

ATE New Parts ATE Neuteile

04/2024



Brakethrough Technology



Erstklassig First-class

Besser ist besser

Wenn es um Qualität geht, genügt uns ein „sehr gut“ noch lange nicht. Wir erfüllen hohe Ansprüche an das Qualitätsmanagement und die europäische Sicherheitsnorm ECE-R90 wird von ATE sogar übertroffen. Zudem führen wir zahlreiche zusätzliche Tests durch, unter anderem zu Verschleiß und Wärmeleistung.

Auch Nachhaltigkeit ist uns wichtig: Wir stellen die Mischungen für ATE Bremsbeläge auf kupferfreie Materialien um und setzen bei ATE Ceramic auf geringen Abrieb. Nutzen ausschließlich umweltfreundliches Material für die Beschichtung von Brems Scheiben. Und bereiten Produkte wie Brems sätzel wieder auf.

Better is better

When it comes to quality, “very good” is simply not good enough for us. We meet high standards of quality management – and ATE even exceeds the European safety standard ECE-R90. We also perform many additional tests, including wear and thermal performance.

Sustainability is also important to us: we convert the compounds for ATE brake pads to copperfree materials and opt for low abrasion with ATE Ceramic. We only use environmentally friendly material for the coating of brake discs – and we remanufacture products like brake callipers.

Höchste Qualität für optimale Leistung.



SUPER DOT 5.1

Der Premium-Allrounder ATE SUPER DOT 5.1 mit bester Funktionalität bei heißen wie kalten Einsatzbedingungen: 5 °C höherer Nass-Siedepunkt und höheres Wechselintervall als ATE SL.6 bei gleich guter Viskosität, ideal für Fahrzeuge mit modernen Fahrerassistenzsystemen wie ESP®, ABS und ASR.

Große Auswahl für alle Einsatzgebiete

- | ATE SL als bewährter DOT 4-Typ, ATE TYP 200 für Rennsportbegeisterte und ATE DOT 3 G für Oldtimer und Fahrzeuge, wo die Verwendung einer DOT 3-Flüssigkeit vom Fahrzeughersteller vorgeschrieben ist
- | ATE SL.6 ist optimal für ESP®, ABS und ASR: dünnflüssig auch bei niedrigen Temperaturen, schnelle Reaktionszeit
- | Siedepunkte und Viskosität übertreffen gesetzliche und technische Anforderungen
- | Schutz vor Korrosion durch hochwertige Additive

Die Eigenschaften von ATE Bremsflüssigkeiten

	Siedepunkt	Nass-Siedepunkt	Viskosität bei -40 °C	Wechselintervall
ATE SUPER DOT 5.1	min. 265 °C	min. 180 °C	max. 750 mm ² /s	bis 3 Jahre
ATE TYP 200 DOT 4 Racing-Qualität	min. 280 °C	min. 198 °C	max. 1.400 mm ² /s	bis 3 Jahre
ATE SL.6 DOT 4 Ideal für ESP®, ABS, ASR	min. 265 °C	min. 175 °C	max. 700 mm ² /s	bis 2 Jahre
ATE SL DOT 4	min. 260 °C	min. 165 °C	max. 1.400 mm ² /s	bis 1 Jahr
ATE DOT 3 G	min. 245 °C	min. 150 °C	max. 1.500 mm ² /s	bis 1 Jahr

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



Servicegeräte

Natürlich bieten wir auch Geräte für Tests, Entlüftung und Entsorgung von Bremsflüssigkeiten an. Sie arbeiten exakt und zuverlässig, sind leicht zu bedienen und technologisch auf dem neuesten Stand.



In unserem Expert Talk stellen wir Ihnen die verschiedenen Bremsflüssigkeiten vor:



Erfahren Sie mehr über ATE Bremsflüssigkeiten auf www.ate.de/bremsfluessigkeit sowie über unsere Servicegeräte auf www.ate-info.de

Typ	ATE Sachnummer	EAN-Nr. 4006633	Gebinde	Paletteneinheit	
SUPER DOT 5.1	SAE-Spezifikation, J1704-FMVSS 116/DOT 5.1 ISO-Klasse 5.1 – niedrigviskos	706602 03.9901-6602.2	45757 6	1 l	600 Kannen ²
		706603 03.9901-6603.2	45759 0	5 l	400 Kannen ³
		706611 03.9901-6611.2	45761 3	20 l	36 Kannen
		706620 03-9901-6620-2	48735 1	30 l	22 Kannen
		706614 03-9901-6614-2	48734 4	50 l	12 Kannen
TYP 200	SAE-Spezifikation, J1704-FMVSS 116/DOT 4	706202 03.9901-6202.2	10825 6	1 l	600 Kannen ²
		706203 03.9901-6203.2	12166 8	5 l	400 Kannen ³
		706220 03.9901-6220.2	12780 6	30 l	22 Kannen
SL 6	SAE-Spezifikation, J1704-FMVSS 116/DOT 4 ISO-Klasse 6 – niedrigviskos	706402 03.9901-6402.2	20746 1	1 l	600 Kannen ²
		706403 03.9901-6403.2	20748 5	5 l	400 Kannen ³
		706411 03.9901-6411.2	20750 8	20 l	36 Kannen
		706420 03.9901-6420.2	23120 6	30 l	22 Kannen
		706414 03.9901-6414.2	23005 6	50 l	12 Kannen
		706405 03.9901-6405.2	23121 3	200 l	1 Stück
SL	SAE-Spezifikation, J1704-FMVSS 116/DOT 4	705801 03.9901-5801.2	49001 6	1/2 l	1.200 Kannen ¹
		705802 03.9901-5802.2	49002 3	1 l	600 Kannen ²
		705803 03.9901-5803.2	49003 0	5 l	400 Kannen ³
		705811 03.9901-5811.2	29907 7	20 l	12 Kannen
		705820 03.9901-5820.2	10824 9	30 l	22 Kannen
		705814 03.9901-5814.2	10366 4	50 l	12 Kannen
		705805 03.9901-5805.2	49005 4	200 l	1 Stück
G	SAE-Spezifikation, J1703-FMVSS 116/DOT 3	700301 03-9901-0301-2	10188 2	1/2 l	1.200 Kannen ¹
		705302 03.9901-5302.2	10199 8	1 l	600 Kannen ²
		705303 03.9901-5303.2	10201 8	5 l	400 Kannen ³

Abweichende Artikelnummern für Lieferländer außerhalb Deutschlands möglich.

Paletteneinheit:

¹20 Kannen je Karton.

²10 Kannen je Karton.

³4 Kannen je Karton.



Top quality for optimum performance.



SUPER DOT 5.1

ATE SUPER DOT 5.1 with optimum performance in both hot and cold conditions: 5 °C higher wet boiling point than ATE SL.6, same excellent viscosity, longer change interval, ideal for vehicles with advanced driver assistance systems like ESP®, ABS and ASR.

