

ATE New Parts ATE Neuteile

05/2024



Brakethrough Technology

EN Table of contents

Index of vehicles
Product details
Applications of vehicles
Technical translations

DE Inhaltsverzeichnis

3	Herstellerverzeichnis
5	Produktdetails
13	Fahrzeugverwendungen
23	Technische Übersetzungen

ES Índice

3	Índice de vehículos	3
5	Descripción del producto	5
13	Aplicaciones	13
23	Traducciones técnicas	23

FR Table des matières

Liste des véhicules
Présentation du produit
Applications
Traductions techniques

IT Sommario

3	Indice autovetture	3
5	Panoramica prodotti	5
13	Applicazioni autoveicoli	13
23	Traduzioni tecniche	23





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

5/2024





AUDI 14

A1 (8X1, 8XK)	14
A1 Sportback (8XA, 8XF)	14

BMW 14

3 (G20, G80, G28)	14
3 Touring (G21, G81)	14
3 Touring Van (G21)	14
4 Convertible (G23, G83)	14
4 Coupe (G22, G82)	14
4 Gran Coupe (G26)	15

FORD 15

FOCUS IV (HN)	15
FOCUS IV Saloon (HM)	15
FOCUS IV Turnier (HP)	15
TOURNEO CONNECT / GRAND	15
TOURNEO CONNECT V408 MPV	15
TRANSIT CONNECT MPV	15
TRANSIT CONNECT V408 Box Body/MPV	16

HYUNDAI 16

SANTA FE IV (TM, TMA)	16
-----------------------	----

KIA 16

SORENTO IV (MQ4, MQ4A)	16
------------------------	----

MERCEDES-BENZ 16

C-CLASS (W205)	16
C-CLASS Convertible (A205)	16
C-CLASS Coupe (C204)	17
C-CLASS Coupe (C205)	17
C-CLASS Sedan (W204)	17
C-CLASS T-Model (S204)	18
C-CLASS T-Model (S205)	18
CLS (C218)	19
CLS Shooting Brake (X218)	19
E-CLASS Convertible (A207)	19
E-CLASS Coupe (C207)	19
E-CLASS Sedan (W212)	20
E-CLASS T-Model (S212)	20

PORSCHE 21

911 (964)	21
911 (993)	21
911 Convertible (964)	21
911 Convertible (993)	21
911 Speedster (964)	21
911 Targa (964)	22
911 Targa (993)	22



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

5/2024



03.9302-0507.3

750015



Disposal Unit, brake fluid

Capacity [litre]: 220

Number of connectors: 3

Supplementary Article/Info 2: with brake fluid reservoir

03.9302-0525.2

750016



Connecting Hose, collection tank disposal unit

Height 2 [mm]: 190

Length [mm]: 505

Number of connectors: 3

Internal Thread [inch]: 1/4

Width [mm]: 120

Height 1 [mm]: 105

03.9901-8100.2

708100



Brake/Clutch Cleaner

Language Version: German / French / Dutch / Spanish / Portuguese / English

Capacity [litre]: 0.5

Packing Type: Spraycan

MAPP code available:

03.9901-8110.2

708110



Brake/Clutch Cleaner

Language Version: Finnish / Swedish / Danish / Czech / Polish / English

Capacity [litre]: 0.5

Packing Type: Spraycan

MAPP code available:

03.9901-8120.2

708120



Brake/Clutch Cleaner

Language Version: Latvian / Lithuanian / Estonian / Romanian / Greek / Bulgarian

Capacity [litre]: 0.5

Packing Type: Spraycan

MAPP code available:



03.9901-8130.2

708130



Brake/Clutch Cleaner

Language Version: Italian / Hungarian / Slovak / Croatian / Slovenian / English

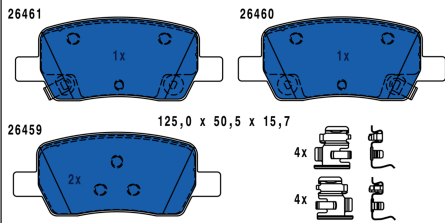
Capacity [litre]: 0.5

Packing Type: Spraycan

MAPP code available:

13.0460-5559.2

605559



Brake Pad Set, disc brake

Test Mark: E9 90R-02A1379/5594

Wear Warning Contact: + WK

Supplementary Article/Supplementary Info: + Zub

Thickness [mm]: 15.7

MAPP code available:

Width [mm]: 125

Height [mm]: 50.5

HYUNDAI, KIA

24.0124-0268.1

424268



Brake Disc

Bolt Hole Circle Ø [mm]: 112

Bore Ø [mm]: 16.5

Number of Holes: 5

Centering Diameter [mm]: 67

MAPP code available:

Minimum thickness [mm]: 22

Height [mm]: 66.4

Test Mark: E1 90R-02C0115/0995

Machining: HC

Brake Disc Thickness [mm]: 24

Brake Disc Type: Vented

Inner Diameter [mm]: 150.3

Outer Diameter [mm]: 307

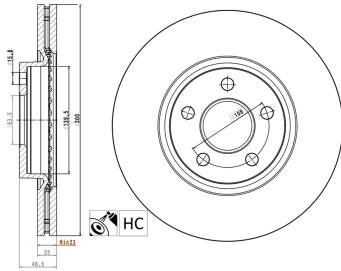
Surface: B

Supplementary Article/Info 2: + S

BMW

24.0125-0225.1

425225



Brake Disc

Bolt Hole Circle Ø [mm]: 108

Bore Ø [mm]: 15.8

Number of Holes: 5

Centering Diameter [mm]: 63.5

MAPP code available:

Minimum thickness [mm]: 23

Height [mm]: 48.5

Test Mark: E1 90R-02C0115/1061

Machining: HC L

Brake Disc Thickness [mm]: 25

Brake Disc Type: Vented

Inner Diameter [mm]: 139.5

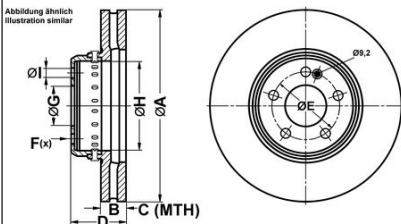
Outer Diameter [mm]: 300

Surface: B

FORD

24.0130-0300.2

430300



Brake Disc

Bolt Hole Circle Ø [mm]: 112

Bore Ø [mm]: 15.3

Number of Holes: 5

Centering Diameter [mm]: 69

MAPP code available:

Minimum thickness [mm]: 27.4

Height [mm]: 62.8

Test Mark: E1 90R-02C0679/1310

Machining: HC L

Brake Disc Thickness [mm]: 30

Brake Disc Type: two-part brake disc / Vented

Inner Diameter [mm]: 154

Outer Diameter [mm]: 318

Surface: B

Supplementary Article/Info 2: + S

MERCEDES-BENZ

	A	B	C	D	E	F(x)	G	H	I
	318,0	30,0	29,4	62,5	112,0	5	69,0	154,0	15,3



24.0130-0301.2

430301

**Brake Disc**

Bolt Hole Circle Ø [mm]: 112

Bore Ø [mm]: 15.3

Number of Holes: 5

Centering Diameter [mm]: 69

MAPP code available:

Minimum thickness [mm]: 28

Height [mm]: 62.5

Test Mark: E1 90R-02C0667/1308

Machining: HC L

Brake Disc Thickness [mm]: 30

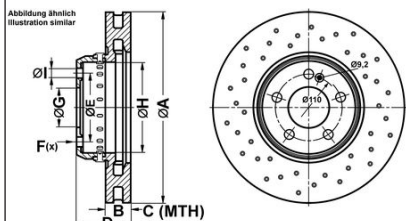
Brake Disc Type: two-part brake disc / V•

Inner Diameter [mm]: 154

Outer Diameter [mm]: 318

Surface: B

Supplementary Article/Info 2: + S

MERCEDES-BENZ

	A	B	C	D	E	F(x)	G	H	I
	318,0	30,0	28,0	62,5	112,0	5	69,0	154,0	15,3

24.2127-0901.3

011139

**Brake Master Cylinder**

Diameter [mm]: 27

Thread Size: M12x1

Number of connectors: 3

Material: ALU

MAPP code available:

