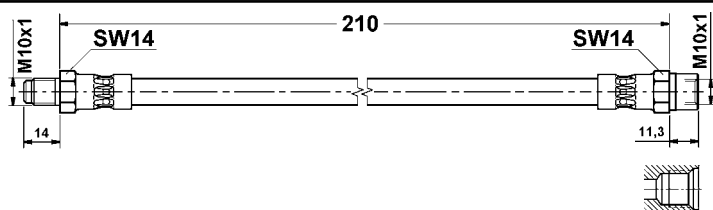
**83.6104-0170.3 330500**



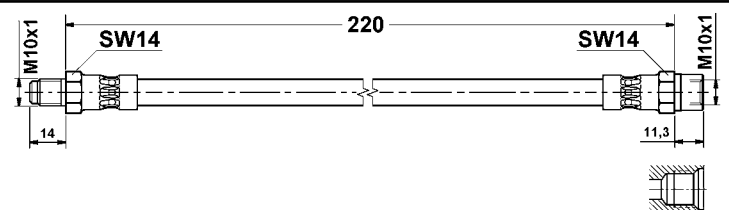
**83.6104-0180.3 330510**



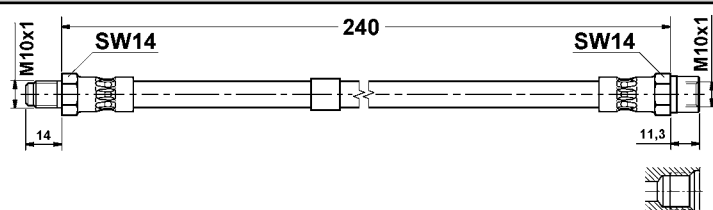
**83.6104-0210.3 330473**



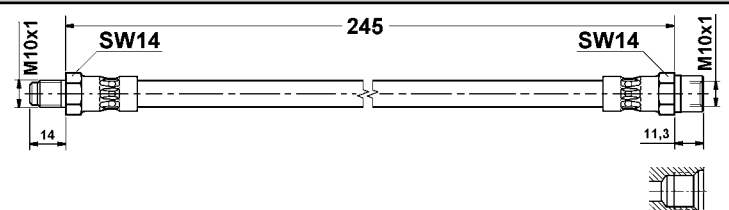
**83.6104-0220.3 330474**



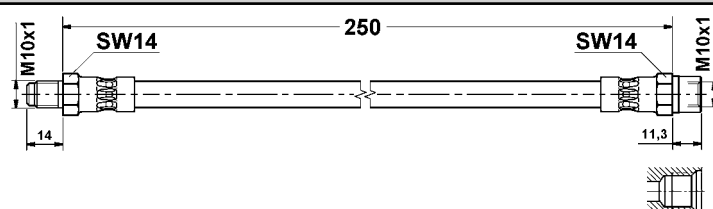
**83.6104-0241.3 330731**



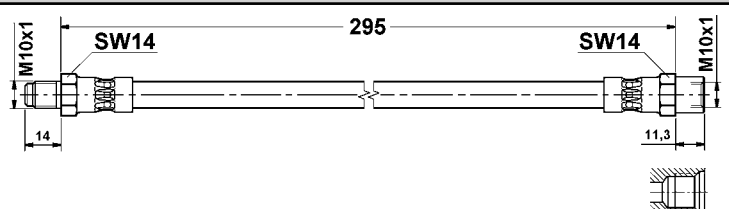
**83.6104-0245.3 330525**



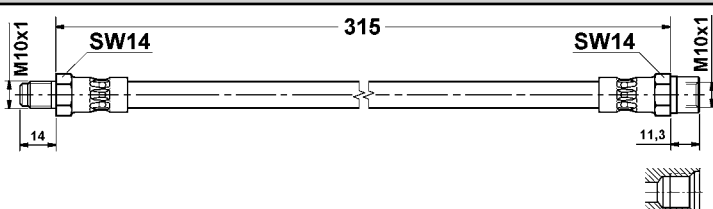
**83.6104-0250.3 330720**



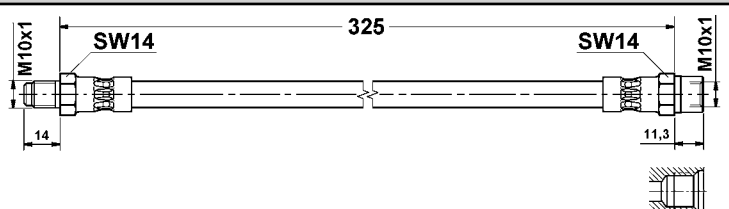
**83.6104-0295.3 330244**



**83.6101-0315.3 330889**



**83.6104-0325.3 330246**



# Abbildungen Bremsschläuche, Kupplungsschläuche

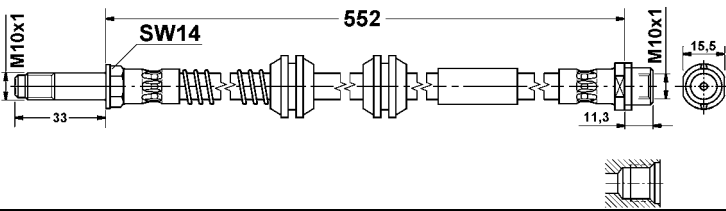
Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>83.6104-0336.3 330451</b></p>	<p><b>83.6104-0360.3 330475</b></p>
<p><b>83.6104-0400.3 330249</b></p>	<p><b>83.6104-0440.3 330714</b></p>
<p><b>83.6104-0450.3 330251</b></p>	<p><b>83.6104-0470.3 330253</b></p>
<p><b>83.6105-0200.3 330453</b></p>	<p><b>83.6105-0300.3 330537</b></p>
<p><b>83.6105-0360.3 330635</b></p>	<p><b>83.6105-0510.3 330622</b></p>
<p><b>83.6113-0140.3 330482</b></p>	<p><b>83.6113-0276.3 330538</b></p>
<p><b>83.6113-0321.3 330621</b></p>	<p><b>83.6113-0331.3 330982</b></p>

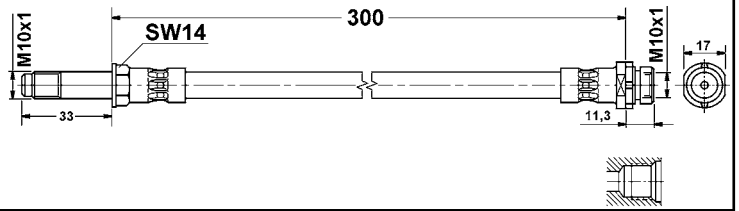
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

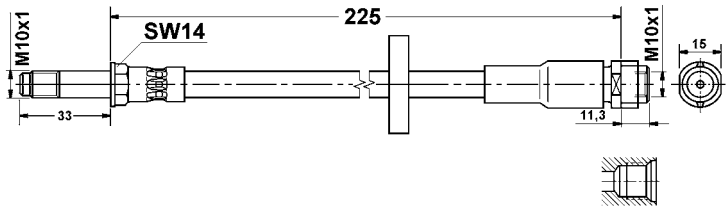
**83.6113-0552.3 330864**



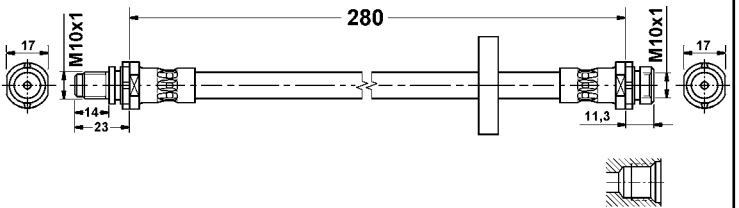
**83.6114-0300.3 330258**



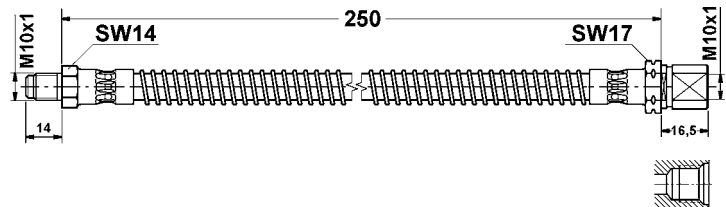
**83.6116-0226.3 330454**



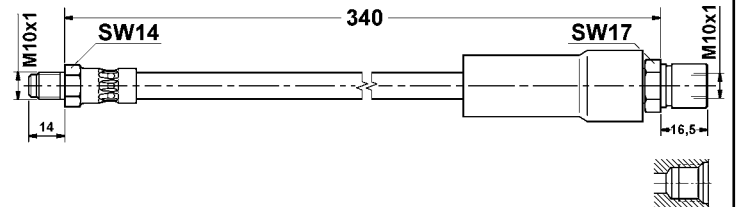
**83.6118-0281.3 330483**



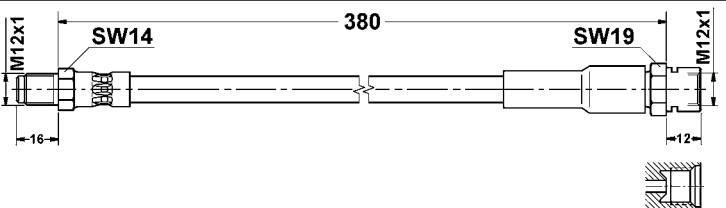
**83.6121-0250.3 330260**



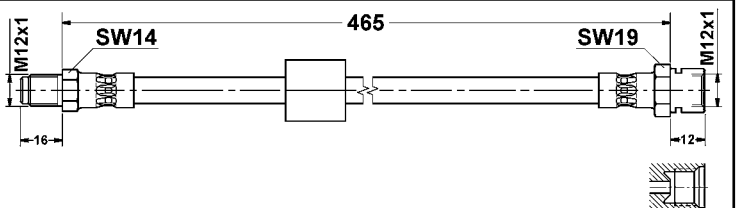
**83.6121-0340.3 330261**



**83.6123-0381.3 330262**



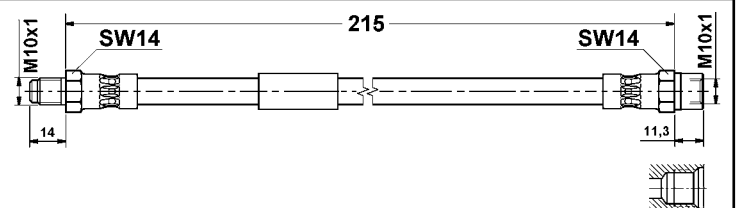
**83.6123-0465.3 330379**



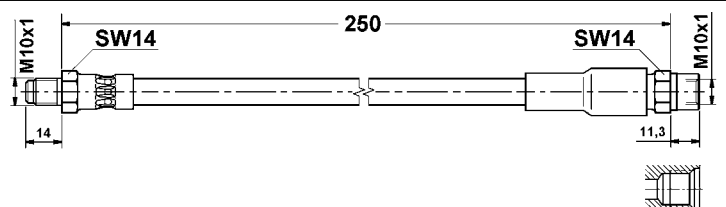
**83.6123-0471.3 330263**



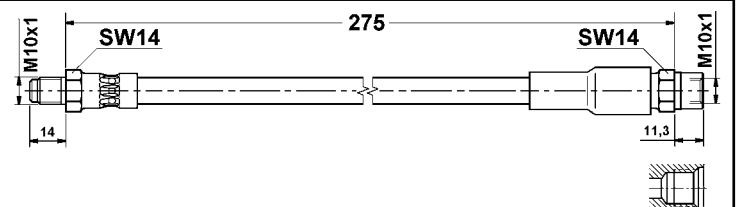
**83.6124-0218.3 330455**



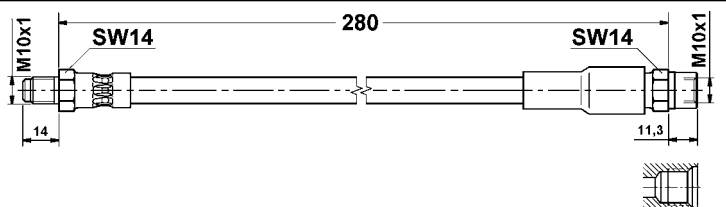
**83.6124-0252.3 330456**



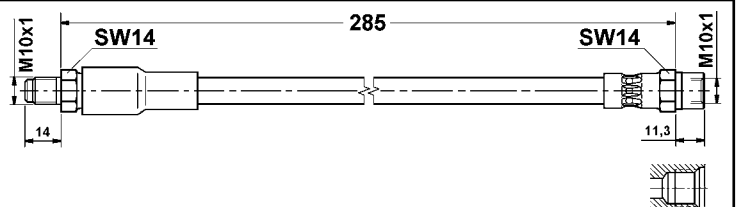
**83.6124-0275.3 330458**



**83.6124-0282.3 330490**



**83.6124-0285.3 330722**



# Abbildungen Bremsschläuche, Kupplungsschläuche

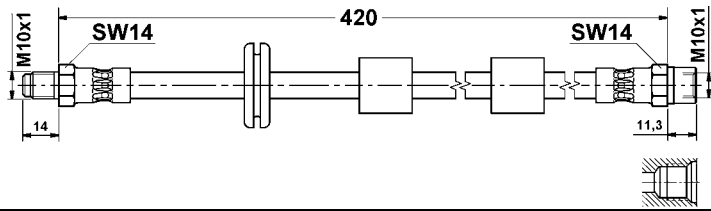
Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>83.6124-0303.3 330689</b></p>	<p><b>83.6124-0304.3 330983</b></p>
<p><b>83.6124-0305.3 330723</b></p>	<p><b>83.6124-0331.3 330267</b></p>
<p><b>83.6124-0362.3 330715</b></p>	<p><b>83.6124-0380.3 330268</b></p>
<p><b>83.6124-0422.3 330269</b></p>	<p><b>83.6133-0500.3 330272</b></p>
<p><b>83.6133-0551.3 330273</b></p>	<p><b>83.6133-0651.3 330274</b></p>
<p><b>83.6134-0270.3 330779</b></p>	<p><b>83.6134-0300.3 330725</b></p>
<p><b>83.6134-0332.3 330716</b></p>	<p><b>83.6134-0335.3 330277</b></p>

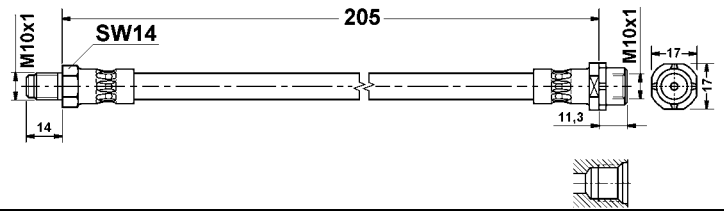
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

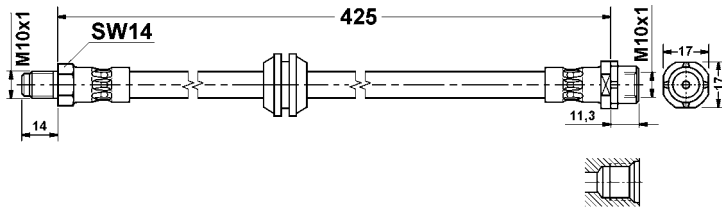
**83.6134-0420.3 330279**



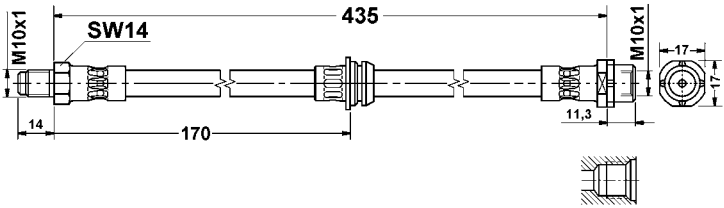
**83.6150-0206.3 330978**



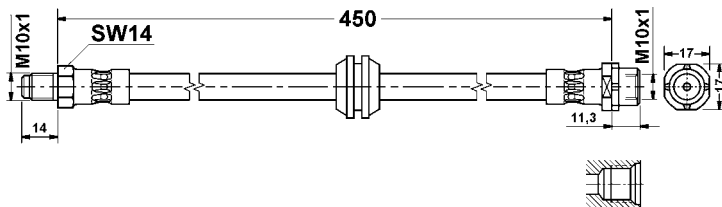
**83.6150-0426.3 330282**



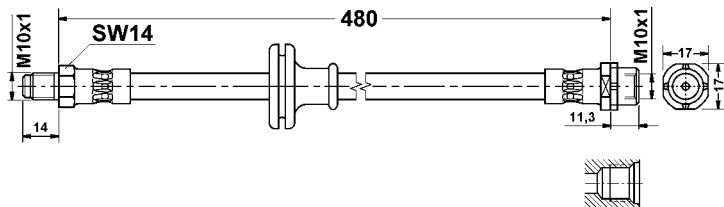
**83.6150-0436.3 330890**



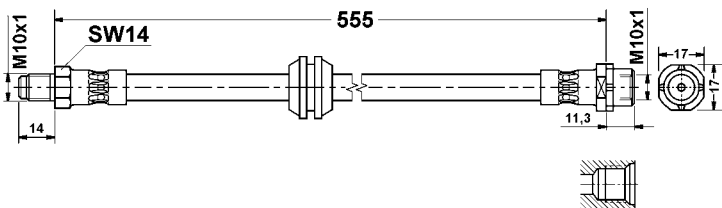
**83.6150-0451.3 330283**



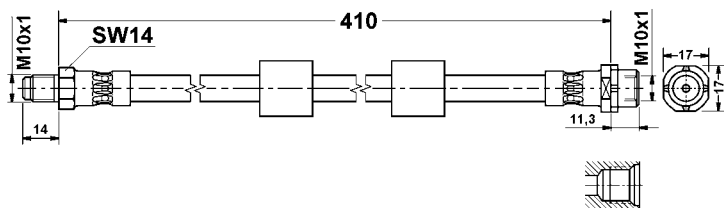
**83.6150-0481.3 330542**



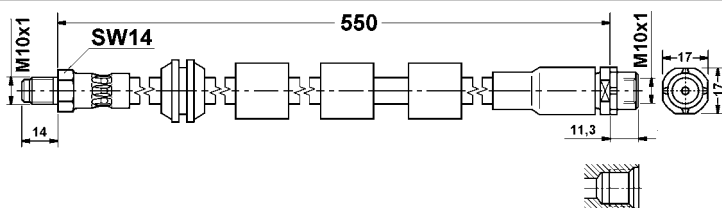
**83.6150-0556.3 330712**



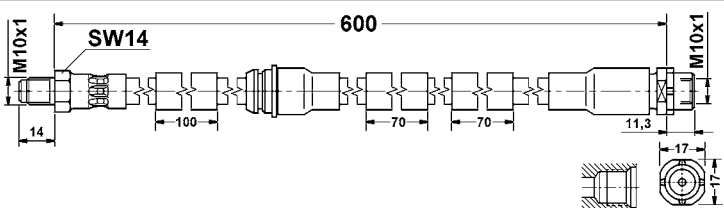
**83.6151-0411.3 330461**



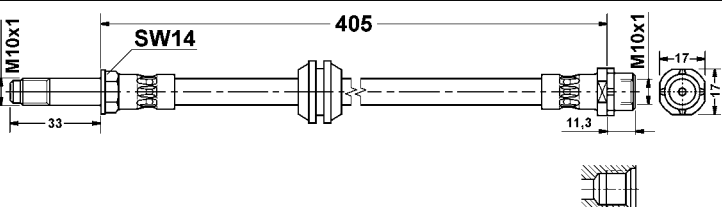
**83.6151-0552.3 330857**



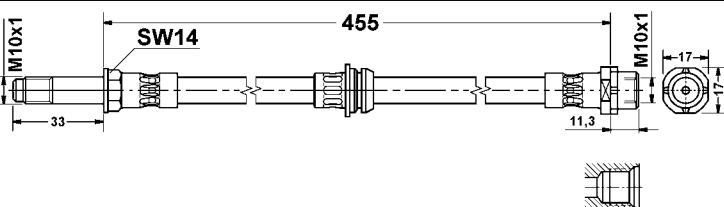
**83.6151-0602.3 330893**



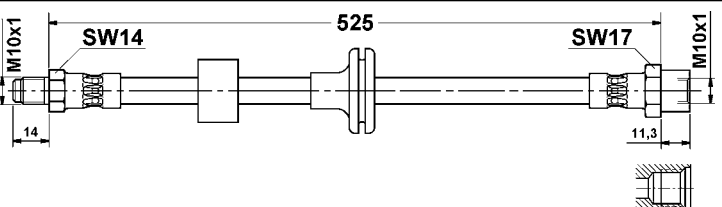
**83.6152-0406.3 330789**



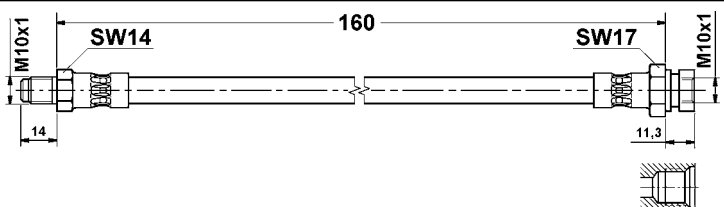
**83.6152-0455.3 330545**



**83.6154-0526.3 330285**



**83.6155-0160.3 330717**



# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

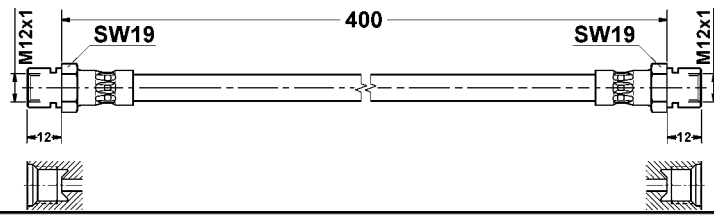
<p><b>83.6155-0327.3 330287</b></p>	<p><b>83.6169-0325.3 330546</b></p>
<p><b>83.6169-0418.3 330894</b></p>	<p><b>83.6169-0505.3 330288</b></p>
<p><b>83.6169-0685.3 330984</b></p>	<p><b>83.6188-0311.3 330291</b></p>
<p><b>83.6192-0250.3 330726</b></p>	<p><b>83.6196-0325.3 330727</b></p>
<p><b>83.6201-0175.3 330663</b></p>	<p><b>83.6201-0500.3 330297</b></p>
<p><b>83.6203-0200.3 330298</b></p>	<p><b>83.6203-0250.3 330299</b></p>
<p><b>83.6203-0260.3 330300</b></p>	<p><b>83.6203-0300.3 330386</b></p>



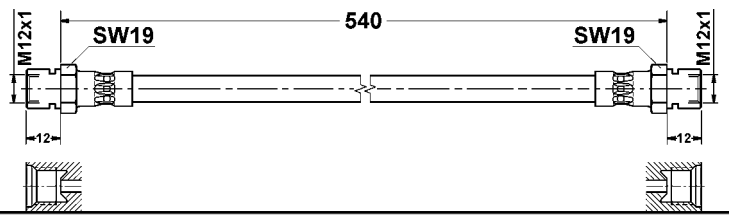
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

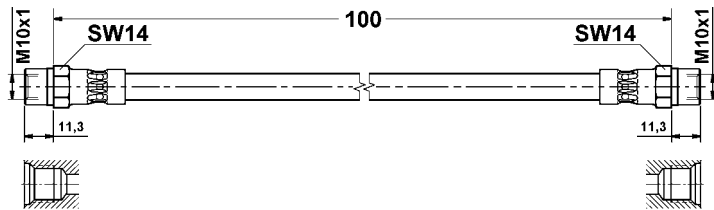
**83.6203-0400.3 330302**



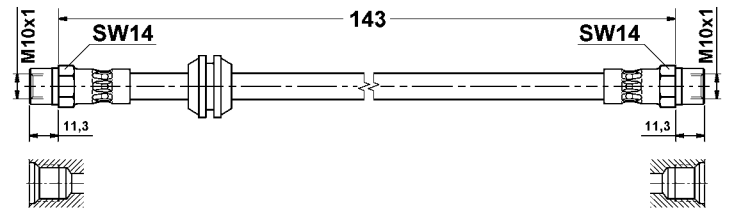
**83.6203-0540.3 330303**



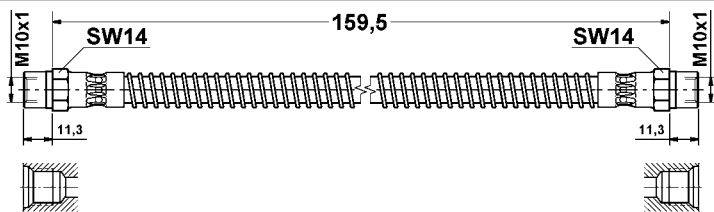
**83.6204-0100.3 330441**



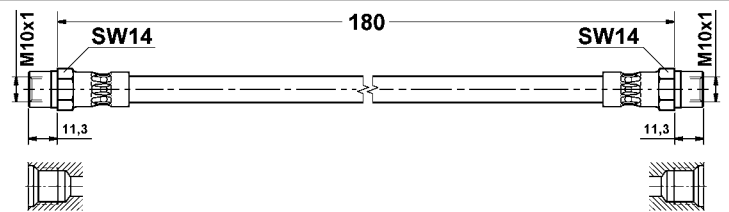
**83.6204-0143.3 330304**



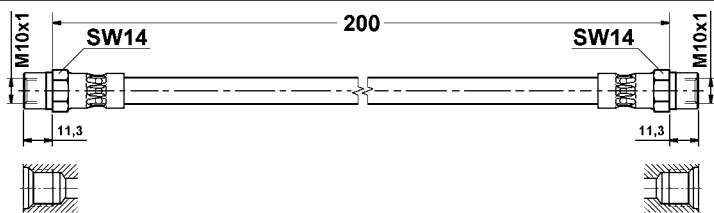
**83.6204-0158.3 330773**



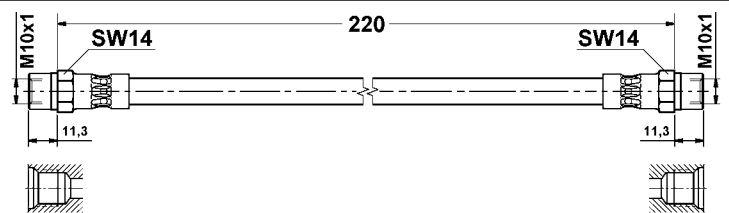
**83.6204-0180.3 330547**



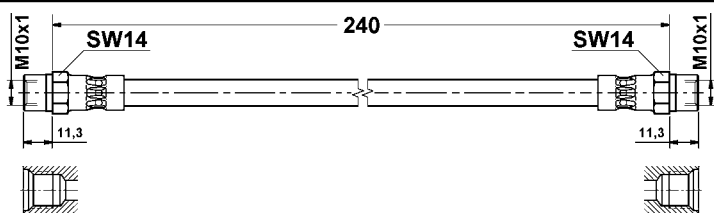
**83.6204-0200.3 330306**



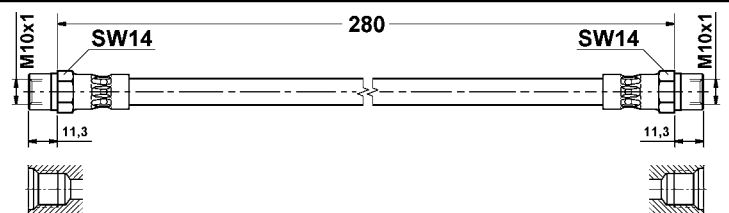
**83.6204-0220.3 330308**



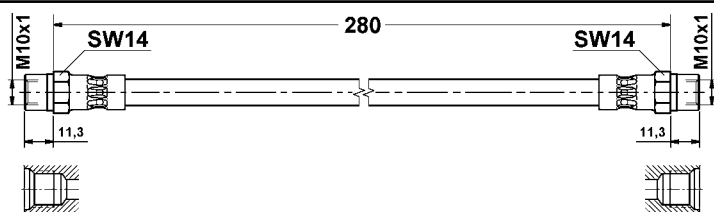
**83.6204-0240.3 330718**



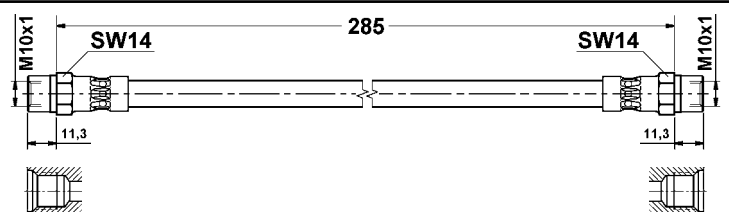
**83.6204-0280.3 330732**



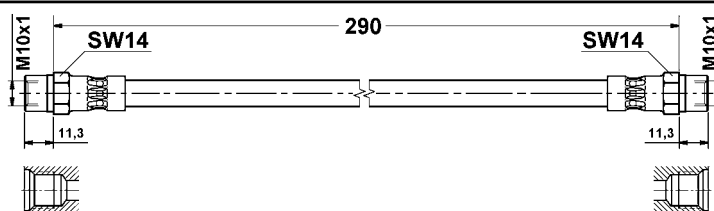
**83.6204-0282.3 330309**



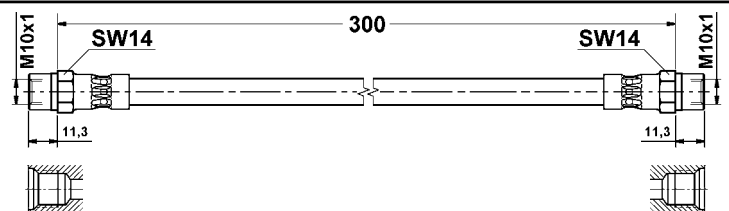
**83.6204-0286.3 330733**



**83.6204-0290.3 330310**



**83.6204-0300.3 330548**



# Abbildungen Bremsschläuche, Kupplungsschläuche

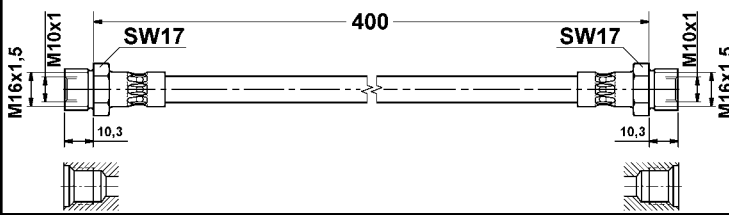
Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>83.6204-0350.3 330382</b></p>	<p><b>83.6204-0400.3 330311</b></p>
<p><b>83.6204-0470.3 330312</b></p>	<p><b>83.6204-0500.3 330313</b></p>
<p><b>83.6205-0252.3 330315</b></p>	<p><b>83.6211-0531.3 330551</b></p>
<p><b>83.6211-0532.3 330552</b></p>	<p><b>83.6211-0535.3 330627</b></p>
<p><b>83.6211-0536.3 330628</b></p>	<p><b>83.6212-0160.3 330318</b></p>
<p><b>83.6212-0170.3 330625</b></p>	<p><b>83.6213-0335.3 330459</b></p>
<p><b>83.6213-0515.3 330866</b></p>	<p><b>83.6215-0330.3 330322</b></p>

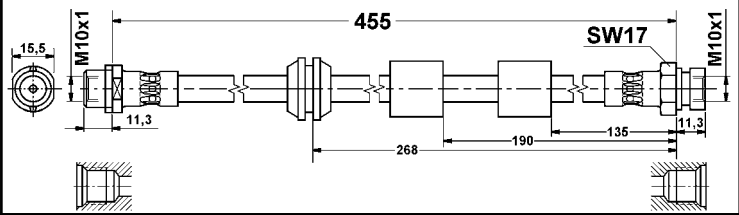
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

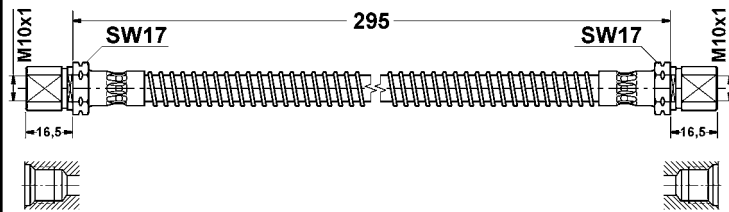
**83.6215-0400.3 330323**



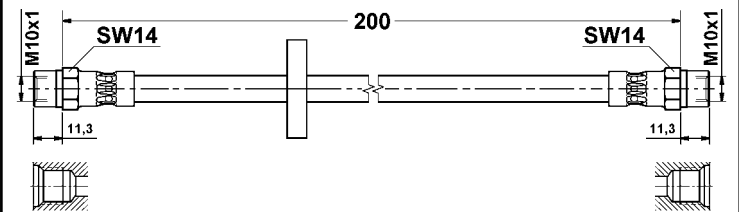
**83.6219-0455.3 330592**



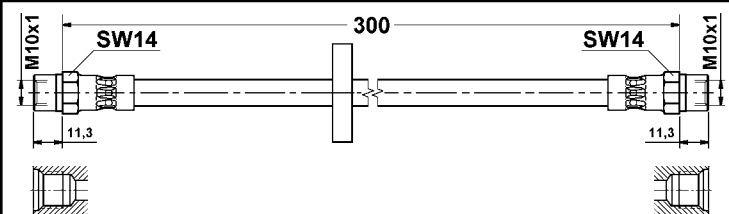
**83.6220-0296.3 330324**



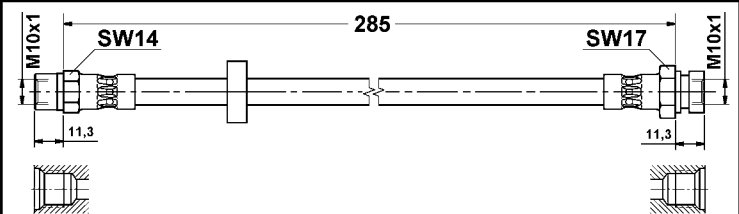
**83.6224-0200.3 330729**



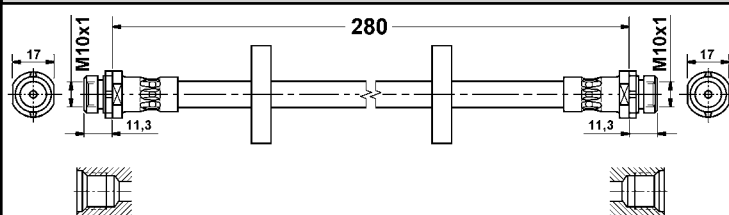
**83.6224-0300.3 330730**



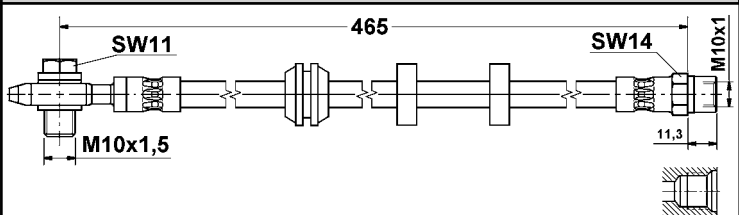
**83.6225-0287.3 330735**



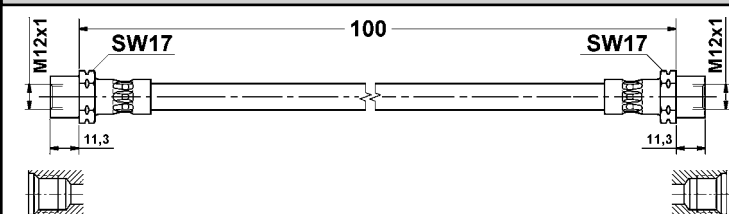
**83.6227-0281.3 330424**



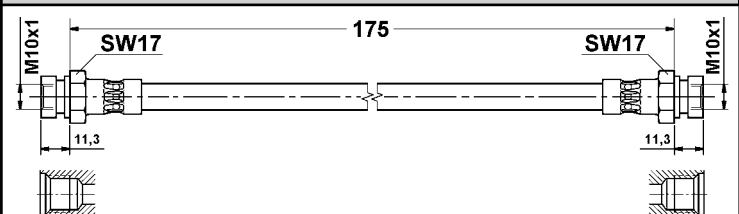
**83.6232-0465.3 330736**



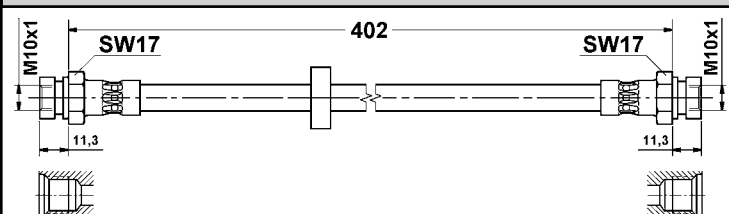
**83.6235-0100.3 330463**



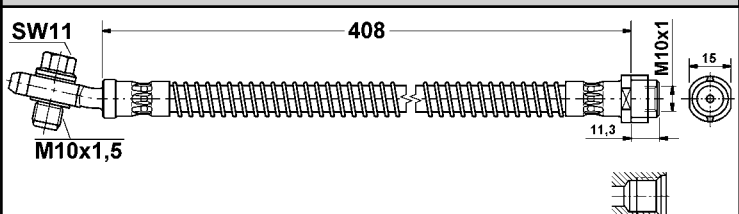
**83.6236-0175.3 330710**



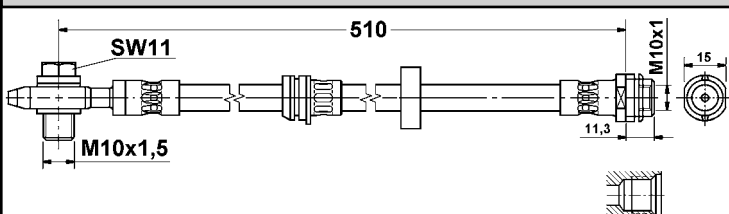
**83.6236-0402.3 330464**



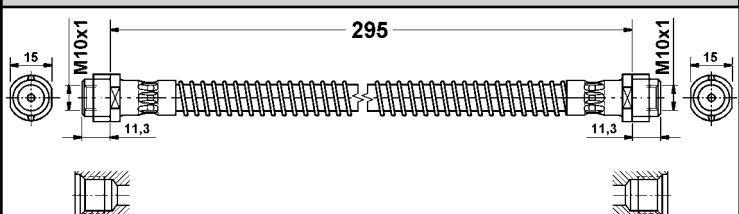
**83.6238-0408.3 330895**



**83.6238-0508.3 330631**



**83.6239-0297.3 330643**



# Abbildungen Bremsschläuche, Kupplungsschläuche

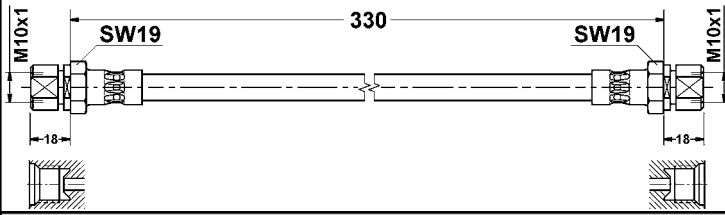
Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>83.6240-0200.3 330329</b></p>	<p><b>83.6240-0220.3 330465</b></p>
<p><b>83.6243-0385.3 330632</b></p>	<p><b>83.6243-0393.3 330629</b></p>
<p><b>83.6247-0522.3 330595</b></p>	<p><b>83.6247-0562.3 330594</b></p>
<p><b>83.6251-0301.3 330556</b></p>	<p><b>83.6252-0560.3 330557</b></p>
<p><b>83.6255-0200.3 330896</b></p>	<p><b>83.6255-0337.3 330744</b></p>
<p><b>83.6255-0340.3 330745</b></p>	<p><b>83.6255-0353.3 330481</b></p>
<p><b>83.6267-0195.3 330737</b></p>	<p><b>83.6267-0285.3 330332</b></p>

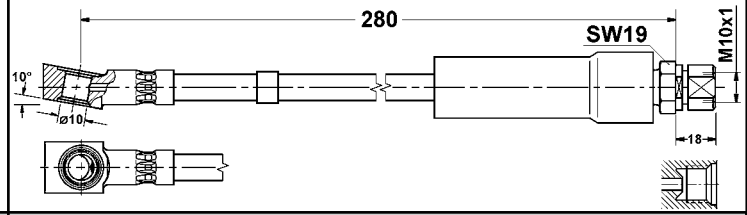
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

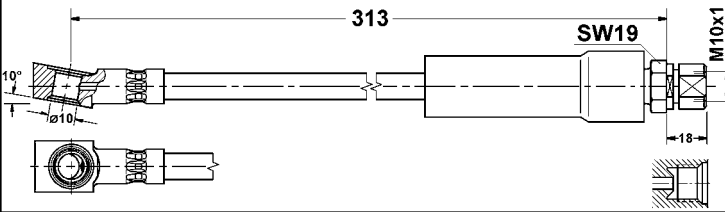
**83.6267-0330.3 330333**



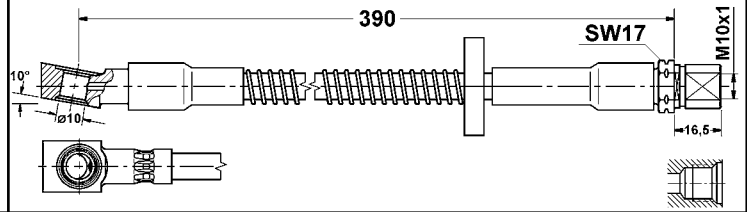
**83.6288-0280.3 330336**



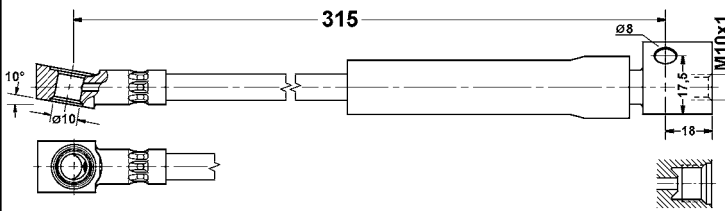
**83.6288-0314.3 330338**



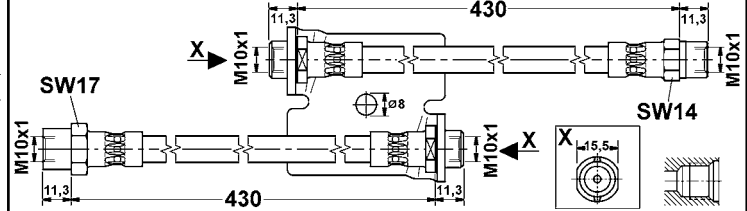
**83.6289-0391.3 330341**



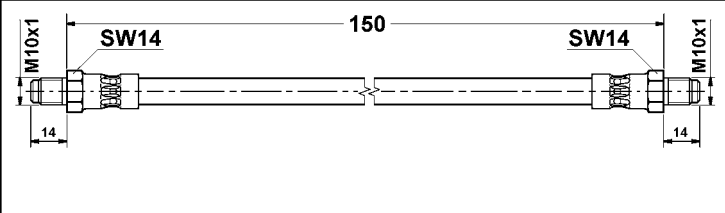
**83.6294-0315.3 330738**



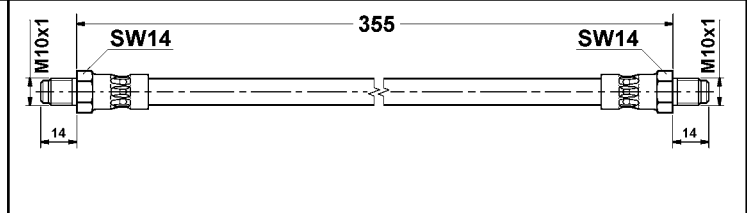
**83.6299-0807.3 330901**



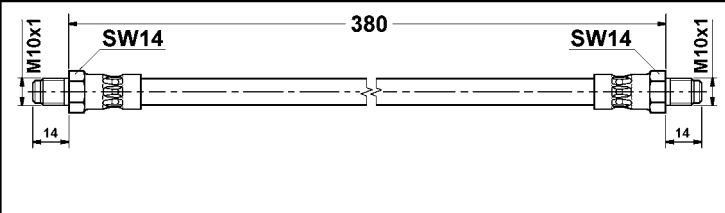
**83.6301-0150.3 330342**



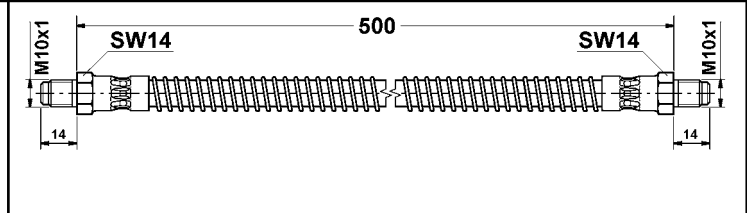
**83.6301-0355.3 330343**



**83.6301-0380.3 330344**



**83.6303-0501.3 330348**



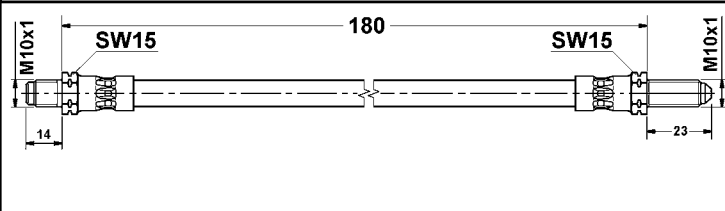
**83.6308-0270.3 330739**



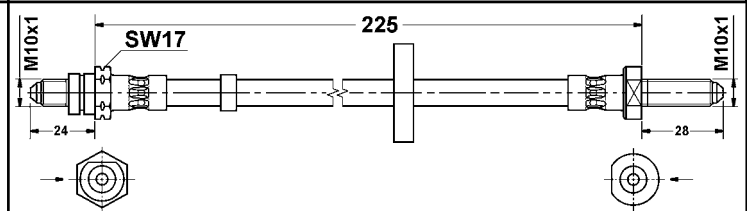
**83.6314-0375.3 330558**



**83.6327-0180.3 330740**



**83.6339-0228.3 330361**



# Abbildungen Bremsschläuche, Kupplungsschläuche

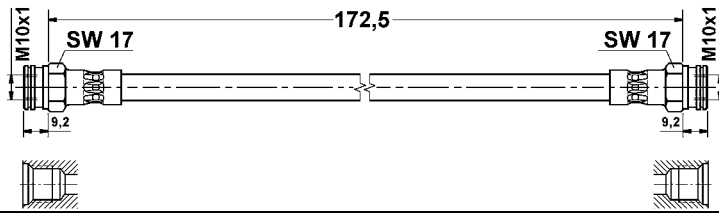
Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>83.6339-0253.3 330362</b></p>	<p><b>83.6362-0542.3 330485</b></p>
<p><b>83.6383-0300.3 330371</b></p>	<p><b>83.6401-0159.3 330746</b></p>
<p><b>83.6401-0413.3 330748</b></p>	<p><b>83.6401-0469.3 330749</b></p>
<p><b>83.6501-0282.3 330769</b></p>	<p><b>83.7101-9219.3 330903</b></p>
<p><b>83.7101-9399.3 330904</b></p>	<p><b>83.7101-9489.3 330906</b></p>
<p><b>83.7101-9504.3 330898</b></p>	<p><b>83.7114-0376.3 330373</b></p>
<p><b>83.7119-0180.3 330634</b></p>	<p><b>83.7188-0446.3 330664</b></p>

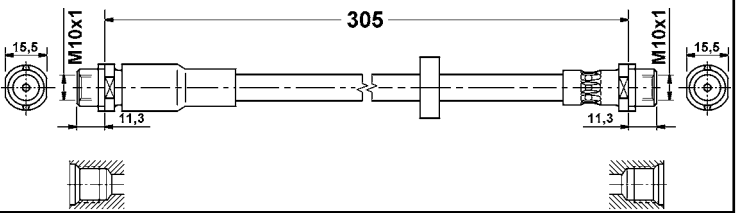
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