Wide selection for all applications

- | ATE SL as a proven DOT 4 grade, ATE TYP 200 for racing enthusiasts and ATE DOT 3 G for classic cars and vehicles for which the manufacturer specifies a DOT 3 brake fluid
- | ATE SL.6 is optimal for ESP®, ABS and ASR: low viscosity even at low temperatures, with a fast reaction time
- | Boiling points and viscosities are better than in statutory and technical regulations
- | Protection from corrosion by high-grade additives

Properties of ATE brake fluids

	Boiling point	Wet boiling point	Viscosity at -40 °C	Change interval
ATE SUPER DOT 5.1	min. 265 °C/509 °F	min. 180 °C/356 °F	max. 750 mm ² /s	up to 3 years
ATE TYP 200 DOT 4 Racing quality	min. 280 °C/536 °F	min. 198 °C/388 °F	max. 1,400 mm ² /s	up to 3 years
ATE SL.6 DOT 4 Ideal for ESP®, ABS, ASR	min. 265 °C/509 °F	min. 175 °C/347 °F	max. 700 mm ² /s	up to 2 years
ATE SL DOT 4	min. 260 °C/500 °F	min. 165 °C/329 °F	max. 1,400 mm ² /s	up to 1 year
ATE DOT 3 G	min. 245 °C/473 °F	min. 150 °C/302 °F	max. 1,500 mm ² /s	up to 1 year

To maintain the operational reliability and safety of the brake system, you must change the brake fluid in accordance with the vehicle manufacturer's recommendations on quality and at the specified change intervals.



Service units

Of course we also offer devices for testing, bleeding and disposing of brake fluids. The devices work accurately and reliably, are easy to use and their technology is state of the art.



In our Expert Talk we introduce you to the different brake fluids:



To learn more about ATE brake fluids go to www.ate-brakes.com/brakefluid. Information on our service units is available at www.ate-info.de/en

Type	ATE item code	Language variations	Container	Pallet unit
DOT 5.1 SUPER low viscosity	706602 03.9901-6602.2	DE, EN, ES, PT, CN, FR, IT, AR, SE, NL, JP, TH, GR	1 l	600 cans ²
	706612 03.9901-6612.2	PL, RU, CZ, SK, SLO, HU, BG, KA, HR, SR, RO	1 l	600 cans ²
	706603 03.9901-6603.2	DE, EN, ES, PT, CN, FR, IT, AR, SE, NL, JP, TH, GR, PL, RU, CZ, SK, SLO, HU, BG, KA, HR, SR, RO	5 l	400 cans ³
	706611 03.9901-6611.2		20 l	36 cans
	706620 03.9901-6620.2		30 l	22 cans
	706614 03.9901-6614.2		50 l	12 cans
200 TYP	706202 03.9901-6202.2	DE, EN, ES, PT, CN, FR, IT, AR, SE, NL, JP, TH, GR	1 l	600 cans ²
	706212 03.9901-6212.2	PL, RU, CZ, SK, SLO, HU, BG, KA, HR, SR, RO	1 l	600 cans ²
	706203 03.9901-6203.2	DE, EN, PL, ES, CN, FR, IT, RO, AR, SE, RU, HR, SR, CZ, SK, SLO, GR, HU, JP, TH, BG, NL, PT, KA, DK, FI, SQ, TR, LV, NO, LT, MS, HY	5 l	400 cans ³
	706220 03.9901-6220.2	DE, EN, PL, ES, CN, FR, IT, RO, AR, SE, RU, HR, SR, CZ, SK, SLO, GR, HU, JP, TH, BG, NL, PT, KA, DK, FI, SQ, TR	30 l	22 cans
SL6	706402 03.9901-6402.2	DE, EN, ES, PT, CN, FR, IT, AR, SE, NL, JP, TH, GR	1 l	600 cans ²
	706432 03.9901-6432.2	PL, RU, CZ, SK, SLO, HU, BG, KA, HR, SR, RO	1 l	600 cans ²
	706403 03.9901-6403.2	DE, EN, PL, ES, CN, FR, IT, RO, AR, SE, RU, HR, SR, CZ, SK, SLO, GR, HU, JP, TH, BG, NL, PT, KA, DK, FI, SQ, TR, LV, NO, LT, MS, HY	5 l	400 cans ³
	706411 03.9901-6411.2	DE, EN, PL, ES, CN, FR, IT, RO, AR, SE, RU, HR, SR, CZ, SK, SLO, GR, HU, JP, TH, BG, NL, PT, KA, DK, FI, SQ, TR, LV	20 l	36 cans
	706420 03.9901-6420.2	DE, EN, PL, ES, CN, FR, IT, RO, AR, SE, RU, HR, SR, CZ, SK, SLO, GR, HU, JP, TH, BG, NL, PT, KA, DK, FI, SQ, TR	30 l	22 cans
	706414 03.9901-6414.2		50 l	12 cans
706405 03.9901-6405.2		200 l	1 item	
SL	705801 03.9901-5801.2	DE, EN, ES, AR, TH, CN	1/2 l	1,200 cans ¹
	705831 03.9901-5831.2	PL, RO, RU, HR, SLO, KA	1/2 l	1,200 cans ¹
	705802 03.9901-5802.2	DE, EN, ES, PT, CN, FR, IT, AR, SE, NL, JP, TH, GR	1 l	600 cans ²
	705832 03.9901-5832.2	PL, RU, CZ, SK, SLO, HU, BG, KA, HR, SR, RO	1 l	600 cans ²
	705803 03.9901-5803.2	DE, EN, PL, ES, CN, FR, IT, RO, AR, SE, RU, HR, SR, CZ, SK, SLO, GR, HU, JP, TH, BG, NL, PT, KA, DK, FI, SQ, TR, LV, NO, LT, MS, HY	5 l	400 cans ³
	705811 03.9901-5811.2	DE, EN, PL, ES, CN, FR, IT, RO, AR, SE, RU, HR, SR, CZ, SK, SLO, GR, HU, JP, TH, BG, NL, PT, KA, DK, FI, SQ, TR, LV	20 l	12 cans
	705820 03.9901-5820.2	DE, EN, PL, ES, CN, FR, IT, RO, AR, SE, RU, HR, SR, CZ, SK, SLO, GR, HU, JP, TH, BG, NL, PT, KA, DK, FI, SQ, TR	30 l	22 cans
	705814 03.9901-5814.2		50 l	12 cans
705805 03.9901-5805.2		200 l	1 item	
G	700301 03.9901-0301.2	—	1/2 l	1,200 cans ¹
	705302 03.9901-5302.2	—	1 l	600 cans ²
	705303 03.9901-5303.2	—	5 l	400 cans ³
B	700301 03.9901-0301.2	—	1/2 l	1,200 cans ²
	700302 03.9901-0302.2	—	1 l	600 cans ²

Item codes may be different for countries of delivery other than Germany.

Pallet unit: ¹20 cans per box. ²10 cans per box. ³4 cans per box.