Brake System: ATE

Supplementary Article/Info 2: without brake fluid reservoir

Length 1 [mm]: 55.5

Length 2 [mm]: 114.3

MERCEDES-BENZ

24.3387-7107.5

241551

**Brake Caliper**

Brake Caliper Type: + FSB

Material: ALU

paired article number: 24.3387-7108.5

Brake System: ATE

Piston Diameter [mm]: 38

Service exchange part:

Supplementary Article/Supplementary Info: without holder

FORD

24.3387-7108.5**241552****Brake Caliper**

Brake Caliper Type: + FSB

Material: ALU

paired article number: 24.3387-7107.5

Brake System: ATE

Piston Diameter [mm]: 38

Service exchange part:

Supplementary Article/Supplementary Info: without holder

FORD**24.3541-9705.5****241579****Brake Caliper**

Brake Caliper Type:

paired article number: 24.3541-9706.5

MAPP code available:

Brake System: ATE

Piston Diameter [mm]: 54

Brake Caliper Colour: red

Service exchange part:

Supplementary Article/Supplementary Info: without holder

Article number of recommended accessories: 11.8171-0008.1 / 11.0101-5409.2

AUDI**24.3541-9706.5****241580****Brake Caliper**

Brake Caliper Type:

paired article number: 24.3541-9705.5

MAPP code available:

Brake System: ATE

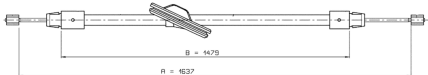
Piston Diameter [mm]: 54

Brake Caliper Colour: red

Service exchange part:

Supplementary Article/Supplementary Info: without holder

Article number of recommended accessories: 11.8171-0008.1 / 11.0101-5409.2

AUDI**24.3727-0495.2****580495****Cable Pull, parking brake**

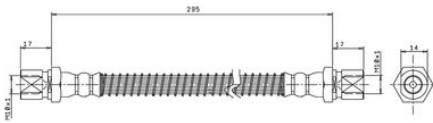
Length [mm]: 1,637

MAPP code available:

MERCEDES-BENZ

24.5204-0297.3

331788



Brake Hose

Internal Thread 2 [mm]: M10x1

Length [mm]: 295

MAPP code available:

Internal Thread 1 [mm]: M10x1

Spanner size 1 [mm]: 17

Spanner size 2 [mm]: 17

PORSCHE



EN Applications of vehicles

DE Fahrzeugverwendungen





















ES Aplicaciones














FR Applications













IT Applicazioni autoveicoli

















5/2024










































	kw			 	! #			
AUDI - A1 (8X1, 8XK) 05/10→10/18								
 Brake Caliper								
1.0 TFSI	60 - 70	03/15→10/18	←	+PR 1ZN; 		24.3541-9705.5	241579	ATE without holder
1.2 TFSI	63	05/10→04/15	←	+PR 1ZN; 		24.3541-9706.5	241580	ATE without holder
1.4 TDI	66	11/14→10/18						
1.4 TFSI	90 - 136	05/10→10/18						
1.6 TDI	66 - 85	05/10→10/18						
1.8 TFSI	141	02/15→10/18						
2.0 TDI	100 - 105	09/11→04/15						
S1 quattro	170	03/14→10/18						
2.0 TFSI quattro	188	03/12→11/12	←	10/12→; +PR 1ZN; 		24.3541-9705.5	241579	ATE without holder
			←	10/12→; +PR 1ZN; 		24.3541-9706.5	241580	ATE without holder
AUDI - A1 Sportback (8XA, 8XF) 09/11→10/18								
 Brake Caliper								
1.0 TFSI	60 - 70	03/15→10/18	←	+PR 1ZN; 		24.3541-9705.5	241579	ATE without holder
1.2 TFSI	63	01/12→04/15	←	+PR 1ZN; 		24.3541-9706.5	241580	ATE without holder
1.4 TDI	66	11/14→10/18						
1.4 TFSI	90 - 136	11/11→10/18						
1.4 TSI	110	11/14→10/18						
1.6 TDI	66 - 85	11/11→10/18						
1.8 TFSI	141	02/15→10/18						
2.0 TDI	100 - 105	09/11→04/15						
S1 quattro	170	03/14→10/18						
BMW - 3 (G20, G80, G28) 11/18→								
 Brake Disc								
320 d	120 - 140	11/18→	←	for vehicles without M-sport brakes		24.0124-0268.1	424268	Ø 307 Brake Disc Thickness [mm] 24 Minimum thickness [mm] 22 Vented + S
320 d Mild-Hybrid	120 - 140	03/20→						
320 d Mild-Hybrid xDrive	120 - 140	03/20→						
320 d xDrive	120 - 140	11/18→02/20						
320 i	135	03/19→						
320 i 1.6	125	03/19→						
BMW - 3 Touring (G21, G81) 07/19→								
 Brake Disc								
320 d	120 - 140	07/19→02/20	←	for vehicles without M-sport brakes		24.0124-0268.1	424268	Ø 307 Brake Disc Thickness [mm] 24 Minimum thickness [mm] 22 Vented + S
320 d Mild-Hybrid	120 - 140	03/20→						
320 d Mild-Hybrid xDrive	120 - 140	03/20→						
320 d xDrive	120 - 140	07/19→02/20						
320 i	135	11/19→						
BMW - 3 Touring Van (G21) 07/19→								
 Brake Disc								
320 d Mild-Hybrid	140	03/20→	←	for vehicles without M-sport brakes		24.0124-0268.1	424268	Ø 307 Brake Disc Thickness [mm] 24 Minimum thickness [mm] 22 Vented + S
320 d Mild-Hybrid xDrive	140	03/20→						
320 d xDrive	140	07/19→02/20						
320 i	135	11/19→						
BMW - 4 Convertible (G23, G83) 11/20→								
 Brake Disc								
420 d Mild-Hybrid	120 - 140	11/20→	←	for vehicles without M-sport brakes		24.0124-0268.1	424268	Ø 307 Brake Disc Thickness [mm] 24 Minimum thickness [mm] 22 Vented + S
420 i	135	11/20→						
BMW - 4 Coupe (G22, G82) 07/20→								
 Brake Disc								
420 d Mild-Hybrid	140	07/20→	←	for vehicles without M-sport brakes		24.0124-0268.1	424268	Ø 307 Brake Disc Thickness [mm] 24 Minimum thickness [mm] 22 Vented + S
420 d Mild-Hybrid xDrive	140	07/20→						
420 i	135	07/20→						
420 i 1.6	125	11/20→						
420 i xDrive	135	07/21→						