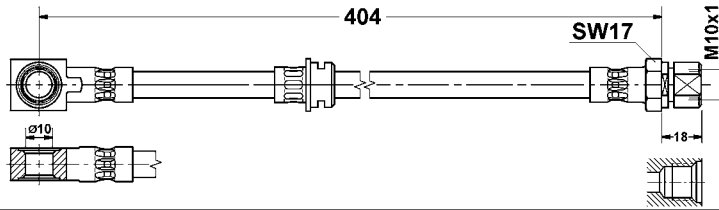
**83.7201-9173.3 330868**



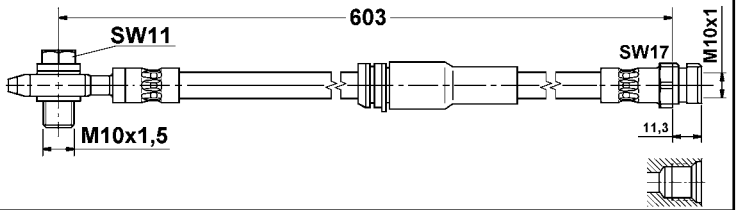
**83.7213-0307.3 330791**



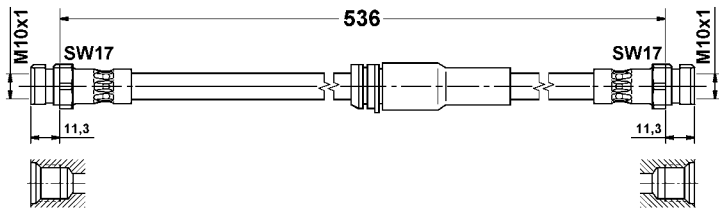
**83.7216-0404.3 330374**



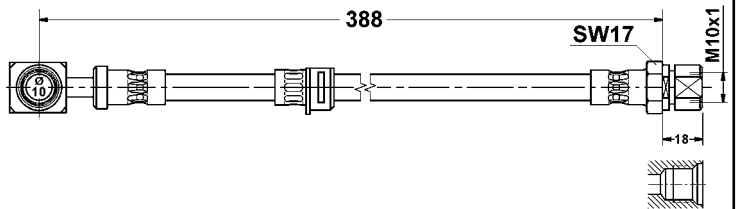
**83.7247-0603.3 330899**



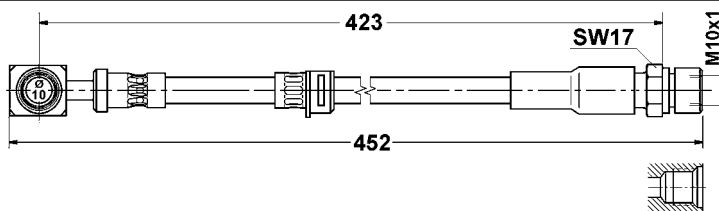
**83.7249-0536.3 330900**



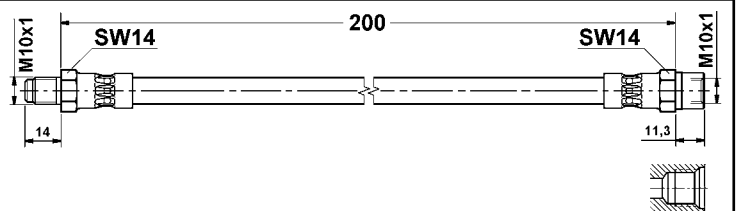
**83.7257-0388.3 330486**



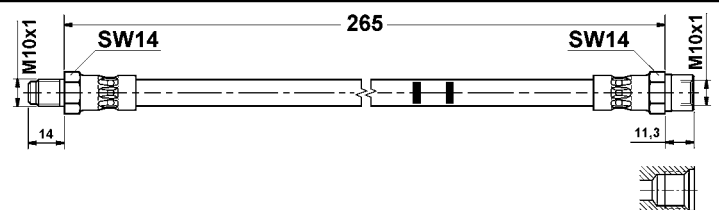
**83.7257-0424.3 330985**



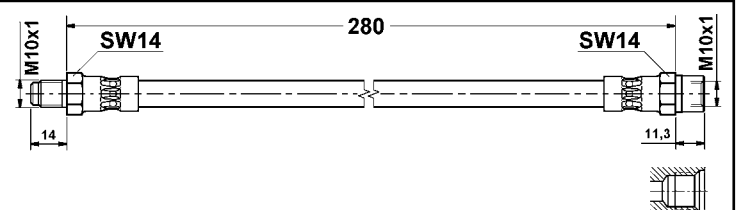
**83.7704-0200.3 330825**



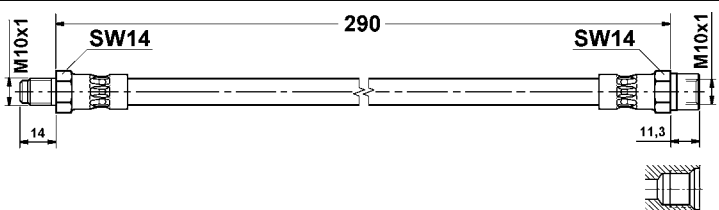
**83.7704-0266.3 330979**



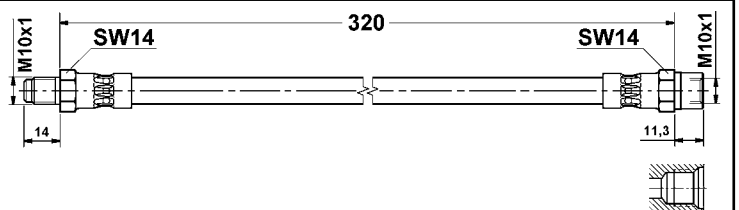
**83.7704-0281.3 330804**



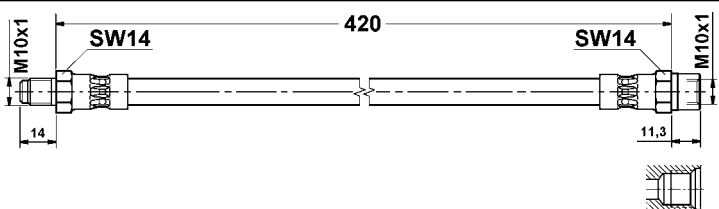
**83.7704-0290.3 330826**



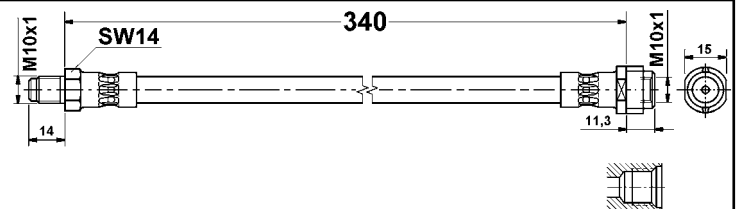
**83.7704-0320.3 330851**



**83.7704-0421.3 330827**



**83.7705-0342.3 331273**



# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

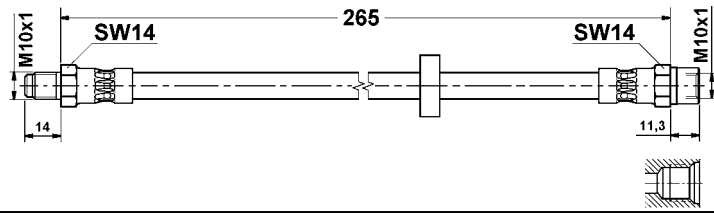
<p><b>83.7705-0386.3 330828</b></p>	<p><b>83.7713-0347.3 330986</b></p>
<p><b>83.7713-0366.3 331100</b></p>	<p><b>83.7713-0435.3 330792</b></p>
<p><b>83.7713-0476.3 331116</b></p>	<p><b>83.7713-0483.3 331229</b></p>
<p><b>83.7713-0487.3 331342</b></p>	<p><b>83.7714-0391.3 330980</b></p>
<p><b>83.7715-0380.3 331269</b></p>	<p><b>83.7716-0363.3 330829</b></p>
<p><b>83.7716-0397.3 330790</b></p>	<p><b>83.7716-0398.3 330987</b></p>
<p><b>83.7724-0202.3 330852</b></p>	<p><b>83.7724-0204.3 331206</b></p>



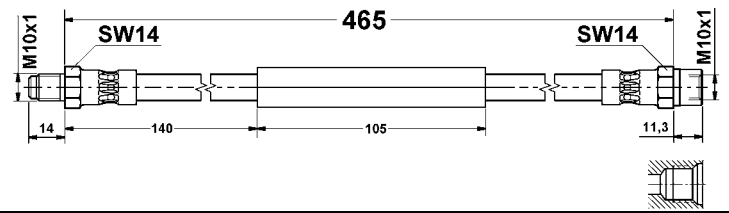
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

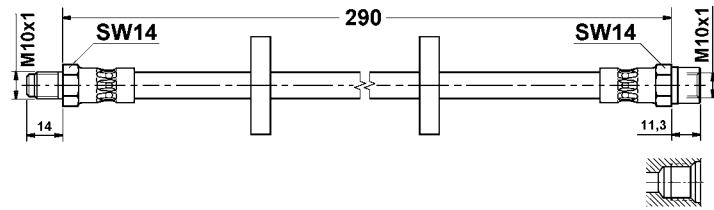
**83.7724-0268.3 331076**



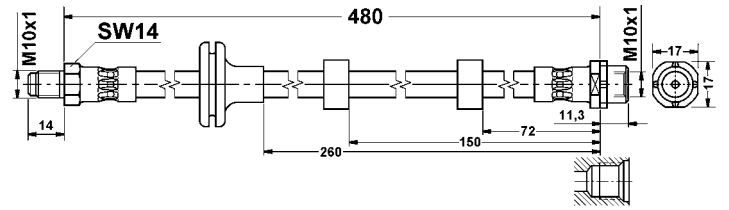
**83.7724-0467.3 331274**



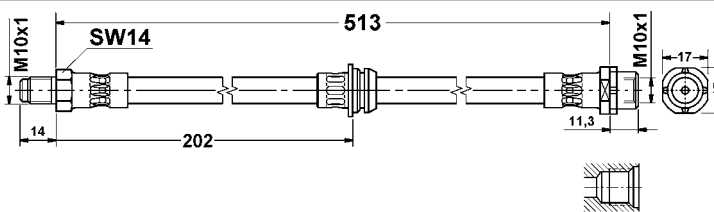
**83.7734-0290.3 330809**



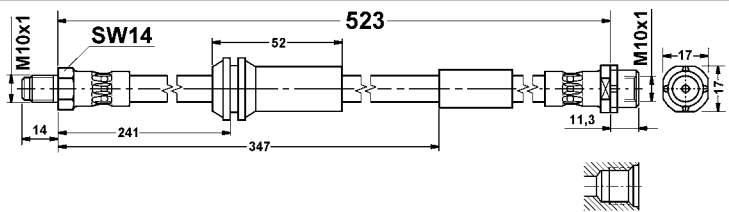
**83.7750-0482.3 331270**



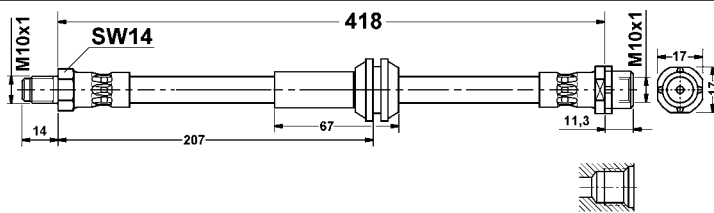
**83.7750-0513.3 331051**



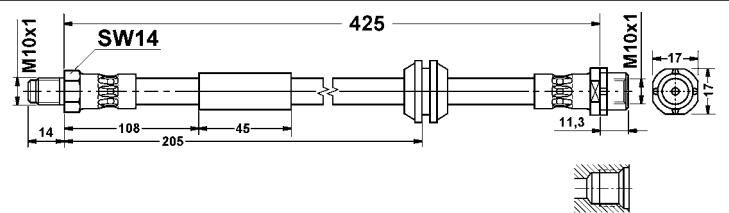
**83.7750-0524.3 331230**



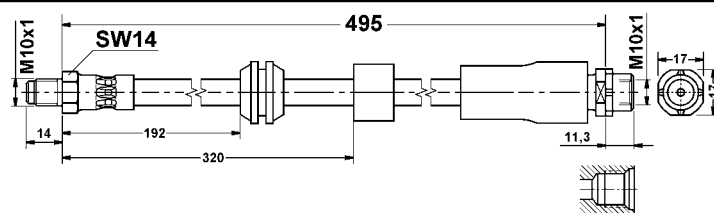
**83.7751-0417.3 331102**



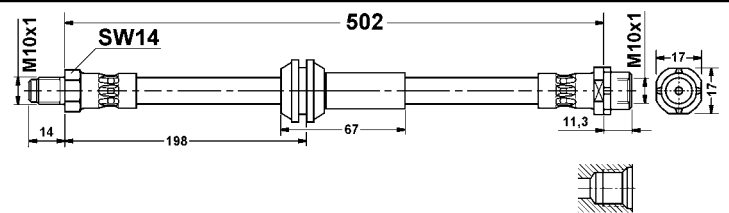
**83.7751-0425.3 331271**



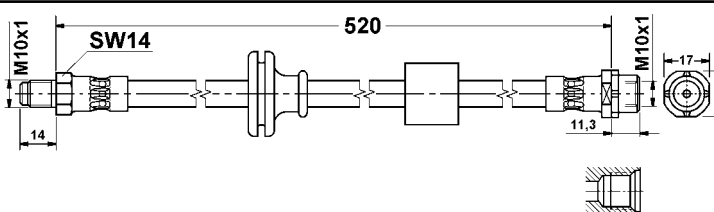
**83.7751-0495.3 331104**



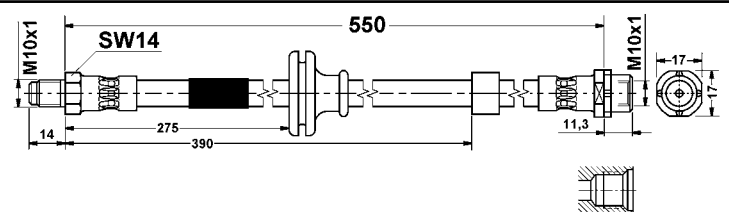
**83.7751-0502.3 331109**



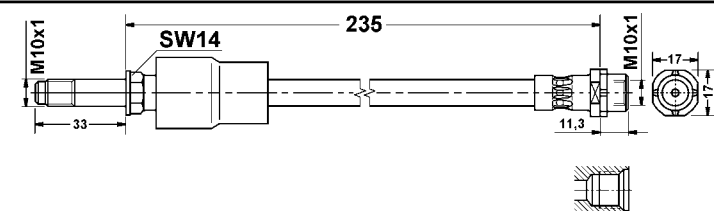
**83.7751-0520.3 331052**



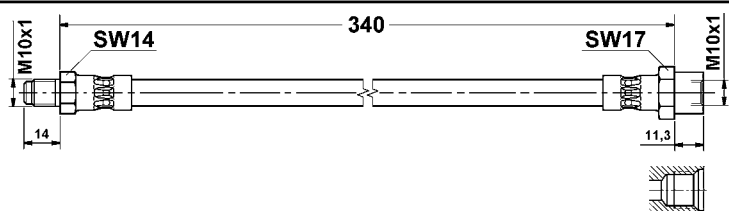
**83.7751-0553.3 331103**



**83.7752-0236.3 331118**



**83.7754-0340.3 330794**



# Abbildungen Bremsschläuche, Kupplungsschläuche

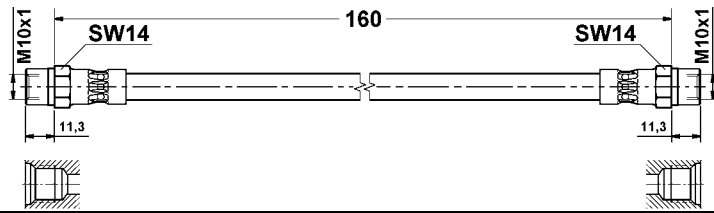
Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>83.7769-0275.3 331207</b></p>	<p><b>83.7769-0493.3 330861</b></p>
<p><b>83.7769-0561.3 331105</b></p>	<p><b>83.7769-0713.3 331097</b></p>
<p><b>83.7788-0280.3 330836</b></p>	<p><b>83.7788-0382.3 330971</b></p>
<p><b>83.7788-0383.3 330972</b></p>	<p><b>83.7788-0386.3 331231</b></p>
<p><b>83.7788-0409.3 330981</b></p>	<p><b>83.7788-0414.3 330988</b></p>
<p><b>83.7788-0425.3 331232</b></p>	<p><b>83.7788-0435.3 331119</b></p>
<p><b>83.7788-0472.3 331120</b></p>	<p><b>83.7804-0150.3 330853</b></p>

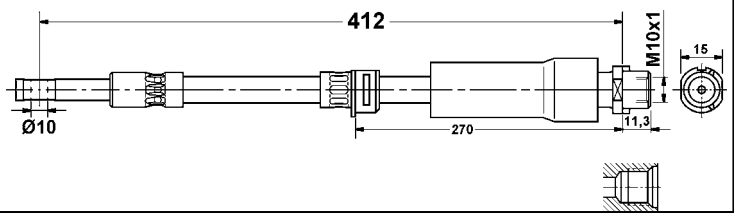
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

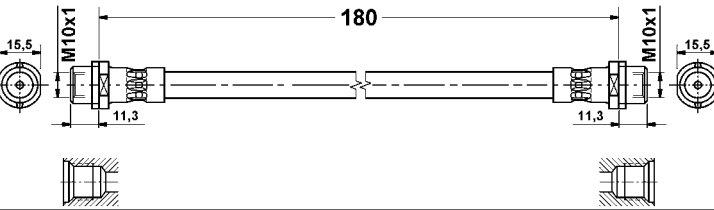
**83.7804-0160.3 330811**



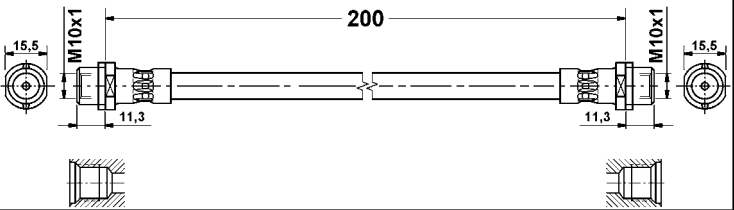
**83.7807-0412.3 331098**



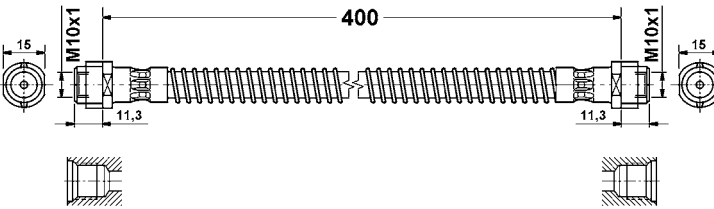
**83.7812-0180.3 330854**



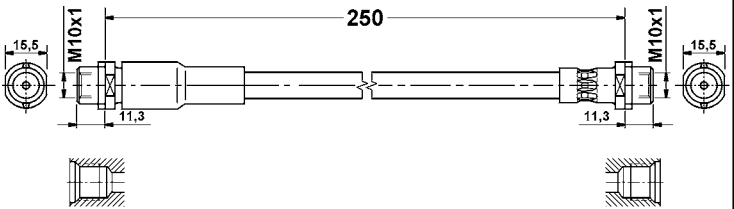
**83.7812-0200.3 330846**



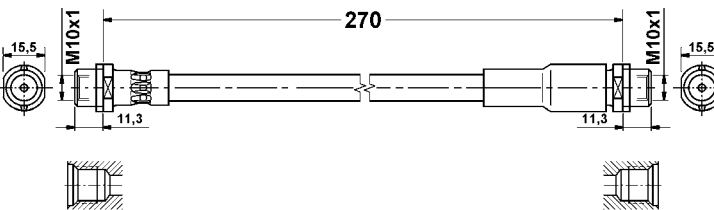
**83.7812-0400.3 331214**



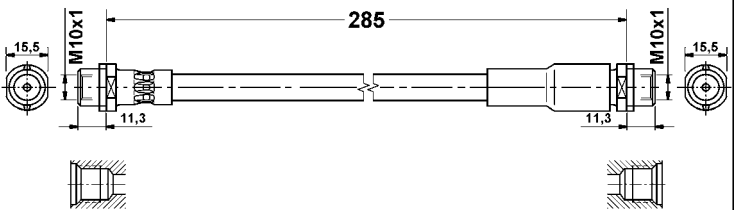
**83.7813-0252.3 330796**



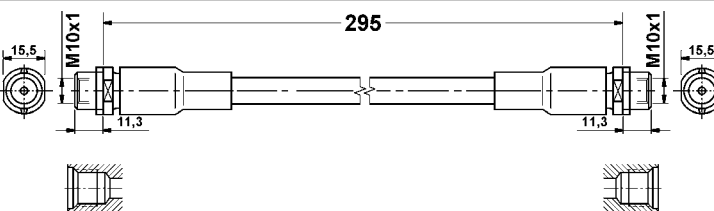
**83.7813-0270.3 330797**



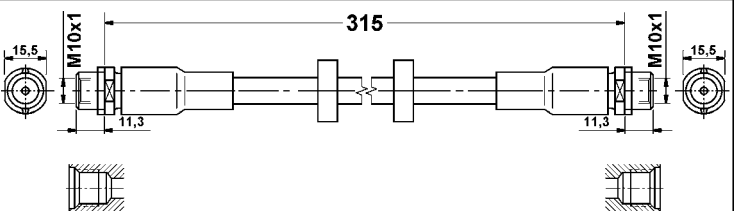
**83.7813-0285.3 330798**



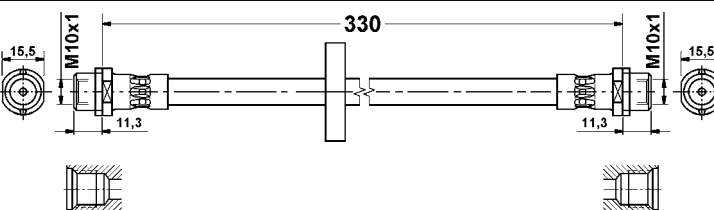
**83.7813-0295.3 330799**



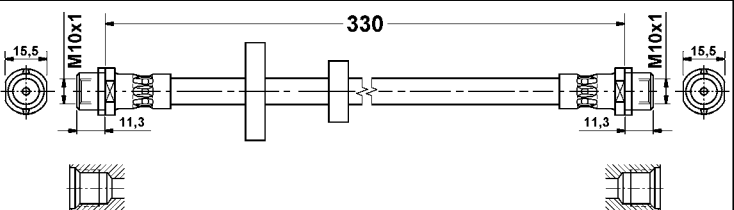
**83.7813-0315.3 330870**



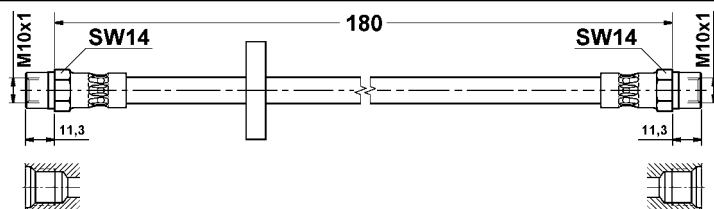
**83.7813-0330.3 330800**



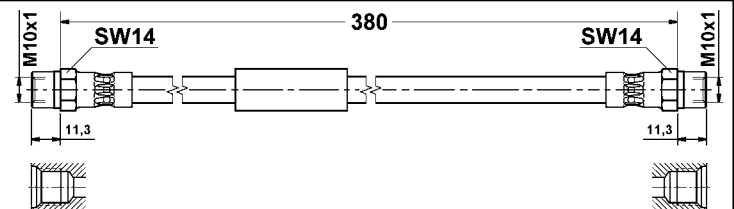
**83.7813-0332.3 330801**



**83.7824-0180.3 330812**



**83.7824-0383.3 330856**



# Abbildungen Bremsschläuche, Kupplungsschläuche

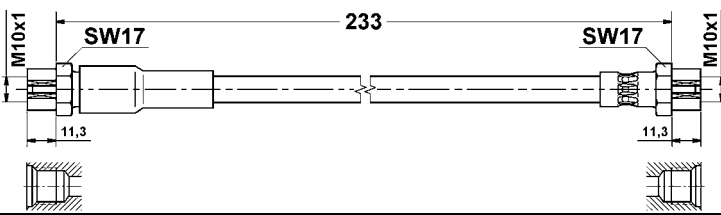
Illustrations brake hoses, clutch hoses - Illustrations fessibili freno, fessibili frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

<p><b>83.7827-0245.3 331113</b></p>	<p><b>83.7827-0263.3 331193</b></p>
<p><b>83.7827-0300.3 330902</b></p>	<p><b>83.7827-0321.3 330862</b></p>
<p><b>83.7834-0440.3 330813</b></p>	<p><b>83.7835-0412.3 331275</b></p>
<p><b>83.7836-0135.3 330816</b></p>	<p><b>83.7838-0370.3 331122</b></p>
<p><b>83.7838-0371.3 331123</b></p>	<p><b>83.7847-0254.3 331233</b></p>
<p><b>83.7847-0257.3 331234</b></p>	<p><b>83.7847-0563.3 331124</b></p>
<p><b>83.7847-0620.3 331110</b></p>	<p><b>83.7849-0145.3 331106</b></p>

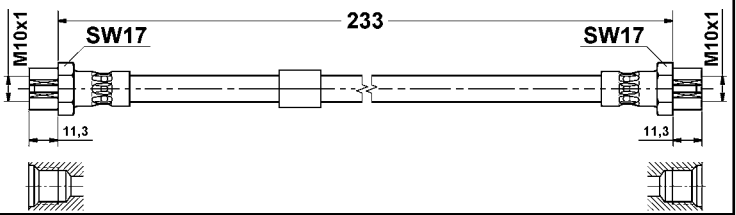
# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

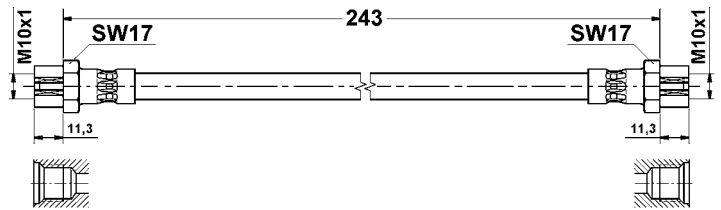
**83.7849-0231.3 330872**



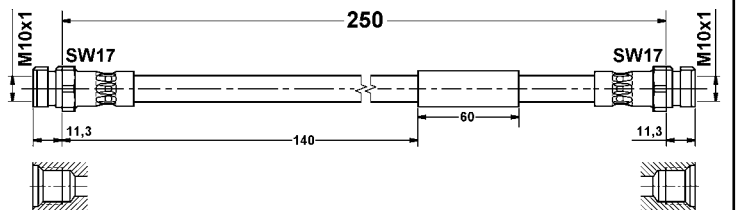
**83.7849-0236.3 330873**



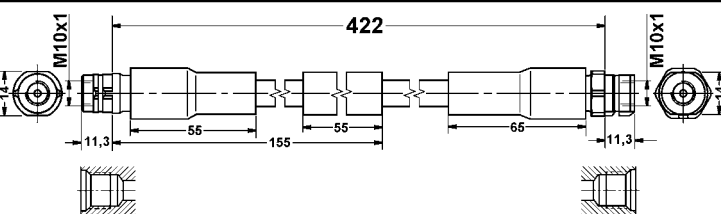
**83.7849-0243.3 331099**



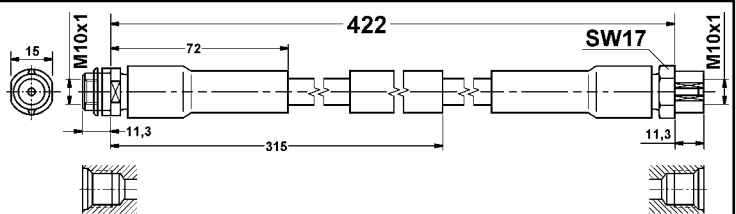
**83.7849-0250.3 331111**



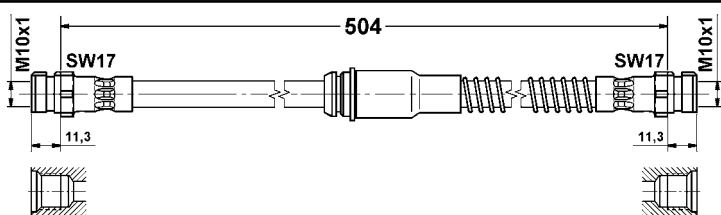
**83.7849-0419.3 331114**



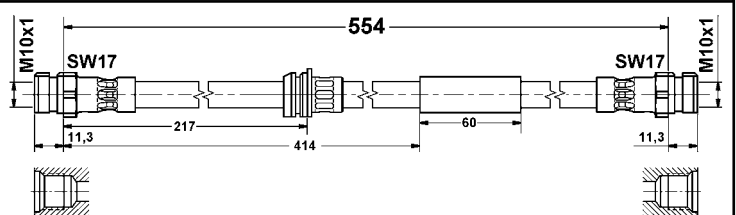
**83.7849-0426.3 331235**



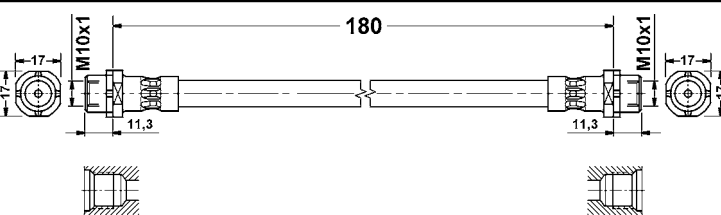
**83.7849-0502.3 331125**



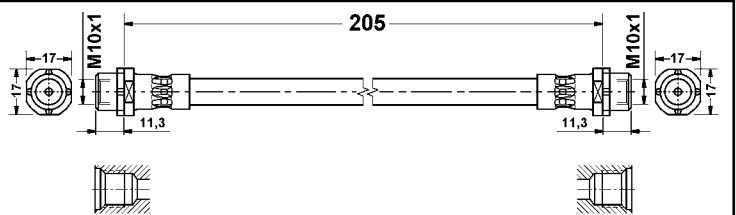
**83.7849-0554.3 331112**



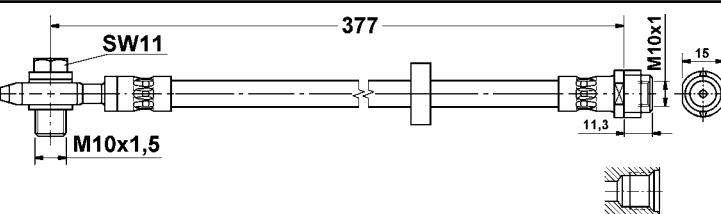
**83.7850-0180.3 331054**



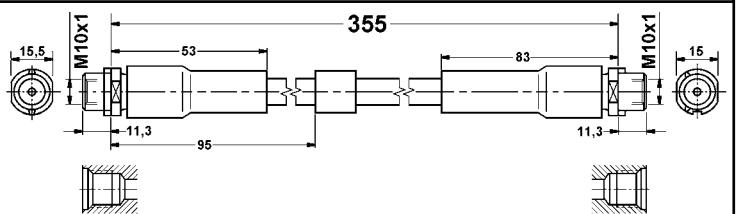
**83.7850-0205.3 331115**



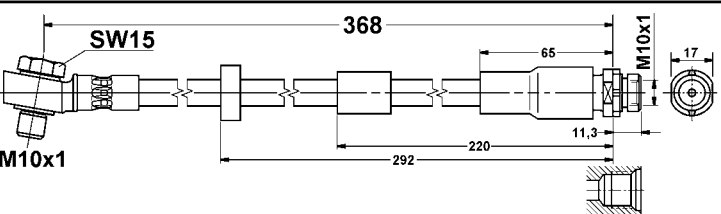
**83.7852-0377.3 330835**



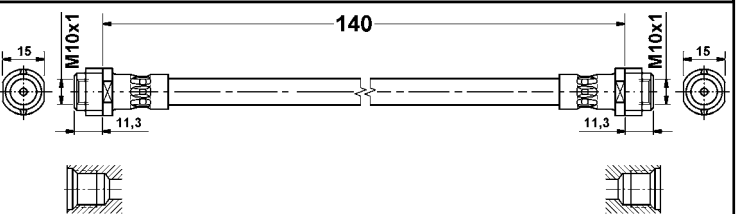
**83.7855-0354.3 331236**



**83.7856-0369.3 331237**



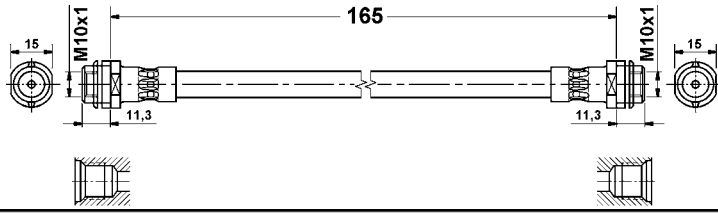
**83.7858-0140.3 330837**



# Abbildungen Bremsschläuche, Kupplungsschläuche

Illustrations brake hoses, clutch hoses - Illustrations fessibilli freno, fessibilli frizione - Illustrations Flexible de frein, Flexibles d'embrayages - Ilustraciones flexibles de freno, flexibles d'embrague

83.7858-0165.3 331107





- ⓓ Technische Übersetzungen
- ⓔⓃ Technical translations
- ⓕⓗ Traductions techniques
- ⓔⓣ Traduzioni tecniche
- ⓔⓢ Traducciones técnicas
- Ⓝⓕ Technische vertalingen
- ⓓⓐ Tekniske oversættelser
- ⓈⓋ Tekniska översättningar
- ⓗⓤ Műszaki fordítás
- ⓔⓣ Glossário técnico
- ⓕⓗⓤ Перевод технических терминов
- ⓕⓗ Technické překlady
- ⓔⓕⓕ Tłumaczenia techniczne
- ⓔⓕ Τεχνικές ἰεταφράσεις
- ⓣⓗⓤ Teknik çeviriler
- ⓗⓗ 技术翻译
- ⓙⓐ テクニカルトランスミッション
- ⓕⓗⓤ الترجمات التقنية

1-Kammer-Druckluftbremse	single-chamber air brake	frein pneumatique à 1 chambre
1-Kolbensattel D=xx	single-piston caliper D=xx	étrier à 1 piston D=xx
2-Kolbensattel D=xx	2-piston caliper D=xx	étrier à 2 pistons D=xx
4-Kolbensattel	4-piston caliper	étrier à 4 pistons
1-Kreis-Bremse	single-circuit brake	frein à 1 circuit
2-Kreis-Bremse	two-circuit-brake	frein à deux circuits
1-Kreis-Sättel	single-circuit caliper	étriers frein à 1 circuit
2-Kreis-Sättel	two-circuit-caliper	étriers frein à 2 circuits
1. Hinterachse	first rear axle	1. essieu arrière
1. und 2. Hinterachse	first and second rear axle	1. et 2. essieu arrière
4-Loch-Bremsscheibe	4-bore brake disc	disques de frein à 4 trous
6-Loch-Bremsscheibe	6-bore brake disc	disques de frein à 6 trous
3-Loch-Felge	3-bore wheel rim	jante à 3 trous
4-Loch-Felge	4-bore wheel rim	jante à 4 trous
5-Loch-Felge	5-bore wheel rim	jante à 5 trous
6kt-Schraube	hexagon head screw	vis hex.
6kt-Schraube (innen)	hexagon socket screw	vis hex. (intérieure)
6“-Tandem	6“-tandem	6“-tandem
8“-Tandem mit Gabelkopf	8“-tandem with yoke	8“-tandem avec chape
8“-Tandem ohne Gabelkopf	8“-tandem without yoke	8“-tandem sauf chape
ABS	ABS (anti-lock brake system)	ABS (système anti-blocage)
ABS-Dichtungssatz	ABS-gasket kit	jeu de joints de ABS
Achtung: Kolbenstellung ändern !	attention: change piston position !	attention: position du piston à changer !
Adapter für Bördel E	adapter for bead type E	adapteur pour colet E
alle Typen	all types	tous types
Alu-Pumpe	alu-pump	pompe en alu
Alu-Sättel	alu-calipers	étriers en alu
am Bremssattel	on the brake caliper	sur l'étrier de frein
am Hauptzylinder	on the master cylinder	sur le maître-cylindre
A-Motor	A engine	moteur A
Anschlagschraube oben	stop screw, top	vis de butée en haut
Anschluß/Anschlüsse	connection/connections	raccordement/raccordements
Anti-Noise-Blech	shim	tôle anti-bruit
ASC (Automatische Stabilitäts Control)	ASC (automatic stability control)	ASC (contrôle de stabilité)
ASR (Antriebsschlupfregelsystem)	ASR (traction control system TCS)	ASR (anti-patinage)
ATE nur über VAG erhältlich	ATE only available through VAG	ATE (Teves) en vente chez VAG seulement
auf Typenschild	on identification plate	sur plaque d'identification
aufgeschraubt	screwed on	vissé
Auslaß seitlich links	outlet lateral left-hand	échappement latéral gauche
Auslaß seitlich rechts	outlet lateral right-hand	échappement latéral droit
außen	outer	mâle
automatische Nachstellung	automatic adjustment	ajustage automatique
Behälter	reservoir	réservoir
Behälter Doppel-WE	reservoir with double warning device	réservoir avec témoin d'usure double
Behälterbefestigung	reservoir fastening	fixation réservoir
Behälterstopfen	reservoir plug	bouchon de réservoir
Behälterverschraubung	reservoir cap	vissage de réservoir
Behörde	authority cars	véhicule communal
Beläge	brake pads	plaquettes de frein
belüftete Scheiben	ventilated discs	disques ventilés
Betätigungseinheit	actuation unit	unité de commande
blau	blue	bleu
Bodenventil	residual pressure center valve	soupape de pression résiduelle
Bodenventile tauschen	change residual pressure center valve	soupape de pression résiduelle à changer
Bördel x	flare type x	colet x
braun	brown	marron
breite Ausführung	wide design	exécution large
Bremse	brake	frein
Bremsgerät	booster unit	servo-frein
Bremskraftregler	brake pressure regulator	correcteur de freinage
Bremsleitungen erneuern !	renew brake lines !	conduits de frein à renouveler !
Bremslichtschalter	stop-light switch	contacteur stop
Bremsscheiben	brake discs	disques de frein
Bremsschlauch beachten !	notice brake hose !	faire attention flexible de frein !
Buchse + Ausgleichbügel	bushing + compensating clip	douille + étrier de compensation
Bus	bus (van)	autobus/car
Bypassregler	by-pass regulator	régulateur à by-pass
Citroen-Bremse	Citroen-brake	freins Citroen
D (Durchmesser) =	D (diameter) =	D (diamètre) =
Dichtring	sealing ring	rondelle d'étanchéité
Dichtung	seal	joint
Dichtungssatz	gasket kit	jeu de joints
Differentialsperre	differential lock	blocage de différentiel
Differenzdruckschalter	differential-pressure switch	interrupteur à pression différentielle
Differenzdruckventil	differential pressure valve	pression différentielle de soupape
diverse Typen	various types	types diverses
Doppelbereifung	twin tyres	pneu double





freno pneumatico a camera singola	freno de aire de 1 cámara	geluiddempende plaat
pinza freno a un pistoncino D = xx	mordaza de freno D=xx	1-zuigerklauw D=xx
pinza freno a 2 pistoncini D=xx	mordaza con dos pistones D=xx	2-zuigerklauw D=xx
pinza freno a 4 pistoncini	mordaza con 4 pistones	4-zuigerklauw
impianto frenante circuito semplice	freno de 1 circuito	enkel remcircuit
impianto frenante doppio circuito	freno de 2 circuitos	gescheiden remcircuit
pinza freno a 1 circuito	pinza de 1 circuito	remklauwen voor enkel remcircuit
pinza freno a 2 circuiti	pinza de 2 circuitos	remklauwen voor gescheiden remcircuit
primo assale posteriore	1. eje trasero	1e achteras
primo e secondo assale posteriore	1. + 2. eje trasero	1e en 2e achteras
disco freno 4 fori	disco freno con 4 taladros	4-gats remschijf
disco freno 6 fori	disco freno con 6 taladros	6-gats remschijf
cerchione a 3 fori	Llantas de 3 taladros	3-gats velg
cerchione a 4 fori	Llantas de 4 taladros	4-gats velg
cerchione a 5 fori	Llantas de 5 taladros	5-gats velg
vite testa esagonale	tornillo hexagonal	zeskantbout
brugola	tornillo hexagonal ( interior)	zeskantbout (binnen)
tandem 6"	6"-tándem	6"-tandem
tandem 8" con testa a forcella	8"-tándem con cabeza de horquilla	8"-tandem met gaffel
tandem 8" senza testa a forcella	8"-tándem sin cabeza de horquilla	8"-tandem zonder gaffel
ABS (sistema antibloccaggio in frenata)	ABS (sistema de frenado antibloqueo)	ABS
serie guarnizioni ABS	juego de reparación de juntas ABS	ABS-pakkingset
attenzione: cambiare posizione pistone !	atención: cambiar posición pistón !	Attentie: positie zuiger wijzigen !
adattatore per bordatura E	adaptador para rebordes E	adapter voor felsrand E
tutti tipi	todos tipo	alle typen
pompa in alluminio	bomba de aluminio	alu-pomp
pinza in alluminio	mordaza de freno de aluminio	alu-klauwen
sulla pinza freno	a la pinza de freno	op de remklauw
sulla pompa freno	a la bomba principal de freno	op de hoofdremlcilinder
motore A	motor de A	A-motor
vite di fermo in alto	tornillo de tope arriba	aanslagschroef boven
attacco / attacchi	conexion/conexiones	aansluiting/aansluitingen
lamierino antirumore	placa anti-ruídos	geluiddempende plaat
ASC (controllo automatico stabilità)	ASC (control automático de estabilidad)	ASC (Automatische Stabiiliteits Controle)
ASR (sistema antislittamento in accelerata)	ASR (sistemas antiderrapaje)	ASR (tractieregelingssysteem)
ATE distribuito esclusivamente da VAG	ATE solamente através de VAG	ATE alleen verkrijgbaar via VAG
vedi targhetta di identificazione	placa de identificación	op typeplaatje
avvitato	fijado	opgeschroefd
scarico laterale sinistro	salida lateral izquierda	uitlaat opzij links
scarico laterale destro	salida lateral derecha	uitlaat opzij rechts
esterno	exterior	buiten
correzione automatica	reajuste automatico	automatische bijstelling
serbatoio	recipiente	reservoir
serbatoio con doppia spia	recipiente con doble aparato de aviso	reservoir dubbele noodknipperlichtinstallatie
fissaggio serbatoio	recipiente de fijación	bevestiging reservoir
tappo serbatoio	tapon	plug reservoir
tappo filettato serbatoio	fijación depósito	schroefkoppeling reservoir
enti statali	vehiculos oficiales	overheid
pastiglie freno	pastillas de freno	voeringen
dischi ventilati	disco ventilado	geventileerde schijven
unità di comando	unidad de accionamiento	bedieningseenheid
blu	azul	blauw
valvola di fondo	válvula de fondo	bodemventiel
sostituire valvola di fondo	cambiar válvula de fondo	bodemventielen vervangen
bordatura tipo x	reborde x	felsrand x
marrone	marron	bruin
versione larga	variante ancha	brede uitvoering
freno	freno	rem
servofreno	servofreno	remapparaat
correttore di frenata	corrector de frenado	remdrukregelaar
sostituire tubi freni !	renovar latiguillos de freno !	remleidingen vernieuwen !
interruttore luce stop	interruptor de luz de freno	remlichtschakelaar
dischi freno	discos de freno	remschijven
attenzione ai flessibili freni !	atención al latiguillo de freno !	let op de remslang !
bussola + staffa di compensazione	casquillo + estribo de compensación	bus + expansiebeugel
autobus	autobus	bus
regolatore by-pass	regulador de by-pass	bypassregelaar
freno Citroen	freno Citroen	citroen-rem
D (diametro) =	D (diámetro) =	D (diameter) =
guarnizione anulare	reten	afdichtring
guarnizione	junta	pakking
serie guarnizioni	juego de reparación de juntas	pakkingset
differenziale autobloccante	bloqueo diferencial	differentieelslot
interruttore pressione differenziale	interruptor de presión diferencial	verschilddrukschakelaar
valvola pressione differenziale	válvula de presión diferencial	verschilddrukklep
vari tipi	diversos tipo	diverse typen
ruote gemellate	cubierta doble	dubbele banden