EN Table of contents

Index of vehicles
Product details
Applications of vehicles
Technical translations

DE Inhaltsverzeichnis

8	Herstellerverzeichnis
10	Produktdetails
13	Fahrzeugverwendungen
20	Technische Übersetzungen

ES Índice

8	Índice de vehículos	8
10	Descripción del producto	10
13	Aplicaciones	13
20	Traducciones técnicas	20

FR Table des matières

Liste des véhicules
Présentation du produit
Applications
Traductions techniques

IT Sommario

8	Indice autovetture	8
10	Panoramica prodotti	10
13	Applicazioni autoveicoli	13
20	Traduzioni tecniche	20



- EN** Index of vehicles
- DE** Herstellerverzeichnis
- ES** Índice de vehículos
- FR** Liste des véhicules
- IT** Indice autovetture

04/2024





AUDI 14

A4 Allroad B8 Avant (8KH)	14
A4 B8 (8K2)	14
A4 B8 Avant (8K5)	14
A5 (8T3)	14
A5 Convertible (8F7)	14
A5 Sportback (8TA)	15
A6 Allroad C7 (4GH, 4GJ)	15
A6 C7 (4G2, 4GC)	15
A6 C7 Avant (4G5, 4GD)	15
A7 Sportback (4GA, 4GF)	16

FORD 16

TRANSIT Bus (FD__, FB__, FS__, FZ__, FC__)	16
TRANSIT Platform/Chassis (FM__, FN__, FF__)	16
TRANSIT TOURNEO Bus	16
TRANSIT Van (FA__)	17

HYUNDAI 17

SANTA FE IV (TM, TMA)	17
-----------------------	----

KIA 17

SORENTO IV (MQ4, MQ4A)	17
------------------------	----

LAND ROVER 17

DISCOVERY V (L462)	17
DISCOVERY V VAN (L462)	17
RANGE ROVER IV (L405)	17
RANGE ROVER SPORT II (L494)	18

MAZDA 18

3 Hatchback (BP)	18
3 Saloon (BP_)	18
CX-30 (DM)	18

PORSCHE 18

CAYENNE (92A)	18
CAYENNE (9PA)	18
MACAN (95B)	18

SUZUKI 18

SWIFT IV (FZ, NZ)	19
-------------------	----

VW 19

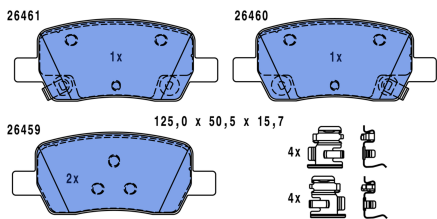
TOUAREG (7LA, 7L6, 7L7)	19
TOUAREG (7P5, 7P6)	19
TOUAREG VAN (7P5)	19



- EN** Product details
- DE** Produktdetails
- ES** Descripción del producto
- FR** Présentation du produit
- IT** Panoramica prodotti

04/2024



13.0470-5559.2**LD5559****Brake Pad Set, disc brake**

Thickness [mm]: 15.7

MAPP code available:

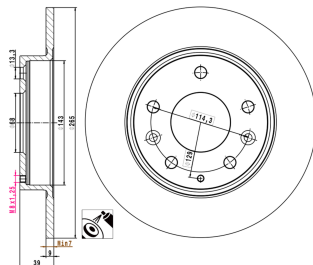
Width [mm]: 125

Height [mm]: 50.5

Test Mark: E9 90R-02A1242/5594

Wear Warning Contact: + WK

Supplementary Article/Supplementary Info: + Zub

HYUNDAI, KIA**24.0109-0187.1****409187****Brake Disc**

Bolt Hole Circle Ø [mm]: 114.3

Bore Ø [mm]: 13.3

Number of Holes: 5

Centering Diameter [mm]: 68

MAPP code available:

Minimum thickness [mm]: 7

Height [mm]: 39

Test Mark: E1 90R-02C0165/0635

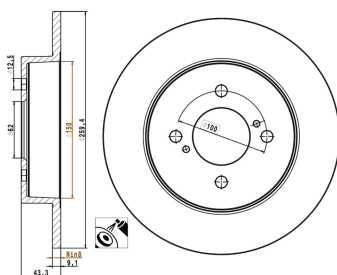
Brake Disc Thickness [mm]: 9

Brake Disc Type:

Inner Diameter [mm]: 143

Outer Diameter [mm]: 265

Surface: B

MAZDA**24.0109-0189.1****409189****Brake Disc**

Bolt Hole Circle Ø [mm]: 100

Bore Ø [mm]: 12.5

Number of Holes: 4

Centering Diameter [mm]: 62

MAPP code available:

Minimum thickness [mm]: 8

Height [mm]: 43.3

Test Mark: E1 90R-02C0165/1035

Brake Disc Thickness [mm]: 9.1

Brake Disc Type:

Inner Diameter [mm]: 150

Outer Diameter [mm]: 259.4

Surface: B

SUZUKI

24.0125-0226.1

425226



Brake Disc

Bolt Hole Circle Ø [mm]: 120
Bore Ø [mm]: 14.5
Number of Holes: 5
Centering Diameter [mm]: 79
MAPP code available:
Minimum thickness [mm]: 23
Height [mm]: 48.9
Test Mark: E1 90R-02C0115/1332
Machining: HC L
Brake Disc Thickness [mm]: 25
Brake Disc Type: Vented
Inner Diameter [mm]: 174
Outer Diameter [mm]: 350
Surface: B

LAND ROVER

24.2125-1752.3

011134



Brake Master Cylinder

Diameter [mm]: 25.4
Thread Size: M12x1
Number of connectors: 2
Material: ALU
MAPP code available:
Brake System: TRW
Supplementary Article/Info 2: without brake fluid reservoir
Length 1 [mm]: 66
Length 2 [mm]: 70

AUDI

24.4125-1710.3

011091



Brake Master Cylinder

Diameter [mm]: 25.4
Number of connectors: 2
Material: Cast Aluminium
Thread Size 1: M10x1
Thread Size 2: M12x1
Supplementary Article/Info 2: without brake fluid reservoir
Length 1 [mm]: 23.2
Length 2 [mm]: 86.5