	kW					! #		
BMW - 4 Gran Coupe (G26) 07/21→								
 Brake Disc								
420 d Mild-Hybrid	140	07/21→	←	for vehicles without M-sport brakes		24.0124-0268.1	424268	Ø 307 Brake Disc Thickness [mm] 24 Minimum thickness [mm] 22 Vented + S
420 d Mild-Hybrid xDrive	140	07/21→						
420 i	135	07/21→						
430 i	180	07/21→						
FORD - FOCUS IV (HN) 01/18→								
 Brake Caliper								
1.0 EcoBoost	63 - 92	01/18→	→	- eFSB; □		24.3387-7107.5	241551	ATE without holder + FSB
1.0 EcoBoost mHEV	92 - 114	06/20→	→	- eFSB; □		24.3387-7108.5	241552	ATE without holder + FSB
1.0 EcoBoost mHEV Active	92	01/21→						
1.0 EcoBoost mHEV Flex	92	12/22→						
1.5 EcoBlue	70 - 88	01/18→						
1.5 EcoBoost	110 - 134	09/18→						
1.5 Ti-VCT	90	11/18→						
2.0 EcoBlue	110	01/18→						
2.0 ST EcoBlue	140	04/19→						
2.3 ST EcoBoost	206	04/19→						
FORD - FOCUS IV Saloon (HM) 11/18→								
 Brake Caliper								
1.0 EcoBoost	74 - 92	11/18→	→	- eFSB; □		24.3387-7107.5	241551	ATE without holder + FSB
1.5 EcoBlue	70 - 88	11/18→	→	- eFSB; □		24.3387-7108.5	241552	ATE without holder + FSB
1.5 EcoBoost	110	11/18→						
1.5 Ti-VCT	90	11/18→						
FORD - FOCUS IV Turnier (HP) 09/18→								
 Brake Caliper								
1.0 EcoBoost	63 - 92	09/18→	→	- eFSB; □		24.3387-7107.5	241551	ATE without holder + FSB
1.0 EcoBoost mHEV	92 - 114	07/20→	→	- eFSB; □		24.3387-7108.5	241552	ATE without holder + FSB
1.0 EcoBoost mHEV Flex	92	12/22→						
1.5 EcoBlue	70 - 88	09/18→						
1.5 EcoBoost	110 - 134	09/18→						
1.5 Ti-VCT	90	09/18→						
2.0 EcoBlue	110	09/18→						
2.0 ST EcoBlue	140	04/19→						
2.3 ST EcoBoost	206	04/19→						
FORD - TOURNEO CONNECT / GRAND TOURNEO CONNECT V408 MPV 09/13→								
 Brake Disc								
1.0 EcoBoost	74	11/13→12/22	←	05/18→; not for increased payload; for steel rims / for light alloy rims		24.0125-0225.1	425225	Ø 300 Brake Disc Thickness [mm] 25 Minimum thickness [mm] 23 Vented
1.5 TDCi	55 - 88	05/15→12/22						
1.6 EcoBoost	110	11/13→12/22						
1.6 TDCi	55 - 85	09/13→12/22						
1.5 EcoBlue	55 - 88	05/18→12/22	←	not for increased payload; for steel rims / for light alloy rims		24.0125-0225.1	425225	Ø 300 Brake Disc Thickness [mm] 25 Minimum thickness [mm] 23 Vented
FORD - TRANSIT CONNECT MPV 02/13→								
 Brake Disc								
1.5 EcoBlue	55 - 88	05/15→	←	not for increased payload; for steel rims / for light alloy rims		24.0125-0225.1	425225	Ø 300 Brake Disc Thickness [mm] 25 Minimum thickness [mm] 23 Vented
1.5 TDCi	55 - 88	05/15→	←	05/18→; not for increased payload; for steel rims / for light alloy rims		24.0125-0225.1	425225	Ø 300 Brake Disc Thickness [mm] 25 Minimum thickness [mm] 23 Vented
1.6 TDCi	55 - 85	02/13→						
2.5 CNG	126	09/13→	←	05/18→; not for increased payload; for shortened wheelbase		24.0125-0225.1	425225	Ø 300 Brake Disc Thickness [mm] 25 Minimum thickness [mm] 23 Vented
2.5 Duratec	126	09/13→						
2.5 LPG	126	09/13→						














	kW					! #		
FORD - TRANSIT CONNECT V408 Box Body/MPV 02/13→								
 Brake Disc								
1.0 EcoBoost 1.5 TDCi	74 55 - 88	02/13→ 05/15→	←	05/18→; not for increased payload; for steel rims / for light alloy rims		24.0125-0225.1	425225	Ø 300 Brake Disc Thickness [mm] 25 Minimum thickness [mm] 23 Vented
1.6 EcoBoost 1.6 TDCi	110 55 - 85	11/13→ 02/13→						
1.0 Flexifuel 1.5 EcoBlue	74 55 - 88	05/21→ 05/18→	←	not for increased payload; for steel rims / for light alloy rims		24.0125-0225.1	425225	Ø 300 Brake Disc Thickness [mm] 25 Minimum thickness [mm] 23 Vented
2.5 CNG 2.5 Duratec 2.5 LPG	126 126 126	09/13→ 09/13→ 09/13→	←	05/18→; not for increased payload; for shortened wheelbase		24.0125-0225.1	425225	Ø 300 Brake Disc Thickness [mm] 25 Minimum thickness [mm] 23 Vented
HYUNDAI - SANTA FE IV (TM, TMA) 02/18→								
 Brake Pad Set, disc brake								
1.6 T-GDI Hybrid 1.6 T-GDI Hybrid HTRAC 1.6 T-GDI Plug-in-Hybrid HTRAC 2.2 CRDi 2.2 CRDi HTRAC	169 169 195 142 - 148 142 - 148	08/20→ 08/20→ 03/21→ 11/20→ 11/20→	→			13.0460-5559.2	605559	+ WK + Zub
KIA - SORENTO IV (MQ4, MQ4A) 03/20→								
 Brake Pad Set, disc brake								
1.6 T-GDi Hybrid 1.6 T-GDi Hybrid AWD 2.2 CRDi 2.2 CRDi 4WD 2.2 CRDi AWD 2.5 MPI 2.5 MPI AWD	169 169 - 195 142 - 148 148 142 132 132	06/20→ 06/20→ 03/20→ 03/20→ 01/22→ 04/21→ 04/21→	→			13.0460-5559.2	605559	+ WK + Zub
MERCEDES-BENZ - C-CLASS (W205) 07/13→02/23								
 Brake Disc								
C 160 C 180	95 110 - 115	04/15→05/21 03/14→05/21	←	for vehicles with AMG Sports Package; for vehicles with sports brake system		24.0130-0301.2	430301	Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 28 two-part brake disc / V• + S
C 180 BlueTEC / d C 180 d C 200 C 200 4-matic C 200 BlueTEC / d C 200 d	85 90 150 135 100 100 - 118	05/14→05/18 05/18→05/21 08/19→05/21 04/15→08/18 05/14→05/18 10/15→05/21						
C 200 EQ Boost C 220 BlueTEC / d	135 120 - 125	04/18→06/21 02/14→05/18						
C 220 d C 220 d 4-matic	143 125	05/18→05/21 04/15→05/18						
C 200	135	12/13→08/18	←	02/14→; for vehicles with AMG Sports Package; for vehicles with sports brake system		24.0130-0301.2	430301	Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 28 two-part brake disc / V• + S
C 200 4-matic C 200 EQ Boost 4-matic C 220 d 4-matic	150 135 143	08/19→05/21 04/18→05/21 05/18→05/21	←	for vehicles without AMG sports package; for vehicles with electronic suspension control; for vehicles without sports brake system		24.0130-0300.2	430300	Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 27.4 two-part brake disc / Vented + S
			←	for vehicles with AMG Sports Package; for vehicles with sports brake system		24.0130-0301.2	430301	Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 28 two-part brake disc / V• + S
C 250 C 250 BlueTEC / d C 300 BlueTEC Hybrid / h C 300 d	155 150 170 180	03/14→05/18 02/14→05/18 05/14→05/18 06/18→05/21	←	for vehicles without AMG sports package; for vehicles without sports brake system		24.0130-0300.2	430300	Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 27.4 two-part brake disc / Vented + S
MERCEDES-BENZ - C-CLASS Convertible (A205) 06/16→04/23								
 Brake Disc								
C 180 C 200	115 135 - 150	06/16→04/23 06/16→04/23	←	for vehicles with AMG Sports Package; for vehicles with sports brake system		24.0130-0301.2	430301	Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 28 two-part brake disc / V• + S
C 200 4-matic C 200 d	135 118	06/16→05/18 07/18→11/19						

