

ATE New Parts ATE Neuteile

02/2025



Brakethrough Technology

EN Table of contents

Index of vehicles
Product details
Applications of vehicles
Technical translations

DE Inhaltsverzeichnis

3	Herstellerverzeichnis
5	Produktdetails
17	Fahrzeugverwendungen
37	Technische Übersetzungen

ES Índice

3	Índice de vehículos	3
5	Descripción del producto	5
17	Aplicaciones	17
37	Traducciones técnicas	37

FR Table des matières

Liste des véhicules
Présentation du produit
Applications
Traductions techniques

IT Sommario

3	Indice autovetture	3
5	Panoramica prodotti	5
17	Applicazioni autoveicoli	17
37	Traduzioni tecniche	37





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

2/2025



**AUDI 18**

A1 (8X1, 8XK)	18
A1 Sportback (8XA, 8XF)	18
Q4 Sportback (F4N)	18
Q4 SUV (F4B)	18

CITROËN 18

C1 (PM_, PN_)	18
---------------	----

CUPRA 18

BORN (K11)	18
------------	----

FORD 18

ECOSPORT	18
FOCUS IV (HN)	19
FOCUS IV Saloon (HM)	19
FOCUS IV Turnier (HP)	20
KUGA III (DFK)	20
PUMA (J2K, CF7)	21
TOURNEO COURIER V769 MPV (N1P)	21
TRANSIT COURIER V769 Box Body/MPV (N3P)	21

FORD USA 21

MUSTANG MACH-E (CGW)	21
----------------------	----

HYUNDAI 21

TUCSON (TL, TLE)	21
TUCSON SUV Van (TLE)	22

KIA 22

SPORTAGE IV (QL, QLE)	22
SPORTAGE IV VAN (QL, QLE)	22

LEXUS 22

UX (_AA1_, _AH1_, _MA1_)	22
--------------------------	----

MERCEDES-BENZ 22

A-CLASS (W176)	22
B-CLASS Sports Tourer (W246, W242)	23
CLA Coupe (C117)	23
CLA Shooting Brake (X117)	23
GLA-CLASS (X156)	23
GLE (V167)	24
GLE Coupe (C167)	24
GLS (X167)	24

MITSUBISHI 25

MIRAGE VI Hatchback (A0_A)	25
MIRAGE VI Saloon (A1_A, LA)	25

NISSAN 25

QASHQAI II VAN (J11_)	25
QASHQAI II Wagon (J11, J11_)	25
X-TRAIL III (T32_, T32R, T32RR)	25
X-TRAIL VAN (T32)	25

PEUGEOT 25

107 (PM_, PN_)	25
----------------	----

PORSCHE 25

911 (996)	26
911 (997)	26
911 Convertible (996)	26
911 Convertible (997)	26
911 Targa (996)	26

PORSCHE 25

911 Targa (997)	26
BOXSTER (986)	27
BOXSTER (987)	27
BOXSTER Spyder (987)	27
CAYMAN (987)	27
PANAMERA (971)	27
PANAMERA Sport Turismo (971)	27

RENAULT 28

KADJAR (HA_, HL_)	28
KOLEOS II (HC_)	28
TWINGO II (CN0_)	28
WIND (E4M_)	28

SEAT 28

IBIZA IV (6J5, 6P1)	28
IBIZA IV Hatchback Van (6J1)	29
IBIZA IV SC (6J1, 6P5)	29
IBIZA IV ST (6J8, 6P8)	29

SKODA 29

ENYAQ IV Coupe (5AC)	29
ENYAQ IV SUV (5AZ)	29

SUZUKI 29

ACROSS (A5Z_)	30
---------------	----

TESLA 30

MODEL X (5YJX)	30
----------------	----

TOYOTA 30

AYGO (_B1_)	30
AYGO Hatchback Van (_B1_)	30
RAV 4 V (_A5_, _H5_)	30
RAV 4 V VAN (_A5_, _H5_)	30

VOLVO 30

S60 III (224)	30
S90 II (234)	31
V60 II (225)	31
V60 II Cross Country (227)	32
V90 II Cross Country (236)	32
V90 II Estate (235)	33
XC40 (536)	33
XC60 II (246)	34

VW 34

AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B)	34
AMAROK Platform/Chassis (S1B, S6B, S7B)	35
CALIFORNIA T6 Camper (SGC, SGG, SHC)	35
ID.3 (E11, E12)	35
ID.4 (E21)	35
ID.5 (E39)	35
ID. Buzz Bus	35
ID. Buzz Cargo	35
MULTIVAN T6 (SGF, SGM, SGN, SHM, SHN)	35
TRANSPORTER T6 / CARAVELLE T6 Bus (SGB, SGJ, SHB, SHJ)	36
TRANSPORTER T6 Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ)	36
TRANSPORTER T6 Van (SGA, SGH, SHA, SHH)	36





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

2/2025



03.7855-8402.4

300336



Brake Booster

Parameter: T52/4Z Tandem
 Diameter [inch]: 8 / 9
 Operating Mode: pneumatic
 Brake System: ATE

FORD

24.0112-0227.1

412227



Brake Disc

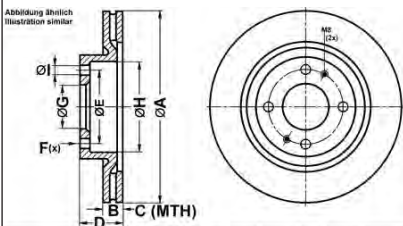
Bolt Hole Circle Ø [mm]: 108
 Bore Diameter [mm]: 15.8
 Number of Holes: 5
 Centering Diameter [mm]: 63.5
 MAPP code available:
 Minimum thickness [mm]: 9
 Height [mm]: 37
 Test Mark: E1 90R-02C0165/0997
 Machining: HC
 Brake Disc Thickness [mm]: 12
 Brake Disc Type:
 Inner Diameter [mm]: 141
 Outer Diameter [mm]: 302
 Surface: B
 Supplementary Article/Info 2: + S

VOLVO

24.0117-0112.1

417112

Abbildung ähnlich
 Illustration similar



	A	B	C	D	E	F(x)	G	H	I
	251,0	17,0	15,4	41,8	100,0	4	64,0	126,0	12,5



Brake Disc

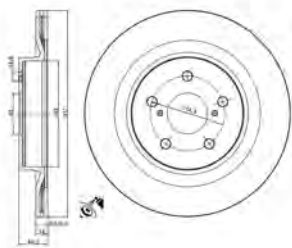
Bolt Hole Circle Ø [mm]: 100
 Bore Diameter [mm]: 12.5
 Number of Holes: 4
 Centering Diameter [mm]: 64
 MAPP code available:
 Minimum thickness [mm]: 15.4
 Height [mm]: 41.8
 Test Mark: E1 90R-02C0115/2506
 Brake Disc Thickness [mm]: 17
 Brake Disc Type: Vented
 Inner Diameter [mm]: 126
 Outer Diameter [mm]: 251
 Surface: B

mitsubishi



24.0118-0166.1

418166



Brake Disc

Bolt Hole Circle Ø [mm]: 114.3

Bore Diameter [mm]: 14.6

Number of Holes: 5

Centering Diameter [mm]: 62

MAPP code available:

Minimum thickness [mm]: 16.5

Height [mm]: 44.2

Test Mark: E1 90R-02C0115/1185

Brake Disc Thickness [mm]: 18

Brake Disc Type: Vented

Inner Diameter [mm]: 162

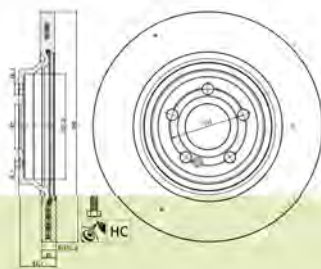
Outer Diameter [mm]: 317

Surface: B

LEXUS, SUZUKI, TOYOTA

24.0122-0324.1

422324



Brake Disc

Bolt Hole Circle Ø [mm]: 112

Bore Diameter [mm]: 16.3

Number of Holes: 5

Centering Diameter [mm]: 67

MAPP code available:

Minimum thickness [mm]: 19.4

Height [mm]: 54.1

Test Mark: E1 90R-02C0115/1328

Machining: HC

Brake Disc Thickness [mm]: 22

Brake Disc Type: Vented

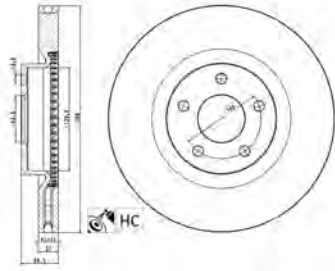
Inner Diameter [mm]: 157.5

Outer Diameter [mm]: 345

Surface: B

Supplementary Article/Info 2: + S

MERCEDES-BENZ

24.0127-0105.1**427105****Brake Disc**

Bolt Hole Circle Ø [mm]: 108
 Bore Diameter [mm]: 13.8
 Number of Holes: 5
 Centering Diameter [mm]: 63.5
 MAPP code available:
 Minimum thickness [mm]: 25
 Height [mm]: 50.5
 Test Mark: E1 90R-02C0115/0656
 Machining: HC
 Brake Disc Thickness [mm]: 27
 Brake Disc Type: Vented
 Inner Diameter [mm]: 139.5
 Outer Diameter [mm]: 308
 Surface: B

FORD**24.0710-2168.3****360694****Wheel Speed Sensor**

Length [mm]: 836
 MAPP code available:

TESLA**24.0710-2172.3****360701****Wheel Speed Sensor**

Length [mm]: 755
 MAPP code available:

NISSAN, RENAULT**24.3541-9725.5****241581****Brake Caliper**

Brake Caliper Type:
 paired article number: 24.3541-9726.5
 MAPP code available:
 Brake System: ATE
 Piston Diameter [mm]: 54
 Brake Caliper Colour: black
 Exchange Part:
 Supplementary Article/Supplementary Info: without holder
 Article number of recommended accessories: 11.0101-5409.2 / 11.8171-0008.1

AUDI, SEAT

24.3601-0433.5**241633****Brake Caliper**

Brake Caliper Type:

paired article number: 24.3601-0434.5

MAPP code available:

Brake System: ATE

Piston Diameter [mm]: 60

Exchange Part:

Supplementary Article/Supplementary Info: without holder

Article number of recommended accessories: 11.0101-5407.2 / 11.8171-0008.1

VOLVO**24.3601-0434.5****241634****Brake Caliper**

Brake Caliper Type:

paired article number: 24.3601-0433.5

MAPP code available:

Brake System: ATE

Piston Diameter [mm]: 60

Exchange Part:

Supplementary Article/Supplementary Info: without holder

Article number of recommended accessories: 11.0101-5407.2 / 11.8171-0008.1

VOLVO**24.3601-0435.5****241635****Brake Caliper**

Brake Caliper Type:

paired article number: 24.3601-0436.5

MAPP code available:

Brake System: ATE

Piston Diameter [mm]: 60

Exchange Part:

Supplementary Article/Supplementary Info: without holder

Article number of recommended accessories: 11.0101-5407.2 / 11.8171-0008.1

VOLVO**24.3601-0436.5****241636****Brake Caliper**

Brake Caliper Type:

paired article number: 24.3601-0435.5

MAPP code available:

Brake System: ATE

Piston Diameter [mm]: 60

Exchange Part:

Supplementary Article/Supplementary Info: without holder

Article number of recommended accessories: 11.0101-5407.2 / 11.8171-0008.1

VOLVO

24.3601-1767.5

241613



Brake Caliper

Brake Caliper Type:

paired article number: 24.3601-1768.5

MAPP code available:

Brake System: Mobis

Piston Diameter [mm]: 60

Exchange Part:

Supplementary Article/Supplementary Info: without holder

HYUNDAI, KIA

24.3727-3421.2

583421



Cable Pull, parking brake

Length [mm]: 1607

MAPP code available:

VW

24.3727-3610.2

583610



Cable Pull, parking brake

Length [mm]: 1392

paired article number: 24.3727-3611.2

MAPP code available:

RENAULT

24.3728-1901.2

591901



Cable Pull, clutch control

Length [mm]: 997

MAPP code available:

CITROËN, PEUGEOT, TOYOTA

24.5140-0375.3

331816



Brake Hose

Spanner Size: 14

Internal Thread [mm]: M10x1

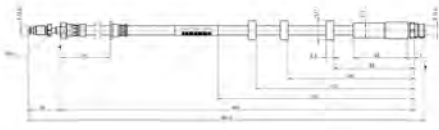
External Thread [mm]: M10x1

Length [mm]: 420

MAPP code available:

MERCEDES-BENZ



83.7767-0446.3**331720****Brake Hose**

Spanner Size: 13

Internal Thread [mm]: M10x1

External Thread [mm]: M10x1

Length [mm]: 448

MAPP code available:

VOLVO**83.7769-0435.3****331723****Brake Hose**

Spanner Size: 13

Internal Thread [mm]: M10x1

External Thread [mm]: M10x1

Length [mm]: 430

paired article number: 83.7769-0436.3

MAPP code available:

FORD**83.7769-0436.3****331724****Brake Hose**

Spanner Size: 13

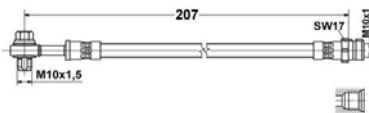
Internal Thread [mm]: M10x1

External Thread [mm]: M10x1

Length [mm]: 430

paired article number: 83.7769-0435.3

MAPP code available:

FORD**83.8207-0208.3****331639****Brake Hose**

Thread Size: M10x1,5

Length [mm]: 207

MAPP code available:

Internal Thread [mm]: M10x1

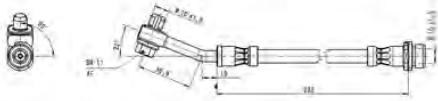
Flange Hole Diameter [mm]: 10

Spanner Size 1 [mm]: 11

Spanner Size 2 [mm]: 17

Supplementary Article/Info 2: with banjo bolt

VW

83.8207-0281.3**331794****Brake Hose**

Spanner Size: 11

Internal Thread [mm]: M10x1,5

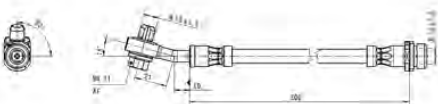
Thread Size: M10x1,5

Flange Hole Diameter [mm]: 10

Length [mm]: 282

MAPP code available:

Supplementary Article/Info 2: with banjo bolt

FORD USA**83.8207-0296.3****331795****Brake Hose**

Spanner Size: 11

Internal Thread [mm]: M10x1,5

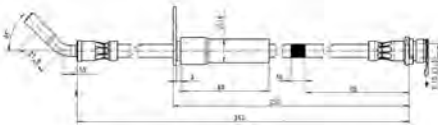
Thread Size: M10x1,5

Flange Hole Diameter [mm]: 10

Length [mm]: 300

MAPP code available:

Supplementary Article/Info 2: with banjo bolt

FORD**83.8207-0340.3****331743****Brake Hose**

Internal Thread [mm]: M10x1,5

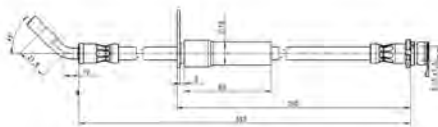
Flange Hole Diameter [mm]: 10

Length [mm]: 353

paired article number: 83.8207-0341.3

MAPP code available:

Supplementary Article/Info 2: without banjo bolt

FORD**83.8207-0341.3****331744****Brake Hose**

Internal Thread [mm]: M10x1,5

Flange Hole Diameter [mm]: 10

Length [mm]: 353

paired article number: 83.8207-0340.3

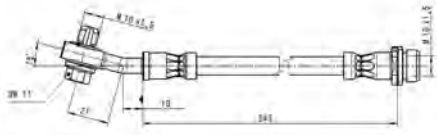
MAPP code available:

Supplementary Article/Info 2: without banjo bolt

FORD

83.8207-0349.3

331745



Brake Hose

Spanner Size: 11

Internal Thread [mm]: M10x1,5

Thread Size: M10x1,5

Flange Hole Diameter [mm]: 10

Length [mm]: 345

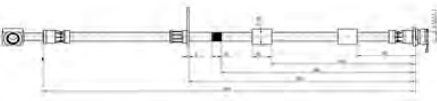
MAPP code available:

Supplementary Article/Info 2: with banjo bolt

FORD

83.8247-0383.3

331796



Brake Hose

Internal Thread [mm]: M10x1,5

Flange Hole Diameter [mm]: 10

Length [mm]: 384

paired article number: 83.8247-0388.3

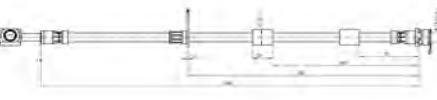
MAPP code available:

Supplementary Article/Info 2: without banjo bolt

FORD

83.8247-0388.3

331746



Brake Hose

Internal Thread [mm]: M10x1,5

Flange Hole Diameter [mm]: 10

Length [mm]: 384

paired article number: 83.8247-0383.3

MAPP code available:

Supplementary Article/Info 2: without banjo bolt

FORD

83.8247-0427.3

331747



Brake Hose

Spanner Size: 11

Internal Thread [mm]: M10x1,5

Thread Size: M10x1,5

Flange Hole Diameter [mm]: 10

Length [mm]: 431

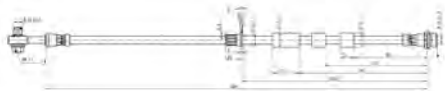
MAPP code available:

Supplementary Article/Info 2: with banjo bolt

FORD

83.8247-0433.3

331748



Brake Hose

Spanner Size: 11

Internal Thread [mm]: M10x1,5

Thread Size: M10x1,5

Flange Hole Diameter [mm]: 10

Length [mm]: 431

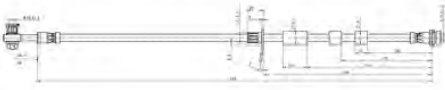
MAPP code available:

Supplementary Article/Info 2: with banjo bolt

FORD

83.8247-0489.3

331797



Brake Hose

Spanner Size: 11

Internal Thread [mm]: M10x1,5

Thread Size: M10x1,5

Flange Hole Diameter [mm]: 10

Length [mm]: 487

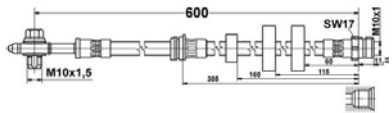
MAPP code available:

Supplementary Article/Info 2: with banjo bolt

FORD

83.8247-0601.3

331646



Brake Hose

Internal Thread [mm]: M10x1

Thread Size: M10x1,5

Length [mm]: 600

MAPP code available:

Spanner Size 1 [mm]: 11

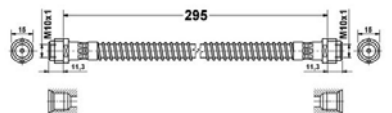
Spanner Size 2 [mm]: 17

Supplementary Article/Info 2: with banjo bolt

AUDI, CUPRA, SKODA, VW

83.8615-0297.3

331640



Brake Hose

Internal Thread 2 [mm]: M10x1

Length [mm]: 295

MAPP code available:

Internal Thread 1 [mm]: M10x1

Spanner Size 1 [mm]: 15

PORSCHE





EN Applications of vehicles

DE Fahrzeugverwendungen















ES Aplicaciones















FR Applications













IT Applicazioni autoveicoli


























2/2025




























	kw			 	! #		
AUDI - A1 (8X1, 8XK) 05/10→09/19							
 Brake Caliper							
1.0 TFSI	60 - 70	03/15→10/18	←	+PR 1ZM; ☐		24.3541-9725.5	241581 ATE without holder
1.2 TFSI	63	05/10→04/15					
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 1ZM; ☐		24.3541-9725.5	241581 ATE without holder
AUDI - A1 Sportback (8XA, 8XF) 09/11→09/19							
 Brake Caliper							
1.0 TFSI	60 - 70	03/15→10/18	←	+PR 1ZM; ☐		24.3541-9725.5	241581 ATE without holder
1.2 TFSI	63	01/12→04/15					
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					
AUDI - Q4 Sportback (F4N) 06/21→							
 Brake Hose							
35 e-tron	125	06/21→	←		2	83.8247-0601.3	331646 L= 600
40 e-tron	150	06/21→					
45 e-tron	210	10/23→					
45 e-tron quattro	195 - 210	07/21→					
50 e-tron quattro	220	06/21→					
55 e-tron quattro	250	10/23→					
AUDI - Q4 SUV (F4B) 07/20→							
 Brake Hose							
35 e-tron	125	05/21→	←		2	83.8247-0601.3	331646 L= 600
40 e-tron	150	03/21→					
45 e-tron	210	10/23→					
45 e-tron quattro	195 - 210	06/21→					
50 e-tron quattro	220	03/21→					
55 e-tron quattro	250	10/23→					
CITROËN - C1 (PM_, PN_) 06/05→09/14							
 Cable Pull, clutch control							
1.0	50	06/05→09/14		for right-hand drive vehicles		24.3728-1901.2	591901 L= 997
CUPRA - BORN (K11) 08/21→							
 Brake Hose							
45	110	08/21→	←		2	83.8247-0601.3	331646 L= 600
58	150	08/21→					
58 e-boost	170	08/21→					
77 e-boost	170	08/21→					
VZ	240	06/24→					
FORD - ECOSPORT 09/11→12/22							
 Brake Hose							
1.0 EcoBoost	70 - 74	04/18→	←	☐		83.7769-0435.3	331723 L= 430
1.5 EcoBlue TDCi	74	11/17→	←	☐		83.7769-0436.3	331724 L= 430
1.5 TDCi EcoBlue	88 - 92	11/17→					
1.5 TDCi EcoBlue 4x4	92	11/17→					
1.5 Ti-VCT	90	01/18→					
2.0 Ti-VCT 4x4	110	10/18→					
1.0 EcoBoost	92	10/13→	←	02/14→ 12/14; ☐		83.7769-0435.3	331723 L= 430
1.5 TDCi	66	10/13→					
1.5 Ti	82	10/13→	←	02/14→ 12/14; ☐		83.7769-0436.3	331724 L= 430
→							












	kw			 	! #		
FORD - ECOSPORT 09/11→12/22							
 Brake Hose							
1.5 Ti-VCT	81	10/13→06/22	←	02/14→ 12/14; ☐		83.7769-0435.3 331723	L= 430
1.6 Ti-VCT	90	08/12→					
2.0 4x4	103	08/12→	←	02/14→ 12/14; ☐		83.7769-0436.3 331724	L= 430
FORD - FOCUS IV (HN) 01/18→							
 Brake Booster							
1.0 EcoBoost	63 - 92	01/18→		for right-hand drive vehicles		03.7855-8402.4 300336	ATE Ø 8 / 9" pneumatic
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→					
 Brake Disc							
1.0 EcoBoost mHEV	92 - 114	06/20→	←			24.0127-0105.1 427105	Ø 308 Brake Disc Thickness [mm] 27 Minimum thickness [mm] 25 Vented
1.0 EcoBoost mHEV Active	92	01/21→					
1.0 EcoBoost mHEV Flex	92	01/22→					
1.5 EcoBlue	85	08/22→					
1.5 EcoBoost	110 - 134	09/18→					
1.5 Ti-VCT	90	11/18→					
 Brake Hose							
1.0 EcoBoost	63 - 92	01/18→	←	10/19→; for vehicles with electromechanical brake booster	2	83.8247-0427.3 331747	L= 431
1.5 EcoBlue	70 - 88	01/18→	←		2	83.8247-0433.3 331748	L= 431
2.0 EcoBlue	110	01/18→					
1.0 EcoBoost mHEV	92 - 114	06/20→	←	for vehicles with electromechanical brake booster	2	83.8247-0427.3 331747	L= 431
1.0 EcoBoost mHEV Active	92	01/21→	←	for vehicles without electromechanical brake booster	2	83.8247-0433.3 331748	L= 431
1.0 EcoBoost mHEV Flex	92	01/22→	→	+ eFSB	2	83.8207-0296.3 331795	L= 300
1.5 EcoBlue	85	08/22→					
1.5 EcoBoost	110 - 134	09/18→	←	10/19→; for vehicles with electromechanical brake booster	2	83.8247-0427.3 331747	L= 431
1.5 Ti-VCT	90	11/18→	←		2	83.8247-0433.3 331748	L= 431
2.0 ST EcoBlue	140	04/19→	→	+ eFSB	2	83.8207-0296.3 331795	L= 300
2.3 ST EcoBoost	206	04/19→	←	10/19→; for vehicles with electromechanical brake booster	2	83.8247-0427.3 331747	L= 431
			→	+ eFSB	2	83.8207-0296.3 331795	L= 300
FORD - FOCUS IV Saloon (HM) 11/18→							
 Brake Booster							
1.0 EcoBoost	74 - 92	11/18→		for right-hand drive vehicles		03.7855-8402.4 300336	ATE Ø 8 / 9" pneumatic
1.5 EcoBlue	70 - 88	11/18→					
1.5 EcoBoost	110	11/18→					
1.5 Ti-VCT	90	11/18→					
 Brake Disc							
1.5 EcoBlue	88	11/18→	←			24.0127-0105.1 427105	Ø 308 Brake Disc Thickness [mm] 27 Minimum thickness [mm] 25 Vented
1.5 EcoBoost	110	11/18→					
1.5 Ti-VCT	90	11/18→					
 Brake Hose							
1.0 EcoBoost	74 - 92	11/18→	←	10/19→; for vehicles with electromechanical brake booster	2	83.8247-0427.3 331747	L= 431
1.5 EcoBlue	70	11/18→	←		2	83.8247-0433.3 331748	L= 431
1.5 EcoBlue	85	05/24→	←	for vehicles with electromechanical brake booster	2	83.8247-0427.3 331747	L= 431
			←		2	83.8247-0433.3 331748	L= 431
1.5 EcoBlue	88	11/18→	←	10/19→; for vehicles with electromechanical brake booster	2	83.8247-0427.3 331747	L= 431
1.5 EcoBoost	110	11/18→					
1.5 Ti-VCT	90	11/18→	←		2	83.8247-0433.3 331748	L= 431
			→	+ eFSB	2	83.8207-0296.3 331795	L= 300
















	kw			 	! #		
FORD - FOCUS IV Turnier (HP) 09/18→							
 Brake Booster							
1.0 EcoBoost	63 - 92	09/18→		for right-hand drive vehicles		03.7855-8402.4 300336	ATE Ø 8 / 9" pneumatic
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→					
 Brake Disc							
1.0 EcoBoost	92	09/18→	←			24.0127-0105.1 427105	Ø 308 Brake Disc Thickness [mm] 27 Minimum thickness [mm] 25 Vented
1.0 EcoBoost mHEV	92 - 114	07/20→					
1.0 EcoBoost mHEV Flex	92	12/22→					
1.5 EcoBlue	85	08/22→					
1.5 EcoBoost	110 - 134	09/18→					
2.0 EcoBlue	110	09/18→					
 Brake Hose							
1.0 EcoBoost	63 - 92	09/18→	←	10/19→; for vehicles with electromechanical brake booster	2	83.8247-0427.3 331747	L= 431
1.5 EcoBlue	70 - 88	09/18→	←		2	83.8247-0433.3 331748	L= 431
1.5 Ti-VCT	90	09/18→					
2.0 EcoBlue	110	09/18→					
1.0 EcoBoost mHEV	92 - 114	07/20→	←	for vehicles with electromechanical brake booster	2	83.8247-0427.3 331747	L= 431
1.0 EcoBoost mHEV Flex	92	12/22→	←	for vehicles without electromechanical brake booster	2	83.8247-0433.3 331748	L= 431
1.5 EcoBlue	85	08/22→	→	+ eFSB	2	83.8207-0296.3 331795	L= 300
1.5 EcoBoost	110 - 134	09/18→	←	10/19→; for vehicles with electromechanical brake booster	2	83.8247-0427.3 331747	L= 431
2.0 ST EcoBlue	140	04/19→	←		2	83.8247-0433.3 331748	L= 431
			→	+ eFSB	2	83.8207-0296.3 331795	L= 300
2.3 ST EcoBoost	206	04/19→	←	10/19→; for vehicles with electromechanical brake booster	2	83.8247-0427.3 331747	L= 431
			→	+ eFSB	2	83.8207-0296.3 331795	L= 300
FORD - KUGA III (DFK) 07/19→							
 Brake Booster							
1.5 EcoBlue	88	07/19→		for right-hand drive vehicles		03.7855-8402.4 300336	ATE Ø 8 / 9" pneumatic
1.5 Ecoboost	110	07/19→					
1.5 EcoBoost	88	07/19→					
2.5 Duratec Plug-in-Hybrid	165	07/19→					
2.5 Duratec Plug-in-Hybrid 4x4	165	07/19→					
2.5 Hybrid Flex	140	06/23→					
1.5 EcoBoost	134	09/19→		for right-hand drive vehicles; → 10/20		03.7855-8402.4 300336	ATE Ø 8 / 9" pneumatic
2.0 EcoBlue 4x4	110 - 140	07/19→		for left-hand drive vehicles		03.7855-8402.4 300336	ATE Ø 8 / 9" pneumatic
2.0 EcoBlue mHEV	110	07/19→					
2.0 TDCi	88	11/22→					
2.0 TDCi 4x4	88	11/22→					
 Brake Disc							
1.5 EcoBlue	88	07/19→	←			24.0127-0105.1 427105	Ø 308 Brake Disc Thickness [mm] 27 Minimum thickness [mm] 25 Vented
1.5 Ecoboost	110	07/19→					
1.5 EcoBoost	88 - 134	07/19→					
2.0 EcoBlue 4x4	110 - 140	07/19→					
2.0 EcoBlue mHEV	110	07/19→					
2.0 TDCi	88	11/22→					
2.0 TDCi 4x4	88	11/22→					
2.5 Duratec FHEV	132	01/24→					
2.5 Duratec FHEV 4x4	134	01/24→					
2.5 Duratec PHEV	178	01/24→					
2.5 Duratec Plug-in-Hybrid	157 - 165	07/19→					
2.5 Duratec Plug-in-Hybrid 4x4	165	07/19→					
2.5 FHEV	140 - 149	09/19→					
→							