FORD





EN Applications of vehicles

DE Fahrzeugverwendungen













ES Aplicaciones












FR Applications













IT Applicazioni autoveicoli














04/2024




























	kw					! #		
AUDI - A4 Allroad B8 Avant (8KH) 04/09→05/16								
 Brake Master Cylinder								
2.0 TDI quattro	110 - 140	05/13→05/16		+PR GP2		24.2125-1752.3	011134	TRW Ø 25.4 without brake fluid reservoir
2.0 TFSI quattro	162 - 165	05/13→05/16						
3.0 TDI quattro	180	01/12→05/16						
2.0 TDI quattro	130	11/11→05/16		01/12→; +PR GP2		24.2125-1752.3	011134	TRW Ø 25.4 without brake fluid reservoir
AUDI - A4 B8 (8K2) 08/07→09/16								
 Brake Master Cylinder								
1.8 TFSI	125	11/11→12/15		01/12→		24.2125-1752.3	011134	TRW Ø 25.4 without brake fluid reservoir
1.8 TFSI quattro	125	11/11→12/15						
2.0 TDI	110 - 140	11/11→12/15				24.2125-1752.3	011134	TRW Ø 25.4 without brake fluid reservoir
2.0 TDI quattro	110 - 140	11/11→12/15						
2.0 TFSI	162 - 165	05/13→12/15						
2.0 TFSI quattro	162 - 165	05/13→12/15						
3.0 TDI	150	11/11→12/15						
3.0 TDI quattro	180	11/11→12/15						
3.0 TFSI quattro	200	02/12→12/15						
AUDI - A4 B8 Avant (8K5) 11/07→12/15								
 Brake Master Cylinder								
1.8 TFSI	125	11/11→12/15		01/12→		24.2125-1752.3	011134	TRW Ø 25.4 without brake fluid reservoir
1.8 TFSI quattro	125	11/11→12/15						
2.0 TDI	110 - 140	11/11→12/15				24.2125-1752.3	011134	TRW Ø 25.4 without brake fluid reservoir
2.0 TDI quattro	110 - 140	11/11→12/15						
2.0 TFSI	165	05/13→12/15						
2.0 TFSI quattro	165	05/13→12/15						
3.0 TDI	150	11/11→12/15						
3.0 TDI quattro	180	11/11→12/15						
3.0 TFSI quattro	200	02/12→12/15						
AUDI - A5 (8T3) 06/07→01/17								
 Brake Master Cylinder								
1.8 TFSI	130	05/15→01/17				24.2125-1752.3	011134	TRW Ø 25.4 without brake fluid reservoir
2.0 TDI	140	09/13→01/17						
2.0 TDI quattro	140	09/13→01/17						
2.0 TFSI	165 - 169	05/13→01/17						
2.0 TFSI quattro	165	05/13→05/16						
3.0 TDI quattro	160	05/15→01/17						
2.0 TDI quattro	130	12/11→01/17		12/11→		24.2125-1752.3	011134	TRW Ø 25.4 without brake fluid reservoir
3.0 TFSI quattro	200	12/11→01/17						
2.0 TFSI quattro	162	03/12→01/17		05/13→		24.2125-1752.3	011134	TRW Ø 25.4 without brake fluid reservoir
2.0 TFSI quattro	169	08/15→01/17		08/15→		24.2125-1752.3	011134	TRW Ø 25.4 without brake fluid reservoir
AUDI - A5 Convertible (8F7) 02/09→01/17								
 Brake Master Cylinder								
1.8 TFSI	130	05/15→01/17		05/15→		24.2125-1752.3	011134	TRW Ø 25.4 without brake fluid reservoir
2.0 TDI	105	10/11→05/15		11/11→		24.2125-1752.3	011134	TRW Ø 25.4 without brake fluid reservoir
3.0 TFSI quattro	200	11/11→01/17						
2.0 TDI	110 - 140	05/13→01/17				24.2125-1752.3	011134	TRW Ø 25.4 without brake fluid reservoir
2.0 TDI quattro	140	09/13→01/17						
2.0 TFSI	162 - 169	05/13→01/17						
2.0 TFSI quattro	165	05/13→05/16						
3.0 TDI quattro	160	05/15→01/17						
2.0 TDI quattro	130	01/12→05/15		01/12→		24.2125-1752.3	011134	TRW Ø 25.4 without brake fluid reservoir
2.0 TFSI quattro	162	03/12→01/17		05/13→		24.2125-1752.3	011134	TRW Ø 25.4 without brake fluid reservoir
2.0 TFSI quattro	169	08/15→01/17		08/15→		24.2125-1752.3	011134	TRW Ø 25.4 without brake fluid reservoir

	kw			 	! #				
AUDI - A5 Sportback (8TA) 07/07→01/17									
 Brake Master Cylinder									
1.8 TFSI	106 - 130	09/14→01/17				24.2125-1752.3 011134	TRW Ø 25.4 without brake fluid reservoir		
2.0 TDI	110 - 140	05/13→01/17							
2.0 TDI quattro	140	09/13→01/17							
2.0 TFSI	165 - 169	05/13→01/17							
2.0 TFSI quattro	165	05/13→05/16							
3.0 TDI quattro	160	05/15→01/17							
3.0 TFSI quattro	200	12/11→01/17							
2.0 TDI quattro	130	12/11→01/17		12/11→		24.2125-1752.3 011134	TRW Ø 25.4 without brake fluid reservoir		
2.0 TFSI quattro	169	08/15→01/17		08/15→		24.2125-1752.3 011134	TRW Ø 25.4 without brake fluid reservoir		
AUDI - A6 Allroad C7 (4GH, 4GJ) 01/12→09/18									
 Brake Master Cylinder									
3.0 TDI quattro	140 - 235	01/12→09/18		for right-hand drive vehicles		24.2125-1752.3 011134	TRW Ø 25.4 without brake fluid reservoir		
3.0 TFSI quattro	228 - 245	01/12→09/18							
AUDI - A6 C7 (4G2, 4GC) 11/10→09/18									
 Brake Master Cylinder									
1.8 TFSI	140	09/14→09/18		for right-hand drive vehicles		24.2125-1752.3 011134	TRW Ø 25.4 without brake fluid reservoir		
2.0 TDI	100 - 140	01/12→09/18							
2.0 TDI quattro	140	04/15→09/18							
2.0 TFSI	132 - 185	05/11→09/18							
2.0 TFSI Hybrid	180	11/11→04/15							
2.0 TFSI quattro	155 - 185	05/12→09/18							
2.8 FSI quattro	162	09/14→09/18							
3.0 TDI	155 - 160	09/14→09/18							
3.0 TDI quattro	155 - 240	09/14→09/18							
3.0 TFSI quattro	245 - 250	09/14→09/18							
S6 quattro	331	10/14→09/18							
2.0 TDI	120 - 130	03/11→09/18		04/11→; for right-hand drive vehicles					
2.0 TFSI	155	03/11→05/13							
2.8 FSI	150	11/10→04/15							
2.8 FSI quattro	150	11/10→04/15							
3.0 TDI	150	11/10→09/18							
3.0 TDI quattro	150 - 180	03/11→09/18							
3.0 TFSI quattro	220 - 228	11/10→09/18							
2.0 TFSI	162	05/13→09/18		09/14→; for right-hand drive vehicles		24.2125-1752.3 011134	TRW Ø 25.4 without brake fluid reservoir		
3.0 TDI quattro	230	11/11→09/18		12/11→; for right-hand drive vehicles		24.2125-1752.3 011134	TRW Ø 25.4 without brake fluid reservoir		
S6 quattro	309	02/12→09/18		04/12→; for right-hand drive vehicles		24.2125-1752.3 011134	TRW Ø 25.4 without brake fluid reservoir		
AUDI - A6 C7 Avant (4G5, 4GD) 05/11→09/18									
 Brake Master Cylinder									
1.8 TFSI	140	09/14→09/18		for right-hand drive vehicles		24.2125-1752.3 011134	TRW Ø 25.4 without brake fluid reservoir		
2.0 TDI	100 - 140	01/12→09/18							
2.0 TDI quattro	140	04/15→09/18							
2.0 TFSI	132 - 185	06/11→09/18							
2.0 TFSI quattro	183 - 185	05/15→09/18							
2.8 FSI quattro	162	09/14→09/18							
3.0 TDI	155 - 160	09/14→09/18							
3.0 TDI quattro	155 - 240	09/14→09/18							
3.0 TFSI quattro	228 - 245	11/11→09/18							
RS6 performance quattro	445	11/15→09/18							
S6 quattro	331	10/14→09/18							
→									