	kW					! #		
MERCEDES-BENZ - C-CLASS Convertible (A205) 06/16→04/23								
 Brake Disc								
C 200 EQ Boost C 220 d	135 120 - 143	05/18→04/23 06/16→04/23	←	for vehicles with AMG Sports Package; for vehicles with sports brake system		24.0130-0301.2 430301		Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 28 two-part brake disc / V• + S
C 220 d 4-matic	125	06/16→05/18						
C 200 EQ Boost 4-matic C 220 d 4-matic	135 143	05/18→04/23 06/18→04/23	←	for vehicles without AMG sports package; for vehicles with electronic suspension control; for vehicles without sports brake system		24.0130-0300.2 430300		Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 27.4 two-part brake disc / Vented + S
			←	for vehicles with AMG Sports Package; for vehicles with sports brake system		24.0130-0301.2 430301		Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 28 two-part brake disc / V• + S
MERCEDES-BENZ - C-CLASS Coupe (C204) 01/11→								
 Cable Pull, parking brake								
C 180 C 200 CGI C 220 CDI	115 135 120 - 125	06/11→ 06/11→ 06/11→		for right-hand drive vehicles; Disc Brake; 	1	24.3727-0495.2 580495		L= 1,637
C 250 C 250 CDI C 350 C 350 4-matic C 63 AMG	150 150 225 225 336 - 380	06/11→ 06/11→ 06/11→ 09/13→ 06/11→						
MERCEDES-BENZ - C-CLASS Coupe (C205) 10/15→04/23								
 Brake Disc								
C 180 C 200 C 200 4-matic C 200 d C 200 EQ Boost C 220 d	110 - 115 135 135 118 135 120 - 143	10/15→04/23 10/15→05/18 04/16→05/18 07/18→11/19 05/18→04/23 10/15→04/23	←	for vehicles with AMG Sports Package; for vehicles with sports brake system		24.0130-0301.2 430301		Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 28 two-part brake disc / V• + S
C 220 d 4-matic	125	04/16→05/18						
C 200 EQ Boost 4-matic C 220 d 4-matic	135 143	05/18→04/23 06/18→04/23	←	for vehicles without AMG sports package; for vehicles with electronic suspension control; for vehicles without sports brake system		24.0130-0300.2 430300		Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 27.4 two-part brake disc / Vented + S
			←	for vehicles with AMG Sports Package; for vehicles with sports brake system		24.0130-0301.2 430301		Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 28 two-part brake disc / V• + S
MERCEDES-BENZ - C-CLASS Sedan (W204) 01/07→01/15								
 Cable Pull, parking brake								
C 180 CDI C 200 CDI	88 100	04/10→03/14 11/09→03/14		01/11→; for right-hand drive vehicles; → 01/14; Disc Brake; 	1	24.3727-0495.2 580495		L= 1,637
C 180 CGI C 200 CGI C 300 4-matic	115 135 170	01/07→01/14 01/07→01/14 07/07→01/14		04/09→; for right-hand drive vehicles; Disc Brake; 	1	24.3727-0495.2 580495		L= 1,637
C 180 Kompressor C 200 C 220 CDI	115 137 120 - 125	01/08→01/14 05/11→01/14 10/08→01/14		for right-hand drive vehicles; Disc Brake; 	1	24.3727-0495.2 580495		L= 1,637
C 220 CDI 4-matic C 230 4-matic C 250 CDI 4-matic C 250 CGI C 280 4-matic C 300	125 150 150 150 170 170 - 185	02/13→01/14 07/07→01/14 01/11→01/14 07/09→01/14 07/07→01/14 07/09→01/14						
C 300 4-matic C 300 CDI 4-matic C 320 CDI 4-matic C 350 C 350 4-matic	185 170 165 225 200 - 225	02/11→01/14 01/11→01/14 07/07→01/14 01/11→01/14 07/07→01/14						
C 350 CDI C 350 CDI 4-matic	165 - 195 165 - 170	07/09→01/14 07/09→01/14						
C 350 CGI C 63 AMG	215 336 - 373	09/08→01/14 02/08→01/14						
C 63 AMG DR 520	383	07/10→01/14						
C 180 Kompressor C 200 CDI	115 100	01/07→01/14 01/07→12/09		03/07→; for right-hand drive vehicles; Disc Brake; 	1	24.3727-0495.2 580495		L= 1,637

	kW					! #		
MERCEDES-BENZ - C-CLASS Sedan (W204) 01/07→01/15								
 Cable Pull, parking brake								
C 200 Kompressor C 220 CDI	135 120 - 125	01/07→01/14 01/07→11/08			03/07→; for right-hand drive vehicles; Disc Brake; 	1	24.3727-0495.2 580495	L= 1,637
C 230 C 280 C 320 CDI C 350	150 170 165 200	01/07→01/14 01/07→01/14 01/07→01/14 01/07→01/14						
C 250 CDI	150	08/08→01/14			10/08→; for right-hand drive vehicles; Disc Brake; 	1	24.3727-0495.2 580495	L= 1,637
MERCEDES-BENZ - C-CLASS T-Model (S204) 08/07→08/14								
 Cable Pull, parking brake								
C 180 C 180 CGI C 180 Kompressor C 200 CDI C 220 CDI	115 115 115 100 120 -	02/12→08/14 11/09→08/14 01/08→08/14 08/10→08/14 12/08→08/14			for right-hand drive vehicles; Disc Brake; 	1	24.3727-0495.2 580495	L= 1,637
C 220 CDI 4-matic C 250 C 250 CDI 4-matic C 250 CGI C 300 C 300 CDI 4-matic C 350 CDI	125 150 150 150 170 170 165 -	02/13→08/14 02/08→12/12 04/10→08/14 07/09→08/14 08/07→08/14 06/11→08/14 08/07→08/14						
C 350 CDI 4-matic C 350 CGI C 63 AMG	170 225 336 - 383	10/09→08/14 06/11→08/14 02/08→08/14						
C 180 Kompressor C 200 CDI C 200 Kompressor C 220 CDI C 230 C 280 C 320 CDI C 320 CDI 4-matic C 350 C 350 CDI 4-matic	115 100 135 125 150 170 165 165 200 165	08/07→08/14 08/07→12/09 08/07→08/14 08/07→11/08 08/07→08/14 08/07→08/14 08/07→08/14 08/07→12/11 08/07→08/14 08/07→12/11			09/07→; for right-hand drive vehicles; Disc Brake; 	1	24.3727-0495.2 580495	L= 1,637
C 200 CGI C 250 CDI	135 150	08/07→08/14 01/09→08/14			04/09→; for right-hand drive vehicles; Disc Brake; 	1	24.3727-0495.2 580495	L= 1,637
C 220 CDI	120	08/07→11/08			for right-hand drive vehicles; Disc Brake; 	1	24.3727-0495.2 580495	L= 1,637
					09/07→; for right-hand drive vehicles; Disc Brake; 	1	24.3727-0495.2 580495	L= 1,637
MERCEDES-BENZ - C-CLASS T-Model (S205) 09/14→02/23								
 Brake Disc								
C 160 C 180 C 180 BlueTEC / d C 180 d C 200 C 200 4-matic C 200 BlueTEC / d C 200 d	95 115 85 90 135 135 100 110 - 118	04/15→11/19 09/14→02/21 09/14→05/18 05/18→02/21 09/14→05/18 04/15→05/18 09/14→05/18 05/18→02/21			for vehicles with AMG Sports Package; for vehicles with sports brake system		24.0130-0301.2 430301	Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 28 two-part brake disc / V• + S
C 200 EQ Boost C 220 d	135 143	04/18→02/21 04/18→02/21						
C 200 d C 220 BlueTEC / d C 220 d 4-matic	100 120 - 125 125	10/15→05/18 09/14→05/18 04/15→05/18			for taxis		24.0130-0300.2 430300	Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 27.4 two-part brake disc / Vented + S
					for vehicles with AMG Sports Package; for vehicles with sports brake system		24.0130-0301.2 430301	Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 28 two-part brake disc / V• + S
C 200 EQ Boost 4-matic C 220 d 4-matic	135 143	04/18→02/21 05/18→02/21			for vehicles without AMG sports package; for vehicles with electronic suspension control; for vehicles without sports brake system		24.0130-0300.2 430300	Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 27.4 two-part brake disc / Vented + S
					for vehicles with AMG Sports Package; for vehicles with sports brake system		24.0130-0301.2 430301	Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 28 two-part brake disc / V• + S
C 250 C 250 BlueTEC / d C 300 BlueTEC Hybrid / h →	155 150 150	09/14→05/18 09/14→05/18 10/14→05/18			for vehicles without AMG sports package; for vehicles without sports brake system		24.0130-0300.2 430300	Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 27.4 two-part brake disc / Vented + S

