



Brake Pad/Brake Disc **Car**

ABS sensors new in catalogue.



Edition
2008/2009

bilstein group





*The logistic centre of
febi bilstein in Wuppertal*



*The newly renovated headquarters
of febi bilstein in Ennepetal.*

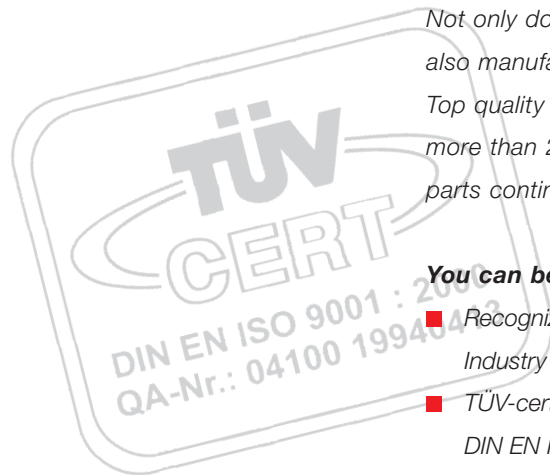


Accurately fitting and safe: Original quality parts by febi bilstein

febi bilstein manufactures and distributes technical wear parts for the automotive aftermarket. Not only do we supply aftermarket parts, we also manufacture them. Our standard: Top quality for our strong product range of more than 20,000 parts and top quality for new parts continuously added to our range.

You can be sure of that!

- Recognized powerful partner of Industry and trade
- TÜV-certified according to DIN EN ISO 9001:2000
- T.C.S. (Triple Checking System) quality assurance system
- Supplier auditing
- Powerful machinery (CNC) and Computer Integrated Manufacturing (CIM)





With febi catalogues it's quick and convenient to find every part.

Searching for a part using the reference number:

You find the following reference lists on page 605 following:

Reference number > febi number

The list is sorted alphabetically by vehicle type.

The sorting of the reference numbers corresponds to the sorting sequence used by the manufacturer.

febi number > Reference number

This list is sorted by febi number in ascending order.

You will also find details of the page on which the part is illustrated.


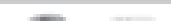
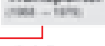





















































































Note: On the catalogue cover, you will find a list of the symbols and abbreviations with explanations in different languages.



Ref. - No.	→	eb
passend für / to fit: AUDI		
1K0 615 301 S	22904	012
1K0 615 301 T	22902	012
521 615 301	02121	005, 014, 015
521 615 301 A	08557	005, 014
521 615 301 B	08557	005, 014
521 615 301 C	08557	005, 014
521 615 301	08556	005-010
521 615 301 A	08556	005-011, 014, 017
527 615 301	08556	005-011
527 615 301 A	08556	005-011
527 615 301 AA	18006	011, 015, 014
527 615 301	08556	005-010
527 615 301 A	08556	005-011, 015, 016
527 615 301 B	08556	005-011, 015, 016
527 615 301 C	08556	005-011
527 615 301 B	08556	005-011
527 615 301 B	08557	005
527 615 301 C	08557	011, 015
527 615 301 E	08557	011, 015
527 615 301	08557	005
527 615 301	08557	005
527 615 301	08557	005, 014, 015
527 615 301 A	08557	005, 007, 008, 014, 015
527 615 301 C	08557	005, 008, 014, 015
527 615 301	08556	005
527 615 301 B	08556	005
527 615 301	08556	005
527 615 301 A	08557	005, 007, 014, 015
527 615 301 B	08557	005, 007, 014, 015
527 615 301 D	11266	007, 015
527 615 301	08556	005
527 615 301 A	08557	005, 007, 015, 016
527 615 301 E	08557	005, 007, 015, 016
527 615 301 A	08556	012
527 615 301 K	22900	013, 014
527 615 301 M	22900	013, 014
527 615 301 B	18006	012, 013, 176



- 1.** *Vehicle type (alphabetical order)*
- 2.** *Model (alphabetical order)*
- 3.** *Model year*
- 4.** *Model details/motorisation*
- 5.** *Brake system*
- 6.** *febi number Brake lining*
- 7.** *VWA number*
- 8.** *febi number Brake Disc*
- 9.** *Dimensions Brake Disc*

						
						
Transporter T2 (1984 - 1990)						
after / all						
Transporter T3 (1980 - 1992)						
after / all						
(P) 1000 - 14-00-100000 (P) 1000 - 14-00-100000						
Transporter T3 Syncro (1980 - 1992)						
after / all						
Transporter T4 (1990 - 2004)						
(P) 1000 - 14-00-100000						
(P) 1000 - 14-00-100000						
(P) 1000 - 14-00-100000						
(P) 1000 - 14-00-100000						
(P) 1000 - 14-00-100000						
(P) 1000 - 14-00-100000						
(P) 1000 - 14-00-100000						
(P) 1000 - 14-00-100000						
(P) 1000 - 14-00-100000						

Liquids

In order to ensure safe operation of the braking system we recommend the use of Febi brake fluid and brake lining paste.



Brake Pad Paste

febi Nr. 26711

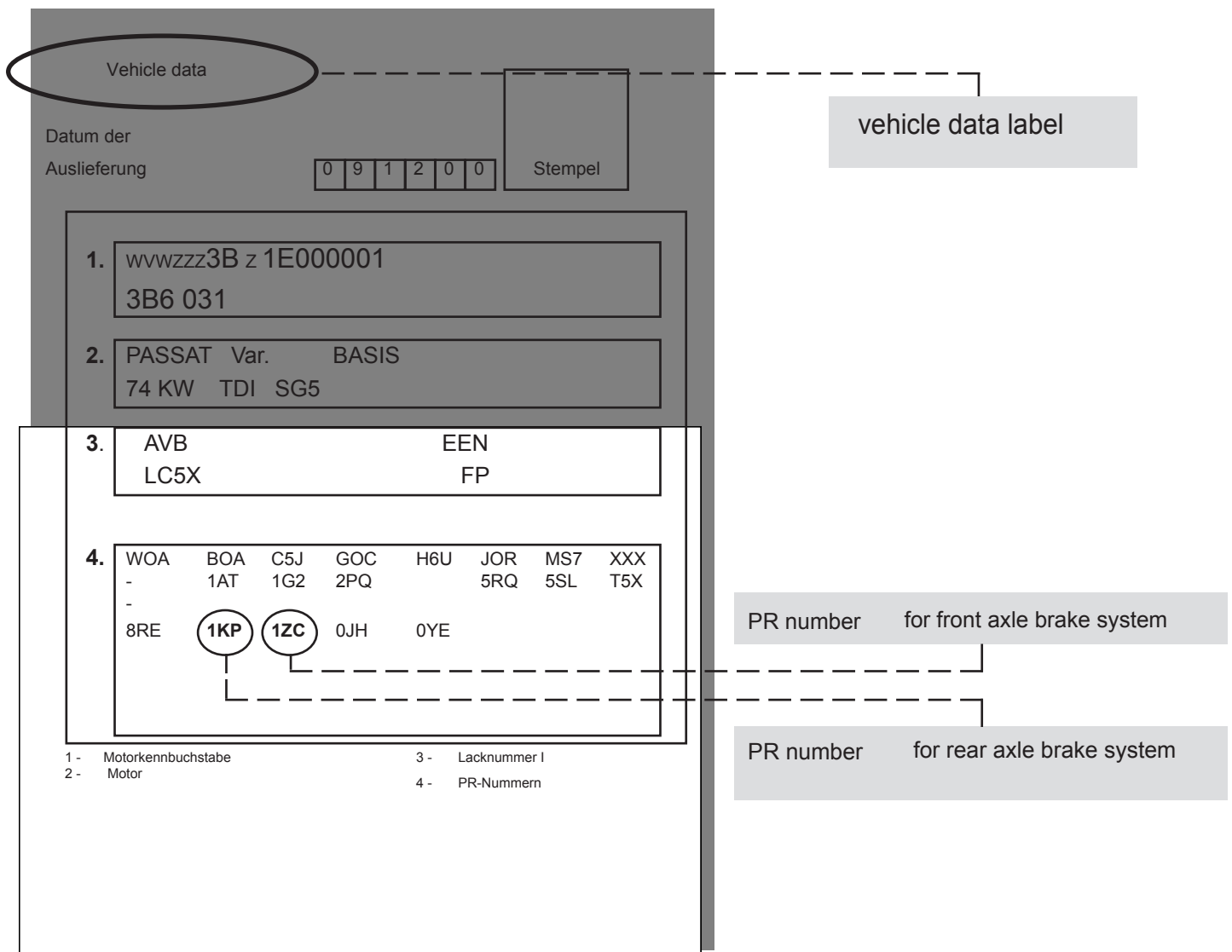


DOT 4	febi Nr. 26746	0,25 Liter
	febi Nr. 26461	1 Liter
	febi Nr. 21754	5 Liter
DOT 4 Plus	febi Nr. 26748	0,25 Liter
	febi Nr. 23930	1 Liter
	febi Nr. 23932	5 Liter
	febi Nr. 23934	25 Liter

For the vehicle types **Audi, Seat, Skoda, and Volkswagen**, a spare part allocation for newer models can only be performed by means of a PR number (primary equipment).

You find the PR Numbers on the vehicle data label in your service manual on the "Vehicle Data Labels" page or in the luggage boot of your vehicle.

The different PR numbers for the identification of the brake system are always located on the same position of the data label.



The diagram shows a vehicle data label with the following sections:

- Vehicle data** (circled in the original image)
- Datum der Auslieferung** (Date of delivery)
- 0 9 1 2 0 0** (Stempel)
- 1.** WVVZZZ3B z 1E000001
3B6 031
- 2.** PASSAT Var. BASIS
74 KW TDI SG5
- 3.** AVB EEN
LC5X FP
- 4.** WOA BOA C5J GOC H6U JOR MS7 XXX
- 1AT 1G2 2PQ 5RQ 5SL T5X
8RE **1KP** **12C** 0JH 0YE

Callouts indicate the following information:

- vehicle data label** (points to the top section)
- PR number for front axle brake system** (points to the 1KP and 12C codes)
- PR number for rear axle brake system** (points to the 0JH and 0YE codes)

Legend:

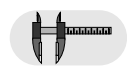
- 1 - Motorkennbuchstabe
- 2 - Motor
- 3 - Lacknummer I
- 4 - PR-Nummern



BS



WVA - No.



145 / 146

(1994 → 2001)

1.3		16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
1.4		16089	21930 - 17,6	10617	Ø A 257,4 / D 20
1.6	94 → 96 97 → 01	16079 16089	20838 - 17,0 21930 - 17,6	10618 10617	Ø A 257,5 / D 11,9 Ø A 257,4 / D 20
1.7		-	20838 - 17,0	10617	Ø A 257,4 / D 20
1.8		16244	21636 - 19,0	12133	Ø A 284 / D 22
1.9 TDS	94 → 96 97 → 01	16079 16089	20838 - 17,0 21930 - 17,6	10618 10617	Ø A 257,5 / D 11,9 Ø A 257,4 / D 20
2.0		16244	21636 - 19,0	12133	Ø A 284 / D 22

147

(2001 →)

1.6 (76KW)	(ch.) 3021489 →	-	-	14075	Ø A 284 / D 22
1.8 (88KW)		-	-	14075	Ø A 284 / D 22
1.9 JTD 16V		-	-	14075	Ø A 284 / D 22
2.0 16V		-	-	14075	Ø A 284 / D 22

155

(1992 → 1997)

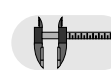
1.6 16V		16079	20838 - 17,0	10617	Ø A 257,4 / D 20
1.7		16079	20838 - 17,0	10617	Ø A 257,4 / D 20
1.8 / 1.8 16V		16079	20838 - 17,0	10617	Ø A 257,4 / D 20
1.9 TDS	→ 12/94 12/94 →	16079 -	20838 - 17,0 -	10618 10618	Ø A 257,5 / D 11,9 Ø A 257,5 / D 11,9



BS



WVA - No.



155

(1992 → 1997)

2.0 8V		16079	20838 - 17,0	10617	Ø A 257,4 / D 20
2.0 16V		16239	21074 - 19,0	12133	Ø A 284 / D 22
2.0 16V Turbo	→ 04/95 04/95 →	16239 16239	21074 - 19,0 21074 - 19,0	18546 -	Ø A 284,5 / D 22 -
2.5 TD		16239	21074 - 19,0	18546	Ø A 284,5 / D 22
2.5 V6		16239	21074 - 19,0	18546	Ø A 284,5 / D 22

156

(1997 → 2006)

1.6 16V		16292	21636 - 19,0	-	-
1.8 16V		16292	21636 - 19,0	-	-
1.9 JTD 8V		16292	21636 - 19,0	-	-
2.0 16V		16293	23140 - 19,3	14075	Ø A 284 / D 22
2.4 JTD 10V		16293	23140 - 19,3	14075	Ø A 284 / D 22
2.5 V6		16293	23140 - 19,3	14075	Ø A 284 / D 22

166

(1998 → 2007)

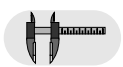
2.0 16V		16294	21636 - 19,0	14077	Ø A 281 / D 26
2.0 V6		16295	23092 - 15,8	14165	Ø A 310 / D 28
2.4 JTD 10V		16294	21636 - 19,0	14077	Ø A 281 / D 26
2.5 V6		16295	23092 - 15,8	14165	Ø A 310 / D 28
3.0 V6		16295	23092 - 15,8	14165	Ø A 310 / D 28



BS



WVA - No.



GT
(2003 →)

1.9 JTD

-

-

14075

Ø A 284 / D 22

2.0 16V

-

-

14075

Ø A 284 / D 22

GTV / Spider
(1995 → 2006)

1.8 16V

→ 07/95
07/95 →

16239
16244

21074 - 19,0
21636 - 19,0

-
-

-
-

2.0 16V

→ 11/95
11/95 →

16239
16244

21074 - 19,0
21636 - 19,0

-
-

-
-

2.0 V6

→ 07/95
07/95 →

16239
16244

21074 - 19,0
21636 - 19,0

-
-

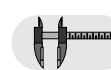
-
-



BS



WVA - No.



50

(1975 → 1978)

alle / all

16068

20228 - 15,3

08555

Ø A 239 / D 8

80

(1973 → 1978)

1.3

16068

20228 - 15,3

02122

Ø A 239 / D 10

1.5

73 → 07/76
08/76 → 78

16068
16068

20228 - 15,3
20228 - 15,3

02122
02121

Ø A 239 / D 10
Ø A 239 / D 12

1.6

(ex.) GT / GTE



73 → 07/76
08/76 → 78

16068
16068
16068

20228 - 15,3
20228 - 15,3
20228 - 15,3

02122
02121
02121

Ø A 239 / D 10
Ø A 239 / D 12
Ø A 239 / D 12

1.6 GT / GTE

-

-

02121

Ø A 239 / D 12

80

(1979 → 1987)

1.3

79 → 07/80
08/81 → 87

16068
16320

20228 - 15,3
20574 - 19,5

02122
02121

Ø A 239 / D 10
Ø A 239 / D 12

1.6



79 → 07/79
08/79 → 87

16068
16320
16320

20228 - 15,3
20574 - 19,5
20574 - 19,5

02122
02121
02121

Ø A 239 / D 10
Ø A 239 / D 12
Ø A 239 / D 12

1.6 D / TD

16320

20574 - 19,5

02121

Ø A 239 / D 12

1.7

16320

20574 - 19,5

02121

Ø A 239 / D 12

1.8

16070

20574 - 15,0

08557

Ø A 239 / D 20

2.2

16320

20574 - 19,5

02121

Ø A 239 / D 12

80

(1988 → 1992)

1.6



16308
16308

20669 - 19,4
20669 - 19,4

08556
08554

Ø A 256 / D 13
Ø A 256 / D 22

1.6 D / TD



16308
16308

20669 - 19,4
20669 - 19,4

08556
08554

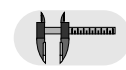
Ø A 256 / D 13
Ø A 256 / D 22



BS



WVA - No.



80

(1988 → 1992)

1.8

(→ 66 kW)



16308

20669 - 19,4

08556

Ø A 256 / D 13

16308

20669 - 19,4

08554

Ø A 256 / D 22

1.8

(82 kW)

16308

20669 - 19,4

08554

Ø A 256 / D 22

1.9

16308

20669 - 19,4

08554

Ø A 256 / D 22

1.9 D

16308

20669 - 19,4

08556

Ø A 256 / D 13

2.0 / 2.0 16V

16308

20669 - 19,4

08554

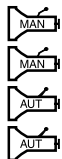
Ø A 256 / D 22

80

(1993 → 1996)

1.6

(mot. ABM)



(ch.) → 8C-N-300 000

16308

20669 - 19,4

10915

Ø A 256 / D 13

(ch.) 8C-P-000 001 →

16008

20168 - 19,4

08553

Ø A 280 / D 13

(ch.) → 8C-N-300 000

16308

20669 - 19,4

10913

Ø A 256 / D 22

(ch.) 8C-P-000 001 →

16008

20168 - 19,4

08573

Ø A 280 / D 22

1.6

(mot. ABB / ADA)

(ch.) → 8C-N-300 000

16308

20669 - 19,4

10913

Ø A 256 / D 22

(ch.) 8C-P-000 001 →

16008

20168 - 19,4

08573

Ø A 280 / D 22

1.9 TD

(mot. AAZ)



(ch.) → 8C-N-300 000

16308

20669 - 19,4

10915

Ø A 256 / D 13

(ch.) 8C-P-000 001 →

16008

20168 - 19,4

08553

Ø A 280 / D 13

(ch.) → 8C-N-300 000

16308

20669 - 19,4

10913

Ø A 256 / D 22

(ch.) 8C-P-000 001 →

16008

20168 - 19,4

08573

Ø A 280 / D 22

1.9 TDI

(mot. 1Z)



(ch.) → 8C-N-300 000

16308

20669 - 19,4

10915

Ø A 256 / D 13

(ch.) 8C-P-000 001 →

16008

20168 - 19,4

08553

Ø A 280 / D 13

16008

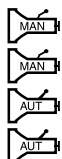
20168 - 19,4

08553

Ø A 280 / D 13

2.0

(mot. ABT)



(ch.) → 8C-N-300 000

16308

20669 - 19,4

10915

Ø A 256 / D 13

(ch.) 8C-P-000 001 →

16008

20168 - 19,4

08553

Ø A 280 / D 13

(ch.) → 8C-N-300 000

16308

20669 - 19,4

10913

Ø A 256 / D 22

(ch.) 8C-P-000 001 →

16008

20168 - 19,4

08573

Ø A 280 / D 22

2.0 / 2.0 16V

(mot. ABK / ADW / ACE)

(ch.) → 8C-N-300 000

16308

20669 - 19,4

10913

Ø A 256 / D 22

(ch.) 8C-P-000 001 →

16008

20168 - 19,4

08573

Ø A 280 / D 22

2.3

(mot. NG)

(ch.) → 8C-N-300 000

16308

20669 - 19,4

10913

Ø A 256 / D 22

(ch.) 8C-P-000 001 →

16008

20168 - 19,4

08573

Ø A 280 / D 22

2.6 V6

(mot. ABC / ACZ)

(ch.) → 8C-N-300 000

16308

20669 - 19,4

10913

Ø A 256 / D 22

(ch.) 8C-P-000 001 →

16008

20168 - 19,4

08573

Ø A 280 / D 22

2.8 V6

(mot. AAH)

16310

21288 - 19,0

10914

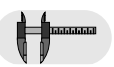
Ø A 276 / D 25



BS



WVA - No.



80 Quattro

(1983 → 1987)

alle / all

16318

20669 - 16,0

08618

Ø A 256 / D 20

80 Quattro

(1988 → 1992)

1.8
(66 kW)

16308

20669 - 19,4

08556

Ø A 256 / D 13

1.8
(82 kW)

16308

20669 - 19,4

08554

Ø A 256 / D 22

1.9

16308

20669 - 19,4

08554

Ø A 256 / D 22

2.0 / 2.0 16V

16308

20669 - 19,4

08554

Ø A 256 / D 22

Limousine



15" (ch.) → 8C-N-300 000
15" (ch.) 8C-P-000 001 →

16308

20669 - 19,4

10913

Ø A 256 / D 22

16008

20168 - 19,4

08573

Ø A 280 / D 22



16"

16310

21288 - 19,0

11204

Ø A 276 / D 25

Avant



15"

16310

21288 - 19,0

10914

Ø A 276 / D 25



16"

16310

21288 - 19,0

11204

Ø A 276 / D 25

90 / 90 Quattro

(1985 → 1987)

alle / all

16318

20669 - 16,0

08618

Ø A 256 / D 20

90 / 90 Quattro

(1987 → 1992)

1.6 TD
(mot. RA)

16308

20669 - 19,4

08556

Ø A 256 / D 13

2.0 16V
(mot. 6A)

16308

20669 - 19,4

08554

Ø A 256 / D 22

2.0 / 2.0 20V
(mot. PS / NM)

16308

20669 - 19,4

08554

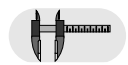
Ø A 256 / D 22



BS



WVA - No.



90 / 90 Quattro

(1987 → 1992)

2.2 / 2.3

(mot. KV / NG)

16308

20669 - 19,4

08554

Ø A 256 / D 22

2.3 20V

(mot. 7A)

16310

21288 - 19,0

-

-

100

(1977 → 1982)

1.6

(mot. YV)

-

-

08556

Ø A 256 / D 13

2.0 / 2.0 D

(mot. WA / WF / CN)

-

-

08556

Ø A 256 / D 13

2.0 TD

(mot. DE)

-

-

08554

Ø A 256 / D 22

2.2

(mot. WB / WE)

-

-

08556

Ø A 256 / D 13

2.2

(mot. WC / WG)

-

-

08554

Ø A 256 / D 22

100

(1983 → 1991)

1.8

(mot. DR / DS / JW / NP /
PH / RS / SH / 4B)

Limousine
Avant

16066
16066

20669 - 19,4
20669 - 19,4

08556
08554

Ø A 256 / D 13
Ø A 256 / D 22

1.9

(mot. WH)

Limousine
Avant

16066
16066

20669 - 19,4
20669 - 19,4

08556
08554

Ø A 256 / D 13
Ø A 256 / D 22

2.0 / 2.1

(mot. KP / SL / RT / KF / WB / WC / WU)

16066

20669 - 19,4

08554

Ø A 256 / D 22

2.2 CC / 2.2 CD

(mot. HX / KU / KZ)

16066

20669 - 19,4

08554

Ø A 256 / D 22

2.2 CS

(mot. HX / KU / KZ)

(ch.) → 44-G-073 363

(ch.) 44-G-073 364 →

(ch.) 44-G-073 364 →

Girling
ATE

16066
16062
16312

20669 - 19,4
21138 - 19,0
21211 - 18,5

08359
08458
08458

Ø A 280 / D 22
Ø A 276 / D 25
Ø A 276 / D 25



BS



WVA - No.



100

(1983 → 1991)

2.2 Turbo (mot. MC)	(ch.) → 44-G-073 363 (ch.) 44-G-073 364 → (ch.) 44-G-073 364 →		Girling ATE	16066 16062 16312	20669 - 19,4 21138 - 19,0 21211 - 18,5	08359 08458 08458	Ø A 280 / D 22 Ø A 276 / D 25 Ø A 276 / D 25
2.3 CC / 2.3 CD (mot. NF / KP)				16066	20669 - 19,4	08554	Ø A 256 / D 22
2.3 CS (mot. NF)			Girling ATE	16062 16312	21138 - 19,0 21211 - 18,5	08458 08458	Ø A 276 / D 25 Ø A 276 / D 25
2.0 D / 2.0 TD (mot. CN / DE / NC)	Limousine 83 → 07/84 Limousine 08/84 → 91 Avant			16066 16066 16066	20669 - 19,4 20669 - 19,4 20669 - 19,4	08556 08554 08554	Ø A 256 / D 13 Ø A 256 / D 22 Ø A 256 / D 22
2.4 D (mot. 3D)				16066	20669 - 19,4	08554	Ø A 256 / D 22
2.5 TDI (mot. 1T)			Girling ATE	16062 16312	21138 - 19,0 21211 - 18,5	08458 08458	Ø A 276 / D 25 Ø A 276 / D 25

100 Avant

(1983 → 1991)

alle / all (ch.) → 44-M-050000	(ex.) TDI	84 → 85 86 → 91		16078 16078	20669 - 19,4 20669 - 19,4	- -	- -
--	-----------	--------------------	--	------------------------------	------------------------------	--------	--------

100

(1991 → 1994)

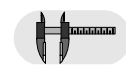
1.6 (mot. ADA / ABB)				16058	20676 - 20,3 / 19,5	08347	Ø A 288 / D 15
2.0 / 2.0 16V (mot. AAE / AAD / ABK / ADW / ACE)				16058	20676 - 20,3 / 19,5	08347	Ø A 288 / D 15
2.3 (mot. AAR)				16058	20676 - 20,3 / 19,5	08347	Ø A 288 / D 15
2.4 D (mot. AAS)				16058	20676 - 20,3 / 19,5	08347	Ø A 288 / D 15
2.5 TDI (mot. AAT)				16058	20676 - 20,3 / 19,5	08347	Ø A 288 / D 15
2.6 V6 (mot. ABC / ACZ)				16058	20676 - 20,3 / 19,5	08352	Ø A 288 / D 25
2.8 V6 (mot. AAH)				16058	20676 - 20,3 / 19,5	08352	Ø A 288 / D 25



BS



WVA - No.



100 Quattro

(1985 → 1991)



4 - Loch / hole

(ch.) → 44-G-073 362
(ch.) 44-G-073 363 →

16066

-

20669 - 19,4

-

08554

08554

Ø A 256 / D 22

Ø A 256 / D 22



5 - Loch / hole

(ch.) → 44-G-073 362
(ch.) 44-G-073 363 →
(ch.) 44-G-073 363 →

Girling
ATE

16066

16062

16312

20669 - 19,4

21138 - 19,0

21211 - 18,5

08359

08458

08458

Ø A 280 / D 22

Ø A 276 / D 25

Ø A 276 / D 25

100 Quattro

(1991 → 1994)

2.0 / 2.0 16V
(mot. AAD / ACE)

16058

20676 - 20,3 / 19,5

08347

Ø A 288 / D 15

2.3
(mot. AAR)

16058

20676 - 20,3 / 19,5

08347

Ø A 288 / D 15

2.6 V6
(mot. ABC / ACZ)

16058

20676 - 20,3 / 19,5

08352

Ø A 288 / D 25

2.8 V6
(mot. AAH)

16058

20676 - 20,3 / 19,5

08352

Ø A 288 / D 25

2.2 20V Turbo (S4) (ch.) → 4A-P-150 000
(mot. AAN) (ch.) 4A-R-000 001 →

16132

-

21219 - 16,5

-

-

18656

-

Ø A 314 / D 30

4.2 V8 (S4)
(mot. ABH)

-

-

18656

Ø A 314 / D 30

200

(1980 → 1983)

alle / all

16066

20669 - 19,4

08359

Ø A 280 / D 22

200 / 200 Quattro

(1984 → 1991)

alle / all

(ch.) → 44-G-073 363
(ch.) 44-G-073 364 →
(ch.) 44-G-073 364 →

Girling
ATE

16066

16062

16312

20669 - 19,4

21138 - 19,0

21211 - 18,5

08359

08458

08458

Ø A 280 / D 22

Ø A 276 / D 25

Ø A 276 / D 25

A2

(2000 → 2005)

alle / all

(mot.) AMF/ATL/AUA/BAD/BBY/BHC
(mot.) ANY

16332

-

21974 - 19,8

-

22880

21580

Ø A 256 / D 22

Ø A 239 / D 15


BS




WVA - No.


A3 / A3 Quattro

(1997 → 2003)



Please refer to page 001 for an explanation of the PR-no.

	14" (PR- 1LQ) (PR- 1LQ)	(ch.) → ..-X-800 000 (ch.) ..-Y-000 001 →	Kelsey H. Kelsey H.	16326	21974 - 19,8	14404	Ø A 256 / D 22
				16330	21974 - 19,8	14404	Ø A 256 / D 22
	15" (PR- 1LR / 1LS) (PR- 1LR / 1LS)	(ch.) → ..-X-800 000 (ch.) ..-Y-000 001 →	ATE Kelsey H.	16328	23130 - 19,8	17936	Ø A 280 / D 22
				16332	23187 - 19,8	17936	Ø A 280 / D 22
	(PR- 1LE/1LN/1ZD) (PR- 1LE/1LN/1ZD)	(ch.) → ..-X-150 000 (ch.) ..-X-150 001 →	ATE ATE	16338	21911 - 19,5 / 20,3	19370	Ø A 288 / D 25
				16334	21911 - 19,5 / 20,3	19370	Ø A 288 / D 25
	(PR- 1ZP)		Kelsey H.	16446	23131 - 19,7	-	-
	16" (PR- 1LT)	(ch.) → ..-X-800 000 (ch.) ..-Y-000 001 →	ATE ATE	16338	21911 - 19,5 / 20,3	19096	Ø A 312 / D 25
				16334	21911 - 19,5 / 20,3	19096	Ø A 312 / D 25
	(PR- 1ZE/ZP) (PR- 1ZF/ZM)			16446	23130 - 19,5	22902	Ø A 288 / D 25
				-	-	22904	Ø A 288 / D 22
	(PR-1ZE/ZP/ZD/LY)		ATE	16502	23587 - 20,6	-	-
	(PR-1PR)	(ch.) → 1L-W-094814	ATE	16328	23130 - 19,8	-	-
	(PR-1LR/LS)	(ch.) → 1L-W-094814	ATE	16328	23130 - 19,8	17936	Ø A 280 / D 22
	(PR-1LQ)	(ch.) → 1L-W-094814	ATE	16328	23130 - 19,8	14404	Ø A 256 / D 22
	(PR-1LQ/LS)	(ch.) 8L-W-094815 → 8L-X-200-000	ATE	16328	23130 - 19,8	21578	Ø A 288 / D 25
	(PR- 1ZD/LJ)			-	-	24384	Ø A 312 / D 25

A 4 / A4 Quattro (ch.) → 8D-X -199 999

(1995 → 1999)

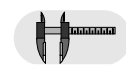
1.6	(ch.) → 8D-V-169 695 (ch.) 8D-V-169 696 →	Lucas Lucas	16008 16336	20168 - 19,4 21945 - 19,4	08594 18398	Ø A 280 / D 13 Ø A 280 / D 22
1.8 20V	(ch.) → 8D-V-054 061 (ch.) 8D-V-054 062 →	ATE Lucas	16338 16336	21911 - 19,5 / 20,3 21945 - 19,4	08347 18398	Ø A 288 / D 15 Ø A 280 / D 22
1.8 20V Turbo		ATE	16338	21911 - 19,5 / 20,3	08352	Ø A 288 / D 25
1.9 TDI (66 kW)	(ch.) → 8D-V-169 695 (ch.) 8D-V-169 696 →	Lucas Lucas	16008 16336	20168 - 19,4 21945 - 19,4	08594 18398	Ø A 280 / D 13 Ø A 280 / D 22
1.9 TDI (81 / 85 kW)		ATE	16338	21911 - 19,5 / 20,3	08352	Ø A 288 / D 25
2.4 V6		ATE	16338	21911 - 19,5 / 20,3	08352	Ø A 288 / D 25
2.5 TDI		ATE	16338	21911 - 19,5 / 20,3	08352	Ø A 288 / D 25
2.6 V6 / 2.8 V6		ATE	16338	21911 - 19,5 / 20,3	08352	Ø A 288 / D 25



BS



WVA - No.



A 4 / A4 Quattro (ch.) 8D-X -200 000 → (2000 → 2001)

1.6		Lucas	16340	21945 - 19,4	18398	Ø A 280 / D 22
1.8 20V		Lucas	16340	21945 - 19,4	18398	Ø A 280 / D 22
1.8 20V Turbo	(PR-1LB)	ATE	16447	21848 - 19,7	08352	Ø A 288 / D 25
1.9 TDI (66 kW)		Lucas	16340	21945 - 19,4	18398	Ø A 280 / D 22
1.9 TDI (81 / 85 kW)	(PR-1LB)	ATE	16447	21848 - 19,7	08352	Ø A 288 / D 25
2.4 V6	(PR-1LB)	ATE	16447	21848 - 19,7	08352	Ø A 288 / D 25
2.5 TDI	(PR-1LB)	ATE	16447	21848 - 19,7	08352	Ø A 288 / D 25
2.6 V6 / 2.8 V6	(PR-1LB)	ATE	16447	21848 - 19,7	08352	Ø A 288 / D 25

A4 / A4 Quattro (2002 →)



Please refer to page 001 for an explanation of the PR-no.

(PR-1LZ)	(ch.) → 8E-5-060 000	ITT	16340	21848 - 19,7	18398	Ø A 280 / D 22
(PR-1LZ)	(ch.) 8E-5-060 001→	ITT	16340	21848 - 19,7	-	-
(PR-1LB/1LE)		ITT	16447	21848 - 19,7	08352	Ø A 288 / D 25
(PR-1LT/1LE)		ITT	16447	21848 - 19,7	08352	Ø A 288 / D 25
(PR-1LB/1LE)	03 →	ATE	16448	23018 - 20,0	08352	Ø A 288 / D 25
(PR-1LT/1LF)	03 →	ATE	16448	23018 - 20,0	08352	Ø A 288 / D 25
(PR-1LT/1LF)	01 → 05		16447	21848 - 19,7	23960	Ø A 312 / D 25

A4 Cabrio (2002 →)



Please refer to page 001 for an explanation of the PR-no.

alle / all	(PR-1LT/1LF) (ch.) → 8H-5-008 000		16448	20676 - 20,4	23960	Ø A 312 / D 25
------------	-----------------------------------	--	-------	--------------	-------	----------------


BS

WVA - No.

A6 / A6 Quattro

(1995 → 1997)

1.8 20V		16058	20676 - 19,5	08347	Ø A 288 / D 15
1.9 TDI		16058	20676 - 19,5	08347	Ø A 288 / D 15
2.0		16058	20676 - 19,5	08347	Ø A 288 / D 15
2.0 16V		16058	20676 - 19,5	08347	Ø A 288 / D 15
2.3		16058	20676 - 19,5	08347	Ø A 288 / D 15
2.5 TDI (85 kW)		16058	20676 - 19,5	08347	Ø A 288 / D 15
2.5 TDI (103 kW)		16058	20676 - 19,5	08352	Ø A 288 / D 25
2.6 V6		16058	20676 - 19,5	08352	Ø A 288 / D 25
2.8 V6		16058	20676 - 19,5	08352	Ø A 288 / D 25
2.2 20V Turbo (S6) (mot. AAN)		-	-	18656	Ø A 314 / D 30
4.2 V8 (S6) (mot. AEC)		-	-	18656	Ø A 314 / D 30

A6 / A6 Quattro

(1998 → 2004)



Please refer to page 001 for an explanation of the PR-no.

(PR- 1LB/1LE)	(ch.) → 4B-X-070 000	ITT	16060	20678 - 19,5	08352	Ø A 288 / D 25
(PR- 1LB/1LE)	(ch.) 4B-X-070 001 →	ITT	16447	22848 - 19,7	08352	Ø A 288 / D 25
(PR- 1LA)	(ch.) 4B-2-000 001 →	ITT	16455	23763 - 20,4	22950	Ø A 321 / D 30
(PR- LX)	(ch.) → 4B-X-060 000	Lucas	-	-	22950	Ø A 321 / D 30
(PR- LX)	(ch.) 4B-X-060 001 →	Lucas	16456	23280 - 17,5	-	Ø A 321 / D 30
(PR- 1LT/LF)	(ch.) 4B-W-000 001 →	ITT	16447	22848 - 19,7	23960	Ø A 321 / D 25

A6 Allroad

(2000 →)



Please refer to page 001 for an explanation of the PR-no.

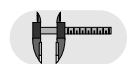
alle / all	(PR- 1LA) (PR- 1LX)	ITT Lucas	16455 16456	23763 - 20,4 23280 - 17,5	22950 22950	Ø A 321 / D 30 Ø A 321 / D 30
-------------------	------------------------	--------------	------------------------------	------------------------------	------------------------------	----------------------------------



BS



WVA - No.



A6 / Avant / Quattro

(2004 →)



Please refer to page 001 for an explanation of the PR-no.

alle / all (PR- 1 ZL/LH)
(PR- 1LT)
(PR- 1LG/LD)

	-	-	26659	Ø A 347 / D 30
16447	20676 - 20,3	26648	Ø A 314 / D 25	
-	-	26647	Ø A 321 / D 30	

A6 Allroad

(2006 →)



Please refer to page 001 for an explanation of the PR-no.

alle / all (PR- 1 ZL)
(PR- 1LG/LD)

	-	-	26659	Ø A 347 / D 30
	-	-	26647	Ø A 321 / D 30

A8 / A8 Quattro

(1994 → 2002)



Please refer to page 001 for an explanation of the PR-no.

(ex.) 4.2 V8 (ch.) → 4D-X-005 000
(ch.) 4D-X-005 001 →

	-	-	18656	Ø A 314 / D 30
Brembo	16528	23773 - 17,5	-	-

alle / all / S8 (PR- 1LX)
(mot.) AHC/AKH → 99

	-	-	22964	Ø A 323 / D 30
--	---	---	--------------	----------------

alle / all / S8 (PR- 1LX) (ch.) 4D-Y-006001 →

	-	-	22964	Ø A 323 / D 30
--	---	---	--------------	----------------

A8 / A8 Quattro

(2002 →)

alle / all → 03
alle / all 03 → (ch.) → 4E-5-015000

Brembo	16528	23773 - 17,5	-	-
ATE	16526	23885 - 20,3	-	-

(ex.) Quattro 04 → (ch.) → 4E-5-015000

ATE	16526	23885 - 20,3	-	-
-----	--------------	--------------	---	---

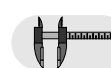
alle / all / S8 (PR- 1LG) (ch.) → 4E-5-003250
(ch.) 4E-5-003251 →

	-	-	22964	Ø A 323 / D 30
	-	-	26647	Ø A 321 / D 30

Quattro (PR- 1LG) 03 →

	-	-	26647	Ø A 321 / D 30
--	---	---	--------------	----------------


BS

WVA - No.


Cabrio

(1992 → 2000)

1.8 20V	(ch.) → 8G-N-025 000 (ch.) 8G-P-000 001 →		16308 16008	20669 - 19,4 20168 - 19,4	10913 -	Ø A 256 / D 22 -
1.9 TDI	(ch.) → 8G-N-025 000 (ch.) 8G-P-000 001 →		16308 16008	20669 - 19,4 20168 - 19,4	10913 -	Ø A 256 / D 22 -
2.0 / 2.0 16V	(ch.) → 8G-N-025 000 (ch.) 8G-P-000 001 →		16308 16008	20669 - 19,4 20168 - 19,4	10913 -	Ø A 256 / D 22 -
2.3 / 2.6 V6	(ch.) → 8G-N-025 000 (ch.) 8G-P-000 001 →		16308 16008	20669 - 19,4 20168 - 19,4	10913 -	Ø A 256 / D 22 -
2.8 V6	(ch.) → 8G-N-025 000		16310	21288 - 19,0	10914	Ø A 276 / D 25

Coupé

(1981 → 1988)

1.6 / 1.8	(ch.) → 85-E-220 000		16320	20574 - 19,5	02121	Ø A 239 / D 12
1.9			16320	20574 - 19,5	02121	Ø A 239 / D 12
2.0	(ch.) → 85-E-220 000 (ch.) 85-F-220 001 →		16320 16318	20574 - 19,5 20669 - 16,0	02121 08618	Ø A 239 / D 12 Ø A 256 / D 20
2.0	(ch.) 85-F-220 001 →		16070	20574 - 15,0	08557	Ø A 239 / D 20
2.1	(mot. WE 79 kW) (mot. KE / KL 96 kW)		16320 16318	20574 - 19,5 20669 - 16,0	02121 08618	Ø A 239 / D 12 Ø A 256 / D 20
2.2 / 2.3	(ch.) → 85-E-220 000 (ch.) 85-F-220 001 →		16320 16318	20574 - 19,5 20669 - 16,0	02121 08618	Ø A 239 / D 12 Ø A 256 / D 20

Coupé

(1989 → 1996)

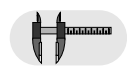
1.8	(ch.) → 8B-N-025 000 (ch.) 8B-P-000 001 →		16308 16008	20669 - 19,4 20168 - 19,4	10913 08573	Ø A 256 / D 22 Ø A 280 / D 22
2.0 / 2.0 16V	(ch.) → 8B-N-025 000 (ch.) 8B-P-000 001 →		16308 16008	20669 - 19,4 20168 - 19,4	10913 08573	Ø A 256 / D 22 Ø A 280 / D 22
2.3 (mot. NG)	(ch.) → 8B-N-025 000 (ch.) 8B-P-000 001 →		16308 16008	20669 - 19,4 20168 - 19,4	08554 08573	Ø A 256 / D 22 Ø A 280 / D 22
2.3 20V (mot. 7A)			16310	21288 - 19,0	10914	Ø A 276 / D 25



BS



WVA - No.



Coupé

(1989 → 1996)

2.6 V6	(ch.) → 8B-N-025 000		16308	20669 - 19,4	08554	Ø A 256 / D 22
	(ch.) 8B-P-000 001 →		16008	20168 - 19,4	08573	Ø A 280 / D 22
2.8 V6			16310	21288 - 19,0	10914	Ø A 276 / D 25

Coupé Quattro

(1985 → 1988)

all			16318	20669 - 16,0	08618	Ø A 256 / D 20
------------	--	--	--------------	--------------	--------------	----------------



Coupé Quattro

(1989 → 1996)

2.0 20V			16310	21288 - 19,0	10914	Ø A 276 / D 25
2.2 (mot. KV)	(ch.) → 8B-N-025 000		16308	20669 - 19,4	08554	Ø A 256 / D 22
	(ch.) 8B-P-000 001 →		16008	20168 - 19,4	08573	Ø A 280 / D 22
2.2 20V / 2.2 20V Turbo (mot. 3B / ABY)			16310	21288 - 19,0	11204	Ø A 276 / D 25
2.3 (mot. NG)	(ch.) → 8B-N-025 000		16308	20669 - 19,4	08554	Ø A 256 / D 22
	(ch.) 8B-P-000 001 →		16008	20168 - 19,4	08573	Ø A 280 / D 22
2.3 20V (mot. 7A)			16310	21288 - 19,0	10914	Ø A 276 / D 25
2.6 V6	(ch.) → 8B-N-025 000		16308	20669 - 19,4	08554	Ø A 256 / D 22
	(ch.) 8B-P-000 001 →		16008	20168 - 19,4	08573	Ø A 280 / D 22
2.8 V6			16310	21288 - 19,0	10914	Ø A 276 / D 25

TT / TT Roadster

(1999 →)

all	(ex.)  		16338	21911 - 19,5 / 20,3	19096	Ø A 312 / D 25
			16334	21911 - 19,5 / 20,3	19096	Ø A 312 / D 25



BS



WVA - No.



Q7

(2006 →)

(PR- 1LF)

(1)
(2)

-
-

-
-

26649
26653

Ø A 350 / D 34
Ø A 350 / D 34



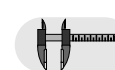
(1) left
(2) right



BS



WVA - No.



1'er (E 87) Limousine / Saloon

(2004 →)

116 i		16559		23535	Ø A 284 / D 22
118 d / i		16559		23535	Ø A 284 / D 22
120 d	ATE	16531	23935 - 17,5	23536	Ø A 292 / D 22
120 i	→ 09/05 09/05 → ATE	16531 16559	23935 - 17,5 -	23536 23536	Ø A 292 / D 22 Ø A 292 / D 22
130 i		-	-	24469	Ø A 330 / D 24

1'er coupé (E 81)

(2007 →)

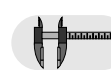
118 d / i	(mot.) N43 / N46N	-	16559	23915 - 17,8	23536	Ø A 292 / D 22
120 d / i	(mot.) N43 / N46N	-	-	-	24468	Ø A 300 / D 24
130 i		-	-	-	24469	Ø A 330 / D 24

3'er (E 30)

(1982 → 1991)

316	(ex.) ABS ABS		16197 16197	21172 - 17,0 21172 - 17,0	08559 04059	Ø A 260 / D 12,7 Ø A 260 / D 22
316 i / 318 i	Limousine Limousine Touring Cabrio	(ex.) ABS ABS	16197 16197 16197 16197	21172 - 17,0 21172 - 17,0 21172 - 17,0 21172 - 17,0	08559 04059 04059 04059	Ø A 260 / D 12,7 Ø A 260 / D 22 Ø A 260 / D 22 Ø A 260 / D 22
318 is			16197	21172 - 17,0	04059	Ø A 260 / D 22
320 i / 320 is			16197	21172 - 17,0	04059	Ø A 260 / D 22
323 i			16197	21172 - 17,0	04059	Ø A 260 / D 22
324 d / 324 td			16197	21172 - 17,0	04059	Ø A 260 / D 22
325 e / 325 i / 325 ix			16197	21172 - 17,0	04059	Ø A 260 / D 22
M3			16026	20757 - 19,8	-	-


BS

WVA - No.


3'er (E 36)

(1990 → 1999)

316 i / 318 i		16002	21292 - 17,5	01715	Ø A 286 / D 12
318 is	Limousine (mot.) M42	16002	21292 - 17,5	01718	Ø A 286 / D 22
	Limousine (mot.) M44	16343	21925 - 17,5	01718	Ø A 286 / D 22
	Coupé (mot.) M44	16343	21924 - 17,5	01718	Ø A 286 / D 22
318 tds		16343	21924 - 17,5	01718	Ø A 286 / D 22
320 i / 323 i / 325 i		16343	21924 - 17,5	01718	Ø A 286 / D 22
325 td / 325 tds		16343	21924 - 17,5	01718	Ø A 286 / D 22
328 i		16343	21924 - 17,5	01718	Ø A 286 / D 22
M3		16000	20968 - 20,0	-	-

3'er Compact (E 36)

(1993 → 2000)

316 g / 316 i		16002	21292 - 17,5	01715	Ø A 286 / D 12
318 tds		16002	21292 - 17,5	01715	Ø A 286 / D 12
318 ti	93 → 04/98 05/98 → 00	16002 16002	21292 - 17,5 21292 - 17,5	01715 01718	Ø A 286 / D 12 Ø A 286 / D 22
323 ti		16343	21924 - 17,5	01718	Ø A 286 / D 22

3'er (E 46)

(1997 → 2007)

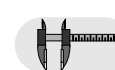
316 i / 318 i				16343	21924 - 17,5	01718	Ø A 286 / D 22
320 d				16343	21924 - 17,5	01718	Ø A 286 / D 22
320 i	(mot.) M52 (mot.) M54	Limousine		16343	21924 - 17,5	01718	Ø A 286 / D 22
		Touring		16343	21924 - 17,5	01718	Ø A 286 / D 22
		Touring		16343	21924 - 17,5	12323	Ø A 300 / D 22
		Coupe		16343	21924 - 17,5	01718	Ø A 286 / D 22
		Cabrio		16343	21924 - 17,5	12323	Ø A 300 / D 22
323 i		Limousine		16343	21924 - 17,5	01718	Ø A 286 / D 22
		Coupe		16343	21924 - 17,5	01718	Ø A 286 / D 22
		Cabrio		16343	21924 - 17,5	12323	Ø A 300 / D 22
325 i / 325 xi				16343	21924 - 17,5	12323	Ø A 300 / D 22
328 i				16343	21924 - 17,5	12323	Ø A 300 / D 22
330 d / xd				16442	23183 - 20,3	18558	Ø A 325 / D 25
330 i / xi				16442	23183 - 20,3	18558	Ø A 325 / D 25



BS



WVA - No.



3'er (E 90) Limousine / Saloon

(2005 →)

316 i		16531	21933 - 17,0	23536	Ø A 292 / D 22
318 d / i	(2) (ex.) (2)	16503 16531	23794 - 20,3 21933 - 17,0	24468 23536	Ø A 300 / D 24 Ø A 292 / D 22
320 d	(1) (ex.) (1)	16503 16503	23794 - 20,3 23794 - 20,3	24469 24468	Ø A 330 / D 24 Ø A 300 / D 24
320 i (mot.) N46 / 320 si	(2) (ex.) (2)	16503 16531	23794 - 20,3 21933 - 17,0	24468 23536	Ø A 300 / D 24 Ø A 292 / D 22
323 i (mot.) N52		16503	23794 - 20,3	24468	Ø A 300 / D 24
325 i / xi (mot.) N52	(2) (ex.) (2)	16503 16503	23794 - 20,3 23794 - 20,3	24469 24468	Ø A 330 / D 24 Ø A 300 / D 24
325 d		16503	23794 - 20,3	24469	Ø A 330 / D 24
328 i	→ 09/07 09/07 →	- 16503	- 23794 - 20,3	24468 -	Ø A 300 / D 24 -
330 d / i / xd / xi (mot.) N52 / N	(ex.) (2)	16503	23794 - 20,3	24469	Ø A 330 / D 24

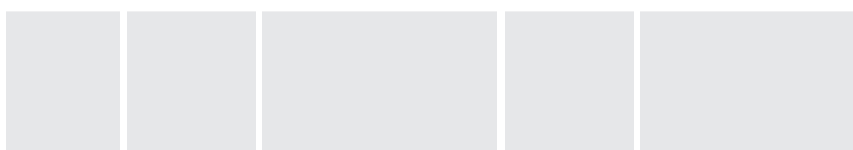
3'er touring (E 91)

(2005 →)

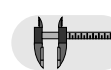
318 d / i		16503	23794 - 20,3	24468	Ø A 300 / D 24
320 d	(1) (ex.) (1)	16503 16503	23794 - 20,3 23794 - 20,3	24469 24468	Ø A 330 / D 24 Ø A 300 / D 24
320 i		16503	23794 - 20,3	24468	Ø A 300 / D 24
323 i	(mot.) N52	16503	23794 - 20,3	24468	Ø A 300 / D 24
325 i	(mot.) N52 (ex.) (2)	16503 16503	23794 - 20,3 23794 - 20,3	24469 24468	Ø A 330 / D 24 Ø A 300 / D 24
325 d / xi	(mot.) N52 / N52N	16503	23794 - 20,3	24469	Ø A 330 / D 24
330 d / i / xd / xi	→ 09/07	16503	23794 - 20,3	24469	Ø A 330 / D 24



(1) only Authorities Vehicles
(2) increased Payload




BS

WVA - No.


3'er Cabrio (E 93)

(2007 →)

325 i	(mot.) N53		16503	23794 - 20,3	24469	Ø A 330 / D 24
330 i	(mot.) N52N		16503	23794 - 20,3	24469	Ø A 330 / D 24

3'er Coupé (E 92)

(2006 →)

320 d / i	(mot.) N43 / N46N		-	-	24468	Ø A 300 / D 24
323 i	→ 09/07		16503	23794 - 20,3	24468	Ø A 300 / D 24
325 d			16503	23794 - 20,3	24469	Ø A 330 / D 24
325 i / xi	→ 09/07		16503	23794 - 20,3	24469	Ø A 330 / D 24
330 i / xi	→ 09/07		16503	23794 - 20,3	24469	Ø A 330 / D 24

5'er (E 28)

(1980 → 1987)

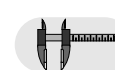
518 / 518 i		(ex.) ABS ABS		16026 16026	20757 - 19,8 20757 - 19,8	- 04440	- Ø A 284 / D 22
520 i	80 → 09/84 09/84 → 87	(ex.) ABS (ex.) ABS ABS		16026 16026 16026	20757 - 19,8 20757 - 19,8 20757 - 19,8	- 04440 04440	- Ø A 284 / D 22 Ø A 284 / D 22
524 d				16026	20757 - 19,8	04440	Ø A 284 / D 22
524 td	80 → 09/84 09/84 → 87	(ex.) ABS (ex.) ABS ABS		16026 16026 16026	20757 - 19,8 20757 - 19,8 20757 - 19,8	- 04440 04440	- Ø A 284 / D 22 Ø A 284 / D 22
525 e / 525 i				16026	20757 - 19,8	04440	Ø A 284 / D 22
528 i	80 → 07/84 07/84 → 87			16026 16026	20757 - 19,8 20757 - 19,8	04440 -	Ø A 284 / D 22 -
535 i / M 535 i				16026	20757 - 19,8	-	-



BS



WVA - No.



5'er (E 34)

(1987 → 1996)

518 g / 518 i

16000

20968 - 20,0

01716

Ø A 302 / D 12

520 i

Limousine

16000

20968 - 20,0

01716

Ø A 302 / D 12

Touring

16000

20968 - 20,0

04438

Ø A 302 / D 22

524 td

16000

20968 - 20,0

01716

Ø A 302 / D 12

525 i

16000

20968 - 20,0

04438

Ø A 302 / D 22

525 ix

16000

20968 - 20,0

-

-

525 td / 525 tds

Limousine

16000

20968 - 20,0

01716

Ø A 302 / D 12

Touring

16000

20968 - 20,0

04438

Ø A 302 / D 22

530 i / 535 i

16000

20968 - 20,0

04438

Ø A 302 / D 22

540 i

16000

20968 - 20,0

01714

Ø A 302 / D 28

M5 3.6

16000

20968 - 20,0

-

-

5'er (E 39)

(1995 → 2004)

520 d

16349

21676 - 20,0

10753

Ø A 296 / D 22

520 i / 523 i

→ 11/96

16217

21990 - 20,0

10753

Ø A 296 / D 22

11/96 →

16349

21676 - 20,0

10753

Ø A 296 / D 22

525 d / 525 i

16349

21676 - 20,0

10753

Ø A 296 / D 22

525 td / 525 tds

→ 11/96

16217

21990 - 20,0

10753

Ø A 296 / D 22

11/96 →

16349

21676 - 20,0

10753

Ø A 296 / D 22

528 i

→ 11/96

16217

21990 - 20,0

10753

Ø A 296 / D 22

11/96 →

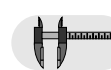
16349

21676 - 20,0

10753

Ø A 296 / D 22


BS



WVA - No.

5'er (E 39)

(1995 → 2004)

530 d	→ 09/00		16349	21676 - 20,0	10753	Ø A 296 / D 22
	09/00 →		16345	21486 - 19,0	18557	Ø A 324 / D 30
530 i			16345	21486 - 19,0	18557	Ø A 324 / D 30
535 i	→ 09/97		16217	21990 - 20,0	10753	Ø A 296 / D 22
	09/97 → 03/00		16345	21486 - 19,0	10751	Ø A 324 / D 30
	03/00 →		16345	21486 - 19,0	18557	Ø A 324 / D 30
540 i	→ 03/00		16345	21486 - 19,0	10751	Ø A 324 / D 30
	03/00 →		16345	21486 - 19,0	18557	Ø A 324 / D 30

5'er (E 60)

(2003 →)

520 d	(1)		16503	23347 - 20,0	24342	Ø A 310 / D 24
	(2)		16433	23312 - 20,3	24343	Ø A 324 / D 30
520 i			16503	23347 - 20,0	24342	Ø A 310 / D 24
			16433	23312 - 20,3	24343	Ø A 324 / D 30
523 i	(1)		16503	23347 - 20,0	24342	Ø A 310 / D 24
	(2)		16433	23312 - 20,3	24343	Ø A 324 / D 30
525 d/i	(1)		16503	23347 - 20,0	24342	Ø A 310 / D 24
	(2)		16433	23312 - 20,3	24343	Ø A 324 / D 30
525 i / xi	(mot.) N52		16433	23312 - 20,3	24343	Ø A 324 / D 30
530 d / xd	(mot.) M57 / N / N2 (2)		16433	23312 - 20,3	24466	Ø A 348 / D 30
	(mot.) M57 / N / N2 (1)		16433	23312 - 20,3	24343	Ø A 324 / D 30



(1) except Authorities Vehicles

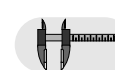
(2) only Authorities Vehicles



BS



WVA - No.



5'er (E 60)

(2003 →)

530 i (ex.) xi	(mot.) M54 / N52		16433	23312 - 20,3	-	-
	(mot.) M54 / N52 (1)		16433	23312 - 20,3	24343	Ø A 324 / D 30
	(mot.) N52 (2)		16433	23312 - 20,3	24466	Ø A 348 / D 30
540 i			16433	23312 - 20,3	24466	Ø A 348 / D 30
545 i			16433	23312 - 20,3	24666	Ø A 348 / D 30
550 i			16433	23312 - 20,3	24666	Ø A 348 / D 30

5'er (E 61)

(2004 →)

520 d	(1)		16503	23347 - 20,0	24342	Ø A 310 / D 24
	(2)		-	-	24343	Ø A 324 / D 30
523 i	(1)		16503	23347 - 20,0	24342	Ø A 310 / D 24
	(2)		16433	23312 - 20,3	24343	Ø A 324 / D 30
525 d	(1)		16503	23347 - 20,0	24342	Ø A 310 / D 24
525 i	(mot.) M54 (1)		16503	23347 - 20,0	24342	Ø A 310 / D 24
	(mot.) N52		16433	23312 - 20,3	24343	Ø A 324 / D 30
530 i xi			16433	23312 - 20,3	24343	Ø A 324 / D 30
			-	-	24343	Ø A 324 / D 30
530 d	(mot.) M57 N / N2 (1)		16433	23312 - 20,3	24343	Ø A 324 / D 30
	(mot.) M57 N / N2 (2)		16433	23312 - 20,3	24466	Ø A 348 / D 30
545 i			16433	23312 - 20,3	24466	Ø A 348 / D 30
550 i			16433	23312 - 20,3	24466	Ø A 348 / D 30

6'er (E 24)

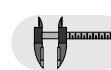
(1975 → 1989)

628 CSi	05/82 → 89		16026	20757 - 19,8	-	-
635 CSi	05/82 → 89		16026	20757 - 19,8	-	-



(1) except Authorities Vehicles
(2) only Authorities Vehicles


BS

WVA - No.


6'er (E 63/64) Coupe / Cabrio

(2004 →)

630 i / iC		16433	23312 - 20,3	24343	Ø A 324 / D 30
645 i / iC		16433	23312 - 20,3	24466	Ø A 348 / D 30

7'er (E 32)

(1985 → 1994)

730 i	→ 11/87 11/87 → 94	16000 16000	20968 - 20,0 20968 - 20,0	01714 04438	Ø A 302 / D 28 Ø A 302 / D 22
730 iL	(mot.) M30 (mot.) M60	16000 16000	20968 - 20,0 20968 - 20,0	01714 04438	Ø A 302 / D 28 Ø A 302 / D 22
735 i / 735 iL		16000	20968 - 20,0	01714	Ø A 302 / D 28
740 i / 740 iL		16000	20968 - 20,0	01714	Ø A 302 / D 28
750 i / 750 iL	→ 08/90 08/90 → 94	16000 -	20968 - 20,0 -	01714 10751	Ø A 302 / D 28 Ø A 324 / D 30

7'er (E 38)

(1993 → 2001)

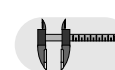
725 tds		16109	21471 - 17,0	10752	Ø A 316 / D 28
728 i / 728 iL		16109	21471 - 17,0	10752	Ø A 316 / D 28
730 d		16109	21471 - 17,0	10752	Ø A 316 / D 28
735 i / 735 iL		16109	21471 - 17,0	10752	Ø A 316 / D 28
740 d		16366	21484 - 20,5	18553	Ø A 334 / D 32
740 i / 740 iL		16345	21486 - 19,0	10751	Ø A 324 / D 30
750 i / 750 iL		16366	21484 - 20,5	18553	Ø A 334 / D 32



BS



WVA - No.



7'er (E 65)

(2000 →)

730 i		16433	23312 - 20,3	-	-
730 d		16433	23312 - 20,3	24466	Ø A 348 / D 30
735 i		16433	23312 - 20,3	-	-
740 d		16433	23312 - 20,3	24466	Ø A 348 / D 30
740 i		16433	23312 - 20,3	24466	Ø A 348 / D 30
745 d	(ex.) ABS	16519 16433	- 23312 - 20,3	- 24466	- Ø A 348 / D 30
745 i		16433	23312 - 20,3	24466	Ø A 348 / D 30
750 i		16433	23312 - 20,3	24466	Ø A 348 / D 30
760 i	ABS (ex.) ABS	16433 16519	23312 - 20,3 -	24466 -	Ø A 348 / D 30 -
730 Ld		16433	23312 - 20,3	24466	Ø A 348 / D 30
730 Li		16433	23312 - 20,3	-	-
735 Li		16433	23312 - 20,3	-	-
740 Li		16433	23312 - 20,3	24466	Ø A 348 / D 30
745 Li		16433	23312 - 20,3	24466	Ø A 348 / D 30
750 Li		16433	23312 - 20,3	24466	Ø A 348 / D 30
760 Li	ABS (ex.) ABS	16433 16519	23312 - 20,3 -	24466 -	Ø A 348 / D 30 -

X3 (E83)

(2004 →)

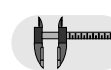
2.0 d/i / 2.5 i / 3.0 d/i		16442	23183 - 20,3	24794	Ø A 325 / D 25
---------------------------	--	-------	--------------	-------	----------------

X5 (E53)

(2000 → 2006)

3.0 d/i / 4.4 i	07/00 → 10/03	16345	21486 - 19,0	21177	Ø A 332 / D 30
4.6 iS / 4.8 i / iS		16501	23894 - 20,8	24801	Ø A 356 / D 36


BS

WVA - No.


Z1

(1988 → 1991)

alle / all
16197

21172 - 17,0

04059

Ø A 260 / D 22

Z3

(1994 → 2003)

1.8
16002

21292 - 17,5

01715

Ø A 286 / D 12

1.9
16002

21292 - 17,5

01715

Ø A 286 / D 12

2.0
16343

21924 - 17,5

01718

Ø A 286 / D 22

2.2
16343

21924 - 17,5

01718

Ø A 286 / D 22

2.8
16343

21924 - 17,5

01718

Ø A 286 / D 22

3.0
16343

21924 - 17,5

12323

Ø A 300 / D 22

Z4 Cabrio / Roadster (E85)

(2003 →)

2.0
16343

21924 - 17,5

-

-

2.2

(mot.) M54

→ 02/04

16343

21924 - 17,5

01718

Ø A 286 / D 22

2.5 (ex.) si
si

(mot.) M54
(mot.) N52

→ 02/04

16343
16343

21924 - 17,5
21924 - 17,5

01718
-

Ø A 286 / D 22
-

2.8

→ 02/04
03/04 →

16343
16343

21924 - 17,5
21924 - 17,5

01718
-

Ø A 286 / D 22
-

3.0 (ex.) si
16343

21924 - 17,5

-

-

Z4 Coupé (E86)

(2003 →)

3.0 si
16442

21183 - 20,3

-

-

Z8

(2001 → 2003)

alle / all
16366

21484 - 20,5

-

-

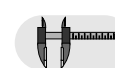
CHEVROLET/DAEWOO



BS



WVA - No.



Espero

(1993 → 1999)

all

16339

21201 - 17,3

05179

Ø A 256 / D 24

Lanos

(1997 →)

1.4

(ch.) → 447433

(ch.) 447434 →

16055

-

21311 - 16,5 / 17,3

-

02806

02806

Ø A 236 / D 20

Ø A 236 / D 20

1.5

(ch.) → 447433

(ch.) 447434 →

16055

-

21311 - 16,5 / 17,3

-

02806

02806

Ø A 236 / D 20

Ø A 236 / D 20

1.6 16V

(ch.) → 447433

(ch.) 447434 →

16339

-

21201 - 17,3

-

05179

05179

Ø A 256 / D 24

Ø A 256 / D 24

Leganza

(1997 → 2002)

alle / all

16510

23284 - 16,8

23539

Ø A 256 / D 24

Matiz

(1998 →)

alle / all

16341

23241 - 15,4

17509

Ø A 236 / D 12,5

Nexia

(1995 → 1998)

1.5 8V

16055

21311 - 16,5 / 17,3

02806

Ø A 236 / D 20

1.5 16V

16339

21201 - 17,3

05179

Ø A 256 / D 24

Nubira

(1997 →)

all

-

-

23541

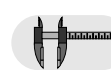
Ø A 255 / D 24



BS



WVA - No.



AX

(1986 → 1998)



3 - loch / hole
(ex.) GT

(ch.) → O 5089
(ch.) O 5090 →

ATE
ATE
Bendix

-
16368
16291
-

-
21179 - 17,0 / 17,8
21061 - 18,0
-

10318
10318
-
10316

Ø A 238 / D 8
Ø A 238 / D
-
Ø A 247 / D 20,4



4 - loch / hole

Berlingo

(1996 → 2002)

all

(ch.) O 9128 FL →
(ch.) O 9128 FV →



Bosch
Bosch

16432
16432
16237
16237

23599 - 18,8
23599 - 18,8
23124 - 19,0
23124 - 19,0

21120
21120
17822
10321

Ø A 266 / D 22
Ø A 266 / D 22
Ø A 266 / D 13
Ø A 266 / D 20,5

Berlingo II

(2002 →)

all

(ex.) ESP



16432

23599 - 18,8

21120

Ø A 266 / D 22

1.6 16V

ESP

16237

23124 - 19,0

21121

Ø A 283 / D 26

2.0 HDi 90

ESP

16237

23124 - 19,0

21121

Ø A 283 / D 26

BX

(1982 → 1993)

all



-
-

-
-

10317
10321

Ø A 266 / D 10
Ø A 266 / D 20,5

C 1

(2005 →)

all

Bosch

16589

23959 - 17,0

-

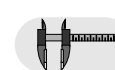
-



BS



WVA - No.



C 2

(2003 →)

1.1	(ch.) → O 10800	Lucas	16590	23407 - 19,0	17822	Ø A 266 / D 13
1.4	(ch.) → O 10800	Lucas	16590	23407 - 19,0	21120	Ø A 266 / D 22
1.4 HDi	(ch.) → O 10800 (ch.) → O 10800 (ch.) O 10801 →	Lucas Lucas	16590 16591 16432	23407 - 19,0 23409 - 19,0 23599 - 18,8	21120 21120 21120	Ø A 266 / D 22 Ø A 266 / D 22 Ø A 266 / D 22
1.4 16V	(ch.) → O 11073	Lucas	16591	23409 - 19,0	21120	Ø A 266 / D 22
1.6 16V	16" (mot.) TU5JP4 (ch.) → O 10800 16" (mot.) TU5JP4 (ch.) O 10801 → (mot.) TU5JP4S		16591 16432 16432	23599 - 18,8 23599 - 18,8 23599 - 18,8	21120 21120 21120	Ø A 266 / D 22 Ø A 266 / D 22 Ø A 266 / D 22

C 3

(2002 →)

1.1	(ch.) → O 10864 (ch.) → O 10800	→ 09/05 09/05 →	Lucas Lucas	16590 16590	23407 - 19,0 23407 - 19,0	17822 17822	Ø A 266 / D 13 Ø A 266 / D 13
1.4	(ch.) → O 10864 (ch.) → O 10800	→ 09/05 09/05 →	Lucas Lucas	16590 16590	23407 - 19,0 23407 - 19,0	17822 17822	Ø A 266 / D 13 Ø A 266 / D 13
1.4 16V		→ 09/05	Lucas	16591	23409 - 19,0	21120	Ø A 266 / D 22
	15" 09/05 → (ch.) → O 11073		Lucas	16591	23409 - 19,0	21120	Ø A 266 / D 22
1.4 HDi	(ch.) → O 10864 (ch.) → O 10800	→ 09/05 09/05 →	Lucas Lucas	16590 16590	23407 - 19,0 23407 - 19,0	17822 17822	Ø A 266 / D 13 Ø A 266 / D 13
1.4 16V HDi			Lucas	16591	23409 - 19,0	21120	Ø A 266 / D 22
1.6 16V	(ex.) 15" (ch.) → O 11101 15" 09/05 → (ch.) → O 11073 AUT		Lucas Lucas	16591 16591 -	23409 - 19,0 23409 - 19,0 -	21120 21120 21121	Ø A 266 / D 22 Ø A 266 / D 22 Ø A 283 / D 26
1.6 16V HDi (66KW)	(ex.) 15" 15" 09/05 → (ch.) → O 11073		Lucas Lucas	16591 16591	23409 - 19,0 23409 - 19,0	21121 21121	Ø A 283 / D 26 Ø A 283 / D 26
1.6 16V HDi (80KW)				-	-	21120	Ø A 266 / D 22

C 3 Pluriel

(2003 →)

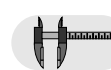
1.4	(ch.) → O 11073	Lucas	16591	23409 - 19,0	21120	Ø A 266 / D 22
1.4 HDi	(ch.) → O 11073	Lucas	16591	23409 - 19,0	21120	Ø A 266 / D 22
1.6 16V	(ch.) → O 11073	Lucas	16591	23409 - 19,0	21120	Ø A 266 / D 22



BS



WVA - No.



C 4

(2004 →)

1.4 16V	ESP ESP (ex.) ESP	(ch.) → O 10550 (ch.) O 10551 →	Bosch	16422 16432 16432	23600 - 19,4 23599 - 18,8 23599 - 18,8	21121 21120 21120	Ø A 283 / D 26 Ø A 266 / D 22 Ø A 266 / D 22
1.6 16V	ESP ESP (ex.) ESP	(ch.) → O 10550 (ch.) O 10551 → (ch.) O 10073 88 →	Bosch	16422 16432 16432 -	23600 - 19,4 23599 - 18,8 23599 - 18,8 -	21121 - 21120 21121	Ø A 283 / D 26 - Ø A 266 / D 22 Ø A 283 / D 26
1.6 HDi (mot.) DV6TED4			Bosch	16422	23600 - 19,4	21121	Ø A 283 / D 26
(mot.) DV6ATED4 (ex.) ESP			Bosch	16432	23599 - 18,8	21120	Ø A 266 / D 22
(mot.) DV6ATED4 ESP (ch.) → O 10550			Bosch	16422	23600 - 19,4	21121	Ø A 283 / D 26
(mot.) DV6ATED4 ESP (ch.) O 10551 →			Bosch	16432	23599 - 18,8	21120	Ø A 266 / D 22
2.0 16V			Bosch	16422	23600 - 19,4	21121	Ø A 283 / D 26
2.0 HDi (mot.) DW10ATED (ch.) O 1101877 →				-	-	21121	Ø A 283 / D 26



C 4 Picasso

(2006 →)

1.8 16V		-	-	21121	Ø A 283 / D 26
2.0 HDi (mot.) DV6TED4		-	-	21121	Ø A 283 / D 26

C 5

(2001 →)

1.8 16V Limousine		Bosch	16416	23276 - 17,0	21120	Ø A 266 / D 22
1.8 16V Break		Bosch	16417	23277 - 17,8	21121	Ø A 283 / D 26
2.0 16V		Bosch	16417	23277 - 17,8	21121	Ø A 283 / D 26
2.0 HDi		Bosch	16417	23277 - 17,8	21121	Ø A 283 / D 26
2.0 16V HPI		Bosch	16417	23277 - 17,8	21121	Ø A 283 / D 26
2.2 HDi		Bosch	16419	23273 - 17,8	22923	Ø A 288 / D 28
3.0 V6		Bosch	16419	23273 - 17,8	22923	Ø A 288 / D 28

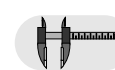
CITROEN



BS



WVA - No.



C 8

(2002 →)

2.0 16V

-

-

22403

Ø A 288 / D 28

2.0 HDi

-

-

22403

Ø A 288 / D 28

2.2

-

-

22403

Ø A 288 / D 28

2.2 HDi

-

-

22403

Ø A 288 / D 28

C 15

(1984 → 1998)



4 - loch / hole

Bosch
Girling

16291
16242

21061 - 18,0
20923 - 17,5

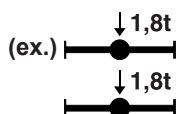
10314
10314

Ø A 247 / D 10
Ø A 247 / D 10

C 25

(1982 → 1994)

alle / all



16051
16049

20741 - 19,0
21205 - 19,5

07922
07899

Ø A 256 / D 16
Ø A 290 / D 16

Evasion

(1994 → 2002)

alle / all

Bendix
Girling

16225
16224

23042 - 18,5
21801 - 19,0

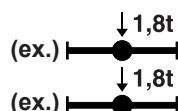
12036
12037

Ø A 257,4 / D 20
Ø A 281 / D 26

Jumper

(1994 →)

all



16240
16240

21627 - 19,5
21627 - 19,5

10563
10564

Ø A 280 / D 18
Ø A 280 / D 24

all



16069

21629 - 19,5

10565

Ø A 300 / D 24

Jumpy

(1994 → 2002)

all

Bendix
Girling

16225
16224

23042 - 18,5
21801 - 19,0

12036
12037

Ø A 257,4 / D 20
Ø A 281 / D 26



BS









WVA - No.





Saxo

(1996 →)

 3 - loch/hole		16243	21667 - 17,3	10318	Ø A 238 / D 8
 4 - loch/hole <div>  Benzin (ex.) ABS </div>		16291	21061 - 18,0	10314	Ø A 247 / D 10
	 Benzin ABS	16192	21061 - 18,0	10314	Ø A 247 / D 10
 Diesel		16192	21061 - 18,0	10314	Ø A 247 / D 10
	 Diesel	ATE 16238	21827 - 17,0	10316	Ø A 247 / D 20,4

Visa

(1984 → 1991)

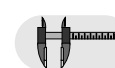
 4 - loch/hole			-	-	10314	Ø A 247 / D 10
			-	-	10315	Ø A 247 / D 20,5



BS



WVA - No.



Xantia

(1992 → 2001)

1.6			16413	21631 - 17,0	10321	Ø A 266 / D 20,5
1.8	Limousine		16413	21631 - 17,0	10321	Ø A 266 / D 20,5
	Break	(ex.) ABS	16413	21631 - 17,0	10321	Ø A 266 / D 20,5
	Break	ABS	-	-	-	-
	Break	ABS	(ch.) → O 7482	-	-	-
			(ch.) O 7483 →	21631 - 17,0	10321	Ø A 266 / D 20,5
1.8 16V			16413	21631 - 17,0	10321	Ø A 266 / D 20
1.9 D		Limousine	16413	21631 - 17,0	10321	Ø A 266 / D 20
		Break	16415	21632 - 16,0	-	-
1.9 TD		Limousine	16413	21631 - 17,0	10321	Ø A 266 / D 20
		Break	16415	21632 - 16,0	-	-
			16414	23135 - 18,0	22923	Ø A 288 / D 28
2.0			16415	21632 - 16,0	-	-
2.0 16V	Limousine	(1)	16415	21632 - 16,0	-	-
	Limousine	(ch.) → O 8000 (2)	-	-	10679	Ø A 283 / D 26,5
	Limousine	(ch.) O 8001 → (2)	16414	23135 - 18,0	-	-
	Limousine Activa	(ch.) O 8001 →	-	-	22923	Ø A 288 / D 28
	Break		16415	21632 - 16,0	-	-
2.0 HDi 90		Limousine	16413	21631 - 17,0	10321	Ø A 266 / D 20
		Break	16415	21632 - 16,0	-	-
2.0 HDi 109			16414	23135 - 18,0	22923	Ø A 288 / D 28
2.0 Turbo		(ch.) → O 8000	-	-	10679	Ø A 283 / D 26,5
		(ch.) O 8001 →	16414	23135 - 18,0	22923	Ø A 288 / D 28
2.1 TD		(ch.) → O 8000	-	-	10679	Ø A 283 / D 26,5
		(ch.) O 8001 →	16414	23135 - 18,0	22923	Ø A 288 / D 28
3.0 24V			-	-	22923	Ø A 288 / D 28



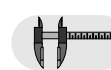
(2) mit aktiver Stabilisatorregelung
with active stabilizer control
avec régulation active de stabilisateur
con regulación de la barra estabilizadora activada
con regolazione stabilizzatore attiva



BS



WVA - No.