	kw			 	! #		
AUDI - A6 C7 Avant (4G5, 4GD) 05/11→09/18							
 Brake Master Cylinder							
2.0 TDI	120 - 130	05/11→09/18		09/11→; for right-hand drive vehicles		24.2125-1752.3 011134	TRW Ø 25.4 without brake fluid reservoir
2.8 FSI	150	05/11→04/15					
2.8 FSI quattro	150	05/11→04/15					
3.0 TDI	150	05/11→09/18					
3.0 TDI quattro	150 - 180	05/11→09/18					
3.0 TFSI quattro	220	05/11→05/12					
3.0 TDI quattro	230	11/11→09/18		12/11→; for right-hand drive vehicles		24.2125-1752.3 011134	TRW Ø 25.4 without brake fluid reservoir
RS6 quattro	412	01/13→09/18		03/13→; for right-hand drive vehicles		24.2125-1752.3 011134	TRW Ø 25.4 without brake fluid reservoir
S6 quattro	309	02/12→09/18		04/12→; for right-hand drive vehicles		24.2125-1752.3 011134	TRW Ø 25.4 without brake fluid reservoir
AUDI - A7 Sportback (4GA, 4GF) 07/10→05/18							
 Brake Master Cylinder							
1.8 TFSI	140	04/15→05/18		for right-hand drive vehicles		24.2125-1752.3 011134	TRW Ø 25.4 without brake fluid reservoir
2.0 TFSI	185	09/14→05/18					
2.0 TFSI quattro	183 - 185	05/15→05/18					
2.8 FSI quattro	150 - 162	10/10→05/18					
3.0 TDI	140 - 160	11/10→05/18					
3.0 TDI quattro	140 - 240	10/10→05/18					
3.0 TFSI quattro	220 - 245	10/10→05/18					
3.0 TFSI QUATTRO	250	05/16→05/18					
RS7 performance quattro	445	11/15→04/18					
RS7 quattro	412	10/13→04/18					
S7 quattro	309 - 331	02/12→05/18					
2.8 FSI	150	02/11→03/15		05/11→; for right-hand drive vehicles		24.2125-1752.3 011134	TRW Ø 25.4 without brake fluid reservoir
FORD - TRANSIT Bus (FD_ , FB_ , FS_ , FZ_ , FC_) 04/06→12/14							
 Brake Master Cylinder							
2.2 TDCi	63	04/06→08/14		05/06→; - ABS		24.4125-1710.3 011091	Ø 25.4 without brake fluid reservoir
2.2 TDCi	74 - 103	04/06→08/14		- ABS		24.4125-1710.3 011091	Ø 25.4 without brake fluid reservoir
2.2 TDCi RWD	74 - 114	09/11→12/14					
2.4 TDCi	74 - 103	04/06→08/14					
2.4 TDCi 4x4	103	11/06→08/14					
3.2 TDCi	147	02/08→08/14					
FORD - TRANSIT Platform/Chassis (FM_ , FN_ , FF_) 04/06→12/14							
 Brake Master Cylinder							
2.2 TDCi	63 - 103	04/06→08/14		- ABS		24.4125-1710.3 011091	Ø 25.4 without brake fluid reservoir
2.2 TDCi 4x4	92	10/11→08/14					
2.2 TDCi RWD	74 - 114	10/11→08/14					
2.3 16V CNG RWD	100	04/06→08/14					
2.3 16V LPG RWD	107	04/06→08/14					
2.3 16V RWD	107	04/06→08/14					
2.4 TDCi 4x4	103	11/06→08/14					
2.4 TDCi RWD	74 - 103	04/06→08/14					
3.2 TDCi RWD	147	09/07→08/14					
FORD - TRANSIT TOURNEO Bus 07/06→08/14							
 Brake Master Cylinder							
2.2	92	10/11→08/14		- ABS		24.4125-1710.3 011091	Ø 25.4 without brake fluid reservoir
2.2 TDCi	81 - 103	07/06→08/14					

	kW					! #		
FORD - TRANSIT Van (FA_) 04/06→12/14								
 Brake Master Cylinder								
2.2 TDCi	63 - 103	04/06→08/14			- ABS		24.4125-1710.3 011091	Ø 25.4 without brake fluid reservoir
2.2 TDCi 4x4	92	10/11→08/14						
2.2 TDCi RWD	74 - 114	09/11→12/14						
2.3 16V CNG RWD	100	04/06→08/14						
2.3 16V LPG RWD	107	04/06→08/14						
2.3 16V RWD	107	04/06→08/14						
2.4 TDCi 4x4	103	11/06→08/14						
2.4 TDCi RWD	74 - 103	04/06→08/14						
3.2 TDCi RWD	147	09/07→08/14						
HYUNDAI - SANTA FE IV (TM, TMA) 02/18→								
 Brake Pad Set, disc brake								
1.6 T-GDI Hybrid	169	08/20→	➔				13.0470-5559.2 LD5559	+ WK + Zub Ceramic
1.6 T-GDI Hybrid HTRAC	169	08/20→						
1.6 T-GDI Plug-in-Hybrid HTRAC	195	03/21→						
2.2 CRDi	142 - 148	11/20→						
2.2 CRDi HTRAC	142 - 148	11/20→						
KIA - SORENTO IV (MQ4, MQ4A) 03/20→								
 Brake Pad Set, disc brake								
1.6 T-GDi Hybrid	169	06/20→	➔				13.0470-5559.2 LD5559	+ WK + Zub Ceramic
1.6 T-GDi Hybrid AWD	169 - 195	06/20→						
2.2 CRDi	142 - 148	03/20→						
2.2 CRDi 4WD	148	03/20→						
2.2 CRDi AWD	142	01/22→						
2.5 MPI	132	04/21→						
2.5 MPI AWD	132	04/21→						
LAND ROVER - DISCOVERY V (L462) 09/16→								
 Brake Disc								
2.0 Sd4 4x4	177	09/16→	➔	JA000001→; Brake Size: 19"			24.0125-0226.1 425226	Ø 350 Brake Disc Thickness [mm] 25 Minimum thickness [mm] 23 Vented
2.0 Si4 4x4	221	09/17→						
2.0 Td4 4x4	132	09/16→						
3.0 D 4x4	155 - 183	09/16→						
3.0 SCV6 4x4	250	09/16→						
3.0 Td6 4x4	190	09/16→						
3.0 D250 MHEV 4x4	183	12/20→	➔	Brake Size: 19"			24.0125-0226.1 425226	Ø 350 Brake Disc Thickness [mm] 25 Minimum thickness [mm] 23 Vented
3.0 D300 MHEV 4x4	221	12/20→						
3.0 P360 MHEV 4x4	265	12/20→						
3.0 SDV6 4x4	225	09/18→						
LAND ROVER - DISCOVERY V VAN (L462) 09/16→								
 Brake Disc								
2.0 Sd4 4x4	177	09/16→	➔	JA000001→; Brake Size: 19"			24.0125-0226.1 425226	Ø 350 Brake Disc Thickness [mm] 25 Minimum thickness [mm] 23 Vented
2.0 Si4 4x4	221	09/17→						
2.0 Td4 4x4	132	09/16→12/18						
3.0 Scv6 4x4	250	09/16→						
3.0 Td6 4x4	190	09/16→						
3.0 D300 MHEV 4x4	221	12/20→	➔	Brake Size: 19"			24.0125-0226.1 425226	Ø 350 Brake Disc Thickness [mm] 25 Minimum thickness [mm] 23 Vented
3.0 Sdv6 4x4	225	09/18→						
LAND ROVER - RANGE ROVER IV (L405) 08/12→								
 Brake Disc								
2.0 P400e Hybrid 4x4	297	10/17→	➔	JA000001→; Rim Size [inch]: 19.0			24.0125-0226.1 425226	Ø 350 Brake Disc Thickness [mm] 25 Minimum thickness [mm] 23 Vented
3.0 SCV6 4x4	250	10/13→						
3.0 SDV6 4x4	182 - 215	08/12→						
3.0 TDV6 4x4	155 - 190	08/12→						
3.0 P400 4x4	294	07/20→	➔	Rim Size [inch]: 19.0			24.0125-0226.1 425226	Ø 350 Brake Disc Thickness [mm] 25 Minimum thickness [mm] 23 Vented
3.0 SDV6 4x4	202	10/18→						
D250 MHEV 4x4	183	07/20→						
D300 MHEV 4x4	221	07/20→						
D350 MHEV 4x4	258	07/20→						