	kw			 	! #		
FORD - KUGA III (DFK) 07/19→							
 Brake Disc							
2.5 FHEV 4x4	140 - 149	09/19→	←		24.0127-0105.1	427105	Ø 308 Brake Disc Thickness [mm] 27 Minimum thickness [mm] 25 Vented
2.5 Hybrid Flex	140	06/23→					
 Brake Hose							
1.5 EcoBlue	88	07/19→	←		2	83.8247-0489.3	331797 L= 487
1.5 Ecoboost	110	07/19→					
1.5 EcoBoost	88	07/19→	→		2	83.8207-0349.3	331745 L= 345
2.0 EcoBlue 4x4	110 - 140	07/19→					
2.0 EcoBlue mHEV	110	07/19→					
2.0 TDCi	88	11/22→					
2.0 TDCi 4x4	88	11/22→					
1.5 EcoBoost	134	09/19→	←		2	83.8247-0489.3	331797 L= 487
2.5 Duratec FHEV	132	01/24→	←		2	83.8247-0489.3	331797 L= 487
2.5 Duratec FHEV 4x4	134	01/24→					
2.5 Duratec PHEV	178	01/24→	→	Multi-link Axle	2	83.8207-0349.3	331745 L= 345
2.5 Duratec Plug-in-Hybrid	157 - 165	07/19→					
2.5 Duratec Plug-in-Hybrid 4x4	165	07/19→					
2.5 FHEV	140 - 149	09/19→					
2.5 FHEV 4x4	140 - 149	09/19→					
2.5 Hybrid Flex	140	06/23→					
FORD - PUMA (J2K, CF7) 09/19→							
 Brake Hose							
1.0 EcoBoost	70 - 92	09/19→	←			83.8247-0383.3	331796 L= 384
1.0 EcoBoost mHEV	92 - 118	09/19→	←			83.8247-0388.3	331746 L= 384
1.0 Flexifuel	92	12/21→	→	for vehicles with disc brakes on the rear axle; 		83.8207-0340.3	331743 L= 353
1.0 ST EcoBoost mHEV	125	03/23→	→	for vehicles with disc brakes on the rear axle; 		83.8207-0341.3	331744 L= 353
1.5 EcoBlue	88	04/20→	→				
1.5 ST EcoBoost	147	11/20→	→			83.8207-0340.3	331743 L= 353
			→			83.8207-0341.3	331744 L= 353
GEN-E	124	01/25→	←			83.8247-0383.3	331796 L= 384
			←			83.8247-0388.3	331746 L= 384
FORD - TOURNEO COURIER V769 MPV (N1P) 07/23→							
 Brake Hose							
1.0 EcoBoost	92	07/23→	←			83.8247-0383.3	331796 L= 384
			←			83.8247-0388.3	331746 L= 384
FORD - TRANSIT COURIER V769 Box Body/MPV (N3P) 11/23→							
 Brake Hose							
1.0 EcoBoost	74 - 92	11/23→	←			83.8247-0383.3	331796 L= 384
1.5 EcoBlue	74	11/23→	←			83.8247-0388.3	331746 L= 384
FORD USA - MUSTANG MACH-E (CGW) 07/20→							
 Brake Hose							
EV	190 - 258	07/20→	→		2	83.8207-0281.3	331794 L= 282
EV 4x4	190 - 342	07/20→					
EV GT 4x4	434 - 442	11/21→					
HYUNDAI - TUCSON (TL, TLE) 05/15→05/23							
 Brake Caliper							
1.6 CRDi	85 - 100	08/18→12/20	←	Rim Size [inch]: 17.0; 		24.3601-1767.5	241613 Mobis without holder
1.6 CRDi All-wheel Drive	85 - 100	08/18→12/20					
1.6 CRDi hybrid 48V	85 - 100	03/19→12/20					
1.6 CRDi hybrid 48V All-wheel Drive	100	03/19→12/20					















	kw			 	! #		
HYUNDAI - TUCSON (TL, TLE) 05/15→05/23							
 Brake Caliper							
2.0 CRDi Hybrid 48V All-wheel Drive	136	10/18→12/20	←	Rim Size [inch]: 17.0; ☐		24.3601-1767.5 241613	Mobis without holder
2.4 GDI All-wheel Drive	135	07/19→09/20					
1.6 GDI	96 - 97	06/15→09/20	←	06/18→; Rim Size [inch]: 17.0; ☐		24.3601-1767.5 241613	Mobis without holder
2.0	115	06/15→09/20					
2.0 CRDi All-wheel Drive	100	06/15→09/20					
2.0 CVVT All-wheel Drive	110	06/15→09/20					
1.6 T-GDi	130	06/15→05/23	←	Vehicle Production Country Czech Republic; 06/18→; Rim Size [inch]: 17.0; ☐		24.3601-1767.5 241613	Mobis without holder
1.6 T-GDi All-wheel Drive	130	06/15→09/20					
2.0	114	06/15→09/20					
2.0 All-wheel Drive	114	06/15→09/20					
2.0 CRDi All-wheel Drive	136	06/15→09/20					
HYUNDAI - TUCSON SUV Van (TLE) 05/15→12/20							
 Brake Caliper							
1.6 CRDi	100	08/18→12/20	←	Rim Size [inch]: 17.0; ☐		24.3601-1767.5 241613	Mobis without holder
1.6 T-GDi	130	06/15→12/20					
KIA - SPORTAGE IV (QL, QLE) 01/15→10/22							
 Brake Caliper							
1.6 CRDi	85 - 100	07/18→09/22	←	Rim Size [inch]: 17.0; ☐		24.3601-1767.5 241613	Mobis without holder
1.6 CRDi AWD	100	07/18→09/22					
1.6 CRDi Eco-Dynamics+	85 - 100	03/19→09/22					
1.6 CRDi Eco-Dynamics+ AWD	100	03/19→09/22					
1.6 GDI	97	09/15→09/22					
1.6 LPG	93	07/20→09/22					
1.6 T-GDI	130	09/15→09/22					
1.6 T-GDI AWD	130	09/15→09/22					
2.0 AWD	110	12/15→09/22					
2.0 CRDi AWD	100 - 136	09/15→09/22					
2.0 CRDi Eco-Dynamics+ AWD	136	06/18→09/22					
2.0 AWD	114	12/15→09/22	←	Vehicle Production Country Slovakia; Rim Size [inch]: 17.0; ☐		24.3601-1767.5 241613	Mobis without holder
KIA - SPORTAGE IV VAN (QL, QLE) 09/15→							
 Brake Caliper							
1.6 CRDi Eco-Dynamics+	100	03/19→	←	Rim Size [inch]: 17.0; ☐		24.3601-1767.5 241613	Mobis without holder
1.6 CRDi Eco-Dynamics+ All-wheel Drive	100	03/19→					
1.6 T-GDI	130	05/18→					
LEXUS - UX (_AA1_, _AH1_, _MA1_) 10/18→							
 Brake Disc							
2.0 250h	131	08/22→	→			24.0118-0166.1 418166	Ø 317 Brake Disc Thickness [mm] 18 Minimum thickness [mm] 16.5 Vented
300e	150	04/20→					
300h	146	02/24→					
300h E-Four	146	02/24→					
MERCEDES-BENZ - A-CLASS (W176) 06/12→05/18							
 Brake Hose							
A 160	75	07/15→05/18	→		2	24.5140-0375.3 331816	L= 420
A 160 CDI / d	66	06/13→05/18					
A 180	90	09/12→05/18					
A 180 CDI / d	80	06/12→05/18					
A 180 CDI	80	06/12→10/14					
A 200	115	06/12→05/18					
A 200 CDI / d	100	02/14→05/18					
A 200 CDI / d 4-matic	100	02/14→05/18					
A 220 4-matic	135	05/14→05/18					
A 220 CDI	120 - 125	09/12→05/18					
A 220 CDI 4-matic	125	02/14→05/18					
A 220 d	130	07/15→05/18					
A 220 d 4-matic	130	07/15→05/18					
A 250	155 - 160	06/12→05/18					
→							














	kW			 	! #		
MERCEDES-BENZ - A-CLASS (W176) 06/12→05/18							
 Brake Hose							
A 250 4-matic	155 - 160	06/13→05/18	➔		2	24.5140-0375.3 331816	L= 420
A 45 AMG 4-matic	265	06/13→05/18					
AMG A 45 4-matic	280	07/15→05/18					
A 200 CDI	100	06/12→10/14	➔	→ 02/14	2	24.5140-0375.3 331816	L= 420
MERCEDES-BENZ - B-CLASS Sports Tourer (W246, W242) 10/11→12/18							
 Brake Hose							
B 160	75	07/15→12/18	➔		2	24.5140-0375.3 331816	L= 420
B 160 CDI / d	66	05/13→12/18					
B 180	90	11/11→12/18					
B 180 CDI / d	80	02/13→12/18					
B 180 CDI	80	11/11→08/14					
B 200	115	11/11→12/18					
B 200 CDI / d	100	08/14→12/18					
B 200 CDI / d 4-matic	100	08/14→12/18					
B 200 CDI	100	11/11→08/14					
B 200 Natural Gas Drive / B 200 c	115	11/12→12/17					
B 220 4-matic	135	05/13→12/18					
B 220 CDI / d	120	06/13→12/18					
B 220 d 4-matic	125	06/18→12/18					
B 250 4-matic	155	08/14→12/18					
B 220 CDI / d	125	11/11→12/18	➔	12/12→	2	24.5140-0375.3 331816	L= 420
B 220 CDI / d	130	08/14→12/18	➔	09/14→	2	24.5140-0375.3 331816	L= 420
B 220 CDI / d 4-matic	130	08/14→12/18					
B 250	155	05/12→12/18	➔	09/12→	2	24.5140-0375.3 331816	L= 420
MERCEDES-BENZ - CLA Coupe (C117) 01/13→03/19							
 Brake Hose							
AMG CLA 45 4-matic	280	07/15→03/19	➔		2	24.5140-0375.3 331816	L= 420
CLA 180	90	01/13→03/19					
CLA 180 CDI / d	80	10/13→05/18					
CLA 200	110 - 115	01/13→03/19					
CLA 200 CDI / d	100	07/14→03/19					
CLA 200 CDI / d 4-matic	100	07/14→03/19					
CLA 200 CDI	100	06/13→08/14					
CLA 220 4-matic	135	04/16→03/19					
CLA 220 CDI / d	120 - 130	01/13→03/19					
CLA 220 CDI / d 4-matic	120 - 130	08/14→03/19					
CLA 220 CDI 4-matic	125	07/14→03/19					
CLA 250	155 - 160	01/13→03/19					
CLA 250 4-matic	155 - 160	07/13→03/19					
CLA 45 AMG 4-matic	265	07/13→03/19					
MERCEDES-BENZ - CLA Shooting Brake (X117) 01/15→03/19							
 Brake Hose							
AMG CLA 45 4-matic	280	07/15→03/19	➔		2	24.5140-0375.3 331816	L= 420
CLA 180	90	01/15→03/19					
CLA 180 d	80	07/15→05/18					
CLA 200	115	01/15→03/19					
CLA 200 CDI / d	100	01/15→03/19					
CLA 200 CDI / d 4-matic	100	01/15→03/19					
CLA 220 4-matic	135	04/16→03/19					
CLA 220 CDI / d	120 - 130	01/15→03/19					
CLA 220 CDI / d 4-matic	120 - 130	01/15→03/19					
CLA 220 d	125	07/18→03/19					
CLA 220 d 4-matic	125	07/18→03/19					
CLA 250	155	01/15→03/19					
CLA 250 4-matic	155 - 160	01/15→03/19					
CLA 45 AMG 4-matic	265	01/15→07/15					
MERCEDES-BENZ - GLA-CLASS (X156) 12/13→05/22							
 Brake Hose							
AMG GLA 45 4-matic	280	07/15→06/19	➔		2	24.5140-0375.3 331816	L= 420
GLA 180	90	02/15→12/19					
GLA 180 CDI / d	80	07/14→05/18					
GLA 200	110 - 115	12/13→12/19					
→							