Xsara

(1997 →)

1.4 i	→ 09/00 → 09/00 10/00 →	(ex.) ABS ABS	Bosch ATE	- 16238 16432	- 21827 - 17,0 23599 - 18,8	11105 10316 21120	Ø A 247 / D 13 Ø A 247 / D 20,4 Ø A 266 / D 22
1.4 HDi				16432	23599 - 18,8	-	-
1.5 D		(ex.) ABS ABS	Bosch ATE	16226 16238	23205 - 18,0 21827 - 17,0	11105 10316	Ø A 247 / D 13 Ø A 247 / D 20,4
1.6			ATE	16238	21827 - 17,0	10316	Ø A 247 / D 20,4
1.6 16V			Bosch	16432	23599 - 18,8	21120	Ø A 266 / D 22
1.8			ATE	16238	21827 - 17,0	10316	Ø A 247 / D 20,4
1.8 16V			Bosch Lucas	16364 16237	23332 - 17,8 23124 - 19,0	10321 10321	Ø A 266 / D 20,5 Ø A 266 / D 20,5
1.8 D			ATE	16238	21827 - 17,0	10316	Ø A 247 / D 20,4
1.9 D	→ 09/00 10/00 →		ATE	16238 16432	21827 - 17,0 23599 - 18,8	10316 →	Ø A 247 / D 20,4
1.9 TD			ATE	16238	21827 - 17,0	10316	Ø A 247 / D 20,4
2.0 16V	→ 09/00 → 09/00 10/00 → 10/00 →	(97 kW) (120 kW) (ch.) → O 09184 (ch.) O 09185 →	Lucas Girling Girling Bosch	16237 16257 16257 16422	23124 - 19,0 21674 - 19,0 21674 - 19,0 23600 - 19,4	10321 10316 - 21121	Ø A 266 / D 20,5 Ø A 247 / D 20,4 - Ø A 283 / D 26
2.0 HDi 90	→ 09/00 → 09/00 10/00 →	(ch.) O 09185 →	Bosch Lucas Bosch	16364 16237 16432	23332 - 17,8 23124 - 19,0 25599 - 18,8	10321 10321 21121	Ø A 266 / D 20,5 Ø A 266 / D 20,5 Ø A 283 / D 26
2.0 HDi 110	10/00 →	(ch.) → O 09001 (ch.) O 09185 →	Girling Bosch	16257 16422	21674 - 19,0 23600 - 19,4	- 21121	- Ø A 283 / D 26

Xsara Picasso

(2000 →)

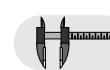
alle / all	(ch.) O 09128 FV → / O 98210 W →	Bosch	16432	23599 - 18,8	21120	Ø A 266 / D 22
alle / all (ex.) ESP		Lucas	16421	23346 - 19,0	10321	Ø A 266 / D 20,5
ESP 	(ch.) O 9492 →		16421	23346 - 19,0	21121	Ø A 283 / D 26
ESP 	(ch.) O 9492 FV → / 9821 UW		16421	23346 - 19,0	21121	Ø A 283 / D 26



BS



WVA - No.



ZX

(1991 → 1997)

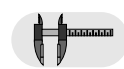
1.1		16291	21061 - 18,0	10314	Ø A 247 / D 10
1.4		16291	21061 - 18,0	10314	Ø A 247 / D 10
1.4 D		16291	21061 - 18,0	10314	Ø A 247 / D 10
1.5 D		16291	21061 - 18,0	10314	Ø A 247 / D 10
1.6		16369	21460 - 18,0	10316	Ø A 247 / D 20,4
1.8		16369	21460 - 18,0	10316	Ø A 247 / D 20,4
1.8 16V		16369	21460 - 18,0	10316	Ø A 247 / D 20,4
1.8 D		Bendix Girling	16291 -	21061 - 18,0 -	10314 10314 Ø A 247 / D 10 Ø A 247 / D 10
1.9 D	Limousine Limousine Break	Bendix Girling	16291 - 16369	21061 - 18,0 - 21460 - 18,0	10314 10314 10316 Ø A 247 / D 10 Ø A 247 / D 10 Ø A 247 / D 20,4
1.9 TD			16369	21460 - 18,0	10316 Ø A 247 / D 20,4
2.0			16369	21460 - 18,0	10316 Ø A 247 / D 20,4
2.0 16V	110 / 112 kW 120 kW		16258 16257	21208 - 18,6 21674 - 19,0	10321 - Ø A 266 / D 20,5 -



BS



WVA - No.



Logan
(2004 →)

all

16191

21463 - 18,0

-

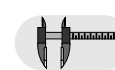
-



BS



WVA - No.



Barchetta

(1995 →)

alle / all

(ch.) → 0000333

(ch.) 0000333 → 0026125

(ch.) 0026125 →

16079

20838 - 17,0

10617

Ø A 257,4 / D 20

-

-

10617

Ø A 257,4 / D 20

16091

21927 - 17,6

10617

Ø A 257,4 / D 20

Brava / Bravo

(1995 → 2001)

1.2 16V

16089

21930 - 17,6

10618

Ø A 257,5 / D 11,9

1.4 12V

16089

21930 - 17,6

10618

Ø A 257,5 / D 11,9

1.6 16V



16089

21930 - 17,6

10618

Ø A 257,5 / D 11,9

16091

21927 - 17,6

10617

Ø A 257,4 / D 20

1.8 16V

16091

21927 - 17,6

10617

Ø A 257,4 / D 20

1.9 TD

(55 kW)

(74 kW)

16089

21930 - 17,6

10618

Ø A 257,5 / D 11,9

16091

21927 - 17,6

10617

Ø A 257,4 / D 20

1.9 JTD

16091

21927 - 17,6

10617

Ø A 257,4 / D 20

2.0 20V

16244

21636 - 19,0

18546

Ø A 284,5 / D 22

Cinquecento

(1993 → 1998)

alle / all

(ch.) → 1066590

(ch.) 1066591 →

16082

21365 - 16,2

10619

Ø A 240,5 / D 10,9

-

-

10619

Ø A 240,5 / D 10,9

Coupé

(1993 →)

1.8 16V

16244

21636 - 19,0

12133

Ø A 284 / D 22

2.0 16V

(ch.) → 23589

(ch.) 23590 →

16244

21636 - 19,0

12133

Ø A 284 / D 22

16239

21074 - 19,0

12133

Ø A 284 / D 22

2.0 16V Turbo

(ch.) → 23589

(ch.) 23590 →

16244

21636 - 19,0

18546

Ø A 284,5 / D 22

16239

21074 - 19,0

-

-

2.0 20V

16244

21636 - 19,0

12133

Ø A 284 / D 22

2.0 20V Turbo

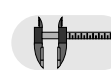
16244

21636 - 19,0

-




-


BS

WVA - No.



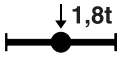
Croma

(1991 → 1996)

1.9 TD		16079	20838 - 17,0	-	-
2.0 8V	 (ex.) ABS  ABS	16079	20838 - 17,0	-	-
		16079	20838 - 17,0	-	-
2.0 8V		16079	20838 - 17,0	-	-
2.0 8V Turbo	→ 11/92 11/92 → 96	16079	20838 - 17,0	-	-
		16239	21074 - 19,0	18546	Ø A 284,5 / D 22
2.0 16V		16079	20838 - 17,0	-	-
2.5 TD		16079	20838 - 17,0	-	-
2.5 V6		16239	21074 - 19,0	18546	Ø A 284,5 / D 22






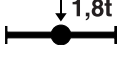
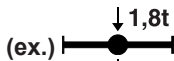

Ducato

(1982 → 1994)

alle / all	 (ex.)	16051	20741 - 19,0	07922	Ø A 256 / D 16
alle / all		16049	21205 - 19,5	07899	Ø A 290 / D 16

Ducato

(1994 → 2002)

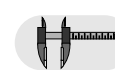
1.9 D / TD	 (ex.)	(ch.) → 5782690	16240	21627 - 19,5	10563	Ø A 280 / D 18
	 (ex.)	(ch.) 5782691 →	16391	23602 - 19,5	10563	Ø A 280 / D 18
		(ch.) → 5788440	16069	21629 - 19,5	10565	Ø A 300 / D 24
		(ch.) 5788441 →	16392	23603 - 19,5	10565	Ø A 300 / D 24
2.0	 (ex.)		16240	21627 - 19,5	10563	Ø A 280 / D 18
			16069	21629 - 19,5	10565	Ø A 300 / D 24
2.5 D	 (ex.)	(ch.) → 5782690	16240	21627 - 19,5	10563	Ø A 280 / D 18
	 (ex.)	(ch.) 5782691 →	16391	23602 - 19,5	10563	Ø A 280 / D 18



BS

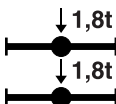
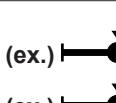
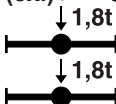
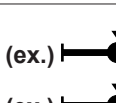
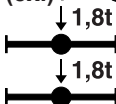


WVA - No.



Ducato

(1994 → 2002)

2.5 D		(ch.) → 5788440		16069	21629 - 19,5	10565	Ø A 300 / D 24
		(ch.) 5788441 →		16392	23603 - 19,5	10565	Ø A 300 / D 24
2.5 TD		(ch.) → 5782690		16240	21627 - 19,5	10564	Ø A 280 / D 24
		(ch.) 5782691 →		16391	23601 - 19,5	10564	Ø A 280 / D 24
		(ch.) → 5788440		16069	21629 - 19,5	10565	Ø A 300 / D 24
		(ch.) 5788441 →		16392	23602 - 19,5	10565	Ø A 300 / D 24
2.8 TD / TDI		(ch.) → 5782690		16240	21627 - 19,5	10564	Ø A 280 / D 24
		(ch.) 5782691 →		16391	23601 - 19,5	10564	Ø A 280 / D 24
		(ch.) → 5788440		16069	21629 - 19,5	10565	Ø A 300 / D 24
		(ch.) 5788441 →		16392	23602 - 19,5	10565	Ø A 300 / D 24

Fiorino

(1988 → 2001)

alle / all	88 → 92		16396	21193 - 18,0	-	-
	93 →		16397	21962 - 18,0	-	-

Idea

(2004 →)

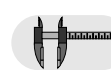
1.3 JTD		-	-	22927	Ø A 257 / D 22
1.4 16V		-	-	22927	Ø A 257 / D 22

Marea


(1995 →)

1.2 16V	Limousine		16089	21930 - 17,6	10618	Ø A 257,5 / D 11,9
	Station Wagon		16091	21927 - 17,6	10617	Ø A 257,4 / D 20
1.4 12V	Limousine		16089	21930 - 17,6	10618	Ø A 257,5 / D 11,9
	Station Wagon		16091	21927 - 17,6	10617	Ø A 257,4 / D 20


BS

WVA - No.

Marea

(1995 →)

1.6 16V	Limousine			16089	21930 - 17,6	10618	Ø A 257,5 / D 11,9
	Limousine			16091	21927 - 17,6	10617	Ø A 257,4 / D 20
	Station Wagon			16091	21927 - 17,6	10617	Ø A 257,4 / D 20
1.8 16V				16091	21927 - 17,6	10617	Ø A 257,4 / D 20
1.9 TD	Limousine	(55 kW)		16089	21930 - 17,6	10618	Ø A 257,5 / D 11,9
	Limousine	(74 kW)		16091	21927 - 17,6	10617	Ø A 257,4 / D 20
	Station Wagon			16091	21927 - 17,6	10617	Ø A 257,4 / D 20
1.9 JTD				16091	21927 - 17,6	10617	Ø A 257,4 / D 20
2.0 20V				16244	21636 - 19,0	18546	Ø A 284,5 / D 22
2.4 TDS				16244	21636 - 19,0	18546	Ø A 284,5 / D 22
2.4 JTD				16244	21636 - 19,0	18546	Ø A 284,5 / D 22

Multipla

(1999 →)

alle / all		16244	21636 - 19,0	12133	Ø A 284 / D 22
-------------------	--	--------------	--------------	--------------	----------------


Palio

(1998 →)

1.2 8V	(ch.) → 4852974	-	-	-	-
	(ch.) 4852975 →	16390	23228 - 17,8	-	-
1.6 16V		16390	23228 - 17,8	10617	Ø A 257,4 / D 20
1.7 TDS	(ch.) → 4852974	-	-	-	-
	(ch.) 4852975 →	16390	23228 - 17,8	-	-

Panda

(1981 → 2003)

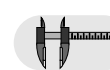
all		16077	20950 - 18,0	10616	Ø A 227,5 / D 10,8
		-	-	-	Ø A 240,5 / D 12



BS



WVA - No.



Panda

(2003 →)

alle / all

-








-

10616

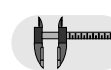
Ø A 227,5 / D 10,8

Punto 1

(1993 → 1999)

1.1	(ex.) ABS	→ 03/97		16084	21436 - 17,0	10619	Ø A 240,5 / D 10,9
	(ex.) ABS	03/97 → 99		16092	21436 - 17,0	10619	Ø A 240,5 / D 10,9
	ABS	→ 03/96		16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
	ABS	03/96 → 03/97		16084	21436 - 17,0	10619	Ø A 240,5 / D 10,9
	ABS	03/97 → 99		16092	21436 - 17,0	10619	Ø A 240,5 / D 10,9
1.2 8V	 (ex.) ABS	→ 03/97		16084	21436 - 17,0	10619	Ø A 240,5 / D 10,9
	 (ex.) ABS	03/97 → 99		16092	21436 - 17,0	10619	Ø A 240,5 / D 10,9
	 + ABS	→ 03/96		16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
	 + ABS	03/96 → 03/97		16084	21436 - 17,0	10619	Ø A 240,5 / D 10,9
	 + ABS	03/97 → 99		16092	21436 - 17,0	10619	Ø A 240,5 / D 10,9
	 → 03/97			16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
	 03/97 → 99			16093	21930 - 17,6	10618	Ø A 257,5 / D 11,9
1.2 16V				16093	21930 - 17,6	10618	Ø A 257,5 / D 11,9
1.4 GT			→ 97	16079	20838 - 17,0	10617	Ø A 257,4 / D 20
			97 → 99	16372	21930 - 17,6	10617	Ø A 257,4 / D 20
1.6				16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
1.7 D	(ex.) ABS	→ 03/97		16084	21436 - 17,0	10619	Ø A 240,5 / D 10,9
	(ex.) ABS	03/97 → 99		16092	21436 - 17,0	10618	Ø A 257,5 / D 11,9
	ABS	→ 03/96		16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
	ABS	03/96 → 03/97		16084	21436 - 17,0	10619	Ø A 240,5 / D 10,9
	ABS	03/97 → 99		16092	21436 - 17,0	10618	Ø A 257,5 / D 11,9
1.7 TDS		→ 03/97		16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
		03/97 → 99		16093	21930 - 17,6	10618	Ø A 257,5 / D 11,9


BS

WVA - No.


Punto 2

(1999 →)

1.2 8V
16092

21436 - 17,0

10619

Ø A 240,5 / D 10,9

1.2 16V

16093

21930 - 17,6

10618

Ø A 257,5 / D 11,9

16372

21930 - 17,6

10618

Ø A 257,5 / D 11,9

1.3 JTD 16V

-

-

10617

Ø A 257,4 / D 20

1.4 16V

-

-

10617

Ø A 257,4 / D 20

1.8 16V

-

-

12133

Ø A 284 / D 22

1.9 D
16372

21930 - 17,6

10618

Ø A 257,5 / D 11,9

1.9 JTD

(59/63KW)
(74KW)

16372

21930 - 17,6

10617

Ø A 257,4 / D 20

-

-

12133

Ø A 284 / D 22

Scudo

(1996 →)

alle / all

Bendix
Lucas

16225

23042 - 18,5

12036

Ø A 257,4 / D 20

16224

21801 - 19,0

12037

Ø A 281 / D 26

Seicento

(1998 →)

alle / all

-

-

10619

Ø A 240,5 / D 10,9

Stilo

(2001 →)

1.2 16V Limousine

16555

23706 - 17,8

22927

Ø A 257 / D 22

1.4 16V Limousine

16555

23706 - 17,8

22927

Ø A 257 / D 22

1.6 16V Limousine

16555

23706 - 17,8

22927

Ø A 257 / D 22

1.8 16V Limousine

Bosch

16554

23709 - 18,3

18546

Ø A 284 / D 22

1.9 JTD Limousine

Bosch

16554

23709 - 18,3

18546

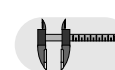
Ø A 284 / D 22



BS



WVA - No.



Strada

(1999 →)

alle / all

16371

20907 - 17,8

10617

Ø A 257,4 / D 20

Talento

(1986 → 1994)

alle / all

16051





20741 - 19,0

07922

Ø A 256 / D 16

Tempra

(1990 → 1996)

1.4 / 1.6 Limousine  (ex.) ABS 90 → 93
 Limousine  (ex.) ABS 94 →
 Limousine  ABS
 Limousine 
 Station Wagon

16086

21100 - 16,8

10619

Ø A 240,5 / D 10,9

16079

20838 - 17,0

10619

Ø A 240,5 / D 10,9

16079

20838 - 17,0

10618

Ø A 257,5 / D 11,9

16079

20838 - 17,0

10618

Ø A 257,5 / D 11,9

16079

20838 - 17,0

10618

Ø A 257,5 / D 11,9

1.8 8V Limousine
 Station Wagon

16079

20838 - 17,0

10618

Ø A 257,5 / D 11,9

16079

20838 - 17,0

10617

Ø A 257,4 / D 20

1.9 D Limousine 90 → 93
 Limousine 94 → 96 (ex.) ABS
 Limousine 94 → 96 ABS
 Station Wagon

16079

20838 - 17,0

10618

Ø A 257,5 / D 11,9

16079

20838 - 17,0

10619

Ø A 240,5 / D 10,9

16079

20838 - 17,0

10618

Ø A 257,5 / D 11,9

16079

20838 - 17,0

10618

Ø A 257,5 / D 11,9

1.9 TDS Limousine
 Station Wagon

16079

20838 - 17,0

10618

Ø A 257,5 / D 11,9

16079

20838 - 17,0

10617

Ø A 257,4 / D 20

2.0 8V Limousine
 Station Wagon (ex.) 4x4

16079

20838 - 17,0

10617

Ø A 257,4 / D 20

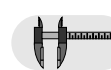
16079

20838 - 17,0

10617


Ø A 257,4 / D 20


BS

WVA - No.


Tipo

(1988 → 1996)

1.1 / 1.4		(ex.) ABS	→ 93		16086	21100 - 16,8	10619	Ø A 240,5 / D 10,9
		(ex.) ABS	93 →		16079	20838 - 17,0	10619	Ø A 240,5 / D 10,9
		ABS	88 →		16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
1.6		(ex.) ABS	→ 93		16086	21100 - 16,8	10619	Ø A 240,5 / D 10,9
		(ex.) ABS	93 →		16079	20838 - 17,0	10619	Ø A 240,5 / D 10,9
		ABS			16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
					16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
1.7 D		(ex.) ABS	→ 93		16086	21100 - 16,8	10619	Ø A 240,5 / D 10,9
		(ex.) ABS	93 →		16079	20838 - 17,0	10619	Ø A 240,5 / D 10,9
		ABS	→ 93		16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
		ABS	94 →		16079	20838 - 17,0	10619	Ø A 240,5 / D 10,9
1.8 8V					16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
1.8 16V					16079	20838 - 17,0	10617	Ø A 257,4 / D 20
1.9 D		(ex.) ABS	→ 93		16086	21100 - 16,8	10619	Ø A 240,5 / D 10,9
		(ex.) ABS	93 →		16079	20838 - 17,0	10619	Ø A 240,5 / D 10,9
		ABS	→ 93		16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
		ABS	94 →		16079	20838 - 17,0	10619	Ø A 240,5 / D 10,9
1.9 TD / TDS					16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
2.0 8V					16079	20838 - 17,0	10617	Ø A 257,4 / D 20
2.0 16V					16239	21074 - 19,0	12133	Ø A 284 / D 22

Ulysse 1

(1996 → 2002)

alle / all				Bendix Lucas	16225	23042 - 18,5	12036	Ø A 257,4 / D 20
					16224	21801 - 19,0	12037	Ø A 281 / D 26

Ulysse 2

(2002 →)

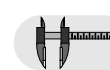
2.0 16V		-	-		22403	Ø A 285 / D 28
2.0 JTD 16V		-	-		22403	Ø A 285 / D 28
2.2 16V		-	-		22403	Ø A 285 / D 28
2.2 JTD 16V		-	-		22403	Ø A 285 / D 28



BS







WVA - No.

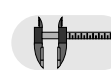


Uno

(1983 → 1995)


0.9 / 1.0			16077	20950 - 18,0	10616	Ø A 227,5 / D 10,8
1.1			16077	20950 - 18,0	10616	Ø A 227,5 / D 10,8
			-	-	-	Ø A 240 / D 12
1.3 / 1.3 D			16077	20950 - 18,0	10616	Ø A 227,5 / D 10,8
1.3 Turbo	(ex.) ABS		-	-	-	-
	ABS		16079	20838 - 17,0	-	-
1.4			16077	20950 - 18,0	10616	Ø A 227,5 / D 10,8
1.4 Turbo	ABS		16079	20838 - 17,0	-	-
1.5			16077	20950 - 18,0	10616	Ø A 227,5 / D 10,8


BS

WVA - No.

Cortina 76 / 80

(05/75 → 05/82)

all

(ex.) 
16097
16098

20491 - 15,1
20491 - 15,1


10690
10690

Ø A 248 / D 12,7
Ø A 248 / D 12,7

Cougar 98

(08/98 → 08/00)

all

(ex.) 
16202
16035

21358 - 18,5 / 18,0
21396 - 18,5 / 18,0

10706
10706

Ø A 278 / D 24
Ø A 278 / D 24

Escort 75

(12/74 → 07/80)

all
16097

20491 - 15,1


10690

Ø A 247,7 / D 12,7

Escort 81

(08/80 → 01/86)

1.1


(ex.) 
16023
16024

20753 - 18,0
20640 - 18,0

03169
03169

Ø A 239,5 / D 10
Ø A 239,5 / D 10

1.3


(ex.) 
16023
16024

20753 - 18,0
20640 - 18,0

03169
03169

Ø A 239,5 / D 10
Ø A 239,5 / D 10

1.4


(ex.) 
16023
16024

20753 - 18,0
20640 - 18,0

03169
03169

Ø A 239,5 / D 10
Ø A 239,5 / D 10

1.6


(ex.) 
16023
16024

20753 - 18,0
20640 - 18,0

03167
03167

Ø A 240 / D 24
Ø A 240 / D 24

1.6 D


(ex.) 
16023
16024

20753 - 18,0
20640 - 18,0

03169
03169

Ø A 238 / D 10
Ø A 238 / D 10

1.6 RS Turbo


(ex.) 
16023
16024

20753 - 18,0
20640 - 18,0

03167
03167

Ø A 240 / D 24
Ø A 240 / D 24

1.6 XR3 i


(ex.) 
16023
16024

20753 - 18,0
20640 - 18,0

03167
03167

Ø A 240 / D 24
Ø A 240 / D 24

RS 1600 i

(ex.) 
16023
16024

20753 - 18,0
20640 - 18,0

03167
03167

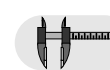
Ø A 240 / D 24
Ø A 240 / D 24



BS

























WVA - No.



Escort 86

(01/86 → 08/90)

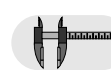
1.1	(ex.) ABS	(ex.) 		16023	20753 - 18,0	03169	Ø A 239,5 / D 10
	(ex.) ABS			16024	20640 - 18,0	03169	Ø A 239,5 / D 10
	ABS	(ex.) 		16023	20753 - 18,0	03167	Ø A 240 / D 24
	ABS			16024	20640 - 18,0	03167	Ø A 240 / D 24
1.3	(ex.) ABS	(ex.) 		16023	20753 - 18,0	03169	Ø A 239,5 / D 10
	(ex.) ABS			16024	20640 - 18,0	03169	Ø A 239,5 / D 10
	ABS	(ex.) 		16023	20753 - 18,0	03167	Ø A 240 / D 24
	ABS			16024	20640 - 18,0	03167	Ø A 240 / D 24
1.4		(ex.) 		16023	20753 - 18,0	03169	Ø A 239,5 / D 10
				16024	20640 - 18,0	03169	Ø A 239,5 / D 10
1.6		(ex.) 		16023	20753 - 18,0	03167	Ø A 240 / D 24
				16024	20640 - 18,0	03167	Ø A 240 / D 24
1.6 D	(ex.) ABS	(ex.) 		16023	20753 - 18,0	03169	Ø A 239,5 / D 10
	(ex.) ABS			16024	20640 - 18,0	03169	Ø A 239,5 / D 10
	ABS	(ex.) 		16023	20753 - 18,0	03167	Ø A 240 / D 24
	ABS			16024	20640 - 18,0	03167	Ø A 240 / D 24
1.6 RS Turbo		(ex.) 		16023	20753 - 18,0	03167	Ø A 240 / D 24
				16024	20640 - 18,0	03167	Ø A 240 / D 24
1.6 XR3 i		(ex.) 		16023	20753 - 18,0	03167	Ø A 240 / D 24
				16024	20640 - 18,0	03167	Ø A 240 / D 24
1.8 D		(ex.) 		16023	20753 - 18,0	03167	Ø A 240 / D 24
				16024	20640 - 18,0	03167	Ø A 240 / D 24

Escort 91





(08/90 → 01/95)

1.1				16038	21171 - 18,6	05650	Ø A 239,5 / D 10
1.3	Cabrio	(ex.) ABS		16038	21171 - 18,6	05650	Ø A 239,5 / D 10
	Cabrio	ABS		16039	23300 - 18,6	05649	Ø A 239,5 / D 20
	Limousine	(ex.) ABS		16038	21171 - 18,6	05650	Ø A 239,5 / D 10
	Limousine	ABS		16039	23300 - 18,6	05649	Ø A 239,5 / D 20
	Tournier			16039	23300 - 18,6	05649	Ø A 239,5 / D 20
1.4		(ex.) ABS		16039	23300 - 18,6	05649	Ø A 239,5 / D 20
		ABS		16038	21171 - 18,6	05650	Ø A 239,5 / D 10
1.6		(ex.) ABS		16039	23300 - 18,6	05649	Ø A 239,5 / D 20
		ABS		16038	21171 - 18,6	05650	Ø A 239,5 / D 10
1.6 16V		(ex.) ABS		16039	23300 - 18,6	05649	Ø A 239,5 / D 20
		ABS		16038	21171 - 18,6	05650	Ø A 239,5 / D 10


BS





WVA - No.

Escort 91

(08/90 → 01/95)

1.8 16V	(77 KW)	(ex.) ABS		16039	23300 - 18,6	05649	Ø A 239,5 / D 20
	(77 KW)	ABS		16038	21171 - 18,6	05650	Ø A 239,5 / D 10
	(85 KW)	(ex.) ABS		16039	23300 - 18,6	05649	Ø A 239,5 / D 20
	(85 KW)	ABS		16038	21171 - 18,6	05650	Ø A 239,5 / D 10
	(96 KW)	(ex.) 		16021	20907 - 17,5 / 18,3	10704	Ø A 260 / D 24
	(96 KW)			16022	20907 - 17,5 / 18,3	10704	Ø A 260 / D 24
1.8 D		(ex.) ABS		16039	23300 - 18,6	05649	Ø A 239,5 / D 20
		ABS		16038	21171 - 18,6	05650	Ø A 239,5 / D 10
1.8 TD		(ex.) ABS		16039	23300 - 18,6	05649	Ø A 239,5 / D 20
		ABS		16038	21171 - 18,6	05650	Ø A 239,5 / D 10
2.0 16V		(ex.) 		16021	20907 - 17,5 / 18,3	10704	Ø A 260 / D 24
				16022	20907 - 17,5 / 18,3	10704	Ø A 260 / D 24
2.0 Cosworth				16035	21396 - 18,5 / 18,0	-	-

Escort 95

(01/95 → 01/00)

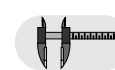
1.3				16039	23300 - 18,6	05649	Ø A 239,5 / D 20
1.4				16039	23300 - 18,6	05649	Ø A 239,5 / D 20
1.6 16V				16039	23300 - 18,6	05649	Ø A 239,5 / D 20
1.8 16V	(77 KW)			16039	23300 - 18,6	05649	Ø A 239,5 / D 20
	(85 KW)			16039	23300 - 18,6	05649	Ø A 239,5 / D 20
	(96 KW)	(ex.) 		16021	20907 - 17,5 / 18,3	10704	Ø A 260 / D 24
	(96 KW)			16022	20907 - 17,5 / 18,3	10704	Ø A 260 / D 24
1.8 D				16039	23300 - 18,6	05649	Ø A 239,5 / D 20
1.8 TD				16039	23300 - 18,6	05649	Ø A 239,5 / D 20
2.0 16V		(ex.) 		16021	20907 - 17,5 / 18,3	10704	Ø A 260 / D 24
				16022	20907 - 17,5 / 18,3	10704	Ø A 260 / D 24
2.0 Cosworth				16035	21396 - 18,5 / 18,0	-	-
	4x4	Teves		16101	21625 - 19,5	-	-



BS



WVA - No.



Fiesta 76

(05/76 → 08/83)

0.9		16260	20422 - 17,5	08560	Ø A 221 / D 10
1.1		16260	20422 - 17,5	08560	Ø A 221 / D 10
1.3		16260	20422 - 17,5	08560	Ø A 221 / D 10
1.6 XR2		16023	20753 - 18,0	-	-

Fiesta 84

(08/83 → 02/89)

1.0		16276	20857 - 18,0	08560	Ø A 221 / D 10
1.1		16276	20857 - 18,0	08560	Ø A 221 / D 10
1.3		16276	20857 - 18,0	08560	Ø A 221 / D 10
1.4		16276	20857 - 18,0	08560	Ø A 221 / D 10
1.6 D		16276	20857 - 18,0	08560	Ø A 221 / D 10
1.6 XR2		16023	20753 - 18,0	-	-

Fiesta 89

(01/89 → 08/96)

alle / all	(ex.) ABS	(1)	16042	21202 - 17,2	05650	Ø A 239,5 / D 10
	(ex.) ABS	(1)	16042	21202 - 17,2	10518	Ø A 239,7 / D 12
	ABS		16023	20753 - 18,0	05649	Ø A 239,5 / D 20



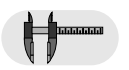
(1) Please pay attention to the dimension of the brake disk !

Fiesta 96

(08/95 → 11/01)


alle / all	→ 02/00		16042	21202 - 17,2	10518	Ø A 239,7 / D 12
	→ 02/00		16040	20753 - 18,0	05649	Ø A 239,5 / D 20
	02/00 →	(ex.) ABS	16400	23200 - 18,6	-	-
	02/00 →	ABS	16401	23202 - 18,6	12578	Ø A 258 / D 22


BS

WVA - No.


Fiesta 96 Courier

(08/95 → 11/01)

alle / all	→ 02/00		(ex.) ABS ABS		16042	21202 - 17,2	10518	Ø A 239,7 / D 12
	→ 02/00				16040	20753 - 18,0	05649	Ø A 239,5 / D 20
	02/00 →				16400	23200 - 18,6	-	-
	02/00 →				16400	23200 - 18,6	12578	Ø A 258 / D 22

Fiesta 02

(12/01 →)

all		16400	23200 - 18,6	12578	Ø A 258 / D 22
-----	--	--------------	--------------	--------------	----------------

Focus 98

(08/98 → 06/04)

all (ex.) Focus RS / ST 170		16279	23154 - 19,0	12578	Ø A 258 / D 22
--------------------------------	--	--------------	--------------	--------------	----------------

Focus 04

(07/04 →)

 15" 16" (ex.) ST		16479	23723 - 17	24565	Ø A 258 / D 22
 17" (ex.) ST		16479	23723 - 17	24566	Ø A 300 / D 25



Focus Cabriolet 06

(10/06 →)

1.6 Zetec S	ATE	16479	23723 - 17,0	24565	Ø A 278 / D 25
2.0 Duratec HE	ATE	16479	23723 - 17,0	24566	Ø A 300 / D 25
Duratorq DI	ATE	16479	23723 - 17,0	24566	Ø A 300 / D 25

Focus C-Max 03

(06/03 → 02/07)

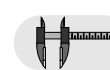
 15" 16"		16479	23723 - 17,0	24565	Ø A 258 / D 22
 17"		16479	23723 - 17,0	24566	Ø A 300 / D 25



BS



WVA - No.



Focus C-Max 07

(03/07 →)

15" 16"

16479

23723 - 17,0

24565

Ø A 258 / D 22

17"

16479

23723 - 17,0

24566

Ø A 300 / D 25

Fusion 02

(06/02 →)

alle / all

16400

23200 - 18,6

12578

Ø A 258 / D 22

Galaxy 95

(02/95 → 03/00)

alle / all

16280

21850 - 19,5 / 20,3

14160

Ø A 288 / D 25

Galaxy 00

(04/00 → 06/06)

1.9 TDI

→ 05/01
05/01 →

16398
16458

23324 - 19,5 / 20,3
23418 - 19,4

14160
26118

Ø A 288 / D 25
Ø A 300 / D 26

2.0

→ 04/01
04/01 →

16280
16458

21850 - 19,5 / 20,3
23418 - 19,4

14160
26118

Ø A 288 / D 25
Ø A 300 / D 26

2.3

→ 04/01
04/01 →

16280
16458

21850 - 19,5 / 20,3
23418 - 19,4

14160
26118

Ø A 288 / D 25
Ø A 300 / D 26

Granada 78 / 82

(08/77 → 04/85)

1.9 D


16097

20491 - 15,1

-

-

2.0

(ex.) 

16097
16098

20491 - 15,1
20491 - 15,1

-
-

-
-

2.1 D


16097

20491 - 15,1

-

-

2.3

(ex.) 


16097
16098

20491 - 15,1
20491 - 15,1

-
-

-
-

2.5 D

(ex.) 


-
-

-
-

10693
10693

Ø A 262 / D 24
Ø A 262 / D 24

2.8

(ex.) 

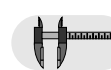
-
-

-
-

10693
10693


Ø A 262 / D 24
Ø A 262 / D 24


BS

WVA - No.


Granada 85

(03/85 → 02/92)

all (ex. 2.9 Cosworth)	(ex.) 		16021 16043	20907 - 17,5 / 18,3 20907 - 18,3	05655 05655	Ø A 260 / D 24 Ø A 260 / D 24
2.9 Cosworth			16043	20907 - 18,3	-	-

Granada 92

(02/92 → 10/94)

all	GLX GLX	2 WD 4 WD		16035 16043	21396 - 18,5 / 18,0 20907 - 18,3	05655 05655	Ø A 260 / D 24 Ø A 260 / D 24
all	Ghia Ghia Ghia	→ 08/92 08/92 → 08/92 →	2 WD 4 WD	16043 16035 16043	20907 - 18,3 21396 - 18,5 / 18,0 20907 - 18,3	05655 05655 05655	Ø A 260 / D 24 Ø A 260 / D 24 Ø A 260 / D 24
2.9 Cosworth		→ 08/92		16022	20907 - 17,5 / 18,3	-	-





Ka 97

(09/96 →)

alle / all	→ 01/00		16042	21202 - 17,2	10518	Ø A 239,7 / D 12
1.3 Duratec 8V EFI	02/00 →		16400	23200 - 18,6	05649	Ø A 239 / D 20
1.6 Duratec 8V EFI	02/00 →		16400	23200 - 18,6	12578	Ø A 258 / D 22

Mondeo 93

(11/92 → 08/96)

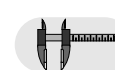
1.6 16V	(ex.) 		16202 16035	21358 - 18,5 / 18,0 21396 - 18,5 / 18,0	05645 05645	Ø A 260 / D 24 Ø A 260 / D 24
1.8 TD	(ex.) 		16202 16035	21358 - 18,5 / 18,0 21396 - 18,5 / 18,0	05645 05645	Ø A 260 / D 24 Ø A 260 / D 24
1.8 16V	2 WD 2 WD 4 WD	(ex.) 	16202 16035 -	21358 - 18,5 / 18,0 21396 - 18,5 / 18,0 21583 - 19,5	05645 05645 10706	Ø A 260 / D 24 Ø A 260 / D 24 Ø A 278 / D 24
2.0 16V	2 WD 2 WD 4 WD	(ex.) 	16202 16035 -	21358 - 18,5 / 18,0 21396 - 18,5 / 18,0 -	05645 05645 10706	Ø A 260 / D 24 Ø A 260 / D 24 Ø A 278 / D 24
2.5 24 V			-	-	10706	Ø A 278 / D 24



BS



WVA - No.



Mondeo 97

(08/96 → 10/00)

1.6 16V		(ex.)		16202	21358 - 18,5 / 18,0	05645	Ø A 260 / D 24
				16035	21396 - 18,5 / 18,0	05645	Ø A 260 / D 24
1.8 TD		(ex.)		16202	21358 - 18,5 / 18,0	05645	Ø A 260 / D 24
				16035	21396 - 18,5 / 18,0	05645	Ø A 260 / D 24
1.8 16V	Limousine	(ex.)		16202	21358 - 18,5 / 18,0	05645	Ø A 260 / D 24
	Limousine			16035	21396 - 18,5 / 18,0	05645	Ø A 260 / D 24
	Tournier	14" (ex.)		16202	21358 - 18,5 / 18,0	05645	Ø A 260 / D 24
	Tournier	14"		16035	21396 - 18,5 / 18,0	05645	Ø A 260 / D 24
	Tournier	15" → 12/97		-	-	10706	Ø A 278 / D 24
	Tournier	15" 12/97 →		16035	21396 - 18,5 / 18,0	10706	Ø A 278 / D 24
2.0 16V	Limousine	(ex.)		16202	21358 - 18,5 / 18,0	05645	Ø A 260 / D 24
	Limousine			16035	21396 - 18,5 / 18,0	05645	Ø A 260 / D 24
	Tournier	14" (ex.)		16202	21358 - 18,5 / 18,0	05645	Ø A 260 / D 24
	Tournier	14"		16035	21396 - 18,5 / 18,0	05645	Ø A 260 / D 24
	Tournier	15" → 12/97		-	-	10706	Ø A 278 / D 24
	Tournier	15" 12/97 →		16035	21396 - 18,5 / 18,0	10706	Ø A 278 / D 24
2.5 24V		→ 12/97 12/97 →		-	-	10706	Ø A 278 / D 24
				16035	21396 - 18,5 / 18,0	10706	Ø A 278 / D 24

Mondeo 01

(10/00 → 01/07)

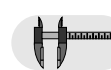
alle / all	(ex.) ST220		16402	23279 - 18,0	18626	Ø A 300 / D 24
-------------------	-------------	--	--------------	--------------	--------------	----------------

Orion 83



















(05/83 → 12/85)

1.1	(ex.)		16023	20753 - 18,0	03169	Ø A 239,5 / D 10
			16024	20640 - 18,0	03169	Ø A 239,5 / D 10
1.3	(ex.)		16023	20753 - 18,0	03169	Ø A 239,5 / D 10
			16024	20640 - 18,0	03169	Ø A 239,5 / D 10
1.4	(ex.)		16023	20753 - 18,0	03169	Ø A 239,5 / D 10
			16024	20640 - 18,0	03169	Ø A 239,5 / D 10
1.6	(ex.)		16023	20753 - 18,0	03167	Ø A 240 / D 24
			16024	20640 - 18,0	03167	Ø A 240 / D 24
1.6 D	(ex.)		16023	20753 - 18,0	03169	Ø A 239,5 / D 10
			16024	20640 - 18,0	03169	Ø A 239,5 / D 10


BS



WVA - No.

Orion 86

(12/85 → 08/90)

1.1	(ex.) ABS	(ex.) 		16023	20753 - 18,0	03169	Ø A 239,5 / D 10
	(ex.) ABS			16024	20640 - 18,0	03169	Ø A 239,5 / D 10
	ABS	(ex.) 		16023	20753 - 18,0	03167	Ø A 240 / D 24
	ABS			16024	20640 - 18,0	03167	Ø A 240 / D 24
1.3	(ex.) ABS	(ex.) 		16023	20753 - 18,0	03169	Ø A 239,5 / D 10
	(ex.) ABS			16024	20640 - 18,0	03169	Ø A 239,5 / D 10
	ABS	(ex.) 		16023	20753 - 18,0	03167	Ø A 240 / D 24
	ABS			16024	20640 - 18,0	03167	Ø A 240 / D 24
1.4		(ex.) 		16023	20753 - 18,0	03169	Ø A 239,5 / D 10
				16024	20640 - 18,0	03169	Ø A 239,5 / D 10
1.6		(ex.) 		16023	20753 - 18,0	03167	Ø A 240 / D 24
				16024	20640 - 18,0	03167	Ø A 240 / D 24
1.6 D	(ex.) ABS	(ex.) 		16023	20753 - 18,0	03169	Ø A 239,5 / D 10
	(ex.) ABS			16024	20640 - 18,0	03169	Ø A 239,5 / D 10
	ABS	(ex.) 		16023	20753 - 18,0	03167	Ø A 240 / D 24
	ABS			16024	20640 - 18,0	03167	Ø A 240 / D 24
1.8 D		(ex.) 		16023	20753 - 18,0	03167	Ø A 240 / D 24
				16024	20640 - 18,0	03167	Ø A 240 / D 24

Orion 91

(08/90 → 07/93)

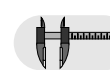
1.6 / 16V		(ex.) ABS		16039	23300 - 18,6	-	-
		ABS		16038	21171 - 18,6	05650	Ø A 239,5 / D 10
1.8 16V	(77 KW)	(ex.) ABS		16039	23300 - 18,6	-	-
	(77 KW)	ABS		16038	21171 - 18,6	05650	Ø A 239,5 / D 10
	(85 KW)	(ex.) ABS		16039	23300 - 18,6	-	-
	(85 KW)	ABS		16038	21171 - 18,6	05650	Ø A 239,5 / D 10
	(96 KW)	(ex.) 		16021	20907 - 17,5 / 18,3	10704	Ø A 260 / D 24
	(96 KW)			16022	20907 - 17,5 / 18,3	10704	Ø A 260 / D 24
1.8 D		(ex.) ABS		16039	23300 - 18,6	-	-
		ABS		16038	21171 - 18,6	05650	Ø A 239,5 / D 10
1.8 TD		(ex.) ABS		16039	23300 - 18,6	-	-
		ABS		16038	21171 - 18,6	05650	Ø A 239,5 / D 10



BS



WVA - No.



Probe 93

(10/92 → 09/97)

all

16198

21754 - 15,5 / 16,5

10706

Ø A 278 / D 24

Puma 97

(06/97 → 12/01)

all

→ 02/00
02/00 →

16040
16400

20753 - 18,0
23200 - 18,6

05649
12578

Ø A 239,5 / D 20
Ø A 258 / D 22

P 100

(10/87 → 12/92)

all

16023

20640 - 18,0

-

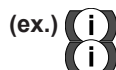
-

Scorpio 85

(03/85 → 02/92)

all

(ex. 2.9 Cosworth)



16021
16043

20907 - 17,5 / 18,3
20907 - 18,3

05655
05655

Ø A 260 / D 24
Ø A 260 / D 24

2.9 Cosworth

16043

20907 - 18,3

-

-

Scorpio 92

(02/92 → 10/94)

all

LX

→ 08/92

LX

08/92 → 2 WD

LX

08/92 → 4 WD

16021
16202
16021

20907 - 17,5 / 18,3
20907 - 17,5 / 18,3
20907 - 17,5 / 18,3

05655
05655
05655

Ø A 260 / D 24
Ø A 260 / D 24
Ø A 260 / D 24

all

GLX

2 WD

GLX

4 WD

16035
16043

21396 - 18,5 / 18,0
20907 - 18,3

05655
05655

Ø A 260 / D 24
Ø A 260 / D 24

all

Ghia

→ 08/92

Ghia

08/92 → 2 WD

Ghia

08/92 → 4 WD

16043
16035
16043

20907 - 18,3
21396 - 18,5 / 18,0
20907 - 18,3

05655
05655
05655

Ø A 260 / D 24
Ø A 260 / D 24
Ø A 260 / D 24

2.9 Cosworth

→ 08/92

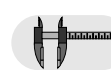
16022

20907 - 17,5 / 18,3

-

Ø A 278 / D 24


BS

WVA - No.


Scorpio 95

(10/94 → 07/98)

all
(ex. 2.9 Cosworth)

16202

20907 - 17,5 / 18,3

05645

Ø A 260 / D 24

2.9 Cosworth
16035

21396 - 18,5 / 18,0


10706

Ø A 278 / D 24

Sierra 82

(08/82 → 12/86)

1.3

(ex.) 
16362

20849 - 18,2

05667

Ø A 239,5 / D 12,7

16278


20861 - 18,2

05667

Ø A 239,5 / D 12,7

1.6

Limousine


(ex.) 
16362

20849 - 18,2

05667

Ø A 239,5 / D 12,7

Limousine


(ex.) 
16278

20861 - 18,2

05667

Ø A 239,5 / D 12,7

Tournier


(ex.) 
16023

20753 - 18,0

03167

Ø A 240 / D 24

Tournier


(ex.) 
16024

20640 - 18,0

03167

Ø A 240 / D 24

1.8

(ex.) 
16023

20753 - 18,0

03167

Ø A 240 / D 24


16024

20640 - 18,0

03167

Ø A 240 / D 24

2.0

(ex.) 
16023

20753 - 18,0

03167

Ø A 240 / D 24


16024

20640 - 18,0

03167

Ø A 240 / D 24

2.0 V6

(ex.) 
16023

20753 - 18,0

03167

Ø A 240 / D 24

16024

20640 - 18,0

03167

Ø A 240 / D 24

2.0 Cosworth
16277

20092 - 17,0

-

-


2.3
16022

20907 - 17,5 / 18,3

05656

Ø A 260 / D 24

2.3 V6

(ex.) 
16023

20753 - 18,0

03167

Ø A 240 / D 24


16024

20640 - 18,0

03167

Ø A 240 / D 24

2.3 D

(ex.) 
16023

20753 - 18,0

03167

Ø A 240 / D 24

16024

20640 - 18,0

03167

Ø A 240 / D 24

2.8 V6

2 WD

16043

20907 - 18,3

05656

Ø A 260 / D 24

4 WD

16022

20907 - 17,5 / 18,3

-

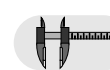
-



BS



WVA - No.



Sierra 87

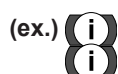
(01/87 → 02/93)

1.6				(ex.) ABS ABS		16023 16021	20753 - 18,0 20907 - 17,5 / 18,3	03167 05656	Ø A 240 / D 24 Ø A 260 / D 24
1.8				(ex.) ABS ABS		16023 16021	20753 - 18,0 20907 - 17,5 / 18,3	03167 05656	Ø A 240 / D 24 Ø A 260 / D 24
1.8 TD				(ex.) ABS ABS		16023 16021	20753 - 18,0 20907 - 17,5 / 18,3	03167 05656	Ø A 240 / D 24 Ø A 260 / D 24
2.0				(ex.) ABS ABS		16023 16021	20753 - 18,0 20907 - 17,5 / 18,3	03167 05656	Ø A 240 / D 24 Ø A 260 / D 24
2.0 16V	2 WD	(ex.) ABS	HA Trommel			16023	20753 - 18,0	03167	Ø A 240 / D 24
	2 WD	(ex.) ABS	HA Scheibe			16021	20907 - 17,5 / 18,3	05656	Ø A 260 / D 24
	2 WD	ABS				16021	20907 - 17,5 / 18,3	05656	Ø A 260 / D 24
	4 WD	(ex.) ABS				16021	20907 - 17,5 / 18,3	-	-
	4 WD	ABS				16021	20907 - 17,5 / 18,3	-	-
2.0 Cosworth				2 WD 4 WD		16277 16102	20092 - 17,0 21638 - 18,8	- 10699	- Ø A 278 / D 24
2.3 D				(ex.) ABS ABS		16023 16021	20753 - 18,0 20907 - 17,5 / 18,3	03167 05656	Ø A 240 / D 24 Ø A 260 / D 24
2.3 V6						16021	20907 - 17,5 / 18,3	05656	Ø A 260 / D 24
2.8 V6				2 WD 4 WD		16021 16021	20907 - 17,5 / 18,3 20907 - 17,5 / 18,3	05656 -	Ø A 260 / D 24 -
2.9 V6				2 WD 4 WD		16021 16021	20907 - 17,5 / 18,3 20907 - 17,5 / 18,3	05656 -	Ø A 260 / D 24 -

Taunus 76 / 80

(05/75 → 05/82)

alle / all



	16097 16098	20491 - 15,1 20491 - 15,1	10690 10690	Ø A 248 / D 12,7 Ø A 248 / D 12,7
--	------------------------------	------------------------------	------------------------------	--------------------------------------

Tourneo Connect

(09/02 →)

alle / all

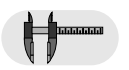
	16570	23440 - 18,1	26592	Ø A 278 / D 24
--	--------------	--------------	--------------	----------------



BS



WVA - No.



Transit 78 / 82 / 84

(02/78 → 12/85)

all



(axle) 80 → 120
(axle) 130 → 190

16017
16016

20364 - 15,0
20359 - 18,0

07969
07969

Ø A 270 / D 14,5
Ø A 270 / D 14,5



(axle) 80 → 120
(axle) 130 → 190

16017
16016

20364 - 15,0
20359 - 18,0

-
-

-
-

Transit 86

(01/86 → 07/91)

all

(axle) 80 → 120
(axle) 100 L / 130 → 190 A

16019
-

21141 - 18,0
-

03166
07969

Ø A 255 / D 14,5
Ø A 270 / D 14,5

Transit 92

(08/91 → 07/94)

all



14"
15"

16037
16036

21470 - 18,8
21469 - 18,8

05647
05646

Ø A 254 / D 24,5
Ø A 270 / D 24

Transit 95

(08/94 → 08/00)

all



14"
15"

16037
16036

21470 - 18,8
21469 - 18,8

05647
05646

Ø A 254 / D 24,5
Ø A 270 / D 24

Transit 00

(09/00 → 03/06)

all

(1)
(2)

16424
16425

23840 - 18,4
23430 - 18,5

19514
19515

Ø A 275 / D 25
Ø A 295 / D 25



(1) only front wheel drive

(2) only rear wheel drive

Transit Connect

(09/02 →)

all

16570

23440 - 18,1

26592

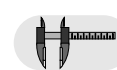
Ø A 278 / D 24



BS



WVA - No.



Accord (CB)

(1990 → 1993)

1.8 (CB1)



16296
16296

21497 - 18,0
21497 - 18,0

-
-

Ø A 260 / D 23
Ø A 282 / D 23

2.0 (CB3)



16296
16296

21497 - 18,0
21497 - 18,0

-
-

Ø A 260 / D 23
Ø A 282 / D 23

2.2 (CB7)



16365
16365

21700 - 18,5
21700 - 18,5

-
-

Ø A 260 / D 23
Ø A 282 / D 23

Accord (CC / CE / CF)

(1993 → 1998)

1.8 (CC7 / CE7)



16119
16119

21651 - 18,0
21651 - 18,0

-
-

Ø A 260 / D 23
Ø A 282 / D 23

2.0 (CC7 / CE8)



16119
16119

21651 - 18,0
21651 - 18,0

-
-

Ø A 260 / D 23
Ø A 282 / D 23

2.0 TD (CF1)



16119
16119

21651 - 18,0
21651 - 18,0

-
-

Ø A 260 / D 23
Ø A 282 / D 23

2.2 (CC7 / CE9)



16119
16119

21651 - 18,0
21651 - 18,0

-
-

Ø A 260 / D 23
Ø A 282 / D 23

Accord Aerodeck (CE)

(1993 → 1998)

2.0 (CE2)

16119

21651 - 18,0

-

-

2.2 (CE1)

16119

21651 - 18,0

-

-

Accord VII (CG)

(1998 →)

1.8 i

16389

23529 - 17,2

-

-

2.0 i

16389

23529 - 17,2

-

-

2.0 TDi

16389

23529 - 17,2

-

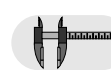
-



BS



WVA - No.



Accord VII Coupé

(1998 →)

2.0 16V

16119

21651 - 18,0

-

-

3.0 V6

16119

21651 - 18,0

-

-

Civic IV (EG / EH)

(1991 → 1995)

1.3 (EG3)

16299

20959 - 15,0

17356

Ø A 240 / D 21

1.5 i (EG4)

3 - türig / doors

16299

20959 - 15,0

17356

Ø A 240 / D 21

(EG8)

4 - türig / doors

16303

21697 - 15,8

17356

Ø A 240 / D 21

1.6 ESi (EG5)

3 - türig / doors

16299

20959 - 15,0

17356

Ø A 240 / D 21

(EH9)

4 - türig / doors

16303

21697 - 15,8

17356

Ø A 240 / D 21

1.6 VTI (EG6)

3 - türig / doors

16299

20959 - 15,0

17356

Ø A 240 / D 21

(EG9)

4 - türig / doors

16303

21697 - 15,8

17356

Ø A 240 / D 21

Civic IV (MA / MB)

(1994 → 1997)

1.4 i (MA8)

16114

21515 - 18,0

10911

Ø A 262 / D 21

1.5 i Vtec (MA9)

16114

21515 - 18,0

10911

Ø A 262 / D 21

1.6 i (MB1)

16114

21515 - 18,0

10911

Ø A 262 / D 21

Civic IV Coupé (EJ)

(1994 → 1995)

1.5 i (EJ2)

16303

21697 - 15,8

-

-

1.6 i Vtec (EJ1)

16303

21697 - 15,8

-

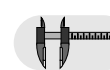
-



BS



WVA - No.



Civic V (EJ / EK)

(1996 → 2000)

1.4 i (EJ9)		16305	21694 - 17,3	17356	Ø A 240 / D 21
1.5 i (EK3)		16305	21694 - 17,3	17356	Ø A 240 / D 21
1.6 i (EK1)		16305	21694 - 17,3	17356	Ø A 240 / D 21
1.6 VTi (EK4)		16305	21694 - 17,3	17356	Ø A 240 / D 21

Civic V (MB)

(1997 → 2005)

1.4 i (MB2)		16119	21651 - 18,0	10911	Ø A 262 / D 21
1.5 i (MB3)		16119	21651 - 18,0	10911	Ø A 262 / D 21
1.6 i (MB4)		16119	21651 - 18,0	10911	Ø A 262 / D 21
1.8 i (MB6)		16119	21651 - 18,0	10911	Ø A 262 / D 21
2.0 TDi (MB7)		16119	21651 - 18,0	10911	Ø A 262 / D 21

Civic V Coupé (EJ)

(1996 → 2000)

1.6 i (EJ6)		16305	21694 - 17,3	-	-
1.6 i Vtec (EJ8)		16305	21694 - 17,3	-	-

Civic VI

(2001 →)

1.4 i		16114	21515 18,0	10911	Ø A 262 / D 21
1.6 i		16114	21515 18,0	10911	Ø A 262 / D 21
1.7 i		16114	21515 18,0	10911	Ø A 262 / D 21

CR-V

(1995 →)

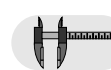
all	97 → 01	16551	21651 - 18,0	-	-
------------	---------	--------------	--------------	---	---



BS



WVA - No.



CR-V II

(2002 →)

all

16552

23868 - 16,9

-

-

CRX (ED / EE)

(1987 → 1992)

1.6 i (ED9)

→ 89
90 → 92

16299
16299

20959 - 15,0
20959 - 15,0

-
10911

-
Ø A 262 / D 21

1.6 i Vtec (EE8)

→ 89
90 → 92

16299
16299

20959 - 15,0
20959 - 15,0

-
10911

-
Ø A 262 / D 21

CRX (EG / EH)

(1992 →)

1.6 i (EH6)

16305

21694 - 17,3

10911

Ø A 262 / D 21

1.6 i Vtec (EG2)

16305

21694 - 17,3

10911

Ø A 262 / D 21

FR-V

(2005 →)

all

16553

23729 - 17,0

-

-

HR-V

(1999 → 2005)

all

16551

21651 - 18,0

-

-

Integra

(1997 → 2001)

all

16551

21651 - 18,0

-

-

Jazz

(2002 →)

all

16303

21697 - 15,8

-

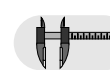
-



BS



WVA - No.



Legend II (KA7)

(1991 → 1996)

3.2 i 24V

16119

21651 - 18,0

-

-

Legend II Coupé (KA8)

(1991 → 1996)

3.2 i 24V

16119

21651 - 18,0

-

-

Legend III (KA9)

(1996 →)

3.5 i 24V

16119

21651 - 18,0

-

-

Logo

(1999 → 2002)

alle / all

16303

21697 - 15,8

-

-

NSX (NA)

(1991 → 1996)

3.0 24V

16119

21651 - 18,0

-

-

Prelude

(1996 → 2001)

F20A4 / H22A5

16551

21651 - 18,0

-

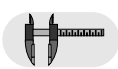
-



BS



WVA - No.



Shuttle (RA)
(1994 → 2001)

2.2 16V		16119	21651 - 18,0	-	-
2.3 16V		16119	21651 - 18,0	-	-

Stream
(2001 →)

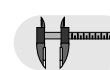
all		16553	23729 - 17,0	-	-
-----	--	-------	--------------	---	---



BS



WVA - No.



Accent (X-3)

(1994 → 2000)

all

16542

21774 - 14,8

-

-

Atos (MX)

(1997 →)

all

16541

23239 - 16,6

-

-

Atos Prime (MX)

(1999 → 2005)

all

16541

23239 - 16,6

-

-

Atos Prime (MX)

(2005 →)

all

16541

23239 - 16,6

-

-

Coupé

(1996 → 2002)

2.0 16V

16489

23893 - 17,5

-

-

2.7 V6

16489

23893 - 17,5

-

-

Excel (X-2)

(1990 → 1995)

all

16542

21774 - 14,8

-

-

Lantra I (J-1)

(1990 → 1995)

1.5

16542

21774 - 14,8

-

-

Pony (X-2)

(1989 → 1995)

all

16542

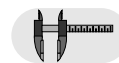
21774 - 14,8

-

-



WVA - No.



(1998 → 2005)

all

16489

23893 - 17,5

—

—

(2004 →)

all

16489

23893 - 17,5

—

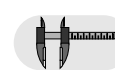
—



BS



WVA - No.

**Magentis**

(2005 →)

all

16489

23893 - 17,5

-

-

Sorento

(2002 →)

all

Sumitomo

16471

24069 - 17,3

-

-

Sportage

(1994 → 2002)

2.0

→ 99

ATE

16558

21893 - 17,5

-

-

all

99 →

Sumitomo

16557

23443 - 16,0

-

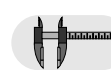
-



BS




WVA - No.



Dedra

(1989 → 1999)

1.6 8V	(ex.) ABS	→ 02/93	Girling Bendix	-	-	10619	Ø A 240,5 / D 10,9
	(ex.) ABS	→ 02/93		-	-	10619	Ø A 240,5 / D 10,9
	(ex.) ABS	02/93 → 99		16079	20838 - 17,0	10619	Ø A 240,5 / D 10,9
	ABS			16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
1.6 16V				16091	21927 - 17,6	10617	Ø A 257,4 / D 20
1.8		→ 93		16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
		94 →		16079	20838 - 17,0	10617	Ø A 257,4 / D 20
1.8 16V (85 kW)		→ 07/96		16091	21927 - 17,6	10617	Ø A 257,4 / D 20
		07/96 →		-	-	10617	Ø A 257,4 / D 20
1.8 16V (97 kW)		12/94 →		16239	21074 - 19,0	10617	Ø A 257,4 / D 20
1.9 TD		→ 93		16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
		94 → 12/97		16079	20838 - 17,0	10617	Ø A 257,4 / D 20
		12/97 →		16091	21927 - 17,6	10617	Ø A 257,4 / D 20
2.0				16079	20838 - 17,0	-	-
				16079	20838 - 17,0	10617	Ø A 257,4 / D 20
2.0 16V	2WD	12/94 →		16239	21074 - 19,0	10617	Ø A 257,4 / D 20
	4WD	→ 06/95		16239	21074 - 19,0	12133	Ø A 284 / D 22
	4WD	06/95 →		16244	21636 - 19,0	12133	Ø A 284 / D 22
2.0 Turbo				16239	21074 - 19,0	12133	Ø A 284 / D 22

Delta 1

(1986 → 1994)

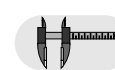
1.3				-	-	10616	Ø A 227,5 / D 10,8
1.5				-	-	10616	Ø A 227,5 / D 10,8
2.0 8V Turbo	4WD	(ch.) → 412352		16239	21074 - 19,0	-	-
	4WD	(ch.) 412353 →		16239	21074 - 19,0	18546	Ø A 284,5 / D 22
2.0 16V Turbo	4WD	(ch.) → 412352		16239	21074 - 19,0	-	-
	4WD	(ch.) 412353 →		16239	21074 - 19,0	18546	Ø A 284,5 / D 22



BS



WVA - No.



Delta 2

(1993 → 1999)

1.4		16079	20838 - 17,0	10619	Ø A 240,5 / D 10,9
1.6 8V		16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
1.6 16V		16089	21930 - 17,6	10618	Ø A 257,5 / D 11,9
1.8 8V		16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
1.8 16V (85 kW)		16091	21927 - 17,6	10617	Ø A 257,4 / D 20
1.8 16V (97 kW)	→ 06/95	16239	21074 - 19,0	12133	Ø A 284 / D 22
	06/95 →	16244	21636 - 19,0	12133	Ø A 284 / D 22
1.9 TD	(mot.) 160D1.000 → 10/95	16079	20838 - 17,0	18546	Ø A 284,5 / D 22
	(mot.) 160D1.000 10/95 → 11/96	16089	21930 - 17,6	10618	Ø A 257,5 / D 11,9
	(mot.) 160D1.000 11/96 →	16091	21927 - 17,6	10617	Ø A 257,4 / D 20
	(mot.) 835A4.000 → 10/95	16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
	(mot.) 835A4.000 10/95 → 11/96	16089	21930 - 17,6	10618	Ø A 257,5 / D 11,9
	(mot.) 835A4.000 11/96 →	16091	21927 - 17,6	10617	Ø A 257,4 / D 20
2.0 16V	→ 06/95	16239	21074 - 19,0	12133	Ø A 284 / D 22
	06/95 →	16244	21636 - 19,0	12133	Ø A 284 / D 22
2.0 16V Turbo	→ 06/95	16239	21074 - 19,0	18546	Ø A 284,5 / D 22
	06/95 →	16244	21636 - 19,0	18546	Ø A 284,5 / D 22

Phedra

(2002 →)

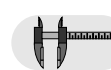
2.0 16V		-	-	22403	Ø A 284,5 / D 22
2.0 JTD 16V		-	-	22403	Ø A 284,5 / D 22
2.2 16V		-	-	22403	Ø A 284,5 / D 22
2.2 JTD 16V		-	-	22403	Ø A 284,5 / D 22



BS



WVA - No.


















Thema

(1988 → 1994)

2.0 8V	(ex.) ABS		16079	20838 - 17,0	-	-
	ABS		16079	20838 - 17,0	-	-
2.0 8V Turbo			16079	20838 - 17,0	18546	Ø A 284,5 / D 22
2.0 16V			16079	20838 - 17,0	-	-
2.0 16V Turbo			16239	21074 - 19,0	18546	Ø A 284,5 / D 22
2.5 TD			16079	20838 - 17,0	-	-
2.8 V6			16079	20838 - 17,0	-	-
3.0 V6			16239	21074 - 19,0	18546	Ø A 284,5 / D 22

Y

(1995 → 2003)

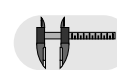
1.1	 (ex.) ABS		16092	21436 - 17,0	10619	Ø A 240,5 / D 10,9
	 ABS	→ 07/97	16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
	 ABS	07/97 →	16093	21930 - 17,6	10618	Ø A 257,5 / D 11,9
	 → 07/97		16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
	 07/97 →		16093	21930 - 17,6	10618	Ø A 257,5 / D 11,9
1.2 8V	 (ex.) ABS		16092	21436 - 17,0	10619	Ø A 240,5 / D 10,9
	 ABS	→ 07/97	16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
	 ABS	07/97 →	16093	21930 - 17,6	10618	Ø A 257,5 / D 11,9
	 → 07/97		16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
	 07/97 →		16093	21930 - 17,6	10618	Ø A 257,5 / D 11,9
1.2 16V	 (ex.) ABS		16093	21930 - 17,6	10619	Ø A 240,5 / D 10,9
	 + ABS	→ 07/97	16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
	 + ABS	07/97 →	16093	21930 - 17,6	10618	Ø A 257,5 / D 11,9
	 → 07/97		16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
	 07/97 →		16093	21930 - 17,6	10618	Ø A 257,5 / D 11,9
1.4 12V		→ 07/97	16079	20838 - 17,0	10618	Ø A 257,5 / D 11,9
		07/97 →	16093	21930 - 17,6	10618	Ø A 257,5 / D 11,9



BS



WVA - No.



Y 10

(1989 → 1992)

alle / all



16077
16079

20950 - 18,0
20838 - 17,0

10616
-

Ø A 227,5 / D 10,8
-

Y 10

(1992 → 1995)

1.1



16077
16077

20950 - 18,0
20950 - 18,0

10616
-

Ø A 227,5 / D 10,8
-

Ypsilon

(2003 →)

1.2 8V

-

-

10618

Ø A 257,5 / D 11,9

1.2 16V

-

-

22927

Ø A 257 / D 22

1.4 16V

-

-

22927

Ø A 257 / D 22

1.5 JTD 16V

-

-

22927

Ø A 257 / D 22

Zeta

(1995 → 2002)

alle / all

16224

21801 - 19,0

12037

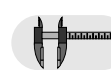
Ø A 281 / D 26



BS



WVA - No.



Mazda 2

(2003 →)

1.25		16401	23202 - 18,6	12578	Ø A 258 / D 22
1.4		16401	23202 - 18,6	12578	Ø A 258 / D 22
1.6		16401	23202 - 18,6	12578	Ø A 258 / D 22

Mazda 3

(2003 →)

1.4		16479	23723 - 17,0	24565	Ø A 278 / D 25
1.6		16479	23723 - 17,0	24565	Ø A 278 / D 25
2.0		16479	23723 - 17,0	24566	Ø A 300 / D 25

Mazda 5

(2005 →)

 15"		16479	23723 - 17,0	24565	Ø A 278 / D 25
 16"		16479	23723 - 17,0	24566	Ø A 300 / D 25

121 (DB)

(1991 → 1996)

alle / all



16195	21654 - 15,0	10626	Ø A 235 / D 12
16195	21654 - 15,0	10624	Ø A 235 / D 18

121 (JASM / JBSM)

(1996 →)

alle / all



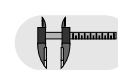
16042	20202 - 17,2	10518	Ø A 239,7 / D 12
16040	20753 - 18,0	05649	Ø A 239 / D 20















BS



WVA - No.



323 /BG) (1989 → 1994)

1.3			16195	21654 - 15,0	10624	Ø A 235 / D 18
1.3 16V			16195	21654 - 15,0	10624	Ø A 235 / D 18
			16195	21654 - 15,0	15297	Ø A 235 / D 22
1.6	 HA Trommel		16195	21654 - 15,0	10624	Ø A 235 / D 18
	 HA Scheibe		16195	21654 - 15,0	15297	Ø A 235 / D 22
			16195	21654 - 15,0	15297	Ø A 235 / D 22
1.6 16V	 HA Trommel		16195	21654 - 15,0	10624	Ø A 235 / D 18
	 HA Scheibe		16195	21654 - 15,0	15297	Ø A 235 / D 22
			16195	21654 - 15,0	15297	Ø A 235 / D 22
1.7 D			16195	21654 - 15,0	10624	Ø A 235 / D 18
1.8 16V (OHC)	 HA Trommel		16195	21654 - 15,0	10624	Ø A 235 / D 18
	 HA Scheibe		16195	21654 - 15,0	15297	Ø A 235 / D 22
			16195	21654 - 15,0	15297	Ø A 235 / D 22
1.8 16V (DOHC)			16195	21654 - 15,0	-	-

323 (BA) (1994 → 1998)

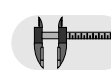
1.3 16V		16195	21654 - 15,0	10624	Ø A 235 / D 18
1.5 16V		16195	21654 - 15,0	15297	Ø A 235 / D 22
1.6		16499	21541- 15,0	-	-
1.7 D		16195	21654 - 15,0	15297	Ø A 235 / D 22
1.8		16499	21541- 15,0	-	-
1.8 16V		16195	21654 - 15,0	-	-
2.0 24V		16195	21654 - 15,0	-	-
2.0 D		16195	21654 - 15,0	-	-



BS



WVA - No.



323 (BJ)

(1998 →)

1.3		16498	23490 - 15,0	23439	Ø A 235 / D 22
1.4		16498	23490 - 15,0	23439	Ø A 235 / D 22
1.5		16498	23490 - 15,0	23439	Ø A 235 / D 22
1.6		16498	23490 - 15,0	23439	Ø A 235 / D 22
1.8		16198	21754 - 15,5	23441	Ø A 257 / D 24
2.0		16198	21754 - 15,5	23441	Ø A 257 / D 24

626 (GD)

(1987 → 1992)

1.8		16282	21378 - 16,0 / 15,0	-	-
2.0 8V		16282	21378 - 16,0 / 15,0	10625	Ø A 264 / D 24
2.0 12V		16282	21378 - 16,0 / 15,0	10625	Ø A 264 / D 24
2.0 16V		16282	21378 - 16,0 / 15,0	10625	Ø A 264 / D 24
2.0 D		16282	21378 - 16,0 / 15,0	-	-
2.2 12V		16282	21378 - 16,0 / 15,0	10625	Ø A 264 / D 24

626 (GE)

(1991 → 1998)

all		16198	21754 - 15,5 / 16,5	10726	Ø A 258 / D 24
-----	--	-------	---------------------	-------	----------------

626 (GV)

(1987 → 1997)

all		16282	21378 - 16,0 / 15,0	-	-
-----	--	-------	---------------------	---	---

626 (GF/GW)

(1997 →)

all		16198	21754 - 15,5	10726	Ø A 258 / D 24
-----	--	-------	--------------	-------	----------------

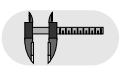
MAZDA



BS



WVA - No.



E2200 (UN)
(1999 →)

alle / all

4x4

Kelsey-Hayes

16520

23540 - 16,5

-

-

E2500 (UN)
(1999 →)

→ 08/02

4x2

Kelsey-Hayes

16520

23540 - 16,5

-

-

08/02 →

4x4

Kelsey-Hayes

16520

23540 - 16,5

-

-

E2600 (UN)
(1999 →)

all

4x4

Kelsey-Hayes

16520

23540 - 16,5

-

-

Demio (DW)
(1998 →)

alle / all

16195

21654 - 15,0

15297

Ø A 235 / D 22

MX 3 (EC)
(1991 →)

1.6

16499

21541- 15,0

-

-

1.8

16499

21541- 15,0

-

-

MX 5 (NA)
(1989 → 1998)

1.6

→ 12/95 (ex.) ABS
01/96 → (ex.) ABS
ABS

16496
16497
-

21552 - 14,5
23354 - 13,0
-

10624
10624
10624

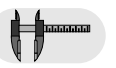
Ø A 235 / D 18
Ø A 235 / D 18
Ø A 235 / D 18



BS



WVA - No.



MX 5 (NB)

(1998 → 05)

all

16497

23354 - 13,0

-

-

MX 6 (GE6)

(1992 →)

all

16198

21754 - 15,5 / 16,5

10726

Ø A 258 / D 24

Premacy (CP)

(1999 →)

all

16198

21754 - 15,5 / 16,5

10726

Ø A 258 / D 24

Xedos 6 (CA)

(1992 →)

all

16198

21754 - 15,5 / 16,5

10726

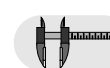
Ø A 258 / D 24



BS



WVA - No.



BM 114 („/8“)

(1968 → 1977)

230	(ch.) → 089801 (ch.) 0089802 → 203606 (ch.) 203607 →		16134 16134 16057	20011 - 15,0 20011 - 15,0 20392 - 15,0	08541 08540 08505	Ø A 273 / D 12,7 Ø A 273 / D 12,7 Ø A 278 / D 12,7
230.6	(ch.) → 089801 (ch.) 0089802 → 203606 (ch.) 203607 →		16134 16134 16057	20011 - 15,0 20011 - 15,0 20392 - 15,0	08541 08540 08505	Ø A 273 / D 12,7 Ø A 273 / D 12,7 Ø A 278 / D 12,7
250	(ch.) → 068407 (ch.) 068408 →		16134 16134	20011 - 15,0 20011 - 15,0	08541 08540	Ø A 273 / D 12,7 Ø A 273 / D 12,7
250 C	(ch.) → 007085 (ch.) 007086 →		16134 16134	20011 - 15,0 20011 - 15,0	08541 08540	Ø A 273 / D 12,7 Ø A 273 / D 12,7
250 CE	(ch.) → 017599 (ch.) 017600 →		16134 16134	20011 - 15,0 20011 - 15,0	08541 08540	Ø A 273 / D 12,7 Ø A 273 / D 12,7
280			16057	20392 - 15,0	08505	Ø A 278 / D 12,7
280 C			16057	20392 - 15,0	08505	Ø A 278 / D 12,7
280 E			16057	20392 - 15,0	08505	Ø A 278 / D 12,7
280 CE			16057	20392 - 15,0	08505	Ø A 278 / D 12,7

BM 115 („/8“)

(1968 → 1977)

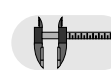
200	(ch.) → 097998 (ch.) 097999 →		16134 16134	20011 - 15,0 20011 - 15,0	08541 08540	Ø A 273 / D 12,7 Ø A 273 / D 12,7
200 D	(ch.) → 105289 (ch.) 105290 →		16134 16134	20011 - 15,0 20011 - 15,0	08541 08540	Ø A 273 / D 12,7 Ø A 273 / D 12,7
220	(ch.) → 083871 (ch.) 083872 →		16134 16134	20011 - 15,0 20011 - 15,0	08541 08540	Ø A 273 / D 12,7 Ø A 273 / D 12,7
220 D	(ch.) → 213511 (ch.) 213512 →		16134 16134	20011 - 15,0 20011 - 15,0	08541 08540	Ø A 273 / D 12,7 Ø A 273 / D 12,7
230			16134	20011 - 15,0	08540	Ø A 273 / D 12,7
230.4			16134	20011 - 15,0	08540	Ø A 273 / D 12,7



BS



WVA - No.



BM 115 („/8“) (1968 → 1977)

240 D		16134	20011 - 15,0	08540	Ø A 273 / D 12,7
240 D 3.0		16057	20392 - 15,0	08505	Ø A 278 / D 12,7

BM 123 (1976 → 1985)

200	(ch.) → 126115 (ch.) 126116 →	ATE ATE	16057 16045	20392 - 15,0 10341 - 17,5	08505 08505	Ø A 278 / D 12,7 Ø A 278 / D 12,7
200	(ch.) → 125651 (ch.) 125652 →	Bendix Bendix	16057 16045	20392 - 15,0 20341 - 17,5	08505 08505	Ø A 278 / D 12,7 Ø A 278 / D 12,7
200 D	(ch.) → 179865 (ch.) 179866 → (ch.) → 178795 (ch.) 178796 →	ATE ATE Bendix Bendix	16057 16045 16057 16045	20392 - 15,0 20341 - 17,5 20392 - 15,0 20341 - 17,5	08505 08505 08505 08505	Ø A 278 / D 12,7 Ø A 278 / D 12,7 Ø A 278 / D 12,7 Ø A 278 / D 12,7
200 T			16045	20341 - 17,5	08505	Ø A 278 / D 12,7
220 D			16057	20392 - 15,0	08505	Ø A 278 / D 12,7
230	(ch.) → 158335 (ch.) 158336 → (ch.) → 157706 (ch.) 157707 →	ATE ATE Bendix Bendix	16057 16045 16057 16045	20392 - 15,0 20341 - 17,5 20392 - 15,0 20341 - 17,5	08505 08505 08505 08505	Ø A 278 / D 12,7 Ø A 278 / D 12,7 Ø A 278 / D 12,7 Ø A 278 / D 12,7
230 C	(ch.) → 015330 (ch.) 015331 → (ch.) → 015205 (ch.) 015206 →	ATE ATE Bendix Bendix	16057 16045 16057 16045	20392 - 15,0 20341 - 17,5 20392 - 15,0 20341 - 17,5	08505 08505 08505 08505	Ø A 278 / D 12,7 Ø A 278 / D 12,7 Ø A 278 / D 12,7 Ø A 278 / D 12,7
230 CE			16045	20341 - 17,5	08505	Ø A 278 / D 12,7
230 E			16045	20341 - 17,5	08505	Ø A 278 / D 12,7
230 T	(ch.) → 004326 (ch.) 004327 →		16057 16045	20392 - 15,0 20341 - 17,5	08505 08505	Ø A 278 / D 12,7 Ø A 278 / D 12,7
230 TE			16045	20341 - 17,5	08505	Ø A 278 / D 12,7

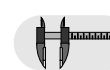
MERCEDES BENZ



BS



WVA - No.