Doppelkabine	double cab	cabine double
Druckbegrenzungsventil	pressure limiting valve	soupape à réglage de pression
Druckbolzen	tappet	boulon de pression
Druckbolzen (kurz)	tappet (short)	boulon de pression (court)
Druckbolzen (lang)	tappet (long)	boulon de pression (long)
Druckluftbremse	air brake	frein à pneumatique
Druckluftleitung	compressed-air line	conduite pneumatique
Druckluftunterstützung	air brake assistance	assistance à pneumatique
Druckluftverstärker	air brake booster	amplificateur à pneumatique
Druck-Warnschalter	pressure warning switch	avertisseur d'alerte de pression
DS-Regler	DS-valve	correcteur de DS
EDS	EDS (electronic differential lock)	EDS (blocage de différentiel électronique)
EDS-Ventilblock	EDS-valve block	EDS-bloc de vanes
EG-Vorschrift	accordance with EC regulation	aux prescriptions CEE
Einbau hinter der Achse	installation aft of axle	montage derrière l'essieu
Einbau vor der Achse	installation forward of axle	montage devant l'essieu
Einbausatz	installation kit	lot de montage
Einfachbereifung	single tyre	pneu simple
Einknöpfmaß xx mm	button-in dimension xx mm	mesure à boutonner xx mm
Einlaß D=xx mm	inlet diameter=xx mm	admission diamètre=xx mm
Einlaß mit Gummistopfen	inlet with rubber plug	admission avec bouchon de caoutchouc
Einschraubregler	screw-in proportioning valve	compensateurs à visser
elektr. Vergaser	electr. carburetor	carburateur électrique
Entlüfteranschluß	bleeding connection	raccordement de purge
Entlüfterventil	bleeder valve	soupape de purge
erhöhte Zuladung	increased payload	charge utile augmentée
Ersatz für Sättel D=xx	replacement for calipers D=xx	remplacement pour étriers D=xx
ETS	ETS (electronic trac control system)	ETS (contrôle trajectoire)
Europa	Europe	Europe
Export	Export	Export
Fahrschule	driving school	auto-école
Faltenbalsatz	bellow seal set	jeu de joints-soufflets
Faustsättel	fist-type calipers	étriers à griffe
Fenster	window	fenêtre
Festsättel	fixed calipers	étriers fixes
Flanschdicke x mm	flange thickness x mm	épaisseur de la bride x mmm
Flanschmaß = xx,x	flange dimension = xx,x	dimension de la bride = xx,x
Fuller-Getriebe	fuller-gearbox	boîte à vitesse fuller
für Belagsätze ohne Zubehör	for brake pads without accessories	pour garnitures de frein sauf accessoire
für Bremssättel/Vorgänger	for calipers/predecessor	pour étriers de frein/prédécesseur
für Doppelmembran-Gerät	for twin diaphragm booster	pour appareil à double membrane
Gabelkopfsatz	yoke kit	jeu de chape
Gehäuse L=	housing L=	corps L=
gelb	yellow	jaune
gepanzerte Fahrzeuge	armoured vehicles	véhicule blindé
Getriebe	gearbox	boîte de vitesse
Getriebe-Nr.	gearbox-no.	no. boîte de vitesse
GG-Pumpe	cast-iron-pump	pompe en fonte
GG-Sättel	cast iron-caliper	étriers en fonte
GG-THz/Vorgänger	cast-iron-TMC/predecessor	MCT fonte/predécesseur
Golf-Staaten	Gulf States	pays du Golfe Persique
Gz mit senkrechtem Flansch	CC with vertical flange	émetteur d'embrayage avec bride
Gz (Geberzylinder)	CC (clutch cylinder)	EE (émetteur d'embrayage)
Gz-Reparaturatz	CC-repair kit	néc. de réparation EE
HA (Hinterachse)	RA (rear axle)	AR (essieu arrière)
Haltefeder	retaining spring	ressort à retenu
Halter	anchor	support
Haltersatz	anchor set	jeu de support
Halterschraube	anchor screw	vis de support
Handbremsbetätigung	hand brake actuation	frein à main
Handbremshebel	handbrake lever	levier de frein à main
HA-Scheibenbremse	rear axle disc brake	frein à disque essieu AR
HA-Trommelbremse	rear axle drum brake	frein à tambour essieu AR
Hebel	lever	levier
Hochdach	high roof	toit surélevé
Hohlschraube	hollow screw	vis creuse
Hosei-Bremse	Hosei brake	freins Hosei
Hub	stroke	course
Hülsensatz	sleeve kit	jeu de douilles
Hydraulikspeicher	hydraulic accumulator	accumulateur hydraulique
Hydraulikverstärker	hydraulic booster	amplificateur hydraulique
Hydraulikzylinder	hydraulic cylinder	cylindre de hydraulique
Hydr. Steuereinheit	hydraulic unit	modulateur
Hz (Hauptzylinder)	MC (master cylinder)	MC (maître cylindre)
Hz-Reparaturatz	MC-repair kit	néc. de réparation MC
im Fahrerhaus	in cab	dans la cabine du conducteur
im Motorraum	in engine compartment	dans compartiment moteur



cabina doppia	cabina doble	dubbele cabine
valvola limitatrice pressione	valvula de limitación de presión	drukregelaar
perno pressione (oliva)	perno de presión	drukpen
perno pressione (corto) (oliva)	perno de presión (corto)	drukpen (kort)
perno pressione (lungo) (oliva)	perno de presión (largo)	drukpen (lang)
freno pneumatico	freno de aire comprimido	pneumatische rem
tubo aria compressa	aire comprimido de flexible	pneumatische leiding
comando aria compressa	freno de aire auxiliár	luchtdrukbevestiging
servofreno pneumatico	servo de aire a presión	luchtdrukbevestiging
interruttore spia pressione	interruptor de aviso de presión	druk-waarschuwingsschakelaar
regolatore flusso pressione	regulador DS	DS-regelaar
EDS (bloccaggio elettronico differenziale)	EDS (bloqueo diferencial electrónico)	EDS
gruppo valvole EDS	EDS válvula de bloqueo	EDS-kleppenblok
normativa CE	según normativa CEE	EG-voorschrift
montaggio dietro l'assale	instalación despues del eje	montage achter de as
montaggio davanti l'assale	instalación antes del eje	montage vóór de as
serie di montaggio	juego de montaje	inbouwset
ruota singola	cubierta simple	enkele banden
misura alloggiamento xx mm	medida de alojamiento xx mm	inknoopmaat xx mm
diametro mandata = xx mm	admisión diámetro = xx mm	inlaat D=xx mm
mandata con tappo in gomma	admisión con tapon de goma	inlaat met rubberen plug
regolatore a vite	regulador roscado	inschroefregelaar
carburatore elettronico	carburador eléctrico	elektr. carburateur
attacco per spurgo	conexión de purga	ontluchtingsaansluiting
valvola di spurgo	válvula de purga	ontluchtingsventiel
carico utile maggiorato	incremento de carga	verhoogd laadvermogen
ricambio per pinza freno D=xx	sustitución para pinzas D=xx	reserve voor remklauwen D=xx
ETS (controllo elettronico della trazione)	ETS (sistema de control electr. de tracción)	ETS
Europa	Europa	Europa
export	Exportación	export
scuola guida	escuela de conducción	rijkschool
serie soffiati	juego de reparac. de suspensión neumática	rolbalgset
pinza freno flottante	pinza de puno	zwevende remklauwen
finestrella	ventana	venster
pinza freno fissa	pinza de fija	vaste remklauwen
spessore flangia x mm	grosor de la brida x mm	flensdikte x mm
misura flangia = xx,x	medida de brida = xx,x	flensmaat = xx,x
scatola cambio Fuller	Fuller caja de cambios	Fuller-transmissie
per pastiglie freno senza accessori	para juego de pastilla sin accesorios	voor remvoeringsets zonder toebehoren
per pinze freno / precedente	para pinza/avisador	voor remklauwen/voorlopers
per servofreno a doppia membrana	para servo freno con doble membrana	voor dubbel-membraantoestel
serie forcelle	juego de cabeza de horquilla	gaffelset
carcassa L =	carcasa L=	huis L=
giallo	amarillo	geel
veicoli blindati	vehículo blindado	gepantserde voertuigen
scatola cambio	caja de cambios	transmissie
scatola cambio n.	número de caja de cambios	transmissie-nr.
pompa in ghisa	bomba de fundición de gris	GG-pomp
pinza in ghisa	pinza de fundición de gris	GG-klauwen
pompa tandem in ghisa / precedente	cil. principal de fundición de gris/avisador	GG-tandemhoofdcilinder/voorloper
Stati del Golfo	estados del Golfo Pérsico	Golfstaten
pompa frizione con flangia verticale	cilindro distribuidor con brida vertical	hoofdcilinder met verticale flens
cilindro di comando	CTR (cilindro distribuidor)	hoofdcilinder
serie riparazione cilindro di comando	juego de reparación de juntas CTR	reparatieset hoofdcilinder
P (asse posteriore)	HA (eje trasero)	achteras
molla di ritegno	muelle de sujeción	klemveer
supporto	soporte	houder
serie di supporti	juego de soporte	houderset
vite supporto	tomillo de soporte	houderschroef
azionamento freno a mano	activación de freno de mano	bediening handrem
leva freno a mano	palanca freno de mano	handremhendel
dischi freno asse posteriore	eje trasero disco de freno	schijfrem achteras
tamburi freno asse posteriore	eje trasero tambores de freno	trommelrem achteras
leva	palanca	hendel
tetto sopraelevato	techo sobrealzado	hoog dak
vite cava	tomillo hueco	holle bout
freni Hosei	freno de Hosei	Hosei-rem
corsa	elevación	slag
serie boccole	juego de vaina	doppenset
accumulatore idraulico	acumulador de hidráulico	hydraulisch reservoir
servofreno idraulico	servo hidráulico	hydraulische versterker
cilindro idraulico	cilindro de hidráulico	hydraulische cilinder
modulatore idraulico	modulador de hidráulico	hydr. regelenheid
pompa freno	CM (cilindro maestro)	hoofdcilinder
serie riparazione pompa freno	juego de reparación CM	reparatieset hoofdcilinder
in cabina	en cabina	in de stuurcabine
nel vano motore	en compartimento de motor	in de motorruimte

innen	inside	intérieur
Innengewinde	inner thread	tarudage intérieure
Kastenwagen	van	fourgonnette
Katalysator	catalytic converter	catalyseur
Kennzeichen: xx	registration number: xx	indice: xx
Kerbe am Flansch	notch on flange	entaille sur la bride
Klasse	class	classe
Kleinbus	minibus	petit autobus
Klimaanlage	air conditioning	air conditionné
Kolbenstange D=	piston rod diameter=	tige de commande diamètre=
Kolbenstange L=	piston rod length=	tige de commande longueur=
Kombiwagen	station wagon	voiture familière
Kompakt THz	compact TMC	MCT compact
Krankenwagen	ambulance	véhicule à ambulance
Kupplung	clutch	embrayage
Kupplungsabgang	outlet port for clutch connection	sortie d'embrayage
Kupplungsverstärker	clutch booster	amplificateur d'embrayage
kurzer Radstand	short wheel base	empattement court
kurzes Bremsgerät	short brake booster	servo-frein court
L (Länge) =	L (length) =	L (longueur) =
langer Radstand	long wheel base	empattement long
Leckageanzeige	leakage indicator	avertissement de fuite
lieferbar	available	disponible
links oben und rechts unten	upper left and lower right	à gauche, en haut et à droite, en bas
links vor und rechts hinter der Achse	left in front and right behind axle	à gauche devant essieu et à droite derrière essieu
Linklenker	left hand drive	direction à gauche
Luftfederung	pneumatic suspension	suspension pneumatique
luftgekühlt	air-cooled	refroidir par air
M8-Führungsbolzen	M8-guide pin	boulon de guidage M8
MA-Getriebe	MA gearbox	boîte de vitesse MA
mit 1 Haltestift	with 1 retaining pin	avec 1 bouchon d'arrêt
mit 2 Haltestiften	with 2 retaining pins	avec 2 bouchon d'arrêts
mit Alufelgen	with alu wheel rim	avec jante en alu
mit angegossenem Behälter	with cast-on reservoir	réservoir en fonte commun
mit geregeltm Katalysator	with controlled catalytic converter	avec cataliseur réglé
mit Laschen	with straps	avec collier
mit Leichtmetallrädern	with light alloy rims	avec jantes en aluminium
MKII-Aggregat kpl.	MKII complete unit	agrégat MKII complet
Mod. (Modell)	Mod. (model)	Mod. (modèle)
Motor	engine	moteur
Motor-Nr.	engine number	numéro de moteur
Motor-Pumpen-Aggregat	motor pump unit	agrégat moteur pompe
Multi-Link-Achse	multi-link axle	essieu multi-link
m.Z. (mit Zubehör)	m.Z. (with accessories)	m.Z. (avec accessoire)
Nachstellteile-Satz	adjuster parts set	jeu de pièces d'ajustage
ND-Schlauch	ND low pressure hose	flexible de ND
Nebenabtrieb	power take-off	propulsion secondaire
Niveauregulierung	suspension level-control	correcteur d'assiette
Nz (Nehmerzylinder)	SC (slave cylinder)	RE (récepteur d'embrayage)
Nz-Reparatursatz	SC-repair kit	néc. de réparation RE
ohne Alufelgen	without alu wheel rim	sauf jante en alu
ohne geregelten Katalysator	uncontrolled catalytic converter	sauf cataliseur réglé
ohne Laschen	without straps	sans collier
ohne Leichtmetallräder	without light alloy rim	sauf jantes en aluminium
O-Ring	O-ring	joint torique
Pedal Feststeller	lockable pedal	fixation des pédales
Polizei	Police	Police
Rad	wheel	roue
Radsensor	wheel sensor	capteur de roue
Radstand xxxx mm	wheel base xxxx mm	empattement xxxx mm
rechts oben und links unten	upper right and lower left	à droite, en haut et à gauche, en bas
Rechtslenker	right hand drive	direction à droite
Regler	regulator	régulateur
Reihenmotor	R engine	moteur en ligne
Reisebus/Hochdecker	tourist bus/high decker	autobus/car avec cabine élevée
Reparatursatz	repair kit	néc. de réparation
Ringstutzen-Satz	ring type nipple set	jeux de raccord annulaire
Rohrleitung	pipe line	conduite tube
rot	red	rouge
roter Sattel	red caliper	étrier rouge
Rückschlagventil	non-return valve	clapet antiretour
Rückstellwellen-Satz	resetting shaft set	jeu d'arbres de rappel
Rz (Radzylinder)	WC (wheel cylinder)	CR (cylindre roue)
Rz-Dichtungssatz	WC-seal kit	jeu de joints CR
Rz-Reparatursatz	WC-repair kit	néc. de réparation CR
Salisbury-Achse	Salisbury axle	essieu Salisbury
Sattel mit 1 Haltestift	caliper with 1 retaining pin	étrier avec 1 bouchon d'arrêt

interno	interior	binnen
filettatura interna	rosca interior	binnendraad
furgone	furgon	bestelwagen
catalizzatore	catalizador	katalysator
sigla: xx	distintivo: xx	kenmerk: xx
centraggio su flangia	muesca en brida	kerf in de flens
classe	classe	klasse
minibus	mini-bus	kleine bus
aria condizionata	aire acondicionado	airconditioning
biella D=	varilla de pistón diámetro =	zuigerstang D=
biella L=	varilla de pistón largo=	zuigerstang L=
station wagon	break (familiar)	stationwagen
pompa freno tandem compatta	cilindro maestro tandem compacto	compacte tandemhoofdcilinder
ambulanza	ambulancia	ziekenwagen
frizione	embrague	koppeling
uscita per frizione	salida conexión embrague	koppelingsuitlaat
servofrizione	refuerzo embrague	koppelingsbekrachtiger
passo corto	distancia corta entre ejes	korte wielbasis
servofreno corto	servofreno corto	kort remapparaat
L (lunghezza) =	L (largo) =	L (lengte) =
passo lungo	distancia larga entre ejes	lange wielbasis
spia perdite	indicador pérdida liquido de freno	lekkagedetector
disponibile	suministrable	leverbaar
a sinistra in alto e a destra in basso	izquierda arriba + derecha abajo	links boven en rechts onder
davanti a sinistra e dietro a destra dell'assale	izquierda adelante+derecha atrás de eje	links voor en rechts achter de as
guida a sinistra	volante a la izquierda	auto met stuur links
sospensione pneumatica	suspensión neumática	luchtvering
raffreddato ad aria	refrigeración por aire	luchtgekoeld
perni di guida M8	perno de guía M8	M8-geleidingspen
scatola cambio MA	caja de cambios MA	MA-transmissie
con 1 spina di fissaggio	con 1 pasador	met 1 borgstift
con 2 spine di fissaggio	con 2 pasadores	met 2 borgstiften
con cerchioni in alluminio	con Llantas de aluminio	met aluminium velgen
con serbatoio stampato	con depósito anadido	met aangegoten reservoir
con catalizzatore regolato	con catalizador regulado	met geregelde katalysator
con coprigiunto	con brida	met verbindingselementen
con ruote in lega leggera	con Llantas de aluminio	met lichtmetalen wielen
gruppo completo MKII	MKII sistema completo	MKII-aggregaat compl.
mod. (modello)	Mod. (modelo)	mod. (model)
motore	motor	motor
motore n.	número de motor	motornr.
gruppo motore-pompa	systema motor-bomba	motor-pomp-aggregaat
assale Multi-link	eje Multi-Link	multi-link-as
con acc. (con accessori)	m.Z. (con accesorios)	met toebehoren (met toebehoren)
serie parti registrazione	juego de acoplamiento	set stelonderdelen
flessibile bassa pressione	ND flexible	ND-slang
attacco di forza	potencia adicional	pto
correttore d'assetto	regulación de altura de suspensión	niveauregeling
cilindro ricevitore	CRE (cilindro receptor)	werkcilinder
serie riparazione cilindro ricevitore	juego de reparación de juntas CRE	reparatieset werkcilinder
cerchioni in alluminio	sin Llantas de aluminio	zonder aluminium velgen
senza catalizzatore regolato	sin catalizador regulado	zonder geregelde katalysator
senza coprigiunto	sin brida	zonder verbindingselementen
senza ruote in lega leggera	sin Llantas de aluminio	zonder lichtmetalen wielen
O-Ring	junta torica	O-ring
blocca-pedale	eje pedal	pedaalvastzetter
Polizia	Police	politie
ruota	rueda	wiel
sensore ruota	sensor de rueda	wielsensor
passo xxxx mm	distancia entre rueda xxxx mm	wielbasis xxxx mm
a destra in alto e a sinistra in basso	derecha arriba + izquierda abajo	rechts boven en links onder
guida a destra	volante a la derecha	auto met het stuur rechts
correttore di frenata	regulador	regelaar
motore in linea	motor de R	lijnmotor
pullman / pianale alto	autobús	Reisbus/hoogdekker
serie di riparazione	juego de reparación	reparatieset
serie raccordi anulari	juego de tubuladura anular	set ringaansluitingen
tubazione	latiguillo	pijpleiding
rosso	rojo	rood
pinza rossa	pinza roja	rood zadel
valvola di non ritorno	valvula de retención	terugslagklep
serie alberi di richiamo	juego de onda de retroceso	set terugstelasjes
cil. ruota (cilindretto ruota)	CR (cilindro de rueda)	wielcilinder
serie guarnizioni cil. ruota	juego de reparación de juntas CR	pakkingset wielcilinder
serie riparazione cil. ruota	juego de reparación CR	reparatieset wielcilinder
assale Salisbury	Salisbury eje	Salisbury-as
pinza con una spina di fissaggio	pinza con 1 pasador	klaauw met 1 borgstift

Sattel mit 2 Haltestiften	caliper with 2 retaining pins	étrier avec 2 bouchon d'arrêt
Sättel mit Gussnoppen	calipers with cast-naps	étriers avec nopés en fonte
Sattelschraube	caliper screw	vis d'étrier
Scheibenbremse	disc brake	disques de frein
Scheibenkupplung	disc clutch	embrayage du disque
Scheibenschraube	disc screw	disque vis
Schlauchleitung	line hose	conduite flexible
Schraubstutzen	screw neck	raccordement à vis
schwarz	black	noir
Schwimmsättel	floating caliper	étrier flottant
Schwingblech WE	sheet metal warning device	tôle oscillante dispositif d'avertissement
SCS	SCS (stop control system)	SCS (système de contrôle stop)
separater Behälter	separate reservoir	réservoir séparé
separates Druckstück/Vorgänger	separate thrust member/predecessor	pièce d'appui/prédécesseur
Servolenkung	power steering	direction assistée
Skandinavien	Scandinavia	Scandinavie
Sitzplätze	seats	sièges
Sonderfahrzeuge	special vehicle	véhicule spécial
Spezialaufbau	special body	carrosserie spéciale
Sportfahrwerk	sports suspension	châssis sport
Spur	track	voie
Standard-Bremsgerät	standard booster unit	servo-frein standard
Standard-THz	standard tandem master cylinder	MC-tandem standard
staubfeste Ausführung	dustproof design	exécution anti poussière
Stufenheck	saloon	à coffre
T50-Reparaturatz	T50-repair kit	néc. de réparation T50
Tandemregler	tandem proportioning valve	compensateur tandem
THz mit 3 Anschlüssen	TMC with 3 connections	MCT avec 3 raccords
THz mit Anschlagsschraube	TMC with stop screw	MCT avec vis de butée
THz (Tandemhauptzylinder)	TMC (tandem master cylinder)	MCT (maître cylindre tandem)
THz-Reparaturatz	TMC-repair kit	néc. de réparation MCT
THz-RS (Montagehülse)	TMC-repair kit (assembly sleeve)	néc. de réparation MCT (douille d'assemblage)
Timken-Achse	Timken axle	essieu Timken
Topfmanschette	pot seal	coupelle
Tragbolzensatz	supporting bolt set	jeu de boulons de suspension
Transporter	transporters	transporter
Triebkopf	drive head	tête de propulsion
Trommelbremse	drum brake	frein à tambour
TBB (Trommelbremsbacken)	DBS (drum brake shoes)	SGT (mâchoires de frein à tambour)
Umbau 1-teilig auf 2-teilig	reconstruction 1-piece to 2-piece	reconstruction 1 partie sur 2 parties
Unterdruckverstärker	vacuum booster	amplificateur à dépression
ursprüngl. verschraubte Beläge	initial screwed pads	à l'origine garnitures vissés
VA (Vorderachse)	FA (front axle)	VA (essieu avant)
VA-Girling-Bremse	front axle girling-brake	frein à girling essieu avant
VA-Scheibenbremse	front axle disc brake	frein à disque essieu avant
VA-Trommelbremse	front axle brake drums	tambours de frein essieu avant
Ventilblock	valve block	bloc de vanes
Ventilblock kpl.	valve block complete	bloc de vanes complet
Verbindungsschrauben	connection screws	vis de raccordement
Verschlusschraube	screw plug	vis de fermeture
Verschraubung	screw fitting	couvercle
Verschraubung kpl.	screw fitting cpl.	couvercle complet
verstärkte Bremse	heavy-duty brake	frein renforcé
verstärkte Stoßdämpfer	reinforced dampers (shock absorber)	amortisseurs renforcés
verstärktes Fahrwerk	reinforced suspension	châssis renforcé
Verteilerstück wiederverwenden	reuse distributor piece	distributeur à remettre
V-Motor	V engine	moteur en V
Vorder- und Hinterachse	front and rear axle	essieu avant et essieu arrière
Vorderachse	front axle	essieu avant
Vorderachse und 2. Hinterachse	front axle and second rear axle	essieu avant et 2. essieu arrière
Vordruckventil	residual pressure valve	soupape pression d'admission
Vorgänger	predecessor	prédécesseur
Vorgänger / Abschirmkappe	predecessor / deflector cap	prédécesseur/défecteur
Vorgänger-THz, Einlaß D=xx	predecessor-TMC, inlet diameter=xx	MCT prédécesseur, admission diamètre=xx
Vorspannzylinder	pre-loaded cylinder	cylindre relais
WK (Warnkontakt)	WI (wear indicator)	TU (témoin d'usure)
Warnkontakt 1-polig	wear indicator single connector	témoin d'usure 1-borne
Warnkontakt 2-polig	wear indicator twin connector	témoin d'usure 2-bornes
Warnschalter	warning switch	interrupteur d'avertissement
WE (Warneinrichtung)	WD (warning device)	DA (dispositif d'avertissement)
WE-Befestigung	WD fixture	fixation de DA
Wegsensor	travel sensor	capteur de course
weiß	white	blanc
Zylinderschraube	cylinder screw	vis cylindre



pinza con due spine di fissaggio	pinza con 2 pasadores	klaauw met 2 borgstiften
pinze freno con borchie fuse	pinzas con protuberancias de fundición	klauwen met aangegoten noppen
vite pinza	tornillo de pinza	klaaubouten
freni a disco	disco de freno	schijfrem
frizione a disco	disco de embrague	plaatkoppeling
viti disco freno	tornillo de disco	schijfbout
flessibile (tubo flessibile)	latiguillo flexible	slangleiding
raccordo filettato	tornillo de fijación	schroefaansluiting
nero	negro	zwart
pinza freno flottante	pinza flotante	zwevende klauwen
spia a lamierino vibrante	chapa para avisador de desgaste	trilplaat
SCS (sistema controllo frenata)	SCS (sistema de control de frenada)	SCS
serbatoio separato	depósito independiente	apart reservoir
pezzo di pressione separato / precedente	tubería de presión independiente/avisador	apart drukstuk/voorloper
servosterzo	dirección asistida	stuurbekrachting
Scandinavia	Escandinavia	Scandinavië
posti a sedere	plazas	zitplaatsen
veicolo speciale	vehículos especial	speciale voertuigen
carrozzeria speciale	construcción carrocería especial	speciale opbouw
assetto sportivo	suspensión deportiva	sportonderstel
carreggiata	distancia entre ruedas	spoor
servofreno standard	servo freno standard	standaard remapparaat
pompa freno tandem standard	cilindro tándem standard	standaard tandemhoofdcilinder
versione antipolvere	version antipolución	stofvaste uitvoering
a 3 volumi	parte trasera escalonada	notch-back
serie riparazione T50	juego de reparación T50	T50-reparatieset
regolatore tandem	tándem regulador	tandemregelaar
pompa freno tandem con 3 attacchi	cilindro tándem con 3 conexions	tandemhoofdcilinder met 3 aansluitingen
pompa freno tandem con vite di fermo	cilindro tándem con tornillo de tope	tandemhoofdcilinder met aanslagbout
pompa freno tandem	CMT ( cilindro tándem)	tandemhoofdcilinder
serie riparazione pompa freno tandem	juego de reparación CMT	reparatieset tandemhoofdcilinder
serie rip. pompa freno tandem (bussola montaggio)	juego de reparación CMT (vainas de montaje)	tandemhoofdcilinder RS (montagehuls)
assale Timken	Timken eje	Timken-as
guarnizione a tazza	retén	cupmanchet
serie perni di supporto	juego de tornillo de soporte	set draagpennen
furgoncino	furgoneta	transporter
motrice con sola cabina (telaio nudo)	grupo motriz	aandrijfkop
freni a tamburo	tambores de freno	trommelrem
ganasce freno	ZDF (zapatas de freno)	trommelremschoenen
modifica da 1 a 2 sezioni	reconstrucción de 1 a 2 piezas	ombouw 1-delig naar 2-delig
servofreno a depressione	amplificador de depresion	onderdrukbekrachtiger
pastiglie freno avvitare in origine	pastillas inicialmente montadas	oorspr. vastgeschroefde remvoeringen
A (asse anteriore)	VA (eje delantero)	vooras
asse anteriore con impianto Girling	eje delantero - Girling freno	Girling-rem vooras
dischi freno asse anteriore	eje delantero - disco de freno	schijfrem vooras
tamburi freno asse anteriore	eje delantero - tambores de freno	trommelrem vooras
blocco valvole	válvula de bloqueo	kleppenblok
blocco valvole completo	bloque de valvulas completo	kleppenblok compl.
viti di collegamento	tornillo de conexión	verbindingsschroeven
vite di chiusura	tornillo de cierre	schroefop
attacco filettato	tornillo de fijación	schroefkoppeling
attacco filettato completo	fijación completa	schroefkoppeling compl.
freno rinforzato	freno reforzado	bekrachtigde rem
ammortizzatori rinforzati	amortiguadores reforzados	versterkte schokdemper
autotelaio rinforzato	suspensión reforzada	versterkt onderstel
riutilizzare il distributore	distribuidor de reemplazo	verdeelblok opnieuw gebruiken
motore a V	motor de V	V-motor
assi anteriore e posteriore	eje delantero + eje trasero	voor- en achteras
asse anteriore	eje delantero	vooras
asse anteriore e secondo asse posteriore	eje delantero + 2. eje trasero	vooras en 2e achteras
valvola anticipo pressione	válvula de presión previa	restdrukklep
precedente	predecesor	voorloper
precedente / calotta di protezione	predecesor / tapa deflector	voorloper / verdelerkap
pompa freno tandem precedente, D mandata = xx	predecesor cilindro principal, admision D=xx	voorloper tandemhoofdcilinder, inlaat D=xx
convertitore di pressione	cilindro preajustado	voorspancilinder
RU (rilevatore usura)	CD (contacto de desgaste)	contact noodknipperlichtinstallatie
rivelatore usura unipolare	contacto de desgaste con 1 conexión	contact noodknipperlichtinstallatie 1-polig
rivelatore usura bipolare	contacto de desgaste con 2 conexiones	contact noodknipperlichtinstallatie 2-polig
interuttore spia	interruptor de desgaste	schakelaar noodknipperlichtinstallatie
DS disp. spia (dispositivo spia)	DD (dispositivo de desgaste)	noodknipperlichtinstallatie
fissaggio dispositivo spia	fijación del dispositivo de desgaste	bevestiging noodknipperlichtinstallatie
sensore di corsa	sensor de ruta	wegsensor
bianco	blanco	wit
vite cilindrica	tornillo cilíndrico	cilinderkopbout

1-Kammer-Druckluftbremse	pneumatisk bremse med et kammer	enkammartryckluftsbroms
1-Kolbensattel D=xx	1-bremseåg Ø=xx	1-kolvsok d=xx
2-Kolbensattel D=xx	2-bremseåg Ø=xx	2-kolvsok d=xx
4-Kolbensattel	4-bremseåg	4-kolvsok
1-Kreis-Bremse	1-kreds-bremse	1-krets broms
2-Kreis-Bremse	2-kreds-bremse	2-krets broms
1-Kreis-Sättel	1-kreds-bremseåg	1-krets bromsok
2-Kreis-Sättel	2-kreds-bremseåg	2-krets bromsok
1. Hinterachse	1. bagaksel	1:a bakaxeln
1. und 2. Hinterachse	1. og 2. bagaksel	1:a och 2:a bakaxeln
4-Loch-Bremsscheibe	4-hul-bremsskive	4-håls bromsskiva
6-Loch-Bremsscheibe	6-hul-bremsskive	6-håls bromsskiva
3-Loch-Felge	3-hul-fælg	3-håls fälg
4-Loch-Felge	4-hul-fælg	4-håls fälg
5-Loch-Felge	5-hul-fælg	5-håls fälg
6kt-Schraube	6-kant skrue	sekskantsskrub
6kt-Schraube (innen)	6-kant skrue (indvendigt)	sekskanthåls skrue
6"-Tandem	6"-tandem	6"-tandem
8"-Tandem mit Gabelkopf	8"-tandem med gaffelhoved	8"-tandem med gaffelhuvud
8"-Tandem ohne Gabelkopf	8"-tandem uden gaffelhoved	8"-tandem utan gaffelhuvud
ABS	ABS	ABS (låsningsfria bromsar)
ABS-Dichtungssatz	ABS-pakningssæt	ABS packningssats
Achtung: Kolbenstellung ändern !	Bemærk: Stempelstilling skal ændres!	OBS! Ändra kolvläge !
Adapter für Bördel E	adapter til krave E	adapter för fläns E
alle Typen	alle typer	alla typer
Alu-Pumpe	alu-pumpe	aluminiumpump
Alu-Sättel	alu-åg	aluminium-ok
am Bremssattel	på bremseåg	på bromsoket
am Hauptzylinder	på hovedcylindren	på huvudcylindern
A-Motor	A-motor	A-motor
Anschlagschraube oben	stoppskrue oppe	stoppskrue upptill
Anschluß/Anschlüsse	tilslutning/tilslutninger	anslutning/anslutningar
Anti-Noise-Blech	Anti-Noise-plade	anti-noise-plåt
ASC (Automatische Stabilitäts Control)	ASC (automatisk stabilitetskontrol)	ASC (automatisk stabilitetskontroll)
ASR (Antriebsschlupfregelsystem)	ASR (traktionskontrolsystem)	ASR (antispinnreglering)
ATE nur über VAG erhältlich	ATE kan kun leveres via VAG	ATE erhålls endast via VAG
auf Typenschild	på typeskiltet	på typskylten
aufgeschraubt	skruet på	påskruvad
Auslaß seitlich links	udløb i siden til venstre	utlopp vänster sida
Auslaß seitlich rechts	udløb i siden til højre	utlopp höger sida
außen	udvendigt	yttre
automatische Nachstellung	automatisk justering	automatisk efterjustering
Behälter	beholder	behållare
Behälter Doppel-WE	beholder dobbelt advarselsudstyr	behållare med dubbel varningsanordning
Behälterbefestigung	beholderfastgørelse	behållarinfastning
Behälterstopfen	beholderprop	behållareplugg
Behälterverschraubung	beholderforskruning	behållarförskruvning
Behörde	myndighed	myndighet
Beläge	belægninger	belägg
belüftete Scheiben	ventilerede skiver	ventilerade skivor
Betätigungseinheit	aktiveringsenhed	manövreringsenhet
blau	blå	blå
Bodenventil	bundventil	bottenventil
Bodenventile tauschen	udskift bundventilerne	byta bottenventil
Bördel x	krave x	fläns typ x
braun	brun	brun
breite Ausführung	bred udførelse	brett utförande
Bremse	bremse	broms
Bremserät	bremseenhed	bromsenhet
Bremskraftregler	bremsekraftregulator	bromskraftregulator
Bremseleitungen erneuern !	Udskift bremseledninger!	förnya bromsledningarna !
Bremselichtschalter	bremselygtekontakt	bromslyskomkopplare
Bremsscheiben	bremsseskiver	bromsskivor
Bremsschlauch beachten !	Bemærk bromseslange!	Observera bromsslangen !
Buchse + Ausgleichbügel	bøsning + udligningsbøjle	bussning med utjämningsbygel
Bus	bus	buss
Bypassregler	bypass-regulator	bypassregulator
Citroen-Bremse	Citroen-bremse	Citroen-broms
D (Durchmesser) =	Ø (diameter) =	D (diameter) =
Dichtring	pakring	packningsring
Dichtung	pakning	packning
Dichtungssatz	pakningssæt	packningssats
Differentialsperre	differentialspærre	differentialspærr
Differenzdruckschalter	differenstrykkontakt	omkopplare för differenstryck
Differenzdruckventil	differenstrykventil	differenstrycksventil
diverse Typen	diverse typer	diverse typer
Doppelbereifung	dobbelte dæk	dubbeldäck



travão pneumático de 1 câmara	1-kamrás sűrített levegős fék	однокамерный пневматический тормоз
pinça de travão de 1 piston D=xx	1-dugattyús nyereg D=xx	однопоршневой суппорт D=xx
pinça de travão de 2 pistons D=xx	2-dugattyús nyereg D=xx	двухпоршневой суппорт D=xx
pinça de travão de 4 pistons	4-dugattyús nyereg	четырёхпоршневой суппорт
travão mono-circuito	1 fékkörös fék	одноконтурная тормозная система
travão de circuito duplo	2 fékkörös fék	двухконтурная тормозная система
pinça de travão mono-circuito	1 körös nyereg	одноконтурные суппорта
pinça de travão de circuito duplo	2 körös nyereg	двухконтурные суппорта
1º eixo traseiro	1. hátsó tengely	1-й задний мост
1º e 2º eixos traseiros	1. és 2. hátsó tengely	1-й и 2-й задний мост
disco de travão com 4 furos	4 lyukas féktárcsa	тормозной диск с 4 отверстиями
disco de travão com 6 furos	6 lyukas féktárcsa	тормозной диск с 6 отверстиями
jante de 3 furos	3 lyukas keréktárcsa	колесный обод с 3 отверстиями
jante de 4 furos	4 lyukas keréktárcsa	колесный обод с 4 отверстиями
jante de 5 furos	5 lyukas keréktárcsa	колесный обод с 5 отверстиями
parafuso hexagonal	Hatlapfejű csavar	болт с шестигранной головкой
parafuso hexagonal (interior)	Belső hatlapfejű csavar	болт с шестигранной головкой (внутренней)
6" - tandem	6"-tandem	тандем 6"
8" - tandem com cabeça de garfo	8"-tandem villafejjel	тандем 8" с вильчатой головкой
8" - tandem sem cabeça de garfo	8"-tandem villafej nélkül	тандем 8" без вильчатой головки
ABS - sistema de travagem anti-bloqueio	ABS	ABS (антиблокировочная система)
ABS - jogo de juntas	ABS-tömítéskészlet	комплект прокладок для ABS
atenção: mudar a posição do piston !	Figyelem: a dugattyúk helyzetét meg kell változtatni!	Внимание: изменить положение поршня!
adaptador para rebordo E	Adapter az „E” peremhez	адаптер для бортика типа E
todos os tipos	valamennyi típus	все типы
bomba em alumínio	Alumíniumszivattyú	алюминиевый насос
pinça de travão em alumínio	Alumíniumnyereg	алюминиевые суппорта
no pinça de travão	a féknyergen	на суппорте тормоза
na bomba central de travões	a főfékhengeren	на главном цилиндре
motor em A	A-motor	двигатель типа A
parafuso limitador de curso, em cima	felső útközőcsavar	упорный винт сверху
ligação / ligações	Csatlakozás/csatlakozások	подключение/подключения
placa anti-ruído	Zajcsökkentő lemez	противопопыховый экран
ASC (controlo automático de estabilidade)	ASC (automata stabilitás-ellenőző rendszer)	ASC (автоматическая система курсовой устойчивости)
ASR (sistema de controlo de tracção)	ASR (hajítás csúszásszabályozó rendszer)	ASR (противобуксовочная система)
ATE só disponível através da VAG	Az ATE csak a VAG-nál kapható	Приобрести продукцию ATE можно только через компанию VAG
na placa de identificação	a típustáblára	на заводской табличке с обозначением модели
aparafusado	felcsavarozva	на винтах
escape lateral esquerdo	Bal kieresztőnyílás	выпускное отверстие сбоку слева
escape lateral direito	Jobb kieresztőnyílás	выпускное отверстие сбоку справа
macho	kívül	снаружи
ajuste automático	automatikus utánállítás	автоматическая подстройка (регулировка)
depósito	Tartály	емкость (бачок)
depósito com sistema de avisador duplo	Tartály, kettős WE	емкость с двойным сигнальным устройством
fixação do depósito	Tartályrögztítés	крепление емкости
bujão do depósito	Tartálydugó	пробка емкости
tampa do depósito	Tartály csavarkötés	винтовое крепление емкости
oficial	Hivatal	автомобили для госслужб
pastilhas de travão de disco	Fékbetétek	тормозные накладки (колодки)
discos ventilados	Hűtött tárcsák	вентилируемые диски
unidade de accionamento	Kezelő egység	блок включения
azul	kék	синий
válvula de pressão residual	Fenékszelep	клапан избыточного давления главного тормозного цилиндра
mudar válvula de pressão residual	Fenékszelep kicserélése	Заменить клапаны избыточного давления
rebordo tipo X	Perenc x	фланец x
castanho	barna	коричневый
modelo largo	Széles kivitel	широкая модификация
travão	Fék	тормоз
servo-assistida	Fékberendezés	тормозное устройство
regulador da força de travagem	Fékerőszabályzó	регулятор тормозного усилия
substituir tubagem do sistema de travagem	Cserélje ki a fékvezetékeket !	Заменить тормозные шланги !
interruptor da luz de stop	Féklámpa kapcsoló	выключатель сигнала торможения
discos de travão	Féktárcsák	тормозные диски
atenção ao tubo de travão !	Ügyeljen a féktömlőre !	Обратить внимание на тормозной шланг!
bucha + cabo de compensação	Hüvely + kiegyenlítő kengyel	втулка + компенсационная скоба
autocarro	Busz	автобус
regulador by-pass	Bypass szabályozó	байпасный регулятор
travão Citroen	Citroen-fék	тормоз „Ситроен“
D (diâmetro) =	D (átmérő) =	D (диаметр) =
retentor	Tömítőgyűrű	уплотнительное кольцо
junta	Tömítés	прокладка уплотнительная
jogo de juntas	Tömítéskészlet	комплект прокладок
bloqueio do diferencial	Differenciálzár	блокировка дифференциала
interruptor do diferencial de pressão	Nyomáskülönbség kapcsoló	дифференциальное реле давления
válvula do diferencial de pressão	Nyomáskülönbség szelep	дифференциальный регулирующий клапан
diversos tipos	Különböző típusok	различные типы
pneu duplo	Dupla kerékkészlet	сдвоенные шины

Doppelkabine	dobbelt kabine	dubbelhytt
Druckbegrenzungsventil	trykbegrænsningsventil	trykbegrænsningsventil
Druckbolzen	trykbolt	tryckbolt
Druckbolzen (kurz)	trykbolt (kort)	tryckbolt (kort)
Druckbolzen (lang)	trykbolt (lang)	tryckbolt (lång)
Druckluftbremse	trykluftbremse	tryckluftsbroms
Druckluftleitung	trykluftledning	tryckluftsledning
Druckluftunterstützung	trykluftunderstøttet	tryckluftsstöd
Druckluftverstärker	trykluftforstærker	tryckluftsförstärkare
Druck-Warnschalter	tryk-advarselskontakt	tryck-varningsomkopplare
DS-Regler	DS-regulator	DS regulator
EDS	EDS	EDS (elektronisk differential spærr)
EDS-Ventilblock	EDS-ventilblok	EDS ventilblock
EG-Vorschrift	EF-forskrift	EG direktiv
Einbau hinter der Achse	indbygning bagved akslen	inmontering bakom axeln
Einbau vor der Achse	indbygning foran akslen	inmontering framför axeln
Einbausatz	indbygningssæt	monteringssats
Einfachbereifung	enkelt dæk	enkeldäck
Einknopfmaß xx mm	indknæpningsmål xx mm	inknåppningsmått xx mm
Einlaß D=xx mm	indløb Ø=xx mm	inlopp D=xx mm
Einlaß mit Gummistopfen	indløb med gummiprof	inlopp med gummiplugg
Einschraubregler	indskruningsregulator	innskruv-utjæmningsventil
elektr. Vergaser	elektr. karburator	elektrisk förgasare
Entlüfteranschluß	udluftningstilslutning	avlutningsanslutning
Entlüfterventil	udluftningsventil	avlutningsventil
erhöhte Zuladung	øget last	förhöjd tillsatsvikt
Ersatz für Sättel D=xx	erstatning for åg Ø=xx	ersättning för ok D=xx
ETS	ETS (elektronisk traktionssystem)	ETS antispinningsystem
Europa	Europa	Europa
Export	eksport	export
Fahrschule	køreskole	körskola
Faltenbaldsatz	foldebælgssæt	bælgsats
Faustsättel	håndåg	flytande bromsok
Fenster	vindue	fönster
Festsättel	faste åg	fasta ok
Flanschdicke x mm	flangetykkelse x mm	flånstjocklek x mm
Flanschmaß = xx,x	flangemål = xx,x	flånsmått = xx,x
Fuller-Getriebe	Fuller-gear	Fuller växellåda
für Belagsätze ohne Zubehör	til belægningssæt uden tilbehør	för beläggsatser utan tillbehör
für Bremssättel/Vorgänger	til bremseåg/forgænger	för bromsok/förgångare
für Doppelmembran-Gerät	til dobbeltmembran-enhed	för dubbelmembran-enhet
Gabelkopfsatz	gaffelhovedsæt	gaffelhuvudsats
Gehäuse L=	hus L=	hus L=
gelb	gul	gul
gepanzerte Fahrzeuge	pansrede køretøjer	bepansrade fordon
Getriebe	gear	væxellåda
Getriebe-Nr.	gear-nr.	væxellåds-nr.
GG-Pumpe	støbejerns-pumpe	pump av grått gjutjärn
GG-Sättel	støbejerns-åg	ok av grått gjutjärn
GG-THz/Vorgänger	støbejerns-TMC/forgænger	Thc av grått gjutjärn/förgångare
Golf-Staaten	Golfstaterne	Golfstaterna
Gz mit senkrechtem Flansch	givercylinder med lodret flange	givarcylinder med vertikal flåns
Gz (Geberzylinder)	givercylinder	Gc (givarcylinder)
Gz-Reparaturatz	givercylinder-reparationssæt	Gc-reparationssats
HA (Hinterachse)	BA (bagaksel)	BA (bakaxel)
Haltefeder	holdefeder	spærrfjæder
Halter	holder	hållare
Haltersatz	holdesæt	hållaresats
Halterschraube	holderskrue	hållareskruv
Handbremsbetätigung	aktivering af håndbremse	handbromsmanövrering
Handbremshebel	håndbremsestang	handbromsspak
HA-Scheibenbremse	BA-skivebremse	BA skivbroms
HA-Trommelbremse	BA-tromlebremse	BA trumbroms
Hebel	håndtag	spak
Hochdach	højt tag	högt tak
Hohlschraube	hulskrue	ihålig skruv
Hosei-Bremse	Hosei-bremse	Hosei-broms
Hub	slag	slag
Hülsensatz	bøsningesæt	hylssats
Hydraulikspeicher	hydraulikkumulator	hydraulackumulator
Hydraulikverstärker	hydraulikforstærker	hydraulförstärkare
Hydraulikzylinder	hydraulikcylinder	hydraulicylinder
Hydr. Steuereinheit	hydraulisk styreenhed	hydr. styrenhet
HZ (Hauptzylinder)	hovedcylinder	Hc (huvudcylinder)
HZ-Reparaturatz	hovedcylinder-reparationssæt	Hc-reparationssats
im Fahrerhaus	i førerhuset	i förarhytten
im Motorraum	i motorrummet	i motorrummet



cabina dupla	Dupla vezetőfülke	двойная кабина
válvula limitadora de pressão	Nyomáskorlátozó szelep	редукционный клапан
perno de pressão	Nyomócsap	зажимный болт
perno de pressão (curto)	Nyomócsap (rövid)	зажимный болт (короткий)
perno de pressão (longo)	Nyomócsap (hosszú)	зажимный болт (длинный)
travão pneumático	Sűrített levegős fék	пневматический тормоз
conduta pneumática	Sűrített levegő vezeték	трубопровод сжатого воздуха
assistência pneumática	Sűrített levegő segítség	поддержка сжатым воздухом
servofreio pneumático	Sűrített levegő erősítő	пневматический усилитель (бустер)
interruptor de aviso de pressão	Nyomás figyelmeztető kapcsoló	сигнальное реле давления
regulador DS	DS-szabályozó	DS-регулятор
EDS (bloqueio electrónico do diferencial )	EDS	EDS (электронная блокировка дифференциала)
EDS-válvula de bloqueio	EDS-szelepblokk	клапанный блок EDS
de acordo com as normas da CE	EG-előírás	Соответствует предписаниям Европейского Сообщества
instalação atrás do eixo	Beszereles a tengely mögött	установка позади оси
instalação à frente do eixo	Beszereles a tengely előtt	установка перед осью
jogo de montagem	Beszereelő készlet	монтажный комплект
pneu simples	Egyszeres kerékkészlet	одинарные шины
medida p/ instalar botão xx mm	Begombolási méret xx mm	размер закрепления xx мм
diâmetro de admissão = xx mm	Bemenőnyílás D=xx mm	впускное отверстие D=xx мм
admissão com ficha de borracha	Bemenőnyílás gumidugóval	впускное отверстие с резиновой пробкой
regulador de parafuso	Becsavarható szabályozó	ввинчиваемый регулятор
carburador eléctrico	Elektr. porlasztó	электр. карбюратор
ligação de purga	Légtelenítő csatlakozó	подсоединение устройства для удаления воздуха
válvula de purga	Légtelenítő szelep	клапан сапуна
carga útil aumentada	Megnövelt rakomány	повышенная полезная нагрузка
sobressalente para pinça de travão D=xx	Nyeregptöltés D=xx	замена по суппортам D=xx
ETS (sistema electrónico da tracção)	ETS	ETS (электронная система контроля тягового усилия)
Europa	Európa	Европа
exportação	Export	экспорт
escola de condução	Járművezető iskola	автошкола
jogo de foles	Harmonika-készlet	комплект гофрированных чехлов
pinça de travão tipo „Faust“	Mozgó nyergek	тормозной механизм с плавающей скобой
janela	Ablak	окно
pinça de travão fixa	Rögzített nyereg	фиксированная скоба дискового тормоза
espessura da flange x mm	Karimavastagság x mm	толщина фланца x мм
medida da flange = xx,x	Karimaméret = xx,x	размер фланца=xx,x
caixa de velocidades Fuller	Fuller-sebességváltó	коробка передач Фуллера
para pastilhas de travão sem acessórios	Fékbetétkészletekhez tartozék nélkül	для комплектов колодок без принадлежностей
para pinças de travão / anterior	Féknyergekhez/előző kivitel	для тормозных суппортов / предшественники
para servofreio de dupla membrana	Kétmembrános berendezéshez	для устройства с двойной мембраной
jogo de cabeça de garfo	Villafekészlet	комплект вильчатых головок
caixa L =	Ház L=	корпус L=
amarelo	sárga	желтый
veículos blindados	Páncélozott járművek	бронированные автомобили
caixa de velocidades	Sebességváltó	коробка передач
caixa de velocidades nr.	Sebességváltó száma	номер коробки передач
bomba em ferro fundido	GG-szivattyú	насос из серого чугуна
pinça de travão em ferro fundido	GG-nyergek	суппорта из серого чугуна
bomba central tandem em ferro fundido / anterior	GG-tandem főfékhenger/előző kivitel	двулопостной главный тормозной цилиндр из серого чугуна/предшественник
países do Golfo Pérsico	Öbölmenti országok	государства Персидского залива
bomba central de embraiagem com flange vertical	Munkahenger függőleges karimával	главный цилиндр сцепления с вертикальным фланцем
BCE (bomba central de embraiagem)	Gz (munkahenger)	Gz (главный цилиндр привода сцепления)
BCE-jogo de reparação	Munkahenger-javítókészlet	ремкомплект главного цилиндра привода сцепления
ET (eixo traseiro)	HA (hátsó tengely)	HA (задний мост)
mola de retenção	Tartórugó	стопорная пружина
suporte	Tartó	держатель, крепление
jogo de suportes	Tartókészlet	комплект крепления
parafuso de suporte	Tartócsavar	болт крепления
actuação do travão de mão	Kézifék működtetés	устройство включения ручного тормоза
alavanca do travão de mão	Kézifékkar	рычаг ручного тормоза
disco de travão do eixo traseiro	Hátsó tengely tárcsafék	дисковый тормоз задней оси
tambor do eixo traseiro	Hátsó tengely dobfeék	барабанный тормоз задней оси
alavanca	Kar	рычаг
tejadilho alto	Magas tető	высокая крыша
parafuso oco	Üreges csavar	полый болт
travões Hosei	Hosei-fék	тормоз Хосай
curso	Lökét	ход поршня
jogo de guias	Hüvelykészlet	комплект втулок
acumulador hidráulico	Hidraulikai tároló	гидравлический аккумулятор
servofreio hidráulico	Hidraulikus erősítő	гидравлический усилитель
cilindro hidráulico	Hidraulikus henger	гидравлический цилиндр
unidade hidráulica	Hidr. vezérlőegység	гидравлический блок управления
BCT (bomba central de travões)	Hz (főfékhenger)	Hz (главный цилиндр)
BCT-jogo de reparação	Főfékhenger javítókészlet	ремкомплект главного цилиндра
na cabina	a vezetőfülkében	в кабине водителя
no compartimento do motor	a motortérben	в моторном отделении

innen	indvendigt	inuti
Innengewinde	indvendigt gevind	innergånga
Kastenwagen	kassevogn	skåpvagn
Katalysator	katalysator	katalysator
Kennzeichen: xx	indregistreringsnr.: xx	registreringsnummer: xx
Kerbe am Flansch	kærv på flangen	hack i flånsen
Klasse	klasse	klass
Kleinbus	minibus	minibuss
Klimaanlage	klimaanlæg	luftkonditionering
Kolbenstange D=	stempelstang Ø=	kolvstång D=
Kolbenstange L=	stempelstang L=	kolvstång L=
Kombiwagen	stationcar	kombibil
Kompakt THz	kompakt TMC	kompakt THC
Krankenwagen	ambulance	ambulans
Kupplung	kobling	koppling
Kupplungsabgang	koblingsudgang	kopplingsutlopp
Kupplungsverstärker	koblingsforstærker	kopplingsforstærkere
kurzer Radstand	kort hjulafstand	kort hjulbas
kurzes Bremsgerät	kort bremseenhed	kort bromsenhet
L (Länge) =	L (længde) =	L (längd) =
langer Radstand	lang hjulafstand	lång hjulbas
Leckageanzeige	lækage-indikator	läckageindikator
lieferbar	kan leveres	tillgänglig
links oben und rechts unten	oppe til venstre og nede til højre	vänster upptill och höger nedtill
links vor und rechts hinter der Achse	til venstre foran og til højre bagved akslen	vänster framför och höger bakom axeln
Linklenker	venstrestyret	vänsterstyrt fordon
Luftfederung	luftaffjedring	luftfjædring
luftgekühlt	luftkølet	luftkyld
M8-Führungsbolzen	M8-styrebolt	M8-styrbult
MA-Getriebe	MA-gear	MA-væxellåda
mit 1 Haltestift	med 1 holdetap	med 1 insatspinne
mit 2 Haltestiften	med 2 holdetapper	med 2 insatspinnar
mit Alufelgen	med alu-fælg	med aluminiumfælger
mit angegossenem Behälter	med påstøbt beholder	med pågjuten behållare
mit geregeltet Katalysator	med reguleret katalysator	med reglerad katalysator
mit Laschen	med lasker	med stroppar/flikar/länkar
mit Leichtmetallrädern	med letmetalhjul	med lättmetalhjul
MKII-Aggregat kpl.	MKII-aggregat kpl.	MKII-aggregat kompl.
Mod. (Modell)	mod. (model)	mod. (modell)
Motor	motor	motor
Motor-Nr.	motor-nr.	motor-nr.
Motor-Pumpen-Aggregat	motor-pumpe-aggregat	motor-pump-aggregat
Multi-Link-Achse	multi-link-aksel	multilänkaxel
m.Z. (mit Zubehör)	m.t. (med tilbehør)	m.t. (med tillbehör)
Nachstellteile-Satz	sæt justeringsdele	sats med efterjusteringsdelar
ND-Schlauch	lavtryksslange	LT-slang (lågtrycks-)
Nebenabtrieb	sekundært kraftudtag	extra drivning
Niveauregulierung	niveauregulering	nivåreglering
Nz (Nehmerzylinder)	slavecylinder	SC slavcylinder
Nz-Reparatursatz	slavecylinder-reparationssæt	SC reparationssats
ohne Alufelgen	uden alu-fælg	utan aluminiumfælger
ohne geregeltet Katalysator	uden reguleret katalysator	utan reglerad katalysator
ohne Laschen	uden lasker	utan stroppar/flikar/länkar
ohne Leichtmetallräder	uden letmetalhjul	utan lättmetalhjul
O-Ring	O-ring	O-ring
Pedal Feststeller	pedal lås	pedallås
Polizei	politi	polis
Rad	hjul	hjul
Radsensor	hjulsensor	hjulsensor
Radstand xxxx mm	hjulafstand xxxx mm	hjulbas xxxx mm
rechts oben und links unten	oppe til højre og nede til venstre	höger upptill och vänster nedtill
Rechtslenker	højrestyret	högerstyrt fordon
Regler	regulator	regulator
Reihenmotor	seriemotor	radmotor
Reisebus/Hochdecker	rejsebus/høj bus	turistbuss/ hög buss
Reparatursatz	reparationssæt	reparationssats
Ringstutzen-Satz	ringstuds-sæt	ringstuts-sats
Rohrleitung	rørledning	rörledning
rot	rød	röd
roter Sattel	rødt åg	rött ok
Rückschlagventil	kontraventil	backventil
Rückstellwellen-Satz	sæt tilbagesstillingsaksel	återställningsaxel-sats
Rz (Radzylinder)	hjulcylinder	Hc (hjulcylinder)
Rz-Dichtungssatz	hjulcylinder-pakningssæt	Hc-O268pakningssats
Rz-Reparatursatz	hjulcylinder-reparationssæt	Hc-reparationssats
Salisbury-Achse	Salisbury-aksel	Salisbury-axel
Sattel mit 1 Haltestift	åg med 1 holdetap	ok med 1 insatspinne



interior	belül	внутри
rosca interior	Belső menet	внутренняя резьба
furgão	Szekrényes kocsi	автомобиль-фургон
catalisador	Katalizátor	катализатор
identificação: xx	Rendszám: xx	номер: xx
corte na flange	Bemetszés a karimán	насечка на фланце
classe	Osztály	класс
mini-autocarro	Kisbusz	микроавтобус
ar condicionado	Klímaberendezés	кондиционер
biela D=	Dugattyúrúd D=	поршневой шток D=
biela L=	Dugattyúrúd L=	поршневой шток L=
carrinha station	Kombikocsi	автомобиль-универсал (пикап)
bomba central tandem compacta	Kompakt tandem-főfékhenger	компактный двухполостной главный тормозной цилиндр
ambulância	Betegszállító kocsi	санитарный автомобиль
embraiagem	Tengelykapcsoló	сцепление
saída p/ ligação da embraiagem	Tengelykapcsoló kivezetés	выходное отверстие муфты
servo-embraiagem	Tengelykapcsoló erősítő	усилитель сцепления
distância curta entre eixos	Rövid tengelytávolság	короткая колесная база
servofreio curto	Rövid fékberendezés	короткое тормозное устройство
L (comprimento) =	L (hosszúság) =	L (длина) =
distância longa entre eixos	Hosszú kerék bázis	длинная колесная база
indicador de fuga	Szivárgásjelző	сигнализация утечки
disponível	szállítható	может быть поставлено
em cima à esquerda e em baixo à direita	a bal oldalon fent és a jobb oldalon lent	слева сверху и справа внизу
à esquerda à frente e à direita atrás do eixo	a baloldalon a tengely előtt és a jobb oldalon a tengely mögött	слева перед осью и справа позади оси
volante à esquerda	Balkormányos	леворульный автомобиль
suspensão pneumática	Pneumatikus felfüggesztés	пневматическая подвеска
refrigerado por ar	léghűtéses	с воздушным охлаждением
perno-guia M8	M8-vezetőcsap	направляющий болт M8
caixa de velocidades MA	MA-sebességváltó	коробка передач MA
com 1 perno retentor	1 tartócsappal	с 1 упорным болтом
com 2 pernos retentores	2 tartócsappal	с двумя упорными болтами
com jante em alumínio	alumínium keréktárcsákkal	с алюминиевыми колесными дисками (ободами)
com reservatório fundido	öntött tartállyal	с резервуаром, выполненным литьем
com catalizador regulável	szabályozott katalizátorral	с регулируемым катализатором
com encaixes	hevederekkel	с накладками
com jantes em liga	könnyűfém kerekkel	с колесами из легкого сплава
unidade completa MKII	Komplett MKII-aggregát	агрегат MKII в сборе
Mod. (Modelo)	Mod. (modell)	мод. (модель)
motor	Motor	двигатель
nr. do motor	Motor-szám	номер двигателя
sistema bomba-motor	Motor-szivattyú aggregát	агрегат двигатель-помпа
eixo multi-link	Multi-Link tengely	ось „мульти-линк“
com acessórios	m.Z. (tartozékokkal)	m.Z. (с принадлежностями)
jogo de peças de afinação	Utánállító alkatrész-készlet	комплект деталей для регулировки
tubo ND	Alacsony nyomású tömlő	шланг низкого давления
propulsão secundária	Melléklehajtás	вспомогательный привод
regulação nível	Magasság szabályozó modul	регулировка высоты дорожного просвета
BAE-bomba auxiliar de embraiagem	Nz (vezérelt henger)	NZ (рабочий цилиндр привода выключения сцепления)
BAE-jogo de reparação	Nz-javítókészlet	ремкомплект рабочего цилиндра сцепления
sem jante em alumínio	Alumínium keréktárcsák nélkül	без алюминиевых ободов
sem catalizador regulável	Szabályozott katalizátor nélkül	без регулируемого катализатора
sem encaixes	Hevederek nélkül	без накладок
sem jantes em liga leve	Könnyűfém kerek nélkül	без колес из легкого сплава
vedante / O-ring	Körkeresztmetszetű gyűrű	кольцо круглого сечения
pedal com bloqueio	Padárlögzítő	фиксатор педали
Polícia	Rendőrség	полиция
roda	Kerék	колесо
sensor da roda	Kerékérzékelő	датчик колеса
distância entre eixos xxxx mm	Tengelytávolság xxxx mm	колесная база автомобиля xxxx мм
à direita em cima e à esquerda em baixo	a jobb oldalon fent és a bal oldalon lent	справа сверху и слева внизу
volante à direita	Jobbkormányos	праворульный автомобиль
regulador	Szabályozó	регулятор
motor em linha	Soros motor	рядный двигатель
autocarro de turismo / cabina alta	Autóbusz/emeletes busz	междугородный автобус/туристский автобус с высоко расположенным пассажирским помещением
jogo de reparação	Javító készlet	ремкомплект
jogo de suportes / anilhas	Gyűrűs talpkészlet	комплект кольцевых патрубков
tubagem	Csővezeték	трубопровод
vermelho	Piros	красный
pinça de travão vermelha	Piros nyereg	красный суппорт
válvula de sentido único	Visszacsapó szelep	обратный клапан
jogo para reset de árvores	Visszaállító tengely-készlet	комплект валов возврата в исходное положение
CR (cilindro de roda)	Rz (kerékfékhenger)	Rz (колесный тормозной цилиндр)
CR-jogo de juntas	Kerékfékhenger tömítőkészlet	комплект прокладок колесного тормозного цилиндра
CR-jogo de reparação	Kerékfékhenger javítókészlet	ремкомплект колесного тормозного цилиндра
eixo Salisbury	Salisbury-tengely	ось Солсбери
pinça de travão com 1 perno retentor	Nyereg 1 tartócsappal	суппорт с 1 штифтовым ограничителем