	kW					! #		
MERCEDES-BENZ - C-CLASS T-Model (S205) 09/14→02/23								
 Brake Disc								
C 300 d C 400 4-matic	180 245	06/18→02/21 10/14→02/21		for vehicles without AMG sports package; for vehicles without sports brake system		24.0130-0300.2 430300	Ø 318 Brake Disc Thickness [mm] 30 Minimum thickness [mm] 27.4 two-part brake disc / Vented + S	
MERCEDES-BENZ - CLS (C218) 01/11→12/17								
 Brake Master Cylinder								
CLS 250 CDI / BlueTEC / d CLS 350 CLS 350 BlueTEC / d	150 225 185 - 190	04/11→12/17 01/11→08/14 02/13→12/17		for right-hand drive vehicles		24.2127-0901.3 011139	ATE Ø 27 without brake fluid reservoir	
CLS 350 CDI / d CLS 400 CLS 400 4-matic CLS 500 CLS 500 4-matic CLS 63 AMG	195 245 245 300 300 410 - 430	01/11→08/14 05/14→12/17 05/14→12/17 02/11→12/17 09/11→12/17 01/11→12/17						
CLS 63 AMG	386	01/11→12/17		03/11→; for right-hand drive vehicles		24.2127-0901.3 011139	ATE Ø 27 without brake fluid reservoir	
MERCEDES-BENZ - CLS Shooting Brake (X218) 10/12→12/17								
 Brake Master Cylinder								
CLS 220 BlueTEC / d CLS 250 BlueTEC / d 4-matic CLS 250 CDI / BlueTEC / d CLS 350 CLS 350 BlueTEC / d CLS 350 BlueTEC / d 4-matic CLS 350 CDI / d CLS 350 CDI / d 4-matic CLS 400 CLS 400 4-matic CLS 500 CLS 500 4-matic CLS 63 AMG CLS 63 AMG 4-matic	120 - 130 150 150 225 185 - 190 185 195 195 245 245 300 300 386 - 430 410 - 430	05/14→12/17 05/14→12/17 10/12→12/17 10/12→08/14 05/14→12/17 05/14→12/17 10/12→08/14 10/12→08/14 05/14→12/17 05/14→12/17 10/12→12/17 10/12→12/17 10/12→12/17 02/13→12/17		for right-hand drive vehicles		24.2127-0901.3 011139	ATE Ø 27 without brake fluid reservoir	
MERCEDES-BENZ - E-CLASS Convertible (A207) 01/10→12/16								
 Cable Pull, parking brake								
E 200 E 220 BlueTEC E 250 E 300 E 320 E 350 E 350 BlueTEC/ d E 350 BlueTEC E 350 CDI E 350 CGI E 400 E 500	135 130 155 185 200 200 - 225 190 185 195 215 245 300	03/13→12/16 05/14→12/16 06/13→12/16 04/11→12/16 07/14→12/16 03/10→12/14 05/14→12/16 06/13→12/16 04/11→12/13 01/10→12/14 06/13→12/16 09/11→12/16		for right-hand drive vehicles; Disc Brake; 		1 1	24.3727-0495.2 580495	L= 1,637
E 200 CGI E 220 CDI / BlueTEC / d E 220 CDI E 250 CDI / BlueTEC / d E 250 CGI E 350 CDI E 500	135 125 120 150 150 170 285	01/10→12/16 01/10→12/16 02/10→12/16 01/10→12/16 01/10→12/16 01/10→12/11 01/10→12/11		03/10→; for right-hand drive vehicles; Disc Brake; 		1	24.3727-0495.2 580495	L= 1,637
MERCEDES-BENZ - E-CLASS Coupe (C207) 01/09→12/16								
 Cable Pull, parking brake								
E 200 E 200 CGI E 220 BlueTEC E 220 CDI / d E 250 E 300 E 320 →	135 135 130 125 155 185 200	06/13→12/16 01/10→12/16 05/14→12/16 01/10→12/16 06/13→12/16 04/11→06/16 07/14→12/16		for right-hand drive vehicles; 		1	24.3727-0495.2 580495	L= 1,637

	kw			 	! #		
MERCEDES-BENZ - E-CLASS Coupe (C207) 01/09→12/16							
 Cable Pull, parking brake							
E 350	225	04/11→12/14		for right-hand drive vehicles; 	1	24.3727-0495.2 580495	L= 1,637
E 350 4-matic	225	02/13→12/16					
E 350 BlueTEC / d	190	05/14→12/16					
E 350 BlueTEC	185	06/13→12/16					
E 350 CDI	195	06/11→06/13					
E 400	245	06/13→12/16					
E 500	300	09/11→12/16					
E 220 CDI	120	02/10→12/14		07/14→; for right-hand drive vehicles; 	1	24.3727-0495.2 580495	L= 1,637
E 250 CDI / BlueTEC / d	150	01/09→12/16		05/09→; for right-hand drive vehicles; 	1	24.3727-0495.2 580495	L= 1,637
E 250 CGI	150	01/09→12/16					
E 350 CDI	170	01/09→06/11					
E 350 CGI	215	01/09→12/11					
E 500	285	01/09→12/16					
MERCEDES-BENZ - E-CLASS Sedan (W212) 01/09→12/16							
 Brake Master Cylinder							
E 180	115	08/13→12/15		for right-hand drive vehicles		24.2127-0901.3 011139	ATE Ø 27 without brake fluid reservoir
E 200	135	01/13→12/16					
E 200 CGI	135	08/09→12/15					
E 200 NGT	115 - 120	03/11→12/15					
E 220 BlueTEC	130	05/14→12/15					
E 220 BlueTEC 4-matic	125	01/15→12/15					
E 250	155	01/13→12/16					
E 250 CDI / BlueTEC 4-matic	150	01/11→12/15					
E 250 CGI	150	01/09→12/15					
E 300	185	07/11→12/15					
E 300 4-matic	185	07/11→12/15					
E 300 CDI	150	12/09→12/10					
E 350	225	09/11→12/15					
E 350 4-matic	225	09/11→12/15					
E 350 BlueTEC	185 - 190	01/13→12/15					
E 350 BlueTEC 4-matic	185 - 190	01/13→12/15					
E 350 CDI	157 - 195	09/10→12/15					
E 350 CDI 4-matic	170 - 195	09/09→12/15					
E 400	245	01/13→12/16					
E 400 4-matic	245	01/13→12/16					
E 500	300	09/11→12/15					
E 500 4-matic	300	09/11→12/15					
E 63 AMG	386 - 410	12/09→12/16					
E 63 AMG 4-matic	410	01/13→12/16					
E 200 CDI / BlueTEC	100	01/09→12/15		03/09→; for right-hand drive vehicles		24.2127-0901.3 011139	ATE Ø 27 without brake fluid reservoir
E 220 CDI	120	01/09→12/15					
E 220 CDI / BlueTEC	125	01/09→12/16					
E 250 CDI / BlueTEC	150	01/09→12/16					
E 300	170	01/09→12/13					
E 350	200	01/09→12/13					
E 350 4-matic	200	01/09→08/11					
E 350 BlueTEC	155	01/09→12/15					
E 350 CDI	170	01/09→12/15					
E 350 CGI	215	01/09→08/11					
E 500	285	01/09→12/11					
E 500 4-matic	285	01/09→12/11					
E 250	150	05/09→12/11		for right-hand drive vehicles; → SA code to: 803		24.2127-0901.3 011139	ATE Ø 27 without brake fluid reservoir
E 300 CDI / BlueTEC	170	03/11→12/15		04/11→; for right-hand drive vehicles		24.2127-0901.3 011139	ATE Ø 27 without brake fluid reservoir
E 63 AMG	430	02/13→12/16		04/13→; for right-hand drive vehicles		24.2127-0901.3 011139	ATE Ø 27 without brake fluid reservoir
E 63 AMG 4-matic	430	02/13→12/16					
MERCEDES-BENZ - E-CLASS T-Model (S212) 08/09→12/16							
 Brake Master Cylinder							
E 200	135	11/12→12/16		03/13→; for right-hand drive vehicles		24.2127-0901.3 011139	ATE Ø 27 without brake fluid reservoir
E 250	155	11/12→12/16					
E 200 CDI / BlueTEC	100	11/09→12/16		for right-hand drive vehicles		24.2127-0901.3 011139	ATE Ø 27 without brake fluid reservoir
E 200 CGI	135	11/09→12/16					
E 220 BlueTEC	130	05/15→12/16					
E 220 BlueTEC 4-matic	125	12/14→12/16					
E 220 CDI / BlueTEC	125	11/09→12/16					
E 250 CDI / BlueTEC	150	11/09→12/16					
E 250 CDI / BlueTEC 4-matic	150	07/10→12/16					
E 250 CGI	150	11/09→12/13					
→							

