



**C3**

## **ATE Classic 2014 (BMW)**

**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 -> Ersatzteile online" 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 -> replacement parts" 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

### ATE Werkzeugkatalog

#### ATE Catalog Brake service equipment and tools



Die aktuelle Ausgabe heisst WK4 und ist zur Zeit in 7 Sprachen erhältlich.

The current edition called WK4 is by that time available in 7 languages.

# So benutzen Sie den C3

Fahrzeugtypen		Einbauzeitraum (von/bis)		ATE-Artikelnummer (lang)		Bemerkung (Artikel)			
Vorder-/Hinterachse	Fahrgestellnummer (von/bis)	Bemerkung (Fahrzeug)		ATE-Artikelnummer (kurz)		Artikeldefinition			
	kW								
 1,8 T 1,8 T Quattro 2,0 2,0 TFSI	◀ 120 ◀ 120 ◀ 96 ◀ 120	8E-55-99999 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 Hülsenatz	ATE ATE ATE ATE
*	**			***			****		

## \*Produktgruppen

	<b>Bremskraftverstärker</b>		<b>Bremstrommel</b>
	<b>Hauptbremszylinder</b>		<b>ATE Original Kit ATE Original TopKit</b>
	<b>Ausgleichsbehälter</b>		<b>Trommelbremsbacken für Feststellbremse</b>
	<b>Bremssattel</b>		<b>Handbremsseil</b>
	<b>Scheibenbremsbeläge</b>		<b>Bremskraftregler</b>
	<b>Bremsscheibe ATE PowerDisc</b>		<b>Kupplungs- Geberzylinder</b>
	<b>Bremsschlauch</b>		<b>Kupplungs- Nehmerzylinder</b>
	<b>Radsensor</b>		<b>Kupplungsschlauch</b>
	<b>Radzylinder</b>		<b>Kupplungsseil</b>
	<b>Trommelbremsbacken</b>		

## \*\*Lenkungsart

- ◀ Linkslenker
- ▶ Rechtslenker

## \*\*\*\*Herstellerkennung

ATE	Continental Teves (ATE)
AKE	Akebono
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
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	L	Legiert / hochgekohlt
+	Mit / nur / für	L=	Länge
AUT	Automatische Nachstel- lung	Nz	Nehmerzylinder
B	Beschichtet	PD	PowerDisc
BG	Bremskraftbegrenzer	Rz	Radzylinder
BR	Bremskraftregler	RzR	Radzylinder mit integriertem Regler
BRE	Einschraubregler	S	Fixierschraube / Sattelschraube
BRES	Einschraubreglersatz	THz	Tandem-Hauptzylinder
BRL	Bremskraftregler lastabhängig	V	Belüftet
D=	Durchmesser	WE	Warneinrichtung
Gz	Geberzylinder	WK	Warnkontakt
HEB	Hebel	Zub	Zubehör
H	Hauptzylinder		



# 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 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	Bremskraftverstärker T50 T51 T52/3 T52 T53 T52/4	<table border="1"> <tr> <td>d</td> <td>y</td> </tr> <tr> <td></td> <td>0 = Einfachgerät 5 = Tandemgerät</td> </tr> <tr> <td>2 = 6"</td> <td></td> </tr> <tr> <td>3 = 7"</td> <td></td> </tr> <tr> <td>4 = 8"</td> <td>0 = Einfachgerät</td> </tr> <tr> <td>5 = 9"</td> <td>3 = Einfachgerät BA</td> </tr> <tr> <td>6 = 10"</td> <td>5 = Einfachgerät</td> </tr> <tr> <td></td> <td>8 = Einfachgerät BA</td> </tr> <tr> <td></td> <td>BA = Bremsassistent</td> </tr> <tr> <td></td> <td>Z = Zugankerbremsgeräte</td> </tr> </table>	d	y		0 = Einfachgerät 5 = Tandemgerät	2 = 6"		3 = 7"		4 = 8"	0 = Einfachgerät	5 = 9"	3 = Einfachgerät BA	6 = 10"	5 = Einfachgerät		8 = Einfachgerät BA		BA = Bremsassistent		Z = Zugankerbremsgeräte		24.02dd-dxxx.x → 230/231 × 47	48nnnn Durchmesser / maximaler Durchmesser × Tiefe
d	y																										
	0 = Einfachgerät 5 = Tandemgerät																										
2 = 6"																											
3 = 7"																											
4 = 8"	0 = Einfachgerät																										
5 = 9"	3 = Einfachgerät BA																										
6 = 10"	5 = Einfachgerät																										
	8 = Einfachgerät BA																										
	BA = Bremsassistent																										
	Z = Zugankerbremsgeräte																										
	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	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 →	02nnnn 02nnnn 06nnnn 06nnnn	einseitig wirkender Radzylinder Radzylinder Reparatur-Satz (mit Kolben) Dichtungs-Satz (ohne Kolben)																				
	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	T52/4 T52/4Z T52/5 T52/5Z T55/1 T55/1Z		03.0137-0xxx.2 → 03.0137-9xxx.2 →	650xxx 669xxx	Trommelbremsbacken Bremsbacken-Zubehör																				
	▲ 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) Reparaturatz		185 × 31 AUT HEB Zub		Durchmesser × Breite mit automatischer Nachstellung mit Hebel mit Zubehör																				
	03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558.0xxx.x → 03.0101-xxxx.2 →	31nnnn 31nnnn 31nnnn 39nnnn	Ausgleichsbehälter Ausgleichsbehälter Ausgleichsbehälter Reparaturatz		03.0420-xxdd.3 → 03.0520-xxdd.3 →	68xxdd 69xxdd	ATE Original Kit ATE Original TopKit (Radzylinder + Trommelbrems- backen + Einbausatz) dd = Nennmaß Radzylinder																				
	▲ 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, Schiebehülzensatz, Führungsbolzen) Bremsattel-Zubehör (Schiebehülzensatz, Führungsbolzen) Schiebehülzensatz Haltefeder		03.0137-0xxx.2 → 03.0137-9xxx.2 →	650xxx 669xxx	Feststellbremse (Trommelbremsbacken) Einbausatz																				
	13.0460-xxxx.2 → 13.0460-0xxx.2 → 24.8190-xxxx.2 →	60xxxx 610xxx 62xxxx	Scheibenbremsbelag Belagsatz-Zubehör Warnkontakt		24.3727-xxxx.2 →	58xxxx	Handbremsseil																				
	20034 15,0 + WE WK S Zub		WVA-Nummer / Dicke weitere WVA-Nummern siehe Anhang Warneinrichtung mit Warnkontakt mit Sattelschraube mit Zubehör		83.5yxx-LLLL.3 → 83.6yxx-LLLL.3 → 83.7yxx-LLLL.3 →	33nnnn 33nnnn 33nnnn	Brems-/Kupplungsschlauch Brems-/Kupplungsschlauch Brems-/Kupplungsschlauch y = 1: Gewinde 1 × innen/1 × außen y = 2: Gewinde 2 × innen y = 3: Gewinde 2 × außen																				
	13.0460-xxxx.2 → 13.0460-0xxx.2 → 24.8190-xxxx.2 →	60xxxx 610xxx 62xxxx	Scheibenbremsbelag Belagsatz-Zubehör Warnkontakt		03.60xx-xxxx.3 → 03.65xx-xxxx.3 → 03.0101-xxxx.2 →	32nnnn 32nnnn 32nnnn	Bremskraftregler (BR) Bremskraftbegrenzer (BG) Einschraubregler (BRE) Bremskraftregler lastabhängig (BRL) Einschraubregler-Satz (BRES)																				
	20034 15,0 + WE WK S Zub		WVA-Nummer / Dicke weitere WVA-Nummern siehe Anhang Warneinrichtung mit Warnkontakt mit Sattelschraube mit Zubehör		35/3 braun (4)		Kennzeichen, Farbmarkierung (Anzahl der Anschlüsse)																				
Bremsbelagsätze haben eine Allgemeine Betriebslaubnis (ABE) oder eine Homologation nach ECE-R90, bzw. kommen aus derselben Fertigung und unterliegen derselben Qualitätssicherung wie der vom Fahrzeughersteller vorgesehene Belag.					▲ 03.24dd-xxxx.3 → 03.0350-ddxx.2 →	03nnnn 07ddxx	Kupplungs-Geberzylinder (z. B. 03.2419-: Ø=19,05) Dichtungs-Satz																				
	24.01dd-xxxx.x → 24.03dd-xxxx.x →	4ddxxx 5ddxxx	Bremsscheibe ATE PowerDisc dd = Dicke (z.B. 24.0322- : Dicke = 22)		▲ 03.25dd-xxxx.3 → 03.0450-ddxx.2 →	04nnnn 08ddxx	Kupplungs-Nehmerzylinder (z. B. 03.2525-: Ø=25,40) Dichtungs-Satz																				
	284 22 20 V L PD B V L S PD		Durchmesser / Dicke / Mindestdicke beschichtet belüftet legiert / hochgekocht Fixierschraube ATE PowerDisc		24.3728-xxxx.2 →	59xxxx	Kupplungsseil																				
					24.07xx-xxxx.x →	36nnnn	Radsensor																				

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 Ersatzteilmultifalt einiger Fahrzeughersteller erlaubt nicht immer eine genaue Zuordnung. Bitte beachten Sie daher besonders die im Katalog aufgeführten Bemerkungen und Ersatzteilbeschreibungen.

# C3

## **(D)** Inhaltsverzeichnis

ATE Classic	2
Bremsflüssigkeit	4
Fahrzeugregister	7
Fahrzeugverwendungen	11
Abmessungen Bremsscheiben	385
Armaturen	397
Bremsgeräte komplett	411
Reparatursätze	425
Vergleichsliste	439
Technische Übersetzungen	479
So benutzen Sie den C3	489

## **(EN)** Table of contents

ATE Classic	2
Brake fluid	4
Index of vehicles	7
Applications of vehicles	11
Dimensions brake discs	385
Fittings	397
Booster units complete	411
Repair kits	425
Cross reference list	439
Technical translations	479
How to use the C3	489

## **(FR)** Table des matières

ATE Classic	2
Liquides de frein	4
Liste des véhicules	7
Applications	11
Dimensions Disques de frein	385
Composants et accessoires	397
Servo-freins complets	411
Nécessaires de réparation	425
Liste des correspondances	439
Traductions techniques	479
Utilisation du catalogue C3	489

## **(ES)** Índice

ATE Classic	2
Líquido de freno	4
Índice de vehículos	7
Aplicaciones	11
Medidas disco de freno	385
Asesorios	397
Servofreno completo	411
Juegos de reparación	425
Lista comparativa WVA	439
Traducciones técnicas	479
Use así el C3	489

# ATE Classic – Teile und Service

Originalgetreue Bremseninstandsetzung  
für Old- und Youngtimer

Wir lieben Oldies

**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.**

#### Originalgetreue Bremseninstandsetzung

Mit der neuen Produktfamilie ATE Classic unterstützen wir von Continental Freunde klassischer Automobile bei der professionellen und originalgetreuen Bremseninstandsetzung. ATE Classic bietet ein breit gefächertes Programm an Bremsenersatzteilen speziell für Old- und Youngtimer. Zudem gibt es unter dem neuen Produktnamen Classic einen zielgruppenorientierten Service für das Beschaffen rar gewordener Komponenten von Bremssystemen.

#### Nachschlagewerk für Bremsenersatzteile

In unserem neuen ATE Classic Katalog finden Fachleute ein breites Spektrum verfügbarer Bremsenersatzteile. Dieses Programm haben wir speziell für Pkw und Nkw zusammengestellt, die älter sind als 20 Jahre. Das ATE Classic Programm umfasst alle Produktgruppen innerhalb des Bremssystems und reicht von Verschleißteilen bis hin zu mechanischen und hydraulischen Betätigungskomponenten.

#### Besonderer Service für besondere Fahrzeuge

Sollte ein Bremsenersatzteil nicht im ATE Classic Katalog zu finden sein, können Sie sich mit Hilfe eines Anfrageformulars unter [www.ate-classic.de](http://www.ate-classic.de) direkt an unsere ATE Classic Vertriebs-Spezialisten wenden. Wir prüfen, ob das benötigte Ersatzteil im Lager verfügbar ist oder neu produziert werden kann. Darüber hinaus beraten wir Sie über technisch gleichwertige Alternativen und geben Hinweise auf mögliche Bezugsquellen.

#### Klassik-Kompetenz steigern - neue Kunden gewinnen

Die Marke ATE hat eine lange Tradition in der Automobilgeschichte. Schon seit mehr als hundert Jahren entwickelt und produziert ATE innovative Bremssysteme. Zahlreiche wegweisende Entwicklungen in der Bremsentechnik sind auf das Know-how von ATE zurückzuführen. Mit ATE Classic bündeln wir von Continental im Automotive Aftermarket nun diese Erfahrungen und helfen Ihnen, den Fachleuten aus Handel und Kfz-Werkstätten, ihre Klassik-Kompetenz auszubauen. Zudem öffnet ATE Classic den Zugang zu neuen Kundengruppen.



#### ATE Classic: Vorteile im Überblick

- umfangreiches Produktprogramm – speziell für Pkw und Nfz, 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 Bremsenersatzteilen in OE-Qualität
- Beratung über technisch gleichwertige Alternativen
- Hilfestellung beim Beschaffen vergriffener Ersatzteile

# ATE Classic – parts and service

Brake repairs with authentic parts for classic  
and near-classic cars



We love classic cars

**Classic cars – and those that are on the way to becoming classics – evoke strong emotions. They are restored and maintained with loving care, and their owners want to keep them in top condition for as long as possible. While preserving a first-rate appearance is an important goal, these cars must be safe on the road as well. And that means having effective brakes.**

#### **Brake repairs with authentic parts**

Continental's new ATE Classic product family allows classic car enthusiasts to carry out professional brake repairs with parts that match the originals. ATE Classic provides an extensive line of replacement parts suited especially for classic and near-classic cars. In addition, the new Classic service helps owners to procure brake system components that have become hard to find.

#### **Reference work for replacement brake parts**

Our new ATE Classic catalog offers professionals a wide range of replacement parts for brakes. We've put together this selection especially for cars and commercial vehicles that are over 20 years old. The ATE Classic product family includes all brake system product groups, from wear parts all the way up to mechanical and hydraulic actuation components.

#### **A special service for special vehicles**

If you do not find a particular replacement part in the ATE Classic catalog, you can contact our ATE Classic sales specialists directly using a query form at [www.ate-classic.com](http://www.ate-classic.com). We'll check whether we have the part in stock and, if not, whether we can produce a new one. Moreover, we'll advise you on alternatives that are equally effective from a technical standpoint and tell you where you can obtain them.

#### **Enhance your classic car expertise and win new customers**

The ATE brand has a longstanding reputation in the automotive industry. For more than one hundred years, ATE has developed and manufactured innovative brake systems, introducing many groundbreaking advances. Now, with ATE Classic, Continental has brought all this experience together. ATE Classic will help you as a dealer or repair facility to enhance your expertise in classic cars, enabling you to gain access to new customer groups.



#### **ATE Classic: summary of the advantages**

- Extensive product range geared to cars and commercial vehicles over 20 years old
- Easy-to-use ATE Classic catalog
- Quick delivery, via specialist dealers, of spare parts listed in the catalog
- Availability of ATE Classic products in electronic parts catalogs (TecDoc)
- Reliable brake repairs that are true to the original, using ATE spare parts in OEM quality
- Advisory service for finding equally effective alternatives
- Support in procuring spare parts that are no longer on the market
- Enhancement of classic car expertise for dealers and repair facilities, thus providing access to new customer groups
- Further information at [www.ate-classic.com](http://www.ate-classic.com)

# Original ATE Bremsflüssigkeiten

Bremsflüssigkeitswechsel: Für Ihre Sicherheit unverzichtbar

## Original ATE Brake Fluids

Brake fluid changes: mandatory for optimum safety



Bremsflüssigkeit Brake Fluid	ATE G	ATE SL	ATE SL.6	ATE TYP 200
	<b>DOT 3</b>	<b>DOT 4</b>	<b>DOT 4</b> <b>ISO-Klasse 6 · ISO Class 6</b>	<b>DOT 4</b> <b>The new racing quality</b>
	Unsere Traditionsreichel!	Millionenfach bewährte DOT 4-Qualität	Niedrigviskose Flüssigkeit, ersetzt die Super DOT 4, für elektronische Bremsysteme	Minimaler Siede- punktabfall durch hervorragendes Wasserbindungs- vermögen
	Our tradition- steeped fluid!	DOT 4 quality proven millions of times	Low-viscosity fluid, replaces Super DOT 4, for electronic brake systems	Minimal drop in boiling point due to outstanding water binding properties
<b>Siedepunkt mind.</b> <b>Boiling point min.</b>	245°C	260°C	265°C	280°C
<b>Nass-Siedepunkt mind.</b> <b>Wet boiling point min.</b>	150°C	165°C	175°C	198°C
<b>Viskosität bei -40°C</b> <b>Viscosity at -40°C</b>	max.1500 mm <sup>2</sup> /s	max. 1400 mm <sup>2</sup> /s	max. 700 mm <sup>2</sup> /s	max.1400 mm <sup>2</sup> /s
<b>Wechselintervall</b> <b>Change interval</b>	<b>bis 1 Jahr</b> <b>up to 1 year</b>	<b>bis 1 Jahr</b> <b>up to 1 year</b>	<b>bis 2 Jahre</b> <b>up to 2 years</b>	<b>bis 3 Jahre</b> <b>up to 3 years</b>

für Fahrzeugbaujahre bis ca. 1990  
for vehicles built up to 1990

Zur Erhaltung der Funktionssicherheit der Bremsanlage muss Bremsflüssigkeit entsprechend der vom Fahrzeughersteller vorgegebenen Qualität und den Wechselintervallen gewechselt werden.

To maintain the functional reliability of the brake system, brake fluid must be changed according to the specifications of the vehicle manufacturer (quality and change interval).

ATE Bremsflüssigkeiten (ausser LHM PLUS) dürfen nicht in Bremsanlagen eingefüllt werden, die für den Betrieb mit Mineral-Hydrauliköl ausgelegt sind.

ATE Brake Fluids (except LHM PLUS) must not be poured into brake systems that are designed for use with mineral hydraulic oil.

DOT = US-amerikanisches Sicherheitsgesetz für Bremsflüssigkeit

DOT = US Department of Transportation legal safety standards for brake fluids



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	1 l	D
	<b>705303</b> 03.9901-5303.2/02	10201 8	5 l	F
größere Gebinde auf Anfrage - <a href="#">Bigger container sizes on demand</a>				
<b>SL</b> SAE Spezifikation J1703-FMVSS 116/DOT 4	<b>705808</b> 03.9901-5808.2/02	49000 9	1/4 l	A
	<b>705801</b> 03.9901-5801.2/02	49001 6	1/2 l	B
	<b>705802</b> 03.9901-5802.2/02	49002 3	1 l	D
	<b>705803</b> 03.9901-5803.2/02	49003 0	5 l	F
	<b>705811</b> 03.9901-5811.2/02	29907 7	20 l	R
	<b>705820</b> 03.9901-5820.2/01	10824 9	30 l	H
	<b>705814</b> 03.9901-5814.2/01	10366 4	50 l	P
	<b>705805</b> 03.9901-5805.2/01	49005 4	200 l	S
<b>NEW</b> <b>SL.6</b> SAE Spezifikation J1703-FMVSS 116/DOT 4 ISO Klasse 6 - <b>niedrigviskos</b>	<b>706408</b> 03.9901-6408.2/02	22762 9	1/4 l	A
	<b>706402</b> 03.9901-6402.2/02	20746 1	1 l	D
	<b>706403</b> 03.9901-6403.2/02	20748 5	5 l	F
	<b>706411</b> 03.9901-6411.2/02	20750 8	20 l	R
	<b>706420</b> 03.9901-6420.2/02	23120 6	30 l	H
	<b>706414</b> 03.9901-6414.2/02	23005 6	50 l	P
	<b>706405</b> 03.9901-6405.2/02	23121 3	200 l	S
<b>TYP 200</b> The new racing quality SAE Spezifikation J1703-FMVSS 116/DOT 4	<b>706202</b> 03.9901-6202.2/02	10825 6	1 l	D
	<b>706203</b> 03.9901-6203.2/02	12166 8	5 l	F
	<b>706220</b> 03.9901-6220.2/01	12780 6	30 l	H
	<b>706214</b> 03.9901-6214.2/01	12779 0	50 l	P
	<b>706205</b> 03.9901-6205.2/01	12778 3	200 l	S
<b>SUPER DOT 4</b> SAE Spezifikation J1703-FMVSS 116/DOT 4	<b>706020</b> 03.9901-6020.2/01	14544 2	30 l	H
	<b>706005</b> 03.9901-6005.2/01	07769 9	200 l	S
<b>LHM PLUS</b> Mineral-Hydrauliköl, ISO 7308 <b>Mineral-Hydraulic Oil, ISO 7308</b>	<b>700016</b> 24.9903-5001.2/02	07259 5	1 l	N
	<b>700017</b> 24.9903-5005.2/02	07261 8	5 l	O
<b>ATE Bremszylinder-Paste</b> <b>ATE Brake Cylinder Paste</b>	<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>ATE Prüfflüssigkeit</b> <b>ATE Testing Fluid</b>	<b>700002</b> 03.9902-0116.2/02	10374 9	5 l	F
<b>ATE plastilube®</b>	<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>ATE Leerkanne</b> <b>ATE neutral empty container</b>	<b>740169</b> 03.9302-1474.1/01	07782 8	25 l	-
<b>Ausgiesser für 5-l-Kanne</b> <b>Spout for 5l Container</b>	<b>760070</b> 03.9314-5940.3/01	07786 6	-	-
<b>Kannen-Auslass-Hahn für 5l &amp; 20l Kanne</b> <b>Tap for 5l and 20l Container</b>	<b>760153</b> 03.9314-5960.3/02	30855 7	-	-

<b>*Paletteneinheit:</b>	A = 1728 Kannen je Palette (24 Kannen je Karton)	J = 1728 Tuben je Palette (12 Tuben je Karton)
	B = 1200 Kannen je Palette (20 Kannen je Karton)	K = 60 Eimer je Palette
	C = 600 Kannen je Palette (20 Kannen je Karton)	L = 1800 Tuben je Palette (40 Tuben je Karton)
	D = 600 Kannen je Palette (10 Kannen je Karton)	M = 18 Kannen je Palette
	E = 360 Kannen je Palette (10 Kannen je Karton)	N = 300 Kannen je Palette (10 Kannen je Karton)
	F = 144 Kannen je Palette ( 4 Kannen je Karton)	O = 64 Kannen je Palette ( 4 Kannen je Karton)
	G = 50 Kannen je Palette	P = 12 Kannen je Palette
	H = 22 Kannen je Palette	R = 36 Kannen je Palette
	I = 5040 Tuben je Palette (24 Tuben je Karton)	S = 1 Stück

<b>*Pallet units:</b>	A = 1728 containers per pallet (24 containers per box)	J = 1728 tubes per pallet (12 tubes per box)
	B = 1200 containers per pallet (20 containers per box)	K = 60 buckets per pallet
	C = 600 containers per pallet (20 containers per box)	L = 1800 tubes per pallet (40 tubes per box)
	D = 600 containers per pallet (10 containers per box)	M = 18 containers per pallet
	E = 360 containers per pallet (10 containers per box)	N = 300 containers per pallet (10 tubes per box)
	F = 144 containers per pallet ( 4 containers per box)	O = 64 containers per pallet ( 4 containers per box)
	G = 50 containers per pallet P	= 12 containers per pallet
	H = 22 containers per pallet R	= 36 containers per pallet
	I = 5040 tubes per pallet (24 tubes per box)	S = 1 piece





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



Ⓛ Fahrzeugregister

Ⓛ Index of vehicles

Ⓛ Liste des véhicules

Ⓛ Índice de vehículos



## BMW

Isetta	12
1502 - 2002 (65-77)	12
2000 (66-69)	14
2,5/2,8/3,0/3,3 (68-77)	14
3er Reihe/E21 (75-83)	15
3er Reihe/E30 (82-93)	16
5er Reihe/E12 (72-81)	22
5er Reihe/E28 (81-87)	23
6er Reihe/E24 (76-89)	26
7er Reihe/E23 (77-86)	27
7er Reihe/E32 (86-94)	29
M1 (79-83)	31
Z1 (88-91)	31



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



A large rectangular area containing 25 horizontal lines, intended for writing or drawing.

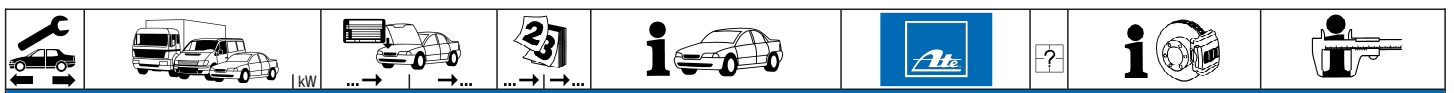


Ⓓ Fahrzeugverwendungen

Ⓔ Applications of vehicles

Ⓕ Applications

Ⓖ Aplicaciones



**BMW Isetta**



















	Isetta			01.60	12.62		83.6104-0360.3	330475	2		L=360
	Isetta			01.60	12.62		03.3217-0301.3	020022		(03.3217-0302.3)	Rz 17,46
	Isetta			01.60	12.62		83.6104-0360.3	330475			L=360

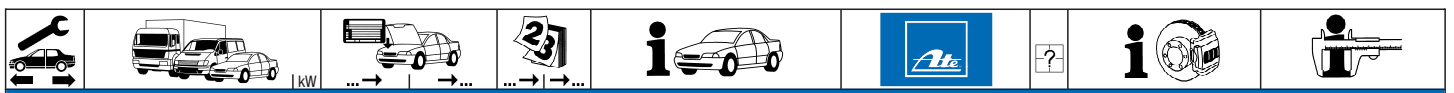
**BMW 1502 - 2002 (65-77)**

	1600 2 1600 2 ti 1600 Touring 1602 1800 Touring 1802 1802 Touring 2000 Touring 2002	55	1588671	01.69 12.71 01.71 01.71 01.71 01.71 01.73 01.69 01.69	12.71 + Bremsgerät 1) 12.71 12.73 12.75 12.73 12.75 12.75 12.71 12.75		03.2120-3412.3	010121			THz 20,64	ATE
	1800 2000 2000 tii 2002 ti/tii 2002 Turbo			01.69 01.69 01.69 01.69 01.73	12.71 12.71 12.75 12.75 12.75		03.2123-6802.3	010186			THz 23,81	ATE
	1502 1600 2 1600 2 ti 1600 Touring 1602 1800 Touring 1802 1802 Touring 2000 Touring 2002	55		01.75 01.69 01.67 01.71 01.71 01.71 01.73 01.69 01.69	12.77 12.77 12.71 12.73 12.75 12.73 12.75 12.71 12.75		03.3508-5851.3 03.3508-5951.3 03.3508-5959.3	310039 310041 310044		+ Kupplungsabgang 2) - Kupplungsabgang 3) - Kupplungsabgang 3)	Behälter Behälter Behälter + WE	
	1502 1600 2 1600 2 ti 1600 Touring 1602 1800 Touring 1802 1802 Touring 2000 Touring 2002	55	1870200 1588671	01.75 01.69 01.71 01.71 01.71 01.71 01.73 01.69 01.69	12.77 12.71 12.71 12.73 12.75 12.73 12.75 12.73 12.75		13.0441-4825.2	250107			Dichtungssatz	ATE
	1800 2000 2000 tii 2002 ti/tii 2002 Turbo		1624531	01.69 01.69 01.69 01.69 01.73	12.71 12.71 12.75 12.75 12.75		13.4401-8022.2 13.4401-8021.2 13.0441-4018.2	210190 210189 250083	<input type="checkbox"/> <input type="checkbox"/>		D=40 D=40 Dichtungssatz	ATE
	1502 1600 2 1600 2 ti 1600 Touring 1602 1800 Touring 1802 1802 Touring 2000 Touring 2002	55	1870200 1588671	01.75 01.69 01.71 01.71 01.71 01.71 01.73 01.69 01.69	12.77 12.71 12.71 12.73 12.75 12.73 12.75 12.73 12.75		13.0460-4033.2 13.0460-0038.2	604033 610038			20034 15,0 Belagsatz-Zubehör	ATE ATE
	1800 2000 2000 tii 2002 ti/tii 2002 Turbo		1624531	01.69 01.69 01.69 01.69 01.73	12.71 12.71 12.75 12.75 12.75		13.0460-9030.2	609030			20092 15,0	ATE
	1502 1600 2 1600 2 ti 1600 Touring 1602 1800 Touring 1802 1802 Touring 2000 Touring 2002	55	1870200 1588671	01.75 01.69 01.71 01.71 01.71 01.71 01.73 01.69 01.69	12.77 12.71 12.71 12.73 12.75 12.73 12.75 12.73 12.75		24.0110-0109.1	410109			240 10,0 8,4	
	1600 2 1600 2 ti 2000 2002			01.66 01.67 01.66 01.68	12.68 12.68 12.69 12.69		83.7704-0290.3	330826	2		L=290	
	1502 1600 2 1600 2 ti 1600 Touring 1602	55		01.75 01.69 01.69 01.71 01.71	12.77 12.71 12.71 12.73 12.73		83.6204-0290.3	330310	4		L=290	

1) + booster unit / + servofreno / + servo-frein / + servofreno  
 2) + outlet port for clutch / + potenz.in uscita lato frizi. / + sortie d'embrayage / + salida conexión embrague  
 3) - outlet port for clutch / - uscita per frizione / - sortie d'embrayage / - salida conexión embrague



									
<b>BMW 1502 - 2002 (65-77)</b>									
	1800 Touring 1802 1802 Touring 2000 Touring 2002			01.71 12.73 01.71 12.75 01.73 12.75 01.69 12.73 01.70 12.75		83.6204-0290.3	330310	4	L=290
	1502 1600 2 1600 2 ti 1600 Touring 1602 1800 Touring 1802 1802 Touring 2000 Touring 2002	55		01.75 12.77 01.69 12.71 01.67 12.71 01.71 12.73 01.71 12.75 01.71 12.73 01.71 12.75 01.73 12.75 01.69 12.71 01.69 12.75		83.6204-0200.3	330306	2	L=200
	1502 1600 2 ti 1800 Touring 1802 1802 Touring 2000 Touring 2002	55		01.75 12.77 - (S) 01.67 12.71 01.71 12.73 01.71 12.75 - (S) 01.73 12.75 - (S) 01.69 12.73 01.68 12.75 - (S)		24.3215-1105.3	020159		Rz 15,87
	1600 2 1600 Touring 1602 2000 tii 2002 ti/tii 2002 Turbo			01.66 12.71 01.71 12.73 01.71 12.75 - (S) 01.69 12.75 01.69 12.75 - (S) 01.73 12.75 - (S)		24.3217-1707.3	020108		Rz 17,46
	1800 2000			01.69 12.71 01.65 12.71		03.0137-0009.2	650009		250 x 42 HEB
	1600 2 1600 Touring 1602			01.66 12.71 01.71 12.73 01.71 12.75		24.0220-0007.1	480015		200/201 x 45
	1800 2000			01.69 12.71 01.65 12.71		24.0225-0001.1	480043		250/251 x 47
	1502 1600 2 ti 1800 Touring 1802 1802 Touring 2000 Touring 2002	55		01.75 12.77 01.67 12.71 01.71 12.73 01.71 12.75 01.73 12.75 01.69 12.73 01.68 12.75		24.0223-0005.1	480035		230/231 x 46,5
	1502 1600 Touring 1602 1800 Touring 1802 2000 Touring 2002	55		01.75 12.77 01.71 12.73 01.71 12.75 01.71 12.73 01.71 12.75 01.69 12.71 01.69 12.75		24.3727-0202.2	580202	2	L=1528
	1502	55		01.75 12.77 + (S)		03.6058-0501.3	320074		BR 25/5 (4) <b>ATE</b>
	1600 4 1800 1800 ti	◀ ◀ ◀	931262 976908 985060	12.67 01.69 10.63		03.0350-1508.2 03.3304-0700.1	071508 390082		Gz Reparatursatz Behälterstopfen
	1502 1600 Touring 1602 1800 Touring 1802 1802 Touring 2002	◀ 55 ◀ ◀ ◀ ◀ ◀ ◀		01.75 12.77 01.71 12.73 01.71 12.75 01.71 12.73 01.71 12.75 01.73 12.75 01.69 12.75		03.2419-7800.3 03.0350-1919.2	030016 071919		Gz 19,05 Gz Reparatursatz
	1600 4 1800 1800 ti 2000 2000 CS 2000 ti 2000 Tilux 2002 2002 ti	◀ ◀ ◀ ◀ ◀ ◀ ◀ ◀ ◀	931263 976909 985061 1907278 1962744 1109264 1472293 1626693 1681795	12.75 01.65 01.65 01.66 12.71 01.65 01.69 01.69		03.2519-1402.3	040005		Nz 19,05
	1502 1600 Touring 1602 1800 1800 Touring 1802 1802 Touring 2000 2000 CS 2000 Tilux 2002 2002 ti	◀ 55 ◀ ◀ ◀ 1907279 ◀ ◀ ◀ ◀ 1962745 ◀ 1109265 ◀ 1472294 ◀ 1626694 ◀ 1681796		01.75 12.77 01.71 12.73 01.71 12.75 01.71 12.71 01.71 12.73 01.71 12.75 01.73 12.75 12.71 12.71 12.71 12.75 12.75		03.2520-1001.3	040009		Nz 20,64






















BMW 1502 - 2002 (65-77)									
	1502 1600 4 1800 1800 ti 2000	55	01.75 01.65 01.69 01.65 01.65	12.77 12.75 12.71 12.75 12.71		83.6204-0200.3	330306		L=200
BMW 2000 (66-69)									
	2000		01.66	12.69		13.0441-5406.2	250110		Dichtungssatz ATE
BMW 2,5/2,8/3,0/3,3 (68-77)									
	2.5 CS 2500 2800 3.0 CS 3.0 S/CS 3.0 S/LS/CS 2800 CS	◀	01.74 01.69 01.69 01.71 01.71 01.71 01.70	12.77 12.77 12.77 12.72 + Automatikgetriebe 1) 12.72 12.77 + Schaltgetriebe 2) 12.72		03.2122-6202.3	010148		THz 22,20 ATE
	2.8 3.0 S/CS 3.0 S/LS/CS 3.3	◀	01.75 01.73 01.73 01.74	12.77 12.77 12.77 + Automatikgetriebe 1) 12.77		03.2123-7002.3	010187		THz 23,81 ATE
	2.5 CS 2500 2800 3.0 S/LS/CS 3.3		01.74 01.69 01.69 01.71 01.74	12.77 12.77 12.77 12.77 12.77		03.3508-5959.3	310044	- Kupplungsabgang 3)	Behälter + WE
	2.5 CS 2500 2800		01.74 01.69 01.69	12.77 12.77 12.77		13.4401-8021.2 13.4401-8022.2 13.0441-4018.2	210189 210190 250083	<input type="checkbox"/> <input type="checkbox"/>	D=40 D=40 Dichtungssatz ATE
	2.8 3.0 S/LS/CS 3.3		01.75 01.71 01.74	12.77 12.77 12.77		13.0441-4018.2	250083		Dichtungssatz ATE
	2.5 CS 2500 2800 3.0 S/LS/CS 3.3		01.74 01.69 01.69 01.71 01.74	12.77 12.77 12.77 12.77 12.77		13.0460-9030.2	609030		20092 15,0 ATE
	2.5 CS 2500 2800 3.0 S/LS/CS 3.3		01.74 01.69 01.69 01.71 01.74	12.77 12.77 12.77 12.77 12.77		83.6204-0290.3	330310	4	L=290
	2.5 CS 2500 2800		01.74 01.69 01.69	12.77 12.77 12.77		13.2421-8005.2 13.2421-8006.2 24.9242-8005.5 24.9242-8006.5 13.0441-4205.2	210053 210054 230027 230028 250086	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=42 D=42 D=42 D=42 Dichtungssatz ATE
	2.8 3.0 S/LS/CS 3.3		01.75 01.71 01.74	12.77 12.77 12.77		13.2421-8007.2 13.2421-8008.2 24.9242-8007.5 24.9242-8008.5 13.0441-4205.2	210055 210056 230029 230030 250086	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=42 D=42 D=42 D=42 Dichtungssatz ATE
	2.5 CS 2.8 3.0 S/CS 3.0 S/LS/CS 3.3		01.74 01.75 01.71 01.71 01.74	12.77 12.77 12.77 12.77 12.77		13.0460-3024.2	603024		20436 15,0 /WE ATE
	2.8 2500 2800 3.0 S/LS 3.3		01.75 01.69 01.69 01.71 01.74	12.77 12.77 12.77 12.77 12.77		83.7704-0200.3 83.6204-0200.3	330825 330306	<input type="checkbox"/> <input type="checkbox"/>	L=200 L=200
	2.5 CS 2800 CS 3.0 CS		01.74 01.70 01.71	12.77 12.72 12.77		83.6204-0200.3	330306	2	L=200
	2800 CS		01.70	12.72		03.3222-4211.3	020075		Rz 22,20
	2.5 CS 2500 2800 3.0 S/LS/CS 3.3		01.74 01.69 01.69 01.71 01.74	12.77 12.77 12.77 12.77 12.77		03.0137-0149.2	650149		160 x 25
	2.5 CS 2500 2800 3.0 S/LS/CS 3.3	◀	01.74 01.69 01.69 01.71 01.74	05.75 05.75 05.75 05.75 05.75		03.0350-1919.2	071919		Gz Reparatursatz
	2.5 CS 2500 2800 3.0 S/LS/CS 3.3	◀	06.75 06.75 06.75 06.75 06.75	12.77 12.77 12.77 12.77 12.77		03.0350-1919.2	071919		Gz Reparatursatz

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

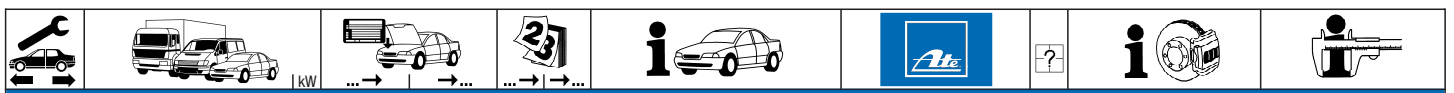
2) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad

3) - outlet port for clutch / - uscita per frizione / - sortie d'embrayage / - salida conexión embrague



	 kW								
<b>BMW 2,5/2,8/3,0/3,3 (68-77)</b>									
	2.5 CS 2500 2800 3.0 S/LS/CS 3.3	▶		01.74 12.77 01.69 12.77 01.69 12.77 01.71 12.77 01.74 12.77		03.0350-1919.2	071919	Gz Reparatursatz	
	2500 2800 3.0 S/LS/CS	▶		01.69 08.73 01.69 08.73 01.71 08.73		03.2522-3001.3	040013	Nz 22,20	
	2.5 CS 2500 2800 3.0 S/LS/CS 3.3	▶		09.73 12.77 09.73 12.77 09.73 12.77 09.73 12.77 09.73 12.77		03.2522-3601.3	040014	Nz 22,20	
<b>BMW 3er Reihe/E21 (75-83)</b>									
	315 316 318 318 i 320 i 320/4 320/6 323 i	◀		04.81 12.83 - USA 06.75 07.83 - USA 06.75 08.80 - USA 06.75 06.82 - USA 10.75 07.78 - USA 06.75 07.79 - USA 10.77 10.82 - USA 02.78 10.82 - USA		03.2120-0622.3	010079	Thz 20,64	ATE
	315 316 318 318 i 320 i 320/4 320/6 323 i	▶		04.81 12.83 + USA 06.75 07.83 + USA 06.75 08.80 + USA 06.75 06.82 + USA 10.75 09.82 + USA 06.75 07.79 + USA 10.77 10.82 + USA 02.78 10.82 + USA		03.2120-1362.3	010087	Thz 20,64	ATE
	315 316 318 i 320 i 320/4 320/6 323 i	▶		04.81 12.82 08.77 07.83 01.80 06.82 08.77 07.78 08.77 07.79 10.77 10.82 02.78 10.82		03.2120-0562.3	010078	Thz 20,64	ATE
	316 320 i 320/4	▶		11.75 07.77 + Schaltgetriebe 1) 11.75 07.77 + Schaltgetriebe 1) 11.75 07.77 + Schaltgetriebe 1)		03.3508-5851.3	310039	Behälter	
	316 320 i 320/4	▶		11.75 07.77 + Automatikgetriebe 2) 11.75 07.77 + Automatikgetriebe 2) 11.75 07.77 + Automatikgetriebe 2)		03.3508-5951.3	310041	Behälter	
	315 316 318 318 i 320 i 320/4 320/6 320 i 323 i	▶		04.81 12.83 06.75 07.83 06.75 08.80 09.79 12.83 09.78 09.82 + USA 06.75 07.79 08.77 10.82 10.75 07.78 01.78 10.82		13.2481-8011.2 13.2481-8012.2 13.0441-4825.2	210092 210093 250107	D=48 D=48 Dichtungssatz	ATE ATE ATE
	320 i 323 i	▶		10.75 07.78 01.78 10.82		13.2481-8013.2 13.0441-4825.2	210094 250107	D=48 Dichtungssatz	ATE ATE
	315 316 318 318 i 320 i 320/4 320/6 320 i 323 i	▶		04.81 12.83 06.75 07.83 06.75 08.80 09.79 12.83 09.78 09.82 + USA 06.75 07.79 08.77 10.82 10.75 07.78 01.78 10.82		13.0460-5032.2 13.0460-0916.2 24.8190-0215.2	605032 610916 620215	20588 16,5 /WE Belagsatz-Zubehör Warnkontakt L=162mm	ATE LUC
	320 i 323 i	▶		10.75 07.78 01.78 10.82		13.0460-5032.2 13.0460-0916.2 24.8190-0215.2	605032 610916 620215	20588 16,5 /WE Belagsatz-Zubehör Warnkontakt L=162mm	ATE LUC
	315 316 318 318 i 320 i 320/4 320/6 320 i 323 i	▶		04.81 12.83 06.75 07.83 06.75 08.80 09.79 12.83 09.78 09.82 + USA 06.75 07.79 08.77 10.82 10.75 07.78 01.78 10.82		24.0113-0138.1	413138	255 12,7 11,1	
	320 i 323 i	▶		10.75 07.78 01.78 10.82		24.0122-0112.1	422112	255 22,0 20,4 V	
	315 316 318 318 i 320 i 320/4 320/6 323 i	▶		04.81 12.83 06.75 07.83 06.75 08.80 06.75 06.82 10.75 07.78 06.75 07.79 10.77 10.82 02.78 10.82		83.6204-0290.3	330310	L=290	
	323 i	▶		01.78 10.82		13.0460-0121.2 24.8190-0215.2	610121 620215	Belagsatz-Zubehör Warnkontakt L=162mm	ATE
	323 i	▶		01.78 10.82		24.0110-0150.1	410150	258 10,0 8,4 +B	