Sattel mit 2 Haltestiften	åg med 2 holdetapper	ok med 2 insatspinnar
Sättel mit Gussnoppen	åg med støbte nopper	ok med gjutna noppor
Sattelschraube	ågskrue	okskrue
Scheibenbremse	skivebremse	skivbroms
Scheibenkupplung	skivekobling	skivkoppling
Scheibenschraube	skiveskrue	skivskrue
Schlauchleitung	slangeledning	slangedning
Schraubstutzen	skruerstuds	skruerstuds
schwarz	sort	svart
Schwimmsättel	flydeåg	flytande ok
Schwingblech WE	svingplade advarselsudstyr	svängplåt VA (varningsanordning)
SCS	SCS (stopp kontrolsystem)	SCS (stopp kontroll system)
separater Behälter	separat beholder	separat behållare
separates Druckstück/Vorgänger	separat trykstykke/forgænger	separat trykstykke/föregångare
Servolenkung	servostyring	servostyrning
Skandinavien	Skandinavien	Skandinavien
Sitzplätze	siddelpladser	sittplatser
Sonderfahrzeuge	specialkøretøj	speciella fordon
Spezialaufbau	specialopbygning	speciell oppbyggnad
Sportfahrwerk	sportkøretøj	sportchassi
Spur	spor	spår
Standard-Bremsgerät	standard-bremseenhed	standard bromsenhet
Standard-THz	standard-TMC	standard Thc
staubfeste Ausführung	støvfast udførelse	dammsäkert utförande
Stufenheck	sedan	sedan-bakdel
T50-Reparaturatz	T50-reparationssæt	T50-reparationssats
Tandemregler	tandemregulator	tandemregulator
THz mit 3 Anschlüssen	TMC med 3 tilslutninger	Thc med 3 anslutningar
THz mit Anschlagsschraube	TMC med stoppskrue	Thc med anslagsskrue
THz (Tandemhauptzylinder)	TMC (tandemhovedcylinder)	Thc (tandemhovedcylinder)
THz-Reparaturatz	TMC-reparationssæt	Thc-reparationssats
THz-RS (Montagehülse)	TMC-reparationssæt (montagebøsning)	Thc-RS (monteringshylsa)
Timken-Achse	Timken-aksel	Timken-axel
Topfmanschette	kopmanchet	övergångshylsa
Tragbolzensatz	sæt bærebolte	bærskruvsats
Transporter	transporter	transportfordon
Triebkopf	drivhoved	drivhuvud
Trommelbremse	tromlebremse	trumbroms
TBB (Trommelbremsbacken)	TBB (tromlebremsebakker)	TBB (trumbromsbackar)
Umbau 1-teilig auf 2-teilig	ombygning fra 1 del til 2 dele	ombyggnad 1-delad till 2-delad
Unterdruckverstärker	undertryksforstærker	undertrycksförstärkare
ursprüngl. verschraubte Beläge	oprind. fastskruede belægninger	ursprungl. förskruvade belägg
VA (Vorderachse)	FA (foraksel)	FA (framaxel)
VA-Girling-Bremse	FA-Girling-bremse	FA-Girling-broms
VA-Scheibenbremse	FA-skivebremse	FA-skivbroms
VA-Trommelbremse	FA-tromlebremse	FA-trumbroms
Ventilblock	ventilblok	ventilblock
Ventilblock kpl.	ventilblok komplet	ventilblock kompl.
Verbindungsschrauben	forbindelsesskruer	kopplingsskruevar
Verschlußschraube	låseskrue	låsplugg
Verschraubung	forskruning	förskruvning
Verschraubung kpl.	forskruning komplet	förskruvning kompl.
verstärkte Bremse	forstærket bremse	förstärkt broms
verstärkte Stoßdämpfer	forstærket støddæmper	förstärkta stötdämpare
verstärktes Fahrwerk	forstærket chassis	förstärkt chassi
Verteilerstück wiederverwenden	genbrug fordelerstykke	återanvänd fördelarstycket
V-Motor	V-motor	V-motor
Vorder- und Hinterachse	for- og bagaksel	fram- och bakaxel
Vorderachse	foraksel	framaxel
Vorderachse und 2. Hinterachse	foraksel og 2. bagaksel	framaxel och 2:a bakaxeln
Vordruckventil	fortryksventil	förtrycksventil
Vorgänger	forgænger	föregångare
Vorgänger / Abschirmkappe	forgænger / afskærmningshætte	föregångare / avskärmningskåpa
Vorgänger-THz, Einlaß D=xx	forgænger-TMC, indløb Ø=xx	föregångare-Thc, inlopp D=xx
Vorspannzylinder	forspændecylinder	förspännacylinder
WK (Warnkontakt)	advarselskontakt	VK (varningskontakt)
Warnkontakt 1-polig	1-polet advarselskontakt	varningskontakt 1-polig
Warnkontakt 2-polig	2-polet advarselskontakt	varningskontakt 2-polig
Warnschalter	advarselskontakt	varningsbrytare
WE (Warneinrichtung)	advarselsanordning	VA (varningsanordning)
WE-Befestigung	fastgøring advarselsanordning	infästning för varningsanordning
Wegsensor	vejsensor	vägsensor
weiß	hvid	vit
Zylinderschraube	cylinderskrue	cylinderskrue



pinça de travão com 2 pernos retentores	Nyereg 2 tartócsappal	суппорт с 2 штифтовым ограничителем
pinças de travão c/ saliências fundidas	Nyergek öntött szemcsékkal	суппорта с литыми утолщениями
parafuso da pinça de travão	Nyeregcsavar	болт суппорта
discos de travão	Tárcsafék	дисковый тормоз
discos de embraiagem	Tárcsás tengelykapcsoló	дисковая муфта, сцепление
parafuso do disco	Tárcsacsavar	болт диска
tubo	Tömlővezeték	шланг
terminal roscado	Csavarcsonk	горловина под резьбовую пробку
preto	Fekete	черный
pinça de travão oscilante	Úszónyereg	плавающие скобы (суппорта)
avisador em chapa oscilante	Rezgőlemez WE	металлический лист сигнального устройства
SCS (sistema de controlo de stop)	SCS	система SCS (stop control system)
reservatório isolado	Külön tartály	отдельный резервуар
peça de pressão / anterior	Külön nyomóidom/előző kivétel	отдельный упор/предшественник
direcção assistida	Szervokormány	рулевое управление с сервоприводом
Escandinávia	Skandinávia	Скандинавия
assentos	Ülőhelyek	сидячие места
veículo especial	Különleges gépkocsik	специальные автомобили
carroçaria especial	Különleges felépítmény	специальный кузов
suspensão desportiva	Sportos futómű	спортивная ходовая часть
via	Nyom	полоса движения
servofreio standard	Standard fékberendezés	стандартное тормозное устройство
bomba central tandem standard	Standard tandem főfékhenger	стандартный двухполостной главный тормозной цилиндр
construção anti-poeiras	Porvédett kivétel	пыленепроницаемая модификация
3 volumes	Lépcsőshátú	задняя часть кузова с углом между стеклом задка и багажником
jogo de reparação T50	T50-javitókészlet	ремкомплект T50
regulador tandem	Tandemszabályozó	двухполостной ограничитель давления
BCT com 3 ligações	THz 3 csatlakozóval	двухполостной главный тормозной цилиндр с 3 подключениями
BCT com parafuso de retenção	Tandem főfékhenger ütközőcsavarral	двухполостной главный тормозной цилиндр с упорным винтом
BCT-bomba central tandem	THz (tandem főfékhenger)	THz (двухполостной главный тормозной цилиндр)
BCT-jogo de reparação	Tandem főfékhenger javító készlet	ремкомплект двухполостного главного тормозного цилиндра
BCT-invólucro de montagem	Tandem főfékhenger-RS (szerelőhüvely)	ремкомплект двухполостного главного тормозного цилиндра (монтажная гильза)
eixo Timken	Timken-tengely	ось Тимкена
vedante	Edénytömítőgallér	пыльник стакана
jogo de pernos de suporte	Tartócsapkészlet	комплект опорных болтов
furgoneta	Szállítókosci	автомобиль-фургон малой грузоподъемности
cabeça de propulsão	Hajtófej	приводной агрегат
travão de tambor	Dobfék	барабанный тормоз
MTT (Maxilas de Travão de Tambor)	TBB (dobfékpofák)	ТВВ (колодки барабанного тормоза)
reconstrução de 1 peça a partir de 2 peças	Átéptés 1-részesről 2-részesre	переоборудование с 1 части на 2 части
servofreio de vácuo	VÁkuum erősítő	вакуумный усилитель
pastilhas aparafusadas de origem	eredetileg felcsavarozott fékbetétek	первоначально прикручиваемые колодки
ED (eixo dianteiro)	VA (első tengely)	VA (передний мост)
travões Girling do eixo dianteiro	Első tengely Girling-fék	передний тормоз Girlinga
travão de disco do eixo dianteiro	Első tengely tárcsafék	передний дисковый тормоз
travão de tambor do eixo dianteiro	Első tengely dobfék	передний барабанный тормоз
válvula de bloqueio	Szelepblokk	клапанный блок
válvula de bloqueio - completa	Komplett szelepblokk	клапанный блок в сборе
parafusos de união	Összekötő csavarok	соединительные болты
parafuso de fecho	Zárócsavar	навинчивающаяся крышка
aparafusamento	Csavarokötés	резьбовое соединение
aparafusamento completo	Komplett csavarokötés	резьбовое соединение в сборе
travão reforçado	Megerősített fék	усиленные тормоза
amortecedor reforçado	Megerősített lengéscsillapító	усиленный амортизаторы
suspensão reforçada	Megerősített futómű	усиленная ходовая часть
reutilizar peça de distribuição	Az elosztóidomot újra fel kell használni	использовать снова распределитель
motor em V	V-motor	V-образный двигатель
eixos dianteiro e traseiro	Első és hátsó tengely	передний и задний мост
eixo dianteiro	Első tengely	передний мост
eixo dianteiro e 2º eixo traseiro	Első tengely és 2. hátsó tengely	передний мост и 2-й задний мост
válvula de pressão dianteira	Előnyomásszelep	подпорный клапан
anterior	Előző kivétel	предшественник
anterior / capa de protecção	Előző kivétel / árnyékoló sapka	предшественник/ экранирующая головка
anterior bomba central tandem, Ø entrada = xx	Előző kivétel - tandem főfékhenger, bemenőnyílás D=xx	предшествовавший двухполостной главный тормозной цилиндр, вход D=xx
cilindro pré-tensionado	Előfeszítő henger	предварительный цилиндр
AD (avisador de desgaste)	WK (figyelmeztető érintkező)	сигнальный контакт
AD c/ 1 terminal	1-pólusú kopásfigyelmeztető érintkező	сигнальный контакт 1-полюсный
AD c/ 2 terminais	2-pólusú kopásfigyelmeztető érintkező	сигнальный контакт 2-полюсный
interruptor de aviso	Figyelmeztető kapcsoló	сигнальное реле
DA (dispositivo de aviso)	WE (figyelmeztető berendezés)	WE (сигнальное устройство)
fixação do dispositivo de aviso	Figyelmeztető berendezés rögzítés	крепление сигнального устройства
sensor de curso	Útérzékelő	датчик скорости автомобиля
branco	fehér	белый
parafuso do cilindro	Hengeres fejű csavar	болт головки блока цилиндров

1-Kammer-Druckluftbremse	1komorová pneumatická brzda	1 - komorowy hamulec pneumatyczny
1-Kolbensattel D=xx	1pístový třmen D=xx	zacisk z jednym tłoczkiem D=xx
2-Kolbensattel D=xx	2pístový třmen D=xx	zacisk z dwoma tłoczkami D=xx
4-Kolbensattel	4pístový třmen	zacisk z 4 tłoczkami
1-Kreis-Bremse	jednookruhová brzda	hamulec jednoobwodowy
2-Kreis-Bremse	dvouokruhová brzda	hamulec dwuobwodowy
1-Kreis-Sättel	jednookruhový třmen	zaciski jednoobwodowe
2-Kreis-Sättel	dvouokruhový třmen	zaciski dwuobwodowe
1. Hinterachse	1. zadní náprava	pierwsza oś tylna
1. und 2. Hinterachse	1. a 2. zadní náprava	pierwsza i druga oś tylna
4-Loch-Bremsscheibe	brzdový kotouč se 4 otvory	tarcza hamulca z 4 otworami
6-Loch-Bremsscheibe	brzdový kotouč se 6 otvory	tarcza hamulca z 6 otworami
3-Loch-Felge	ráfek se 3 otvory	obřezč kola z 3 otvorami
4-Loch-Felge	ráfek se 4 otvory	obřezč kola z 4 otvorami
5-Loch-Felge	ráfek s 5 otvory	obřezč kola z 5 otvorami
6kt-Schraube	šroub se 6hrannou hlavou	šruba z 6bun sześcioramienną
6kt-Schraube (innen)	šroub se 6hrannou hlavou (vnitřní)	šruba z 6bun sześcioramienną (wewnątrz)
6"-Tandem	6" tandem	tandem 6"
8"-Tandem mit Gabelkopf	8" tandem s vidlicovou hlavou	tandem 8" z główką rozwidloną
8"-Tandem ohne Gabelkopf	8" tandem bez vidlicové hlavy	tandem 8" bez główki rozwidłonej
ABS	ABS	ABS
ABS-Dichtungssatz	sada těsnění pro ABS	komplet uszczelniający do ABS
Achtung: Kolbenstellung ändern !	Pozor! Změnit polohu pístu!	Uwaga: zmienić położenie tłoka!
Adapter für Bördel E	Adaptér pro obrubu typu E	adapter do zwinięcia obwodowego typu E
alle Typen	všechny typy	wszystkie typy
Alu-Pumpe	hliníkové čerpadlo	pompa aluminiowa
Alu-Sättel	hliníkové třmeny	zaciski aluminiowe
am Bremssattel	u třmenu kotoučové brzdy	na zacisku aluminiowym
am Hauptzylinder	u hlavního válce	na pompie hamulca
A-Motor	A motor	silnik A
Anschlagschraube oben	dorazový šroub nahoře	wkręt zderzakowy, góra
Anschluß/Anschlüsse	přípoj/připoje	przyłącze / przylączca
Anti-Noise-Blech	vymezovací podložka	blacha tłumiąca hałas
ASC (Automatische Stabilitäts Control)	ASC (automatická kontrola stability)	ASC (automatyczny system kontroli stabilności jazdy)
ASR (Antriebsschlupfregelsystem)	ASR (systém pro protismykovou regulaci)	ASR (układ antypoślizgowej stabilizacji napędu)
ATE nur über VAG erhältlich	ATE lze obdržet jen přes VAG	ATE dostępne tylko przez VAG
auf Typenschild	na typovém štítku	na tabliczce znamionowej
aufgeschraubt	našroubováno	nakręcone
Auslaß seitlich links	výfuk na straně vlevo	wylot z lewej strony z boku
Auslaß seitlich rechts	výfuk na straně vpravo	wylot z prawej strony z boku
außen	vně	na zewnątrz
automatische Nachstellung	automatické seřizování	automatyczna regulacja
Behälter	nádržka	zbiorniczek
Behälter Doppel-WE	dvojitě VZ nádržky	zbiorniczek z podwójnym urządzeniem ostrzegawczym
Behälterbefestigung	upevnění nádržky	mocowanie zbiorniczka
Behälterstopfen	zátká nádržky	korek zbiorniczka
Behälterverschraubung	šroubení nádržky	zakrętka zbiorniczka
Behörde	úřad	urząd
Beläge	obložení	okładziny hamulcowe
belüftete Scheiben	větrané kotouče	tarcze wentylowane
Betätigungseinheit	ovládací jednotka	jednostka obsługowa
blau	modrý	niebieski
Bodenventil	dnový ventil	zawór denny
Bodenventile tauschen	vyměnit dnové ventily	wymienić zawory denne
Bördel x	obrubá x	zawinięcie obwodowe x
braun	hnědý	brązowy
breite Ausführung	široké provedení	typ szeroki
Bremse	brzda	hamulec
Bremsgerät	brzdové zařízení	urządzenie hamulcowe
Bremskraftregler	regulátor brzdné síly	regulator siły hamowania
Bremsleitungen erneuern !	vyměnit brzdová vedení!	Wymienić przewody hamulcowe!
Bremslichtschalter	spínač brzdového světla	włącznik światła stopu
Bremsscheiben	brzdové kotouče	tarcze hamulcowe
Bremsschlauch beachten !	Dbejte na brzdovou hadici!	Zwrócić uwagę na przewód hamulcowy!
Buchse + Ausgleichbügel	pouzdro + vyrovnávací třmen	tuleja + kabłąk wyrównawczy
Bus	autobus	bus (van)
Bypassregler	obtokový regulátor	regulator obejściowy
Citroen-Bremse	brzda Citroenu	hamulec Citroen'a
D (Durchmesser) =	D (průměr) =	D (średnica) =
Dichtring	těsnící kroužek	pierścień uszczelniający
Dichtung	těsnění	uszczelka
Dichtungssatz	sada těsnění	zestaw uszczelniający
Differentialsperr	uzávěrka diferenciálu	blokada układu różnicowego
Differenzdruckschalter	diferenční tlakový spínač	włącznik różnicy ciśnień
Differenzdruckventil	diferenční tlakový ventil	zawór różnicy ciśnień
diverse Typen	různé typy	różne typy
Doppelbereifung	dvojí pneumatiky	podwójne ogumienie



Φρένο πεπιεσμένου αέρα 1 θαλάμου	tek odalı havalı fren	抗噪音板
Δίχαλο πέδησης 1 εμβόλου D=xx	1 pistonlu kaliper D=xx	1活塞制动钳 D=xx
Δίχαλο πέδησης 2 εμβόλων D=xx	2 pistonlu kaliper D=xx	2活塞制动钳 D=xx
Δίχαλο πέδησης 4 εμβόλων	4 pistonlu kaliper	4活塞制动钳
Φρένο 1 κυκλώματος	1 devreli fren	1回路制动器
Φρένο 2 κυκλωμάτων	2 devreli fren	2回路制动器
Δίχαλα πέδησης 1 κυκλώματος	1 devreli kaliperler	1回路制动钳
Δίχαλα πέδησης 2 κυκλωμάτων	2 devreli kaliperler	2回路制动钳
1ος πίσω άξονας	1. arka aks	第1后桥
1ος και 2ος πίσω άξονας	1. ve 2. arka aks	第1和第2后桥
Δίσκος φρένου 4 οπών	4 delikli fren diskı	4孔式制动圆盘
Δίσκος φρένου 6 οπών	6 delikli fren diskı	6孔式制动圆盘
Ζάντα 3 οπών	3 delikli jant	3孔式轮辋
Ζάντα 4 οπών	4 delikli jant	4孔式轮辋
Ζάντα 5 οπών	5 delikli jant	5孔式轮辋
Βίδα εξαγωνικής κεφαλής	6 köşeli civata	6角螺栓
Βίδα κεφαλής κοίλου εξαγώνου	6 köşeli civata (iç)	内6角螺栓
Δίδυμος 6"	6 inç tandem	6英寸串联制动液缸
Δίδυμος 8" με διχαλωτή κεφαλή	8 inç tandem, çatal başlıklı	8英寸串联制动液缸带有叉头
Δίδυμος 8" χωρίς διχαλωτή κεφαλή	8 inç tandem, çatal başlıksız	8英寸串联制动液缸不带叉头
Σύστημα ανιμπλοκαρίσματος (ABS)	ABS (anti blokaj sistemi)	防抱死制动系统
Σε στεγανοποίησης συστήματος ανιμπλοκαρίσματος (ABS)	ABS conta takımı	防抱死制动系统密封套件
Προσοχή: Αλλαγή της θέσης του εμβόλου !	Dikkat: Piston pozisyonunu değiştirin !	注意: 活塞位置变更 !
Προσαρμογέας για περιχέλιωση τύπου E	havşa E için adaptör	用于卷边E的适配件
όλοι οι τύποι	tüm tipler	所有型号
Αλουμινένια αντλία	alüminyum pompa	铝制泵
Αλουμινένια δίχαλα πέδησης	alüminyum kaliperler	铝制制动钳
στο δίχαλο πέδησης	fren kaliperinde	制动钳旁
στον κεντρικό κύλινδρο	ana merkez silindirinde	主液缸旁
Κινητήρας A	A motor	A发动机
Κοχλίας αναστολής επάνω	üst dayanak civatası	上限位螺钉
Σύνδεση/Συνδέσεις	bağlantı/bağlantılar	接口/连接
Ηχομωνωτική λαμαρίνα	susturucu	抗噪音板
ASC (Αυτόματος Έλεγχος Ευστάθειας)	ASC (Otomatik Stabilite Kontrolü)	ASC (汽车稳定性自动控制装置)
ASR (Διάταξη Ρύθμισης Έλξης και Ολίσθησης)	ASR (Anti Patınaj Sistemi)	ASR (防侧滑调节系统)
ATE διατίθεται μόνο μέσω VAG	ATE sadece VAG üzerinden temin edilebilir	只能通过VAG购置ATE
πάνω στην πινακίδα τύπου	tip levhası üzerinde	在铭牌上
βιδωμένο	vidalanmış	拧上
Εξαγωγή πλάγια αριστερά	çıkış yeri sol yan taraf	左侧排气
Εξαγωγή πλάγια δεξιά	çıkış yeri sağ yan taraf	右侧排气
εξωτερικά	dış	外部
Αυτόματη επαναρύθμιση	otomatik ayarlama	自动调整
Δοχείο	hazne	容器
Δοχείο με διπλή διάταξη προειδοποίησης (ΔΠ)	çift ikaz sistemli hazne	双层WE的容器
Σπήριξη δοχείου	hazne tespitleme	容器的固定
Τάπα δοχείου	hazne tapası	容器堵头
Πώμα δοχείου	hazne vida bağlantısı	容器螺帽
Υψηρεσία	resmi araç	政府机关
Τακάκια φρένων	fren balataları	摩擦片
Αεριζόμενοι δίσκοι	havalandırılmalı diskler	通风的制动盘
Μονάδα χειρισμού	çalıştırma ünitesi	操纵单元
μπλε	mavi	蓝色
Βαλβίδα πυθμένα	taban valfi	底阀
Αντικατάσταση βαλβίδων πυθμένα	taban valflerini değiştirin	更换底阀
Περιχέλιωση x	havşa x	卷边 x
καφέ	kahverengi	棕色
Πλατιά έκδοση	geniş model	宽结构形式
Φρένο	fren	制动器
Μονάδα πέδησης	fren cihazı	制动器
Ρυθμιστής δύναμης πέδησης	fren regülatörü	制动力调节器
Αντικατάσταση σωλήνων φρένων !	fren hatlarını yenileyin !	更新制动管路 !
Διακόπτης φώτων φρένων	fren lambası şalteri	制动灯开关
Δίσκοι φρένων	fren diskleri	制动圆盘
Προσοχή στον εύκαμπο σωλήνα φρένου !	fren hortumunu dikkate alın !	注意制动软管 !
Δακτύλιος + Κλιπ εξισορρόπηση	buç + dengeleme elemanı	轴套 + 补偿卡箍
Λεωφορείο	otobüs	大客车
Ρυθμιστής παράκαμψης	bypass regülatörü	旁路调节器
Φρένο Citroen	Citroen freni	雪铁龙制动器
D (Διάμετρος) =	Ç (Çap) =	D (直径) =
Στεγανοποιητικός δακτύλιος	conta halkası	密封圈
Στεγανοποίηση	conta	密封
Σε στεγανοποίησης	conta takımı	密封套件
Εμπλοκέας διαφορικού	diferansiyal kilidi	差动锁止机构
Διακόπτης διαφοράς πίεσης	fark basınç şalteri	差动压力开关
Βαλβίδα διαφοράς πίεσης	fark basınç valfi	差动压力阀
διάφοροι τύποι	muhtelif tipler	各种型号
Διπλά ελαστικά	çift lastik	双轮胎

Doppelkabine	dvojitá kabina	kabina podwójna
Druckbegrenzungsventil	tlakový omezovací ventil	zawór ograniczenia ciśnienia
Druckbolzen	tlakový čep	trzcierń naciskowy
Druckbolzen (kurz)	tlakový čep (krátký)	trzcierń naciskowy (krótki)
Druckbolzen (lang)	tlakový čep (dlouhý)	trzcierń naciskowy (długi)
Druckluftbremse	vzduchová brzda	hamulec pneumatyczny
Druckluftleitung	tlakovozdušné vedení	przewód sprężonego powietrza
Druckluftunterstützung	tlakovozdušná podpora	wspomaganie sprężonym powietrzem
Druckluftverstärker	tlakovozdušný zesilovač	wspomaganie pneumatyczne
Druck-Warnschalter	výstražný spínač tlaku	ciśnieniowy włącznik ostrzegawczy
DS-Regler	regulátor DS	regulator DS
EDS	EDS	EDS (elektronická blokada układu różnicowego)
EDS-Ventilblock	blok ventilů EDS	EDS - blok zaworůw
EG-Vorschrift	předpis ES	przepis EC (unijný)
Einbau hinter der Achse	montáž za nápravou	montaż za osiá
Einbau vor der Achse	montáž před nápravou	montaż przed osiá
Einbausatz	montážní sada	komplet montażowy
Einfachbereifung	jedna sada pneumatik	pojedyncze ogumienie
Einknöpfmaß xx mm	rozměr zapínání xx mm	wymiar zapięcia na guzik xx mm
Einlaß D=xx mm	sání D=xx mm	wlot D=xx mm
Einlaß mit Gummistopfen	sání s pryžovou zátkou	wlot z korkiem gumowym
Einschraubregler	regulátor k zašroubování	regulator wkręcany
elektr. Vergaser	elektr. karburátor	gaźnik elektroniczny
Entlüfteranschluß	připoj odvodušňovače	przyłącze odpowietrzacza
Entlüfterventil	odvodušňovací ventil	zawór odpowietrzacza
erhöhte Zuladung	zvýšené užitečné zatížení	zwiększone doładowanie
Ersatz für Sättel D=xx	náhrada za třmeny D=xx	zastępczo za zaciski D=xx
ETS	ETS	ETS (elektronický systém kontroli trakci)
Europa	Evropa	Europa
Export	export	eksport
Fahrschule	autoškola	nauka jazdy
Faltenbalsatz	sada vlnovců	komplet mieszkůw
Faustsättel	plovoucí třmeny	zaciski ruchome
Fenster	okno	szyba
Festsättel	pevné třmeny	zaciski stále
Flanschdicke x mm	tloušťka příruby x mm	grubość kołnierza x mm
Flanschmaß = xx,x	rozměr příruby = xx,x	wymiar kołnierza = xx,x
Fuller-Getriebe	převodovka fuller	przekładnia Fullera
für Belagsätze ohne Zubehör	pro sady obložení bez příslušenství	do kompletu klockůw hamulcowych bez osprzętu
für Bremssättel/Vorgänger	pro třmeny kotoučové brzdy/předchůdce	do zaciskůw hamulcůw / poprzednicy
für Doppelmembran-Gerät	pro zařízení s dvojitou membránou	do urzãdzenia z podwójną membraną
Gabelkopfsatz	sada vidlicových hlav	zestaw głewek rozwidloných
Gehäuse L=	plášť L=	obudowa L=
gelb	žlutý	żółty
gepanzerte Fahrzeuge	obrněná vozidla	pojazdy opancerzone
Getriebe	převodovka	skrzynia biegów
Getriebe-Nr.	čís. převodovky	nr skrzyni biegów
GG-Pumpe	čerpadlo z šedé litiny	pompa z želiwa szarego
GG-Sättel	třmeny z šedé litiny	zaciski z želiwa szarego
GG-THz/Vorgänger	THV ze šedé litiny/předchůdce	pompa hamulca typu tandem z želiwa szarego / poprzednik
Golf-Staaten	Golfské státy	państwa Zatoki Perskiej
Gz mit senkrechtem Flansch	válec vysílače se svislou přírubou	pompa sprzęgła z prostopadłym kołnierzem
Gz (Geberzylinder)	VV (válec vysílače)	pompa sprzęgła
Gz-Reparaturatz	sada dílů pro opravu VV	zestaw naprawczy do pompy sprzęgła
HA (Hinterachse)	ZN (zadní náprava)	oś tylna
Haltefeder	přidržná pružina	sprężyna mocujãca
Halter	držák	uchwyť
Haltersatz	sada držáků	komplet uchwytůw
Halterschraube	šroub držáků	šruba uchwytu
Handbremsbetätigung	ovládání ruční brzdy	uruchomienie hamulca ręcznego
Handbremshebel	páka ruční brzdy	dźwignia hamulca ręcznego
HA-Scheibenbremse	kotoučová brzda ZN	hamulec tarczowy na osi tylnéj
HA-Trommelbremse	bubnová brzda ZN	hamulec bębnowy na osi tylnéj
Hebel	páka	dźwignia
Hochdach	vysoká střecha	wysoki dach
Hohlschraube	dutý šroub	šruba wydrãzona
Hosei-Bremse	brzda Hosei	hamulec Hosei
Hub	zdvih	skok
Hülsensatz	sada pouzder	komplet tulejek
Hydraulikspeicher	hydraulický zásobník	akumulator hydrauliczny
Hydraulikverstärker	hydraulický posilovač	hydrauliczny siłownik wspomagający
Hydraulikzylinder	hydraulický válec	cylinder hydrauliczny
Hydr. Steuereinheit	hydraulická řidič jednotka	hydrauliczny blok sterující
Hv (Hauptzylinder)	HV (hlavní válec)	PH (pompa hamulcowa)
Hv-Reparaturatz	sada dílů pro opravu HV	zestaw naprawczy do pompy hamulcovej
im Fahrerhaus	v kabině řidiče	w kabinie
im Motorraum	v motorovém prostoru	w maszynowni



Διπλός θάλαμος	çift kabin	双驾驶室
Βαλβίδα περιορισμού της πίεσης	basınç sınırlama valfi	限压阀
Πείρος πίεσης	baskı pimi	压力销
Πείρος πίεσης (κοντός)	baskı pimi (kısa)	压力销 (短)
Πείρος πίεσης (μακρύς)	baskı pimi (uzun)	压力销 (长)
Φρένο πεπιεσμένου αέρα	havalı fren	压缩空气制动器
Σωλήνες πεπιεσμένου αέρα	basınçlı hava hattı	压缩空气管路
Υποστήριξη πεπιεσμένου αέρα	basınçlı hava desteği	压缩空气支承
Ενισχυτής πεπιεσμένου αέρα	basınçlı hava amplifikatörü	压缩空气放大器
Διακόπτης προειδοποίησης πίεσης	basınç ikaz şalteri	压力报警开关
Ρυθμιστής DS	DS regülatörü	DS差动锁止装置调节器
EDS (ηλεκτρονικό κλειδίωμα διαφορικού)	EDS	EDS电动差动锁止装置
Μπλοκ βαλβίδων EDS	EDS valf bloğu	EDS阀块
Προδιαγραφή EK	AB direktifi	EG欧盟规定
Τοποθέτηση πίσω από τον άξονα	aksın arkasına montaj	装在轴后
Τοποθέτηση μπροστά από τον άξονα	aksın önüne montaj	装在轴前
Σετ τοποθέτησης	montaj seti	安装套件
Μονά ελαστικά	tek lastik	单轮胎
Διάσταση μπουτόν xx mm	düğümleme ölçüsü xx mm	按钮尺寸 xx mm
Εισαγωγή D=xx mm	giriş Ç=xx mm	进气口 D=xx mm
Εισαγωγή με λαστιχένια πώματα	lastik tapalı giriş	带有橡胶堵头的进气口
Βιδωτός ρυθμιστής	vidalanarak montajlı regülatör	拧进调节器
Ηλεκτρικό καρμπυρατέρ	elektrikli karbüratör	电气化器
Σύνδεση εξαερισμού	hava boşaltma bağlantısı	排气接口
Βαλβίδα εξαέρωσης	hava boşaltma valfi	排气阀
Αυξημένο πρόσθετο φορτίο	fazla yüklemeye	增大的载重
Αντικατάσταση για δίχालα πέδησης D=xx	kaliperler için yedek D=xx	用于制动钳 D=xx
ETS	ETS	ETS
Ευρώπη	Avrupa	欧洲
Εξαγωγή	export	出口
Σχολή οδηγών	sürücü kursu	驾驶学校
Σετ φούσκας	körük takımı	波纹管组
Ολισθαίνοντα δίχालα πέδησης	yumruk tip kaliperler	浮式制动钳
Παράθυρο	pencere	车窗
Σταθερά δίχालα πέδησης	sabit kaliperler	固定式制动钳
Πάχος φλάντζας x mm	flaş kalınlığı x mm	法兰厚度 x mm
Διάσταση φλάντζας = xx,x	flaş ölçüsü = xx,x	法兰尺寸 = xx, x
Κιβώτιο ταχυτήτων Fuller	Fuller şanzıman	变速箱
για σετ τακακιών χωρίς εξαρτήματα	aksesuarsız balata takımları için	用于不带辅件的刹车片组
για δίχालα πέδησης/προηγούμενος τύπος	fren kaliperleri için/önceki	用于制动钳/牵引车
για συσκαυή διπλής μεμβράνης	çift diyaframlı cihaz için	用于双膜片装置
Σετ διχालωτής κεφαλής	çatal başlık takımı	叉头套件
Περίβλημα L=	gövde L=	壳体 L=
κίτρινο	sarı	黄色
Θωρακισμένα οχήματα	zırhlı araçlar	装甲车辆
Κιβώτιο ταχυτήτων	şanzıman	变速箱
Αριθ. κιβωτίου ταχυτήτων	şanzıman no.	变速箱编号
Χυτοσιδηρή αντλία	gri dökme demir pompa	灰铸铁泵
Χυτοσιδηρά δίχालα πέδησης	gri dökme demir kaliperler	灰铸铁制动钳
Χυτοσιδηρός διδυμος κύριος κύλινδρος πέδησης/προηγούμενος τύπος	gri dökme demir tandem ana merkez silindiri/önceki	灰铸铁串联式主液缸/牵引车
Χώρες περσικού κόλπου	Körfez Ülkeleri	海湾国家
Εντολοδότης κύλινδρος με κάθετη φλάντζα	Dikey flaşlı kumanda silindiri	带有垂直法兰的传感器缸
Εντολοδότης κύλινδρος	KS (kumanda silindiri)	Gz (传感器缸)
Σετ επισκευής εντολοδότη κυλίνδρου	KS onarım seti	传感器缸维修组件
ΠΑ (πίσω άξονας)	AA (arka aks)	HA (后桥)
Ελατήριο συγκράτησης	tutma yayı	保持弹簧
Στήριγμα	tutucu	保持器
Σετ στήριξης	tutucu seti	保持器组件
Βίδα στήριξης	ankraj civatası	保持螺钉
Χειρισμός χειρόφρενου	el freni kumandası	手刹车
Μοχλός χειρόφρενου	el freni kolu	手刹车杆
Δισκόφρενο ΠΑ	AA diskli fren	后桥盘式制动器
Ταμπουρόφρενο ΠΑ	AA kampanalı fren	后桥鼓式制动器
Μοχλός	kol	摇杆
Ψηλή οροφή	yüksek tavan	高顶蓬
Κοίλος κοχλίας	içi oyuk vida	空心螺钉
Φρένα Hosei	Hosei freni	Hosei制动器
Διαδρομή εμβόλου	strok	行程
Σετ χιτωνίων	kovan takımı	套筒组
Υδραυλικό πιεστικό δοχείο	hidrolik akümülatör	液压蓄能器
Υδραυλικός ενισχυτής	hidrolik amplifikatör	液压放大器
Υδραυλικός κύλινδρος	hidrolik silindiri	液压缸
Υδραυλική μονάδα ελέγχου	hidr. kumanda ünitesi	液压控制单元
Κεντρικός κύλινδρος	AMS (ana merkez silindiri)	Hz (主液缸)
Σετ επισκευής κεντρικού κυλίνδρου	AMS onarım seti	主液缸维修套件
στην καμπίνα του οδηγού	sürücü kabini içinde	在驾驶室
στο χώρο του κινητήρα	motor bölümü içinde	在发动机舱

innen	uvnitř	wewnątrz
Innengewinde	vnitřní závit	gwint wewnętrzny
Kastenwagen	skříňový automobil	furgon
Katalysator	katalyzátor	katalizator
Kennzeichen: xx	registrační značka: xx	numery rejestracyjne: xx
Kerbe am Flansch	zářez na přírubě	nacięcie w kołnierzu
Klasse	třída	klasa
Kleinbus	mikrobus	mini bus
Klimaanlage	klimatizační zařízení	klimatyzacja
Kolbenstange D=	pístnice D=	łoczysko, średnica D=
Kolbenstange L=	pístnice L=	łoczysko, długość L=
Kombiwagen	kombi	kombi
Kompakt THz	kompaktní THV	kompaktowa tandemowa pompa hamulcowa
Krankenwagen	sanitní vůz	karetka pogotowia
Kupplung	spojka	sprzęgło
Kupplungsabgang	výstup spojky	odprowadzenie sprzęgła
Kupplungsverstärker	zesilovač spojky	układ wspomagania sprzęgła
kurzer Radstand	krátký rozvor kol	krótki rozstaw osi
kurzes Bremsgerät	krátké brzdové zařízení	krótkie urządzenie hamujące
L (Länge) =	L (délka)	L (długość) =
langer Radstand	dolouhý rozvor kol	duży rozstaw osi
Leckageanzeige	indikátor průsaku	wskaznik wycieku
lieferbar	k dodání	dostępny
links oben und rechts unten	vlevo nahoře a vpravo dole	z lewej strony u góry oraz z prawej strony na dole
links vor und rechts hinter der Achse	vlevo před a vpravo za nápravou	z lewej strony z przodu i z prawej strony za osią
Linksenker	volant vlevo	układ kierowniczy z kierownicą z lewej strony
Luftfederung	vzduchové odpružení	zawieszenie pneumatyczne
luftgekühlt	chlazené vzduchem	chłodzone powietrzem
M8-Führungsbolzen	vodící čep M8	M8 - bolce prowadzące
MA-Getriebe	MA-převodovka	skrzynia biegów MA
mit 1 Haltestift	s 1 přídržným kolíkem	z 1 przpieniem ustalajícím
mit 2 Haltestiften	se 2 přídržnými kolíky	z 2 trzpieniami ustalającymi
mit Alufelgen	s hliníkovými ráfky	z aluminiowymi obręczami kół
mit angegossenem Behälter	s nalitou nádrží	z odlanym zbiorniczkiem
mit geregeltm Katalysator	s řízeným katalyzátorem	z katalizatorem regulowanym
mit Laschen	s lamelami	z wypustkami
mit Leichtmetallrädern	s koly z lehkého kovu	z kołami z metali lekkich
MKII-Aggregat kpl.	MKII kompletní jednotka	MKII - kompletny agregat
Mod. (Modell)	Mod. (model)	mod. (model)
Motor	Motor	silnik
Motor-Nr.	čís. motoru	nr silnika
Motor-Pumpen-Aggregat	agregát motorového čerpadla	silnik-pompy-agregat
Multi-Link-Achse	náprava multi-link	oś multi - link
m.Z. (mit Zubehör)	m.Z. (s příslušenstvím)	z o. (z osprzętem)
Nachstellteile-Satz	sada seřizovacích dílů	komplet części regulacyjnych
ND-Schlauch	nízkotlaká hadice	przewód n.c. (niskiego ciśnienia)
Nebenabtrieb	vedlejší výstupní člen	dodatkowy odbiornik napędu
Niveauregulierung	regulace hladiny	regulacja poziomu
Nz (Nehmerzylinder)	VS (válec snímače)	SW (silownik wysprężlający)
Nz-Reparatursatz	sada dílů pro opravu VS	zestaw naprawczy SW
ohne Alufelgen	bez hliníkových ráfků	bez aluminiowych obręczy kół
ohne geregelten Katalysator	bez řízeného katalyzátoru	bez katalizatora regulowanego
ohne Laschen	bez lamel	bez wypustek
ohne Leichtmetallräder	bez kol z lehkého kovu	bez kół z metali lekkich
O-Ring	kroužek O	O -ring
Pedal Feststeller	zajištění pedálu	ustalacz pedálu
Polizei	Policie	Policja
Rad	kolo	koło
Radsensor	senzor kola	czujnik koła
Radstand xxxx mm	rozvor kol xxxx mm	rozstaw osi xxxx mm
rechts oben und links unten	vpravo nahoře a vlevo dole	z prawej strony u góry i z lewej na dole
Rechtslenker	volant vpravo	układ kierowniczy z kierownicą z prawej strony
Regler	regulátor	regulator
Reihenmotor	řadový motor	silnik jednorzędowy
Reisebus/Hochdecker	autokar/autobus s vysokou střechou	autobus wycieczkowy / wysokopokładowy
Reparatursatz	sada dílů pro opravu	zestaw naprawczy
Ringstutzen-Satz	sada kruhových hrdel	komplet króćców pierścieniowych
Rohrleitung	potrubí	rurociąg
rot	červený	czerwony
roter Sattel	červený třmen	czerwony zacisk
Rückschlagventil	zpětný ventil	zawór jednokierunkowy
Rückstellwellen-Satz	sada vratných hřídelů	walki zwrotne
Rz (Radzylinder)	KV (kolový váleček)	CHK (cylinděrki hamulcowe koła)
Rz-Dichtungssatz	sada těsnění KV	zestaw uszczelniający CHK
Rz-Reparatursatz	sada dílů pro opravu KV	zestaw naprawczy CHK
Salisbury-Achse	náprava Salisbury	oś Salisbury
Sattel mit 1 Haltestift	třmen s 1 přídržným kolíkem	zacisk z 1 kolíkiem ustalajícím