	kW					! #		
MERCEDES-BENZ - GLA-CLASS (X156) 12/13→05/22								
 Brake Hose								
GLA 200 CDI / d GLA 200 CDI 4-matic GLA 220 CDI / d GLA 220 CDI / d 4-matic GLA 220 CDI GLA 220 CDI 4-matic GLA 220 d GLA 220 d 4-matic GLA 250 GLA 250 4-matic GLA 250 Flex GLA 45 AMG 4-matic	100 100 120 120 125 125 130 130 155 155 155 265	12/13→12/19 12/13→05/19 12/13→05/19 12/13→12/19 12/13→05/19 12/13→12/19 07/15→05/19 07/15→12/19 12/13→12/19 12/13→12/19 01/15→12/19 05/14→06/19	➡			2	24.5140-0375.3 331816	L= 420
GLA 220 4-matic	135	01/17→12/19	➡	for vehicles without increased ground clearance		2	24.5140-0375.3 331816	L= 420
MERCEDES-BENZ - GLE (V167) 10/18→								
 Brake Disc								
AMG GLE 53 EQ Boost 4-matic+	320	04/19→	➡	for vehicles without sports brake system; not for brake caliper colour: red			24.0122-0324.1 422324	Ø 345 Brake Disc Thickness [mm] 22 Minimum thickness [mm] 19.4 Vented + S
AMG GLE 53 Hybrid 4-matic+	400	11/23→	➡	for vehicles without sports brake system / for vehicles with reinforced brakes; not for brake caliper colour: red			24.0122-0324.1 422324	Ø 345 Brake Disc Thickness [mm] 22 Minimum thickness [mm] 19.4 Vented + S
GLE 300 d 4-matic GLE 300 d EQ Boost 4-matic GLE 350 de 4-matic GLE 350 e 4-matic GLE 400 d 4-matic GLE 400 e 4-matic GLE 450 4-matic GLE 450 d 4-matic GLE 450 EQ Boost 4-matic GLE 580 EQ Boost 4-matic	198 200 225 - 245 245 243 280 280 272 270 360	03/23→ 06/21→03/23 11/19→ 06/20→03/23 12/18→03/23 03/23→ 03/23→ 03/23→ 10/18→ 11/19→03/23	➡				24.0122-0324.1 422324	Ø 345 Brake Disc Thickness [mm] 22 Minimum thickness [mm] 19.4 Vented + S
GLE 300 d 4-matic GLE 350 d 4-matic	180 200	10/18→03/23 12/18→05/21	➡	for vehicles with AMG Sports Package; for vehicles with reinforced brakes / for vehicles with sports brake system			24.0122-0324.1 422324	Ø 345 Brake Disc Thickness [mm] 22 Minimum thickness [mm] 19.4 Vented + S
MERCEDES-BENZ - GLE Coupe (C167) 11/19→								
 Brake Disc								
AMG GLE 53 EQ Boost 4-matic+	320	11/19→	➡	for vehicles without sports brake system; not for brake caliper colour: red			24.0122-0324.1 422324	Ø 345 Brake Disc Thickness [mm] 22 Minimum thickness [mm] 19.4 Vented + S
AMG GLE 53 Plug-in Hybrid 4-matic+	400	11/23→	➡	for vehicles without sports brake system / for vehicles with reinforced brakes; not for brake caliper colour: red			24.0122-0324.1 422324	Ø 345 Brake Disc Thickness [mm] 22 Minimum thickness [mm] 19.4 Vented + S
GLE 300 d 4-matic GLE 300 d EQ Boost 4-matic GLE 350 d 4-matic GLE 350 de 4-matic GLE 350 e 4-matic GLE 400 d 4-matic GLE 400 e 4-matic GLE 450 d 4-matic	198 200 183 - 200 235 - 245 245 243 280 272	03/23→ 06/21→03/23 11/19→ 03/20→ 06/20→03/23 11/19→03/23 03/23→ 03/23→	➡				24.0122-0324.1 422324	Ø 345 Brake Disc Thickness [mm] 22 Minimum thickness [mm] 19.4 Vented + S
MERCEDES-BENZ - GLS (X167) 04/19→								
 Brake Disc								
350 d 4-matic 350 d Mild Hybrid 4-matic 400 d 4-matic 450 d Mild-Hybrid 4-matic 450 EQ Boost 4-matic 450 Mild-Hybrid 4-matic 580 EQ Boost 4-matic Maybach 480 EQ Boost 4-matic Maybach 600 EQ Boost 4-matic	210 230 243 270 270 280 360 270 410	04/19→ 05/23→ 04/19→ 04/23→ 06/19→ 04/23→ 11/19→ 11/20→ 11/19→	➡				24.0122-0324.1 422324	Ø 345 Brake Disc Thickness [mm] 22 Minimum thickness [mm] 19.4 Vented + S
→								















	kw			 	! #						
MERCEDES-BENZ - GLS (X167) 04/19→											
 Brake Disc											
580 4-matic	380	08/23→	➔	+SA U28		24.0122-0324.1 422324	Ø 345 Brake Disc Thickness [mm] 22 Minimum thickness [mm] 19.4 Vented + S				
MITSUBISHI - MIRAGE VI Hatchback (A0_A) 01/12→											
 Brake Disc											
1.0	52	05/12→	←			24.0117-0112.1 417112	Ø 251 Brake Disc Thickness [mm] 17 Minimum thickness [mm] 15.4 Vented				
1.0 Bifuel	52	04/14→									
1.2	52 - 59	01/12→									
1.2 LPG	52	08/20→									
MITSUBISHI - MIRAGE VI Saloon (A1_A, LA) 07/13→											
 Brake Disc											
1.2	59	10/13→	←			24.0117-0112.1 417112	Ø 251 Brake Disc Thickness [mm] 17 Minimum thickness [mm] 15.4 Vented				
NISSAN - QASHQAI II VAN (J11_) 11/13→											
 Wheel Speed Sensor											
1.5 dCi	81 - 85	05/15→	←		2	24.0710-2172.3 360701	L= 755				
NISSAN - QASHQAI II Wagon (J11, J11_) 11/13→											
 Wheel Speed Sensor											
1.2 DIG-T	85	11/13→	←		2	24.0710-2172.3 360701	L= 755				
1.3 DIG-T	103 - 118	08/18→									
1.5 dCi	81 - 85	11/13→									
1.6 dCi	96	11/13→									
1.6 dCi ALL MODE 4x4-i	96	11/13→									
1.6 DIG-T	120	10/14→									
2.0	103 - 106	06/14→									
2.0 ALL MODE 4x4-i	103 - 106	01/15→									
1.7 dCi	110	01/19→		←				ACENTA / VISIA	2	24.0710-2172.3 360701	L= 755
1.7 dCi ALL MODE 4x4-i	110	01/19→									
NISSAN - X-TRAIL III (T32_, T32R, T32RR) 10/13→											
 Wheel Speed Sensor											
1.3 DIG-T	118	04/19→	←		2	24.0710-2172.3 360701	L= 755				
1.6 dCi	96	04/14→									
1.6 dCi ALL MODE 4x4-i	96	04/14→									
1.6 DIG-T	120	06/15→									
2.0	104 - 108	12/13→									
2.0 dCi	130	10/16→									
2.0 dCi ALL MODE 4x4-i	130	10/16→									
2.0 Flexfuel	106	09/14→									
2.0 Flexfuel ALL MODE 4x4-i	106	02/14→									
2.0 Hybrid	132 - 138	09/14→									
2.0 Hybrid ALL MODE 4x4-i	132 - 138	09/14→									
2.5	124 - 126	12/13→									
2.5 ALL MODE 4x4-i	124 - 126	12/13→									
2.5 Flexfuel ALL MODE 4x4-i	126	02/14→									
2.0 ALL MODE 4x4-i	106 - 108	12/13→		←				for model code: T32R	2	24.0710-2172.3 360701	L= 755
NISSAN - X-TRAIL VAN (T32) 10/13→											
 Wheel Speed Sensor											
dCi	96	04/14→		←					2	24.0710-2172.3 360701	L= 755
dCi 4x4	96	04/14→									
PEUGEOT - 107 (PM_, PN_) 06/05→05/14											
 Cable Pull, clutch control											
1.0	50	06/05→05/14		for right-hand drive vehicles		24.3728-1901.2 591901	L= 997				










































	kW			 	! #		
PORSCHE - 911 (996) 08/97→09/05							
 Brake Hose							
3.4 Carrera	221 - 235	08/97→07/01	←		2	83.8615-0297.3 331640	L= 295
3.4 Carrera 4	221 - 235	08/97→07/01	→		2	83.8615-0297.3 331640	L= 295
3.6 Carrera	235	10/01→08/04					
3.6 Carrera 4	235	10/01→08/04					
3.6 Carrera 4S	254	02/03→07/04					
3.6 Carrera S	254	02/03→08/05					
3.6 GT2	340 - 355	04/01→08/05					
3.6 GT3	265 - 280	03/99→09/05					
3.6 S	331	08/04→08/05					
3.6 Turbo 4	309	06/00→08/05					
3.6 Turbo 4S	331	02/03→08/05					
PORSCHE - 911 (997) 07/04→12/13							
 Brake Hose							
3.6 Carrera	235 - 254	07/04→12/11	←		2	83.8615-0297.3 331640	L= 295
3.6 Carrera 4	239 - 254	07/04→12/12	→		2	83.8615-0297.3 331640	L= 295
3.6 GT 2	390	09/07→12/12					
3.6 GT2 RS	456	05/10→12/12					
3.6 GT3	305	03/06→12/09					
3.6 Turbo	353	03/06→12/09					
3.8 Carrera 4S	261 - 283	07/04→12/12					
3.8 Carrera 4S / 4 GTS	300	06/09→12/12					
3.8 Carrera S	261 - 283	07/04→12/11					
3.8 Carrera S / GTS	300	06/09→12/11					
3.8 GT3	320	05/09→12/11					
3.8 GT3 RS	331	08/09→12/11					
3.8 Turbo	368	09/09→12/12					
3.8 Turbo S	390	02/10→12/12					
4.0 GT3 RS	368	07/11→12/12					
PORSCHE - 911 Convertible (996) 08/97→08/05							
 Brake Hose							
3.4 Carrera	221 - 235	08/97→09/01	←		2	83.8615-0297.3 331640	L= 295
3.4 Carrera 4	221 - 235	08/97→09/01	→		2	83.8615-0297.3 331640	L= 295
3.6 Carrera	235	10/01→08/05					
3.6 Carrera 4	235	10/01→08/05					
3.6 Carrera 4S	254	06/02→08/05					
3.6 Carrera S	254	06/02→08/05					
3.6 S	331	08/04→08/05					
3.6 Turbo 4	309	10/03→08/05					
3.6 Turbo 4S	331	10/03→08/05					
PORSCHE - 911 Convertible (997) 04/05→12/13							
 Brake Hose							
3.6 Carrera	235 - 254	04/05→12/11	←		2	83.8615-0297.3 331640	L= 295
3.6 Carrera 4	239 - 254	04/05→12/12	→		2	83.8615-0297.3 331640	L= 295
3.6 Turbo	353	09/07→12/09					
3.8 Carrera 4S	261 - 283	04/05→12/12					
3.8 Carrera S	261 - 283	04/05→12/11					
3.8 Turbo	368	09/09→12/12					
3.8 Turbo S	390	02/10→12/12					
PORSCHE - 911 Targa (996) 12/01→08/05							
 Brake Hose							
3.6	235	12/01→08/05	←		2	83.8615-0297.3 331640	L= 295
			→		2	83.8615-0297.3 331640	L= 295
PORSCHE - 911 Targa (997) 07/06→12/12							
 Brake Hose							
3.6 Carrera 4	239	07/06→12/08	←	11/06→	2	83.8615-0297.3 331640	L= 295
			→	11/06→	2	83.8615-0297.3 331640	L= 295
→							












































	kW			 	! #		
PORSCHE - 911 Targa (997) 07/06→12/12							
 Brake Hose							
3.6 Carrera 4	254	10/08→12/12	←		2	83.8615-0297.3 331640	L= 295
3.8 Carrera 4S	261 - 300	07/06→12/12	→		2	83.8615-0297.3 331640	L= 295
PORSCHE - BOXSTER (986) 09/96→12/04							
 Brake Hose							
2.5	150	09/96→08/99	←	→ 07/99	2	83.8615-0297.3 331640	L= 295
			→	→ 07/99	2	83.8615-0297.3 331640	L= 295
2.7	155	06/99→12/02	←	08/99→ 06/02	2	83.8615-0297.3 331640	L= 295
			→	08/99→ 06/02	2	83.8615-0297.3 331640	L= 295
2.7 S 3.2	162	08/99→07/02	←	→ 06/02	2	83.8615-0297.3 331640	L= 295
	185	08/99→07/02	→	→ 06/02	2	83.8615-0297.3 331640	L= 295
2.7 S 3.2	168	07/02→12/04	←		2	83.8615-0297.3 331640	L= 295
	191 - 196	07/02→12/04	→		2	83.8615-0297.3 331640	L= 295
PORSCHE - BOXSTER (987) 06/04→12/13							
 Brake Hose							
2.7 S 3.2	176	11/04→12/06	←	→ 07/06	2	83.8615-0297.3 331640	L= 295
	206	11/04→12/06					
2.7 S 3.4	180	07/06→12/09	←		2	83.8615-0297.3 331640	L= 295
	217	07/06→12/09					
2.9 S 3.4	155 - 188	02/09→03/12	←	→ 09/11	2	83.8615-0297.3 331640	L= 295
	228 - 235	06/09→05/12					
S 3.4	223	08/08→12/09	←	06/09→	2	83.8615-0297.3 331640	L= 295
PORSCHE - BOXSTER Spyder (987) 09/07→12/11							
 Brake Hose							
3.4	235	02/10→12/11	←		2	83.8615-0297.3 331640	L= 295
3.4 RS 60	223	09/07→12/08	←	08/08→	2	83.8615-0297.3 331640	L= 295
PORSCHE - CAYMAN (987) 11/05→12/13							
 Brake Hose							
2.7 S 3.4	180	07/06→12/09	←		2	83.8615-0297.3 331640	L= 295
	217	11/05→12/09					
2.9 R 3.4	155 - 195	02/09→06/13	←	→ 05/12	2	83.8615-0297.3 331640	L= 295
	243	11/10→12/12					
S 3	223	08/08→12/12					
4 Sport	223	08/08→12/12					
S 3.4	235	02/09→06/13					
PORSCHE - PANAMERA (971) 05/16→12/23							
 Brake Hose							
2.9	243	04/19→12/23	→		2	83.8615-0366.3 331730	L= 362
2.9 4	243	05/16→12/23					
2.9 4 E-Hybrid	340	05/16→12/23					
2.9 4S	324	05/16→12/23					
2.9 4S E-Hybrid	412	08/20→12/23					
3.0	243	05/16→12/23					
3.0 4	243	05/16→12/23					
4.0 GTS	338 - 353	01/18→12/23					
4.0 S 4 Diesel	310	05/16→12/23					
4.0 Turbo	404	05/16→12/23					
4.0 Turbo S	463	08/20→12/23					
4.0 Turbo S E-Hybrid	500 - 515	05/17→12/23					
PORSCHE - PANAMERA Sport Turismo (971) 05/17→12/23							
 Brake Hose							
2.9 4	243	05/17→12/23	→		2	83.8615-0366.3 331730	L= 362
2.9 4 E-Hybrid	340	05/17→12/23					
2.9 4S	324	05/17→12/23					
2.9 4S E-Hybrid	412	08/20→12/23					
3.0 4	243	05/17→12/23					
4.0 GTS	338 - 353	01/18→12/23					
4.0 S 4 Diesel	310	05/17→12/23					