	kW					! #		
MERCEDES-BENZ - E-CLASS T-Model (S212) 08/09→12/16								
 Brake Master Cylinder								
E 300	170 - 185	11/09→12/16			for right-hand drive vehicles		24.2127-0901.3 011139	ATE Ø 27 without brake fluid reservoir
E 300 4-matic	185	07/11→12/16						
E 300 CDI / BlueTEC	170	11/09→12/16						
E 300 CDI	150	12/09→12/10						
E 350	225	09/11→12/14						
E 350 4-matic	200 - 225	11/09→12/16						
E 350 BlueTEC	155 - 190	11/09→12/16						
E 350 BlueTEC 4-matic	190	07/14→12/16						
E 350 CDI	170 - 195	11/09→12/13						
E 350 CDI 4-matic	170 - 195	11/09→12/13						
E 350 CGI	215	11/09→12/11						
E 400	245	01/13→12/16						
E 400 4-matic	245	01/13→12/16						
E 500	285 - 300	11/09→12/16						
E 500 4-matic	300	09/11→12/16						
E 63 AMG	386 - 410	02/11→12/16						
E 63 AMG 4-matic	410	02/11→12/16						
E 220 CDI	120	08/09→08/14			11/09→; for right-hand drive vehicles		24.2127-0901.3 011139	ATE Ø 27 without brake fluid reservoir
E 350	200	08/09→12/11						
E 63 AMG	386	08/09→12/11						
E 350 BlueTEC	185	11/12→12/16			01/13→; for right-hand drive vehicles		24.2127-0901.3 011139	ATE Ø 27 without brake fluid reservoir
E 350 BlueTEC 4-matic	185	11/12→12/16						
E 63 AMG	430	02/13→12/16			04/13→; for right-hand drive vehicles		24.2127-0901.3 011139	ATE Ø 27 without brake fluid reservoir
E 63 AMG 4-matic	430	02/13→12/16						
PORSCHE - 911 (964) 12/88→09/93								
 Brake Hose								
3.6 Carrera	184	07/89→09/93	←			2	24.5204-0297.3 331788	L= 295
3.6 Carrera 4	184	12/88→09/93						
3.6 Carrera RS	191	06/91→09/93						
PORSCHE - 911 (993) 10/93→09/97								
 Brake Hose								
3.6 Carrera	200 - 210	10/93→09/97	←			2	24.5204-0297.3 331788	L= 295
3.6 Carrera 4	200 - 210	07/94→09/97						
3.6 Turbo 4	300	03/95→09/97						
3.6 Turbo GT2	316	03/95→09/97						
3.6 Turbo GT2 4	316 - 331	08/95→09/97						
3.8 Carrera	210 - 221	06/95→09/97						
3.8 Carrera 4	210 - 221	06/95→09/97						
3.8 Carrera RS	221	06/95→09/97						
PORSCHE - 911 Convertible (964) 05/89→06/94								
 Brake Hose								
3.6 Carrera	184	07/89→05/94	←			2	24.5204-0297.3 331788	L= 295
3.6 Carrera 4	184	05/89→05/94						
PORSCHE - 911 Convertible (993) 07/94→12/97								
 Brake Hose								
3.6 Carrera	200 - 210	07/94→09/97	←			2	24.5204-0297.3 331788	L= 295
3.6 Carrera 4	200 - 210	07/94→09/97						
3.8 Carrera	210 - 221	06/95→09/97						
3.8 Carrera 4	210 - 221	06/95→09/97						
PORSCHE - 911 Speedster (964) 08/92→06/94								
 Brake Hose								
3.6 Carrera	184	08/92→06/94	← → 05/94			2	24.5204-0297.3 331788	L= 295



kW



! #

**PORSCHE - 911 Targa (964) 12/88→09/93** **Brake Hose**

3.6 Carrera	184	12/88→09/93	←	07/89→	2	24.5204-0297.3	331788	L= 295
3.6 Carrera 4	184	12/88→09/93	←		2	24.5204-0297.3	331788	L= 295

PORSCHE - 911 Targa (993) 01/94→09/97 **Brake Hose**

3.6 Carrera	210	08/95→09/97	←		2	24.5204-0297.3	331788	L= 295
-------------	-----	-------------	---	--	---	----------------	--------	--------
















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

5/2024



Technical translations

Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

EN		EN	
	Brake Master Cylinder	Brake Caliper Colour	Brake Caliper Colour
	Brake Hose	Brake Disc Thickness [mm]	Brake Disc Thickness [mm]
	Cable Pull, parking brake	Bulgarian	Bulgarian
	Brake Caliper	Capacity [litre]	Capacity [litre]
	Brake Pad Set, disc brake	CB compatible package	CB compatible package
	Brake Disc	Centering Diameter [mm]	Centering Diameter [mm]
	Rear Axle Left	Country specific package and status data	Country specific package and status data
	Rear Axle Right	Croatian	Croatian
	Front	Czech	Czech
	Front Axle Left	Danish	Danish
	Front Axle Right	Disc Brake	Disc Brake
+ FSB	Brake Caliper with integrated parking brake	Dutch	Dutch
+ PR	for PR number	- eFSB	for vehicles without electric parking brake
+ S	with bolts/screws	English	English
+ WK	with acoustic wear warning	Estonian	Estonian
+ Zub	with accessories	Finnish	Finnish
Abfrage Produktbild vorhanden	Abfrage Produktbild vorhanden	for light alloy rims	for light alloy rims
ALU	Aluminium	for right-hand drive vehicles	for right-hand drive vehicles
Article number of recommended accessories	Article number of recommended accessories	for shortened wheelbase	for shortened wheelbase
B	Coated	for steel rims	for steel rims
Bolt Hole Circle Ø [mm]	Bolt Hole Circle Ø [mm]	for taxis	for taxis
Bore Ø [mm]	Bore Ø [mm]	for vehicles with AMG Sports Package	for vehicles with AMG Sports Package
		for vehicles with electronic suspension control	for vehicles with electronic suspension control












Technical translations

Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

EN		EN	
for vehicles without AMG sports package	for vehicles without AMG sports package	not for increased payload	not for increased payload
for vehicles without M-sport brakes	for vehicles without M-sport brakes	Number of Holes	Number of Holes
for vehicles without sports brake system	for vehicles without sports brake system	Packing Type	Packing Type
for vehicles with sports brake system	for vehicles with sports brake system	Piston Diameter [mm]	Piston Diameter [mm]
French	French	Polish	Polish
German	German	Portuguese	Portuguese
Greek	Greek	Produkttyp vorhanden	Produkttyp vorhanden
HC	High-carbon	Reached Quality Gates	Reached Quality Gates
HC L	Alloyed/High-carbon	red	red
Height [mm]	Height [mm]	replacement part	replacement part
Height 1 [mm]	Height 1 [mm]	Romanian	Romanian
Height 2 [mm]	Height 2 [mm]	Service exchange part	Service exchange part
Hungarian	Hungarian	Slovak	Slovak
Internal Thread [inch]	Internal Thread [inch]	Slovenian	Slovenian
Internal Thread 1 [mm]	Internal Thread 1 [mm]	Spanish	Spanish
Italian	Italian	Spanner size 1 [mm]	Spanner size 1 [mm]
L=	Length [mm]	Spanner size 2 [mm]	Spanner size 2 [mm]
L1=	Length 1 [mm]	Spraycan	Spraycan
L2=	Length 2 [mm]	Surface	Surface
Language Version	Language Version	Swedish	Swedish
Latvian	Latvian	Thickness [mm]	Thickness [mm]
Lithuanian	Lithuanian	two-part brake disc	two-part brake disc
Machining	Machining	usage number	usage number
Minimum thickness [mm]	Minimum thickness [mm]	V•	perforated/vented
		Width [mm]	Width [mm]
		with brake fluid reservoir	with brake fluid reservoir

Technical translations

Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

EN		DE	
without brake fluid reservoir	without brake fluid reservoir		Hauptbremszylinder
x	Number of connectors		Bremsschlauch
Yes	Yes		Seilzug, Feststellbremse
∅	Diameter [mm] Inner Diameter [mm] Outer Diameter [mm]		Bremssattel
→	Construction Year from		Bremsbelagsatz, Scheibenbremse
→	Construction Year to		Bremsscheibe
→ SA code to	SA code to		Hinterachse links
			Hinterachse rechts
			vorne
			Vorderachse links
			Vorderachse rechts
		+ FSB	Bremssattel m. integr. Feststellbremse
		+PR	für PR-Nummer
		+ S	mit Schrauben
		+ WK	mit akustischer Verschleißwarnung
		+ Zub	mit Zubehör
		Abfrage Produktbild vorhanden	Abfrage Produktbild vorhanden
		ALU	Aluminium
		Article number of recommended accessories	Artikelnummer des empfohlenen Zubehörs
		B	beschichtet
		Bolt Hole Circle ∅ [mm]	Lochkreis-∅ [mm]
		Bore ∅ [mm]	Bohrung-∅ [mm]
		Brake Caliper Colour	Bremssattelfarbe