BM 123

(1976 → 1985)

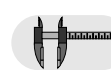
240 D	(ch.) → 150314 (ch.) 150315 → (ch.) → 149360 (ch.) 149361 →	ATE ATE Bendix Bendix	16057 16045 16057 16045	20392 - 15,0 20341 - 17,5 20392 - 15,0 20341 - 17,5	08505 08505 08505 08505	Ø A 278 / D 12,7 Ø A 278 / D 12,7 Ø A 278 / D 12,7 Ø A 278 / D 12,7
240 TD	(ch.) → 007370 (ch.) 007371 →		16057 16045	20392 - 15,0 20341 - 17,5	08505 08505	Ø A 278 / D 12,7 Ø A 278 / D 12,7
250	(ch.) → 079228 (ch.) 079229 →		16057 16045	20392 - 15,0 20341 - 17,5	08505 08505	Ø A 278 / D 12,7 Ø A 278 / D 12,7
250 T	(ch.) → 079228 (ch.) 079229 →		16057 16045	20392 - 15,0 20341 - 17,5	08505 08505	Ø A 278 / D 12,7 Ø A 278 / D 12,7
280	(ch.) → 027813 (ch.) 027814 → (ch.) → 027797 (ch.) 027798 →	ATE ATE Bendix Bendix	16057 16045 16057 16045	20392 - 15,0 20341 - 17,5 20392 - 15,0 20341 - 17,5	08505 08505 08505 08505	Ø A 278 / D 12,7 Ø A 278 / D 12,7 Ø A 278 / D 12,7 Ø A 278 / D 12,7
280 C	(ch.) → 003416 (ch.) 003417 → (ch.) → 003402 (ch.) 003403 →	ATE ATE Bendix Bendix	16057 16045 16057 16045	20392 - 15,0 20341 - 17,5 20392 - 15,0 20341 - 17,5	08505 08505 08505 08505	Ø A 278 / D 12,7 Ø A 278 / D 12,7 Ø A 278 / D 12,7 Ø A 278 / D 12,7
280 CE	(ch.) → 017058 (ch.) 017059 → (ch.) → 016975 (ch.) 016976 →	ATE ATE Bendix Bendix	16057 16045 16057 16045	20392 - 15,0 20341 - 17,5 20392 - 15,0 20341 - 17,5	08505 08505 08505 08505	Ø A 278 / D 12,7 Ø A 278 / D 12,7 Ø A 278 / D 12,7 Ø A 278 / D 12,7
280 E	(ch.) → 064176 (ch.) 064177 → (ch.) → 063898 (ch.) 063899 →	ATE ATE Bendix Bendix	16057 16045 16057 16045	20392 - 15,0 20341 - 17,5 20392 - 15,0 20341 - 17,5	08505 08505 08505 08505	Ø A 278 / D 12,7 Ø A 278 / D 12,7 Ø A 278 / D 12,7 Ø A 278 / D 12,7
280 TE	(ch.) → 004195 (ch.) 004196 →		16057 16045	20392 - 15,0 20341 - 17,5	08505 08505	Ø A 278 / D 12,7 Ø A 278 / D 12,7
300 D	(ch.) → 165147 (ch.) 165148 → (ch.) → 164483 (ch.) 164484 →	ATE ATE Bendix Bendix	16057 16045 16057 16045	20392 - 15,0 20341 - 17,5 20392 - 15,0 20341 - 17,5	08505 08505 08505 08505	Ø A 278 / D 12,7 Ø A 278 / D 12,7 Ø A 278 / D 12,7 Ø A 278 / D 12,7
300 TD	(ch.) → 011092 (ch.) 011093 →		16057 16045	20392 - 15,0 20341 - 17,5	08505 08505	Ø A 278 / D 12,7 Ø A 278 / D 12,7
300 TD Turbo			16045	20341 - 17,5	08505	Ø A 278 / D 12,7



BS



WVA - No.



BM 124 (E-Klasse)

(1985 → 1995)

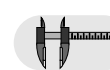
200		16193	20941-19,2	08542	Ø A 284 / D 12
200 CE (E 200)	→ 10/92 10/92 →	16193 16193	20941-19,2 20941-19,2	08542 05230	Ø A 284 / D 12 Ø A 284 / D 22
200 D (E 200 D)	→ 07/93 07/93 →	16193 16193	20941-19,2 20941-19,2	08542 05230	Ø A 284 / D 12 Ø A 284 / D 22
200 CE Cabrio (E 200)		16193	20941 - 19,2	05230	Ø A 284 / D 22
200 E (E 200)	→ 10/92 10/92 →	16193 16193	20941 - 19,2 20941 - 19,2	08542 05230	Ø A 284 / D 12 Ø A 284 / D 22
200 T		16193	20941 - 19,2	08542	Ø A 284 / D 12
200 TD		16193	20941 - 19,2	08542	Ø A 284 / D 12
200 TE (E 200)	→ 10/92 10/92 →	16193 16193	20941 - 19,2 20941 - 19,2	08542 05230	Ø A 284 / D 12 Ø A 284 / D 22
220 CE (E 220)		16193	20941 - 19,2	05230	Ø A 284 / D 22
220 CE Cabrio (E 220)		16193	20941 - 19,2	05230	Ø A 284 / D 22
220 E (E 220)		16193	20941 - 19,2	05230	Ø A 284 / D 22
220 TE (E 220 T)		16193	20941 - 19,2	05230	Ø A 284 / D 22
230 CE	(ch.) → A 797178 (ch.) A 797179 →	16193 16193	20941 - 19,2 20941 - 19,2	08542 05230	Ø A 284 / D 12 Ø A 284 / D 22
230 E	(ch.) → A 805931 (ch.) A 805932 →	16193 16193	20941 - 19,2 20941 - 19,2	08542 05230	Ø A 284 / D 12 Ø A 284 / D 22
230 TE	(ch.) → A 081909 (ch.) A 081910 →	16193 16193	20941 - 19,2 20941 - 19,2	08542 05230	Ø A 284 / D 12 Ø A 284 / D 22
250 D (E 250 D)	→ 07/93 07/93 →	16193 16193	20941 - 19,2 20941 - 19,2	08542 05230	Ø A 284 / D 12 Ø A 284 / D 22
250 D Turbo (E 250 D Turbo)		16193	20941 - 19,2	05230	Ø A 284 / D 22
250 TD (E 250 TD)		16193	20941 - 19,2	08542	Ø A 284 / D 12
250 TD Turbo (E 250 TD Turbo)		16193	20941 - 19,2	05230	Ø A 284 / D 22
260 E		16193	20941 - 19,2	05230	Ø A 284 / D 22
260 E 4matic		16193	20941 - 19,2	-	-
280 E (E 280)		16193	20941 - 19,2	05230	Ø A 284 / D 22
280 TE (E 280 T)		16193	20941 - 19,2	05230	Ø A 284 / D 22



BS



WVA - No.



BM 124 (E-Klasse)

(1985 → 1995)

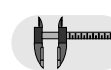
300 CE		16193	20941 - 19,2	05230	Ø A 284 / D 22
300 CE-24V		16247	21153 - 17,5	10682	Ø A 295 / D 22
300 CE-24V Cabrio		16247	21153 - 17,5	10682	Ø A 295 / D 22
300 CE 3.4 AMG		16247	21153 - 17,5	10682	Ø A 295 / D 22
300 D (E 300 D)		16193	20941 - 19,2	08542	Ø A 284 / D 12
300 D 4-matic (E 300 D 4-matic)		16193	20941 - 19,2	-	-
300 D Turbo (E 300)		16193	20941 - 19,2	05230	Ø A 284 / D 22
300 D Turbo 4-matic (E 300)		16193	20941 - 19,2	-	-
300 E		16193	20941 - 19,2	05230	Ø A 284 / D 22
300 E 4matic		16193	20941 - 19,2	-	-
300 E-24V		16247	21153 - 17,5	10682	Ø A 295 / D 22
300 E 3.4 AMG		16247	21153 - 17,5	10682	Ø A 295 / D 22
300 TD (E 300 TD)	→ 07/93 07/93 →	16193 16193	20941 - 19,2 20941 - 19,2	08542 05230	Ø A 284 / D 12 Ø A 284 / D 22
300 TD Turbo (E 300)		16193	20941 - 19,2	05230	Ø A 284 / D 22
300 TD Turbo 4matic (E 300)		16193	20941 - 19,2	-	-
300 TE		16193	20941 - 19,2	05230	Ø A 284 / D 22
300 TE 4matic		16193	20941 - 19,2	-	-
300 TE-24V		16247	21153 - 17,5	10682	Ø A 295 / D 22
300 TE 3.4 AMG		16247	21153 - 17,5	10682	Ø A 295 / D 22
320 CE Cabrio (E 320)		16095	21153 - 16,0	10683	Ø A 294 / D 25
320 CE (E 320)	(ch.) → B 862121 (ch.) B 862122 →	16247 16095	21153 - 17,5 21153 - 16,0	10682 10683	Ø A 295 / D 22 Ø A 294 / D 25
320 E (E 320)	(ch.) → B 864307 (ch.) B 864308 →	16247 16095	21153 - 17,5 21153 - 16,0	10682 10683	Ø A 295 / D 22 Ø A 294 / D 25



BS



WVA - No.



190 (BM 201)

(1983 → 1993)

190		16061	21055 - 17,8	08543	Ø A 262 / D 11
190 D		16061	21055 - 17,8	08543	Ø A 262 / D 11
190 D 2,5		16061	21055 - 17,8	08543	Ø A 262 / D 11
190 D 2.5 Turbo	NEW	16061	21055 - 17,8	09464	Ø A 262 / D 22
	OLD	16253	20748 - 17,5	09464	Ø A 262 / D 22
190 E 1.8		16061	21055 - 17,8	08543	Ø A 262 / D 11
190 E 2.0		16061	21055 - 17,8	08543	Ø A 262 / D 11
190 E 2.3	NEW	16061	21055 - 17,8	09464	Ø A 262 / D 22
	OLD	16253	20748 - 17,5	09464	Ø A 262 / D 22
190 E 2.3 16V		16193	20941 - 19,2	05230	Ø A 284 / D 22
190 E 2.5 16V		16193	20941 - 19,2	05230	Ø A 284 / D 22
190 E 2.6	NEW	16061	21055 - 17,8	09464	Ø A 262 / D 22
	OLD	16253	20748 - 17,5	09464	Ø A 262 / D 22
190 E 3.2 AMG	NEW	16061	21055 - 17,8	09464	Ø A 262 / D 22
	OLD	16253	20748 - 17,5	09464	Ø A 262 / D 22

T1 / 207 → 210D (BM 601)

(1973 → 1995)

all		16033	20784 - 18,0	04875	Ø A 280 / D 16
-----	--	-------	--------------	-------	----------------

T1 / 307 → 310D (BM 602)

(1973 → 1995)

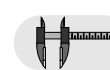
all	(axle) 730.404	16033	20784 - 18,0	04875	Ø A 280 / D 16
	(axle) 730.405 (axle) → 025460	16033	20784 - 18,0	04875	Ø A 280 / D 16
	(axle) 730.405 (axle) 025461 →	16033	20784 - 18,0	-	-
	(axle) 730.446	16033	20784 - 18,0	04875	Ø A 280 / D 16
	(axle) 730.447	16033	20784 - 18,0	04875	Ø A 280 / D 16
	(axle) 730.448	16033	20784 - 18,0	04875	Ø A 280 / D 16



BS



WVA - No.



T1 / 407D → 410 (BM 611)

(1973 → 1995)

alle / all

(axle) → 025460

(axle) 025461 →

16033

20784 - 18,0

04875

Ø A 280 / D 16

16033

20784 - 18,0

-

-

A-Klasse (BM 168)

(1997 → 2005)

A 140

(BM) 168.031

16374

23070 - 17,0

17733

Ø A 260 / D 12

A 140

(BM) 168.131

16373

23070 - 17,0

22994

Ø A 260 / D 22

A 160

16373

23070 - 17,0

22994

Ø A 260 / D 22

A 160 CDI

(BM) 168.006



16374

23070 - 17,0

17733

Ø A 260 / D 12

16373

23070 - 17,0

22994

Ø A 260 / D 22

A 160 CDI

(BM) 168.007

16373

23070 - 17,0

22994

Ø A 260 / D 22

A 170 CDI

16373

23070 - 17,0

22994

Ø A 260 / D 22

A 190

16373

23070 - 17,0

22995

Ø A 276 / D 22

A 210 Evolution

-

-

22996

Ø A 276 / D 22

A 200 CDI / Turbo

-

-

24749

Ø A 288 / D 25

A-Klasse (BM 169)

(2005 →)

A 170

16536

24007 - 18,4

-

-

A 180 CDI

16536

24007 - 18,4

-

-

A 200

16536

24007 - 18,4

-

-

A 200 CDI

-

-

24749

Ø A 288 / D 25

A 200 Turbo

-

-

24749

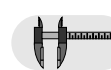
Ø A 288 / D 25



BS



WVA - No.



B-Klasse (BM 245)

(2005 →)

B 150		16536	24007 - 18,4	-	-
B 170		16536	24007 - 18,4	-	-
B 180 CDI		-	-	24749	Ø A 288 / D 25
B 200 CDI / Turbo		-	-	24749	Ø A 288 / D 25

C-Klasse (BM 202)

(1992 → 2001)

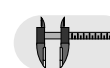
C 180		16067	21439 - 20,0	08133	Ø A 284 / D 12
C 180 T		16067	21439 - 20,0	08129	Ø A 284 / D 22
C 200		16067	21439 - 20,0	08129	Ø A 284 / D 22
C 200 CDI		16067	21439 - 20,0	08129	Ø A 284 / D 22
C 200 D		16067	21439 - 20,0	08133	Ø A 284 / D 12
C 200 Komp.		16027	21664 - 19,5	04631	Ø A 288 / D 25
C 200 T		16067	21439 - 20,0	08129	Ø A 284 / D 22
C 200 T CDI		16067	21439 - 20,0	08129	Ø A 284 / D 22
C 200 TD		16067	21439 - 20,0	08129	Ø A 284 / D 22
C 200 T Komp. (ex.) Taxi Taxi		16027 16027 16027	21664 - 19,5 21664 - 19,5 21664 - 19,5	04631 04631 -	Ø A 288 / D 25 Ø A 288 / D 25 -
C 220		16067	21439 - 20,0	08129	Ø A 284 / D 22
C 220 CDI		16067	21439 - 20,0	08129	Ø A 284 / D 22
C 220 D		16067	21439 - 20,0	08133	Ø A 284 / D 12
C 220 T CDI		16067	21439 - 20,0	08129	Ø A 284 / D 22
C 220 TD		16067	21439 - 20,0	08129	Ø A 284 / D 22
C 230 (ch. 202.023)		16067	21439 - 20,0	08129	Ø A 284 / D 22
C 230 Komp. (ch. 202.024)		16027	21664 - 19,5	04631	Ø A 288 / D 25



BS



WVA - No.



C-Klasse (BM 202)

(1992 → 2001)

C 230 T		16067	21439 - 20,0	08129	Ø A 284 / D 22
C 230 T Komp.		16027	21664 - 19,5	04631	Ø A 288 / D 25
C 240		16027	21664 - 19,5	04631	Ø A 288 / D 25
C 240 T		16027	21664 - 19,5	04631	Ø A 288 / D 25
(ex.) Taxi		16027	21664 - 19,5	04631	Ø A 288 / D 25
Taxi		16027	21664 - 19,5	-	-
C 250 D		16067	21439 - 20,0	08133	Ø A 284 / D 12
C 250 D Turbo		16027	21664 - 19,5	04631	Ø A 288 / D 25
C 250 TD Turbo		16027	21664 - 19,5	04631	Ø A 288 / D 25
(ex.) Taxi		16027	21664 - 19,5	04631	Ø A 288 / D 25
Taxi		16027	21664 - 19,5	-	-
C 280	(ch.) → A 344660 / F 331440	16067	21439 - 20,0	08129	Ø A 284 / D 22
(ch.) A 344661 / F 331441 →		16027	21664 - 19,5	04631	Ø A 288 / D 25
C 280 T		16027	21664 - 19,5	04631	Ø A 288 / D 25
(ex.) Taxi		16027	21664 - 19,5	04631	Ø A 288 / D 25
Taxi		16027	21664 - 19,5	-	-
C 36 AMG		16247	21153 - 17,5	-	-
C 43 AMG		16366	21484 - 20,5	-	-
C 43 T AMG		16366	21484 - 20,5	-	-

C-Klasse (BM 203)

(2000 → 2007)

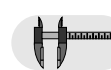
C 180		16378	23144 - 19,5	18886	Ø A 288 / D 25
C 180 T		16378	23144 - 19,5	18886	Ø A 288 / D 25
C 180 Komp.	Sport	16378	23144 - 19,5	18886	Ø A 288 / D 25
		-	-	26107	Ø A 330 / D 28
C 200 CDI	Sport	16378	23144 - 19,5	18886	Ø A 288 / D 25
		-	-	26107	Ø A 330 / D 28
C 200 CGI	Sport	-	-	26107	Ø A 330 / D 28



BS



WVA - No.



C-Klasse (BM 203)

(2000 → 2007)

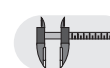
C 200 Komp.		16378	23144 - 19,5	18886	Ø A 288 / D 25
C 200 T CDI	Sport	16378 -	23144 - 19,5 -	18886 26107	Ø A 288 / D 25 Ø A 330 / D 28
C 200 T Komp.		16378	23144 - 19,5	18887	Ø A 300 / D 28
C 220 CDI	(ex.) Sport Sport	16378 -	23144 - 19,5 -	18887 26107	Ø A 300 / D 28 Ø A 330 / D 28
C 220 T CDI	Sport	16378 -	23144 - 19,5 -	18887 26107	Ø A 300 / D 28 Ø A 330 / D 28
C 230	Sport	-	-	26107	Ø A 330 / D 28
C 230 Kompr.	Sport	-	-	26107	Ø A 330 / D 28
C 230 T Komp.		16378	23144 - 19,5	18887	Ø A 300 / D 28
C 240	Sport	16378 -	23144 - 19,5 -	18887 26107	Ø A 300 / D 28 Ø A 330 / D 28
C 240 T	(ex.) Sport Sport	16378 -	23144 - 19,5 -	18887 26107	Ø A 300 / D 28 Ø A 330 / D 28
C 240 4matic	(ex.) Sport	16378	23144 - 19,5	18887	Ø A 300 / D 28
C 270 CDI	(ex.) Sport Sport	16378 -	23144 - 19,5 -	18887 26107	Ø A 300 / D 28 Ø A 330 / D 28
C 270 T CDI	(ex.) Sport Sport	16378 -	23144 - 19,5 -	18887 26107	Ø A 300 / D 28 Ø A 330 / D 28
C 320	(ex.) Sport Sport	16378 -	23144 - 19,5 -	18887 26107	Ø A 300 / D 28 Ø A 330 / D 28
C 320 T	(ex.) Sport Sport	16378 -	23144 - 19,5 -	18887 26107	Ø A 300 / D 28 Ø A 330 / D 28
C 320 4matic	(ex.) Sport	16378	23144 - 19,5	18887	Ø A 300 / D 28
C 32 AMG Komp.		16454	23745 - 17,7	-	-
SC 180		16378	23144 - 19,5	18886	Ø A 288 / D 25
SC 180 Komp.		16378	23144 - 19,5	18886	Ø A 288 / D 25
SC 200 CDI		16378	23144 - 19,5	18886	Ø A 288 / D 25



BS



WVA - No.



C-Klasse (BM 203)

(2000 → 2007)

SC 200 Komp.

16378

23144 - 19,5

18886

Ø A 288 / D 25

SC 220 CDI

(ex.) Sport

16378

23144 - 19,5

18887

Ø A 300 / D 28

SC 320

(ex.) Sport

16378

23144 - 19,5

18887

Ø A 300 / D 28

SC 32 AMG Komp.

16454

23745 - 17,7

-

-

CL-Coupé (BM 215)

(1999 → 2006)

CL 500

AUS

(ch.) → A024279

-

-

22683

Ø A 312 / D 28

CL-Coupé (BM 216)

(2006 →)

CL 500

-

-

26407

Ø A 335 / D 32

(ex.) USA J AUS

-

-

26406

Ø A 350 / D 32

CL 550

USA J AUS

-

-

26407

Ø A 335 / D 32

CL 600

-

-

26406

Ø A 350 / D 32

CLK (BM 208)

(1997 → 2002)

CLK 200

Coupé
Cabrio

16027
16027

21664 - 19,5
21664 - 19,5

04631
04631

Ø A 288 / D 25
Ø A 288 / D 25

CLK 200 Komp.

Coupé (ch.) 208.344
Coupé (ch.) 208.345
Cabrio

16027
16027
16028

21664 - 19,5
21664 - 19,5
21670 - 20,0

18886
04631
04630

Ø A 288 / D 25
Ø A 288 / D 25
Ø A 300 / D 28

CLK 230 Komp.

Coupé (ch.) 208.347
Coupé (ch.) 208.348
Cabrio

16027
16027
16028

21664 - 19,5
21664 - 19,5
21670 - 20,0

04631
-
04630

Ø A 288 / D 25
-
Ø A 300 / D 28

CLK 320

Coupé
Cabrio

16028
16028

21670 - 20,0
21670 - 20,0

04630
04630

Ø A 300 / D 28
Ø A 300 / D 28

CLK 430

Coupé (ch.) → F 129678 / T 028295
Coupé (ch.) F 129679 / T 028296 →
Cabrio

16247
16366
16366

21153 - 17,5
21484 - 20,5
21484 - 20,5

04630
04630
04630

Ø A 300 / D 28
Ø A 300 / D 28
Ø A 300 / D 28

CLK 55 AMG

16366

21484 - 20,5

-

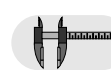
-



BS



WVA - No.



CLK (BM 209)

(2002 →)

CLK 200 Komp.	(ex.) Sport Sport	16378 -	23144 - 19,5 -	18886 26107	Ø A 288 / D 25 Ø A 330 / D 28
CLK 200 CGI	Sport	-	-	26107	Ø A 330 / D 28
CLK 220 CDI	(ex.) Sport Sport	16378 -	23144 - 19,5 -	18886 26107	Ø A 288 / D 25 Ø A 330 / D 28
CLK 240		16378	23144 - 19,5	18887	Ø A 300 / D 28
CLK 270 CDI	(ex.) Sport Sport	16378 -	23144 - 19,5 -	18887 26107	Ø A 300 / D 28 Ø A 330 / D 28
CLK 300	(ex.) Sport	16378	23144 - 19,5	18887	Ø A 300 / D 28
CLK 320		16378	23144 - 19,5	18887	Ø A 300 / D 28
CLK 320 CDI	(ex.) Sport	16454	23745 - 17,7	-	-
CLK 350	Sport	16454 -	23745 - 17,7 -	- 26107	- Ø A 330 / D 28
CLK 500	(ex.) Sport	16454	23745 - 17,7	-	-

E-Klasse (BM 210)

(1995 → 2002)

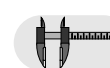
E 200		16027	21664 - 19,5	04631	Ø A 288 / D 25
E 200 CDI		16027	21664 - 19,5	04631	Ø A 288 / D 25
E 200 D		16027	21664 - 19,5	04631	Ø A 288 / D 25
E 200 Komp. (BM) 210.045	→ 05/99	-	-	04630	Ø A 300 / D 28
E 200 Komp. (BM) 210.048	06/99 →	16027	21664 - 19,5	04631	Ø A 288 / D 25
E 200 T		16027	21664 - 19,5	04631	Ø A 288 / D 25
E 200 T Komp. (BM) 210.245	→ 05/99	-	-	04630	Ø A 300 / D 28



BS



WVA - No.



E-Klasse (BM 210)

(1995 → 2002)

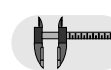
E 200 T Komp. (BM) 210.248	06/99 →		16027	21664 - 19,5	04631	Ø A 288 / D 25
E 220 CDI			16027	21664 - 19,5	04631	Ø A 288 / D 25
E 220 D			16027	21664 - 19,5	04631	Ø A 288 / D 25
E 220 T CDI			16027	21664 - 19,5	04631	Ø A 288 / D 25
E 230			16027	21664 - 19,5	04631	Ø A 288 / D 25
E 230 T			16027	21664 - 19,5	04631	Ø A 288 / D 25
E 240 (BM) 210.061	(ch.) → A 962231 (ch.) → A 962231 (ch.) A 962232 →	(ex.) ESP ESP	16027 16028 16027	21664 - 19,5 21670 - 20,0 21664 - 19,5	04631 04630 04631	Ø A 288 / D 25 Ø A 300 / D 28 Ø A 288 / D 25
E 240 (BM) 210.062			16027	21664 - 19,5	04631	Ø A 288 / D 25
E 240 T (BM) 210.261	(ch.) → A 962231 (ch.) → A 962231 (ch.) A 962232 →	(ex.) ESP ESP	16027 16028 16027	21664 - 19,5 21670 - 20,0 21664 - 19,5	04631 04630 04631	Ø A 288 / D 25 Ø A 300 / D 28 Ø A 288 / D 25
E 240 T (BM) 210.262			16027	21664 - 19,5	04631	Ø A 288 / D 25
E 250 D Turbo			16027	21664 - 19,5	04631	Ø A 288 / D 25
E 250 TD			16027	21664 - 19,5	04631	Ø A 288 / D 25
E 250 TD Turbo			16027	21664 - 19,5	04631	Ø A 288 / D 25
E 270 CDI			16028	21670 - 20,0	04630	Ø A 300 / D 28
E 270 T CDI			16028	21670 - 20,0	04630	Ø A 300 / D 28
E 280			16028	21670 - 20,0	04630	Ø A 300 / D 28
E 280 4matic			16028	21670 - 20,0	04630	Ø A 300 / D 28
E 280 T			16028	21670 - 20,0	04630	Ø A 300 / D 28
E 280 T 4matic			16028	21670 - 20,0	04630	Ø A 300 / D 28
E 290 TD Turbo			16027	21664 - 19,5	04631	Ø A 288 / D 25
E 300 D			16027	21664 - 19,5	04631	Ø A 288 / D 25
E 300 D Turbo			16028	21670 - 20,0	04630	Ø A 300 / D 28
E 300 TD Turbo			16028	21670 - 20,0	04630	Ø A 300 / D 28
E 320			16028	21670 - 20,0	04630	Ø A 300 / D 28



BS



WVA - No.



E-Klasse (BM 210)

(1995 → 2002)

E 320 4matic		16028	21670 - 20,0	04630	Ø A 300 / D 28
E 320 CDI		16028	21670 - 20,0	04630	Ø A 300 / D 28
E 320 T		16028	21670 - 20,0	04630	Ø A 300 / D 28
E 320 T 4matic		16028	21670 - 20,0	04630	Ø A 300 / D 28
E 320 T CDI		16028	21670 - 20,0	04630	Ø A 300 / D 28
E 420		16247	21153 - 17,5	-	-
E 420 T		16247	21153 - 17,5	-	-
E 430	(ch.) → A 962231 (ch.) A 962232 →	16247 16366	21153 - 17,5 21484 - 20,5	- -	- -
E 430 4matic		16366	21484 - 20,5	-	-
E 430 T	(ch.) → A 962231 (ch.) A 962232 →	16247 16366	21153 - 17,5 21484 - 20,5	- -	- -
E 430 T 4matic		16366	21484 - 20,5	-	-
E 50 AMG		16366	21484 - 20,5	-	-
E 55 AMG		16366	21484 - 20,5	-	-
E 55 T AMG		16366	21484 - 20,5	-	-

E-Klasse (BM 211)

(2002 →)

E 200 CDI / T CDI	(ex.) Taxi / Sport Taxi	16452 16452	23744 - 20,3 23744 - 20,3	22156 22158	Ø A 295 / D 28 Ø A 295 / D 28
E 200 Komp. / T Komp.	(ex.) Taxi / Sport Taxi Sport	16452 16452 16454	23744 - 20,3 23744 - 20,3 23745 - 17,7	22156 22158 -	Ø A 295 / D 28 Ø A 295 / D 28 -
E 220 CDI / T CDI (ex.)(BM) 211.606	(ex.) Taxi / Sport Taxi	16452 16452	23744 - 20,3 23744 - 20,3	22156 22158	Ø A 295 / D 28 Ø A 295 / D 28
E 220 CDI / T CDI (BM) 211.606	(1)	16452	23744 - 20,3	22158	Ø A 295 / D 28



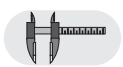
(1) increased payload



BS



WVA - No.



E-Klasse (BM 211)

(2002 →)

E 240 / T (ex.) 4matic	(ex.) Taxi / Sport Taxi		16452	23744 - 20,3	22156	Ø A 295 / D 28
			16452	23744 - 20,3	22158	Ø A 295 / D 28
E 270 CDI / T CDI (BM) 211.016/216	USA		16452	23744 - 20,3	22158	Ø A 295 / D 28
E 270 CDI / T CDI (ex.)(BM) 211.616			16452	23744 - 20,3	22158	Ø A 295 / D 28
E 280 CDI / T CDI (BM) 211.023/220	(ex.) J AUS A 400548 →		16452	23744 - 20,3	22158	Ø A 295 / D 28
E 280 CDI / T CDI (BM) 211.020/054/084/254	(ex.) USA J AUS Sport		16452	23744 - 20,3	22158	Ø A 295 / D 28
			16454	23745 - 17,7	22158	Ø A 295 / D 28
E 320 (BM) 211.065	(ch.) A400548 →		16452	23744 - 20,3	22158	Ø A 295 / D 28
E 320 CDI (BM) 211.026	(ex.) USA J AUS (ch.) A400548 →		16452	23744 - 20,3	22158	Ø A 295 / D 28
E 350			16452	23744 - 20,3	-	-
E 400 CDI			16454	23745 - 17,7	-	-
E 420 CDI	Sport		-	-	26406	Ø A 350 / D 32
E 500 E 500 / T	Sport		16454	23745 - 17,7	-	-
			-	-	26406	Ø A 350 / D 32
all			16033	20784 - 18,0	10681	Ø A 303 / D 16

G-Klasse (BM 460 / 461)

(1979 →)



15"

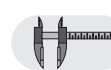
(axle) 730.306 (axle) 730.386 (axle) 730.387 (axle) 730.394 (axle) 730.390 (axle) 730.395 (axle) 730.398 (axle) 730.399	-	-	26109	Ø A 315 / D 30
--	---	---	-------	----------------



BS



WVA - No.



G-Klasse (BM 463)

(1990 →)

200 GE		16033	20784 - 18,0	10681	Ø A 303 / D 16
230 GE (G 230)		16033	20784 - 18,0	10681	Ø A 303 / D 16
250 GD		16033	20784 - 18,0	10681	Ø A 303 / D 16
300 GD (G 300 D)		16033	20784 - 18,0	10681	Ø A 303 / D 16
G 300 D Turbo	(axle) 730.395 (axle) 730.397	16033 -	20784 - 18,0 -	26109 10681	Ø A 315 / D 30 Ø A 303 / D 16
300 GE (G 300)		16033	20784 - 18,0	10681	Ø A 303 / D 16
G 320	(axle) 730.395 (axle) 730.397 (axle) 730.399	16033 - -	20784 - 18,0 - -	- 10681 26109	- Ø A 303 / D 16 Ø A 315 / D 30
350 GD Turbo (G 350 D Turbo)	(axle) 730.392 (axle) 730.397	16033 16033	20784 - 18,0 20784 - 18,0	10681 -	Ø A 303 / D 16 -
G 400 CDI		16033	20784 - 18,0	-	-
500 GE (G500)		16033	20784 - 18,0	-	-
G 36 AMG		16033	20784 - 18,0	-	-
G 55 AMG		16033	20784 - 18,0	-	-

GL-Klasse (BM 164)

(2005 →)

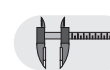
GL 320 CDI		-	-	24745	Ø A 350 / D 32
GL 450	J AUS USA	-	-	24745	Ø A 350 / D 32
GL 500	J AUS USA	-	-	24745	Ø A 350 / D 32



BS



WVA - No.



M-Klasse (BM 163)

(1998 → 2005)

ML 230		16410	23193 - 16,0 / 17,0	21921	Ø A 303 / D 26
ML 270 CDI 10/00 → (ch.) → A 289559 / X 754619 (ch.) A 289560 / X 754620 →	→ 09/00	16410 16410 16481	23193 - 16,0 / 17,0 23193 - 16,0 / 17,0 23271 - 17,7	21950 21921 21950	Ø A 345 / D 32 Ø A 303 / D 26 Ø A 345 / D 32
ML 320 (ch.) → A 289559 / X 754619 (ch.) A 289560 / X 754620 →	→ 09/00 10/00 →	16410 16410 16481	23193 - 16,0 / 17,0 23193 - 16,0 / 17,0 23271 - 17,7	21950 21921 21950	Ø A 345 / D 32 Ø A 303 / D 26 Ø A 345 / D 32
ML 350 (ch.) A 289560 / X 754620 → (ex.)	USA	16481	23271 - 17,7	21950	Ø A 345 / D 32
	USA	16410	23193 - 16,0 / 17,0	21921	Ø A 303 / D 26
ML 400 CDI		16481	23271 - 17,7	21950	Ø A 345 / D 32
ML 430 (ch.) → A 145272 / X 707755	(ex.) USA USA	- 16410	- 23193 - 16,0 / 17,0	21921 -	Ø A 303 / D 26 -
ML 500		16481	23271 - 17,7	-	-
ML 55 AMG 10/00 →	→ 09/00	- 16481	- 23271 - 17,7	21950 21950	Ø A 345 / D 32 Ø A 345 / D 32

M-Klasse (BM 164)

(2005 →)

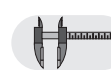
ML 280 CDI		- -	- -	24745 24743	Ø A 350 / D 32 Ø A 330 / D 32,2
ML 320 CDI		- -	- -	24745 24743	Ø A 350 / D 32 Ø A 330 / D 32,2
ML 350		- -	- -	24745 24743	Ø A 350 / D 32 Ø A 330 / D 32,2
ML 420 CDI		-	-	24745	Ø A 350 / D 32
ML 500 (ex.)	J AUS USA J AUS USA	- -	- -	24745 24743	Ø A 350 / D 32 Ø A 330 / D 32,2



BS



WVA - No.




MB 100 (BM 631)

(1988 → 1996)

all	(axle) 730.402 (axle) 730.403 (axle) 730.404 (axle) 730.405		16250 16047 16250 16047	20932 - 14,0 21573 - 14,0 20932 - 14,0 21573 - 14,0	07420 07396 07420 07396	Ø A 238,5 / D 16 Ø A 263 / D 24 Ø A 238,5 / D 16 Ø A 263 / D 24
-----	--	--	----------------------------------	--	----------------------------------	--

R-Klasse (BM 251)

(2006 →)

R 280 CDI		-	-	24745	Ø A 350 / D 32
R 320 CDI	(ex.) 18" 	-	-	24745 24743	Ø A 350 / D 32 Ø A 330 / D 32,2
R 350		-	-	24743	Ø A 330 / D 32,2
R 500	AUS USA	-	-	24745 24743	Ø A 350 / D 32 Ø A 330 / D 32,2

S-Klasse (BM 108 / 109)

(1966 → 1972)

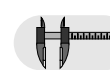
250 S		16134	20011 - 15,0	08541	Ø A 273 / D 12,7
250 SE		16134	20011 - 15,0	08541	Ø A 273 / D 12,7
280 S	(ch.) → 075175 (ch.) 075176 →	16134 16134	20011 - 15,0 20011 - 15,0	08541 26199	Ø A 273 / D 12,7 Ø A 273 / D 19
280 SE	(ch.) → 081819 (ch.) 081820 → (ch.) 081820 →	16134 16134 16134	20011 - 15,0 20011 - 15,0 20011 - 15,0	08541 26199 -	Ø A 273 / D 12,7 Ø A 273 / D 12,7 -
280 SE 3.5		16134	20011 - 15,0	26199	Ø A 273 / D 19
280 SEL	(ch.) → 081819 (ch.) 081820 →	16134 16134	20011 - 15,0 20011 - 15,0	08541 -	Ø A 273 / D 12,7 -
280 SEL 4.5	USA	16134	20011 - 15,0	26199	Ø A 273 / D 19
300 SEB		16134	20011 - 15,0	08541	Ø A 273 / D 12,7
300 SEL		16134	20011 - 15,0	08541	Ø A 273 / D 12,7
300 SEL 3.5 / 6.3		16134	20011 - 15,0	26199	Ø A 273 / D 19
300 SEL 4.5	USA	16134	20011 - 15,0	26199	Ø A 273 / D 19



BS



WVA - No.



S-Klasse (BM 111)

(1959 → 1971)

280 SE / C
280 SE / C 3.5

16134
16134

20011 - 15,0
20011 - 15,0

26199
26199

Ø A 273 / D 19
Ø A 273 / D 19

S-Klasse (BM 116)

(1972 → 1980)

280 S

16057

20392 - 15,0

08545

Ø A 278 / D 22

280 SE

16057

20392 - 15,0

08545

Ø A 278 / D 22

280 SEL

16057

20392 - 15,0

08545

Ø A 278 / D 22

350 SE

16057

20392 - 15,0

08545

Ø A 278 / D 22

350 SEL

16057

20392 - 15,0

08545

Ø A 278 / D 22

450 SE

16057

20392 - 15,0

08545

Ø A 278 / D 22

450 SEL

16057

20392 - 15,0

08545

Ø A 278 / D 22

S-Klasse (BM 126)

(1980 → 1991)

260 SE

16045

20341 - 17,5

06857

Ø A 300 / D 28

280 S / SE / SEL

16045

20341 - 17,5

08546

Ø A 278 / D 22

300 SE / SEL

16045

20341 - 17,5

06857

Ø A 300 / D 28

380 SE / SEL

16045

20341 - 17,5

08546

Ø A 278 / D 22

380 SEC

16248

20751 - 18,5

10680

Ø A 286 / D 22

420 SE / SEL / SEC

16045

20341 - 17,5

06857

Ø A 300 / D 28

500 SE / SEL

→ 09/85
09/85 →

16045
16045

20341 - 17,5
20341 - 17,5

08546
06857

Ø A 278 / D 22
Ø A 300 / D 28

500 SEC

→ 09/85
09/85 →

16248
16045
16045

20751 - 18,5
20341 - 17,5
20341 - 17,5

10680
06857
06857

Ø A 286 / D 22
Ø A 300 / D 28
Ø A 300 / D 28

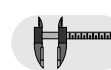
560 SE / SEL / SEC



BS



WVA - No.



S-Klasse (BM 140)

(1991 → 1999)

S 280 (300 SE 2.8)

16096

21303 - 18,3

08128

Ø A 320 / D 30

S 300 D Turbo

16096

21303 - 18,3

08128

Ø A 320 / D 30

S 350 D Turbo (300 SD Turbo)

16096

21303 - 18,3

08128

Ø A 320 / D 30

S 320



Steel (ch.) → A 023718

16249

21304 - 18,2

10684

Ø A 310 / D 28

(300 SE 3.2/SEL 3.2)



Steel (ch.) A 023719 →

16096

21303 - 18,3

08128

Ø A 320 / D 30



Alu (ch.) → A 050547

16249

21304 - 18,2

10684

Ø A 310 / D 28

Alu (ch.) A 050548 →

16096

21303 - 18,3

08128

Ø A 320 / D 30

S 420 (400 SE / SEL / SEC)

16096

21303 - 18,3

08128

Ø A 320 / D 30

S 500 (500 SE / SEL / SEC)

16096

21303 - 18,3

08128

Ø A 320 / D 30

S 600 (600 SE V12 / SEL V12 / SEC V12)

16096

21303 - 18,3

08128

Ø A 320 / D 30

S-Klasse (BM 220)

(1998 → 2005)

S 280

(ch.) A 265 054 →

16454

23745 - 17,7

21086

Ø A 330 / D 28

S 320

(ch.) A 265 054 →

16454

23745 - 17,7

22683

Ø A 312 / D 28

S 320 CDI

16454

23745 - 17,7

21086

Ø A 330 / D 28

S 350

16454

23745 - 17,7

22683

Ø A 312 / D 28

S 370

16454

23745 - 17,7

22683

Ø A 312 / D 28

S 400 CDI

(ch.) A 265 054 →

16454

23745 - 17,7

21086

Ø A 330 / D 28

S 430

(ch.) → A 265 053

-

-

21086

Ø A 330 / D 28

(ch.) A 265 054 →

16454

23745 - 17,7

21086

Ø A 330 / D 28

S 500

(ch.) A 265 054 →

16454

23745 - 17,7

21086

Ø A 330 / D 28

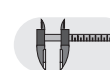
MERCEDES BENZ



BS



WVA - No.



S-Klasse (BM 221)

(2005 →)

S 280		-	-	26407	Ø A 335 / D 32
S 320 CDI 4 - matic		- -	- -	26407 26406	Ø A 335 / D 32 Ø A 350 / D 32
S 350		-	-	26407	Ø A 335 / D 32
S 420 CDI		-	-	26406	Ø A 350 / D 32
S 450 (ex.)		-	-	26406	Ø A 350 / D 32
4 - matic		- -	- -	26407 26406	Ø A 335 / D 32 Ø A 350 / D 32
S 500 (ex.)		-	-	26407	Ø A 335 / D 32
4 - matic		- -	- -	26406 26406	Ø A 350 / D 32 Ø A 350 / D 32
S 550		-	-	26407	Ø A 335 / D 32
S 600		-	-	26407	Ø A 350 / D 32

SL (BM 113)

(1963 → 1971)

alle / all		16134	20011 - 15,0	08541	Ø A 273 / D 12,7
-------------------	--	--------------	--------------	--------------	------------------

SL (BM 107)

(1971 → 1989)

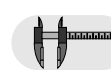
280 SL (ch.) → 001627 (ch.) 001628 →		16045 16045	20341 - 17,5 20341 - 17,5	08546 08545	Ø A 278 / D 22 Ø A 278 / D 22
280 SLC (ch.) → 008365 (ch.) 008366 →		16045 16045	20341 - 17,5 20341 - 17,5	08546 08545	Ø A 278 / D 22 Ø A 278 / D 22
300 SL		16246	21024 - 17,5	05230	Ø A 284 / D 22
350 SL (ch.) → 009600 (ch.) 009601 →		16045 16045	20341 - 17,5 20341 - 17,5	08546 08545	Ø A 278 / D 22 Ø A 278 / D 22



BS



WVA - No.



SL (BM 107)

(1971 → 1989)

350 SLC	(ch.) → 005715 (ch.) 005716 →		16045 16045	20341 - 17,5 20341 - 17,5	08546 08545	Ø A 278 / D 22 Ø A 278 / D 22
380 SL			16045	20341 - 17,5	08546	Ø A 278 / D 22
380 SLC			16045	20341 - 17,5	08546	Ø A 278 / D 22
420 SL			16246	21024 - 17,5	05230	Ø A 284 / D 22
450 SL	(ch.) → 062584 (ch.) 062585 →		16045 16045	20341 - 17,5 20341 - 17,5	08546 08545	Ø A 278 / D 22 Ø A 278 / D 22
450 SLC	(ch.) → 030290 (ch.) 030291 →		16045 16045	20341 - 17,5 20341 - 17,5	08546 08545	Ø A 278 / D 22 Ø A 278 / D 22
450 SLC 5,0	(ch.) → 001627 (ch.) 001628 →		16045 16045	20341 - 17,5 20341 - 17,5	08546 08545	Ø A 278 / D 22 Ø A 278 / D 22
500 SL			16246	21024 - 17,5	05230	Ø A 284 / D 22
500 SLC	(ch.) → 001627 (ch.) 001628 →		16045 16045	20341 - 17,5 20341 - 17,5	08546 08545	Ø A 278 / D 22 Ø A 278 / D 22

SL (BM 129)

(1989 → 2002)

SL 280 (ch. 129.058)	(ex.) ESP ESP ESP	(ch.) → F 155734 (ch.) F 155735 →		16247 16247 16247	21153 - 17,5 21153 - 17,5 21153 - 17,5	10686 - 10686	Ø A 300 / D 28 - Ø A 300 / D 28
SL 280 (ch. 129.059)	(ex.) ESP (ex.) ESP ESP	(ch.) → F 187941 (ch.) F 187942 →		16247 - -	21153 - 17,5 - -	10686 - 26106	Ø A 300 / D 28 - Ø A 334 / D 32
300 SL				16247	21153 - 17,5	10686	Ø A 300 / D 28
300 SL-24V				16247	21153 - 17,5	10686	Ø A 300 / D 28
SL 320 (ch. 129.063)	(ex.) ESP ESP ESP ESP	(ch.) → F 155734 (ch.) F 155735 →		16247 16247 16247 -	21153 - 17,5 21153 - 17,5 21153 - 17,5 -	10686 - 10686 26106	Ø A 300 / D 28 - Ø A 300 / D 28 Ø A 334 / D 32
SL 320 (ch. 129.064)	(ex.) ESP (ex.) ESP ESP	(ch.) → F 187941 (ch.) F 187942 →		16247 - -	21153 - 17,5 - -	10686 - -	Ø A 300 / D 28 - -
500 SL (BM) 129.066				16247	21153 - 17,5	10686	Ø A 300 / D 28

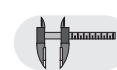
MERCEDES BENZ



BS



WVA - No.



SL (BM 129)

(1989 → 2002)

500 SL (SL 500) (ex.) ESP (ch.) → F 103936
(BM) 129.067 (ex.) ESP (ch.) F 103937 →
ESP

16247
16247
16247

21153 - 17,5
21153 - 17,5
21153 - 17,5

10686
-
-

Ø A 300 / D 28
-
-

SL 500 (1)

-

-

26106

Ø A 334 / D 32

AMG 500 SL 6.0 (SL 600 AMG)
(BM) 129.067

16247

21153 - 17,5

-

-

600 SL (SL600) → 06/98
(BM) 129.076 06/98 →
(1)

16247
-
-

21153 - 17,5
-
-

-
-
26106

-
-
Ø A 334 / D 32



(1) (ex.) special model ECE SL-Edition

SL (BM 230)

(2001 →)

SL 350

16454

23745 - 17,7

-

-

SL 500

(ex.) USA J AUS

16454
-

23745 - 17,7
-

-
26406

-
Ø A 350 / D 32

SLK (BM 170)

(1996 → 2004)

SLK 200

16027

21664 - 19,5

04631

Ø A 288 / D 25

SLK 200 Kompr.

16027

21664 - 19,5

04631

Ø A 288 / D 25

SLK 230 Kompr.

16027

21664 - 19,5

04631

Ø A 288 / D 25

SLK 320

16028

21670 - 20,0

04630

Ø A 300 / D 28

SLK 32 AMG Kompr.

16366

21484 - 20,5

-

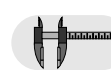
-



BS



WVA - No.



SLK (BM 171)

(2004 →)

SLK 200 Kompr.

Sport

-

-

18886

Ø A 288 / D 25

26107

Ø A 330 / D 28

SLK 280

Sport

-

-

26107

Ø A 330 / D 28

SLK 350

Sport

16454

23745 - 17,7

26107

Ø A 330 / D 28

Sprinter (BM 901 → 904)

(1995 →)

all

(ch.) → S482213 / Y422059

(1)

ITT

16251

21576 - 20,5

07517

Ø A 275 / D 23

S482214 / Y422060 →

(2)

Perrot

16164

29076 - 20,0

07517

Ø A 275 / D 23

all

22857

Ø A 276 / D 22

Vaneo (BM 414)

(2002 →)

1.6

-

-

23997

Ø A 270 / D 22

1.9

-

-

23997

Ø A 270 / D 22

all

16439

23070 - 19,5

23997

Ø A 270 / D 22

V-Klasse / Vito (BM 638)

(1997 → 2003)

all

Bosch
ITT

16094

16251

23022 - 20,8

21576 - 20,5

10642

10642

Ø A 276 / D 22

Ø A 276 / D 22

Viano / Vito (BM 639)

(2003 →)

all

-

-

24076

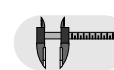
Ø A 300 / D 28



BS



WVA - No.



(2000 → 2006)

all

16490

23282 - 18,0

23115

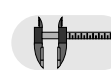
Ø A 276 / D 22



BS



WVA - No.



Carisma

(1995 →)

1.6

16325

21650 - 15,0

10872

Ø A 236 / D 18

1.9 TD

16325

21650 - 15,0

10872

Ø A 236 / D 18

Colt

(1992 →)

1.5

16325

21650 - 15,0

10872

Ø A 236 / D 18

1.6 16V

16325

21650 - 15,0

10872

Ø A 236 / D 18

Colt VI

(2004 →)

alle / all

(ex.) Turbo / Turbo D

Lucas
Lucas

16468
16468

21920 - 15,6
21920 - 15,6

-
22835

-
Ø A 250 / D 25

Galant

(1987 → 1992)

alle / all

16327

21647 - 16,0

10892

Ø A 256 / D 24

Lancer

(1992 →)

1.3

16325

21650 - 15,0

10872

Ø A 236 / D 18

1.5 16V

16325

21650 - 15,0

10872

Ø A 236 / D 18

1.6 16V

Limousine
Station Wagon 2WD
Station Wagon 4WD

16325
16325
16327

21650 - 15,0
21650 - 15,0
21647 - 16,0

10872
10872
10892

Ø A 236 / D 18
Ø A 236 / D 18
Ø A 256 / D 24

2.0 D

16325

21650 - 15,0

10872

Ø A 236 / D 18

L 200 4WD

(1997 → 1996)

all

16128

21373 - 16,4

-

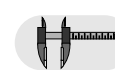
-



BS



WVA - No.



L 300

(1983 → 1996)

alle / all

2WD
4WD

16128
16128

21373 - 16,4
21373 - 16,4

-
-

-
-

Pajero

(1988 → 1991)

alle / all

16128

21373 - 16,4

-

-

Pajero III

(2000 →)

2,5

07/02 →

Sumitomo

16582

23488 - 15,5

26048

Ø A 289,8 / D 26

3,2

Sumitomo

16582

23488 - 15,5

26048

Ø A 289,8 / D 26

3,5

Sumitomo

16582

23488 - 15,5

26048

Ø A 289,8 / D 26

Saporo

(1987 → 1990)

2.4

16327

21647 - 16,0

10892

Ø A 256 / D 24

Space Runner

(1991 → 1998)

alle / all

(ex.) ABS
ABS

16327
16327

21647 - 16,0
21647 - 16,0

10892
-

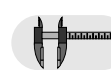
Ø A 256 / D 24
-



BS



WVA - No.



100 NX (B 13)

(1990 → 1994)

1.6

16204

21657 - 16,5

10627

Ø A 240 / D 18

2.0

16367

21386 - 15,0

10629

Ø A 257 / D 26

200 SX (S 13)

(1988 → 1994)

1.8 Turbo

-

-

10628

Ø A 257 / D 22

Almera (N 15)

(1995 → 2000)

1.4

(ex.) ABS
ABS

16267
-

23005 - 16,0
-

12137
12137

Ø A 232 / D 18
Ø A 232 / D 18

1.6

(ex.) ABS

16267

23005 - 16,0

-

-

2.0

16266

21386 - 15,0

10629

Ø A 257 / D 26

2.0 D

(ex.) ABS
ABS

16267
-

23005 - 16,0
-

-
12137

Ø A 247 / D 18
Ø A 232 / D 18

Almera (N 16)

(2000 →)

all

ABS
(ex.) ABS

16388
16201

23093 - 16,6
21546 - 17,5

27108
10628

Ø A 280 / D 22
Ø A 257 / D 22

Almera Tino (V 10 M)

(2000 →)

alle / all

16389

23095 - 16,6

-

-

King Cab (D 21)

(1995 → 1998)

2.4

-

-

18895

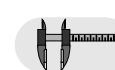
Ø A 277 / D 26



BS



WVA - No.



King Cab (D 22)

(1998 →)

2.4

-

-

18895

Ø A 277 / D 26

2.5 TD

-

-

18895

Ø A 277 / D 26

Kubistar (X 76)

(2003 →)

all

16441

21980 - 18

-

-

Micra (K 10)

(1982 → 1992)

all

→ 11/88

11/88 →

11/88 →



16261

16261

16261

20957 - 15,5

20957 - 15,5

20957 - 15,5

-

18697

-

-

Ø A 214 / D 12

-

Micra (K 11)

(1992 → 2002)

all

16262

21626 - 15,0

10630

Ø A 234 / D 12

Micra (K 12)

(2002 →)

all

16523

23973 - 17,3

24165

Ø A 260 / D 22

Micra C+C (K 12)

(2005 →)

all

16523

23973 - 17,3

24165

Ø A 260 / D 22

Note (E 11)

(2006 →)

all

16523

23973 - 17,3

24165

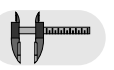
Ø A 260 / D 22



BS



WVA - No.



Patrol (W/K 160)

(1979 → 1988)

all

16263

20863 - 17,0

-

-

Patrol (W/K 260)

(1988 → 1995)

all

16263

20863 - 17,0

-

-

Patrol (Y 160)

(1979 → 1988)

all

16263

20863 - 17,0

-

-

Prairie (M 11)

(1988 → 1994)

all

16375

21527 - 16,7

10628

Ø A 257 / D 22

Primastar (X83)

(2002 →)

all

16473

23099 - 18,4

22698

Ø A 305 / D 28

Primera (P 10)

(1990 → 1996)

1.6

→ 05/93
05/93 →

16268
16201

21280 - 16,0
21546 - 17,5

10628
10628

Ø A 257 / D 22
Ø A 257 / D 22

2,0

16201

21546 - 17,5

10628

Ø A 257 / D 22

2.0 D

→ 05/93
05/93 →

16268
16201

21280 - 16,0
21546 - 17,5

10628
10628

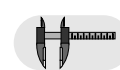
Ø A 257 / D 22
Ø A 257 / D 22



BS





WVA - No.



Primera (P 11)

(1996 → 2002)

alle / all	ABS		-	-	27108	Ø A 280 / D 22
1.6 (66/73 kW)			16201	21546 - 17,5	-	-
1.6 (78 kW)			16388	23093 - 16,6	-	-
1.8			16201	21546 - 17,5	10628	Ø A 257 / D 22
2.0	 		16201 16388	21546 - 17,5 23093 - 16,6	10628 -	Ø A 257 / D 22 -
2.0 D			16201	21546 - 17,5	10628	Ø A 257 / D 22



Primera Wagon (W 10)

(1990 → 1998)

alle / all		16375	21527 - 16,7	10628	Ø A 257 / D 22
------------	--	-------	--------------	-------	----------------

Primera Wagon (WP 11)

(1996 → 2002)

alle / all	ABS		-	-	27108	Ø A 280 / D 22
1.6			16388	23093 - 16,6	-	-
1.8			16388	23093 - 16,6	-	-
2.0	 		- 16388	- 23093 - 16,6	- -	- -
2.0 D			16388	23093 - 16,6	-	-

Serena (C 23M)

(1992 →)

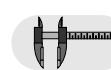
alle / all		16264	21481 - 15,5	12135	Ø A 257 / D 26
------------	--	-------	--------------	-------	----------------



BS



WVA - No.



Sunny (N 13)

(1986 → 1990)

1.0		16395	20958 - 16,0	18700	Ø A 240 / D 12
1.3		16395	20958 - 16,0	18700	Ø A 240 / D 12
1.4		16395	20958 - 16,0	18700	Ø A 240 / D 12
1.5		16395	20958 - 16,0	18700	Ø A 240 / D 12
1.6 (ex. 1.6 GTI)		16395	20958 - 16,0	18700	Ø A 240 / D 12

Sunny (N 14)

(1990 → 1995)

1.4		16204	21657 - 16,5	10627	Ø A 240 / D 18
1.6		16204	21657 - 16,5	10627	Ø A 240 / D 18
2.0		16367	21386 - 15,0	10629	Ø A 257 / D 26
2.0 GTI-R		16367	21386 - 15,0	10629	Ø A 257 / D 26
2.0 D		16204	21657 - 16,5	10627	Ø A 240 / D 18

Sunny Wagon (B 12)

(1986 → 1990)

1.5		16395	20958 - 16,0	18700	Ø A 240 / D 12
1.6		16395	20958 - 16,0	18700	Ø A 240 / D 12

Sunny Wagon (Y 10)

(1990 → 1998)

all		16275	21716 - 16,0	10630	Ø A 234 / D 12
-----	--	-------	--------------	-------	----------------

Terrano I (WD 21)

(1987 → 1993)

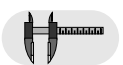
all		-	-	18895	Ø A 277 / D 26
-----	--	---	---	-------	----------------



BS



WVA - No.



Terrano II (R 20)
(1993 →)

all

16264

21481 - 15,5

-

-

Urvan (E 24)
(1987 →)

all

16265

21347 - 17,0

-

-

Vanette (C 22)
(1986 → 1995)

all

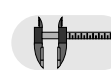
16286

21347 - 17,0

12136

Ø A 260 / D 26


BS

WVA - No.

Agila

(2000 →)

(ch.) → 1 G 999999

(ch.) 2 G 000001 → 3 G 002706 ABS

(ch.) 2 G 000001 → 3 G 002376 (ex.) ABS

16387

23253 - 16,0

18888

Ø A 247 / D 12

-

-

18888

Ø A 247 / D 12

-

-

18888

Ø A 247 / D 12

Ascona B

(1975 → 1981)

all

ATE
Delco

-

16203

-

20514 - 15,5

-

-

-

-

Ascona C

(1981 → 1988)

1.3
16203

20514 - 15,5

08504

Ø A 236 / D 12,7

1.6
16203

20514 - 15,5

08504

Ø A 236 / D 12,7

1.6 D
16203

20514 - 15,5

08504

Ø A 236 / D 12,7

1.8

16203

20514 - 15,5

08504

Ø A 236 / D 12,7

16203

20514 - 15,5

02806

Ø A 236 / D 20

2.0

(85 kW)
(95 kW)

16203

20514 - 15,5

02806

Ø A 236 / D 20

16203

20514 - 15,5

05179

Ø A 256 / D 24

Astra F

(1991 → 1998)

1.4 8V

(1)



(1)


16055

21353 - 16,5 / 17,3

08504

Ø A 236 / D 12,7

16055

21353 - 16,5 / 17,3

02806

Ø A 236 / D 20

16030

21201 - 18,1

05179

Ø A 256 / D 24

1.4 16V

(1)



(1)


16055

21353 - 16,5 / 17,3

02806

Ø A 236 / D 20

16030

21201 - 18,1

05179

Ø A 256 / D 24

1.6 8V

(1)



(1)


16055

21353 - 16,5 / 17,3

08504

Ø A 236 / D 12,7

16055

21353 - 16,5 / 17,3

02806

Ø A 236 / D 20

16030

21201 - 18,1

05179

Ø A 256 / D 24



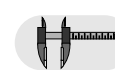
(1) Please pay attention to the dimension of the brake disk !



BS



WVA - No.



Astra F

(1991 → 1998)

1.6 16V

16030

21201 - 18,1

05179

Ø A 256 / D 24

1.7 D / TD

(1)

(1)



16055

16030

21353 - 16,5 / 17,3

21201 - 18,1

02806

05179

Ø A 236 / D 20

Ø A 256 / D 24

1.8

(66 kW)
(85 → 92 kW)

16055

16030

21353 - 16,5 / 17,3

21201 - 18,1

05185

05179

Ø A 256 / D 20

Ø A 256 / D 24

2.0

16030

21201 - 18,1

05179

Ø A 256 / D 24

Astra G

(1998 → 2005)

1.2

HA Trommel
HA Scheibe

16233

16233

23063 - 17,5 / 18,0

23063 - 17,5 / 18,0

17209

17210

Ø A 256 / D 11

Ø A 256 / D 24

1.4

16233

23063 - 17,5 / 18,0

17210

Ø A 256 / D 24

1.6

16233

23063 - 17,5 / 18,0

17210

Ø A 256 / D 24

1.7 TD

16233

23063 - 17,5 / 18,0

17210

Ø A 256 / D 24

1.7 DTI

16233

23063 - 17,5 / 18,0

17210

Ø A 256 / D 24

1.8

(ex.) ABS / Sport
ABS / Sport

16233

16232

23063 - 17,5 / 18,0

23057 - 19,2 / 20,0

17210

17211

Ø A 256 / D 24

Ø A 280 / D 24

2.0

(ex.) X20XER/Z20 LET
(mot.) X20XER/Z20 LET

16232

16513

23057 - 19,2 / 20,0

23123 - 20,3

17211

23559

Ø A 280 / D 24

Ø A 308 / D 25

2.0 DI

(ex.) ABS
ABS

16233

16232

23063 - 17,5 / 18,0

23057 - 19,2 / 20,0

17210

17211

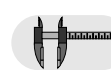
Ø A 256 / D 24

Ø A 280 / D 24



(1) Please pay attention to the dimension of the brake disk !


BS

WVA - No.


Astra G

(1998 → 2005)

2.0 DTI		16232	23057 - 19,2 / 20,0	17211	Ø A 280 / D 24
2.2		16232	23057 - 19,2 / 20,0	17211	Ø A 280 / D 24
2.2 TD		16232	23057 - 19,2 / 20,0	17211	Ø A 280 / D 24

Astra H

(2004 →)

1.3 TD		16491	23057 - 19,0	17211	Ø A 280 / D 24
1.4		16491	23057 - 19,0	17211	Ø A 280 / D 24
1.6		16491	23057 - 19,0	17211	Ø A 280 / D 24
1.7 TD		16491	23057 - 19,0	17211	Ø A 280 / D 24
1.8		16491	23057 - 19,0	17211	Ø A 280 / D 24
1.9 CDTi		-	-	23559	Ø A 308 / D 25
2.0 (mot.) Z20 LEL/LER		-	-	23559	Ø A 308 / D 25

Calibra

(1990 → 1997)

2.0 (ex. 2.0 Turbo)		16030	21201 - 18,1	05179	Ø A 256 / D 24
2.0 Turbo	(ch.) → S 1999999 / S 9999999 (ch.) T 1000001 / T 9000001 →	16234 16107	21411 - 17,0 / 18,0 21829 - 19,5 / 20,3	10745 10748	Ø A 284 / D 24 Ø A 288 / D 25
2.5 V6	(ch.) → S 1999999 / S 9999999 (ch.) T 1000001 / T 9000001 →	16234 16107	21411 - 17,0 / 18,0 21829 - 19,5 / 20,3	10745 10748	Ø A 284 / D 24 Ø A 288 / D 25

Campo I / II

(1991 → 2002)

all	→ 96 97→	16323 -	21543 - 16,5 -	10750 10750	Ø A 257 / D 22 Ø A 257 / D 22
------------	-------------	-------------------	-------------------	------------------------------	----------------------------------

Combo

(1994 → 2000)

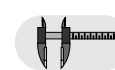
all		16055	21353 - 16,5 / 17,3	02806	Ø A 236 / D 20
------------	--	--------------	---------------------	--------------	----------------



BS



WVA - No.






Combo

(2001 →)

all	(ch.) → 43999999 (ch.) 44000000 →		16323 -	21543 - 16,5 -	19509 19509	Ø A 260 / D 24 Ø A 260 / D 24
-----	--------------------------------------	--	-------------------	-------------------	------------------------------	----------------------------------




Corsa A

(1982 → 1993)

all	 (ch.) → M 4999999 (ch.) N 4000001 →		16203 16055	20514 - 15,5 21353 - 16,5 / 17,3	02586 08504	Ø A 236 / D 10 Ø A 236 / D 12,7
	 (ch.) → M 4999999		16203	20514 - 15,5	02806	Ø A 236 / D 20
	 (ch.) N 4000001 →		16055	21353 - 16,5 / 17,3	02806	Ø A 236 / D 20





Corsa B

(1993 → 2000)

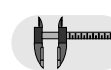
1.0			16055	21353 - 16,5 / 17,3	08504	Ø A 236 / D 12,7
1.2 8V			16055	21353 - 16,5 / 17,3	08504	Ø A 236 / D 12,7
1.2 16V			16055 16055	21353 - 16,5 / 17,3 21353 - 16,5 / 17,3	08504 02806	Ø A 236 / D 12,7 Ø A 236 / D 20
1.4			16055 16055	21353 - 16,5 / 17,3 21353 - 16,5 / 17,3	08504 02806	Ø A 236 / D 12,7 Ø A 236 / D 20
1.5 D / TD			16055	21353 - 16,5 / 17,3	08504	Ø A 236 / D 12,7
1.6			16055	21353 - 16,5 / 17,3	05185	Ø A 256 / D 20
1.7 D			16055 16055	21353 - 16,5 / 17,3 21353 - 16,5 / 17,3	08504 02806	Ø A 236 / D 12,7 Ø A 236 / D 20

Corsa C

(2000 → 2006)




1.0			16423 16423	23226 - 16,8 23226 - 16,8	19510 19508	Ø A 240 / D 11 Ø A 240 / D 20
1.2			16423 16423	23226 - 16,8 23226 - 16,8	19510 19508	Ø A 240 / D 11 Ø A 240 / D 20
1.3 TD			16423	23226 - 16,8	19509	Ø A 260 / D 24
1.4			16423	23226 - 16,8	19509	Ø A 260 / D 24


BS

WVA - No.


Corsa C

(2000 → 2006)

1.7 DT			16423	23226 - 16,8	19509	Ø A 260 / D 24
1.7 DTH			16491	23057 - 19,0	-	-
1.7 DTL			16423	23226 - 16,8	19508	Ø A 240 / D 20
1.8			16423	23226 - 16,8	19509	Ø A 260 / D 24

Frontera A

(1992 → 1998)

all	(ch.) → SV 720102 (ch.) SV 720103 → (ch.) SV 720103 →	(ex.) ABS ABS	16323 - -	21543 - 16,5 - -	10750 10747 10746	Ø A 257 / D 22 Ø A 280 / D 26 Ø A 280 / D 26
-----	---	------------------	------------------------	------------------------	--	--




Frontera B

(1999 → 2004)

all	(ex.) ABS ABS	- -	- -	10747 10746	Ø A 280 / D 26 Ø A 280 / D 26
-----	------------------	--------	--------	------------------------------	----------------------------------

Kadett D

(1979 → 1984)

1.0			16203	20514 - 15,5	02586	Ø A 236 / D 10
1.2			16203	20514 - 15,5	02586	Ø A 236 / D 10
1.3	(1)  (1)  (1) 		16203 16203 16203	20514 - 15,5 20514 - 15,5 20514 - 15,5	02586 02586 08504	Ø A 236 / D 10 Ø A 236 / D 10 Ø A 236 / D 12,7
1.6			16203	20514 - 15,5	08504	Ø A 236 / D 12,7
1.6 D			16203	20514 - 15,5	08504	Ø A 236 / D 12,7
1.8			16203	20514 - 15,5	02806	Ø A 236 / D 20



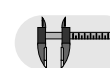
(1) Please pay attention to the dimension of the brake disk !



BS



WVA - No.



Kadett E

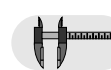
(1984 → 1994)

1.2	Limousine			16203	20514 - 15,5	02586	Ø A 236 / D 10
	Caravan	(ch.) → G 2500047		16203	20514 - 15,5	02586	Ø A 236 / D 10
	Caravan	(ch.) G 2500048 →		16203	20514 - 15,5	08504	Ø A 236 / D 12,7
1.3	Limousine			16203	20514 - 15,5	02586	Ø A 236 / D 10
	Caravan	(ch.) → G 2500047		16203	20514 - 15,5	02586	Ø A 236 / D 10
	Caravan	(ch.) G 2500048 →		16203	20514 - 15,5	08504	Ø A 236 / D 12,7
1.4	Limousine			16203	20514 - 15,5	02586	Ø A 236 / D 10
	Caravan	(ch.) → G 2500047		16203	20514 - 15,5	02586	Ø A 236 / D 10
	Caravan	(ch.) G 2500048 →		16203	20514 - 15,5	08504	Ø A 236 / D 12,7
1.5 TD				16203	20514 - 15,5	08504	Ø A 236 / D 12,7
1.6				16203	20514 - 15,5	08504	Ø A 236 / D 12,7
				16203	20514 - 15,5	02806	Ø A 236 / D 20
1.6 D				16203	20514 - 15,5	08504	Ø A 236 / D 12,7
				16203	20514 - 15,5	02806	Ø A 236 / D 20
1.7 D / TD				16203	20514 - 15,5	08504	Ø A 236 / D 12,7
				16203	20514 - 15,5	02806	Ø A 236 / D 20
1.8	(62 → 74 kW)			16203	20514 - 15,5	08504	Ø A 236 / D 12,7
	(62 → 74 kW)			16203	20514 - 15,5	02806	Ø A 236 / D 20
	(82 → 85 kW)			ATE 16203	20514 - 15,5	08504	Ø A 236 / D 12,7
	(82 → 85 kW)	(1)	ATE	16203	20514 - 15,5	02806	Ø A 236 / D 20
	(82 → 85 kW)	(1)	ATE	16203	20514 - 15,5	05179	Ø A 256 / D 24
	(82 → 85 kW)	(1)	Delco	16030	21201 - 18,1	02806	Ø A 236 / D 20
	(82 → 85 kW)	(1)	Delco	16030	21201 - 18,1	05179	Ø A 256 / D 24
	(82 → 85 kW)	(1)					
2.0			ATE	16203	20514 - 15,5	05179	Ø A 256 / D 24
			Delco	16030	21201 - 18,1	05179	Ø A 256 / D 24



(1) Please pay attention to the dimension of the brake disk


BS

WVA - No.

Manta B

(1975 → 1981)

all

Delco

16203

20514 - 15,5

-

-

Meriva

(2003 →)

1.3 CDTi
16491

23057 - 19,0

-

-

1.4
16423

23225 - 16,8

19509

Ø A 260 / D 24

1.6

(mot.) Z16 SE
(mot.) Z16 XE

16423
16491

23225 - 16,8
23057 - 19,0

19509
-

Ø A 260 / D 24
-

1.7 DTi / TD

(mot.) Z1.7 DTH
(mot.) Y17 DT

16491
16491

23057 - 19,0
23057 - 19,0

17211
-

Ø A 260 / D 24
-

1.8
16491

23057 - 19,0

-

-



Please pay attention to the dimension of the brake disk !

Monterey

(1992 → 1997)

all

(ex.) ABS
ABS

-
-

-
-

10747
10746

Ø A 280 / D 26
Ø A 280 / D 26

Monterey

(1998 → 2000)

all

(ex.) ABS
ABS

-
-

-
-

10747
10746

Ø A 280 / D 26
Ø A 280 / D 26

Movano

(1999 →)

all
 **15"**
16494

23302 - 18,0

22853

Ø A 280 / D 24

 **16"**
16495

23613 - 17,8

22240

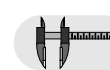
Ø A 305 / D 28



BS



WVA - No.



Omega A

(1986 → 1994)

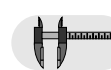
1.8	(ch.) → L 1019854 (ch.) L 1019855 →		16203 16030	20514 - 15,5 21201 - 18,1	10744 04844	Ø A 258 / D 12,6 Ø A 258 / D 24
2.0	(ch.) → K 1000098 (ch.) K 1000099 →		16203 16030	20514 - 15,5 21201 - 18,1	04844 04844	Ø A 258 / D 24 Ø A 258 / D 24
2.3 D / TD	(ch.) → L 1019854 (ch.) L 1019855 →		16203 16030	20514 - 15,5 21201 - 18,1	10744 04844	Ø A 258 / D 12,6 Ø A 258 / D 24
2.4			16030	21201 - 18,1	04844	Ø A 258 / D 24
2.6 V6	(ch.) → L 1999999 (ch.) M 1000001 →		16103 16031	21225 - 17,2 21368 - 19,0	04848 04848	Ø A 296 / D 28 Ø A 296 / D 28
3.0 (ex. 3.0 24V)	(ch.) → L 1999999 (ch.) M 1000001 →		16103 16031	21225 - 17,2 21368 - 19,0	- -	- -
3.0 24 V	(ch.) → L 1999999 (ch.) M 1000001 →		16103 16031	21225 - 17,2 21368 - 19,0	04848 04848	Ø A 296 / D 28 Ø A 296 / D 28

Omega B

(1994 → 2003)

2.0	(ch.) → V 1999999 (ch.) W 1000001 →		16234 16031	21411 - 17,0 / 18,0 21368 - 19,0	02494 04848	Ø A 286 / D 24 Ø A 296 / D 28
2.0 DTI			16031	21368 - 19,0	04848	Ø A 296 / D 28
2.2			16031	21368 - 19,0	04848	Ø A 296 / D 28
2.2 DTI			16031	21368 - 19,0	04848	Ø A 296 / D 28
2.5			16031	21368 - 19,0	04848	Ø A 296 / D 28
2.6			16031	21368 - 19,0	04848	Ø A 296 / D 28
2.5 TD			16031	21368 - 19,0	04848	Ø A 296 / D 28
2.5 DTI			16031	21368 - 19,0	04848	Ø A 296 / D 28
3.0			16031	21368 - 19,0	04848	Ø A 296 / D 28
3.2			16031	21368 - 19,0	04848	Ø A 296 / D 28


BS

WVA - No.


Rekord E

(1977 → 1986)

all

Delco

16203

20514 - 15,5

-

-

Senator B

(1988 → 1994)

all

(ch.) → L 1999999

(ch.) M 1000001 →

16103
16031

21225 - 17,2

21368 - 19,0

-

04848

-

Ø A 296 / D 28

Signum

(2003 →)

1.8



15"

16492

23402 - 19,0

23549

Ø A 296 / D 28

1.9 DTi



15"

16492

23402 - 19,0

23549

Ø A 296 / D 28

2.0



15"

16492

23402 - 19,0

23550

Ø A 296 / D 28

2.2



15"

16492

23402 - 19,0

23549

Ø A 296 / D 28

2.2 DTi



15"

16492

23402 - 19,0

23549

Ø A 296 / D 28

3.0 CDTi

(ch.) → 31068238



15"

16492

23402 - 19,0

23550

Ø A 296 / D 28

3.2

(ch.) → 31068238



15"

16492

23402 - 19,0

23550

Ø A 296 / D 28

Tigra A

(1993 → 2000)

all

16055

21353 - 16,5 / 17,3

05185

Ø A 256 / D 20

Tigra B Twintop

(2004 →)

all

-

-

19509

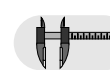
Ø A 260 / D 24



BS



WVA - No.



Vectra A

(1988 → 1995)

1.4			16203 16055	20514 - 15,5 21353 - 16,5 / 17,3	08504 02806	Ø A 236 / D 12,7 Ø A 236 / D 20
1.6 (mot. 16SV / C16NZ / E16NZ / X16SZ)	(1) (2)		16203 16055	20514 - 15,5 21353 - 16,5 / 17,3	08504 02806	Ø A 236 / D 12,7 Ø A 236 / D 20
1.6 (mot. C16LZ2 / C16NZ2)	(3) (4)		16055 16030	21353 - 16,5 / 17,3 21201 - 18,1	05185 05179	Ø A 256 / D 20 Ø A 256 / D 24
1.7 D / TD	(1) (2) (3) (4)		16203 16055 16030	20514 - 15,5 21353 - 16,5 / 17,3 21201 - 18,1	08504 05185 05179	Ø A 236 / D 12,7 Ø A 256 / D 20 Ø A 256 / D 24
1.8 (ex. 4x4)	(1) (2) (3) (4)		16203 16055 16030	20514 - 15,5 21353 - 16,5 / 17,3 21201 - 18,1	08504 05185 05179	Ø A 236 / D 12,7 Ø A 256 / D 20 Ø A 256 / D 24
1.8 4x4			16030	21201 - 18,1	05179	Ø A 256 / D 24
2.0 (ex. 2.0 Turbo)			16030	21201 - 18,1	05179	Ø A 256 / D 24
2.0 Turbo			16234	21411 - 17,0 / 18,0	10745	Ø A 284 / D 24
2.5 V6			16234	21411 - 17,0 / 18,0	10745	Ø A 284 / D 24



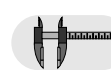
(1) (ch.) → N 1038529 / N 50000000

(2) (ch.) N 1038530 / N 50000001 →

(3) (ch.) → R 1999999 / R 5999999 / R 7999999

(4) (ch.) S 1000001 / S 5000001 / S 7000001 →


BS

WVA - No.