εσωτερικά	iç	内部
εσωτερικό σπείρωμα	iç vida dışı	内螺纹
Κλούβα	kapalı kasa araç	厢式汽车
Καταλυτικός μετατροπέας	katalitik konvertör	催化器
Πινάκιδα αριθμού κυκλοφορίας: xx	plaka no: xx	车牌: xx
Εγκοπές στη φλάντζα	flanştaki çentik	法兰上的刻痕
Κατηγορία	sınıf	等级
Μικρό λεωφορείο	minibüs	小巴
Κλιματιστικό	klima sistemi	空调装置
Στέλεχος εμβόλου D=	piston kolu Ç=	活塞杆D=
Στέλεχος εμβόλου L=	piston kolu U=	活塞杆L=
Στέισον βάγκον	station wagon	客货两用车
Κομπάκτ διδυμος κύριος κύλινδρος πέδησης	kompakt tandem ana merkez silindiri	紧凑型串联式主液缸
Ασθενοφόρο αυτοκίνητο	ambulans	救护车
Συμπλέκτης	debriyaj	离合器
Έξοδος συμπλέκτη	debriyaj çıkışı	离合器输出端
Ενισχυτής συμπλέκτη	debriyaj güçlendirici	离合放大器
μικρό μεταξόνιο	kısa aks aralığı	短轴距
κοντή μονάδα πέδησης	kısa fren cihazı	短制动器
L (μήκος) =	U (Uzunluk) =	L(长)=
μεγάλο μεταξόνιο	uzun aks aralığı	长轴距
Ένδειξη διαρροής	sızıntı göstergesi	泄漏显示
διαθέσιμο	stokta var	可供货
αριστερά επάνω και δεξιά κάτω	sol üst ve sağ alt	左上和右下
αριστερά μπροστά και δεξιά πίσω από τον άξονα	solda önde ve sağda aksın arkasında	轴的左前和右后
Αριστεροτίμονα οχήματα	soldan direksiyonlu	左侧驾驶的汽车
Σύστημα ανάρτησης πεπιεσμένου αέρα	havalı süspansiyon	空气弹簧
Αερόψυκτο	hava soğutmalı	风冷
Πείρος οδηγός M8	M8 kılavuz pim	M8导向螺纹销
Κιβώτιο ταχυτήτων MA	MA şanzıman	MA变速箱
με 1 πείρο στήριξης	1 tutucu pim ile	带有1个固定销
με 2 πείρους στήριξης	2 tutucu pim ile	带有2个固定销
με ζάντες αλουμινίου	alüminyum jantlı	带有铝制轮辋
με χυτό δοχείο	dökme hazneli	带有铸造容器
με ρυθμιζόμενο καταλυτικό μετατροπέα	kontrollü katalitik konvertörlü	带有可调节的催化器
με ελάσματα	bağlantı kulakları ile	带有连接板
με ζάντες κράματος ελαφρού μετάλλου	hafif metal	带有轻金属车轮
MKII συγκρότημα πλήρες	MKII ünitesi komple	整套MKII装置
Μοντ. (μοντέλο)	mod. (model)	Mod. (车型)
Κινητήρας	motor	发动机
Αριθμός κινητήρα	motor no.	发动机号码
Συγκρότημα κινητήρα-αντλίας	motor-pompa ünitesi	发动机泵组
Άξονας Multi-Link	multi-link aks	多连接轴
με εξαρτ. (με εξαρτήματα)	aksesuarları ile	带有Z. (带有辅件)
Σετ τεμαχίων ρύθμισης	ayarlama parçaları takımı	调整套件
ND εύκαμπτου σωλήνα	ND hortum	低压软管
Βοηθητικός μηχανισμός κίνησης	yavru şanzıman	辅助驱动
Σύστημα οριζοντιώσεως	seviye ayarlama sistemi	水平位调节
Εντολοδόχος κύλινδρος	AS (alıcı silindir)	Nz (输出缸)
Σετ επισκευής εντολοδόχου κυλίνδρου	AS onarım seti	输出缸维修组件
χωρίς ζάντες αλουμινίου	alüminyum jantsız	不带铝制轮辋
χωρίς ρυθμιζόμενο καταλυτικό μετατροπέα	kontrollü katalitik konvertörsüz	不带可调节的催化器
χωρίς λωρίδες	kulaksız	不带连接板
χωρίς ζάντες κράματος ελαφρού μετάλλου	hafif metal jantsız	不带轻金属车轮
Δακτύλιος O	O-ring	O型圈
Διάταξη ακινητοποίησης πεντάλ	pedal sabitleyici	踏板限位器
Αστυνομία	Polis	警察
Τροχός	tekerlek	车轮
Αισθητήρας τροχού	tekerlek sensörü	车轮传感器
Μεταξόνιο xxxx mm	aks aralığı xxxx mm	轴距 xxxx mm
δεξιά επάνω και αριστερά κάτω	sağ üst ve sol alt	右上和左下
Δεξιότιμονα οχήματα	sağdan direksiyonlu	右侧驾驶的汽车
Ρυθμιστής	regülatör	调节器
Κινητήρας σειράς	sıra motor	直列式发动机
Υπεραστικό λεωφορείο/Υπερωρυμένο	şehirlerarası otobüs/yüksek tavanlı otobüs	长途客车/高顶盖车
Σετ επισκευής	onarım seti	维修套件
Σετ στρογγυλού στομίου	yüzüklü rakor takımı	环形管接头组件
Σωλήνωση	boru hattı	管道
κόκκινο	kırmızı	红色
Κόκκινο δίχало πέδησης	kırmızı kaliper	红色制动钳
Βαλβίδα αντεπιστροφής	çekvalf	单向阀
Σετ άξονα επαναφοράς	sıfırlama mili takımı	复位轴组件
Κύλινδρος τροχού	TFM (tekerlek fren merkezi)	Rz (车轮制动缸)
Σετ στεγανοποίησης κυλίνδρου τροχού	TFM onarım takımı	车轮制动缸密封套件
Σετ επισκευής κυλίνδρου τροχού	TFM onarım seti	车轮制动缸维修套件
Άξονας Salisbury	Salisbury aks	索尔兹伯里轴
Δίχало πέδησης με 1 πείρο στήριξης	1 tutucu pimli kaliper	制动钳带有1个固定销

Sattel mit 2 Haltestiften	třmen se 2 přídržnými kolíky	zacisk z 2 kołkami ustalającymi
Sättel mit Gussnoppen	třmen s litými noppami	zaciski z odlewanyimi wypustkami
Sattelschraube	šroub třmenu	šruba zacisku
Scheibenbremse	kotoučová brzda	hamulec tarczowy
Scheibenkupplung	kotoučová spojka	sprzęgło tarczowe
Scheibenschraube	kotoučový šroub	šruba tarczy
Schlauchleitung	hadicové vedení	przewód giętki
Schraubstutzen	šroubovací hrdlo	króciec śrubowy
schwarz	černý	czarny
Schwimmsättel	plovoucí třmeny	zaciski pływające
Schwingblech WE	kov výstražného zařízení	urządzenie ostrzegawcze z blachy wahlivej
SCS	SCS	SCS (system kontroli stopu)
separater Behälter	samostatná nádrž	oddzielny zbiornik
separates Druckstück/Vorgänger	samostatný tlačný element/předchůdce	oddzielny element dociskowy / poprzednik
Servolenkung	servořízení	wspomagany układ kierowniczy
Skandinavien	Skandinávie	Skandynawia
Sitzplätze	místa k sezení	miejsca siedzące
Sonderfahrzeuge	speciální vozidla	pojazdy specjalne
Spezialaufbau	speciální karosérie	specjalne nadwozie
Sportfahrwerk	sportovní podvozek	podwozie sportowe
Spur	stopa	rozstaw kół
Standard-Bremsgerät	standardní posilovač brzd	standardowe urządzenie hamulcowe
Standard-THZ	standardní tandemový hlavní válec	standardowa pompa hamulcowa typu tandem
staubfeste Ausführung	provedení odolné proti prachu	wykonanie odporne na kurz
Stufenheck	stupňovitá záď	tył kaskadowy
T50-Reparatursatz	T50 sada dílů pro opravu	zestaw naprawczy T50
Tandemregler	tandemový regulátor	regulator tandemowy
THZ mit 3 Anschlüssen	THV se 3 přípoji	pompa hamulcowa tandemowa z 3 przyłączami
THZ mit Anschlagsschraube	THV s dorazovým šroubem	PHT z wkrętem zderzakowym
THZ (Tandemhauptzylinder)	THV (tandemový hlavní válec)	PHT (pompa hamulcowa typu tandem)
THZ-Reparatursatz	sada dílů pro opravu THV	PHT - zestaw naprawczy
THZ-RS (Montagehülse)	sada dílů pro opravu THV (montážní pouzdro)	PHT - zestaw naprawczy (tuleja montażowa)
Timken-Achse	náprava Timken	oś Timkena
Topfmanschette	hrcová manžeta	pierścień samouszczelniający garnkowy
Tragbolzensatz	sada nosných čepů	komplet trzpieni nośnych
Transporter	dodávkové vozidlo	furgonetka
Triebkopf	pohonná jednotka	głowica napędowa
Trommelbremse	bubnová brzda	hamulec bębnowy
TBB (Trommelbremsbacken)	ČBB (čelisti bubnové brzdy)	SHB (szczęki hamulca bębnowego)
Umbau 1-teilig auf 2-teilig	přestavba z 1dílného na 2dílné	przebudowa z 1 - częściowej na 2 - częściową
Unterdruckverstärker	podtlakový posilovač	wspomaganie podciśnieniowe
ursprüngl. verschraubte Beläge	původně našroubovaná obložení	pierwotnie przykręcone okładziny
VA (Vorderachse)	PN (přední náprava)	OP (oś przednia)
VA-Girling-Bremse	brzda Girling PN	hamulec Girlinga osi przedniej
VA-Scheibenbremse	kotoučová brzda PN	hamulec tarczowy osi przedniej
VA-Trommelbremse	bubnová brzda PN	hamulec bębnowy osi przedniej
Ventilblock	ventilový blok	blok zaworów
Ventilblock kpl.	ventilový blok kompl.	blok zaworów kompletny
Verbindungsschrauben	spojovací šrouby	śruby połączeniowe
Verschlusschraube	závěrný šroub	śruby zamykające
Verschraubung	šroubení	połączenie śrubowe
Verschraubung kpl.	šroubení kompl.	połączenie śrubowe kompletne
verstärkte Bremse	zesílená brzda	wzmocniony hamulec
verstärkte Stoßdämpfer	zesílený tlumič nárazů	wzmocnione amortyzatory
verstärktes Fahrwerk	zesílený podvozek	wzmocniony układ jezdny
Verteilerstück wiederverwenden	opět použít díl rozdělovače	ponowne użycie rozdzielacza
V-Motor	V motor	silnik w układzie V
Vorder- und Hinterachse	přední a zadní náprava	oś przednia i tylna
Vorderachse	přední náprava	oś przednia
Vorderachse und 2. Hinterachse	přední náprava a 2. zadní náprava	oś przednia i druga oś tylna
Vordruckventil	ventil zabraňující vniku vzduchu do brzd. okruhu	zawór ciśnienia wstępnego
Vorgänger	předchůdce	poprzednik
Vorgänger / Abschirmkappe	předchůdce / stínicí čepička	poprzednik / pokrywa ekranująca
Vorgänger-THZ, Einlaß D=xx	předchůdce THV, sání D=xx	poprzednik - PHT, wlot D=xx
Vorspannzylinder	předpinací válec	cylinder naprężenia pierwotnego
WK (Warnkontakt)	VK (výstražný kontakt)	SO (styk ostrzegawczy)
Warnkontakt 1-polig	výstražný kontakt 1pólový	styk ostrzegawczy 1 - biegunowy
Warnkontakt 2-polig	výstražný kontakt 2pólový	styk ostrzegawczy 2 - biegunowy
Warnschalter	výstražný spínač	włącznik ostrzegawczy
WE (Warneinrichtung)	VZ (výstražné zařízení)	UO (urządzenie ostrzegawcze)
WE-Befestigung	přípevnění VZ	mocowanie UO
Wegsensor	dráhový senzor	sensor drogi
weiß	bílý	biały
Zylinderschraube	válcový šroub	śruba cylindra



Δίχαλο πέδησης με 2 πείρους στήριξης	2 tutucu pimli kaliper	制动钳带有2个固定销
Δίχαλα πέδησης με μεγάλα κομβία	dökme pimli kaliperler	制动钳带有铸造轴头
Βίδα δίχαλου πέδησης	kaliper civatası	制动钳螺钉
Δισκόφρενο	diskli fren	盘式制动器
Συμπλέκτης δίσκων	diskli debriyaj	盘式离合器
Βίδα δίσκου	disk civatası	盘式螺钉
Εύκαμπτος σωλήνας	hortum hattı	软管
Βιδωτά στόμια	vidalı rakor	丝堵
μαύρο	siyah	黑色
Πλωτά δίχαλα πέδησης	hareketli kaliperler	浮动制动钳
Έλασμα ταλάντωσης ΔΠ	İS titreşim sacı	平衡板 WE
SCS (σύστημα ελέγχου στοπ)	SCS	SCS停车控制系统
Ξεχωριστό δοχείο	ayrı hazne	单独的容器
Ξεχωριστό τεμάχιο πίεσης/προηγούμενος τύπος	ayrı baskı parçası/önceki	单独的压片/牵引车
Σερβομηχανισμός διεύθυνσης	havali direksiyon	转向助力机构
Σκανδιναβία	İskandinavya	斯堪地维亚
Καθίσματα	koltuk sayısı	座位
Ειδικά οχήματα	özel araçlar	专用车辆
Ειδική κατασκευή	özel üst yapı	特殊结构
Σπορ ανάρτηση	spor yürüyen aksam	运动型底盘
Ίχνος	iz	轮距
Στάνταρ μονάδα πέδησης	standart fren	标准制动器
Στάνταρ δίδυμος κύριος κύλινδρος πέδησης	standard tandam ana merkez silindiri	标准串联式主液缸
Έκδοση ανθεκτική στη σκόνη	toz geçirmez model	除尘型
Σεντάν	limuzin	阶背车尾
Σετ επισκευής T50	T50 onarım seti	T50维修套件
Δίδυμος ρυθμιστής	tandem regülatörü	串联式主液缸调节器
Δίδυμος κύριος κύλινδρος πέδησης με 3 συνδέσεις	3 bağlantılı tandem ana merkez silindiri	带有3个接口的串联式主液缸
Δίδυμος κύριος κύλινδρος πέδησης με κοχλία αναστολής	dayanak civatalı tandem ana merkez silindiri	带有限位螺钉的串联式主液缸
Δίδυμος κύριος κύλινδρος πέδησης	tandem ana merkez silindiri	串联式主液缸
Σετ επισκευής δίδυμου κύριου κυλίνδρου πέδησης	tandem ana merkez silindiri onarım seti	串联式主液缸维修套件
Σετ επισκευής δίδυμου κύριου κυλίνδρου πέδησης (χιτώνιο συναρμολόγησης)	tandem ana merkez silindiri onarım seti (montaj kovani)	串联式主液缸维修套件 (安装轴套)
Άξονας Timken	Timken aks	泰姆肯轴
Δισκοειδής μανσέτα	çanak conta	固定鼓涨圈
Σετ πείρων στήριξης	tutucu pim takımı	支承螺栓组件
Μεταφορικό όχημα	transporter	运输车
Κεφαλή κίνησης	tahrik kafası	牵引车
Ταμπουράφρενο	kampanalı fren	鼓式制动器
ΣΤΠ (σιγαλόνες τυμπάνου πέδησης)	KFP (kampanalı fren pabuçları)	TBB (鼓式制动爪)
Μετατροπή 1 τεμαχίου σε 2 τεμάχια	1 parçalıdan 2 parçalıya tadilat	从一体改装为两体
Ενισχυτής υποπίεσης	vakumlu güçlendirici	负压放大器
Αρχ. βιδωνόμενα τακάκια φρένων	orijinal vidalanan balatalar	原有螺丝连接的刹车片
ΜΑ (μπροστινός άξονας)	ÖA (Ön Aks)	前桥
Φρένο ΜΑ Girling	ÖA girling fren	前桥Girling制动器
Δισκόφρενο ΜΑ	ÖA diskli fren	前桥盘式制动器
Ταμπουράφρενο ΜΑ	ÖA kampanalı fren	前桥鼓式制动器
Συγκρότημα βαλβίδων	valf bloğu	阀块
Συγκρότημα βαλβίδων πλήρες	komple valf bloğu	阀块整体
Κοχλίες σύνδεσης	bağlantı civataları	连接螺丝
Κοχλίας φραγής	kör tapa	封闭螺帽
Κοχλιοσύνδεση	vidalı bağlantı	螺纹连接
Κοχλιοσύνδεση πλήρες	vidalı bağlantı komple	螺纹连接整体
Ενισχυμένα φρένα	güçlendirilmiş fren	增强的制动器
Ενισχυμένα αμορτισέρ	güçlendirilmiş amortisör	增强的减震器
Ενισχυμένο σύστημα ανάρτησης	güçlendirilmiş yürüyen aksam	增强的底盘
Επαναχρησιμοποιήστε το εξάρτημα διανομέα	dağıtıcı parçayı tekrar kullanın	重新利用分配件
Κινητήρας V	V motor	V型发动机
Μπροστινός και πίσω άξονας	ön ve arka aks	前桥和后桥
Μπροστινός άξονας	ön aks	前桥
Μπροστινός άξονας και 2ος πίσω άξονας	ön aks ve 2. arka aks	前桥和第2后桥
Βαλβίδα προπίεσης	ön basınç valfi	预压力阀
Προηγούμενος τύπος	önceki	牵引车
Προηγούμενος τύπος / πώμα θωράκισης	önceki / deflektör	牵引车 / 屏蔽盖
Προηγούμενος τύπος δίδυμου κύριου κυλίνδρου πέδησης, εισαγωγή D=xx	önceki tandem ana merkez silindiri, giriş Ç=xx	牵引车串联式主液缸, 进口 D=xx
Κύλινδρος προέντασης	ön yüklemeli silindir	预夹紧缸
ΕΠ (επαφή προειδοποίησης)	İK (İkaz Kontaklı)	WK (警示触点)
Επαφή προειδοποίησης 1-πολική	1 kutuplu ikaz kontaklı	1极警示触点
Επαφή προειδοποίησης 2-πολική	2 kutuplu ikaz kontaklı	2极警示触点
Διακόπτης προειδοποίησης	ikaz şalteri	警示开关
ΔΠ (διάταξη προειδοποίησης)	İS (İkaz Sistemi)	WE (警示装置)
Στερέωση ΔΠ	İS tespitleme	警示装置的固定
Αισθητήρας διαδρομής	hareket sensörü	行程传感器
λευκό	beyaz	白色
Βίδα κυλινδρικής κεφαλής	silindirik civata	圆柱头螺钉

1-Kammer-Druckluftbremse	جيجضللل عنام جاص حول	防音プレート(シングルチャンパ・エアブレーキ)
1-Kolbensattel D=xx	D=xx د حاو سابلقب ةيلف ةيلا	1ピストンキャリパ D=xx
2-Kolbensattel D=xx	D=xx تاسابلقلا ةجوزم ةيلف ةيلا	2ピストンキャリパ D=xx
4-Kolbensattel	تاسابلقلا ةيغابر ةيلف ةيلا	4ピストンキャリパ
1-Kreis-Bremse	قدحاو ةيبرك ةريئادب ةلمرف	1サイクルブレーキ
2-Kreis-Bremse	نيتيبرك نيتريئادب ةلمرف	2サイクルブレーキ
1-Kreis-Sättel	ةيبرك ةريئادب ةيلف ةيلا	1サイクルキャリパ
2-Kreis-Sättel	نيتيبرك نيتريئادب ةيلف ةيلا	2サイクルキャリパ
1. Hinterachse	لوالا يفلخا لروحها	1番目のリアシャフト
1. und 2. Hinterachse	يناشلا لوالا يفلخا لروحها	1番目と2番目のリアシャフト
4-Loch-Bremsscheibe	بوقثلا يغالبر يلحرف صرق	4穴ブレーキディスク
6-Loch-Bremsscheibe	بوقثلا يغالبر يلحرف صرق	6穴ブレーキディスク
3-Loch-Felge	تاحتف تالشب طنح	3穴ホイール
4-Loch-Felge	تاحتف عراب طنح	4穴ホイール
5-Loch-Felge	تاحتف سمخب طنح	5穴ホイール
6kt-Schraube	عطقلا ةيسانس سارب رامسم	6角ネジ
6kt-Schraube (innen)	(لخالدا نم) عطقلا ةيسانس سارب رامسم	6角ネジ(内側)
6"-Tandem	صروب 6 ساقم ةيفدارت ةناوطنس	6面タンデム
8"-Tandem mit Gabelkopf	يفرط نرقمب ةوزم صروب 8 ساقم ةيفدارت ةناوطنس	ヨーク付8面タンデム
8"-Tandem ohne Gabelkopf	يفرط نرقمب ةوزم ريغ صروب 8 ساقم ةيفدارت ةناوطنس	ヨークなし8面タンデム
ABS	ABS, قال غنالذ عنالما لمارفلا ماظن	ABS(アンチロックブレーキシステム)
ABS-Dichtungssatz	ABS, قال غنالذ عنالما لمارفلا ماظن	ABSガスケットキット
Achtung: Kolbenstellung ändern !	سابلقلا ةيغابرو ليذعتب مق :ةيبينت	注意:ピストンポジション変更 !
Adapter für Bördel E	E عوزلا نم ةزرخل ةيغام	ビードタイプE用アダプター
alle Typen	عوزالا عيجم	全タイプ
Alu-Pumpe	مويجولالا نم ةخضم	アルミポンプ
Alu-Sättel	مويجولالا نم ةيلف ةيلا	アルミキャリパ
am Bremssattel	ةلمرفلل ةيلفلا ةيلا ةلح	ブレーキキャリパ上に
am Hauptzylinder	ةيسبيئرلا ةناوطنس ةلح	マスターシリンダー上に
A-Motor	A ةئيي ةلح لكرحم	Aエンジン
Anschlagschraube oben	ةلح عاب قنز رامسم	ストップネジ、上側
Anschluß/Anschlüsse	تالصرولا/تالصرولا	接続/コネクション
Anti-Noise-Blech	جيجضللل عنام جاص حول	防音プレート
ASC (Automatische Stabilitäts Control)	(نازئالا يف ليكي تياموتسوالا مكحتلا ماظن) ASC ماظن	ASC(アクエプスタビリティコントロール)
ASR (Antriebschlupfregelsystem)	(رجلا ةردق يف مكحتلا ماظن) ASR, ماظن	ASR(トラクションコントロールシステム)
ATE nur über VAG erhältlich	VAG ظورغ لالح نم ATE يلهي تياموتسوالا مرغلا ةريجت ةلح لوصحلا نالعي ل	ATEはVAGを通じてのみ入手可能
auf Typenschild	(نصرلا) فيرغلا ةحول ةلح	車種認識プレート上
aufgeschraubt	لوكفم	ネジ止め
Auslaß seitlich links	عرس يلا ةهچلا ةلح يبناج جورخ نفنم	左側面の出口
Auslaß seitlich rechts	نم يلا ةهچلا ةلح يبناج جورخ نفنم	右側面の出口
außen	جراخلا نم	外側
automatische Nachstellung	يتاموتسوالا لكشب ةئييهو طبض تداع	自動調節(アジャストメント)
Behälter	نازخ ءعاعو ءتواج	容器(タンク)
Behälter Doppel-WE	ريذجت يتزيهه جتنب دوزم نازخ	ダブルウォーニングデバイス付容器(タンク)
Behälterbefestigung	نازخلا تيبعت	容器(タンク)固定
Behälterstopfen	نازخلا قدلس	容器(タンク)プラグ
Behälterverschraubung	ريماسمب نازخلا تيبعت	容器(タンク)ネジ式キャップ
Behörde	قتلسب ةلوخم ءهچ ءئييه	省庁、オーソリティーカー
Beläge	لمارفلا ليث	ブレーキパッド
belüftete Scheiben	هاوم صارقاً	換気付ディスク
Betätigungseinheit	لي غنيت قدحو	アクチュエーターユニット
blau	قرزا	青色
Bodenventil	عاقلا امامص	残留圧センターバルブ
Bodenventile tauschen	عاقلا تامامص ليديبت	残留圧センターバルブ交換
Bördel x	x قرد ءقزخ	フレアタイプx
braun	رجمأ - يوب	茶色
breite Ausführung	ضريوع مهيصت	ワイドデザイン(ワイドバージョン)
Bremse	ةلمرف	ブレーキ
Bremsgerät	لمارفلا زيذعت قدحو	ブースターユニット
Bremskraftregler	ةلمرفلا ةوقلا مظنم	ブレーキ圧調節器
Bremsleitungen erneuern !	ةلمرفلا تالصرولا ديذجت	ブレーキ管刷新 !
Bremslichtschalter	لمارفلا عوض حانغفم	ブレーキランプスイッチ
Bremsscheiben	لمارفلا صارقاً	ブレーキディスク
Bremsschlauch beachten !	لمارفلا موطرخل مبعتنا	ブレーキチューブに注意 !
Buchse + Ausgleichbügel	قداغم ءوسللق + قبلج	ジャック+バランスクリップ
Bus	ةلفاح	バス
Bypassregler	رورملا نفنم مظنم	バイパス調節器
Citroen-Bremse	نيورتس ةلمرف	シトロエンブレーキ
D (Durchmesser) =	D (رطق) =	D(直径) =
Dichtring	مكح تالح	密閉リング
Dichtung	مكح ءيشح ءاوح	密閉(シーリング)
Dichtungssatz	مكح ءاوط	ガスケットキット
Differentialsperre	يلضافت لفق	デフエルンシャルロック
Differenzdruckschalter	يلضافتلا طغضلا حانغفم	デフエルンシャル圧スイッチ
Differenzdruckventil	يلضافتلا طغضلا امامص	デフエルンシャル圧バルブ
diverse Typen	ةعونتم نازارط	様々な種類(タイプ)
Doppelbereifung	ةجوزم تاراطا	ツインタイヤ





Doppelkabine	تجوديم قروصقم ،قنييباك	ダブルキャブ
Druckbegrenzungsventil	طغضللا ميحت مامص	圧力制限バルブ
Druckbolzen	تيطاغضنلا (روباخ) قزامغ	タペット
Druckbolzen (kurz)	(قريصرق) تيطاغضنلا (روباخ) قزامغ	タペット(ショート)
Druckbolzen (lang)	(قليوط) تيطاغضنلا (روباخ) قزامغ	タペット(ロング)
Druckluftbremse	طوغضنلا ءاوطاب لمعت قلمرف	エアブレーキ
Druckluftleitung	طوغضنلا ءاوطاب قلمرو	圧縮エア管
Druckluftunterstützung	طوغضنلا ءاوطاب قلمراغلا قلمرفلا ميعدت	エアブレーキアシスト
Druckluftverstärker	طوغضنلا ءاوطاب قلمراغلا قلمرفلا ززعم	エアブレーキブースター
Druck-Warnschalter	طغضنلاب صراخ ريذحت حانتغم	圧力警告スイッチ
DS-Regler	DS, مظنم	DSバルブ
EDS	يلضافتلا لغؤللا يف ينورتكللاا مكحتلا ماطن, EDS, ماطن	EDS(電子式ディフェレンシャルロック)
EDS-Ventilblock	EDS, ماطن تامامص ةمومجم	EDSバルブブロック
EG-Vorschrift	تيجوروالا ةمومجلا تاميلعت ةحئال	EGヨーロッパ共同体規則
Einbau hinter der Achse	روحنلا فلخ بيكفرتلا	シャフト後部への設置
Einbau vor der Achse	روحنلا امام بيكفرتلا	シャフト前部への設置
Einbausatz	بيكفرت قواط	インストールキット
Einfachbereifung	درفم راطا	一重タイヤ
Einknopfmaß xx mm	مم xx (قلمرولا) طبرلا ةعطق (سايقم) دعب	ボタンイン寸法xxmm
Einlaß D=xx mm	مم D=xx لوخد نفنم	吸入直径 =xxmm
Einlaß mit Gummistopfen	تيطاطم قنادسب نوزم لوخد نفنم	ゴムプラグ付吸気部
Einschraubregler	طبرلا فوق مظنم	ネジ式調節バルブ
elektr. Vergaser	تيجرلك نبركفم	電子式キャリブレター
Entlüfteranschluß	(سيفنت) تيووت قلمرو	排気コネクター
Entlüfterventil	(سيفنت) تيووت مامص	排気バルブ
erhöhte Zuladung	دئاز ليمحت ،نحش	高くなったペイロード(負荷)
Ersatz für Sättel D=xx	D=xx تيفغللا تايلاال ليدبت	キャリバーD=xxの代用パーツ
ETS	راسنلا يف ينورتكللاا مكحتلا ماطن	ETS(電子式トラクションコントロールシステム)
Europa	ايوروا	ヨーロッパ
Export	ريصت	輸出
Fahrschule	قداقلا ميلعت قسردم	自動車学校
Faltenbalsatz	بيرسنلل عنام خيفانم قواط	シールセット
Faustsättel	قضباق تيفلف تايلا	げんこつ型キャピラ
Fenster	قنغان	窓
Festsättel	قتباث تيفلف تايلا	固定式キャピラ
Flanschdicke x mm	مم x عوتنلا فرط كيمس	フランジ厚xmm
Flanschmaß = xx,x	xx,x = عوتنلا فرط داعبا	フランジ寸法=xxx
Fuller-Getriebe	رلوف سورق قونص	フラー式ギアボックス
für Belagsätze ohne Zubehör	تيليمكفت شاق حليم نونب لمارفلا ليتب صراخ	付属品のないブレーキパッド用
für Bremsättel/Vorgänger	قباسنلا لمارفلل تيفغللا تايلاال صراخ	ブレーキキャピラー/従前モデル用
für Doppelmembran-Gerät	تقورلا تيشغال تايلاال زيزعتلا قندوب صراخ	2重皮膜ブースター用
Gabelkopfsatz	تيفرط نراقم ةمومجم	ヨークキット
Gehäuse L=	L= قبل ع ،تبيم	ハウジングL=
gelb	رفصا	黄色
gepanzerte Fahrzeuge	ةعردم تابكرفم	防弾武装車両
Getriebe	سورق قونص	ギアボックス
Getriebe-Nr.	سورقلا قونص قنر	ギアボックス番号
GG-Pumpe	بصللا ديدجلا نم ةعونصم ةخضم	鑄鉄ポンプ
GG-Sättel	بصللا ديدجلا نم ةعونصم تيفلف تايلا	鑄鉄キャピラ
GG-THz/Vorgänger	قباسنلا لمارفلل ديدجلا نم ةعونصم تيفدارت تيسيعر قناوطسأ	鑄鉄THz(タンデムマスターシリンダー) / 従前モデル
Golf-Staaten	جولغال لود	湾岸諸国
Gz mit senkrechtem Flansch	تيدوم فرطب قنومض قضباق قناوطسأ	垂直フランジ付クラッチシリンダー
Gz (Geberzylinder)	قضباق قناوطسأ	Gzクラッチシリンダー
Gz-Reparaturset	قضباق قناوطسأ حالصا قواط	Gzクラッチシリンダー修理キット
HA (Hinterachse)	يفلخلا روحنلا	HA(リアシャフト)
Haltefeder	تبيبشت قضبان	固定用スプリング
Halter	تبيبشت وضع	アンカー
Haltersatz	تبيبشت قواط	アンカーセット
Halterschraube	تبيبشت رامسم	アンカーネジ
Handbremsbetätigung	تيدويلا قلمرفلا ليغشت	サイドブレーキ稼動
Handbremshebel	تيدويلا قلمرفلا عازد	サイドブレーキレバー
HA-Scheibenbremse	يفلخلا روحنلا تيصرق قلمرف	リアシャフトディスクブレーキ
HA-Trommelbremse	يفلخلا روحنلا قيناطسأ قلمرف	リアシャフトドラムブレーキ
Hebel	ةعفار ،عازد	レバー
Hochdach	لاع فقيس	ハイルーフ
Hohlschraube	فوجم بلول ،رامسم	空洞ネジ
Hosei-Bremse	ياسروه قلمرف	豊生ブレーキ
Hub	راوشم ،طوش	ストローク
Hülsensatz	بلج قواط	スリーブキット
Hydraulikspeicher	تيلوردي قنزاخ	油圧アクيومレーター(蓄压器)
Hydraulikverstärker	تيلوردي ززعم	油圧ブースター
Hydraulikzylinder	تيلوردي قناوطسأ	油圧シリンダー
Hydr. Steuereinheit	تيلوردي مكحت قندو	油圧制御ユニット
HZ (Hauptzylinder)	تيسيعرلا قناوطسأ	HZ(マスターシリンダー)
HZ-Reparaturset	تيسيعرلا قناوطسأ حالصا قواط	マスターシリンダー修理キット
im Fahrerhaus	قئاسنلا قروصقم يف	キャブ内
im Motorraum	قلمراغلا ززيح يف	エンジンルーム

innen	لداخل نم	内側
Innengewinde	يلخاد ببلول	内側スレッド
Kastenwagen	تقوونص قبلفرم	ワンボックスカー
Katalysator	يزفح لوحم	触媒
Kennzeichen: xx	تقريم قمالع: XX	車番: xx
Kerbe am Flansch	(طقن الغل) قفشلما يلغ ع قملث	フランジ上のノッチ
Klasse	قبترم حجرد	等級
Kleinbus	ري غصن سي بوشوا. صاب ينيم	ミニバス
Klimaanlage	ءاوه فيكفم	エアコン
Kolbenstange D=	D= سابلقل عارذ	ピストンロッド径 D=
Kolbenstange L=	L= سابلقل عارذ	ピストンロッド長 L=
Kombiwagen	(ي بيموك) رافسا قرايس	ステーションワゴン
Kompakt THz	ة جهم تقيدارت تقيس يئر قن او طسأ	コンパクトデッドマ스터シリンダー
Krankenwagen	فاحسا قبلفرم	救急車
Kupplung	ضباقل	クラッチ
Kupplungsabgang	ضباقل ا لقصو جرحم	クラッチ接続用出力ポート
Kupplungsverstärker	ضباقل م دعم	クラッチブースター
kurzer Radstand	قري صرق تال ج ع قداق	短いホイールベース
kurzes Bremsgerät	قري غصن لم ارف زيذعت قندحو	短いブレーキブースター
L (Länge) =	L (لوطل) =	L(長さ) =
langer Radstand	طليوط تال ج ع قداق	長いホイールベース
Leckageanzeige	بوسنلما نايب ينيم	漏えいインジケーター
lieferbar	مدوروت نكفم ، حاتم	納品可能
links oben und rechts unten	لفسا ا و ل ا نيم ي ل ا ق هجو و ل ع ا و ل ا راس ي ل ا ق هج	左上と右下
links vor und rechts hinter der Achse	روحلما لفسا ان يمي و مام ا راس ي	シャフトの左前部と右後部
Linkslenker	يراس ي هي جوت	左ハンドル
Luftfederung	ي ي اوه ق ي ل ع ت	エアスプリング
luftgekühlt	اي ي اوه دربم	空冷式
M8-Führungsbolzen	M8, يل ي ل د روباخ	M8ガイドピン
MA-Getriebe	سوروت قونص	MAギアボックス
mit 1 Haltestift	قنز روباخ بوزم	固定ピン1本で
mit 2 Haltestiften	قنز يروباخ بوزم	固定ピン2本で
mit Alufelgen	جوي نولما طون جب بوزم	アルミホイール付
mit angegossenem Behälter	ببص نازخ بوزم	キャストオンタンク付
mit geregeltm Katalysator	جوك حم يزفاح لوحم بوزم	制御式触媒付
mit Laschen	(فاسرطا) يشاوح بوزم	ストラップ付
mit Leichtmetallrädern	في فح ند دعم نم ة جومصم تال ج ع بوزم	軽金属ホイール付
MKII-Aggregat kpl.	قلم الكلا MKII قندحو	MKIIユニット 全体
Mod. (Modell)	لي دوم	モデル(年式)
Motor	لرحم	エンジン
Motor-Nr.	لرحلما قور	エンジン番号
Motor-Pumpen-Aggregat	لرحلما ة خصم قندحو	エンジンポンプユニット
Multi-Link-Achse	تال صول ا ند دعم روحم	マルチリンクシャフト
m.Z. (mit Zubehör)	ق ي ل م ك ت شاق حل جب بوزم	m.Z.(付属品付)
Nachstellteile-Satz	ق ي ا م ل ا و ط ب ض ل ا ا ز ج ا قاط	アジャスターパーツセット
ND-Schlauch	ND, ض ف خ ن ل م ا ط غ ض ل م ا موطر خ	ND低圧チューブ(ホース)
Nebenabtrieb	ي جراح عند	パワーテイクオフ
Niveauregulierung	ق ي ل ع ت ل ا يوتسم يف مك ح ت ل ا ماطن	サスペンションレベルコントロール
Nz (Nehmerzylinder)	ة عبات قن او طسأ	Nz(スレイブシリンダー)
Nz-Reparaturatz	ة عبات ل قن او طسأ ل حال ص ا قاط	スレイブシリンダー修理キット
ohne Alufelgen	جوي نولما طون ج نوب	アルミホイールなし
ohne geregelten Katalysator	جوك حم يزفح لوحم نوب	制御式触媒なし
ohne Laschen	(فاسرطا) يشاوح نوب	ストラップなし
ohne Leichtmetallräder	في فح ند دعم نم ة جومصم تال ج ع نوب	軽金属ホイールなし
O-Ring	O ق ي ي ه و ل ع ق ق ل ح	Oリング
Pedal Feststeller	قن او ل ا ت ب ت م	ロックが可能なペダル
Polizei	قطرش ل ا	警察
Rad	ق ل ج ع	車輪
Radsensor	ق ل ج ع ل ا س ا س ح	ホイールセンサー
Radstand xxxx mm	م م XXXX تال ج ع ل ا قداق	ホイールベースxxxxmm
rechts oben und links unten	لفسا ا و ل ا راس ي ل ا ق هجو و ل ع ا و ل ا نيم ي ل ا ق هج	右上と左下
Rechtslenker	ينيم ي هي جوت	右ハンドル
Regler	مظنم	レギュレーター
Reihenmotor	م ي ق ت س م لرحم	直列型エンジン Rエンジン
Reisebus/Hochdecker	ة جهترم ب ا ك ر ق روص ق م ب ا ت ل ا ح ر ق ل ف ا ح	旅行用バス/ハイルーフ型
Reparaturatz	ح ا ل ص ا قاط	修理キット
Ringstutzen-Satz	ق ي ق ل ح ت ا م ا ع ة جوم حم	リング型ニツベルセット
Rohrleitung	ي بوبن ا طخ	パイプライン
rot	ر م ح ا	赤色
roter Sattel	ءارم ة ق ي ك ف ق ي ل ا	レッド キャピラ
Rückschlagventil	ي ع ج ر ال ءاوه مامص	逆行防止バルブ
Rückstellwellen-Satz	ط ب ض ل ا قداق تدم ع ا ة جوم حم	リセットシャフトセット
Rz (Radzylinder)	ق ل ج ع ل ا قن او طسأ	Rz(ホイールシリンダー)
Rz-Dichtungssatz	ق ل ج ع ل ا قن او طسأ م ا ك ح ا قاط	ホイールシリンダー密閉キット
Rz-Reparaturatz	ق ل ج ع ل ا قن او طسأ ل حال ص ا قاط	ホイールシリンダー修理キット
Salisbury-Achse	يروبس ي ل ا س روحم	ソールズベリー型シャフト
Sattel mit 1 Haltestift	قنز و باخ ب بوزم ق ي ك ف ق ي ل ا	固定ピン1つのキャピラ



Sattel mit 2 Haltestiften	قنز يروباخب قنوزم قئيف قئيلأ	固定ピン2つのキャピラ
Sättel mit Gussnoppen	بصلأ ديذلأ نم قئيدق ع تاظل غت اب قئيف تايلأ	鑄造ナット付キャリパー
Sättelschraube	قئيفلأ قئيلأ رابم	キャリパーネジ
Scheibenbremse	قئيصرق ظمرف	ディスクブレーキ
Scheibenkupplung	قئيصرق ضبأق	ディスククラッチ
Scheibenschraube	صردقأ رابم	ディスクネジ
Schlauchleitung	(قئيوطرخ) قئيطخ تالصر	ホース(チューブ)配管
Schraubstützen	قئيبولول تامدع	ネジネット(スクリューネット)
schwarz	دوسأ	黒色
Schwimmsättel	قمئاع قئيف تايلأ	フローティング キャリパー
Schwingblech WE	حجرأتم حولب ريذحت قزيهجت	シートメタル型警告デバイス
SCS	(فقوئشأ) يف مكحئشأ ماطن) SCS ماطن	SCS(ストップコントロールシステム)
separater Behälter	لصرقم نازح	セパレータータンク
separates Druckstück/Vorgänger	قباسلأ الصرفم يطاغضنا وضع	セパレーター圧カピース/従前モデル
Servolenkung	ديجوشلأ قزأوم قئيلأ	パワーステアリング
Skandinavier	ايغن ينالسا	スカンジナビア
Sitzplätze	سرولج نكامأ	座席 シート
Sonderfahrzeuge	قصرأخ تافصا ووب تابلقم	特別車
Spezialaufbau	صراخ لكئيه	特別車体
Sportfahrwerk	قئيضاي ر قئيل عت ةعوم جم	スポーツ仕様サスペンション
Spur	راسم	軌跡
Standard-Bremsgerät	قئيسايق لمارف زيزعت قنح	標準ブースターユニット
Standard-THz	قئيراي عم قئيفدارت قئيس يئر قن اوطرأ	標準タンデムマスターシリンダー
staubfeste Ausführung	راب غلأ مكارتشل قوام ميمصرت	埃に強い仕様
Stufenheck	(نأئيس) ةعئتمأ قونصن اب قئيراي قنحوم	セダン(サルーン)
T50-Reparatursatz	T50 حالصا مقاط	T50修理キット
Tandemregler	قئيفدارت مطنم	タンデム比率調節バルブ
THz mit 3 Anschlüssen	تالصر ثالشب قئيفدارت قئيس يئر قن اوطرأ	コネクターが3つあるタンデムマスターシリンダー
THz mit Anschlagsschraube	قنز رابمب قنوزم قئيفدارت قئيس يئر قن اوطرأ	ストップネジが付いたタンデムマスターシリンダー
THz (Tandemhauptzylinder)	قئيفدارت قئيس يئر قن اوطرأ	タンデムマスターシリンダー
THz-Reparatursatz	قئيفدارت قئيس يئر قن اوطرأ ل حالصا مقاط	タンデムマスターシリンダー修理キット
THz-RS (Montagehülse)	(بئيفرت قئيلج) قئيفدارت قئيس يئر قن اوطرأ ل حالصا مقاط	タンデムマスターシリンダー修理キット(組み立てスリーブ)
Timken-Achse	نكئيميت روح	ティムケン社シャフト
Topfmanschette	قئيلأعو ببيرسرت ةعنام	ポットシール
Tragbolzensatz	قمعأد (ريماسم) ريبأوخ ةعوم جم	補助ボルトセット
Transporter	لاقن وضع	輸送車
Triebkopf	(لئيشئشأ) عئدلأ سار	ドライブヘッド
Trommelbremse	قئين اوطرأ ظمرف	ドラムブレーキ
TBB (Trommelbremsbacken)	قئين اوطرأ لمارفلأ (قئيدحأ) تاموقل	TBB(ドラムブレーキパッド)
Umbau 1-teilig auf 2-teilig	نئيت عطق ولأ قنحأو ةعطق نم لكئيه قنحأ	1部ものを2部ものへ改造
Unterdruckverstärker	غئيرفتلأ طغض ززعم	負圧(真空)ブースター
ursprüngl. verschraubte Beläge	ريماسمب تبئتم يلوأ لئيت	もとはねじ止めされていたパッド
VA (Vorderachse)	يمأأأ روحلأ	VA(フロントシャフト)
VA-Girling-Bremse	يمأأأ روحلأ جن يلدريج ظمرف	フロントシャフト・ガーリングブレーキ
VA-Scheibenbremse	يمأأأ روحلأ قئيصرق ظمرف	フロントシャフトディスクブレーキ
VA-Trommelbremse	يمأأأ روحلأ قئين اوطرأ ظمرف	フロントシャフトドラムブレーキ
Ventilblock	تامامص ةعوم جم	バルブブロック
Ventilblock kpl.	ظلمك تامامص ةعوم جم	バルブブロック 全体
Verbindungsschrauben	ظببر ريماسم	接続ネジ
Verschlußschraube	قئيبولول قئانس	密閉ネジ (スクリュープラグ)
Verschraubung	رابمبأ طببر ماكحأ	ネジ止め (スクリューフィッティング)
Verschraubung kpl.	رابمبأ طببر مائلا ماكحأ	ネジ止め 全部
verstärkte Bremse	قمعأد لمارف	強化ブレーキ
verstärkte Stoßdämpfer	معم تاممص صام	強化ショックアブソーバー(強化ダンパー)
verstärktes Fahrwerk	قمعأد قئيل عت ةعوم جم	強化サスペンション
Verteilerstück wiederverwenden	ةعزولأ ةعطقأ مادختسا قنحأ	ディストリビューターパーツの再利用
V-Motor	V قئيه يلع كرحم	V字型エンジン
Vorder- und Hinterachse	يفل غلأو يمأأأ نئيروحلأ	フロント&リアシャフト
Vorderachse	يمأأأ روحلأ	フロントシャフト
Vorderachse und 2. Hinterachse	ينائشأ يفل غلأ روحلأو يمأأأ روحلأ	フロントシャフトと2番目のリアシャフト
Vordruckventil	ضئافلأ طغضلأ مامص	残留圧バルブ
Vorgänger	قباسلأ	従前モデル
Vorgänger / Abschirmkappe	(قئصرا) قئبأح قوننلق / قباسلأ	従前モデル/シールドキャップ
Vorgänger-THz, Einlaß D=xx	D=xx لوخ قنم (قئيلوأل تاملم) قئيبولول قئيفدارت قئيس يئر قن اوطرأ	従前モデル-タンデムマスターシリンダー、吸気部径D=xx
Vorspannzylinder	يلوأل نحئشأ قن اوطرأ	事前負荷をかけられたシリンダー(プリロードシリンダー)
WK (Warnkontakt)	لكائشأ نم ريذحتلأ رشوم	WK(ウェアインジケーター)
Warnkontakt 1-polig	دحأو فرطب ريذحت رشوم	ウェアインジケーター 1相
Warnkontakt 2-polig	فارطلأ يئانث ريذحت رشوم	ウェアインジケーター 2相
Warnschalter	ريذحتلأ حانغم	警告スイッチ
WE (Warneinrichtung)	ريذحتلأ قزيهجت	WE(警告デバイス)
WE-Befestigung	ريذحتلأ قزيهجت تبئبئث	WE(警告デバイス)固定
Wegsensor	تافاسلمأ سايق ساسح	トラベルセンサー
weiß	ضئبأ	白色
Zylinderschraube	قن اوطرأ ل رابم	シリンダーネジ



A large rectangular area containing 30 horizontal lines, spaced evenly, for writing.



- ⓓ So benutzen Sie den K23-H
- ⓔⓃ How to use the K23-H
- ⓕⓗ Utilisation du catalogue K23-H
- ⓔⓣ Come consultare il catalogo K23-H
- ⓔⓢ Use así el K23-H
- Ⓝⓕ Zo gebruikt u de K23-H
- ⓓⓐ Sådan anvendes K23-H
- Ⓢⓕ Så använder du K23-H
- ⓗⓤ How to use the K23-H
- ⓔⓟ Como utilizar o K23-H
- ⓕⓗⓤ Как пользоваться каталогом K22-H
- ⓕⓗ Jak používat K23-H
- ⓔⓕ Tak należy korzystać z K23-H
- ⓔⓕⓕ Έτσι χρησιμοποιείτε τον K23-H
- ⓔⓗ K23-H'i Broşürünü Nasıl Kullanacaksınız
- ⓗⓗ 这样使用 K23-H
- ⓕⓗ カタログNo.23-Hのご利用法
- ⓕⓗⓗ K23-H طريقة استعمال الكتالوج

# How to use the K23-H

Product groups		Type of vehicle		Installation period (from/to)		ATE number		Remark (spare part)		
Front/rear axle		Chassis number		Remark (car)		Short number		Definition		
<b>AUDI A4 CABRIO (02-)</b>										
	1,8 T 1,8 T Quattro 2,0 2,0 TFSI	120 120 96 120	8E-55-999999 8E-55-400001	04.02 05.03 05.04 08.06 08.06	PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE	11.3571-8522.2 11.3571-8521.2 11.0441-5704.2 11.0101-5409.2	220320 220319 250034 260035	+ ESP + ESP	D=57, - Halter D=57, - Halter Dichtungssatz Hülsensatz	ATE ATE ATE ATE
*		**					***		****	

## \*Product groups

	<b>Booster unit</b>		<b>Handbrake cable</b>
	<b>Master cylinder</b>		<b>Brake pressure regulator</b>
	<b>Reservoir</b>		<b>Clutch cylinder</b>
	<b>Brake caliper</b>		<b>Slave cylinder</b>
	<b>Brake hose</b>		<b>Clutch hose</b>
	<b>Wheel cylinder</b>		<b>Clutch cable</b>

## \*\*Hand drive

- ◀ Left hand drive
- ▶ Right hand drive

## \*\*\*\*Manufacturer

ADV	Advics
ATE	Continental Teves (ATE)
AKE	Akebono
AIS	Aisin
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
MAN	Mando
NIS	Nissin
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## \*\*\*Installation Position






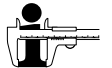















- ☐ front
- ☐ rear
- ☐ left
- ☐ right
- ☐ upper left
- ☐ lower left
- ☐ upper right
- ☐ lower right
- ☐ center
- ☐ top
- ☐ bottom
- ☐ front axle
- ☐ front left
- ☐ front right
- ☐ rear axle
- ☐ rear left
- ☐ rear right

All position details are based on vehicle facing forwards.