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



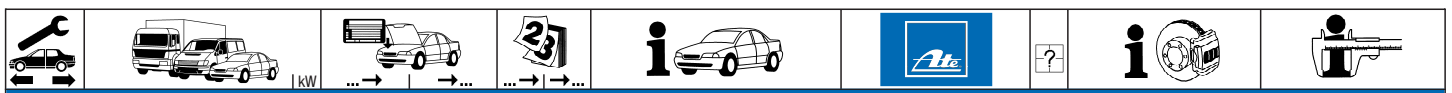
**BMW 3er Reihe/E21 (75-83)**

	315 316 318 318 i 320 i 320 i 320/4 320/6 323 i			04.81 06.75 06.75 09.79 09.78 10.75 06.75 08.77 01.78	12.83 07.83 08.80 12.83 12.83 09.82 + USA 07.78 07.79 10.82 10.82		83.7704-0200.3 83.6204-0200.3	330825 330306			L=200 L=200
	315 316 318 318 i 320 i 320 i 320/4 320/6			04.81 06.75 06.75 09.79 09.78 10.75 06.75 08.77 01.78	12.83 07.83 - S 08.80 - S 12.83 - S 09.82 + USA 07.78 - S 07.79 - S 10.82 - S 10.82 - S		03.3219-2106.3	020043			Rz 19,05
	315 316 318 318 i 320 i 320 i 320/4 320/6			04.81 06.75 06.75 09.79 09.78 10.75 06.75 08.77 01.78	12.83 07.83 08.80 12.83 09.82 + USA 07.78 07.79 10.82		03.0137-0009.2	650009			250 x 42 HEB
	315 316 318 318 i 320 i 320 i 320/4 320/6			04.81 06.75 06.75 09.79 09.78 10.75 06.75 08.77 01.78	12.83 07.83 08.80 12.83 09.82 + USA 07.78 07.79 10.82		24.0225-0001.1	480043			250/251 x 47
	323 i			01.78	10.82		03.0137-0149.2 03.0137-9058.2	650149 669058			160 x 25 Bremsbacken-Zubehör
	315 316 318 318 i 320 i 320 i 320/4 320/6 323 i			04.81 06.75 06.75 09.79 09.78 10.75 06.75 08.77 01.78	12.83 07.83 08.80 12.83 09.82 + USA 07.78 07.79 10.82 10.82		24.3727-0201.2	580201	2		L=1632
	316 318 320 i 320/4 320/6 323 i			06.75 06.75 10.75 06.75 08.77 01.78	07.79 07.79 07.78 07.79 07.79 10.82		24.3727-0206.2	580206	2		L=1616
	316 318 320 i 320/4 320/6			06.75 06.75 10.75 06.75 08.77	07.79 07.79 07.78 07.79 07.79		03.6058-0501.3	320074			BR 25/5 (4) <b>ATE</b>
	315 316 318 318 i 320 i 320/4 320/6 323 i	◀ ◀ ◀ ◀ ◀ ◀ ◀ ◀		04.81 06.75 06.75 06.75 10.75 06.75 10.77 02.78	12.83 07.83 08.80 06.82 07.78 07.79 10.82 10.82		03.2419-9000.3 03.0350-1919.2	030025 071919			Gz 19,05 Gz Reparatursatz
	315 316 318 318 i 320 i 320/4 320/6 323 i			04.81 06.75 06.75 06.75 10.75 06.75 10.77 02.78	12.83 07.83 08.80 06.82 07.78 07.79 10.82 10.82		03.2520-1201.3 03.0450-2006.2	040011 082006			Nz 20,64 Nz Reparatursatz

**BMW 3er Reihe/E30 (82-93)**

	316 316 i 316 i Touring 318 i 318 i Cabrio 318 i Touring 318 iS 320 i 320 i Cabrio 320 i Touring 320 iS 323 i 324 d 324 td 324 td Touring 325 e 325 i	66       95  85		03.82 07.87 06.91 03.82 07.90 09.87 02.89 01.82 04.86 01.88 09.87 09.82 04.85 02.87 01.88 10.83 09.83	07.88 12.91 06.94 12.91 05.93 06.94 12.91 12.91 12.92 09.93 12.91 12.91 + L + P 12.91 12.91 12.91 09.93 09.87 12.91		03.7760-0902.4	300088			10" <b>ATE</b>
--	---	--	--	---	--	--	----------------	--------	--	--	----------------





**BMW 3er Reihe/E30 (82-93)**

	325 i Cabrio 325 i Touring 325 iX		07.85 07.87 03.86	12.92 09.93 11.87		03.7760-0902.4	300088		10"	ATE
	316 316 318 i 318 i 320 i 320 i 324 d	66 66	03.82 03.82 03.82 03.82 01.82 01.82 04.85	04.87 06.86 04.87 06.86 04.87 06.86 04.87	- ABS - ABS - ABS/ - ABS - ABS - ABS - ABS - ABS	03.2020-0402.3	010001		Thz 20,64/19,05	ATE
	316 318 i 318 i 320 i 323 i 323 i 325 e 325 i 325 i Cabrio	66	07.86 07.86 03.82 07.86 09.82 07.86 10.83 09.83 07.85	04.87 04.87 04.87 04.87 09.86 09.86 04.87 08.86 09.86	- ABS - ABS - ABS/ + ABS - ABS - ABS - ABS - ABS - ABS - ABS	03.2120-2082.3	010107		Thz 20,64	ATE
	316 318 i 320 i 323 i 324 d 325 i 325 i Cabrio 325 iX	66	03.82 03.82 01.82 09.82 04.85 09.86 07.85 03.86	04.87 04.87 04.87 09.86 04.87 04.87 04.87 08.86	+ ABS + ABS + ABS + ABS + ABS + ABS + ABS	03.2120-1802.3	010099		Thz 20,64	ATE
	316 316 i 316 i Touring 318 i 318 i Cabrio 318 i Touring 318 iS 320 i 320 i Cabrio 320 i Touring 320 iS 324 d 324 td 324 td Touring 325 e 325 i 325 i Cabrio 325 i Touring 325 iX	66 95 85	05.87 07.87 06.91 05.87 07.90 09.87 02.89 05.87 04.86 01.88 09.87 05.87 02.87 01.88 05.87 05.87 05.87 07.87 09.86	07.88 12.91 06.94 12.91 06.94 09.93 12.91 12.91 12.92 09.93 12.91 12.91 09.93 09.93 09.87 09.87 12.91 12.92 09.93 10.87		03.2022-1201.3	010009		Thz 22,20/17,46	ATE
	316 318 i	66	07.87 03.82	07.88 12.91	+ Behörde <sup>1)</sup> + Behörde <sup>1)</sup>	11.0441-4810.2 11.0101-5402.2 11.8171-0008.1	250023 260009 990049		Dichtungssatz Hülensatz Führungsbolzen	ATE ATE ATE
	318 iS 320 i 320 i Cabrio 320 i Touring 320 iS 324 d 324 td 324 td Touring 325 e 325 i 325 i Cabrio 325 i Touring	95 85	02.89 01.82 04.86 01.88 09.87 04.85 02.87 01.88 10.83 09.83 07.85 07.87	12.91 12.91 12.92 09.93 12.91 12.91 12.91 09.93 09.87 12.91 12.92 09.93	+ I P + I P	24.3481-1607.5 24.3481-1608.5 11.0441-4810.2 11.0101-5402.2 11.8171-0008.1	240211 240212 250023 260009 990049		D=48, - Halter D=48, - Halter Dichtungssatz Hülensatz Führungsbolzen	LUC LUC ATE ATE ATE
	316 316 i 316 i Touring 318 i 318 i Cabrio 318 i Touring 323 i 325 iX 325 iX Touring	66	03.82 07.87 06.91 03.82 07.90 09.87 09.82 03.86 03.88	07.88 12.91 06.94 12.91 05.93 06.94 09.86 12.91 09.93	+ ABS + ABS/ + Behörde <sup>2)</sup> + ABS/ + Behörde/ + ABS <sup>3)</sup>	24.3481-1607.5 24.3481-1608.5	240211 240212		D=48, - Halter D=48, - Halter	LUC LUC
	M3 M3 Cabrio		07.86 06.88	12.91 09.92		11.0441-5402.2 11.0101-5402.2 11.8171-0008.1 11.8116-0091.1	250028 260009 990049 390502	2	Dichtungssatz Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	316 316 i 316 i Touring 318 i 318 i Cabrio 318 i Touring 318 iS 320 i 320 i Cabrio 320 i Touring 320 iS 323 i	66 95	03.82 07.87 06.91 03.82 07.90 09.87 02.89 01.82 04.86 01.88 09.87 09.82	07.88 12.91 06.94 12.91 05.93 06.94 12.91 12.91 12.92 09.93 12.91 09.86		13.0460-2921.2 24.8190-0201.2	602921 620201	1	21173 17,0 /WE/S Warnkontakt L=235mm	LUC

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

<sup>2)</sup> + ABS/ + authority cars / + ABS/ + enti statali / + ABS/ + véhicule communal / + ABS/ + vehiculos oficiales

<sup>3)</sup> + ABS/ + authority cars/ + ABS / + ABS/ + enti statali/ + ABS / + ABS/ + véh.communal/ + ABS / + ABS/ + veh.oficiales/ + ABS



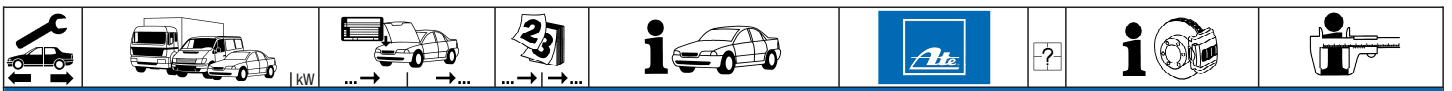
**BMW 3er Reihe/E30 (82-93)**

	324 d		04.85	12.91		13.0460-2921.2	602921		21173 17,0 /WE/S Warnkontakt L=235mm	LUC	
	324 td		02.87	12.91		24.8190-0201.2	620201	1			
	324 td Touring	85	01.88	09.93							
	325 e		10.83	09.87							
	325 i		09.83	12.91							
	325 i Cabrio		07.85	12.92							
	325 i Touring		07.87	09.93							
	325 iX		03.86	12.91							
	325 iX Touring		03.88	09.93							
	M3		07.86	12.91		13.0460-7046.2	607046				
M3 Cabrio		06.88	09.92		24.8190-0213.2	620213	1	20629 20,3 +/WE Warnkontakt L=262mm	ATE		
	316	66	03.82	07.88	- ABS	24.0113-0167.1	413167		260 12,7 11,1 +B		
	316 i		07.87	12.91	- ABS/ - Behörde <sup>1)</sup>						
	318 i		03.82	12.91	- ABS/ - Behörde/ - ABS <sup>2)</sup>						
	316	66	03.82	07.88	+ ABS	24.0122-0122.1	422122		260 22,0 20,4 V L +B		
	316 i		07.87	12.91	+ ABS/ + Behörde <sup>3)</sup>	24.0322-0122.1	522122		260 22,0 19,6 V L +B PD		
	316 i Touring		06.91	06.94							
	318 i		03.82	12.91	+ ABS/ + Behörde/ + ABS <sup>4)</sup>						
	318 i Cabrio		07.90	05.93							
	318 i Touring		09.87	06.94							
	318 iS		02.89	12.91							
	320 i		01.82	12.91							
	320 i Cabrio		04.86	12.92							
	320 i Touring	95	01.88	09.93							
	320 iS		09.87	12.91	+ L P						
	323 i		09.82	09.86							
	324 d		04.85	12.91							
	324 td		02.87	12.91							
	324 td Touring	85	01.88	09.93							
	325 e		10.83	09.87							
	325 i		09.83	12.91							
	325 i Cabrio		07.85	12.92							
	325 i Touring		07.87	09.93							
	325 iX		03.86	12.91							
	325 iX Touring		03.88	09.93							
	316	66	03.82	07.88		83.6124-0303.3	330689	2	L=300		
	316 i		07.87	12.91							
	316 i Touring		06.91	06.94							
	318 i		03.82	12.91							
	318 i Cabrio		07.90	05.93							
	318 i Touring		09.87	06.94							
318 iS		02.89	12.91								
	320 i		01.82	12.91							
	320 i Cabrio		04.86	12.92							
	320 i Touring	95	01.88	09.93							
	320 iS		09.87	12.91	+ L P						
	323 i		09.82	09.86							
	324 d		04.85	12.91							
	324 td		02.87	12.91							
	324 td Touring	85	01.88	09.93							
	325 e		10.83	09.87							
	325 i		09.83	12.91							
	325 i Cabrio		07.85	12.92							
	325 i Touring		07.87	09.93							
	M3		07.86	12.91							
	M3 Cabrio		06.88	09.92							
	325 iX		02.85	12.91		83.6124-0331.3	330267	2	L=330		
	325 iX Touring		03.88	09.93							
		316	66	03.82	07.88	+ ABS	11.3331-8501.2	220004	<input type="checkbox"/>	D=33, - Halter	ATE
		316 i		07.87	12.91	+ ABS/ + Behörde <sup>3)</sup>	11.3331-8502.2	220005	<input type="checkbox"/>	D=33, - Halter	ATE
		318 i		03.82	12.91	+ ABS/ + Behörde/ + ABS <sup>4)</sup>	24.3331-8501.5	240509	<input type="checkbox"/>	D=33, - Halter	ATE
		318 iS		02.89	12.91		24.3331-8502.5	240510	<input type="checkbox"/>	D=33, - Halter	ATE
320 i			01.82	12.91	+ ABS	11.0441-3302.2	250004		Dichtungssatz	ATE	
320 i			09.87	12.91	+ Behörde <sup>5)</sup>	11.0101-5402.2	260009		Hülssensatz	ATE	
320 i Cabrio			04.86	12.92		11.8171-0008.1	990049		Führungsbolzen	ATE	
320 iS			09.87	12.91	+ L P	11.8116-0015.1	390492	2	Haltefeder	ATE	
323 i			09.82	09.86							
324 d			04.85	12.91	+ ABS/ + Behörde <sup>3)</sup>						
	324 td		02.87	12.91							
	325 e		10.83	09.87							
	325 i		09.83	12.91							
	325 i Cabrio		07.85	12.92							
	325 iX		03.86	12.91							
	316 i Touring		06.91	06.94		11.0101-5402.2	260009		Hülssensatz	ATE	
	318 i Cabrio		07.90	05.93		11.8171-0008.1	990049		Führungsbolzen	ATE	
	318 i Touring		09.87	06.94		11.8116-0015.1	390492	2	Haltefeder	ATE	
	320 i Touring	95	01.88	09.93							
	324 td Touring	85	01.88	09.93							
325 i Touring		07.87	09.93								
325 iX Touring		03.88	09.93		11.0101-5402.2	260009		Hülssensatz	ATE		
					11.8171-0008.1	990049		Führungsbolzen	ATE		
					11.8116-0015.1	390492	2	Haltefeder	ATE		

1) - ABS/ - authority cars / - ABS/ - enti statali / - ABS/ - véhicule communal / - ABS/ - vehiculos oficiales  
 2) - ABS/ - authority cars/ - ABS / - ABS/ - enti statali/ - ABS / - ABS/ - veh.communal/ - ABS / - ABS/ - veh.oficiales/ - ABS  
 3) + ABS/ + authority cars / + ABS/ + enti statali / + ABS/ + véhicule communal / + ABS/ + vehiculos oficiales  
 4) + ABS/ + authority cars/+ ABS / + ABS/ + enti statali/ + ABS / + ABS/ + veh.communal/ + ABS / + ABS/ + veh.oficiales/ + ABS  
 5) + authority cars / + enti statali / + véhicule communal / + vehiculos oficiales







### BMW 3er Reihe/E30 (82-93)

	316 316 i 318 i 320 i 324 d	66		03.82 07.87 03.82 01.82 04.85	07.88 12.91 12.91 12.91 12.91	- ABS - ABS/ - Behörde <sup>1)</sup> - ABS/ - Behörde/ - <sup>2)</sup> - ABS/ - Behörde <sup>1)</sup> - ABS/ - Behörde <sup>1)</sup>	03.0137-0151.2 03.0137-9076.2	650151 669076			229 x 42 HEB Bremsbacken-Zubehör	LUC LUC
	316 316 i 318 i 320 i 324 d	66		03.82 07.87 03.82 01.82 04.85	07.88 12.91 12.91 12.91 12.91	- ABS - ABS/ - Behörde <sup>1)</sup> - ABS/ - Behörde/ - <sup>2)</sup> - ABS/ - Behörde <sup>1)</sup> - ABS/ - Behörde <sup>1)</sup>	24.0222-8009.1	480026			229/229,5 x 46,5	
	316 318 i 320 i	66		03.82 03.82 01.82	08.86 08.86 12.91	- ABS - ABS/ - Behörde/ - <sup>2)</sup> - ABS/ - Behörde <sup>1)</sup>	03.0420-0320.3	680320			20,64/229x42 Kit	LUC
	316 316 i 318 i 324 d	66		09.86 07.87 09.86 04.85	07.88 12.91 12.91 12.91	- ABS - ABS/ - Behörde <sup>1)</sup> - ABS/ - Behörde/ - <sup>2)</sup> - ABS/ - Behörde <sup>1)</sup>	03.0420-2822.3	682822			22,20/229x42 Kit	LUC
	316 316 i 316 i Touring 318 i 318 i Cabrio 318 i Touring 318 iS 320 i 320 i 320 i Cabrio 320 i Touring 320 iS 323 i 324 d 324 td 324 td Touring 325 e 325 i 325 i Cabrio 325 i Touring 325 iX 325 iX Touring M3 M3 Cabrio	66 95 85		03.82 07.87 06.91 03.82 07.90 09.87 02.89 01.82 09.87 04.86 01.88 09.87 09.82 04.85 02.87 01.88 10.83 09.83 07.85 07.87 02.85 03.88 07.86 06.88	07.88 12.91 06.94 12.91 05.93 06.94 12.91 12.91 12.92 09.93 12.91 09.86 12.91 12.91 09.93 12.91 12.92 09.93 12.92 09.93 12.91 12.91 09.92	+ ABS + ABS/ + Behörde <sup>3)</sup> + ABS/ + Behörde/ + <sup>4)</sup> + ABS/ + Behörde/ + <sup>4)</sup> + ABS + Behörde <sup>5)</sup> + ABS/ + Behörde <sup>3)</sup>	03.0137-0149.2 03.0137-9058.2	650149 669058			160 x 25 Bremsbacken-Zubehör	
	316 316 i 318 i 320 i 324 d	66		03.82 07.87 03.82 01.82 04.85	07.88 12.91 12.91 12.91 12.91	- ABS - ABS/ - Behörde <sup>1)</sup> - ABS/ - Behörde/ - <sup>2)</sup> - ABS/ - Behörde <sup>1)</sup> - ABS/ - Behörde <sup>1)</sup>	24.3727-0212.2	580212	2	↓	L=1830	
	316 316 i 316 i Touring 318 i 318 i Cabrio 318 i Touring 318 iS 320 i 320 i 320 i Cabrio 320 i Touring 320 iS 323 i 324 d 324 td 324 td Touring 325 e 325 i 325 i Cabrio 325 i Touring 325 iX 325 iX Touring M3 M3 Cabrio	66 95 85		03.82 07.87 06.91 03.82 07.90 09.87 02.89 01.82 09.87 04.86 01.88 09.87 09.82 04.85 02.87 01.88 10.83 09.83 07.85 07.87 02.85 03.88 07.86 06.88	07.88 12.91 06.94 12.91 05.93 06.94 12.91 12.91 12.92 09.93 12.91 09.86 12.91 12.91 09.93 12.91 12.91 09.93 12.91 12.92 09.93 12.91 12.91 09.92	+ ABS + ABS/ + Behörde <sup>3)</sup> + ABS/ + Behörde/ + <sup>4)</sup> + ABS/ + Behörde/ + <sup>4)</sup> + ABS + Behörde <sup>5)</sup> + ABS/ + Behörde <sup>3)</sup>	24.3727-0213.2	580213	2	↓	L=1725	
	316 318 i 320 i 320 i Cabrio 323 i 324 d 324 td 325 e 325 i 325 i Cabrio 325 iX M3	66		03.82 03.82 01.82 04.86 09.82 04.85 02.87 10.83 09.83 07.85 07.87 03.86 03.88 07.86	04.87 04.87 04.87 04.87 09.86 04.87 04.87 04.87 04.87 04.87 04.87 04.87 04.87 04.87		03.6055-0303.3	320064			BR 25/5 (4)	ATE
	316 316 i 318 i 318 i Cabrio	66		05.87 07.87 05.87 07.90	07.88 12.91 12.91 05.93		03.6045-0620.3	320040			BRE 5/25	ATE

<sup>1)</sup> - ABS/ - authority cars / - ABS/ - enti statali / - ABS/ - véhicule communal / - ABS/ - vehiculos oficiales  
<sup>2)</sup> - ABS/ - authority cars/ - / - ABS/ - enti statali/ - / - ABS/ - veh.communal/ - / - ABS/ - veh.oficiales/ -   
<sup>3)</sup> + ABS/ + authority cars / + ABS/ + enti statali / + ABS/ + véhicule communal / + ABS/ + vehiculos oficiales  
<sup>4)</sup> + ABS/ + authority cars/+ / + ABS/ + enti statali/+ / + ABS/ + veh.communal/ + / + ABS/+ veh.oficiales/ +   
<sup>5)</sup> + authority cars / + enti statali / + véhicule communal / + vehiculos oficiales



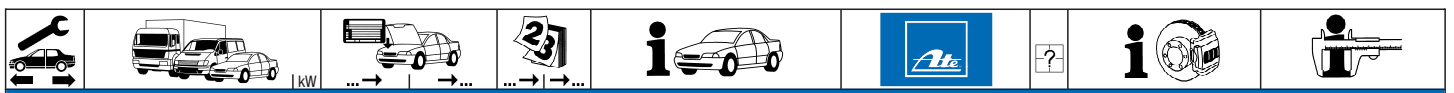




**BMW 3er Reihe/E30 (82-93)**

	318 iS 320 i 320 i Cabrio 320 i Touring 320 iS 324 d 324 td 324 td Touring 325 e 325 i 325 i Cabrio 325 i Touring 325 iX 325 iX Touring M3 M3 Cabrio	95      85	02.89 05.87 05.87 01.88 09.87 05.87 05.87 01.88 05.87 05.87 05.87 07.87 05.87 03.88 05.87 06.88	12.91 12.91 12.92 09.93 12.91 12.91 12.91 09.93 09.87 12.91 12.92 09.93 12.91 09.93 12.91 09.92	+ L P	03.6045-0620.3	320040	BRE 5/25	ATE
	316 316 i 316 i Touring 318 i 318 i Cabrio 318 i Touring 318 iS 320 i 320 i Cabrio 320 i Touring 320 iS 323 i 324 d 324 td 324 td Touring 325 e 325 i 325 i Cabrio 325 i Touring 325 iX 325 iX Touring M3 M3 Cabrio	66         95          85	03.82 07.87 06.91 03.82 07.90 09.87 02.89 01.82 04.86 01.88 09.87 09.82 04.85 02.87 01.88 10.83 09.83 07.85 07.87 03.86 03.88 07.86 06.88	07.88 12.91 06.94 12.91 05.93 06.94 12.91 12.91 12.92 09.93 12.91 09.86 12.91 12.91 09.93 09.87 12.91 12.92 09.93 12.91 09.93 12.91 12.91 09.92	+ L P	24.2419-0912.3	030044	Gz 19,05	
	316 316 i 316 i Touring 318 i 318 i Cabrio 318 i Touring 318 iS 320 i 320 i Cabrio 320 i Touring 320 iS 323 i 324 td 324 td Touring 325 e 325 i 325 i Cabrio 325 i Touring 325 iX 325 iX Touring M3 M3 Cabrio	66         95          85	03.82 07.87 06.91 03.82 07.90 09.87 02.89 01.82 04.86 01.88 09.87 09.82 04.85 02.87 01.88 10.83 09.83 07.85 07.87 03.86 03.88 07.86 06.88	07.88 12.91 06.94 12.91 05.93 06.94 12.91 12.91 12.92 09.93 12.91 09.86 12.91 09.93 09.87 12.91 12.92 09.93 12.91 09.93 12.91 12.91 09.92	+ L P	03.2520-1201.3 03.0450-2006.2	040011 082006	Nz 20,64 Nz Reparatursatz	
	324 d		04.85	12.91		03.2522-3601.3	040014	Nz 22,20	
	316 316 i 316 i Touring 318 i 318 i Cabrio 318 i Touring 318 iS 320 i 320 i Cabrio 320 i Touring 320 iS 323 i 324 d 324 td 324 td Touring 325 e 325 i 325 i Cabrio 325 i Touring M3 M3 Cabrio	66         95          85	03.82 07.87 06.91 03.82 07.90 09.87 02.89 01.82 04.86 01.88 09.87 09.82 04.85 02.87 01.88 10.83 09.83 07.85 07.87 03.86 03.88 07.86 06.88	07.88 12.91 06.94 12.91 05.93 06.94 12.91 12.91 12.92 09.93 12.91 09.86 12.91 09.93 09.87 12.91 12.92 09.93 12.91 09.93 12.91 12.91 09.92	+ L P	24.5802-0320.3	330050	+ Rohrleitung <sup>1)</sup>	L=320

<sup>1)</sup> + pipe line / + tubazione / + conduite rigide / + latiguillo



**BMW 5er Reihe/E12 (72-81)**

	518 520 4 520 6 520 i	85 90	06.74 06.72 08.77 10.72	09.78 01.79 04.79 + Automatikgetriebe 1) 07.79	03.2123-6802.3	010186		Thz 23,81	ATE	
	525 528		10.73 01.75	06.81 + Schaltgetriebe 2) 07.77 + Schaltgetriebe 2)	03.2122-6202.3	010148		Thz 22,20	ATE	
	525 528 528 i M 535 i		10.73 01.75 03.77 04.80	06.81 + Automatikgetriebe 1) 07.77 + Automatikgetriebe 1) 06.81 + Automatikgetriebe 1) 05.81	03.2123-7002.3	010187		Thz 23,81	ATE	
	518 518 i 520 4 520 6 520 i 525 528 528 i	85 90	06.74 09.79 06.72 08.77 10.72 10.73 01.75 03.77	05.81 + Automatikgetriebe 1) 06.81 + ⊕ / + Automatikgetriebe 4) 01.79 + Automatikgetriebe 1) 06.81 + Automatikgetriebe 1) 07.79 + Automatikgetriebe 1) 06.81 + Automatikgetriebe 1) 07.77 + Automatikgetriebe 1) 06.81 + Automatikgetriebe 1)	03.3508-8801.3 03.3508-8802.3	310050 310051	im Motorraum 3) im Motorraum 3)	Behälter Behälter + WE		
	518 520 4 520 i 525 528	85	06.74 06.72 10.72 10.73 01.75	07.76 07.76 07.76 07.76 07.76	13.4401-8021.2 13.4401-8022.2 13.0441-4018.2	210189 210190 250083	<input type="checkbox"/> <input type="checkbox"/>	D=40 D=40 Dichtungssatz	ATE	
	518 518 i 520 4 520 6 520 i 525	85 90	08.76 09.79 08.76 08.77 08.76 06.76	05.81 - belüftete Scheiben 5) 06.81 + ⊕ 01.79 - belüftete Scheiben 5) 06.81 - belüftete Scheiben 5) 07.79 - belüftete Scheiben 5) 06.81 - belüftete Scheiben 5)	13.0441-4018.2	250083		Dichtungssatz	ATE	
	518 520 4 520 6 520 i 525 528 528 i	85 90	08.76 08.76 08.77 08.76 06.76 08.76 03.77	05.81 + belüftete Scheiben 6) 01.79 + belüftete Scheiben 6) 06.81 + belüftete Scheiben 6) 07.79 + belüftete Scheiben 6) 06.81 + belüftete Scheiben 6) 07.77 + belüftete Scheiben 6) 06.81	13.0441-4018.2	250083		Dichtungssatz	ATE	
	518 520 4 520 i 525 528	85	06.74 06.72 10.72 10.73 01.75	07.76 07.76 07.76 07.76 07.76	13.0460-9030.2	609030		20092 15,0	ATE	
	518 518 i 520 4 520 6 520 i 525 528 528 i	85 90	08.76 09.79 08.76 08.77 08.76 06.76 08.76 03.77	05.81 + ⊕ 06.81 + ⊕ 01.79 06.81 07.79 06.81 07.77 06.81	13.0460-9031.2 13.0460-0122.2 13.0460-0123.2 24.8190-0215.2	609031 610122 610123 620215	1 1	- belüftete Scheiben 5) + belüftete Scheiben 6)	20437 19,0 /WE Belagsatz-Zubehör Belagsatz-Zubehör Warnkontakt L=162mm	ATE ATE ATE
	M 535 i	160	04.80 05.81	05.81	13.0460-9031.2 24.8190-0215.2	609031 620215	1	20437 19,0 /WE Warnkontakt L=162mm	ATE	
	518 518 i 520 4 520 6 520 i 525 528	85 90	02.76 09.79 02.76 08.77 02.76 02.76 02.76	05.81 + ⊕ 06.81 + ⊕ 01.79 06.81 07.79 06.81 07.76	24.0113-0139.1	413139		280 12,7 11,1		
	518 520 4 520 6 520 i 525 528 528 i	85 90	08.76 08.76 08.77 08.76 06.76 08.76 03.77	05.81 01.79 06.81 07.79 06.81 07.77 06.81	24.0122-0111.1	422111		280 22,0 20,4 V		
	M 535 i	160	04.80 05.81	05.81	24.0125-0100.1	425100		280 25,0 23,4 V L		
	518 518 i 520 4 520 6 520 i 525 528 528 i	85 90	06.74 09.79 06.72 08.77 10.72 10.73 01.75 03.77	05.81 + ⊕ 06.81 + ⊕ 01.79 06.81 07.79 06.81 07.77 06.81	83.6204-0290.3	330310	4	L=290		
	525 528 528 i M 535 i	160	10.73 01.75 03.77 04.80	06.81 07.77 06.81 05.81	13.2421-8005.2 13.2421-8006.2 24.9242-8005.5 24.9242-8006.5 13.0441-4205.2	210053 210054 230027 230028 250086	<input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/> <input type="checkbox"/>	D=42 D=42 D=42 D=42 Dichtungssatz	ATE ATE ATE ATE	
	525 528 528 i M 535 i	160	10.73 01.75 03.77 04.80	06.81 07.77 06.81 05.81	13.0460-3024.2 13.0460-0014.2 24.8190-0215.2	603024 610014 620215	1	20436 15,0 /WE Belagsatz-Zubehör Warnkontakt L=162mm	ATE ATE	

1) + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático  
 2) + manual transmission / + scatola cambio velocità / + transmission mécanique / + cambio de velocidad  
 3) in engine compartment / nel vano motore / dans compartiment moteur / en compartimento de motor  
 4) + ⊕ / + autom.transmission / + ⊕ / + scatola cambio autom. / + ⊕ / + transmission automatique / + ⊕ / + cambio automático  
 5) - ventilated discs / - dischi ventilati / - disques ventilés / - disco ventilado  
 6) + ventilated discs / + dischi ventilati / + disques ventilés / + disco ventilado





**BMW 5er Reihe/E12 (72-81)**

	525 528 528 i M 535 i	160		10.73 01.75 03.77 04.80	06.81 07.77 06.81 05.81		24.0110-0110.1	410110		272 9,5 7,9
	518 518 i 520 4 520 6 520 i 525 528 528 i	85 90		06.74 09.79 06.72 08.77 10.72 10.73 01.75 03.77	05.81 06.81 + (s) 01.79 06.81 07.79 06.81 07.77 06.81		83.6204-0200.3	330306	2	L=200
	518 520 4 520 6 520 i	85 90		06.74 06.72 08.77 10.72	05.81 01.79 06.81 07.79		03.3222-4211.3	020075		Rz 22,20
	518 518 i 520 4 520 6 520 i	85 90		06.74 09.79 06.72 08.77 10.72	05.81 06.81 + (s) 01.79 06.81 07.79		03.0137-0009.2	650009		250 x 42 HEB
	525 528 528 i M 535 i	160		10.73 01.75 03.77 04.80	06.81 07.77 06.81 05.81		03.0137-0149.2	650149		160 x 25
	518 520 4 520 i 525 528	85		06.74 06.72 10.72 10.73 01.75	05.75 05.75 05.75 05.75		03.0350-1919.2	071919		Gz Reparatursatz
	518 518 i 520 4 520 6 520 i 525 528 528 i M 535 i	85 90 160		06.75 09.79 06.75 08.77 06.75 06.75 06.75 03.77 04.80	05.81 06.81 + (s) 01.79 06.81 07.79 06.81 07.77 06.81 05.81		03.2419-9000.3 03.0350-1919.2	030025 071919		Gz 19,05 Gz Reparatursatz
	518 520 4 520 i 525 528	85		06.74 06.72 10.72 10.73 01.75	05.75 05.75 05.75 05.75		03.2520-1001.3	040009		Nz 20,64
	518 518 i 520 4 520 6 520 i 525 528 528 i M 535 i	85 90 160		06.75 09.79 06.75 08.77 06.75 06.75 06.75 03.77 04.80	05.81 06.81 + (s) 01.79 06.81 07.79 06.81 07.77 06.81 05.81		03.2520-1201.3 03.0450-2006.2	040011 082006		Nz 20,64 Nz Reparatursatz

**BMW 5er Reihe/E28 (81-87)**

	518 518 i 520 i 524 d 524 td 525 e 525 e	66 63 85		06.81 11.83 06.81 05.86 09.83 09.81 09.81	09.84 12.87 12.87 + ABS 12.87 + ABS 11.86 - ABS 12.87 + ABS		03.7760-0902.4	300088		10" ATE
	525 i 528 i 535 i M 535 i M5	110 135 211		02.81 06.81 01.85 01.85 08.85	12.87 12.87 12.87 12.87 12.87		10.0144-4234.3 10.0504-0113.3 10.0522-4005.1 10.0522-4002.1 10.0515-0515.3	340014 340021 340029 340028 340024		Hydraulik Verstärker DS Regler Warnschalter M10x1 Warnschalter M12x1 Hydraulikspeicher ATE
	518 518 i 520 i	66		06.81 11.83 06.81	09.84 - ABS/ - Behörde 1) 12.87 - ABS/ - Behörde 1) 08.84 - ABS/ - Behörde 1)		03.2122-6911.3	010153		THz 22,20 ATE
	518 518 i 520 i 520 i 525 e	66		06.81 11.83 09.84 06.81 09.81	09.84 - ABS/ + Behörde 2) 12.87 - ABS/ + Behörde 2) 12.87 - ABS/ - Behörde 1) 12.87 + Behörde 3) 12.87 - ABS		03.2123-8311.3	010192		THz 23,81 ATE
	524 td	85		09.83	08.84 - ABS/ - Behörde 1)		03.2122-6911.3	010153		THz 22,20 ATE
	524 td	85		09.84	12.87 - ABS/ - Behörde 1)		03.2123-8311.3	010192		THz 23,81 ATE
	525 i 525 i 528 i 535 i M 535 i	110 110 135		02.81 02.81 06.81 01.85 01.85	12.87 - ABS 08.86 - ABS 03.86 - ABS 08.86 + ABS 08.86 + ABS		03.2123-8312.3	010193		THz 23,81 ATE
	518 518 i 520 i	66		06.81 11.83 06.81	09.84 + ABS 12.87 + ABS 12.87 + ABS		03.2123-8711.3	010196		THz 23,81 ATE

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

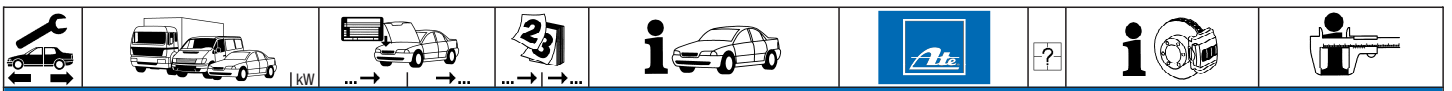


**BMW 5er Reihe/E28 (81-87)**

	524 d	63	05.86	12.87	+ ABS	03.2123-8711.3	010196		Thz 23,81	ATE					
	524 td	85	09.83	12.87	+ ABS										
	525 e		09.81	12.87	+ ABS										
	525 i	◀110	02.81	12.87	+ ABS										
	525 i	▶110	02.81	08.86	+ ABS										
	528 i	◀135	06.81	12.87	+ ABS										
	528 i	▶135	06.81	08.86	+ ABS										
	535 i	▶	01.85	12.87	+ ABS										
	535 i	▶	01.85	08.86	+ ABS / - ABS										
	M 535 i	▶	01.85	12.87	+ ABS										
M 535 i	▶	01.85	08.86	+ ABS / - ABS											
M5	◀211	08.85	12.87												
	525 i	▶110	09.86	12.87		03.2123-0242.3	010163		Thz 23,81	ATE					
	528 i	▶135	09.86	12.87											
	535 i	▶	09.86	12.87											
	M 535 i	▶	09.86	12.87											
	M5	▶211	08.85	12.87											
	518	66	06.81	09.84	- ABS/ - Behörde <sup>1)</sup>	11.0441-5402.2	250028		Dichtungssatz	ATE					
	518 i		11.83	12.87	- ABS/ - Behörde <sup>1)</sup>										
	520 i		06.81	08.84	- ABS/ - Behörde <sup>1)</sup>										
	524 td	85	09.83	08.84	- ABS/ - Behörde <sup>1)</sup>										
	518	66	06.81	09.84	+ ABS/ + Behörde <sup>2)</sup>						11.0441-5702.2	250033		Dichtungssatz	ATE
	518 i		11.83	12.87	+ ABS/ + Behörde <sup>2)</sup>										
	520 i		09.84	12.87	- ABS										
	520 i		06.81	12.87	+ ABS/ + Behörde <sup>2)</sup>										
	524 d	63	05.86	12.87											
	524 td	85	09.84	12.87	- ABS										
524 td	85	09.83	12.87	+ ABS/ + Behörde <sup>2)</sup>											
525 e		09.81	12.87												
525 i	110	02.81	12.87												
528 i	135	06.81	05.84												
528 i	135	06.84	12.87		11.0441-5702.2	250033		Dichtungssatz	ATE						
535 i		01.85	12.87												
M 535 i		01.85	12.87												
M5	211	08.85	12.87												
518	66	06.81	09.84							13.0460-7046.2	607046		20629 20,3 +/WE	ATE	
518 i		11.83	12.87												
520 i		06.81	12.87												
524 d	63	05.86	12.87												
524 td	85	09.83	12.87												
525 e		09.81	12.87												
525 i	110	02.81	12.87												
528 i	135	06.81	12.87												
535 i		01.85	12.87												
M 535 i		01.85	12.87												
M5	211	08.85	12.87		13.0460-9031.2	609031		20437 19,0 /WE	ATE						
518	66	06.81	09.84	- ABS/ - Behörde <sup>1)</sup>											
518 i		11.83	12.87	- ABS/ - Behörde <sup>1)</sup>											
520 i		06.81	08.84	- ABS/ - Behörde <sup>1)</sup>											
524 td	85	09.83	08.84	- ABS/ - Behörde <sup>1)</sup>											
518	66	06.81	09.84	+ ABS/ + Behörde <sup>2)</sup>						24.0112-0111.1	412111		284 12,0 10,4		
518 i		11.83	12.87	+ ABS/ + Behörde <sup>2)</sup>											
520 i		06.81	08.84	+ ABS/ + Behörde <sup>2)</sup>											
524 td	85	09.83	08.84	+ ABS/ + Behörde <sup>2)</sup>											
518	66	06.81	09.84	+ ABS/ + Behörde <sup>2)</sup>											
518 i		11.83	12.87	+ ABS/ + Behörde <sup>2)</sup>											
520 i		06.81	08.84	+ ABS/ + Behörde <sup>2)</sup>											
524 d	63	05.86	12.87												
524 td	85	09.83	08.84	+ ABS/ + Behörde <sup>2)</sup>											
524 td	85	09.84	12.87												
525 e		09.81	12.87												
525 i	110	02.81	12.87												
528 i	135	06.81	05.84												
528 i	135	06.84	12.87		24.0125-0104.1	425104		282 25,0 23,4 V L							
535 i		01.85	12.87												
M 535 i		01.85	12.87												
518	66	06.81	09.84							83.6124-0422.3	330269	2	L=420		
518 i		11.83	12.87												
520 i		06.81	12.87												
524 d	63	05.86	12.87												
524 td	85	09.83	12.87												
525 e		09.81	12.87												
525 i	110	02.81	12.87												
528 i	135	06.81	12.87												
535 i		01.85	12.87												
M 535 i		01.85	12.87												
	518	66	06.81	09.84	+ ABS	11.3331-8501.2	220004		D=33, - Halter	ATE					
	518 i		11.83	12.87	+ ABS										
	520 i		06.81	03.86	+ ABS										
	520 i		04.86	12.87											
	524 d	63	05.86	12.87											
	524 td	85	09.83	03.86	+ ABS										
	524 td	85	04.86	12.87											
	525 e		09.81	12.87											
	525 i	110	02.81	12.87											
	528 i	135	06.81	12.87											
535 i		01.85	12.87												