Technical translations

Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

DE		DE	
Brake Disc Thickness [mm]	Bremsscheibendicke [mm]	for vehicles without AMG sports package	für Fahrzeuge ohne AMG-Sportpaket
Bulgarian	Bulgarisch	for vehicles without M-sport brakes	für Fahrzeuge ohne M-Sportbremse
Capacity [litre]	Inhalt [Liter]	for vehicles without sports brake system	für Fahrzeuge ohne Sportbremsanlage
CB compatible package	SB gerechte Verpackung	for vehicles with sports brake system	für Fahrzeuge mit Sportbremsanlage
Centering Diameter [mm]	Zentrierungsdurchmesser [mm]	French	Französisch
Country specific package and status data	Länderspezifische Verpackungs- und Status-Informationen	German	Deutsch
Croatian	Kroatisch	Greek	Griechisch
Czech	Tschechisch	HC	hochgekoht
Danish	Dänisch	HC L	legiert/hochgekoht
Disc Brake	Scheibenbremse	Height [mm]	Höhe [mm]
Dutch	Niederländisch	Height 1 [mm]	Höhe 1 [mm]
- eFSB	für Fahrzeuge ohne elektrische Feststellbremse	Height 2 [mm]	Höhe 2 [mm]
English	Englisch	Hungarian	Ungarisch
Estonian	Estnisch	Internal Thread [inch]	Innengewinde [Zoll]
Finnish	Finnisch	Internal Thread 1 [mm]	Innengewinde 1 [mm]
for light alloy rims	für Leichtmetallfelgen	Italian	Italienisch
for right-hand drive vehicles	für Rechtslenker	L=	Länge [mm]
for shortened wheelbase	für verkürzten Radstand	L1=	Länge 1 [mm]
for steel rims	für Stahlfelgen	L2=	Länge 2 [mm]
for taxis	für Taxifahrzeuge	Language Version	Sprachausführung
for vehicles with AMG Sports Package	für Fahrzeuge mit AMG-Sportpaket	Latvian	Lettisch
for vehicles with electronic suspension control	für Fahrzeuge mit elektr. Dämpferregulierung	Lithuanian	Litauisch
		Machining	Bearbeitung
		Minimum thickness [mm]	Mindestdicke [mm]

Technical translations












Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

DE		DE	
not for increased payload	nicht für erhöhte Nutzlast	without brake fluid reservoir	ohne Bremsflüssigkeitsbehälter
Number of Holes	Lochanzahl	x	Anschlussanzahl
Packing Type	Gebindeart	Yes	Ja
Piston Diameter [mm]	Kolbendurchmesser [mm]	Ø	Durchmesser [mm] Innendurchmesser [mm] Außendurchmesser [mm]
Polish	Polnisch	→	Baujahr ab
Portuguese	Portugiesisch	→	Baujahr bis
Produkttyp vorhanden	Produkttyp vorhanden	→ SA code to	SA Code bis
Reached Quality Gates	Erfüllte Qualitätsstufen		
red	rot		
replacement part	Austauschteil		
Romanian	Rumänisch		
Service exchange part	Austauschteil		
Slovak	Slowakisch		
Slovenian	Slowenisch		
Spanish	Spanisch		
Spanner size 1 [mm]	Schlüsselweite 1 [mm]		
Spanner size 2 [mm]	Schlüsselweite 2 [mm]		
Spraycan	Sprühdose		
Surface	Oberfläche		
Swedish	Schwedisch		
Thickness [mm]	Dicke/Stärke [mm]		
two-part brake disc	zweiteilige Bremsscheibe		
usage number	Gebrauchsnummer		
V•	gelocht/innenbel.		
Width [mm]	Breite [mm]		
with brake fluid reservoir	mit Bremsflüssigkeitsbehälter		



Technical translations

Technische Übersetzungen - Traducciones técnicas - Traductions techniques - Traduzioni tecniche

ES		ES	
	Cilindro principal de freno	Brake Caliper Colour	Color pinza freno
	Tubo flexible de frenos	Brake Disc Thickness [mm]	Espesor de disco de frenos [mm]
	Cable de accionamiento, freno de estacionamiento	Bulgarian	Búlgaro
	Pinza de freno	Capacity [litre]	Capacidad [litros]
	Juego de pastillas de freno	CB compatible package	Embalaje apto para autoservicio
	Disco de freno	Centering Diameter [mm]	Diámetro de centrado [mm]
	Eje trasero izquierda	Country specific package and status data	Información específica del país sobre el embalaje y sobre el estado
	Eje trasero, derecha	Croatian	Croata
	delante	Czech	Checo
	Eje delantero, izquierda	Danish	Danés
	Eje delantero, derecha	Disc Brake	Discos
+ FSB	Pinza con freno estacionamiento integrado	Dutch	Niederlandés
+PR	Número de PR	- eFSB	para vehículos sin freno de estacionamiento electrónico
+ S	con tornillos	English	Inglés
+ WK	con avisador acústico de desgaste	Estonian	Estonio
+ Zub	con accesorios	Finnish	Finlandés
Abfrage Produktbild vorhanden	Abfrage Produktbild vorhanden	for light alloy rims	para llantas de metal ligero
ALU	Aluminio	for right-hand drive vehicles	para vehíc. dirección a la derecha
Article number of recommended accessories	Nº art. de accesorio recomendado	for shortened wheelbase	para distancia entre ejes acortada
B	revestido	for steel rims	para llantas de acero
Bolt Hole Circle Ø [mm]	corona de agujeros - Ø [mm]	for taxis	para taxis
Bore Ø [mm]	Taladro Ø [mm]	for vehicles with AMG Sports Package	para vehículos con paquete sport AMG
		for vehicles with electronic suspension control	para vehículos con regulación eléctrica de amortiguación

Technical translations












Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

ES		ES	
for vehicles without AMG sports package	para vehículos sin paquete deportivo AMG	not for increased payload	no para carga útil aumentada
for vehicles without M-sport brakes	Para vehículos sin frenos deportivos M	Number of Holes	Número de orificios
for vehicles without sports brake system	para vehículos sin sistema de frenos deportivos	Packing Type	Tipo de envase
for vehicles with sports brake system	para vehículos con sistema de frenos deportivos	Piston Diameter [mm]	Diámetro del pistón [mm]
French	Francés	Polish	Polaco
German	Alemán	Portuguese	Portugués
Greek	Griego	Produkttyp vorhanden	Produkttyp vorhanden
HC	altamente carbonizado	Reached Quality Gates	Erfüllte Qualitätsstufen
HC L	aleado/alt. carburado	red	rojo
Height [mm]	Altura [mm]	replacement part	Recambio
Height 1 [mm]	Altura 1 [mm]	Romanian	Rumano
Height 2 [mm]	Altura 2 [mm]	Service exchange part	Pieza de intercambio
Hungarian	Húngaro	Slovak	Eslovaco
Internal Thread [inch]	Rosca interior [inch]	Slovenian	Esloveno
Internal Thread 1 [mm]	Rosca interior 1 [mm]	Spanish	Español
Italian	Italiano	Spanner size 1 [mm]	Ancho de llave 1 [mm]
L=	Longitud [mm]	Spanner size 2 [mm]	Ancho de llave 2 [mm]
L1=	Longitud 1 [mm]	Spraycan	Bote aerosol
L2=	Longitud 2 [mm]	Surface	Superficie
Language Version	Version de idiomas	Swedish	Sueco
Latvian	Letón	Thickness [mm]	Espesor [mm]
Lithuanian	Lituano	two-part brake disc	disco de freno de dos piezas
Machining	Procesamiento	usage number	Número de uso
Minimum thickness [mm]	Espesor mínimo [mm]	V•	perforado/ventil. int.
		Width [mm]	Ancho [mm]
		with brake fluid reservoir	con depósito líquido frenos



Technical translations

Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

ES		FR	
without brake fluid reservoir	sin depósito líquido frenos		Maître-cylindre de frein
x	Número de conexiones		Flexible de frein
Yes	sí		Tirette à câble, frein de stationnement
∅	Diámetro [mm] Diámetro interior [mm] Diámetro exterior [mm]		Étrier de frein
→	año construcción desde		Kit de plaquettes de frein, frein à disque
→	año construcción hasta		Disque de frein
→ SA code to	código SA hasta		Essieu arrière gauche
			Essieu arrière droit
			avant
			Essieu avant gauche
			Essieu avant droit
		+ FSB	Étrier de frein avec frein de stationnement intégré
		+PR	pour numéro PR
		+ S	avec vis/boulons
		+ WK	avec indicateur d'usure
		+ Zub	avec accessoires
		Abfrage Produktbild vorhanden	Abfrage Produktbild vorhanden
		ALU	Aluminium
		Article number of recommended accessories	Référence de l'accessoire recommandé
		B	revêtu
		Bolt Hole Circle ∅ [mm]	Cercle de perçage -∅ [mm]
		Bore ∅ [mm]	Alésage-∅ [mm]