## Abbreviations

-	Without / not	HEB	Lever	WE	Warning device	Coupe
+	With / only / for	HZ	Master cylinder	WK	Wear indicator	Convertible
AUT	Automatic adjustment	L	Alloyed / highly carburized	Zub	Accessories	Bus
B	Coated	L=	Length			Van / Panel van
BG	Brake force limiter	Nz	Slave cylinder			Fastback / Hatchback
BR	Brake pressure regulator	PD	PowerDisc		Brake hose + pipe line	Pickup/Chassis Platform truck/ chassis
BRE	Screw-in regulator	Rz	Wheel cylinder		2-door	Series
BRES	Screw-in regulator set	RzR	Wheel cylinder with built-in corrector		3-door	DKW master class/special class/ universal
BRL	Brake pressure regulator, load sensitive	S	Fixing screw / caliper screw		4-door	FAUN powered cart (Kraka)
D=	Diameter	THz	Tandem master cylinder		5-door	Transporter / Van
Gz	Clutch cylinder	V	Ventilated		Saloon / Sedan	
					Estate / Station wagon	

# Parts information

		SHORT NUMBER				SHORT NUMBER	
	03.6199-xxxx.4 → 03.61dy-xxxx.4 → 03.67dy-xxxx.4 → 03.68dy-xxxx.4 → 03.69dy-xxxx.4 → 03.77dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	Brake booster T50 T51 T52/3 T52 T53 T52/4 T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z	   	▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 → 24.3727-xxxx.2 → ■ 83.5yx-LLLL.3 → ■ 83.5yx-LLLL.3 → ■ 83.6yx-LLLL.3 → ■ 83.7yx-LLLL.3 →	02nnnn 02nnnn 06nnnn 06nnnn 58xxxx 33nnnn 33nnnn 33nnnn 33nnnn	Single piston wheel cylinder Wheel cylinder Repair kit (with pistons) Gasket kit (without pistons) Handbrake cable Brake hose + pipe line Brake/clutch hose Brake/clutch hose Brake/clutch hose
	▲ 03.20dd-xxxx.3 → ▲ 03.21dd-xxxx.3 → ▲ 03.23dd-xxxx.3 → ▲ 03.31dd-xxxx.3 → 03.0370-xxdd.2 →	01nnnn 01nnnn 01nnnn 01nnnn 05xxdd	Step-bore tandem master cylinder Tandem master cylinder Step-bore master cylinder Master cylinder (e.g. 03.2122-: Ø=22,20) Repair kit	   	03.60xx-xxxx.3 → 03.65xx-xxxx.3 → 03.0101-xxxx.2 → 35/3 braun (4)	32nnnn 32nnnn 32nnnn	Brake pressure regulator (BR) Brake force limiter (BG) Screw-in regulator (BRE) Brake pressure regulator, load-sensitive (BRL) Screw-in regulator set (BRES) Markings, coloured markings (number of connections)
	03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558-xxxx.x → 03.0101-xxxx.2 →	31nnnn 31nnnn 31nnnn 39nnnn	Reservoir Reservoir Reservoir Repair kit				
	▲ 11.3ddx-xxxx.2 → 11.9ddx-xxxx.2 → ▲ 13.2ddx-xxxx.2 → ▲ 13.4ddx-xxxx.2 → 13.9ddx-xxxx.2 → 24.3ddx-xxxx.5 → 11.0441-ddxx.2 → 13.0441-ddxx.2 → 11.0230-xxxx.2 → 24.0101-xxxx.2 → ▲ 11.0101-xxxx.2 → 11.8116-xxxx.1 →	22nnnn 22nnnn 21nnnn 21nnnn 21nnnn 24nnnn 25nnnn 25nnnn 26nnnn 26nnnn 26nnnn 39nnnn	Fist-type caliper Fist-type caliper 2 cyl. fixed caliper 4 cyl. fixed caliper Fixed caliper Remanufactured fist-type caliper Gasket kit Gasket kit Fist caliper holder set (holder, sliding sleeve set, guide pins) Installation kit (sliding sleeve set, guide pins) Sliding sleeve set Retaining spring	  	▲ 03.24dd-xxxx.3 → 03.0350-ddxx.2 → ▲ 03.25dd-xxxx.3 → 03.0450-ddxx.2 → 24.3728-xxxx.2 →	03nnnn 07ddxx 04nnnn 08ddxx 59xxxx	Clutch cylinder (e.g. 03.2419-: Ø=19,05) Gasket kit Slave cylinder (e.g. 03.2525-: Ø=25,40) Gasket kit Clutch cable

d	y
0	0 = Single unit
5	5 = Tandem unit
2 = 6"	0 = Single unit
3 = 7"	3 = Single unit BA
4 = 8"	5 = Single unit
5 = 9"	8 = Single unit BA
6 = 10"	BA = Electronic brake actuator
	Z = Tension bolt brake booster

y = 1: Thread 1 × inner/1 × outer  
 y = 2: Thread 2 × inner  
 y = 3: Thread 2 × outer

nnnn = The last four digits correspond to a running number.

dd = Nominal dimension

- ▲ 24. also possible using same numbering system.
- and 03., 24. and 83. also possible using same numbering system.

Complete copies or extracts of this catalog only by permission. Damage claims on the basis of data in this catalog cannot be recognized. The right of modification in construction or design is reserved. As far as we refer in our documents to part numbers of the vehicle makers, this is for comparison purposes only. The use of such information on invoices to the vehicle owner is not admissible.

The multitude of car models and spare parts from numerous vehicle manufacturers do not always allow an exact allocation. Therefore please pay attention to the corresponding remarks and spare part descriptions.

# Utilisation du catalogue K23-H

Groupes de produit		Type de véhicule	Date de montage (du/au)		Référence ATE	Remarque (référence)	
Essieu avant/arrière			No. de châssis (du/au)	Remarque (véhicule)		Référence Courte	Indication
<b>AUDI A4 CABRIO (02-)</b>							
	1,8 T 1,8 T Quattro 2,0 2,0 TFSI	◀ 120 ◀ 120 ◀ 96 ◀ 120	8E-55-999999 8E-55-400001	04.02 05.03 05.04	08.06 08.06 08.06	PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE	11.3571-8522.2 11.3571-8521.2 11.0441-5704.2 11.0101-5409.2
						220320 220319 250034 260035	 + ESP + ESP
							D=57, - Halter D=57, - Halter Dichtungssatz Hülsensatz
							ATE ATE ATE ATE

\*

\*\*

\*\*\*

\*\*\*\*

## \*Groupes de produit

	Servo-frein		Câble de frein à main
	Maître cylindre		Correcteur de freinage
	Réservoir		Emetteur d'embrayage
	Etrier de frein		Récepteur d'embrayage
	Flexible de frein		Flexible d'embrayage
	Cylindre de roue		Câble d'embrayage

## \*\*Direction

- ◀ Conduite à gauche
- ▶ Conduite à droite

## \*\*\*\*Fabricant

ADV	Advics
ATE	Continental Teves (ATE)
AKE	Akebono
AIS	Aisin
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
MAN	Mando
NIS	Nissin
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## \*\*\*Positionnement

- 
- avant
- 
- arrière
- 
- gauche
- 
- droite
- 
- avant gauche
- 
- arrière gauche
- 
- avant droite
- 
- arrière droite
- 
- milieu
- 
- en haut
- 
- en bas
- 
- essieu avant
- 
- essieu avant gauche
- 
- essieu avant droite
- 
- essieu arrière
- 
- essieu arrière gauche
- 
- essieu arrière droite






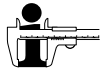













Toutes positions vues en position de conduite

## Abréviations

-	Sauf / sans	HEB	Lever	WE	Dispositif d'avertissement	Break
+	Avec / seulement / pour	HZ	Maître cylindre	WK	Témoin d'usure	Coupé
AUT	Ajustage Automatique	L	Allié / carbonisé	Zub	Accessoires	Décapotable
B	Revêtu	L =	Longueur			Autobus/car
BG	Limiteur de freinage	Nz	Récepteur d'embrayage			Fourgon
BR	Correcteur de freinage	PD	PowerDisc			Arrière profilé
BRE	Correcteur à visser	Rz	Cylindre de roue		Flexible de frein + conduite	Camion-plateau/Châssis
BRES	Jeu de correcteur à visser	RzR	Cylindre de roue avec correcteur intégré		2 portes	Série
BRL	Correcteur de freinage asservi à la charge	S	Vis d'étrier / vis de fixation		3 portes	DKW Classe supérieure/Classe spéciale/Universel
D =	Diamètre	THz	Maître cylindre tandem		4 portes	FAUN Chariot motorisé (Kraka)
Gz	Emetteur 'embrayage	V	Ventilé		5 portes	Camionnette
					Berline	



# Explications des références

		RÉF. COURTE				RÉF. COURTE	
	03.6199-xxxx.4 → 03.61dy-xxxx.4 → 03.67dy-xxxx.4 → 03.68dy-xxxx.4 → 03.69dy-xxxx.4 → 03.77dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	Servo-frein T50 T51 T52/3 T52 T53 T52/4 T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z	   	▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 → 24.3727-xxxx.2 → ■ 83.1xxx-xxxx.3 → ■ 83.5yxx-LLLL.3 → ■ 83.6yxx-LLLL.3 → ■ 83.7yxx-LLLL.3 →	02nnnn 02nnnn 06nnnn 06nnnn 58xxxx 33nnnn 33nnnn 33nnnn 33nnnn	Cylindre de roue borgne Cylindre de roue Néc. de réparation (avec pistons) Jeu de joints (sans pistons) Câble de frein à main Flexible de frein + conduite Flexible de frein-/d'embrayages Flexible de frein-/d'embrayages Flexible de frein-/d'embrayages
	▲ 03.20dd-xxxx.3 → ▲ 03.21dd-xxxx.3 → ▲ 03.23dd-xxxx.3 → ▲ 03.31dd-xxxx.3 → 03.0370-xxdd.2 →	01nnnn 01nnnn 01nnnn 01nnnn 05xxdd	Maître cylindre tandem étagé Maître cylindre tandem Maître cylindre étagé Maître cylindre simple circuit (p.ex. 03.2122-: Ø=22,20) Néc. de réparation	 	03.60xx-xxxx.3 → 03.65xx-xxxx.3 → 03.0101-xxxx.2 → 35/3 braun (4)	32nnnn 32nnnn 32nnnn	y = 1: Raccordement 1x femelle/1x mâle y = 2: Raccordement 2x femelle y = 3: Raccordement 2x mâle Correcteur de freinage (BR) Limiteur de freinage (BG) Correcteur à visser (BRE) Correcteur de freinage asservi à la charge (BRL) Jeu de correcteur à visser (BRES) Indice, repère de couleur (nombre de raccords)
	03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558-xxxx.x → 03.0101-xxxx.2 →	31nnnn 31nnnn 31nnnn 39nnnn	Réservoir Réservoir Réservoir Néc. de réparation				
	▲ 11.3ddx-xxxx.2 → 11.9ddx-xxxx.2 → ▲ 13.2ddx-xxxx.2 → ▲ 13.4ddx-xxxx.2 → 13.9ddx-xxxx.2 → 24.3ddx-xxxx.5 → 11.0441-ddxx.2 → 13.0441-ddxx.2 → 11.0230-xxxx.2 → 24.0101-xxxx.2 → ▲ 11.0101-xxxx.2 → 11.8116-xxxx.1 →	22nnnn 22nnnn 21nnnn 21nnnn 21nnnn 24nnnn 25nnnn 25nnnn 26nnnn 26nnnn 26nnnn 39nnnn	Etrier à griffe Etrier à griffe Etrier à 2 pistons Etrier à 4 pistons Etrier fixe Etrier à griffe de réchange Jeu de joints Jeu de joints Jeu de supports d'étriers à griffe (support, jeu de douilles de guidage, boulon de guidage) Lot de montage (jeu de douilles de guidage, boulon de guidage) Jeu de douilles de guidage Ressort à retenu	  	▲ 03.24dd-xxxx.3 → 03.0350-ddxx.2 → ▲ 03.25dd-xxxx.3 → 03.0450-ddxx.2 → 24.3728-xxxx.2 →	03nnnn 07ddxx 04nnnn 08ddxx 59xxxx	Emetteur d'embrayage (p. ex. 03.2419-: Ø=19,05) Jeu de joints Récepteur d'embrayage (e.g. 03.2525-: Ø=25,40) Jeu de joints Câble d'embrayage

d	y
0	Appareil simple
5	Appareil tandem
2 = 6"	
3 = 7"	
4 = 8"	0 = Appareil simple
5 = 9"	3 = Appareil simple BA
6 = 10"	5 = Appareil simple
	8 = Appareil simple BA
	BA = Assistance de freinage avec AFU
	Z = Servo-frein à tirant

nnnn = Les quatre derniers chiffres correspondent à un ordre numérique.

dd = Dimension nominale

▲ Le préfixe de ces familles de produit peut également être 24.

■ Le préfixe de ces familles de produit peut également être 03., 24. ou 83.

Toute reproduction totale ou partielle de ce catalogue est interdite sauf notre autorisation préalable. Une demande de dommages et intérêts qui se baserait ou aurait pour objet un renseignement donné par le présent catalogue ne saurait être retenue. Nous nous réservons le droit de modifier les spécifications de nos produits sans préavis et, si cela est nécessaire, pour assurer les performances optimales de nos gammes de produits. Les références constructeurs fournies dans le présent catalogue sont données seulement à titre indicatif. L'utilisation de telles informations dans les factures d'un détenteur de véhicule n'est pas admise.

La diversité des modèles et des pièces de rechange ne permet pas toujours une affectation correcte. Par conséquent nous vous prions de bien vouloir tenir compte des observations et des descriptions contenues dans ce catalogue.

# Come consultare il catalogo K23-H

Gruppi prodotto		Veicolo		Anno di produzione veicolo		Codice lungo		Altri dettagli ricambio			
Asse anteriore/posteriore		Numero telaio		Altri dettagli veicolo		Codice breve		Altre informazioni			
<b>AUDI A4 CABRIO (02-)</b>											
	1,8 T 1,8 T Quattro 2,0 2,0 TFSI	◀ 120 ▶ 120 ▶ 96 ▶ 120	8E-55-999999 8E-55-400001	04.02 05.03 08.06 05.04 08.06 08.06	PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE	11.3571-8522.2 11.3571-8521.2 11.0441-5704.2 11.0101-5409.2	220320 220319 250034 260035	+ ESP + ESP	D=57, - Halter D=57, - Halter Dichtungssatz Hülsensatz	ATE ATE ATE ATE	
*		**						***		****	

## \*Gruppi prodotto

	<b>Servofreno</b>		<b>Cavi freno a mano</b>
	<b>Pompa freno</b>		<b>Correttore frenata</b>
	<b>Serbatoio compensazione</b>		<b>Cilindro comando</b>
	<b>Pinza freno</b>		<b>Cilindro ricevitore</b>
	<b>Flessibile freno</b>		<b>Flessibile frizione</b>
	<b>Cilindretto ruota</b>		<b>Cavi frizione</b>

## \*\*Guida

- ◀ Guida sinistra
- ▶ Guida destra

## \*\*\*\*Produttore

ADV	Advics
ATE	Continental Teves (ATE)
AKE	Akebono
AIS	Aisin
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
MAN	Mando
NIS	Nissan
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## \*\*\*Posizione di montaggio






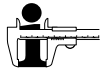















- ⬆ davanti
- ⬇ dietro
- ◀ a sinistra
- ▶ a destra
- ◀◻ davanti a sinistra
- ◻◀ dietro a sinistra
- ◻▶ davanti a destra
- ◻◀ dietro a destra
- ◻ al centro
- ⬆ in alto
- ⬇ in basso
- ◻◻ asse anteriore
- ◻◻◻ asse anteriore a sinistra
- ◻◻◻ asse anteriore a destra
- ◻◻◻ asse posteriore
- ◻◻◻ asse posteriore a sinistra
- ◻◻◻ asse posteriore a destra

Le indicazioni dei simboli si riferiscono alla direzione di marcia.

## Abbreviazioni

-	Senza / non	HEB	Leva	V	Ventilato	Station Wagon
+	Con / solo / per	HZ	Pompa freno	WE	Rilevatore usura incollato	Coupé
AUT	Regolazione automatica	L	In lega / lega di carbonio	WK	Rilevatore usura a clip	Cabriolet
B	Rivestito	L =	Lunghezza	Zub	Accessori	Autobus
BG	Limitatore potenza freno	Nz	Cilindro ricevitore frizione			Furgone
BR	Correttore di frenata	PD	PowerDisc			Coda spiovente
BRE	Correttore avvitabile	Rz	Cilindretto ruota		Flessibile del freno + tubazione	Autocarro cassonato/Autotelaio
BRES	Correttore (da avvitare)	RzR	Cilindretto ruota con corretore		a 2 porte	Serie
BRL	Correttore di frenate, dipendente dal carico	S	Viti fissaggio pinza / viti di fissaggio		a 3 porte	DKW Classe superiore/Classe spec./Universale
D =	Diametro	THz	Pompa freno tandem		a 4 porte	FAUN Motocarri (Kraka)
Gz	Pompa frizione				a 5 porte	Furgoncino
					Berlina	

# Informazioni sugli articoli

		CODICE BREVE				CODICE BREVE															
	03.6199-xxxx.4 →	30nnnn	Servofreno T50 T51 T52/3 T52 T53 T52/4 <table border="1"> <tr> <td>d</td> <td>y</td> </tr> <tr> <td></td> <td>0 = Dispositivo singolo 5 = Dispositivo tandem</td> </tr> <tr> <td>2 = 6"</td> <td>0 = Dispositivo singolo</td> </tr> <tr> <td>3 = 7"</td> <td>3 = Dispositivo singolo BA</td> </tr> <tr> <td>4 = 8"</td> <td>5 = Dispositivo singolo</td> </tr> <tr> <td>5 = 9"</td> <td>8 = Dispositivo singolo</td> </tr> <tr> <td>6 = 10"</td> <td>BA = Assistente di frenata Z = Apparecchi per freni con tirante</td> </tr> </table>	d	y		0 = Dispositivo singolo 5 = Dispositivo tandem	2 = 6"	0 = Dispositivo singolo	3 = 7"	3 = Dispositivo singolo BA	4 = 8"	5 = Dispositivo singolo	5 = 9"	8 = Dispositivo singolo	6 = 10"	BA = Assistente di frenata Z = Apparecchi per freni con tirante		▲ 03.27dd-xxxx.3 →	02nnnn	Cilindretto ruota a un pistone Cilindretto ruota Serie di riparazione (con pistoni) Serie di guarnizioni (senza pistoni)
	d	y																			
		0 = Dispositivo singolo 5 = Dispositivo tandem																			
	2 = 6"	0 = Dispositivo singolo																			
	3 = 7"	3 = Dispositivo singolo BA																			
	4 = 8"	5 = Dispositivo singolo																			
	5 = 9"	8 = Dispositivo singolo																			
	6 = 10"	BA = Assistente di frenata Z = Apparecchi per freni con tirante																			
	03.61dy-xxxx.4 →	30nnnn		▲ 03.32dd-xxxx.3 →	02nnnn																
	03.67dy-xxxx.4 →	30nnnn		03.040x-xxdd.2 →	06nnnn																
03.68dy-xxxx.4 →	30nnnn	03.0470-xxdd.2 →	06nnnn																		
03.69dy-xxxx.4 →	30nnnn			24.3727-xxxx.2 →	58xxxx	Cavi freno a mano															
03.77dy-xxxx.4 →	30nnnn																				
03.78dy-xxxx.4 →	30nnnn	T52/4	  	▲ 83.1xxx-xxxx.3 →	33nnnn	Flessibile del freno + tubazione Flessibile freno/frizione Flessibile freno/frizione Flessibile freno/frizione															
03.78dy-xxxx.4 →	30nnnn	T52/4Z		▲ 83.5yx-LLLL.3 →	33nnnn																
03.78dy-xxxx.4 →	30nnnn	T52/5		▲ 83.6yx-LLLL.3 →	33nnnn																
03.78dy-xxxx.4 →	30nnnn	T52/5Z		▲ 83.7yx-LLLL.3 →	33nnnn																
03.78dy-xxxx.4 →	30nnnn	T55/1		 	03.60xx-xxxx.3 →	32nnnn	Corretore frenata (BR) Limitatore potenza freno (BG) Regolatore a vite (BRE) Correctore frenata dipendente dal carico (BRL)														
03.78dy-xxxx.4 →	30nnnn	T55/1Z			03.65xx-xxxx.3 →	32nnnn															
				03.0101-xxxx.2 →	32nnnn	Mini / regolatore (da avvitare) (BRES)															
				35/3 marrone (4)		Sigla, contrassegno (quantità di connettori)															
	▲ 03.20dd-xxxx.3 →	01nnnn	Pompa freno tandem a stadi Pompa freno tandem Pompa freno a stadi Pompa freno (p. ej. 03.2122-: Ø=22,20) Serie di riparazione	 	▲ 03.24dd-xxxx.3 →	03nnnn	Cilindro comando (p.es. 03.2419-: Ø=19,05) Serie guarnizioni														
	▲ 03.21dd-xxxx.3 →	01nnnn			03.0350-ddxx.2 →	07ddxx															
	▲ 03.23dd-xxxx.3 →	01nnnn					▲ 03.24dd-xxxx.3 →	03nnnn	Cilindro comando (p.es. 03.2419-: Ø=19,05) Serie guarnizioni												
	▲ 03.31dd-xxxx.3 →	01nnnn					03.0350-ddxx.2 →	07ddxx													
03.0370-xxdd.2 →	05xxdd			24.3728-xxxx.2 →	59xxxx	Cavi frizione															
	03.3508-xxxx.x →	31nnnn	Serbatoio compensazione Serbatoio compensazione Serbatoio compensazione Serie di riparazioni	 																	
	03.3509-xxxx.x →	31nnnn																			
	03.3558-xxxx.x →	31nnnn																			
	03.0101-xxxx.2 →	39nnnn																			
	▲ 11.3ddx-xxxx.2 →	22nnnn	Pinza freno flottante Pinza freno flottante Pinza a 2 pistoncini Pinza a 4 pistoncini Pinza a 4 pistoncini Pinza freno flottante di sostituzione Serie di guarnizioni Serie di guarnizioni Serie staffe per pinze flottanti (supporto, serie di guarnizioni, guide scorrimento) Serie di montaggio (serie di guarnizioni, guide scorrimento) Serie di guarnizioni Molla di ritegno	 																	
	11.9ddx-xxxx.2 →	22nnnn																			
	▲ 13.2ddx-xxxx.2 →	21nnnn																			
	▲ 13.4ddx-xxxx.2 →	21nnnn																			
	13.9ddx-xxxx.2 →	21nnnn																			
	24.3ddx-xxxx.5 →	24nnnn																			
	11.0441-ddxx.2 →	25nnnn																			
	13.0441-ddxx.2 →	25nnnn																			
	11.0230-xxxx.2 →	26nnnn																			
	24.0101-xxxx.2 →	26nnnn																			
▲ 11.0101-xxxx.2 →	26nnnn																				
11.8116-xxxx.1 →	39nnnn																				

nnnn = Nessun riferimento a codice ATE (esteso).









dd = Dimensione nominale

- ▲ E' possibile anche 24. con un sistema di numerazione uguale.
- E' possibile anche 03., 24. e 83. con un sistema di numerazione uguale.

La ristampa anche parziale di questo catalogo può essere effettuata solo con nostro permesso. Richieste di sostituzione in base ai dati di questo catalogo non possono essere accettate. Salvo modifiche. Un riferimento nei nostri documenti ai numeri dei particolari di ricambio del produttore dell'autovettura viene fatto esclusivamente a scopo comparativo. L'utilizzo di questi dati in fatture al proprietario dell'autovettura non è ammissibile.

La molteplicità dei modelli e delle parti di ricambio di alcuni costruttori di autoveicoli non sempre consente una correlazione esatta. Si consiglia quindi di fare particolare attenzione alle osservazioni riportate nel catalogo ed alle descrizioni delle parti di ricambio.

# Use así el K23-H

Grupo de producto		Modelo	periodo de montaje (desde/hasta)		Referencias ATE		Indicaciones (repuesto)	
Eje delantero-/ trasero	Número de chasis (desde/hasta)	Indicaciones (vehículo)	Referencia corta	Información adicional				
kW								
<b>AUDI A4 CABRIO (02-)</b>								
								
1,8 T	120	8E-55-99999	04.02	PR: 1LB,1LE	11.3571-8522.2	220320	+ ESP	D=57, - Halter ATE
1,8 T Quattro	120		05.03	PR: 1LB,1LE	11.3571-8521.2	220319	+ ESP	D=57, - Halter ATE
2,0	96		05.04	PR: 1LB,1LE	11.0441-5704.2	250034		Dichtungssatz ATE
2,0 TFSI	120	8E-55-400001	08.06	PR: 1LB,1LE	11.0101-5409.2	260035		Hülsensatz ATE

\*

\*\*

\*\*\*

\*\*\*\*

## \*Grupo de producto



Servofreno



Cable de freno de mano



Cilindro maestro



Corrector de frenado



Depósito



Cilindro transmisor de embrague



Pinza de freno



Cilindro receptor de embrague



Tubo flexible de freno



Tubo flexible de embrague



Cilindro de rueda



Cable de embrague

## \*\*Dirección

- ◀ Volante a la izquierda
- ▶ Volante a la derecha

## \*\*\*Fabricante

ADV	Advics
ATE	Continental Teves (ATE)
AKE	Akebono
AIS	Aisin
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
MAN	Mando
NIS	Nissin
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## \*\*\*Posición de montaje

- ⬆ adelante
- ⬇ atrás
- ⬅ izquierda
- ➡ derecha
- ⬆ izquierda arriba
- ⬇ izquierda abajo
- ⬆ derecha arriba
- ⬇ derecha abajo
- ◻ medio
- ⬆ arriba
- ⬇ abajo
- ◻ eje delantero
- ⬆ izquierda adelante
- ⬆ derecha adelante
- ◻ eje trasero
- ⬆ izquierda atrás
- ⬆ derecha atrás

















Todas las indicaciones de posición se refieren siempre al sentido de la marcha.

## Abreviaturas

-	Sin / no	Gz	Cilindro transmisor de embrague	S	Tornillo para pinza/tornillo querfija	Break
+	Con / solo / para	HEB	Palanca	THz	Cilindro maestro tándem	Coupé
AUT	Reajuste automático	HZ	Cilindro maestro	V	Ventilado	Cabrióle
B	Recubierto	L	Aleación especial	WE	Dispositivo de desgaste	Autobús
BG	Limitador de frenado	L =	Largo	WK	Contacto de desgaste	Furgón
BR	Corrector de frenado	Nz	Cilindro receptor de embrague	Zub	Accesorios	Portón trasero alargado
BRE	Regulador de rosca	PD	PowerDisc	Latiguillo + tubería		Camión con plataforma/Chasis Serie
BRES	Juego regulador de rosca	Rz	Cilindro de rueda	2-puertas		DKW Clase maestra/Clase especial/Universal
BRL	Corrector de frenado dependiente de carga	RzR	Cilindro de rueda con regulador integrado	3-puertas		FAUN carretilla (Kraka)
D =	Diámetro			4-puertas		Furgoneta
				5-puertas		
				Berlina		



# Información artículos

		REF. CORTA				REF. CORTA																			
	03.6199-xxxx.4 → 03.61dy-xxxx.4 → 03.67dy-xxxx.4 → 03.68dy-xxxx.4 → 03.69dy-xxxx.4 → 03.77dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	Refuerzo de la presión de frenada T50 T51 T52/3 T52 T53 T52/4 T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z	        	▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 → 24.3727-xxxx.2 → ■ 83.1xxx-xxxx.3 → ■ 83.5yxx-LLLL.3 → ■ 83.6yxx-LLLL.3 → ■ 83.7yxx-LLLL.3 → 03.20dd-xxxx.3 → 03.21dd-xxxx.3 → 03.23dd-xxxx.3 → 03.31dd-xxxx.3 → 03.0370-xxdd.2 → 03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558-xxxx.x → 03.0101-xxxx.2 → ▲ 11.3ddx-xxxx.2 → 11.9ddx-xxxx.2 → ▲ 13.2ddx-xxxx.2 → ▲ 13.4ddx-xxxx.2 → 13.9ddx-xxxx.2 → 24.3ddx-xxxx.5 → 11.0441-ddxx.2 → 13.0441-ddxx.2 → 11.0230-xxxx.2 → 24.0101-xxxx.2 → ▲ 11.0101-xxxx.2 → 11.8116-xxxx.1 →	02nnnn 02nnnn 06nnnn 06nnnn 58xxxx 33nnnn 33nnnn 33nnnn 33nnnn 01nnnn 01nnnn 01nnnn 01nnnn 05xxdd 31nnnn 31nnnn 31nnnn 39nnnn 22nnnn 22nnnn 21nnnn 21nnnn 21nnnn 24nnnn 25nnnn 25nnnn 26nnnn 26nnnn 26nnnn 26nnnn 39nnnn	Cilindro de rueda de un pistón Cilindro de rueda Juego de reparación (con pistón) Juego de reparación de juntas (sin pistón) Cable de freno mano Latiguillo + tubería Tubo flexible de freno-/embrague Tubo flexible de freno-/embrague Tubo flexible de freno-/embrague y = 1: Roscas 1× interior/1× exterior y = 2: Roscas 2× interior y = 3: Roscas 2× exterior Corrector de frenado (BR) Limitador de frenado (BG) Regulador de rosca (BRE) Corrector de frenado dependiente de la carga (BRL) Juego de reguladores de rosca (BRES) 35/3 marrón (4) Cilindro transmisor de embrague (p.ej. 03.2419-: Ø=19,05) Juego de reparación de juntas Cilindro receptor de embrague (e.ej. 03.2525-: Ø=25,40) Juego de reparación de juntas Cable de embrague																		
			<table border="1"> <tr> <td>d</td> <td>y</td> </tr> <tr> <td>2 = 6"</td> <td>0 = Simple</td> </tr> <tr> <td>3 = 7"</td> <td>5 = Tandem</td> </tr> <tr> <td>4 = 8"</td> <td>0 = Simple</td> </tr> <tr> <td>5 = 9"</td> <td>3 = Simple BA</td> </tr> <tr> <td>6 = 10"</td> <td>5 = Simple</td> </tr> <tr> <td></td> <td>8 = Simple BA</td> </tr> <tr> <td></td> <td>BA = Asistente de frenado</td> </tr> <tr> <td></td> <td>Z = Aparato de freno por tirante</td> </tr> </table>	d	y	2 = 6"	0 = Simple	3 = 7"	5 = Tandem	4 = 8"	0 = Simple	5 = 9"	3 = Simple BA	6 = 10"	5 = Simple		8 = Simple BA		BA = Asistente de frenado		Z = Aparato de freno por tirante				
d	y																								
2 = 6"	0 = Simple																								
3 = 7"	5 = Tandem																								
4 = 8"	0 = Simple																								
5 = 9"	3 = Simple BA																								
6 = 10"	5 = Simple																								
	8 = Simple BA																								
	BA = Asistente de frenado																								
	Z = Aparato de freno por tirante																								

nnnn = Las cuatro últimas cifras son números correlativos.

dd = Medida nominal

▲ También posible el 24. en caso del mismo sistema de numeración.

■ También posible el 03., 24. y 83. en caso del mismo sistema de numeración de numeración.

Sólo se permite la reproducción total o parcial con nuestra autorización. No se atenderán reclamaciones motivadas por los datos contenidos en este catálogo. Quedan reservados los derechos de modificaciones en la construcción. Si en nuestros documentos hacemos referencia a números de piezas de recambio de los constructores de vehículos, esto únicamente es para establecer una comparación. No está permitido el uso de datos de este tipo en las facturas emitidas al propietario del vehículo.

La variedad de modelos y de piezas de recambio de algunos constructores de vehículos no permite siempre una distribución exacta. Por este motivo, por favor fíjese atentamente en las observaciones y descripciones de las piezas de recambio detalladas en el catálogo.

# Zo gebruikt u de K23-H

Produktgroep	Voertuigtype	Inbouwperiode (van/tot)	ATE-artikelnummer (lang)	Opmerking (artikel)
Voor- achteras	Chassisnummer (van/tot)	Opmerking (voertuig)	ATE-artikelnummer (kort)	Info
<b>AUDI A4 CABRIO (02-)</b>				
	1,8 T 1,8 T Quattro 2,0 2,0 TFSI	120 120 96 120	8E-55-999999 04.02 05.03 08.06 05.04 08.06 08.06	PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE
			11.3571-8522.2 11.3571-8521.2 11.0441-5704.2 11.0101-5409.2	220320 220319 250034 260035
				+ ESP + ESP
				D=57, - Halter D=57, - Halter Dichtungssatz Hülsensatz
				ATE ATE ATE ATE

## \*Productgroepen



Remkrachtversterker



Handremkabel



Hoofdremcilinder



Remkrachtregelaar



Remvloeistof-reservoir



Koppelingshoofd-cilinder



Remzadel



Koppelingshulp-cilinder



Remslangen



Koppelings slang



Wielremcilinder



Koppelingskabel

## \*\*Soort besturing

- ◀ links gestuurd
- ▶ rechts gestuurd

## \*\*\*\*Fabrikant

ADV	Advics
ATE	Continental Teves (ATE)
AKE	Akebono
AIS	Aisin
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
MAN	Mando
NIS	Nissin
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen





















## \*\*\*Inbouwpositie

- ⬆ voor
- ⬇ achter
- ⬅ links
- ➡ rechts
- ⬆⬅ links voor
- ⬇⬅ links achter
- ⬆➡ rechts voor
- ⬇➡ rechts achter
- ⬆⬇ midden
- ⬆⬆ boven
- ⬇⬆ onder
- ⬆⬆⬆ vooras
- ⬆⬆⬆ vooras links
- ⬆⬆⬆ vooras rechts
- ⬆⬆⬆ achteras
- ⬆⬆⬆ achteras links
- ⬆⬆⬆ achteras rechts

Alle positieopgaven hebben altijd betrekking op de rijrichting.

## Afkortingen

-	Zonder / niet	HEB	Handel	V	Geventileerd	Combi
+	Met / alleen / voor	HZ	Hoofdremcilinder	WE	Warschuwingsinrichting	Coupé
AUT	Automatische instelling	L	Gelegeerd / hoog gecarboniseerd	WK	Warschuwingscontact	Cabrio
B	Coated	L =	Lengte	Zub	Accessoires	Bus
BG	Remkrachtbegrenzer	Nz	Hulpcilinder			Bestelwagen
BR	Remkrachtregelaar	PD	PowerDisc			Fastback
BRE	Inschroefregelaar	Rz	Wielcilinder			Pickup/chassis
BRES	Inschroefregelaarset	RzR	Wielcilinder met geïntegreerde regelaar			Serie
BRL	Lastafhankelijke remkrachtregelaar	S	Fixeerschroef / zadelschroef			DKW meesterklasse/speciale klasse/universeel
D =	Diameter	THz	Tandem-hoofdremcilinder			FAUN trekkers
Gz	Hoofdcilinder					Vrachtauto's

		VERKORT NUMMER				VERKORT NUMMER	
	03.6199-xxxx.4 → 03.61dy-xxxx.4 → 03.67dy-xxxx.4 → 03.68dy-xxxx.4 → 03.69dy-xxxx.4 → 03.77dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	Rembekrachtiger T50 T51 T52/3 T52 T53 T52/4 T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z	    	▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 → 24.3727-xxxx.2 → ■ 83.1xxx-xxxx.3 → ■ 83.5yxx-LLLL.3 → ■ 83.6yxx-LLLL.3 → ■ 83.7yxx-LLLL.3 →	02nnnn 02nnnn 06nnnn 06nnnn 58xxxx 33nnnn 33nnnn 33nnnn 33nnnn	enkelzijdig werkende wielremcilinder Wielremcilinder Reparatieset (met zuiger) Pakkingset (zonder zuiger) Handremkabel Remslang + pijpleiding Rem-/koppelingsslang Rem-/koppelingsslang Rem-/koppelingsslang
	▲ 03.20dd-xxxx.3 → ▲ 03.21dd-xxxx.3 → ▲ 03.23dd-xxxx.3 → ▲ 03.31dd-xxxx.3 → 03.0370-xxdd.2 →	01nnnn 01nnnn 01nnnn 01nnnn 05xxdd	Tandem-hoofdcilinder trapsgewijs Tandem-hoofdcilinder Hoofdremcilinder trapsgewijs Hoofdremcilinder (bijv. 03.2122-: Ø=22,20) Reparatieset	 	03.60xx-xxxx.3 → 03.65xx-xxxx.3 → 03.0101-xxxx.2 →	32nnnn 32nnnn 32nnnn	Remkrachtregelaar (BR) Remkrachtbegrenzer (BG) Inschroefregelaar (BRE) Lastafhankelijke Remkrachtregelaar (BRL) Inschroefregelaar-set (BRES)
	03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558-xxxx.x → 03.0101-xxxx.2 →	31nnnn 31nnnn 31nnnn 39nnnn	Remvloeistofreservoir Remvloeistofreservoir Remvloeistofreservoir Reparatieset		35/3 bruin (4)		Kenmerk, kleurmarkering (aantal aansluitingen)
	▲ 11.3ddx-xxxx.2 → 11.9ddx-xxxx.2 → ▲ 13.2ddx-xxxx.2 → ▲ 13.4ddx-xxxx.2 → 13.9ddx-xxxx.2 → 24.3ddx-xxxx.5 → 11.0441-ddxx.2 → 13.0441-ddxx.2 → 11.0230-xxxx.2 → 24.0101-xxxx.2 → ▲ 11.0101-xxxx.2 → 11.8116-xxxx.1 →	22nnnn 22nnnn 21nnnn 21nnnn 21nnnn 24nnnn 25nnnn 25nnnn 26nnnn 26nnnn 26nnnn 39nnnn	Vuistzadel Vuistzadel 2-cil. vast remzadel 4-cil. vast remzadel Vast remzadel Ruilzadel vuistzadel Pakkingset Pakkingset Vuistzadelhouder -set (houder, centreerstift) Inbouwset (geleidebussen set, geleidbouten) Geleidebussen set Bevestigingsveer	  	▲ 03.24dd-xxxx.3 → 03.0350-ddxx.2 → ▲ 03.25dd-xxxx.3 → 03.0450-ddxx.2 → 24.3728-xxxx.2 →	03nnnn 07ddxx 04nnnn 08ddxx 59xxxx	Koppelingshoofdcilinder (bijv. 03.2419-: Ø=19,05) Pakkingset Koppelingshoofdcilinder (bijv. 03.2419-: Ø=19,05) Pakkingset Koppelingshoofdcilinder (bijv. 03.3219-: Ø=19,08) Pakkingset

d	y
0	Enkelvoudig apparaat
5	Tandem apparaat
2 = 6"	
3 = 7"	
4 = 8"	0 = Enkelvoudig apparaat
5 = 9"	3 = Enkelvoudig apparaat BA
6 = 10"	5 = Enkelvoudig apparaat
	8 = Enkelvoudig apparaat BA
	BA = Remassistent
	Z = Trekankerremapparaten

nnnn = de laatste vier cijfers houden een tellernummer in.

dd = Standaard Maat

▲ Ook 24. met hetzelfde volgnummer mogelijk

■ Ook 03., 24. en 83. met hetzelfde volgnummer mogelijk.

Het nadrukken ook gedeeltelijk, is alleen met onze toestemming toegestaan. Schadeclaims op basis van informatie in deze catalogus kunnen niet worden aanvaard. Constructiewijzigingen voorbehouden. Voor zover wij in onze documentatie refereren naar onderdeelnummers van de voertuigfabrikant, dienen die slechts om te vergelijken. Een gebruik van dergelijke gegevens in rekeningen aan de voertuigeigenaar is niet geoorloofd.

De verschillen in modellen en onderdelen van enige voertuigfabrikanten maken niet altijd een nauwkeurige indeling mogelijk. Let daarom vooral op de in de catalogus vermelde opmerkingen en onderdeelbeschrijvingen.

# Sådan anvendes K23-H

Produktgruppe	Køretøjstyper	Montageperiode (fra/til)	ATE-artikelnummer (langt)	Bemærkning (artikel)
For-/bagaksel	Stelnummer (fra/til)	Bemærkning (køretøj)	ATE-artikelnummer (kort)	Artikel
	kW			
<b>AUDI A4 CABRIO (02-)</b>				
	120	04.02	11.3571-8522.2	+ ESP
	120	05.03	11.3571-8521.2	+ ESP
	96	05.04	11.0441-5704.2	
	120	08.06	11.0101-5409.2	
	8E-55-400001	08.06	220320	
			220319	
			250034	
			260035	
				D=57, - Halter ATE
				D=57, - Halter ATE
				Dichtungssatz ATE
				Hülsensatz ATE

## \*Produktgruppen



Bremseforstærker



Håndbremsekabel



Hovedbremsecylinder



Bremsekraftfordeler



Ekspansionsbeholder



Koblings-  
mastercylinder



Bremsecaliper



Koblings-  
slavecylinder



Bremseslange



Koblingsslange



Hjulcylinder



Koblingskabel

## \*\*Styring

◀ Venstrestyring

▶ Højrestyring

## \*\*\*\*Producentkode

ADV	Advics
ATE	Continental Teves (ATE)
AKE	Akebono
AIS	Aisin
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
MAN	Mando
NIS	Nissin
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## \*\*\*Monteringssted

⬆	for
⬇	bag
⬅	venstre
➡	højre
⬆	foran til venstre
⬇	bagved til venstre
⬅	foran til højre
⬇	bagved til højre
■	midt
⬆	oppe
⬇	nede
■	Foraksel
■	Venstre foraksel
■	Højre foraksel
■	Bagaksel
■	Venstre bagaksel
■	Højre bagaksel














Samtlige monteringssteder er altid i relation til kørselsretningen.

## Forkortelser

-	Uden / ikke	HEB	Arm	V	Ventileret	Kombination
+	Med / kun / til	HZ	Hovedcylinder	WE	Advarselsanordning	Coupé
AUT	Automatisk indstilling	L	Legeret / højt kulstofindhold	WK	Advarselskontakt	Cabriolet
B	Coated	L =	Længde	Zub	Tilbehør	bus
BG	Bremsekraftbegrænsner	Nz	Slavecylinder			kassevogn
BR	Bremsekraftfordeler	PD	PowerDisc			Hatchback
BRE	Iskruningsregulator	Rz	Hjulcylinder		Bremseslange + rørledning	Lad/chassis
BRES	Iskruningsregulatorsæt	RzR	Hjulcylinder med integreret regulator		2-dørs	Serie
BRL	Bremsekraftfordeler lastafhængig	S	Fastgørings skrue / caliperskrue		3-dørs	DKW mesterklasse/særklasse/
D =	Diameter	THz	Tandem-hovedcylinder		4-dørs	universal
Gz	Mastercylinder				5-dørs	FAUN Kraka
					Limousine	Transporter



# Artikelinformation

		KORT NUMMER				KORT NUMMER																			
	03.6199-xxxx.4 → 03.61dy-xxxx.4 → 03.67dy-xxxx.4 → 03.68dy-xxxx.4 → 03.69dy-xxxx.4 → 03.77dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	Bremsforstærker T50 T51 T52/3 T52 T53 T52/4 T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z	    	 ▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 → 24.3727-xxxx.2 → ■ 83.5yx-LLLL.3 → ■ 83.1xxx-xxxx.3 → ■ 83.6yx-LLLL.3 → ■ 83.7yx-LLLL.3 → 03.60xx-xxxx.3 → 03.65xx-xxxx.3 → 03.0101-xxxx.2 → 35/3 brun (4) ▲ 03.24dd-xxxx.3 → 03.0350-ddxx.2 → ▲ 03.25dd-xxxx.3 → 03.0450-ddxx.2 → 24.3728-xxxx.2 →	02nnnn 02nnnn 06nnnn 06nnnn 58xxxx 33nnnn 33nnnn 33nnnn 33nnnn 32nnnn 32nnnn 32nnnn 03nnnn 07ddxx 04nnnn 08ddxx 59xxxx	Ensidig virkende hjulcylinder Hjulcylinder Reparationssæt (med stempel) Pakningssæt (uden stempel) Håndbremsekabel Bremseslange + rørledning Bremse-/Koblingslange Bremse-/Koblingslange Bremse-/Koblingslange Tandem-hovedcylinder trindelt Tandem-hovedcylinder Trin-hovedcylinder Hovedcylinder (F.eks. 03.2122-: Ø=22,20) Reparationssæt Ekspansionsbeholder Ekspansionsbeholder Ekspansionsbeholder Reparationssæt Koblings-mastercylinder (F.eks. 03.2419-: Ø=19,05) Pakningssæt Koblings-slavecylinder ((F.eks. 03.2525-: Ø=25,40) Pakningssæt Koblingskabel																		
			<table border="1"> <tr> <td>d</td> <td>y</td> </tr> <tr> <td>2 = 6"</td> <td>0 = Enkeltkreds enhed</td> </tr> <tr> <td>3 = 7"</td> <td>5 = Tandemenhed</td> </tr> <tr> <td>4 = 8"</td> <td>0 = Enkeltkreds enhed</td> </tr> <tr> <td>5 = 9"</td> <td>3 = Enkeltkreds enhed BA</td> </tr> <tr> <td>6 = 10"</td> <td>5 = Enkeltkreds enhed BA</td> </tr> <tr> <td></td> <td>8 = Enkeltkreds enhed BA</td> </tr> <tr> <td></td> <td>BA = Bremseassistent</td> </tr> <tr> <td></td> <td>Z = Bremseenheder til ækanker trækanker</td> </tr> </table>	d	y	2 = 6"	0 = Enkeltkreds enhed	3 = 7"	5 = Tandemenhed	4 = 8"	0 = Enkeltkreds enhed	5 = 9"	3 = Enkeltkreds enhed BA	6 = 10"	5 = Enkeltkreds enhed BA		8 = Enkeltkreds enhed BA		BA = Bremseassistent		Z = Bremseenheder til ækanker trækanker				
d	y																								
2 = 6"	0 = Enkeltkreds enhed																								
3 = 7"	5 = Tandemenhed																								
4 = 8"	0 = Enkeltkreds enhed																								
5 = 9"	3 = Enkeltkreds enhed BA																								
6 = 10"	5 = Enkeltkreds enhed BA																								
	8 = Enkeltkreds enhed BA																								
	BA = Bremseassistent																								
	Z = Bremseenheder til ækanker trækanker																								
							y = 1: Gevind 1× indvendig/1× udvendig y = 2: Gevind 2× indvendig y = 3: Gevind 2× udvendig																		

nnnn = De sidste fire cifre svarer til et aritmetiknummer.

dd = Nominelt mål

▲ Også 24. mulig ved samme nummersystem.

■ Også 03., 24. og 83. mulig ved samme nummersystem.

Eftertryk, også i uddrag, er kun tilladt efter vores godkendelse. Erstatningskrav som følge af angivelser i dette katalog godkendes ikke. Forbehold for konstruktionsændringer. Så vidt vi refererer til køretøjproducentens reservedelsnummer i vores bilag, bør disse kun anvendes til sammenligningsformål. En anvendelse af sådanne angivelser på fakturaer til ejeren af køretøjet er ikke tilladt.

Køretøjproducenterne har mange modeller og reservedele. Derfor er en nøjagtig angivelse ikke altid mulig. Vær derfor specielt opmærksom på de angivne bemærkninger og reservedelsbeskrivelser i kataloget.

# Så använder du K23-H

Produktgrupper	Fordonstyper	monteringstid (fom/tom)	ATE-artikelnummer (långt)	Kommentar (artikel)				
Fram-/bakaxel	Chassinummer (från/till)		ATE-artikelnummer (kort)	Artikeldefinition				
<b>AUDI A4 CABRIO (02-)</b>								
	1,8 T 1,8 T Quattro 2,0 2,0 TFSI	120 120 96 120	8E-55-99999 04.02 05.03 08.06 05.04 08.06 08.06	PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE	11.3571-8522.2 220320 11.3571-8521.2 220319 11.0441-5704.2 250034 11.0101-5409.2 260035	+ ESP + ESP	D=57, - Halter D=57, - Halter Dichtungssatz Hülsensatz	ATE ATE ATE ATE
*	**			***	****			

## \*Produktgrupper

	<b>Bromskraftförstärkare</b>		<b>Handbromswire</b>
	<b>Huvudbromscylinder</b>		<b>Bromskraftregulator</b>
	<b>Utjämningsbehållare</b>		<b>Kopplingshuvudcylinder</b>
	<b>Bromssadel</b>		<b>Kopplingslavcylinder</b>
	<b>Bromsslang</b>		<b>Kopplings slang</b>
	<b>Hjulcylinder</b>		<b>Kopplingslina</b>

## \*\*Styrning

- ◀ Vänsterstyrning
- ▶ Högerstyrning

## \*\*\*\*Tillverkarkod

ADV	Advics
ATE	Continental Teves (ATE)
AKE	Akebono
AIS	Aisin
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
MAN	Mando
NIS	Nissin
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## \*\*\*Inbyggnadsposition

- ◻ Fram
- ◻ Bak
- ◻ Vänster
- ◻ Höger
- ◻ Vänster fram
- ◻ Vänster bak
- ◻ Höger fram
- ◻ Höger bak
- ◻ Mitten
- ◻ Uppe
- ◻ Nere
- ◻ Framaxel
- ◻ Framaxel vänster
- ◻ Framaxel höger
- ◻ Bakaxel
- ◻ Bakaxel vänster
- ◻ Bakaxel höger
















Alla positionsuppgifter ges anges alltid i färdriktning.