<sup>1)</sup> - ABS/ - authority cars / - ABS/ - enti statali / - ABS/ - véhicule communal / - ABS/ - vehiculos oficiales  
<sup>2)</sup> + ABS/ + authority cars / + ABS/ + enti statali / + ABS/ + véhicule communal / + ABS/ + vehiculos oficiales



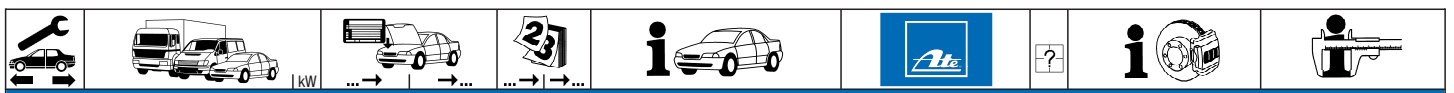


**BMW 5er Reihe/E28 (81-87)**

	M 535i		01.85	12.87	11.3331-8501.2	220004	☐ ☐ ☐ ☐	D=33, - Halter D=33, - Halter D=33, - Halter D=33, - Halter Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE				
					11.3331-8502.2	220005							
					24.3331-8501.5	240509							
					24.3331-8502.5	240510							
					11.0441-3302.2	250004							
					11.0101-5402.2	260009							
					11.8171-0008.1	990049							
					11.8116-0015.1	390492	2						
	M5	211	08.85	12.87	11.0101-5402.2	260009	2	Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE				
					11.8171-0008.1	990049							
					11.8116-0015.1	390492							
	518	66	06.81	09.84 + ABS	13.0460-7047.2	607047	1	20675 16,5 +/WE Warnkontakt L=162mm	ATE				
	518 i		11.83	12.87 + ABS	24.8190-0215.2	620215							
	520 i		06.81	03.86 + ABS									
	520 i		04.86	12.87									
	524 d	63	05.86	12.87									
	524 td	85	09.83	03.86 + ABS									
	524 td	85	04.86	12.87									
	525 e		09.81	12.87									
	525 i	110	02.81	12.87									
	528 i	135	06.81	12.87									
	535 i		01.85	12.87									
	M 535i		01.85	12.87									
	M5	211	08.85	12.87									
		518	66	06.81	09.84 + ABS	24.0110-0174.1				410174		284 10,0 8,4	
		518 i		11.83	12.87 + ABS								
		520 i		06.81	03.86 + ABS								
520 i			04.86	12.87									
524 d		63	05.86	12.87									
524 td		85	09.83	03.86 + ABS									
524 td		85	04.86	12.87									
525 e			09.81	12.87									
525 i		110	02.81	12.87									
528 i		135	06.81	12.87									
535 i			01.85	12.87									
M 535i			01.85	12.87									
M5		211	08.85	12.87									
		518	66	06.81	09.84 - ABS	83.6204-0200.3	330306	2	L=200				
		518 i		11.83	12.87 - ABS								
		520 i		06.81	03.86 - ABS								
	524 td	85	09.83	03.86 - ABS									
	518	66	06.81	09.84 + ABS	83.6204-0200.3	330306	2				am Bremsattel 1)	L=200 L=200	
	518 i		11.83	12.87 + ABS	83.7704-0200.3	330825	2						
	520 i		06.81	03.86 + ABS									
	520 i		04.86	12.87									
	524 d	63	05.86	12.87									
	524 td	85	09.83	03.86 + ABS									
	524 td	85	04.86	12.87									
	525 e		09.81	12.87									
	525 i	110	02.81	12.87									
	528 i	135	06.81	12.87									
	535 i		01.85	12.87									
	M 535i		01.85	12.87									
M5	211	08.85	12.87										
	518	66	06.81	08.84 - ABS	03.3219-2106.3	020043		Rz 19,05					
	518 i		11.83	12.87 - ABS									
	520 i		06.81	08.84 - ABS									
	524 td	85	09.83	08.84 - ABS									
	520 i		09.84	03.86 - ABS	24.3220-1712.3	020406							
524 td	85	09.84	03.86 - ABS										
	518	66	06.81	09.84 - ABS	03.0137-0152.2	650152		250 x 42 HEB Bremsbacken-Zubehör					
	518 i		11.83	12.87 - ABS	03.0137-9077.2	669077							
	520 i		06.81	03.86 - ABS									
	524 td	85	09.83	03.86 - ABS									
	518	66	06.81	09.84 + ABS	03.0137-0150.2	650150							
518 i		11.83	12.87 + ABS	03.0137-9062.2	669062		180 x 25 Bremsbacken-Zubehör						
520 i		06.81	03.86 + ABS										
520 i		04.86	12.87										
524 d	63	05.86	12.87										
524 td	85	09.83	03.86 + ABS										
524 td	85	04.86	12.87										
525 e		09.81	12.87										
525 i	110	02.81	12.87										
528 i	135	06.81	12.87										
535 i		01.85	12.87										
M 535i		01.85	12.87										
M5	211	08.85	12.87										
	518	66	06.81	09.84 - ABS	24.3727-0209.2	580209			2 ↓	L=1866			
	518 i		11.83	12.87 - ABS									
	520 i		06.81	03.86 - ABS									
	524 td	85	09.83	03.86 - ABS									
	518	66	06.81	09.84 + ABS	24.3727-0220.2	580220	2 ↓	L=1715					
518 i		11.83	12.87 + ABS										
520 i		06.81	03.86 + ABS										
520 i		04.86	12.87										
524 d	63	05.86	12.87										

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





**BMW 5er Reihe/E28 (81-87)**

	524 td 524 td 525 e 525 i 528 i 535 i M 535 i M5	85 85 110 135 211	09.83 04.86 09.81 02.81 06.81 01.85 01.85 08.85	03.86 12.87 12.87 12.87 12.87 12.87 12.87 12.87	+ ABS	24.3727-0220.2	580220	2	L=1715
	518 518 i 520 i 524 d 524 td 525 e 525 i 528 i 535 i M 535 i M5	66 63 85 110 135 211	06.81 11.83 06.81 05.86 09.83 09.81 02.81 06.81 01.85 01.85 08.85	09.84 12.87 12.87 12.87 12.87 12.87 12.87 12.87 12.87 12.87 12.87		24.2419-0912.3	030044		Gz 19,05
	518 518 i 520 i 524 td 525 e 525 i 528 i 535 i M 535 i M5	66 85 110 135 211	06.81 11.83 06.81 09.83 09.81 02.81 06.81 01.85 01.85 08.85	09.84 12.87 12.87 12.87 12.87 12.87 12.87 12.87 12.87 12.87		03.2520-1201.3 03.0450-2006.2	040011 082006		Nz 20,64 Nz Reparatursatz
	524 d 518 518 i 520 i 524 d 524 td M 535 i M5	63 66 63 85 211	05.86 06.81 11.83 06.81 05.86 09.83 01.85 08.85	12.87 09.84 12.87 12.87 12.87 12.87 12.87 12.87		03.2522-3601.3	040014		Nz 22,20
	518 518 i 520 i 524 d 524 td M 535 i M5	66 63 85 211	06.81 11.83 06.81 05.86 09.83 01.85 08.85	09.84 12.87 12.87 12.87 12.87 12.87 12.87		24.5802-0320.3	330050	ohne Rohrleitung <sup>1)</sup>	L=320
	525 e 525 i 528 i 535 i	110 135	09.81 02.81 06.81 01.85	12.87 12.87 12.87 12.87		24.5905-0320.3	330058	ohne Rohrleitung <sup>1)</sup>	L=320



















**BMW 6er Reihe/E24 (76-89)**

	628 CSi 635 CSi M 635 CSi	135	05.82 05.82 04.84	05.87 04.89 04.89		10.0144-4234.3 10.0504-0113.3 10.0522-4005.1 10.0522-4002.1 10.0515-0515.3	340014 340021 340029 340028 340024		Hydraulik Verstärker DS Regler Warnschalter M10x1 Warnschalter M12x1 Hydraulikspeicher	ATE
	628 CSi 630 CS 633 CSi 635 CSi	135 136	09.79 02.76 01.76 06.78	04.82 08.79 04.82 04.82		03.2123-7002.3	010187		Thz 23,81	ATE
	628 CSi 628 CSi 635 CSi 635 CSi M 635 CSi M 635 CSi	135 135	05.82 05.82 05.82 04.84 04.84	08.84 05.87 08.86 04.89 08.86	- ABS + ABS + ABS	03.2123-8312.3 03.2123-8711.3	010193 010196		Thz 23,81	ATE
	628 CSi 635 CSi M 635 CSi	135	09.86 09.86 09.86	05.87 04.89 04.89	+ ABS	03.2123-0242.3	010163		Thz 23,81	ATE
	630 CS 633 CSi	136 136	02.76 01.76	07.78 08.76	+ Automatikgetriebe <sup>2)</sup> + Automatikgetriebe <sup>2)</sup>	03.3508-8802.3	310051		Behälter + WE	
	630 CS 633 CSi	136	02.76 01.76	08.76 08.76		13.0441-4018.2	250083		Dichtungssatz	ATE
	628 CSi 630 CS 633 CSi 635 CSi	135 136	09.79 09.76 09.76 06.78	04.82 08.79 04.82 04.82		13.0441-4018.2	250083		Dichtungssatz	ATE
	628 CSi 635 CSi	135	05.82 05.82	05.87 04.89		11.0441-5702.2 11.0101-5402.2 11.8171-0008.1 11.8116-0091.1	250033 260009 990049 390502	2	Dichtungssatz Hülzensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	M 635 CSi		04.84	04.89		13.0441-4018.2	250083		Dichtungssatz	ATE
	630 CS 633 CSi	136	02.76 01.76	08.76 08.76		13.0460-9030.2	609030		20092 15,0	ATE
	628 CSi 630 CS 633 CSi 635 CSi	135 136	09.79 09.76 09.76 06.78	04.82 08.79 04.82 04.82		13.0460-9031.2 13.0460-0123.2 24.8190-0215.2	609031 610123 620215	1	20437 19,0 /WE Belagsatz-Zubehör Warnkontakt L=162mm	ATE ATE
	628 CSi 635 CSi	135	05.82 05.82	05.87 04.89		13.0460-7046.2 24.8190-0213.2	607046 620213	1	20629 20,3 +/WE Warnkontakt L=262mm	ATE

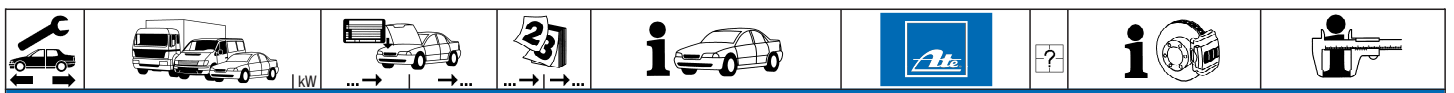
<sup>1)</sup> without pipe line / senza tubazione / sans conduite de frein rigide / sin latiguillo  
<sup>2)</sup> + autom.transmission / + scatola cambio automatico / + transmission automatique / + cambio automático





													
<b>BMW 7er Reihe/E23 (77-86)</b>													
	728	125		04.77	09.79	- ABS	03.2122-6912.3	010154	Thz 22,20	ATE			
	728 i	135		07.78	05.86	- ABS							
	730	135		05.77	08.79	- ABS							
	732 i	145		05.77	04.86	- ABS							
	733 i	145		05.77	07.82	- ABS							
	735 i	145		09.79	04.86	- ABS							
745 i	185		04.80	05.86	- ABS								
	728	125		04.77	09.79	+ ABS	03.2122-7513.3	010155	Thz 22,20	ATE			
	728 i	135		07.78	05.86	+ ABS							
	730	135		05.77	08.79	+ ABS							
	732 i	145		05.77	04.86	+ ABS							
	733 i	145		05.77	07.82	+ ABS							
	735 i	145		09.79	04.86	+ ABS							
745 i	185		04.80	05.86	+ ABS								
	728	125		04.77	09.79		13.0441-4018.2	250083	Dichtungssatz	ATE			
	728 i	135		07.78	08.82								
	730	135		05.77	08.79								
	732 i	145		05.77	08.82								
	733 i	145		05.77	07.82								
	735 i	145		09.79	08.81								
	728 i	135		09.82	05.86		13.0441-4018.2	250083	Dichtungssatz	ATE			
	732 i	145		09.82	05.86								
	735 i	145		09.81	05.86								
	745 i	185		04.80	05.86								
		728	125		04.77	09.79		13.0460-9031.2	609031	20437 19,0 /WE Belagsatz-Zubehör Warnkontakt L=162mm	ATE		
		728 i	135		07.78	08.82		13.0460-0123.2	610123				
730		135		05.77	08.79		24.8190-0215.2	620215					
732 i		145		05.77	04.86								
733 i		145		05.77	07.82								
735 i		145		09.79	08.81								
	728 i	135		09.82	05.86		13.0460-9031.2	609031	20437 19,0 /WE Warnkontakt L=162mm	ATE			
	735 i	145		09.81	05.86		24.8190-0215.2	620215					
	745 i	185		04.80	05.86								
		728	125		04.77	09.79		24.0122-0111.1			422111	280 22,0 20,4 V	
		728 i	135		07.78	08.82							
		730	135		05.77	08.79							
732 i		145		05.77	08.82								
733 i		145		05.77	07.82								
735 i		145		09.79	08.81								
	728 i	135		09.82	05.86		24.0125-0100.1	425100	280 25,0 23,4 V L				
	732 i	145		09.82	05.86								
	735 i	145		09.81	05.86								
	745 i	185		04.80	05.86								
		728	125		04.77	09.79		83.6204-0290.3	330310	2	L=290		
		728 i	135		07.78	05.86							
730		135		05.77	08.79								
732 i		145		05.77	04.86								
733 i		145		05.77	07.82								
735 i		145		09.79	04.86								
745 i	185		04.80	05.86									
	728	125		04.77	09.79		13.0441-3303.2	250043	Dichtungssatz	ATE			
	728 i	135		07.78	08.81								
	730	135		05.77	08.79								
	732 i	145		05.77	08.81								
	733 i	145		05.77	08.81								
	735 i	145		09.79	08.81								
	745 i	185		04.80	08.81								
	728 i	135		09.81	05.86		11.3331-8501.2	220004	☐	D=33, - Halter	ATE		
	732 i	145		09.81	04.86		11.3331-8502.2	220005	☐	D=33, - Halter	ATE		
	733 i	145		09.81	07.82		24.3331-8501.5	240509	☐	D=33, - Halter	ATE		
	735 i	145		09.81	04.86		24.3331-8502.5	240510	☐	D=33, - Halter	ATE		
	745 i	185		09.81	05.86		11.0441-3302.2	250004	☐	Dichtungssatz	ATE		
	728	125		04.77	09.79		24.8190-0215.2	620215	1	Warnkontakt L=162mm			
	728 i	135		07.78	08.81								
	730	135		05.77	08.79								
	732 i	145		05.77	08.81								
	733 i	145		05.77	08.81								
	735 i	145		09.79	08.81								
	745 i	185		04.80	08.81								
	728 i	135		09.81	05.86		13.0460-7047.2	607047	1	20675 16,5 +/WE Warnkontakt L=162mm	ATE		
	732 i	145		09.81	04.86		24.8190-0215.2	620215					
	733 i	145		09.81	07.82								
	735 i	145		09.81	04.86								
	745 i	185		09.81	05.86								
	728	125		04.77	09.79		24.0110-0147.1	410147				280 10,0 8,4	
	728 i	135		07.78	08.81								
	730	135		05.77	08.79								
	732 i	145		05.77	08.81								
	733 i	145		05.77	08.81								
	735 i	145		09.79	08.81								
745 i	185		04.80	08.81									
	728 i	135		09.81	05.86		24.0110-0176.1	410176	284 10,0 8,4				
	732 i	145		09.81	04.86								



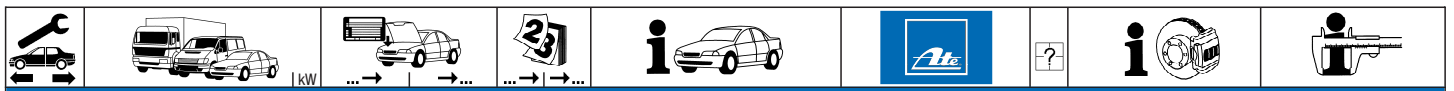


BMW 7er Reihe/E23 (77-86)											
	733 i 735 i 745 i	145 145 185		09.81 09.81 09.81	07.82 04.86 05.86		24.0110-0176.1	410176		284 10,0 8,4	
	728 728 i 730 732 i 733 i 735 i 745 i	125 135 135 145 145 185		04.77 07.78 05.77 05.77 05.77 09.79 04.80	09.79 08.81 08.79 08.81 08.81 08.81 08.81		83.6204-0200.3	330306	2	L=200	
	728 i 732 i 733 i 735 i 745 i	135 145 145 185		09.81 09.81 09.81 09.81 09.81	05.86 04.86 07.82 04.86 05.86		83.6204-0200.3 83.7704-0200.3	330306 330825	2 2	am Bremsattel 1)	L=200 L=200
	728 728 i 730 732 i 733 i 735 i 745 i	125 135 135 145 145 185		04.77 07.78 05.77 05.77 09.79 04.80	09.79 08.81 08.79 08.81 08.81 08.81		03.0137-0149.2	650149			160 x 25
	728 i 732 i 733 i 735 i 745 i	135 145 145 185		09.81 09.81 09.81 09.81 09.81	05.86 04.86 07.82 04.86 05.86		03.0137-0150.2 03.0137-9062.2	650150 669062			180 x 25 Bremsbacken-Zubehör
	728 728 i 730 732 i 733 i 735 i 745 i	◀125 ◀135 ◀135 ◀145 ◀145 ◀ ◀185		04.77 07.78 05.77 05.77 09.79 04.80	09.79 05.86 08.79 04.86 07.82 04.86 05.86		03.2419-9000.3 03.0350-1919.2	030025 071919			Gz 19,05 Gz Reparatursatz
	728 728 i 730 732 i 733 i 735 i 745 i	125 135 135 145 145 185		04.77 07.78 05.77 05.77 09.79 04.80	09.79 05.86 08.79 04.86 07.82 04.86		03.2522-3601.3	040014			Nz 22,20

BMW 7er Reihe/E32 (86-94)											
	730 i 6 730 iL 6 735 i 735 iL			07.86 12.87 09.86 09.86	02.88 02.88 02.88 02.88		10.0144-4234.3 10.0504-0113.3 10.0522-4005.1 10.0522-4002.1 10.0515-0515.3	340014 340021 340029 340028 340024		Hydraulik Verstärker DS Regler Warnschalter M10x1 Warnschalter M12x1 Hydraulikspeicher	ATE
	750 i 750 iL	220 220		07.87 11.86	11.90 11.90		10.0522-4005.1 10.0522-4002.1	340029 340028		Warnschalter M10x1 Warnschalter M12x1	
	750 i 750 iL	220 220		12.90 12.90	06.94 06.94		10.0522-4005.1 10.0522-4002.1 10.0515-9002.3	340029 340028 340026		Warnschalter M10x1 Warnschalter M12x1 Hydraulikspeicher	ATE
	730 i 6 730 iL 6 735 i 735 iL 750 i 750 iL			07.86 12.87 09.86 09.86 07.87 11.86	02.88 02.88 02.88 02.88 06.94 06.94		03.2125-2802.3	010210		Thz 25,40	ATE
	730 i 6 730 iL 6 735 i 735 iL			03.88 03.88 03.88 03.88	06.94 06.94 09.92 09.92		03.2125-3011.3	010211	+ Unterdruckverstärker 2)	Thz 25,40	ATE
	730 i 8 730 iL 8 740 i 740 iL	◀160 ◀160 ◀210 ◀210		03.91 06.92 09.91 10.91	06.94 06.94 06.94 06.94		24.2125-1716.3	010663	+ Unterdruckverstärker 2)	Thz 25,40	
	730 i 6 730 iL 6 735 i 735 iL 740 i 740 iL 750 i 750 i 750 iL 750 iL			07.86 12.87 09.86 09.86 09.91 10.91 07.87 01.90 11.86 01.90	10.87 06.94 09.92 09.92 06.94 06.94 12.89 06.94 12.89 06.94		11.3601-8503.2 11.3601-8504.2 24.3601-8503.5 24.3601-8504.5 11.0441-6003.2 11.0101-5402.2 11.8171-0008.1 11.8116-0083.1	220147 220148 240535 240536 250037 260009 990049 390501	2	D=60, - Halter D=60, - Halter D=60, - Halter D=60, - Halter Dichtungssatz Hülssensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE
	730 i 6 730 i 8 730 iL 8			11.87 03.91 06.92	06.94 06.94 06.94		11.3601-8505.2 11.3601-8506.2 24.3601-8505.5 24.3601-8506.5 11.0441-6003.2 11.0101-5402.2 11.8171-0008.1 11.8116-0083.1	220149 220150 240537 240538 250037 260009 990049 390501	2	D=60, - Halter D=60, - Halter D=60, - Halter D=60, - Halter Dichtungssatz Hülssensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE

1) on the brake caliper / sulla pinza freno / sur l'étrier de frein / a la pinza de freno  
 2) + vacuum booster / + servofreno a depressione / + amplificateur à dépression / + amplificador de depresión  
 3) - ⊕ / + fist type calipers / - ⊕ / + pinze flottanti / - ⊕ / + étriers à griffe / - ⊕ / + pinza de puno



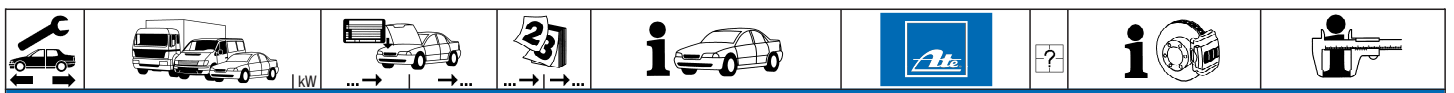


**BMW 7er Reihe/E32 (86-94)**

	730 i 6		07.86	06.94	13.0460-6033.2 24.8190-0214.2	606033	1		20968 20,3 +WE Warnkontakt L=235mm	ATE					
	730 i 8	160	03.91	06.94		620214									
	730 iL 6		12.87	06.94											
	730 iL 8	160	06.92	06.94											
	735 i		09.86	09.92											
	735 iL		09.86	09.92											
	740 i	210	09.91	06.94											
	740 iL	210	10.91	06.94											
	750 i	220	07.87	12.89											
	750 iL	220	01.90	06.94		- ⊕ / + Faustsättel <sup>1)</sup>									
750 iL	220	11.86	12.89												
750 iL	220	01.90	06.94	- ⊕ / + Faustsättel <sup>1)</sup>											
750 i	220	01.90	06.94	+ ⊕ / + Festsättel <sup>2)</sup>	13.0460-9037.2 24.8190-0214.2	609037	1		20309 17,9 /WE Warnkontakt L=235mm	ATE					
750 iL	220	01.90	06.94	+ ⊕ / + Festsättel <sup>2)</sup>		620214									
	730 i 6		07.86	10.87	24.0128-0101.1	428101			302 28,0 26,4 V L +B						
	730 iL 6		12.87	06.94											
	735 i		09.86	09.92											
	735 iL		09.86	09.92											
	740 i	210	09.91	06.94											
	740 iL	210	10.91	06.94											
	750 i	220	07.87	12.89											
	750 i	220	01.90	06.94		- ⊕ / + Faustsättel <sup>1)</sup>									
	750 iL	220	11.86	12.89											
	750 iL	220	01.90	06.94		- ⊕ / + Faustsättel <sup>1)</sup>									
730 i 6		11.87	06.94	24.0122-0103.1	422103			302 22,0 20,4 V L +S +B	ATE						
730 i 8	160	03.91	06.94	24.0322-0103.1	522103			302 22,0 19,6 V L +S +B PD							
730 iL 8	160	06.92	06.94												
750 i	220	01.90	06.94	+ ⊕ / + Festsättel <sup>2)</sup>	24.0130-0101.1	430101			324 30,0 28,4 V L +S +B						
750 iL	220	01.90	06.94	+ ⊕ / + Festsättel <sup>2)</sup>											
	730 i 6		07.86	06.94	83.6134-0420.3	330279	2		L=420						
	730 i 8	160	03.91	06.94											
	730 iL 6		12.87	06.94											
	730 iL 8	160	06.92	06.94											
	735 i		09.86	09.92											
	735 iL		09.86	09.92											
	740 i	210	09.91	06.94											
	740 iL	210	10.91	06.94											
	750 i	220	07.87	06.94											
	750 iL	220	11.86	06.94											
	730 i 6		07.86	10.87	11.3381-8501.2 11.3381-8502.2 11.0441-3802.2 11.0101-5402.2 11.8171-0008.1 11.8116-0066.1	220018 220019 250009 260009 990049 390577	2	☐ ☐ ☐ ☐ ☐ ☐	D=38, - Halter D=38, - Halter Dichtungssatz Hülensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE					
	730 iL 6		12.87	06.94											
	735 i		09.86	09.92											
	735 iL		09.86	09.92											
	730 i 6		11.87	06.94		11.3381-8503.2					220020			D=38, - Halter	ATE
	730 i 8	160	03.91	06.94		11.3381-8504.2					220021			D=38, - Halter	ATE
	730 iL 8	160	06.92	06.94		24.3381-8503.5					240515			D=38, - Halter	ATE
						24.3381-8504.5					240516			D=38, - Halter	ATE
						11.0441-3803.2					250010			Dichtungssatz	ATE
						11.0101-5402.2					260009			Hülensatz	ATE
				11.8171-0008.1	990049			Führungsbolzen	ATE						
				11.8116-0066.1	390577			Haltefeder	ATE						
750 i	220	07.87	12.89	11.0441-3802.2	250009			Dichtungssatz	ATE						
750 iL	220	11.86	12.89	11.0101-5402.2	260009			Hülensatz	ATE						
				11.8171-0008.1	990049			Führungsbolzen	ATE						
				11.8116-0066.1	390577			Haltefeder	ATE						
740 i	210	09.91	06.94	11.0441-4002.2	250011			Dichtungssatz	ATE						
740 iL	210	10.91	06.94	11.0101-5402.2	260009			Hülensatz	ATE						
750 i	220	01.90	06.94	11.8171-0008.1	990049			Führungsbolzen	ATE						
750 iL	220	01.90	06.94	11.8116-0066.1	390577			Haltefeder	ATE						
	730 i 6		07.86	06.94	13.0460-3803.2 24.8190-0214.2	603803	1		20995 17,3 +WE Warnkontakt L=235mm	ATE					
	730 i 8	160	03.91	06.94		620214									
	730 iL 6		12.87	06.94											
	730 iL 8	160	06.92	06.94											
	735 i		09.86	09.92											
	735 iL		09.86	09.92											
	740 i	210	09.91	06.94											
	740 iL	210	10.91	06.94											
	750 i	220	07.87	06.94											
	750 iL	220	11.86	06.94											
	730 i 6		07.86	10.87	24.0112-0120.1	412120			300 12,0 10,4 L						
	730 iL 6		12.87	06.94											
	735 i		09.86	09.92											
	735 iL		09.86	09.92											
	730 i 6		11.87	06.94		24.0110-0118.1					410118			300 9,9 8,4 L	
	730 i 8	160	03.91	06.94											
	730 iL 8	160	06.92	06.94											
	740 i	210	09.91	06.94		24.0120-0113.1					420113			300 20,0 18,4 V L	
	740 iL	210	10.91	06.94											
750 i	220	07.87	06.94												
750 iL	220	11.86	06.94												

<sup>1)</sup> - ⊕ / + fist type calipers / - ⊕ / + pinze flottanti / - ⊕ / + étriers à griffe / - ⊕ / + pinza de puno

<sup>2)</sup> + ⊕ / + fixed calipers / + ⊕ / + pinze freno fissa / + ⊕ / + étriers fixes / + ⊕ / + pinza de fija



**BMW 7er Reihe/E32 (86-94)**

	730 i 6 730 i 8 730 iL 6 730 iL 8 735 i 735 iL 740 i 740 iL 750 i 750 iL	160 160 210 210 220 220		07.86 03.91 12.87 06.92 09.86 09.86 09.91 10.91 07.87 11.86	06.94 06.94 06.94 06.94 09.92 09.92 06.94 06.94 06.94 06.94		83.6204-0200.3 83.7704-0200.3	330306 330825	2 2	am Bremsattel 1)	L=200 L=200
	730 i 6 730 i 8 730 iL 6 730 iL 8 735 i 735 iL 740 i 740 iL 750 i 750 iL	160 160 210 210 220 220		07.86 03.91 12.87 06.92 09.86 09.86 09.91 10.91 07.87 11.86	06.94 06.94 06.94 06.94 09.92 09.92 06.94 06.94 06.94 06.94		03.0137-0150.2 03.0137-9062.2	650150 669062			180 x 25 Bremsbacken-Zubehör
	730 i 6 730 i 8 735 i 740 i 750 i	160 210 220		07.86 03.91 09.86 09.91 07.87	06.94 06.94 09.92 06.94 06.94		24.3727-0219.2	580219	2		L=1855
	730 i 6 730 i 8 730 iL 6 730 iL 8 735 i 735 iL	160 160		07.86 03.91 12.87 06.92 09.86 09.86	06.94 06.94 06.94 06.94 09.92 09.92		24.2419-0922.3	030051			Gz 19,05
	730 i 6 730 iL 6 735 i 735 iL			07.86 12.87 09.86 09.86	06.94 06.94 09.92 09.92		03.2522-3601.3	040014			Nz 22,20
	730 i 8 730 iL 8	160 160		03.91 06.92	06.94 06.94		24.2522-0905.3	040042			Nz 22,20
	730 i 6 730 iL 6 735 i 735 iL			07.86 12.87 09.86 09.86	06.94 06.94 09.92 09.92		24.5905-0320.3	330058			L=320

**BMW M1 (79-83)**

	M1			05.79	05.83		13.0460-9031.2	609031			20437 19,0 /WE	ATE
	M1			05.79	05.83		13.0460-5032.2	605032			20588 16,5 /WE	ATE

**BMW Z1 (88-91)**

	2.5	125		07.88	06.91		03.7760-0902.4	300088			10"	ATE
	2.5	125		07.88	06.91		03.2022-1201.3	010009			Thz 22,20/17,46	ATE
	2.5	125		07.88	06.91		24.3481-1607.5 24.3481-1608.5 11.0441-4810.2 11.0101-5402.2 11.8171-0008.1	240211 240212 250023 260009 990049			D=48, - Halter D=48, - Halter Dichtungssatz Hülssensatz Führungsbolzen	LUC LUC ATE ATE ATE
	2.5	125		07.88	06.91		13.0460-2921.2 24.8190-0201.2	602921 620201	1		21173 17,0 /WE/S Warnkontakt L=235mm	LUC
	2.5	125		07.88	06.91		24.0122-0122.1 24.0322-0122.1	422122 522122			260 22,0 20,4 V L +B 260 22,0 19,6 V L +B PD	
	2.5	125		07.88	06.91		83.6124-0303.3	330689	2		L=300	
	2.5	125		07.88	08.90		11.0441-3602.2 11.0101-5402.2 11.8171-0008.1 11.8116-0066.1	250008 260009 990049 390577	2		Dichtungssatz Hülssensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE
	2.5	125		09.90	06.91		11.3361-8503.2 11.3361-8504.2 24.3361-8503.5 24.3361-8504.5 11.0441-3602.2 11.0101-5402.2 11.8171-0008.1 11.8116-0066.1	220016 220017 240513 240514 250008 260009 990049 390577	2		D=36, - Halter D=36, - Halter D=36, - Halter D=36, - Halter Dichtungssatz Hülssensatz Führungsbolzen Haltefeder	ATE ATE ATE ATE ATE ATE ATE ATE
	2.5	125		07.88	08.90		13.0460-3803.2 24.8190-0213.2	603803 620213	1		20995 17,3 +/WE Warnkontakt L=262mm	ATE

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



**BMW Z1 (88-91)**

	2.5	125		09.90	06.91		13.0460-3605.2 13.0470-3605.2 24.8190-0213.2	603605 LD3605 620213	1		20180 17,3 +/WE 20180 17,3 +/WE Warnkontakt L=262mm	ATE ATE
	2.5	125		07.88	08.90		83.6104-0245.3	330525	2		L=245	
	2.5	125		09.90	06.91		83.6204-0300.3 83.7704-0200.3	330548 330825	2	am Bremsattel <sup>1)</sup>	L=300 L=200	
	2.5	125		07.88	08.90		03.0137-0149.2 03.0137-9062.2	650149 669062			160 x 25 Bremsbacken-Zubehör	
	2.5	125		09.90	06.91		03.0137-0248.2 03.0137-9148.2	650248 669148			161 x 25 Bremsbacken-Zubehör	
	2.5	125		07.88	06.91		03.6045-0620.3	320040			BRE 5/25	ATE
	2.5	125		07.88	06.91		24.2419-0922.3	030051			Gz 19,05	
	2.5	125		07.88	06.91		03.2520-1201.3 03.0450-2006.2	040011 082006			Nz 20,64 Nz Reparatursatz	
	2.5	125		07.88	06.91		24.5802-0320.3	330050		+ Rohrleitung <sup>2)</sup>	L=320	

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

<sup>2)</sup> + pipe line / + tubazione / + conduite rigide / + latiguillo





Ⓓ **Abmessungen Bremsscheiben**

Ⓔ**N** **Dimensions brake discs**

Ⓕ**R** **Dimensions Disques de frein**

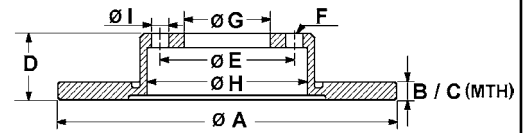
Ⓔ**S** **Medidas disco de freno**



# Abmessungen Bremsscheiben

## Dimensions brake discs - Misure dischi freno -

## Dimensions Disques de frein - Medidas disco de freno



S Fixierschraube - fixing screw - vite di riparazione - vis de fixation - tornillo quefija

B beschichtet - coated - rivestito - revêtu - recubierto

HC hochgekohlt - high carbon - ad alto tenore di carbonio - à haute teneur en carbone - altamente carbonizado

L legiert - alloyed - alligato/legato - allié - aleado

V ventiliert - ventilated - ventilato - ventilé - ventilado

● gelocht - perforated - perforato - poinçonné - perforado

		S	B	HC	L	V	A	B	C	D	E	F	G	H	I	OE - #	
24.0110-0198.1	410198						258,0	10,0	9,0	29,0	98,0	3	57,0	124,3	13,0	CITROEN	95 669 226
24.0110-0199.1	410199						247,0	10,0	8,0	34,3	108,0	4	71,0	133,0	13,0	PEUGEOT	4246 G9
24.0110-0200.1	410200						245,0	10,0	8,0	65,5	108,0	4	68,0	135,5	15,4	AUDI	443 615 601 E
24.0110-0201.1	410201		B				245,0	10,0	8,0	64,2	112,0	5	68,0	135,5	15,4	AUDI/SKODAVW	4A0 615 601 A
24.0110-0203.1	410203						226,0	10,0	8,0	71,2	100,0	5	39,8	50,2	M14x1,5	SEAT/VW	357 615 601 B
24.0110-0206.1	410206						265,0	10,0	8,0	53,0	108,0	5	68,0	160,0	16,0	VOLVO	1359290
24.0110-0207.1	410207						245,0	10,0	8,0	46,5	108,0	4	68,0	135,5	15,4	AUDI	443 615 601 A
24.0110-0209.1	410209		B				251,4	10,0	9,0	50,5	98,0	5	59,0	127,5	13,0	ALFA/FIAT/LANCIA	7789267 60569164 60653479 60658566 60801787 82439939 82440275
24.0110-0212.1	410212	S	B				238,5	10,0	8,0	48,1	100,0	4	61,0	154,5	13,0	HONDA	42510-SE0-010 42510-SH3-G00 42510-SK3-305 42510-SK3-E00 GBD90817 EGP1254
24.0110-0213.1	410213						270,0	10,0	8,6	62,6	108,0	4	63,5	180,0	13,7	FORD	5025951
24.0110-0233.1	410233	S	B				260,0	10,0	8,0	48,7	114,3	4	64,1	155,0	12,8	HONDA	42510-SN7-000 42510-SV1-A00 42510-SV4-A00 GBD90835
24.0110-0235.1	410235						211,0	10,0	9,0	35,0	88,0	4	70,0	98,0	M10x1,25	ROVER	43512-87216-000
24.0110-0236.1	410236						222,0	10,0	8,0	66,5	114,3	4	45,3	50,3	12,6	DAIHATSU	B107-26-251
24.0110-0238.1	410238						265,0	10,0	8,4	49,0	114,3	4	90,0	154,0	12,6	MAZDA	MB500555 MB500556
24.0110-0239.1	410239						213,5	9,6	8,6	61,2	73,0	4	55,6	85,0	3/8"	MITSUBISHI	GBD90806
24.0110-0241.1	410241						269,0	10,0	9,0	64,5	100,0	5	54,0	188,5	14,5	AUSTIN/ROVER	42431-20160
24.0110-0244.1	410244						258,0	10,0	9,0	45,0	114,3	5	68,0	154,0	12,6	TOYOTA	43206-88E03
24.0110-0255.1	410255						260,0	10,0	8,0	43,1	114,3	4	64,1	158,8	12,5	NISSAN	42510-SG9-000 42510-SG9-010 GBD90802
24.0110-0256.1	410256						259,0	10,0	8,0	72,0	114,3	5	47,9	63,9	12,5	HONDA	G311-26-251A GM09-26-251B
24.0110-0263.1	410263						258,0	10,0	8,4	74,5	100,0	4	62,0	161,0	14,5	MAZDA	34 21 1 163 145
24.0110-0265.1	410265						261,0	10,0	8,0	53,0	114,3	5	66,0	156,5	13,0	BMW	G0YD-26-251A
24.0110-0267.1	410267						260,0	10,0	8,0	43,2	114,3	4	64,1	159,0	12,6	MAZDA	42510-SD4-000 42510-SS0-000 42510-SS0-J00
24.0110-0275.2	410275						226,0	10,0	8,0	71,5	100,0	4	39,9	121,5	M12x1,5	HONDA	357 615 601 6N0 615 601
24.0110-0276.2	410276						226,0	10,0	8,0	71,5	100,0	5	39,9	121,5	M14x1,5	SEAT/VW	357 615 601 B
24.0110-0319.1	410319						295,0	10,0	8,8	88,0	120,7	5	73,8	180,0	13,4	JAGUAR	JLM 10601 JLM 12424 JLM 1830
24.0111-0115.1	411115		B				252,5	10,0	9,0	65,0	98,0	4	68,0	118,0	13,0	LADA	2101-3103002 2101-3501070
24.0111-0116.1	411116						238,0	11,0	8,0	55,5	92,0	4	73,0	112,5	10,5	OPEL/VAUXHALL	5 69 041/90272326
24.0111-0119.1	411119		B				240,5	11,0	9,2	40,0	98,0	4	59,0	123,0	13,0	ALFA/FIAT/LANCIA	7663465 7685656 46403960 51876438 60811879 71769481 71772238 51859078 1715410 BS51-1125-AA
24.0111-0120.1	411120						269,5	10,5	9,5	65,9	114,3	4	86,0	145,0	13,6	SAAB	8904575
24.0111-0122.1	411122						255,0	10,5	9,5	30,6	100,0	4	66,0	134,0	12,6	RENAULT	77 00 764 192 77 01 204 288
24.0111-0129.1	411129						251,0	11,0	9,5	51,0	98,0	4	62,0	135,0	13,0	FIAT	4377102
24.0111-0130.1	411130		B				227,0	10,8	9,0	45,8	98,0	4	62,0	117,0	13,0	SEAT	SE022165002B 4385812 16500253 SE022165002A
24.0111-0137.1	411137	S	B				262,0	11,0	9,0	45,5	112,0	5	67,0	142,5	15,0	AUTOB/FIAT/LANCIA	201 421 12 12
24.0111-0139.1	411139						234,0	11,0	10,0	47,0	100,0	4	56,0	128,5	13,4	SEAT	43512-87709-000 43512-87717-000 43512-87727-000
																MERCEDES BENZ	
																DAIHATSU	