Vectra B

(1996 → 2001)

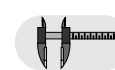
1.6	(ch.) → W 1999999 (ch.) X 1000001 →		16030 16107	21201 - 18,1 21829 - 19,5 / 20,3	05179 10748	Ø A 256 / D 24 Ø A 288 / D 25
	(ch.) → W 5999999 (ch.) XL 000001 → XL 999999 (ch.) YL 000001 →		16030 16030 16107	21201 - 18,1 21201 - 18,1 21829 - 19,5 / 20,3	05179 05179 05179	Ø A 256 / D 24 Ø A 256 / D 24 Ø A 256 / D 24
	(ch.) → W 7999999 (ch.) X 7000001 →		16030 16107	21201 - 18,1 21829 - 19,5 / 20,3	05179 10748	Ø A 256 / D 24 Ø A 288 / D 25
1.7 TD			16030	21201 - 18,1	05179	Ø A 256 / D 24
1.8 (mot X18XE / X18XE1)	(ch.) → W 1999999 (ch.) X 1000001 →		16030 16107	21201 - 18,1 21829 - 19,5 / 20,3	05179 10748	Ø A 256 / D 24 Ø A 288 / D 25
	(ch.) → W 5999999 (ch.) XL 000001 → XL 999999 (ch.) YL 000001 → (ch.) → W 7999999 (ch.) X 7000001 →		16030 16030 16107 16030 16107	21201 - 18,1 21201 - 18,1 21829 - 19,5 / 20,3 21201 - 18,1 21829 - 19,5 / 20,3	05179 05179 05179 05179 10748	Ø A 256 / D 24 Ø A 256 / D 24 Ø A 256 / D 24 Ø A 256 / D 24 Ø A 288 / D 25
1.8 (mot Z18XE)			16107	21829 - 19,5 / 20,3	10748	Ø A 288 / D 25
2.0 (ex. 2.0 16V)	(ch.) → W 1999999 (ch.) X 1000001 →		16030 16107	21201 - 18,1 21829 - 19,5 / 20,3	05179 10748	Ø A 256 / D 24 Ø A 288 / D 25
	(ch.) → W 5999999 (ch.) XL 000001 → XL 999999 (ch.) YL 000001 →		16030 16030 16107	21201 - 18,1 21201 - 18,1 21829 - 19,5 / 20,3	05179 05179 05179	Ø A 256 / D 24 Ø A 256 / D 24 Ø A 256 / D 24
	(ch.) → W 7999999 (ch.) X 7000001 →		16030 16107	21201 - 18,1 21829 - 19,5 / 20,3	05179 10748	Ø A 256 / D 24 Ø A 288 / D 25
2.0 16V			16107	21829 - 19,5 / 20,3	10748	Ø A 288 / D 25
2.0 DI / DTI	(ch.) → W 1999999 (ch.) X 1000001 →		16030 16107	21201 - 18,1 21829 - 19,5 / 20,3	05179 10748	Ø A 256 / D 24 Ø A 288 / D 25
2.0 DI / DTI	(ch.) → W 5999999 (ch.) XL 000001 → XL 999999 (ch.) YL 000001 →		16030 16030 16107	21201 - 18,1 21201 - 18,1 21829 - 19,5 / 20,3	05179 05179 05179	Ø A 256 / D 24 Ø A 256 / D 24 Ø A 256 / D 24
	(ch.) → W 7999999 (ch.) X 7000001 →		16030 16107	21201 - 18,1 21829 - 19,5 / 20,3	05179 10748	Ø A 256 / D 24 Ø A 288 / D 25
2.2			16107	21829 - 19,5 / 20,3	10748	Ø A 288 / D 25
2.2 DTI			16107	21829 - 19,5 / 20,3	10748	Ø A 288 / D 25
2.5 V6			16107	21829 - 19,5 / 20,3	10748	Ø A 288 / D 25



BS












WVA - No.



Vectra C

(2002 →)

1.6	 15"		16492 -	23402 - 20,6 -	23549 23549	Ø A 285 / D 25 Ø A 285 / D 25
1.8	 15"		16492	23402 - 20,6	23549	Ø A 285 / D 25
1.9 DTi	 15"		16492	23402 - 20,6	23549	Ø A 285 / D 25
2.0	 15"		16492	23402 - 20,6	23550	Ø A 302 / D 28
2.0 DTi	 15"		16492	23402 - 20,6	23549	Ø A 285 / D 25
2.2	 15"		16492	23402 - 20,6	23549	Ø A 285 / D 25
2.2 DTi	 15"		16492	23402 - 20,6	23549	Ø A 285 / D 25
3.0 CDTi	 15" (ch.) → 31068238 (ch.) → 31070293		16492 -	23402 - 20,6 -	23550 23550	Ø A 302 / D 28 Ø A 302 / D 28
3.2	 15" (ch.) → 31068238 (ch.) → 38047797		16492 -	23402 - 20,6 -	23550 23550	Ø A 302 / D 28 Ø A 302 / D 28

Vivaro

(2001 →)

all			16473	23099 - 18,4	22698	Ø A 305 / D 28
-----	--	--	-------	--------------	-------	----------------

A

(1998 → 2005)

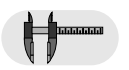
1.6			16232	23057 - 19,2 / 20,0	17211	Ø A 280 / D 24
1.8			16232	23057 - 19,2 / 20,0	17211	Ø A 280 / D 24
2.0	(ex.) Z 20 LET Z 20 LET		16232 16513	23057 - 19,2 / 20,0 23123 - 20,3	17211 23559	Ø A 280 / D 24 Ø A 308 / D 25
2.0 DTi			16232	23057 - 19,2 / 20,0	17211	Ø A 280 / D 24
2.2 TD			16232	23057 - 19,2 / 20,0	17211	Ø A 280 / D 24



BS



WVA - No.



(2005 →)

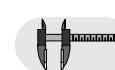
1.6	(mot.) Z16XEP (mot.) Z16YNG	- -	- -	17211 23559	Ø A 280 / D 24 Ø A 308 / D 25
1.8		-	-	17211	Ø A 288 / D 25
1.9 CDTi		-	-	23559	Ø A 308 / D 25
2.0	(mot.) Z20LER	-	-	23559	Ø A 308 / D 25
2.2		-	-	23559	Ø A 308 / D 25



BS



WVA - No.



106

(1991 →)

all	3 - loch / hole		16243	21667 - 17,3	10318	Ø A 238 / D 8
	4 - loch / hole (ex.) ABS		16291	21061 - 18,0	10314	Ø A 247 / D 10
	4 - loch / hole ABS		16192	21061 - 18,0	10314	Ø A 247 / D 10
		ATE Bendix	16238 16291	21827 - 17,0 21061 - 18,0	10316 10316	Ø A 247 / D 20,4 Ø A 247 / D 20,4

205

(1983 → 1996)

all (ex. 1.8 TD) (ex. 1.9 GTI (88/94 kW))		Bendix Girling	16192 16242 16192	21061 - 18,0 20923 - 17,5 21061 - 18,0	10314 10314 10315	Ø A 247 / D 10 Ø A 247 / D 10 Ø A 247 / D 20,5
1.8 TD		Bendix	16192	21061 - 18,0	10316	Ø A 247 / D 20,4
1.9 GTI (88/94 kW)		ATE Girling	- 16241	- 20772 - 18,0	10316 10316	Ø A 247 / D 20,4 Ø A 247 / D 20,4

206

(1998 →)

1.1	(ch.) → O 8882 (1) (ch.) → O 8882 (1) (ch.) O 8883 → (1) (ch.) O 8883 → (1)	Bosch Bosch	16226 16226 16575 16575	23205 - 18,0 23205 - 18,0 23205 - 18,0 23205 - 18,0	10314 11105 10314 11105	Ø A 247 / D 10 Ø A 247 / D 13 Ø A 247 / D 10 Ø A 247 / D 13
1.4	(ch.) → O 8882 (ch.) O 8883 → (ch.) → O 8749 (ch.) O 8750 →	Bosch	16226 16575 16226 -	23205 - 18,0 23205 - 18,0- 23205 - 18,0 -	11105 11105 10316 10316	Ø A 247 / D 13 Ø A 247 / D 13 Ø A 247 / D 20,4 Ø A 247 / D 20,4
1.4 HDi		Bosch	16575	23205 - 18,0	10316	Ø A 247 / D 20,4
1.4 16V	(ch.) O 9079 →		16432	23599 - 18,8	21120	Ø A 266 / D 22
1.6 (ex. 1.6 16V)	(ch.) → O 8749 (ch.) O 8750 →	Bosch	16226 16575	23205 - 18,0 23205 - 18,0	10316 10316	Ø A 247 / D 20,4 Ø A 247 / D 20,4



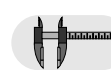
(1) Please pay attention to the dimension of the brake disk !



BS



WVA - No.



206

(1998 →)

1.6 HDi FAP 110

16432

23599 - 18,8

21120

Ø A 266 / D 22

1.6 16V

(ch.) → O 8777
(ch.) O 8777 → O 9078
(ch.) O 9079 →

16364

23332 - 17,8

10321

Ø A 266 / D 20

-

-

10321

Ø A 266 / D 20

16432

23599 - 18,8

21120

Ø A 266 / D 22

1.9 D

(ch.) → O 8749
(ch.) O 8750 →

Bosch

16226

23205 - 18,0

10316

Ø A 247 / D 20,4

16575

23205 - 18,0

10316

Ø A 247 / D 20,4

2.0 16V

(ch.) → O 8777
(ch.) O 8777 → O 9078
(ch.) O 9079 →

16364

23332 - 17,8

10321

Ø A 266 / D 20

-

-

10321

Ø A 266 / D 20

16432

23599 - 18,8

21120

Ø A 266 / D 22

2.0 16V RC

(mot.) EW10J4S

-

-

21121

Ø A 283 / D 26

2.0 HDi

(ch.) → O 8777
(ch.) O 8777 → O 9078
(ch.) O 9079 →

16364

23332 - 17,8

10321

Ø A 266 / D 20

-

-

10321

Ø A 266 / D 20

16432

23599 - 18,8

21120

Ø A 266 / D 22

207

(2006 →)

1.4

16432

23599 - 18,8

21120

Ø A 266 / D 22

1.4 HDi

16432

23599 - 18,8

21120

Ø A 266 / D 22

1.4 16V

16432

23599 - 18,8

21120

Ø A 266 / D 22

1.6 16V

Bosch

16422

23600 - 19,0

21121

Ø A 283 / D 26

1.6 16V Turbo

Bosch

16422

23600 - 19,0

21121

Ø A 283 / D 26

1.6 HDi

Bosch

16422

23600 - 19,0

21121

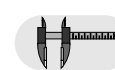
Ø A 283 / D 26



BS



WVA - No.



306

(1993 → 2001)

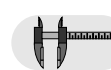
1.1			Bendix ATE	16291 16259	21061 - 18,0 21430 - 17,0	10314 10316	Ø A 247 / D 10 Ø A 247 / D 20,4
1.3		→ 97 97 → → 97 97 → 97 → 97 → 97 →	Bendix Bosch ATE ATE Bosch Girling	16226 16226 16238 16238 16364 16237	23205 - 18,0 23205 - 18,0 21827 - 17,0 21827 - 17,0 23332 - 17,8 23124 - 19,0	10314 11105 10316 10316 10321 10321	Ø A 247 / D 10 Ø A 247 / D 13 Ø A 247 / D 20,4 Ø A 247 / D 20,4 Ø A 266 / D 20 Ø A 266 / D 20
1.4		→ 97 97 → → 97 97 → 97 → 97 → 97 →	Bendix Bosch ATE ATE Bosch Girling	16291 16226 16259 16238 16364 16237	21061 - 18,0 23205 - 18,0 21430 - 17,0 21827 - 17,0 23332 - 17,8 23124 - 19,0	10314 11105 10316 10316 10321 10321	Ø A 247 / D 10 Ø A 247 / D 13 Ø A 247 / D 20,4 Ø A 247 / D 20,4 Ø A 266 / D 20 Ø A 266 / D 20
1.6		→ 97 97 → 97 → 97 →	ATE ATE Bosch Girling	16259 16238 16364 16237	21430 - 17,0 21827 - 17,0 23332 - 17,8 23124 - 19,0	10316 10316 10321 10321	Ø A 247 / D 20,4 Ø A 247 / D 20,4 Ø A 266 / D 20 Ø A 266 / D 20
1.8 (ex. 1.8 16V)		→ 97 97 → 97 → 97 →	ATE ATE Bosch Girling	16259 16238 16364 16237	21430 - 17,0 21827 - 17,0 23332 - 17,8 23124 - 19,0	10316 10316 10321 10321	Ø A 247 / D 20,4 Ø A 247 / D 20,4 Ø A 266 / D 20 Ø A 266 / D 20
1.8 16V			Bosch Girling	16364 16237	23332 - 17,8 23124 - 19,0	10321 10321	Ø A 266 / D 20 Ø A 266 / D 20
1.8 D		→ 97 97 → 97 → 97 →	ATE ATE Bosch Girling	16259 16238 16364 16237	21430 - 17,0 21827 - 17,0 23332 - 17,8 23124 - 19,0	10316 10316 10321 10321	Ø A 247 / D 20,4 Ø A 247 / D 20,4 Ø A 266 / D 20 Ø A 266 / D 20
1.9 D / TD (mot. XUD....)		→ 97 97 → 97 → 97 →	ATE ATE Bosch Girling	16259 16238 16364 16237	21430 - 17,0 21827 - 17,0 23332 - 17,8 23124 - 19,0	10316 10316 10321 10321	Ø A 247 / D 20,4 Ø A 247 / D 20,4 Ø A 266 / D 20 Ø A 266 / D 20
1.9 D (mot. DW8)			ATE Bosch Girling	16238 16364 16237	21827 - 17,0 23332 - 17,8 23124 - 19,0	10316 10321 10321	Ø A 247 / D 20,4 Ø A 266 / D 20 Ø A 266 / D 20
2.0 (ex.) 2.0 16V)			Girling	16258	21208 - 18,6	10321	Ø A 266 / D 20
2.0 16V	(97 → 112 kW) (97 → 112 kW) (97 → 112 kW)	→ 97 97 → 97 →	Girling Bosch Girling	16258 16364 16237	21208 - 18,6 23332 - 17,8 23124 - 19,0	10321 10321 10321	Ø A 266 / D 20 Ø A 266 / D 20 Ø A 266 / D 20
2.0 HDi			Bosch Girling	16364 16258	23332 - 17,8 21208 - 18,6	10321 10321	Ø A 266 / D 20 Ø A 266 / D 20



BS








WVA - No.





307

(2001 →)

1.4				16432	23599 - 19,0	21120	Ø A 266 / D 22
1.4 16V	(ex.) ESP ESP ESP	(ch.) → O 10550 (ch.) O 10551 →		16432 - -	23599 - 18,8 - -	21120 21121 21120	Ø A 266 / D 22 Ø A 283 / D 26 Ø A 266 / D 22
1.4 HDi	(ex.) ESP ESP	(ch.) → O 10550		16432	23599 - 19,0	21120	Ø A 266 / D 22
1.6 16V	ESP	(ch.) O 9520 → 10550	Bosch	16422	23600 - 19,0	21121	Ø A 283 / D 26
	(ex.) ESP	(ch.) O 9520 →		16432	23599 - 18,8	21120	Ø A 266 / D 22
	(ex.) ESP	(ch.) O 10367 →		16432	23599 - 18,8	21120	Ø A 266 / D 22
	ESP	(ch.) → O 10550		16432	23599 - 18,8	21121	Ø A 283 / D 26
	ESP	(ch.) O 10551 →		16432	23599 - 18,8	21120	Ø A 266 / D 22
				-	-	21121	Ø A 283 / D 26
1.6 HDi	(ex.) ESP ESP ESP	(ch.) O 10551 → (ch.) → O 10550	Bosch	16432 - 16422	23599 - 18,8 - 23600 - 19,0	21120 21120 21121	Ø A 266 / D 22 Ø A 266 / D 22 Ø A 283 / D 26
2.0 16V			Bosch	16422	23600 - 19,0	21121	Ø A 283 / D 26
2.0 HDi 90	ESP (ex.) ESP	(ch.) O 9520 → (ch.) O 9520 →	Bosch	16422 16432	23600 - 19,0 23599 - 18,8	21121 21120	Ø A 283 / D 26 Ø A 266 / D 22
2.0 HDi 110 FAP			Bosch	16422	23600 - 19,0	21121	Ø A 283 / D 26


309

(1986 → 1993)

all		Bendix Girling	16192 16242	21061 - 18,0 20923 - 17,5	10314 10314	Ø A 247 / D 10 Ø A 247 / D 10
		Girling	16241	20772 - 18,0	10316	Ø A 247 / D 20,4

405

(1988 → 1996)

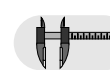
all		(ch.) → S 70536851 (ch.) S 70536852 →	16192 - 16258	21061 - 18,0 - 21208 - 18,6	10317 10321 10321	Ø A 266 / D 10 Ø A 266 / D 20 Ø A 266 / D 20
-----	---	--	---------------------	-----------------------------------	-------------------------	--



BS



WVA - No.



406

(1996 → 2004)

1.6		16221	21724 - 19,0	10678	Ø A 260 / D 24
1.8 / 1.8 16V		16221	21724 - 19,0	10678	Ø A 260 / D 24
1.9 D		16221	21724 - 19,0	10678	Ø A 260 / D 24
1.9 TD		16257	21674 - 19,0	10679	Ø A 283 / D 26
2.0 / 2.0 16V		16257	21674 - 19,0	10679	Ø A 283 / D 26
2.0 HDi		16257	21674 - 19,0	10679	Ø A 283 / D 26
2.0 Turbo		16257	21674 - 19,0	10679	Ø A 283 / D 26
2.2 16V		16257	21674 - 19,0	10679	Ø A 283 / D 26
2.2 HDi (ch.) O 9639 →	Limousine	16257	21674 - 19,0	10679	Ø A 283 / D 26
	Break	16257	21674 - 19,0	10679	Ø A 283 / D 26
	Coupé	16257	21674 - 19,0	10679	Ø A 283 / D 26
3.0 V6 (ch.) O 9639 →	Limousine	16257	21674 - 19,0	10679	Ø A 283 / D 26
	Break	16257	21674 - 19,0	10679	Ø A 283 / D 26
	Coupé	16257	21674 - 19,0	10679	Ø A 283 / D 26

407

(2004 →)

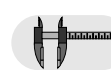
1.6 HDi 110 FAP		16547	24134	22921	Ø A 283 / D 22
1.8		16547	24134	22921	-
2.0		16547	24134	22921	Ø A 283 / D 22
2.0 HDi 135 FAP		16547	24134	22921	Ø A 283 / D 22



BS



WVA - No.



605

(1990 → 2000)

2.0 / 2.0 16V	(ch.) → S 90807683 (ch.) S 90807684 →	Bendix Bendix	16376 16377	21298 - 17,0 21507 - 17,0	18918 -	Ø A 276 / D 22 -
2.0 Turbo	(ch.) → S 90807683 (ch.) S 90807684 →	Bendix Bendix	16376 16377	21298 - 17,0 21507 - 17,0	18918 -	Ø A 276 / D 22 -
2.1 D / 2.1 TD	(ch.) → S 90807683 (ch.) S 90807684 →	Bendix Bendix	16376 16377	21298 - 17,0 21507 - 17,0	18918 -	Ø A 276 / D 22 -
2.5 TD	(ch.) → S 90807683 (ch.) S 90807684 →	Bendix Bendix	16376 16377	21298 - 17,0 21507 - 17,0	18918 -	Ø A 276 / D 22 -
3.0 (ex. 3.0 24V)	(ch.) → S 90807683 (ch.) S 90807684 →	Bendix Bendix	16376 16377	21298 - 17,0 21507 - 17,0	18918 -	Ø A 276 / D 22 -
3.0 24 V		ATE Bendix	16256 -	21211 - 18,5 -	- -	- -

607

(2000 →)

2.0			16431	21674 - 19,3	-	-
2.2			16431	21674 - 19,3	-	-
2.0 HDi FAP			16431	21674 - 19,3	-	-
2.2 HDi FAP			16431	21674 - 19,3	-	-

806

(1995 → 2002)

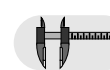
all		Bendix Girling	16225 16224	23042 - 18,5 21801 - 19,0	12036 12037	Ø A 257 / D 20 Ø A 281 / D 26
------------	--	-------------------	------------------------------	------------------------------	------------------------------	----------------------------------



BS



WVA - No.



807

(2000 → 2002)

2.0

-

-

22403

Ø A 285 / D 28

2.2

-

-

22403

Ø A 285 / D 28

2.0 HDi FAP

-

-

22403

Ø A 285 / D 28

2.2 HDi FAP

-

-

22403

Ø A 285 / D 28

1007

(2005 →)

1.4

16432

23599 - 18,8

21120

Ø A 266 / D 22

1.4 HDi

16432

23599 - 18,8

21120

Ø A 266 / D 22

1.6 16V

16432

23599 - 18,8

21120

Ø A 266 / D 22

1.6 HDi

Bosch

16422

23600 - 19,0

-

-

Boxer

(1994 →)

alle / all

(ex.) ↓ 1,8t



16240

21627 - 19,5

10563

Ø A 280 / D 18

(ex.) ↓ 1,8t



16240

21627 - 19,5

10564

Ø A 280 / D 24

↓ 1,8t

16069

21629 - 19,5

10565

Ø A 300 / D 24

Expert

(1996 →)

alle / all

Bendix
Girling

16225
16224

23042 - 18,5
21801 - 19,0

12036
12037

Ø A 257 / D 20
Ø A 281 / D 26

J5

(1982 → 1992)

alle / all

(ex.) ↓ 1,8t

(ch.) → 154461

16051

20741 - 19,0

-

-

(ex.) ↓ 1,8t

(ch.) 154462 →

16051

20741 - 19,0

07922

Ø A 256 / D 16

↓ 1,8t

16049

21205 - 19,5

07899

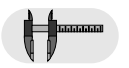
Ø A 290 / D 16



BS



WVA - No.



Partner

(1996 → 2002)

all

(ch.) O 9128FL / FV →



Bosch

16237
16237
16432

23124 - 19,0
23124 - 19,0
23599 - 18,8

17822
10321
21120

Ø A 266 / D 13
Ø A 266 / D 20
Ø A 266 / D 22

Partner II

(2002 →)

all

(ex.) ESP
ESP

Bosch

16432
16422

23599 - 18,8
23600 - 19,0

21121
21120

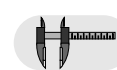
Ø A 283 / D 26
Ø A 266 / D 22



BS



WVA - No.



911 (1965 → 1977)

alle / all

16515

20034 - 15,0

-

-

911 (1978 → 1989)

all (ex.) turbo
turbo

16134
16516

20011 - 15,0
20275 - 17,1

-

-

-

-

911 (1990 → 1992)

all (ex.) carrera4/turbo
carrera 4

16517
16516

21163 - 17,0
20275 - 17,1

-

-

-

-

911 (1998 →)

all (ex.) carrera 2S/GT2/3/turbo/GT

16522

23329 - 17,0

-

-

911 Carrera 2 / 4 (1994 → 1998)

all

16518

20953 - 17,5

-

-

911 Turbo 3.6 (1993 → 1995)

all

16514

21402 - 17,5

-

-

911 Turbo / Carrera RS (1994 → 1998)

all

16514

21402 - 17,5

-

-

911 Turbo / RS (1991 → 1998)

all

16518

20953 - 17,5

-

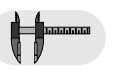
-



BS



WVA - No.



912

(1965 → 1969)

alle / all

16515

20034 - 15,0

-

-

928

(1986 → 1991)

alle / all

16518

20953 - 17,5

-

-

928 GTS

(1992 → 1995)

all

16514

21402 - 17,5

-

-

944 Turbo

(1988 → 1991)

all

16518

20953 - 17,5

-

-

944 S2

(1990 → 1991)

all

16518

20953 - 17,5

-

-

968

(1992 → 1995)

all

16518

20953 - 17,5

-

-

Boxster S 3.2

(2003 →)

all

16522

23329 - 17,0

-

-

Cayenne

(2003 →)

all



17"

16459

23962 - 16,7

-

-

18"

16460

23693 - 16,7

-

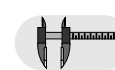
-



BS



WVA - No.



Avantime

(2001 → 2003)

all

-

-

24727

Ø A 305 / D 28

Clio 1 (B/C 57)

(1985 → 1998)

1.1

→ 05/92
→ 05/92
05/92 →
05/92 →

Bendix
Girling
Bendix
Girling

16192
16191
16192
16191

21061 - 18,0
21463 - 18,0
21061 - 18,0
21463 - 18,0

09318
09318
09071
09071

Ø A 238 / D 8
Ø A 238 / D 8
Ø A 238 / D 12
Ø A 238 / D 12

1.2

Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09071
09071

Ø A 238 / D 12
Ø A 238 / D 12

1.4



Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09071
09071

Ø A 238 / D 12
Ø A 238 / D 12



Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09072
09072

Ø A 238 / D 20
Ø A 238 / D 20

1.7



Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09072
09072

Ø A 238 / D 20
Ø A 238 / D 20

1.8

(ex. 1.8 16V)



Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09072
09072

Ø A 238 / D 20
Ø A 238 / D 20

1.8 16V

Girling

16191

21463 - 18,0

09073

Ø A 259 / D 20,6

2.0 16V

Girling

16191

21463 - 18,0

09073

Ø A 259 / D 20,6

1.9 D



Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09071
09071

Ø A 238 / D 12
Ø A 238 / D 12



Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09072
09072

Ø A 238 / D 20
Ø A 238 / D 20

Clio 2 (B/CB)

(1998 → 2005)

1.0 16V

(ex.) ABS
ABS

16191
16191

21463 - 18,0
21463 - 18,0

09072
09073

Ø A 238 / D 20
Ø A 258 / D 20,5

1.2

(ex. CB07/SB1K)

(ex.) ABS
ABS

16191
16191

21463 - 18,0
21463 - 18,0

09071
09072

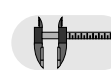
Ø A 238 / D 12
Ø A 238 / D 20



BS



WVA - No.



Clio 2 / B/CB

(1998 → 2005)

1.2		16191	21463 - 18,0	09073	Ø A 258 / D 20,5
1.2 16V		16191	21463 - 18,0	09072	Ø A 238 / D 20
1.4	(ex.) ABS ABS	16191 16191	21463 - 18,0 21463 - 18,0	09071 09072	Ø A 238 / D 12 Ø A 238 / D 20
1.4 16V (LB13 / LBOK,P)		16191 16191	21463 - 18,0 21463 - 18,0	09072 09073	Ø A 238 / D 20 Ø A 258 / D 20,5
1.5	(ex.) ABS / AC ABS / AC (ex.) AC	16191 16191 16191	21463 - 18,0 21463 - 18,0 21463 - 18,0	09071 09073 09072	Ø A 238 / D 12 Ø A 258 / D 20,5 Ø A 238 / D 20
1.5 D (BB07 / CB08 / SB08,09)		16191	21463 - 18,0	09073	Ø A 258 / D 20,5
1.6 (ex.BBOD/CBOD)		16191	21463 - 18,0	09072	Ø A 238 / D 20
1.6	ABS (ex.) ABS	16191 16191	21463 - 18,0 21463 - 18,0	09073 09072	Ø A 258 / D 20,5 Ø A 238 / D 20
1.6 16V		16191	21463 - 18,0	09073	Ø A 258 / D 20,5
1.9 D	(ex.) ABS / AC ABS / AC (ex.) AC	16191 16191 16191	21463 - 18,0 21463 - 18,0 21463 - 18,0	09071 09073 09072	Ø A 238 / D 12 Ø A 258 / D 20,5 Ø A 238 / D 20
1.9 D	ABS	16191	21463 - 18,0	09071	Ø A 238 / D 12
2.0 16V		16429	23172 - 18,0	19923	Ø A 280 / D 24

Clio 3

(2005 →)

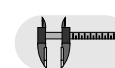
1.2 16V	Lucas	16523	23973 - 17,3	24165	Ø A 260 / D 22
1.4 16V	Lucas	16523	23973 - 17,3	24165	Ø A 260 / D 22
1.4 16V	Lucas	16523	23973 - 17,3	24165	Ø A 260 / D 22
1.5 d	Lucas	16523	23973 - 17,3	24165	Ø A 260 / D 22
1.6 16V	Lucas	16523	23973 - 17,3	24165	Ø A 260 / D 22



BS



WVA - No.



Espace 1 (J/S 11)

(1985 → 1990)

2.0 (J112)	(ch.) → T 00022233 (ch.) T 00022234 →		16241 16241	20772 - 18,0 20772 - 18,0	- 10425	- Ø A 259 / D 20
2.0 (S112)	(ch.) → T 00000348 (ch.) T 00000349 →		16241 16241	20772 - 18,0 20772 - 18,0	- 10425	- Ø A 259 / D 20
2.0 (J116)			16241	20772 - 18,0	10425	Ø A 259 / D 20
2.1 TD (J115)	(ch.) → T 00012277 (ch.) T 00012278 →		16241 16241	20772 - 18,0 20772 - 18,0	- 10425	- Ø A 259 / D 20
2.1 TD (S115)	(ch.) → T 00000493 (ch.) T 00000494 →		16241 16241	20772 - 18,0 20772 - 18,0	- 10425	- Ø A 259 / D 20
2.1 TD (J114)			16241	20772 - 18,0	10425	Ø A 259 / D 20
2.2 (J117)			16241	20772 - 18,0	10425	Ø A 259 / D 20

Espace 2 (J/S 63)

(1991 → 1996)

2.0			16383	20236 - 18,0	10425	Ø A 259 / D 20
2.1 TD			16383	20236 - 18,0	10425	Ø A 259 / D 20
2.2			16383	20236 - 18,0	10425	Ø A 259 / D 20

Espace 3 (JE0)

(1996 → 2002)

2.2 TDi			-	-	24727	Ø A 305 / D 28
3.0 V6			-	-	24727	Ø A 305 / D 28

Espace IV (JK0/1)

(2002 →)

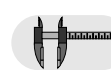
1.9 d			16427 16427	23247 - 18,0 23247 - 18,0	24310 24311	Ø A 308 / D 28 Ø A 324 / D 28
	(BM.) JK0G;U	→ 10/03				
2.0 16V	(BM.) JK08;9;A		16427	23247 - 18,0	24310	Ø A 308 / D 28
	(BM.) JK0D;K;L;N	10/03 →	16427	23247 - 18,0	24310	Ø A 308 / D 28
	(BM.) JK0D;K;L;N	→ 10/03	16427	23247 - 18,0	24311	Ø A 324 / D 28



BS



WVA - No.



Espace IV (JK0/1)

(2002 →)

2.2 d	(BM.) JK07;H		16427	23247 - 18,0	24311	Ø A 324 / D 28
3.0 V6	(BM.) JK0E;J;V;Y		16427	23247 - 18,0	24311	Ø A 324 / D 28
3.5 V6	(BM.) JK0F;P;S;W		16427	23247 - 18,0	24311	Ø A 324 / D 28

Kangoo

(1998 →)

all (ex. 4x4)	(ex.) ABS ABS		16441 16441	21980 - 18,0 21980 - 18,0	09072 09073	Ø A 238 / D 20 Ø A 258 / D 20,5
-------------------------	------------------	--	------------------------------	------------------------------	------------------------------	------------------------------------

Laguna I (B/K 56)

(1994 → 2001)

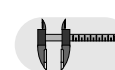
1.6 16V				16381 16429	20919 - 18,0 23172 - 18	19923 19923	Ø A 280 / D 24 Ø A 280 / D 24
	03/99 → 01						
1.8	→ 09/94 → 09/94 09/94 →	(ex.) ABS ABS	- Girling Girling	- 16381 16381	- 20919 - 18,0 20919 - 18,0	19925 19925 19925	Ø A 262 / D 22 Ø A 262 / D 22 Ø A 262 / D 22
1.8 16V				16381 16429	20919 - 18,0 23172 - 18	19923 19923	Ø A 280 / D 24 Ø A 280 / D 24
	03/99 → 01						
1.9 D			Girling	16381	20919 - 18,0	19923	Ø A 280 / D 24
1.9 DCi	03/99 →			16429	23172 - 18	19923	Ø A 280 / D 24
1.9 DTi	03/99 →			16429	23172 - 18	19923	Ø A 280 / D 24
2.0 (ex. 2.0 16V)			Girling	16381	20919 - 18,0	19923	Ø A 280 / D 24
2.0 16V	Limousine Grandtour Grandtour	→ 05/96 05/96 →	Girling Girling Girling	16381 16381 16381	20919 - 18,0 20919 - 18,0 20919 - 18,0	12097 12097 -	Ø A 280 / D 24 Ø A 280 / D 24 -



BS



WVA - No.











Laguna I (B/K 56)

(1994 → 2001)

2.2 D	→ 02/94	(ex.) ABS ABS		-	-	19925	Ø A 262 / D 22
	→ 02/94		Girling	16381	20919 - 18,0	19925	Ø A 262 / D 22
	02/94 →		Girling	16381	20919 - 18,0	19925	Ø A 262 / D 22
2.2 TD		→ 05/96	Girling	16381	20919 - 18,0	12097	Ø A 280 / D 24
		05/96 →	Girling	16381	20919 - 18,0	-	-
3.0 (ex. 3.0 24V)	Limousine Grandtour	→ 05/96	Girling	16381	20919 - 18,0	12097	Ø A 280 / D 24
		Grandtour	Girling 05/96 →	16381 Girling	20919 - 18,0 16381	12097 20919 - 18,0	Ø A 280 / D 24 -
-							

Laguna II (B/KG)

(2001 →)

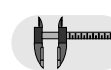
1.6 16V		15"		16435 16427	23215 - 18,3 23248 - 18,0	23332 23333	Ø A 280 / D 24 Ø A 300 / D 26
1.8 16V		15"		16435 16427	23215 - 18,3 23248 - 18,0	23332 23333	Ø A 280 / D 24 Ø A 300 / D 26
1.9 DCi		15"		16435 16427	23215 - 18,3 23248 - 18,0	23332 23333	Ø A 280 / D 24 Ø A 300 / D 26
2.0 16V		15"		16435 16427	23215 - 18,3 23248 - 18,0	23332 23333	Ø A 280 / D 24 Ø A 300 / D 26
2.0 16V Turbo		15"		16435 16427	23215 - 18,3 23248 - 18,0	23332 23333	Ø A 280 / D 24 Ø A 300 / D 26
2.0 DCi		15"		16435 16427	23215 - 18,3 23248 - 18,0	23332 23333	Ø A 280 / D 24 Ø A 300 / D 26
2.0 16V IDE		15"		16435 16427	23215 - 18,3 23248 - 18,0	23332 23333	Ø A 280 / D 24 Ø A 300 / D 26
3.0 V6 24V		15" stahl/steel		16435 16427	23215 - 18,3 23248 - 18,0	23332 23333	Ø A 280 / D 24 Ø A 300 / D 26
		16" / 17" stahl/steel					



BS



WVA - No.



Master I

(1980 → 1998)

all

Girling

16444

21110 - 15,5

-

-

Master II

(1998 →)

all



15"

16"

16494

23302 - 18,0

22853

Ø A 280 / D 24

16495

23613 - 18,0

22240

Ø A 305 / D 28

Megane I (B/L A0)

(1996 → 2002)

1.4

Girling

16191

21463 - 18,0

09071

Ø A 238 / D 12

1.6

(55 kW)
(66 kW)

Girling

16191

21463 - 18,0

09071

Ø A 238 / D 12

Girling

16191

21463 - 18,0

09072

Ø A 238 / D 20

1.6 16V

16429

23172 - 18

19923

Ø A 280 / D 24

1.8 16V

16429

23172 - 18

19923

Ø A 280 / D 24

1.9 D

(47 kW)
(66 kW)

Girling

16191

21463 - 18,0

09071

Ø A 238 / D 12

Girling

16191

21463 - 18,0

09073

Ø A 259 / D 20,6

1.9 CDi

03/99 →

16429

23172 - 18

19923

Ø A 280 / D 24

2.0

(ex. 2.0 16V)

Girling

16191

21463 - 18,0

09073

Ø A 259 / D 20,6

2.0 16V

→ 09/98

Girling

16381

20919 - 18,0

-

-

Girling

16381

20919 - 18,0

19925

Ø A 262 / D 22

Megane II

(2002 →)

1.4 16V

16477

23930 - 18,3

24165

Ø A 260 / D 22

1.5 D

16477

23930 - 18,3

19923

Ø A 280 / D 24

1.6 16V

16477

23930 - 18,3

19923

Ø A 280 / D 24

1.9 D

16477

23930 - 18,3

19923

Ø A 280 / D 24

2.0 16V

-

-

19923

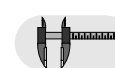
Ø A 280 / D 24



BS



WVA - No.



Megane Coach / Cabrio (D A0)

(1996 → 2002)

1.6	(66 kW)	Girling	16191	21463 - 18,0	09072	Ø A 238 / D 20
1.9 D		Girling	16191	21463 - 18,0	19923	Ø A 280 / D 24
2.0 (ex. 2.0 16V)		Girling	16191	21463 - 18,0	19923	Ø A 280 / D 24
2.0 16V	→ 09/98 09/98 →	Girling Girling	16381 16381	20919 - 18,0 20919 - 18,0	19925 19923	Ø A 262 / D 22 Ø A 280 / D 24

Megane Classic / Break

(1996 → 2002)

1.6	(66 kW)	Girling	16191	21463 - 18,0	09072	Ø A 238 / D 20
1.9 D		Girling	16191	21463 - 18,0	19923	Ø A 280 / D 24
2.0 (ex. 2.0 16V)		Girling	16191	21463 - 18,0	19923	Ø A 280 / D 24
2.0 16V	→ 09/98 09/98 →	Girling Girling	16381 16381	20919 - 18,0 20919 - 18,0	19925 19923	Ø A 262 / D 22 Ø A 280 / D 24

Megane Scenic I (J A0)

(1997 → 2003)

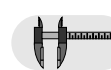
1.4		Girling	16191	21463 - 18,0	09073	Ø A 259 / D 20,6
1.4 16V			16429	23172 - 18,0	19923	Ø A 280 / D 24
1.6		Girling	16191	21463 - 18,0	09073	Ø A 259 / D 20,6
1.6 16V			16429	23172 - 18,0	19925	Ø A 262 / D 22
1.8 16V			16429	23172 - 18,0	19925	Ø A 262 / D 22
1.9 D		Girling	16381	20919 - 18,0	19925	Ø A 262 / D 22
1.9 DCi			16429	23172 - 18,0	19925	Ø A 262 / D 22
2.0		Girling	16381	20919 - 18,0	19925	Ø A 262 / D 22
2.0 16V			16429	23172 - 18,0	19925	Ø A 262 / D 22



BS



WVA - No.



Modus

(2004 →)

alle / all

16523

23973 - 17,3

24165

Ø A 260 / D 22

R5 (B/C 40)

(1984 → 1996)

1.0

Bendix
Girling

16236
-

21096 - 15,0
-

09318
09318

Ø A 238 / D 8
Ø A 238 / D 8

1.1

Bendix
Girling

16236
-

21096 - 15,0
-

09318
09318

Ø A 238 / D 8
Ø A 238 / D 8

1.2

Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09071
09071

Ø A 238 / D 12
Ø A 238 / D 12

1.4

Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09071
09071

Ø A 238 / D 12
Ø A 238 / D 12

1.4 Turbo

Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09072
09072

Ø A 238 / D 20
Ø A 238 / D 20

1.6 D

Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09071
09071

Ø A 238 / D 12
Ø A 238 / D 12

1.7



Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09071
09071

Ø A 238 / D 12
Ø A 238 / D 12



Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09072
09072

Ø A 238 / D 20
Ø A 238 / D 20

R9 (L 42)

(1981 → 1988)

all

Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

-

-

-

-

R11 (B/C 37)

(1983 → 1988)

all

Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

-

-

-

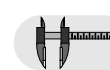
-



BS



WVA - No.



R18 (134/135)

(1978 → 1986)

alle / all

Bendix

16192

21061 - 18,0

-

-

Girling

16191

21463 - 18,0

-

-

R19 (B/C/L 53)

(1986 → 1996)

1.2

Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09071
09071

Ø A 238 / D 12
Ø A 238 / D 12

1.4

(B/C/L 53G,H,P,1,)

Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

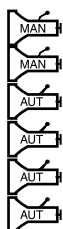
09071
09071

Ø A 238 / D 12
Ø A 238 / D 12

1.4

(B/C/L 53A)

→ 01/95
→ 01/95



(ex.) ABS

(ex.) ABS

ABS

ABS

Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09071
09071

Ø A 238 / D 12
Ø A 238 / D 12

Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09071
09071

Ø A 238 / D 12
Ø A 238 / D 12

Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09071
09071

Ø A 238 / D 12
Ø A 238 / D 12

Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

-
-

-
-

1.7

(B/C/L 53E,6)

Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

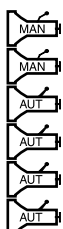
09071
09071

Ø A 238 / D 12
Ø A 238 / D 12

1.7

(B/C/L 53B)

→ 01/95
→ 01/95



(ex.) ABS

(ex.) ABS

ABS

ABS

Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09071
09071

Ø A 238 / D 12
Ø A 238 / D 12

Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09071
09071

Ø A 238 / D 12
Ø A 238 / D 12

Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

09071
09071

Ø A 238 / D 12
Ø A 238 / D 12

Bendix
Girling

16192
16191

21061 - 18,0
21463 - 18,0

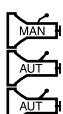
-
-

-
-

1.7

(B/C/L 53C,3)

→ 01/95
01/95 →



(ex.) ABS

ABS

Girling
Girling

16191
16191

21463 - 18,0
21463 - 18,0

09072
09072

Ø A 238 / D 20
Ø A 238 / D 20

Girling
Girling

16191
16191

21463 - 18,0
21463 - 18,0

09072
-

Ø A 238 / D 20
-

1.7

(B/C/L 53M)

Girling

16191

21463 - 18,0

09072

Ø A 238 / D 20

1.7

(B/C/L 53F)

Girling

16191

21463 - 18,0

09073

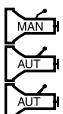
Ø A 259 / D 20,6

1.8

(B/C/L 53V,Y / 553F)

→ 01/95

01/95 →



(ex.) ABS

ABS

Girling
Girling

16191
16191

21463 - 18,0
21463 - 18,0

09072
09072

Ø A 238 / D 20
Ø A 238 / D 20

Girling
Girling

16191
16191

21463 - 18,0
21463 - 18,0

09072
-

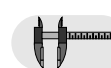
Ø A 238 / D 20
-



BS



WVA - No.



R19 (B/C/L 53)

(1986 → 1996)

1.8 (B/C/L 53D,8)	→ 01/95 01/95 →		Girling Girling	16191 16191	21463 - 18,0 21463 - 18,0	09073 -	Ø A 259 / D 20,6 -
1.8 (553A,C,D,H)	→ 01/95 01/95 →		Girling Girling	16191 16191	21463 - 18,0 21463 - 18,0	09073 -	Ø A 259 / D 20,6 -
1.8 (B/C/L 539)			Girling	16191	21463 - 18,0	09073	Ø A 259 / D 20,6
1.9 D (B/C/L 53I,J,4)		(ex.) ABS (ex.) ABS ABS ABS	Bendix	16192	21061 - 18,0	09071	Ø A 238 / D 12
			Girling	16191	21463 - 18,0	09071	Ø A 238 / D 12
			Bendix	16192	21061 - 18,0	09072	Ø A 238 / D 20
			Girling	16191	21463 - 18,0	09072	Ø A 238 / D 20
1.9 D (B/C/L 53K,T,Z)	→ 01/95 01/95 → 01/95 →	(ex.) ABS ABS	Girling	16191	21463 - 18,0	09072	Ø A 238 / D 20
			Girling	16191	21463 - 18,0	09072	Ø A 238 / D 20
			Girling	16191	21463 - 18,0	-	-

R19 Cabrio (D 53)

(1991 → 1996)

1.7 (D 53C)	→ 01/95		Girling	16191	21463 - 18,0	09072	Ø A 238 / D 20
	01/95 →		Girling	16191	21463 - 18,0	09072	Ø A 238 / D 20
	01/95 →	 (ex.) ABS	Girling	16191	21463 - 18,0	09072	Ø A 238 / D 20
	01/95 →	 ABS	Girling	16191	21463 - 18,0	-	-
1.8 (D 53Y)	→ 01/95		Girling	16191	21463 - 18,0	09072	Ø A 238 / D 20
	01/95 →		Girling	16191	21463 - 18,0	09072	Ø A 238 / D 20
	01/95 →	 (ex.) ABS	Girling	16191	21463 - 18,0	09072	Ø A 238 / D 20
	01/95 →	 ABS	Girling	16191	21463 - 18,0	-	-
1.8 (D 53D,V / 853..)	→ 01/95 01/95 →		Girling Girling	16191 16191	21463 - 18,0 21463 - 18,0	09072 -	Ø A 238 / D 20 -

R21 (B/K/L 48)

(1986 → 1994)

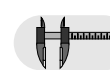
1.4			Bendix Girling	16192 16191	21061 - 18,0 21463 - 18,0	09071 09071	Ø A 238 / D 12 Ø A 238 / D 12
1.7 (B/L 481)			Bendix Girling	16192 16191	21061 - 18,0 21463 - 18,0	09071 09071	Ø A 238 / D 12 Ø A 238 / D 12
1.7 (B/L 48E,F,M,N,2,4)			Bendix Girling	16192 16191	21061 - 18,0 21463 - 18,0	09072 09072	Ø A 238 / D 20 Ø A 238 / D 20



BS



WVA - No.



R21 (B/K/L 48)

(1986 → 1994)

1.9 D	Bendix Girling	16192 16191	21061 - 18,0 21463 - 18,0	09072 09072	Ø A 238 / D 20 Ø A 238 / D 20
2.0	Bendix	16379	21016 - 17,0	-	-
2.1 D / TD	Bendix	16379	21016 - 17,0	-	-
2.2	Bendix	16379	21016 - 17,0	-	-

Rapid (F 40)

(1985 → 1998)

1.0		Bendix Girling	16236 -	21096 - 15,0 -	09318 09318	Ø A 238 / D 8 Ø A 238 / D 8
1.1	→ 05/88 → 05/88 05/88 → 05/88 →	Bendix Girling Bendix Girling	16236 - 16192 16191	21096 - 15,0 - 21061 - 18,0 21463 - 18,0	09318 09318 09071 09071	Ø A 238 / D 8 Ø A 238 / D 8 Ø A 238 / D 12 Ø A 238 / D 12
1.2		Bendix Girling	16192 16191	21061 - 18,0 21463 - 18,0	09071 09071	Ø A 238 / D 12 Ø A 238 / D 12
1.4		Bendix Girling	16192 16191	21061 - 18,0 21463 - 18,0	09071 09071	Ø A 238 / D 12 Ø A 238 / D 12
1.6 D	(ch.) → E 00008443 / J00020149 (ch.) → E 00008443 / J00020149 (ch.) E 00008444 / J00020150 → (ch.) E 00008444 / J00020150 →	Bendix Girling Bendix Girling	16236 - 16192 16191	21096 - 15,0 - 21061 - 18,0 21463 - 18,0	09318 09318 09071 09071	Ø A 238 / D 8 Ø A 238 / D 8 Ø A 238 / D 12 Ø A 238 / D 12
1.9 D		Bendix Girling	16192 16191	21061 - 18,0 21463 - 18,0	09071 09071	Ø A 238 / D 12 Ø A 238 / D 12

Safrane (B54)

(1992 → 2000)

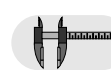
2.0 / 2.2	→ 96		16381	20919 - 18,0	19925	Ø A 262 / D 22
alle / all		Girling	16381	20919 - 18,0	-	-



BS



WVA - No.



Scenic II

(2003 →)

1.4 16V

16477

23930 - 18,3

19923

Ø A 280 / D 24

1.5 d

16477

23930 - 18,3

19923

Ø A 280 / D 24

1.6 16V

16477

23930 - 18,3

19923

Ø A 280 / D 24

T

(1989 → 2001)

alle / all

16443

20927 - 18,5

-

-

T

(2001 →)

alle / all

16473

23099 - 18

22698

Ø A 305 / D 28

Twingo (C06)

(1992 →)

1.2

(C 063,4 / S063,4)

Bendix

16236

21096 - 15,0

09318

Ø A 238 / D 8

1.2

(C066,7 / S066,7)



Bendix
Girling

16236
16191

21096 - 15,0
21463 - 18,0

09318
09071

Ø A 238 / D 8
Ø A 238 / D 12

Vel Satis

(2002 →)

all

-

-

24311

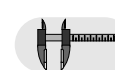
Ø A 324 / D 28



BS



WVA - No.



75 (RJ)

(1999 →)

all

16354

23112 - 18,5

17963

Ø A 284 / D 22

200 (XW)

(1992 → 1996)

214

(ex.) ABS

(ch.) 8234418 →

ABS

(ch.) → 8238157

ABS

(ch.) 8238158 →

16114

16114

16114

21515 - 18,2

21515 - 18,2

21515 - 18,2

17945

-

10911

Ø A 261,5 / D 13

-

Ø A 262 / D 21

216 / 218 TD / 220

(ch.) → 8238157

(ch.) 8238158 →

16114

16114

21515 - 18,2

21515 - 18,2

-

10911

-

Ø A 262 / D 21

200 (RF)

(1995 → 2000)

all



16114

16114

21515 - 18,2

21515 - 18,2

17945

10911

Ø A 261,5 / D 13

Ø A 262 / D 21

200 Coupé / Cabrio (XW)

(1996 →)

all



16114

16114

21515 - 18,2

21515 - 18,2

17945

10911

Ø A 261,5 / D 13

Ø A 262 / D 21

400 (XW)

(1992 → 1996)

414

(ex.) ABS

(ch.) 8234418 →

ABS

(ch.) → 8238157

ABS

(ch.) 8238158 →

16114

16114

16114

21515 - 18,2

21515 - 18,2

21515 - 18,2

17945

-

10911

Ø A 261,5 / D 13

-

Ø A 262 / D 21

416 / 418 D,TD / 420

(ch.) → 8238157

(ch.) 8238158 →

16114

16114

21515 - 18,2

21515 - 18,2

-

10911

-

Ø A 262 / D 21

400 (RT)

(1995 → 2000)

all



16114

16114

21515 - 18,2

21515 - 18,2

17945

10911

Ø A 261,5 / D 13

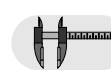
Ø A 262 / D 21



BS



WVA - No.



400 Tourer (XW)

(1996 →)

all



16114
16114

21515 - 18,2
21515 - 18,2

17945
10911

Ø A 261,5 / D 13
Ø A 262 / D 21

600 (RH)

(1996 →)

618 / 620



(ex.) ABS
ABS

16321
16119

21879 - 18,5
21651 - 18,0

-
-

-
-



(ex.) ABS (ch.) → AM 246796

16321

21879 - 18,5

-

-



(ex.) ABS (ch.) AM 246797 →

16321

21879 - 18,5

-

-



ABS (ch.) → AM 246796

16119

21651 - 18,0

-

-



ABS (ch.) AM 246797 →

16119

21651 - 18,0

-

-

620 Ti

(ex.) ABS (ch.) → AM 246796

16321

21879 - 18,5

-

-

(ex.) ABS (ch.) AM 246797 →

16321

21879 - 18,5

-

-

ABS (ch.) → AM 246796

16119

21651 - 18,0

-

-

ABS (ch.) AM 246797 →

16119

21651 - 18,0

-

-

620 sdi

(ex.) ABS
ABS

16321
16119

21879 - 18,5
21651 - 18,0

-
-

-
-

623

(ex.) ABS (ch.) → AM 246796

16321

21879 - 18,5

-

-

(ex.) ABS (ch.) AM 246797 →

16321

21879 - 18,5

-

-

ABS (ch.) → AM 246796

16119

21651 - 18,0

-

-

ABS (ch.) AM 246797 →

16119

21651 - 18,0

-

-

800 (RS)

(1991 → 1996)

820

(ch.) → 152056
(ch.) 152057 →

-
16114

-
21515 - 18,0

-
-

-
-

820 Vitesse

(ch.) → 152056
(ch.) 152057 →

16114
16114

21515 - 18,0
21515 - 18,0

-
-

-
-

825 D

(ch.) → 152056
(ch.) 152057 →

-
16114

-
21515 - 18,0

-
-

-
-

827

(ch.) → 152056
(ch.) 152057 →

16114
16114

21515 - 18,0
21515 - 18,0

-
-

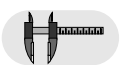
-
-



BS



WVA - No.



Defender
(1995 →)

all

16016

20359 - 18,0

-

-

Discovery
(1989 → 1999)

all



-

-

10763

Ø A 298 / D 24

Freelander
(1998 →)

all

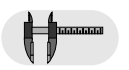
16355

21517 - 17,2 / 18,0

-

-


BS

WVA - No.

90

(09/84 → 09/87)

all

-

-

10787

Ø A 280 / D 12,7

99

(09/82 → 01/88)

2.0

(ch.) → C 6010842

-

-

10787

Ø A 280 / D 12,7

900 I / II

(1986 → 1998)

all

83 → 87



-

-

10787

Ø A 280 / D 12,7

83 → 87



-

-

10787

Ø A 280 / D 12,7

88 → 93

-

-

10785

Ø A 280 / D 23,5

94 → 96

16234

21411 - 17,0

10745

Ø A 284 / D 24

97 → (ch.) → V2022961 / V7004689 / (ex.) EU

16513

23123 - 20,3

-

-

97 → (ch.) V 2022962 / V7004690 → / (ex.) EU

16513

23123 - 20,3

10748

Ø A 288 / D 25

9000

(1985 → 1998)

all

(ex.) Turbo

87 → 89

-

21154 - 19,5

10785

Ø A 280 / D 23,5

90 → 98

-

21154 - 19,5

-

-

Turbo

87

-

21154 - 19,5

10785

Ø A 280 / D 23,5

88 → 98

-

21154 - 19,5

-

Ø A 280 / D 25

9-3 I

(1998 → 2003)

all

→ 99 / (ex.) Kombi / station wagon

-

16513

-

23123 - 20,3

10748

-

Ø A 288 / D 25

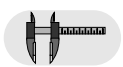
-








BS



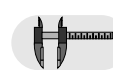
WVA - No.



9-3 II (2003 →)						
2.0 16V	saloons	 15"	16492	23402 - 20,0	23549	Ø A 285 / D 25
		 16"	16492	23402 - 20,0	23550	Ø A 302 / D 28
2.3 TiD	saloons	 15"	16492	23402 - 20,0	23549	Ø A 285 / D 25

9-5 (1998 →)						
alle / all	→ 01		16513	23123 - 20,3	10748	Ø A 288 / D 25
2.0 16V	02 → 03		16513	23123 - 20,3	10748	Ø A 288 / D 25
2.2 TiD	02 → 03		16513	23123 - 20,3	10748	Ø A 288 / D 25
2.3 16V	02 → 03		16513	23123 - 20,3	10748	Ø A 288 / D 25
2.0 16V	03 →		-	-	10748	Ø A 288 / D 25
2.3 16V	03 →	 15"	-	-	10748	Ø A 288 / D 25
		 16"	-	-	23559	Ø A 308 / D 25
2.2 TiD	03 →		-	-	10748	Ø A 288 / D 25


BS

WVA - No.


Alhambra

(1996 → 2000)

alle / all
 15"

16280

21850 - 19,5 / 20,3

14160

Ø A 288 / D 25

Alhambra

(2001 →)

1.8 Turbo

(ch.) → 7M-2-530756
(ch.) 7M-2-500001 →

 15"

ATE

-

-

14160
21941

Ø A 288 / D 25
Ø A 313 / D 26

1.9 TDI

(mot.) ANU / AUY



15" (ch.) → 7M-2-530756



16" (ch.) 7M-2-500001 →

(ex.) (mot.) ANU AUY

(ch.) 7M-1-500001 →

ATE

-

-

14160
26118
21941

Ø A 288 / D 25
Ø A 300 / D 26
Ø A 313 / D 26

2.0

(mot.) ATM



15" (ch.) → 7M-2-530756

(mot.) ATM



16" (ch.) 7M-2-500001 →

ATE

-

-

14160
26118

Ø A 288 / D 25
Ø A 300 / D 26

2.8 V6

(ch.) 7M-1-500001 →

-

-

21941

Ø A 313 / D 26

Altea

(2004 →)



Please refer to page 001 for an explanation of the PR-no.

alle / all

(PR- 1ZE)
(PR- 1ZF)

ATE

16502
-

23587 - 20,6
-

22902
22904

Ø A 288 / D 25
Ø A 288 / D 22

Arosa

(1997 → 2004)



Please refer to page 001 for an explanation of the PR-no.


239 x 10 (PR- 1LA)

Bosch

16044

21866 - 17,3

18841

Ø A 239 / D 10



(PR- 1LB/1LM/1ZN)

Bosch

16044

21866 - 17,3

09462

Ø A 239 / D 18

(PR- 1ZK/1ZE/1ZJ)

Lucas

16046

21945 - 16,0

06512

Ø A 256 / D 20

Cordoba / Cordoba Vario

(1993 → 1996)

1.0

(mot. AAU)

(ch.) → 6K-TR-099020

(ch.) 6K-TR-099021 →

16011
16012

20889 - 17,3
20887 - 17,0

02122
02122

Ø A 239 / D 10
Ø A 239 / D 10

1.3

(mot. AAV / 2G)

(ch.) → 6K-TR-099020

(ch.) 6K-TR-099021 →

16011
16012

20889 - 17,3
20887 - 17,0

02122
02122

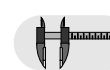
Ø A 239 / D 10
Ø A 239 / D 10



BS



WVA - No.



Cordoba / Cordoba Vario

(1993 → 1996)



1.4 (mot. ABD/AEX)	(ex.) ABS	(ch.) → 6K-TR-099020		16011	20889 - 17,3	02122	Ø A 239 / D 10
	(ex.) ABS	(ch.) 6K-TR-099021 →		16012	20887 - 17,0	02122	Ø A 239 / D 10
	ABS	(ch.) → 6K-TR-046558		16005	20887 - 19,7	02121	Ø A 239 / D 12
	ABS	(ch.) 6K-TR-046559 →		16006	21866 - 19,5	02121	Ø A 239 / D 12
1.6 (mot. ABU)	(ex.) ABS	(ch.) → 6K-TR-099020		16011	20889 - 17,3	02122	Ø A 239 / D 10
	(ex.) ABS	(ch.) 6K-TR-099021 →		16012	20887 - 17,0	02122	Ø A 239 / D 10
	ABS	(ch.) → 6K-TR-046558		16005	20887 - 19,7	02121	Ø A 239 / D 12
	ABS	(ch.) 6K-TR-046559 →		16006	21866 - 19,5	02121	Ø A 239 / D 12
1.6 (mot. 1F)		(ch.) → 6K-ZR-711093		16076	20887 - 15,3	08557	Ø A 239 / D 20
	(ch.) 6K-ZR-711094 → 6K-TR-046558			16005	20887 - 19,7	02121	Ø A 239 / D 12
		(ch.) 6K-TR-046559 →		16006	21866 - 19,5	02121	Ø A 239 / D 12
1.8 (mot. ABS)		(ch.) → 6K-ZR-003513		16005	20887 - 19,7	02121	Ø A 239 / D 12
	(ch.) 6K-ZR-003514 → 6K-ZR-157804			16076	20887 - 15,3	08557	Ø A 239 / D 20
	(ch.) 6K-ZR-157805 → 6K-TR-046558			16005	20887 - 19,7	02121	Ø A 239 / D 12
		(ch.) 6K-TR-046559 →		16006	21866 - 19,5	02121	Ø A 239 / D 12
1.8 (mot. ACC/ADZ)		(ch.) → 6K-TR-046558		16005	20887 - 19,7	02121	Ø A 239 / D 12
		(ch.) 6K-TR-046559 →		16006	21866 - 19,5	02121	Ø A 239 / D 12
1.8 16V (mot. ADL)				16048	20168 - 16,0	06512	Ø A 256 / D 20
1.9 D (mot. 1Y)		(ch.) → 6K-ZR-003513		16005	20887 - 19,7	02121	Ø A 239 / D 12
	(ch.) 6K-ZR-003514 → 6K-ZR-157804			16076	20887 - 15,3	08557	Ø A 239 / D 20
	(ch.) 6K-ZR-157805 → 6K-TR-046558			16005	20887 - 19,7	02121	Ø A 239 / D 12
		(ch.) 6K-TR-046559 →		16006	21866 - 19,5	02121	Ø A 239 / D 12
1.9 TD (mot. AAZ)		(ch.) → 6K-ZR-003513		16005	20887 - 19,7	02121	Ø A 239 / D 12
	(ch.) 6K-ZR-003514 → 6K-ZR-157804			16076	20887 - 15,3	08557	Ø A 239 / D 20
	(ch.) 6K-ZR-157805 → 6K-TR-046558			16005	20887 - 19,7	02121	Ø A 239 / D 12
		(ch.) 6K-TR-046559 →		16006	21866 - 19,5	02121	Ø A 239 / D 12
2.0 (mot. 2E)				16048	20168 - 16,0	06512	Ø A 256 / D 20

Cordoba / Cordoba Vario

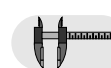
(1996 → 1999)



Please refer to page 001 for an explanation of the PR-no.

	(PR- 1LA)		16012	20887 - 17,0	02122	Ø A 239 / D 10
	(PR- 1LM)		16006	21866 - 19,5	02121	Ø A 239 / D 12
	(PR- 1LG)	ATE	16072	21866 - 15,0	08557	Ø A 239 / D 20
	(PR- 1LY/1ZK)	Girling	16046	21945 - 16,0	06512	Ø A 256 / D 20



BS

WVA - No.

Cordoba / Cordoba Vario

(1999 → 2002)



Please refer to page 001 for an explanation of the PR-no.


	(PR- 1LG)	ATE	16072	21866 - 15,0	08557	Ø A 239 / D 20
	(PR- 1ZK/1ZE)	Girling	16046	21945 - 16,0	06512	Ø A 256 / D 20
	(PR- 1LV/1LW)	Girling	16008	20168 - 19,4	11206	Ø A 280 / D 22

Cordoba / Cordoba Vario (6L)

(2003 →)



Please refer to page 001 for an explanation of the PR-no.

	(PR- 1ZH)	Lucas	16484	23581 - 18,8	21578	Ø A 288 / D 25
	(PR-1LQ/ZF)	ATE	16328	23130 - 19,8	14404	Ø A 256 / D 22
	(PR- 1LN)	Lucas	16484	23581 - 18,8	19370	Ø A 288 / D 25

Ibiza I (6K)

(1993 → 1996)

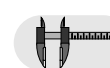
1.0 (mot. AAU)	(ch.) → 6K-TR-099020 (ch.) 6K-TR-099021 →		16011 16012	20889 - 17,3 20887 - 17,0	02122 02122	Ø A 239 / D 10 Ø A 239 / D 10
1.3 (mot. AAV / 2G)	(ch.) → 6K-TR-099020 (ch.) 6K-TR-099021 →		16011 16012	20889 - 17,3 20887 - 17,0	02122 02122	Ø A 239 / D 10 Ø A 239 / D 10
1.4 (mot. ABD/AEX)	(ex.) ABS (ch.) → 6K-TR-099020 (ex.) ABS (ch.) 6K-TR-099021 → ABS (ch.) → 6K-TR-046558 ABS (ch.) 6K-TR-046559 →		16011 16012 16005 16006	20889 - 17,3 20887 - 17,0 20887 - 19,7 21866 - 19,5	02122 02122 02121 02121	Ø A 239 / D 10 Ø A 239 / D 10 Ø A 239 / D 12 Ø A 239 / D 12
1.6 (mot. ABU)	(ex.) ABS (ch.) → 6K-TR-099020 (ex.) ABS (ch.) 6K-TR-099021 → ABS (ch.) → 6K-TR-046558 ABS (ch.) 6K-TR-046559 →		16011 16012 16005 16006	20889 - 17,3 20887 - 17,0 20887 - 19,7 21866 - 19,5	02122 02122 02121 02121	Ø A 239 / D 10 Ø A 239 / D 10 Ø A 239 / D 12 Ø A 239 / D 12
1.6 (mot. 1F)	(ch.) → 6K-ZR-711093 (ch.) 6K-ZR-711094 → 6K-TR-046558 (ch.) 6K-TR-046559 →		16076 16005 16006	20887 - 15,3 20887 - 19,7 21866 - 19,5	08557 02121 02121	Ø A 239 / D 20 Ø A 239 / D 12 Ø A 239 / D 12
1.8 (mot. ABS)	(ch.) → 6K-ZR-003513 (ch.) 6K-ZR-003514 → 6K-ZR-157804 (ch.) 6K-ZR-157805 → 6K-TR-046558 (ch.) 6K-TR-046559 →		16005 16076 16005 16006	20887 - 19,7 20887 - 15,3 20887 - 19,7 21866 - 19,5	02121 08557 02121 02121	Ø A 239 / D 12 Ø A 239 / D 20 Ø A 239 / D 12 Ø A 239 / D 12



BS



WVA - No.

**Ibiza I (6K)**

(1993 → 1996)



1.8 (mot. ACC/ADZ)	(ch.) → 6K-TR-046558 (ch.) 6K-TR-046559 →		16005 16006	20887 - 19,7 21866 - 19,5	02121 02121	Ø A 239 / D 12 Ø A 239 / D 12
1.8 16V (mot. ADL)			16048	20168 - 16,0	06512	Ø A 256 / D 20
1.9 D (mot. 1Y)	(ch.) → 6K-ZR-003513 (ch.) 6K-ZR-003514 → 6K-ZR-157804 (ch.) 6K-ZR-157805 → 6K-TR-046558 (ch.) 6K-TR-046559 →		16005 16076 16005 16006	20887 - 19,7 20887 - 15,3 20887 - 19,7 21866 - 19,5	02121 08557 02121 02121	Ø A 239 / D 12 Ø A 239 / D 20 Ø A 239 / D 12 Ø A 239 / D 12
1.9 TD (mot. AAZ)	(ch.) → 6K-ZR-003513 (ch.) 6K-ZR-003514 → 6K-ZR-157804 (ch.) 6K-ZR-157805 → 6K-TR-046558 (ch.) 6K-TR-046559 →		16005 16076 16005 16006	20887 - 19,7 20887 - 15,3 20887 - 19,7 21866 - 19,5	02121 08557 02121 02121	Ø A 239 / D 12 Ø A 239 / D 20 Ø A 239 / D 12 Ø A 239 / D 12
2.0 (mot. 2E)			16048	20168 - 16,0	06512	Ø A 256 / D 20

Ibiza II

(1997 → 1999)



Please refer to page 001 for an explanation of the PR-no.


	(PR- 1LA)		16012	20887 - 17,0	02122	Ø A 239 / D 10
	(PR- 1LM)		16006	21866 - 19,5	02121	Ø A 239 / D 12
	(PR- 1LG)	ATE	16072	21866 - 15,0	08557	Ø A 239 / D 20
	(PR- 1LY/1ZK)	Girling	16046	21945 - 16,0	06512	Ø A 256 / D 20

Ibiza III

(1999 → 2002)



Please refer to page 001 for an explanation of the PR-no.

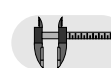
	(PR- 1LG)	ATE	16072	21866 - 15,0	08557	Ø A 239 / D 20
	(PR- 1ZK/1ZE)	Girling	16046	21945 - 16,0	06512	Ø A 256 / D 20
	(PR- 1LV/1LW)	Girling	16008	20168 - 19,4	11206	Ø A 280 / D 22



BS



WVA - No.




Ibiza IV

(2002 →)



Please refer to page 001 for an explanation of the PR-no.

(PR- 1LQ/ZF) servo 
(PR- 1LN) (ch.) 6L-2-000001 →
(PR- 1ZH)
(PR- 1LT)

FS III
Lucas
Lucas

-
16484
16484
16338

-
23581 - 18,8
23581 - 18,8
21911 - 20,3

14404
19370
21578
19096

Ø A 256 / D 22
Ø A 288 / D 25
Ø A 256 / D 13
Ø A 312 / D 25

Inca

(2001 →)

all

(ch.) → 9K-T-011100
(ch.) 9K-T-011101 →

16008
16046

20168 - 19,4
21945 - 16,0

06310
06512

Ø A 256 / D 13
Ø A 256 / D 20

Leon / Leon 4 (1M1)

(1999 → 2005)



Please refer to page 001 for an explanation of the PR-no.

14"

(PR- 1LQ) (ch.) → 1M-YB-071087
(PR- 1LQ) (ch.) → 1M-YR-006417
(PR- 1LQ) (ch.) 1M-YB-071088 →
(PR- 1LQ) (ch.) 1M-YR-006418 →

ATE
ATE
Kelsey H.
Kelsey H.

16328
16328
16330
16330

23130 - 19,8
23130 - 19,8
21974 - 19,8
21974 - 19,8

14404
14404
14404
14404

Ø A 256 / D 22
Ø A 256 / D 22
Ø A 256 / D 22
Ø A 256 / D 22

15"

(PR- 1LR/1LS) (ch.) → 1M-YB-071087
(PR- 1LR/1LS) (ch.) → 1M-YR-006417
(PR- 1LR/1LS) (ch.) 1M-YB-071088 →
(PR- 1LR/1LS) (ch.) 1M-YR-006418 →

ATE
ATE
Kelsey H.
Kelsey H.

16328
16328
16332
16332

23130 - 19,8
23130 - 19,8
23187 - 19,8
23187 - 19,8

17936
17936
17936
17936

Ø A 280 / D 22
Ø A 280 / D 22
Ø A 280 / D 22
Ø A 280 / D 22

(PR- 1LE/1LN) (ch.) → 1M-X-800000
(PR- 1LE/1LN) (ch.) 1M-Y-000001 →

ATE
ATE

16338
16334

21911 - 19,5 / 20,3
21911 - 19,5 / 20,3

19370
19370

Ø A 288 / D 25
Ø A 288 / D 25

16"

(PR- 1LJ/1ZQ)
(PR- 1LQ) servo 

ATE
FS III

16334
-

21911 - 19,5 / 20,3
-

19096
14404

Ø A 312 / D 25
Ø A 256 / D 22

(PR- 1LN / LE)

-

-

19370

Ø A 288 / D 25

17"

(PR- 1LT)

ATE

16334

21911 - 19,5 / 20,3

19096

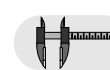
Ø A 312 / D 25



BS



WVA - No.

**Leon / Leon 4 (1P1)**

(2006 →)



Please refer to page 001 for an explanation of the PR-no.

(PR-1ZE)	(ch.) 1P-6-000-001 →	Teves	16502	23587 - 20,6	22902	Ø A 288 / D 25
(PR- 1LQ)		FS III	16328	23130 - 19,8	-	-
(PR- 1LQ)	(ch.) 1M-6-000-001 →	FS III	16328	23130 - 19,8	14404	Ø A 256 / D 22
(PR- 1LS)		FS III	16328	23130 - 19,8	-	-
(PR- 1LS)	(ch.) 1M-6-000-001 →	FS III	16328	23130 - 19,8	17936	Ø A 280 / D 22

Marbella

(1990 → 1998)

all

16077

20950 - 18,0

10616

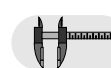
Ø A 227,5 / D 10,8

Toledo

(1991 → 1996)

1.6 (mot. EZ / ABN / 1F)	(ch.) → 1L-TR-002434 (ch.) 1L-TR-002435 →	16005 16006	20887 - 19,7 21866 - 19,5	02121 02121	Ø A 239 / D 12 Ø A 239 / D 12
1.8 (mot. RP / ABS / ADZ)	(ch.) → 1L-TR-002434 (ch.) 1L-TR-002435 →	16005 16006	20887 - 19,7 21866 - 19,5	02121 02121	Ø A 239 / D 12 Ø A 239 / D 12
1.8 16V (mot. KR / PL)		16048	20168 - 16,0	06512	Ø A 256 / D 20
1.9 D (mot. 1Y)	(ch.) → 1L-TR-002434 (ch.) 1L-TR-002435 →	16005 16006	20887 - 19,7 21866 - 19,5	02121 02121	Ø A 239 / D 12 Ø A 239 / D 12
1.9 TD (mot. AAZ)	(ch.) → 1L-TR-002434 (ch.) 1L-TR-002435 →	16005 16006	20887 - 19,7 21866 - 19,5	02121 02121	Ø A 239 / D 12 Ø A 239 / D 12
1.9 TDI (mot. 1Z)	(ch.) → 1L-TR-016999 (ch.) 1L-TR-017000 →	16008 16048	20168 - 19,4 20168 - 16,0	06310 06512	Ø A 256 / D 13 Ø A 256 / D 20
2.0 (mot. 2E)		16048	20168 - 16,0	06512	Ø A 256 / D 20
2.0 16V (mot. ABF)		16008	20168 - 19,4	06548	Ø A 280 / D 22




BS

WVA - No.

Toledo (1L)

(1997 → 1998)



Please refer to page 001 for an explanation of the PR-no.




	(PR- 1LM / 1LK)		16006	21866 - 19,5	02121	Ø A 239 / D 12
	(PR- 1LG)	ATE	16072	21866 - 15,0	08557	Ø A 239 / D 20
	(PR- 1LY/1ZK)	Girling	16046	21945 - 16,0	06512	Ø A 256 / D 20
	(PR- 1LV)	Girling	16008	20168 - 19,4	11206	Ø A 280 / D 22
	(PR- 1LD)	Girling	16008	20168 - 19,4	06548	Ø A 280 / D 22

Toledo (1M)

(1999 → 2004)



Please refer to page 001 for an explanation of the PR-no.

	14"					
(PR- 1LQ)	(ch.) → 1M-YB-071087	ATE	16328	23130 - 19,2	14404	Ø A 256 / D 22
(PR- 1LQ)	(ch.) → 1M-YR-006417	ATE	16328	23130 - 19,2	14404	Ø A 256 / D 22
(PR- 1LQ)	(ch.) 1M-YB-071088 →	Kelsey H.	16330	21974 - 19,8	14404	Ø A 256 / D 22
(PR- 1LQ)	(ch.) 1M-YR-006418 →	Kelsey H.	16330	21974 - 19,8	14404	Ø A 256 / D 22
	15"					
(PR- 1LR/1LS)	(ch.) → 1M-YB-071087	ATE	16328	23130 - 19,8	17936	Ø A 280 / D 22
(PR- 1LR/1LS)	(ch.) → 1M-YR-006417	ATE	16328	23130 - 19,8	17936	Ø A 280 / D 22
(PR- 1LR/1LS)	(ch.) 1M-YB-071088 →	Kelsey H.	16332	23187 - 19,8	17936	Ø A 280 / D 22
(PR- 1LR/1LS)	(ch.) 1M-YR-006418 →	Kelsey H.	16332	23187 - 19,8	17936	Ø A 280 / D 22
(PR- 1LE/1LN)	(ch.) 1M-X-000001 → 1M-X-025000	ITT	16338	21911 - 19,5 / 20,3	19370	Ø A 288 / D 25
(PR- 1LE/1LN)	(ch.) 1M-Y-000001 →	ATE	16334	21911 - 19,5 / 20,3	-	-
(PR- 1LE)	02 →	Teves	-	-	19370	Ø A 288 / D 25
	16"					
(PR- 1LJ/1ZQ)		ATE	16334	21911 - 19,5 / 20,3	19096	Ø A 312 / D 25

Toledo (5P)

(2005 →)



Please refer to page 001 for an explanation of the PR-no.