## Förkortningar

-	Utan / inte	HEB	Spak	WE	Varningsutrustning	Kombi
+	Med /bara / för	HZ	Huvudcylinder	WK	Varningskontakt	Coupé
AUT	Automatisk justering	L	Legerad / högkolad	Zub	Tillbehör	Cabriolet
B	Beskiktad	L =	Längd			Buss
BG	Bromskraftbegränsare	Nz	Slavcylinder			Skåpbil
BR	Bromskraftregulator	PD	PowerDisc			Fastback
BRE	Inskruvningsregulator	Rz	Hjulcylinder		Bromsslang + rörledning	Pickup/chassi
BRES	Inskruvningsregulatorsats	RzR	Hjulcylinder med integrerad regulator		2-dörrars	Serie
BRL	Bromskraftregulator lastkännare	S	Fixeringskrav / sadelskrav		3-dörrars	DKW mästartklass/specialklass/universell
D =	Diameter	THz	Tandemhuvudcylinder		4-dörrars	FAUN tungdragare (Kraka)
Gz	Givarcylinder	V	Ventilerad		5-dörrars	Transportbil
					Limousine	



# Produktinformationer

		KORTNUMMER				KORTNUMMER	
	03.6199-xxxx.4 → 03.61dy-xxxx.4 → 03.67dy-xxxx.4 → 03.68dy-xxxx.4 → 03.69dy-xxxx.4 → 03.77dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	Bromskraftförstärkare T50 T51 T52/3 T52 T53 T52/4 T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z	       	▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 → 24.3727-xxxx.2 → ■ 83.1xxx-xxxx.3 → ■ 83.5yxx-LLLL.3 → ■ 83.6yxx-LLLL.3 → ■ 83.7yxx-LLLL.3 → 03.60xx-xxxx.3 → 03.65xx-xxxx.3 → 03.0101-xxxx.2 → 35/3 braun (4) ▲ 03.24dd-xxxx.3 → 03.0350-ddxx.2 → ▲ 03.25dd-xxxx.3 → 03.0450-ddxx.2 → 24.3728-xxxx.2 →	02nnnn 02nnnn 06nnnn 06nnnn 58xxxx 33nnnn 33nnnn 33nnnn 33nnnn 32nnnn 32nnnn 32nnnn 03nnnn 07ddxx 04nnnn 08ddxx 59xxxx	Ensidigt verkande hjulcyllinder Hjulcyllinder Reparationssats (med kolv) Tätningssats (utan kolv) Handbromslina Bromssläng + rörledning Broms-/kopplingsläng Broms-/kopplingsläng Broms-/kopplingsläng Broms-/kopplingsläng Tandemhuvudcyllinder stegad Tandemhuvudcyllinder Steghuvudcyllinder Huvudcyllinder (t. ex. 03.2122-: Ø=22,20) Reparationssats Utjämningsbehållare Utjämningsbehållare Utjämningsbehållare Reparationssats Flytande bromsok Flytande bromsok Fast bromsok 4-cyl. fast bromsok Fast bromsok Utbytessadel flytande bromsok Tätningssats Tätningssats Fäste flytande bromsok (fäste, sats skjuthylsor, styrbult) Inbyggnadssats (sats skjuthylsor, styrbult) Sats skjuthylsor Klämfjäder
<p>nnnn = De sista fyra siffrorna motsvarar ett räknenummer.</p> <p>dd = nominellt mått</p> <p>▲ Även 24. möjlig vid samma nummertilldelningssystem.                      ■ Även 03., 24. och 83. möjlig vid samma nummertilldelningssystem.</p>							
<p>Eftertryck – även delvis – är förbjudet utan vårt medgivande. Ersättningsanspråk pga uppgifterna i denna katalog godkänns ej. Konstruktionsändringar förbehålles. När vi hänvisar till fordonstillverkarens reservdelsnummer i våra underlag, så är det bara för jämförelsens skull. Dylåka uppgifter får inte anges på fakturor till fordonets ägare.</p>							
<p>Fordonstillverkarna har många modeller och reservdelar. Därför är en exakt tillämpning inte alltid möjlig. Beakta därför de i katalogen anförda kommentarerna och reservdelsbeskrivningarna.</p>							

# Como utilizar o K23-H

Grupos de Produto		Marca e Modelo		período de montagem (de/até)		Referência ATE		Info adicional peça		
Eixo dianteiro-/traseiro		Número de chassis (de/até)		Info adicional Veículo		Referência curta ATE		Especificações Técnicas		
kW										
AUDI A4 CABRIO (02-)										
	1,8 T 1,8 T Quattro 2,0 2,0 TFSI	◀ 120 ◀ 120 ◀ 96 ◀ 120	8E-55-400001	04.02 05.03 05.04	08.06 08.06 08.06	PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE	11.3571-8522.2 11.3571-8521.2 11.0441-5704.2 11.0101-5409.2	220320 220319 250034 260035	<input type="checkbox"/> + ESP <input type="checkbox"/> + ESP	D=57, - Halter ATE D=57, - Halter ATE Dichtungssatz ATE Hülsensatz ATE
*		**						***	****	

## \*Grupos de Produto

	Servofreio		Cabo do travão de mão
	Bomba Central de Travões		Regulador de Travagem
	Depósito		Bomba Central de Embraiagem
	Pinça de travão		Bomba Auxiliar de Embraiagem
	Tubo de Travão		Mangueira da embraiagem
	Cilindro de Roda		Cabo de Embraiagem

## \*\*Direção

- ◀ Volante à esquerda
- ▶ Volante à direita

## \*\*\*\*Fabricante

ADV	Advics
ATE	Continental Teves (ATE)
AKE	Akebono
AIS	Aisin
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
MAN	Mando
NIS	Nissin
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## \*\*\*Posição de Montagem



















- ↕ à frente
- ↕ atrás
- ↔ esquerda
- ↔ direita
- ◻ esquerda à frente
- ◻ esquerda atrás
- ◻ direita à frente
- ◻ direita atrás
- ◻ centro
- ◻ em cima
- ◻ em baixo
- ◻ eixo dianteiro
- ◻ eixo dianteiro do lado esquerdo
- ◻ eixo dianteiro do lado direito
- ◻ eixo traseiro
- ◻ eixo traseiro esquerdo
- ◻ eixo traseiro direito

Todas as indicações de posição referem-se ao lado de condução.

## Abreviaturas

-	Salvo / sem	HEB	embraiagem	THz	Bomba central de travões	Carrinha
+	Com / apenas / para	HZ	Alavanca	tandem	Coupé	Cabrio
AUT	Regulação automática	Hz	Bomba central de travões!	V	Ventilado	Autocarro
B	Revestido	L	Liga de Carbono	WE	Dispositivo de Aviso	Furgão
BG	Limitador de travagem	L =	Comprimento	WK	Avisador de Desgaste	Hatchback
BR	Regulador de travagem	Nz	Bomba auxiliar de embraiagem	Zub	Acessórios	Pick-Up/Chassis
BRE	Regulador de parafuso	PD	PowerDisc	Mangueira de travão + tubagem	Série	DKW Meisterklasse/Sonderklasse/
BRES	Jogo de reguladores de parafuso	Rz	Cilindro de roda	De 2 portas	Universal (classe mestre/classe especial/universal)	FAUN Veículo tractor (Kraka)
BRL	Regulador de travagem dependente da carga	RzR	Cilindro de roda com regulador incorporado	De 3 portas		Furgoneta
D =	Diâmetro	S	Parafuso de fixação / parafuso da maxila	De 4 portas		
Gz	Bomba central de			De 5 portas		
				Berlina		

# Informações sobre artigos

		REF. CURTA				REF. CURTA																				
	03.6199-xxxx.4 →	30nnnn	Servofreio T50		▲ 03.27dd-xxxx.3 →	02nnnn	Cilindro de Roda de 1 pistón																			
	03.61dy-xxxx.4 →	30nnnn	T51		▲ 03.32dd-xxxx.3 →	02nnnn	Cilindro da Roda																			
	03.67dy-xxxx.4 →	30nnnn	T52/3		03.040x-xxdd.2 →	06nnnn	Kit de Reparação (com pistons)																			
	03.68dy-xxxx.4 →	30nnnn	T52		03.0470-xxdd.2 →	06nnnn	Jogo de Juntas (sem pistons)																			
	03.69dy-xxxx.4 →	30nnnn	T53			24.3727-xxxx.2 →	58xxxx	Cabo do Travão de Mão																		
	03.77dy-xxxx.4 →	30nnnn	T52/4			<table border="1"> <tr> <td>d</td> <td>y</td> </tr> <tr> <td>0 = aparelho simples</td> <td>0 = aparelho simples</td> </tr> <tr> <td>5 = aparelho Tandem</td> <td>3 = aparelho simples BA</td> </tr> <tr> <td>2 = 6"</td> <td>5 = aparelho simples</td> </tr> <tr> <td>3 = 7"</td> <td>8 = aparelho simples BA</td> </tr> <tr> <td>4 = 8"</td> <td>BA = assistente de travagem</td> </tr> <tr> <td>5 = 9"</td> <td>Z = aparelhos de travagem com tirante de ancoragem</td> </tr> <tr> <td>6 = 10"</td> <td></td> </tr> </table>	d	y	0 = aparelho simples	0 = aparelho simples	5 = aparelho Tandem	3 = aparelho simples BA	2 = 6"	5 = aparelho simples	3 = 7"	8 = aparelho simples BA	4 = 8"	BA = assistente de travagem	5 = 9"	Z = aparelhos de travagem com tirante de ancoragem	6 = 10"			■ 83.1xxx-xxxx.3 →	33nnnn	Mangueira de travão + tubagem
	d	y																								
	0 = aparelho simples	0 = aparelho simples																								
	5 = aparelho Tandem	3 = aparelho simples BA																								
	2 = 6"	5 = aparelho simples																								
3 = 7"	8 = aparelho simples BA																									
4 = 8"	BA = assistente de travagem																									
5 = 9"	Z = aparelhos de travagem com tirante de ancoragem																									
6 = 10"																										
03.78dy-xxxx.4 →	30nnnn	T52/4	■ 83.5yx-LLLL.3 →	33nnnn	Tube de Travão / Embraiagem																					
03.78dy-xxxx.4 →	30nnnn	T52/4Z	■ 83.6yx-LLLL.3 →	33nnnn	Tube de Travão / Embraiagem																					
03.78dy-xxxx.4 →	30nnnn	T52/5	■ 83.7yx-LLLL.3 →	33nnnn	Tube de Travão / Embraiagem																					
03.78dy-xxxx.4 →	30nnnn	T52/5Z		y = 1: Roscas 1× interior/1× externa																						
03.78dy-xxxx.4 →	30nnnn	T55/1		y = 2: Roscas 2× interior																						
03.78dy-xxxx.4 →	30nnnn	T55/1Z		y = 3: Roscas 2× exterior																						
▲ 03.20dd-xxxx.3 →	01nnnn	Bomba Central de Travões Tandem Escalonada			03.60xx-xxxx.3 →	32nnnn	Regulador de travagem (BR)																			
▲ 03.21dd-xxxx.3 →	01nnnn	Bomba Central de Travões Tandem			03.65xx-xxxx.3 →	32nnnn	Limitador de travagem (BG)																			
▲ 03.23dd-xxxx.3 →	01nnnn	Bomba Central de Travões Escalonada				03.0101-xxxx.2 →	32nnnn	Regulador de travagem dependente da carga (BRL)																		
▲ 03.31dd-xxxx.3 →	01nnnn	Bomba Central de Travões (por ex. 03.2122-: Ø=22,20)					35/3 castanho (4)		Jogo reguladores de parafuso (BRES)																	
03.0370-xxdd.2 →	05xxdd	Kit de Reparação						▲ 03.24dd-xxxx.3 →	03nnnn	Bomba Central de Embraiagem (por ex. 03.2419-: Ø=19,05)																
03.3508-xxxx.x →	31nnnn	Depósito						03.0350-ddxx.2 →	07ddxx	Jogo de juntas																
03.3509-xxxx.x →	31nnnn	Depósito							▲ 03.25dd-xxxx.3 →	04nnnn	Bomba auxiliar de embraiagem (por ex. 03.2525-: Ø=25,40)															
03.3558-xxxx.x →	31nnnn	Depósito	03.0450-ddxx.2 →						08ddxx	Jogo de juntas																
03.0101-xxxx.2 →	39nnnn	Kit de Reparação							24.3728-xxxx.2 →	59xxxx	Cabo da embraiagem															
▲ 11.3ddx-xxxx.2 →	22nnnn	Pinça de Travão																								
11.9ddx-xxxx.2 →	22nnnn	Pinça de Travão																								
▲ 13.2ddx-xxxx.2 →	21nnnn	Pinça de Travão Fixa c/ 2 pistons																								
▲ 13.4ddx-xxxx.2 →	21nnnn	Pinça de Travão Fixa c/ 4 piston																								
13.9ddx-xxxx.2 →	21nnnn	Pinca de Travao Fixa																								
24.3ddx-xxxx.5 →	24nnnn	Pinça de Travão Recondicionada																								
11.0441-ddxx.2 →	25nnnn	Jogo de juntas																								
13.0441-ddxx.2 →	25nnnn	Jogo de juntas																								
11.0230-xxxx.2 →	26nnnn	Jogo Suporte da Pinça de Travão (suporte, jogo de guias, perno guia)																								
24.0101-xxxx.2 →	26nnnn	Kit de Montagem (jogo de guias, perno guia)																								
▲ 11.0101-xxxx.2 →	26nnnn	Jogo de Guias																								
11.8116-xxxx.1 →	39nnnn	Mola de Retenção																								

nnnn = Os quatro últimos dígitos são números sequenciais

dd = Medida nominal

- ▲ o prefixo desta famílias de produto pode também ser 24.
- o prefixo desta famílias de produto pode também ser 03., 24. ou 83.

Cópias integrais ou parciais deste catálogo estão interditas salvo autorização prévia. Reclamações motivadas por informação constante neste catálogo não serão aceites. Reservamo-nos ao direito de proceder a alterações de construção ou desenho sem aviso prévio. Quando indicamos a referência de origem, tal destina-se apenas para efeito de comparação. Não é permitido utilizar essa informação nas facturas emitadas ao proprietário do veículo.

A diversidade de modelos de viaturas e de peças de substituição nem sempre permite uma conversão exacta. Por esta razão agradecemos que leia atentamente as correspondentes notas e descrições indicadas neste catálogo.

# Как пользоваться каталогом K23-H

Группы продукции	Тип автомобиля	период монтажа (от/до)	Номер артикула ATE	Ссылка (артикул)							
Передний мост/ задний мост	Номер шасси автомобиля	Ссылка (автомобиль)	Короткий номер	артикул							
<b>AUDI A4 CABRIO (02-)</b>											
	1,8 T 1,8 T Quattro 2,0 2,0 TFSI	120 120 96 120	8E-55-999999 8E-55-400001	04.02 05.03 08.06 05.04 08.06 08.06	PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE	11.3571-8522.2 11.3571-8521.2 11.0441-5704.2 11.0101-5409.2	220320 220319 250034 260035		+ ESP + ESP	D=57, - Halter D=57, - Halter Dichtungssatz Hülsensatz	ATE ATE ATE ATE
*	**			***	****						

## \*Группы продукции

	Усилитель тормозного привода		Трос ручного тормоза
	Главный тормозной цилиндр		Регулятор тормозного усилия
	Компенсационный бачок		Главный цилиндр привода сцепления
	Тормозной суппорт (скоба)		Рабочий цилиндр привода выключения сцепления
	Тормозной шланг		Тормозной шланг
	Колесный тормозной цилиндр		Трос сцепления

## \*\*Вид рулевого управления

- ◀ Автомобиль с левым рулем
- ▶ Автомобиль с правым рулем

## \*\*\*\*Производитель

ADV	Advics
ATE	Continental Teves (ATE)
AKE	Akebono
AIS	Aisin
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
MAN	Mando
NIS	Nissan
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## \*\*\*Место установки















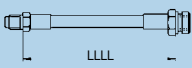
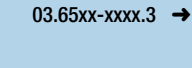
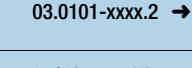
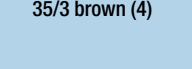





- спереди
- сзади
- слева
- справа
- слева спереди
- слева снизу
- справа спереди
- справа внизу
- в середине
- сверху
- снизу
- передняя ось
- передняя ось слева
- передняя ось справа
- задняя ось
- задняя ось слева
- задняя ось справа

Все данные расположения всегда относятся к направлению движения

## Сокращения

-	без/не	D =	диаметр	S	винт фиксирующий / болтом суппорта	5-дверный седан
+	с/только/для	Gz	Цилиндр датчик рычагом	THz	Двуполостной главный тормозной цилиндр	универсал
AUT	автоматической регулировкой	HEB	Главный цилиндр легированный / высокоуглеродистый	V	вентилируемый	купе
B	покрытое	L	легированный / высокоуглеродистый	WE	Сигнальное устройство с сигнальным контактом	кабриолет
BG	Ограничитель тормозных сил	L =	Длина	WK	принадлежностями	автобус
BR	Регулятор тормозного сил	Nz	Принимающий цилиндр	Zub		хетчбэк
BR	Регулятор тормозного сил	PD	PowerDisc			платформа/шасси
BRE	Вкручивающийся регулятор	Rz	Колесный тормозной цилиндр			серия DKW мастер класс/специальный/универсальный
BRES	Набор вкручивающихся регуляторов	RzR	Колесный тормозной цилиндр со встроенным регулятором			FAUN электрокар (Kraka)
BRL	Регулятор тормозных сил, зависимый от нагрузки					грузовой автомобиль

# Информация об изделиях

		КОРОТКИЙ НОМЕР				КОРОТКИЙ НОМЕР																	
	03.6199-xxxx.4 → 03.61dy-xxxx.4 → 03.67dy-xxxx.4 → 03.68dy-xxxx.4 → 03.69dy-xxxx.4 → 03.77dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	Усилитель тормозного привода T50 T51 T52/3 T52 T53 T52/4		▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 →	02nnnn 02nnnn 06nnnn 06nnnn	Односторонне работающий колесный тормозной цилиндр Колесный тормозной цилиндр Ремонтный комплект (с поршнем) Комплект прокладок (без поршня)																
	03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z	  	24.3727-xxxx.2 →	58xxxx	Трос ручного тормоза																
			<table border="1"> <tr> <td>d</td> <td>y</td> </tr> <tr> <td>0 = Однополостное устройство</td> <td>0 = Однополостное устройство</td> </tr> <tr> <td>5 = Двухполостное устройство</td> <td>5 = Однополостное устройство BA</td> </tr> <tr> <td>2 = 6"</td> <td>3 = Однополостное устройство BA</td> </tr> <tr> <td>3 = 7"</td> <td>5 = Однополостное устройство BA</td> </tr> <tr> <td>4 = 8"</td> <td>8 = Однополостное устройство BA</td> </tr> <tr> <td>5 = 9"</td> <td>BA = устройство „ассистент при торможении“</td> </tr> <tr> <td>6 = 10"</td> <td></td> </tr> </table>	d	y	0 = Однополостное устройство	0 = Однополостное устройство	5 = Двухполостное устройство	5 = Однополостное устройство BA	2 = 6"	3 = Однополостное устройство BA	3 = 7"	5 = Однополостное устройство BA	4 = 8"	8 = Однополостное устройство BA	5 = 9"	BA = устройство „ассистент при торможении“	6 = 10"			■ 83.1xxx-xxxx.3 → ■ 83.5yxx-LLLL.3 → ■ 83.6yxx-LLLL.3 → ■ 83.7yxx-LLLL.3 →	33nnnn 33nnnn 33nnnn 33nnnn	тормозной шланг + трубопровод Шланг тормоза/сцепления Шланг тормоза/сцепления Шланг тормоза/сцепления
d	y																						
0 = Однополостное устройство	0 = Однополостное устройство																						
5 = Двухполостное устройство	5 = Однополостное устройство BA																						
2 = 6"	3 = Однополостное устройство BA																						
3 = 7"	5 = Однополостное устройство BA																						
4 = 8"	8 = Однополостное устройство BA																						
5 = 9"	BA = устройство „ассистент при торможении“																						
6 = 10"																							
	▲ 03.20dd-xxxx.3 → ▲ 03.21dd-xxxx.3 → ▲ 03.23dd-xxxx.3 → ▲ 03.31dd-xxxx.3 → 03.0370-xxdd.2 →	01nnnn 01nnnn 01nnnn 01nnnn 05xxdd	ступенчатый Двухполостной вный тормозной цилиндр Двухполостной главный тормозной цилиндр Ступенчатый главный тормозной цилиндр Главный тормозной цилиндр (напр., 03.2122-: Ø=22,20) Ремкомплект	 	   	03.60xx-xxxx.3 → 03.65xx-xxxx.3 → 03.0101-xxxx.2 →	32nnnn 32nnnn 32nnnn	Регулятор тормозных сил (BR) Ограничитель тормозных сил (BG) тормозных сил регулятор (BRE) Регулятор тормозных сил в зависимости от загрузки автомобиля (BRL) Комплект вкручиваемого регулятора (BRES)															
	03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558-xxxx.x → 03.0101-xxxx.2 →	31nnnn 31nnnn 31nnnn 39nnnn	Компенсационный бачок Компенсационный бачок Компенсационный бачок Ремкомплект		35/3 brown (4)		Обозначение, цветная маркировка (количество подсоединений)																
	▲ 11.3ddx-xxxx.2 → 11.9ddx-xxxx.2 → ▲ 13.2ddx-xxxx.2 → ▲ 13.4ddx-xxxx.2 → 13.9ddx-xxxx.2 → 24.3ddx-xxxx.5 → 11.0441-ddxx.2 → 13.0441-ddxx.2 → 11.0230-xxxx.2 → 24.0101-xxxx.2 → ▲ 11.0101-xxxx.2 → 11.8116-xxxx.1 →	22nnnn 22nnnn 21nnnn 21nnnn 21nnnn 24nnnn 25nnnn 25nnnn 26nnnn 26nnnn 26nnnn 39nnnn	Плавающая скоба (суппорт) Плавающая скоба (суппорт) 2-цил. фиксированный суппорт 4-цил. фиксированный суппорт Фиксированная скоба Восстановленный суппорт, плавающий суппорт Комплект прокладок Комплект прокладок Комплект крепежа для плавающего суппорта (держатель, комплект подвижных втулок, направляющие болты) Монтажный комплект (комплект подвижных втулок, направляющие болты) Комплект подвижных втулок Прижимная пружина	  	▲ 03.24dd-xxxx.3 → 03.0350-ddxx.2 → ▲ 03.25dd-xxxx.3 → 03.0450-ddxx.2 →	03nnnn 07ddxx 04nnnn 08ddxx	Главный цилиндр привода сцепления (напр., 03.2419-: Ø=19,05) Комплект прокладок Рабочий цилиндр привода сцепления (напр., 03.2525-: Ø=25,40) Комплект прокладок																
					24.3728-xxxx.2 →	59xxxx	Трос сцепления																

nnnn = последние четыре цифры соответствуют номеру по порядку

dd = номинальный размер

▲ При такой же системе нумерации возможен также и номер 24.

■ При такой же системе нумерации возможны также и номера 03, 24 и 83

Воспроизведение данного издания, в том числе частичное, допускается только с нашего разрешения. Претензии на возмещение ущерба на основании приводимых в данном каталоге сведений не признаются. Сохраняем за собой право на изменение конструкции. Если в нашей документации содержится ссылка на номера запасных частей какого-либо производителя автомобилей, то это служит только для сравнения. Использование такого рода сведений в счетах, адресованных производителям автомобилей, не допускается.

Вследствие того, что некоторые производители автомобилей предлагают широкий спектр моделей и запасных частей, их не всегда можно точно сочетать. Просим Вас в связи с этим обращать особое внимание на примечания и описания заменяемых деталей, содержащиеся в данном каталоге.

# Jak používat K23-H

Skupiny produktů	Typ vozidla	Doba vestavby (od/do)	Katalogové číslo ATE	Upozornění (díl)						
Přední/zadní náprava	Číslo podvozku	Upozornění (vozidlo)	Zkratkové číslo	Definice						
<b>AUDI A4 CABRIO (02-)</b>										
	1,8 T 1,8 T Quattro 2,0 2,0 TFSI	120 120 96 120	8E-55-999999 04.02 05.03 08.06 05.04 08.06 08.06	PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE	11.3571-8522.2 11.3571-8521.2 11.0441-5704.2 11.0101-5409.2	220320 220319 250034 260035		+ ESP + ESP	D=57, - Halter D=57, - Halter Dichtungssatz Hülsensatz	ATE ATE ATE ATE
*	**			***	****					

## \*Skupiny výrobků

	Posilovač brzdného účinku		Lano ruční brzdy
	Hlavní brzdový válec		Regulátor brzdné síly
	Vyrovnávací nádržka		Válec vysílače spojky
	Třmen kotoučové brzdy		Válec snímače spojky
	Hadice brzdy		Hadice spojky
	Kolový váleček		Lano spojky

## \*\*Druh řízení

- ◀ Volant vlevo
- ▶ Volant vpravo

## \*\*\*\*Označení výrobce

ADV	Advics
ATE	Continental Teves (ATE)
AKE	Akebono
AIS	Aisin
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
MAN	Mando
NIS	Nissin
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## \*\*\*Montážní poloha

- vpředu
- vzadu
- vlevo
- vpravo
- vlevo nahoře
- vlevo dole
- vpravo nahoře
- vpravo dole
- uprostřed
- nahoře
- dole
- nahoře
- vlevo nahoře
- vpravo nahoře
- dole
- vlevo dole
- vpravo dole

Veškeré údaje o pozicích jsou vždy vztaženy na směr jízdy.
























## Zkratky

-	Bez / ne	HEB	Pákou	V	Větráný	Kombi
+	S / jen / pro	HZ	Hlavní válec	WE	Výstražné zařízení	Kupé
AUT	Automatickým seřizováním	L	Legovaný/vysoce nauhličený	WK	Výstražným kontaktem	Kabriolet
B	Opatřený povlakem	L =	Délka	Zub	Příslušenstvím	Autobus
BG	Omezovač brzdné síly	Nz	Válec snímače			Skříňová dodávka
BR	Regulátor brzdné síly	PD	PowerDisc			Splyňavá zád'
BRE	Regulátor k zašroubování	Rz	Kolový váleček			Pick-up/podvozek
BRES	Sada regulátorů k zašroubování	RzR	Kolový váleček s integrovaným regulátorem			Série
BRL	regulátor brzdné síly závislý na zátěži	S	Upevňovací šroub / šroubem třmenu			DKW mistrovská třída/speciální třída/univerzální třída
D =	Průměr	THz	Tandemový hlavní válec			FAUN čtyřkolka (Kraka)
Gz	Válec vysílače					Dodávkový automobil





# Informace o výrobku

		ZKRATKOVÉ ČÍSLO				ZKRATKOVÉ ČÍSLO	
	03.6199-xxxx.4 → 03.61dy-xxxx.4 → 03.67dy-xxxx.4 → 03.68dy-xxxx.4 → 03.69dy-xxxx.4 → 03.77dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	Posilovač brzdného účinku T50 T51 T52/3 T52 T53 T52/4 T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z	       	▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 → 24.3727-xxxx.2 → ■ 83.1xxx-xxxx.3 → ■ 83.5yx-LLLL.3 → ■ 83.6yx-LLLL.3 → ■ 83.7yx-LLLL.3 → 03.60xx-xxxx.3 → 03.65xx-xxxx.3 → 03.0101-xxxx.2 → 35/3 brown (4) ▲ 03.24dd-xxxx.3 → 03.0350-ddxx.2 → ▲ 03.25dd-xxxx.3 → 03.0450-ddxx.2 → 24.3728-xxxx.2 →	02nnnn 02nnnn 06nnnn 06nnnn 58xxxx 33nnnn 33nnnn 33nnnn 33nnnn 32nnnn 32nnnn 32nnnn 03nnnn 07ddxx 04nnnn 08ddxx 59xxxx	jednostranně působící kolový váleček Kolový váleček Sada dílů pro opravu (s pístem) Sada těsnění (bez pístu) Lano ruční brzdy brzdová hadice + potrubí Brzdová / spojková hadice Brzdová / spojková hadice Brzdová / spojková hadice y = 1: závit 1 × vnitřní/1 × vnější y = 2: závit 2 × vnitřní y = 3: závit 2 × vnější Regulator brzdné síly (BR) Omezovač brzdné síly (BG) Regulator k zašroubování (BRE) Regulator brzdné síly závislý na zatížení (BRL) Sada regulatorů k zašroubování (BRES) Značka, barevné značení (počet přípojů) Válec vysilače spojky (nap. 03.2419-: Ø=19,05) Sada těsnění Válec snímače spojky (nap. 03.2525-: Ø=25,40) Sada těsnění Spojková hadice
	▲ 03.20dd-xxxx.3 → ▲ 03.21dd-xxxx.3 → ▲ 03.23dd-xxxx.3 → ▲ 03.31dd-xxxx.3 → 03.0370-xxdd.2 →	01nnnn 01nnnn 01nnnn 01nnnn 05xxdd	Tandemový hlavní válec stupňový Tandemový hlavní válec Stupňový hlavní válec Hlavní válec (nap. 03.2122-: Ø=22,20) Sada dílů pro opravu				
	03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558-xxxx.x → 03.0101-xxxx.2 →	31nnnn 31nnnn 31nnnn 39nnnn	Vyrovnávací nádržka Vyrovnávací nádržka Vyrovnávací nádržka Sada dílů pro opravu				
	▲ 11.3ddx-xxxx.2 → 11.9ddx-xxxx.2 → ▲ 13.2ddx-xxxx.2 → ▲ 13.4ddx-xxxx.2 → 13.9ddx-xxxx.2 → 24.3ddx-xxxx.5 → 11.0441-ddxx.2 → 13.0441-ddxx.2 → 11.0230-xxxx.2 → 24.0101-xxxx.2 → ▲ 11.0101-xxxx.2 → 11.8116-xxxx.1 →	22nnnn 22nnnn 21nnnn 21nnnn 21nnnn 24nnnn 25nnnn 25nnnn 26nnnn 26nnnn 26nnnn 39nnnn	Plovoucí třmen Plovoucí třmen 2válc. pevný třmen 4válc. pevný třmen Pevný třmen Výměnný třmen plovoucí třmen Sada těsnění Sada těsnění Sada držáků plovoucího třmenu (držák, sada posuvných pouzder, vodící čep) Montážní sada (sada posuvných pouzder, vodící čep) Sada posuvných pouzder Přidrzná pružina	  			

nnnn = Poslední čtyři čísla odpovídají počtu

dd = jmenovitý rozměr

▲ Rovněž 24. při stejné systematické pojmenování možné

■ Rovněž 03., 24. a 83 při stejné systematické pojmenování možné

Rozmnožování, i jen jednotlivých částí, je dovoleno jen s naším souhlasem. Nároky na náhradu na základě údajů v tomto katalogu nemohou být uznávány. Změny konstrukce vyhrazeny. Pokud se v našich podkladech odvoláváme na číslo náhradního dílu výrobce vozidla, slouží to jen pro účely porovnání. Používání takovýchto údajů ve fakturách vystavovaných majitelům vozidel není přípustné.

Rozmanitost modelů a náhradních dílů některých výrobců vozidel nedovoluje vždy přesné přiřazení. Věnujte proto prosím zvláštní pozornost poznámkám a popisům náhradních dílů uvedeným v katalogu.

# Tak należy korzystać z K23-H

Grupy produktów		Typ pojazdu		Czas montażu (od/do)		Numer artykułu ATE		Uwaga (artykuł)			
Oś tylna / przednia		Numer podwozia		Uwaga (pojazd)		Numer skrócony		Definicja			
kW											
AUDI A4 CABRIO (02-)											
	1,8 T 1,8 T Quattro 2,0 2,0 TFSI	◀ 120 ◀ 120 ◀ 96 ◀ 120	8E-55-400001	04.02 05.03 08.06 08.06	PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE	11.3571-8522.2 11.3571-8521.2 11.0441-5704.2 11.0101-5409.2	220320 220319 250034 260035	 + ESP + ESP	D=57, - Halter D=57, - Halter Dichtungssatz Hülsensatz	ATE ATE ATE ATE	
		**						***		****	

## \*Grupy produktów

	Wspomaganie hamulca		Linka hamulca ręcznego
	Pompa hamulcowa		Regulator siły hamowania
	Zbiornik wyrównawczy		Pompa sprzęgła
	Zacisk hamulca		Siłownik wysprzęglający
	Przewód hamulcowy giętki		Przewód sprzęgła giętki
	Cylinder hamulcowy koła		Linka sprzęgła

## \*\*Rodzaj układu kierowniczego

- ◀ z kierownicą z lewej strony
- ▶ z kierownicą z prawej strony

## \*\*\*\*Producent

ADV	Advics
ATE	Continental Teves (ATE)
AKE	Akebono
AIS	Aisin
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
MAN	Mando
NIS	Nissan
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## \*\*\* Pozycja montażu

















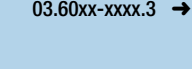




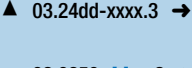
- ⬆ z przodu
- ⬇ z tyłu
- ⬅ z lewej strony
- ➡ z prawej strony
- ◻ z lewej strony u góry
- ◻ z lewej strony na dole
- ◻ z prawej strony u góry
- ◻ z prawej strony na dole
- ◻ po środku
- ⬆ u góry
- ⬇ na dole
- ◻ Oś przednia
- ◻ z lewej strony z przodu
- ◻ z prawej strony z przodu
- ◻ Oś tylna
- ◻ z lewej strony z tyłu
- ◻ z prawej strony z tyłu

Poszczególne pozycje zawsze w odniesieniu do kierunku jazdy.

## Skróty

-	Bez / nie	Gz	Pompa sprzęgła	S	Śruba łącząca / śruba zacisku hamulca	Limuzyna
+	Z / tylko / do	HEB	Dźwignią	THz	Pompa hamulcowa typu tandem	Kombi
AUT	Automatyczną regulacją	HZ	Pompa hamulcowa	V	Wentylowane	Coupe
B	Powlekane	L	Stopowe / z dużą zawartością węgla	WE	Urządzenie ostrzegawcze	Cabriolet
BG	Ogranicznik siły hamowania	L =	Długość	WK	Stykiem ostrzegawczym	Bus
BR	Regulator siły hamowania	Nz	Siłownik wysprzęglający	Zub	Osprzętem	Van
BRE	Regulator wkręcany	PD	PowerDisc		Przewód hamulcowy + rurociąg	Hatchback
BRES	Zestaw regulatorów wkręcanych	Rz	Cylinder hamulcowy koła		Dwudrzwiowy	Pickup/podwozie
BRL	Regulator siły hamowania w zależności obciążenia	RzR	Cylinder hamulcowy koła ze zintegrowanym regulatorem		Trzydrzwiowy	Seria
D =	Średnica				Czterodrzwiowy	DKW klasa master/klasa specjalna/klasa uniwersalna
					Pięciodrzwiowy	FAUN quad
						Transporter

# Informacje o artykułach

		NUMER SKRÓCONY				NUMER SKRÓCONY	
	03.6199-xxxx.4 → 03.61dy-xxxx.4 → 03.67dy-xxxx.4 → 03.68dy-xxxx.4 → 03.69dy-xxxx.4 → 03.77dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	wspomaganie hamulca T50 T51 T52/3 T52 T53 T52/4 T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z	   	▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 → 24.3727-xxxx.2 → 83.1xxx-xxxx.3 → 83.5yx-LLLL.3 → 83.6yx-LLLL.3 → 83.7yx-LLLL.3 → 03.60xx-xxxx.3 → 03.65xx-xxxx.3 → 03.0101-xxxx.2 → 35/3 brown (4) ▲ 03.24dd-xxxx.3 → 03.0350-ddxx.2 → ▲ 03.25dd-xxxx.3 → 03.0450-ddxx.2 → 24.3728-xxxx.2 →	02nnnn 02nnnn 06nnnn 06nnnn 58xxxx 33nnnn 33nnnn 33nnnn 33nnnn 32nnnn 32nnnn 32nnnn 03nnnn 07ddxx 04nnnn 08ddxx 59xxxx	jednostronnie działający cylinder hamulcowy cylinder hamulcowy koła zestaw naprawczy (z tłoczkiem) zestaw uszczelniający (bez tłoczka) linka hamulca ręcznego przewód hamulcowy + rurociąg przewód hamulcowy/sprzęgła giętki przewód hamulcowy/sprzęgła giętki przewód hamulcowy/sprzęgła giętki y = 1: gwint 1× wewnętrzny/1× zewnętrzny y = 2: gwint 2× wewnętrzny y = 3: gwint 2× wewnętrzny regulator siły hamowania (BR) ogranicznik siły hamowania (BG) regulator wkręcany (BRE) regulator siły hamowania w zależności od obciążenia (BRL) zestaw regulatorów wkręcanych (BRES) znaki, oznakowanie barwne (liczba przyłączy) pompa sprzęgła (np. 03.2419-; Ø=19,05) komplet uszczelniający siłownik wysprężający (np. 03.2525-; Ø=25,40) komplet uszczelniający linka sprzęgła
	▲ 03.20dd-xxxx.3 → ▲ 03.21dd-xxxx.3 → ▲ 03.23dd-xxxx.3 → ▲ 03.31dd-xxxx.3 → 03.0370-xxdd.2 →	01nnnn 01nnnn 01nnnn 01nnnn 05xxdd	tandem- wielostopniowa pompa hamulcowa tandem- pompa hamulcowa wielostopniowa pompa hamulcowa pompa hamulcowa (np. 03.2122-; Ø=22,20) zestaw naprawczy				
	03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558-xxxx.x → 03.0101-xxxx.2 →	31nnnn 31nnnn 31nnnn 39nnnn	zbiornik wyrównawczy zbiornik wyrównawczy zbiornik wyrównawczy zestaw naprawczy				
	▲ 11.3ddx-xxxx.2 → 11.9ddx-xxxx.2 → ▲ 13.2ddx-xxxx.2 → ▲ 13.4ddx-xxxx.2 → 13.9ddx-xxxx.2 → 24.3ddx-xxxx.5 → 11.0441-ddxx.2 → 13.0441-ddxx.2 → 11.0230-xxxx.2 → 24.0101-xxxx.2 → ▲ 11.0101-xxxx.2 → 11.8116-xxxx.1 →	22nnnn 22nnnn 21nnnn 21nnnn 21nnnn 24nnnn 25nnnn 25nnnn 26nnnn 26nnnn 26nnnn 39nnnn	zacisk ruchomy zacisk ruchomy zacisk stały z 2 cylinderkami zacisk stały z 4 cylinderkami Zacisk stały zacisk wymienny - ruchomy komplet uszczelniający komplet uszczelniający uchwyt zacisku ruchomego - komplet (uchwyt, komplet tulei przesuwnych, bolce prowadzące) komplet montażowy (komplet tulei przesuwnych, bolce prowadzące) komplet tulei przesuwnych sprężyna mocująca	  			

nnnn = ostatnie cztery cyfry odpowiadają kolejnemu numerow.

dd = wymiary



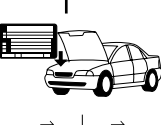

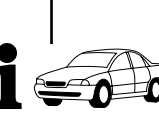

▲ Dla tego samego systemu oznaczania numerowego możliwe jest również oznaczenie 24.

■ Dla tego samego systemu oznaczania numerowego możliwe jest również oznaczenie 03., 24. i 83.







Drukowanie, również fragmentami, dozwolone jest wyłącznie za naszą zgodą. Roszczenia odszkodowawcze wynikające z informacji zawartych w niniejszym katalogu nie będą uznawane. Zastrzega się możliwość zmian konstrukcyjnych. O ile w naszej dokumentacji odnosimy się do numeru części zamiennego producenta pojazdu, to służy to wyłącznie celom porównawczym. Stosowanie tego rodzaju informacji w rachunkach wystawianych posiadaczom pojazdów nie jest dozwolone.

Wielość modeli i części zamiennych kilku producentów pojazdów nie zawsze pozwala na dokładne przyporządkowanie. Z tego względu prosimy o zwracanie szczególnej uwagi na podane w katalogu uwagi i opisy części zamiennych.

# Έτσι χρησιμοποιείτε τον K23-H

Ομάδες προϊόντων	Τύπος αυτοκινήτου	Χρονικό διάστημα τοποθέτησης (από/έως)	Αριθμός προϊόντος ATE	Υπόδειξη (προϊόν)
Μπροστινός άξονας/ πίσω άξονας	Αριθμός πλαισίου kW	Υπόδειξη (όχημα)	Σύντομος κωδικός	Ορισμός
				
<b>AUDI A4 CABRIO (02-)</b>				
 1,8 T 1,8 T Quattro 2,0 2,0 TFSI	◀ 120 ◀ 120 ◀ 96 ◀ 120 8E-55-400001	8E-55-999999 04.02 05.03 08.06 08.06 08.06	PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE	11.3571-8522.2 220320 11.3571-8521.2 220319 11.0441-5704.2 250034 11.0101-5409.2 260035
	**			*** ****

## \*Μπροστινός

 Σερβόφρενο	 Συρματόσχοινο χειρόφρενο
 Κεντρικός κύλινδρος πέδησης	 Ρυθμιστής δύναμης πέδησης
 Δοχείο διαστολής	 Εντολοδότης κύλινδρος συμπλέκτη
 Δίχαλο πέδησης	 Εντολοδόχος κύλινδρος συμπλέκτη
 Εύκαμπτος σωλήνας φρένου	 Εύκαμπτος σωλήνας σύνδεσης
 Κύλινδρος τροχού	 Ντίζα συμπλέκτη

## \*\*Τρόπος διεύθυνσης

- ◀ Αριστεροτίμονα οχήματα
- ▶ Δεξιοτίμονα οχήματα

## \*\*\*\*Κατασκευαστής

ADV	Advics
ATE	Continental Teves (ATE)
AKE	Akebono
AIS	Aisin
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
MAN	Mando
NIS	Nissin
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## \*\*\*Θέση τοποθέτησης





















- ⬆️ μπροστά
- ⬇️ πίσω
- ⬅️ αριστερά
- ➡️ δεξιά
- ⬅️ αριστερά επάνω
- ⬇️ αριστερά κάτω
- ⬅️ δεξιά επάνω
- ⬇️ δεξιά κάτω
- ⬆️ μέση
- ⬆️ επάνω
- ⬇️ κάτω
- ⬆️ Μπροστινός άξονας
- ⬆️ αριστερά μπροστά
- ⬆️ δεξιά μπροστά
- ⬆️ Πίσω άξονας
- ⬆️ αριστερά πίσω
- ⬆️ δεξιά πίσω

Όλες οι ενδείξεις θέσεως ανταποκρίνονται πάντα στην κατεύθυνση οδήγησης

## Βραχυγραφίες

-	χωρίς / εκτός	D =	Διάμετρος	S	Βίδα στερέωσης / βίδα	Λιμουζίνα
+	με / μόνο / για	Gz	Εντολοδότης κύλινδρος		δίχαλο πέδησης	Στέισον
AUT	αυτόματη επαναρρύθμιση	HEB	μοχλό	THz	Διπλός κεντρικός κύλινδρος	Κουπέ
B	επικαλυμμένος	HZ	Κεντρικός κύλινδρος	V	αεριζόμενο	Κάμπριο
BG	Διάταξη περιορισμού δύναμης πέδησης	L	χαλυβόκραμα / υψηλή ανθράκωση	WE	Διάταξη προειδοποίησης επαφής προειδοποίησης εξαρτήματα	Λεωφορείο
BR	Ρυθμιστής δύναμης πέδησης	L =	Μήκος	Zub	εξαρτήματα	Λίφτμπακ
BRE	Βιδωτός ρυθμιστής	Nz	Εντολοδόχος κύλινδρος		Εύκαμπτος σωλήνας πέδησης + σωλήνωση	Ανοιχτό φορτηγάκι/Πλαίσιο
BRES	Σετ βιδωτού ρυθμιστή	PD	PowerDisc		2-πορτο	Σειρά
BRL	Ρυθμιστής δύναμης πέδησης ανάλογα της φόρτισης	Rz	Κύλινδρος τροχού		3-πορτο	DKW Κύρια κατηγορία/Ειδική κατηγορία/Γενικής χρήσης
		RzR	Κύλινδρο τροχού με ενσωματωμένο ρυθμιστή		4-πορτο	FAUN Αυτοκίνητο όχημα (Kraka)
					5-πορτο	Μικρό φορτηγό

# Πληροφορίες προϊόντος

		ΣΥΝΤΟΜΟΣ ΚΩΔΙΚΟΣ				ΣΥΝΤΟΜΟΣ ΚΩΔΙΚΟΣ	
	03.6199-xxxx.4 → 03.61dy-xxxx.4 → 03.67dy-xxxx.4 → 03.68dy-xxxx.4 → 03.69dy-xxxx.4 → 03.77dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	Σερβόφρενο T50 T51 T52/3 T52 T53 T52/4		▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 →	02nnnn 02nnnn 06nnnn 06nnnn	Μονόπλευρα ενεργός κύλινδρος Κύλινδρος τροχού Σετ επισκευής (με έμβολο) Σετ στεγανοποίησης (χωρίς έμβολο)
	03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z	  	24.3727-xxxx.2 →	58xxxx	Συρματόσχοινο χειρόφρενου
	▲ 03.20dd-xxxx.3 → ▲ 03.21dd-xxxx.3 → ▲ 03.23dd-xxxx.3 → ▲ 03.31dd-xxxx.3 → 03.0370-xxdd.2 →	01nnnn 01nnnn 01nnnn 01nnnn 05xxdd	Βαθμιδωτός διπλός κεντρικός κύλινδρος Διπλός κεντρικός κύλινδρος Βαθμιδωτός κεντρικός κύλινδρος Κεντρικός κύλινδρος (π.χ 03.2122-: Ø=22,20) Σετ επισκευής	 		y = 1: Σπείρωμα 1× εσωτερικά / 1× εξωτερικά y = 2: Σπείρωμα 2× εσωτερικά y = 3: Σπείρωμα 2× εξωτερικά	Εύκαμπτος σωλήνας πέδησης + σωλήνωση Εύκαμπτος σωλήνας φρένου/συμπλέκτη Εύκαμπτος σωλήνας φρένου/συμπλέκτη Εύκαμπτος σωλήνας φρένου/συμπλέκτη
	03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558-xxxx.x → 03.0101-xxxx.2 →	31nnnn 31nnnn 31nnnn 39nnnn	Δοχείο διαστολής Δοχείο διαστολής Δοχείο διαστολής Σετ επισκευής	 	03.60xx-xxxx.3 → 03.65xx-xxxx.3 → 03.0101-xxxx.2 → 35/3 brown (4)	32nnnn 32nnnn 32nnnn	Ρυθμιστής δύναμης πέδησης (ΡΠ) Διάταξη περιορισμού δύναμης πέδησης (ΠΠ) Βιδωτός ρυθμιστής (ΒΡ) Ρυθμιστής δύναμης πέδησης ανάλογα του φορτίου (ΡΠΦ) Σετ βιδωτού ρυθμιστή (ΣΒΡ)
	▲ 11.3ddx-xxxx.2 → 11.9ddx-xxxx.2 → ▲ 13.2ddx-xxxx.2 → ▲ 13.4ddx-xxxx.2 → 13.9ddx-xxxx.2 → 24.3ddx-xxxx.5 → 11.0441-ddxx.2 → 13.0441-ddxx.2 → 11.0230-xxxx.2 → 24.0101-xxxx.2 → ▲ 11.0101-xxxx.2 → 11.8116-xxxx.1 →	22nnnn 22nnnn 21nnnn 21nnnn 21nnnn 24nnnn 25nnnn 25nnnn 26nnnn 26nnnn 26nnnn 39nnnn	Ολισθαίνον δίχαλο πέδησης Ολισθαίνον δίχαλο πέδησης 2-κύλινδρο σταθερό δίχαλο πέδησης 4-κύλινδρο σταθερό δίχαλο πέδησης σταθερή δαγκάνα Αντικαθιστούμενο ολισθαίνον δίχαλο πέδησης Σετ στεγανοποίησης Σετ στεγανοποίησης Σετ στήριγματος ολισθαίνοντος δίχαλου πέδησης (στήριγμα, σετ ολισθαίνοντος χιτωνίου, πείρος οδηγός) Σετ τοποθέτησης (σετ ολισθαίνοντος χιτωνίου, πείρος οδηγός) Σετ ολισθαίνοντος χιτωνίου Ελατήριο συγκράτησης	 	▲ 03.24dd-xxxx.3 → 03.0350-ddxx.2 → ▲ 03.25dd-xxxx.3 → 03.0450-ddxx.2 → 24.3728-xxxx.2 →	03nnnn 07ddxx 04nnnn 08ddxx 59xxxx	Εντολοδότης κύλινδρος συμπλέκτη (π.χ. 03.2419-: Ø=19,05) Σετ στεγανοποίησης Εντολοδόχος κύλινδρος συμπλέκτη (π.χ. 03.2525-: Ø=25,40) Σετ στεγανοποίησης Ντίζα συμπλέκτη

nnnn = Τα τελευταία τέσσερα ψηφία αντιστοιχούν σε έναν αριθμό αριθμησης.

dd = Ονομαστική διάσταση

▲ Επίσης δυνατό και το 24. σε περίπτωση ίδιου συστήματος αριθμησης.

■ Επίσης δυνατό και το 03., 24. και 83. σε περίπτωση ίδιου συστήματος αριθμησης.