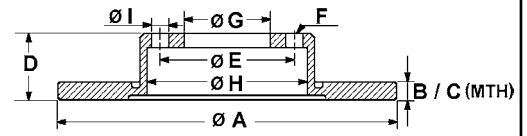




# Abmessungen Bremsscheiben

## Dimensions brake discs - Misure dischi freno -

## Dimensions Disques de frein - Medidas disco de freno



S Fixierschraube - fixing screw - vite di riparazione - vis de fixation - tornillo quefija

B beschichtet - coated - rivestito - revêtu - recubierto

HC hochgekohlt - high carbon - ad alto tenore di carbonio - à haute teneur en carbone - altamente carbonizado

L legiert - alloyed - alligato/legato - allié - aleado

V ventiliert - ventilated - ventilato - ventilé - ventilado

● gelocht - perforated - perforato - poinçonné - perforado

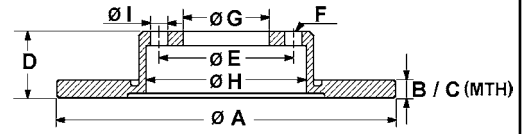
		S	B	HC	L	V	A	B	C	D	E	F	G	H	I	OE	#
24.0113-0170.1	413170						257,0	13,0	11,5	84,0	108,0	4	39,84	50,25	M14x1,5	PORSCHE	477 405 583 B
24.0113-0171.1	413171						239,0	12,6	9,0	46,0	98,0	4	58,5	128,0	13,0	ALFA ROMEO	60501453
24.0113-0172.1	413172						238,9	12,8	11,4	29,2	86,0	4	69,0	107,0	10,4	VOLVO	3210674
24.0113-0173.1	413173						239,5	12,7	11,4	58,1	108,0	4	63,5	136,0	13,7	FORD	5024745 6092165 6100043
24.0113-0174.1	413174						258,0	12,6	9,7	58,4	110,0	5	70,0	139,0	14,0	OPEL/VAUXHALL	5 69 040/90271135
24.0113-0178.1	413178	S	B				255,6	12,9	11,0	39,2	100,0	4	65,0	135,5	13,6	SEAT/VW	357 615 301
24.0113-0183.1	413183						234,0	13,0	11,4	34,0	104,0	4	86,0	126,0	10,6	MITSUBISHI	MB618737
24.0113-0189.1	413189		B				290,0	12,5	11,7	61,5	127,0	5	101,6	160,5	10,0	LAND ROVER	FRC9831 FTC1381
24.0114-0100.1	414100						270,0	14,3	12,9	71,2	100,0	5	78,5	120,0	M10	FORD	5022674 5022677
24.0114-0101.1	414101						263,0	14,3	12,7	65,0	108,0	5	68,1	139,0	16,3	VOLVO	270737
24.0114-0102.1	414102						257,5	14,0	12,8	50,7	98,0	4	59,0	128,7	13,2	FIAT/LANCIA	82434169
24.0114-0103.1	414103						254,0	14,3	12,9	31,5	100,0	5	78,5	138,0	M10	FORD	5022676
24.0114-0106.1	414106						250,0	14,0	12,5	34,6	94,0	4	75,0	129,0	10,6	MAZDA	GA97-33-251B
24.0114-0107.1	414107						280,0	14,0	12,6	55,5	138,0	5	112,0	150,0	M10x1,5	PEUGEOT	4246 69 4246 B8
24.0114-0108.1	414108		B				298,5	14,0	13,0	70,0	127,0	5	101,6	160,5	10,0	LAND ROVER	FRC7329 FRC7392 FTC3846
24.0114-0115.1	414115						298,0	14,0	13,0	59,0	127,0	5	101,6	159,6	10,2	LAND ROVER	SDB000330 SDB100980
24.0115-0105.1	415105		B	HC			288,0	15,0	13,0	46,5	112,0	5	68,0	135,5	15,4	AUDI	4A0 615 301 B
24.0115-0106.1	415106				V		214,0	15,0	13,0	46,2	100,0	4	61,0	126,5	12,6	NISSAN	40206-27B01
24.0116-0100.1	416100		B				280,0	16,0	13,0	78,6	112,0	5	88,0	133,5	12,5	MERCEDES BENZ	601 420 02 72 601 421 04 12
24.0116-0104.1	416104		B				258,0	16,0	13,0	95,5	112,0	5	45,2	67,9	M14x1,5	VOLKSWAGEN	251 407 617 M
24.0116-0105.1	416105		B				256,0	16,1	13,5	64,1	118,0	5	73,0	141,0	15,5	ALFA/FIAT	7531819 60809894 93500520
24.0116-0106.1	416106						290,0	16,0	14,8	61,0	118,0	5	73,0	141,0	15,5	CITROEN PEUGEOT	4246 N5 4246 B4 4249 L1
24.0116-0109.1	416109						258,0	16,0	13,0	57,5	112,0	5	67,0	135,0	15,5	CITROEN FIAT PEUGEOT	ZF 93 500 521 93500521 4246 H3
24.0116-0110.1	416110	S	B	HC	L		272,0	16,0	14,0	96,7	130,0	5	85,0	160,0	15,0	VOLKSWAGEN MERCEDES BENZ	251 407 615 Q 902 423 03 12 902 423 05 12
24.0116-0127.1	416127				V		211,0	16,0	14,0	41,0	88,0	4	70,0	97,0	M10x1,25	DAIHATSU	43512-87215-000
24.0116-0133.1	416133	S	B				303,0	16,0	13,0	83,0	130,0	5	85,0	158,5	15,0	MERCEDES BENZ	461 421 00 12 461 421 00 12
24.0117-0101.1	417101				V		231,0	17,0	15,0	44,0	100,0	4	61,0	124,0	12,6	HONDA	45251-SB2-932 45251-SB2-940
24.0117-0103.1	417103		B		V		231,2	17,0	15,0	50,0	114,3	4	64,0	137,5	12,8	ROVER	DBP7954 GBD90803 GBD90814 GBD90825
24.0118-0101.1	418101				V		238,0	18,0	16,0	31,0	94,0	4	75,0	143,5	10,5	SUBARU SUZUKI	5531180F03 55311-60B20 55311-72F00 55311M72F00
24.0118-0104.1	418104				V		242,0	18,0	16,0	43,9	90,0	4	70,0	100,0	M10	MAZDA	B107-33-251 BF68-33-251A
24.0118-0107.1	418107		B		V		240,0	18,0	16,0	45,2	100,0	4	61,0	130,0	12,6	SUBARU	25431GA171 25431GA200
24.0118-0109.1	418109				V		242,0	18,0	16,4	34,0	104,0	4	86,0	126,0	10,6	NISSAN	40206-58A00 40206-58A01 40206-60Y01
24.0118-0110.1	418110				V		238,0	18,0	17,0	48,2	100,0	4	54,1	127,0	14,5	MITSUBISHI	MB316677 MB366434
24.0118-0112.1	418112				V		236,0	18,0	16,4	34,0	104,0	4	86,0	141,0	10,6	TOYOTA	43512-12250 43512-12300 43512-12310 43512-12330 43512-12440 43512-12480
					V		236,0	18,0	16,4	34,0	104,0	4	86,0	141,0	10,6	MITSUBISHI	MB618734 MB618735



# Abmessungen Bremsscheiben

## Dimensions brake discs - Misure dischi freno -

## Dimensions Disques de frein - Medidas disco de freno



S Fixierschraube - fixing screw - vite di riparazione - vis de fixation - tornillo quefija

B beschichtet - coated - rivestito - revêtu - recubierto

HC hochgekohlt - high carbon - ad alto tenore di carbonio - à haute teneur en carbone - altamente carbonizado

L legiert - alloyed - alligato/legato - allié - aleado

V ventiliert - ventilated - ventilato - ventilé - ventilado

● gelocht - perforated - perforato - poinçonné - perforado

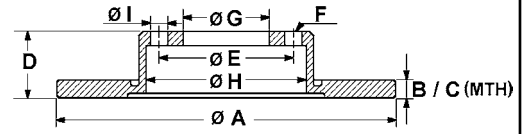
		S	B	HC	L	V	A	B	C	D	E	F	G	H	I	OE - #
24.0118-0113.1	418113		B			V	235,0	18,0	16,0	45,0	100,0	4	55,0	125,0	13,0	MAZDA NA01-33-25X NA01-33-25XA NA01-33-25XC
24.0118-0115.1	418115					V	212,0	18,0	15,5	36,5	94,0	4	65,1	99,0	M10x1,25	SUBARU 725431150 725431312
24.0118-0119.1	418119					V	291,0	18,0	17,0	68,4	114,3	5	60,0	190,0	14,5	TOYOTA 42431-14110
24.0118-0126.1	418126					V	234,5	18,0	17,0	47,0	100,0	4	56,0	128,5	13,0	DAIHATSU 43512-87710-000 43512-87718-000 43512-87725-000
24.0119-0104.1	419104					V	242,0	19,0	17,0	49,6	100,0	4	61,0	126,7	12,6	HONDA 45251-SE0-010
24.0119-0106.1	419106					V	242,0	19,0	17,0	44,1	100,0	4	61,0	122,0	12,6	HONDA 45251-SB2-990
24.0119-0109.1	419109					V	242,0	19,1	17,0	40,5	104,0	4	86,0	143,0	M10x1,25	HYUNDAI 51712-24100
24.0120-0100.1	420100					V	229,0	20,0	18,5	34,5	94,0	4	75,0	115,0	10,6	MAZDA GB40-33-251 GF15-33-251
24.0120-0103.1	420103			HC	L	V	282,5	20,5	19,1	35,3	126,0	5	107,0	145,0	8,4	PORSCHE 477 405 083 A 911 351 041 20
24.0120-0104.1	420104			HC	L	V	289,0	20,0	18,6	100,0	130,0	5	103,0	180,0	15,4	PORSCHE 944 352 041 03
24.0120-0108.1	420108					V	260,0	20,0	18,0	54,0	98,0	5	58,0	127,0	13,0	CITROEN 5 429 669 S 75 529 364
24.0120-0112.1	420112			HC	L	V	289,0	19,9	18,7	71,2	130,0	5	102,8	180,0	15,6	PORSCHE 944 352 041 02
24.0120-0113.1	420113			HC		V	300,0	20,0	18,4	68,0	120,0	5	75,0	180,0	14,5	BMW 34 21 1 162 967
24.0120-0115.1	420115	S	B	HC	L	V	236,0	20,0	17,0	41,0	100,0	4/6	60,0	123,0	14,0	CHEVROLET 90121445 DAEWOO 90121445 OPEL/VAUXHALL 5 69 054/90511111 NISSAN 40206-37J01 40206-C7000 40206-C7001 40206-G9500
24.0120-0119.1	420119					V	295,0	20,0	18,0	29,0	137,0	6	104,0	178,0	M12x1,25	AUDI 853 615 301 A 853 615 301 C
24.0120-0120.1	420120			HC		V	256,0	20,0	18,0	41,9	108,0	4	68,0	134,0	15,4	MAZDA GJ96-33-25XA
24.0120-0121.1	420121					V	242,0	20,0	18,0	37,5	94,0	4	75,0	113,0	10,6	AUDI/SEAT/VW 321 615 301 C
24.0120-0123.1	420123	S	B	HC	L	V	239,0	20,0	18,0	39,0	100,0	4	65,0	123,8	13,6	NISSAN 40206-00QAJ
24.0120-0125.1	420125	S	B			V	238,0	20,1	17,7	41,0	100,0	4	61,0	128,0	12,5	RENAULT 77 01 204 286 77 00 715 081 77 01 204 283
24.0120-0126.1	420126		B			V	259,0	20,2	17,7	46,4	100,0	4	61,0	130,0	12,8	SEAT/VW 321 615 301 D 6N0 615 301 D
24.0120-0128.1	420128	S	B	HC	L	V	256,0	20,0	18,0	38,8	100,0	4	65,0	131,5	13,8	ALFA/FIAT/LANCIA 60810227 82464702
24.0120-0129.1	420129					V	257,4	20,0	18,2	51,7	98,0	4	59,0	127,0	13,0	MITSUBISHI MB151387
24.0120-0130.1	420130					V	255,0	20,0	18,4	45,0	108,0	6	87,0	115,0	10,5	CITROEN 91 517 694
24.0120-0131.1	420131					V	247,0	20,4	18,5	44,2	108,0	4	66,0	133,2	12,8	PEUGEOT 4246 A6 95 661 747
24.0120-0132.1	420132	S	B			V	247,0	20,4	18,5	34,2	108,0	4	66,0	133,2	12,8	CITROEN 4246 A7 4249 96
24.0120-0133.1	420133	S	B			V	266,0	20,5	18,5	27,6	108,0	4	66,0	133,0	13,0	CITROEN 4249 F0 PEUGEOT 4246 97 4249 F0
24.0120-0134.1	420134					V	265,0	20,5	17,7	31,6	100,0	4	61,0	127,0	12,8	RENAULT 77 00 764 193 77 01 467 955
24.0120-0135.1	420135					V	244,0	20,5	17,7	31,6	100,0	4	61,0	127,0	12,5	RENAULT 77 00 758 901 77 01 204 954 77 01 467 954
24.0120-0137.1	420137		B			V	269,0	19,9	18,0	46,0	112,0	5	68,0	156,0	15,5	AUDI 447 615 601 A
24.0120-0139.1	420139					V	255,5	20,0	18,4	33,5	104,0	5	84,0	84,5	10,6	MITSUBISHI MB238495
24.0120-0142.1	420142		B	HC	L	V	257,5	20,0	18,2	40,5	98,0	4	59,0	126,7	13,0	ALFA/FIAT/LANCIA 7779409 71738145 51749124 60806137 60810076 60811256 60811266
24.0120-0143.1	420143					V	240,0	20,0	18,2	46,5	98,0	4	59,0	124,5	13,0	FIAT 7650707
24.0120-0147.1	420147		B			V	239,5	20,0	18,0	43,0	108,0	4	63,5	136,0	13,7	FORD/MAZDA 1019604 1066271 1320581 1320582 5028281
24.0120-0148.1	420148					V	238,0	20,1	17,7	46,0	100,0	4	61,0	132,0	12,5	RENAULT 77 01 466 782
24.0120-0153.1	420153					V	302,0	20,0	19,0	48,0	139,7	6	100,0	166,5	15,0	TOYOTA 43512-60011 43512-60040 43512-69015 43512-69016



# Abmessungen Bremsscheiben

## Dimensions brake discs - Misure dischi freno -

## Dimensions Disques de frein - Medidas disco de freno



S Fixierschraube - fixing screw - vite di riparazione - vis de fixation - tornillo quefija

B beschichtet - coated - rivestito - revêtu - recubierto

HC hochgekohlt - high carbon - ad alto tenore di carbonio - à haute teneur en carbone - altamente carbonizado

L legiert - alloyed - alligato/legato - allié - aleado

V ventiliert - ventilated - ventilato - ventilé - ventilado

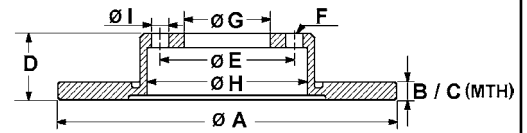
● gelocht - perforated - perforato - poinçonné - perforado

		S	B	HC	L	V	A	B	C	D	E	F	G	H	I	OE - #
24.0122-0145.1	422145		B			V	284,0	22,0	20,2	43,5	98,0	5	59,0	127,0	13,0	ALFA/FIAT/LANCIA 46445006 60569163 60571548 60622077 60653478 60658565 60699518
24.0122-0146.1	422146		B			V	257,0	22,0	20,0	49,2	114,3	4	68,0	144,0	12,6	OPEL/VAUXHALL NISSAN 5 69 086/95511282 40206-71E02 40206-71E05 40206-71E06 40206-93J01
24.0122-0147.1	422147		B			V	284,0	22,0	20,2	43,5	98,0	4	59,0	127,0	13,0	ALFA/FIAT/LANCIA 46403959 46448168 46455892 46455892 46758714 60810404 82450657
24.0122-0153.1	422153					V	238,0	22,0	21,0	47,9	100,0	4	54,0	127,0	14,5	CITROEN PEUGEOT 4249 76 4249 75
24.0122-0154.1	422154					V	255,0	22,0	21,0	47,9	100,0	5	54,0	131,0	14,5	TOYOTA 43512-20260 TOYOTA 43512-32090 43512-32180
24.0122-0155.1	422155					V	258,0	22,0	20,4	33,5	104,0	5	84,0	153,5	10,8	MITSUBISHI MB407030
24.0122-0156.1	422156					V	257,0	22,0	20,6	36,0	109,0	6	88,0	152,5	M12x1,25	ISUZU 8-94172-376-1 OPEL/VAUXHALL 5 69 801/94172376
24.0122-0165.1	422165					V	257,0	22,0	20,0	45,0	100,0	4	55,0	125,0	13,0	MAZDA BB7E-33-25XD BR74-33-25X
24.0122-0166.1	422166		B			V	235,0	22,0	20,0	45,0	100,0	4	55,0	125,0	13,0	MAZDA BR70-33-25XF
24.0122-0169.1	422169					V	257,0	22,0	20,0	44,0	114,3	4	69,0	160,0	12,6	HYUNDAI 51712-33001
24.0122-0174.1	422174					V	280,0	22,0	20,0	49,0	114,3	5	68,0	160,5	12,6	NISSAN 40206-2L903 40206-88E01 40206-88E04
24.0122-0175.1	422175					V	277,0	22,0	20,4	45,0	108,0	6	87,0	87,0	11,0	HYUNDAI MITSUBISHI MN116706 MB407038 MB407039 MN116706
24.0122-0178.1	422178					V	255,0	22,0	20,0	46,5	100,0	5	54,0	148,5	14,5	TOYOTA 43512-20360 43512-20380
24.0122-0179.1	422179		B			V	280,0	22,0	20,0	49,2	114,3	4	68,0	143,5	12,5	NISSAN 40206-2F501 40206-55F01 40206-55F03
24.0122-0180.1	422180					V	267,0	22,0	20,0	39,5	124,0	6	100,0	167,0	M10x1,25	NISSAN 40206-10W00 40206-10W01 40206-35G00 40206-35G01
24.0122-0181.1	422181					V	280,0	22,2	20,7	77,0	114,0	5	72,0	147,5	15,5	JEEP 83 03 251 156 98 83 251 156 J325 1156
24.0122-0188.1	422188					V	258,0	22,0	21,0	48,0	100,0	4	54,0	131,0	14,6	TOYOTA 43512-12490
24.0122-0217.2	422217					V	262,5	22,0	20,0	72,0	108,0	5	46,0	60,0	M12x1,5	VOLVO 270876
24.0122-0218.1	422218		B	HC	L	V	300,0	22,0	19,4	57,5	112,0	5	67,0	164,0	15,0	MERCEDES BENZ 129 423 03 12
24.0123-0100.1	423100					V	246,0	23,0	21,0	55,5	92,0	4	73,0	115,0	10,6	OPEL/VAUXHALL 5 69 036/90009433
24.0123-0101.1	423101					V	280,0	23,4	21,5	43,5	108,0	4	68,0	152,8	15,0	SAAB 4002150 8965550
24.0123-0102.1	423102					V	282,0	23,0	21,0	34,0	114,3	4	92,0	160,0	M10x1,25	HONDA ROVER 45251-SM4-G02 GBD90837
24.0123-0103.1	423103					V	260,0	23,0	21,0	34,0	114,3	4	92,0	160,0	M10x1,25	HONDA ROVER 45251-SM4-020 GBD90836
24.0123-0108.1	423108					V	295,0	22,5	21,0	66,5	120,7	5	80,0	154,3	13,4	JAGUAR JLM 1305
24.0124-0103.1	424103		B			V	252,5	24,0	22,0	53,5	95,0	6	76,0	105,0	M10x1,5	OPEL/VAUXHALL 44 03 283/9111283 RENAULT 77 01 204 281
24.0124-0105.1	424105					V	264,0	24,0	22,0	46,5	114,3	5	64,0	137,0	12,6	FORD MAZDA E92Z 1125A GJ25-33-25XD GJ55-33-25XC
24.0124-0109.1	424109					V	260,0	24,2	22,2	51,6	112,0	5	72,0	137,0	13,7	FORD 6158214
24.0124-0110.1	424110					V	280,0	24,0	21,0	58,4	110,0	5	70,0	139,0	14,0	OPEL/VAUXHALL 5 69 038/90271133
24.0124-0111.1	424111					V	258,0	24,0	21,0	58,4	110,0	5	70,0	139,0	14,0	OPEL/VAUXHALL 5 69 039/90271134
24.0124-0112.1	424112					V	239,5	24,2	22,2	58,1	108,0	4	63,5	136,0	13,7	FORD 5022659 5022660 5022948 5023573

# Abmessungen Bremsscheiben

## Dimensions brake discs - Misure dischi freno -

### Dimensions Disques de frein - Medidas disco de freno



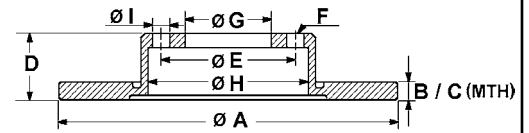
S Fixierschraube - fixing screw - vite di riparazione - vis de fixation - tornillo quefija L legiert - alloyed - alligato/legato - allié - aleado ● gelocht - perforated - perforato - poinçonné - perforado  
 B beschichtet - coated - rivestito - revêtu - recubierto V ventiliert - ventilated - ventilato - ventilé - ventilado  
 HC hochgekohlt - high carbon - ad alto tenore di carbonio - à haute teneur en carbone - altamente carbonizado

		S	B	HC	L	V	A	B	C	D	E	F	G	H	I	OE	#	
24.0124-0113.1	424113					V	260,0	24,2	22,2	58,1	108,0	4	63,5	136,0	13,7	FORD	1102560 5022663	
24.0124-0114.1	424114					V	266,0	24,0	22,4	45,2	114,3	4	69,0	144,0	12,6	MITSUBISHI	MB366080 MB500968 MB500969	
24.0124-0115.1	424115	S	B		HC	L	V	256,0	24,0	21,0	41,0	100,0	4/6	60,0	123,0	14,0	DAEWOO OPEL/VAUXHALL	96179110 5 69 001/90487402
24.0124-0116.1	424116				HC	L	V	299,0	24,0	22,0	71,0	130,0	5	103,0	180,0	15,4	PORSCHE	951 352 041 01
24.0124-0117.1	424117				HC	L	V	299,0	24,0	22,0	100,0	130,0	5	103,0	180,0	15,4	PORSCHE	951 352 041 02
24.0124-0121.1	424121					V	260,0	24,2	22,2	53,1	112,0	5	63,5	138,0	13,7	FORD	5027462 5027463	
24.0124-0125.1	424125					V	260,0	24,2	22,2	44,0	108,0	4	63,5	136,0	13,7	FORD	5025950	
24.0124-0131.1	424131		B			V	254,0	24,2	22,2	43,0	100,0	5	78,5	104,0	M10	FORD	5025610 5029815	
24.0124-0132.1	424132		B			V	270,0	24,2	22,2	43,0	100,0	5	78,5	104,0	M10	FORD	5029816	
24.0124-0136.1	424136		B			V	256,0	24,0	21,5	45,5	114,3	4	69,0	145,0	12,6	HYUNDAI/KIA MITSUBISHI	51712-M2000 MB407639 MB928995 MR128153 MR205585	
24.0124-0141.1	424141		B			V	260,0	24,0	22,0	56,8	100,0	5	58,0	129,0	12,8	VOLVO SUBARU	30872926 26300AE091 26310AA021 26310AA031 26310AA032 26310AC060	
24.0124-0143.1	424143		B			V	298,5	24,0	22,0	70,0	127,0	5	101,6	158,0	10,0	LAND ROVER	FTC902	
24.0124-0145.1	424145		B			V	277,0	24,0	22,0	56,5	100,0	5	58,0	129,0	13,0	SUBARU	26300AE050 26300AE070 26300AE071 26310AA091 26310AA092 26310AA120 26310AA121	
24.0124-0148.1	424148					V	278,0	24,0	22,2	35,5	108,0	4	63,5	137,0	13,7	FORD	5024174 5026674	
24.0124-0151.1	424151					V	260,0	24,3	22,8	53,0	108,0	4	63,5	137,0	13,8	FORD	5022664	
24.0124-0155.1	424155					V	263,0	24,0	22,8	64,3	108,0	5	68,0	140,0	16,5	VOLVO	1229349	
24.0124-0188.1	424188		B		HC	L	V	278,0	24,0	21,4	55,5	112,0	5	67,0	164,0	15,0	MERCEDES BENZ	124 423 08 12
24.0124-0189.1	424189				HC	L	V	282,5	24,0	22,6	35,0	126,0	5	107,0	145,0	8,4	PORSCHE	911 351 041 22
24.0124-0190.1	424190				HC	L	V	290,0	24,0	22,6	83,0	130,0	5	90,0	180,0	15,4	PORSCHE	911 352 041 08
24.0124-0702.1	424702		B			V	280,0	24,0	22,7	81,5	114,3	5	72,0	159,0	15,5	JEEP	5015 965AA	
24.0125-0100.1	425100				HC		V	280,0	25,0	23,4	78,0	120,0	5	74,0	144,0	14,5	BMW	34 11 1 121 902 34 11 1 152 296 34 11 1 163 141
24.0125-0102.1	425102				HC	L	V	276,0	25,0	23,0	46,5	112,0	5	68,0	135,0	15,4	AUDI	447 615 301 A 447 615 301 B
24.0125-0104.1	425104				HC		V	282,0	25,0	23,4	76,0	120,0	5	79,0	146,0	14,5	BMW	34 11 1 163 147
24.0125-0105.1	425105		B		HC		V	288,0	25,0	23,0	46,5	112,0	5/9	68,0	135,0	15,4	AUDI/SKODA	4A0 615 301 C 8E0 615 301 Q 4A0 615 301 D
24.0125-0107.1	425107		B		HC	L	V	294,0	25,0	22,4	49,5	112,0	5	67,0	154,3	15,0	MERCEDES BENZ	124 421 24 12
24.0125-0118.1	425118					V	257,0	25,0	23,0	46,6	110,0	5	84,0	145,0	M10x1,25	TOYOTA	43512-26040 43512-26070 43512-35170 43512-35180	
24.0125-0125.1	425125					V	280,0	25,0	23,0	44,0	108,0	4	68,0	144,0	15,0	VOLKSWAGEN SAAB	J43 512 351 80 4002143	
24.0125-0130.1	425130					V	282,0	25,0	23,0	34,5	114,3	4	92,0	171,0	M10x1,25	HONDA	45251-SM5-A00	
24.0125-0144.1	425144					V	277,0	25,0	23,0	46,2	100,0	5	54,0	131,0	14,5	TOYOTA	43512-20390	
24.0126-0100.1	426100				HC	L	V	283,0	26,0	24,0	48,0	108,0	5	71,0	130,5	13,0	CITROEN	95 661 813 96 099 616
24.0126-0105.1	426105		B			V	280,0	26,0	23,0	56,3	108,0	5	68,0	139,0	14,0	PEUGEOT VOLVO	4246 N8 31262209 3516567 6848902	
24.0126-0112.1	426112					V	257,0	26,0	24,0	45,5	100,0	4	61,0	148,0	12,8	NISSAN	40206-54C01	
24.0126-0114.1	426114					V	281,0	26,0	24,2	54,2	98,0	5	59,0	127,0	13,2	LANCIA	82476515	
24.0128-0101.1	428101		B		HC		V	302,0	28,0	26,4	75,9	120,0	5	79,0	149,0	14,5	BMW	34 11 6 756 090
24.0128-0102.1	428102		B		HC	L	V	300,0	28,0	25,4	68,3	112,0	5	80,0	145,0	15,0	MERCEDES BENZ	126 421 05 12
24.0128-0103.1	428103		B		HC	L	V	300,0	28,0	25,4	45,5	112,0	5	67,0	154,3	15,0	MERCEDES BENZ	129 421 20 12
24.0128-0104.1	428104		S	B	HC	L	V	296,0	28,0	25,0	58,4	110,0	5	70,0	139,0	14,0	OPEL/VAUXHALL	5 69 044/90392559 5 69 016/93182283
24.0128-0127.1	428127		B		HC	L	V	310,0	28,0	25,4	82,0	112,0	5	67,0	154,0	17,0	MERCEDES BENZ	140 421 03 12

# Abmessungen Bremsscheiben

## Dimensions brake discs - Misure dischi freno -

## Dimensions Disques de frein - Medidas disco de freno



S Fixierschraube - fixing screw - vite di riparazione - vis de fixation - tornillo quefija

B beschichtet - coated - rivestito - revêtu - recubierto

HC hochgekohlt - high carbon - ad alto tenore di carbonio - à haute teneur en carbone - altamente carbonizado

L legiert - alloyed - alligato/legato - allié - aleado

V ventiliert - ventilated - ventilato - ventilé - ventilado

● gelocht - perforated - perforato - poinçonné - perforado

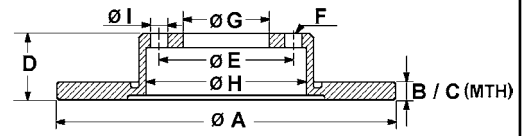
**S B H C L V A B C D E F G H I OE - #**

		S	B	H	C	L	V	A	B	C	D	E	F	G	H	I	OE	#
24.0128-0138.1	428138		B				V	291,0	28,1	26,0	64,8	120,7	5	80,0	175,0	13,5	JAGUAR	JLM 20341
24.0128-0139.1	428139						V	275,0	28,0	26,0	50,8	114,3	5	60,1	143,5	14,5	LEXUS	43512-50060
24.0128-0165.1	428165			HC	L		V	298,0	28,0	26,0	50,0	126,0	5	107,0	156,0	8,4	PORSCHE	951 351 041 00
24.0128-0167.1	428167		B	HC	L		V	298,0	28,0	26,0	74,0	130,0	5	103,0	157,0	15,4	PORSCHE	951 351 041 01
																		951 351 041 02
24.0128-0171.1	428171		B	HC	L		V●	309,0	28,0	26,0	83,0	130,0	5	103,0	180,0	15,4	PORSCHE	930 352 045 01
24.0128-0172.1	428172		B	HC	L		V●	309,0	28,0	26,0	83,0	130,0	5	103,0	180,0	15,4	PORSCHE	930 352 046 01
24.0128-0174.1	428174			HC	L		V	298,0	28,0	26,0	80,0	130,0	5	103,0	161,0	15,4	PORSCHE	964 351 041 02
24.0130-0100.1	430100		B	HC	L		V	320,0	30,0	27,4	82,0	112,0	5	67,0	154,3	17,0	MERCEDES BENZ	140 421 09 12
																		140 421 10 12
24.0130-0101.1	430101	S	B	HC			V	324,0	30,0	28,4	77,0	120,0	5	79,0	149,0	14,5	BMW	34 11 6 757 746
24.0130-0103.1	430103			HC	L		V	324,0	30,0	26,0	91,0	140,0	6	118,0	122,0	M12x1,5	MERCEDES BENZ	668 421 02 12
																		670 421 03 12
24.0130-0104.1	430104		B	HC			V	314,0	30,0	28,0	59,7	112,0	5/10	68,0	136,0	15,3	AUDI	441 615 301 AA
24.0130-0121.1	430121		B	HC	L		V	320,0	30,0	28,0	50,5	112,0	5	67,0	154,0	13,0	MERCEDES BENZ	129 421 15 12
																		129 421 17 12
24.0130-0122.1	430122		B	HC	L		V	320,0	30,0	28,0	50,5	112,0	5	67,0	154,0	13,0	MERCEDES BENZ	129 421 16 12
																		129 421 18 12
24.0130-0198.1	430198			HC	L		V	304,0	30,0	26,0	91,0	140,0	6	118,0	122,0	M12x1,5	MERCEDES BENZ	668 421 01 12
																		668 421 06 12
24.0130-0217.1	430217	S	B	HC	L		V	315,0	30,0	27,4	83,0	130,0	5	85,0	157,0	15,0	MERCEDES BENZ	463 421 00 12
																		463 421 01 12
																		463 421 03 12
24.0132-0127.1	432127			HC	L		V	282,0	32,0	30,6	60,0	130,0	5	90,0	156,0	15,4	PORSCHE	928 351 043 01
24.0132-0128.1	432128			HC	L		V	282,0	32,0	30,6	60,0	130,0	5	90,0	156,0	15,4	PORSCHE	928 351 044 01
24.0132-0140.1	432140		B	HC	L		V●	304,0	32,0	30,6	56,7	126,0	5	107,0	172,0	8,4	PORSCHE	930 351 047 02
24.0132-0146.1	432146		B	HC	L		V●	304,0	32,0	30,6	56,7	126,0	5	107,0	172,0	8,4	PORSCHE	930 351 048 02
24.0132-0150.1	432150		B	HC	L		V	304,0	32,0	30,0	77,0	130,0	5	103,0	161,0	15,4	PORSCHE	928 351 044 03
																		928 351 044 60
24.0132-0151.1	432151		B	HC	L		V	304,0	32,0	30,0	77,0	130,0	5	103,0	161,0	15,4	PORSCHE	928 351 043 03
																		928 351 043 60

# Abmessungen Bremsscheiben

## Dimensions brake discs - Misure dischi freno -

## Dimensions Disques de frein - Medidas disco de freno



S Fixierschraube - fixing screw - vite di riparazione - vis de fixation - tornillo quefija

B beschichtet - coated - rivestito - revêtu - recubierto

HC hochgekohlt - high carbon - ad alto tenore di carbonio - à haute teneur en carbone - altamente carbonizado

L legiert - alloyed - alligato/legato - alié - aleado

V ventiliert - ventilated - ventilato - ventilé - ventilado

● gelocht - perforated - perforato - poinçonné - perforado

### PowerDisc

S B HC L V A B C D E F G H I OE - #

24.0309-0114.1	509114	S	B					278,0	9,0	7,3	55,5	112,0	5	67,0	164,0	13,2	CHRYSLER MERCEDES BENZ	5098 066AA 203 423 01 12 210 423 01 12 210 423 04 12 210 423 09 12
24.0310-0150.1	510150		B					258,0	10,0	7,6	60,0	100,0	4	62,0	160,8	14,5	BMW	34 21 6 755 407
24.0310-0151.1	510151	S	B					239,0	10,0	8,0	38,9	100,0	4	65,0	124,5	13,6	AUDI/SEAT/VW	811 615 301
24.0310-0201.1	510201		B					245,0	10,0	8,0	64,2	112,0	5	68,0	135,5	15,4	AUDI/SKODAVW	4A0 615 601 A
24.0312-0106.1	512106	S	B					239,0	12,0	10,0	35,4	100,0	4	65,0	124,5	13,6	AUDI/SEAT/VW AUDI/VW	321 615 301 175 615 301
24.0313-0161.1	513161	S	B					236,0	12,7	9,7	41,0	100,0	4/6	60,0	123,0	14,0	OPEL/VAUXHALL	5 69 020/90008005 5 69 030/90008031 5 69 013/93182290
24.0313-0178.1	513178	S	B					255,6	12,9	11,0	39,2	100,0	4	65,0	135,5	13,6	SEAT/VW	357 615 301
24.0315-0105.1	515105		B	HC				288,0	15,0	13,0	46,5	112,0	5	68,0	135,5	15,4	AUDI	4A0 615 301 B
24.0320-0115.1	520115	S	B	HC	L	V		236,0	20,0	17,0	41,0	100,0	4/6	60,0	123,0	14,0	CHEVROLET DAEWOO	90121445 90121445
24.0320-0123.1	520123	S	B	HC	L	V		239,0	20,0	18,0	39,0	100,0	4	65,0	123,8	13,6	OPEL/VAUXHALL AUDI/SEAT/VW	5 69 054/90511111 321 615 301 C
24.0320-0128.1	520128	S	B	HC	L	V		256,0	20,0	18,0	38,8	100,0	4	65,0	131,5	13,8	AUDI/VW SEAT/VW	321 615 301 A 321 615 301 D 6N0 615 301 D
24.0320-0132.1	520132	S	B			V		247,0	20,4	18,5	34,2	108,0	4	66,0	133,2	12,8	CITROEN PEUGEOT	95 661 747 4246 A7 4249 96
24.0320-0133.1	520133	S	B			V		266,0	20,5	18,5	27,6	108,0	4	66,0	133,0	13,0	CITROEN PEUGEOT	4249 F0 4246 97 4249 F0
24.0320-0142.1	520142		B	HC	L	V		257,5	20,0	18,2	40,5	98,0	4	59,0	126,7	13,0	ALFA/FIAT/LANCIA	7779409 71738145 51749124 60806137 60810076 60811256 60811266
24.0320-0147.1	520147		B			V		239,5	20,0	18,0	43,0	108,0	4	63,5	136,0	13,7	FORD/MAZDA	1019604 1066271 1320581 1320582 5028281
24.0322-0100.1	522100		B	HC		V		280,0	22,0	20,0	28,5	100,0	5	65,0	141,0	15,6	SEAT/VW	1H0 615 301 A
24.0322-0103.1	522103	S	B	HC		V		302,0	22,0	19,6	76,0	120,0	5	79,0	149,0	14,5	BMW	34 11 1 160 936
24.0322-0122.1	522122		B	HC	L	V		260,0	22,0	19,6	35,0	100,0	4	66,0	138,0	14,5	BMW	34 11 1 160 915
24.0324-0115.1	524115	S	B	HC	L	V		256,0	24,0	21,0	41,0	100,0	4/6	60,0	123,0	14,0	DAEWOO OPEL/VAUXHALL	96179110 5 69 001/90487402
24.0325-0105.1	525105		B	HC		V		288,0	25,0	23,0	46,5	112,0	5/9	68,0	135,0	15,4	AUDI/SKODA AUDI/VW	4A0 615 301 C 8E0 615 301 Q 4A0 615 301 D







Ⓓ **Armaturen**

Ⓔ **Fittings**

Ⓕ **Composants et accessoires**

Ⓖ **Assesorios**

# 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

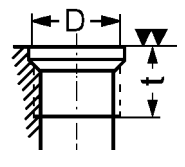
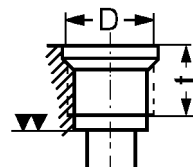
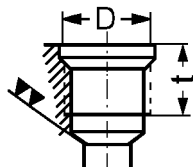
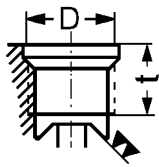
Rappresentazione della filattatura e disposizione delle superfici di tenuta nella filettatura interna dei pezzi di attacco

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

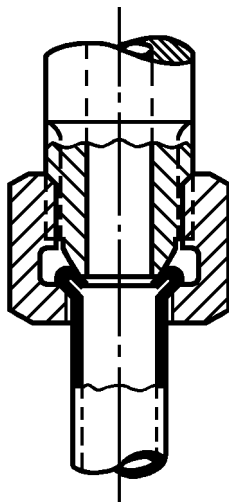
Flare  
Bordatura tipo  
Colet  
Reborde