	kw					! #		
LAND ROVER - RANGE ROVER SPORT II (L494) 04/13→								
 Brake Disc								
2.0 GTDI 4x4 2.0 P400e PHEV 4x4 2.0 SD4 4x4 2.0 Si4 4x4	177 297 177 221	10/15→ 10/17→ 08/16→ 10/17→	➔	JA000001→; Rim Size [inch]: 19.0			24.0125-0226.1 425226	Ø 350 Brake Disc Thickness [mm] 25 Minimum thickness [mm] 23 Vented
3.0 D250 4x4 3.0 D250 MHEV 4x4 3.0 D300 4x4 3.0 D300 MHEV 4x4 3.0 D350 4x4 3.0 D350 MHEV 4x4	183 183 221 221 258 258	07/20→ 07/20→ 07/20→ 07/20→ 07/20→ 07/20→	➔	Rim Size [inch]: 19.0			24.0125-0226.1 425226	Ø 350 Brake Disc Thickness [mm] 25 Minimum thickness [mm] 23 Vented
MAZDA - 3 Hatchback (BP) 11/18→								
 Brake Disc								
1.5 SKYACTIV-G 1.8 SKYACTIV-D 2.0 SKYACTIV-G 2.0 SKYACTIV-G M Hybrid SKYACTIV-X M Hybrid SKYACTIV-X M Hybrid AWD	88 85 110 90 110 132 137 132 137	11/18→ 01/19→ 11/18→ 11/18→ 06/19→ 137 06/19→ 137	➔				24.0109-0187.1 409187	Ø 265 Brake Disc Thickness [mm] 9 Minimum thickness [mm] 7
MAZDA - 3 Saloon (BP_) 11/18→								
 Brake Disc								
1.5 SKYACTIV-G 1.8 SKYACTIV-D 2.0 SKYACTIV-G M Hybrid 2.0 SKYACTIV-X M Hybrid	88 85 90 110 132 137	11/18→ 01/19→ 11/18→ 11/18→ 06/19→ 137	➔				24.0109-0187.1 409187	Ø 265 Brake Disc Thickness [mm] 9 Minimum thickness [mm] 7
MAZDA - CX-30 (DM) 04/19→								
 Brake Disc								
1.8 SKYACTIV-D e-SKYACTIV-X M Hybrid SKYACTIV-G M Hybrid SKYACTIV-X M Hybrid	85 137 90 132	07/19→ 06/21→ 07/19→ 07/19→	➔				24.0109-0187.1 409187	Ø 265 Brake Disc Thickness [mm] 9 Minimum thickness [mm] 7
PORSCHE - CAYENNE (9PA) 09/02→12/10								
 Brake Pad Set, disc brake								
3.0 TDI 3.6	176 213	02/09→09/10 02/07→09/10	←	→ 04/10; Brake Caliper Colour: red; Rim Size [inch]: 18.0			13.0470-4852.2 LD4852	BRE + WE / - WK + Zub Ceramic
3.2	177	08/03→09/07	←	10/03→ 12/06; Brake Caliper Colour: red; Rim Size [inch]: 18.0			13.0470-4852.2 LD4852	BRE + WE / - WK + Zub Ceramic
3.2	184	10/03→09/07	←	→ 12/06; Brake Caliper Colour: red; Rim Size [inch]: 18.0			13.0470-4852.2 LD4852	BRE + WE / - WK + Zub Ceramic
PORSCHE - CAYENNE (92A) 05/10→								
 Brake Pad Set, disc brake								
3.0 Diesel 3.6	155 - 176 220	06/10→ 06/10→	←	Model Year from: 2015 →; +PR 1ZA / 1LH / 1LU; Rim Size [inch]: 18.0 / 19.0			13.0470-4852.2 LD4852	BRE + WE / - WK + Zub Ceramic
			←	Brake Caliper Colour: silver / red; → Model Year to: 2014; +PR 1LH / 1LM / 1LU / 1LL; Rim Size [inch]: 18.0 / 19.0			13.0470-4852.2 LD4852	BRE + WE / - WK + Zub Ceramic
3.0 Diesel	180	06/11→	←	Model Year from: 2015 →; +PR 1ZA / 1LH / 1LU; Rim Size [inch]: 18.0 / 19.0			13.0470-4852.2 LD4852	BRE + WE / - WK + Zub Ceramic
			←	Brake Caliper Colour: red / silver; → Model Year to: 2014; +PR 1LH / 1LM / 1LU / 1LL; Rim Size [inch]: 18.0 / 19.0			13.0470-4852.2 LD4852	BRE + WE / - WK + Zub Ceramic
3.0 Diesel	184	08/14→	←	10/14→; +PR 1ZA / 1LH / 1LU			13.0470-4852.2 LD4852	BRE + WE / - WK + Zub Ceramic
3.0 Diesel	193	10/14→	←	+PR 1ZA / 1LH / 1LU			13.0470-4852.2 LD4852	BRE + WE / - WK + Zub Ceramic
PORSCHE - MACAN (95B) 02/14→								
 Brake Pad Set, disc brake								
2.0 3.0 S Diesel	174 - 195 155 - 190	05/14→ 02/14→09/18	←	+PR 1LG / 1LH / 1LY / 1ZK			13.0470-4852.2 LD4852	BRE + WE / - WK + Zub Ceramic

	kW			 	! #		
SUZUKI - SWIFT IV (FZ, NZ) 10/10→							
 Brake Disc							
1.2	63 - 67	10/10→	➔			24.0109-0189.1 409189	Ø 259.4 Brake Disc Thickness [mm] 9.1 Minimum thickness [mm] 8
1.2 4WD	67	08/12→					
1.2 4x4	66 - 69	10/10→					
1.4	70	02/11→					
1.6	100	01/12→	➔	for vehicles without sports package		24.0109-0189.1 409189	Ø 259.4 Brake Disc Thickness [mm] 9.1 Minimum thickness [mm] 8
VW - TOUAREG (7LA, 7L6, 7L7) 10/02→01/13							
 Brake Pad Set, disc brake							
2.5 R5 TDI	120 - 128	01/03→05/10	➔	+PR 1LT / 1LU; → 03/10		13.0470-4852.2 LD4852	BRE + WE / - WK + Zub Ceramic
3.0 TDI	155	04/06→05/10					
3.0 V6 TDI	165 - 176	11/04→05/10					
3.6 V6 FSI	206	10/05→05/10	➔	01/06→ 03/10; +PR 1LT / 1LU		13.0470-4852.2 LD4852	BRE + WE / - WK + Zub Ceramic
VW - TOUAREG (7P5, 7P6) 01/10→12/18							
 Brake Pad Set, disc brake							
3.0 V6 TDI	150 - 176	01/10→03/18	➔	04/10→; +PR 1LJ		13.0470-4852.2 LD4852	BRE + WE / - WK + Zub Ceramic
			➔	04/10→; +PR 1LG / 1LW		13.0470-4852.2 LD4852	BRE + WE / - WK + Zub Ceramic
3.0 V6 TDI	165 - 193	06/10→03/18	➔	+PR 1LJ		13.0470-4852.2 LD4852	BRE + WE / - WK + Zub Ceramic
3.0 V6 TSI	213	08/10→03/18	➔	+PR 1LG / 1LW		13.0470-4852.2 LD4852	BRE + WE / - WK + Zub Ceramic
3.6 V6 FSI	183 - 206	04/10→03/18					
VW - TOUAREG VAN (7P5) 01/10→12/18							
 Brake Pad Set, disc brake							
3.0 TDI 4motion	180	05/11→12/14	➔	+PR 1LJ		13.0470-4852.2 LD4852	BRE + WE / - WK + Zub Ceramic
			➔	+PR 1LG / 1LW		13.0470-4852.2 LD4852	BRE + WE / - WK + Zub Ceramic