Η επανεκτύπωση, επίσης και αποσπασματικά, επιτρέπεται μόνο με την έγκρισή μας. Οι αξιώσεις αντικατάστασης βάσει των στοιχείων αυτού του καταλόγου δεν μπορούν να αναγνωριστούν. Διατηρούμε το δικαίωμα των κατασκευαστικών αλλαγών. Στο βαθμό που αναφερόμαστε στα έγγραφα μας στους αριθμούς ανταλλακτικών του κατασκευαστή του οχήματος, χρησιμεύει μόνο για λόγους σύγκρισης. Μια χρήση αυτών των στοιχείων σε λογαριασμούς που απευθύνονται στον ιδιοκτήτη του οχήματος δεν επιτρέπεται.

Ο μεγάλος αριθμός μοντέλων και ανταλλακτικών μερικών κατασκευαστών οχημάτων δεν επιτρέπει πάντοτε ένα ακριβή καταμερισμό. Προσέξτε παρακαλώ γι' αυτό ιδιαίτερα τις σχετικές παρατηρήσεις σ' αυτόν τον κατάλογο και τις περιγραφές των ανταλλακτικών εξαρτημάτων.

# K23-H'i Broşürünü Nasıl Kullanacaksınız

Ürün grubu		Araç tipleri		Montaj süresi (tarih aralığı)		ATE-Ürün numarası (uzun)		Tanım (Ürün)					
Ön-/Arka aks		Araç şasi numarası (tarih aralığı)		Tanım (Araç)		ATE-Ürün numarası (kısa)		Ürün					
		kW											
<b>AUDI A4 CABRIO (02-)</b>													
1,8 T 1,8 T Quattro 2,0 2,0 TFSI		120 120 96 120 8E-55-400001		8E-55-999999 04.02 05.03 08.06 05.04 08.06 08.06		PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE		11.3571-8522.2 11.3571-8521.2 11.0441-5704.2 11.0101-5409.2 220320 220319 250034 260035		+ ESP + ESP		D=57, - Halter D=57, - Halter Dichtungssatz Hülsensatz ATE ATE ATE ATE	
*		**						***		****			

## \*\*Ürün grupları

	<b>Booster</b>		<b>Ei Freni Teli</b>
	<b>Fren Merkez Silindiri</b>		<b>Fren Basınç Regülatörü</b>
	<b>Fren Hidroliği Haznesi</b>		<b>Debriyaj Silindiri</b>
	<b>Fren Kaliperi</b>		<b>Debriyaj Yardımcı Silindiri</b>
	<b>Fren hortumu</b>		<b>Debriyaj Hortumu</b>
	<b>Hidrolik Fren Silindiri</b>		<b>Debriyaj Teli</b>

## \*\*Direksiyon türü

- ◀ Soldan Direksiyonlu araçlar
- ▶ Sağ direksiyon araçlar

## \*\*\*Üretici firma tanımı

ADV	Advics
ATE	Continental Teves (ATE)
AKE	Akebono
AIS	Aisin
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
MAN	Mando
NIS	Nissin
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## \*\*\*Montaj pozisyonu































	ön
	arka
	sol
	sağ
	sol ön
	sol arka
	sağ ön
	sağ arka
	orta
	üst
	alt
	ön aks
	sol ön aks
	sağ ön aks
	arka aks
	sol arka aks
	sağ arka aks

Tüm pozisyon verileri sürüş yönüne göre.

## Kısaltmalar

-	Hariç / değil	HEB	Levyeli	THZ	Tandem Merkezi	Sedan
+	İle / sadece / için	HZ	Fren Merkez Silindiri		Fren Hidrolik Silindiri	Station wagon
AUT	Otomatik boşluk ayarlayıcı	L	Alaşım / karbonlanmış	V	Havalandırma	Coupe
B	Kaplamalı	L =	Uzunluk	WE	İkaz mekanizması	Cabrio
BG	Fren Güç Regülatörü	Nz	Alıcı silindir	WK	Balata aşınma sensörlü	Otobüs
BR	Fren Basınç Regülatörü	PD	PowerDisc	Zub	Aksesuarlı	Kapalı kasa kamyonet
BRE	Vidalı tip Regülatör	Rz	Hidrolik Fren Silindiri			Hatchback
BRES	Vidalı Tip Regülatör Seti	RzR	Entegre Fren Düzeltme			Açık kasa kamyonet/Şasi
BRL	Ağırlığa duyarlı Fren Basınç Regülatörü	S	Sabitlenme civatası / Kaliper civatalı		Fren hortumu + boru hattı	Seri
D =	Çap				2 kapı	DKW master sınıf/özel sınıf/üniversal
Gz	Verici Silindir Debriyaj Silindiri				3 kapı	FAUN motorlu araç (Kraka)
					4 kapı	Transporter
					5 kapı	

# Ürün bilgileri

		KISA NUMARA				KISA NUMARA																				
	03.6199-xxxx.4 → 03.61dy-xxxx.4 → 03.67dy-xxxx.4 → 03.68dy-xxxx.4 → 03.69dy-xxxx.4 → 03.77dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	Booster T50 T51 T52/3 T52 T53 T52/4	<table border="1"> <tr> <td>d</td> <td>y</td> </tr> <tr> <td></td> <td>0 = Tekli Ünite</td> </tr> <tr> <td></td> <td>5 = Tandem, çiftli ünite</td> </tr> <tr> <td>2 = 6"</td> <td>0 = Tekli Ünite</td> </tr> <tr> <td>3 = 7"</td> <td>3 = Tekli Ünite BA</td> </tr> <tr> <td>4 = 8"</td> <td>5 = Tekli Ünite</td> </tr> <tr> <td>5 = 9"</td> <td>8 = Tekli Ünite BA</td> </tr> <tr> <td>6 = 10"</td> <td>BA = Elektronik Fren Ayarı</td> </tr> <tr> <td></td> <td>Z = Geniş Çatal Fren Boosteri</td> </tr> </table>	d	y		0 = Tekli Ünite		5 = Tandem, çiftli ünite	2 = 6"	0 = Tekli Ünite	3 = 7"	3 = Tekli Ünite BA	4 = 8"	5 = Tekli Ünite	5 = 9"	8 = Tekli Ünite BA	6 = 10"	BA = Elektronik Fren Ayarı		Z = Geniş Çatal Fren Boosteri	         	▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 →	02nnnn 02nnnn 06nnnn 06nnnn	pistonlu Fren hidrolik Silindiri Fren Hidrolik Silindiri Tamir Takımı (pistonları ile birlikte) Conta Takımı (pistonsuz)
d	y																									
	0 = Tekli Ünite																									
	5 = Tandem, çiftli ünite																									
2 = 6"	0 = Tekli Ünite																									
3 = 7"	3 = Tekli Ünite BA																									
4 = 8"	5 = Tekli Ünite																									
5 = 9"	8 = Tekli Ünite BA																									
6 = 10"	BA = Elektronik Fren Ayarı																									
	Z = Geniş Çatal Fren Boosteri																									
	03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z		24.3727-xxxx.2 →	58xxxx	El Freni teli																			
	▲ 03.20dd-xxxx.3 → ▲ 03.21dd-xxxx.3 → ▲ 03.23dd-xxxx.3 → ▲ 03.31dd-xxxx.3 →  03.0370-xxdd.2 →	01nnnn 01nnnn 01nnnn 01nnnn  05xxdd	Kademeli delinmiş çiftli merkezi silindir Çiftli merkezi silindir Kademeli delinmiş merkezi silindir Merkezi silindir (Örnek. 03.2122-: Ø=22,20) Tamir Takımı	      	03.60xx-xxxx.3 → 03.65xx-xxxx.3 → 03.0101-xxxx.2 →	32nnnn 32nnnn 32nnnn	Fren basınç regülatörü (BR) Fren Güç kısıtlayıcısı (BG) Vidalı tip Regülatör (BRE) Yüke duyarlı fren basınç regülatörü (BRL) Vidalı tip regülatör seti (BRES)																			
	03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558-xxxx.x → 03.0101-xxxx.2 →	31nnnn 31nnnn 31nnnn 39nnnn	Fren Hidroliği Haznesi Fren Hidroliği Haznesi Fren Hidroliği Haznesi Tamir Takımı		35/3 kahverengi (4)		İşaretleme, Renkli İşaretleme (Bağlantı sayısı)																			
	▲ 11.3ddx-xxxx.2 → 11.9ddx-xxxx.2 → ▲ 13.2ddx-xxxx.2 → ▲ 13.4ddx-xxxx.2 → 13.9ddx-xxxx.2 → 24.3ddx-xxxx.5 → 11.0441-ddxx.2 → 13.0441-ddxx.2 → 11.0230-xxxx.2 →  24.0101-xxxx.2 →  ▲ 11.0101-xxxx.2 → 11.8116-xxxx.1 →	22nnnn 22nnnn 21nnnn 21nnnn 21nnnn 24nnnn 25nnnn 25nnnn 26nnnn  26nnnn  26nnnn 39nnnn	Basit Kaliper Basit Kaliper Çift Silindirli Sabit Kaliper Dört Silindirli Sabit Kaliper Sabit kaliper Tamir edilmiş Basit Kaliper Conta Takımı Conta Takımı Kaliper Tutucu Seti (Tutucu gövde, kayar, gömlek seti, kayıt pimleri) Montaj Takımı (Kayar Gömlek seti, kayıt pimleri) Kayar Gömlek Seti Geri Getirme Yayı	  	▲ 03.24dd-xxxx.3 → 03.0350-ddxx.2 →	03nnnn 07ddxx	Debriyaj Silindiri (Örneğin. 03.2419-: Ø=19,05) Conta Tamir Takımı																			
					▲ 03.25dd-xxxx.3 → 03.0450-ddxx.2 →	04nnnn 08ddxx	Debriyaj Yardımcı Silindiri (Örneğin 03.2525-: Ø=25,40) Conta Tamir Takımı																			
					24.3728-xxxx.2 →	59xxxx	Debriyaj Teli																			

nnnn = Son dört rakam mevcut bir numaraya karşılıktır.



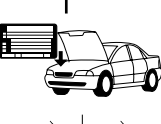
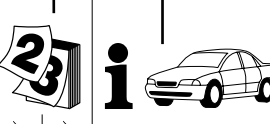




dd = Nominal çap

▲ 24. aynı numaralama sistemini kullanmak mümkündür  
■ 03., 24. ve 83. aynı numaralama sistemini kullanmak mümkündür.

Bu kataloğun içeriği ve kopyaları yalnız müsaade alınarak kullanılabilir. Bu kataloğtaki bilgileri baz alarak kullanılan parçalar yüzünden zarara uğranılması durumunda mesuliyet kullanıcıya aittir. Dizayn ve montaj değişiklikleri hakkı saklıdır. Dökümanımızda kullanılan araç üreticilerinin verdikleri parça numaraları sadece karşılaştırma içindir. Faturalarda araç üreticilerinin parça numaralarının kullanılmasına müsaade edilmez.

Otomobil modellerindeki ve üretici firmaların çokluğu ve çeşitliliği her zaman her yedek parçanın tam olarak kullanılmasına imkan vermeyebilir. Bu nedenle notlara ve yedek parça talimatlarının içeriğine dikkat ediniz.

# K23-H 这样使用

产品组	车型	安装期间 (开始/结束)	说明 (整车)	说明 (零件)
前/后轴	车辆生产号 (自/至)			
				
<b>AUDI A4 CABRIO (02-)</b>	<b>kW</b>	<b>8E-55-99999</b>	<b>ATE-零件号 (短)</b>	<b>说明 (零件)</b>
 1,8 T 1,8 T Quattro 2,0 2,0 TFSI	◀ 120 ◀ 120 ◀ 96 ◀ 120	8E-55-400001	04.02 PR: 1LB,1LE 05.03 PR: 1LB,1LE 08.06 PR: 1LB,1LE 08.06 PR: 1LB,1LE	11.3571-8522.2 220320 11.3571-8521.2 220319 11.0441-5704.2 250034 11.0101-5409.2 260035
				 + ESP  + ESP
				D=57, - Halter ATE D=57, - Halter ATE Dichtungssatz ATE Hülzensatz ATE

## \*产品组



制动力放大器



手制动拉索



主制动缸



制动力调节器



平衡罐



离合器-  
输出缸



制动钳



离合器-  
输出缸



制动软管



连接软管



车轮制动缸



连接拉索

## \*\*转向机类型

- ◀ 左舵
- ▶ 右舵

## \*\*\*\*供应商标识

ADV	Advics
ATE	Continental Teves (ATE)
AKE	Akebono
AIS	Aisin
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
MAN	Mando
NIS	Nissin
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## \*\*\*安装位置

- ⬆ 前
- ⬇ 后
- ◀ 左
- ▶ 右
- ◀▶ 左前
- ◀▶ 左后
- ◀▶ 右前
- ◀▶ 右后
- ◻ 中
- ⬆⬇ 上
- ⬆⬇ 下
- ◻◻ 后轴
- ◻◻ 左前轴
- ◻◻ 右前轴
- ◻◻ 后轴
- ◻◻ 左后轴
- ◻◻ 右后轴


















所有的位置说明都参照汽车行驶方向。

## 缩写

-	无 / 否	HEB	带杠杆	WE	报警装置	客货两用车
+	含 / 仅有 / 用于	HZ	主缸	WK	报警触点	双门轿车
AUT	带自动调整	L	制成合金	Zub	带有附件	敞篷轿车
B	喷层的BG	L=	长			客车
BG	制动力限制器	Nz	输出缸			厢式汽车
BR	制动力调节器	PD	PowerDisc			阶背式车尾
BRE	旋入调节器	Rz	车轮制动缸			载货平板 / 车辆底盘
BRES	旋入调节器组	RzR	车轮制动缸			系列
BRL	与负载相关的制动力	S	固定するネジ			DKW 大师级 / 特级 / 普通级
D=	直径	THz	鼓式制动器后部			FAUN 军用越野车 (Kraka)
Gz	灰口铸铁 输出缸	V	通风			轻型载货车





		编号				编号		
	03.6199-xxxx.4 → 03.61dy-xxxx.4 → 03.67dy-xxxx.4 → 03.68dy-xxxx.4 → 03.69dy-xxxx.4 → 03.77dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	制动力放大器 T50 T51 T52/3 T52 T53 T52/4 T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z	         	▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 → 24.3727-xxxx.2 → ■ 83.1xxx-xxxx.3 → ■ 83.5yxx-LLLL.3 → ■ 83.6yxx-LLLL.3 → ■ 83.7yxx-LLLL.3 → 03.20dd-xxxx.3 → ▲ 03.21dd-xxxx.3 → ▲ 03.23dd-xxxx.3 → ▲ 03.31dd-xxxx.3 → 03.0370-xxdd.2 → 03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558-xxxx.x → 03.0101-xxxx.2 → ▲ 11.3ddx-xxxx.2 → 11.9ddx-xxxx.2 → ▲ 13.2ddx-xxxx.2 → ▲ 13.4ddx-xxxx.2 → 13.9ddx-xxxx.2 → 24.3ddx-xxxx.5 → 11.0441-ddxx.2 → 13.0441-ddxx.2 → 11.0230-xxxx.2 → 24.0101-xxxx.2 → ▲ 11.0101-xxxx.2 → 11.8116-xxxx.1 →	01nnnn 01nnnn 01nnnn 01nnnn 05xxdd 31nnnn 31nnnn 31nnnn 39nnnn 22nnnn 22nnnn 21nnnn 21nnnn 21nnnn 21nnnn 24nnnn 25nnnn 25nnnn 26nnnn 26nnnn 26nnnn 26nnnn 26nnnn 26nnnn 39nnnn	制动力放大器 T50 T51 T52/3 T52 T53 T52/4 T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z 串联-主缸 分级 串联-主缸 分级-H主缸 主缸 (如. 03.2122-: 厚度=22,20) 维修组 平衡罐 平衡罐 平衡罐 维修组 浮式制动钳 浮式制动钳 卡式制动钳 四缸卡式制动钳 卡式制动钳 交换钳 浮式制动钳 密封组 密封组 浮式制动钳支架-组 (支架, 滑套组, 导向销) 安装组 (滑套组, 导向销) 滑套组 止动弹簧	一侧有效的车轮制动缸 车轮制动缸 维修组 (带活塞) 密封组 (不带活塞) 手制动拉索 制动软管 + 管道 制动-/连接软管 制动-/连接软管 制动-/连接软管 y = 1: 螺纹 1× 内部/1× 外部 y = 2: 螺纹 2× 内部 y = 3: 螺纹 2× 外部 制动力调节器 (BR) 制动力限制器 (BG) 旋入调节器 (BRE) 与载荷相关的制动力调节器 (BRL) 旋入调节器-组 (BRES) 名称, 颜色标记 (连接的数量) 离合器-输出缸 (如. 03.2419-: 厚度=19,05) 密封组 离合器-输出缸 (如. 03.2525-: 厚度=25,40) 密封组 连接拉索

d	y
0	简单设备
5	串联设备
2 = 6"	0 = 简单设备
3 = 7"	3 = 简单设备 BA
4 = 8"	5 = 简单设备
5 = 9"	8 = 简单设备 BA
6 = 10"	BA = 制动辅助
	Z = 拉杆制动器

nnnn =最后四位数字是顺序号。

dd = 额定尺寸

- ▲ 可以在相同的编号系统中实现第 24. 位编号。
- 可以在相同的编号系统中实现第 03., 24. 和 83. 的编号

简要的强调一下, 就是说必须经过我们的许可。基于该目录说明的替换要求没有进行说明。保留更改结构的权利。只要我们在我们的资料中提到了整车制造商的替代件编号, 只能用于比较。不允许在给用户的帐单中使用同样类型的说明。

整车制造商多样化的车型和替代件不可能做到精确的划分。所以, 请您注意目录中的说明和替代件描述。



# カタログK23-Hのご利用法

製品グループ		車種		取り付け期間 (から/まで)		ATE商品番号(長)		情報(商品)		
前車軸/後車軸		車台番号(から/まで)	kw	情報(車両)		ATE商品番号(短)		商品		
<b>AUDI A4 CABRIO (02-)</b>										
	1,8 T 1,8 T Quattro 2,0 2,0 TFSI	◀ 120 ◀ 120 ◀ 96 ◀ 120	8E-55-400001	04.02 05.03 08.06 08.06	PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE	11.3571-8522.2 11.3571-8521.2 11.0441-5704.2 11.0101-5409.2	220320 220319 250034 260035	+ ESP + ESP	D=57, - Halter D=57, - Halter Dichtungssatz Hülsensatz	ATE ATE ATE ATE
*		**					***		****	

## \*製品グループ

	ブレーキブースター		サイドブレーキワイヤー
	マスターブレーキシリンダー		ブレーキプレッシャーレギュレーター
	ブレーキフルードタンク		クラッチマスターシリンダー
	ブレーキキャリパー		クラッチスレーブシリンダー
	ブレーキホース		クラッチホース
	ホイールシリンダー		クラッチワイヤー

## \*\*ステアリング

- ◀ 左ハンドル
- ▶ 右ハンドル

## \*\*\*\*メーカー略号

ADV	Advics
ATE	Continental Teves (ATE)
AKE	Akebono
AIS	Aisin
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
MAN	Mando
NIS	Nissin
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## \*\*\*取り付け位置


















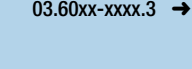

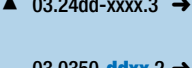


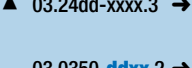

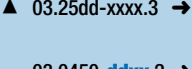


- 前
- 後ろ
- 左
- 右
- 左前方
- 右前方
- 左後方
- 右後方
- 中央
- 上
- 下
- 前車軸
- 前車軸 左
- 前車軸 右
- 後車軸
- 後車軸 左
- 後車軸 右

位置表示は全て車の進行方向に即しています。

## 略語

-	の付いていない/なし	D =	直径	THz	タンデムマスターシリンダー	セダン
+	の付いた/のみ/~用の	Gz	マスターシリンダー	V	通気機能	ステーションワゴン
AUT	自動調整機能付き	HEB	レバー付き	WE	警告装置	クーペ
B	コーティング仕上げ	Hz	マスターシリンダー	WK	ウォーニングコンタクト付き	カブリオ
BG	ブレーキプレッシャーリデュサー	L	合金/炭素繊維強化	Zub	付属品付き	バス
BR	ブレーキプレッシャーレギュレーター	L =	長さ			バン
BRE	スクリーインコントローラー	Nz	スレーブシリンダー			ハッチバック
BRES	スクリーインコントローラーキット	PD	PowerDisc			ピックアップ/シャシー
BRL	ブレーキプレッシャーレギュレーター 負荷により変化	Rz	ホイールシリンダー			シリーズ
		RzR	調整器組み込みホイールシリンダー			DKW マスタークラス/ スペシャルクラス/ユニバーサル
		S	固定するネジ/キャリパーネジ付き			FAUN パワーカート(Kraka) トランスポーター



		略番				略番																						
	03.6199-xxxx.4 →	30nnnn	ブレーキブースター T50		▲ 03.27dd-xxxx.3 →	02nnnn	片側に作用するホイールシリンダー																					
	03.61dy-xxxx.4 →	30nnnn	T51		▲ 03.32dd-xxxx.3 →	02nnnn	ホイールシリンダー																					
	03.67dy-xxxx.4 →	30nnnn	T52/3		03.040x-xxdd.2 →	06nnnn	リペアキット(ピストン付き)																					
	03.68dy-xxxx.4 →	30nnnn	T52		03.0470-xxdd.2 →	06nnnn	シールキット(ピストンなし)																					
	03.69dy-xxxx.4 →	30nnnn	T53			24.3727-xxxx.2 →	58xxxx	サイドブレーキワイヤー																				
	03.77dy-xxxx.4 →	30nnnn	T52/4			<table border="1"> <tr> <td>d</td> <td>y</td> </tr> <tr> <td></td> <td>0 = シングルタイプ</td> </tr> <tr> <td></td> <td>5 = タンデムタイプ</td> </tr> <tr> <td>2 = 6"</td> <td>0 = シングルタイプ</td> </tr> <tr> <td>3 = 7"</td> <td>3 = シングルタイプ BA</td> </tr> <tr> <td>4 = 8"</td> <td>5 = シングルタイプ</td> </tr> <tr> <td>5 = 9"</td> <td>8 = シングルタイプ BA</td> </tr> <tr> <td>6 = 10"</td> <td>BA = ブレーキアシスト</td> </tr> <tr> <td></td> <td>Z = タイロッドブレーキユニット</td> </tr> </table>	d	y		0 = シングルタイプ		5 = タンデムタイプ	2 = 6"	0 = シングルタイプ	3 = 7"	3 = シングルタイプ BA	4 = 8"	5 = シングルタイプ	5 = 9"	8 = シングルタイプ BA	6 = 10"	BA = ブレーキアシスト		Z = タイロッドブレーキユニット		■ 83.1xxx-xxxx.3 →	33nnnn	ブレーキチューブ + パイプライン
	d	y																										
		0 = シングルタイプ																										
		5 = タンデムタイプ																										
	2 = 6"	0 = シングルタイプ																										
3 = 7"	3 = シングルタイプ BA																											
4 = 8"	5 = シングルタイプ																											
5 = 9"	8 = シングルタイプ BA																											
6 = 10"	BA = ブレーキアシスト																											
	Z = タイロッドブレーキユニット																											
03.78dy-xxxx.4 →	30nnnn	T52/4Z	■ 83.5yx-LLLL.3 →	33nnnn	ブレーキホース/クラッチホース																							
03.78dy-xxxx.4 →	30nnnn	T52/5	■ 83.6yx-LLLL.3 →	33nnnn	ブレーキホース/クラッチホース																							
03.78dy-xxxx.4 →	30nnnn	T52/5Z	■ 83.7yx-LLLL.3 →	33nnnn	ブレーキホース/クラッチホース																							
03.78dy-xxxx.4 →	30nnnn	T55/1			y = 1: ネジ 1 × 内側/1 × 外側																							
03.78dy-xxxx.4 →	30nnnn	T55/1Z			y = 2: ネジ 2 × 内側																							
	▲ 03.20dd-xxxx.3 →	01nnnn	ステップタンデムマスターシリンダー			y = 3: ネジ 2 × 外側																						
	▲ 03.21dd-xxxx.3 →	01nnnn	タンデムマスターシリンダー																									
	▲ 03.23dd-xxxx.3 →	01nnnn	ステップマスターシリンダー																									
	▲ 03.31dd-xxxx.3 →	01nnnn	マスターシリンダー (例 03.2122-: Ø=22,20)																									
	03.0370-xxdd.2 →	05xxdd	リペアキット			03.60xx-xxxx.3 →	32nnnn	ブレーキプレッシャーレギュレーター (BR)																				
	03.3508-xxxx.x →	31nnnn	ブレーキフルードタンク			03.65xx-xxxx.3 →	32nnnn	ブレーキプレッシャーリデューサー (BG)																				
	03.3509-xxxx.x →	31nnnn	ブレーキフルードタンク			03.0101-xxxx.2 →	32nnnn	スクリーインコントローラー (BRE)																				
	03.3558-xxxx.x →	31nnnn	ブレーキフルードタンク					03.0101-xxxx.2 →	32nnnn	スクリーインコントローラーキット (BRES)																		
03.0101-xxxx.2 →	39nnnn	リペアキット	35/3 茶 (4)		記号、カラー標識 (接続箇所数)																							
	▲ 11.3ddx-xxxx.2 →	22nnnn	フィストキャリパー			▲ 03.24dd-xxxx.3 →	03nnnn	クラッチマスターシリンダー																				
	11.9ddx-xxxx.2 →	22nnnn	フィストキャリパー			03.0350-ddxx.2 →	07ddxx	シールキット																				
	▲ 13.2ddx-xxxx.2 →	21nnnn	2シリンダー フィックスキャリパー					▲ 03.25dd-xxxx.3 →	04nnnn	クラッチスレーブシリンダー																		
	▲ 13.4ddx-xxxx.2 →	21nnnn	4シリンダーフィックスキャリパー					03.0450-ddxx.2 →	08ddxx	シールキット																		
	▲ 13.9ddx-xxxx.2 →	21nnnn	フィックスキャリパー					24.3728-xxxx.2 →	59xxxx	クラッチワイヤー																		
	24.3ddx-xxxx.5 →	24nnnn	交換キャリパー フィストキャリパー																									
	11.0441-ddxx.2 →	25nnnn	シールキット																									
	13.0441-ddxx.2 →	25nnnn	シールキット																									
	11.0230-xxxx.2 →	26nnnn	フィストキャリパーホルダーキット(ホルダー、スライディングスリーブキット、ガイドピン)																									
	24.0101-xxxx.2 →	26nnnn	組み込みキット (スライディングスリーブキット、ガイドピン)																									
▲ 11.0101-xxxx.2 →	26nnnn	スライディングスリーブキット																										
11.8116-xxxx.1 →	39nnnn	リテーニングスプリング																										






nnnn = 最後の4つの数字はカウントナンバーです。

dd = 名目寸法

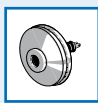
- ▲ この印の項目は、24にもそれ以外の番号は同じものがあります。
- この印の項目は、03、24、および 83にもそれ以外の番号は同じものがあります。

複製は、たとえ一部であっても、必ず当社の許可が必要です。当カタログの記述内容に基づく賠償請求権は認められません。構成の変更に関しては、これを保留します。当社がその資料の中で車両メーカーの交換部品番号に触れる限りにおいては、これは単に比較目的によるものです。このような記述内容を車両所有者あての計算書の中で用いることは許されません。

車両メーカーの数は多種多様なモデルや交換部品を持つため、厳密な分類法を守ることが不可能な場合があります。従って当カタログ中に記載された内容と部品情報には特にご注意ください。部品情報には特にご注意ください。

مجموعة المنتجات	موديلات العربات	فترة التركيب (من / إلى)	الرقم الكامل للمنتجات	ملاحظة (المنتجات)
المحور الأمامي / الخلفي	العدد الترتيبي بالاصنع (من / إلى)	ملاحظة (العربة)	الرقم المختصر للمنتجات	المنتجات
				
<b>AUDI A4 CABRIO (02-)</b>				
1,8 T 1,8 T Quattro 2,0 2,0 TFSI	120 120 96 120 8E-55-400001	04.02 05.03 05.04 08.06 08.06	PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE	22032 220319 250034 260035 + ESP + ESP
				D=57, - Halter ATE D=57, - Halter ATE Dichtungssatz ATE Hülsensatz ATE

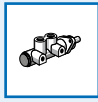
## مجموعات المنتجات \*



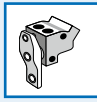
مضخم قوة الفرملة



كبل المكبح اليدوي



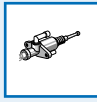
أسطوانة المكبح الرئيسية



معدّل قوة الفرملة



خزان تعديل المنسوب



الأسطوانة الضاغطة للواصل



سرج الفرامل



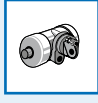
الأسطوانة المضغوطة للواصل



خرطوم المكبح



خرطوم الواصل



إسطوانة العجلة



كبل الواصل

## نوع المقود \*\*

- ◀ مقود على اليسار
- ▶ مقود على اليمين

## شفرة التعريف للمصنعين \*\*\*













ADV	Advics
ATE	Continental Teves (ATE)
AKE	Akebono
AIS	Aisin
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
MAN	Mando
NIS	Nissin
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## موضع التركيب \*\*\*



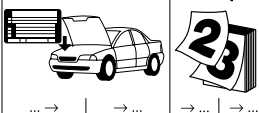



- ⬆️ أمام
  - ⬇️ خلف
  - ⬅️ وسط
  - ➡️ يمين
  - ⬆️ أمام على اليسار
  - ⬇️ خلف على اليسار
  - ⬅️ أمام على اليمين
  - ⬇️ خلف على اليمين
  - ⬆️ وسط
  - ⬆️ فوق
  - ⬇️ تحت
  - ⬆️ المحور الأمامي
  - ⬆️ المحور الأمامي على اليسار
  - ⬆️ المحور الأمامي على اليمين
  - ⬆️ المحور الخلفي
  - ⬆️ المحور الخلفي على اليسار
  - ⬆️ المحور الخلفي على اليمين
- المذكورة أعلاه حدّدت حسب اتجاه سير العربة المواضع

## اختصارات



-	بدون / لا	HEB	بعثة	V	ميرد بلاهواء	صالون
+	مع / إلا / ل	HZ	الأسطوانة الرئيسية	WE	جهاز إنذار	استيشن
AUT	بضبط أوتوماتيكي	L	الطول	WK	مجهز بنمّاس لجهاز الإنذار	كوبيه
B	نظّم	L=	الطول	Zub	بتجهيزات إضافية	كابريو
BG	معدّد قوة الفرملة	Nz	الأسطوانة المضغوطة			حافلة
BR	معدّل قوة الفرملة	PD	ATE PowerDisc قرص المكبح			ناقلة صندوقية
BRE	معدّل ملولب	Rz	أسطوانة العجلة مع			هانتش بالك
BRES	طقم تعديل ملولب	RzR	أسطوانة العجلة مع			ناقلة مسطحه/شاسيه
BRL	معدّل قوة الفرملة حسب الحمل	S	معدّل مدمج			الفئة
D=	قرئ ادلا رطق	THz	بلولم تيبثت رامهم			الفناخره/الفئيه الخاصه/الشامله
Gz	الأسطوانة الضاغطة		أسطوانة رئيسية مزدوجة			سيارة DKW من الفئة
						عربة مكشوفة FAUN
						ناقلة

		الرقم المختصر				الرقم المختصر																					
		03.6199-xxxx.4 → 30 nnnn 03.61dy-xxxx.4 → 30 nnnn 03.67dy-xxxx.4 → 30 nnnn 03.68dy-xxxx.4 → 30 nnnn 03.69dy-xxxx.4 → 30 nnnn 03.77dy-xxxx.4 → 30 nnnn	مضمخ قوة الفرملة T50 T51 T52/3 T52 T53 T52/4		03.27dd-xxxx.3 → 02 nnnn 03.32dd-xxxx.3 → 02 nnnn 03.040x-xxdd.2 → 06 nnnn 03.0470-xxdd.2 → 06 nnnn	أسطوانة تعمل على جانب واحد اسطوانة العجلة طقم تصليح (مع بستون) طقم منع التسرب (بدون بستون)																					
		03.78dy-xxxx.4 → 30 nnnn 03.78dy-xxxx.4 → 30 nnnn 03.78dy-xxxx.4 → 30 nnnn 03.78dy-xxxx.4 → 30 nnnn 03.78dy-xxxx.4 → 30 nnnn 03.78dy-xxxx.4 → 30 nnnn	T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z		24.3727-xxxx.2 → 58 xxxx	كبل المكبح اليدوي																					
		<table border="1"> <thead> <tr> <th>0</th> <th>wy</th> </tr> </thead> <tbody> <tr> <td>0 = 2 بوصات</td> <td>0 = جهاز فردي</td> </tr> <tr> <td>3 = 7 بوصات</td> <td>3 = جهاز فردي BA</td> </tr> <tr> <td>4 = 8 بوصات</td> <td>5 = جهاز فردي</td> </tr> <tr> <td>5 = 9 بوصات</td> <td>8 = جهاز فردي BA</td> </tr> <tr> <td>6 = 10 بوصات</td> <td>BA = مساعد الفرملة</td> </tr> <tr> <td></td> <td>Z = أجهزة الفرملة ذات مرسة اللجذب</td> </tr> </tbody> </table>			0	wy	0 = 2 بوصات	0 = جهاز فردي	3 = 7 بوصات	3 = جهاز فردي BA	4 = 8 بوصات	5 = جهاز فردي	5 = 9 بوصات	8 = جهاز فردي BA	6 = 10 بوصات	BA = مساعد الفرملة		Z = أجهزة الفرملة ذات مرسة اللجذب	<table border="1"> <tbody> <tr> <td>83.1xxx-xxxx.3 → 33 nnnn</td> <td>خط أنبوب + خرطوم المكابح</td> </tr> <tr> <td>83.5yxx-LLLL.3 → 33 nnnn</td> <td>خرطوم المكبح / الواصل</td> </tr> <tr> <td>83.6yxx-LLLL.3 → 33 nnnn</td> <td>خرطوم المكبح / الواصل</td> </tr> <tr> <td>83.7yxx-LLLL.3 → 33 nnnn</td> <td>خرطوم المكبح / الواصل</td> </tr> </tbody> </table>	83.1xxx-xxxx.3 → 33 nnnn	خط أنبوب + خرطوم المكابح	83.5yxx-LLLL.3 → 33 nnnn	خرطوم المكبح / الواصل	83.6yxx-LLLL.3 → 33 nnnn	خرطوم المكبح / الواصل	83.7yxx-LLLL.3 → 33 nnnn	خرطوم المكبح / الواصل
		0	wy																								
		0 = 2 بوصات	0 = جهاز فردي																								
		3 = 7 بوصات	3 = جهاز فردي BA																								
		4 = 8 بوصات	5 = جهاز فردي																								
		5 = 9 بوصات	8 = جهاز فردي BA																								
		6 = 10 بوصات	BA = مساعد الفرملة																								
			Z = أجهزة الفرملة ذات مرسة اللجذب																								
83.1xxx-xxxx.3 → 33 nnnn	خط أنبوب + خرطوم المكابح																										
83.5yxx-LLLL.3 → 33 nnnn	خرطوم المكبح / الواصل																										
83.6yxx-LLLL.3 → 33 nnnn	خرطوم المكبح / الواصل																										
83.7yxx-LLLL.3 → 33 nnnn	خرطوم المكبح / الواصل																										
03.20dd-xxxx.3 → 01 nnnn 03.21dd-xxxx.3 → 01 nnnn 03.23dd-xxxx.3 → 01 nnnn 03.31dd-xxxx.3 → 01 nnnn 03.0370-xxdd.2 → 05 xxdd	أسطوانة رئيسية مزدوجة ومدرجة أسطوانة رئيسية مزدوجة أسطوانة رئيسية مدرجة على سبيل المثال (z. B. 03.2122-: Ø=22,20) طقم للتصليح		1 = y حز اللولب × داخلي / 1 × خارجي 2 = y حز اللولب × داخلي 3 = y حز اللولب × خارجي	03.60xx-xxxx.3 → 32 nnnn 03.65xx-xxxx.3 → 32 nnnn 03.0101-xxxx.2 → 32 nnnn	معتل قوة الفرملة (BR) محدد قوة الفرملة (BG) معتل ملولب (BRE) معتل قوة الفرملة حسب الجمال (BRL) طقم معتل قوة الفرملة ملولب (BRES)																						
03.3508-xxxx.x → 31 nnnn 03.3509-xxxx.x → 31 nnnn 03.3558-xxxx.x → 31 nnnn 03.0101-xxxx.2 → 39 nnnn	خزان لتعديل المنسوب خزان لتعديل المنسوب خزان لتعديل المنسوب طقم للتصليح		العلامة المميزة، اللون المميز (عدد التوصيلات)	03.24dd-xxxx.3 → 03 nnnn 03.0350-ddxx.2 → 07 ddx	الوال - الأسطوانة المضغوطة على سبيل المثال (03.2419-: Ø=19,05) طقم منع التسرب																						
11.3ddx-xxxx.2 → 22 nnnn 11.9ddx-xxxx.2 → 22 nnnn 13.2ddx-xxxx.2 → 21 nnnn 13.4ddx-xxxx.2 → 21 nnnn 13.9ddx-xxxx.2 → 21 nnnn 24.3ddx-xxxx.5 → 24 nnnn 11.0441-ddxx.2 → 25 nnnn 13.0441-ddxx.2 → 25 nnnn 11.0230-xxxx.2 → 26 nnnn 24.0101-xxxx.2 → 26 nnnn 11.0101-xxxx.2 → 26 nnnn 11.8116-xxxx.1 → 39 nnnn	سرج بقبضة سرج بقبضة سرج ثابت سرج ثابت بأربع اسطوانات سرج ثابت سرج للتغيير سرج بقبضة طقم لمنع التسرب طقم لمنع التسرب طقم ماسك لسرج بقبضة (ماسك) طقم لدواة مدفوعة، مسمار تثبيت طقم للتركيب (طقم لدواة مدفوعة، مسمار تثبيت) طقم لدواة مدفوعة زئبرك للتثبيت		الوال - الأسطوانة المضغوطة لى سبيل المثال (03.2525-: Ø=25,40) طقم منع التسرب	24.3728-xxxx.2 → 59 xxxx	كبل الوال																						
nnnn = الأرقام الأخيرة تمثل العدد الترتيبي																											
dd = المقاييس العادية																											
▲ رقم 24 جائز أيضا حسب نفس منهجية التقييم ■ الأرقام 03، 24، و 83 جائزة أيضا حسب نفس منهجية التقييم																											
لا يجوز إعادة طبع أو نسخ هذه الوثيقة ولو جزئيا إلا بترخيص مباشر من طرفنا. لا نعترف بأية طلبات لتعويض أضرار أو خسائر قد تلحق من جراء استعمال البيانات والمعلومات المنصوص عليها بهذا الكتالوج. نحفظ بحق إجراء تعديلات على تصاميمنا. أرقام قطع الغيار لمصنعي السيارات الآتي ذكرها في هذه الوثيقة هي لغرض المقارنة فقط لا يجوز استعمال مثل هذه البيانات في إصدار الفواتير لأصحاب العربات.																											
نظرا لتعدد موديلات العربات و قطع الغيار فإنه ليس بالإمكان دائما الربط الدقيق بين المنتجات والأرقام. ولذلك فالرجاء الانتباه بالخصوص للملاحظات والبيانات التوضيحية الخاصة بقطع الغيار والمنصوص عليها في الكتالوج.																											

# So benutzen Sie den K23-H

Produktgruppe	Fahrzeugtypen	Einbauzeitraum (von/bis)	ATE-Artikelnummer (lang)	Bemerkung (Artikel)
Vorder-/Hinterachse	Fahrgestellnummer (von/bis)	Bemerkung (Fahrzeug)	ATE-Artikelnummer (kurz)	Artikeldefinition
	kW			
				
<b>AUDI A4 CABRIO (02-)</b>				
	1,8 T 1,8 T Quattro 2,0 2,0 TFSI	◀ 120 ◀ 120 ◀ 96 ◀ 120	8E-55-999999 04.02 05.03 08.06 05.04 08.06	PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE PR: 1LB,1LE
			11.3571-8522.2 11.3571-8521.2 11.0441-5704.2 11.0101-5409.2	220320 220319 250034 260035
		8E-55-400001		+ ESP + ESP
				D=57, - Halter D=57, - Halter Dichtungssatz Hülssensatz
				ATE ATE ATE ATE

## \*Produktgruppen

	<b>Bremskraftverstärker</b>		<b>Handbremsseil</b>
	<b>Hauptbremszylinder</b>		<b>Bremskraftregler</b>
	<b>Ausgleichsbehälter</b>		<b>Kupplungs-Geberzylinder</b>
	<b>Bremssattel</b>		<b>Kupplungs-Nehmerzylinder</b>
	<b>Bremsschlauch</b>		<b>Kupplungs-schlauch</b>
	<b>Radzylinder</b>		<b>Kupplungsseil</b>

## \*\*Lenkungsart

- ◀ Linkslenker
- ▶ Rechtslenker

## \*\*\*\*Herstellerkennung

ADV	Advics
ATE	Continental Teves (ATE)
AKE	Akebono
AIS	Aisin
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
MAN	Mando
NIS	Nissin
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## \*\*\*Einbauposition

- ⬆ vorne
- ⬇ hinten
- ◀ links
- ▶ rechts
- ◀◻ links vorne
- ◻◀ links hinten
- ◻▶ rechts vorne
- ◻◻ rechts hinten
- ◻ mitte
- ⬆ oben
- ⬇ unten
- ◻ Vorderachse
- ◻◻ Vorderachse links
- ◻◻ Vorderachse rechts
- ◻◻ Hinterachse
- ◻◻ Hinterachse links
- ◻◻ Hinterachse rechts























Sämtliche Positionsangaben beziehen sich immer auf die Fahrtrichtung.

## Abkürzungen

-	Ohne / nicht	HEB	Hebel	V	Belüftet	Kombi
+	Mit / nur / für	HZ	Hauptzylinder	WE	Warneinrichtung	Coupe
AUT	Automatische Nachstellung	L	Legiert / hochgekohlt	WK	Warnkontakt	Cabrio
B	Beschichtet	L=	Länge	Zub	Zubehör	Bus
BG	Bremskraftbegrenzer	Nz	Nehmerzylinder			Kastenwagen
BR	Bremskraftregler	PD	PowerDisc			Schrägheck
BRE	Einschraubregler	Rz	Radzylinder		Bremsschlauch + Rohrleitung	Pritsche/Fahrgestell
BRES	Einschraubreglersatz	RzR	Radzylinder mit integriertem Regler		2-türig	Reihe
BRL	Bremskraftregler lastabhängig	S	Fixierschraube / Sattelschraube		3-türig	DKW Meisterklasse/ Sonderklasse/Universal
D=	Durchmesser	THz	Tandem-Hauptzylinder		4-türig	FAUN Kraftkarren (Kraka)
Gz	Geberzylinder				5-türig	Transporter
					Limousine	



# Artikelinformationen

		KURZNUMMER				KURZNUMMER	
	03.6199-xxxx.4 → 03.61dy-xxxx.4 → 03.67dy-xxxx.4 → 03.68dy-xxxx.4 → 03.69dy-xxxx.4 → 03.77dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 → 03.78dy-xxxx.4 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	Bremskraftverstärker T50 T51 T52/3 T52 T53 T52/4 T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z	    	 ▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 → 24.3727-xxxx.2 → ■ 83.1xxx-xxxx.3 → ■ 83.5yxx-LLLL.3 → ■ 83.6yxx-LLLL.3 → ■ 83.7yxx-LLLL.3 →	02nnnn 02nnnn 06nnnn 06nnnn 58xxxx 33nnnn 33nnnn 33nnnn 33nnnn	einseitig wirkender Radzylinder Radzylinder Reparatur-Satz (mit Kolben) Dichtungs-Satz (ohne Kolben) Handbremsseil Bremserschlauch + Rohrleitung Brems-/Kupplungsschlauch Brems-/Kupplungsschlauch Brems-/Kupplungsschlauch Brems-/Kupplungsschlauch y = 1: Gewinde 1× innen/1× außen y = 2: Gewinde 2× innen y = 3: Gewinde 2× außen
	▲ 03.20dd-xxxx.3 → ▲ 03.21dd-xxxx.3 → ▲ 03.23dd-xxxx.3 → ▲ 03.31dd-xxxx.3 → 03.0370-xxdd.2 →	01nnnn 01nnnn 01nnnn 01nnnn 05xxdd	Tandem-Hauptzylinder gestuft Tandem-Hauptzylinder Stufen-Hauptzylinder Hauptzylinder (z. B. 03.2122-: Ø=22,20) Reparatursatz	 	03.60xx-xxxx.3 → 03.65xx-xxxx.3 → 03.0101-xxxx.2 → 35/3 braun (4)	32nnnn 32nnnn 32nnnn 32nnnn	Bremskraftregler (BR) Bremskraftbegrenzer (BG) Einschraubregler (BRE) Bremskraftregler lastabhängig (BRL) Einschraubregler-Satz (BRES) Kennzeichen, Farbmarkierung (Anzahl der Anschlüsse)
	03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558-xxxx.x → 03.0101-xxxx.2 →	31nnnn 31nnnn 31nnnn 39nnnn	Ausgleichsbehälter Ausgleichsbehälter Ausgleichsbehälter Reparatursatz		03.24dd-xxxx.3 → 03.0350-ddxx.2 →	03nnnn 07ddxx	Kupplungs-Geberzylinder (z. B. 03.2419-: Ø=19,05) Dichtungs-Satz
	▲ 11.3ddx-xxxx.2 → 11.9ddx-xxxx.2 → ▲ 13.2ddx-xxxx.2 → ▲ 13.4ddx-xxxx.2 → 13.9ddx-xxxx.2 → 24.3ddx-xxxx.5 → 11.0441-ddxx.2 → 13.0441-ddxx.2 → 11.0230-xxxx.2 → 24.0101-xxxx.2 → ▲ 11.0101-xxxx.2 → 11.8116-xxxx.1 →	22nnnn 22nnnn 21nnnn 21nnnn 21nnnn 24nnnn 25nnnn 25nnnn 26nnnn 26nnnn 26nnnn 39nnnn	Faustsattel Faustsattel 2-Zyl. Festsattel 4-Zyl. Festsattel Festsattel Austauschsattel Faustsattel Dichtungs-Satz Dichtungs-Satz Faustsattelhalter-Satz (Halter, Schiebehülensatz, Führungsbolzen) Einbausatz (Schiebehülensatz, Führungsbolzen) Schiebehülensatz Haltefeder	  	▲ 03.25dd-xxxx.3 → 03.0450-ddxx.2 → 24.3728-xxxx.2 →	04nnnn 08ddxx 59xxxx	Kupplungs-Nehmerzylinder (z. B. 03.2525-: Ø=25,40) Dichtungs-Satz Kupplungsseil

d	y
2 = 6"	0 = Einfachgerät
3 = 7"	5 = Tandemgerät
4 = 8"	0 = Einfachgerät
5 = 9"	3 = Einfachgerät BA
6 = 10"	5 = Einfachgerät
	8 = Einfachgerät BA
	BA = Bremsassistent
	Z = Zugankerbremsgeräte

nnnn = Die letzten vier Ziffern entsprechen einer Zählnummer.

dd = Nennmaß

- ▲ Auch 24. bei gleicher Benummerungssystematik möglich.
- Auch 03., 24. und 83. bei gleicher Benummerungssystematik möglich.

Nachdruck, auch auszugsweise, nur mit unserer Genehmigung gestattet. Ersatzansprüche auf Grund von Angaben in diesem Katalog können nicht anerkannt werden. Konstruktionsänderungen vorbehalten. Soweit wir in unseren Unterlagen Bezug nehmen auf die Ersatzteilnummer des Fahrzeugherstellers, dient dies nur zu Vergleichszwecken. Eine Verwendung derartiger Angaben in Rechnungen an den Fahrzeugbesitzer ist nicht statthaft.

Die Modell- und Ersatzteilvielfalt einiger Fahrzeughersteller erlaubt nicht immer eine genaue Zuordnung. Bitte beachten Sie daher besonders die im Katalog aufgeführten Bemerkungen und Ersatzteilbeschreibungen.

ATE – A Trademark of the Continental Corporation

**Continental Aftermarket GmbH**

Guerickestraße 7 · D-60488 Frankfurt am Main · Germany  
Tel. +49 (0) 69 7603-1 · Fax +49 (0) 69 761061

**Continental Automotive Trading Italia Srl**

Aftermarket ATE  
Via Matteotti, 62 · I-20092 Cinisello Balsamo MI  
Tel. +39 02 35680 388 · Fax +39 02 35680 325  
[www.ate-freni.it](http://www.ate-freni.it)

**Continental Automotive France SAS Département Rechange Indépendante**

Aftermarket  
Parc Ariane, Bâtiment Vénus  
Rue Hélène Boucher · F-78280 Guyancourt  
Tél. +33 (0)1 39 44 10 30 · Fax +33 (0)1 39 44 10 40  
[www.ate-freinage.fr](http://www.ate-freinage.fr)

**Continental Automotive Spain, S.A.**

Aftermarket ATE  
C/ Sepúlveda, 11 · E-28108 Alcobendas (Madrid)  
Phone +34 (0)91 126 6934 · Fax +34 (0)91 657 2149  
[www.frenos-ate.es](http://www.frenos-ate.es)



[www.ate.de](http://www.ate.de)  
[www.ate-brakes.com](http://www.ate-brakes.com)