**E**

**F**

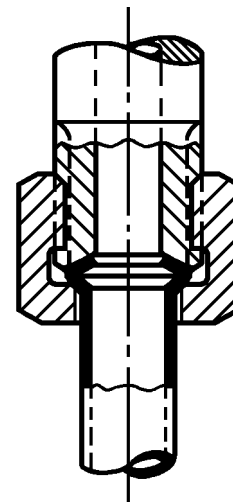
-

-



## DIN 74233

Überwurfschraube  
Union screw  
Viti con risvolto  
Vis chapeau  
Tornillos de racor



## DIN 74234


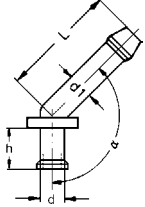

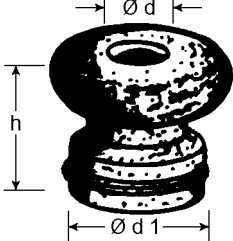
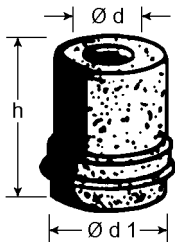
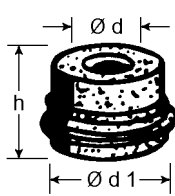
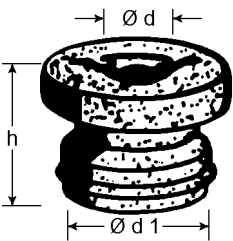

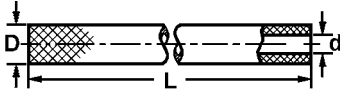
**E**

**F**

Bördel  
Flare  
Bordatura tipo  
Colet  
Reborde


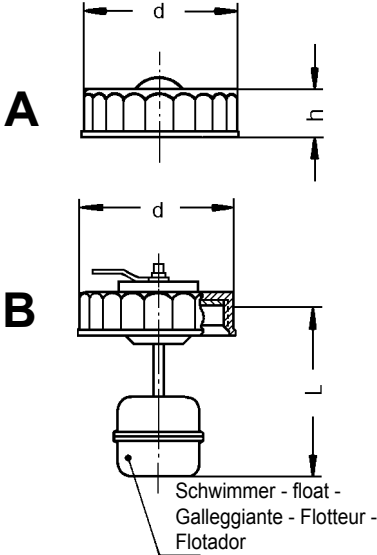

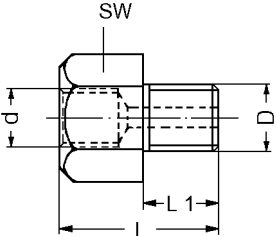
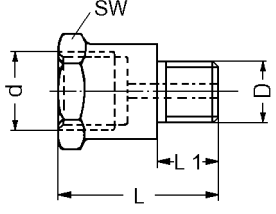
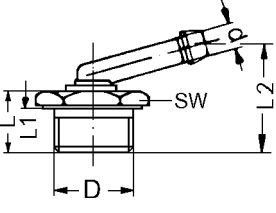
# Armaturen

## 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>					
	$\varnothing d$	$\varnothing d_1$	<b>h</b>	<b>L</b>	$\alpha$	
	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
	13,0	10,5	13,0	24,0	170°	03.3390-0165.1 390155
<b>Behälterstopfen</b> Reservoir seal Tappi per serbatoio Bouchon de réservoir Taponés 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]	<b>L</b> [m]			
	13,5	7,5	5,0	03.3538-0005.1 390414		
	13,5	7,5	20,0	03.3538-0020.1 390415		


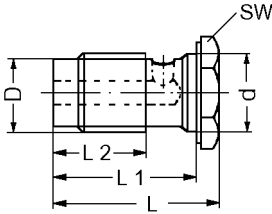
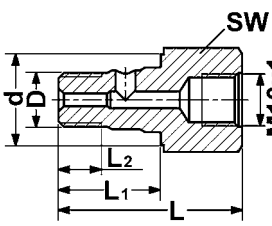

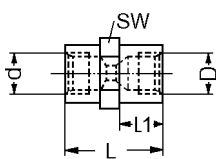
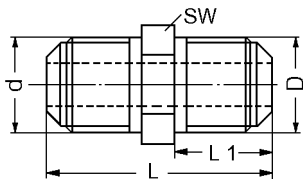
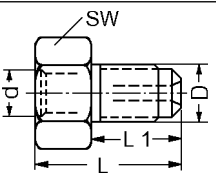
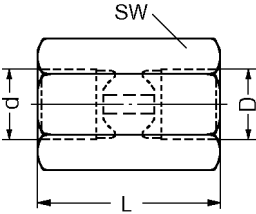
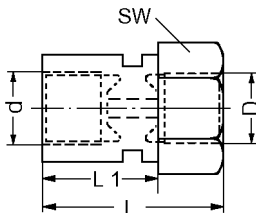
# Armaturen

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				<b>03.3556-1065.2 390425</b>		
max. 51	14,0				<b>03.3556-1141.2 390434</b>				
max. 51	14,5				<b>03.3556-1147.2 390435 M</b>				
max. 51	14,0				<b>03.3556-1164.2 390437</b>				
<b>B</b>	max. 51				45,5	<b>03.3556-1094.2 390427</b>			
max. 51				51,2	<b>03.3556-1113.2 390428</b>				
max. 51				83,0	<b>03.3556-1115.2 390431</b>				
max. 51				54,0	<b>03.3556-1124.2 390433</b>				
max. 51				40,5	<b>03.3556-1199.2 390440</b>				
<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	<b>03.3510-0100.1 390271</b>	
		M 12 x 1	A 1	24,0	8,0		17	<b>03.3510-0300.1 390273</b>	
	M 12 x 1	M 10 x 1	A 2	20,5	8,0		17	<b>03.3510-0054.1 390269</b> <sup>①</sup>	
	M 12 x 1	M 10 x 1	A 1	22,0	8,0		17	<b>03.3510-0059.1 390270</b>	
	M 12 x 1	M 12 x 1	A 1	24,0	9,0		17	<b>03.3510-7900.1 390281</b>	
	M 14 x 1,5	M 10 x 1	A 2	26,0	14,0		19	<b>03.3510-4100.1 390279</b>	
M 14 x 1,5	M 12 x 1	A 2	27,0	12,0		19	<b>03.3510-0800.1 390275</b>		
1/2" -20 NF 3	M 12 x 1	A 1	30,0	14,0		19	<b>03.3510-2100.1 390278</b>		
<sup>①</sup> 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	<b>03.3510-0200.1 390272</b>	
	M 22 x 1,5	Ø 10		16,5	12,0	30,0	27	<b>03.3510-0026.2 390266</b>	


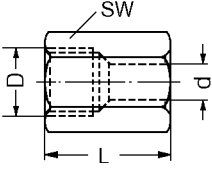
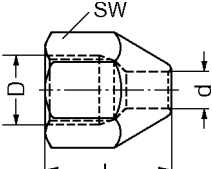

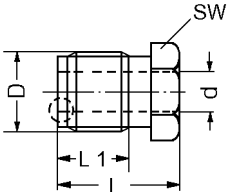


# Armaturen

## 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>


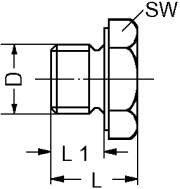
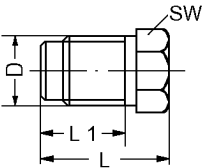

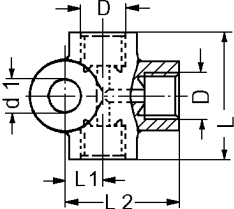
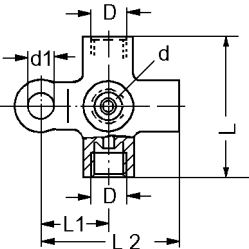
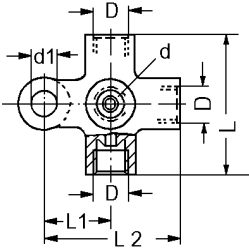
# Armaturen

## 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	5,0	14,0	7,5	E	10	03.3516-0100.1	390310
		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>								


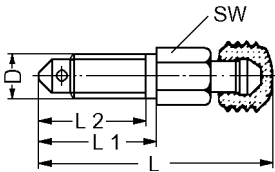
# Armaturen

## 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>
	M 12 x 1	A 1				36,0	9,0	27,0	8,4	<b>03.3513-2700.1</b>	<b>390300</b>
		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>	

# 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>

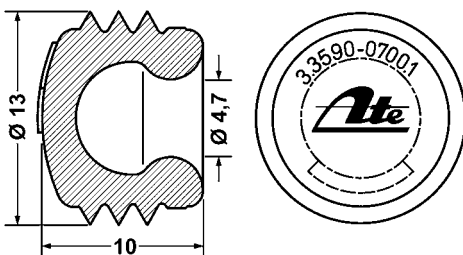
M nur für Mineralöl  
only for mineral oil  
solo per olio minerale  
seulement pour huile minérale  
sólo para aceite mineral

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**

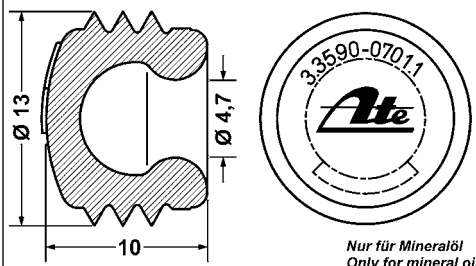
② mit 60° Innenkegel  
with 60° internal cone  
con cono interno 60°  
avec cône intérieur 60°  
con cono interior 60°

**Staubkappen**  
dust caps  
parapolvere  
capuchon de protection  
guardapolvo

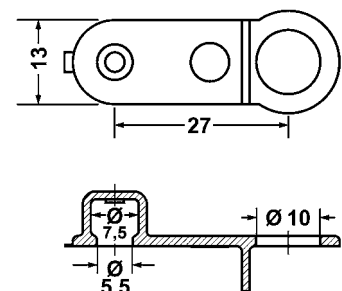
**03.3590-0700.1 390456**



**03.3590-0701.1 390457**




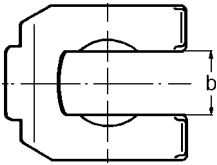
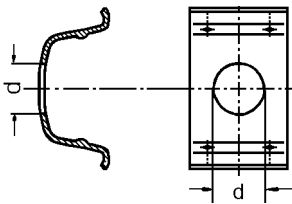
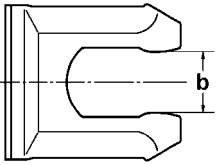

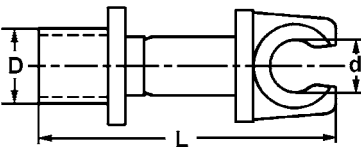

**13.8190-0296.1 390409**






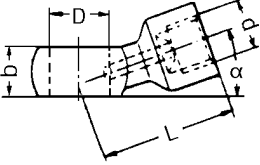
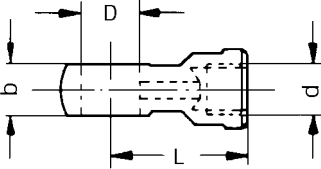
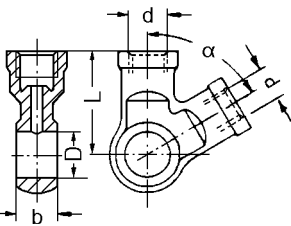
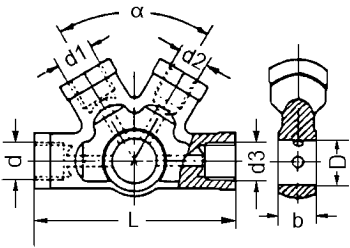
# Armaturen

## 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 (d)	Blechstärke - Thickness of metal Spessore lamierino - Épaisseur de tôle - Espesor de chapa	
	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
	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.		
	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>		
	D	d	L
	6,3	4,7	28,0
<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>		
	Ø	L	
	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


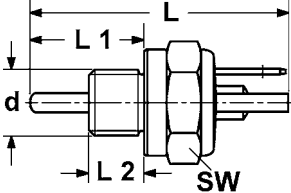
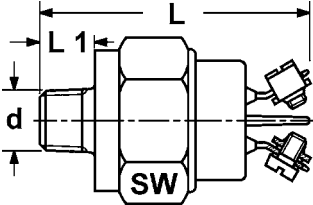
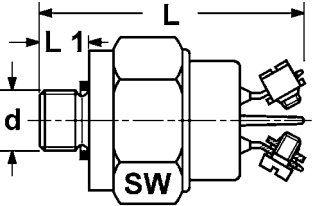
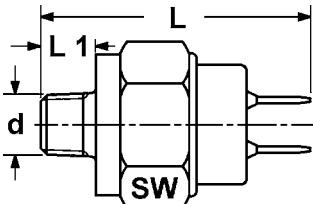
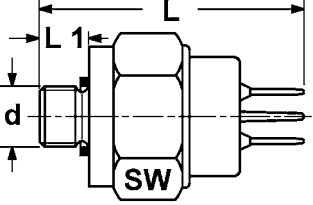
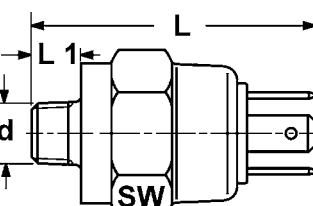
# Armaturen

## 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>


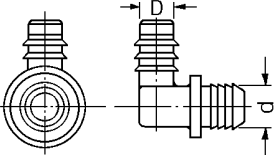

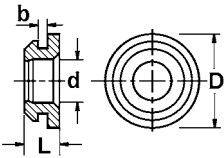
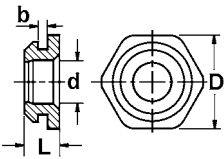

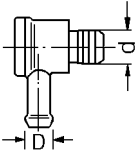
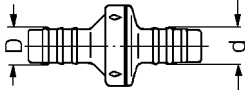
# Armaturen

## 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>Vakuum-Anschlußstück</b> Vacuum connection Pezzo di raccordo per depressione Raccord à dépression Terminal de empalme al vacío	<b>Abmessungen - Dimensions -                      Dimensioni - Dimensions - Medidas [mm]</b>				
	L	b	D	d	
			12,0	14,0	03.6118-6811.1 990030
<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

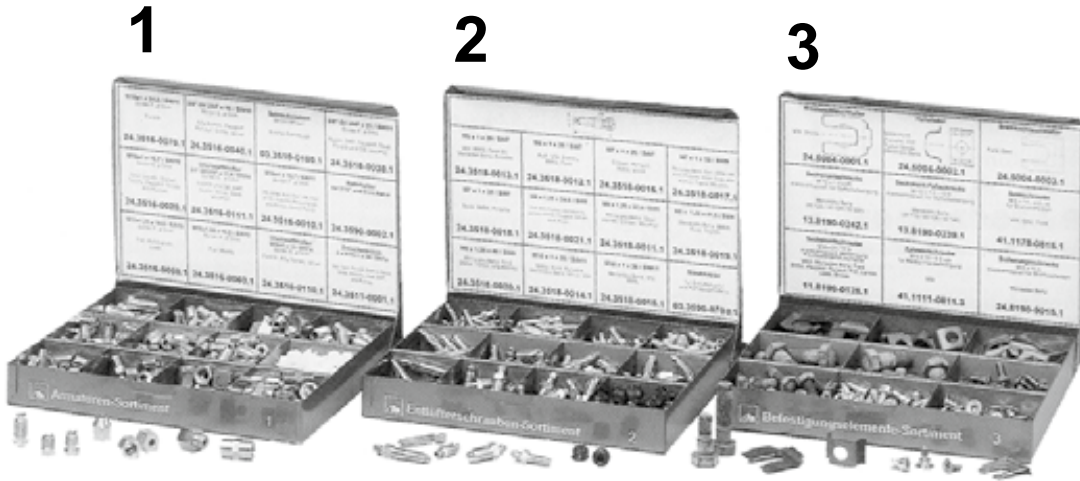
## Fittings - Attrezzature - Composants et accessoires - Accesorios

<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>			
	 03.9305-0501.3 390481	 03.9305-0510.3 390483	 03.9305-0520.3 390485	 03.9305-0530.3 390486
<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
	 03.9305-0570.3 390488	 03.9305-0590.3 390489	 03.9305-0700.3 390491	
<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>03.9305-0502.0 390482 Schraubverschlusskappe Screw-type sealing cap Calotta per tappo filettato Capuchon à vis Tapa roscable</p>	<p>03.9305-0501.1 390480 Verbindungskette Connecting chain catena di collegamento chaîne de raccordement cadena de unión</p>	<p>03.3501-0021.1 390242 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 ② Schraubstutzen ③ Überwurfmutter ④ Rohrhalter für 3/16" und 5mm ⑤ Zwischenstück ⑥ Staubkappe ⑦ Bremschlauchhalter ⑧ Haltefeder ⑨ Sechskantschraube ⑩ Sechskant-Paßschraube ⑪ Senkschraube ⑫ Zylinderschraube ⑬ Sicherungsschraube ● Nachfüllbeutel 10 Stück ■ Einzelteil</p>	<p>Flare Screw adapters Union nut Pipe holder Pipe adapter Dust cap Hose spring-clamp Fixation spring Hexagon screw Hexagone-fitting screw Countersunk screw Cylinder screw Locking screw Refillbag with 10 pieces Single part</p>	<p>Bordatura tipo Raccordi filettati Dadi con risvolto Supporto Raccordi intermedi Parapolvere Mollette per flessibile freni Molla di ritegno Vite a testa esagonale Vite calibrata a testa esagonale Vite a testa svasata Vite a testa cilindrica Vite autobloccante Sacchetto di riassortimento 10 pezzi Pezzo singolo</p>	<p>Colet Raccord fiteté Écrou-chapeau Support de tube pour 3/16" et 5mm Raccord intermédiaire Capuchon de protection Ressort de retenue de flexible de frein Ressort d'arret Boulon hexagonal Boulon hexagonal-vis Vis a tête conique Vis cylindrique Vis d'appui Sac de remplissage à 10 pièces Pièces dé tachées</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 Bolsa de relleno con 10 piezas Pieza suelta</p>



- ⓓ **Bremsgeräte komplett**
- ⓔⓃ **Booster units complete**
- ⓕⓇ **Servo-freins complets**
- ⓔⓈ **Servofreno completo**

# 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>	010060	THz 19,05
03.6122-2002.4	<b>03.2119-6207.3</b>	010060	THz 19,05
03.6122-2003.4	<b>03.2119-6207.3</b>	010060	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>	010046	THz 19,05 + Behälter
03.6122-2402.4	<b>03.2120-0148.3</b>	010070	THz 20,64 + Behälter
03.6122-2407.4	<b>03.2120-0148.3</b>	010070	THz 20,64 + Behälter
03.6127-0001.4	<b>03.2123-6802.3</b>	010186	THz 23,81
03.6127-0301.4	<b>03.2123-6802.3</b>	010186	THz 23,81
03.6127-0801.4	<b>03.2122-0142.3</b> <b>03.3558-0676.3</b>	010128 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>	010070	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>	010128 310077	THz 22,20 Behälter + WE
03.6132-1502.4	<b>03.2122-0142.3</b> <b>03.3558-0676.3</b>	010128 310077	THz 22,20 Behälter + WE
03.6132-1701.4	<b>03.2123-1003.3</b>	010175	THz 23,81
03.6132-1901.4	<b>03.2120-5503.3</b>	010124	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>	010070	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>	010092 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>	010092	THz 20,64
03.6132-4201.4	<b>03.2120-0148.3</b>	010070	THz 20,64 + Behälter
03.6132-4202.4	<b>03.2120-0148.3</b>	010070	THz 20,64 + Behälter
03.6132-4203.4	<b>03.2120-0148.3</b>	010070	THz 20,64 + Behälter
03.6132-4207.4	<b>03.2120-0148.3</b>	010070	THz 20,64 + Behälter
03.6132-4401.4	<b>03.2120-5503.3</b>	010124	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>	010077	THz 20,64
03.6132-5501.4	<b>03.2120-1531.3</b> <b>03.3508-7504.3</b>	010092 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>	010092	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>	010116	THz 20,64
03.6132-6302.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6132-6304.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6132-6305.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6132-6306.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6132-6501.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6132-6512.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6132-6515.4	<b>03.2120-1491.3</b>	010089	THz 20,64 + WE
03.6132-6706.4	<b>03.2120-1491.3</b>	010089	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>	010144	THz 22,20
03.6142-1201.4	<b>03.2123-2604.3</b>	010178	THz 23,81 + WE	03.6142-4704.4	<b>03.2122-4902.3</b>	010144	THz 22,20
03.6142-1202.4	<b>03.2123-2604.3</b>	010178	THz 23,81 + WE	03.6142-4801.4	<b>03.2123-6207.3</b>	010185	THz 23,81
03.6142-1205.4	<b>03.2123-2604.3</b>	010178	THz 23,81 + WE		<b>03.3508-7504.3</b>	310045	Behälter
03.6142-1502.4	<b>03.2122-2202.3</b>	010140	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>	010060	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>	010185	THz 23,81
03.6142-1703.4	<b>03.2120-4504.3</b>	010123	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>	010123	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>	010182	THz 23,81
03.6142-2101.4	<b>03.2122-2202.3</b>	010140	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>	010185	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>	010144	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>	010089	THz 20,64 + WE
03.6142-3001.4	<b>03.2120-5503.3</b>	010124	THz 20,64 + Behälter	03.6142-7204.4	<b>03.2120-1491.3</b>	010089	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>	010089	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>	010089	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>	010089	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>	010089	THz 20,64 + WE
03.6142-3301.4	<b>03.2123-6207.3</b>	010185	THz 23,81	03.6147-0401.4	<b>03.2125-1102.3</b>	010202	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>	010202	THz 25,40
03.6142-4401.4	<b>03.2123-2604.3</b>	010178	THz 23,81 + WE	03.6147-1101.4	<b>03.2125-1302.3</b>	010203	THz 25,40
03.6142-4601.4	<b>03.2122-0142.3</b>	010128	THz 22,20	03.6147-1102.4	<b>03.2125-1302.3</b>	010203	THz 25,40
	<b>03.3558-0676.3</b>	310077	Behälter + WE	03.6147-1103.4	<b>03.2125-1302.3</b>	010203	THz 25,40
03.6142-4602.4	<b>03.2122-0142.3</b>	010128	THz 22,20	03.6147-1301.4	<b>03.2123-6802.3</b>	010186	THz 23,81
	<b>03.3558-0676.3</b>	310077	Behälter + WE	03.6147-1703.4	<b>03.2125-1302.3</b>	010203	THz 25,40
03.6142-4603.4	<b>03.2122-0142.3</b>	010128	THz 22,20	03.6147-2402.4	<b>03.2123-8611.3</b>	010195	THz 23,81
	<b>03.3558-0676.3</b>	310077	Behälter + WE	03.6152-0206.4	<b>03.2123-3402.3</b>	010181	THz 23,81
03.6142-4604.4	<b>03.2122-0142.3</b>	010128	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>	010128	THz 22,20	03.6152-0209.4	<b>03.2023-0166.3</b>	010015	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>	010144	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>	010015 300043	THz 23,81/19,05 9"
03.6152-0401.4	<b>03.2122-6202.3</b>	010148	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>	010186	THz 23,81
03.6152-0702.4	<b>03.2122-6202.3</b>	010148	THz 22,20
03.6152-0703.4	<b>03.2122-6202.3</b>	010148	THz 22,20
03.6152-0803.4	<b>03.2123-6207.3</b> <b>03.3508-7504.3</b>	010185 310045	THz 23,81 Behälter
03.6152-1002.4	<b>03.2123-3302.3</b>	010180	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>	010186	THz 23,81
03.6152-1502.4	<b>03.2123-3302.3</b>	010180	THz 23,81
03.6152-1701.4	<b>03.2123-6207.3</b> <b>03.3508-7504.3</b>	010185 310045	THz 23,81 Behälter
03.6152-1801.4	<b>03.2122-0142.3</b> <b>03.3558-0676.3</b>	010128 310077	THz 22,20 Behälter + WE
03.6152-2001.4	<b>03.2123-6207.3</b> <b>03.3508-7504.3</b>	010185 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>	010182	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>	010175 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>	010175 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>	010175 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>	010181 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>	010175 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>	010181 310049 300056	THz 23,81 Behälter + WE 9" Tandem
03.6157-0307.4	<b>03.6855-1202.4</b>	300056	9" Tandem
03.6157-0308.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	010015 300056	THz 23,81/19,05 9" Tandem
03.6157-0309.4	<b>03.6855-1202.4</b>	300056	9" Tandem
03.6157-0310.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	010015 300056	THz 23,81/19,05 9" Tandem
03.6157-0501.4	<b>03.2123-7002.3</b>	010187	THz 23,81
03.6157-0503.4	<b>03.2123-7002.3</b>	010187	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>	010106	THz 20,64
03.6732-0201.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6732-0203.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6732-0401.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6732-0503.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6732-0504.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6732-0601.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6732-0901.4	<b>03.2119-3389.3</b>	010057	THz 19,05
03.6732-1001.4	<b>03.2119-3389.3</b>	010057	THz 19,05
03.6732-1101.4	<b>03.2119-3389.3</b>	010057	THz 19,05
03.6732-1103.4	<b>03.2119-3389.3</b>	010057	THz 19,05
03.6732-1201.4	<b>03.2119-3389.3</b>	010057	THz 19,05
03.6732-3301.4	<b>03.2119-3389.3</b>	010057	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



03.6732-3501.4	<b>03.2119-3389.3</b>	010057	THz 19,05	03.6742-0401.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6742-0101.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0402.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6742-0102.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0404.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6742-0103.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0406.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6742-0104.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0407.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6742-0105.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0409.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0106.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0410.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0107.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0411.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0108.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0412.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0109.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0413.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0110.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0414.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0111.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0415.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0112.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0416.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0113.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0419.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0114.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0420.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0115.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0421.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0116.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0422.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0117.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0423.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0118.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6742-0601.4	<b>03.2122-0142.3</b> <b>03.3558-0676.3</b>	010128 310077	THz 22,20 Behälter + WE
03.6742-0119.4	<b>03.2120-2597.3</b>	010115	THz 20,64	03.6742-0701.4	<b>03.2119-3389.3</b>	010057	THz 19,05
03.6742-0120.4	<b>03.2120-2597.3</b>	010115	THz 20,64	03.6742-1201.4	<b>03.2119-3389.3</b>	010057	THz 19,05
03.6742-0121.4	<b>03.2120-2597.3</b>	010115	THz 20,64	03.6742-1501.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6742-0122.4	<b>03.2120-2597.3</b>	010115	THz 20,64	03.6742-1701.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6742-0123.4	<b>03.2120-2597.3</b>	010115	THz 20,64	03.6752-0201.4	<b>03.2120-2031.3</b> <b>03.6750-0202.4</b>	010106 300033	THz 20,64 9"
03.6742-0124.4	<b>03.2120-2597.3</b>	010115	THz 20,64	03.6752-0302.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6742-0201.4	<b>03.2123-4911.3</b>	010182	THz 23,81	03.6752-0305.4	<b>03.2120-2331.3</b>	010110	THz 20,64
03.6742-0202.4	<b>03.2120-0538.3</b>	010077	THz 20,64	03.6752-0306.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6742-0203.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6752-0501.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6742-0204.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6752-0502.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6742-0301.4	<b>03.2120-2598.3</b>	010116	THz 20,64	03.6752-0505.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6742-0302.4	<b>03.2120-2598.3</b>	010116	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



03.6752-0506.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-0507.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-0508.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-0701.4	<b>03.2120-2482.3</b>	010114	THz 20,64
03.6752-0801.4	<b>03.2122-9812.3</b>	010161	THz 22,20
03.6752-0902.4	<b>03.2120-2331.3</b> <b>03.7750-0302.4</b>	010110 300071	THz 20,64 9"
03.6752-0903.4	<b>03.2120-2191.3</b> <b>03.7750-0302.4</b>	010108 300071	THz 20,64 9"
03.6752-1002.4	<b>03.2120-2682.3</b> <b>03.6750-3502.4</b>	010118 300162	THz 20,64 9"
03.6752-1101.4	<b>03.2120-2331.3</b>	010110	THz 20,64
03.6752-1102.4	<b>03.2122-9612.3</b>	010159	THz 22,20
03.6752-1201.4	<b>03.2120-2331.3</b>	010110	THz 20,64
03.6752-1301.4	<b>03.2126-0512.3</b>	010217	THz 26,99
03.6752-1401.4	<b>03.2120-2331.3</b>	010110	THz 20,64
03.6752-1501.4	<b>03.2120-2482.3</b>	010114	THz 20,64
03.6752-1607.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-1608.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-1609.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-1610.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-1611.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-1703.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-1704.4	<b>03.2120-2597.3</b>	010115	THz 20,64
03.6752-1901.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.6752-2101.4	<b>03.2120-2682.3</b>	010118	THz 20,64
03.6752-2502.4	<b>03.2122-9631.3</b>	010160	THz 22,20
03.6752-2601.4	<b>03.2122-9631.3</b>	010160	THz 22,20
03.6752-2902.4	<b>03.2122-9631.3</b>	010160	THz 22,20
03.6752-2903.4	<b>03.2120-2682.3</b>	010118	THz 20,64
03.6752-3103.4	<b>03.2120-2682.3</b>	010118	THz 20,64
03.6752-3201.4	<b>03.2120-2031.3</b>	010106	THz 20,64

03.6752-3501.4	<b>03.2120-2682.3</b> <b>03.6750-3502.4</b>	010118 300162	THz 20,64 9"
03.6752-3601.4	<b>03.2120-2682.3</b>	010118	THz 20,64
03.6752-3702.4	<b>03.2122-9631.3</b>	010160	THz 22,20
03.6757-1004.4	<b>03.2023-0166.3</b> <b>03.6855-1202.4</b>	010015 300056	THz 23,81/19,05 9" Tandem
03.6762-0101.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	010192 300088	THz 23,81 10"
03.6762-0102.4	<b>03.2122-6911.3</b> <b>03.7760-0902.4</b>	010153 300088	THz 22,20 10"
03.6762-0103.4	<b>03.2122-6911.3</b> <b>03.7760-0902.4</b>	010153 300088	THz 22,20 10"
03.6762-0104.4	<b>03.7760-0902.4</b>	300088	10"
03.6762-0105.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	010001 300088	THz 20,64/19,05 10"
03.6762-0106.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	010192 300088	THz 23,81 10"
03.6762-0107.4	<b>03.7760-0902.4</b>	300088	10"
03.6762-0108.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	010107 300088	THz 20,64 10"
03.6762-0110.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	010099 300088	THz 20,64 10"
03.6762-0111.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	010001 300088	THz 20,64/19,05 10"
03.6762-0112.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	010099 300088	THz 20,64 10"
03.6762-0114.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	010001 300088	THz 20,64/19,05 10"
03.6762-0115.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	010107 300088	THz 20,64 10"
03.6762-0116.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	010192 300088	THz 23,81 10"
03.6762-0117.4	<b>03.7760-0902.4</b>	300088	10"
03.6762-0118.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	010192 300088	THz 23,81 10"
03.6762-0312.4	<b>03.7760-2702.4</b>	300090	10"
03.6762-0401.4	<b>03.2023-0825.3</b> <b>03.7760-2702.4</b>	010028 300090	THz 23,81/19,05 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



03.6762-0402.4	<b>03.2023-0825.3</b>	010028	THz 23,81/19,05
	<b>03.7760-2702.4</b>	300090	10"
03.6762-0501.4	<b>03.2022-0702.3</b>	010007	THz 22,20/19,05
03.6762-0502.4	<b>03.2022-0702.3</b>	010007	THz 22,20/19,05
03.6762-0503.4	<b>03.2022-0702.3</b>	010007	THz 22,20/19,05
03.6762-0504.4	<b>03.2022-1402.3</b>	010010	THz 22,20/19,05
03.6762-0505.4	<b>03.2022-1402.3</b>	010010	THz 22,20/19,05
03.6762-0508.4	<b>03.2022-1602.3</b>	010011	THz 22,20/19,05
03.6762-0509.4	<b>03.2022-1602.3</b>	010011	THz 22,20/19,05
03.6762-0519.4	<b>03.2022-1402.3</b>	010010	THz 22,20/19,05
03.6762-0520.4	<b>03.2022-1602.3</b>	010011	THz 22,20/19,05
03.6762-0522.4	<b>03.2022-0702.3</b>	010007	THz 22,20/19,05
03.6762-0523.4	<b>03.2022-1402.3</b>	010010	THz 22,20/19,05
03.6762-0525.4	<b>03.2022-1602.3</b>	010011	THz 22,20/19,05
03.6762-0601.4	<b>03.2020-0402.3</b>	010001	THz 20,64/19,05
	<b>03.7760-0902.4</b>	300088	10"
03.6762-0602.4	<b>03.2120-1802.3</b>	010099	THz 20,64
	<b>03.7760-0902.4</b>	300088	10"
03.6832-0101.4	<b>03.2120-3412.3</b>	010121	THz 20,64
03.6832-0104.4	<b>03.6058-0501.3</b>	320074	BR 25/5 (4)
03.6832-0201.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6832-0202.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6832-0601.4	<b>03.2120-0322.3</b>	010074	THz 20,64 + WE
03.6832-0701.4	<b>03.2120-2462.3</b>	010113	THz 20,64 + WE
03.6832-1001.4	<b>03.2120-2462.3</b>	010113	THz 20,64 + WE
03.6832-1102.4	<b>03.2120-0148.3</b>	010070	THz 20,64 + Behälter
03.6832-1301.4	<b>03.2120-0151.3</b>	010071	THz 20,64
03.6832-1505.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6832-1704.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6832-1705.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6832-1706.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6842-0301.4	<b>03.2120-0622.3</b>	010079	THz 20,64

03.6842-0601.4	<b>03.2120-0538.3</b>	010077	THz 20,64
03.6842-0701.4	<b>03.2120-0538.3</b>	010077	THz 20,64
03.6842-0702.4	<b>03.2120-0538.3</b>	010077	THz 20,64
03.6842-0703.4	<b>03.2123-4911.3</b>	010182	THz 23,81
03.6842-0704.4	<b>03.2120-0538.3</b>	010077	THz 20,64
03.6842-1001.4	<b>03.2123-0162.3</b>	010162	THz 23,81 + WE
03.6842-1002.4	<b>03.2120-2462.3</b>	010113	THz 20,64 + WE
03.6842-1003.4	<b>03.2123-0162.3</b>	010162	THz 23,81 + WE
03.6842-1401.4	<b>03.2120-0151.3</b>	010071	THz 20,64
03.6842-1605.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-1606.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-1607.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-1608.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-1609.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-1610.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-1611.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-1612.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-1613.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-1614.4	<b>03.2120-2598.3</b>	010116	THz 20,64
03.6842-3401.4	<b>03.2123-0162.3</b>	010162	THz 23,81 + WE
03.6852-0201.4	<b>03.2123-1003.3</b>	010175	THz 23,81
	<b>03.3508-8753.3</b>	310049	Behälter + WE
	<b>03.6850-0202.4</b>	300043	9"
03.6852-0202.4	<b>03.2123-3402.3</b>	010181	THz 23,81
	<b>03.3508-8753.3</b>	310049	Behälter + WE
	<b>03.6850-0202.4</b>	300043	9"
03.6852-0203.4	<b>03.2123-1003.3</b>	010175	THz 23,81
	<b>03.3508-8753.3</b>	310049	Behälter + WE
	<b>03.6850-0202.4</b>	300043	9"
03.6852-0204.4	<b>03.6850-0202.4</b>	300043	9"
03.6852-0205.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05
	<b>03.6850-0202.4</b>	300043	9"
03.6852-0207.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05
	<b>03.6850-0202.4</b>	300043	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



03.6852-0210.4	<b>03.2023-0166.3</b> <b>03.6850-0202.4</b>	010015 300043	THz 23,81/19,05 9"
03.6852-0211.4	<b>03.2023-0166.3</b> <b>03.6850-0202.4</b>	010015 300043	THz 23,81/19,05 9"
03.6852-0501.4	<b>03.2123-2604.3</b> <b>03.6850-0502.4</b>	010178 300044	THz 23,81 + WE 9"
03.6852-0503.4	<b>03.2123-2604.3</b> <b>03.6850-0502.4</b>	010178 300044	THz 23,81 + WE 9"
03.6852-1001.4	<b>03.6850-5402.4</b>	300055	9"
03.6852-1002.4	<b>03.6850-5402.4</b>	300055	9"
03.6852-1006.4	<b>03.2123-0271.3</b> <b>03.6850-5402.4</b>	010164 300055	THz 23,81 + WE 9"
03.6852-1007.4	<b>03.2123-0271.3</b> <b>03.6850-5402.4</b>	010164 300055	THz 23,81 + WE 9"
03.6852-1008.4	<b>03.2123-0291.3</b> <b>03.6850-5402.4</b>	010165 300055	THz 23,81 9"
03.6852-1009.4	<b>03.2123-0291.3</b> <b>03.6850-5402.4</b>	010165 300055	THz 23,81 9"
03.6852-1012.4	<b>03.2123-0271.3</b> <b>03.6850-5402.4</b>	010164 300055	THz 23,81 + WE 9"
03.6852-1013.4	<b>03.2123-0271.3</b> <b>03.6850-5402.4</b>	010164 300055	THz 23,81 + WE 9"
03.6852-1014.4	<b>03.6850-5402.4</b>	300055	9"
03.6852-1015.4	<b>03.6850-5402.4</b>	300055	9"
03.6852-1301.4	<b>03.2123-6802.3</b>	010186	THz 23,81
03.6852-1302.4	<b>03.2123-6802.3</b>	010186	THz 23,81
03.6852-1303.4	<b>03.2123-6802.3</b>	010186	THz 23,81
03.6852-1304.4	<b>03.2122-6202.3</b>	010148	THz 22,20
03.6852-1601.4	<b>03.2123-6002.3</b> <b>03.6850-2602.4</b>	010184 300049	THz 23,81 9"
03.6852-1701.4	<b>03.2123-9002.3</b>	010198	THz 23,81 + WE
03.6852-1702.4	<b>03.2123-9002.3</b>	010198	THz 23,81 + WE
03.6852-1902.4	<b>03.2123-4911.3</b>	010182	THz 23,81
03.6852-1903.4	<b>03.2123-6207.3</b>	010185	THz 23,81
03.6852-2001.4	<b>03.2123-6002.3</b> <b>03.6850-2602.4</b>	010184 300049	THz 23,81 9"

03.6852-2101.4	<b>03.2120-0562.3</b>	010078	THz 20,64
03.6852-2201.4	<b>03.2123-4911.3</b>	010182	THz 23,81
03.6852-2202.4	<b>03.2123-6207.3</b>	010185	THz 23,81
03.6852-2205.4	<b>03.2120-0538.3</b>	010077	THz 20,64
03.6852-2307.4	<b>03.2120-1491.3</b>	010089	THz 20,64 + WE
03.6852-2401.4	<b>03.2120-0622.3</b>	010079	THz 20,64
03.6852-2402.4	<b>03.2120-0622.3</b>	010079	THz 20,64
03.6852-2404.4	<b>03.2120-1362.3</b>	010087	THz 20,64
03.6852-2405.4	<b>03.2120-0622.3</b>	010079	THz 20,64
03.6852-3801.4	<b>03.2120-1142.3</b>	010085	THz 20,64
03.6852-3802.4	<b>03.2123-9207.3</b>	010199	THz 23,81
03.6852-4403.4	<b>03.2122-8806.3</b>	010157	THz 22,20
03.6852-4404.4	<b>03.2122-8806.3</b>	010157	THz 22,20
03.6852-4405.4	<b>03.2122-8806.3</b>	010157	THz 22,20
03.6852-4406.4	<b>03.2122-8806.3</b>	010157	THz 22,20
03.6852-4407.4	<b>03.2122-8806.3</b>	010157	THz 22,20
03.6852-4408.4	<b>03.2122-8806.3</b>	010157	THz 22,20
03.6852-4409.4	<b>03.2122-8806.3</b>	010157	THz 22,20
03.6852-4603.4	<b>03.2123-7902.3</b> <b>03.7750-5702.4</b>	010191 300083	THz 23,81 + WE 9"
03.6852-4604.4	<b>03.2123-8902.3</b> <b>03.7750-5702.4</b>	010197 300083	THz 23,81 9"
03.6852-4605.4	<b>03.2023-0172.3</b> <b>03.7750-5702.4</b>	010016 300083	THz 23,81/19,05 9"
03.6852-4606.4	<b>03.2023-0172.3</b> <b>03.7750-5702.4</b>	010016 300083	THz 23,81/19,05 9"
03.6852-4702.4	<b>03.2123-7902.3</b>	010191	THz 23,81 + WE
03.6852-4703.4	<b>03.2123-8902.3</b>	010197	THz 23,81
03.6852-5002.4	<b>03.2120-1491.3</b>	010089	THz 20,64 + WE
03.6852-5003.4	<b>03.2120-1531.3</b>	010092	THz 20,64
03.6852-5401.4	<b>03.6850-5402.4</b>	300055	9"
03.6852-5402.4	<b>03.6850-5402.4</b>	300055	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