	kW			 	! #		
PORSCHE - PANAMERA Sport Turismo (971) 05/17→12/23							
 Brake Hose							
4.0 Turbo 4.0 Turbo S 4.0 Turbo S E-Hybrid	404 463 500 - 515	05/17→12/23 08/20→12/23 05/17→12/23	➔		2	83.8615-0366.3 331730	L= 362
RENAULT - KADJAR (HA_, HL_) 06/15→							
 Wheel Speed Sensor							
1.2 TCe 130 1.3 TCe 140 1.3 TCe 160 1.5 BLUE dCi 115 1.5 dCi 110 1.6 dCi 130 1.6 dCi 130 4x4 1.6 TCe 165 1.7 Blue dCi 150 1.7 Blue dCi 150 4WD	96 103 116 - 117 85 81 96 96 120 110 110	06/15→ 08/18→ 08/18→ 08/18→ 06/15→ 06/15→ 06/15→ 11/16→ 08/18→ 08/18→	➔		2	24.0710-2172.3 360701	L= 755
RENAULT - KOLEOS II (HC_) 04/16→							
 Wheel Speed Sensor							
1.3 TCe 160 1.6 dCi 130 1.7 BLUE dCi 150 2.0 BLUE DCI 185 2.0 BLUE DCI 185 4WD 2.0 BLUE dCi 190 4WD 2.0 dCi 175 2.0 dCi 175 4WD 2.0 TCe 2.5 Sce 2.5 Sce 4WD	116 96 110 135 135 140 130 130 107 126 126	07/20→ 04/16→ 06/19→ 01/20→ 01/20→ 06/19→ 04/16→ 04/16→ 04/16→ 04/16→ 04/16→	➔		2	24.0710-2172.3 360701	L= 755
RENAULT - TWINGO II (CNO_) 03/07→							
 Cable Pull, parking brake							
1.6 RS	98	05/08→09/14		→ 07/14; Disc Brake; <input type="checkbox"/>		24.3727-3610.2 583610	L= 1392
RENAULT - WIND (E4M_) 07/10→							
 Cable Pull, parking brake							
1.2 1.2 TCe 100 1.6	74 75 98	07/10→ 02/11→ 07/10→		→ 09/13; Disc Brake; <input type="checkbox"/>		24.3727-3610.2 583610	L= 1392
SEAT - IBIZA IV (6J5, 6P1) 03/08→12/17							
 Brake Caliper							
1.0 1.0 TSI 1.2 TSI 1.4 TDI 1.6	55 70 - 81 66 - 81 55 - 77 81	05/15→06/17 05/15→06/17 05/15→06/17 05/15→06/17 07/15→06/17	➔	+PR 1ZR / 1ZS / 1ZC; <input type="checkbox"/>		24.3541-9725.5 241581	ATE without holder
1.2 1.2 TDI 1.2 TSI 1.4 TDI 1.4 TSI 1.6 LPG 1.9 TDI 2.0 2.0 TDI	44 55 63 - 77 59 110 60 66 85 105	07/09→05/15 06/10→05/15 09/10→05/15 07/08→06/10 06/09→06/17 05/11→05/15 07/08→06/10 10/08→05/15 01/10→05/15	➔	+PR 1ZR / 1ZS; <input type="checkbox"/>		24.3541-9725.5 241581	ATE without holder
1.2 1.2 LPG 1.4 1.4 LPG 1.6 1.9 TDI	51 51 63 63 77 77	03/08→05/15 03/08→05/11 03/08→05/15 03/08→05/11 05/08→03/12 03/08→06/10	➔	07/08→; +PR 1ZR / 1ZS; <input type="checkbox"/>		24.3541-9725.5 241581	ATE without holder
1.4 TSI 1.6 TDI	103 55 - 77	10/13→05/15 05/09→05/15	➔	12/13→; +PR 1ZR / 1ZS; <input type="checkbox"/>		24.3541-9725.5 241581	ATE without holder
			➔	06/09→; +PR 1ZR / 1ZS; <input type="checkbox"/>		24.3541-9725.5 241581	ATE without holder

	kw			 	! #		
SEAT - IBIZA IV Hatchback Van (6J1) 04/08→05/15							
 Brake Caliper							
1.2	51	04/08→05/15	←	07/08→; +PR 1ZR / 1ZS; ☐		24.3541-9725.5 241581	ATE without holder
1.2 TDI	55	05/10→05/15	←	+PR 1ZR / 1ZS; ☐		24.3541-9725.5 241581	ATE without holder
1.6 TDI	66	05/09→05/15	←	06/09→; +PR 1ZR / 1ZS; ☐		24.3541-9725.5 241581	ATE without holder
SEAT - IBIZA IV SC (6J1, 6P5) 06/08→12/18							
 Brake Caliper							
1.0 1.0 TSI	55 70 - 81	05/15→12/16 05/15→12/16	←	+PR 1ZR / 1ZS / 1ZC; ☐		24.3541-9725.5 241581	ATE without holder
1.2 TSI	66 - 81	05/15→12/16					
1.4 TDI	55 - 77	05/15→12/16					
1.6 1.8 TSI Cupra	81 141	07/15→12/16 11/15→12/16					
1.2	44 - 51	07/08→05/15	←	+PR 1ZR / 1ZS; ☐		24.3541-9725.5 241581	ATE without holder
1.2 TDI	55	05/10→05/15					
1.2 TSI	63 - 77	09/10→05/15					
1.4	63	07/08→05/15					
1.4 LPG	63	07/08→05/11					
1.4 TDI	59	07/08→06/10					
1.4 TSI	110	11/15→12/16					
1.6	77	07/08→05/15					
1.6 LPG	60	05/11→05/15					
1.6 TDI	55	05/10→06/10					
1.9 TDI	77	07/08→06/10					
2.0	85	10/08→05/15					
2.0 TDI	105	01/10→05/15					
1.4 TSI	103	10/13→05/15	←	12/13→; +PR 1ZR / 1ZS; ☐		24.3541-9725.5 241581	ATE without holder
1.4 TSI	110	01/09→05/15	←	06/09→; +PR 1ZR / 1ZS; ☐		24.3541-9725.5 241581	ATE without holder
1.6 TDI	66 - 77	05/09→05/15					
1.9 TDI	66	06/08→06/10	←	07/08→; +PR 1ZR / 1ZS; ☐		24.3541-9725.5 241581	ATE without holder
SEAT - IBIZA IV ST (6J8, 6P8) 03/10→07/16							
 Brake Caliper							
1.0 1.0 TSI	55 70 - 81	05/15→07/16 05/15→07/16	←	+PR 1ZR / 1ZS / 1ZC; ☐		24.3541-9725.5 241581	ATE without holder
1.2 TSI	66 - 81	05/15→07/16					
1.4 TDI	55 - 77	05/15→07/16					
1.2	44 - 51	05/10→05/15	←	+PR 1ZR / 1ZS; ☐		24.3541-9725.5 241581	ATE without holder
1.2 TDI	55	04/10→05/15					
1.2 TSI	63 - 77	09/10→05/15					
1.4	63	03/10→05/15					
1.4 TSI	110	02/12→07/16					
1.6	77	02/12→05/15					
1.6 TDI	66 - 77	03/10→05/15					
1.4 TSI	103	10/13→05/15	←	12/13→; +PR 1ZR / 1ZS; ☐		24.3541-9725.5 241581	ATE without holder
SKODA - ENYAQ IV Coupe (5AC) 07/21→							
 Brake Hose							
60 80 80X 4x4 RS	132 150 195 220 - 250	07/21→ 07/21→ 07/21→ 07/21→	←	→ 01/22	2	83.8247-0601.3 331646	L= 600
SKODA - ENYAQ IV SUV (5AZ) 10/20→							
 Brake Hose							
50 60 80 80X 4x4	109 132 150 195	10/20→ 10/20→ 10/20→ 10/21→	←		2	83.8247-0601.3 331646	L= 600

	kw					! #		
SUZUKI - ACROSS (A5Z_) 06/20→								
 Brake Disc								
2.5 Hybrid	225	06/20→	→				24.0118-0166.1 418166	Ø 317 Brake Disc Thickness [mm] 18 Minimum thickness [mm] 16.5 Vented
TESLA - MODEL X (5YJX) 09/13→								
 Wheel Speed Sensor								
100D AWD 60D AWD 75D AWD 90D AWD EV AWD P100D AWD P90D AWD	386 386 386 386 386 - 599 568 568	08/17→ 06/16→ 06/16→ 09/15→ 05/19→ 10/16→ 09/15→	←	→ 02/21		2	24.0710-2168.3 360694	L= 836
TOYOTA - AYGO (_B1_) 02/05→05/14								
 Cable Pull, clutch control								
1.0 1.0 GPL	50 50	07/05→05/14 07/05→05/14		for right-hand drive vehicles			24.3728-1901.2 591901	L= 997
TOYOTA - AYGO Hatchback Van (_B1_) 07/05→05/14								
 Cable Pull, clutch control								
1.0 VVTi	50	07/05→05/14		for right-hand drive vehicles			24.3728-1901.2 591901	L= 997
TOYOTA - RAV 4 V (_A5_, _H5_) 12/18→								
 Brake Disc								
2.0 2.0 AWD 2.0 VVTi 2.0 VVTi AWD 2.5 Hybrid 2.5 Hybrid AWD 2.5 VVTi 2.5 VVTi AWD	129 129 110 - 127 110 - 127 160 163 - 225 149 149 - 152	12/18→ 12/18→ 12/18→ 12/18→ 12/18→ 12/18→ 12/18→ 12/18→	→				24.0118-0166.1 418166	Ø 317 Brake Disc Thickness [mm] 18 Minimum thickness [mm] 16.5 Vented
TOYOTA - RAV 4 V VAN (_A5_, _H5_) 12/18→								
 Brake Disc								
2.0 VVTi 2.0 VVTi AWD 2.5 Hybrid 2.5 Hybrid AWD	129 129 160 163	12/18→ 12/18→ 12/18→ 12/18→	→				24.0118-0166.1 418166	Ø 317 Brake Disc Thickness [mm] 18 Minimum thickness [mm] 16.5 Vented
VOLVO - S60 III (224) 02/19→								
 Brake Caliper								
B3 MHEV B4 Mild-Hybrid B5 Mild-Hybrid B5 Mild-Hybrid AWD B6 Mild-Hybrid AWD	120 145 184 183 - 184 220	03/20→12/23 03/20→ 03/20→ 03/20→ 04/21→12/22	←	Equipment Code: BD01; Brake Size: 16"; ☐			24.3601-0433.5 241633	ATE without holder
			←	Equipment Code: BD01; Brake Size: 16"; ☐			24.3601-0434.5 241634	ATE without holder
			←	Equipment Code: BD02; Brake Size: 16"; ☐			24.3601-0435.5 241635	ATE without holder
			←	Brake Size: 17"; ☐			24.3601-0435.5 241635	ATE without holder
			←	Equipment Code: BD02; Brake Size: 16"; ☐			24.3601-0436.5 241636	ATE without holder
			←	Brake Size: 17"; ☐			24.3601-0436.5 241636	ATE without holder
T4 T4 Polestar T5 T5 AWD	140 155 184 183 - 192	02/19→12/21 07/19→12/21 02/19→12/21 02/19→	←	Equipment Code: BD01; Brake Size: 16"; ☐			24.3601-0433.5 241633	ATE without holder
			←	Brake Size: 17"; ☐			24.3601-0433.5 241633	ATE without holder
			←	Equipment Code: BD01; Brake Size: 16"; ☐			24.3601-0434.5 241634	ATE without holder
T5 Polestar T5 Polestar AWD T6 AWD T6 Polestar AWD	186 186 228 240	07/19→12/21 07/19→12/21 05/19→12/21 05/19→12/21	←	Brake Size: 17"; ☐			24.3601-0434.5 241634	ATE without holder
			←	Equipment Code: BD02; Brake Size: 16"; ☐			24.3601-0435.5 241635	ATE without holder
			←	Equipment Code: BD02; Brake Size: 16"; ☐			24.3601-0436.5 241636	ATE without holder
T6 Twin Engine AWD T8 Hybrid Polestar AWD	250 - 257 310	02/19→ 05/19→12/22	←	Brake Size: 17"; ☐			24.3601-0435.5 241635	ATE without holder
			←	Brake Size: 17"; ☐			24.3601-0436.5 241636	ATE without holder