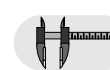
alle / all	(PR- 1ZE)	Teves	16502	23588 - 20,3	22902	Ø A 288 / D 25
	(PR- 1ZF)		-	-	22904	Ø A 288 / D 22



BS



WVA - No.



Fabia (6Y)

(2000 →)



Please refer to page 001 for an explanation of the PR-no.

(PR- 1LQ)
(PR-1LQ)
(PR- 1LN)
(PR- 1LP)
(PR- 1LP/ZD)
(PR- 1LM)

servo

(1)
→ 04 (1)
05 →

FS III
ATE
Lucas
Lucas
Lucas

-
16328
16484
16484
16484
16044

-
23130 - 19,8
23581 - 18,8
23581 - 18,8
23581 - 18,8
21866 - 17,2

14404
-
19370
19370
19370
22874

Ø A 256 / D 22
-
Ø A 288 / D 25
Ø A 288 / D 25
Ø A 288 / D 25
Ø A 239 / D 18



(1) (ex.) wear Sensor

Octavia (1U)

(1997 → 2004)



Please refer to page 001 for an explanation of the PR-no.



14" (PR- 1LQ)
(PR- 1LQ)

(ch.) → 1U-X-415000
(ch.) 1U-Y-000001 →

ATE
Kelsey H.

16328
16330

23130 - 19,8
21974 - 19,8

14404
14404

Ø A 256 / D 22
Ø A 256 / D 22



15" (PR- 1LR/1LS/1ZM) (ch.) → 1U-X-415000
(ch.) 1U-Y-000001 →

ATE
Kelsey H.

16328
16332

23130 - 19,8
23187 - 19,8

17936
17936

Ø A 280 / D 22
Ø A 280 / D 22

(PR- 1ZE) (PR- 1LE/LN)
(PR- 1ZE) (ch.) → 1U-Y-830 4990
(ch.) 1U-1-430 013 →

ATE
ATE

16338
16338
16338

21911 - 19,5 / 20,3
21911 - 19,5 / 20,3
21911 - 19,5 / 20,3

19370
19370
19370

Ø A 288 / D 25
Ø A 288 / D 25
Ø A 288 / D 25



16" (PR- 1ZN)

ATE

16334

21911 - 19,5 / 20,3

19096

Ø A 312 / D 25

Octavia (1Z)

(2004 →)



Please refer to page 001 for an explanation of the PR-no.

(PR- 1ZE)
(PR- 1ZF)
(PR- 1LP)

ATE

16502
-
-

23587 - 20,6
-
-

22902
22904
24384

Ø A 288 / D 25
Ø A 288 / D 22
Ø A 312 / D 25

Roomster

(2006 →)



Please refer to page 001 for an explanation of the PR-no.

(PR- 1LQ)
(PR- 1LR)

(1)

Lucas
FS III

16328
-

23130 - 19,8
-

14404
14404

Ø A 256 / D 22
Ø A 256 / D 22



15" (PR- 1LN)

(1)

Lucas

16484

23581 - 18,8

19370

Ø A 288 / D 25



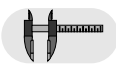
(1) (ex.) wear Sensor



BS



WVA - No.



Superb (2002 →)



Please refer to page 001 for an explanation of the PR-no.

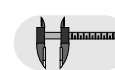
(PR- 1ZC)	(ch.) → 3N-69101369	ATE	16448	23018 - 20,0	08352	Ø A 288 / D 25
(PR- 1ZC)	(ch.) 3N-69101370 →	ATE	16448	23018 - 20,0	22902	Ø A 288 / D 25
(PR- 1LT)	(ch.) → 3U-3-039960	-	-	-	23960	Ø A 312 / D 25
(PR- 1LT)	(ch.) 3N-6-9100011→	ATE	-	-	24384	Ø A 312 / D 25



BS



WVA - No.



(1998 →)

all

16485

21999 - 15,5

22345

Ø A 280 / D 9

(2003 →)

all

16485

21999 - 15,5

22345

Ø A 280 / D 9

(2004 →)

all

16468

21920 - 15,6

22835

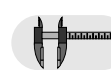
Ø A 250 / D 25



BS



WVA - No.



Forrester

(1998 → 2002)

2.0		-	-	26049	Ø A 276.7 / D 24
2.5		-	-	26049	Ø A 276.7 / D 24

Justy II

(1995 → 2003)

1.3 GX (4x4)		-	-	10867	Ø A 231 / D 17
1.3 (4x4)	01 →	-	-	10867	Ø A 231 / D 17

Justy III

(2003 →)

1.3		-	-	10867	Ø A 231 / D 17
1.5		-	-	10867	Ø A 231 / D 17

Legacy I

(1989 → 1994)

2.0 Turbo	92 →	-	-	26049	Ø A 276.7 / D 24
-----------	------	---	---	-------	------------------

Legacy II

(1994 → 1998)

2.0	96 →	-	-	26049	Ø A 276.7 / D 24
2.5	96 →	-	-	26049	Ø A 276.7 / D 24

Legacy III

(1998 →)

2.0		-	-	26049	Ø A 276.7 / D 24
-----	--	---	---	-------	------------------

Outback

(2000 →)

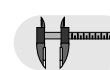
2.5		-	-	26049	Ø A 276.7 / D 24
-----	--	---	---	-------	------------------



BS



WVA - No.



Alto (EF)

(1994 → 2002)

1.0

-

-

10867

Ø A 231 / D 17

Baleno

(1995 →)

1.8

96 →

-

-

26046

Ø A 245.7 / D 20

1.9

98 →

-

-

26046

Ø A 245.7 / D 20

Cappucino

(1992 → 1995)

0.7

-

-

10867

Ø A 231 / D 17

Jimny

(1998 →)

1.3

-

-

10869

Ø A 290 / D 10

Liana

(2001 →)

alle / all

-

-

26046

Ø A 245.7 / D 20

Samurai (SJ 413)

(1988 → 1998)

1.3

-

-

10869

Ø A 290 / D 10

Samurai (SJ 419)

(1998 →)

1.9

-

-

10869

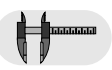
Ø A 290 / D 10



BS



WVA - No.



Swift I (AA)

(1983 → 1989)

1.0		-	-	10867	Ø A 231 / D 17
1.3		-	-	10867	Ø A 231 / D 17

Swift II (AH / AJ)

(1989 → 2001)

1.3		-	-	10867	Ø A 231 / D 17
-----	--	---	---	-------	----------------

Swift II (EA / MA)

(1989 → 2001)

1.0		-	-	10867	Ø A 231 / D 17
1.3		-	-	10867	Ø A 231 / D 17

Vitara

(1988 → 1999)

1.6		-	-	10869	Ø A 290 / D 10
1.9	95 →	-	-	10869	Ø A 290 / D 10

Wagon R+ (MM)

(2000 →)

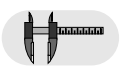
1.3		-	-	18888	Ø A 247 / D 12
-----	--	---	---	-------	----------------



BS



WVA - No.



4 Runner Truck
(1983 → 1988)

all	Sumitomo	16579	20566 - 15,0	-	-
-----	----------	-------	--------------	---	---

4 Runner Truck
(1990 → 1995)

3.0 V6	Sumitomo	16537	21679 - 15,0	-	-
--------	----------	-------	--------------	---	---

Avensis T22
(1997 →)

all	ATE	16544	21976 - 18,2	-	-
1.6 (BM.) AT220 97 → 03 (2)		-	-	26072	Ø A 260 / D 25
(BM.) AZT220 00 → 03 (2)		-	-	26072	Ø A 260 / D 25
(BM.) AZT220 00 → 07/01 (1)		-	-	27236	Ø A 274,7 / D 25
07/01 → 03 (1)		-	-	26065	Ø A 276 / D 25
1.8 (BM.) AT22 97 → 00 (2)		-	-	26072	Ø A 260 / D 25
1.8 (BM.) ZZT220 01 → 03 (1)		-	-	26065	Ø A 276 / D 25
(BM.) ZZT220/ZZT221 (1)		-	-	27236	Ø A 274,7 / D 25
2.0 (BM.) CDT220/CT220/ST220 97 → 00 (2)		-	-	26072	Ø A 260 / D 25
(BM.) ST220/CDT220 01 → 03 (1)		-	-	26065	Ø A 276 / D 25
(BM.) CDT220/CT220/ST220/ZZT220 (1)		-	-	27236	Ø A 274,7 / D 25



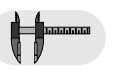
(1) only with brake disc on rear axle
(2) only with brake drum on rear axle



BS



WVA - No.



Avensis T25

(2003 →)

1.8		-	-	27233	Ø A 277 / D 26
2.0 (BM.) CDT250 / AZT250	(1)	-	-	27237	Ø A 295 / D 26
(BM.) AZT250	(1)	-	-	27233	Ø A 277 / D 26
2.2 (BM.) ADT251		-	-	27237	Ø A 295 / D 26
2.4 (BM.) AZT251		-	-	27237	Ø A 295 / D 26



(1) Please pay attention to the dimension of the brake disk !

Aygo T22

(2005 →)

all	Bosch	16589	23959 - 17,4	-	-
-----	-------	--------------	--------------	---	---

Echo

(1999 → 2005)

all		-	-	27399	Ø A 235 / D 18
-----	--	---	---	--------------	----------------

Camry V2

(1986 → 1991)

all		-	-	15294	Ø A 255 / D 22
-----	--	---	---	--------------	----------------

Carina 2 T17

(1987 → 1993)

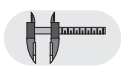
all	89 →92	-	-	-	15294	Ø A 255 / D 22
-----	--------	---	---	---	--------------	----------------



BS



WVA - No.



Carina E T19

(1992 → 1997)

all	GB	93 →97	-	-	12139	Ø A 255 / D 28
all	J	→96	-	-	15295	Ø A 254,7 / D 25

Celica

(1999 →)

alle / all		02 →05	Akebono	16578	23526 - 17,5	-	-
------------	--	--------	---------	-------	--------------	---	---

Corolla E8

(1984 → 1988)

1.6	(BM.) AE82 GTS/GT		Akebono	16580	21833 - 15,0	-	-
-----	-------------------	--	---------	-------	--------------	---	---

Corolla / Corolla Wagon E9

(1987 → 1993)

1.6	(BM.) AE92 GT/GTI/GTS		Akebono	16580	21833 - 15,0	-	-
-----	-----------------------	--	---------	-------	--------------	---	---

Corolla / Corolla Sprinter E10

(1992 → 1997)

1.3	(BM.) EE100 (BM.) EE101	05/95 →	Akebono	16581 -	20870 - 15,0 -	26064 11893	Ø A 238 / D 18 Ø A 255 / D 22
1.6	(BM.) AE101			- -	- -	26064 11893	Ø A 238 / D 18 Ø A 255 / D 22
2.0	(BM.)CE100	05/95 →	Akebono	16581	20870 - 15,0	11893	Ø A 255 / D 22

Corolla E11

(1995 → 2004)

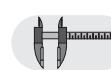
1.3	(BM.) EE110	05/95 →09/01	Akebono	16581	20870 - 15,0	-	-
1.4	(BM.) EE111 (BM.) ZZE11	08/98 →11/99 10/99 →08/02	Akebono Akebono	16580 16580	21833 - 15,0 21833 - 15,0	26064 -	Ø A 238 / D 18 -



BS



WVA - No.




Corolla E11

(1995 → 2004)

1.6	(BM.) AE111	05/95 → 09/01	Akebono	16580	21833 - 15,0	26064	Ø A 238 / D 18
	(BM.) ZZE111	04/97 → 02/02	Akebono	16580	21833 - 15,0	11893	Ø A 255 / D 22
	(BM.) ZZE112	10/99 → 08/02	Akebono	16581	20870 - 15,0	-	-
		04/97 → 08/00	Akebono			11893	Ø A 255 / D 22
1.9	(BM.) WZE110	04/97 → 08/02	Akebono	16581	20870 - 15,0	11893	Ø A 255 / D 22
2.0D	(BM.) CE110	04/97 →	Akebono	16580	21833 - 15,0	11893	Ø A 255 / D 22
2.0	(BM.) CDE110	10/99 → 08/02	Akebono	16580	21833 - 15,0	-	-

Corolla E12

(2001 → 2006)

1.4	(BM.) ZZE121	→ 05		-	-	26185	Ø A 254,8 / D 25
	(BM.) ZZE120	02 →		-	-	27235	Ø A 275 / D 25
1.6	(BM.) ZZE120	→ 04		-	-	26185	Ø A 254,8 / D 25
	(BM.) ZZE121	02 →		-	-	27235	Ø A 275 / D 25
1.8	(BM.) ZZE123	02 → 05	Akebono	16578	23526 - 17,5	26069	Ø A 275 / D 25
2.0	(1) (BM.) CDE 120	→ 04	Akebono	16578	23526 - 17,5	26069	Ø A 275 / D 25
	(1)	02 →		-	-	27235	Ø A 275 / D 25
 15" all		02 → 04		16539	23766 - 17,8	-	-



(1) Please pay attention to the dimension of the brake

Corolla Verso

(2001 → 2004)

1.8	(BM.) ZZE122		Akebono	16578	23526 - 17,5	26069	Ø A 275 / D 25
2.0	(BM.) CDE120		Akebono	16578	23526 - 17,5	26069	Ø A 275 / D 25

Hilux

(1979 → 1984)

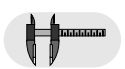
N36 / N46			Sumitomo	16579	20566 - 15,0	-	-
-----------	--	--	----------	-------	--------------	---	---



BS



WVA - No.



Hilux
(1984 →)

(BM.) N36 / 46 / 60 / 61 / 63 / 65 / 67

2,4 D 88 → 92

Sumitomo	16579	20566 - 15,0	-	-
Sumitomo	16537	21679 - 15,0	-	-

LandCruiser J4
(1980 → 1986)

all

Sumitomo	16579	20566 - 15,0	-	-
----------	--------------	--------------	---	---

LandCruiser J5
(1969 → 1980)

all 09/75 →

Sumitomo	16579	20566 - 15,0	-	-
----------	--------------	--------------	---	---

LandCruiser J6
(1980 → 1992)

all

Sumitomo	16579	20566 - 15,0	-	-
----------	--------------	--------------	---	---

LandCruiser J7
(1984 → 1990)

all

Sumitomo	16579	20566 - 15,0	-	-
----------	--------------	--------------	---	---

LandCruiser J7
(1990 → 2000)

all

Sumitomo	16537	21679 - 15,0	-	-
----------	--------------	--------------	---	---

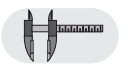
2.4	93 →		-	-	26067	Ø A 301,6 / D 20
3.0	93 →		-	-	26067	Ø A 301,6 / D 20
3.4	93 →		-	-	26067	Ø A 301,6 / D 20
4.2	93 →		-	-	26067	Ø A 301,6 / D 20



BS



WVA - No.



LandCruiser J8

(1990 → 1997)

all

Sumitomo

16537

21679 - 15,0

-

-

RAV 4

(1994 → 2000)

2.0

-

-

26110

Ø A 301,7 / D 18

2.0

(BM.) EV

02 → 03

-

-

26110

Ø A 301,7 / D 18

Yaris

(1999 → 2005)

1.0

(BM.) SCP10 **FR**

01 → 03

Bosch

16576

23958 - 16,8

26068

Ø A 235 / D 18

-

-

27399

Ø A 235 / D 18

1.4

(BM.) NLP10 **FR**

03 →

Bosch

16576

23958 - 16,8

-

-

FR

01 →

-

-

26068

Ø A 235 / D 18

-

-

27399

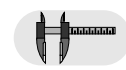
Ø A 235 / D 18



BS



WVA - No.



Agila

(2000 →)

(ch.) → 1 G 999999
(ch.) 2 G 000001 → 3 G 002706 ABS
(ch.) 2 G 000001 → 3 G 002376 (ex.) ABS

16387
-
-

23253 - 16,0
-
-

18888
18888
18888

Ø A 247 / D 12
Ø A 247 / D 12
Ø A 247 / D 12

Astra

(1979 → 1984)

1.0

16203

20514 - 15,5

02586

Ø A 236 / D 10

1.2




16203

20514 - 15,5

02586

Ø A 236 / D 10

1.3

(1) 
(1) 
(1) 

16203
16203
16203

20514 - 15,5
20514 - 15,5
20514 - 15,5

02586
02586
08504

Ø A 236 / D 10
Ø A 236 / D 10
Ø A 236 / D 12,7

1.6

16203

20514 - 15,5

08504

Ø A 236 / D 12,7

1.6 D

16203

20514 - 15,5

08504

Ø A 236 / D 12,7

1.8

16203

20514 - 15,5

02806

Ø A 236 / D 20



(1) Please pay attention to the dimension of the brake disk !

Astra Mk II

(1984 → 1994)

1.2

Limousine
Caravan (ch.) → G 2500047
Caravan (ch.) G 2500048 →

16203
16203
16203

20514 - 15,5
20514 - 15,5
20514 - 15,5

02586
02586
08504

Ø A 236 / D 10
Ø A 236 / D 10
Ø A 236 / D 12,7

1.3

Limousine
Caravan (ch.) → G 2500047
Caravan (ch.) G 2500048 →

16203
16203
16203

20514 - 15,5
20514 - 15,5
20514 - 15,5

02586
02586
08504

Ø A 236 / D 10
Ø A 236 / D 10
Ø A 236 / D 12,7

1.4

Limousine
Caravan (ch.) → G 2500047
Caravan (ch.) G 2500048 →

16203
16203
16203

20514 - 15,5
20514 - 15,5
20514 - 15,5

02586
02586
08504

Ø A 236 / D 10
Ø A 236 / D 10
Ø A 236 / D 12,7

1.5 TD

16203

20514 - 15,5

08504

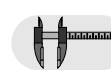
Ø A 236 / D 12,7



BS













WVA - No.





Astra Mk II

(1984 → 1994)

1.6				16203 16203	20514 - 15,5 20514 - 15,5	08504 02806	Ø A 236 / D 12,7 Ø A 236 / D 20	
1.6 D				16203 16203	20514 - 15,5 20514 - 15,5	08504 02806	Ø A 236 / D 12,7 Ø A 236 / D 20	
1.7 D / TD				16203 16203	20514 - 15,5 20514 - 15,5	08504 02806	Ø A 236 / D 12,7 Ø A 236 / D 20	
1.8	(62 → 74 kW)			16203	20514 - 15,5	08504	Ø A 236 / D 12,7	
	(62 → 74 kW)			16203	20514 - 15,5	02806	Ø A 236 / D 20	
	(82 → 85 kW)			ATE	16203	20514 - 15,5	08504	Ø A 236 / D 12,7
	(82 → 85 kW)		(1)	ATE	16203	20514 - 15,5	02806	Ø A 236 / D 20
	(82 → 85 kW)		(1)	ATE	16203	20514 - 15,5	05179	Ø A 256 / D 24
	(82 → 85 kW)		(1)	Delco	16030	21201 - 18,1	02806	Ø A 236 / D 20
	(82 → 85 kW)		(1)	Delco	16030	21201 - 18,1	05179	Ø A 256 / D 24
2.0				ATE Delco	16203 16030	20514 - 15,5 21201 - 18,1	05179 05179	Ø A 256 / D 24 Ø A 256 / D 24

Astra Mk III

(1991 → 1998)

1.4 8V	(1)			16055	21353 - 16,5 / 17,3	08504	Ø A 236 / D 12,7
				16055	21353 - 16,5 / 17,3	02806	Ø A 236 / D 20
				16030	21201 - 18,1	05179	Ø A 256 / D 24
1.4 16V	(1)			16055	21353 - 16,5 / 17,3	02806	Ø A 236 / D 20
				16030	21201 - 18,1	05179	Ø A 256 / D 24



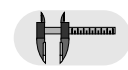
(1) Please pay attention to the dimension of the brake disk !



BS







WVA - No.



Astra Mk III

(1991 → 1998)

1.6 8V			16055	21353 - 16,5 / 17,3	08504	Ø A 236 / D 12,7
	(1)		16055	21353 - 16,5 / 17,3	02806	Ø A 236 / D 20
	(1)		16030	21201 - 18,1	05179	Ø A 256 / D 24
1.6 16V			16030	21201 - 18,1	05179	Ø A 256 / D 24
1.7 D / TD	(1)		16055	21353 - 16,5 / 17,3	02806	Ø A 236 / D 20
	(1)		16030	21201 - 18,1	05179	Ø A 256 / D 24
1.8 (66 kW)		(66 kW)	16055	21353 - 16,5 / 17,3	05185	Ø A 256 / D 20
		(85 → 92 kW)	16030	21201 - 18,1	05179	Ø A 256 / D 24
2.0			16030	21201 - 18,1	05179	Ø A 256 / D 24

Astra Mk IV

(1998 → 2005)

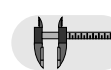
1.2		HA Trommel HA Scheibe	16233	23063 - 17,5 / 18,0	17209	Ø A 256 / D 11
			16233	23063 - 17,5 / 18,0	17210	Ø A 256 / D 24
1.4			16233	23063 - 17,5 / 18,0	17210	Ø A 256 / D 24
1.6			16233	23063 - 17,5 / 18,0	17210	Ø A 256 / D 24
1.7 TD			16233	23063 - 17,5 / 18,0	17210	Ø A 256 / D 24
1.7 DTi			16233	23063 - 17,5 / 18,0	17210	Ø A 256 / D 24
1.8		(ex.) ABS / Sport	16233	23063 - 17,5 / 18,0	17210	Ø A 256 / D 24
		ABS / Sport	16232	23057 - 19,2 / 20,0	17211	Ø A 280 / D 24
2.0	(ex.) 2.0 OPC/X20XER/Z20 LET (mot.) X20XER/Z20 LET		16232	23057 - 19,2 / 20,0	17211	Ø A 280 / D 24
			16513	23123 - 20,3	23559	Ø A 308 / D 25
2.0 DI		(ex.) ABS	16233	23063 - 17,5 / 18,0	17210	Ø A 256 / D 24
		ABS	16232	23057 - 19,2 / 20,0	17211	Ø A 280 / D 24
2.0 DTi			16232	23057 - 19,2 / 20,0	17211	Ø A 280 / D 24
2.2			16232	23057 - 19,2 / 20,0	17211	Ø A 280 / D 24
2.2 TD			16232	23057 - 19,2 / 20,0	17211	Ø A 280 / D 24



BS



WVA - No.



Astra Mk V

(2004 →)

1.3 TD		16491	23057 - 19,0	17211	Ø A 280 / D 24
1.4		16491	23057 - 19,0	17211	Ø A 280 / D 24
1.6		16491	23057 - 19,0	17211	Ø A 280 / D 24
1.7 TD		16491	23057 - 19,0	17211	Ø A 280 / D 24
1.8		16491	23057 - 19,0	17211	Ø A 280 / D 24
1.9 CDTi		-	-	23559	Ø A 308 / D 25
2.0 (mot.) Z20 LEL/LER		-	-	23559	Ø A 308 / D 25

Brava I / II

(1991 → 2002)

alle / all	→ 96 97→	16323 -	21543 - 16,5 -	10750 10750	Ø A 257 / D 22 Ø A 257 / D 22
------------	-------------	------------	-------------------	----------------	----------------------------------

Calibra

(1990 → 1997)

2.0 (ex. 2.0 Turbo)		16030	21201 - 18,1	05179	Ø A 256 / D 24
2.0 Turbo	(ch.) → S 1999999 / S 9999999 (ch.) T 1000001 / T 9000001 →	16234 16107	21411 - 17,0 / 18,0 21829 - 19,5 / 20,3	10745 10748	Ø A 284 / D 24 Ø A 288 / D 25
2.5 V6	(ch.) → S 1999999 / S 9999999 (ch.) T 1000001 / T 9000001 →	16234 16107	21411 - 17,0 / 18,0 21829 - 19,5 / 20,3	10745 10748	Ø A 284 / D 24 Ø A 288 / D 25

Carlton

(1986 → 1994)

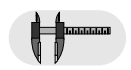
1.8	(ch.) → L 1019854 (ch.) L 1019855 →	16203 16030	20514 - 15,5 21201 - 18,1	10744 04844	Ø A 258 / D 12,6 Ø A 258 / D 24
2.0	(ch.) → K 1000098 (ch.) K 1000099 →	16203 16030	20514 - 15,5 21201 - 18,1	04844 04844	Ø A 258 / D 24 Ø A 258 / D 24
2.3 D / TD	(ch.) → L 1019854 (ch.) L 1019855 →	16203 16030	20514 - 15,5 21201 - 18,1	10744 04844	Ø A 258 / D 12,6 Ø A 258 / D 24
2.4		16030	21201 - 18,1	04844	Ø A 258 / D 24



BS



WVA - No.



Carlton

(1986 → 1994)

2.6 V6	(ch.) → L 1999999 (ch.) M 1000001 →		16103 16031	21225 - 17,2 21368 - 19,0	04848 04848	Ø A 296 / D 28 Ø A 296 / D 28
3.0 (ex. 3.0 24V)	(ch.) → L 1999999 (ch.) M 1000001 →		16103 16031	21225 - 17,2 21368 - 19,0	- -	- -
3.0 24 V	(ch.) → L 1999999 (ch.) M 1000001 →		16103 16031	21225 - 17,2 21368 - 19,0	04848 04848	Ø A 296 / D 28 Ø A 296 / D 28


Cavalier

(1975 → 1981)

alle / all		Delco	16203	20514 - 15,5	-	-
-------------------	--	-------	--------------	--------------	---	---

Cavallier Mk II

(1981 → 1988)

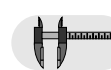
1.3			16203	20514 - 15,5	08504	Ø A 236 / D 12,7
1.6			16203	20514 - 15,5	08504	Ø A 236 / D 12,7
1.6 D			16203	20514 - 15,5	08504	Ø A 236 / D 12,7
1.8			16203 16203	20514 - 15,5 20514 - 15,5	08504 02806	Ø A 236 / D 12,7 Ø A 236 / D 20
2.0 (85 kW)	(85 kW) (95 kW)		16203 16203	20514 - 15,5 20514 - 15,5	02806 05179	Ø A 236 / D 20 Ø A 256 / D 24



BS



WVA - No.



Cavalier Mk III

(1988 → 1995)

1.4			16203 16055	20514 - 15,5 21353 - 16,5 / 17,3	08504 02806	Ø A 236 / D 12,7 Ø A 236 / D 20
1.6 (mot 16SV / C16NZ / E16NZ / X16SZ)	(1) (2)		16203 16055	20514 - 15,5 21353 - 16,5 / 17,3	08504 02806	Ø A 236 / D 12,7 Ø A 236 / D 20
1.6 (mot C16LZ2 / C16NZ2)	(3) (4)		16055 16030	21353 - 16,5 / 17,3 21201 - 18,1	05185 05179	Ø A 256 / D 20 Ø A 256 / D 24
1.7 D / TD	(1) (2) (3) (4)		16203 16055 16030	20514 - 15,5 21353 - 16,5 / 17,3 21201 - 18,1	08504 05185 05179	Ø A 236 / D 12,7 Ø A 256 / D 20 Ø A 256 / D 24
1.8 (ex. 4x4)	(1) (2) (3) (4)		16203 16055 16030	20514 - 15,5 21353 - 16,5 / 17,3 21201 - 18,1	08504 05185 05179	Ø A 236 / D 12,7 Ø A 256 / D 20 Ø A 256 / D 24
1.8 4x4			16030	21201 - 18,1	05179	Ø A 256 / D 24
2.0 (ex. 2.0 Turbo)			16030	21201 - 18,1	05179	Ø A 256 / D 24
2.0 Turbo			16234	21411 - 17,0 / 18,0	10745	Ø A 284 / D 24
2.5 V6			16234	21411 - 17,0 / 18,0	10745	Ø A 284 / D 24



(1) (ch.) → N 1038529 / N 50000000
 (2) (ch.) N 1038530 / N 50000001 →
 (3) (ch.) → R 1999999 / R 5999999 / R 7999999
 (4) (ch.) S 1000001 / S 5000001 / S 7000001 →

Combo

(1994 → 2000)

alle / all

16055

21353 - 16,5 / 17,3

02806

Ø A 236 / D 20

Combo

(2001 →)

all

(ch.) → 43999999
 (ch.) 44000000 →

16323
-

21543 - 16,5
-

19509
19509

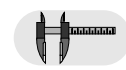
Ø A 260 / D 24
Ø A 260 / D 24



BS






WVA - No.










Corsa

(1993 → 2000)

1.0			16055	21353 - 16,5 / 17,3	08504	Ø A 236 / D 12,7
1.2 8V			16055	21353 - 16,5 / 17,3	08504	Ø A 236 / D 12,7
1.2 16V			16055 16055	21353 - 16,5 / 17,3 21353 - 16,5 / 17,3	08504 02806	Ø A 236 / D 12,7 Ø A 236 / D 20
1.4			16055 16055	21353 - 16,5 / 17,3 21353 - 16,5 / 17,3	08504 02806	Ø A 236 / D 12,7 Ø A 236 / D 20
1.5 D / TD			16055	21353 - 16,5 / 17,3	08504	Ø A 236 / D 12,7
1.6			16055	21353 - 16,5 / 17,3	05185	Ø A 256 / D 20
1.7 D			16055 16055	21353 - 16,5 / 17,3 21353 - 16,5 / 17,3	08504 02806	Ø A 236 / D 12,7 Ø A 236 / D 20

Corsa C

(2000 → 2006)

1.0			16423 16423	23226 - 16,8 23226 - 16,8	19510 19508	Ø A 240 / D 11 Ø A 240 / D 20
1.2			16423 16423	23226 - 16,8 23226 - 16,8	19510 19508	Ø A 240 / D 11 Ø A 240 / D 20
1.3 TD			16423	23226 - 16,8	19509	Ø A 260 / D 24
1.4			16423	23226 - 16,8	19509	Ø A 260 / D 24
1.7 DT			16423	23226 - 16,8	19509	Ø A 260 / D 24
1.7 DTH			16491	23057 - 19,0	-	-
1.7 DTL			16423	23226 - 16,8	19508	Ø A 240 / D 20
1.8			16423	23226 - 16,8	19509	Ø A 260 / D 24

Frontera

(1992 → 1998)

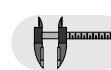
alle / all	(ch.) → SV 720102 (ch.) SV 720103 → (ch.) SV 720103 →	(ex.) ABS ABS	16323 - -	21543 - 16,5 - -	10750 10747 10746	Ø A 257 / D 22 Ø A 280 / D 26 Ø A 280 / D 26
------------	---	------------------	-----------------	------------------------	-------------------------	--



BS



WVA - No.



Frontera B

(1999 → 2004)

alle / all

(ex.) ABS
ABS

-

-

10747
10746

Ø A 280 / D 26
Ø A 280 / D 26

Meriva

(2003 →)

1.3 CDTi

16491

23057 - 19,0

-

-

1.4

16423

23225 - 16,8

19509

Ø A 260 / D 24

1.6

(mot.) Z16 SE
(mot.) Z16 XE

16423
16491

23225 - 16,8
23057 - 19,0

19509
-

Ø A 260 / D 24
-

1.7 DTi / TD

(mot.) Z1.7 DTH
(mot.) Y17 DT

16491
16491

23057 - 19,0
23057 - 19,0

17211
-

Ø A 260 / D 24
-

1.8

16491

23057 - 19,0

-

-



Please pay attention to the dimension of the brake disk !

Monterey I

(1992 → 1997)

all

(ex.) ABS
ABS

-

-

10747
10746

Ø A 280 / D 26
Ø A 280 / D 26

Monterey II

(1998 → 2000)

all

(ex.) ABS
ABS

-

-

10747
10746

Ø A 280 / D 26
Ø A 280 / D 26

Movano

(1999 →)

all

 15"

16494

23302 - 18,0

22853

Ø A 280 / D 24

 16"

16495

23613 - 17,8

22240

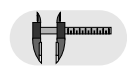
Ø A 305 / D 28



BS



WVA - No.



Nova

(1982 → 1993)

alle / all



(ch.) → M 4999999
(ch.) N 4000001 →

16203
16055

20514 - 15,5
21353 - 16,5 / 17,3

02586
08504

Ø A 236 / D 10
Ø A 236 / D 12,7



(ch.) → M 4999999

16203

20514 - 15,5

02806

Ø A 236 / D 20



(ch.) N 4000001 →

16055

21353 - 16,5 / 17,3

02806

Ø A 236 / D 20

Omega

(1994 → 2003)

2.0

(ch.) → V 1999999
(ch.) W 1000001 →

16234
16031

21411 - 17,0 / 18,0
21368 - 19,0

02494
04848

Ø A 286 / D 24
Ø A 296 / D 28

2.0 DTI

16031

21368 - 19,0

04848

Ø A 296 / D 28

2.2

16031

21368 - 19,0

04848

Ø A 296 / D 28

2.2 DTI

16031

21368 - 19,0

04848

Ø A 296 / D 28

2.5

16031

21368 - 19,0

04848

Ø A 296 / D 28

2.5 TD

16031

21368 - 19,0

04848

Ø A 296 / D 28

2.5 DTI

16031

21368 - 19,0

04848

Ø A 296 / D 28

2.6

16031

21368 - 19,0

04848

Ø A 296 / D 28

3.0

16031

21368 - 19,0

04848

Ø A 296 / D 28

3.2

16031

21368 - 19,0

04848

Ø A 296 / D 28

Senator Mk II

(1988 → 1994)

all

(ch.) → L 1999999
(ch.) M 1000001 →

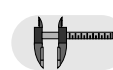
16103
16031

21225 - 17,2
21368 - 19,0

-
04848








-
Ø A 296 / D 28


BS

WVA - No.


Signum

(2003 →)

1.8	 15"		16492	23402 - 19,0	23549	Ø A 296 / D 28
1.9 DTi	 15"		16492	23402 - 19,0	23549	Ø A 296 / D 28
2.0	 15"		16492	23402 - 19,0	23550	Ø A 296 / D 28
2.2	 15"		16492	23402 - 19,0	23549	Ø A 296 / D 28
2.2 DTi	 15"		16492	23402 - 19,0	23549	Ø A 296 / D 28
3.0 CDTi	(ch.) → 31068238  15"		16492	23402 - 19,0	23550	Ø A 296 / D 28
3.2	(ch.) → 31068238  15"		16492	23402 - 19,0	23550	Ø A 296 / D 28

Tigra

(1993 → 2000)

all		16055	21353 - 16,5 / 17,3	05185	Ø A 256 / D 20
-----	--	-------	---------------------	-------	----------------

Tigra B Twintop

(2004 →)

all		-	-	19509	Ø A 260 / D 24
-----	--	---	---	-------	----------------

Vectra

(1996 → 2001)

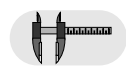
1.6	(ch.) → W 1999999 (ch.) X 1000001 →	16030 16107	21201 - 18,1 21829 - 19,5 / 20,3	05179 10748	Ø A 256 / D 24 Ø A 288 / D 25
	(ch.) → W 5999999 (ch.) XL 000001 → XL 999999 (ch.) YL 000001 →	16030 16030 16107	21201 - 18,1 21201 - 18,1 21829 - 19,5 / 20,3	05179 05179 05179	Ø A 256 / D 24 Ø A 256 / D 24 Ø A 256 / D 24
	(ch.) → W 7999999 (ch.) X 7000001 →	16030 16107	21201 - 18,1 21829 - 19,5 / 20,3	05179 10748	Ø A 256 / D 24 Ø A 288 / D 25
1.7 TD		16030	21201 - 18,1	05179	Ø A 256 / D 24



BS



WVA - No.



Vectra

(1996 → 2001)

1.8 (mot X18XE / X18XE1)	(ch.) → W 1999999		16030	21201 - 18,1	05179	Ø A 256 / D 24
	(ch.) X 1000001 →		16107	21829 - 19,5 / 20,3	10748	Ø A 288 / D 25
	(ch.) → W 5999999		16030	21201 - 18,1	05179	Ø A 256 / D 24
	(ch.) XL 000001 → XL 999999		16030	21201 - 18,1	05179	Ø A 256 / D 24
	(ch.) YL 000001 →		16107	21829 - 19,5 / 20,3	05179	Ø A 256 / D 24
	(ch.) → W 7999999		16030	21201 - 18,1	05179	Ø A 256 / D 24
	(ch.) X 7000001 →		16107	21829 - 19,5 / 20,3	10748	Ø A 288 / D 25
1.8 (mot Z18XE)			16107	21829 - 19,5 / 20,3	10748	Ø A 288 / D 25
2.0 (ex. 2.0 16V)	(ch.) → W 1999999		16030	21201 - 18,1	05179	Ø A 256 / D 24
	(ch.) X 1000001 →		16107	21829 - 19,5 / 20,3	10748	Ø A 288 / D 25
	(ch.) → W 5999999		16030	21201 - 18,1	05179	Ø A 256 / D 24
	(ch.) XL 000001 → XL 999999		16030	21201 - 18,1	05179	Ø A 256 / D 24
	(ch.) YL 000001 →		16107	21829 - 19,5 / 20,3	05179	Ø A 256 / D 24
	(ch.) → W 7999999		16030	21201 - 18,1	05179	Ø A 256 / D 24
	(ch.) X 7000001 →		16107	21829 - 19,5 / 20,3	10748	Ø A 288 / D 25
2.0 16V			16107	21829 - 19,5 / 20,3	10748	Ø A 288 / D 25
2.0 DI / DTI	(ch.) → W 1999999		16030	21201 - 18,1	05179	Ø A 256 / D 24
	(ch.) X 1000001 →		16107	21829 - 19,5 / 20,3	10748	Ø A 288 / D 25
2.0 DI / DTI	(ch.) → W 5999999		16030	21201 - 18,1	05179	Ø A 256 / D 24
	(ch.) XL 000001 → XL 999999		16030	21201 - 18,1	05179	Ø A 256 / D 24
	(ch.) YL 000001 →		16107	21829 - 19,5 / 20,3	05179	Ø A 256 / D 24
	(ch.) → W 7999999		16030	21201 - 18,1	05179	Ø A 256 / D 24
	(ch.) X 7000001 →		16107	21829 - 19,5 / 20,3	10748	Ø A 288 / D 25
2.2			16107	21829 - 19,5 / 20,3	10748	Ø A 288 / D 25
2.2 DTI			16107	21829 - 19,5 / 20,3	10748	Ø A 288 / D 25
2.5 V6			16107	21829 - 19,5 / 20,3	10748	Ø A 288 / D 25

Vectra C

(2002 →)

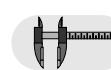
1.6	15"		16492 -	23402 - 20,6 -	23549 23549	Ø A 285 / D 25 Ø A 285 / D 25
1.8	15"		16492	23402 - 20,6	23549	Ø A 285 / D 25
1.9 DTi	15"		16492	23402 - 20,6	23549	Ø A 285 / D 25



BS









WVA - No.



Vectra C

(2002 →)

2.0		15"		16492	23402 - 20,6	23550	Ø A 302 / D 28
2.0 DTi		15"		16492	23402 - 20,6	23549	Ø A 285 / D 25
2.2		15"		16492	23402 - 20,6	23549	Ø A 285 / D 25
2.2 DTi		15"		16492	23402 - 20,6	23549	Ø A 285 / D 25
3.0 CDTi		15"	(ch.) → 31068238 (ch.) → 31070293	16492 -	23402 - 20,6 -	23550 23550	Ø A 302 / D 28 Ø A 302 / D 28
3.2		15"	(ch.) → 31068238 (ch.) → 38047797	16492 -	23402 - 20,6 -	23550 23550	Ø A 302 / D 28 Ø A 302 / D 28

Vivaro

(2001 →)

alle / all				16473	23099 - 18,4	22698	Ø A 305 / D 28
------------	--	--	--	-------	--------------	-------	----------------

(1998 → 2005)

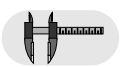
1.6				16232	23057 - 19,2 / 20,0	17211	Ø A 280 / D 24
1.8				16232	23057 - 19,2 / 20,0	17211	Ø A 280 / D 24
2.0		(ex.) Z 20 LET Z 20 LET		16232 16513	23057 - 19,2 / 20,0 23123 - 20,3	17211 23559	Ø A 280 / D 24 Ø A 308 / D 25
2.0 DTi				16232	23057 - 19,2 / 20,0	17211	Ø A 280 / D 24
2.2 TD				16232	23057 - 19,2 / 20,0	17211	Ø A 280 / D 24



BS



WVA - No.



(2005 →)

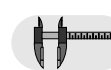
1.6	(mot.) Z16XEP (mot.) Z16YNG		- -	- -	17211 23559	Ø A 280 / D 24 Ø A 308 / D 25
1.8			-	-	17211	Ø A 288 / D 25
1.9 CDTi			-	-	23559	Ø A 308 / D 25
2.0	(mot.) Z20LER		-	-	23559	Ø A 308 / D 25
2.2			-	-	23559	Ø A 308 / D 25



BS



WVA - No.






Bora / Variant / 4motion

(1999 → 2005)



Please refer to page 001 for an explanation of the PR-no.

	14"						
	(PR- 1LQ)	(ch.) → 1J-W-200000	FS III	16328	21974 - 19,8	14404	Ø A 256 / D 22
	15"						
	(PR- 1LR/1LS/1ZM)	(ch.) → 1J-X-800000	FS III	16328	23130 - 19,8	17936	Ø A 280 / D 22
		(ch.) → 1J-W-200000	FS III	16328	23130 - 19,8	17936	Ø A 280 / D 22
	(PR- 1LS/1ZM)	(ch.) 1J-Y-000001 →	FS III	16332	23187 - 19,8	17936	Ø A 280 / D 22
	(PR- 1LE/1ZN)	(ch.) → 1J-X-800000	ATE	16338	21911 - 19,5 / 20,3	19370	Ø A 288 / D 25
		(ch.) 1J-Y-000001 →	ATE	16334	21911 - 19,5 / 20,3	19370	Ø A 288 / D 25
	(PR- 1ZE/1ZH)	(ch.) → 1J-X-800000	ITT	16338	21911 - 19,5 / 20,3	21578	Ø A 288 / D 25
	(PR- 1ZE/ZH)	(ch.) 1J-Y-000001 →	ITT	16334	21911 - 19,5 / 20,3	21578	Ø A 288 / D 25
	(PR- 1ZD)	(ch.) 1J-1-000001 →		16334	21911 - 19,5 / 20,3	21578	Ø A 288 / D 25
	16"						
	(PR- 1LJ/1ZQ)		ATE	16334	21911 - 19,5 / 20,3	19096	Ø A 312 / D 25

Caddy 1

(1983 → 1992)

all		16005	20887 - 19,7	02121	Ø A 239 / D 12
-----	--	--------------	--------------	--------------	----------------

Caddy 2

(1996 → 2003)

		16008	20168 - 19,4	06310	Ø A 256 / D 13
		16048	20168 - 16,0	06512	Ø A 256 / D 20

Caddy 3

(2004 →)

all	(PR-ZE)	ATE	16502	23587 - 20,6	22902	Ø A 288 / D 25
	(PR-ZM)	ATE	16502	23587 - 20,6	22904	Ø A 288 / D 22
all		ATE	16502	23587 - 20,6	-	-

Caddy Pickup

(1996 → 2003)

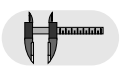
all			16386	21662 - 17,5	18906	Ø A 236 / D 13
-----	--	--	--------------	--------------	--------------	----------------



BS



WVA - No.



Corrado

(1989 → 1995)

1.8 16V		16048	20168 - 16,0	06512	Ø A 256 / D 20
1.8 G60		16008	20168 - 19,4	11206	Ø A 280 / D 22
2.0		16048	20168 - 16,0	06512	Ø A 256 / D 20
2.0 16V		16048	20168 - 16,0	06512	Ø A 256 / D 20
2.9 VR6		16008	20168 - 19,4	06548	Ø A 280 / D 22

Derby 1

(1978 → 1981)

alle / all		16068	20228 - 15,3	-	-
------------	--	-------	--------------	---	---

Derby 2

(1982 → 1994)

alle / all	(ch.) → ..-F-127903	16068	20228 - 15,3	02122	Ø A 239 / D 10
	(ch.) ..-F-127904 →	16012	20887 - 17,0	02122	Ø A 239 / D 10

Fox-Eu

(2005 →)

alle / all	(PR-1ZF)	servo	ATE	16328	23130 - 19,8	14404	Ø A 256 / D 22
------------	----------	-------	-----	-------	--------------	-------	----------------

Golf 1

(1975 → 1984)

alle / all		(1)	16068	20228 - 15,3	02121	Ø A 239 / D 12
		(2)	16005	20887 - 19,7	02121	Ø A 239 / D 12
alle / all		(1)	16068	20228 - 15,3	08557	Ø A 239 / D 20
		(2)	16076	20887 - 15,3	08557	Ø A 239 / D 20



(1) Schwimmsattelbremse

(2) Faustsattelbremse

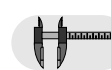
zapata de freno de cuna



BS





WVA - No.



Golf 1 Cabrio

(1979 → 1992)

alle / all		(1) (2)		16068 16005	20228 - 15,3 20887 - 19,7	02121 02121	Ø A 239 / D 12 Ø A 239 / D 12
alle / all		(1) (2)		16068 16076	20228 - 15,3 20887 - 15,3	08557 08557	Ø A 239 / D 20 Ø A 239 / D 20







(1)

(2)

Golf 2

(1984 → 1992)

1.0	(ex.) ABS ABS		16011 16005	20889 - 17,3 20887 - 19,7	02122 02121	Ø A 239 / D 10 Ø A 239 / D 12
1.3	(ex.) ABS ABS		16011 16005	20889 - 17,3 20887 - 19,7	02122 02121	Ø A 239 / D 10 Ø A 239 / D 12
1.6			16005	20887 - 19,7	02121	Ø A 239 / D 12
1.6 D	 (ex.) ABS  ABS 		16011 16005 16005	20889 - 17,3 20887 - 19,7 20887 - 19,7	02122 02121 02121	Ø A 239 / D 10 Ø A 239 / D 12 Ø A 239 / D 12
1.6 TD			16005	20887 - 19,7	02121	Ø A 239 / D 12
1.8 (ex. 16V / G60)			16005 16076	20887 - 19,7 20887 - 15,3	02121 08557	Ø A 239 / D 12 Ø A 239 / D 20
1.8 16V	(ch.) → 1G-KW-240000/1G-KB-075000 (ch.) 1G-KW-240001/1G-KB-075001 →		16076 16048	20887 - 15,3 20168 - 16,0	08557 06512	Ø A 239 / D 20 Ø A 256 / D 20
1.8 G60			16008	20168 - 19,4	11206	Ø A 280 / D 22

Golf 2 Syncro

(1986 → 1992)

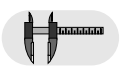
1.8 (ex. G60)			16005	20887 - 19,7	02121	Ø A 239 / D 12
1.8 G60			16008	20168 - 19,4	11206	Ø A 280 / D 22



BS



WVA - No.



Golf 3 Cabrio (ch.) → ...-W-999999
(1994 → 1998)

1.6	(ch.) → 1E-T-030000 (ch.) 1E-V-030001 →		16008 16046	20168 - 19,4 21945 - 16,0	06310 06512	Ø A 256 / D 13 Ø A 256 / D 20
1.8 (55 kW)			16008	20168 - 19,4	06310	Ø A 256 / D 13
1.8 (66 kW)	(ch.) → 1E-T-030000 (ch.) 1E-V-030001 →		16008 16046	20168 - 19,4 21945 - 16,0	06310 06512	Ø A 256 / D 13 Ø A 256 / D 20
1.9 TDI (66 kW)	(ch.) → 1E-T-030000 (ch.) 1E-V-030001 →		16008 16046	20168 - 19,4 21945 - 16,0	06310 06512	Ø A 256 / D 13 Ø A 256 / D 20
1.9 TDI (81 kW)			16046	21945 - 16,0	06512	Ø A 256 / D 20
2.0			16046	21945 - 16,0	06512	Ø A 256 / D 20

Golf 3 Cabrio (ch.) ...-X-000001 →
(1994 → 1998)

all	(ex.) ABS ABS		16008 16046	20168 - 19,4 21945 - 16,0	06310 06512	Ø A 256 / D 13 Ø A 256 / D 20
------------	------------------	--	------------------------------	------------------------------	------------------------------	----------------------------------

Golf 3 Limousine (ch.) → ...-T-999999
(1992 → 1996)

1.4	(1) (2)		16005 16006	20887 - 19,7 21866 - 19,5	02121 02121	Ø A 239 / D 12 Ø A 239 / D 12
1.6 (55 kW)	(1) (2)		16005 16006 16008	20887 - 19,7 21866 - 19,5 20168 - 19,4	02121 02121 06310	Ø A 239 / D 12 Ø A 239 / D 12 Ø A 256 / D 13
1.6 GT			16048	20168 - 16,0	06512	Ø A 256 / D 20



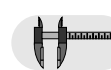
(1)	(ch) → 1H-TW-028354 (ch) → 1H-TB-005836 (ch) → 1H-TP-008587	(2)	(ch) 1H-TW-028355 → (ch) 1H-TB-005837 → (ch) 1H-TP-008588 →
-----	---	-----	---











BS



WVA - No.



Golf 3 Limousine (ch.) → ...-T-999999 (1992 → 1996)

1.8 (55 kW)	   	(1)		16005	20887 - 19,7	02121	Ø A 239 / D 12
		(2)		16006	21866 - 19,5	02121	Ø A 239 / D 12
		(ch.) → 1H-SW-430000		16005	20887 - 19,7	02121	Ø A 239 / D 12
		(ch.) 1H-SW-430001 →		16008	20168 - 19,4	06310	Ø A 256 / D 13
1.8 (66 kW / mot. ABS / ex. GT)				16005	20887 - 19,7	02121	Ø A 239 / D 12
1.8 (66 kW) (mot.) ADZ / ACC (ex.) GT	   	(ch.) → 1H-SP-246940		16005	20887 - 19,7	02121	Ø A 239 / D 12
		(ch.) 1H-SP-246941 →		16008	20168 - 19,4	06310	Ø A 256 / D 13
		(ch.) → 1H-SW-430000		16005	20887 - 19,7	02121	Ø A 239 / D 12
		(ch.) 1H-SW-430001 →		16008	20168 - 19,4	06310	Ø A 256 / D 13
1.8 GT				16048	20168 - 16,0	06512	Ø A 256 / D 20
1.9 D (ex. Ecomatic)		(1)		16005	20887 - 19,7	02121	Ø A 239 / D 12
		(2)		16006	21866 - 19,5	02121	Ø A 239 / D 12
1.9 D Ecomatic				16005	20887 - 19,7	02121	Ø A 239 / D 12
1.9 SDI		(1)		16005	20887 - 19,7	02121	Ø A 239 / D 12
		(2)		16006	21866 - 19,5	02121	Ø A 239 / D 12
1.9 TD		(1)		16005	20887 - 19,7	02121	Ø A 239 / D 12
		(2)		16006	21866 - 19,5	02121	Ø A 239 / D 12
1.9 TDI (66 kW)				16008	20168 - 19,4	06310	Ø A 256 / D 13
1.9 TDI (81 kW / ex. GT)				16048	20168 - 16,0	06512	Ø A 256 / D 20
1.9 TDI GT				16316	21366 - 19,4	06548	Ø A 280 / D 22
2.0 (ex. GTI / 16V)				16048	20168 - 16,0	06512	Ø A 256 / D 20
2.0 GTI				16316	21366 - 19,4	06548	Ø A 280 / D 22
2.0 16V				16316	21366 - 19,4	06548	Ø A 280 / D 22
2.8 VR6	(ch.) → 1H-SW-399999 (ch.) 1H-SW-400001 →			16316	21366 - 19,4	06548	Ø A 280 / D 22
				-	-	11205	Ø A 288 / D 25



(1) (ch.) → 1H-TW-028354
(ch.) → 1H-TB-005836
(ch.) → 1H-TP-008587

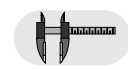
(2) (ch.) 1H-TW-028355 →
(ch.) 1H-TB-005837 →
(ch.) 1H-TP-008588 →




BS



WVA - No.



Golf 3 Limousine (ch.) ..-V-000001 → (1997 → 1998)

1.4	(ex.) ABS ABS (1) ABS (2)		16006 16046 16072	21866 - 19,5 21945 - 16,0 21866 - 15,0	02121 06512 08557	Ø A 239 / D 12 Ø A 256 / D 20 Ø A 239 / D 20
1.6 (55 kW)	(ex.) ABS ABS (1) ABS (2)		16006 16046 16072	21866 - 19,5 21945 - 16,0 21866 - 15,0	02121 06512 08557	Ø A 239 / D 12 Ø A 256 / D 20 Ø A 239 / D 20
1.6 (74 kW)			16046	21945 - 16,0	06512	Ø A 256 / D 20
1.8 (55 kW)	 (ex.) ABS (ex.) ABS ABS		16006 16008 16046	21866 - 19,5 20168 - 19,4 21945 - 16,0	02121 06310 06512	Ø A 239 / D 12 Ø A 256 / D 13 Ø A 256 / D 20
1.8 (66 kW)			16046	21945 - 16,0	06512	Ø A 256 / D 20
1.9 D	(ex.) ABS ABS (1) ABS (2)		16005 16046 16072	20887 - 19,7 21945 - 16,0 21866 - 15,0	02121 06512 08557	Ø A 239 / D 12 Ø A 256 / D 20 Ø A 239 / D 20
1.9 SDI	(ex.) ABS ABS (1) ABS (2)		16005 16046 16072	20887 - 19,7 21945 - 16,0 21866 - 15,0	02121 06512 08557	Ø A 239 / D 12 Ø A 256 / D 20 Ø A 239 / D 20
1.9 TD	(ex.) ABS ABS		16005 16046	20887 - 19,7 21945 - 16,0	02121 06512	Ø A 239 / D 12 Ø A 256 / D 20
1.9 TDI (66 kW)			16046	21945 - 16,0	06512	Ø A 256 / D 20
1.9 TDI (81 kW / ex. GT)			16046	21945 - 16,0	06512	Ø A 256 / D 20
1.9 TDI GT			-	-	11205	Ø A 288 / D 25
2.0 (ex. GTI / 16V)			16046	21945 - 16,0	06512	Ø A 256 / D 20
2.0 GTI			-	-	11205	Ø A 288 / D 25
2.0 16V			-	-	11205	Ø A 288 / D 25
2.8 VR6			-	-	11205	Ø A 288 / D 25



(1) (ch) → 1H-VW-260000
(ch) → 1H-VB-056665
(ch) → 1H-VP-196268
(ch) → 1H-VD-300000

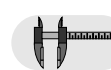
(2) (ch) 1H-VW-260001 →
(ch) 1H-VB-056666 →
(ch) 1H-VP-196269 →
(ch) 1H-VD-300001 →



BS



WVA - No.



Golf 3 Syncro

(1993 → 1998)

1.8	(ch.) → 1H-SW-369000		16005	20887 - 19,7	02121	Ø A 239 / D 12
	(ch.) 1H-SW-369001 → 1H-TD-365209		16008	20168 - 19,4	06310	Ø A 256 / D 13
	(ch.) 1H-TD-365210 →		16048	20168 - 16,0	06512	Ø A 256 / D 20
1.9 TDI	(ch.) → 1H-TD-365209		16008	20168 - 19,4	06310	Ø A 256 / D 13
	(ch.) 1H-TD-365210 →		16048	20168 - 16,0	06512	Ø A 256 / D 20
2.0			16048	20168 - 16,0	06512	Ø A 256 / D 20
2.8 VR6			-	-	11205	Ø A 288 / D 25

Golf 3 Variant (ch.) → ..-T-999999

(1992 → 1996)

1.4	(ch.) → 1H-TW-028355		16005	20887 - 19,7	02121	Ø A 239 / D 12
	(ch.) 1H-TW-028356 →		16006	21866 - 19,5	02121	Ø A 239 / D 12
1.6			16008	20168 - 19,4	06310	Ø A 256 / D 13
1.8			16008	20168 - 19,4	06310	Ø A 256 / D 13
1.9 D			16008	20168 - 19,4	06310	Ø A 256 / D 13
1.9 SDI			16008	20168 - 19,4	06310	Ø A 256 / D 13
1.9 TDI (66 kW)			16008	20168 - 19,4	06310	Ø A 256 / D 13
1.9 TDI (81 kW)			16048	20168 - 16,0	06512	Ø A 256 / D 20
2.0			16048	20168 - 16,0	06512	Ø A 256 / D 20

Golf 3 Variant (ch.) ..-V-000001 →

(1997 → 1999)

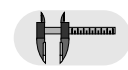
1.4	(ex.) ABS		16006	21866 - 19,5	02121	Ø A 239 / D 12
	ABS		16046	21945 - 16,0	06512	Ø A 256 / D 20
1.6 (55 kW)	(ex.) ABS		16008	20168 - 19,4	06310	Ø A 256 / D 13
	ABS		16046	21945 - 16,0	06512	Ø A 256 / D 20
1.6 (74 kW)			16046	21945 - 16,0	06512	Ø A 256 / D 20
1.8 (55 kW)	(ex.) ABS		16008	20168 - 19,4	06310	Ø A 256 / D 13
	ABS		16046	21945 - 16,0	06512	Ø A 256 / D 20



BS



WVA - No.






Golf 3 Variant (ch.) ..-V-000001 → (1997 → 1999)

1.8 (66 kW)		16046	21945 - 16,0	06512	Ø A 256 / D 20
1.9 D	(ex.) ABS ABS	16008 16046	20168 - 19,4 21945 - 16,0	06310 06512	Ø A 256 / D 13 Ø A 256 / D 20
1.9 SDI	(ex.) ABS ABS	16008 16046	20168 - 19,4 21945 - 16,0	06310 06512	Ø A 256 / D 13 Ø A 256 / D 20
1.9 TD	(ex.) ABS ABS	16008 16046	20168 - 19,4 21945 - 16,0	06310 06512	Ø A 256 / D 13 Ø A 256 / D 20
1.9 TDI		16046	21945 - 16,0	06512	Ø A 256 / D 20
2.0		16046	21945 - 16,0	06512	Ø A 256 / D 20

Golf 4 / Variant / 4motion (1997 → 2003)



Please refer to page 001 for an explanation of the PR-no.

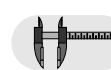
 14" (PR- 1LQ/1ZF) (ch.) → 1J-X-800000 (ch.) → 1J-W-200000 (ch.) 1J-Y-000001 →	ATE ATE	16328 16328 16330	23130 - 19,8 23130 - 19,8 21974 - 19,8	14404 14404	Ø A 256 / D 22 Ø A 256 / D 22
 15" (PR- 1LR/1LS/ZM) (ch.) → 1J-X-800000 (PR- 1LR/1LS) (ch.) 1J-Y-000001 →	ATE	16328 16332	23130 - 19,8 23187 - 19,8	17936 17936	Ø A 280 / D 22 Ø A 280 / D 22
(PR- 1ZM) (ch.) → 1J-X-800000 (PR- 1ZM) (ch.) 1J-Y-000001 →	ATE	16328 16332	23130 - 19,8 23187 - 19,8	17936 17936	Ø A 280 / D 22 Ø A 280 / D 22
(PR- 1LE/LN) (ch.) → 1J-X-800000 (PR- 1LE/LN) (ch.) 1J-Y-000001 →		16338 16334	21911 - 19,5 / 20,3 21911 - 19,5 / 20,3	19370 19370	Ø A 288 / D 25 Ø A 288 / D 25
(PR- 1ZE/ZH) (ch.) → 1J-X-800000		16338	21911 - 19,5 / 20,3	19370	Ø A 288 / D 25
(PR- 1ZE/ZH) (ch.) 1J-Y-000001 → 1J-1-900000		16334	21911 - 19,5 / 20,3	19370	Ø A 288 / D 25
(PR- 1ZE) (ch.) 1J-2-000001 →		16334	21911 - 19,5 / 20,3	21578	Ø A 288 / D 25
(PR- 1ZD) (ch.) → 1J-1-900000 (PR- 1ZD) (ch.) 1J-2-000001 →		16334 16334	21911 - 19,5 / 20,3 21911 - 19,5 / 20,3	19370 21578	Ø A 288 / D 25 Ø A 288 / D 25
 16" (PR- 1LJ/ZQ)		16334	21911 - 19,5 / 20,3	19096	Ø A 312 / D 25



BS



WVA - No.




Golf 5

(2004 →)



Please refer to page 001 for an explanation of the PR-no.

 15"	(PR- 1ZF/1ZM)	(ch.) 1K-4-000 001 →	-	-	22904	Ø A 280 / D 22
	(PR- 1ZE/1ZP)	(ch.) 1K-4-000 001 →	-	-	22902	Ø A 280 / D 25
4 motion	(PR-1LK/1LM)	Teves	16538	23801 - 20,3	-	-
alle / all	(PR-1LJ / 1LL / 1ZE)	ATE	16502	23587 - 20,6	-	-
alle / all	(PR- 1ZD/1LJ)	-	-	-	24384	Ø A 312 / D 25

Golf 5 Plus

(2005 →)





Eine Erklärung der PR-Nr
Please refer to page 001 for an explanation of the PR-no.
Vous trouverez une explication du n° PR à la page 001.
Una explicación del número de PR encontrará en la página 001.
Per delucidazioni sul numero PR consultare pag. 001.

alle / all	(PR-1ZE)	ATE	16502	23587 - 20,6	-	-
-------------------	----------	-----	--------------	--------------	---	---

Jetta 1

(1979 → 1983)

alle / all		(1)	16068	20228 - 15,3	02121	Ø A 239 / D 12
		(2)	16005	20887 - 19,7	02121	Ø A 239 / D 12
		(1)	16068	20228 - 15,3	08557	Ø A 239 / D 20
		(2)	16076	20887 - 15,3	08557	Ø A 239 / D 20



(1) -caliper

(2)

Jetta 2

(1984 → 1992)

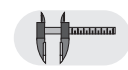
1.1	(ex.) ABS ABS	16011 16005	20889 - 17,3 20887 - 19,7	02122 02121	Ø A 239 / D 10 Ø A 239 / D 12
1.3	(ex.) ABS ABS	16011 16005	20889 - 17,3 20887 - 19,7	02122 02121	Ø A 239 / D 10 Ø A 239 / D 12
1.6		16005	20887 - 19,7	02121	Ø A 239 / D 12



BS







WVA - No.



Jetta 2

(1984 → 1992)

1.6 D		(ex.) ABS		16011	20889 - 17,3	02122	Ø A 239 / D 10
		ABS		16005	20887 - 19,7	02121	Ø A 239 / D 12
				16005	20887 - 19,7	02121	Ø A 239 / D 12
1.6 TD				16005	20887 - 19,7	02121	Ø A 239 / D 12
1.8 (ex. 16V)				16005	20887 - 19,7	02121	Ø A 239 / D 12
				16076	20887 - 15,3	08557	Ø A 239 / D 20
1.8 16V (ch.) → 1G-KW-240000 / 1G-KB-075000 (ch.) 1G-KW-240001 / 1G-KB-075001 →				16076 16048	20887 - 15,3 20168 - 16,0	08557 06512	Ø A 239 / D 20 Ø A 256 / D 20

Jetta 2 Syncro

(1984 → 1992)

1.8			16005	20887 - 19,7	02121	Ø A 239 / D 12
-----	--	--	-------	--------------	-------	----------------

Jetta 3

(2006 →)



Please refer to page 001 for an explanation of the PR-no.

alle / all	(ex.) (PR- 1ZD/LJ)	ATE	16502	23587 - 20,6	-	-
	(PR- 1ZD/LJ)		-	-	24384	Ø A 312 / D 25

LT

(1976 → 1996)

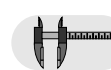
LT 28 / 31	LHD	(ch.) → 28-B-018540		16220	20280 - 18,5	-	-
	LHD	(ch.) 28-B-018541 →		16220	20280 - 18,5	11393	Ø A 281 / D 20
	RHD	(ch.) → 28-B-019162		16220	20280 - 18,5	-	-
	RHD	(ch.) 28-B-019163 →		16220	20280 - 18,5	11393	Ø A 281 / D 20
LT 35		(ch.) → 28-B-012410		16220	20280 - 18,5	-	-
		(ch.) 28-B-012411 →		16220	20280 - 18,5	11393	Ø A 281 / D 20
LT 40		(ch.) → 28-B-012410		16220	20280 - 18,5	-	-
		(ch.) 28-B-012411 →		16220	20280 - 18,5	11393	Ø A 281 / D 20
LT 45		(ch.) → 28-B-012410		16220	20280 - 18,5	-	-
		(ch.) 28-B-012411 →		16220	20280 - 18,5	11393	Ø A 281 / D 20



BS



WVA - No.



LT

(1997 → 2003)

LT 28 / 35

16251

21576 - 20,5

07517

Ø A 276 / D 22

LT 46

16164

29076 - 20,0

07517

Ø A 276 / D 22

LT 4x4

(1976 → 1996)

alle / all

16033

20784 - 18,0

-

-

Lupo

(1999 → 2005)



Please refer to page 001 for an explanation of the PR-no.



(PR- 1LB/1LM/1ZC/1ZN)

→ 01

Bosch

16044

21866 - 17,3

09462

Ø A 239 / D 18



(PR- 1ZE/1ZK)

→ 01

Lucas

16046

21945 - 16,0

06512

Ø A 256 / D 20



(PR- 1LX/T1Y)

-

-

21576

Ø A 256 / D 25



(PR- 1ZB) (ex.)(mot.) ANY / AYZ

Kelsey-H.

16530

23394 - 14,3

21580

Ø A 239 / D 15

New Beetle (9C / 1C)

(1998 →)



Please refer to page 001 for an explanation of the PR-no.



15"

(PR- 1LR/1ZM) (ch.) → 9C-X-999000ATE
(ch.) → 1C-W-999999ATE
(ch.) → 1C-X-400001

ATE

16328

16328

16328

23130 - 19,8

23130 - 19,8

23130 - 19,8

17936

Ø A 280 / D 22

(PR- 1LR/1ZM) (ch.) 9C-Y-600001 →

16332

23187 - 19,8

17936

Ø A 280 / D 22

(PR- 1ZP) (ch.) 9C-Y-629799 →

16446

23187 - 19,8

17936

Ø A 280 / D 22

(PR- 1ZE/1ZH) (ch.) → 1C-X-499000
(ch.) → 9C-X-699000
(ch.) 1C-Y-400001 →
(ch.) 9C-Y-600001 →

16338

16338

16334

16334

21911 - 19,5 / 20,3

21911 - 19,5 / 20,3

21911 - 19,5 / 20,3

21911 - 19,5 / 20,3

21578

21578

21578

21578

Ø A 288 / D 25

Ø A 288 / D 25

Ø A 288 / D 25

Ø A 288 / D 25

(PR- 1ZD)

-

-

21578

Ø A 288 / D 25



16"

(PR- 1LJ)

16334

21911 - 19,5 / 20,3

19096

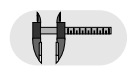
Ø A 312 / D 25



BS



WVA - No.



New Beetle Cabrio

(2004 →)


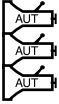


Please refer to page 001 for an explanation of the PR-no.

all	280x22	(PR- 1ZM/1ZP)		16446	23187 - 19,8	17936	Ø A 280 / D 22
-----	--------	---------------	--	-------	--------------	-------	----------------




Passat 1

(1974 → 1980)

1.3	Limousine			16068	20228 - 15,3	02122	Ø A 239 / D 10
	Variant	(ch.) → 32-A-0099142		16068	20228 - 15,3	02121	Ø A 239 / D 12
	Variant	(ch.) 32-A-0099143 →		16005	20887 - 19,7	02121	Ø A 239 / D 12
1.5		(ch.) → 32-A-0099142		16068	20228 - 15,3	02121	Ø A 239 / D 12
		(ch.) 32-A-0099143 →		16005	20887 - 19,7	02121	Ø A 239 / D 12
1.6		(ch.) → 32-A-0099142		16068	20228 - 15,3	02121	Ø A 239 / D 12
		(ch.) 32-A-0099143 →		16005	20887 - 19,7	02121	Ø A 239 / D 12
		(ch.) → 32-8-2300000		16068	20228 - 15,3	02121	Ø A 239 / D 12
		(ch.) 32-9-2000001 → 32-A-0099142		16320	20574 - 19,5	02121	Ø A 239 / D 12
		(ch.) 32-A-0099143 →		16005	20887 - 19,7	02121	Ø A 239 / D 12
1.6 GLI				16076	20887 - 15,3	08557	Ø A 239 / D 20

Passat 2 Limousine

(1981 → 1988)

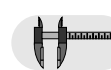
1.3		(ch.) → 32-C-300000		16068	20228 - 15,3	02122	Ø A 239 / D 10
		(ch.) 32-C-300001 →		16005	20887 - 19,7	02121	Ø A 239 / D 12
1.6		(ch.) → 32-B-150000		16068	20228 - 15,3	02122	Ø A 239 / D 10
(ex. GT)		(ch.) 32-C-000001 →		16005	20887 - 19,7	02121	Ø A 239 / D 12
				16005	20887 - 19,7	02121	Ø A 239 / D 12
1.6 GT				16076	20887 - 15,3	08557	Ø A 239 / D 20
1.6 D / TD		(ch.) → 32-C-055251		16068	20228 - 15,3	02122	Ø A 239 / D 10
		(ch.) 32-C-055252 →		16005	20887 - 19,7	02121	Ø A 239 / D 12
				16005	20887 - 19,7	02121	Ø A 239 / D 12
1.8				16005	20887 - 19,7	02121	Ø A 239 / D 12
2.0				16076	20887 - 15,3	08557	Ø A 239 / D 20
2.2				16076	20887 - 15,3	08557	Ø A 239 / D 20
(85 kW)							
2.2				16048	20168 - 16,0	06512	Ø A 256 / D 20
(100 kW)							
2.3				16076	20887 - 15,3	08557	Ø A 239 / D 20



BS



WVA - No.



Passat 2 Variant

(1981 → 1988)

1.3		16005	20887 - 19,7	02121	Ø A 239 / D 12
1.6 (ex. GT)		16005	20887 - 19,7	02121	Ø A 239 / D 12
1.6 GT		16076	20887 - 15,3	08557	Ø A 239 / D 20
1.6 D / TD		16005	20887 - 19,7	02121	Ø A 239 / D 12
1.8		16005	20887 - 19,7	02121	Ø A 239 / D 12
2.0		16076	20887 - 15,3	08557	Ø A 239 / D 20
2.2 (85 kW)		16076	20887 - 15,3	08557	Ø A 239 / D 20
2.2 (100 kW)		16048	20168 - 16,0	06512	Ø A 256 / D 20
2.3		16076	20887 - 15,3	08557	Ø A 239 / D 20

Passat 2 Syncro

(1985 → 1988)

all		16048	20168 - 16,0	06512	Ø A 256 / D 20
-----	--	-------	--------------	-------	----------------

Passat 3

(1988 → 1997)

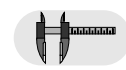
1.6 (53 / 55 kW)	(ex.) ABS ABS	16005 16008	20887 - 19,7 20168 - 19,4	06310 06310	Ø A 256 / D 13 Ø A 256 / D 13
1.6 (74 kW)	(ch.) → 3A-T-130756 (ch.) 3A-T-130757 → 3A-T-250000 (ch.) 3A-V-000001 →	16008 16048 16046	20168 - 19,4 20168 - 16,0 21945 - 16,0	06310 06512 06512	Ø A 256 / D 13 Ø A 256 / D 20 Ø A 256 / D 20
1.6 TD		16008	20168 - 19,4	06310	Ø A 256 / D 13
1.8 (55 / 66 kW)		16008	20168 - 19,4	06310	Ø A 256 / D 13
1.8 (82 / 79 kW)		16048	20168 - 16,0	06512	Ø A 256 / D 20
1.8 16V		16048	20168 - 16,0	06512	Ø A 256 / D 20
1.9 D / TD		16008	20168 - 19,4	06310	Ø A 256 / D 13



BS



WVA - No.



Passat 3

(1988 → 1997)

1.9 TDI (66 kW)	(ch.) → 3A-S-300000 (ch.) 3A-T-000001 → 3A-T-250000 (ch.) 3A-V-000001 →	16008 16048 16046	20168 - 19,4 20168 - 16,0 21945 - 16,0	06310 06512 06512	Ø A 256 / D 13 Ø A 256 / D 20 Ø A 256 / D 20
1.9 TDI (81 kW)		16008	20168 - 19,4	06548	Ø A 280 / D 22
2.0	(ch.) → 3A-T-250000 (ch.) 3A-V-000001 →	16048 16046	20168 - 16,0 21945 - 16,0	06512 06512	Ø A 256 / D 20 Ø A 256 / D 20
2.0 16V (100 kW)		16048	20168 - 16,0	06512	Ø A 256 / D 20
2.0 16V (110 kW)		-	-	11205	Ø A 288 / D 25
2.8 VR6	(ch.) → 31-N-255989 (ch.) 31-N-255990 → 31-P-300000 (ch.) 3A-R-000001 →	16008 16008 -	20168 - 19,4 20168 - 19,4 -	- 06548 11205	- Ø A 280 / D 22 Ø A 288 / D 25

Passat 3 Syncro

(1988 → 1997)





1.8 G60		16008	20168 - 19,4	11206	Ø A 280 / D 22
2.0		16048	20168 - 16,0	06512	Ø A 256 / D 20
2.9 VR6		-	-	11205	Ø A 288 / D 25

Passat 4 / 4motion

(1997 → 2001)



Please refer to page 001 for an explanation of the PR-no.

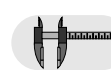
 (PR- 1LJ/1LZ) (ch.) → ...X-600000 (PR- 1LJ/1LZ) (ch.) ...Y-000001 →	16336 16340	21945 - 19,4 21945 - 19,4	18398 18398	Ø A 280 / D 22 Ø A 280 / D 22
 (PR- 1LB/1ZC) (ch.) → ...X-124107	-	-	18392	Ø A 282,5 / D 25
 (PR- 1LB/1ZC) (ch.) ...X-124108 → (PR- 1LB/1ZC) (ch.) → ...X-600000 (PR- 1LB/1ZC) (ch.) ...Y-000001 →	- - -	- - -	08352 08352 08352	Ø A 288 / D 25 Ø A 288 / D 25 Ø A 288 / D 25
 (PR- 1LE)	-	-	08352	Ø A 288 / D 25



BS



WVA - No.



Passat 4 / 4motion

(1997 → 2001)



Please refer to page 001 for an explanation of the PR-no.

all

00 →

ATE

16448

23018 - 20,0

-

-

Passat 4 / 4motion

(2001 → 2005)



Please refer to page 001 for an explanation of the PR-no.

all

(PR- 1ZF)

(PR-1ZC)

(PR- 1LT)

(PR- 1KW) (ch.) 3B-4-100000 → 3B-4-400000

ATE

16456

16448

16447

16457

23830 - 17,5

23018 - 20,0

21848 - 20,3 / 19,5

20961 - 17,2

-

-

23960

-

-

-

Ø A 312 / D 25

-

Passat 5 / Variant / 4motion

(2006 →)



Please refer to page 001 for an explanation of the PR-no.

all

(PR-1LK)

(PR- 1LJ)

Teves

16538

16502

23801 - 20,3

23588 - 20,3

-

24384

-

Ø A 312 / D 25

Phaeton / 4motion

(2002 →)



Please refer to page 001 for an explanation of the PR-no.

(PR-1LL / 1LM)

ATE

16526

23885 - 20,3

-

-

(PR- 1LX)

→ 03

-

-

22964

Ø A 323 / D 30

Polo 1

(1978 → 1981)

all

16068

20228 - 15,3

-

-

Polo 2

(1982 → 1994)

all

(ex. G40)

(ch.) → ..-F-127903

(ch.) ..-F-127904 →

16068

16012

20228 - 15,3

20887 - 17,0

02122

02122

Ø A 239 / D 10

Ø A 239 / D 10

G 40

16076

20887 - 15,3

08557

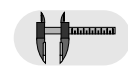
Ø A 239 / D 20



BS



WVA - No.