03.6852-5403.4	<b>03.6850-5402.4</b>	300055	9"	03.6857-1404.4	<b>03.2125-2102.3</b>	010207	THz 25,40
03.6852-5404.4	<b>03.6850-5402.4</b>	300055	9"		<b>03.6855-1402.4</b>	300057	9" Tandem
03.6852-5902.4	<b>03.2122-8012.3</b>	010156	THz 22,20	03.6857-1405.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6852-6202.4	<b>03.2122-8012.3</b>	010156	THz 22,20	03.6857-1406.4	<b>03.6855-1402.4</b>	300057	9" Tandem
	<b>03.6058-0301.3</b>	320072	BR 25/5 (3)	03.6857-1407.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0101.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05	03.6857-1408.4	<b>03.6855-1402.4</b>	300057	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1409.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0104.4	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1410.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0105.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05	03.6857-1411.4	<b>03.6855-1402.4</b>	300057	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1413.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0108.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05	03.6857-1416.4	<b>03.6855-1402.4</b>	300057	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1417.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0303.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05	03.6857-1420.4	<b>03.6855-1402.4</b>	300057	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1421.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-0304.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05	03.6857-1422.4	<b>03.6855-1402.4</b>	300057	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1423.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-1001.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05	03.6857-1424.4	<b>03.6855-1402.4</b>	300057	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1425.4	<b>03.6855-1402.4</b>	300057	9" Tandem
03.6857-1002.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05	03.6857-1426.4	<b>03.6855-1402.4</b>	300057	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1701.4	<b>03.2123-6002.3</b>	010184	THz 23,81
03.6857-1003.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05		<b>03.3558-0676.3</b>	310077	Behälter + WE
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1801.4	<b>03.2125-3801.3</b>	010215	THz 25,40
03.6857-1106.4	<b>03.2123-8512.3</b>	010194	THz 23,81	03.6857-1901.4	<b>03.6855-1902.4</b>	300059	9" Tandem
03.6857-1201.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05	03.6857-1902.4	<b>03.6855-1902.4</b>	300059	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1905.4	<b>03.6855-1902.4</b>	300059	9" Tandem
03.6857-1202.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05	03.6857-1906.4	<b>03.2125-1902.3</b>	010206	THz 25,40
	<b>03.6855-1202.4</b>	300056	9" Tandem		<b>03.6855-1902.4</b>	300059	9" Tandem
03.6857-1203.4	<b>03.2025-0111.3</b>	010033	THz 25,40/19,05	03.6857-1907.4	<b>03.6855-1902.4</b>	300059	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1910.4	<b>03.6855-1902.4</b>	300059	9" Tandem
03.6857-1204.4	<b>03.2025-0111.3</b>	010033	THz 25,40/19,05	03.6857-1911.4	<b>03.6855-1902.4</b>	300059	9" Tandem
	<b>03.6855-1202.4</b>	300056	9" Tandem	03.6857-1912.4	<b>03.6855-1902.4</b>	300059	9" Tandem
03.6857-1205.4	<b>03.2025-0111.3</b>	010033	THz 25,40/19,05	03.6857-1913.4	<b>03.2125-2102.3</b>	010207	THz 25,40
	<b>03.6855-1202.4</b>	300056	9" Tandem		<b>03.6855-1902.4</b>	300059	9" Tandem
03.6857-1401.4	<b>03.2126-0512.3</b>	010217	THz 26,99				
	<b>03.6855-1402.4</b>	300057	9" Tandem				
03.6857-1402.4	<b>03.2125-1902.3</b>	010206	THz 25,40				
	<b>03.6855-1402.4</b>	300057	9" Tandem				
03.6857-1403.4	<b>03.2125-1902.3</b>	010206	THz 25,40				
	<b>03.6855-1402.4</b>	300057	9" 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



03.6857-2101.4	<b>03.2130-0102.3</b> <b>03.6855-2202.4</b>	010221 300061	THz 30,00 9" Tandem
03.6857-2103.4	<b>03.2123-0522.3</b> <b>03.6855-2202.4</b>	010168 300061	THz 23,81 9" Tandem
03.6857-2201.4	<b>03.2130-0102.3</b> <b>03.6855-2202.4</b>	010221 300061	THz 30,00 9" Tandem
03.6857-2202.4	<b>03.2123-0522.3</b> <b>03.6855-2202.4</b>	010168 300061	THz 23,81 9" Tandem
03.6857-2203.4	<b>03.6855-2202.4</b>	300061	9" Tandem
03.6857-2204.4	<b>03.6855-2202.4</b>	300061	9" Tandem
03.6857-2205.4	<b>03.6855-2202.4</b>	300061	9" Tandem
03.6857-2301.4	<b>03.2123-8512.3</b>	010194	THz 23,81
03.6857-2401.4	<b>03.2125-3801.3</b>	010215	THz 25,40
03.6857-2403.4	<b>03.2123-9207.3</b>	010199	THz 23,81
03.6862.0904.4	<b>03.7760-0902.4</b>	300088	10"
03.6862-0201.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05
03.6862-0202.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05
03.6862-0203.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05
03.6862-0204.4	<b>03.2023-0166.3</b>	010015	THz 23,81/19,05
03.6862-0301.4	<b>03.2123-9002.3</b>	010198	THz 23,81 + WE
03.6862-0501.4	<b>03.2123-4911.3</b>	010182	THz 23,81
03.6862-0502.4	<b>03.2123-4911.3</b>	010182	THz 23,81
03.6862-0505.4	<b>03.2123-4911.3</b>	010182	THz 23,81
03.6862-0506.4	<b>03.2123-6207.3</b>	010185	THz 23,81
03.6862-0507.4	<b>03.2123-4911.3</b>	010182	THz 23,81
03.6862-0508.4	<b>03.2123-4911.3</b>	010182	THz 23,81
03.6862-0801.4	<b>03.2123-9002.3</b> <b>03.7760-0402.4</b>	010198 300087	THz 23,81 + WE 10"
03.6862-0802.4	<b>03.2023-0183.3</b> <b>03.7760-0402.4</b>	010017 300087	THz 23,81/19,05 10"
03.6862-0803.4	<b>03.7760-0402.4</b>	300087	10"
03.6862-0901.4	<b>03.2122-6911.3</b> <b>03.7760-0902.4</b>	010153 300088	THz 22,20 10"
03.6862-0902.4	<b>03.2122-6911.3</b> <b>03.7760-0902.4</b>	010153 300088	THz 22,20 10"

03.6862-0903.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	010192 300088	THz 23,81 10"
03.6862-1001.4	<b>03.2123-9207.3</b>	010199	THz 23,81
03.6862-1101.4	<b>03.2125-3801.3</b>	010215	THz 25,40
03.6862-1103.4	<b>03.2123-9207.3</b>	010199	THz 23,81
03.6862-1105.4	<b>03.2125-3801.3</b>	010215	THz 25,40
03.6862-1201.4	<b>03.2023-0262.3</b>	010020	THz 23,81/20,64
03.6952-0201.4	<b>03.2122-8012.3</b>	010156	THz 22,20
03.6952-0202.4	<b>03.2122-8012.3</b> <b>03.6058-0301.3</b>	010156 320072	THz 22,20 BR 25/5 (3)
03.6952-0301.4	<b>03.2023-0172.3</b> <b>03.7750-5702.4</b>	010016 300083	THz 23,81/19,05 9"
03.6952-0302.4	<b>03.2023-0172.3</b> <b>03.7750-5702.4</b>	010016 300083	THz 23,81/19,05 9"
03.6952-0401.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	010159 300071	THz 22,20 9"
03.6952-0501.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	010159 300071	THz 22,20 9"
03.6952-0601.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	010159 300071	THz 22,20 9"
03.6952-0701.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	010159 300071	THz 22,20 9"
03.7732-0201.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.7732-0401.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.7742-0801.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.7742-0901.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.7742-1404.4	<b>03.2120-3943.3</b>	010532	THz 20,64
03.7742-2001.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.7742-2101.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.7752-0101.4	<b>03.2022-0602.3</b>	010006	THz 22,20/19,05
03.7752-0102.4	<b>03.2022-0602.3</b>	010006	THz 22,20/19,05
03.7752-0104.4	<b>03.2022-0602.3</b>	010006	THz 22,20/19,05
03.7752-0201.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	010159 300071	THz 22,20 9"
03.7752-0204.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	010159 300071	THz 22,20 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



03.7752-0302.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	010159 300071	THz 22,20 9"	03.7752-1201.4	<b>03.2122-1042.3</b> <b>03.7750-4902.4</b>	010137 300079	THz 22,20 9"
03.7752-0401.4	<b>03.2023-0562.3</b> <b>03.7750-0302.4</b>	010025 300071	THz 23,81/20,64 9"	03.7752-1202.4	<b>03.2120-3943.3</b> <b>03.7750-4902.4</b>	010532 300079	THz 20,64 9"
03.7752-0402.4	<b>03.2023-0542.3</b> <b>03.7750-0302.4</b>	010024 300071	THz 23,81/20,64 9"	03.7752-1204.4	<b>03.2120-3943.3</b> <b>03.7750-4902.4</b>	010532 300079	THz 20,64 9"
03.7752-0404.4	<b>03.7750-5702.4</b>	300083	9"	03.7752-2601.4	<b>03.2120-3943.3</b>	010532	THz 20,64
03.7752-0405.4	<b>03.2023-0542.3</b> <b>03.7750-5702.4</b>	010024 300083	THz 23,81/20,64 9"	03.7752-2603.4	<b>03.2120-3943.3</b>	010532	THz 20,64
03.7752-0501.4	<b>03.2122-9612.3</b> <b>03.7750-0302.4</b>	010159 300071	THz 22,20 9"	03.7752-2604.4	<b>03.2120-3943.3</b>	010532	THz 20,64
03.7752-0707.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-2607.4	<b>03.2120-3943.3</b>	010532	THz 20,64
03.7752-0708.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-2608.4	<b>03.2120-3943.3</b>	010532	THz 20,64
03.7752-0709.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-2701.4	<b>03.2120-3943.3</b>	010532	THz 20,64
03.7752-0710.4	<b>03.2122-0282.3</b>	010130	THz 22,20	03.7752-2801.4	<b>03.2122-0264.3</b>	010129	THz 22,20
03.7752-0713.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-3101.4	<b>03.2120-3943.3</b>	010532	THz 20,64
03.7752-0714.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-3103.4	<b>03.2120-3943.3</b>	010532	THz 20,64
03.7752-0715.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-3401.4	<b>03.2122-0264.3</b>	010129	THz 22,20
03.7752-0716.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-3402.4	<b>03.2122-0282.3</b>	010130	THz 22,20
03.7752-0717.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-3405.4	<b>03.2122-0282.3</b>	010130	THz 22,20
03.7752-0718.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-3501.4	<b>03.2122-0264.3</b>	010129	THz 22,20
03.7752-0722.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-3502.4	<b>03.2122-0282.3</b>	010130	THz 22,20
03.7752-0808.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-3510.4	<b>03.2122-0282.3</b>	010130	THz 22,20
03.7752-0809.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-4302.4	<b>03.2122-1042.3</b> <b>03.7750-4302.4</b>	010137 300076	THz 22,20 9"
03.7752-0810.4	<b>03.2122-0282.3</b>	010130	THz 22,20	03.7752-4701.4	<b>03.2120-2031.3</b>	010106	THz 20,64
03.7752-0813.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-4901.4	<b>03.2122-1042.3</b> <b>03.7750-4902.4</b>	010137 300079	THz 22,20 9"
03.7752-0814.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-6102.4	<b>03.2122-1042.3</b>	010137	THz 22,20
03.7752-0815.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-6104.4	<b>03.2122-1042.3</b>	010137	THz 22,20
03.7752-0816.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7752-7401.4	<b>03.2122-1042.3</b>	010137	THz 22,20
03.7752-0819.4	<b>03.2122-0264.3</b>	010129	THz 22,20	03.7757-0101.4	<b>03.2023-0230.3</b>	010019	THz 23,81/19,05
03.7752-0901.4	<b>03.2122-1042.3</b> <b>03.7750-4302.4</b>	010137 300076	THz 22,20 9"	03.7757-0102.4	<b>03.2023-0825.3</b>	010028	THz 23,81/19,05
03.7752-0902.4	<b>03.2120-3943.3</b> <b>03.7750-4302.4</b>	010532 300076	THz 20,64 9"	03.7757-0201.4	<b>03.2025-0211.3</b>	010034	THz 25,40/19,05
				03.7757-0203.4	<b>03.7750-0302.4</b>	300071	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



03.7757-0204.4	<b>03.7750-0302.4</b>	300071	9"
03.7757-0314.4	<b>03.2023-0642.3</b>	010026	THz 23,81/20,64
03.7757-0319.4	<b>03.2023-0642.3</b>	010026	THz 23,81/20,64
03.7757-0321.4	<b>03.2023-0642.3</b>	010026	THz 23,81/20,64
03.7757-0324.4	<b>03.2023-0642.3</b>	010026	THz 23,81/20,64
03.7762-0101.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	010192 300088	THz 23,81 10"
03.7762-0102.4	<b>03.2122-6911.3</b> <b>03.7760-0902.4</b>	010153 300088	THz 22,20 10"
03.7762-0103.4	<b>03.2122-6911.3</b> <b>03.7760-0902.4</b>	010153 300088	THz 22,20 10"
03.7762-0104.4	<b>03.7760-0902.4</b>	300088	10"
03.7762-0108.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	010107 300088	THz 20,64 10"
03.7762-0110.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	010099 300088	THz 20,64 10"
03.7762-0112.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	010099 300088	THz 20,64 10"
03.7762-0114.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	010001 300088	THz 20,64/19,05 10"
03.7762-0115.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	010107 300088	THz 20,64 10"
03.7762-0116.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	010192 300088	THz 23,81 10"
03.7762-0117.4	<b>03.7760-0902.4</b>	300088	10"
03.7762-0118.4	<b>03.2123-8311.3</b> <b>03.7760-0902.4</b>	010192 300088	THz 23,81 10"
03.7762-0119.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	010107 300088	THz 20,64 10"
03.7762-0120.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	010107 300088	THz 20,64 10"
03.7762-0121.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	010099 300088	THz 20,64 10"
03.7762-0122.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	010099 300088	THz 20,64 10"
03.7762-0123.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	010001 300088	THz 20,64/19,05 10"
03.7762-0124.4	<b>03.7760-0902.4</b>	300088	10"

03.7762-0201.4	<b>03.2020-0402.3</b> <b>03.7760-0902.4</b>	010001 300088	THz 20,64/19,05 10"
03.7762-0202.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	010099 300088	THz 20,64 10"
03.7762-0204.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	010107 300088	THz 20,64 10"
03.7762-0301.4	<b>03.2023-0825.3</b> <b>03.7760-2702.4</b>	010028 300090	THz 23,81/19,05 10"
03.7762-0302.4	<b>03.2023-0825.3</b> <b>03.7760-2702.4</b>	010028 300090	THz 23,81/19,05 10"
03.7762-0312.4	<b>03.2023-0825.3</b> <b>03.7760-2702.4</b>	010028 300090	THz 23,81/19,05 10"
03.7762-0313.4	<b>03.2023-0825.3</b> <b>03.7760-2702.4</b>	010028 300090	THz 23,81/19,05 10"
03.7762-0401.4	<b>03.2023-0262.3</b> <b>03.7760-0402.4</b>	010020 300087	THz 23,81/20,64 10"
03.7762-0402.4	<b>03.7760-0402.4</b>	300087	10"
03.7762-0501.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	010099 300088	THz 20,64 10"
03.7762-0502.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	010107 300088	THz 20,64 10"
03.7762-0503.4	<b>03.7760-0902.4</b>	300088	10"
03.7762-0504.4	<b>03.2120-1802.3</b> <b>03.7760-0902.4</b>	010099 300088	THz 20,64 10"
03.7762-0505.4	<b>03.2120-2082.3</b> <b>03.7760-0902.4</b>	010107 300088	THz 20,64 10"
03.7762-0506.4	<b>03.7760-0902.4</b>	300088	10"
03.7762-0701.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	010009 300088	THz 22,20/17,46 10"
03.7762-0702.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	010009 300088	THz 22,20/17,46 10"
03.7762-0703.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	010009 300088	THz 22,20/17,46 10"
03.7762-0704.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	010009 300088	THz 22,20/17,46 10"
03.7762-0705.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	010009 300088	THz 22,20/17,46 10"
03.7762-0801.4	<b>03.2022-1201.3</b> <b>03.7760-0902.4</b>	010009 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



03.7762-0802.4	<b>03.2022-1201.3</b>	010009	THz 22,20/17,46
	<b>03.7760-0902.4</b>	300088	10"
03.7762-0901.4	<b>03.2022-1201.3</b>	010009	THz 22,20/17,46
	<b>03.7760-0902.4</b>	300088	10"
03.7762-0902.4	<b>03.2022-1201.3</b>	010009	THz 22,20/17,46
	<b>03.7760-0902.4</b>	300088	10"
03.7762-1001.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-1002.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-1203.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-1204.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-1801.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-1802.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-1901.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-1902.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-2001.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-2002.4	<b>03.2125-3011.3</b>	010211	THz 25,40
03.7762-2701.4	<b>03.2023-0825.3</b>	010028	THz 23,81/19,05
	<b>03.7760-2702.4</b>	300090	10"
03.7767-0101.4	<b>03.2026-0462.3</b>	010728	THz 26,99/25,40
03.7767-0102.4	<b>03.2026-0462.3</b>	010728	THz 26,99/25,40
03.7767-0103.4	<b>03.2026-0512.3</b>	010038	THz 26,99/25,40
03.7767-0104.4	<b>03.2026-0512.3</b>	010038	THz 26,99/25,40
03.7767-0105.4	<b>03.2026-0462.3</b>	010728	THz 26,99/25,40
03.7767-0107.4	<b>03.2026-0462.3</b>	010728	THz 26,99/25,40
10.6350-2002.4	<b>10.6123-0522.3</b>	010633	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"



A large rectangular area containing 30 horizontal lines, intended for writing. The lines are evenly spaced and extend across the width of the page.



Ⓓ **Reparatursätze**







Ⓔ **Repair kits**

Ⓕ **Nécessaires de réparation**

Ⓖ **Juegos de reparación**







# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

					
03.2022-0702.3 010007	<b>03.0370-7522.2</b> 057522	THz Reparatursatz	11.3361-8504.2 220017	<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	
03.2122-2202.3 010140	<b>03.0370-3922.2</b> 053922	THz Reparatursatz			
03.2122-4902.3 010144	<b>03.0370-3922.2</b> 053922	THz Reparatursatz	11.3361-8505.2 220024	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3602.2</b> 250008 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
03.2419-3307.3 030014	<b>03.0350-1906.2</b> 071906	Gz Reparatursatz			
03.2419-7800.3 030016	<b>03.0350-1919.2</b> 071919	Gz Reparatursatz			
03.2419-9000.3 030025	<b>03.0350-1919.2</b> 071919	Gz Reparatursatz	11.3361-8506.2 220025	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3602.2</b> 250008 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
03.2515-1101.3 040001	<b>03.0450-1502.2</b> 081502	Nz Reparatursatz			
03.2520-1201.3 040011	<b>03.0450-2006.2</b> 082006	Nz Reparatursatz	11.3361-9975.2 220281	<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	
03.2523-0811.3 040019	<b>03.0450-2311.2</b> 082311	Nz Reparatursatz			
03.2525-1802.3 040025	<b>03.0450-2509.2</b> 082509	Nz Reparatursatz	11.3361-9976.2 220282	<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	
03.2525-2602.3 040029	<b>03.0450-2510.2</b> 082510	Nz Reparatursatz			
03.2525-2711.3 040030	<b>03.0450-2510.2</b> 082510	Nz Reparatursatz			
03.2538-0104.3 040035	<b>03.0450-3801.2</b> 083801	Nz Reparatursatz	11.3381-8501.2 220018	<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	
03.2728-2101.3 020008	<b>03.0402-1128.2</b> 060027	Rz Reparatursatz			
03.2728-2201.3 020009	<b>03.0402-1128.2</b> 060027	Rz Reparatursatz	11.3381-8502.2 220019	<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	
03.3128-1401.3 010295	<b>03.0370-1828.2</b> 051828	Hz Reparatursatz			
03.3138-2001.3 010310	<b>03.0370-1038.2</b> 051038 Hz Reparatursatz <b>03.0370-9998.2</b> 059998 Hz Rep. Satz,-Kolben		11.3381-8503.2 220020	<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	
03.3219-0102.3 020036	<b>03.0470-2619.2</b> 060051	Rz Dichtungssatz			
03.3219-0411.3 020038	<b>03.0470-2619.2</b> 060051	Rz Dichtungssatz			
03.3231-3401.3 020120	<b>03.0401-2031.2</b> 052031	Rz Reparatursatz	11.3381-8504.2 220021	<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	
03.3241-1801.3 020130	<b>03.0403-0341.2</b> 060031	Rz Reparatursatz			
11.3331-8501.2 220004	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3302.2</b> 250004 Dichtungssatz <b>11.8116-0015.1</b> 390492 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	
11.3331-8502.2 220005	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-3302.2</b> 250004 Dichtungssatz <b>11.8116-0015.1</b> 390492 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	
11.3334-8001.2 220006	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-3302.2</b> 250004 Dichtungssatz <b>11.8116-0047.1</b> 390494 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	
11.3334-8002.2 220007	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-3302.2</b> 250004 Dichtungssatz <b>11.8116-0047.1</b> 390494 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		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	
11.3361-8503.2 220016	<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		11.3451-8501.2 220389	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0101-5409.2</b> 260035 Hülsensatz <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>11.8171-0008.1</b> 990049 Führungsbolzen	







# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

  		  	
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	11.3541-8523.2 220115	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8512.2 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	11.3541-8524.2 220116	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8513.2 220335	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4805.2</b> 250020 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8529.2 220341	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8514.2 220336	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-4805.2</b> 250020 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8530.2 220342	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8515.2 220365	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8531.2 220367	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3481-8516.2 220366	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3541-8532.2 220368	<b>11.0101-5407.2</b> 260011 Hülsensatz <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	11.3571-8008.2 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
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	11.3571-8506.2 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
11.3521-8501.2 220391	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0101-5409.2</b> 260035 Hülsensatz <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
11.3521-8502.2 220392	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8509.2 220313	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8083.2 220241	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8510.2 220314	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3541-8084.2 220242	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8511.2 220315	<b>11.0101-5407.2</b> 260011 Hülsensatz <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>11.8171-0008.1</b> 990049 Führungsbolzen	11.3571-8512.2 220316	<b>11.0101-5407.2</b> 260011 Hülsensatz <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	11.3571-8517.2 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
11.3541-8105.2 220339	<b>11.0101-5407.2</b> 260011 Hülsensatz <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
11.3541-8106.2 220340	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	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
11.3541-8521.2 220113	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz		
11.3541-8522.2 220114	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz		

# Reparatursätze







Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

	 		 
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	11.9347-7003.2 220565	<b>11.0101-5407.2</b> 260011 Hülsensatz <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>11.8171-0008.1</b> 990049 Führungsbolzen	11.9347-7004.2 220566	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8501.2 220145	<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	11.9347-7006.2 220644	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8502.2 220146	<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	11.9367-7001.2 220733	<b>11.0101-5407.2</b> 260011 Hülsensatz <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	11.9367-7002.2 220734	<b>11.0101-5407.2</b> 260011 Hülsensatz <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	11.9381-9957.2 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
11.3601-8505.2 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	11.9381-9958.2 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
11.3601-8506.2 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	11.9381-9959.2 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
11.3601-8506.2 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	11.9381-9960.2 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
11.3601-8511.2 220155	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	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
11.3601-8512.2 220156	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6003.2</b> 250037 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	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
11.3601-8513.2 220393	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7001.2 220397	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.3601-8514.2 220394	<b>11.0441-6007.2</b> 250146 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7002.2 220398	<b>11.0101-5407.2</b> 260011 Hülsensatz <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	11.9387-7003.2 220567	<b>11.0101-5407.2</b> 260011 Hülsensatz <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	11.9387-7004.2 220568	<b>11.0101-5407.2</b> 260011 Hülsensatz <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	11.9387-7005.2 220569	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9347-7001.2 220473	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7006.2 220570	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9347-7002.2 220474	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7015.2 220627	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
11.9347-7002.2 220474	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	11.9387-7016.2 220628	<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

  			  		
11.9387-7021.2 220629	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9421-9979.2 220497	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9387-7022.2 220630	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9421-9980.2 220498	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9401-9951.2 220463	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9426-9957.2 220895	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9401-9952.2 220464	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9426-9958.2 220896	<b>11.0101-5402.2</b> 260009 Hülsensatz <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		11.9426-9959.2 220801	<b>11.0101-5407.2</b> 260011 Hülsensatz <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		11.9426-9960.2 220802	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9401-9977.2 220439	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9426-9977.2 220897	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9401-9978.2 220440	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9441-9949.2 220803	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9406-9993.2 220413	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9441-9950.2 220804	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9406-9994.2 220414	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9441-9957.2 220827	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9406-9995.2 220415	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9441-9958.2 220828	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9406-9996.2 220416	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9441-9967.2 220807	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9407-7001.2 220573	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9441-9968.2 220808	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9407-7002.2 220574	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9461-9981.2 220899	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9407-7005.2 220637	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9461-9982.2 220900	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9407-7006.2 220638	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9481-9811.2 220445	<b>11.0101-5407.2</b> 260011 Hülsensatz <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		11.9481-9812.2 220446	<b>11.0101-5407.2</b> 260011 Hülsensatz <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		11.9481-9871.2 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	
11.9421-9963.2 220465	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		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	
11.9421-9964.2 220466	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9521-7001.2 220499	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9421-9965.2 220799	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9521-7002.2 220500	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9421-9966.2 220800	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9541-9543.2 220645	<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

					
11.9541-9544.2 220646	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9781.2 220659	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9545.2 220625	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9782.2 220660	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9546.2 220626	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9785.2 220595	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9549.2 220575	<b>11.0101-5409.2</b> 260035 Hülsensatz		11.9571-9786.2 220596	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9550.2 220576	<b>11.0101-5409.2</b> 260035 Hülsensatz		11.9571-9801.2 220577	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9553.2 220563	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9802.2 220578	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9554.2 220564	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9811.2 220485	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9569.2 220725	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9812.2 220486	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9570.2 220726	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9813.2 220647	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9575.2 220829	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9814.2 220648	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9576.2 220830	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9819.2 220469	<b>11.0441-5704.2</b> 250034 Dichtungssatz	
11.9541-9587.2 220419	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9820.2 220470	<b>11.0441-5704.2</b> 250034 Dichtungssatz	
11.9541-9588.2 220420	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9821.2 220579	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9595.2 220501	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9822.2 220580	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9596.2 220502	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0143.1</b> 390513 Haltefeder <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>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9667.2 220421	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9824.2 220472	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9541-9668.2 220422	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9835.2 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>11.8171-0008.1</b> 990049 Führungsbolzen	
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		11.9571-9836.2 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>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9571-9765.2 220663	<b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9841.2 220401	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9571-9766.2 220664	<b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9842.2 220402	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9571-9779.2 220657	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9571-9861.2 220403	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9571-9780.2 220658	<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

					
11.9571-9862.2 220404	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9958.2 220816	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9571-9863.2 220513	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9959.2 220729	<b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9571-9864.2 220514	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9960.2 220730	<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		11.9606-9961.2 220655	<b>11.0101-5409.2</b> 260035 Hülsensatz <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		11.9606-9962.2 220656	<b>11.0101-5409.2</b> 260035 Hülsensatz <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		11.9606-9962.2 220817	<b>11.0101-5409.2</b> 260035 Hülsensatz <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		11.9606-9966.2 220818	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9576-9947.2 220809	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9967.2 220905	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9576-9948.2 220810	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9968.2 220906	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9576-9975.2 220649	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9971.2 220589	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9576-9976.2 220650	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9972.2 220590	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9576-9995.2 220651	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9979.2 220907	<b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9576-9996.2 220652	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		11.9606-9980.2 220908	<b>11.8171-0008.1</b> 990049 Führungsbolzen	
11.9601-9787.2 220585	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		13.2351-0013.2 210010	<b>13.0441-3506.2</b> 250052 Dichtungssatz	
11.9601-9788.2 220586	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		13.2351-0014.2 210011	<b>13.0441-3506.2</b> 250052 Dichtungssatz	
11.9601-9829.2 220505	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		13.2351-0025.2 210210	<b>13.0441-3506.2</b> 250052 Dichtungssatz	
11.9601-9830.2 220506	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		13.2351-0026.2 210211	<b>13.0441-3506.2</b> 250052 Dichtungssatz	
11.9606-9945.2 220727	<b>11.8171-0008.1</b> 990049 Führungsbolzen		13.2351-8005.2 210014	<b>13.0441-3505.2</b> 250051 Dichtungssatz	
11.9606-9946.2 220728	<b>11.8171-0008.1</b> 990049 Führungsbolzen		13.2351-8006.2 210015	<b>13.0441-3505.2</b> 250051 Dichtungssatz	
11.9606-9953.2 220587	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		13.2353-8003.2 210016	<b>13.0441-3504.2</b> 250050 Dichtungssatz	
11.9606-9954.2 220588	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		13.2353-8004.2 210017	<b>13.0441-3504.2</b> 250050 Dichtungssatz	
11.9606-9957.2 220815	<b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		13.2381-0039.2 210020	<b>13.0441-3812.2</b> 250068 Dichtungssatz	
			13.2381-0040.2 210021	<b>13.0441-3812.2</b> 250068 Dichtungssatz	
			13.2381-0087.2 210149	<b>13.0441-3819.2</b> 250072 Dichtungssatz	
			13.2381-0088.2 210150	<b>13.0441-3819.2</b> 250072 Dichtungssatz	
			13.2381-8027.2 210033	<b>13.0441-3811.2</b> 250067 Dichtungssatz	
			13.2381-8028.2 210034	<b>13.0441-3811.2</b> 250067 Dichtungssatz	
			13.2381-8029.2 210035	<b>13.0441-3811.2</b> 250067 Dichtungssatz	
			13.2381-8030.2 210036	<b>13.0441-3811.2</b> 250067 Dichtungssatz	
			13.2381-8033.2 210222	<b>13.0441-3817.2</b> 250071 Dichtungssatz	







# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

					
13.2381-8034.2 210223	<b>13.0441-3817.2</b> 250071	Dichtungssatz	13.2481-9998.2 210102	<b>13.0441-4815.2</b> 250102	Dichtungssatz
13.2381-8035.2 210037	<b>13.0441-3817.2</b> 250071	Dichtungssatz	13.2481-9999.2 210103	<b>13.0441-4815.2</b> 250102	Dichtungssatz
13.2381-8036.2 210038	<b>13.0441-3817.2</b> 250071	Dichtungssatz	13.2541-8001.2 210110	<b>13.0441-5416.2</b> 250117	Dichtungssatz
13.2381-9996.2 210039	<b>13.0441-3801.2</b> 250058	Dichtungssatz	13.2541-8002.2 210111	<b>13.0441-5416.2</b> 250117	Dichtungssatz
13.2381-9997.2 210040	<b>13.0441-3801.2</b> 250058	Dichtungssatz	13.2571-8011.2 210121	<b>13.0441-5718.2</b> 250120	Dichtungssatz
13.2401-0027.2 210045	<b>13.0441-4014.2</b> 250079	Dichtungssatz	13.2571-8012.2 210122	<b>13.0441-5718.2</b> 250120	Dichtungssatz
13.2401-0028.2 210046	<b>13.0441-4014.2</b> 250079	Dichtungssatz	13.2571-8013.2 210123	<b>13.0441-5718.2</b> 250120	Dichtungssatz
13.2401-8007.2 210047	<b>13.0441-4002.2</b> 250074 <b>13.0441-4008.2</b> 250076	Dichtungssatz Dichtungssatz	13.2571-8014.2 210124	<b>13.0441-5718.2</b> 250120	Dichtungssatz
13.2401-8008.2 210048	<b>13.0441-4002.2</b> 250074 <b>13.0441-4008.2</b> 250076	Dichtungssatz Dichtungssatz	13.2571-8023.2 210127	<b>13.0441-5724.2</b> 250125	Dichtungssatz
13.2401-8013.2 210051	<b>13.0441-4020.2</b> 250084	Dichtungssatz	13.2571-8024.2 210128	<b>13.0441-5724.2</b> 250125	Dichtungssatz
13.2401-8014.2 210052	<b>13.0441-4020.2</b> 250084	Dichtungssatz	13.2571-9998.2 210133	<b>13.0441-5718.2</b> 250120	Dichtungssatz
13.2421-0025.2 210145	<b>13.0441-4206.2</b> 250087	Dichtungssatz	13.2571-9999.2 210134	<b>13.0441-5718.2</b> 250120	Dichtungssatz
13.2421-0026.2 210146	<b>13.0441-4206.2</b> 250087	Dichtungssatz	13.2601-7015.2 210230	<b>03.3518-6100.2</b> 390364 <b>03.3518-8000.2</b> 390373 <b>13.0441-6012.2</b> 250133	Entlüfterventil Entlüfterventil Dichtungssatz
13.2421-0043.2 210193	<b>13.0441-4216.2</b> 250093	Dichtungssatz	13.2601-7016.2 210231	<b>03.3518-6100.2</b> 390364 <b>03.3518-8000.2</b> 390373 <b>13.0441-6012.2</b> 250133	Entlüfterventil Entlüfterventil Dichtungssatz
13.2421-0044.2 210194	<b>13.0441-4216.2</b> 250093	Dichtungssatz	13.2601-8025.2 210157	<b>13.0441-6001.2</b> 250126	Dichtungssatz
13.2421-8005.2 210053	<b>13.0441-4205.2</b> 250086	Dichtungssatz	13.2601-8026.2 210158	<b>13.0441-6001.2</b> 250126	Dichtungssatz
13.2421-8006.2 210054	<b>13.0441-4205.2</b> 250086	Dichtungssatz	13.2601-8027.2 210159	<b>13.0441-6001.2</b> 250126	Dichtungssatz
13.2421-8007.2 210055	<b>13.0441-4205.2</b> 250086	Dichtungssatz	13.2601-8028.2 210160	<b>13.0441-6001.2</b> 250126	Dichtungssatz
13.2421-8008.2 210056	<b>13.0441-4205.2</b> 250086	Dichtungssatz	13.2601-8029.2 210161	<b>13.0441-6003.2</b> 250128	Dichtungssatz
13.2421-8021.2 210057	<b>13.0441-4206.2</b> 250087	Dichtungssatz	13.2601-8030.2 210162	<b>13.0441-6003.2</b> 250128	Dichtungssatz
13.2421-8022.2 210058	<b>13.0441-4206.2</b> 250087	Dichtungssatz	13.2601-8031.2 210163	<b>13.0441-6003.2</b> 250128	Dichtungssatz
13.2421-8025.2 210061	<b>13.0441-4216.2</b> 250093	Dichtungssatz	13.2601-8032.2 210164	<b>13.0441-6003.2</b> 250128	Dichtungssatz
13.2421-8026.2 210062	<b>13.0441-4216.2</b> 250093	Dichtungssatz	13.2601-8033.2 210165	<b>13.0441-6003.2</b> 250128	Dichtungssatz
13.2423-8009.2 210063	<b>13.0441-4206.2</b> 250087	Dichtungssatz	13.2601-8034.2 210166	<b>13.0441-6003.2</b> 250128	Dichtungssatz
13.2423-8010.2 210064	<b>13.0441-4206.2</b> 250087	Dichtungssatz	13.2601-8035.2 210167	<b>03.3518-6100.2</b> 390364 <b>03.3518-8000.2</b> 390373 <b>13.0441-6012.2</b> 250133	Entlüfterventil Entlüfterventil Dichtungssatz
13.2461-8001.2 210226	<b>13.0441-4601.2</b> 250099	Dichtungssatz	13.2601-8036.2 210168	<b>03.3518-6100.2</b> 390364 <b>03.3518-8000.2</b> 390373 <b>13.0441-6012.2</b> 250133	Entlüfterventil Entlüfterventil Dichtungssatz
13.2461-8002.2 210227	<b>13.0441-4601.2</b> 250099	Dichtungssatz	13.2601-8037.2 210169	<b>03.3518-6100.2</b> 390364 <b>03.3518-8000.2</b> 390373 <b>13.0441-6012.2</b> 250133	Entlüfterventil Entlüfterventil Dichtungssatz
13.2481-0075.2 210081	<b>13.0441-4819.2</b> 250104	Dichtungssatz	13.2601-8038.2 210170	<b>03.3518-6100.2</b> 390364 <b>03.3518-8000.2</b> 390373 <b>13.0441-6012.2</b> 250133	Entlüfterventil Entlüfterventil Dichtungssatz
13.2481-0076.2 210082	<b>13.0441-4819.2</b> 250104	Dichtungssatz	13.2601-9996.2 210176	<b>13.0441-6001.2</b> 250126	Dichtungssatz
13.2481-8011.2 210092	<b>13.0441-4825.2</b> 250107	Dichtungssatz			
13.2481-8012.2 210093	<b>13.0441-4825.2</b> 250107	Dichtungssatz			
13.2481-8013.2 210094	<b>13.0441-4825.2</b> 250107	Dichtungssatz			
13.2481-8067.2 210098	<b>13.0441-4819.2</b> 250104	Dichtungssatz			
13.2481-8068.2 210099	<b>13.0441-4819.2</b> 250104	Dichtungssatz			







# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

					
13.2601-9997.2 210177	<b>13.0441-6001.2</b> 250126	Dichtungssatz	24.3361-8503.5 240513	<b>11.0101-5402.2</b> 260009	Hülsensatz
13.4341-8001.2 210151	<b>13.0441-3401.2</b> 250044	Dichtungssatz		<b>11.0441-3602.2</b> 250008	Dichtungssatz
13.4341-8002.2 210152	<b>13.0441-3401.2</b> 250044	Dichtungssatz		<b>11.8116-0066.1</b> 390577	Haltefeder
13.4401-8021.2 210189	<b>13.0441-4018.2</b> 250083	Dichtungssatz		<b>11.8171-0008.1</b> 990049	Führungsbolzen
13.4401-8022.2 210190	<b>13.0441-4018.2</b> 250083	Dichtungssatz	24.3361-8504.5 240514	<b>11.0101-5402.2</b> 260009	Hülsensatz
13.4401-8027.2 210191	<b>13.0441-4016.2</b> 250081	Dichtungssatz		<b>11.0441-3602.2</b> 250008	Dichtungssatz
13.4401-8028.2 210192	<b>13.0441-4016.2</b> 250081	Dichtungssatz		<b>11.8116-0066.1</b> 390577	Haltefeder
13.4421-8009.2 210228	<b>13.0441-4214.2</b> 250091	Dichtungssatz		<b>11.8171-0008.1</b> 990049	Führungsbolzen
13.4421-8010.2 210229	<b>13.0441-4214.2</b> 250091	Dichtungssatz	24.3361-9975.5 240541	<b>11.0101-5407.2</b> 260011	Hülsensatz
13.4571-0019.3 210249	<b>13.0441-5721.2</b> 250123	Dichtungssatz		<b>11.0441-3602.2</b> 250008	Dichtungssatz
13.4571-8005.3 210205	<b>13.0441-5721.2</b> 250123	Dichtungssatz		<b>11.8116-0073.1</b> 390498	Haltefeder
13.4571-8006.3 210206	<b>13.0441-5721.2</b> 250123	Dichtungssatz		<b>11.8171-0008.1</b> 990049	Führungsbolzen
13.9544-0021.2 210257	<b>13.0441-5417.2</b> 250118	Dichtungssatz	24.3361-9976.5 240542	<b>11.0101-5407.2</b> 260011	Hülsensatz
	<b>13.0471-5405.2</b> 250136	Rep. Satz Nachstellung		<b>11.0441-3602.2</b> 250008	Dichtungssatz
	<b>13.0471-5407.2</b> 250137	Verbindungsschrauben		<b>11.8116-0073.1</b> 390498	Haltefeder
	<b>13.0471-5408.2</b> 250138	Rep. Satz Rückstellwelle	24.3361-1605.5 240011	<b>11.8171-0008.1</b> 990049	Führungsbolzen
	<b>13.0471-5409.2</b> 250139	Rep. Satz Bremshebel		<b>11.0101-5403.2</b> 260010	Faltenbalgsatz
	<b>13.8158-0020.1</b> 990113	Handbremshebel		<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
	<b>13.8158-0021.1</b> 990114	Handbremshebel	24.3364-1606.5 240012	<b>11.0101-5403.2</b> 260010	Faltenbalgsatz
13.9544-0022.2 210258	<b>13.0441-5417.2</b> 250118	Dichtungssatz		<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
	<b>13.0471-5405.2</b> 250136	Rep. Satz Nachstellung	24.3381-8503.5 240515	<b>11.0101-5402.2</b> 260009	Hülsensatz
	<b>13.0471-5407.2</b> 250137	Verbindungsschrauben		<b>11.0441-3803.2</b> 250010	Dichtungssatz
	<b>13.0471-5408.2</b> 250138	Rep. Satz Rückstellwelle		<b>11.8116-0066.1</b> 390577	Haltefeder
	<b>13.0471-5409.2</b> 250139	Rep. Satz Bremshebel		<b>11.8171-0008.1</b> 990049	Führungsbolzen
	<b>13.8158-0020.1</b> 990113	Handbremshebel	24.3381-8504.5 240516	<b>11.0101-5402.2</b> 260009	Hülsensatz
	<b>13.8158-0021.1</b> 990114	Handbremshebel		<b>11.0441-3803.2</b> 250010	Dichtungssatz
24.3304-1701.5 240113	<b>24.0101-3004.2</b> 260042	Bremssattel-Zubehör		<b>11.8116-0066.1</b> 390577	Haltefeder
24.3304-1702.5 240114	<b>24.0101-3004.2</b> 260042	Bremssattel-Zubehör		<b>11.8171-0008.1</b> 990049	Führungsbolzen
24.3331-8501.5 240509	<b>11.0101-5402.2</b> 260009	Hülsensatz	24.3381-9959.5 240517	<b>11.0101-5402.2</b> 260009	Hülsensatz
	<b>11.0441-3302.2</b> 250004	Dichtungssatz		<b>11.0441-3803.2</b> 250010	Dichtungssatz
	<b>11.8116-0015.1</b> 390492	Haltefeder		<b>11.8116-0066.1</b> 390577	Haltefeder
	<b>11.8171-0008.1</b> 990049	Führungsbolzen		<b>11.8171-0008.1</b> 990049	Führungsbolzen
24.3331-8502.5 240510	<b>11.0101-5402.2</b> 260009	Hülsensatz	24.3381-9961.5 240519	<b>11.0101-5402.2</b> 260009	Hülsensatz
	<b>11.0441-3302.2</b> 250004	Dichtungssatz		<b>11.0441-3803.2</b> 250010	Dichtungssatz
	<b>11.8116-0015.1</b> 390492	Haltefeder		<b>11.8116-0066.1</b> 390577	Haltefeder
	<b>11.8171-0008.1</b> 990049	Führungsbolzen		<b>11.8171-0008.1</b> 990049	Führungsbolzen
24.3341-9991.5 240511	<b>11.0101-5402.2</b> 260009	Hülsensatz	24.3381-9962.5 240520	<b>11.0101-5402.2</b> 260009	Hülsensatz
	<b>11.8171-0008.1</b> 990049	Führungsbolzen		<b>11.0441-3803.2</b> 250010	Dichtungssatz
24.3341-9992.5 240512	<b>11.0101-5402.2</b> 260009	Hülsensatz		<b>11.8116-0066.1</b> 390577	Haltefeder
	<b>11.8171-0008.1</b> 990049	Führungsbolzen	24.3384-1601.5 240013	<b>11.8171-0008.1</b> 990049	Führungsbolzen
24.3344-1701.5 240087	<b>24.0101-3401.2</b> 260043	Bremssattel-Zubehör		<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
24.3344-1702.5 240088	<b>24.0101-3401.2</b> 260043	Bremssattel-Zubehör	24.3384-1602.5 240014	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
24.3344-1703.5 240117	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör		<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
24.3344-1704.5 240118	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör	24.3384-1603.5 240015	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
				<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
			24.3384-1604.5 240016	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
				<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
			24.3384-1703.5 240055	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
				<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
			24.3384-1704.5 240056	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör







# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

					
24.3384-1707.5 240171	<b>11.0101-5403.2</b> 260010 Faltenbalsatz <b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör		24.3481-1612.5 240030	<b>24.0101-4807.2</b> 260053	Bremssattel-Zubehör
24.3384-1708.5 240172	<b>11.0101-5403.2</b> 260010 Faltenbalsatz <b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör		24.3481-1615.5 240031	<b>24.0101-4806.2</b> 260052	Bremssattel-Zubehör
24.3401-1703.5 240351	<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		24.3481-1616.5 240032	<b>24.0101-4806.2</b> 260052	Bremssattel-Zubehör
24.3401-1704.5 240352	<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		24.3481-1703.5 240051	<b>24.0101-4301.2</b> 260047	Bremssattel-Zubehör
24.3401-1705.5 240423	<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		24.3481-1704.5 240052	<b>24.0101-4301.2</b> 260047	Bremssattel-Zubehör
24.3401-1706.5 240424	<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		24.3481-1707.5 240073	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
24.3401-8503.5 240521	<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		24.3481-1708.5 240074	<b>24.0101-3601.2</b> 260044	Bremssattel-Zubehör
24.3401-8504.5 240522	<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		24.3481-1733.5 240213	<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	
24.3401-9977.5 240523	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3481-1734.5 240214	<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	
24.3401-9978.5 240524	<b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3481-1735.5 240283	<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	
24.3421-9979.5 240475	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3481-1736.5 240284	<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	
24.3421-9980.5 240476	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen		24.3481-1745.5 240277	<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	
24.3434-1601.5 240019	<b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör		24.3481-1746.5 240278	<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	
24.3434-1602.5 240020	<b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör		24.3481-1749.5 240281	<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	
24.3434-1701.5 240357	<b>11.0101-5403.2</b> 260010 Faltenbalsatz		24.3481-1750.5 240282	<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	
24.3434-1702.5 240358	<b>11.0101-5403.2</b> 260010 Faltenbalsatz		24.3481-8515.5 240477	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3481-0705.5 240021	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör		24.3481-8516.5 240478	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3481-0706.5 240022	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör		24.3481-9833.5 240479	<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	
24.3481-0707.5 240023	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör		24.3481-9834.5 240480	<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	
24.3481-0708.5 240024	<b>24.0101-4801.2</b> 990131 Bremssattel-Zubehör		24.3521-1701.5 240001	<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	
24.3481-1505.5 240047	<b>24.0101-4803.2</b> 260049 Bremssattel-Zubehör				
24.3481-1506.5 240048	<b>24.0101-4803.2</b> 260049 Bremssattel-Zubehör				
24.3481-1611.5 240029	<b>24.0101-4807.2</b> 260053 Bremssattel-Zubehör				







# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

  		  	
24.3521-1702.5	240002	<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	24.3541-8105.5 240485 <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3521-7001.5	240481	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3541-8106.5 240486 <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3521-7002.5	240482	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3541-8522.5 240488 <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.0441-5405.2</b> 250030 Dichtungssatz
24.3541-1603.5	240037	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	24.3541-8523.5 240551 <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1604.5	240038	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	24.3541-8524.5 240552 <b>11.0101-5409.2</b> 260035 Hülsensatz <b>11.8116-0143.1</b> 390513 Haltefeder <b>11.8170-0306.1</b> 260102 Halter <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1609.5	240039	<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	24.3541-8529.5 240553 <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1610.5	240040	<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	24.3541-8530.5 240554 <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1701.5	240005	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3541-9587.5 240527 <b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1702.5	240006	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	24.3541-9588.5 240528 <b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1707.5	240067	<b>24.0101-5401.2</b> 260059 Bremssattel-Zubehör	24.3541-9667.5 240529 <b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1708.5	240068	<b>24.0101-5401.2</b> 260059 Bremssattel-Zubehör	24.3541-9668.5 240530 <b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.0441-5402.2</b> 250028 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1723.5	240077	<b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör	24.3571-1705.5 240069 <b>24.0101-3401.2</b> 260043 Bremssattel-Zubehör
24.3541-1725.5	240003	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>11.0441-5404.2</b> 250029 Dichtungssatz	24.3571-1706.5 240070 <b>24.0101-3401.2</b> 260043 Bremssattel-Zubehör
24.3541-1726.5	240004	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz <b>11.0441-5404.2</b> 250029 Dichtungssatz	24.3571-1707.5 240079 <b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3541-1731.5	240061	<b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör	24.3571-1708.5 240080 <b>24.0101-3601.2</b> 260044 Bremssattel-Zubehör
24.3541-1732.5	240062	<b>24.0101-4301.2</b> 260047 Bremssattel-Zubehör	24.3571-1726.5 240314 <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1739.5	240223	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz	24.3571-1733.5 240349 <b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1740.5	240224	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz	24.3571-1734.5 240350 <b>11.0101-5402.2</b> 260009 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1779.5	240249	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz	24.3571-1761.5 240461 <b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.0441-5704.2</b> 250034 Dichtungssatz <b>11.8171-0008.1</b> 990049 Führungsbolzen
24.3541-1780.5	240250	<b>11.0101-5403.2</b> 260010 Faltenbalgsatz	24.3571-8505.5 240489 <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
24.3541-8083.5	240483	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3541-8084.5	240484	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3541-8085.5	240525	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	
24.3541-8086.5	240526	<b>11.0101-5407.2</b> 260011 Hülsensatz <b>11.8116-0129.1</b> 390591 Haltefeder <b>11.8171-0008.1</b> 990049 Führungsbolzen	

# Reparatursätze







Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

  			  		
24.3571-8506.5 240490	11.0101-5409.2 260035 11.0441-5704.2 250034 11.8116-0143.1 390513 11.8171-0008.1 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen	24.3601-1710.5 240276	11.0101-6004.2 260014 11.0441-6003.2 250037	Hülsensatz Dichtungssatz
24.3571-8507.5 240555	11.8170-0306.1 260102	Halter	24.3601-1713.5 240355	11.0101-5402.2 260009 11.0441-6003.2 250037 11.8171-0008.1 990049	Hülsensatz Dichtungssatz Führungsbolzen
24.3571-8508.5 240556	11.8170-0306.1 260102	Halter	24.3601-1714.5 240356	11.0101-5402.2 260009 11.0441-6003.2 250037 11.8171-0008.1 990049	Hülsensatz Dichtungssatz Führungsbolzen
24.3571-8511.5 240491	11.0101-5407.2 260011 11.8171-0008.1 990049	Hülsensatz Führungsbolzen	24.3601-8501.5 240533	11.0101-5402.2 260009 11.0441-6003.2 250037 11.8116-0083.1 390501 11.8171-0008.1 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen
24.3571-8512.5 240492	11.0101-5407.2 260011 11.8171-0008.1 990049	Hülsensatz Führungsbolzen	24.3601-8502.5 240534	11.0101-5402.2 260009 11.0441-6003.2 250037 11.8116-0083.1 390501 11.8171-0008.1 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen
24.3571-8517.5 240493	11.0101-5409.2 260035 11.0441-5704.2 250034 11.8116-0143.1 390513 11.8171-0008.1 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen	24.3601-8503.5 240535	11.0101-5402.2 260009 11.0441-6003.2 250037 11.8116-0083.1 390501 11.8171-0008.1 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen
24.3571-8518.5 240494	11.0101-5409.2 260035 11.0441-5704.2 250034 11.8116-0143.1 390513 11.8171-0008.1 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen	24.3601-8504.5 240536	11.0101-5402.2 260009 11.0441-6003.2 250037 11.8116-0083.1 390501 11.8171-0008.1 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen
24.3571-8521.5 240495	11.0101-5409.2 260035 11.0441-5704.2 250034 11.8116-0143.1 390513 11.8170-0306.1 260102 11.8171-0008.1 990049	Hülsensatz Dichtungssatz Haltefeder Halter Führungsbolzen	24.3601-8505.5 240537	11.0101-5402.2 260009 11.0441-6003.2 250037 11.8116-0083.1 390501 11.8171-0008.1 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen
24.3571-8522.5 240496	11.0101-5409.2 260035 11.0441-5704.2 250034 11.8116-0143.1 390513 11.8170-0306.1 260102 11.8171-0008.1 990049	Hülsensatz Dichtungssatz Haltefeder Halter Führungsbolzen	24.3601-8506.5 240538	11.0101-5402.2 260009 11.0441-6003.2 250037 11.8116-0083.1 390501 11.8171-0008.1 990049	Hülsensatz Dichtungssatz Haltefeder Führungsbolzen
24.3571-9801.5 240497	11.0101-5407.2 260011 11.8171-0008.1 990049	Hülsensatz Führungsbolzen	24.3601-8527.5 240503	11.0101-5407.2 260011 11.0441-6007.2 250146 11.8171-0008.1 990049	Hülsensatz Dichtungssatz Führungsbolzen
24.3571-9802.5 240498	11.0101-5407.2 260011 11.8171-0008.1 990049	Hülsensatz Führungsbolzen	24.3601-8528.5 240504	11.0101-5407.2 260011 11.0441-6007.2 250146 11.8171-0008.1 990049	Hülsensatz Dichtungssatz Führungsbolzen
24.3571-9813.5 240557	11.0101-5407.2 260011 11.8171-0008.1 990049	Hülsensatz Führungsbolzen	24.3601-9787.5 240505	11.0101-5407.2 260011 11.8171-0008.1 990049	Hülsensatz Führungsbolzen
24.3571-9814.5 240558	11.0101-5407.2 260011 11.8171-0008.1 990049	Hülsensatz Führungsbolzen	24.3601-9788.5 240506	11.0101-5407.2 260011 11.8171-0008.1 990049	Hülsensatz Führungsbolzen
24.3571-9823.5 240499	11.0101-5407.2 260011 11.0441-5704.2 250034 11.8171-0008.1 990049	Hülsensatz Dichtungssatz Führungsbolzen	24.3601-9829.5 240507	11.0101-5407.2 260011 11.8171-0008.1 990049	Hülsensatz Führungsbolzen
24.3571-9824.5 240500	11.0101-5407.2 260011 11.0441-5704.2 250034 11.8171-0008.1 990049	Hülsensatz Dichtungssatz Führungsbolzen	24.3601-9830.5 240508	11.0101-5407.2 260011 11.8171-0008.1 990049	Hülsensatz Führungsbolzen
24.3571-9841.5 240501	11.0101-5407.2 260011 11.8171-0008.1 990049	Hülsensatz Führungsbolzen	24.9235-0013.5 230001	13.0441-3506.2 250052	Dichtungssatz
24.3571-9842.5 240502	11.0101-5407.2 260011 11.8171-0008.1 990049	Hülsensatz Führungsbolzen	24.9235-0014.5 230002	13.0441-3506.2 250052	Dichtungssatz
24.3601-1601.5 240203	11.0101-5403.2 260010	Faltenbalsatz	24.9235-8005.5 230023	13.0441-3505.2 250051	Dichtungssatz
24.3601-1602.5 240204	11.0101-5403.2 260010	Faltenbalsatz	24.9235-8006.5 230024	13.0441-3505.2 250051	Dichtungssatz
24.3601-1709.5 240275	11.0101-6004.2 260014 11.0441-6003.2 250037	Hülsensatz Dichtungssatz			



# Reparatursätze

Repair kits - Corredi riparazione - Nécessaires de réparation - Juegos de reparación

					
24.9238-0087.5 230035	<b>13.0441-3819.2</b> 250072	Dichtungssatz			
24.9238-0088.5 230036	<b>13.0441-3819.2</b> 250072	Dichtungssatz			
24.9238-8033.5 230015	<b>13.0441-3817.2</b> 250071	Dichtungssatz			
24.9238-8034.5 230016	<b>13.0441-3817.2</b> 250071	Dichtungssatz			
24.9238-8035.5 230025	<b>13.0441-3817.2</b> 250071	Dichtungssatz			
24.9238-8036.5 230026	<b>13.0441-3817.2</b> 250071	Dichtungssatz			
24.9240-0027.5 230017	<b>13.0441-4014.2</b> 250079	Dichtungssatz			
24.9240-0028.5 230018	<b>13.0441-4014.2</b> 250079	Dichtungssatz			
24.9240-8013.5 230019	<b>13.0441-4020.2</b> 250084	Dichtungssatz			
24.9240-8014.5 230020	<b>13.0441-4020.2</b> 250084	Dichtungssatz			
24.9242-8005.5 230027	<b>13.0441-4205.2</b> 250086	Dichtungssatz			
24.9242-8006.5 230028	<b>13.0441-4205.2</b> 250086	Dichtungssatz			
24.9242-8007.5 230029	<b>13.0441-4205.2</b> 250086	Dichtungssatz			
24.9242-8008.5 230030	<b>13.0441-4205.2</b> 250086	Dichtungssatz			
24.9242-8021.5 230031	<b>13.0441-4206.2</b> 250087	Dichtungssatz			
24.9242-8022.5 230032	<b>13.0441-4206.2</b> 250087	Dichtungssatz			
24.9246-8001.5 230021	<b>13.0441-4601.2</b> 250099	Dichtungssatz			
24.9246-8002.5 230022	<b>13.0441-4601.2</b> 250099	Dichtungssatz			
24.9257-8024.5 230034	<b>13.0441-5724.2</b> 250125	Dichtungssatz			
24.9260-8025.5 230041	<b>13.0441-6001.2</b> 250126	Dichtungssatz			
24.9260-8026.5 230042	<b>13.0441-6001.2</b> 250126	Dichtungssatz			
24.9260-8029.5 230043	<b>13.0441-6003.2</b> 250128	Dichtungssatz			
24.9260-8030.5 230044	<b>13.0441-6003.2</b> 250128	Dichtungssatz			
24.9260-8031.5 230045	<b>13.0441-6003.2</b> 250128	Dichtungssatz			
24.9260-8032.5 230046	<b>13.0441-6003.2</b> 250128	Dichtungssatz			
24.9440-8027.5 230051	<b>13.0441-4016.2</b> 250081	Dichtungssatz			
24.9440-8028.5 230052	<b>13.0441-4016.2</b> 250081	Dichtungssatz			
24.9442-8003.5 230053	<b>13.0441-4214.2</b> 250091	Dichtungssatz			
24.9442-8004.5 230054	<b>13.0441-4214.2</b> 250091	Dichtungssatz			



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



Ⓓ **Vergleichsliste**

Ⓔ **Cross reference list**


Ⓕ **Liste des correspondances**

Ⓖ **Lista referencias**

# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias

	BMW		BMW			
	21 52 1 101 692	<b>03.2419-7800.3</b>	030016	34 11 1 101 094	<b>13.4401-8022.2</b>	210190
	21 52 1 101 737	<b>03.2519-1402.3</b>	040005	34 11 1 101 843	<b>13.4341-8002.2</b>	210152
	21 52 1 102 060	<b>03.2522-3001.3</b>	040013	34 11 1 101 844	<b>13.4341-8001.2</b>	210151
	21 52 1 102 061	<b>03.2520-1001.3</b>	040009	34 11 1 103 207	<b>13.0460-9030.2</b>	609030
	21 52 1 102 625	<b>03.0350-1919.2</b>	071919	34 11 1 103 236	<b>03.3518-6100.2</b>	390364
	21 52 1 104 269	<b>03.2520-1001.3</b>	040009	34 11 1 103 245	<b>13.0441-5406.2</b>	250110
	21 52 1 104 510	<b>03.2419-7800.3</b>	030016	34 11 1 103 289	<b>13.0441-3401.2</b>	250044
	21 52 1 106 516	<b>03.2522-3601.3</b>	040014	34 11 1 103 321	<b>13.0460-9030.2</b>	609030
	21 52 1 113 379	<b>03.2519-1402.3</b>	040005	34 11 1 103 723	<b>13.0441-4018.2</b>	250083
	21 52 1 113 875	<b>03.0450-2006.2</b>	082006	34 11 1 103 726	<b>13.0460-9030.2</b>	609030
	21 52 1 114 536	<b>03.2522-3601.3</b>	040014	34 11 1 103 744	<b>13.0460-9030.2</b>	609030
	21 52 1 114 537	<b>03.2520-1201.3</b>	040011	34 11 1 104 273	<b>13.4341-8002.2</b>	210152
	21 52 1 114 538	<b>03.2419-9000.3</b>	030025	34 11 1 104 274	<b>13.4341-8001.2</b>	210151
	21 52 1 116 300	<b>03.2520-1201.3</b>	040011	34 11 1 104 944	<b>24.0110-0109.1</b>	410109
	21 52 1 116 302	<b>03.2419-9000.3</b>	030025	34 11 1 105 388	<b>11.3601-8504.2</b>	220148
	21 52 1 116 303	<b>03.2419-9000.3</b>	030025	34 11 1 105 388	<b>24.3601-8504.5</b>	240536
	21 52 1 150 449	<b>03.2419-9000.3</b>	030025	34 11 1 111 649	<b>13.0460-9030.2</b>	609030
	21 52 1 150 451	<b>03.2522-3601.3</b>	040014	34 11 1 113 664	<b>13.0460-0018.2</b>	610018
	21 52 1 150 782	<b>03.2419-9000.3</b>	030025	34 11 1 115 937	<b>13.2481-8011.2</b>	210092
	21 52 1 152 580	<b>24.5905-0320.3</b>	330058	34 11 1 115 938	<b>13.2481-8012.2</b>	210093
	21 52 1 152 581	<b>24.5802-0320.3</b>	330050	34 11 1 116 618	<b>13.0441-4825.2</b>	250107
	21 52 1 152 584	<b>24.5802-0320.3</b>	330050	34 11 1 116 619	<b>13.0460-4033.2</b>	604033
	21 52 1 152 658	<b>24.2419-0912.3</b>	030044	34 11 1 116 940	<b>24.0122-0111.1</b>	422111
	21 52 1 153 512	<b>24.5905-0320.3</b>	330058	34 11 1 116 947	<b>24.0113-0139.1</b>	413139
	21 52 1 153 513	<b>24.5802-0320.3</b>	330050	34 11 1 117 002	<b>13.0460-5032.2</b>	605032
	21 52 1 153 520	<b>03.2520-1201.3</b>	040011	34 11 1 117 137	<b>13.2481-8013.2</b>	210094
	21 52 1 154 580	<b>24.2419-0912.3</b>	030044	34 11 1 117 352	<b>13.0460-5032.2</b>	605032
	21 52 1 155 425	<b>24.2419-0922.3</b>	030051	34 11 1 117 422	<b>24.0110-0109.1</b>	410109
	21 52 1 156 000	<b>24.2419-0912.3</b>	030044	34 11 1 117 537	<b>13.2481-8011.2</b>	210092
	21 52 1 156 004	<b>03.2419-9000.3</b>	030025	34 11 1 117 538	<b>13.2481-8012.2</b>	210093
	21 52 1 156 673	<b>24.5802-0320.3</b>	330050	34 11 1 117 979	<b>13.0460-9030.2</b>	609030
	21 52 1 157 346	<b>03.2522-3601.3</b>	040014	34 11 1 118 517	<b>13.0460-5032.2</b>	605032
	21 52 1 158 677	<b>03.2522-3601.3</b>	040014	34 11 1 119 112	<b>24.0122-0112.1</b>	422112
	21 52 1 158 903	<b>24.2522-0905.3</b>	040042	34 11 1 119 175	<b>13.0441-4018.2</b>	250083
	21 52 1 159 714	<b>24.5905-0320.3</b>	330058	34 11 1 119 176	<b>13.0460-9031.2</b>	609031
	21 52 4 648 052	<b>03.2519-1402.3</b>	040005	34 11 1 119 177	<b>13.0460-9031.2</b>	609031
	21 52 4 648 146	<b>03.0350-1508.2</b>	071508	34 11 1 119 201	<b>13.0460-0122.2</b>	610122
	21 52 6 766 277	<b>24.2522-0905.3</b>	040042	34 11 1 119 248	<b>24.0113-0138.1</b>	413138
	21 52 6 775 924	<b>24.2522-0905.3</b>	040042	34 11 1 119 563	<b>24.0122-0111.1</b>	422111
	32 10 1 157 375	<b>24.5905-0320.3</b>	330058	34 11 1 119 564	<b>24.0122-0111.1</b>	422111
	34 11 1 100 736	<b>13.0460-5029.2</b>	605029	34 11 1 121 902	<b>24.0125-0100.1</b>	425100
	34 11 1 101 093	<b>13.4401-8021.2</b>	210189	34 11 1 121 938	<b>13.0460-0038.2</b>	610038
				34 11 1 150 251	<b>13.2481-8011.2</b>	210092
				34 11 1 150 252	<b>13.2481-8012.2</b>	210093
				34 11 1 150 253	<b>13.2481-8011.2</b>	210092
				34 11 1 150 254	<b>13.2481-8012.2</b>	210093
				34 11 1 150 255	<b>13.2481-8013.2</b>	210094
				34 11 1 150 257	<b>13.2481-8013.2</b>	210094
				34 11 1 150 259	<b>13.2481-8011.2</b>	210092
				34 11 1 150 260	<b>13.2481-8012.2</b>	210093
				34 11 1 150 387	<b>11.3601-8503.2</b>	220147
				34 11 1 150 387	<b>24.3601-8503.5</b>	240535
				34 11 1 150 524	<b>13.0460-5032.2</b>	605032
				34 11 1 150 527	<b>13.0460-5032.2</b>	605032
				34 11 1 150 540	<b>13.0460-0916.2</b>	610916
				34 11 1 150 550	<b>13.0460-0122.2</b>	610122
				34 11 1 150 554	<b>13.0460-0123.2</b>	610123
				34 11 1 151 632	<b>24.0112-0111.1</b>	412111
				34 11 1 151 655	<b>24.0122-0135.1</b>	422135
				34 11 1 151 656	<b>24.0122-0135.1</b>	422135
				34 11 1 152 295	<b>24.0113-0139.1</b>	413139
				34 11 1 152 296	<b>24.0125-0100.1</b>	425100
				34 11 1 152 297	<b>24.0125-0100.1</b>	425100
				34 11 1 152 607	<b>24.8190-0213.2</b>	620213
				34 11 1 153 195	<b>11.0101-5402.2</b>	260009
				34 11 1 153 200	<b>11.8171-0008.1</b>	990049
				34 11 1 153 202	<b>11.0441-5402.2</b>	250028
				34 11 1 153 203	<b>13.0460-7046.2</b>	607046
				34 11 1 153 208	<b>11.0441-5702.2</b>	250033
				34 11 1 153 228	<b>24.0125-0104.1</b>	425104
				34 11 1 153 303	<b>10.0504-0113.3</b>	340021








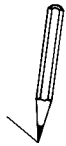


# Vergleichsliste

Cross reference list - Tabella di conversione codici

Liste des correspondances - Lista referencias

BMW			
34 33 1 156 925	<b>10.0144-4234.3</b>	340014	
34 33 1 156 978	<b>03.2125-3011.3</b>	010211	
34 33 1 157 199	<b>03.7760-0902.4</b>	300088	
34 33 1 157 210	<b>10.0515-0515.3</b>	340024	
34 33 1 157 416	<b>03.7760-0902.4</b>	300088	
34 33 1 159 749	<b>10.0515-9002.3</b>	340026	
34 33 1 162 054	<b>10.0515-0515.3</b>	340024	
34 33 1 162 056	<b>10.0515-9002.3</b>	340026	
34 34 1 156 716	<b>03.6055-0303.3</b>	320064	
34 35 1 153 964	<b>24.8190-0201.2</b>	620201	
34 35 1 179 819	<b>24.8190-0213.2</b>	620213	
34 35 1 179 820	<b>24.8190-0214.2</b>	620214	
34 35 1 179 821	<b>24.8190-0215.2</b>	620215	
34 35 1 180 432	<b>24.8190-0214.2</b>	620214	
34 35 1 180 780	<b>24.8190-0215.2</b>	620215	
34 35 1 180 781	<b>24.8190-0214.2</b>	620214	
34 35 1 180 782	<b>24.8190-0213.2</b>	620213	
34 35 1 182 270	<b>10.0522-4005.1</b>	340029	
34 35 9 058 889	<b>24.8190-0201.2</b>	620201	
34 41 0 005 254	<b>03.0137-9062.2</b>	669062	
34 41 0 304 724	<b>03.0137-9062.2</b>	669062	
34 41 0 410 825	<b>03.0137-9062.2</b>	669062	
34 41 1 103 128	<b>24.3727-0202.2</b>	580202	
34 41 1 114 215	<b>24.3727-0201.2</b>	580201	
34 41 1 118 053	<b>03.0137-0149.2</b>	650149	
34 41 1 120 189	<b>24.3727-0206.2</b>	580206	
34 41 1 121 512	<b>03.0137-0150.2</b>	650150	
34 41 1 150 784	<b>24.3727-0220.2</b>	580220	
34 41 1 150 896	<b>24.3727-0209.2</b>	580209	
34 41 1 152 689	<b>24.3727-0220.2</b>	580220	
34 41 1 153 582	<b>24.3727-0213.2</b>	580213	
34 41 1 154 244	<b>24.3727-0219.2</b>	580219	
34 41 1 154 401	<b>24.3727-0212.2</b>	580212	
34 41 1 154 681	<b>24.3727-0212.2</b>	580212	
34 41 1 155 523	<b>03.0137-0150.2</b>	650150	
34 41 1 156 356	<b>24.3727-0220.2</b>	580220	
34 41 1 157 823	<b>03.0137-0149.2</b>	650149	
34 41 1 158 423	<b>24.3727-0213.2</b>	580213	
34 41 1 159 467	<b>03.0137-0149.2</b>	650149	
34 41 1 159 468	<b>03.0137-0150.2</b>	650150	
34 41 1 160 116	<b>24.3727-0212.2</b>	580212	
34 41 1 160 729	<b>03.0137-0248.2</b>	650248	
34 41 1 160 924	<b>03.0137-0248.2</b>	650248	
34 41 6 761 289	<b>03.0137-0248.2</b>	650248	
34 41 6 761 294	<b>03.0137-0150.2</b>	650150	
34 41 9 064 019	<b>03.0137-9062.2</b>	669062	
34 41 9 064 266	<b>03.0137-9058.2</b>	669058	
34 41 9 064 274	<b>03.0137-9148.2</b>	669148	
34 41 9 064 497	<b>03.0137-9062.2</b>	669062	
61 31 1 361 896	<b>24.8190-0215.2</b>	620215	
61 31 1 362 977	<b>10.0522-4005.1</b>	340029	



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





④ Technische Übersetzungen

⑤ Technical translations

⑥ Traductions techniques

⑦ Traducciones técnicas

1-Kammer-Druckluftbremse	single-chamber air brake
1-Kolbensattel D=xx	single-piston caliper D=xx
2-Kolbensattel D=xx	2-piston caliper D=xx
4-Kolbensattel	4-piston caliper
1-Kreis-Bremse	single-circuit brake
2-Kreis-Bremse	two-circuit-brake
1-Kreis-Sättel	single-circuit caliper
2-Kreis-Sättel	two-circuit-caliper
1. Hinterachse	first rear axle
1. und 2. Hinterachse	first and second rear axle
4-Loch-Bremsscheibe	4-bore brake disc
6-Loch-Bremsscheibe	6-bore brake disc
3-Loch-Felge	3-bore wheel rim
4-Loch-Felge	4-bore wheel rim
5-Loch-Felge	5-bore wheel rim
6kt-Schraube	hexagon head screw
6kt-Schraube (innen)	hexagon socket screw
6"-Tandem	6"-tandem
8"-Tandem mit Gabelkopf	8"-tandem with yoke
8"-Tandem ohne Gabelkopf	8"-tandem without yoke
ABS	ABS (anti-lock brake system)
ABS-Dichtungssatz	ABS-gasket kit
Achtung: Kolbenstellung ändern !	attention: change piston position !
Adapter für Bördel E	adapter for bead type E
alle Typen	all types
Alu-Pumpe	alu-pump
Alu-Sättel	alu-calipers
am Bremssattel	on the brake caliper
am Hauptzylinder	on the master cylinder
A-Motor	A engine
Anschlagschraube oben	stop screw, top
Anschluß/Anschlüsse	connection/connections
Anti-Noise-Blech	shim
ASC (Automatische Stabilitäts Control)	ASC (automatic stability control)
ASR (Antriebsschlupfregelsystem)	ASR (traction control system TCS)
ATE nur über VAG erhältlich	ATE only available through VAG
auf Typenschild	on identification plate
aufgeschraubt	screwed on
Auslaß seitlich links	outlet lateral left-hand
Auslaß seitlich rechts	outlet lateral right-hand
außen	outer
automatische Nachstellung	automatic adjustment
Behälter	reservoir
Behälter Doppel-WE	reservoir with double warning device
Behälterbefestigung	reservoir fastening
Behälterstopfen	reservoir plug
Behälterverschraubung	reservoir cap
Behörde	authority cars
Beläge	brake pads
belüftete Scheiben	ventilated discs
Betätigungseinheit	actuation unit
blau	blue
Bodenventil	residual pressure center valve
Bodenventile tauschen	change residual pressure center valve
Bördel x	flare type x
braun	brown
breite Ausführung	wide design
Bremse	brake
Bremsergät	booster unit
Bremskraftregler	brake pressure regulator
Bremsleitungen erneuern !	renew brake lines !
Bremslichtschalter	stop-light switch
Bremsscheiben	brake discs
Bremsschlauch beachten !	notice brake hose !
Buchse + Ausgleichbügel	bushing + compensating clip
Bus	bus (van)
Bypassregler	by-pass regulator
Citroen-Bremse	Citroen-brake
D (Durchmesser) =	D (diameter) =
Dichtring	sealing ring
Dichtung	seal
Dichtungssatz	gasket kit
Differentialsperre	differential lock
Differenzdruckschalter	differential-pressure switch
Differenzdruckventil	differential pressure valve
diverse Typen	various types
Doppelbereifung	twin tyres

frein pneumatique à 1 chambre	freno de aire de 1 cámara
étrier à 1 piston D=xx	mordaza de freno D=xx
étrier à 2 pistons D=xx	mordaza con dos pistones D=xx
étrier à 4 pistons	mordaza con 4 pistones
frein à 1 circuit	freno de 1 circuito
frein à deux circuits	freno de 2 circuitos
étriers frein à 1 circuit	pinza de 1 circuito
étriers frein à 2 circuits	pinza de 2 circuitos
1. essieu arrière	1. eje trasero
1. et 2. essieu arrière	1. + 2. eje trasero
disques de frein à 4 trous	disco freno con 4 taladros
disques de frein à 6 trous	disco freno con 6 taladros
jante à 3 trous	Llantas de 3 taladros
jante à 4 trous	Llantas de 4 taladros
jante à 5 trous	Llantas de 5 taladros
vis hex.	tomillo hexagonal
vis hex. (intérieure)	tomillo hexagonal ( interior)
6"-tandem	6"-tándem
8"-tandem avec chape	8"-tándem con cabeza de horquilla
8"-tandem sauf chape	8"-tándem sin cabeza de horquilla
ABS (système anti-blocage)	ABS (sistema de frenado antibloqueo)
jeu de joints de ABS	juego de reparación de juntas ABS
attention: position du piston à changer !	atención: cambiar posición pistón !
adaptateur pour colet E	adaptador para rebordes E
tous types	todos tipo
pompe en alu	bomba de aluminio
étriers en alu	mordaza de freno de aluminio
sur l'étrier de frein	a la pinza de freno
sur le maître-cylindre	a la bomba principal de freno
moteur A	motor de A
vis de butée en haut	tomillo de tope arriba
raccordement/raccordements	conexion/conexiones
tôle anti-bruit	placa anti-ruidos
ASC (contrôle de stabilité)	ASC (control automático de estabilidad)
ASR (anti-patinage)	ASR (sistemas antiderrapaje)
ATE (Teves) en vente chez VAG seulement	ATE solamente através de VAG
sur plaque d'identification	placa de identificación
vissé	fijado
échappement latéral gauche	salida lateral izquierda
échappement latéral droit	salida lateral derecha
mâle	exterior
ajustage automatique	reajuste automatico
réservoir	recipiente
réservoir avec témoin d'usure double	recipiente con doble aparato de aviso
fixation réservoir	recipiente de fijación
bouchon de réservoir	tapon
vissage de réservoir	fijación depósito
véhicule communal	vehiculos oficiales
plaquettes de frein	pastillas de freno
disques ventilés	disco ventilado
unité de commande	unidad de accionamiento
bleu	azul
soupape de pression résiduelle	válvula de fondo
soupape de pression résiduelle à changer	cambiar válvula de fondo
colet x	reborde x
marron	marron
exécution large	variante ancha
frein	freno
servo-frein	servofreno
correcteur de freinage	corrector de frenado
conduits de frein à renouveler !	renovar latiguillos de freno !
contacteur stop	interruptor de luz de freno
disques de frein	discos de freno
faire attention flexible de frein !	atención al latiguillo de freno !
douille + étrier de compensation	casquillo + estribo de compensación
autobus/car	autobus
régulateur à by-pass	regulador de by-pass
freins Citroen	freno Citroen
D (diamètre) =	D (diámetro) =
rondelle d'étanchéité	reten
joint	junta
jeu de joints	juego de reparación de juntas
blocage de différentiel	bloqueo diferencial
interrupteur à pression différentielle	interruptor de presión diferencial
pression différentielle de soupape	valvula de presión diferencial
types diverses	diversos tipo
pneu double	cubierta doble