	kw					! #			
VOLVO - S60 III (224) 02/19→									
 Brake Caliper									
T8 Plug-in Hybrid AWD	299 - 335	05/19→	←	Brake Size: 17"; 			24.3601-0435.5	241635	ATE without holder
T8 R-Design Hybrid AWD	311	04/20→	←	Brake Size: 17"; 			24.3601-0436.5	241636	ATE without holder
T8 Recharge AWD	317	01/23→							
T8 Twin Engine AWD	287	02/19→12/22							
T8 Twin Engine Polestar AWD	298	02/19→							
VOLVO - S90 II (234) 01/16→									
 Brake Caliper									
2.0 D3 D4	183 110 140	03/16→12/21	←	→ Model Year to: 2019; Brake Size: 16"; 			24.3601-0433.5	241633	ATE without holder
D4 Drive-E Polestar	147	03/16→12/21	←	Brake Size: 17"; 			24.3601-0433.5	241633	ATE without holder
D5 AWD	173	03/16→12/21	←	→ Model Year to: 2019; Brake Size: 16"; 			24.3601-0434.5	241634	ATE without holder
D5 Polestar AWD	177	06/19→12/21							
T4	140	10/17→12/21	←	Brake Size: 17"; 			24.3601-0434.5	241634	ATE without holder
T4 Polestar	155	06/19→12/21							
T5	184	10/17→12/21	←	Model Year from: 2020 →; Brake Size: 16"; 			24.3601-0435.5	241635	ATE without holder
T5 Drive-E Polestar	186	10/17→12/21							
T6 AWD	228 - 235	03/16→12/21	←	Model Year from: 2020 →; Brake Size: 16"; 			24.3601-0436.5	241636	ATE without holder
T6 Drive-E Polestar AWD	240 - 246	03/16→12/21							
B4 Mild-Hybrid	145	03/20→	←	Brake Size: 17"; 			24.3601-0433.5	241633	ATE without holder
B5 Mild-Hybrid	184	03/20→	←	Brake Size: 17"; 			24.3601-0434.5	241634	ATE without holder
B5 Mild Hybrid AWD	173	05/20→	←	Model Year from: 2020 →; Brake Size: 16"; 			24.3601-0435.5	241635	ATE without holder
B6 Mild-Hybrid AWD	220	03/20→	←	Model Year from: 2020 →; Brake Size: 16"; 			24.3601-0436.5	241636	ATE without holder
B5 Mild-Hybrid	183	03/22→	←	Brake Size: 16" / 17"; 			24.3601-0435.5	241635	ATE without holder
B5 Mild Hybrid AWD	180	03/23→	←	Brake Size: 16" / 17"; 			24.3601-0436.5	241636	ATE without holder
D4	120	09/18→12/21	←	Brake Size: 17"; 			24.3601-0433.5	241633	ATE without holder
D4 AWD	140	03/16→12/21	←	Brake Size: 17"; 			24.3601-0434.5	241634	ATE without holder
D4 Drive-E Polestar AWD	147	03/16→12/21	←	Brake Size: 16"; 			24.3601-0435.5	241635	ATE without holder
T5	187	03/16→12/21	←	Brake Size: 16"; 			24.3601-0436.5	241636	ATE without holder
T5 Drive-E Polestar	192	03/16→12/21							
T8 Hybrid AWD	287	04/18→12/22	←	→ Model Year to: 2019; Brake Size: 16" / 17"; 			24.3601-0433.5	241633	ATE without holder
T8 Hybrid Polestar AWD	233	01/19→							
T8 Plug-in Hybrid AWD	299	10/17→12/22	←	→ Model Year to: 2019; Brake Size: 16" / 17"; 			24.3601-0434.5	241634	ATE without holder
T8 Plug-in Hybrid Polestar AWD	246	10/17→12/22	←	Model Year from: 2020 →; Brake Size: 16" / 17"; 			24.3601-0435.5	241635	ATE without holder
T8 Plug-in Hybrid AWD	335 - 340	01/22→	←	Model Year from: 2020 →; Brake Size: 16" / 17"; 			24.3601-0436.5	241636	ATE without holder
			←	Brake Size: 17"; 			24.3601-0435.5	241635	ATE without holder
			←	Brake Size: 17"; 			24.3601-0436.5	241636	ATE without holder
VOLVO - V60 II (225) 02/18→									
 Brake Caliper									
2.0 T6 Drive-E Polestar AWD	240	02/18→12/21	←	Equipment Code: BD01; Brake Size: 16"; 			24.3601-0433.5	241633	ATE without holder
D3	110	02/18→12/21	←	Brake Size: 17"; 			24.3601-0433.5	241633	ATE without holder
D3 AWD	110	09/18→12/21							
D4	140	02/18→12/21	←	Equipment Code: BD01; Brake Size: 16"; 			24.3601-0434.5	241634	ATE without holder
D4 AWD	140	09/18→12/21							
D4 Polestar	147	02/18→12/21	←	Brake Size: 17"; 			24.3601-0434.5	241634	ATE without holder
D4 Polestar AWD	147	02/18→12/21							
T4	140	05/19→	←	Equipment Code: BD02; Brake Size: 16"; 			24.3601-0435.5	241635	ATE without holder
T4 Polestar	155	07/19→12/21							
T5	184	02/18→12/21	←	Equipment Code: BD02; Brake Size: 16"; 			24.3601-0436.5	241636	ATE without holder
T5 AWD	184	09/18→12/21							
T5 Polestar	186	07/19→12/21							
T5 Polestar AWD	186	07/19→							
T6 AWD	228	02/18→12/21							
B3 Mild-Hybrid	120	03/20→	←	Equipment Code: BD01; Brake Size: 16"; 			24.3601-0433.5	241633	ATE without holder
B4 Mild-Hybrid	145	03/20→							
B5 Mild-Hybrid →	184	03/20→							

	kw			 	! #		
VOLVO - V60 II (225) 02/18→							
 Brake Caliper							
B5 Mild-Hybrid AWD B6 Mild-Hybrid AWD	184 220	03/20→ 03/20→	←	Equipment Code: BD01; Brake Size: 16"; 	24.3601-0434.5	241634	ATE without holder
			←	Equipment Code: BD02; Brake Size: 16"; 	24.3601-0435.5	241635	ATE without holder
			←	Brake Size: 17"; 	24.3601-0435.5	241635	ATE without holder
			←	Equipment Code: BD02; Brake Size: 16"; 	24.3601-0436.5	241636	ATE without holder
			←	Brake Size: 17"; 	24.3601-0436.5	241636	ATE without holder
T6 Plug-in Hybrid AWD T8 Plug-in Hybrid AWD T8 Plug-in Hybrid Polestar AWD	250 287 298	03/19→12/22 02/18→12/22 05/19→12/22	←	→ Model Year to: 2019; Brake Size: 16" / 17"; 	24.3601-0433.5	241633	ATE without holder
			←	→ Model Year to: 2019; Brake Size: 16" / 17"; 	24.3601-0434.5	241634	ATE without holder
			←	Model Year from: 2020 →; Brake Size: 17"; 	24.3601-0435.5	241635	ATE without holder
			←	Model Year from: 2020 →; Brake Size: 17"; 	24.3601-0436.5	241636	ATE without holder
T6 Plug-in Hybrid AWD T8 Plug-in Hybrid AWD T8 Recharge AWD	257 335 317	05/22→ 05/22→ 01/23→	←	Brake Size: 17"; 	24.3601-0435.5	241635	ATE without holder
			←	Brake Size: 17"; 	24.3601-0436.5	241636	ATE without holder
VOLVO - V60 II Cross Country (227) 02/18→							
 Brake Caliper							
B4 Mild-Hybrid AWD B5 Mild-Hybrid AWD	145 183	10/20→ 03/22→	←	Equipment Code: BD01; Brake Size: 16"; 	24.3601-0433.5	241633	ATE without holder
			←	Equipment Code: BD01; Brake Size: 16"; 	24.3601-0434.5	241634	ATE without holder
			←	Equipment Code: BD02; Brake Size: 16"; 	24.3601-0435.5	241635	ATE without holder
			←	Brake Size: 17"; 	24.3601-0435.5	241635	ATE without holder
			←	Equipment Code: BD02; Brake Size: 16"; 	24.3601-0436.5	241636	ATE without holder
			←	Brake Size: 17"; 	24.3601-0436.5	241636	ATE without holder
B5 Mild-Hybrid AWD	184	01/20→	←	Brake Size: 16"; 	24.3601-0433.5	241633	ATE without holder
			←	Brake Size: 16"; 	24.3601-0434.5	241634	ATE without holder
			←	Brake Size: 17"; 	24.3601-0435.5	241635	ATE without holder
			←	Brake Size: 17"; 	24.3601-0436.5	241636	ATE without holder
D3 AWD D4 AWD D4 Polestar AWD T5 AWD T5 Polestar AWD	110 140 147 184 186	12/18→12/21 12/18→12/21 02/18→12/20 12/18→12/21 07/19→	←	Brake Size: 16"; 	24.3601-0433.5	241633	ATE without holder
			←	Brake Size: 16"; 	24.3601-0434.5	241634	ATE without holder
VOLVO - V90 II Cross Country (236) 03/16→							
 Brake Caliper							
B4 Mild-Hybrid AWD B5 Mild-Hybrid B5 Mild Hybrid AWD B5 Mild-Hybrid AWD	145 183 173 184	10/20→ 03/22→ 12/20→ 03/20→	←	Brake Size: 16" / 17"; 	24.3601-0435.5	241635	ATE without holder
			←	Brake Size: 16" / 17"; 	24.3601-0436.5	241636	ATE without holder
B5 Mild Hybrid Polestar AWD	180	11/21→	←	Brake Size: 17"; 	24.3601-0435.5	241635	ATE without holder
			←	Brake Size: 17"; 	24.3601-0436.5	241636	ATE without holder
B6 Mild-Hybrid AWD D4 AWD D5 AWD D5 Polestar AWD Polestar AWD T5 AWD	220 140 173 176 147 183 -	03/20→ 10/16→ 10/16→ 10/16→ 10/16→ 03/16→	←	Brake Size: 17"; 	24.3601-0433.5	241633	ATE without holder
			←	Brake Size: 17"; 	24.3601-0434.5	241634	ATE without holder
T5 Drive-E Polestar AWD T5 Polestar AWD T6 AWD T6 Polestar AWD	187 192 186 228 - 235 240	10/16→ 10/16→12/18 10/17→ 10/16→ 10/17→					
D4 AWD	120	09/18→	←	→ Model Year to: 2019; Brake Size: 16"; 	24.3601-0433.5	241633	ATE without holder
			←	Brake Size: 17"; 	24.3601-0433.5	241633	ATE without holder
			←	→ Model Year to: 2019; Brake Size: 16"; 	24.3601-0434.5	241634	ATE without holder
			←	Brake Size: 17"; 	24.3601-0434.5	241634	ATE without holder
→							

VOLVO - V90 II Cross Country (236) 03/16→

Brake Caliper

D4 AWD	120	09/18→	←	Model Year from: 2020 →; Brake Size: 16";	24.3601-0435.5	241635	ATE without holder
			←	Model Year from: 2020 →; Brake Size: 16";	24.3601-0436.5	241636	ATE without holder
T6 Polestar AWD	246	10/16→12/17	←	Brake Size: 16" / 17";	24.3601-0433.5	241633	ATE without holder
			←	Brake Size: 16" / 17";	24.3601-0434.5	241634	ATE without holder

VOLVO - V90 II Estate (235) 03/16→











Brake Caliper



















B4 Mild-Hybrid	145	03/20→	←	Brake Size: 16" / 17";	24.3601-0435.5	241635	ATE without holder
B4 Mild-Hybrid AWD	145	10/20→					
B5 Mild-Hybrid	184	03/20→	←	Brake Size: 16" / 17";	24.3601-0436.5	241636	ATE without holder
B5 Mild Hybrid AWD	173	12/20→					
B5 Mild Hybrid Polestar AWD	180	11/21→					
B6 Mild-Hybrid AWD	220 - 256	03/20→					
D3	110	03/16→12/21	←	→ Model Year to: 2019; Brake Size: 16";	24.3601-0433.5	241633	ATE without holder
D3 AWD	110	03/16→12/21					
D4	120 - 140	03/16→12/21	←	Brake Size: 17";	24.3601-0433.5	241633	ATE without holder
D4 AWD	140	03/16→12/21	←	→ Model Year to: 2019; Brake Size: 16";	24.3601-0434.5	241634	ATE without holder
D4 Polestar	147	10/16→12/21					
D5 AWD	173	03/16→12/21	←	Brake Size: 17";	24.3601-0434.5	241634	ATE without holder
D5 Polestar AWD	176	10/16→12/21					
Polestar AWD	147	10/16→12/21	←	Model Year from: 2020 →; Brake Size: 16";	24.3601-0435.5	241635	ATE without holder
T4	140	10/17→12/21					
T4 Polestar	155	06/19→12/21	←	Model Year from: 2020 →; Brake Size: 16";	24.3601-0436.5	241636	ATE without holder
T5	184	10/17→12/21					
T5 Polestar	186	06/19→12/21					
T6 AWD	228	10/17→12/21					
T6 Polestar AWD	240	10/17→12/21					
T5	187	03/16→12/18	←	Brake Size: 16" / 17";	24.3601-0433.5	241633	ATE without holder
T6 AWD	235	03/16→12/18					
T8 Plug-in-Hybrid AWD	299	03/16→12/18	←	Brake Size: 16" / 17";	24.3601-0434.5	241634	ATE without holder
T8 Plug-in Hybrid Polestar AWD	246	03/16→12/18					
T6 Plug-in-Hybrid AWD	250 - 257	06/20→	←	Brake Size: 17";	24.3601-0435.5	241635	ATE without holder
T8 Plug-in Hybrid AWD	335	05/22→	←	Brake Size: 17";	24.3601-0436.5	241636	ATE without holder
T8 Recharge AWD	317	01/23→					
T8 Hybrid AWD	287	04/18→12/22	←	→ Model Year to: 2019; Brake Size: 16" / 17";	24.3601-0433.5	241633	ATE without holder
T8 Plug-in Hybrid Polestar AWD	233	05/18→12/22	←	→ Model Year to: 2019; Brake Size: 16" / 17";	24.3601-0434.5	241634	ATE without holder
			←	Model Year from: 2020 →; Brake Size: 16" / 17";	24.3601-0435.5	241635	ATE without holder
			←	Model Year from: 2020 →; Brake Size: 16" / 17";	24.3601-0436.5	241636	ATE without holder

