- EN** Technical translations
- DE** Technische Übersetzungen
- ES** Traducciones técnicas
- FR** Traductions techniques
- IT** Traduzioni tecniche

04/2024




Technical translations

Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

EN		EN	
	Brake Master Cylinder	Centering Diameter [mm]	Centering Diameter [mm]
	Brake Pad Set, disc brake	Country specific package and status data	Country specific package and status data
	Brake Disc	for right-hand drive vehicles	for right-hand drive vehicles
+PR	for PR number	for vehicles without sports package	for vehicles without sports package
+ WE	prepared for wear indicator	HC L	Alloyed/High-carbon
+ WK	with acoustic wear warning	Height [mm]	Height [mm]
+ Zub	with accessories	L1=	Length 1 [mm]
18.0	18.0	L2=	Length 2 [mm]
19.0	19.0	Machining	Machining
19"	19"	Minimum thickness [mm]	Minimum thickness [mm]
2014	2014	Model Year from →	Model Year from
2015	2015	Number of Holes	Number of Holes
Abfrage Produktbild vorhanden	Abfrage Produktbild vorhanden	Observe dimensions	Observe dimensions
- ABS	for vehicles without ABS	Produkttyp vorhanden	Produkttyp vorhanden
ALU	Aluminium	Reached Quality Gates	Reached Quality Gates
Article number of recommended accessories	Article number of recommended accessories	red	red
ATE Ceramic	additional article information, ATE Ceramic	Rim Size [inch]	Rim Size [inch]
B	Coated	silver	silver
Bolt Hole Circle Ø [mm]	Bolt Hole Circle Ø [mm]	Surface	Surface
Bore Ø [mm]	Bore Ø [mm]	Thickness [mm]	Thickness [mm]
Brake Caliper Colour	Brake Caliper Colour	Thread Size 1	Thread Size 1
Brake Disc Thickness [mm]	Brake Disc Thickness [mm]	Thread Size 2	Thread Size 2
Brake Size	Brake Size	TRW	Brake System, Lucas / TRW
BRE	Brake System, Brembo	Unreached Quality Gates	Unreached Quality Gates
Cast Aluminium	Cast Aluminium		

Technical translations

Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

EN		DE	
usage number	usage number		Hauptbremszylinder
Width [mm]	Width [mm]		Bremsbelagsatz, Scheibenbremse
without brake fluid reservoir	without brake fluid reservoir		Bremsscheibe
- WK	excl. wear warning contact	+PR	für PR-Nummer
x	Number of connectors	+ WE	für Verschleißwarnanzeiger vorbereitet
Ø	Diameter [mm] Inner Diameter [mm] Outer Diameter [mm]	+ WK	mit akustischer Verschleißwarnung
→	Construction Year from Vehicle Identification Number (VIN) from	+ Zub	mit Zubehör
→	Construction Year to	18.0	18,0
→ Model Year to	Model Year to	19.0	19,0
		19"	19"
		2014	2014
		2015	2015
		Abfrage Produktbild vorhanden	Abfrage Produktbild vorhanden
		- ABS	für Fahrzeuge ohne ABS
		ALU	Aluminium
		Article number of recommended accessories	Artikelnummer des empfohlenen Zubehörs
		ATE Ceramic B	Artikelzusatzbezeichnung, ATE Ceramic beschichtet
		Bolt Hole Circle Ø [mm]	Lochkreis-Ø [mm]
		Bore Ø [mm]	Bohrung-Ø [mm]
		Brake Caliper Colour	Bremssattelfarbe
		Brake Disc Thickness [mm]	Bremsscheibendicke [mm]
		Brake Size	Bremsengröße
		BRE	Bremssystem, Brembo
		Cast Aluminium	Aluguss
		Centering Diameter [mm]	Zentrierungsdurchmesser [mm]




Technical translations

Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

DE	DE
Country specific package and status data	without brake fluid reservoir
Länderspezifische Verpackungs- und Status-Informationen	ohne Bremsflüssigkeitsbehälter
for right-hand drive vehicles	- WK
für Rechtslenker	exkl. Verschleißwarnkontakt
for vehicles without sports package	x
für Fahrzeuge ohne Sportpaket	Anschlussanzahl
HC L	Ø
legiert/hochgekoht	Durchmesser [mm] Innendurchmesser [mm] Außendurchmesser [mm]
Height [mm]	→
Höhe [mm]	Baujahr ab Fahrgestellnummer (VIN) ab
L1=	→
Länge 1 [mm]	Baujahr bis
L2=	→ Model Year to
Länge 2 [mm]	Modelljahr bis
Machining	
Bearbeitung	
Minimum thickness [mm]	
Mindestdicke [mm]	
Model Year from →	
Modelljahr ab	
Number of Holes	
Lochanzahl	
Observe dimensions	
Abmessungen beachten	
Produkttyp vorhanden	
Produkttyp vorhanden	
Reached Quality Gates	
Erfüllte Qualitätsstufen	
red	
rot	
Rim Size [inch]	
Felgengröße [Zoll]	
silver	
silber	
Surface	
Oberfläche	
Thickness [mm]	
Dicke/Stärke [mm]	
Thread Size 1	
Gewindemaß 1	
Thread Size 2	
Gewindemaß 2	
TRW	
Bremssystem, Lucas / TRW	
Unreached Quality Gates	
Nicht erfüllte Qualitätsstufen	
usage number	
Gebrauchsnummer	
Width [mm]	
Breite [mm]	




Technical translations

Technische Übersetzungen - Traducciones técnicas - Traductions techniques - Traduzioni tecniche

ES		ES	
	Cilindro principal de freno	Centering Diameter [mm]	Diámetro de centrado [mm]
	Juego de pastillas de freno	Country specific package and status data	Información específica del país sobre el embalaje y sobre el estado
	Disco de freno	for right-hand drive vehicles	para vehíc. dirección a la derecha
+PR	Número de PR	for vehicles without sports package	para vehículos sin paquete sport
+ WE	preparado para indicador desgaste	HC L	aleado/alt. carburado
+ WK	con avisador acústico de desgaste	Height [mm]	Altura [mm]
+ Zub	con accesorios	L1=	Longitud 1 [mm]
18.0	18,0	L2=	Longitud 2 [mm]
19.0	19,0	Machining	Procesamiento
19"	19"	Minimum thickness [mm]	Espesor mínimo [mm]
2014	2014	Model Year from →	año modelo desde
2015	2015	Number of Holes	Número de orificios
Abfrage Produktbild vorhanden	Abfrage Produktbild vorhanden	Observe dimensions	Observar dimensiones
- ABS	para vehículos sin ABS	Produkttyp vorhanden	Produkttyp vorhanden
ALU	Aluminio	Reached Quality Gates	Erfüllte Qualitätsstufen
Article number of recommended accessories	Nº art. de accesorio recomendado	red	rojo
ATE Ceramic	Denominación adicional del artículo, ATE Ceramic	Rim Size [inch]	Tamaño de llanta [in]
B	revestido	silver	plata
Bolt Hole Circle Ø [mm]	corona de agujeros - Ø [mm]	Surface	Superficie
Bore Ø [mm]	Taladro Ø [mm]	Thickness [mm]	Espesor [mm]
Brake Caliper Colour	Color pinza freno	Thread Size 1	Rosca 1
Brake Disc Thickness [mm]	Espesor de disco de frenos [mm]	Thread Size 2	Rosca 2
Brake Size	Tamaño freno	TRW	Sistema de frenos, Lucas / TRW
BRE	Sistema de frenos, Brembo	Unreached Quality Gates	Nicht erfüllte Qualitätsstufen
Cast Aluminium	Fundición de aluminio		