Technical translations

Technische Übersetzungen - Traducciones técnicas - Traductions techniques - Traduzioni tecniche

FR		FR	
Brake Caliper Colour	Couleur de l'étrier	for vehicles without AMG sports package	pour véhicules sans pack sport AMG
Brake Disc Thickness [mm]	Épaisseur du disque de frein [mm]		
Bulgarian	Bulgare		
Capacity [litre]	Capacité [litres]	for vehicles without M-sport brakes	pour véhicules sans système de freinage sport M
CB compatible package	Emballage LS		
Centering Diameter [mm]	Diamètre du centrage [mm]	for vehicles with sports brake system	pour véhicules avec système de freinage sport
Country specific package and status data	Informations d'emballage et d'état spécifiques aux pays		
Croatian	Croate	French	Français
Czech	Tchèque	German	Allemand
Danish	Danois	Greek	Grec
Disc Brake	Frein à disque	HC	à haute teneur en carbone
Dutch	Néerlandais	HC L	allié/carbonisé
- eFSB	pour véhicules sans frein d'arrêt électrique	Height [mm]	Hauteur [mm]
English	Anglais	Height 1 [mm]	Hauteur 1 [mm]
Estonian	Estonien	Height 2 [mm]	Hauteur 2 [mm]
Finnish	Finlandais	Hungarian	Hongrois
for light alloy rims	pour jante en alliage léger	Internal Thread [inch]	Taroudage [pouces]
for right-hand drive vehicles	pour véhicules avec direction à droite	Internal Thread 1 [mm]	Taroudage 1 [mm]
for shortened wheelbase	pour empattement raccourci	Italian	Italien
for steel rims	pour jante en acier	L=	Longueur [mm]
for taxis	pour taxis	L1=	Longueur 1 [mm]
for vehicles with AMG Sports Package	pour véhicules avec pack sport AMG	L2=	Longueur 2 [mm]
for vehicles with electronic suspension control	pour véhicules avec réglage d'amortisseur électronique	Language Version	Version de langues
		Latvian	Letton
		Lithuanian	Lituanien
		Machining	Traitement
		Minimum thickness [mm]	Épaisseur minimum [mm]














Technical translations

Technische Übersetzungen - Traducciones técnicas - Traductions techniques - Traduzioni tecniche

FR		FR	
not for increased payload	non pour charge utile surélevée	without brake fluid reservoir	sans réservoir du liquide de frein
Number of Holes	Nombre de trous	x	Nombre de connexions
Packing Type	Type d'emballage	Yes	Oui
Piston Diameter [mm]	Diamètre du piston [mm]	Ø	Diamètre [mm] Diamètre intérieur [mm] Diamètre extérieur [mm]
Polish	Polonais	→	Année à partir de
Portuguese	Portugais	→	Année jusqu'à
Produkttyp vorhanden	Produkttyp vorhanden	→ SA code to	Code SA jusqu'à
Reached Quality Gates	Erfüllte Qualitätsstufen		
red	rouge		
replacement part	Pièce de rechange		
Romanian	Roumain		
Service exchange part	Echange standard		
Slovak	Slovaque		
Slovenian	Slovène		
Spanish	Espagnol		
Spanner size 1 [mm]	Largeur de clé 1 [mm]		
Spanner size 2 [mm]	Largeur de clé 2 [mm]		
Spraycan	Bombe		
Surface	Surface		
Swedish	Suédois		
Thickness [mm]	Épaisseur [mm]		
two-part brake disc	disque de frein à deux pièces		
usage number	Numéro d'utilisation		
V•	perforé/ventilé de l'intérieur		
Width [mm]	Largeur [mm]		
with brake fluid reservoir	avec filtre déshydratant pour liquide de freins		

Technical translations

Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

IT		IT	
	Cilindro maestro del freno	Brake Caliper Colour	Colore pinza freno
	Flessibile del freno	Brake Disc Thickness [mm]	Spessore disco freno [mm]
	Cavo comando, Freno stazionamento	Bulgarian	Bulgaro
	Pinza freno	Capacity [litre]	Capacità [litri]
	Kit pastiglie freno, Freno a disco	CB compatible package	Imballaggio self-service
	Discofreno	Centering Diameter [mm]	Diametro centraggio [mm]
	Assale posteriore Sx	Country specific package and status data	Informazioni di imballaggio e di stato specifiche per i diversi Paesi
	Assale posteriore Dx	Croatian	Croato
	anteriore	Czech	Ceco
	Assale anteriore Sx	Danish	Danese
	Assale anteriore Dx	Disc Brake	Freno a disco
+ FSB	Pinza freno con freno-stazionamento integrato	Dutch	Olandese
+PR	per N° PR	- eFSB	per veicoli senza freno stazionamento elettrico
+ S	con bulloni/viti	English	Inglese
+ WK	con segnalatore acustico usura	Estonian	Estone
+ Zub	con accessori	Finnish	Finlandese
Abfrage Produktbild vorhanden	Abfrage Produktbild vorhanden	for light alloy rims	per cerchi in lega leggera
ALU	Alluminio	for right-hand drive vehicles	per veicolo con guida a Dx
Article number of recommended accessories	N° articolo accessorio consigliato	for shortened wheelbase	per passo route accorciato
B	rivestito	for steel rims	per cerchi in acciaio
Bolt Hole Circle Ø [mm]	Cerchio foro-Ø [mm]	for taxis	per taxi
Bore Ø [mm]	Alesaggio-Ø [mm]	for vehicles with AMG Sports Package	per veicoli con pacchetto sportivo AMG
		for vehicles with electronic suspension control	per veicoli con regolazione elettr. ammortizzatori

Technical translations

Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

IT		IT	
for vehicles without AMG sports package	per veicoli senza pacchetto sportivo AMG	not for increased payload	Non per elevata portata utile
for vehicles without M-sport brakes	per veicoli senza freni sportivi M	Number of Holes	N° fori
for vehicles without sports brake system	per veicoli senza impianti frenante sportivo	Packing Type	Tipo confezione
for vehicles with sports brake system	per veicoli con impianto frenante sportivo	Piston Diameter [mm]	Diametro pistone [mm]
French	Francese	Polish	Polacco
German	Tedesco	Portuguese	Portoghese
Greek	Greco	Produkttyp vorhanden	Produkttyp vorhanden
HC	ad alto tenore di carbonio	Reached Quality Gates	Erfüllte Qualitätsstufen
HC L	legato /ad alto tenore di carbonio	red	rosso
Height [mm]	Altezza [mm]	replacement part	Ricambio di rotazione
Height 1 [mm]	Altezza 1 [mm]	Romanian	Rumeno
Height 2 [mm]	Altezza 2 [mm]	Service exchange part	Ricambio di rotazione
Hungarian	Ungherese	Slovak	Slovacco
Internal Thread [inch]	Filetto interno [pollici]	Slovenian	Sloveno
Internal Thread 1 [mm]	Filettatura interna 1 [mm]	Spanish	Spagnolo
Italian	Italiano	Spanner size 1 [mm]	Apertura chiave 1 [mm]
L=	Lunghezza [mm]	Spanner size 2 [mm]	Apertura chiave 2 [mm]
L1=	Lunghezza 1 [mm]	Spraycan	Bomboletta spray
L2=	Lunghezza 2 [mm]	Surface	Superficie
Language Version	Versione lingua	Swedish	Svedese
Latvian	Lettone	Thickness [mm]	Spessore [mm]
Lithuanian	Lituano	two-part brake disc	disco del freno a due pezzi
Machining	Lavorazione/Trattamento	usage number	Codice d'uso
Minimum thickness [mm]	Spessore min. [mm]	V•	perforato/ventilazione interna
		Width [mm]	Larghezza [mm]
		with brake fluid reservoir	con serbatoio liquido freni

Technical translations

Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

IT	
without brake fluid reservoir	senza serbatoio liquido freni
x	N° raccordi
Yes	Sì
Ø	Diametro [mm] Diametro interno [mm] Diametro esterno [mm]
→	Anno da
→	Anno fino a
→ SA code to	Codice SA 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