VOLVO - XC40 (536) 10/17→

Brake Disc

B3 Mild-Hybrid	120	01/22→	→	Equipment Code: RK01; Brake Size: 16"	24.0112-0227.1	412227	Ø 302 Brake Disc Thickness [mm] 12 Minimum thickness [mm] 9 + S
B4 Mild-Hybrid	145	09/19→					
B4 Mild-Hybrid AWD	145	09/19→					
B5 Mild-Hybrid AWD	183 - 184	09/19→12/23					
D3	110	09/18→09/21					
D3 AWD	110	09/18→09/21					
D3 Polestar	118	12/19→12/21					
D3 Polestar AWD	118	12/19→12/21					
D4 AWD	140	10/17→09/21					
D4 Polestar AWD	147	01/19→09/21					
T2	95	06/19→					
T3	110 - 120	03/18→12/22					
T4	140	09/18→12/21					
T4 AWD	140	09/18→					
T4 Plug-in Hybrid	155	06/20→					
T5 AWD	182 - 183	10/17→12/22					
T5 Plug-in Hybrid	193	06/19→					
T5 Plug-in Hybrid Polestar Performance	143	06/19→					
T5 Polestar AWD	183	10/17→09/19					

	kw			 	! #		
VOLVO - XC40 (536) 10/17→							
 Brake Hose							
B4 Mild-Hybrid B5 Mild-Hybrid AWD D3 D3 AWD D3 Polestar D3 Polestar AWD D4 AWD D4 Polestar AWD T2 T3 T4 T4 AWD T4 Plug-in Hybrid T5 AWD T5 Plug-in Hybrid T5 Plug-in Hybrid Polestar Performance T5 Polestar AWD	145 183 110 110 118 118 140 147 95 110 - 120 140 140 155 182 - 183 193 143 183	09/19→ 03/22→12/23 09/18→09/21 09/18→09/21 12/19→12/21 12/19→12/21 10/17→09/21 01/19→09/21 06/19→ 03/18→12/22 09/18→12/21 09/18→ 06/20→ 10/17→12/22 06/19→ 06/19→ 10/17→09/19	←	Equipment Code: RE07 / RE08	2	83.7767-0446.3 331720	L= 448
VOLVO - XC60 II (246) 03/17→							
 Brake Caliper							
2.0 B5 Mild-Hybrid 2.0 B5 Mild-Hybrid AWD B4 Mild-Hybrid B4 Mild-Hybrid AWD B4 Plug-In Hybrid B4 Plug-In Hybrid AWD B5 Mild-Hybrid B5 Mild-Hybrid AWD B5 Mild-Hybrid Polestar AWD B6 Mild-Hybrid AWD T6 Plug-In Hybrid AWD T8 Hybrid AWD T8 Hybrid Polestar AWD	183 183 145 145 250 250 184 173 - 184 180 220 250 - 257 335 246	03/22→ 03/22→ 05/19→ 04/19→ 01/21→12/22 01/21→12/22 01/20→ 04/19→ 01/21→ 03/20→ 04/21→ 01/22→ 05/21→12/22	←	Brake Size: 17"; <input type="checkbox"/>		24.3601-0435.5 241635	ATE without holder
B4 Mild-Hybrid B4 Mild-Hybrid AWD B4 Plug-In Hybrid B4 Plug-In Hybrid AWD B5 Mild-Hybrid B5 Mild-Hybrid AWD B5 Mild-Hybrid Polestar AWD B6 Mild-Hybrid AWD T6 Plug-In Hybrid AWD T8 Hybrid AWD T8 Hybrid Polestar AWD	145 145 250 250 184 173 - 184 180 220 250 - 257 335 246	05/19→ 04/19→ 01/21→12/22 01/21→12/22 01/20→ 04/19→ 01/21→ 03/20→ 04/21→ 01/22→ 05/21→12/22	←	Brake Size: 17"; <input type="checkbox"/>		24.3601-0436.5 241636	ATE without holder
D3 D4 D4 AWD D4 Polestar D4 Polestar AWD D5 AWD D5 Polestar AWD T4 T4 Polestar T5 T5 AWD T5 Polestar T5 Polestar AWD T6 AWD T6 Polestar AWD	110 120 - 140 140 147 147 173 177 140 155 184 - 187 183 - 187 186 186 - 192 228 - 235 240 - 246	03/17→12/21 03/17→12/21 03/17→12/21 05/20→12/21 01/19→12/21 03/17→12/22 10/18→12/22 09/18→12/21 07/19→12/21 03/17→12/20 03/17→12/21 05/19→12/20 03/17→12/20 03/17→12/21 03/17→12/21	←	Brake Size: 17"; <input type="checkbox"/>		24.3601-0433.5 241633	ATE without holder
D4 D4 AWD D4 Polestar D4 Polestar AWD D5 AWD D5 Polestar AWD T4 T4 Polestar T5 T5 AWD T5 Polestar T5 Polestar AWD T6 AWD T6 Polestar AWD	120 - 140 140 147 173 177 140 155 184 - 187 183 - 187 186 186 - 192 228 - 235 240 - 246	03/17→12/21 03/17→12/21 03/17→12/21 05/20→12/21 01/19→12/21 03/17→12/22 10/18→12/22 09/18→12/21 07/19→12/21 03/17→12/20 03/17→12/21 05/19→12/20 03/17→12/20 03/17→12/21 03/17→12/21	←	Brake Size: 17"; <input type="checkbox"/>		24.3601-0434.5 241634	ATE without holder
T8 Hybrid AWD T8 Hybrid Polestar AWD	246 - 299 298	03/17→12/22 01/19→12/22	←	→ Model Year to: 2019; Brake Size: 17"; <input type="checkbox"/>		24.3601-0433.5 241633	ATE without holder
T8 Hybrid Polestar AWD	298	01/19→12/22	←	→ Model Year to: 2019; Brake Size: 17"; <input type="checkbox"/>		24.3601-0434.5 241634	ATE without holder
			←	Model Year from: 2020 →; Brake Size: 17"; <input type="checkbox"/>		24.3601-0435.5 241635	ATE without holder
			←	Model Year from: 2020 →; Brake Size: 17"; <input type="checkbox"/>		24.3601-0436.5 241636	ATE without holder
VW - AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 09/10→							
 Brake Hose							
2.0 BiTDI 2.0 BiTDI 4motion 2.0 TDI 2.0 TDI 4motion 2.0 TSI →	120 - 132 120 - 132 90 - 103 90 - 103 118	09/10→05/22 09/10→05/22 09/10→05/22 09/10→05/22 12/10→10/16	→	+PR 2E4	2	83.8207-0208.3 331639	L= 207

	kw			 	! #		
VW - AMAROK (2HA, 2HB, S1B, S6B, S7A, S7B) 09/10→							
 Brake Hose							
3.0 TDI 3.0 TDI 4motion	120 120 190	06/16→08/19 06/16→05/22	➔	+PR 2E4	2	83.8207-0208.3 331639	L= 207
VW - AMAROK Platform/Chassis (S1B, S6B, S7B) 09/11→05/22							
 Brake Hose							
2.0 BiTDI 2.0 BiTDI 4motion 2.0 TDI 2.0 TDI 4motion 3.0 TDI 4motion	132 132 90 - 103 103 150 - 190	05/12→10/16 09/11→07/19 09/11→10/16 09/11→10/16 06/16→05/22	➔	+PR 2E4	2	83.8207-0208.3 331639	L= 207
VW - CALIFORNIA T6 Camper (SGC, SGG, SHC) 04/15→08/24							
 Cable Pull, parking brake							
2.0 TDI 2.0 TDI 4motion 2.0 TSI 2.0 TSI 4motion	62 - 150 103 - 150 110 - 150 150	04/15→08/24 06/15→08/24 04/15→07/19 06/15→07/19		Disc Brake; +PR G0L / G1D / 0E1; 	2	24.3727-3421.2 583421	L= 1607
VW - ID.3 (E11, E12) 11/19→							
 Brake Hose							
1st GTX GTX Performance Pro Pro S Pure	150 210 240 107 - 170 150 - 170 93 - 125	11/19→ 06/24→ 08/24→ 11/20→ 11/21→ 03/20→	➔		2	83.8247-0601.3 331646	L= 600
VW - ID.4 (E21) 05/20→							
 Brake Hose							
GTX GTX 4motion Performance Pro PRO PRO 4motion Pure Pure Performance	220 250 150 128 195 - 210 210 109 125	05/21→ 10/23→ 05/20→ 11/21→ 07/22→ 09/23→ 01/21→ 01/21→	➔		2	83.8247-0601.3 331646	L= 600
VW - ID.5 (E39) 07/21→							
 Brake Hose							
GTX GTX 4motion Pro Pro Performance	220 250 128 - 210 150	08/21→ 10/23→ 07/21→ 08/21→	➔		2	83.8247-0601.3 331646	L= 600
VW - ID. Buzz Bus 05/22→							
 Brake Hose							
Electric Electric 4motion	150 - 210 250	05/22→ 08/24→	➔		2	83.8247-0601.3 331646	L= 600
VW - ID. Buzz Cargo 04/22→							
 Brake Hose							
Electric Electric 4motion	150 - 210 250	04/22→ 08/24→	➔		2	83.8247-0601.3 331646	L= 600
VW - MULTIVAN T6 (SGF, SGM, SGN, SHM, SHN) 04/15→							
 Cable Pull, parking brake							
2.0 TDI 2.0 TDI 4motion ➔	62 - 150 103 - 150	04/15→08/24 06/15→08/24		Disc Brake; +PR G0L / G1D / 0E1; 	2	24.3727-3421.2 583421	L= 1607

	kw			 	! #		
VW - MULTIVAN T6 (SGF, SGM, SGN, SHM, SHN) 04/15→							
 Cable Pull, parking brake							
2.0 TSI	110 - 150	04/15→07/19		Disc Brake; +PR G0L / G1D / 0E1; 	2	24.3727-3421.2 583421	L= 1607
2.0 TSI 4motion	150	06/15→07/19					
2.0 TDI	81	07/19→08/24		for shortened wheelbase; 6-Speed Manual Transmission / 7-Speed Automatic Transmission; +PR G0L / G1D / 0E1; 	2	24.3727-3421.2 583421	L= 1607
VW - TRANSPORTER T6 / CARAVELLE T6 Bus (SGB, SGJ, SHB, SHJ) 04/15→08/24							
 Cable Pull, parking brake							
2.0 TDI	62 - 150	04/15→08/24		Disc Brake; +PR G0L / G1D / 0E1; 	2	24.3727-3421.2 583421	L= 1607
2.0 TDI 4motion	103 - 150	06/15→08/24					
2.0 TSI	110 - 150	04/15→07/19					
2.0 TSI 4motion	150	06/15→07/19					
ABT e-Caravelle	83	01/20→08/24					
VW - TRANSPORTER T6 Platform/Chassis (SFD, SFE, SFL, SFZ, SJD, SJ) 04/15→08/24							
 Cable Pull, parking brake							
2.0 TDI	62 - 150	04/15→08/24		Disc Brake; +PR G0L / G1D / 0E1; 	2	24.3727-3421.2 583421	L= 1607
2.0 TDI 4motion	103 - 150	06/15→08/24					
2.0 TSI	110	04/15→06/19					
VW - TRANSPORTER T6 Van (SGA, SGH, SHA, SHH) 04/15→08/24							
 Cable Pull, parking brake							
2.0 TDI	62 - 150	04/15→08/24		Disc Brake; +PR G0L / G1D / 0E1; 	2	24.3727-3421.2 583421	L= 1607
2.0 TDI 4motion	103 - 150	06/15→08/24					
2.0 TSI	110 - 150	04/15→07/19					
2.0 TSI 4motion	150	06/15→07/19					
ABT e-Transporter	83	01/20→08/24					
















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

2/2025



Technical translations

Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

EN		EN	
	Brake Hose	Article number of recommended accessories	Article number of recommended accessories
	Cable Pull, parking brake		
	Brake Caliper	B	Coated
		black	black
	Brake Disc	Bolt Hole Circle Ø [mm]	Bolt Hole Circle Ø [mm]
	Brake Booster	Bore Diameter [mm]	Bore Diameter [mm]
	Wheel Speed Sensor	Brake Caliper Colour	Brake Caliper Colour
	Cable Pull, clutch control	Brake Disc Thickness [mm]	Brake Disc Thickness [mm]
	Rear	Brake Size	Brake Size
	Rear Axle Left	Centering Diameter [mm]	Centering Diameter [mm]
	Rear Axle Right	Czech Republic	Czech Republic
	Right Rear	Disc Brake	Disc Brake
	Front Axle Left	Equipment Code	Equipment Code
	Front Axle Right	Exchange Part	Exchange Part
+ eFSB	for vehicles with electric parking brake	Flange Hole Diameter [mm]	Flange Hole Diameter [mm]
+PR	for PR number	for left-hand drive vehicles	for left-hand drive vehicles
+ S	with bolts/screws	for model code	for model code
+SA	for special equipment code	for right-hand drive vehicles	for right-hand drive vehicles
16"	16"	for shortened wheelbase	for shortened wheelbase
17.0	17.0	for vehicles with AMG Sports Package	for vehicles with AMG Sports Package
17"	17"		
2019	2019		
2020	2020		
6-Speed Manual Transmission	6-Speed Manual Transmission		
7-Speed Automatic Transmission	7-Speed Automatic Transmission		
















Technical translations

Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

EN		EN	
for vehicles with disc brakes on the rear axle	for vehicles with disc brakes on the rear axle	Number of Holes	Number of Holes
for vehicles with electro-mechanical brake booster	for vehicles with electromechanical brake booster	Piston Diameter [mm]	Piston Diameter [mm]
for vehicles without electro-mechanical brake booster	for vehicles without electromechanical brake booster	pneumatic	pneumatic
for vehicles without increased ground clearance	for vehicles without increased ground clearance	red	red
for vehicles without sports brake system	for vehicles without sports brake system	replacement part	replacement part
for vehicles with reinforced brakes	for vehicles with reinforced brakes	Rim Size [inch]	Rim Size [inch]
for vehicles with sports brake system	for vehicles with sports brake system	Slovakia	Slovakia
HC	High-carbon	Spanner Size	Spanner Size
Height [mm]	Height [mm]	Spanner Size 1 [mm]	Spanner Size 1 [mm]
Internal Thread 1 [mm]	Internal Thread 1 [mm]	Spanner Size 2 [mm]	Spanner Size 2 [mm]
L=	Length [mm]	Surface	Surface
Machining	Machining	Vehicle Production Country	Vehicle Production Country
Minimum thickness [mm]	Minimum thickness [mm]	with banjo bolt	with banjo bolt
Model Year from →	Model Year from	without banjo bolt	without banjo bolt
Multi-link Axle	Multi-link Axle	Yes	Yes
not for brake caliper colour	not for brake caliper colour	∅	Inner Diameter [mm] Outer Diameter [mm]
		∅ "	Diameter [inch]
		→	Construction Year from
		→	Construction Year to
		→ Model Year to	Model Year to

Technical translations

Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

DE		DE	
	Bremsschlauch	Article number of recommended accessories	Artikelnummer des empfohlenen Zubehörs
	Seilzug, Feststellbremse	B	beschichtet
	Bremssattel	black	schwarz
	Bremsscheibe	Bolt Hole Circle Ø [mm]	Lochkreis-Ø [mm]
	Bremskraftverstärker	Bore Diameter [mm]	Bohrungsdurchmesser [mm]
	Raddrehzahlsensor	Brake Caliper Colour	Bremssattelfarbe
	Seilzug, Kupplungsbetätigung	Brake Disc Thickness [mm]	Bremsscheibendicke [mm]
	hinten	Brake Size	Bremsengröße
	Hinterachse links	Centering Diameter [mm]	Zentrierungsdurchmesser [mm]
	Hinterachse rechts	Czech Republic	Tschechische Republik
	hinten rechts	Disc Brake	Scheibenbremse
	Vorderachse links	Equipment Code	Ausstattungs-Code
	Vorderachse rechts	Exchange Part	Austauschteil
+ eFSB	für Fahrzeuge mit elektrischer Feststellbremse	Flange Hole Diameter [mm]	Flanschlochdurchmesser [mm]
+PR	für PR-Nummer	for left-hand drive vehicles	für Linkslenker
+ S	mit Schrauben	for model code	für Modellreihenbaumuster
+SA	für Sonderausstattungscode (SA-Code)	for right-hand drive vehicles	für Rechtslenker
16"	16"	for shortened wheelbase	für verkürzten Radstand
17.0	17,0	for vehicles with AMG Sports Package	für Fahrzeuge mit AMG-Sportpaket
17"	17"		
2019	2019		
2020	2020		
6-Speed Manual Transmission	Schaltgetriebe 6 Gang		
7-Speed Automatic Transmission	Getriebeautomatik 7 Gang		
