Polo 3 (6N) (ch.) → ..-Y-500000 (1995 → 2000)

all
(ex. 1.4 16V / 1.6 GTI)

(1)	Bendix	16012	20887 - 17,0	18841	Ø A 239 / D 10
(2)	Bendix	16012	20887 - 17,0	-	-

(3)	Bendix	16012	20887 - 17,0	09462	Ø A 239 / D 18
(3)	Bendix	16044	21866 - 17,3	09462	Ø A 239 / D 18

1.4 16V
(mot. AFH)

(4)	Lucas	16006	21945 - 16,0	06512	Ø A 256 / D 20
-----	-------	--------------	--------------	--------------	----------------



(1) (ch.) → 6N-SY-087410
(ch.) → 6N-SW-008500

(3) (ch.) 6N-TY-140001 →
(ch.) 6N-TW-070001 →

(2) (ch.) 6N-SY-087410 → 6N-TY-140000
(ch.) 6N-SW-008500 → 6N-TW-070000

(4) (ch.) 6N-TW-100001 →

Polo 3 (6N2) (ch.) ..-Y-500001 → (2000 → 2002)



Please refer to page 001 for an explanation of the PR-no.

(PR- 1LB/1LM/1ZC/1ZN)
(PR- 1ZE/1ZK)
(PR- 1ZJ)
(PR- 1LW/LX)

Bosch
Lucas
Lucas
Lucas

16044
16046
-
-

21866 - 17,3
21945 - 16,0
-
-

09462
06512
06512
21576

Ø A 239 / D 18
Ø A 256 / D 20
Ø A 256 / D 20
Ø A 256 / D 25

Polo Classic / Variant (1995 → 2002)



Please refer to page 001 for an explanation of the PR-no.



(PR- 1LA)

16012

20887 - 17,0

02122

Ø A 239 / D 10



(PR- 1LM)

16005

20887 - 19,7

02121

Ø A 239 / D 12



(PR- 1LG)

16072

21866 - 15,0

23574

Ø A 239 / D 20



(PR- 1LY/1ZE/1ZK)

16046

21945 - 16,0

06512

Ø A 256 / D 20

97 → 00

(ch.) 6K-V-022628 →
(ch.) 6K-W-518500 → (PR- 1ZD)

16072

21866 - 15,0

23574

Ø A 239 / D 20

00 → 02

(ch.) 6K-V-022628 →
(ch.) 6K-W-518500 → (PR-1LG)

16072

21866 - 15,0

23574

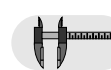
Ø A 239 / D 20



BS



WVA - No.



Polo 4 (9N)

(2002 →)



Please refer to page 001 for an explanation of the PR-no.

alle / all



(1) (PR-1ZF)

ATE

16328

23130 - 19,8

14404

Ø A 256 / D 22

(1) (PR- LQ)

ATE

16328

23130 - 19,8

14404

Ø A 256 / D 22

(PR- 1ZJ)

23131 - 19,8

14404

Ø A 256 / D 22

(1) (PR- 1LN)

Lucas

16484

23581 - 19,8

19370

Ø A 288 / D 25

(1) (PR- 1LN)

Lucas

16484

23581 - 19,8

21578

Ø A 288 / D 25

(PR- 1LM)

21868 - 17,0

22874

Ø A 256 / D 20



(1) (ex.) wear Sensor

Polo Limousine / Sedan

(2004 → 2006)



Please refer to page 001 for an explanation of the PR-no.

(PR- 1LN)

16484

23581 - 19,8

19370

Ø A 288 / D 25

(PR- 1ZH)

16484

23581 - 19,8

21578

Ø A 288 / D 25

(PR- 1LG/ZR)

-

-

14404

Ø A 256 / D 22

(PR- 1ZG)

16332

23187 - 19,3

14404

Ø A 256 / D 22

Santana

(1981 → 1988)

1.3

(ch.) → 32-C-300000

(ch.) 32-C-300001 →

16068

20228 - 15,3

02122

Ø A 239 / D 10

16005

20887 - 19,7

02121

Ø A 239 / D 12

1.6



(ch.) → 32-B-150000

16068

20228 - 15,3

02122

Ø A 239 / D 10

(ex. GT)



(ch.) 32-C-000001 →

16005

20887 - 19,7

02121

Ø A 239 / D 12



16005

20887 - 19,7

02121

Ø A 239 / D 12

1.6 GT

16076

20887 - 15,3

08557

Ø A 239 / D 20

1.6 D / TD



(ch.) → 32-C-055251

16068

20228 - 15,3

02122

Ø A 239 / D 10



(ch.) 32-C-055252 →

16005

20887 - 19,7

02121

Ø A 239 / D 12



16005

20887 - 19,7

02121

Ø A 239 / D 12

1.8

16005

20887 - 19,7

02121

Ø A 239 / D 12

2.0

16076

20887 - 15,3

08557

Ø A 239 / D 20

2.2

16076

20887 - 15,3

08557

Ø A 239 / D 20kW)

2.2

(100 kW)

16048

20168 - 16,0

06512

Ø A 256 / D 20

2.3

16076

20887 - 15,3

08557

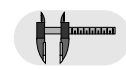
Ø A 239 / D 20



BS



WVA - No.



Scirocco

(1984 → 1992)

alle / all
(ex. 1.8 16V)



16005
16076

20887 - 19,7
20887 - 15,3

02121
08557

Ø A 239 / D 12
Ø A 239 / D 20

1.8 16V

16048

20168 - 16,0

06512

Ø A 256 / D 20

Sharan 1

(1995 → 2000)

alle / all

16280

21850 - 19,5 / 20,3

14160

Ø A 288 / D 25

Sharan 2

(2001 →)

1.8 Turbo

(ch.) → 3M-1-070000
(ch.) 3M-2-000001 →

16398
-

23324 - 19,5 / 20,3
-

14160
21941

Ø A 288 / D 25
Ø A 313 / D 26

1.9 TDI
(mot.) AUY

(ch.) → 7M-1-070000
(ch.) 7M-2-000001 →

16398
16458

23324 - 19,5 / 20,3
-

14160
21941

Ø A 288 / D 25
Ø A 313 / D 26

2.0
(mot.) ATM

(ch.) → 7M-1-070000
(ch.) 7M-2-000001 →

16398
16458

23324 - 19,5 / 20,3
23036 - 19,3 / 18,5

14160
-

Ø A 288 / D 25
-

2.8 V6

-

-

21941

Ø A 313 / D 26

Touareg

(2003 →)



Please refer to page 001 for an explanation of the PR-no.



links
rechts

(PR- 1LC)
(PR- 1LF)
(PR- 1LF)

16459
16460
16460

23693 - 16,6
23693 - 16,6
23693 - 16,6

-
26649
26653

-
Ø A 347 / D 30
Ø A 347 / D 30

Touran

(2003 →)



Please refer to page 001 for an explanation of the PR-no.

alle / all

(PR- 1ZE)

ATE

16502

23587 - 20,6-

22902

Ø A 288 / D 25

(PR- ZD/LJ)

-

-

24384

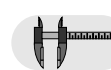
Ø A 312 / D 25



BS



WVA - No.



Transporter T2

(1968 → 1979)

all

16300

20011 - 18,5

-

-

Transporter T3

(1980 → 1992)

all

(1)
(2)
(2)

(ex.) ABS
ABS

ATE/Girling
ATE/Girling
ATE/Girling

16300
16298
16298

20011 - 18,5
20979 - 19,5
20979 - 19,5

02584
02583
-

Ø A 278 / D 13
Ø A 258 / D 16
-



(1) (ch.) → 24-G-120000
(2) (ch.) 24-G-120001 →

Transporter T3 Syncro

(1985 → 1992)

alle / all

16298

20979 - 19,5

-

-

Transporter T4

(1992 → 2004)



Please refer to page 001 for an explanation of the PR-no.

14"

(PR- 1LA)

16302

20124 - 19,0

06547

Ø A 260 / D 16

15"
(PR- 1LP)



(ch.) → ..-T-299999
(ch.) ..-T-300000 →
(ch.) → ..-X-250000
(ch.) ..-X-250001 →

Lucas
Lucas
Lucas
Lucas

16304
16304
16304
-

21479 - 19,0
21479 - 19,0
21479 - 19,0
-

17826
14104
14104
14104

Ø A 282 / D 18
Ø A 282 / D 18
Ø A 282 / D 18
Ø A 282 / D 18

15"
(PR- 1LE)



(ch.) → ..-T-299999
(ch.) ..-T-300000 →
(ch.) → ..-X-250000
(ch.) ..-X-250001 →

Lucas
Lucas
Lucas
Lucas

16200
16200
16200
-

21634 - 17,7
21634 - 17,7
21634 - 17,7
-

08072
14040
14040
14040

Ø A 280 / D 24
Ø A 280 / D 24
Ø A 280 / D 24
Ø A 280 / D 24

15"
(PR- 1LU)



(ch.) → ..-X-250000
(ch.) ..-X-250001 →

ITT
ITT

16306
-

21883 - 19,5 / 20,3
-

14040
14040

Ø A 280 / D 24
Ø A 280 / D 24

16"
(PR- 1LB)



01 →

ATE

-

-

21941

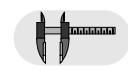
Ø A 313 / D 26



BS



WVA - No.



Transporter T4 Syncro (1993 → 2004)



Please refer to page 001 for an explanation of the PR-no.

 15" (PR - 1LP)		(ch.) → 70-T-300000 (ch.) 70-V-000001 → (ch.) → 70-X-250000 (ch.) 70-X-250001 →		16304	21479 - 19,0	17826	Ø A 282 / D 18
				16304	21479 - 19,0	14104	Ø A 282 / D 18
				16304	21479 - 19,0	14104	Ø A 282 / D 18
				16449	23445 - 19,2	14104	Ø A 282 / D 18
 15" (PR - 1LE)		(ch.) → ..-S-200000 (ch.) ..-T-000001 → (ch.) → ..-X-250000 (ch.) ..-X-250001 →		16200	21634 - 17,7	08072	Ø A 280 / D 24
				16200	21634 - 17,7	14040	Ø A 280 / D 24
				16200	21634 - 17,7	14040	Ø A 280 / D 24
				16463	23176 - 18,0	14040	Ø A 280 / D 24
 15" (PR - 1LU)		(ch.) → ..-X-250000 (ch.) ..-X-250001 →	ITT ITT	16306	21883 - 19,5 / 20,3	14040	Ø A 280 / D 24
				16464	21885 - 19,6	14040	Ø A 280 / D 24
 16" (PR - 1LB)		97 → 03		-	-	21941	Ø A 313 / D 26

Transporter T5 (2003 →)



Please refer to page 001 for an explanation of the PR-no.

all	16"	ATE	16462	23746 - 19,8 / 18,5	-	-
	17"	ATE	16465	23747 - 17,5 / 18,0	-	-

Vento (ch.) → ..-T-999999 (1992 → 1996)

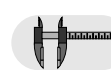
1.4		(ch.) → 1H-TW-028354 (ch.) 1H-TW-028355 →		16005	20887 - 19,7	02121	Ø A 239 / D 12
				16006	21866 - 19,5	02121	Ø A 239 / D 12
1.6 (55 kW)		(ch.) → 1H-TW-028354 (ch.) 1H-TW-028355 →		16005	20887 - 19,7	02121	Ø A 239 / D 12
				16006	21866 - 19,5	02121	Ø A 239 / D 12
1.6 (55 kW)		(ch.) → 1H-SW-400000 (ch.) 1H-SW-400001 →		16005	20887 - 19,7	02121	Ø A 239 / D 12
				16008	20168 - 19,4	06310	Ø A 256 / D 13
1.6 (74 kW / ex. GT)				16008	20168 - 19,4	06310	Ø A 256 / D 13
1.6 GT				16048	20168 - 16,0	06512	Ø A 256 / D 20
1.8 (55 kW)		(ch.) → 1H-TW-028354 (ch.) 1H-TW-028355 →		16005	20887 - 19,7	02121	Ø A 239 / D 12
				16006	21866 - 19,5	02121	Ø A 239 / D 12
				16008	20168 - 19,4	06310	Ø A 256 / D 13



BS






WVA - No.



Vento (ch.) → ...-T-999999

(1992 → 1996)

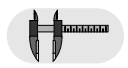
1.8 (66 kW / mot. ABS / ex. GT)		16005	20887 - 19,7	02121	Ø A 239 / D 12
1.8 (66 kW) (mot. ADZ / ex. GT)	 (ch.) → 1H-SW-400000  (ch.) 1H-SW-400001 →	16005 16008	20887 - 19,7 20168 - 19,4	02121 06310	Ø A 239 / D 12 Ø A 256 / D 13
1.8 GT		16048	20168 - 16,0	06512	Ø A 256 / D 20
1.9 D	(ch.) → 1H-TW-028354 (ch.) 1H-TW-028355 →	16005 16006	20887 - 19,7 21866 - 19,5	02121 02121	Ø A 239 / D 12 Ø A 239 / D 12
1.9 SDI	(ch.) → 1H-TW-028354 (ch.) 1H-TW-028355 →	16005 16006	20887 - 19,7 21866 - 19,5	02121 02121	Ø A 239 / D 12 Ø A 239 / D 12
1.9 TD	(ch.) → 1H-SW-400000 (ch.) 1H-SW-400001 →	16005 16008	20887 - 19,7 20168 - 19,4	02121 06310	Ø A 239 / D 12 Ø A 256 / D 13
1.9 TDI (66 kW)		16008 16048	20168 - 19,4 20168 - 16,0	06310 06512	Ø A 256 / D 13 Ø A 256 / D 20
1.9 TDI (81 kW)		16048	20168 - 16,0	06512	Ø A 256 / D 20
2.0 (ex. GT)		16048	20168 - 16,0	06512	Ø A 256 / D 20
2.0 GT	(ch.) → 1H-SW-560000 (ch.) 1H-SW-560001 →	16316 16008	21366 - 19,4 20168 - 19,4	06548 06548	Ø A 280 / D 22 Ø A 280 / D 22
2.8 VR6	(ch.) → 1H-SW-560000 (ch.) 1H-SW-560001 →	16316 -	21366 - 19,4 -	06548 11205	Ø A 280 / D 22 Ø A 288 / D 25
1.4 (ex.) ABS ABS ABS	(ch.) → 1H-VW-300000 (ch.) 1H-VW-300001 →	16006 16046 16072	21866 - 19,5 21945 - 16,0 21866 - 15,0	02121 06512 08557	Ø A 239 / D 12 Ø A 256 / D 20 Ø A 239 / D 20
1.6 (55 kW)	(ex.) ABS ABS	16006 16046	21866 - 19,5 21945 - 16,0	02121 06512	Ø A 239 / D 12 Ø A 256 / D 20
1.8 (55 kW)	(ex.) ABS (ex.) ABS ABS	16006 16008 16046	21866 - 19,5 20168 - 19,4 21945 - 16,0	02121 06310 06512	Ø A 239 / D 12 Ø A 256 / D 13 Ø A 256 / D 20
1.8 (66 kW)		16046	21945 - 16,0	06512	Ø A 256 / D 20
1.9 D (ex.) ABS ABS ABS	(ch.) → 1H-VW-300000 (ch.) 1H-VW-300001 →	16006 16046 16072	21866 - 19,5 21945 - 16,0 21866 - 15,0	02121 06512 08557	Ø A 239 / D 12 Ø A 256 / D 20 Ø A 239 / D 20



BS



WVA - No.



Vento (ch.) → ..-T-999999 (1992 → 1996)

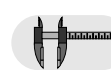
1.9 SDI	(ex.) ABS		16006	21866 - 19,5	02121	Ø A 239 / D 12
	ABS (ch.) → 1H-VW-300000		16046	21945 - 16,0	06512	Ø A 256 / D 20
	ABS (ch.) 1H-VW-300001 →		16072	21866 - 15,0	08557	Ø A 239 / D 20
1.9 TD	(ex.) ABS		16005	20887 - 19,7	02121	Ø A 239 / D 12
	ABS		16046	21945 - 16,0	06512	Ø A 256 / D 20
1.9 TDI (66 kW)			16046	21945 - 16,0	06512	Ø A 256 / D 20
1.9 TDI (81 kW)			16046	21945 - 16,0	06512	Ø A 256 / D 20
2.0 (ex. GT)			16046	21945 - 16,0	06512	Ø A 256 / D 20
2.0 GT			-	-	11205	Ø A 288 / D 25
2.8 VR6			-	-	11205	Ø A 288 / D 25



BS



WVA - No.



240 → 260

(1974 → 1993)

all



16209
16209

20153 - 16,0
20153 - 16,0

-
11450

-
Ø A 263 / D 22

440 → 460

(1988 → 1996)

all



(ch.) → 6386
(ch.) 6387 →

-
16210

-
21216 - 17,2

11460
11460

Ø A 260 / D 12
Ø A 260 / D 12



16470

20147 - 17,5

22475

Ø A 256 / D 22

480

(1986 → 1996)

all



(ch.) → 538519
(ch.) 538520 →

-
16210

-
21216 - 17,2

11460
11460

Ø A 260 / D 12
Ø A 260 / D 12



16470

20147 - 17,5

22475

Ø A 256 / D 22

740

(1985 → 1992)

all

85 → 87

(ex.) ABS

Bendix

16211

21233 - 16,4

-

-

85 → 87

(ex.) ABS

Bendix

16211

21233 - 16,4

11448

Ø A 287 / D 22

85 → 87

ABS

Bendix

16211

21233 - 16,4

11448

Ø A 287 / D 22

88 → 90



14"

Bendix

16211

21233 - 16,4

11447

Ø A 262 / D 22

88 → 90

15"

Bendix

16211

21233 - 16,4

11448

Ø A 287 / D 22

91 → 92

Bendix

16211

21233 - 16,4

11448

Ø A 287 / D 22

85 → 87

Girling

16211

21233 - 16,4

-

-

88 → 90



14"

Girling

-

-

11447

Ø A 262 / D 22

88 → 90

15"

Girling

-

-

11448

Ø A 287 / D 22

91 → 92

(ex.) ABS

Girling

-

-

11448

Ø A 287 / D 22

91 → 92

ABS

Girling

16228

21728 - 18,0

15089

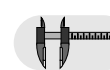
Ø A 280 / D 26



BS



WVA - No.


**760**

(1985 → 1992)

all	→ 87	(ex.) ABS	Bendix	16211	21233 - 16,4	-	-
	→ 87	(ex.) ABS	Bendix	16211	21233 - 16,4	11448	Ø A 287 / D 22
	→ 87	ABS	Bendix	16211	21233 - 16,4	11448	Ø A 287 / D 22
	88 →		Bendix	16211	21233 - 16,4	11448	Ø A 287 / D 22
	→ 87		Girling	16211	21233 - 16,4	-	-
	88 →		Girling	-	-	11448	Ø A 287 / D 22

850 / 850 AWD

(1991 → 1996)

all	→ 93	 4-loch / hole	Girling	16212	21273 - 19,3	11453	Ø A 280 / D 26
	94 →		Girling	16212	21273 - 19,3	11454	Ø A 280 / D 26

940

(1991 → 1998)

all	→ 93		Bendix	16211	21233 - 16,4	11448	Ø A 287 / D 22
		(ex.) ABS	Girling	-	-	11448	Ø A 287 / D 22
		ABS	Girling	16228	21728 - 18,0	15089	Ø A 280 / D 26
	92 →	(ex.) ABS	Girling	-	-	15089	Ø A 280 / D 26
	92 →	ABS	Girling	16228	21728 - 18,0	15089	Ø A 280 / D 26

960

(1991 → 1998)

all	→ 93	(ex.) ABS	Bendix	16211	21233 - 16,4	11448	Ø A 287 / D 22
		(ex.) ABS	Girling	-	-	11448	Ø A 287 / D 22
		ABS	Girling	16228	21728 - 18,0	15089	Ø A 280 / D 26
	92 → 94	(ex.) ABS	Girling	-	-	15089	Ø A 280 / D 26
	92 → 94	ABS	Girling	16228	21728 - 18,0	15089	Ø A 280 / D 26
	95 →		Girling	16228	21728 - 18,0	11454	Ø A 280 / D 26

C 30

(2006 →)



15"

16"

16479

23723 - 17

24565

Ø A 278 / D 25

16479

23723 - 17

24566

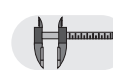
Ø A 300 / D 25



BS



WVA - No.



C 70

(1997 → 2006)



15"
16"

→ 02/00

16212
16506

21273 - 19,3
21493 - 19,3

11454
22712

Ø A 280 / D 26
Ø A 302 / D 26

S 40 I

(1995 → 2004)

all

→ 97
98 →

16213
16214

21920 - 15,6
21983 - 17,0

14924
14844

Ø A 256 / D 24
Ø A 281 / D 24

S 40 II

(2004 →)



15"
16"

(ex.) USA / J

16479

23723 - 17,0
16479

24565
23723 - 17,0

Ø A 278 / D 25
24566

Ø A 300 / D 25

S 60

(2000 →)



15"
16"

16359
16359

23073 - 18,5
23073 - 18,5

18044
18050

Ø A 286 / D 26
Ø A 305 / D 28

S 70

(1997 → 2000)



16"

→ 02/00

16212
16506

21273 - 19,3
23723 - 17,0

11454
22712

Ø A 280 / D 26
Ø A 302 / D 26

S 80

(1998 → 2006)



15"
16"

16359
16359

23073 - 18,5
23073 - 18,5

18044
18050

Ø A 286 / D 26
Ø A 305 / D 28

S 90

(1997 → 1998)

alle

16228

21728 - 18,0

11454

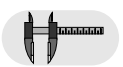
Ø A 280 / D 26



BS



WVA - No.



V 40 I

(1995 → 2004)

all

→ 97
98 →

16213
16214

21920 - 15,6
21983 - 17,0

14924
14844

Ø A 256 / D 24
Ø A 281 / D 24

V 50

(2004 →)



15“
16“

16479
16479

23723 - 17,0
23723 - 17,0

24565
24566

Ø A 278 / D 25
Ø A 300 / D 25

V 70 I

(1997 → 2000)



15“
16“

16212
16506

21273 - 19,3
21274 - 19,5

11454
22712

Ø A 280 / D 26
Ø A 302 / D 26

V 70 II / XC 70

(2000 → 2007)

all



15“
16“

16359
16359

23073 - 18,5
23073 - 18,5

18044
18050

Ø A 286 / D 26
Ø A 305 / D 28

V 90

(1997 → 1998)

all

16228

21728 - 18,0

11454

Ø A 280 / D 26

XC 90

(2003 →)

all



16“
17“

16504
16505

23591 - 19,7
24142 - 19,3

-
-

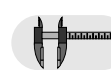
-
-



BS



WVA - No.



33

(1990 → 1994)

all

16171

21103 - 14,4

-

Ø A 240 / D 11

145 / 146

(1994 → 1996)

1.7

16171

21103 - 14,4

-

-

1.9 TDS

16171

21103 - 14,4

-

-

2.0

16171

21103 - 14,4

-

-

145 / 146

(1997 → 2000)

all

16172

23177 - 14,4

10619

Ø A 240,5 / D 10,9

147

(2003 →)

(ex.) 3.2 GTA

-

-

14079

Ø A 251 / D 10

155

(1992 → 1997)

all

16171

21103 - 14,4

-

-

156

(1997 → 2002)

all

16245

21606 - 16,5

14079

Ø A 251 / D 10

166

(1998 →)

all

16245

21606 - 16,5

14166

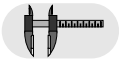
Ø A 276 / D 10



BS



WVA - No.



GTV / Spider
(1995 →)

all

→ 02/98
02/98 →

16171
16172

21103 - 14,4
23177 - 14,4

18919
18919

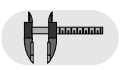
Ø A 240,5 / D 11
Ø A 240,5 / D 11



BS



WVA - No.



80

(1987 → 1992)

all

16142

20668 - 16,5

02908

Ø A 245 / D 10

80

(1992 → 1996)

all

(ch.) → 8C-N-300000
(ch.) 8C-P-000001 →

16142
16144

20668 - 16,5
21144 - 16,5

02908
02908

Ø A 245 / D 10
Ø A 245 / D 10

80 Quattro

(1983 → 1987)

all

16144

21144 - 16,5

09078

Ø A 245 / D 10

80 Quattro

(1987 → 1992)

all

16144

21144 - 16,5

09078

Ø A 245 / D 10

80 Quattro

(1992 → 1996)

all

(ex. RS2)



4-loch / hole
5-loch / hole

16144
16144

21144 - 16,5
21144 - 16,5

09078
-

Ø A 245 / D 10
-

90

(1985 → 1987)

all

16142

20668 - 16,5

02908

Ø A 245 / D 10

90 Quattro

(1985 → 1987)

all

16144

21144 - 16,5

09078

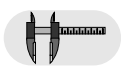
Ø A 245 / D 10



BS



WVA - No.



90
(1987 → 1992)

all
(ex. 2.3 20V)

16142

20668 - 16,5

02908

Ø A 245 / D 10

2.3 20V

16144

21144 - 16,5

02908

Ø A 245 / D 10

90 Quattro
(1987 → 1992)

all


16144

21144 - 16,5

09078

Ø A 245 / D 10

100
(1983 → 1991)

all  4-loch / hole → 87
4-loch / hole 88 →

16142

20668 - 16,5

02908


Ø A 245 / D 10

16142

20668 - 16,5

11396

Ø A 245 / D 10

all  5-loch / hole → 87
(ex. 2.2 Turbo) 5-loch / hole 88 →

16142

20668 - 16,5

09076

Ø A 245 / D 10

16144

21144 - 16,5

09076

Ø A 245 / D 10

2.2 Turbo → 87
88 →

16144
16144

21144 - 16,5
21144 - 16,5

11397
09076

Ø A 269 / D 20
Ø A 245 / D 10

100 Quattro
(1983 → 1991)



all  4-loch / hole 

16144

21144 - 16,5

11395

Ø A 245 / D 10

all  5-loch / hole 
5-loch / hole

16144
16144

21144 - 16,5
21144 - 16,5

09077
11397

Ø A 245 / D 10
Ø A 269 / D 20

100
(1991 → 1994)

all

16144

21144 - 16,5

09075

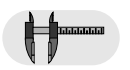
Ø A 245 / D 10



BS



WVA - No.



100 Quattro

(1991 → 1994)

all



16144
16144

21144 - 16,5
21144 - 16,5

09075
-

Ø A 245 / D 10
-

200

(1980 → 1983)

all

(ch.) → 44-G-073362
(ch.) 44-G-073363 →

16142
16144

20668 - 16,5
21144 - 16,5

09076
09076

Ø A 245 / D 10
Ø A 245 / D 10

200 Quattro

(1985 → 1991)

all



16144
16144

21144 - 16,5
21144 - 16,5

09077
11397

Ø A 245 / D 10
Ø A 269 / D 20

A3

(1997 → 2003)

all

16344

20961 - 17,0

18488

Ø A 232 / D 9

A3

(2004 →)

all

(PR- 1KQ/KD)
(PR- 1KE)

16488
-

20960 - 17,2
-

23240
23572

Ø A 256 / D 10
Ø A 260 / D 12

A3 Quattro

(1997 → 2003)

all



16344
16344

20961 - 17,0
20961 - 17,0

26170
23560

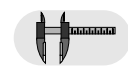
ØA 239 / D 9
ØA 256 / D 22



BS



WVA - No.



A3 Quattro

(2004 →)

alle / all

(PR- 1KQ/KD)
(PR- 1KF)
(PR- 1KE)
(PR- 1LK)
(PR- 2EA)



-
-
-
16538
-

-
-
-
23801 - 20,3
-

23240
23572
26170
24382
24386

Ø A 256 / D 10
Ø A 260 / D 12
Ø A 232 / D 9
Ø A 286 / D 12
Ø A 310 / D 22

A4

(1995 → 2001)

all

(ch.) → 8D-V-168350
(ch.) 8D-V-168351 →

Lucas

16144
16342

21144 - 16,5
20961 - 17,0

09079
09079

Ø A 245 / D 10
Ø A 245 / D 10

A4 Quattro

(1995 → 2001)

all

(ch.) → 8D-V-400000

16144
-

21144 - 16,5
-

11398
09079

Ø A 245 / D 10
Ø A 245 / D 10

A4 / A4 Quattro

(2001 → 2005)



Please refer to page 001 for an explanation of the PR-no.

(PR- 1KD) (ch.) → 8E-4-180000
(PR- 1KP) (ch.) → 8E-5-060000

Lucas

16342
16478

20961 - 17,0
20960 - 15,2

23570
22052

Ø A 245 / D 10
Ø A 255 / D 12

A4 cabrio / A4 cabrio Quattro

(2003 → 2005)



Please refer to page 001 for an explanation of the PR-no.

all

(PR- 1KD)

16478

20960 - 15,2

23570

Ø A 245 / D 10

all

(ch.) → 8E-5-006200 (PR- 1KP)

16478

20960 - 15,2

22052

Ø A 255 / D 12

A6

(1995 → 1997)

all

16144

21144 - 16,5

09076

Ø A 245 / D 10

A6 Quattro

(1995 → 1997)

all



16144
16144

21144 - 16,5
21144 - 16,5

09075
-

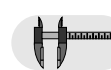
Ø A 245 / D 10
-



BS



WVA - No.



A6

(1998 → 2003)

all

Lucas

16342

20961 - 17,0

09075

Ø A 245 / D 10

A6

(2004 →)

Limousine

(PR- 1KD / 2ED)
(PR- 1KW / 2EE)

05 →
05 →

16457

-
-

20961 - 17,0

-
-

-
26657
26654

-
Ø A 302 / D 12
Ø A 330 / D 22

Avant

wheel base 1570 mm mit
wheel base 1558 mm
(PR- 1KD / 2ED)
(PR- 1KW / 2EE)

05 →
05 →

16457

-
-
-
-

20961 - 17,0

-
-
-
-

-
22908
22906
26657
26654

-
Ø A 255 / D 10
Ø A 255 / D 10
Ø A 302 / D 12
Ø A 330 / D 22

A6 Quattro

(1998 → 2002)

all

Lucas

16342

20961 - 17,0

-

-

A6 Quattro

(2003 →)

all

(ex.) 8 Zyl

wheel base 1570 mm mit
wheel base 1558 mm
(PR- 1KD / 2ED)
(PR- 1KW / 2EE)

05 →
05 →

16457

-
-
-
-

20961 - 17,0

-
-
-
-

-
22908
22906
26657
26654

-
Ø A 255 / D 10
Ø A 255 / D 10
Ø A 302 / D 12
Ø A 330 / D 22

A6 Allroad

(2001 → 2002)

all

6 Zyl.

wheel base 1558 mm

Lucas

16342

-

20961 - 17,0

-

-
22906

-
Ø A 255 / D 10

A6 Allroad

(2003 → 2005)

all

wheel base 1558 mm

16457

-

20961 - 17,0

-

-
22906

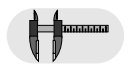
-
Ø A 255 / D 10



BS



WVA - No.



A8 / A8 Quattro

(1994 → 2002)



Please refer to page 001 for an explanation of the PR-no.

alle / all

(ch.) → 4D-X-005 000

(ch.) → 4D-X-005 000



-

-

09077

Ø A 245 / D 10

11397

Ø A 269 / D 20

(ch.) 4D-X-005 001 →

(PR- 1KE)

(ch.) 4D-X-005 001 →

(PR- 1KW)

16404

16404

-

-

-

18398

-

Ø A 280 / D 22

A8 / A8 Quattro

(2002 →)



Please refer to page 001 for an explanation of the PR-no.

all

(ch.) → 4E-5-005000

(ch.) 4D-X-005001 →

-

-

22878

Ø A 280 / D 22

23306

Ø A 269 / D 22

Cabrio

(1992 → 2000)

all

(ex. 2.3 20V)

16144

21144 - 16,5

02908

Ø A 245 / D 10

2.3 20V

16142

20668 - 16,5

02908

Ø A 245 / D 10

Coupé

(1981 → 1988)

all

16142

20668 - 16,5

02908

Ø A 245 / D 10

Coupé Quattro

(1985 → 1988)

all

16144

21144 - 16,5

09078

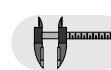
Ø A 245 / D 10



BS



WVA - No.



Coupé

(1989 → 1996)

2.0 / 2.0 16V

16144

21144 - 16,5

02908

Ø A 245 / D 10

2.0 20V

16142

20668 - 16,5

02908

Ø A 245 / D 10

2.2

16144

21144 - 16,5

02908

Ø A 245 / D 10

2.3

16144

21144 - 16,5

02908

Ø A 245 / D 10

2.3 20V

16142

20668 - 16,5

02908

Ø A 245 / D 10

2.6 V6

89 → 94
95 → 96

16142
16144

20668 - 16,5
21144 - 16,5

02908
02908

Ø A 245 / D 10
Ø A 245 / D 10

2.8 V6

16144

21144 - 16,5

02908

Ø A 245 / D 10

Coupé Quattro

(1989 → 1996)

all



4-loch / hole

16144

21144 - 16,5

09078

Ø A 245 / D 10

5-loch / hole

16144

21144 - 16,5

-

-

V8

(1989 → 1994)

all

16344

20961 - 17,0

-

-

TT / TT Roadster

(1999 →)

all
(ex.) quattro

16144

21144 - 16,5

23560

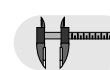
ØA 256 / D 22



BS



WVA - No.



1 'er (E87) Limousine

(2004 →)

116 i		16560	23623 - 17,2	26134	Ø A 280 / D 10
118 d		16560	23623 - 17,2	26134	Ø A 280 / D 10
118 i		16560	23623 - 17,2	26134	Ø A 280 / D 10
120 d		16533	23926 - 17,3	24471	Ø A 300 / D 20
120 i		16560	23623 - 17,2	24482	Ø A 296 / D 10
130 i		16533	23926 - 17,3	24475	Ø A 300 / D 20

1 'er (E81) Coupé

(2006 →)

118 d		16533	23926 - 17,3	24471	Ø A 300 / D 20
118 i		16560	23623 - 17,2	24482	Ø A 296 / D 10
120 d		16533	23926 - 17,3	24471	Ø A 300 / D 20
120 i	(mot.) N43 / N46	16560	23623 - 17,2	24482	Ø A 296 / D 10
130 i		16533	23926 - 17,3	24475	Ø A 300 / D 20

3 'er (E21)

(1975 → 1982)

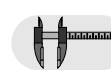
all		-	-	04091	Ø A 258 / D 10
-----	--	---	---	-------	----------------

3 'er (E30)

(1982 → 1994)

all (ex. 325 iX / M3)		16141	20675 - 16,4	04091	Ø A 258 / D 10
325 iX		16141	20675 - 16,4	-	-
M3		16176	20180 - 17,0	-	-


BS

WVA - No.


3'er (E36)

(1990 → 1999)

all
(ex. 323 i / 328 i / M3)

16196

20180 - 17,0

01725

Ø A 280 / D 10

323 i
16196

20180 - 17,0

12324

Ø A 276 / D 19

328 i
16196

20180 - 17,0

12324

Ø A 276 / D 19

M3
16176

20180 - 17,0

-

-

3'er Compact (E36)

(1993 → 2000)

all
16196

20180 - 17,0

18630

Ø A 272 / D 10

3'er (E46)

(1997 → 2006)

316 i

Limousine
Coupé

16196
16196

20180 - 17,0
20180 - 17,0

01725
01725

Ø A 280 / D 10
Ø A 280 / D 10

318 i

Limousine
Touring
Coupé

16196
16351
16196

20180 - 17,0
21933 - 17,0
20180 - 17,0

01725
12324
01725

Ø A 280 / D 10
Ø A 276 / D 19
Ø A 280 / D 10

320 d
16351

21933 - 17,0

12324

Ø A 276 / D 19

320 i

Limousine
Touring
Touring
Coupé
Cabrio

(mot.) M52
(mot.) M54

16351
16351
16351
16351
16351

21933 - 17,0
21933 - 17,0
21933 - 17,0
21933 - 17,0
21933 - 17,0

12324
12324
17925
12324
17925

Ø A 276 / D 19
Ø A 276 / D 19
Ø A 294 / D 19
Ø A 276 / D 19
Ø A 294 / D 19

323 i

Limousine
Coupé
Cabrio

16351
16351
16351

21933 - 17,0
21933 - 17,0
21933 - 17,0

12324
12324
17925

Ø A 276 / D 19
Ø A 276 / D 19
Ø A 294 / D 19

325 i
16351

21933 - 17,0

17925

Ø A 294 / D 19

325 Xi
16351

21933 - 17,0

-

-

328 i
16351

21933 - 17,0

17925

Ø A 294 / D 19

330 d / Xd
16175

21487 - 17,0

23552

Ø A 320 / D 22

330 iC

-

-

23552

Ø A 320 / D 22

330 i / Xi
16175

21487 - 17,0

23552

Ø A 320 / D 22

M3
16175

21487 - 17,0

-

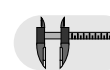
-



BS



WVA - No.



3'er (E90)

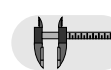
(2005 →)

316 i			16560	23623 - 17,2	24482	Ø A 296 / D 10
318 i	(1) (3)		16560 16533	23623 - 17,2 23926 - 17,3	24482 24471	Ø A 296 / D 10 Ø A 300 / D 20
318 d	(1) (3)		16560 16533	23623 - 17,2 23926 - 17,3	24482 24471	Ø A 296 / D 10 Ø A 300 / D 20
320 d	(2) (4)		16533 16533	23926 - 17,3 23926 - 17,3	24476 24471	Ø A 336 / D 22 Ø A 300 / D 20
320 i	(mot.) N46	(1) (3)	16560 16560	23623 - 17,2 23623 - 17,2	24482 24471	Ø A 296 / D 10 Ø A 300 / D 20
	(mot.) N46N		16533	23926 - 17,3	24471	Ø A 300 / D 20
320 si			16533	23926 - 17,3	24475	Ø A 300 / D 20
323 i	(mot.) N52 / N52N		16533	23926 - 17,3	24471	Ø A 300 / D 20
325 d			16587	23550 - 17,3	24476	Ø A 336 / D 22
325 i / xi	(3)		16587	23550 - 17,3	24476	Ø A 336 / D 22
xi	(1)		16533	23926 - 17,3	24475	Ø A 300 / D 20
i	(1)		16533	23926 - 17,3	24471	Ø A 300 / D 20
328 i			16533	23926 - 17,3	24471	Ø A 300 / D 20
330 d / xd			16587	23550 - 17,3	24476	Ø A 336 / D 22
330 i / xi			16587	23550 - 17,3	24476	Ø A 336 / D 22
335 d			16587	23550 - 17,3	24476	Ø A 336 / D 22
335 i			16587	23550 - 17,3	24476	Ø A 336 / D 22



- (1) except increased payload
- (2) only authority vehicles
- (3) increased payload only
- (4) except authority vehicles


BS

WVA - No.

3'er (E91)

(2005 →)

318 d		16533	23926 - 17,3	24475	Ø A 336 / D 22
318 i		16533	23926 - 17,3	24475	Ø A 336 / D 22
320 d	(2) (1)	16587 16533	23550 - 17,3 23926 - 17,3	24476 24475	Ø A 336 / D 22 Ø A 336 / D 22
320 i		16533	23926 - 17,3	24475	Ø A 336 / D 22
323 i	(mot.) N52 / N52N	16533	23926 - 17,3	24475	Ø A 336 / D 22
325 d		16587	23550 - 17,3	24476	Ø A 336 / D 22
325 i	(3)	16587	23550 - 17,3	24476	Ø A 336 / D 22
i		16533	23926 - 17,3	24475	Ø A 336 / D 22
xi	(mot.) N52	16587	23550 - 17,3	24476	Ø A 336 / D 22
xi	(mot.) N52N	16533	23926 - 17,3	24475	Ø A 336 / D 22
330 d / xd		16587	23550 - 17,3	24476	Ø A 336 / D 22
330 i / xi		16587	23550 - 17,3	24476	Ø A 336 / D 22
335 d		16587	23550 - 17,3	24476	Ø A 336 / D 22
335 i / xi		16587	23550 - 17,3	24476	Ø A 336 / D 22



(1) except authority vehicles

(2) only authority vehicles

(3) increased payload only

3'er (E93) Cabrio

(2007 →)

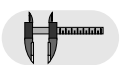
320 i		16533	23926 - 17,3	24475	Ø A 336 / D 22
325 i		16533	23926 - 17,3	24475	Ø A 336 / D 22
328 i		16533	23926 - 17,3	24475	Ø A 336 / D 22
330 d		16587	23550 - 17,3	24476	Ø A 336 / D 22
330 i	(mot.) N52 / N53	16587	23550 - 17,3	24476	Ø A 336 / D 22
335 i		16587	23550 - 17,3	24476	Ø A 336 / D 22



BS



WVA - No.



3 'er (E92) Coupé
(2006 →)

320 d		16533	23926 - 17,3	24471	Ø A 300 / D 20
320 i (mot.) N43 / N46N		16533	23926 - 17,3	24471	Ø A 300 / D 20
323 i		16533	23926 - 17,3	24471	Ø A 300 / D 20
325 d		16587	23550 - 17,3	24476	Ø A 336 / D 22
325 i		16533	23926 - 17,3	24471	Ø A 300 / D 20
325 xi		16533	23926 - 17,3	24475	Ø A 300 / D 20
330 d / i / xd / xi		16587	23550 - 17,3	24476	Ø A 336 / D 22
335 d / i / xi		16587	23550 - 17,3	24476	Ø A 336 / D 22

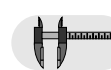
5 'er (E28)
(1980 → 1987)

alle / all		16141	20675 - 16,4	04092	Ø A 284 / D 10
-------------------	--	--------------	--------------	--------------	----------------

5 'er (E34)
(1987 → 1996)

alle / all (ex. 540 i / M5)		16176	20180 - 17,0	04176	Ø A 300 / D 10
540 i		16176	20180 - 17,0	-	-
M5 3.6 → 10/89 10/89 →		16176 16176	20180 - 17,0 20180 - 17,0	04176 -	Ø A 300 / D 10 -
M5 3.8 → 06/94 06/94 →		16176 -	20180 - 17,0 -	- -	- -


BS

WVA - No.

5'er (E39)

(1995 → 2004)

520 d	Limousine/Saloon Touring		16190 16190	21691 - 17,0 21691 - 17,0	12325 17162	Ø A 298 / D 10 Ø A 298 / D 20
520 i	Limousine Touring		16190 16190	21691 - 17,0 21691 - 17,0	12325 17162	Ø A 298 / D 10 Ø A 298 / D 20
523 i	Limousine/Saloon → 09/98 Limousine/Saloon 09/98 → Touring		16190 16190 16190	21691 - 17,0 21691 - 17,0 21691 - 17,0	12325 17162 17162	Ø A 298 / D 10 Ø A 298 / D 20 Ø A 298 / D 20
525 d			16190	21691 - 17,0	17162	Ø A 298 / D 20
525 i			16190	21691 - 17,0	17162	Ø A 298 / D 20
525 td / tds	Limousine/Saloon Touring		16190 16190	21691 - 17,0 21691 - 17,0	12325 17162	Ø A 298 / D 10 Ø A 298 / D 20
528 i			16190	21691 - 17,0	17162	Ø A 298 / D 20
530 i			16190	21691 - 17,0	17162	Ø A 298 / D 20
530 d			16190	21691 - 17,0	17162	Ø A 298 / D 20
535 i			16190	21691 - 17,0	17162	Ø A 298 / D 20
540 i			16190	21691 - 17,0	17162	Ø A 298 / D 20
M5			16175	21487 - 17,0	-	-

5'er (E60) Limousine / Saloon

(2003 →)

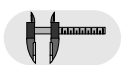
520 d			16466	21283 - 20	24344	Ø A 320 / D 20
520 i			16466	21283 - 17,3	24344	Ø A 320 / D 20
523 i			16466	21283 - 20	24344	Ø A 320 / D 20
525 d			16466	21283 - 20	24344	Ø A 320 / D 20
525 i	(mot.) M54 / N52		16466	21283 - 17,3	24344	Ø A 320 / D 20
525 xi			16466	21283 - 17,3	-	-
530 i	(mot.) N52 / M54	(1)	16466 16466	21283 - 17,3 21283 - 17,3	24344 24344	Ø A 320 / D 20 Ø A 320 / D 20
530 d	(mot.) M57N / N2	(1) (2)	16466 16467	21283 - 17,3 23309 - 17,0	24344 -	Ø A 320 / D 20 -



BS



WVA - No.



5 'er (E60) Limousine / Saloon
(2003 →)

530 xd / xi		16466	21283 - 17,3	-	-
535 d		16467	23730 - 17,3	-	-
540 i		16467	23730 - 17,3	-	-
545 i		16467	23730 - 17,3	-	-
550 i		16467	23730 - 17,3	-	-
M5		16467	23730 - 17,3	-	-

5 'er (E61) Touring
(2004 →)

520 d		16466	21283 - 20	24344	Ø A 320 / D 20
523 i		16466	21283 - 20	24344	Ø A 320 / D 20
525 d/i (mot.) M54 / N52		16466	21283 - 20	24344	Ø A 320 / D 20
530 d/i (1) (2)		16466 16467	21283 - 20 23730 - 17,3	24344 -	Ø A 320 / D 20 -
530 xd / xi		16466	21283 - 20	-	-
535 d		16467	23730 - 17,3	-	-
545 i		16467	23730 - 17,3	-	-
550 i		16467	23730 - 17,3	-	-
M5		16467	23730 - 17,3	-	-

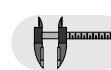


(1) except Authorities Vehicles
(2) only Authorities Vehicles

6 'er (E24)
(1975 → 1989)

all (ex. M 635 CSi) 05/82 →		16141	20675 - 16,4	04092	Ø A 284 / D 10
M 635 CSi		-	-	04092	Ø A 284 / D 10


BS

WVA - No.

6'er (E63/E64)

(2003 →)

630 i / Ci
16466

21283 - 17,3

24344

Ø A 320 / D 20

645 i / Ci
16467

23730 - 17,3

-

-

650 i / M6
16467

23730 - 17,3

-

-

7'er (E23)

(1977 → 1986)

all

08/81 →

16141

20675 - 16,4

-

-

7'er (E32)

(1985 → 1994)

730 i

(mot.) M30 → 11/87

(mot.) M30 12/87 →

(mot.) M60

16176

20180 - 17,0

16176

20180 - 17,0

16176

20180 - 17,0

10754

Ø A 300 / D 12

01723

Ø A 300 / D 10

01723

Ø A 300 / D 10

730 iL

(mot.) M30

(mot.) M60

16176

20180 - 17,0

16176

20180 - 17,0

10754

Ø A 300 / D 12

01723

Ø A 300 / D 10

735 i / iL
16176

20180 - 17,0

10754

Ø A 300 / D 12

740 i / iL
16176

20180 - 17,0

01721

Ø A 300 / D 20

750 i / iL
16176

20180 - 17,0

01721

Ø A 300 / D 20

7'er (E38)

(1993 → 2001)

725 tds
16175

21487 - 17,0

10755

Ø A 324 / D 12

728 i / iL
16175

21487 - 17,0

10755

Ø A 324 / D 12

730 d
16175

21487 - 17,0

10755

Ø A 324 / D 12

730 i / iL
16175

21487 - 17,0

10755

Ø A 324 / D 12

735 i / iL
16175

21487 - 17,0

10755

Ø A 324 / D 12

740 d
16175

21487 - 17,0

-

-

740 i / iL
16175

21487 - 17,0

10755

Ø A 324 / D 12

750 i / iL
16175

21487 - 17,0

-

-



BS



WVA - No.



7'er (E 65)

(2000 →)

730 d/i		16434	23447 - 17,3	-	-
735 i		16434	23447 - 17,3	-	-
740 d / i		16467	23309 - 17,0	24807	Ø A 345 / D 24
745 d / i		16467	23309 - 17,0	24807	Ø A 345 / D 24
750 i		16467	23309 - 17,0	-	-
760 i		16467	23309 - 17,0	-	-
	EU USA	-	-	24807 24807	Ø A 345 / D 24 Ø A 345 / D 24
	→ 03/2005 → 09/2005				

7'er (E 66)

(2000 →)

730 Li / LD		16434	23447 - 17,3	-	-
735 Li		16434	23447 - 17,3	-	-
740 Li		16467	23309 - 17,0	-	-
745 Li		16467	23309 - 17,0	24807	Ø A 345 / D 24
750 Li		16467	23309 - 17,0	-	-
760 Li		16467	23309 - 17,0	-	-
	EU USA	-	-	24807 24807	Ø A 345 / D 24 Ø A 345 / D 24
	→ 03/2005 → 09/2005				

8'er (E31)

(1993 → 2001)

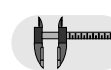
all		-	-	10755	Ø A 324 / D 12
-----	--	---	---	-------	----------------

X3 (E83)

(2003 →)

2.0 d		16549	21487 - 17,3	24809	Ø A 320 / D 22
2.0 i		16549	21487 - 17,3	24809	Ø A 320 / D 22
2.5 i		16549	21487 - 17,3	24809	Ø A 320 / D 22
3.0 d (mot.) M57N / N2		16549	21487 - 17,3	24809	Ø A 320 / D 22
3.0 i		16549	21487 - 17,3	24809	Ø A 320 / D 22


BS

WVA - No.


X5 (E53)

(2000 → 2006)

3.0 d/i
16175

21487 - 17,0

21178

Ø A 324 / D 12

4.4 i (mot. M62)
16175

21487 - 17,0

21178

Ø A 324 / D 12

4.4 i (mot. N62)
16175

21487 - 17,0

-

-

4.6 is
16175

21487 - 17,0

-

-

4.8 is
16175

21487 - 17,0

-

-

Z1

(1988 → 1991)

all

 → 09/90
10/90 →

16176
16196

 20180 - 17,0
20180 - 17,0

 -
-

 -
-

Z3

(1995 → 2003)

all

(ex. M3.2)

16196

20180 - 17,0

23555

Ø A 272 / D 10

M3.2
16176

20180 - 17,0

-

-

Z4 (E85) Roadster

(2003 →)

2.0 / 2.2 / 2.5
16196

20180 - 17,0

-

-

2.5 / 3.0

→ 03/07

16351

21934 - 17,0

-

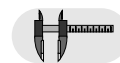
-

M 3.2
16175

21487 - 17,0

-

-



(2006 →)

→ 03/07

21934 - 17,0

—

16175

21487 - 17,0

1

1




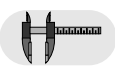
(2001 → 2003)

16175

21487 - 17,0

—

—

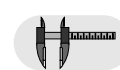
<div>  <div> <div>BS</div>  <div>WVA - No.</div>   </div> </div>					
<div> <div>Leganza</div> <div>(1997 → 2002)</div> </div>					
all		16507	23237 - 14,5	23540	Ø A 258 / D 10
<div> <div>Nubira</div> <div>(1997 →)</div> </div>					
all		16507	23237 - 14,5	23542	Ø A 258 / D 10



BS



WVA - No.



Berlingo

(1996 → 2001)

all (ESP) 11/02 →

16052

20960 - 17

-

-

Berlingo II

(2002 →)

all

-

-

21966

Ø A 247 / D 9

C 2

(2003 →)

1.6

16052

20960 - 17

-

-

C 3

(2002 →)

1.4 HDI

16052

20960 - 17

-

-

1.4 16V HDI

-

-

21966

Ø A 247 / D 9

1.6 16V

16052

20960 - 17

21966

Ø A 247 / D 9

1.6 16V HDI

16052

20960 - 17

-

-

C 3 Pluriel

(2003 →)

1.6

16052

20960 - 17

-

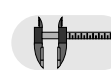
-



BS



WVA - No.



C 4

(2004 →)

alle / all (ex.) Bosch

16052

20960 - 17

-

-



stahl / steel

(1) (ch.) O 10647 UW →

(ch.) O 1007388 → 1088488

16052

20960 - 17

27201

Ø A 247 / D 9



(1) with wheel bearing and ABS impulse ring

C 5

(2001 → 2004)

alle / all

16420

23305 - 15,2

26739

Ø A 274 / D 14

C 5 II

(2004 →)

all

16420

23305 - 15,2

26739

Ø A 274 / D 14

C 8

(2002 →)

all

16406

20961 - 17

-

-

Evasion

(1994 → 2002)

all

16223

21275 - 17,0

12038

Ø A 295 / D 10

Saxo

(1996 →)

all

16222

20973 - 11,0

17820

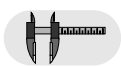
Ø A 247 / D 8



BS



WVA - No.



Xantia

(1993 → 2001)

Limousine 95 →
Break 95 →

-
-

-
-

26283
26034

Ø A 224 / D 9
Ø A 251 / D 10,8

Xantia Break

(1995 → 1998)

alle / all

-

-

26034

Ø A 251 / D 12

Xsara

(1997 →)

all

16222

20973 - 11,0

17820

Ø A 247 / D 8

ZX

(1991 → 1997)

all

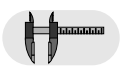
16222

20973 - 11,0

17820

Ø A 247 / D 8


BS

WVA - No.


Barchetta

(1995 →)

alle / all

→ 06/97
07/97→

16171
-

21103 - 14,4
-

17939
17939

Ø A 240,5 / D 11
Ø A 240,5 / D 11

Bravo

(1995 → 2001)

2.0 20V
16171

21103 - 14,4

10619

Ø A 240,5 / D 10,9

Coupé

(1993 → 2005)

all

→ 95
96 →
96 →

(ch.) → 0047168
(ch.) 0047169 →

16171
16171
-

21103 - 14,4
21103 - 14,4
-

17939
17939
17939

Ø A 240,5 / D 11
Ø A 240,5 / D 11
Ø A 240,5 / D 11

Marea

(1995 → 2002)

2.0 20V
16171

21103 - 14,4

10619

Ø A 240,5 / D 10,9

2.4 TD / JTD
16171

21103 - 14,4

10619

Ø A 240,5 / D 10,9

Multipla

(1998 →)

all
16556

23714 - 16,3

-

-

Punto 1

(1993 → 1999)

1.2 8V 4x4

-

-

10619

Ø A 240,5 / D 10,9

1.3 JTD 4x4
10619

Ø A 240,5 / D 10,9

Punto 1

(1993 → 1999)

all

93 → 96
97 → 99

16171
-

21103 - 14,4
-

10619
10619

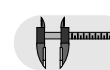
Ø A 240,5 / D 10,9
Ø A 240,5 / D 10,9



BS



WVA - No.



Punto 2

(1999 → 2005)

alle / all

(ex.) 1.8 16V/1.9 JTD (74KW)

16370

23661 - 13,7

17939

Ø A 240,5 / D 11

1.8 16V / 1.9 JTD (74KW)

-

-

10619

Ø A 240,5 / D 10,9

Stilo

(2001 →)

alle / all

16556

23714 - 16,3

-

-

Tempra

(1988 → 1996)

alle / all

16171

21103 - 14,4

10619

Ø A 240,5 / D 10,9

Tipo

(1988 → 1995)

alle / all

16171

21103 - 14,4

10619

Ø A 240,5 / D 10,9

Ulysse I

(1995 → 2002)

alle / all

→ 02

16223

21275 - 17,0

12038

Ø A 295 / D 10

Ulysse II

(2002 →)

alle / all

→ 02

16406

20961 - 17,0

-

-

Uno

(1985 → 1995)

alle / all

16171

21103 - 14,4

10616

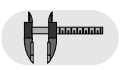
Ø A 227,5 / D 10,8



BS



WVA - No.



Cougar 98

(08/98 → 12/00)

all	→ 09/00 → 09/00 09/00 →	(ex.) 		16393 16159 -	21586 - 15,0 21586 - 15,0 -	05644 05644 05644	Ø A 253 / D 20 Ø A 253 / D 20 Ø A 253 / D 20
-----	-------------------------------	---	--	---------------------	-----------------------------------	-------------------------	--

Escort 91

(08/90 → 01/95)

all (ex. 2.0 Cosworth)			16163	21832 - 15,0	-	-
2.0 Cosworth			16169	20980 - 13,5	-	-

Escort 95

(01/95 → 02/99)

all (ex. 2.0 Cosworth)			16163	21832 - 15,0	-	-
2.0 Cosworth			16169	20980 - 13,5	-	-



Focus

(08/98 → 06/04)

all (ex.) RS / ST 170			16167	23353 - 14,5	05652	Ø A 253 / D 10
--------------------------	--	--	-------	--------------	-------	----------------

Focus 04

(07/04 →)

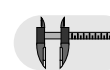
 15" + 16" all			16428	24137 - 16,4	24619	Ø A 264,8 / D 11
 17" + 18" all			16428	24137 - 16,4	24620	Ø A 264,8 / D 11



BS



WVA - No.



Focus Cabriolet 06

(07/06 →)



15" + 16"

1.6 Zetec S

16428

24137 - 16,4

24619

Ø A 264,8 / D 11



17" + 18"

2.0 Duratec HE

16428

24137 - 16,4

24620

Ø A 280 / D 11



17" + 18"

2.0 Duratorq DI

16428

24137 - 16,4

24620

Ø A 280 / D 11

Focus C-Max

(06/03 →)



15" + 16"

16428

24137 - 16,4

24619

Ø A 264,8 / D 11



17" + 18"

16428

24137 - 16,4

24620

Ø A 264,8 / D 11

Galaxy 95

(02/95 → 03/00)

all

16346

20960 - 17,0

14162

Ø A 286 / D 10

Galaxy 00

(03/00 → 06/06)

1.9 TDI

16394

23516 - 17,0

14162

Ø A 286 / D 10

2.0

16346

20960 - 17,0

14162

Ø A 286 / D 10

2.3

16346

20960 - 17,0

14162

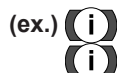
Ø A 286 / D 10

Granada 85

(02/85 → 10/94)

all

(ex. 2.9 Cosworth)



16169

16161

20980 - 13,5

21729 - 13,5

05654

05654

Ø A 253 / D 10

Ø A 253 / D 10

2.9 Cosworth

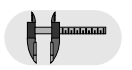
16161

21729 - 13,5

-

-


BS

WVA - No.

Maverick 93

(02/93 → 05/96)

all

	-	-	18895	Ø A 277 / D 26
--	---	---	--------------	----------------

Maverick 97

(05/96 → 04/98)


all

	-	-	18895	Ø A 277 / D 26
--	---	---	--------------	----------------

Mondeo 93

(11/92 → 07/96)

all

(ex.) 


	16393	21586 - 15,0	05644	Ø A 253 / D 20
	16159	21586 - 15,0	05644	Ø A 253 / D 20

Mondeo 97

(08/96 → 09/00)

all

08/98 → 06/00
08/98 → 06/00

(ex.) 

	16393	21586 - 15,0	05644	Ø A 253 / D 20
	16159	21586 - 15,0	05644	Ø A 253 / D 20

Mondeo 01

(10/00 →)

all

→ 08/04
09/04 →

	16426	23557 - 17,2	19827	Ø A 280 / D 14
	16571	24260 - 16,3	19827	Ø A 280 / D 14

Orion 91

(08/90 → 01/95)

all

	16163	21832 - 15,0	-	-
--	--------------	--------------	---	---

Probe 91

(12/90 → 12/92)

all

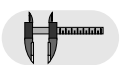
	16285	21558 - 13,0	10728	Ø A 259 / D 10
--	--------------	--------------	--------------	----------------



BS



WVA - No.



Probe 93

(01/93 → 09/97)

all

16194

21766 - 14,0

-

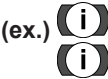
-

Scorpio 92

(02/92 → 10/94)

all

(ex. 2.9 Cosworth)



16169

20980 - 13,5

05654

Ø A 253 / D 10

-

-

05654

Ø A 253 / D 10

Scorpio 95

(10/94 → 07/98)

all

(ex. 2.9 Cosworth)



16169

20980 - 13,5

-

-

16169

20980 - 13,5

05644

Ø A 253 / D 20

2.9 Cosworth

16169

20980 - 13,5

-

-

Sierra 82

(08/82 → 12/86)

2.0 Cosworth

16169

20980 - 13,5

-

-

2.8 V6

16169

20980 - 13,5

05652

Ø A 253 / D 10

Sierra 87

(01/87 → 02/93)

all

(ex. 2.0 Cosworth)

16169

20980 - 13,5

05652

Ø A 253 / D 10

2.0 Cosworth

2 WD

16169

20980 - 13,5

-

Ø A 273 / D 10,3

4 WD

16169

20980 - 13,5

-

Ø A 273 / D 20

Tourneo / Transit Connect 02

(05/02 →)

all

ATE

16428

23482 - 16,6

-

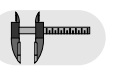
-



BS



WVA - No.



Accord (CA)

(1985 → 1989)

all

16309

21313 - 13,0

-

-

Accord (CB)

(1990 → 1993)

all

16297

21719 - 15,4

10773

Ø A 260 / D 10

Accord (CC / CE / CF)

(1993 → 1998)

1.8

(CC7 / CE7)

16297

21719 - 15,4

-

-

2.0

(CC7 / CE8)

16297

21719 - 15,4

-

-

2.0

(CE2)

16297

21719 - 15,4

10773

Ø A 260 / D 10

2.0 TD

(CF1)

16297

21719 - 15,4

-

-

2.2

(CC7 / CE9)

16297

21719 - 15,4

-

-

2.2

(CE1)

16297

21719 - 15,4

10773

Ø A 260 / D 10

Civic III (EC / ED / EE)

(1987 → 1992)

all

16309

21313 - 13,0

-

-

Civic IV (EG / EH)

(1992 → 1994)

all

16301

21738 - 12,6

-

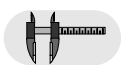
-



BS



WVA - No.



Civic V (MA / MB)
(1994 → 1997)

all

16297

21719 - 15,4

-

-

CRX (ED / EE)
(1987 → 1992)

all

16309

21313 - 13,0

-

-

CRX (EG / EH)
(1992 →)

all

16301

21738 - 12,6

-

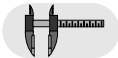
-



BS



WVA - No.



Sorento
(2002 →)

all

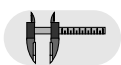
Sumitomo	16524	24058 - 15,8	-	-
----------	-------	--------------	---	---



BS



WVA - No.



Delta 1

(1986 → 1994)

all
(ex. Delta Evolutione)

16168

21107 - 12,0

10616

Ø A 227,5 / D 10,8

Delta 2

(1993 → 1999)

all
→ 05/97
05/97→

16171
16172

21103 - 14,4
23177 - 14,4

10619
10619

Ø A 240,5 / D 10,9
Ø A 240,5 / D 10,9

Dedra

(1989 → 1994)

all
2WD 2WD (ex.) ABS ABS

16168
16171

21107 - 12,0
21103 - 14,4

10619
10619

Ø A 240,5 / D 10,9
Ø A 240,5 / D 10,9

all
4WD

16171

21103 - 14,4

10619

Ø A 240,5 / D 10,9

Dedra

(1994 → 1999)

all

16171

21103 - 14,4

10619

Ø A 240,5 / D 10,9

Phedra

(2002 →)

all

16406

20961 - 17,0

-

-

Zeta

(1995 → 2002)

all

16223

21275 - 17,0

12038

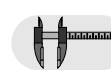
Ø A 295 / D 10



BS



WVA - No.



Mazda 3

(2003 →)

2.0

16428

23483 - 16,6

24620

Ø A 280 / D 11

Mazda 5

(2005 →)



15"
alle / all

16428

23483 - 16,6

24620

Ø A 280 / D 11

Mazda 6 (GG/GY)

(2002 →)

all

16500

20645 - 13,0

-

-

323 (BJ)

(1998 →)

all

-

-

23443

Ø A 261 / D 10

1.3

16500

20645 - 13,0

23443

Ø A 261 / D 10

1.4

16500

20645 - 13,0

23443

Ø A 261 / D 10

1.5

16500

20645 - 13,0

23443

Ø A 261 / D 10

1.6

16500

20645 - 13,0

23443

Ø A 261 / D 10

1.8

16500

20645 - 13,0

23443

Ø A 261 / D 10

2.0

16500

20645 - 13,0

23443

Ø A 261 / D 10

626 (GF/GW)

(1997 →)

all

16500

20645 - 13,0

-

-

Premacy (CP)

(1999 →)

all

16500

20645 - 13,0

-

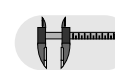
-



BS



WVA - No.



BM 114 / 115 („ / 8“)

(1968 → 1977)

all

16127

20107 - 15,0

08506

Ø A 279 / D 10

BM 123

(1976 → 1985)

all

16127

20107 - 15,0

08506

Ø A 279 / D 10

BM 124

(1985 → 1995)

200

16154

20687 - 15,5

08544

Ø A 258 / D 9

200 CE (E 200)

16154

20687 - 15,5

08544

Ø A 258 / D 9

200 CE Cabrio (E 200 Cabrio)

16153

21027 - 15,2

04629

Ø A 278 / D 9

200 D (E 200 D)

16154

20687 - 15,5

08544

Ø A 258 / D 9

200 E (E 200)

16154

20687 - 15,5

08544

Ø A 258 / D 9

200 T

16153

21027 - 15,2

04629

Ø A 278 / D 9

200 TD

16153

21027 - 15,2

04629

Ø A 278 / D 9

200 TE (E 200 T)

16153

21027 - 15,2

04629

Ø A 278 / D 9

220 CE (E 220)

16154

20687 - 15,5

08544

Ø A 258 / D 9

220 CE Cabrio (E 220 Cabrio)

16153

21027 - 15,2

04629

Ø A 278 / D 9

220 E (E 220)

16154

20687 - 15,5

08544

Ø A 258 / D 9

220 TE (E 220 T)

16153

21027 - 15,2

04629

Ø A 278 / D 9

230 CE

16154

20687 - 15,5

08544

Ø A 258 / D 9

230 E

16154

20687 - 15,5

08544

Ø A 258 / D 9

230 TE

16153

21027 - 15,2

04629

Ø A 278 / D 9

250 D (E 250 D)

16154

20687 - 15,5

08544

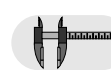
Ø A 258 / D 9



BS



WVA - No.



BM 124

(1985 → 1995)

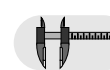
250 D Turbo (E 250 D Turbo)		16154	20687 - 15,5	08544	Ø A 258 / D 9
250 TD (E 250 TD)		16153	21027 - 15,2	04629	Ø A 278 / D 9
250 TD Turbo (E 250 TD Turbo)		16153	21027 - 15,2	04629	Ø A 278 / D 9
260 E (ex.) ASR ASR		16154 -	20687 - 15,5 -	08544 08544	Ø A 258 / D 9 Ø A 258 / D 9
260 E 4-matic		16154	20687 - 15,5	08544	Ø A 258 / D 9
280 E (ex.) ASR ASR		16154 -	20687 - 15,5 -	08544 08544	Ø A 258 / D 9 Ø A 258 / D 9
280 TE		16153	21027 - 15,2	04629	Ø A 278 / D 9
300 CE (ex.) ASR ASR		16154 -	20687 - 15,5 -	08544 08544	Ø A 258 / D 9 Ø A 258 / D 9
300 CE-24		16153	21027 - 15,2	04629	Ø A 278 / D 9
300 CE-24 Cabrio		16153	21027 - 15,2	04629	Ø A 278 / D 9
300 D (E 300 D)		16154	20687 - 15,5	08544	Ø A 258 / D 9
300 D Turbo (E 300 D Turbo)		16154	20687 - 15,5	08544	Ø A 258 / D 9
300 D 4-matic		16154	20687 - 15,5	08544	Ø A 258 / D 9
300 D Turbo 4-matic (E 300 D Turbo 4-matic)		16154	20687 - 15,5	08544	Ø A 258 / D 9
300 E (ex.) ASR ASR		16154 -	20687 - 15,5 -	08544 08544	Ø A 258 / D 9 Ø A 258 / D 9
300 E-24		16153	21027 - 15,2	04629	Ø A 278 / D 9
300 E 4-matic (E 300 4-matic)		16154	20687 - 15,5	08544	Ø A 258 / D 9
300 TD (E 300 TD)		16153	21027 - 15,2	04629	Ø A 278 / D 9
300 TD Turbo (E 300 TD Turbo)		16153	21027 - 15,2	04629	Ø A 278 / D 9
300 TD Turbo 4-matic (E 300 TD Turbo 4-matic)		16153	21027 - 15,2	04629	Ø A 278 / D 9
300 TE		16153	21027 - 15,2	04629	Ø A 278 / D 9
300 TE-24		16153	21027 - 15,2	-	-
300 TE 4-matic (E 300 4-matic)		16153	21027 - 15,2	04629	Ø A 278 / D 9
320 CE (E 320)		16153	21027 - 15,2	04629	Ø A 278 / D 9



BS



WVA - No.



BM 124

(1985 → 1995)

320 CE Cabrio (E 320 Cabrio)		16153	21027 - 15,2	04629	Ø A 278 / D 9
320 E (E 320)		16153	21027 - 15,2	04629	Ø A 278 / D 9
320 TE (E 320 T)	(ch.) → F 323055 (ch.) F 323056 →	16153 16158	21027 - 15,2 21305 - 15,3	- -	- -
400 E (E 420)		16153	21027 - 15,2	-	-
500 E (E 500)	(ch.) → B 927760 (ch.) B 927761 →	16153 16158	21027 - 15,2 21305 - 15,3	- -	- -
AMG 300 CE 3.4		16153	21027 - 15,2	04629	Ø A 278 / D 9
AMG 300 E 3.4		16153	21027 - 15,2	04629	Ø A 278 / D 9
AMG 300 TE 3.4		16153	21027 - 15,2	-	-
AMG 500 E 6.0	(ch.) → B 927760 (ch.) B 927761 →	16153 16158	21027 - 15,2 21305 - 15,3	- -	- -
E 36 AMG		16153	21027 - 15,2	04629	Ø A 278 / D 9
E 36 AMG Cabrio		16153	21027 - 15,2	04629	Ø A 278 / D 9
E 36 T AMG	(ch.) → F 323055 (ch.) F 323056 →	16153 16158	21027 - 15,2 21305 - 15,3	- -	- -
E 60 AMG	(ch.) → B 927760 (ch.) B 927761 →	16153 16158	21027 - 15,2 21305 - 15,3	- -	- -

BM 201 (190)

(1983 → 1992)

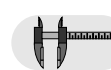
190		16156	20758 - 13,5	08544	Ø A 258 / D 9
190 D		16156	20758 - 13,5	08544	Ø A 258 / D 9
190 D 2.5		16156	20758 - 13,5	08544	Ø A 258 / D 9
190 D 2.5 Turbo		16156	20758 - 13,5	08544	Ø A 258 / D 9
190 E 1.8		16156	20758 - 13,5	08544	Ø A 258 / D 9
190 E 2.0		16156	20758 - 13,5	08544	Ø A 258 / D 9
190 E 2.3		16156	20758 - 13,5	08544	Ø A 258 / D 9



BS



WVA - No.



BM 201 (190)

(1983 → 1992)

190 E 2.3-16

16154

20687 - 15,5

08544

Ø A 258 / D 9

190 E 2.5-16

16154

20687 - 15,5

08544

Ø A 258 / D 9

190 E 2.5-16 Evolution

16153

21027 - 15,2

10685

Ø A 278 / D 9

190 E 2.6

16156

20758 - 13,5

08544

Ø A 258 / D 9

A-Klasse (BM 168)

(1997 → 2004)

A 160

(168.133)

-

-

22931

Ø A 258 / D 8

A 170 CDI

(168.109)

-

-

22931

Ø A 258 / D 8

A 190

-

-

22931

Ø A 258 / D 8

A 210 Evolution

-

-

22931

Ø A 258 / D 8

A-Klasse (BM 169)

(2004 →)

alle / all

-

-

24750

Ø A 258 / D 8

B-Klasse (BM 245)

(2005 →)

B 150

-

-

24750

Ø A 258 / D 8

B 170

-

-

24750

Ø A 258 / D 8

B 180 CDI

-

-

24750

Ø A 258 / D 8

B 200 Turbo / CDI

-

-

24750

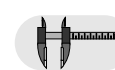
Ø A 258 / D 8



BS



WVA - No.



C-Klasse (BM 202)

(1992 → 2001)

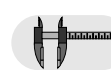
C 180	(ch.) → A 419828 / F 443892 (ch.) A 419829 / F 443893 →		16154 16152	20687 - 15,5 21900 - 15,5	08138 08138	Ø A 258 / D 9 Ø A 258 / D 9
C 180 T	(ch.) → F 576240 (ch.) F 576241 →		16153 16147	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
C 200	(ch.) → A 419828 / F 443892 (ch.) A 419829 / F 443893 →		16154 16152	20687 - 15,5 21900 - 15,5	08138 08138	Ø A 258 / D 9 Ø A 258 / D 9
C 200 CDI			16152	21900 - 15,5	08138	Ø A 258 / D 9
C 200 D	(ch.) → A 419828 / F 443892 (ch.) A 419829 / F 443893 →		16154 16152	20687 - 15,5 21900 - 15,5	08138 08138	Ø A 258 / D9 Ø A 258 / D9
C 200 Komp.	(ch.) → A 487047 / F 576240 (ch.) A 487048 / F 576241 →		16153 16147	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
C 200 T	(ch.) → F 576240 (ch.) F 576241 →		16153 16147	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
C 200 T CDI			16147	21919 - 15,3	04629	Ø A 278 / D 9
C 200 T D	(ch.) → F 576240 (ch.) F 576241 →		16153 16147	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
C 200 T Komp.			16147	21919 - 15,3	04629	Ø A 278 / D 9
C 220	(ch.) → A 419828 / F 443892 (ch.) A 419829 / F 443893 →		16154 16152	20687 - 15,5 21900 - 15,5	08138 08138	Ø A 258 / D9 Ø A 258 / D9
C 220 CDI			16152	21900 - 15,5	08138	Ø A 258 / D9
C 220 D	(ch.) → A 419828 / F 443892 (ch.) A 419829 / F 443893 →		16154 16152	20687 - 15,5 21900 - 15,5	08138 08138	Ø A 258 / D9 Ø A 258 / D9
C 220 T CDI			16147	21919 - 15,3	04629	Ø A 278 / D 9
C 200 T D	(ch.) → F 576240 (ch.) F 576241 →		16153 16147	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
C 230			16152	21900 - 15,5	08138	Ø A 258 / D9
C 230 Komp.	(ch.) → A 487047 / F 576240 (ch.) A 487048 / F 576241 →		16153 16147	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
C 230 T	(ch.) → F 576240 (ch.) F 576241 →		16153 16147	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
C 230 T Komp.			16147	21919 - 15,3	04629	Ø A 278 / D 9



BS



WVA - No.



C-Klasse (BM 202)

(1992 → 2001)

C 240	(ch.) → A 487047 / F 576240 (ch.) A 487048 / F 576241 →		16153 16147	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
C 240 T			16147	21919 - 15,3	04629	Ø A 278 / D 9
C 250 D	(ch.) → A 419828 / F 443892 (ch.) A 419829 / F 443893 →		16154 16152	20687 - 15,5 21900 - 15,5	08138 08138	Ø A 258 / D 9 Ø A 258 / D 9
C 250 D Turbo	(ch.) → A 487047 / F 576240 (ch.) A 487048 / F 576241 →		16153 16147	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
C 250 TD Turbo	(ch.) → F 576240 (ch.) F 576241 →		16153 16147	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
C 280 (202.028)	(ex.) ASR (1) (ex.) ASR (2) (ex.) ASR (3) ASR (1) ASR (2) ASR (3)		16154 16153 16147 - - 16147	20687 - 15,5 21027 - 15,2 21919 - 15,3 - - 21919 - 15,3	08138 04629 04629 08138 04629 04629	Ø A 258 / D 9 Ø A 278 / D 9 Ø A 278 / D 9 Ø A 258 / D 9 Ø A 278 / D 9 Ø A 278 / D 9
C 280 (202.029)	(2) (3)		16153 16147	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
C 280 T			16147	21919 - 15,3	04629	Ø A 278 / D 9
C 36 AMG	(1) (2)		16153 16158	21027 - 15,2 21305 - 15,3	- 04628	- Ø A 290 / D 10
C 43 AMG			16158	21305 - 15,3	23210	Ø A 300 / D 22



(1) (ch.) → A 344660
(ch.) → F 331440

(3) (ch.) A 487048 →
(ch.) F 576241 →

(2) (ch.) A 344661 → A 487047
(ch.) F 331441 → F 576240

C-Klasse (BM 203)

(2000 →)

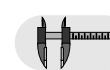
C 160 Komp.		16147	21919 - 15,3	04629	Ø A 278 / D 9
C 180 T (203.235)		-	-	04628	Ø A 290 / D 10
C 180 T Komp.		16147	21919 - 15,3	04628	Ø A 290 / D 10
C 200 CDI		16147	21919 - 15,3	04629	Ø A 278 / D 9



BS



WVA - No.