Technical translations

Technische Übersetzungen - Traducciones técnicas - Traductions techniques - Traduzioni tecniche

ES		FR	
usage number	Número de uso		Maître-cylindre de frein
Width [mm]	Ancho [mm]		Kit de plaquettes de frein, frein à disque
without brake fluid reservoir	sin depósito líquido frenos		Disque de frein
- WK	excl. contacto de avisador de desgaste	+PR	pour numéro PR
x	Número de conexiones	+ WE	préparé pour indicateur d'usure
Ø	Diámetro [mm] Diámetro interior [mm] Diámetro exterior [mm]	+ WK	avec indicateur d'usure
→	año construcción desde N.º de chasis (VIN) desde	+ Zub	avec accessoires
→	año construcción hasta	18.0	18,0
→ Model Year to	año modelo hasta	19.0	19,0
		19"	19"
		2014	2014
		2015	2015
		Abfrage Produktbild vorhanden	Abfrage Produktbild vorhanden
		- ABS	pour véhicules sans système antiblo-cage
		ALU	Aluminium
		Article number of recommended accessories	Référence de l'accessoire recommandé
		ATE Ceramic	Designation d'article complémentaire, ATE Ceramic
		B	revêtu
		Bolt Hole Circle Ø [mm]	Cercle de perçage -Ø [mm]
		Bore Ø [mm]	Alésage-Ø [mm]
		Brake Caliper Colour	Couleur de l'étrier
		Brake Disc Thickness [mm]	Épaisseur du disque de frein [mm]
		Brake Size	Dimension des freins
		BRE	Système de freinage, Brembo
		Cast Aluminium	Fonte d'aluminium

Technical translations




Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

FR		FR	
Centering Diameter [mm]	Diamètre du centrage [mm]	usage number	Numéro d'utilisation
Country specific package and status data	Informations d'emballage et d'état spécifiques aux pays	Width [mm]	Largeur [mm]
for right-hand drive vehicles	pour véhicules avec direction à droite	without brake fluid reservoir	sans réservoir du liquide de frein
for vehicles without sports package	pour véhicules sans équipement sport	- WK	contact de signal d'usure exclu
HC L	allié/carbonisé	x	Nombre de connexions
Height [mm]	Hauteur [mm]	Ø	Diamètre [mm] Diamètre intérieur [mm] Diamètre extérieur [mm]
L1=	Longueur 1 [mm]	→	Année à partir de Numéro de châssis (VIN) à partir de
L2=	Longueur 2 [mm]	→	Année jusqu'à
Machining	Traitement	→ Model Year to	Année jusqu'à
Minimum thickness [mm]	Épaisseur minimum [mm]		
Model Year from →	Année à partir de		
Number of Holes	Nombre de trous		
Observe dimensions	Respecter les dimensions		
Produkttyp vorhanden	Produkttyp vorhanden		
Reached Quality Gates	Erfüllte Qualitätsstufen		
red	rouge		
Rim Size [inch]	Dimension de la jante [pouces]		
silver	argent		
Surface	Surface		
Thickness [mm]	Épaisseur [mm]		
Thread Size 1	Taraudage/Filetage 1		
Thread Size 2	Taraudage/Filetage 2		
TRW	Système de freinage, Lucas / TRW		
Unreached Quality Gates	Nicht erfüllte Qualitätsstufen		



Technical translations

Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

IT		IT	
	Cilindro maestro del freno	Centering Diameter [mm]	Diametro centraggio [mm]
	Kit pastiglie freno, Freno a disco	Country specific package and status data	Informazioni di imballaggio e di stato specifiche per i diversi Paesi
	Discofreno	for right-hand drive vehicles	per veicolo con guida a Dx
+PR	per N° PR	for vehicles without sports package	per veicoli senza pacchetto sportivo
+ WE	Predisposto per contatto segnalazione usura	HC L	legato /ad alto tenore di carbonio
+ WK	con segnalatore acustico usura	Height [mm]	Altezza [mm]
+ Zub	con accessori	L1=	Lunghezza 1 [mm]
18.0	18,0	L2=	Lunghezza 2 [mm]
19.0	19,0	Machining	Lavorazione/Trattamento
19"	19"	Minimum thickness [mm]	Spessore min. [mm]
2014	2014	Model Year from →	Anno modello da
2015	2015	Number of Holes	N° fori
Abfrage Produktbild vorhanden	Abfrage Produktbild vorhanden	Observe dimensions	Osservare le misure
- ABS	per veicoli senza ABS	Produkttyp vorhanden	Produkttyp vorhanden
ALU	Alluminio	Reached Quality Gates	Erfüllte Qualitätsstufen
Article number of recommended accessories	N° articolo accessorio consigliato	red	rosso
ATE Ceramic	Denominazione aggiuntiva dell'articolo, ATE Ceramic	Rim Size [inch]	Misura cerchione [pollici]
B	rivestito	silver	argento
Bolt Hole Circle Ø [mm]	Cerchio foro-Ø [mm]	Surface	Superficie
Bore Ø [mm]	Alesaggio-Ø [mm]	Thickness [mm]	Spessore [mm]
Brake Caliper Colour	Colore pinza freno	Thread Size 1	Dimensioni filettatura 1
Brake Disc Thickness [mm]	Spessore disco freno [mm]	Thread Size 2	Dimensioni filettatura 2
Brake Size	Misura freno	TRW	Sistema frenante, Lucas / TRW
BRE	Sistema frenante, Brembo	Unreached Quality Gates	Nicht erfüllte Qualitätsstufen
Cast Aluminium	Alluminio pressofuso		

Technical translations

Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

IT	
usage number	Codice d'uso
Width [mm]	Larghezza [mm]
without brake fluid reservoir	senza serbatoio liquido freni
- WK	senza contatto segnalazione usura
x	N° raccordi
Ø	Diametro [mm] Diametro interno [mm] Diametro esterno [mm]
→	Anno da N° telaio (VIN) da
→	Anno fino a
→ Model Year to	Anno modello fino a



ATE – A Trademark of the
Continental Corporation

**Continental Aftermarket &
Services GmbH**

Sodener Straße 9
D-65824 Schwalbach
Tel. +49 (0) 6196 87 0
Fax +49 (0) 6196 865 71

www.ate.de

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

Via Matteotti, 62
I-20092 Cinisello Balsamo (MI)
Tel. +39 02 35680 1
Fax +39 02 35680 325
E-Mail: supporto@continental-corporation.com

www.ate-freni.it

**Continental Automotive Trading
France**

6 rue Jean Moulin
F-78120 Rambouillet
Tél. +33 (0)9 69 37 37 37

www.ate-freinage.fr

Continental Automotive Spain, S.A.

C/ Sepúlveda, 11
E-28108 Alcobendas (Madrid) Phone
+34 (0) 657 21 21
Fax +34 (0)91 657 21 49

www.frenos-ate.es