Technical translations

Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

DE	DE
for vehicles with disc brakes on the rear axle für Fahrzeuge mit Scheibenbremse an der Hinterachse	Number of Holes Lochanzahl
for vehicles with electro-mechanical brake booster für Fahrzeuge mit elektromechanischem Bremskraftverstärker	Piston Diameter [mm] Kolbendurchmesser [mm]
for vehicles without electro-mechanical brake booster für Fahrzeuge ohne elektromechanischen Bremskraftverstärker	pneumatic pneumatisch
for vehicles without increased ground clearance für Fahrzeuge ohne erhöhte Bodenfreiheit	red rot
for vehicles without sports brake system für Fahrzeuge ohne Sportbremsanlage	replacement part Austauschteil
for vehicles with reinforced brakes für Fahrzeuge mit verstärkter Bremse	Rim Size [inch] Felgengröße [Zoll]
for vehicles with sports brake system für Fahrzeuge mit Sportbremsanlage	Slovakia Slowakische Republik
HC hochgekohlt	Spanner Size Schlüsselweite
Height [mm] Höhe [mm]	Spanner Size 1 [mm] Schlüsselweite 1 [mm]
Internal Thread 1 [mm] Innengewinde 1 [mm]	Spanner Size 2 [mm] Schlüsselweite 2 [mm]
L= Länge [mm]	Surface Oberfläche
Machining Bearbeitung	Vehicle Production Country Fahrzeugproduktionsland
Minimum thickness [mm] Mindestdicke [mm]	with banjo bolt mit Hohlschraube
Model Year from → Modelljahr ab	without banjo bolt ohne Hohlschraube
Multi-link Axle Mehrlenkerachse (Multi-link)	Yes Ja
not for brake caliper colour nicht für Bremssattelfarbe	∅ Innendurchmesser [mm] Außendurchmesser [mm]
	∅ " Durchmesser [Zoll]
	→ Baujahr ab
	→ Baujahr bis
	→ Model Year to Modelljahr bis

Technical translations

Technische Übersetzungen - Traducciones técnicas - Traductions techniques - Traduzioni tecniche

ES		ES	
	Tubo flexible de frenos	Article number of recommended accessories	Nº art. de accesorio recomendado
	Cable de accionamiento, freno de estacionamiento		
	Pinza de freno	B	revestido
		black	negro
	Disco de freno	Bolt Hole Circle Ø [mm]	corona de agujeros - Ø [mm]
	Servofrenos	Bore Diameter [mm]	Diámetro de orificio [mm]
	Sensor de velocidad de la rueda	Brake Caliper Colour	Color pinza freno
	Cable de accionamiento, accionamiento del embrague	Brake Disc Thickness [mm]	Espesor de disco de frenos [mm]
	posterior	Brake Size	Tamaño freno
	Eje trasero izquierda	Centering Diameter [mm]	Diámetro de centrado [mm]
	Eje trasero, derecha	Czech Republic	República Checa
	Atrás derecha	Disc Brake	Discos
	Eje delantero, izquierda	Equipment Code	Código de equipamiento
	Eje delantero, derecha	Exchange Part	Pieza de intercambio
+ eFSB	para vehículos con freno de estacionamiento electrónico	Flange Hole Diameter [mm]	Diám. taladro brida [mm]
+PR	Número de PR	for left-hand drive vehicles	para vehic. dirección izquierda
+ S	con tornillos	for model code	para el tipo de serie del modelo
+SA	para código de equipamiento especial	for right-hand drive vehicles	para vehíc. dirección a la derecha
16"	16"	for shortened wheelbase	para distancia entre ejes acortada
17.0	17,0	for vehicles with AMG Sports Package	para vehículos con paquete sport AMG
17"	17"		
2019	2019		
2020	2020		
6-Speed Manual Transmission	Caja de cambios manual, 6 marchas		
7-Speed Automatic Transmission	Caja automática, 7 marchas		
















Technical translations

Technische Übersetzungen - Traducciones técnicas - Traductions techniques - Traduzioni tecniche

ES		ES	
for vehicles with disc brakes on the rear axle	para vehículos con freno de disco en eje trasero	Number of Holes	Número de orificios
for vehicles with electro-mechanical brake booster	para vehículos con servofreno electro-mecánico	Piston Diameter [mm]	Diámetro del pistón [mm]
for vehicles without electro-mechanical brake booster	para vehículos sin servofreno electro-mecánico	pneumatic	neumático
for vehicles without increased ground clearance	para vehículos sin altura libre elevada	red	rojo
for vehicles without sports brake system	para vehículos sin sistema de frenos deportivos	replacement part	Recambio
for vehicles with reinforced brakes	para vehículos con freno reforzado	Rim Size [inch]	Tamaño de llanta [pulgada]
for vehicles with sports brake system	para vehículos con sistema de frenos deportivos	Slovakia	República eslovaca
HC	altamente carbonizado	Spanner Size	Ancho de llave
Height [mm]	Altura [mm]	Spanner Size 1 [mm]	Ancho de llave 1 [mm]
Internal Thread 1 [mm]	Rosca interior 1 [mm]	Spanner Size 2 [mm]	Ancho de llave 2 [mm]
L=	Longitud [mm]	Surface	Superficie
Machining	Procesamiento	Vehicle Production Country	País producción vehículo
Minimum thickness [mm]	Espesor mínimo [mm]	with banjo bolt	con tornillo hueco
Model Year from →	año modelo desde	without banjo bolt	sin tornillo hueco
Multi-link Axle	Suspensión multibrazo (Multi-link)	Yes	sí
not for brake caliper colour	no para color pinza freno	∅	Diámetro interior [mm] Diámetro exterior [mm]
		∅ "	Diámetro [pulgada]
		→	año construcción desde
		→	año construcción hasta
		→ Model Year to	año modelo hasta

Technical translations

Technische Übersetzungen - Traducciones técnicas - Traductions techniques - Traduzioni tecniche

FR		FR	
	Flexible de frein	Article number of recommended accessories	Référence de l'accessoire recommandé
	Tirette à câble, frein de stationnement		
	Étrier de frein	B	revêtu
		black	noir
	Disque de frein	Bolt Hole Circle Ø [mm]	Cercle de perçage -Ø [mm]
	Dispositif d'assistance de frein	Bore Diameter [mm]	Diamètre de l'alésage [mm]
	Capteur de vitesse de roue	Brake Caliper Colour	Couleur de l'étrier
	Tirette à câble, commande d'embrayage	Brake Disc Thickness [mm]	Épaisseur du disque de frein [mm]
	arrière	Brake Size	Dimension des freins
	Essieu arrière gauche	Centering Diameter [mm]	Diamètre du centrage [mm]
	Essieu arrière droit	Czech Republic	République tchèque
	arrière droite	Disc Brake	Frein à disque
	Essieu avant gauche	Equipment Code	Code d'équipement
	Essieu avant droit	Exchange Part	Echange standard
+ eFSB	pour véhicules avec frein d'arrêt électrique	Flange Hole Diameter [mm]	Diamètre du trou de bride [mm]
+PR	pour numéro PR	for left-hand drive vehicles	pour véhicules avec direction à gauche
+ S	avec vis/boulons	for model code	pour le modèle de la série de modèles
+SA	pour code d'équipement spécial	for right-hand drive vehicles	pour véhicules avec direction à droite
16"	16"	for shortened wheelbase	pour empattement raccourci
17.0	17,0	for vehicles with AMG Sports Package	pour véhicules avec pack sport AMG
17"	17"		
2019	2019		
2020	2020		
6-Speed Manual Transmission	Boîte de vitesses manuelle à 6 vitesses		
7-Speed Automatic Transmission	Boîte automatique à 7 vitesses		
















Technical translations

Technische Übersetzungen - Traducciones técnicas - Traductions techniques - Traduzioni tecniche

FR	FR
for vehicles with disc brakes on the rear axle pour véhicules avec frein à disques à l'essieu arrière	Number of Holes Nombre de trous
for vehicles with electro-mechanical brake booster pour véhicules avec servofrein électromécanique	Piston Diameter [mm] Diamètre du piston [mm]
for vehicles without electro-mechanical brake booster pour véhicules sans servofrein électromécanique	pneumatic pneumatique
for vehicles without increased ground clearance pour véhicules sans garde au sol augmentée	red rouge
for vehicles without sports brake system pour véhicules sans système de freinage sport	replacement part Pièce de rechange
for vehicles with reinforced brakes pour véhicules avec frein assisté	Rim Size [inch] Dimension de la jante [pouces]
for vehicles with sports brake system pour véhicules avec système de freinage sport	Slovakia République slovaque
HC à haute teneur en carbone	Spanner Size Ouverture de la clé
Height [mm] Hauteur [mm]	Spanner Size 1 [mm] Largeur de clé 1 [mm]
Internal Thread 1 [mm] Taraudage 1 [mm]	Spanner Size 2 [mm] Largeur de clé 2 [mm]
L= Longueur [mm]	Surface Surface
Machining Traitement	Vehicle Production Country Pays constructeur du véhicule
Minimum thickness [mm] Épaisseur minimum [mm]	with banjo bolt avec vis creuse
Model Year from → Année à partir de	without banjo bolt sans vis creuse
Multi-link Axle Essieu multibras (multi-link)	Yes Oui
not for brake caliper colour pas pour couleur de l'étrier-frein	Ø Diamètre intérieur [mm] Diamètre extérieur [mm]
	Ø " Diamètre [pouces]
	→ Année à partir de
	→ Année jusqu'à
	→ Model Year to Année jusqu'à

Technical translations

Technische Übersetzungen - Traducciones técnicas - Traductions techniques - Traduzioni tecniche

IT		IT	
	Flessibile del freno	Article number of recommended accessories	N° articolo accessorio consigliato
	Cavo comando, Freno stazionamento		
	Pinza freno	B	rivestito
	Discofreno	black	nero
	Servofreno	Bolt Hole Circle Ø [mm]	Cerchio foro-Ø [mm]
	Sensore velocità ruote	Bore Diameter [mm]	Diametro foro [mm]
	Cavo comando, Comando frizione	Brake Caliper Colour	Colore pinza freno
	posteriore	Brake Disc Thickness [mm]	Spessore disco freno [mm]
	Assale posteriore Sx	Brake Size	Misura freno
	Assale posteriore Dx	Centering Diameter [mm]	Diametro centraggio [mm]
	posteriore Dx	Czech Republic	Repubblica ceca
	Assale anteriore Sx	Disc Brake	Freno a disco
	Assale anteriore Dx	Equipment Code	Codice dotazione
+ eFSB	per veicoli con freno stazionamento elettrico	Exchange Part	Ricambio di rotazione
+PR	per N° PR	Flange Hole Diameter [mm]	Diametro foro flangia [mm]
+ S	con bulloni/viti	for left-hand drive vehicles	per veicolo con guida a Sx
+SA	per codice modello speciale	for model code	per la serie di modelli
16"	16"	for right-hand drive vehicles	per veicolo con guida a Dx
17.0	17,0	for shortened wheelbase	per passo route accorciato
17"	17"	for vehicles with AMG Sports Package	per veicoli con pacchetto sportivo AMG
2019	2019		
2020	2020		
6-Speed Manual Transmission	Cambio manuale a 6 marce		
7-Speed Automatic Transmission	Cambio automatico a 7 marce		



Technical translations

Technische Übersetzungen - Traducciones tecnicas - Traductions techniques - Traduzioni tecniche

IT		IT	
for vehicles with disc brakes on the rear axle	per veicoli con freni a disco ad assale posteriore	Number of Holes	N° fori
for vehicles with electro-mechanical brake booster	per veicoli con servofreno elettromeccanico	Piston Diameter [mm]	Diametro pistone [mm]
for vehicles without electro-mechanical brake booster	per veicoli senza servofreno elettromeccanico	pneumatic	pneumatico
for vehicles without increased ground clearance	per veicoli senza altezza da terra maggiorata	red	rosso
for vehicles without sports brake system	per veicoli senza impianti frenante sportivo	replacement part	Ricambio di rotazione
for vehicles with reinforced brakes	per veicoli con freno rinforzato	Rim Size [inch]	Misura cerchione [pollici]
for vehicles with sports brake system	per veicoli con impianto frenante sportivo	Slovakia	Repubblica slovacca
HC	ad alto tenore di carbonio	Spanner Size	Apertura chiave
Height [mm]	Altezza [mm]	Spanner Size 1 [mm]	Apertura chiave 1 [mm]
Internal Thread 1 [mm]	Filettatura interna 1 [mm]	Spanner Size 2 [mm]	Apertura chiave 2 [mm]
L=	Lunghezza [mm]	Surface	Superficie
Machining	Lavorazione/Trattamento	Vehicle Production Country	Paese produzione veicolo
Minimum thickness [mm]	Spessore min. [mm]	with banjo bolt	con vite cava
Model Year from →	Anno modello da	without banjo bolt	senza vite cava
Multi-link Axle	Assale (Multi-link)	Yes	Sì
not for brake caliper colour	non per colore pinza freno	∅	Diametro interno [mm] Diametro esterno [mm]
		∅ "	Diametro [pollici]
		→	Anno da
		→	Anno fino a
		→ Model Year to	Anno modello fino a

**Continental Aftermarket &
Services GmbH**

Sodener Straße 9
D-65824 Schwalbach
Tel. +49 (0) 6196 87 0
www.ate.de

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

Via Matteotti, 62
I-20092 Cinisello Balsamo (MI)
Tel. +39 02 35680 1
www.ate-freni.it

**Continental Automotive Trading
France**

6 rue Jean Moulin
F-78120 Rambouillet
www.ate-freinage.fr

Continental Automotive Spain, S.A.

C/ Sepúlveda, 11
E-28108 Alcobendas (Madrid)
Phone+34 91 657 21 21
www.frenos-ate.es