C-Klasse (BM 203)

(2000 →)

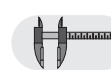
C 200 T CDI		16147	21919 - 15,3	04628	Ø A 290 / D 10
C 200 CGI		16147	21919 - 15,3	04629	Ø A 278 / D 9
C 200 Komp. (203.042)		16147	21919 - 15,3	04628	Ø A 290 / D 10
C 200 T CDI		16147	21919 - 15,3	04628	Ø A 290 / D 10
C 220 CDI		16147	21919 - 15,3	04629	Ø A 278 / D 9
C 220 T CDI		16147	21919 - 15,3	04628	Ø A 290 / D 10
C 230 Komp. (ex.) Sport		16399	21898 - 15,5	04628	Ø A 290 / D 10
C 230 T Komp. (ex.) Sport		16399	21898 - 15,5	04628	Ø A 290 / D 10
C 240		16399	21898 - 15,5	04628	Ø A 290 / D 10
C 240 4-matic		16399	21898 - 15,5	04628	Ø A 290 / D 10
C 240 T		16399	21898 - 15,5	04628	Ø A 290 / D 10
C 240 T 4-matic		16399	21898 - 15,5	04628	Ø A 290 / D 10
C 270 CDI		16399	21898 - 15,5	04628	Ø A 290 / D 10
C 320		16399	21898 - 15,5	04628	Ø A 290 / D 10
C 320 4-matic		16399	21898 - 15,5	04628	Ø A 290 / D 10
C 320 T		16399	21898 - 15,5	04628	Ø A 290 / D 10
C 320 T 4-matic		16399	21898 - 15,5	04628	Ø A 290 / D 10
C 30 CDI AMG (203.018)		-	-	23210	Ø A 300 / D 22
C 30 T CDI AMG (203.218)		-	-	23210	Ø A 300 / D 22
C 30 CDI AMG (ch.) A 556573 → (203.718)		-	-	23210	Ø A 300 / D 22
C 32 AMG Komp.		-	-	23210	Ø A 300 / D 22
C 32 T AMG Komp.		-	-	23210	Ø A 300 / D 22
C 55 AMG		-	-	23210	Ø A 300 / D 22
C 55 T AMG		-	-	23210	Ø A 300 / D 22



BS



WVA - No.



C-Klasse (BM 203)

(2000 →)

SC 180		16147	21919 - 15,3	04629	Ø A 278 / D 9
SC 180 Komp.		16147	21919 - 15,3	04629	Ø A 278 / D 9
SC 200 Komp. (203.740)		16399	21898 - 15,5	04628	Ø A 290 / D 10
SC 200 Komp. (203.745)		16147	21919 - 15,3	04629	Ø A 278 / D 9
SC 220 CDI		16147	21919 - 15,3	04629	Ø A 278 / D 9
SC 230 Komp.		16399	21898 - 15,5	04628	Ø A 290 / D 10
SC 320		16399	21898 - 15,5	04628	Ø A 290 / D 10

CL-Coupé (BM 215)

(1999 → 2006)

CL 500		16451	23335 - 16,8	23177	Ø A 300 / D 22
CL 600		-	-	24957	Ø A 315 / D 22

CL-Coupé (BM 216)

(2006 →)

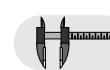
CL 500		-	-	26404 26405	Ø A 300 / D 12 Ø A 320 / D 24
CL 550	USA J AUS	-	-	26404	Ø A 300 / D 12
	USA	-	-	26405	Ø A 320 / D 24
CL 600	USA J AUS	-	-	26405	Ø A 320 / D 24
(ex.)	USA J AUS	-	-	26403	Ø A 233 / D 26



BS



WVA - No.



CLK (BM 208)

(1997 → 2001)

CLK 200		16147	21919 - 15,3	04629	Ø A 278 / D 9
CLK 200 Cabrio		16147	21919 - 15,3	04629	Ø A 278 / D 9
CLK 200 Komp.		16147	21919 - 15,3	04629	Ø A 278 / D 9
CLK 200 Komp. Cabrio		16158	21287 - 15,3	04628	Ø A 290 / D 10
CLK 230 Komp.		16147	21919 - 15,3	04629	Ø A 278 / D 9
CLK 230 Komp. Cabrio		16158	21305 - 15,3	04628	Ø A 290 / D 10
CLK 320		16158	21305 - 15,3	04628	Ø A 290 / D 10
CLK 320 Cabrio		16158	21305 - 15,3	04628	Ø A 290 / D 10
CLK 430		16158	21305 - 15,3	04628	Ø A 290 / D 10
CLK 430 Cabrio		16158	21305 - 15,3	04628	Ø A 290 / D 10
CLK 55 AMG		16158	21305 - 15,3	23210	Ø A 300 / D 22

CLK (BM 209)

(2002 →)

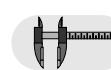
CLK 180 Komp.		16147	21919 - 15,3	04629	Ø A 278 / D 9
CLK 200 CGI (ex.) Sport Sport		16147 -	21919 - 15,3 -	04629 04628	Ø A 278 / D 9 Ø A 290 / D 10
CLK 200 Komp.		16147	21919 - 15,3	04629	Ø A 278 / D 9
CLK 220 CDI (ex.) Sport Sport		16147 -	21919 - 15,3 -	04629 04628	Ø A 278 / D 9 Ø A 290 / D 10
CLK 240		16399	21898 - 15,5	04628	Ø A 290 / D 10
CLK 270 CDI		16399	21898 - 15,5	04628	Ø A 290 / D 10
CLK 300 (ex.) Sport		16399	21898 - 15,5	04628	Ø A 290 / D 10
CLK 320		16399	21898 - 15,5	04628	Ø A 290 / D 10
CLK 320 CDI		16399	21898 - 15,5	04628	Ø A 290 / D 10
CLK 350 (ex.) Sport		16399	21898 - 15,5	04628	Ø A 290 / D 10
CLK 500		16158	21305 - 15,3	-	-
CLK 55		16158	21305 - 15,3	-	-



BS



WVA - No.



E-Klasse (BM 210)

(1995 → 2002)

E 200	(ch.) → A 379346 (ch.) A 379347 →		16153 16147	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
E 200 D	(ch.) → A 379346 (ch.) A 379347 →		16153 16147	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
E 200 Komp.	(ch.) → A 962231 (ch.) A 962232 →		16149 16147	21899 - 15,3 21919 - 15,3	04628 04629	Ø A 290 / D 10 Ø A 278 / D 9
E 200 T			16158	21305 - 15,3	17829	Ø A 290 / D 12
E 200 T Komp.			16158	21305 - 15,3	17829	Ø A 290 / D 12
E 220 CDI			16147	21919 - 15,3	04629	Ø A 278 / D 9
E 220 D	(ch.) → A 379346 (ch.) A 379347 →		16153 16147	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
E 220 T CDI			16158	21305 - 15,3	17829	Ø A 290 / D 12
E 230	(ch.) → A 379346 (ch.) A 379347 →		16153 16147	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
E 230 T			16158	21305 - 15,3	17829	Ø A 290 / D 12
E 240	(ex.) ESP (ch.) → A 379346 (ex.) ESP (ch.) A 379347 → ESP (ch.) → A 379346 ESP (ch.) A 379347 → A 962231 ESP (ch.) A 962232 →		16153 16147 16158 16149 16147	21027 - 15,2 21919 - 15,3 21305 - 15,3 21899 - 15,3 21919 - 15,3	04629 04629 04628 04628 04629	Ø A 278 / D 9 Ø A 278 / D 9 Ø A 290 / D 10 Ø A 290 / D 10 Ø A 278 / D 9
E 240 T			16158	21305 - 15,3	17829	Ø A 290 / D 12
E 250 D	(ch.) → A 379346 (ch.) A 379347 →		16153 16147	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
E 250 D Turbo			16147	21919 - 15,3	04629	Ø A 278 / D 9
E 250 TD			16158	21305 - 15,3	17829	Ø A 290 / D 12
E 250 TD Turbo			16158	21305 - 15,3	17829	Ø A 290 / D 12
E 270 CDI			16149	21899 - 15,3	04628	Ø A 290 / D 10
E 270 CDI (210.616)	06/99 → (1)		16158	21305 - 15,3	23212	Ø A 278 / D 9



(1) increased payload

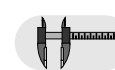
(2) security execution



BS



WVA - No.



E-Klasse (BM 210)

(1995 → 2002)

270 T CDI		16158	21305 - 15,3	17829	Ø A 290 / D 12
E280	(ch.) → A 379346 (ch.) A 379347 →	16158 16149	21305 - 15,3 21899 - 15,3	04628 04628	Ø A 290 / D 10 Ø A 290 / D 10
E 280 (210.663)	06/99 → (2)	-	-	23212	Ø A 278 / D 9
E 280 4-matic	(ch.) → A 379346 (ch.) A 379347 →	16158 16149	21305 - 15,3 21899 - 15,3	04628 04628	Ø A 290 / D 10 Ø A 290 / D 10
E 280 T		16158	21305 - 15,3	17829	Ø A 290 / D 12
E 280 T 4-matic		16158	21305 - 15,3	17829	Ø A 290 / D 12
E 290 D Turbo	(ch.) → A 379346 (ch.) A 379347 →	16153 16147	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
E 290 TD Turbo		16158	21305 - 15,3	17829	Ø A 290 / D 12
E 300 D	(ch.) → A 379346 (ch.) A 379347 →	16153 16147	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
E 300 D Turbo	(ch.) → A 379346 (ch.) A 379347 →	16158 16149	21305 - 15,3 21899 - 15,3	04628 04628	Ø A 290 / D 10 Ø A 290 / D 10
E 300 TD Turbo		16158	21305 - 15,3	17829	Ø A 290 / D 12
E 320	(ch.) → A 379346 (ch.) A 379347 →	16158 16149	21305 - 15,3 21899 - 15,3	04628 04628	Ø A 290 / D 10 Ø A 290 / D 10
E 320 (210.065)	06/99 → (2)	-	-	23212	Ø A 278 / D 9
E 320 4-matic	(ch.) → A 379346 (ch.) A 379347 →	16158 16149	21305 - 15,3 21899 - 15,3	04628 04628	Ø A 290 / D 10 Ø A 290 / D 10
320 CDI		16149	21899 - 15,3	04628	Ø A 290 / D 10
E 320 T		16158	21305 - 15,3	17829	Ø A 290 / D 12
E 320 T 4-matic		16158	21305 - 15,3	17829	Ø A 290 / D 12
E 320 T CDI		16158	21305 - 15,3	17829	Ø A 290 / D 12
E 420	(ch.) → A 379346 (ch.) A 379347 →	16158 16149	21305 - 15,3 21899 - 15,3	04628 04628	Ø A 290 / D 10 Ø A 290 / D 10



(1) increased payload

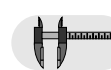
(2) security execution



BS



WVA - No.



E-Klasse (BM 210)

(1995 → 2002)

E 420 (210.072)	(1)	-	-		23212	Ø A 278 / D 9
E 420 T			16158	21305 - 15,3	17829	Ø A 290 / D 12
E 430 (ch.) → A 379346 (ch.) A 379347 → A 962231 (ch.) A 962232 →			16158 16149 -	21305 - 15,3 21899 - 15,3 -	04628 04628 -	Ø A 290 / D 10 Ø A 290 / D 10 -
E 430 (210.070)	06/99 → (1)		-	-	23212	Ø A 278 / D 9
E 430 T (ch.) → A 962231 (ch.) A 962232 →			16158 16158	21305 - 15,3 21305 - 15,3	17829 -	Ø A 290 / D 12 -
E 430 4-matic 06/99 →			16158 16158	21305 - 15,3 21305 - 15,3	- 23212	- Ø A 278 / D 9
E 430 T 4-matic 06/99 →			16158	21305 - 15,3	23212	Ø A 278 / D 9
E 50 AMG (ch.) → A 379346 (ch.) A 379347 →			16158 16149	21305 - 15,3 21899 - 15,3	04628 04628	Ø A 290 / D 10 Ø A 290 / D 10
E 55 AMG 06/99 →			16158 16158	21305 - 15,3 21305 - 15,3	- 23212	- Ø A 278 / D 9
E 55 T AMG			16158	21305 - 15,3	-	-



(1) security execution

E-Klasse (BM 211)

(2002 →)

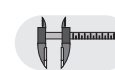
E 200 / T Komp.		16451	23335 - 16,8	22160	Ø A 300 / D 10
E 200 CDI / T		16451	23335 - 16,8	22160	Ø A 300 / D 10
E 220 CDI / T		16451	23335 - 16,8	22160	Ø A 300 / D 10
E 240 / T / 4-matic		16451	23335 - 16,8	22160	Ø A 300 / D 10
E 270 CDI / T		16451	23335 - 16,8	22160	Ø A 300 / D 10
E 280 CDI / T		16451	23335 - 16,8	22162	Ø A 300 / D 22
E 280 4-matic		16451	23335 - 16,8	22160	Ø A 300 / D 10



BS



WVA - No.



E-Klasse (BM 211)

(2002 →)

E 320	(ch.) → A 400547 (ch.) A 400548 →	16451 16451	23335 - 16,8 23335 - 16,8	22160 22162	Ø A 300 / D 10 Ø A 300 / D 22
E 320 T		16451	23335 - 16,8	22162	Ø A 300 / D 22
E 320 CDI / T		16451	23335 - 16,8	22162	Ø A 300 / D 22
E 320 4-matic	(ch.) → A 470798 / X122525 (ch.) A 470799 / X122526 →	16451 16451	23335 - 16,8 23335 - 16,8	22160 22160	Ø A 300 / D 10 Ø A 300 / D 10
E 350 / T / 4-matic		16454	23745 - 17,7	22162	Ø A 300 / D 10
E 400 CDI		16451	23335 - 16,8	22162	Ø A 300 / D 22
E 500 / T / 4matic		16451	23335 - 16,8	22162	Ø A 300 / D 22
E 55 AMG / T	(ex.) Sport Sport	16475 -	23478 - 16,5 -	- 22162	- Ø A 300 / D 22

M-Klasse (BM 163)

(1998 → 2005)

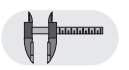
ML 230	→ 09/00 (ch.) A 083259/X 700000 →	16436 -	23190 - 16,5 -	21923 21923	Ø A 285 / D 15 Ø A 285 / D 15
ML 270 CDI	→ 09/00 09/00 → (ch.) → A 083259/X 754619 09/00 → (ch.) A 083260/X 754620 →	16436 16436 16437	23190 - 16,5 23190 - 16,5 23157 - 16,0	21923 21923 21923	Ø A 285 / D 15 Ø A 285 / D 15 Ø A 285 / D 15
ML 320	(ex.) USA 09/00 → (ch.) → A 083259/X 754619 09/00 → (ch.) A 083260/X 754620 → → 09/00 (ch.) A 083259/X 700000 → USA → 09/00	16436 16437 16436 16436	23190 - 16,5 23157 - 16,0 23190 - 16,5 23190 - 16,5	21923 21923 21923 -	Ø A 285 / D 15 Ø A 285 / D 15 Ø A 285 / D 15 -
ML 350	(ex.) USA USA 09/00 →	16437 16436	23157 - 16,0 23190 - 16,5	21923 21923	Ø A 285 / D 15 Ø A 285 / D 15
ML 400 CDI		16437	23157 - 16,0	-	-
ML 430	USA → 09/00 (ch.) → A 145272/X 707755 USA → 09/00 (ch.) A 145273/X 707756 →	16437 16436 16436	23157 - 16,0 23190 - 16,5 23190 - 16,5	21923 - -	Ø A 285 / D 15 - -
ML 500	09/00 →	16437	23157 - 16,0	-	-
ML 500 AMG		16437	23157 - 16,0	-	-
alle / all	(ch.) A145274 → / X707757 →			24350	Ø A 331 / D 15



BS



WVA - No.



M-Klasse (BM 164)

(2005 →)



ML 280 CDI

ML 320 CDI

ML 350

ML 500 (ex.) USA J AUS

-

-

24748

Ø A 222 / D 22

-

-

24748

Ø A 222 / D 22

-

-

24748

Ø A 222 / D 22

-

-

24748

Ø A 222 / D 22

R-Klasse (BM 251)

(2006 →)



R 280 CDI

R 320 CDI

R 500

-

-

24748

Ø A 222 / D 22

-

-

24748

Ø A 222 / D 22

-

-

24748

Ø A 222 / D 22

S-Klasse (BM 108 / 109)

(1966 → 1972)

all

16290

20107 - 15,0

08506

Ø A 279 / D 10

S-Klasse (BM 111)

(1959 → 1968)

all

16290

20107 - 15,0

08506

Ø A 279 / D 10

S-Klasse (BM 116)

(1972 → 1980)

all

16127

20107 - 15,0

08506

Ø A 279 / D 10

S-Klasse (BM 126)

(1980 → 1991)

all

(ex.) ASR
ASR

16127
16254

20107 - 15,0
21027 - 15,0

08506
08506

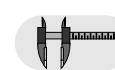
Ø A 279 / D 10
Ø A 279 / D 10



BS



WVA - No.



S-Klasse (BM 140)

(1991 → 1999)

S 280 (300 SE 2.8)		16158	21305 - 15,3	08131	Ø A 290 / D 12
S 300 D Turbo		16158	21305 - 15,3	08131	Ø A 290 / D 12
S 350 D Turbo (300 SD Turbo)		16158	21305 - 15,3	08131	Ø A 290 / D 12
S 320 (320 SE 3.2/ SEL 3.2)		16158	21305 - 15,3	08131	Ø A 290 / D 12
S 420 (400 SE / SEC / SEL)		16158	21305 - 15,3	08130	Ø A 300 / D 22
S 500 (500 SE / SEC / SEL)		16158	21305 - 15,3	08130	Ø A 300 / D 22
S 600 (600 SE V12 / SEC V 12/ SEL V12)		16158	21305 - 15,3	08130	Ø A 300 / D 22

S-Klasse (BM 220)

(1998 → 2005)

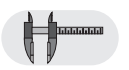
S 280	(ch.) → A 316070 (ch.) A 316071→	16438 16451	23078 - 15,9 23335 - 16,8	22205 22205	Ø A 300 / D 11 Ø A 300 / D 11
S 280		16451	23335 - 16,8	22205	Ø A 300 / D 11
S 320		16438	23078 - 15,9	22205	Ø A 300 / D 11
S 320 CDI (220.025)		16451	23335 - 16,8	22205	Ø A 300 / D 11
S 320 CDI (220.026)		16438	23078 - 15,9	22205	Ø A 300 / D 11
S 350	(ch.) A 265054→	16451	23335 - 16,8	22205	Ø A 300 / D 11
S 350 4-matic	(ch.) A 265054→	16451	23335 - 16,8	23177	Ø A 300 / D 22
S 370		16451	23335 - 16,8	22205	Ø A 300 / D 11
S 400 CDI	(ch.) → A 316070 (ch.) A 316071→	16438 16451	23078 - 15,9 23335 - 16,8	23177 23177	Ø A 300 / D 22 Ø A 300 / D 22
S 430	(ch.) → A 316070 (ch.) A 316071→	16438 16451	23078 - 15,9 23335 - 16,8	22205 22205	Ø A 300 / D 11 Ø A 300 / D 11
S 430 4-matic	(ch.) A 265054→	16451	23335 - 16,8	23177	Ø A 300 / D 22
S 500	(ch.) A 316071→	16451	23335 - 16,8	22205	Ø A 300 / D 11
S 500 4-matic	(ch.) A 265054→	16451	23335 - 16,8	23177	Ø A 300 / D 22
S 600 (220.176) (220.178)	(ch.) A 265054→ (ch.) → A 316070	16475 16438	23478 - 16,5 23078 - 15,9	24957 -	Ø A 315 / D 22 -



BS



WVA - No.



S-Klasse (BM 220)

(1998 → 2005)

S 55 AMG

16438

23078 - 15,9

-

-

S 55 AMG Kompr.

16475

23478 - 16,5

-

-

S-Klasse (BM 221)

(2005 →)

S 280

-

-

26404

Ø A 300 / D 12

S 320 CDI / 4 matic

-

-

26404

Ø A 300 / D 12

S 350

-

-

26404

Ø A 300 / D 12

S 420 CDI

-

-

26405

Ø A 320 / D 24

S 450

(ex.) USA J AUS

-

-

26405

Ø A 320 / D 24

USA J AUS
4- matic

-

-

26404

Ø A 300 / D 12

-

-

26405

Ø A 320 / D 24

S 500

-

-

26404

Ø A 300 / D 12

-

-

26405

Ø A 320 / D 24

S 500 / 4 matic

-

-

26405

Ø A 320 / D 24

S 550

USA J AUS

-

-

26404

Ø A 300 / D 12

(ex.) USA J AUS

-

-

26405

Ø A 320 / D 24

S 600

USA J AUS

-

-

26405

Ø A 320 / D 24

USA J AUS

-

-

26403

Ø A 233 / D 26

SL (BM 113)

(1963 → 1971)

alle / all

16290

20107 - 15,0

08506

Ø A 279 / D 10

SL (BM 107)

(1971 → 1989)

alle / all

16127

20107 - 15,0

08506

Ø A 279 / D 10

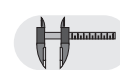
MERCEDES BENZ



BS



WVA - No.



SL (BM 129)

(1989 → 2001)

SL 280	(ch.) → F 125157 (ch.) F 125158 →		16153 16158	21027 - 15,2 21305 - 15,3	10685 -	Ø A 278 / D 9 -
300 SL			16153	21027 - 15,2	10685	Ø A 278 / D 9
SL 320	(ch.) → F 125157 (ch.) F 125158 →		16153 16158	21027 - 15,2 21305 - 15,3	10685 -	Ø A 278 / D 9 -
500 SL (SL 500)	(ch.) → F 103936 (ch.) F 103937 →		16153 16158	21027 - 15,2 21305 - 15,3	10685 -	Ø A 278 / D 9 -
600 SL (SL 600)			16158	21305 - 15,3	-	-
AMG 500 SL 6.0	(ch.) → F 103936 (ch.) F 103937 →		16153 16158	21027 - 15,2 21305 - 15,3	10685 -	Ø A 278 / D 9 -
SL 600 AMG	(ch.) → F 103936 (ch.) F 103937 →		16153 16158	21027 - 15,2 21305 - 15,3	10685 -	Ø A 278 / D 9 -

SL (BM 230)

(2001 →)

SL 350			16451	23335 - 16,5	26404	Ø A 300 / D 12
SL 500			16451 16451	23335 - 16,5 23335 - 16,5	26404 26405	Ø A 300 / D 22 Ø A 320 / D 24
SL 550	USA		16451	23335 - 16,5	26404	Ø A 300 / D 22
SL 600			-	-	26403	Ø A 233 / D 26

SLK (BM 170)

(1996 → 2004)

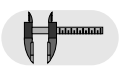
SLK 200	(ch.) → F 017687 (ch.) F 017688 →		16153 16474	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
SLK 200 Komp.	(ch.) → F 017687 (ch.) F 017688 →		16153 16474	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
SLK 230 Komp.	(ch.) → F 017687 (ch.) F 017688 →		16153 16474	21027 - 15,2 21919 - 15,3	04629 04629	Ø A 278 / D 9 Ø A 278 / D 9
SLK 320			16474	21919 - 15,3	04629	Ø A 278 / D 9
SLK 32 AMG Komp.			16158	21287 - 15,3	23210	Ø A 300 / D 22



BS



WVA - No.



SLK (BM 171)

(2004 →)

SLK 200 Kompr.

16147

21919 - 15,3

04629

Ø A 278 / D 9

SLK 300

16147

21919 - 15,3

04629

Ø A 278 / D 9

SLK 350

16399

21899 - 15,7

04628

Ø A 290 / D 10

Sprinter (BM 901 → 902)

(1995 →)

alle / all (axle) 741.407

16162

21621 - 17,0

09102

Ø A 285 / D 12

alle / all (ch.) L874989 →
x304861 →
Z161214 →
i040001 →

-
-
-
-

-
-
-
-

22860
22860
22860
22860

Ø A 285 / D 12
Ø A 285 / D 12
Ø A 285 / D 12
Ø A 285 / D 12

Sprinter (BM 903)

(1995 →)

alle / all (axle) 741.408 (1)
(axle) 741.408 (2)

16160
-

21592 - 18,5
-

09101
09101

Ø A 272 / D 16
Ø A 272 / D 16

alle / all (ch.) L874989 →
x304861 →
Z161214 →
i040001 →

-
-
-
-

-
-
-
-

22860
22860
22860
22860

Ø A 285 / D 12
Ø A 285 / D 12
Ø A 285 / D 12
Ø A 285 / D 12

Sprinter (BM 904)

(1995 →)

alle / all (axle) 741.130

16164

29076 - 20,0

10639

Ø A 285 / D22



(1) brake pad with two locking pins

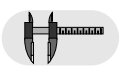
(2) brake pad with one locking pin



BS



WVA - No.



Vaneo (BM 414)
(2002 →)

all		16440	23138 - 14,3	22931	Ø A 258 / D 8
-----	--	-------	--------------	-------	---------------

Vito / V-Klasse (BM 638)
(1995 → 2004)

all	Bosch ITT	16255 16173	23020 - 17,8 21572 - 17,0	10641 10641	Ø A 280 / D 10 Ø A 280 / D 10
-----	--------------	----------------	------------------------------	----------------	----------------------------------

Vito / V-Klasse (BM 639)
(2003 →)

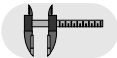
all	Lucas	-	-	24077	Ø A 296 / D 10
-----	-------	---	---	-------	----------------



BS



WVA - No.



Mini II

(2000 → 2006)

all

16469

23716 - 16,1

23117

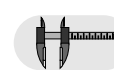
Ø A 259 / D 10



BS



WVA - No.



Colt VI

(2004 →)

alle / all

Lucas

16453

21861 - 16

22834

ØA 250 / D 10

Pajero III

(2000 →)



2,5

07/02 →

16583

23582 - 15,5

26047

ØA 299,8 / D 22

3,2

00 →

16583

23582 - 15,5

26047

ØA 299,8 / D 22

3,5

00 →

16583

23582 - 15,5

26047

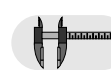
ØA 299,8 / D 22



BS



WVA - No.



Almera (N15)

(1995 → 2000)

1.4	(ex.) ABS ABS		16273 16272	23023 - 15,0 21715 - 16,3	15893 15893	ØA 234 / D 7 ØA 234 / D 7
1.6	(ex.) ABS ABS		16273 16272	23023 - 15,0 21715 - 16,3	15893 15893	ØA 234 / D 7 ØA 234 / D 7
2.0			16272	21715 - 16,3	-	-
2.0 D	(ex.) ABS ABS		16273 16272	23023 - 15,0 21715 - 16,3	15893 15893	ØA 234 / D 7 ØA 234 / D 7

Almera (N16)

(2000 →)

alle / all		16274	21545 - 15,6	15895	ØA 258 / D 10
------------	--	--------------	--------------	--------------	---------------

Interstar (X70)

(2002 →)

alle / all		16493	23669 - 16,8	-	-
------------	--	--------------	--------------	---	---

Micra (K11)

(1992 → 2003)

alle / all		16269	23454 - 15,0	19245	ØA 234 / D 12
------------	--	--------------	--------------	--------------	---------------

Primastar (X83)

(2002 →)

alle / all		16472	21882 - 17,0	-	-
------------	--	--------------	--------------	---	---

Primera (P10)

(1990 → 1996)

alle / all		16274	21545 - 15,6	15895	ØA 258 / D 10
------------	--	--------------	--------------	--------------	---------------

Primera (P11)

(1996 → 2002)

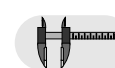
all		16274	21545 - 15,6	15895	ØA 258 / D 10
-----	--	--------------	--------------	--------------	---------------



BS



WVA - No.



Primera (P12)

(2002 →)

1.6		16428	23483 - 16	-	-
1.8		16428	23483 - 16	-	-
2.0		16428	23483 - 16	-	-
2.2 DI		16428	23483 - 16	-	-

Primera Wagon (W10)

(1990 → 1998)

all		16271	21713 - 16,3	-	-
-----	--	-------	--------------	---	---

Primera Wagon (WP11)

(1998 → 2002)

all		16274	21545 - 15,6	-	-
-----	--	-------	--------------	---	---

Primera Wagon (WP12)

(2002 →)

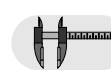
1.6		16428	23483 - 16	-	-
1.8		16428	23483 - 16	-	-
2.0		16428	23483 - 16	-	-
2.2 DI		16428	23483 - 16	-	-

Sunny (N14)

(1990 → 1995)

1.4		16270	21713 - 16,0	15893	ØA 234 / D 7
1.6		16270	21713 - 16,0	15893	ØA 234 / D 7
2.0 (ex. 2.0 GTI-R)		16272	21715 - 16,3	-	ØA 258 / D 9
2.0 GTI-R		16271	21713 - 16,3	-	-
2.0 D		16270	21713 - 16,0	15893	ØA 234 / D 7


BS

WVA - No.

Astra F

(1992 → 1998)

all
16135

21140 - 15,5

06260

ØA 260 / D 10

Astra G

(1998 → 2005)

1.2

Bosch
Lucas

16445
16512

23052 - 16,0 / 17,0
23417 - 15,2

17212
17212

ØA 240 / D 10
ØA 240 / D 10

1.4

Bosch
Lucas

16445
16512

23052 - 16,0 / 17,0
23417 - 15,2

17212
17212

ØA 240 / D 10
ØA 240 / D 10

1.6

Bosch
Lucas

16445
16512

23052 - 16,0 / 17,0
23417 - 15,2

17212
17212

ØA 240 / D 10
ØA 240 / D 10

1.7 TD / DTI

Bosch
Lucas

16445
16512

23052 - 16,0 / 17,0
23417 - 15,2

17212
17212

ØA 240 / D 10
ØA 240 / D 10

1.8

(ex.) ABS
(ex.) ABS
(ex.) ABS
(ex.) ABS
ABS
ABS

Bosch
Lucas
Bosch
Lucas
Bosch
Lucas

16445
16512
16445
16512
16445
16512

23052 - 16,0 / 17,0
23417 - 15,2
21899 - 14,4
23417 - 15,2
23052 - 16,0 / 17,0
23417 - 15,2

17212
17212
17212
17212
17213
17213

ØA 240 / D 10
ØA 240 / D 10
ØA 240 / D 10
ØA 240 / D 10
ØA 264 / D 10
ØA 264 / D 10

2.0

Bosch
Lucas

16445
16512

23052 - 16,0 / 17,0
23417 - 15,2

17213
17213

ØA 264 / D 10
ØA 264 / D 10

2.0 DI / DTI

(ex.) ABS
(ex.) ABS
(ex.) ABS
(ex.) ABS
ABS
ABS

Bosch
Lucas
Bosch
Lucas
Bosch
Lucas

16445
16512
16445
16512
16445
16512

23052 - 16,0 / 17,0
23417 - 15,2
21899 - 14,4
23417 - 15,2
23052 - 16,0 / 17,0
23417 - 15,2

17212
17212
17212
17212
17213
17213

ØA 240 / D 10
ØA 240 / D 10
ØA 240 / D 10
ØA 240 / D 10
ØA 264 / D 10
ØA 264 / D 10

2.2 / TD

Bosch
Lucas

16445
16512

23052 - 16,0 / 17,0
23417 - 15,2

17213
17213

ØA 264 / D 10
ØA 264 / D 10

Astra H

(2004 →)

alle / all

4 - loch / hole
5 - loch / hole

16512
16512

23417 - 15,2
23417 - 15,2

17212
17213

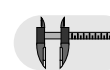
ØA 240 / D 10
ØA 264 / D 10



BS



WVA - No.



Calibra

(1989 → 1997)

2.0

(ex. 2.0 Turbo)

16135

21140 - 15,5

10749

ØA 270 / D 10

2.0 Turbo

16135

21140 - 15,5

–

–

2.5

(ch.) → T 10000582 / T 90000000

(ch.) T 10000583 / T 90000001 →

16135

21140 - 15,5

–

–

16155

21050 - 15,5

–

–

Corsa C

(2001 → 2006)

alle / all



4-loch / hole

(ex.) Combo

–

–

23553

ØA 240 / D 10



5-loch / hole

Combo

Lucas

16512

23417 - 15,2

17213

ØA 264 / D 10



(1)

Please pay attention to the dimension of the brake disk !

Frontera A

(1992 → 1998)

all

(ch.) SV720103 →

–

–

23561

ØA 313 / D 18

Frontera B

(1999 → 2004)

all

–

–

23561

ØA 313 / D 18

Kadett E

(1985 → 1993)

all

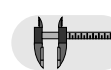
16135

21140 - 15,5


04525

ØA 261 / D 10


BS

WVA - No.

Meriva

(2003 →)

1.4	(mot.) Z1.4XEP	Lucas	16512	23417 - 15,2	17212	ØA 240 / D 10
1.6	(mot.) Z1.6SE	Lucas	16512	23417 - 15,2	17212	ØA 240 / D 10
1.6	(mot.) Z1.6XE	Lucas	16512	23417 - 15,2	–	–
1.7 TD	(mot.) Z1.7DTH		–	–	17213	ØA 264 / D 10
1.7 TD	(mot.) Y1.7DT/Y1.7 DTL	Lucas	16512	23417 - 15,2	–	–
1.8	(mot.) Z1.8XE	Lucas	16512	23417 - 15,2	–	–
	5-loch / hole		–	–	17213	ØA 264 / D 10

Movano

(1999 →)

all			16493	23669 - 16,8	24491	ØA 305 / D 12
------------	--	--	--------------	--------------	--------------	---------------

Omega A

(1987 → 1993)

all	(ch.) → K 1000098		16157	21051 - 15,5	04850	ØA 270 / D 10
(ex.) Lotus	(ch.) K 1000099 →		16155	21050 - 15,5	04850	ØA 270 / D 10

Omega B

(1994 → 2003)

all	(ch.) → Y 19999999		16133	21050 - 17,5	02552	ØA 285 / D 12
	(ch.) 1 10000001 →		16133	21050 - 17,5	–	–

Senator B

(1988 → 1994)

all			16155	21050 - 15,5	04850	ØA 270 / D 10
------------	--	--	--------------	--------------	--------------	---------------

Signum

(2003 →)

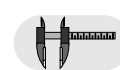
all	(mot.) Z2.0NET/Y3.0DT/Z3.2SE		16428 16428	23482 - 16,0 23482 - 16,0	23562 23545	ØA 278 / D 12 ØA 261 / D 10
------------	-------------------------------------	--	------------------------------	------------------------------	------------------------------	--------------------------------



BS



WVA - No.



Tigua B Twintop

(2004 →)

all

–

–

23553

ØA 240 / D 10

Vectra A

(1989 → 1995)

2.0
(ex.) 2.0 16V / 2.0 Turbo / 4x4

(1)
(2)

16135
16135

21140 - 15,5
21140 - 15,5

04525
06260

ØA 261 / D 10
ØA 260 / D 10

2.0 16V
(100 kW)

16135

21140 - 15,5

06260

ØA 260 / D 10

2.0 16V
(110 / 115 kW)

(1)
(2)

16135
16135

21140 - 15,5
21140 - 15,5

10749
06260

ØA 270 / D 10
ØA 260 / D 10

2.0 Turbo

16135

21140 - 15,5

–

–

2.0 4x4

16135

21140 - 15,5

10749

ØA 270 / D 10

2.5

16135

21140 - 15,5

–

–

Vectra B

(1996 → 2002)

all



4-loch / hole

16155

21050 - 15,5

02553

ØA 270 / D 10

1.6

16155

21050 - 15,5

23544

ØA 286 / D 10

1.7 TD

16155

21050 - 15,5

23544

ØA 286 / D 10

1.8

(mot.) X1.8XE/XE1/Z1.8X (3)
(mot.) Z1.8XEL

16155
16155

21050 - 15,5
21050 - 15,5

23544
23544

ØA 286 / D 10
ØA 286 / D 10

2.0 (mot.) 2.0NEJ/X2.0DTH/Y2.0DTH (3)
(mot.) C2.0XEV/C2.0SEL

16155
16155

21050 - 15,5
21050 - 15,5

23544
23544

ØA 286 / D 10
ØA 286 / D 10

2.2 (mot.) C2.2SEL/Z2.2SE (3)
(mot.) Y2.2DTR

–
–

–
–

23544
23544

ØA 286 / D 10
ØA 286 / D 10

2.5

–

–

23544

ØA 286 / D 10

2.6 (mot.) Y2.6SE (3)

–

–

23544

ØA 286 / D 10



(1) (ch.) N V999999 →
(ch.) N 1999999 →
(ch.) N 5999999 →

(3) (ch.) X 1000001 / X 7000001 →

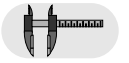
(2) (ch.) P 7500001 →
(ch.) P 5000001 →
(ch.) P 1000001 →



BS



WVA - No.



Vectra C

(2002 →)

all



16428
16428

23482 - 16,0
23482 - 16,0

23545
23562

ØA 292 / D 20
ØA 272 / D 12

Vivaro

(2001 →)

all

16472

23980 - 17,0

-

-

Zafira A

(1998 → 2005)

all

Bosch
Lucas

16445
16512

23052 - 16,0 / 17,0
23417 - 15,2

17213
17213

ØA 264 / D 10
ØA 264 / D 10

Zafira B

(2006 →)

all

(ex.) Z16YNG / Z20LEH
(mot.) Z16YNG / Z20LEH

16512
16512

23417 - 15,2
23417 - 15,2

17213
-

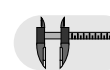
ØA 264 / D 10
-



BS



WVA - No.



106

(1991 →)

all

16222

20973 - 11

17820

ØA 247 / D 8

205

(1983 → 1996)

all

16222

20973 - 11

10320

ØA 247,5 / D 8

206

(1998 →)

all

16222

20973 - 11

17820

ØA 247 / D 8

306

(1993 → 2001)

all

16222

20973 - 11

17820

ØA 247 / D 8

307

(2001 →)

2.0 (mot.) EW10J4S (Orga-No.) 1088488 →

Lucas

16052

20960 - 17,0

21966

Ø A 247 / D 9

alle / all (ex.) (mot.) EW10J4S

(Orga-No.) 9884 UW → 10191 UW

Lucas

16052

20960 - 17,0

21966

Ø A 247 / D 9

(Orga-No.) 10192 UW →

Lucas

16052

20960 - 17,0

27201

Ø A 247 / D 9

(Orga-No.) 882788 → 989788

Lucas

16052

20960 - 17,0

21966

Ø A 247 / D 9

(Orga-No.) 989889 →

Lucas

16052

20960 - 17,0

21966

Ø A 247 / D 9

(Orga-No.) 9975 →

Bosch

-

-

21966

Ø A 247 / D 9



Stahl / Steel

(Orga-No.) → 997488

Lucas

16052

20960 - 17,0

21966

Ø A 247 / D 9



Stahl / Steel

(Orga-No.) 1076777 →

Lucas

16052

20960 - 17,0

21966

Ø A 247 / D 9



Stahl / Steel

(Orga-No.) 997588 →

Lucas

16052

20960 - 17,0

27201

Ø A 249 / D 9



Alu

(Orga-No.) 989888 →

Lucas

16052

20960 - 17,0

27201

Ø A 249 / D 9

309

(1986 → 1993)

all

16222

20973 - 11

10320

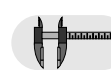
ØA 247,5 / D 8



BS



WVA - No.



405

(1988 → 1996)

alle / all
(ex. 4x4)

16148

20961 - 15

10319

ØA 249 / D 10

4x4

16148

20961 - 15

10314

ØA 247 / D 10

406

(1996 → 2004)

all

16219

21278 - 16,5

-

-

all

(ch.) 80012041 →

-

-

21122

Ø A 290 / D 10

407

(2004 →)

all
(ex.) Coupé

16548
16548

24135
24135

-
26037

-
Ø A 290 / D 12

605

(1990 → 2000)

all

16137

21278 - 17,0

18883

ØA 290 / D 10

607

(2000 →)

all

04 →

16430
16548

21279 - 16,0
24135

21123
26037

Ø A 290 / D 10
Ø A 290 / D 12

806

(1995 → 2002)

all

16223

21275 - 17,0

12038

ØA 295 / D 10

807

(2002 →)

all

16406

20961 - 17,0

-

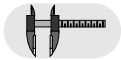
-



BS



WVA - No.



1007

(2005 →)

1.6 16V

16052

20960 - 17,0

-

-

Partner

(1996 →)

all

ESP

11/02 →

16052

20960 - 17,0

-

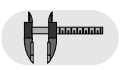
-



BS



WVA - No.



911

(69 → 77)

alle / all

(ex.) Turbo

16515

20034 - 15,0

-

-

911

(78 → 97)

all

16516

20275 - 17,5

-

-

911

(98 →)

all

(ex.) Turbo/GT2/3
Carrera 4 S/Turbo/GT3
Carrera 2 Mod.05 →

16521

21792 - 15,5

-

-

16522

23329 - 17,0

-

-

16522

23329 - 17,0

-

-

912

(65 → 69)

all

16515

20034 - 15,0

-

-

928 GTS

(92 → 95)

all

16516

20275 - 17,5

-

-

944 Turbo

(88 → 91)

all

16516

20275 - 17,5

-

-

944 Turbo/S

(85 → 88)

all

16516

20275 - 17,5

-

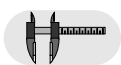
-



BS



WVA - No.



944 Turbo S2
(89 → 91)

all

16516

20275 - 17,5

-

-

944 S2
(90 → 91)

all

16516

20275 - 17,5

-

-

Boxster S 3.2
(98 →)

all

16521

21792 - 15,5

-

-

Cayenne
(2003 →)

all

16461

23964 - 16,6

-

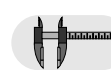
-



BS



WVA - No.



Avantime (DE)

(2001 → 2003)

all

16148

20961 - 15,2

-

-

Clio 1 (B/C 57)

(1985 → 1998)

all

16189

20315 - 11,0 / 10,2

-

-

Clio 3

(2005 →)

1.2 16V

16148

20961 - 16,0

-

-

1.4 16V

16148

20961 - 16,0

-

-

1.5 D

16148

20961 - 16,0

-

-

1.6 16V

16148

20961 - 16,0

-

-

2.0 TDi

16148

20961 - 16,0

-

-

Espace I (J/S 11)

(1985 → 1990)

all

16407

20336 - 14,0

10427

ØA 253,5 / D 12

Espace II (J/S 63)

(1991 → 1996)

all

(ex. 2.9 V6 / 4x4)

16407

20336 - 14,0

10427

ØA 253,5 / D 12

2.9 V6

16407

20336 - 14,0

-

-

4x4

16407

20336 - 14,0

-

-

Espace III (JE)

(1996 → 2002)

2.0 16V

16148

20961 - 15,2

-

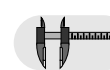
-



BS



WVA - No.



Espace IV (JK)

(2002 →)

all

16428

23483 - 16,0

-

-

Laguna I (B/K 56)

(1994 → 2001)

all



4-loch / hole → 08/97

16403

20358 - 14,8

12120

ØA 265 / D 10,5



4-loch / hole 08/97 →

16405

21965 - 14,5

12120

ØA 265 / D 10,5



5-loch / hole
5-loch / hole

→ 08/97
08/97 →

16403
16405

20358 - 14,8
21965 - 14,5

-
-

-
-

Laguna II (B/K 74)

(2001 →)

all

16428

23483 - 16,0

21299

ØA 274 / D 10,9

Master II

(1999 →)

all

16493

23669 - 16.8

24491

ØA 305 / D 12

Megane 1

(1996 → 2002)

all

16409

20973 - 11,0

-

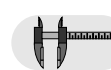
-



BS



WVA - No.



Megane Classic / Break

(1996 → 2003)

1.4 16V		16148	20961 - 15,2	24290	Ø A 274 / D 11
1.6 16V		16148	20961 - 15,2	24290	Ø A 274 / D 11
1.8 16V		16148	20961 - 15,2	24290	Ø A 274 / D 11
1.9 D		16148	20961 - 15,2	24290	Ø A 274 / D 11

Megane Coupé / Cabrio

(1996 → 2003)

all		16409	20973 - 11,0	-	-
-----	--	-------	--------------	---	---

Megane Scenic 1

(1996 → 2003)

1.4 16V		16148	20961 - 15,2	24290	Ø A 274 / D 11
1.6 16V		16148	20961 - 15,2	24290	Ø A 274 / D 11
1.8 16V		16148	20961 - 15,2	24290	Ø A 274 / D 11
1.9 DCi / DTi		16148	20961 - 15,2	24290	Ø A 274 / D 11
2.0 16V		16148	20961 - 15,2	24290	Ø A 274 / D 11
2.0 16V Turbo		-	-	24290	Ø A 274 / D 11

Modus

(2004 →)

1.2 16V		16148	20961 - 16,0	-	-
1.4 16V		16148	20961 - 16,0	-	-
1.5 D		16148	20961 - 16,0	-	-
1.6 16V		16148	20961 - 16,0	-	-
2.0 TDi		16148	20961 - 16,0	-	-

R 19 (B/C/L 53)

(1986 → 1994)

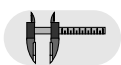
all	(ex.) ABS ABS	16189 16189	20315 - 11,0 / 10,2 20315 - 11,0 / 10,2	10429 -	Ø A 238 / D 8 -
-----	------------------	----------------	--	------------	--------------------



BS



WVA - No.



R 19 Cabrio (D 53)
(1991 → 1996)

all	(ex.) ABS ABS		16189 16189	20315 - 11,0 / 10,2 20315 - 11,0 / 10,2	10429 -	ØA 238 / D 8 -
-----	------------------	--	------------------------------	--	-------------------	-------------------

R 21 (B/K/L 48)
(1986 → 1994)


all		Bendix Brembo	16403 16407	20358 - 14,8 20336 - 14,0	- -	- -
-----	--	------------------	------------------------------	------------------------------	--------	--------

Safrane (B 54)
(1992 →)

all (ex. 3.0 V6 4x4)		Brembo	16407	20336 - 14,0	10427	ØA 253 / D 12
-------------------------	--	--------	--------------	--------------	--------------	---------------

Scenic 2
(2003 →)

all	→ 04 (1)		16148	20961 - 16,0	-	-
-----	----------	--	--------------	--------------	---	---



(1)for vehicles with standard chassis

T
(2001 →)

all			16472	21882 - 17,0	-	-
-----	--	--	--------------	--------------	---	---

Vel Satis
(2002 →)

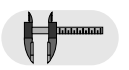
all			16428	23483 - 16,0	-	-
-----	--	--	--------------	--------------	---	---



BS



WVA - No.



600 (RH) (1996 →)

alle / all

(ch.) → AM 246796
(ch.) AM 246797 →

16297
-

21721 - 15,4
-

10773
10773

ØA 260 / D 10
ØA 260 / D 10

800 (RS) (1991 → 1996)

all

95 → 02/98

16182

21682 - 15,0

-

-

Defender (1995 →)

all

(ch.) LA 930457 →

-

-

10764

ØA 291 / D 12,7

Discovery (1989 → 1999)

all

-

-

10764

ØA 291 / D 12,7

Discovery (1999 →)

all

16353

23458 - 16,3

-

-

Range Rover (1995 →)

all

16353

23458 - 16,3

-

-

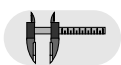
SAAB



BS



WVA - No.



90

(09/84 → 09/87)

all

-

-

10788

Ø A 269,5 / D 10,4

99

(1969 → 01/88)

all

-

-

10788

Ø A 269,5 / D 10,4

900

(1986 → 1993)

all

→ 87

-

-

10788

Ø A 269,5 / D 10,4

88 →

-

20675 - 14,7

10789

Ø A 258 / D 9

900

(1994 → 1996)

all

16135

21140 - 15,5

-

-

900

(1996 → 1998)

all

16155

21050 - 15,5

-

-

9000

(1985 → 1998)

all

→ 89

16186

20675 - 14,7

-

-

85 →

-

-

10789

Ø A 258 / D 9

9-3 I

(1998 → 2002)

all

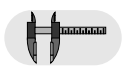
16155

21050 - 15,5




23544

Ø A 286 / D 10


BS

WVA - No.

9-3 II

(2003 →)

2.0 16V	 15"		-	-	23562	Ø A 278 / D 12
	 16"		16428	23483 - 16,0	23545	Ø A 292 / D 20
2.2 TiD	 15"		16428	23483 - 16,0	23545	Ø A 292 / D 20

9-5 I

(1999 →)

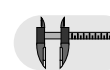
all	→ 01	(ch.) → X3025751		-	-	23544	Ø A 286 / D 10
		(ch.) X3025752 →		-	-	23551	Ø A 286 / D 10
2.0 16V	02 →			-	-	23551	Ø A 286 / D 10
2.3 16V	02 →			-	-	23551	Ø A 286 / D 10
2.2 TiD	02 →			-	-	23551	Ø A 286 / D 10



BS



WVA - No.

**Alhambra**

(1996 → 2000)

all

16346

20960 - 17,0

14162

ØA 268 / D 10

Alhambra

(2001 →)

1.8 T

(ch.) → 7M-1-530756

(ch.) 7M-2-500001 →

16394**16408**

23554 - 17,0

23446 - 16,2

14162**23564**

ØA 286 / D 10

ØA 294 / D 13,5

1.9 TDI**16394**

23554 - 17,0

14162

ØA 286 / D 10

2.0**16394**

23554 - 17,0

14162

ØA 286 / D 10

2.8 V6

03 →

16408**16408**

23446 - 16,2

23446 - 16,2

-

23564

-

ØA 294 / D 13,5

Altea

(2004 →)

all

(PR- 1KQ/KD)

16488

20960 - 17,2

23240

ØA 255 / D 10

Arosa

(1997 → 2004)

alle / all

16344

20961 - 17,0

22876

ØA 232 / D 9

Cordoba

(1993 → 1999)

1.9 TDI

(81kW)

16146

20961 - 15,0

09074

ØA 226 / D 10

2.0

(85 kW)

16146

20961 - 15,0

09074

ØA 226 / D 10

(110 kW)

16052

20960 - 17,0

09074

ØA 226 / D 10

all

(ch.) → 6K-X-289999

(ch.) 6K-X-290000 →

16146**16344**

20961 - 15,0

20961 - 17,0

09074**22876**

ØA 226 / D 10

ØA 232 / D 9

Cordoba / Cordoba Vario

(1999 → 2002)

all

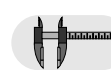
16344

20961 - 17,0

22876

ØA 232 / D 9


BS

WVA - No.

Ibiza

(1993 → 1999)

1.9 TDI	(81kW)		16146	20961 - 15,0	09074	ØA 226 / D 10
2.0	(85 kW) (110 kW)		16146 16052	20961 - 15,0 20960 - 17,0	09074 09074	ØA 226 / D 10 ØA 226 / D 10

Ibiza

(1999 → 2002)

all			16344	20961 - 17,0	22876	ØA 232 / D 9
------------	--	--	--------------	--------------	--------------	--------------

Leon / Leon 4 1M

(1999 →)





Please refer to page 001 for an explanation of the PR-no.

all		(PR- 1KP)	16344	20961 - 17,0	18488	ØA 232 / D 9
		(PR- 1KY)	16406	20961 - 17,0	23560	ØA 256 / D 22
		(PR- 2EE)	16404	20960 - 17,0	23560	ØA 256 / D 22

Toledo

(1991 → 1998)

	4-loch / hole	(ch.) → 1L-ZD-328000 (ch.) 1L-ZD-328001 →	16148 16052	20960 - 15,0 20960 - 17,0	09074 09074	ØA 226 / D 10 ØA 226 / D 10
	5-loch / hole		16052	20960 - 17,0	11394	ØA 226 / D 10

Toledo

(1999 → 2004)

all			16344 16406	20961 - 17,0 20961 - 17,0	18488 23560	ØA 232 / D 9 ØA 256 / D 22
------------	---	--	------------------------------	------------------------------	------------------------------	-------------------------------

Toledo

(2005 →)



Please refer to page 001 for an explanation of the PR-no.

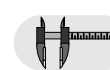
all	(PR- 1KD)		16488	20960 - 17,2	23240	ØA 255 / D 10
------------	-----------	--	--------------	--------------	--------------	---------------



BS



WVA - No.



Fabia (6Y)

(2000 →)



Please refer to page 001 for an explanation of the PR-no.

alle (PR- 1KK)

	-	-	18488	ØA 232 / D 9
--	---	---	-------	--------------

Oktavia (1U)

(1997 →2003)

all 

	16344	20961 - 17,0	18488	ØA 232 / D 9
--	-------	--------------	-------	--------------

4x4 (PR- 1KE)

	-	-	26170	ØA 232 / D 9
--	---	---	-------	--------------

Oktavia (1Z)

(2004 →)



Please refer to page 001 for an explanation of the PR-no.

all (PR-1KD) → 07

(PR-1KF) → 07

4x4 (PR- 1KE)

	16408	23446 - 16,2	23240	ØA 255 / D 10
	16408	23446 - 16,2	23572	ØA 260 / D 12
	-	-	26170	ØA 232 / D 9

Superb

(2002 →)



Please refer to page 001 for an explanation of the PR-no.

all (ch.) → 3U-49062970 (PR- 1KD)
(PR- 1KP) 04 →

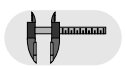
Lucas	16342	20961 - 17,0	-	-
	-	-	24382	ØA 286 / D 12



BS



WVA - No.



Fourfour
(2004 →)

all

16453

21861 - 16

22834

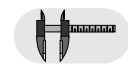
ØA 250 / D 30



BS



WVA - No.



Avensis T22

(1997 → 2003)

1.6	(BM) AZT220	00 → 01	-	-	26062 27239	ØA 271 / D 10 ØA 288 / D 10
1.8	(BM) ZYT22 (BM) ZYT220 / ZYT221	00 → 01	-	-	26062 27239	ØA 271 / D 10 ØA 288 / D 10
2.0	(BM) CDT220 / ST220 (BM) CDT220 / CT220 / ST220	00 → 01	-	-	26062 27239	ØA 271 / D 10 ØA 288 / D 10

Avensis T25

(2003 →)

all			16580	21833 - 15,0	26061	ØA 280 / D 10
-----	--	--	-------	--------------	-------	---------------

Avensis Verso

(2001 →)

all			-	-	27478	ØA 290 / D 12
-----	--	--	---	---	-------	---------------

Corolla E8

(1983 → 1988)

1.6 GTI / GTS			16580	21833 - 15,0	-	-
---------------	--	--	-------	--------------	---	---

Corolla E9

(1987 → 1993)

1.6 GTI / GTS			16580	21833 - 15,0	-	-
---------------	--	--	-------	--------------	---	---

Corolla E10

(1992 → 1997)

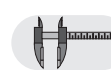
1.8	(BM.) AE102		16580	21833 - 15,0	26111	ØA 265,9 / D 9
-----	-------------	--	-------	--------------	-------	----------------



BS



WVA - No.



Corolla E11

(1997 → 2002)

1.4	(BM.) ZZE11 (BM.) EE111 / ZZE111	99 →		- 16580	- 21833 - 15,0	26071 26111	ØA 239,9 / D 10 ØA 265,9 / D 9
1.6	(BM.) AE111 / ZZE112			16580	21833 - 15,0	26111	ØA 265,9 / D 9
1.9	(BM.) WZE110	99 →		16580 -	21833 - 15,0 -	26071 26111	ØA 239,9 / D 10 ØA 265,9 / D 9
2.0	(BM.) CE110			16580	21833 - 15,0	26111	ØA 265,9 / D 9

Corolla E12

(2001 → 2006)

alle / all	J GB		Lucas	16577	23816 - 15,8	-	-
1.4	(BM.) ZZE120 (BM.) NDE120	→ 05 → 05		- -	- -	26066 26063	ØA 257 / D 9 ØA 279 / D 9
1.6	(BM) ZZE121	→ 04		-	-	26066	ØA 257 / D 9
1.8	(BM) ZZE123	→ 05		-	-	26063	ØA 257 / D 9
2.0	(BM) CDE120	→ 04		-	-	26063	ØA 257 / D 9

Corolla Verso E12J

(2001 → 2004)

all	(BM) CDE120 / ZZE122			-	-	27234	ØA 269 / D 9,3
-----	----------------------	--	--	---	---	--------------	----------------

Corolla Verso

(2004 →)

all				-	-	27238	ØA 290 / D 10
-----	--	--	--	---	---	--------------	---------------

Previa

(2000 →)

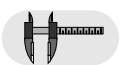
all				-	-	27478	ØA 290 / D 12
-----	--	--	--	---	---	--------------	---------------



BS



WVA - No.



Prius NHW 11
(2000 → 2004)

1.5	00 → 02		-	-	27234	ØA 269 / D 9,3
-----	---------	--	---	---	-------	----------------

Tarago
(2000 →)

all		-	-	27478	ØA 290 / D 12
-----	--	---	---	-------	---------------

Yaris / Yaris verso
(2000 → 2004)

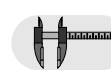
all (ex.) verso	(BM) NLP10 / SCP10 / NCP10	-	-	27234	ØA 269 / D 9,3
verso	(BM) NLP20	-	-	27234	ØA 269 / D 9,3



BS



WVA - No.



Astra MK II

(1985 → 1993)

all

16135

21140 - 15,5

04525

ØA 261 / D 10

Astra MK III

(1992 → 1998)

all

16135

21140 - 15,5

06260

ØA 260 / D 10

Astra MK IV

(1998 →)

1.2

Bosch
Lucas

16445
16512

23052 - 16,0 / 17,0
23417 - 15,2

17212
17212

ØA 240 / D 10
ØA 240 / D 10

1.4

Bosch
Lucas

16445
16512

23052 - 16,0 / 17,0
23417 - 15,2

17212
17212

ØA 240 / D 10
ØA 240 / D 10

1.6

Bosch
Lucas

16445
16512

23052 - 16,0 / 17,0
23417 - 15,2

17212
17212

ØA 240 / D 10
ØA 240 / D 10

1.7 TD / DTI

Bosch
Lucas

16445
16512

23052 - 16,0 / 17,0
23417 - 15,2

17212
17212

ØA 240 / D 10
ØA 240 / D 10

1.8

(ex.) ABS
(ex.) ABS
(ex.) ABS
(ex.) ABS
ABS
ABS

Bosch
Lucas
Bosch
Lucas
Bosch
Lucas

16445
16512
16445
16512
16445
16512

23052 - 16,0 / 17,0
23417 - 15,2
21899 - 14,4
23417 - 15,2
23052 - 16,0 / 17,0
23417 - 15,2

17212
17212
17212
17212
17213
17213

ØA 240 / D 10
ØA 240 / D 10
ØA 240 / D 10
ØA 240 / D 10
ØA 264 / D 10
ØA 264 / D 10

2.0

Bosch
Lucas

16445
16512

23052 - 16,0 / 17,0
23417 - 15,2

17213
17213

ØA 264 / D 10
ØA 264 / D 10

2.0 DI / DTI

(ex.) ABS
(ex.) ABS
(ex.) ABS
(ex.) ABS
ABS
ABS

Bosch
Lucas
Bosch
Lucas
Bosch
Lucas

16445
16512
16445
16512
16445
16512

23052 - 16,0 / 17,0
23417 - 15,2
21899 - 14,4
23417 - 15,2
23052 - 16,0 / 17,0
23417 - 15,2

17212
17212
17212
17212
17213
17213

ØA 240 / D 10
ØA 240 / D 10
ØA 240 / D 10
ØA 240 / D 10
ØA 264 / D 10
ØA 264 / D 10

2.2 / TD

Bosch
Lucas

16445
16512

23052 - 16,0 / 17,0
23417 - 15,2

17213
17213

ØA 264 / D 10
ØA 264 / D 10

Astra MK V

(2004 →)

all



4 - loch / hole
5 - loch / hole

16512
16512

23417 - 15,2
23417 - 15,2

17212
17213

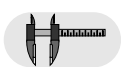
ØA 240 / D 10
ØA 264 / D 10



BS



WVA - No.



Calibra

(1989 → 1997)

2.0 (ex. 2.0 Turbo)		16135	21140 - 15,5	10749	ØA 270 / D 10
2.0 Turbo		16135	21140 - 15,5	-	-
2.5 (ch.) → T 10000582 / T 90000000 (ch.) T 10000583 / T 90000001 →		16135 16155	21140 - 15,5 21050 - 15,5	- -	- -

Cavalier

(1989 → 1995)

2.0 (ex.) 2.0 16V / 2.0 Turbo / 4x4	(1) (2)	16135 16135	21140 - 15,5 21140 - 15,5	04525 06260	ØA 261 / D 10 ØA 260 / D 10
2.0 16V (100 kW)		16135	21140 - 15,5	06260	ØA 260 / D 10
2.0 16V (110 / 115 kW)	(1) (2)	16135 16135	21140 - 15,5 21140 - 15,5	10749 06260	ØA 270 / D 10 ØA 260 / D 10
2.0 Turbo		16135	21140 - 15,5	-	-
2.0 4x4		16135	21140 - 15,5	10749	ØA 270 / D 10
2.5		16135	21140 - 15,5	-	-



Carlton

(1987 → 1993)

all (ex.) Lotus	(ch.) → K 1000098 (ch.) K 1000099 →	- 16155	- 21050 - 15,5	04850 04850	ØA 270 / D 10 ØA 270 / D 10
--------------------	--	------------	-------------------	----------------	--------------------------------

Corsa C

(2001 → 2006)

all		4-loch / hole	(ex.) Combo		-	-	23553	ØA 240 / D 10
		5-loch / hole	Combo	Lucas	16512	23417 - 15,2	17213	ØA 264 / D 10



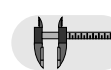
(1) Please pay attention to the dimension of the brake disk !



BS



WVA - No.



Frontera

(1992 → 1998)

all	(ch.) SV720103 →		-	-	23561	ØA 313 / D 18
-----	------------------	--	---	---	-------	---------------

Frontera MK II

(1999 → 2004)

all			-	-	23561	ØA 313 / D 18
-----	--	--	---	---	-------	---------------

Meriva

(2003 →)

1.4	(mot.) Z1.4XEP	Lucas	16512	23417 - 15,2	17212	ØA 240 / D 10
-----	----------------	-------	-------	--------------	-------	---------------

1.6	(mot.) Z1.6SE	Lucas	16512	23417 - 15,2	17212	ØA 240 / D 10
-----	---------------	-------	-------	--------------	-------	---------------

1.6	(mot.) Z1.6XE	Lucas	16512	23417 - 15,2	-	-
-----	---------------	-------	-------	--------------	---	---

1.7 TD	(mot.) Z1.7DTH		-	-	17213	ØA 264 / D 10
--------	----------------	--	---	---	-------	---------------

1.7 TD	(mot.) Y1.7DT/Y1.7 DTL	Lucas	16512	23417 - 15,2	-	-
--------	------------------------	-------	-------	--------------	---	---

1.8	(mot.) Z1.8XE	Lucas	16512	23417 - 15,2	-	-
-----	---------------	-------	-------	--------------	---	---

 5-loch / hole			-	-	17213	ØA 264 / D 10
---	--	--	---	---	-------	---------------

Movano

(1999 →)

all			16493	23669 - 16,8	24491	ØA 305 / D 12
-----	--	--	-------	--------------	-------	---------------

Omega B

(1994 → 2003)

all	(ch.) → Y 19999999 (ch.) 1 10000001 →		16133 16133	21050 - 17,5 21050 - 17,5	02552 -	ØA 285 / D 12 -
-----	--	--	----------------	------------------------------	------------	--------------------

Senator MK II

(1988 → 1994)

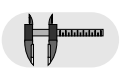
all			16155	21050 - 15,5	04850	ØA 270 / D 10
-----	--	--	-------	--------------	-------	---------------



BS



WVA - No.



Signum
(2003 →)

all (mot.) Z2.0NET/Y3.0DT/Z3.2SE

16428	23482 - 16,0	23562	ØA 278 / D 12
16428	23482 - 16,0	23545	ØA 261 / D 10

Tigra B
(2004 →)

all	-	-	23553	ØA 240 / D 10
-----	---	---	-------	---------------

Vectra
(1996 → 2002)

all	4-loch / hole	16155	21050 - 15,5	02553	ØA 270 / D 10
1.6		16155	21050 - 15,5	23544	ØA 286 / D 10
1.7 TD		16155	21050 - 15,5	23544	ØA 286 / D 10
1.8	(mot.) X1.8XE/XE1/Z1.8X (3) (mot.) Z1.8XEL	16155 16155	21050 - 15,5 21050 - 15,5	23544 23544	ØA 286 / D 10 ØA 286 / D 10
2.0	(mot.) 2.0NEJ/X2.0DTH/Y2.0DTH (3) (mot.) C2.0XEV/C2.0SEL	16155 16155	21050 - 15,5 21050 - 15,5	23544 23544	ØA 286 / D 10 ØA 286 / D 10
2.2	(mot.) C2.2SEL/Z2.2SE (3) (mot.) Y2.2DTR	- -	- -	23544 23544	ØA 286 / D 10 ØA 286 / D 10
2.5		-	-	23544	ØA 286 / D 10
2.6	(mot.) Y2.6SE (3)	-	-	23544	ØA 286 / D 10

(1) (ch.) N V999999 →
(ch.) N 1999999 →
(ch.) N 5999999 →

(3) (ch.) X 1000001 / X 7000001 →

(2) (ch.) P 7500001 →
(ch.) P 5000001 →
(ch.) P 1000001 →

Vectra C
(2002 →)

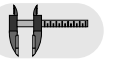
all		16428 16428	23482 - 16,0 23482 - 16,0	23545 23562	ØA 292 / D 20 ØA 272 / D 12
-----	--	----------------	------------------------------	----------------	--------------------------------



BS



WVA - No.



Vivaro

(2001 →)

all

16472

23980 - 17,0

-

-

Zafira

(1998 → 2005)

all

Bosch
Lucas

16445
16512

23052 - 16,0 / 17,0
23417 - 15,2

17213
17213

ØA 264 / D 10
ØA 264 / D 10

Zafira MK II

(2006 →)

all

(ex.) Z16YNG / Z20LEH
(mot.) Z16YNG / Z20LEH

16512
16512

23417 - 15,2
23417 - 15,2

17213
-

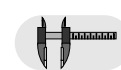
ØA 264 / D 10
-



BS



WVA - No.



Bora

(1999 → 2005)

all



16344
16406

20961 - 17,0
20168 - 17,0

18488
23560

ØA 232 / D 9
ØA 256 / D 22

Bora 4motion

(1999 → 2005)

all



(PR- 1KE)

16344
16404
-

20961 - 17,0
-
-

-
23560
26170

-
ØA 256 / D 22
ØA 232 / D 9

Caddy

(2004 →)

all

-

-

23572

ØA 260 / D 12

Corrado

(1989 → 1995)

1.8 16V

16148

20960 - 15,0

09074

ØA 226 / D 10

1.8 G60

(ch.) → 50-P-009 000
(ch.) 50-P-009 001 →

16148
16052

20960 - 15,0
20960 - 17,0

09074
09074

ØA 226 / D 10
ØA 226 / D 10

2.0

16148

20960 - 15,0

09074

ØA 226 / D 10

2.0 16V

16148

20960 - 15,0

09074

ØA 226 / D 10

2.9 VR6

(ch.) → 50-P-009 000
(ch.) 50-P-009 001 →

16148
16052

20960 - 15,0
20960 - 17,0

11394
11394

ØA 226 / D 10
ØA 226 / D 10

Golf 2

(1984 → 1992)

all

(ex. 1.8 16V / G60)

16146

20961 - 15,0

09074

ØA 226 / D 10

1.8 16V / G60

16148

20960 - 15,0

09074

ØA 226 / D 10

Golf 2 Syncro

(1986 → 1992)

all

16148

20960 - 15,0

02122

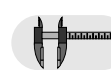
ØA 239 / D 10



BS



WVA - No.



Golf 3 Limousine

(1992 → 1998)

1.6 / 1.6 GT (74 kW)	(ch.) → 1H-S-700000		16052	20960 - 17,0	09074	ØA 226 / D 10
	(ch.) 1H-T-000001 → (ex.) ABS		16146	20961 - 15,0	09074	ØA 226 / D 10
	(ch.) 1H-T-000001 → ABS		16052	20960 - 17,0	09074	ØA 226 / D 10
1.8 GT	(ch.) → 1H-S-700000 (1)		16148	20960 - 15,0	09074	ØA 226 / D 10
	(ch.) → 1H-S-700000 (2)		16146	20961 - 15,0	09074	ØA 226 / D 10
	(ch.) 1H-T-000001 → (ex.) ABS		16146	20961 - 15,0	09074	ØA 226 / D 10
	(ch.) 1H-T-000001 → ABS		16052	20960 - 17,0	09074	ØA 226 / D 10
1.9 TDI (81 kW / ex. 1.9 TDI GT)	(ex.) ABS		16146	20961 - 15,0	09074	ØA 226 / D 10
	ABS		16052	20960 - 17,0	09074	ØA 226 / D 10
1.9 TDI GT			16052	20960 - 17,0	11394	ØA 226 / D 10
2.0 (mot. 2E, ADY) (ex. 2.0 16V / GTI)	(1)		16148	20960 - 15,0	09074	ØA 226 / D 10
	(2)		16146	20961 - 15,0	09074	ØA 226 / D 10
2.0 (mot. AEP, AGG) (ex. 2.0 16V/GTI)	(ch.) → 1H-S-700000		16052	20960 - 17,0	09074	ØA 226 / D 10
	(ch.) 1H-T-000001 → (ex.) ABS		16146	20961 - 15,0	09074	ØA 226 / D 10
	(ch.) 1H-T-000001 → ABS		16052	20960 - 17,0	09074	ØA 226 / D 10
2.0 16V	(1)		16148	20960 - 15,0	11394	ØA 226 / D 10
	(2)		16052	20960 - 17,0	11394	ØA 226 / D 10
2.0 GTI	(1)		16148	20960 - 15,0	11394	ØA 226 / D 10
	(2)		16052	20960 - 17,0	11394	ØA 226 / D 10
2.8 VR6	(1)		16148	20960 - 15,0	11394	ØA 226 / D 10
	(2)		16052	20960 - 17,0	11394	ØA 226 / D 10



(1) (ch.) → 1H-PW-240000
(ch.) → 1H-PB-030000

(2) (ch.) 1H-PW-240001 →
(ch.) 1H-TB-030001 →

Golf 3 Cabrio

(1992 →)

all	(ch.) → 1E-X-016000		16146	20961 - 15,0	09074	ØA 226 / D 10
	(ch.) 1E-X-016001 → (ex.) ABS		-	-	09074	ØA 226 / D 10
	(ch.) 1E-X-016001 → ABS		16346	20960 - 17,0	09074	ØA 226 / D 10

Golf 3 Syncro

(1992 → 1998)

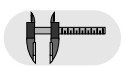
all			16052	20960 - 17,0	-	-
------------	--	--	--------------	--------------	---	---



BS



WVA - No.



Golf 4

(1998 → 2006)

all



16344
16406

20961 - 17,0
20168 - 17,0

18488
-

ØA 232 / D 9
-

Golf 4 4motion

(1998 → 2004)

all

(PR- 1KE)



16344
16404
16344

20960 - 17,0
20960 - 17,2
20960 - 17,0

-
-
26170

-
-
ØA 232 / D 9

Golf 5

(2004 →)

all

(PR- 1KQ/1KD)
(PR- 1KZ/1KY)
(PR- 1KF)



16488
16476
-

20961 - 17,4
23914 - 17,0
-

23240
24382
23572

ØA 256 / D 10
ØA 286 / D 12
ØA 260 / D 12

4motion

(PR- 2EL)



-

-

24386

ØA 310 / D 22

Golf Plus

(2005 →)

all

(PR - 1KD)

Lucas

16488
16488

20960 - 17,0
20960 - 17,0

23240
23572

ØA 255 / D 10
ØA 260 / D 12

Jetta 2

(1984 → 1992)

all

(ex. 1.8 16V)

16146

20961 - 15,0

09074

ØA 226 / D 10

1.8 16V

16148

20960 - 15,0

09074

ØA 226 / D 10

Jetta 3

(2005 →)

all

(PR- 1KJ)

-

-

24382

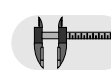
ØA 286 / D 12



BS



WVA - No.



LT

(1997 →)

LT 28

16162

21621 - 17,0

09102

ØA 258 / D 12

LT 35

(ch.) → 2D-XH-002119
(ch.) 2D-XH-002120 → 2D-2-00800

16160
-

21592 - 18,5
-

09101
09101

ØA 272 / D 16
ØA 272 / D 16

LT 46

(ch.) → 2D-2H-005 686
(ch.) → 2D-3H-003 239

16164
16164

29076 - 20,0
29076 - 20,0

10639
09102

ØA 285 / D 22
ØA 258 / D 12

Lupo

(1999 →)

all

16344

20961 - 17,0

22876

ØA 239 / D 9

New Beetle

(1998 →)

all



16344

20961 - 17,0

18488

ØA 232 / D 9



(ch.) → 9C-1-699 000

16404

98200 - 17,0

23560

ØA 256 / D 22



(ch.) 9C-2-600 001 →

16406

20168 - 17,0

23560

ØA 256 / D 22



(ch.) → 1C-1-499 000

16404

98200 - 17,0

23560

ØA 256 / D 22



(ch.) 1C-2-400 001 →

16406

20168 - 17,0

23560

ØA 256 / D 22

New Beetle Cabrio

(2003 →)



Please refer to page 001 for an explanation of the PR-no.

all

16344

20961 - 17,0

18488

ØA 239 / D 9

Passat 2

(1981 → 1988)

all

16148

20960 - 15,0

09074

ØA 226 / D 10

Passat 2 Syncro

(1985 → 1988)

all

16148

20960 - 15,0

02122

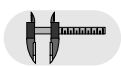
ØA 239 / D 10



BS



WVA - No.



Passat 3

(1988 → 1997)

all (ex. 2.0 16V / 2.8 VR6)	(ch.) → 31-P-080 000 (ch.) 31-P-080 001 →		16148 16052	20960 - 15,0 20960 - 17,0	09074 09074	ØA 226 / D 10 ØA 226 / D 10
2.0 16V	(ch.) → 31-P-080 000 (ch.) 31-P-080 001 →		16148 16052	20960 - 15,0 20960 - 17,0	11394 11394	ØA 226 / D 10 ØA 226 / D 10
2.8 VR6	(ch.) → 31-P-080 000 (ch.) 31-P-080 001 →		16148 16052	20960 - 15,0 20960 - 17,0	11394 11394	ØA 226 / D 10 ØA 226 / D 10

Passat 3 Syncro

(1990 → 1997)

all (ex. 2.9 VR6)	(ch.) → 31-P-080 000 (ch.) 31-P-080 001 →		16148 16052	20960 - 15,0 20960 - 17,0	02122 02122	ØA 239 / D 10 ØA 239 / D 10
2.9 VR6	(ch.) → 31-P-080 000 (ch.) 31-P-080 001 →		16148 16052	20960 - 15,0 20960 - 17,0	- -	- -

Passat 4

(1997 → 2001)

all		Lucas	16342	20961 - 17,0	09075	ØA 245 / D 10
------------	--	-------	--------------	--------------	--------------	---------------

Passat 4 4motion

(1997 → 2001)

all		Lucas	16342	20961 - 17,0	11398	ØA 245 / D 10
------------	--	-------	--------------	--------------	--------------	---------------

Passat 4

(2001 → 2006)




all		Lucas	16342	20961 - 17,0	09075	ØA 245 / D 10
------------	--	-------	--------------	--------------	--------------	---------------

Passat 4 4motion

(2001 → 2006)



Please refer to page 001 for an explanation of the PR-no.

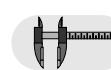
all		(PR - 1KD)	Lucas	16342	20961 - 17,0	11398	ØA 245 / D 10
		(PR - 1KE)		16344	20961 - 17,0	-	-
		(PR - 1KW)	Lucas	16342	20961 - 17,0	-	-



BS



WVA - No.