Doppelkabine	double cab
Druckbegrenzungsventil	pressure limiting valve
Druckbolzen	tappet
Druckbolzen (kurz)	tappet (short)
Druckbolzen (lang)	tappet (long)
Druckluftbremse	air brake
Druckluftleitung	compressed-air line
Druckluftunterstützung	air brake assistance
Druckluftverstärker	air brake booster
Druck-Warnschalter	pressure warning switch
DS-Regler	DS-valve
EDS	EDS (electronic differential lock)
EDS-Ventilblock	EDS-valve block
EG-Vorschrift	accordance with EC regulation
Einbau hinter der Achse	installation aft of axle
Einbau vor der Achse	installation forward of axle
Einbausatz	installation kit
Einfachbereifung	single tyre
Einknöpfmaß xx mm	button-in dimension xx mm
Einlaß D=xx mm	inlet diameter=xx mm
Einlaß mit Gummistopfen	inlet with rubber plug
Einschraubregler	screw-in proportioning valve
elektr. Vergaser	electr. carburetor
Entlüfteranschluß	bleeding connection
Entlüfterventil	bleeder valve
erhöhte Zuladung	increased payload
Ersatz für Sättel D=xx	replacement for calipers D=xx
ETS	ETS (electronic trac control system)
Europa	Europe
Export	Export
Fahrschule	driving school
Faltenbalgsatz	bellow seal set
Faustsättel	fist-type calipers
Fenster	window
Festsättel	fixed calipers
Flanschdicke x mm	flange thickness x mm
Flanschmaß = xx,x	flange dimension = xx,x
Fuller-Getriebe	fuller-gearbox
für Belagsätze ohne Zubehör	for brake pads without accessories
für Bremssättel/Vorgänger	for calipers/predecessor
für Doppelmembran-Gerät	for twin diaphragm booster
Gabelkopfsatz	yoke kit
Gehäuse L=	housing L=
gelb	yellow
gepanzerte Fahrzeuge	armoured vehicles
Getriebe	gearbox
Getriebe-Nr.	gearbox-no.
GG-Pumpe	cast-iron-pump
GG-Sättel	cast iron-caliper
GG-THz/Vorgänger	cast-iron-TMC/predecessor
Golf-Staaten	Gulf States
Gz mit senkrechtem Flansch	CC with vertical flange
Gz (Geberzylinder)	CC (clutch cylinder)
Gz-Reparaturatz	CC-repair kit
HA (Hinterachse)	RA (rear axle)
Haltefeder	retaining spring
Halter	anchor
Haltersatz	anchor set
Halterschraube	anchor screw
Handbremsbetätigung	hand brake actuation
Handbremshebel	handbrake lever
HA-Scheibenbremse	rear axle disc brake
HA-Trommelbremse	rear axle drum brake
Hebel	lever
Hochdach	high roof
Hohlschraube	hollow screw
Hosei-Bremse	Hosei brake
Hub	stroke
Hülsensatz	sleeve kit
Hydraulikspeicher	hydraulic accumulator
Hydraulikverstärker	hydraulic booster
Hydraulikzylinder	hydraulic cylinder
Hydr. Steuereinheit	hydraulic unit
Hz (Hauptzylinder)	MC (master cylinder)
Hz-Reparaturatz	MC-repair kit
im Fahrerhaus	in cab
im Motorraum	in engine compartment



cabine double	cabina doble
soupape à réglage de pression	válvula de limitación de presión
boulon de pression	perno de presión
boulon de pression (court)	perno de presión (corto)
boulon de pression (long)	perno de presión (largo)
frein à pneumatique	freno de aire comprimido
conduite pneumatique	aire comprimido de flexible
assistance à pneumatique	freno de aire auxiliar
amplificateur à pneumatique	servo de aire a presión
avertisseur d'alerte de pression	interruptor de aviso de presión
correcteur de DS	regulador DS
EDS (blocage de différentiel électronique)	EDS (bloqueo diferencial electrónico)
EDS-bloc de vannes	EDS válvula de bloqueo
aux prescriptions CEE	según normativa CEE
montage derrière l'essieu	instalación después del eje
montage devant l'essieu	instalación antes del eje
lot de montage	juego de montaje
pneu simple	cubierta simple
mesure à boutonner xx mm	medida de alojamiento xx mm
admission diamètre=xx mm	admisión diámetro = xx mm
admission avec bouchon de caoutchouc	admisión con tapon de goma
compensateurs à visser	regulador roscado
carburateur électrique	carburador eléctrico
raccordement de purge	conexión de purga
soupape de purge	válvula de purga
charge utile augmentée	incremento de carga
remplacement pour étriers D=xx	sustitución para pinzas D=xx
ETS (contrôle trajectoire)	ETS (sistema de control electr. de tracción)
Europe	Europa
Export	Exportación
auto-école	escuela de conducción
jeu de joints-soufflets	juego de reparac. de suspensión neumática
étriers à griffe	pinza de puno
fenêtre	ventana
étriers fixes	pinza de fija
épaisseur de la bride x mmm	grosor de la brida x mm
dimension de la bride = xx,x	medida de brida = xx,x
boîte à vitesse fuller	Fuller caja de cambios
pour garnitures de frein sauf accessoire	para juego de pastilla sin accesorios
pour étriers de frein/prédécesseur	para pinza/avisador
pour appareil à double membrane	para servo freno con doble membrana
jeu de chape	juego de cabeza de horquilla
corps L=	carcasa L=
jaune	amarillo
véhicule blindé	vehículo blindado
boîte de vitesse	caja de cambios
no. boîte de vitesse	número de caja de cambios
pompe en fonte/prise	bomba de fundición de gris
étriers en fonte/prise	pinza de fundición de gris
MCT fonte/prise/prédécesseur	cil. principal de fundición de gris/avisador
pays du Golfe Persique	estados del Golfo Pérsico
émetteur d'embrayage avec bride	cilindro distribuidor con brida vertical
EE (émetteur d'embrayage)	CTR (cilindro distribuidor)
néc. de réparation EE	juego de reparación de juntas CTR
AR (essieu arrière)	HA (eje trasero)
ressort à retenu	muelle de sujeción
support	soporte
jeu de support	juego de soporte
vis de support	tornillo de soporte
frein à main	activación de freno de mano
levier de frein à main	palanca freno de mano
frein à disque essieu AR	eje trasero disco de freno
frein à tambour essieu AR	eje trasero tambores de freno
levier	palanca
toit surélevé	techo sobrealzado
vis creuse	tornillo hueco
freins Hosei	freno de Hosei
course	elevación
jeu de douilles	juego de vaina
accumulateur hydraulique	acumulador de hidráulico
amplificateur hydraulique	servo hidráulico
cylindre de hydraulique	cilindro de hidráulico
modulateur	modulador de hidráulico
MC (maître cylindre)	CM (cilindro maestro)
néc. de réparation MC	juego de reparación CM
dans la cabine du conducteur	en cabina
dans compartiment moteur	en compartimento de motor

innen	inside
Innengewinde	inner thread
Kastenwagen	van
Katalysator	catalytic converter
Kennzeichen: xx	registration number: xx
Kerbe am Flansch	notch on flange
Klasse	class
Kleinbus	minibus
Klimaanlage	air conditioning
Kolbenstange D=	piston rod diameter=
Kolbenstange L=	piston rod length=
Kombiwagen	station wagon
Kompakt THz	compact TMC
Krankenwagen	ambulance
Kupplung	clutch
Kupplungsabgang	outlet port for clutch connection
Kupplungsverstärker	clutch booster
kurzer Radstand	short wheel base
kurzes Bremsgerät	short brake booster
L (Länge) =	L (length) =
langer Radstand	long wheel base
Leckageanzeige	leakage indicator
lieferbar	available
links oben und rechts unten	upper left and lower right
links vor und rechts hinter der Achse	left in front and right behind axle
Linksenker	left hand drive
Luftfederung	pneumatic suspension
luftgekühlt	air-cooled
M8-Führungsbolzen	M8-guide pin
MA-Getriebe	MA gearbox
mit 1 Haltestift	with 1 retaining pin
mit 2 Haltestiften	with 2 retaining pins
mit Alufelgen	with alu wheel rim
mit angegossenem Behälter	with cast-on reservoir
mit geregelter Katalysator	with controlled catalytic converter
mit Laschen	with straps
mit Leichtmetallrädern	with light alloy rims
MKII-Aggregat kpl.	MKII complete unit
Mod. (Modell)	Mod. (model)
Motor	engine
Motor-Nr.	engine number
Motor-Pumpen-Aggregat	motor pump unit
Multi-Link-Achse	multi-link axle
m.Z. (mit Zubehör)	m.Z. (with accessories)
Nachstellteile-Satz	adjuster parts set
ND-Schlauch	ND low pressure hose
Nebenabtrieb	power take-off
Niveauregulierung	suspension level-control
Nz (Nehmerzylinder)	SC (slave cylinder)
Nz-Reparaturatz	SC-repair kit
ohne Alufelgen	without alu wheel rim
ohne geregelten Katalysator	uncontrolled catalytic converter
ohne Laschen	without straps
ohne Leichtmetallräder	without light alloy rim
O-Ring	O-ring
Pedal Feststeller	lockable pedal
Polizei	Police
Rad	wheel
Radsensor	wheel sensor
Radstand xxxx mm	wheel base xxxx mm
rechts oben und links unten	upper right and lower left
Rechtslenker	right hand drive
Regler	regulator
Reihenmotor	R engine
Reisebus/Hochdecker	tourist bus/high decker
Reparaturatz	repair kit
Ringstutzen-Satz	ring type nipple set
Rohrleitung	pipe line
rot	red
roter Sattel	red caliper
Rückschlagventil	non-return valve
Rückstellwellen-Satz	resetting shaft set
Rz (Radzylinder)	WC (wheel cylinder)
Rz-Dichtungssatz	WC-seal kit
Rz-Reparaturatz	WC-repair kit
Salisbury-Achse	Salisbury axle
Sattel mit 1 Haltestift	caliper with 1 retaining pin

intérieur	interior
taraudage intérieure	rosca interior
fourgonnette	furgon
catalyseur	catalizador
indice: xx	distintivo: xx
entaille sur la bride	muesca en brida
classe	clase
petit autobus	mini-bus
air conditionné	aire acondicionado
tige de commande diamètre=	varilla de pistón diámetro =
tige de commande longueur=	varilla de pistón largo=
voiture familière	break (familiar)
MCT compact	cilindro maestro tandem compacto
véhicule à ambulance	ambulancia
embrayage	embrague
sortie d'embrayage	salida conexión embrague
amplificateur d'embrayage	refuerzo embrague
empattement court	distancia corta entre ejes
servo-frein court	servofreno corto
L (longueur) =	L (largo) =
empattement long	distancia larga entre ejes
avertissement de fuite	indicador pérdida liquido de freno
disponible	suministrable
à gauche, en haut et à droite, en bas	izquierda arriba + derecha abajo
à gauche devant essieu et à droite derrière essieu	izquierda adelante+derecha atrás de eje
direction à gauche	volante a la izquierda
suspension pneumatique	suspensión neumática
refroidir par air	refrigeración por aire
boulon de guidage M8	perno de guía M8
boîte de vitesse MA	caja de cambios MA
avec 1 bouchon d'arrêt	con 1 pasador
avec 2 bouchon d'arrêts	con 2 pasadores
avec jante en alu	con Llantas de aluminio
réservoir en fonte commun	con depósito anadido
avec cataliseur réglé	con catalizador regulado
avec collier	con brida
avec jantes en aluminium	con Llantas de aluminio
agrégat MKII complet	MKII sistema completo
Mod. (modèle)	Mod. (modelo)
moteur	motor
numéro de moteur	número de motor
agrégat moteur pompe	systema motor-bomba
essieu multi-link	eje Multi-Link
m.Z. (avec accessoire)	m.Z. (con accesorios)
jeu de pièces d'ajustage	juego de acoplamiento
flexible de ND	ND flexible
propulsion secondaire	potencia adicional
correcteur d'assiette	regulación de altura de suspensión
RE (récepteur d'embrayage)	CRE (cilindro receptor)
néc. de réparation RE	juego de reparación de juntas CRE
sauf jante en alu	sin Llantas de aluminio
sauf cataliseur réglé	sin catalizador regulado
sans collier	sin brida
sauf jantes en aluminium	sin Llantas de aluminio
joint torique	junta torica
fixation des pédales	eje pedal
Police	Police
roue	rueda
capteur de roue	sensores de rueda
empattement xxxx mm	distancia entre rueda xxxx mm
à droite, en haut et à gauche, en bas	derecha arriba + izquierda abajo
direction à droite	volante a la derecha
régulateur	regulador
moteur en ligne	motor de R
autobus/car avec cabine élevée	autobús
néc. de réparation	juego de reparación
jeux de raccord annulaire	juego de tubuladura anular
conduite tube	latiguillo
rouge	rojo
étrier rouge	pinza roja
clapet antiretour	valvula de retención
jeu d'arbres de rappel	juego de onda de retroceso
CR (cylindre roue)	CR (cilindro de rueda)
jeu de joints CR	juego de reparación de juntas CR
néc. de réparation CR	juego de reparación CR
essieu Salisbury	Salisbury eje
étrier avec 1 bouchon d'arrêt	pinza con 1 pasador

**D Technische Übersetzungen**

**EN Technical translations**

Sattel mit 2 Haltestiften	caliper with 2 retaining pins
Sättel mit Gussnoppen	calipers with cast-naps
Sattelschraube	caliper screw
Scheibenbremse	disc brake
Scheibenkupplung	disc clutch
Scheibenschraube	disc screw
Schlauchleitung	line hose
Schraubstutzen	screw neck
schwarz	black
Schwimmsättel	floating caliper
Schwingblech WE	sheet metal warning device
SCS	SCS (stop control system)
separater Behälter	separate reservoir
separates Druckstück/Vorgänger	separate thrust member/predecessor
Servolenkung	power steering
Skandinavien	Scandinavia
Sitzplätze	seats
Sonderfahrzeuge	special vehicle
Spezialaufbau	special body
Sportfahrwerk	sports suspension
Spur	track
Standard-Bremsgerät	standard booster unit
Standard-THz	standard tandem master cylinder
staubfeste Ausführung	dustproof design
Stufenheck	saloon
T50-Reparatursatz	T50-repair kit
Tandemregler	tandem proportioning valve
THz mit 3 Anschlüssen	TMC with 3 connections
THz mit Anschlagsschraube	TMC with stop screw
THz (Tandemhauptzylinder)	TMC (tandem master cylinder)
THz-Reparatursatz	TMC-repair kit
THz-RS (Montagehülse)	TMC-repair kit (assembly sleeve)
Timken-Achse	Timken axle
Topfmanschette	pot seal
Tragbolzensatz	supporting bolt set
Transporter	transporters
Triebkopf	drive head
Trommelbremse	drum brake
TBB (Trommelbremsbacken)	DBS (drum brake shoes)
Umbau 1-teilig auf 2-teilig	reconstruction 1-piece to 2-piece
Unterdruckverstärker	vacuum booster
ursprüngl. verschraubte Beläge	initial screwed pads
VA (Vorderachse)	FA (front axle)
VA-Girling-Bremse	front axle girling-brake
VA-Scheibenbremse	front axle disc brake
VA-Trommelbremse	front axle brake drums
Ventilblock	valve block
Ventilblock kpl.	valve block complete
Verbindungsschrauben	connection screws
Verschlußschraube	screw plug
Verschraubung	screw fitting
Verschraubung kpl.	screw fitting cpl.
verstärkte Bremse	heavy-duty brake
verstärkte Stoßdämpfer	reinforced dampers (shock absorber)
verstärktes Fahrwerk	reinforced suspension
Verteilerstück wiederverwenden	reuse distributor piece
V-Motor	V engine
Vorder- und Hinterachse	front and rear axle
Vorderachse	front axle
Vorderachse und 2. Hinterachse	front axle and second rear axle
Vordruckventil	residual pressure valve
Vorgänger	predecessor
Vorgänger / Abschirmkappe	predecessor / deflector cap
Vorgänger-THz, Einlaß D=xx	predecessor-TMC, inlet diameter=xx
Vorspannzylinder	pre-loaded cylinder
WK (Warnkontakt)	WI (wear indicator)
Warnkontakt 1-polig	wear indicator single connector
Warnkontakt 2-polig	wear indicator twin connector
Warnschalter	warning switch
WE (Warneinrichtung)	WD (warning device)
WE-Befestigung	WD fixture
Wegsensor	travel sensor
weiß	white
Zylinderschraube	cylinder screw

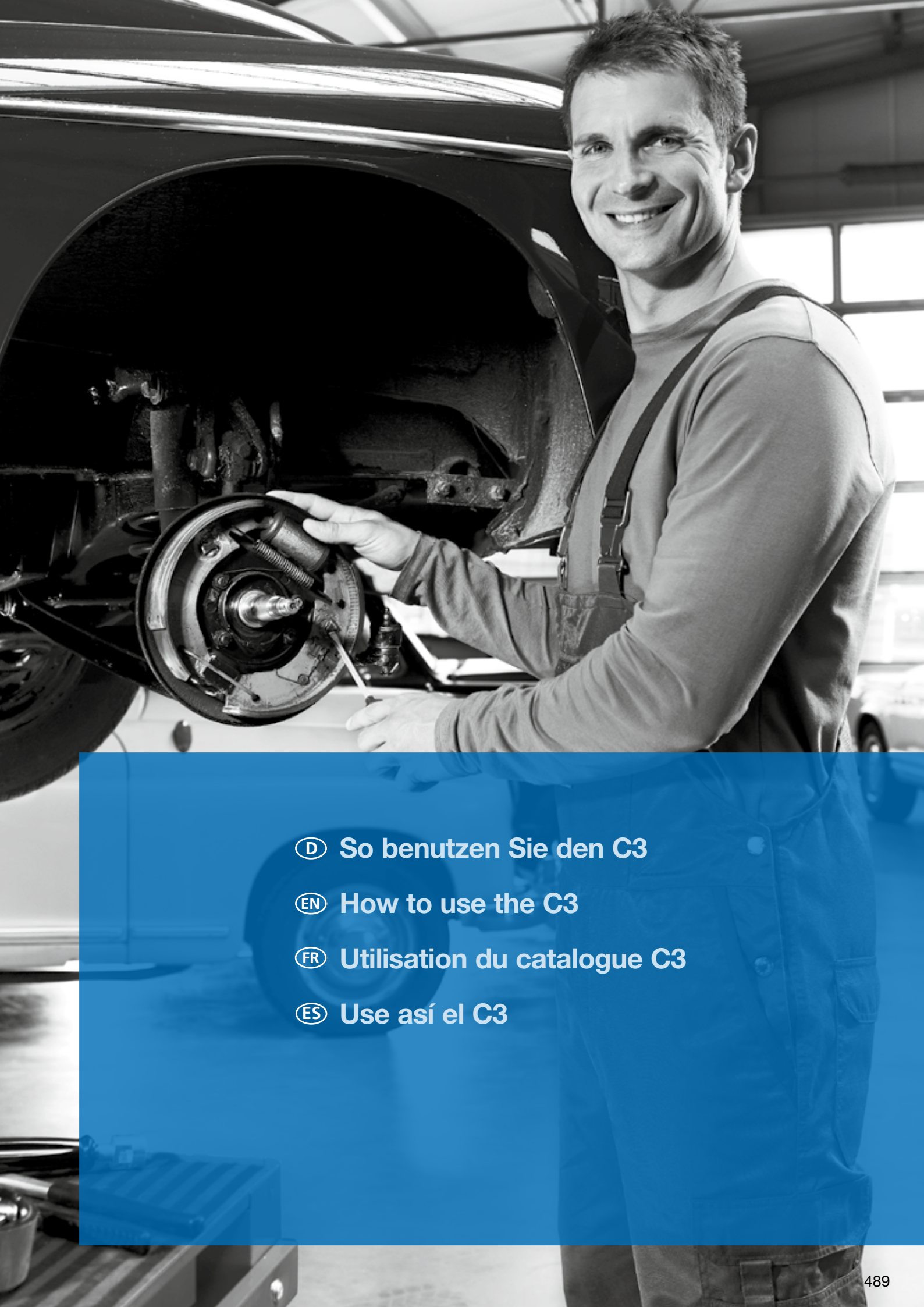




étrier avec 2 bouchon d'arrêt	pinza con 2 pasadores
étriers avec nopés en fonte	pinzas con protuberancias de fundición
vis d'étrier	tornillo de pinza
disques de frein	disco de freno
embrayage du disque	disco de embrague
disque vis	tornillo de disco
conduite flexible	latiguillo flexible
raccordement à vis	tornillo de fijación
noir	negro
étrier flottant	pinza flotante
tôle oscillante dispositif d'avertissement	chapa para avisador de desgaste
SCS (système de contrôle stop)	SCS (sistema de control de frenada)
réservoir séparé	depósito independiente
pièce d'appui/prédécesseur	tubería de presión independiente/avisador
direction assistée	dirección asistida
Scandinavie	Escandinavia
sièges	plazas
véhicule spécial	vehículos especial
carrosserie spéciale	construcción carrocería especial
châssis sport	suspensión deportiva
voie	distancia entre ruedas
servo-frein standard	servo freno standard
MC-tandem standard	cilindro tandem standard
exécution anti poussière	versión antipolución
à coffre	parte trasera escalonada
néc. de réparation T50	juego de reparación T50
compensateur tandem	tandem regulador
MCT avec 3 raccords	cilindro tandem con 3 conexions
MCT avec vis de butée	cilindro tandem con tornillo de tope
MCT (maître cylindre tandem)	CMT ( cilindro tandem)
néc. de réparation MCT	juego de reparación CMT
néc. de réparation MCT (douille d'assemblage)	juego de reparación CMT (vaina de montaje)
essieu Timken	Timken eje
coupelle	retén
jeu de boulons de suspension	juego de tornillo de soporte
transporter	furgoneta
tête de propulsion	grupo motriz
frein à tambour	tambores de freno
SGT (mâchoires de frein à tambour)	ZDF (zapatas de freno)
reconstruction 1 partie sur 2 parties	reconstrucción de 1 a 2 piezas
amplificateur à dépression	amplificador de depresion
à l'origine garnitures vissés	pastillas inicialmente montadas
VA (essieu avant)	VA (eje delantero)
frein à girling essieu avant	eje delantero - Girling freno
frein à disque essieu avant	eje delantero - disco de freno
tambours de frein essieu avant	eje delantero - tambores de freno
bloc de vannes	válvula de bloqueo
bloc de vannes complet	bloque de valvulas completo
vis de raccordement	tornillo de conexión
vis de fermeture	tornillo de cierre
couvercle	tornillo de fijación
couvercle complet	fijación completa
frein renforcé	freno reforzado
amortisseurs renforcés	amortiguadores reforzados
châssis renforcé	suspensión reforzada
distributeur à remettre	distribuidor de reemplazo
moteur en V	motor de V
essieu avant et essieu arrière	eje delantero + eje trasero
essieu avant	eje delantero
essieu avant et 2. essieu arrière	eje delantero + 2. eje trasero
soupape pression d'admission	válvula de presión previa
prédécesseur	predecesor
prédécesseur/défecteur	predecesor / tapa deflector
MCT prédécesseur, admission diamètre=xx	predecesor cilindro principal, admision D=xx
cylindre relais	cilindro preajustado
TU (témoin d'usure)	CD (contacto de desgaste)
témoin d'usure 1-borne	contacto de desgaste con 1 conexión
témoin d'usure 2-bornes	contacto de desgaste con 2 conexiones
interrupteur d'avertissement	interruptor de desgaste
DA (dispositif d'avertissement)	DD (dispositivo de desgaste)
fixation de DA	fijación del dispositivo de desgaste
capteur de course	sensor de ruta
blanc	blanco
vis cylindre	tornillo cilindrico



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



Ⓛ Ⓛ So benutzen Sie den C3

Ⓛ Ⓛ How to use the C3

Ⓛ Ⓛ Utilisation du catalogue C3

Ⓛ Ⓛ Use así el C3

# How to use the C3

Product groups		Type of vehicle		Installation period (from/to)		ATE number		Remark (spare part)		
Front/rear axle		Chassis number		Remark (car)		Short number		Definition		
		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 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
		**				***		****		

## \*Product groups

	<b>Booster unit</b>		<b>Brake drum</b>
	<b>Master cylinder</b>		<b>ATE Original Kit</b> <b>ATE Original TopKit</b>
	<b>Reservoir</b>		<b>Drum brake shoes for parking brake</b>
	<b>Brake caliper</b>		<b>Handbrake cable</b>
	<b>Disc brake pads</b>		<b>Brake pressure regulator</b>
	<b>Brake disc</b> <b>ATE PowerDisc</b>		<b>Clutch cylinder</b>
	<b>Brake hose</b>		<b>Kupplungs-Nehmerzylinder</b>
	<b>Wheel sensor</b>		<b>Clutch hose</b>
	<b>Wheel cylinder</b>		<b>Clutch cable</b>
	<b>Drum brake shoes</b>		

## \*\*Hand drive

- ◀ Left hand drive
- ▶ Right hand drive

## \*\*\*Manufacturer

ATE	Continental Teves (ATE)
AKE	Akebono
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
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	L=	Length
+	With / only / for	Nz	Slave cylinder
AUT	Automatic adjustment	PD	PowerDisc
B	Coated	Rz	Wheel cylinder
BG	Brake force limiter	RzR	Wheel cylinder with built-in corrector
BR	Brake pressure regulator	S	Fixing screw / caliper screw
BRE	Screw-in regulator	THz	Tandem master cylinder
BRES	Screw-in regulator set	V	Ventilated
BRL	Brake pressure regulator, load sensitive	WE	Warning device
D=	Diameter	WK	Wear indicator
Gz	Clutch cylinder	Zub	Accessories
HEB	Lever		
HZ	Master cylinder		
L	Alloyed / highly carburized		

# Parts information

		SHORT NUMBER				SHORT NUMBER									
		30nnnn	Brake booster T50 T51 T52/3 T52 T53 T52/4			48nnnn									
								03.6199-xxxx.4 →	24.02dd-dxxx.x →	Brake drums (e.g. 24.0223-0: Ø=230)					
								03.61dy-xxxx.4 →	230/231×47	Diameter / max. diameter × depth					
								03.67dy-xxxx.4 →	▲ 03.27dd-xxxx.3 →	Single piston wheel cylinder					
								03.68dy-xxxx.4 →	▲ 03.32dd-xxxx.3 →	Wheel cylinder					
								03.69dy-xxxx.4 →	03.040x-xxdd.2 →	Repair kit (with pistons)					
								03.77dy-xxxx.4 →	03.0470-xxdd.2 →	Gasket kit (without pistons)					
								03.78dy-xxxx.4 →	03.0137-0xxx.2 →	Drum brake shoes					
								03.78dy-xxxx.4 →	03.0137-9xxx.2 →	Brake shoe accessories					
								03.78dy-xxxx.4 →	185×31 AUT HEB Zub	Diameter × width With automatic adjustment With lever With accessories					
		01nnnn	Step-bore tandem master cylinder Tandem master cylinder Step-bore master cylinder Master cylinder (e.g. 03.2122-: Ø=22,20) Repair kit			68xxdd 69xxdd									
								▲ 03.20dd-xxxx.3 →	03.0420-xxdd.3 →	ATE original Kit					
								▲ 03.21dd-xxxx.3 →	03.0520-xxdd.3 →	ATE original TopKit (wheel cylinder + drum brake shoes + installation kit) dd = nominal dimension wheel cylinder					
								▲ 03.23dd-xxxx.3 →							
		31nnnn	Reservoir Reservoir Reservoir Repair kit			650xxx 669xxx									
								03.31dd-xxxx.3 →	03.0137-0xxx.2 →	Parking brake (drum brake shoes) Installation kit					
								03.3508-xxxx.x →	03.0137-9xxx.2 →						
								03.3509-xxxx.x →							
		22nnnn	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) Brake calliper accessories (sliding sleeve set, guide pins) Sliding sleeve set Retaining spring			58xxxx									
								▲ 11.3ddx-xxxx.2 →	24.3727-xxxx.2 →	Handbrake cable					
								▲ 11.9ddx-xxxx.2 →							
								▲ 13.2ddx-xxxx.2 →	83.5yxx-LLLL.3 →	Brake/clutch hose					
								▲ 13.4ddx-xxxx.2 →	83.6yxx-LLLL.3 →	Brake/clutch hose					
								13.9ddx-xxxx.2 →	83.7yxx-LLLL.3 →	Brake/clutch hose					
								24.3ddx-xxxx.5 →	y = 1: Thread 1× inner/1× outer y = 2: Thread 2× inner y = 3: Thread 2× outer						
								11.0441-ddxx.2 →							
								13.0441-ddxx.2 →							
								11.0230-xxxx.2 →							
		60xxxx 610xxx 62xxxx	Disc brake pad Accessories for brake pad set Wear indicator			32nnnn									
								24.0101-xxxx.2 →	03.60xx-xxxx.3 →	Brake pressure regulator (BR) Brake force limiter (BG) Screw-in regulator (BRE)					
								▲ 11.0101-xxxx.2 →	03.65xx-xxxx.3 →	Brake pressure regulator, load-sensitive (BRL)					
								11.8116-xxxx.1 →	03.0101-xxxx.2 →	Screw-in regulator set (BRES)					
									35/3 braun (4)	Markings, coloured markings (number of connections)					
								Brake pads have homologation by German Federal Road Safty Department (ABE), or homologation according to regulation ECE-R 90 i.e. the brake pads are from the same production and subject to the same quality assurance procedures as the pad provided by the vehicle manufacturer.						03nnnn 07ddxx	
								20034 15,0 + WE WK S Zub	▲ 03.24dd-xxxx.3 →	Clutch cylinder (e.g. 03.2419-: Ø=19,05) Gasket kit					
									03.0350-ddxx.2 →						
										4ddxxx 5ddxxx	Brake disc ATE PowerDisc dd = thickness (e.g. 24.0322- : thickness = 22)			04nnnn	
24.01dd-xxxx.x →	▲ 03.25dd-xxxx.3 →	Slave cylinder (e.g. 03.2525-: Ø=25,40) Gasket kit													
24.03dd-xxxx.x →	03.0450-ddxx.2 →														
		284 22 20 V L PD B V L S PD	Diameter / thickness / minimum thickness Coated Ventilated Alloyed / highly carburized Fixing screw ATE PowerDisc			59xxxx									
									24.3728-xxxx.2 →	Clutch cable					
		36nnnn	Wheel sensor			36nnnn									
									24.07xx-xxxx.x →						

nnnn = The last four digits correspond to a running number.

dd = Nominal dimension

▲ 24. also possible using same numbering system.  
■ 03. and 24. 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. Please therefore pay attention to the corresponding comments and spare parts descriptions.

# Utilisation du catalogue C3

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	
		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 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 Hülzensatz ATE ATE ATE ATE
*		**						***	****

## \*Groupes de produit

	Servo-frein		Tambour de frein
	Maître cylindre		Kit d'origine ATE TopKit d'origine ATE
	Réservoir		Mâchoires de frein à tambour pour frein à main
	Etrier de frein		Câble de frein à main
	Plaquettes de frein		Correcteur de freinage
	Disque de frein ATE PowerDisc		Emetteur d'embrayage
	Flexible de frein		Récepteur d'embrayage
	Capteur ABS		Flexible d'embrayage
	Cylindre de roue		Câble d'embrayage
	Mâchoires de frein à tambour		

## \*\*Direction

- ◀ Conduite à gauche
- ▶ Conduite à droite

## \*\*\*\*Fabricant

ATE	Continental Teves (ATE)
AKE	Akebono
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
PER	Perrot
SUM	Sumitomo
TOK	Tokico
VW	Volkswagen

## \*\*\*Positionnement





























- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 
- 

Toutes positions vues en position de conduite

## Abréviations

-	Sauf / sans	L=	Longueur
+	Avec / seulement / pour	Nz	Récepteur d'embrayage
AUT	Ajustage Automatique	PD	PowerDisc
B	Revêtu	Rz	Cylindre de roue
BG	Limiteur de freinage	RzR	Cylindre de roue avec correcteur intégré
BR	Correcteur de freinage	S	Vis d'étrier / vis de fixation
BRE	Correcteur à visser	THz	Maître cylindre tandem
BRES	Jeu de correcteur à visser	V	Ventil
BRL	Correcteur de freinage asservi à la charge	WE	Dispositif d'avertissement
D=	Diamètre	WK	Témoin d'usure
Gz	Emmetteur ,embrayage	Zub	Accessoires
HEB	Levier		
HZ	Maître cylindre		
L	Allié / carbonise		

# Explications des références

		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 →	30nnnn 30nnnn 30nnnn 30nnnn 30nnnn 30nnnn	Servo-frein T50 T51 T52/3 T52 T53 T52/4		24.02dd-dxxx.x → 230/231×47	48nnnn Diamètre / diamètre max. x largeur
	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		▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 →	02nnnn 02nnnn 06nnnn 06nnnn
	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		03.0137-0xxx.2 → 03.0137-9xxx.2 →	650xxx 669xxx
	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		185×31 AUT HEB Zub	Diamètre x largeur avec ajustage automatique avec levier avec accessoires
	▲ 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		03.0420-xxdd.3 → 03.0520-xxdd.3 →	68xxdd 69xxdd
	▲ 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) Accessoires pour étriers de frein (jeu de douilles de guidage, boulon de guidage) Jeu de douilles de guidage Ressort à retenu		03.0137-0xxx.2 → 03.0137-9xxx.2 →	650xxx 669xxx
	▲ 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) Accessoires pour étriers de frein (jeu de douilles de guidage, boulon de guidage) Jeu de douilles de guidage Ressort à retenu		185×31 AUT HEB Zub	Diamètre x largeur avec ajustage automatique avec levier avec accessoires
	▲ 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) Accessoires pour étriers de frein (jeu de douilles de guidage, boulon de guidage) Jeu de douilles de guidage Ressort à retenu		24.3727-xxxx.2 →	58xxxx
	▲ 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) Accessoires pour étriers de frein (jeu de douilles de guidage, boulon de guidage) Jeu de douilles de guidage Ressort à retenu		83.5yxx-LLLL.3 → 83.6yxx-LLLL.3 → 83.7yxx-LLLL.3 →	33nnnn 33nnnn 33nnnn
	13.0460-xxxx.2 → 13.0460-0xxx.2 → 24.8190-xxxx.2 → 20034 15,0 + WE WK S Zub	60xxxx 610xxx 62xxxx	Plaquette de frein Accessoires pour jeux de garnitures Témoin d'usure Code no. de WVA/épaisseur autres no. de WVA voir annexe Dispositif d'avertissement avec témoin d'usure avec vis d'étrier avec accessoires		03.60xx-xxxx.3 → 03.65xx-xxxx.3 → 03.0101-xxxx.2 → 35/3 braun (4)	32nnnn 32nnnn 32nnnn
Les jeux de plaquettes sont homologués par le Ministère allemand des transports (ABE) ou sont conformes aux normes ECE-R 90 ou ils proviennent de la même production et sont sujet à la même procédure qualité que ceux produits pour le constructeur.					▲ 03.24dd-xxxx.3 → 03.0350-ddxx.2 →	03nnnn 07ddxx
	24.01dd-xxxx.x → 24.03dd-xxxx.x →	4ddxxx 5ddxxx	Disques de frein ATE PowerDisc dd = épaisseur (p.ex. 24.0322- : épaisseur = 22)		▲ 03.25dd-xxxx.3 → 03.0450-ddxx.2 →	04nnnn 08ddxx
	284 22 20 V L PD B V L S PD		Diamètre/épaisseur/épaisseur minimum Revêtu ventilé allié/carbonisé Vis de fixation ATE PowerDisc		24.3728-xxxx.2 →	59xxxx
					24.07xx-xxxx.x →	36nnnn

nnnn = Les quatre derniers chiffres correspondent à un ordre numérique.

dd = Dimension nominale

▲ Le préfixe de ces familles de produit peut également être 03. ou 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.

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 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
*		**					***		****		

## \*Grupo de producto

	Servofreno		Tambores de freno
	Cilindro maestro		ATE Original Kit ATE Original TopKit
	Depósito		Zapatas de freno para freno de estacionamiento (mano)
	Pinza de freno		Cable de freno de mano
	Pastillas		Corrector de frenado
	Disco de freno ATE PowerDisc		Cilindro transmisor de embrague
	Tubo flexible de freno		Cilindro receptor de embrague
	Sensor de rueda		Cables de embrague
	Cilindro de rueda		Cable de embrague
	Zapatas de freno		

## \*\*Dirección

- ◀ Volante a la izquierda
- ▶ Volante a la derecha

## \*\*\*Fabricante

ATE	Continental Teves (ATE)
AKE	Akebono
AP	AP Lockheed
BDX	Bendix
BOS	Bosch
BRE	Brembo
CIT	Citroën
DEL	Delco
FI	Fiat
FTE	FTE Automotive
LUC	Lucas (TRW)
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	L=	Largo
+	Con / solo / para	Nz	Cilindro receptor de embrague
AUT	Reajuste automático	PD	PowerDisc
B	Recubierto	Rz	Cilindro de rueda
BG	Limitador de frenado	RzR	Cilindro de rueda con regulador integrado
BR	Corrector de frenado	S	Tornillo para pinza / tornillo quierfija
BRE	Regulador de rosca	THz	Cilindro maestro tándem
BRES	Juego regulador de rosca	V	Ventilado
BRL	Corrector de frenado dependiente de carga	WE	Dispositivo de desgaste
D=	Diámetro	WK	Contactode desgaste
Gz	Cilindro transmisor de embrague	Zub	Accesorios
HEB	Palanca		
HZ	Cilindro maestro		
L	Aleación especial		



# Información artículos

		NUEVA REFER.				NUEVA REFER.	
	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	Refuerzo de la presión de frenada T50 T51 T52/3 T52 T53 T52/4		24.02dd-dxxx.x → 230/231×47	48nnnn	Tambores de freno (p. ej. 24.0223-0: Ø=230)  Diámetro / diámetro max. x ancho
	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		▲ 03.27dd-xxxx.3 → ▲ 03.32dd-xxxx.3 → 03.040x-xxdd.2 → 03.0470-xxdd.2 →	02nnnn 02nnnn 06nnnn 06nnnn	Cilindro de rueda de un pistón Cilindro de rueda Juego de reparación (con pistón) Juego de reparación de juntas (sin pistón)
	03.3508-xxxx.x → 03.3509-xxxx.x → 03.3558-xxxx.x → 03.0101-xxxx.2 →	31nnnn 31nnnn 31nnnn 39nnnn	Depósito Depósito Depósito Juego de reparación		03.0137-0xxx.2 → 03.0137-9xxx.2 →	650xxx 669xxx	Zapatas de freno Accesorios para zapatas de freno  Diámetro x ancho con reajuste automático con palanca con accesorios
	▲ 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	Cilindro maestro escalonado tándem Cilindro maestro tándem Cilindro escalonado maestro Cilindro maestro (p. ej. 03.2122-: Ø=22,20) Juego de reparación		03.0420-xxdd.3 → 03.0520-xxdd.3 →	68xxdd 69xxdd	Kit original ATE TopKit original ATE (juego de piezas de freno) (Cilindros de rueda + zapatas de freno + juego de montaje) dd = medida interior del cilindro de rueda
	▲ 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	Pinza de puño Pinza de puño Pinza fija 2-cilindros Pinza fija 4-cilindros Pinza fija Pinza de puño refabricada Juego de reparación de juntas Juego de reparación de juntas Juego de soportes de pinza de puño (soporte, juego de casquillos corredizos, perno de guía) Accesorios para pinza de freno (juego de casquillos corredizos, perno de guía) Juego casquillos corredizos Muelle de sujeción		03.0137-0xxx.2 → 03.0137-9xxx.2 →	650xxx 669xxx	Freno de mano (zapatas de freno) Juego de montaje  Diámetro x ancho con reajuste automático con palanca con accesorios
	▲ 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	Pinza de puño Pinza de puño Pinza fija 2-cilindros Pinza fija 4-cilindros Pinza fija Pinza de puño refabricada Juego de reparación de juntas Juego de reparación de juntas Juego de soportes de pinza de puño (soporte, juego de casquillos corredizos, perno de guía) Accesorios para pinza de freno (juego de casquillos corredizos, perno de guía) Juego casquillos corredizos Muelle de sujeción		24.3727-xxxx.2 →	58xxxx	Cable de freno mano
	13.0460-xxxx.2 → 13.0460-0xxx.2 → 24.8190-xxxx.2 →  20034 15,0 + WE WK S Zub	60xxxx 610xxx 62xxxx  No. WVA/espesor para otros números WVA, véase suplemento Dispositivo de desgaste con contacto de desgaste con tornillo para pinza con accesorios	Pastilla de freno Accesorios para juego de pastillas Contacto de desgaste		83.5yxx-LLLL.3 → 83.6yxx-LLLL.3 → 83.7yxx-LLLL.3 →	33nnnn 33nnnn 33nnnn	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
	24.01dd-xxxx.x → 24.03dd-xxxx.x →	4ddxxx 5ddxxx	Disco de freno ATE PowerDisc dd = espesor (p.ex. 24.0322 : espesor = 22)		03.60xx-xxxx.3 → 03.65xx-xxxx.3 → 03.0101-xxxx.2 → 35/3 marrón (4)	32nnnn 32nnnn 32nnnn	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)  Característica / marcación de color (número de conexiones)
	284 22 20 V L PD B V L S PD		Diámetro / espesor / grosor mínimo Recubierta ventilado aleación especial Tornillo para pinza ATE PowerDisc		▲ 03.24dd-xxxx.3 → 03.0350-ddxx.2 →	03nnnn 07ddxx	Cilindro transmisor de embrague (p.ej. 03.2419-: Ø=19,05) Juego de reparación de juntas
					▲ 03.25dd-xxxx.3 → 03.0450-ddxx.2 →	04nnnn 08ddxx	Cilindro receptor de embrague (e.ej. 03.2525-: Ø=25,40) Juego de reparación de juntas
					24.3728-xxxx.2 →	59xxxx	Cable de embrague
					24.07xx-xxxx.x →	36nnnn	Sensor de rueda

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. y 24. 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.

# ATE Classic Anfrage



Datum : \*

**Kontaktdaten :**

Firma :

Name : \*

Vorname :

Straße und Nr : \*

PLZ : \*

Ort : \*

Land : \*

E-Mail :

Telefon : \*

Telefax :

Continental Aftermarket GmbH  
 Guerickestraße 7  
 60488 Frankfurt a. M.

Telefax: 0049 (0) 69 7603-4830

www.ate-classic.de

**Fahrzeugdaten :**

Marke - Modell :

Typ :

Hubraum cc :

Kraftstoff :

Baujahr :

Leistung : PS  KW

KBA Zu 2 :  Zu 3 :

Lenkungsseite :

**Produktdaten:**

	Artikel 1	Artikel 2	Artikel 3	Artikel 4
Produktbezeichnung : *				
ATE-Nummer :				
sonstige Referenz Nr.:				
Einbauseite :				
Einbauposition :				
Menge : *				
Bemerkung :				

**Ihre Nachricht an uns:**

\* Pflichtfelder  
 Um Rückfragen zu vermeiden, füllen Sie bitte möglichst alle Felder aus.



# ATE Classic Request



Date : \*

Continental Aftermarket GmbH  
 Guerickestraße 7  
 60488 Frankfurt a. M.  
 Germany  
 Telefax: 0049 (0) 69 7603-4830

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

**Contact data :**

Company :

Surname : \*

First name :

Street and No. : \*

Post (Zip) Code : \*

City : \*

Country : \*

E-Mail :

Telephone : \*

Telefax :

**Vehicle data :**

Make - Model :

Type :

Engine displ. cc :

Fuel :

Year :

Performance HP  KW

Steering side :

**Product data:**

	Article 1	Article 2	Article 3	Article 4
Productname : *				
ATE-Number :				
Other reference No.				
Install. Pos. left- right :				
Install. Pos. front-rear :				
Quantity : *				
Comment :				

**Your message to us :**

\* Mandatory fields  
 To avoid callbacks, please fill all possible fields.



ATE – A Trademark of the Continental Corporation

**Continental Aftermarket GmbH**

Postfach 90 01 20 · D-60441 Frankfurt am Main · Germany  
Tel. +49 (0) 69 7603-1 · Fax +49 (0) 69 761061

**Continental Automotive Trading Italia S.r.l.**

Aftermarket ATE  
Via Vialba, 50 · I-20026 Novate Milanese (Mi)  
Tel. +39 02 35680 388 · Fax +39 02 35680 325  
[www.ate-freni.it](http://www.ate-freni.it)

**Continental Teves France SNC**

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-classic.de](http://www.ate-classic.de)