Passat 5 / Variant / 4motion

(2006 →)



Please refer to page 001 for an explanation of the PR-no.

all	(PR- 1KU)		Lucas	16540	23914 - 17,0	24382	ØA 286 / D 12
4motion/variant	(PR- 2EA)			-	-	24386	ØA 310 / D 22

Phaeton

(2002 → 2003)

all	(ch.) → 3D-3-004275	(PR - 1KD)		-	-	22878	ØA 280 / D 22
-----	---------------------	------------	--	---	---	-------	---------------

Polo 3 (6N)

(1995 → 2002)

all	(ch.) → 6N-Y-500000			16052	20960 - 17,0	18841	ØA 239 / D 10
	(ch.) 6N-Y-500001 →			16344	20961 - 17,0	22876	ØA 232 / D 9

Polo Classic

(1996 → 2002)

all	(ch.) → 6K-X-650000	(ex.) ABS		16146	20961 - 15,0	09074	ØA 226 / D 10
	(ch.) → 6K-X-650000	ABS		16052	20960 - 17,0	09074	ØA 226 / D 10
	(ch.) 6K-Y-000001 →			16344	20961 - 17,0	-	-

Polo Variant

(1997 → 2002)

all	(ch.) → 6K-X-609999	(ex.) ABS		16146	20961 - 15,0	09074	ØA 226 / D 10
	(ch.) → 6K-X-609999	ABS		16052	20960 - 17,0	09074	ØA 226 / D 10
	(ch.) 6K-Y-610000 →			16344	20961 - 17,0	-	-

Scirocco

(1984 → 1982)

all				16146	20961 - 15,0	09074	ØA 226 / D 10
-----	--	--	--	-------	--------------	-------	---------------

Sharan 1 / Sharan 1 Syncro

(1995 → 2000)

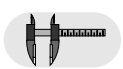
all				16346	20960 - 17,0	14162	ØA 286 / D 10
-----	--	--	--	-------	--------------	-------	---------------



BS



WVA - No.



Sharan 2

(2001 →)

all	(mot.) AJH	(ch.) → 7M-1-070000		16394	23554 - 17,0	14162	ØA 286 / D 10
		(ch.) 7M-2-000001 →		16408	23446 - 16,2	-	-
	(mot.) AYL			-	-	23564	ØA 294 / D 13,5
1.9 TDI				16394	23554 - 17,0	14162	ØA 286 / D 10
2.0				16394	23554 - 17,0	14162	ØA 286 / D 10
2.8 V6				16408	23446 - 16,2	23564	ØA 294 / D 13,5

Sharan 2 4motion

(2001 →)

all				16408	23446 - 16,2	23564	ØA 294 / D 13,5
-----	--	--	--	-------	--------------	-------	-----------------

Touareg

(2003 →)

all				16461	23694 - 16,7	-	-
-----	--	--	--	-------	--------------	---	---




Touran

(2003 →)

all				-	-	23572	ØA 260 / D 12
	(PR- 1KJ)	06 →		-	-	24382	ØA 286 / D 12

Transporter T4 / T4 Syncro

(1992 → 2005)

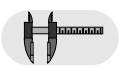
all	 15"	(ch.) → 70-X-250000		16382	23224 - 16,2	18490	ØA 280 / D 12
	 15"	(ch.) 70-Y-000001 →		16412	23244 - 16,8	18490	ØA 280 / D 12
	 16"			16408	23446 - 16,2	-	-



BS



WVA - No.



Vento

(1992 → 1999)

1.6 / 1.6 GT (74 kW)			(ch.) → 1H-S-700000 (ch.) 1H-T-000001 →		16146 16052	20961 - 15,0 20960 - 17,0	09074 09074	ØA 226 / D 10 ØA 226 / D 10
1.8 GT	(ch.) → 1H-S-700000	(1)			16148	20960 - 15,0	09074	ØA 226 / D 10
	(ch.) → 1H-S-700000	(2)			16146	20961 - 15,0	09074	ØA 226 / D 10
			(ch.) 1H-T-000001 →		16052	20960 - 17,0	09074	ØA 226 / D 10
1.9 GT TDI					16146	20961 - 15,0	09074	ØA 226 / D 10
2.0 (ex. 2.0 GT)	(ch.) → 1H-S-700000	(1)			16148	20960 - 15,0	09074	ØA 226 / D 10
	(ch.) → 1H-S-700000	(2)			16146	20961 - 15,0	09074	ØA 226 / D 10
	(ch.) 1H-T-000001 →				16052	20960 - 17,0	09074	ØA 226 / D 10
2.0 GT (mot. 2E)		(1)			16148	20960 - 15,0	11394	ØA 226 / D 10
		(2)			16052	20960 - 17,0	11394	ØA 226 / D 10
2.0 GT (mot. ADY / AGG)					16052	20960 - 17,0	11394	ØA 226 / D 10
2.8 VR6		(1)			16148	20960 - 15,0	11394	ØA 226 / D 10
		(2)			16052	20960 - 17,0	11394	ØA 226 / D 10



(1) (ch.) → 1H-PW-240000
(ch.) → 1H-PB-030000

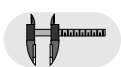
(2) (ch.) 1H-PW-240001 →
(ch.) 1H-TB-030001 →



BS



WVA - No.



240 → 260
(1974 → 1993)

all

ATE
Girling

16230
16205

20755 - 14,5
20088 - 12,2

11449
11449

ØA 281 / D 9,6
ØA 281 / D 9,6

440 → 460
(1988 → 1996)

all

(ex.) ABS (1)
(ex.) ABS (2)
ABS

16186
16186
16186

20675 - 14,7
20675 - 14,7
20675 - 14,7

-
11448
-

-
ØA 287 / D 22
-

480
(1988 → 1996)

all

(ex.) ABS (1)
(ex.) ABS (2)
ABS

16186
16186
16186

20675 - 14,7
20675 - 14,7
20675 - 14,7

-
11448
-

-
ØA 287 / D 22
-

740 → 760
(1985 → 1992)

all

(3)
(4)

16231
-

20755 - 14,5
-

11449
11446

ØA 281 / D 9,6
ØA 265 / D 10

850 / 850 AWD
(1991 → 1996)

all

91 → 93
94 → 96



4-loch / hole
5-loch / hole

16230
16230

20755 - 14,5
20755 - 14,5

11452
11455

ØA 295 / D 9,6
ØA 295 / D 9,6

(1) brake disc without wheel hub

(3) rigid axle

(2) brake disc with wheel hub

(4) multi-link axle

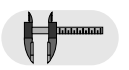




BS



WVA - No.



940 → 960 (1991 → 1998)

alle / all

(1)
(2) → 94
(2) 95 →

16231
-
-

20755 - 14,5
21385 - 13,2
-

11449
11446
-

ØA 281 / D 9,6
ØA 265 / D 10
-

(1) brake disc without wheel hub

(3) rigid axle

C 30 (2006 →)

all

16428

23483 - 16,6

24620

ØA 280 / D 11

C 70 I (1997 → 2006)

all

16230

20755 - 14,5

11455

ØA 295 / D 10

S 40 I (1995 → 2004)

all

16207

21861 - 16,7

14925

ØA 260 / D 10

S 40 II (2004 →)

all

16428

23483 - 16,6

24620

ØA 280 / D 11

S 60 (2000 →)

all

16360

23076 - 17,0

18051

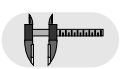
ØA 288 / D 12



BS



WVA - No.



S 70 (1997 → 2000)					
all		16230	20755 - 14,5	11455	ØA 295 / D 9,6
S 80 (1998 → 2006)					
all		16360	23076 - 17,0	18051	ØA 288 / D 12
V 40 (1995 → 2004)					
all		16360	23076 - 17,0	14925	ØA 280 / D 10
V 50 (2004 →)					
all		16428	23483 - 16,6	24620	ØA 280 / D 11
V 70 I (1997 → 2000)					
all	→ 02/00	16230	20755 - 14,5	11455	ØA 295 / D 9,6
V 70 II / XC 70 II (2000 →)					
all	03/00 →	16360	23076 - 17,0	18051	ØA 288 / D 12
XC 90 (2002 →)					
all		16508	-	-	-

AUDI



A2 (8Z)

(2000 → 2005)

all	left	23814	23806
(ex.) (mot.) ANY	right	23816	23804

A3/ quattro (8L1)

(1996 → 2003)

all	left	21582	22510
(ex.) quattro	right	21584	22510
quattro	left	21582	23498
	right	21584	23498

A3/ sportback/ quattro (8P1/8PA)

(2003 →)

all	left	23824	23810
	right	23822	23808

A4/ avant/quattro (8DC/ 8D2/ 8D5)

(1995 → 2004)

all	(ch.) → 8E-3-500000	23820	-
all	1) (ch.) 8D-X-200001 →	21790	-
	(ch.) 8D-X-200001 →	23730	-
(ex.) quattro		-	23496
RS 4 avant quattro	01 → 02	23730	-

1) for vehicles with wear indicator

febi 21582
Ref. No. 1J0 927 803



febi 21584
Ref. No. 1J0 927 804



febi 21790
Ref. No. 8D0 927 803 D



febi 22510
Ref. No. 1J0 927 807 B



febi 23496
Ref. No. 8D0 927 807 C



febi 23498
Ref. No. 1J0 927 807 D



febi 23730
Ref. No. 4B0 927 803 B



febi 23804
Ref. No. 6Q0 927 808 B



febi 23806
Ref. No. 6Q0 927 807 B



febi 23808
Ref. No. 1K0 927 808



febi 23810
Ref. No. 1K0 927 807



febi 23814
Ref. No. 6Q0 927 803 B



febi 23816
Ref. No. 6Q0 927 804 B



febi 23820
Ref. No. 8E0 927 803 A



febi 23822
Ref. No. 7H0 927 804



febi 23824
Ref. No. 7H0 927 803



ABS - sensor



AUDI

A4 cabrio (8H7)

(2002 →)

all (ex.) S4/ RS4	(ch.) → 8E-3-050000	23820	-
S4	(ch.) 8H-4-000-001 →	24510	-
RS4		24510	-

A4/ avant/ quattro (8E)

(2001 →)

all (ex.) RS4	(ch.) 8E-4-000001 →	04 →	24510	-
RS4		06 →	24510	-

A6/ avant/ quattro (4B/ C)

(1998 → 2005)

all	2)	→ 01	23730	-
	1) (ch.) → 4B-2-031500	02 →	23730	-
all	1,3)	(ch.) → 4B-X-060000	23508	-
all (PR-8Q3)	4) links/left	(ch.) 4B-X-075001 →	-	23812
	rechts/right		-	23818
all (ex.) quattro	1) (ch.) 4B-X-600001 →	→ 01	23494	-
all	5) (PR-8Q0/ -8Q1)		-	23818

- 1) 4-6 cylinder
 2) 8 cylinder
 3) for vehicles with wear indicator
 4) headlight levelling device
 5) (ex.) headlight levelling device

febi 23494
Ref. No. 4B0 927 803 C



febi 23508
Ref. No. 4B0 927 803



febi 23730
Ref. No. 4B0 927 803 B



febi 23812
Ref. No. 4B0 927 807 L



febi 23818
Ref. No. 4B0 927 807



febi 23820
Ref. No. 8E0 927 803 A



febi 24510
Ref. No. 8E0 927 803 B



AUDI



TT/ quattro/ roadster

(1998 → 2006)

all (ex.) quattro	left	21582	22510
	right	21584	22510
quattro	left	21582	23498
	right	21584	23498

TT/ coupé/ roadster

(2007 →)

all	left	-	-
	right	-	23808



BMW

3'er (E36)

(1990 → 2000)

all	(ex.) Compact	23399	24125
	Compact	23399	-

3'er (E46)

(1999 → 2005)

all	(ex.) Sport	→ 09/01	24130	-
	(ex.) Compact / DSC	→ 09/01	24130	24129
	left (ex.) DSC	09/01 →	24609	24611
	right (ex.) DSC	09/01 →	24610	24611
	left DSC	00 → 03	24609	24611
	right DSC	00 → 03	24610	24611

febi 21582

Ref. No. 1J0 927 803



febi 21584

Ref. No. 1J0 927 804



febi 22510

Ref. No. 1J0 927 807 B



febi 23399

Ref. No. 34 52 1 163 027



febi 23498

Ref. No. 1J0 927 807 D



febi 23808

Ref. No. 1K0 927 808



febi 24125

Ref. No. 34 52 1 182 067



febi 24129

Ref. No. 34 52 1 164 652



febi 24130

Ref. No. 34 52 1 164 651



febi 24609

Ref. No. 34 52 6 752 681



febi 24610

Ref. No. 34 52 6 752 682



febi 24611

Ref. No. 34 52 6 752 683





BMW

5'er (E39)

(1995 → 2004)

520 i (mot.) M52	Touring	→ 09/98	24126	24128
	Touring	09/98 →	23807	24128
	Limousine	→ 09/98	24126	24127
	Limousine	09/98 →	23807	23809
520 i (mot.) M54	Touring		23807	24128
	Limousine		23807	23809
520 d	Touring		23807	24128
	Limousine		23807	23809
523 i	Touring	→ 09/98	24126	24128
	Touring	09/98 →	23807	24128
	Limousine	→ 09/98	24126	24127
	Limousine	09/98 →	23807	23809
525 i	Touring		23807	24128
	Limousine		23807	23809
525 d/td	Touring	→ 09/98	24126	24128
	Touring	09/98 →	23807	24128
	Limousine	→ 09/98	24126	24127
	Limousine	09/98 →	23807	23809
528 i	Touring	→ 09/98	24126	24128
	Touring	09/98 →	23807	24128
	Limousine	→ 09/98	24126	24127
	Limousine	09/98 →	23807	23809
530 i	Touring		23807	24128
	Limousine		23807	23809
530 d	Touring		23807	24128
	Limousine		23807	23809
535 i	Limousine	→ 09/98	24126	24127
		09/98 →	23807	23809

febi 23807
Ref. No. 34 52 6 756 375



febi 23809
Ref. No. 34 52 6 756 376



febi 24126
Ref. No. 34 52 1 182 159



febi 24127
Ref. No. 34 52 1 182 160



febi 24128
Ref. No. 34 52 6 756 377



BMW



5'er (E39)

(1995 → 2004)

Touring	09/98 →	23807	24128
Limousine	→ 09/98	24126	24127
Limousine	09/98 →	23807	23809

M5

Limousine		23807	23809
-----------	--	--------------	--------------

Z3

(1999 → 2005)

2.0	23399	-
------------	--------------	---

2.2	23399	-
------------	--------------	---

2.8	23399	-
------------	--------------	---

3.0	23399	-
------------	--------------	---

M3 S50/S54	23399	-
-------------------	--------------	---

Z4 (E85)

(2003 →)

all	left	24609 r	-
	right	24610	-



Ford

Galaxy 95

(1995 → 2006)

all	09/97 → 03/00	24054	24056
------------	---------------	--------------	--------------



OPEL

Astra F

(1991 → 1998)

all	24614	-
------------	--------------	---

febi 23399
Ref. No. 34 52 1 163 027



febi 23807
Ref. No. 34 52 6 756 375



febi 23809
Ref. No. 34 52 6 756 376



febi 24054
Ref. No. 1 048 603



febi 24056
Ref. No. 1 048 604



febi 24126
Ref. No. 34 52 1 182 159



febi 24127
Ref. No. 34 52 1 182 160



febi 24128
Ref. No. 34 52 6 756 377



febi 24609
Ref. No. 34 52 6 752 681



febi 24610
Ref. No. 34 52 6 752 682



febi 24614
Ref. No. 90541132



ABS - sensor

OPEL



Corsa B

(1993 → 2000)

all	26207	26209
-----	-------	-------

Corsa C

(2000 → 2006)

all	24615	-
-----	-------	---

Meriva

(2003 →)

all	24615	-
-----	-------	---

Tigra A

(1994 → 2000)

all	26207	26209
-----	-------	-------

Tigra TwinTop

(2004 →)

all	24615	-
-----	-------	---

SEAT



Alhambra/ 4x4 (7V)

(1996 →)

all	24054	24056
-----	-------	-------

Altea (5P1)

(2004 →)

all	left	23824	23810
	right	23822	23808

Arosa (6H)

(1997 → 2004)

all	left	21582	
	right	21584	

febi 21582
Ref. No. 1J0 927 803



febi 21584
Ref. No. 1J0 927 804



febi 23808
Ref. No. 1K0 927 808



febi 23810
Ref. No. 1K0 927 807



febi 23822
Ref. No. 7H0 927 804



febi 23824
Ref. No. 7H0 927 803



febi 24054
Ref. No. 90541132



febi 24056
Ref. No. 7M0 927 807 D



febi 24615
Ref. No. 09115064



febi 26207
Ref. No. 90483637



febi 26209
Ref. No. 90386505



SEAT



Cordoba/ vario (6K2/ 6K5)

(1993 → 2002)

all	left	21582	24058
	right	21584	24058

Cordoba (6L2)

(2002 →)

all	left	23814	23806
	right	23816	23804

Ibiza II (6K1)

(1993 → 2002)

all	left	21582 r	24058
	right	21584	24058

Ibiza IV (6L1)

(2002 →)

all	left	23814	23806
	right	23816	23804

Inca (6K9)

(1995 → 2003)

all	left	21582	-
	right	21584	-

Leon/ 4x4 (1M1)

(1999 → 2005)

all (ex.) 4x4	left	21582	-
	right	21584	-
	left 02 →	21582	23498
	right 02 →	21584	23498

4x4

left	21582	-
right	21584	-

febi 21582

Ref. No. 1J0 927 803



febi 21584

Ref. No. 1J0 927 804



febi 23498

Ref. No. 1J0 927 807 D



febi 23804

Ref. No. 6Q0 927 808 B



febi 23806

Ref. No. 6Q0 927 807 B



febi 23814

Ref. No. 6Q0 927 803 B



febi 23816

Ref. No. 6Q0 927 804 B



febi 24058

Ref. No. 6N0 927 807 A



SEAT



Leon (1P1)

(2005 →)

all	left	23824	23810
	right	23822	23808

Toledo 1 (1L)

(1991 → 1999)

all	(ch.) → 1L-ZD247298	24598	-
	(ch.) → 1L-ZR054453	left 21582	24640
	(ch.) → 1L-ZR054453	right 21584	24640

Toledo 2 (1M2)

(1999 → 2004)

all	left	21582	-
	right	21584	-

Toledo 3 (5P2)

(2004 →)

all	left	23824	23810
	right	23822	23808



SKODA

Fabia (6Y2/ 6Y3/ 6Y5)

(1999 → 2007)

all	left	23814	23806
	right	23816	23804

Fabia (5J)

(2007 →)

all	left	23814	23806
	right	23816	-

febi 21582
Ref. No. 1J0 927 803



febi 21584
Ref. No. 1J0 927 804



febi 23804
Ref. No. 6Q0 927 808 B



febi 23806
Ref. No. 6Q0 927 807 B



febi 23808
Ref. No. 1K0 927 808



febi 23810
Ref. No. 1K0 927 807



febi 23814
Ref. No. 6Q0 927 803 B



febi 23816
Ref. No. 6Q0 927 804 B



febi 23822
Ref. No. 7H0 927 804



febi 23824
Ref. No. 7H0 927 803



febi 24598
Ref. No. 191 927 807 A



febi 24640
Ref. No. 191 927 807 D



SKODA



Octavia (1U/ 1Z)

(1997 → 2004)

all
(ex.) 4x4

21582	22510
21584	22510

4x4

21582	23498
21584	23498

Octavia (1Z3/ 1Z5)

(2004 →)

alle / all

left
(ex.) (PR-1ZM/ LP/ ZE/ ZC/ ZF/ LL)

23824	23810
--------------	--------------

right
(ex.) (PR-1ZM/ LP/ ZE/ ZC/ ZF/ LL)

23822	23808
--------------	--------------

left
(PR-1ZM/ LP/ ZE/ ZC/ ZF/ LL)

23824	23824
--------------	--------------

right
(PR-1ZM/ LP/ ZE/ ZC/ ZF/ LL)

23822	23822
--------------	--------------

4x4

left
right

23824	23824
23822	23822

PickUp

(1996 → 2001)

all

-	22510
---	--------------

Roomster (5J)

(2006 →)

all

left
right

23814	-
23816	-

Superb

(2002 →)

all

21790	-
--------------	---

febi 21582

Ref. No. 1J0 927 803



febi 21584

Ref. No. 1J0 927 804



febi 21790

Ref. No. 8D0 927 803 D



febi 22510

Ref. No. 1J0 927 807 B



febi 23498

Ref. No. 1J0 927 807 D



febi 23808

Ref. No. 1K0 927 808



febi 23810

Ref. No. 1K0 927 807



febi 23814

Ref. No. 6Q0 927 803 B



febi 23816

Ref. No. 6Q0 927 804 B



febi 23822

Ref. No. 7H0 927 804



febi 23824

Ref. No. 7H0 927 803





VOLKSWAGEN

Bora/ variant/ 4motion (1J2/ 1J6)

(1998 → 2005)

all (ex.) 4motion	left	21582 r	22510
	right	21584	22510
4motion	left	21582	23498
	right	21582	23498

Caddy II (9K9)

(1996 → 2003)

all	left	21582	-
	right	21584	-

Caddy II Pickup (9U7)

(1997 → 2001)

all	-	22510
------------	---	--------------

Caddy III (2KB/ 2KA)

(2004 →)

all	left	23824	-
	right	23822	-

Corrado (53I)

(1987 → 1995)

all	(ch.) → 50-M-035000	24598	-
	(ch.) 50-R-003691 → → 92	-	24642
all	left	92 → 21582	24640
	right	92 → 21584	24640

Eos (1F)

(2007 →)

all	-	23810
------------	---	--------------

Fox (5Z1)

(2005 →)

all	left	23814	23806
	right	23816	23804

febi 21582
Ref. No. 1J0 927 803



febi 21584
Ref. No. 1J0 927 804



febi 22510
Ref. No. 1J0 927 807 B



febi 23498
Ref. No. 1J0 927 807 D



febi 23804
Ref. No. 6Q0 927 808 B



febi 23806
Ref. No. 6Q0 927 807 B



febi 23810
Ref. No. 1K0 927 807



febi 23814
Ref. No. 6Q0 927 803 B



febi 23816
Ref. No. 6Q0 927 804 B



febi 23822
Ref. No. 7H0 927 804



febi 23824
Ref. No. 7H0 927 803



febi 24598
Ref. No. 191 927 807 A



febi 24640
Ref. No. 191 927 807 D



febi 24642
Ref. No. 1H0 927 807 A



VOLKSWAGEN



Golf II (19/ 1G)

(1984 → 1992)

all (ch.) 1G-M-000001 → **24598** **24640**

Golf III/ variant/ syncro (1H)

(1991 → 1997)

all
(ex.) syncro links/left **21582** -
rechts/right **21584** -

links/left
(ch.) 1H-SW385334 → **21582** **21788**
1H-SP352189 →
1H-SB-088704 →

rechts/right
(ch.) 1H-SW385334 → **21582** **21788**
1H-SP352189 →
1H-SB-088704 →

links/left
(ch.) 1H-SW385335 → **21582** **21788**
1H-SP352190 →
1H-SB-088707 →

rechts/right
(ch.) 1H-SW385335 → **21582** **21788**
1H-SP352190 →
1H-SB-088707 →

syncro links/left **21582** -
rechts/right **21584** -

Golf III Cabrio (1E7)

(1994 → 2002)

all links/left **21582** -
rechts/right **21584** -
links/left (ch.) 1E-S-088707 → **21582** **21788**
rechts/right (ch.) 1E-S-088707 → **21584** **21788**

febi 21582
Ref. No. 1J0 927 803



febi 21584
Ref. No. 1J0 927 804



febi 21788
Ref. No. 1H0 927 807 D



febi 24598
Ref. No. 191 927 807 A



febi 24640
Ref. No. 191 927 807 D





VOLKSWAGEN

Golf IV/ variant/ 4motion (1J1/ 1J5)

(1997 → 2005)

all (ex.) 4motion	links/left	21582	22510
	rechts/right	21584	22510
4motion	links/left	21582	23498
	rechts/right	21584	23498

Golf V / 4motion (1K1)

(2003 →)

all (ex.) 4motion	links/left	23824	23810
	rechts/right	23822	23808
4motion		23824	23824
		23822	23822

Golf V Plus (1M1)

(2003 →)

all	links/left	23824	23810
	rechts/right	23822	23808

Jetta II (16/ 1G)

(1984 → 1992)

all	(ch.) 1G-M-000001 →	-	24640
------------	---------------------	----------	--------------

Jetta III (1K2)

(2005 →)

all	links/left	23824	23810
	rechts/right	23822	23808

Lupo (6X/ 6E)

(1999 → 2005)

all (ex.) 3L Tdi	links/left	21582	22510
	rechts/right	21584	22510

febi 21582
Ref. No. 1J0 927 803



febi 21584
Ref. No. 1J0 927 804



febi 22510
Ref. No. 1J0 927 807 B



febi 23498
Ref. No. 1J0 927 807 D



febi 23808
Ref. No. 1K0 927 808



febi 23810
Ref. No. 1K0 927 807



febi 23822
Ref. No. 7H0 927 804



febi 23824
Ref. No. 7H0 927 803



febi 24640
Ref. No. 191 927 807 D



VOLKSWAGEN



New Beetle (9C1/ 1C1)

(1998 →)

alle / all	links/left	→ 01	21582	22510
	rechts/right	→ 01	21584	22510
		01 →	-	22510

New Beetle Cabrio (1Y7)

(2003 →)

alle / all	links/left		21582	-
	rechts/right		21584	-

Passat III/ variant/ syncro (3A2/ 3A5)

(1988 → 1997)

alle / all (ex.) syncro	links/left	→ 91	24598	-
	rechts/right	→ 91	24598	-
	links/left	91 →	21582	24640
	rechts/right	91 →	21584	24640
syncro	links/left	→ 91	24598	-
	rechts/right	→ 91	24598	-
	links/left	91 →	21582	-
	rechts/right	91 →	21584	-

Passat IV/ variant/ 4motion (3B2- 3B6)

(1997 → 2005)

alle / all	1)		21790	-
alle / all	2)	01 →	23730	-

1) Fahrzeuge mit Verschleisanzeiger/ for vehicles with wear indicator/ pour véhicules avec témoin d'usure/ para vehiculos con sensor de abrasión/ per automezzi con segnalatore d'usura
 2) Sonderschutzfahrzeuge/ special purpose armored vehicles/ véhicules blindés/ vehiculos blindados/ veicolo protezione speciale

Passat V/ variant/ 4 motion (3C2- 3C5)

(2005 →)

alle / all (ex.) 4motion	links/left		23824	23810
	rechts/right		-	23808
4motion	links/left		23824	23824
	rechts/right		23822	23822

febi 21582
Ref. No. 1J0 927 803



febi 21584
Ref. No. 1J0 927 804



febi 21790
Ref. No. 8D0 927 803 D



febi 22510
Ref. No. 1J0 927 807 B



febi 23730
Ref. No. 4B0 927 803 B



febi 23808
Ref. No. 1K0 927 808



febi 23810
Ref. No. 1K0 927 807



febi 23822
Ref. No. 7H0 927 804



febi 23824
Ref. No. 7H0 927 803



febi 24598
Ref. No. 191 927 807 A



febi 24640
Ref. No. 191 927 807 D





VOLKSWAGEN

Polo III (6N/6N2)

(1995 → 2002)

all	links/left	21582	24058
	rechts/right	21584	24058

Polo classic/ variant (6K)

(1996 → 2002)

all	links/left	21582	24058
	rechts/right	21584	24058

Polo IV (9N)

(2001 →)

all	links/left	23814	23806
	rechts/right	23816	23804

Polo IV Sedan

(2004 → 2006)

all	links/left	23814	23806
	rechts/right	23816	23804


Sharan/ syncro (7M)

(1996 → 2000)

all	24054	24056
-----	--------------	--------------

T4/ syncro (7O)

(1991 → 2003)

 15`	links/left	26043	26040	
all	links/left (ch.) 70-T-200001 →	→ 98	26043	26042
	rechts/right (ch.) 70-T-200001 →	→ 98	26043	26041

febi 21582
Ref. No. 1J0 927 803



febi 21584
Ref. No. 1J0 927 804



febi 23804
Ref. No. 6Q0 927 808 B



febi 23806
Ref. No. 6Q0 927 807 B



febi 23814
Ref. No. 6Q0 927 803 B



febi 23816
Ref. No. 6Q0 927 804 B



febi 24054
Ref. No. 7M0 927 807 C



febi 24056
Ref. No. 7M0 927 807 D



febi 24058
Ref. No. 6N0 927 807 A



febi 26040
Ref. No. 701 927 807 C



febi 26041
Ref. No. 701 927 807 D



febi 26042
Ref. No. 701 927 807 E



febi 26043
Ref. No. 701 927 807 F



VOLKSWAGEN



T5 (7H/ 7J)

(2003 →)

alle / all	links/left	23824	23824
	rechts/right	23822	23822

Touran

(2003 →)

alle / all	links/left	23824	23810
	rechts/right	23822	23808

Vento (1H2)

(1991 → 1998)

alle / all	links/left	21582	-
	rechts/right	21584	-

febi 21582
Ref. No. 191 927 807 D



febi 21584
Ref. No. 191 927 807 D



febi 23808
Ref. No. 191 927 807 D



febi 23810
Ref. No. 191 927 807 D

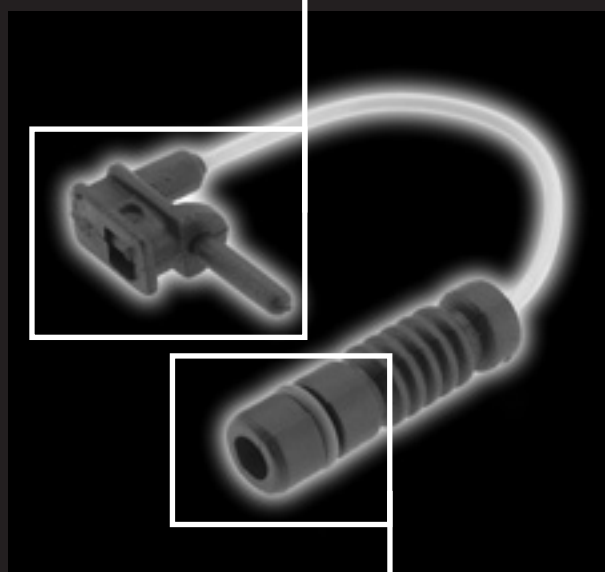


febi 23822
Ref. No. 191 927 807 D



febi 23824
Ref. No. 191 927 807 D





AUDI



100

(1983 → 1991)

alle / all

05095

-

200

(1984 → 1991)

all

05095

-

BMW



1'er (E 87) + 1'er Coupé (E81)

(2004 →)

all

24320

24319

3'er (E 30)

(1982 → 1991)

all

(ex.) M3

08045

07736

M3

07736

07736

3'er (E 36)

(1990 → 1999)

all

06860

06867

3'er Compact (E 36)

(1993 → 2000)

all

06860

08233

febi 05095

Ref. No. 443 919 351 A



L = 225

febi 06860

Ref. No. 34 35 1 181 338



L = 770

febi 06867

Ref. No. 34 35 1 181 342



L = 790

febi 07736

Ref. No. 443 919 351 A



L = 265

febi 08045

Ref. No. 34 35 9 058 889



L = 250

febi 08233

Ref. No. 34 35 1 182 533



L = 845

febi 24319

Ref. No. 34 35 6 762 253



L = 1093

febi 24320

Ref. No. 34 35 6 762 252



L = 635

Wear Sensors



BMW

3'er (E 46)

(1997 → 2005)

alle / all

(ex.) 325xi / 330d / xd / 330i / xi / M3

325 xi

330 d / xd

330 i / xi

M3

3'er (E 90) Limousine / Saloon

(2005 →)

all

(ex.) 325xi / 330 xi / xd

3'er Touring (E 91)

(2005 →)

all

(ex.) 325xi / 330 xi / xd

5'er (E 28)

(1980 → 1987)

M5

5'er (E 34)

(1987 → 1996)

all

5'er (E 39)

(1995 → 2003)

Limousine / Saloon

Touring

5'er (E 60) Limousine/Saloon

(2003 →)

all

febi 02398
Ref. No. 34 35 1 179 820



L = 225

febi 08197
Ref. No. 34 35 1 163 066



L = 540

febi 08203
Ref. No. 34 35 2 229 018



L = 840

febi 11935
Ref. No. 34 35 1 164 372



L = 1400

febi 11936
Ref. No. 34 35 1 164 371



L = 665

febi 17952
Ref. No. 34 35 6 751 311



L = 650

febi 21072
Ref. No. 34 35 1 163 207



L = 1120

febi 23021
Ref. No. 34 35 6 776 421



L = 670

febi 23025
Ref. No. 34 35 6 776 422



L = 685

febi 24319
Ref. No. 34 35 6 762 253



L = 1093

febi 24320
Ref. No. 34 35 6 762 252



L = 635

BMW



5'er (E 61) Touring

(2004 →)

alle / all

23021

23908

6'er (E 63)

(2004 →)

630 i / 645 i

23021

23025

6'er (E 64)

(2004 →)

630 i / 645 i

23021

23025

7'er (E 32)

(1985 → 1994)

alle / all

02398

02398

7'er (E 38)

(1993 → 2001)

all

(ex.) 740 d / 750i / iL

07846

07849

740 d

09/98 →

21660

07849

750 i / iL

→ 09/98

21659

-

10/98 →

21660

07849

7'er (E 65)

(2001 →)

all

23121

23123

7'er (E 66)

(2001 →)

all

23121

23123

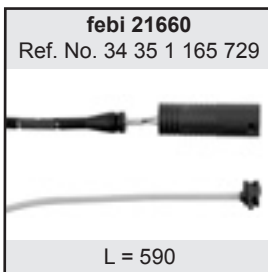
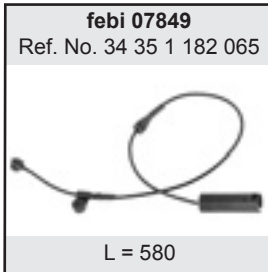
7'er (E 67)

(2003 →)

745 Lis/760 Lis

23121

23123



Wear Sensors

BMW



X 3 (E 83)

(2004 →)

all	23951	24012
-----	-------	-------

Z 1

(1988 → 1991)

all	07736	-
-----	-------	---

Z 3

(1994 → 2003)

all	(ex.) M3	06860	08233
-----	----------	-------	-------

M3

Z 4 (E 85)

(2003 →)

all	11936	24013
-----	-------	-------

X 5 (E 53)

(2000 →)

all	18559	18560
-----	-------	-------

FORD



Escort 81

(08/80 → 01/86)

all	05096	-
-----	-------	---

Fiesta 76 / 84

(05/76 → 02/89)

all	05096	-
-----	-------	---

Granada 78 / 82

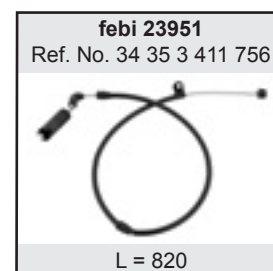
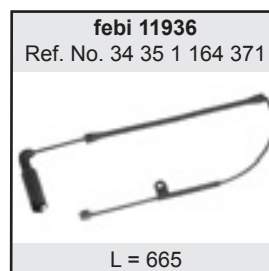
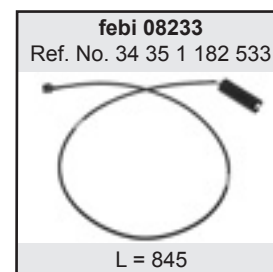
(08/77 → 04/85)

all	05096	-
-----	-------	---

Orion 83

(05/83 → 12/85)

all	05096	-
-----	-------	---



FORD



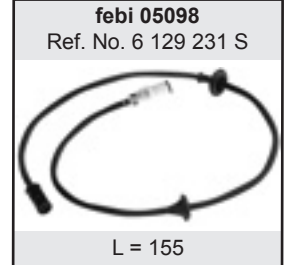
Sierra 83 / 87

(08/82 → 02/93)

all

05098

-



LAND ROVER



Range Rover III

(2002 →)

3.0

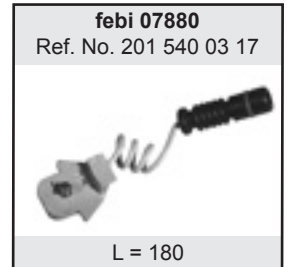
24014

24015

4.4

24014

24015



MERCEDES



BM 123

(1976 → 1985)

all

07616

-

01498

-



BM 124

(1985 → 1995)

all

(ex.) 300 CE-24 / E-24 / TE-24

(ex.) 320 CE / E / TE / E320

(ex.) 400 E / E 420

(ex.) 500 E / E 500

07880

01498

300 CE-24 / E-24 / TE-24

01498

01498

320 CE / E / TE (E320)

01498

01498

400 E (E 420)

01498

01498

500 E (E 500)

01498

01498

190'er (BM 201)

(1983 → 1992)

all

07880

01498



MERCEDES

207D → 407D (BM 601 → 611)

(1973 → 1995)

all	08913	-
-----	-------	---

A - Klasse (BM 168)

(1997 → 2005)

all	01498	-
-----	-------	---

C - Klasse (BM 202)

(1992 → 2001)

all	(ex.) C 36 AMG / C43AMG/T	01498	01498
-----	---------------------------	-------	-------

C 36 AMG	03902	01498
----------	-------	-------

C 43 AMG/T	23223	-
------------	-------	---

C - Klasse (BM 203)

(2000 →)

all	19186	19186
-----	-------	-------

CL (BM 215)

(2001 →)

all	19186	19186
-----	-------	-------

CL (BM 216)

(2006 →)

CL 500 / USA	26370	-
--------------	-------	---

CL 600	26370	-
--------	-------	---

CL 63 AMG	26370	-
-----------	-------	---

CLK (BM 208)

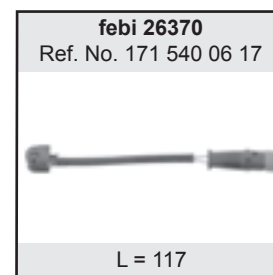
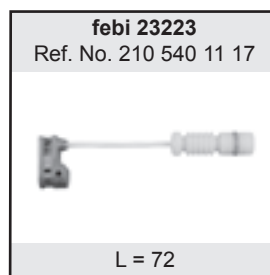
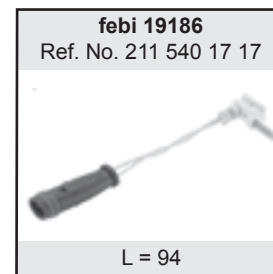
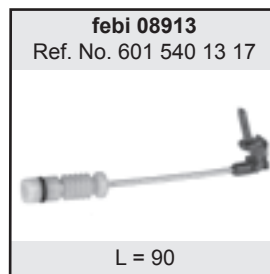
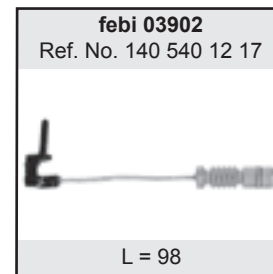
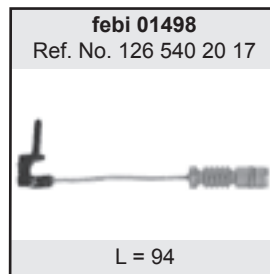
(1997 → 2002)

all	01498	01498
(ex.) CLK430 / CLK 55AMG / CLK 430Cabrio		

CLK 430	(ch.) F 129679 →	23223	-
---------	------------------	-------	---

CLK 55 AMG	(ch.) T 028296 →	23223	-
------------	------------------	-------	---

CLK 430 Cabrio	23223	-
----------------	-------	---



MERCEDES



CLK (BM 209)

(2002 →)

all
(ex.) CLK 55AMG / CLK 63AMG

CLK 55 AMG

CLK 63 AMG

CLS (BM 219)

(2004 →)

CLS 500

CLS 63 AMG

E - Klasse (BM 210)

(1995 → 2002)

all
(ex.) E50 AMG / E55 AMG / T

E 50 AMG

E 55 AMG/T

E - Klasse (BM 211)

(2002 →)

all
(ex.) E420 CDI / E500 / T / E500 4Matic / E63 AMG / T

E 420 CDI

E 500 / T

E 500 4Matic / T 4Matic

E 63 AMG / T

G - Klasse (BM 460)

(1979 → 1993)

all

G - Klasse (BM 461)

(1992 → 2001)

all

-

19186

26370

19186

26370

19186

26370

-

26370

-

01498

01498

23223

-

23223

-

19186

19186

26370

-

26370

-

22663

-

26370

-

26073

-

26073

-

febi 01498

Ref. No. 126 540 20 17



L = 94

febi 19186

Ref. No. 211 540 17 17



L = 94

febi 22663

Ref. No. 220 540 15 17



L = 95

febi 23223

Ref. No. 210 540 11 17



L = 72

febi 26073

Ref. No. 460 540 06 17



L = 265

febi 26370

Ref. No. 171 540 06 17



L = 117



MERCEDES

G - Klasse (BM 463)

(1980 →)

all
(ex.) G 55 AMG

G 55 AMG

26073

-

22663

-

GL - Klasse (BM X164)

(2006 →)

all

22663

-

M - Klasse (BM 163)

(2000 → 2005)

ML 230

22401

22402

ML 270 CDI

→ 09/00

22401

22402

(ch.) → A289559 / X754619

-

23752

(ch.) A289560 / X754620 →

22401

22402

ML 400 CDI

(ch.) → A289559 / X754619

-

23752

ML 430

(ch.) → A289559 / X754619
A145273 / X70759 →

-

23752

ML 500

(ch.) → A289559 / X754619

22577

23752

(ch.) A289560 / X754620 →

22577

22402

ML 55 AMG

(ch.) → A289559 / X754619

-

23752

(ch.) A289560 / X754620 →

22577

22402

M - Klasse (BM 164)

(2005 →)

all

22663

-

R - Klasse (BM 251)

(2006 →)

all

22663

-

S - Klasse (BM 116)

(1972 → 1980)

all

OLD

07616

-

NEW

01498

-

febi 01498

Ref. No. 126 540 20 17



L = 94

febi 07616

Ref. No. 000 540 02 17



L = 90

febi 22401

Ref. No. 163 540 13 17



L = 184

febi 22402

Ref. No. 163 540 14 17



L = 239

febi 22577

Ref. No. 163 540 15 17



L = 115

febi 22663

Ref. No. 220 540 15 17



L = 95

febi 23752

Ref. No. 202 540 07 17



L = 70

febi 26073

Ref. No. 460 540 06 17



L = 265

MERCEDES



S - Klasse (BM 126)

(1980 → 1991)

all	(ex.) 380 SEC / 500 SEC	OLD	07616	01498
	(ex.) 380 SEC / 500 SEC	NEW	01498	01498

380 SEC

07880 01498

500 SEC

→ 09/85 07880 01498
10/85 → 01498 01498

S - Klasse (BM 140)

(1991 → 1999)

all	(ex.) ETS	03902	01498
	ETS	03902	03902

S - Klasse (BM 220)

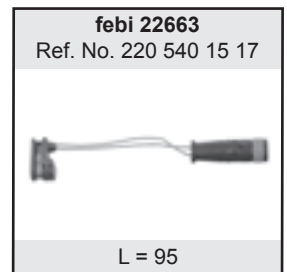
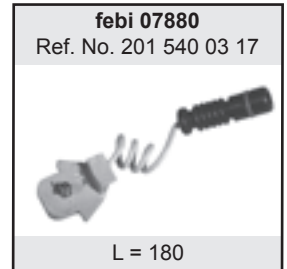
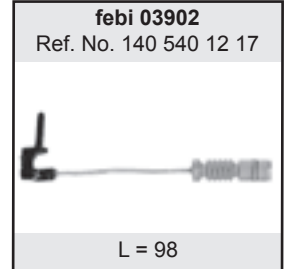
(2000 →)

all		19186	19186
(ex.) S 430 4Matic / S 500 4Matic			
S 430 4Matic		22663	-
S 500 4Matic		22663	-

S - Klasse (BM 221)

(2005 →)

S 280		26370	-
S 320 CDI / 4Matic		26370	-
S 350		26370	-
S 420 CDI		26370	-
S 450 / 4Matic		26370	-
S 500 / S 550 USA		26370	-
S 500 4Matic / S 550 USA		26370	-
S 600		26370	-
S 65 AMG		26370	-



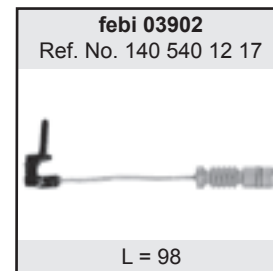
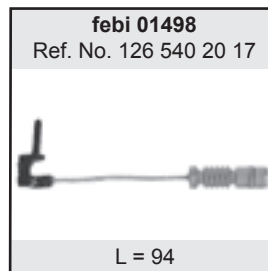


MERCEDES

SL (BM 107)

(1971 → 1989)

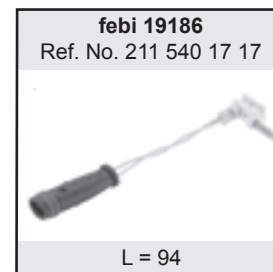
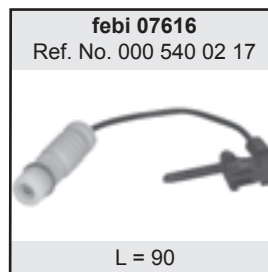
all	OLD	07616	-
	NEW	01498	-



SL (BM 129)

(1989 → 2002)

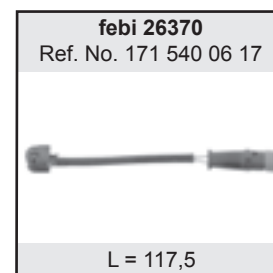
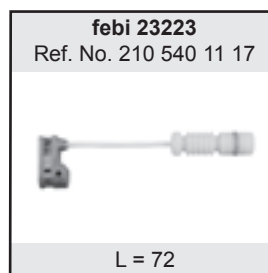
all	(ex.) ESP	(ch.) → F 87941	01498	01498
	(ex.) ESP	(ch.) F 187941 →	03902	01498
	ESP		03902	01498



SL (BM 230)

(2002 →)

SL 350		19186	19186
SL 550 (BM.) 230.475	USA	19186	19186
SL 500 / SL 550	USA	26370	19186
SL 55 AMG	(ch.) F109966 →	26370	26370
SL 600	→11/06	19186	19186
	11/06 →	26370	19186
SL 65 AMG	(ch.) F109966 →	26370	26370



SLK (BM 170)

(1996 → 2004)

all	(ex.) SLK 32 AMG Komp.	01498	01498
SLK 32 AMG Komp.		23223	-

SLK (BM 171)

(2004 →)

SLK 55 AMG	26370	-
------------	-------	---

SLR (BM 199)

(2004 →)

all	26370	-
-----	-------	---

MERCEDES



Sprinter (BM 901 → 904)

(1995 →)

all

07835

07835

V - Klasse / Vito (BM 638)

(1997 → 2004)

all

07835

-

V - Klasse / Vito (BM 639)

(2004 →)

all

22663

-

febi 05109

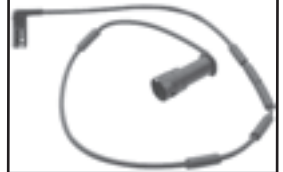
Ref. No. 1238 984



L = 700

febi 05110

Ref. No. 1238 348



L = 670

febi 07835

Ref. No. 901 540 00 17



L = 185

febi 17489

Ref. No. 1238 442



L = 740

MINI



Mini II

(2000 →)

all

22397

22396

febi 22396

Ref. No. 34 35 6 761 448



L = 1095

febi 22397

Ref. No. 34 35 6 761 447



L = 880

OPEL



Astra F

(1991 → 1998)

all

05109

-

05110

-

febi 22663

Ref. No. 220 540 15 17



L = 95

febi 24505

Ref. No. 6235 674



L = 750

Astra G

(1998 → 2005)

all

17489

-



24505

-

Astra H

(2006 →)

all

17489

-

Wear Sensors

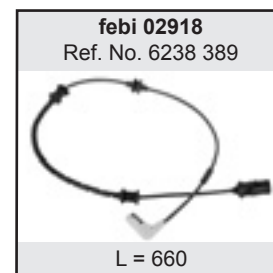
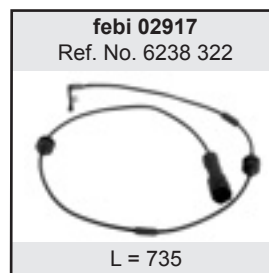


OPEL

Calibra

(1990 → 1997)

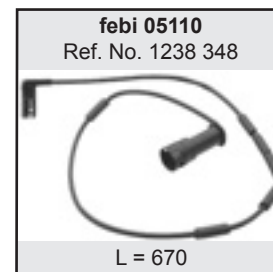
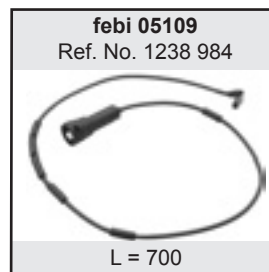
all	05109	-
	05110	-



Omega A

(1986 → 1994)

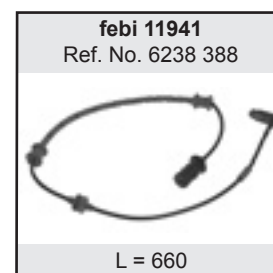
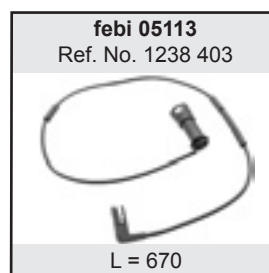
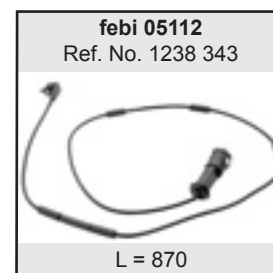
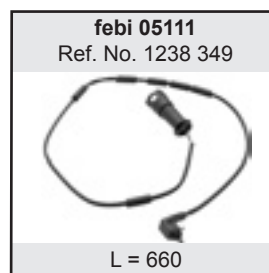
all	05112	-
	05113	-



Omega B

(1994 → 2003)

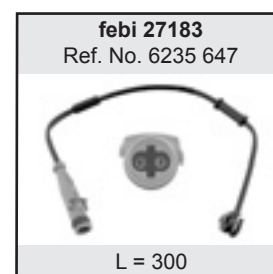
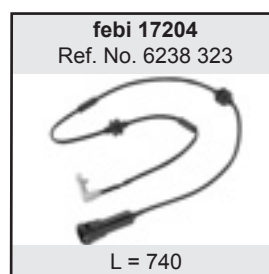
2.0	(ch.) → W1075528	02917	-
	(ch.) W1075529 →	17204	-
2.0TD		17204	-
2.2TD		17204	-
2.5TD		17204	-
2.6		17204	-
3.0		17204	-
3.2		17204	-



Signum

(2003 →)

alle / all	→ 03	(ex.) 3.0 TD / 3.2	22072	-
1.8 - 2.2 TD	04 →		27183	
2.8 - 3.2	04 →		27185	



Vectra A

(1988 → 1995)

all	05109	-
	05110	-
	05111	-



OPEL



Vectra B

(1995 → 2002)

all

02918

-

11941

-

febi 07835

Ref. No. 2D0 919 351



L = 185

febi 17489

Ref. No. 1238 442



L = 740

Vectra C

(2002 →)

all → 03 1.8 -
2.2 TD 2.8 - 3.2

(ex.) 3.0 TD / 3.2

22072

-

04 →

27183

04 →

27185

febi 17965

Ref. No. SOM 100030



L = 1120

febi 17967

Ref. No. SOE 100010



L = 850

ra A

(1998 → 2005)

all



17489

-

24505

-

ra B

(2005 →)

all

27183

-

febi 23360

Ref. No. 955 612 365 00



L = 420

febi 23362

Ref. No. 955 612 365 30



L = 255

PORSCHE



Cayenne

(2002 →)

all

23360

23362

febi 24505

Ref. No. 6235 674



L = 750

febi 22072

Ref. No. 6238 230



L = 680

ROVER



75 (RJ)

(1999 →)

all

17965

17967

febi 27183

Ref. No. 6235 647



L = 300

febi 27185

Ref. No. 6235 648



L = 315

VOLKSWAGEN



LT

(1997 →)

all

07835

07835

Touareg

(2003 →)

all

 17"

23360

23362

 18"

23360

-

febi 23360

Ref. No. 955 612 365 00



L = 420

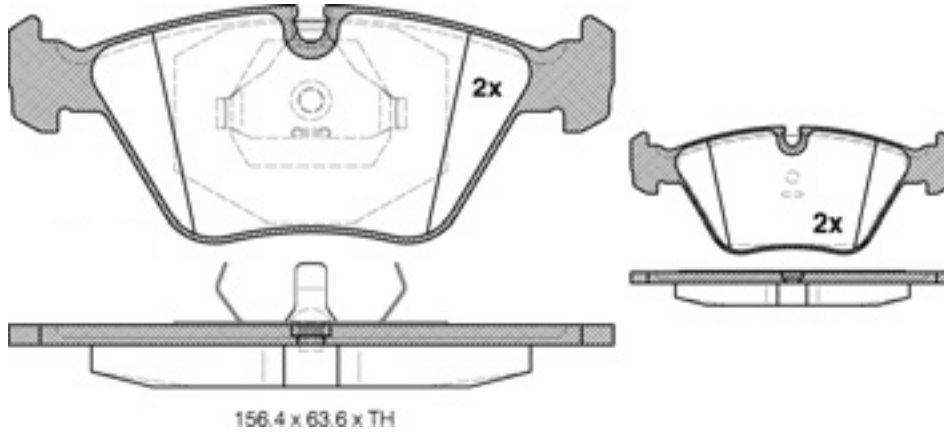
febi 23362

Ref. No. 955 612 365 30

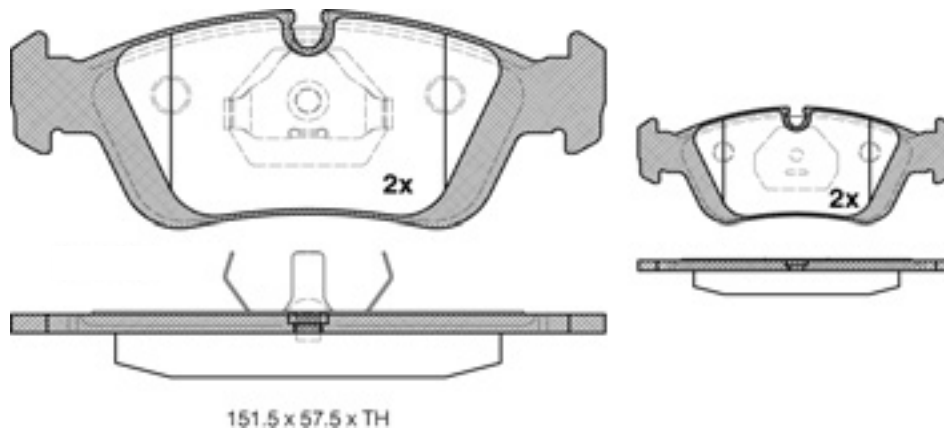


L = 255

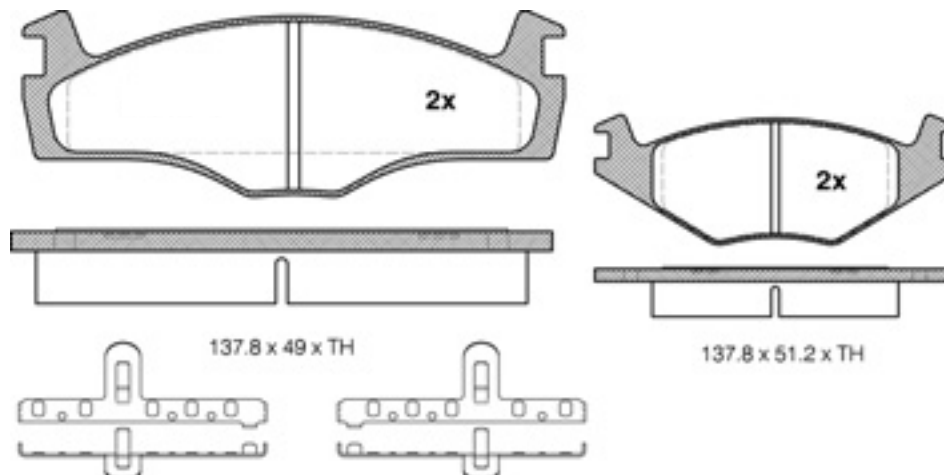
16000	BMW	✓	21212	20 mm
-------	-----	---	-------	-------



16002	BMW	✓	21293	17,5 mm
-------	-----	---	-------	---------



16005	VW / Seat	✓	20887	19,7 mm
-------	-----------	---	-------	---------

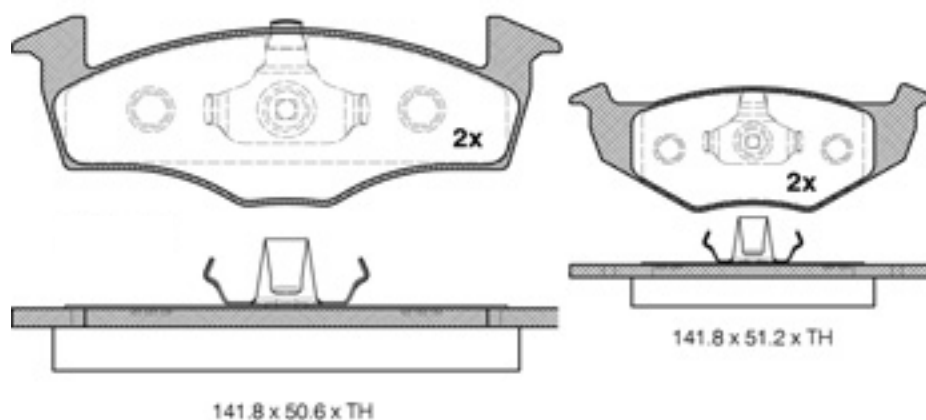




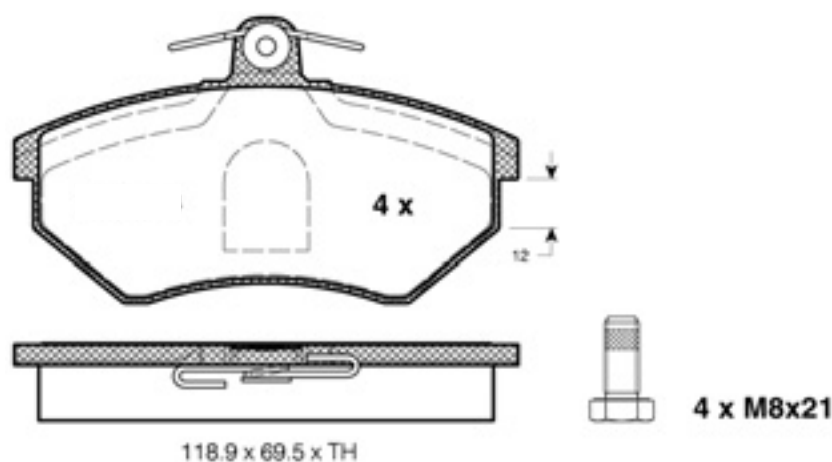
WVA - No.



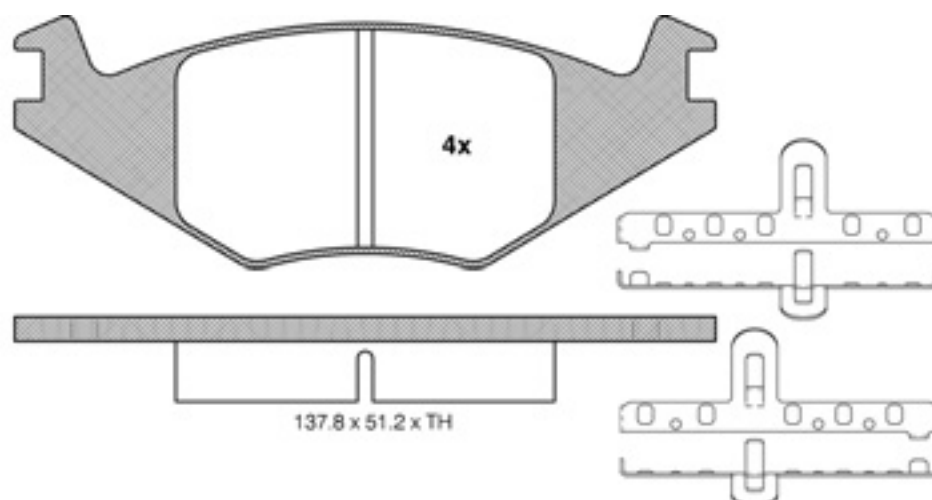
16006	VW / Seat	✓	21868	19,5 mm
--------------	------------------	---	--------------	----------------



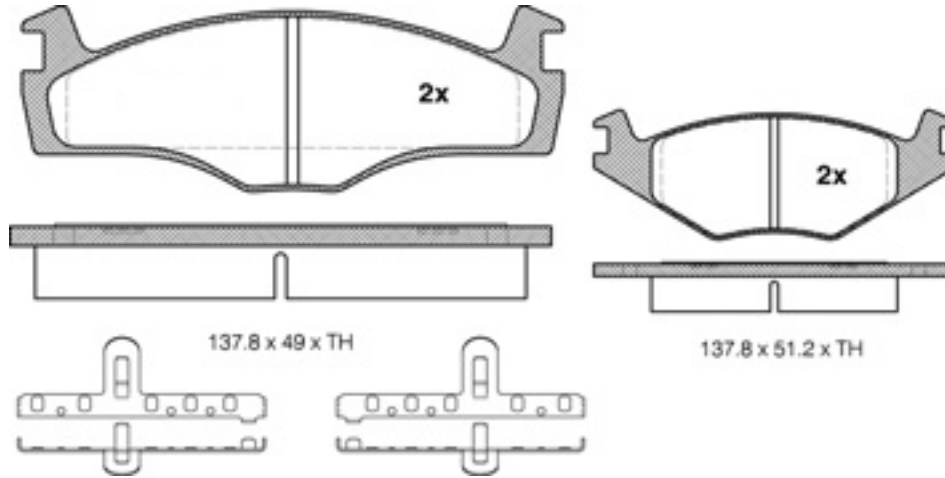
16008	VW / Seat	✓	20901	19,4 mm
--------------	------------------	---	--------------	----------------



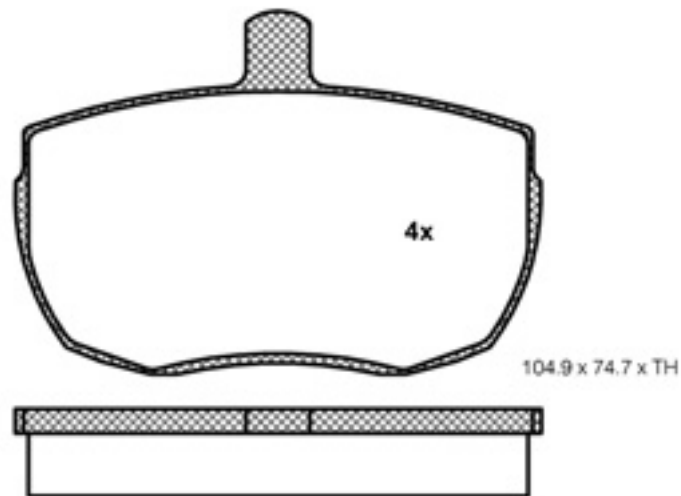
16011	VW / Seat	✓	20889	17,3 mm
--------------	------------------	---	--------------	----------------



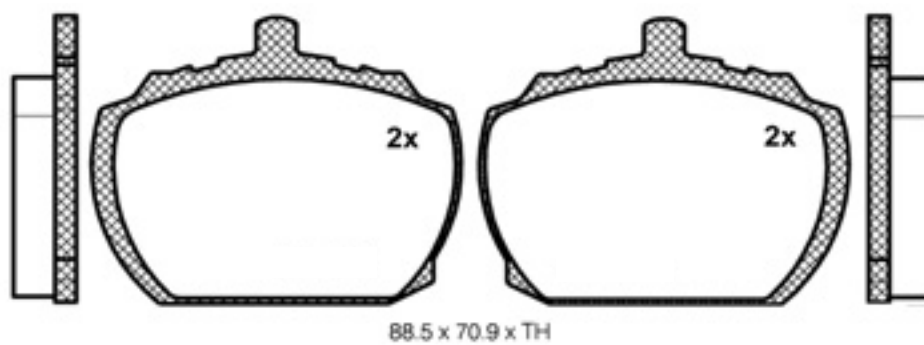
16012	VW / Seat	✓	20887	17 mm
-------	-----------	---	-------	-------



16016	Ford / Ford US / Rover	✓	20759	18 mm
-------	------------------------	---	-------	-------



16017	Ford / Ford US	✓	21019	15 mm
-------	----------------	---	-------	-------

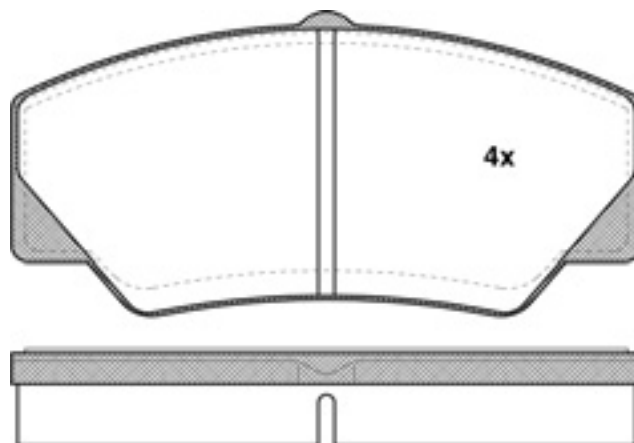




WVA - No.

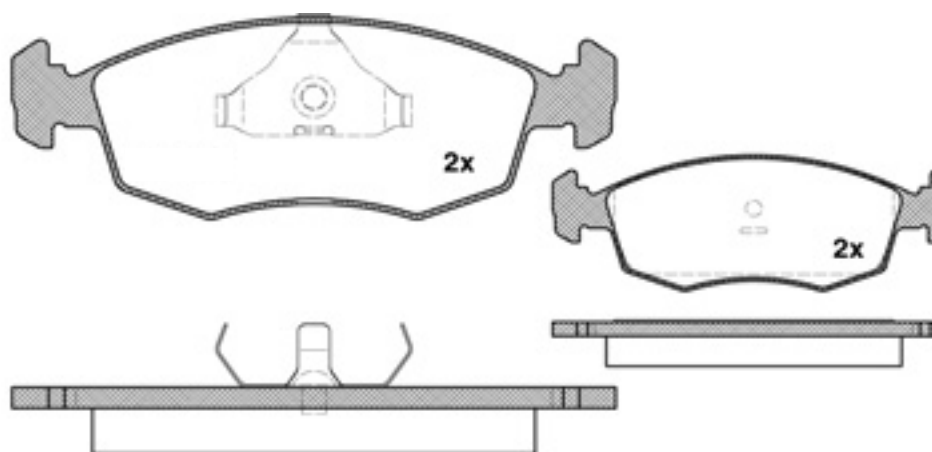


16019	Ford / Ford US	✓		21141	18,6 mm
-------	----------------	---	--	-------	---------



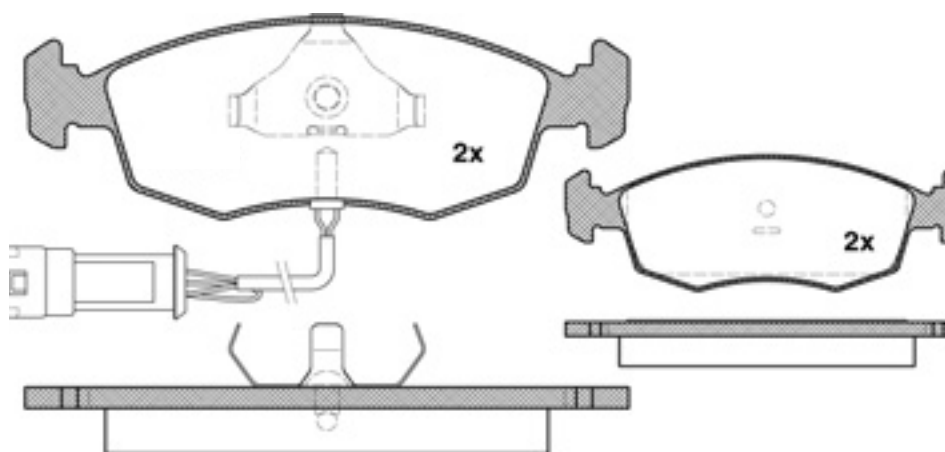
117 x 58,3 x TH

16021	Ford / Ford US	✓		20907	17,5 / 18,3
-------	----------------	---	--	-------	-------------



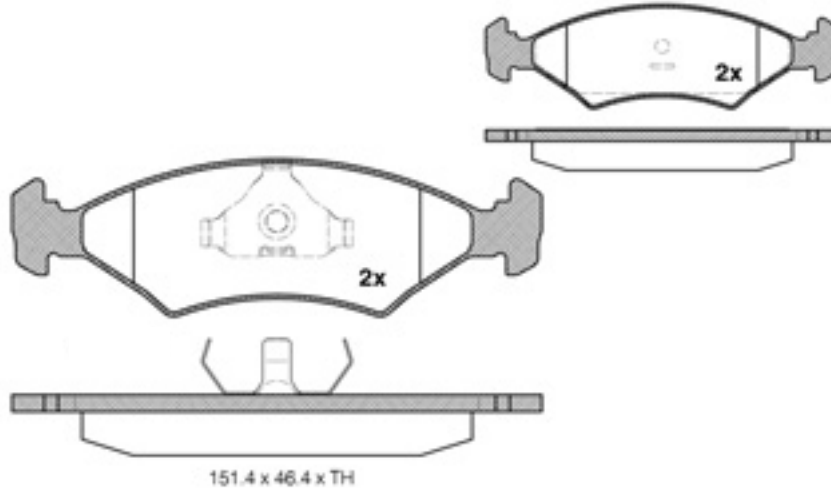
151.4 x 52.5 x TH

16022	Ford / Ford US	✓		20907	17,5 / 18,3
-------	----------------	---	--	-------	-------------

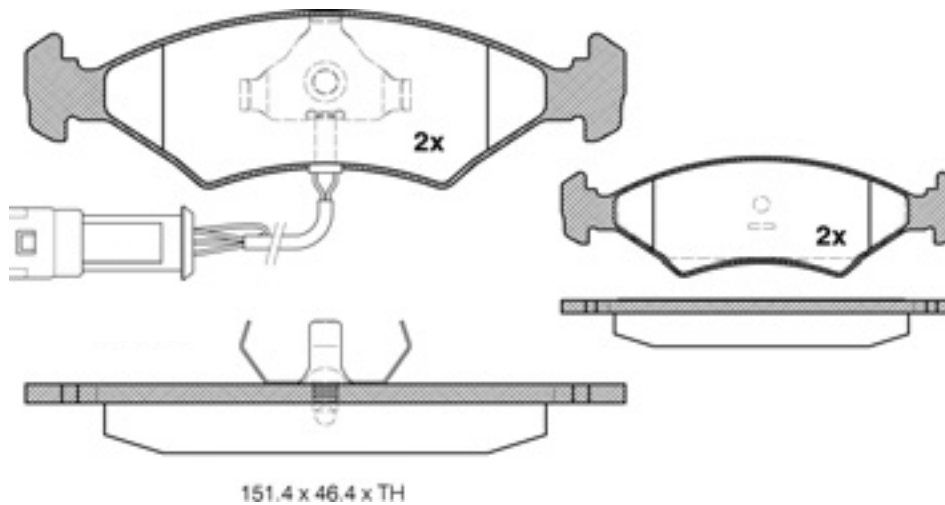


151.4 x 52.5 x TH

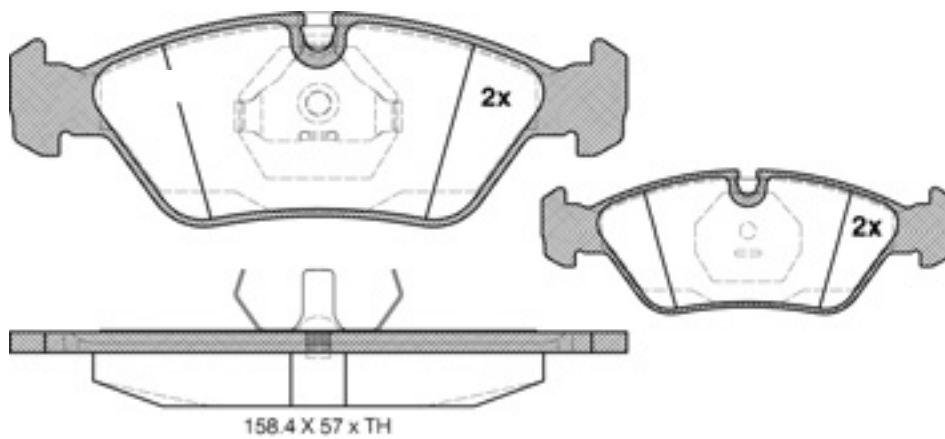
16023	Ford / Ford US	√	20640	18 mm
--------------	-----------------------	---	--------------	--------------



16024	Ford	√	20640	18 mm
--------------	-------------	---	--------------	--------------



16026	BMW	√	20757	19,8 mm
--------------	------------	---	--------------	----------------

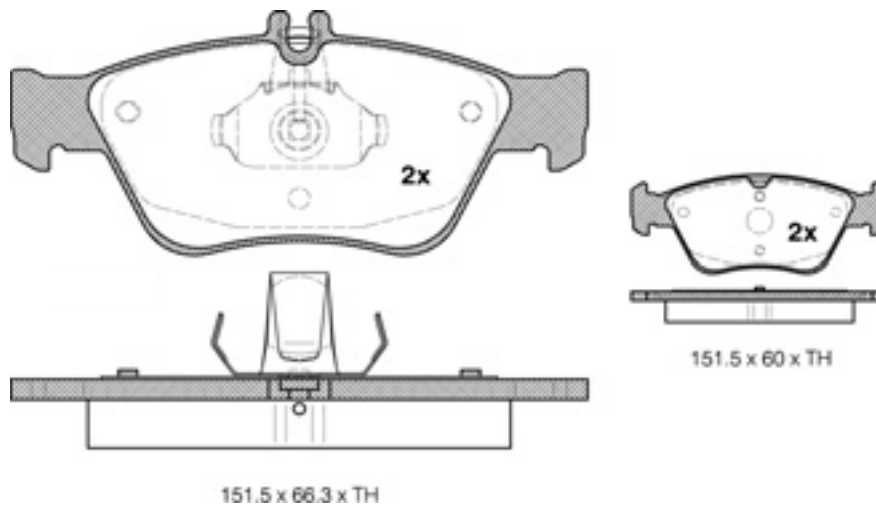




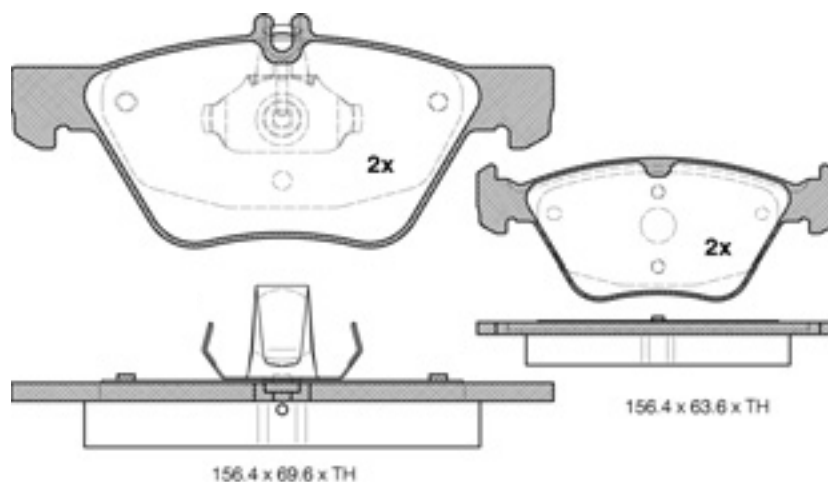
WVA - No.



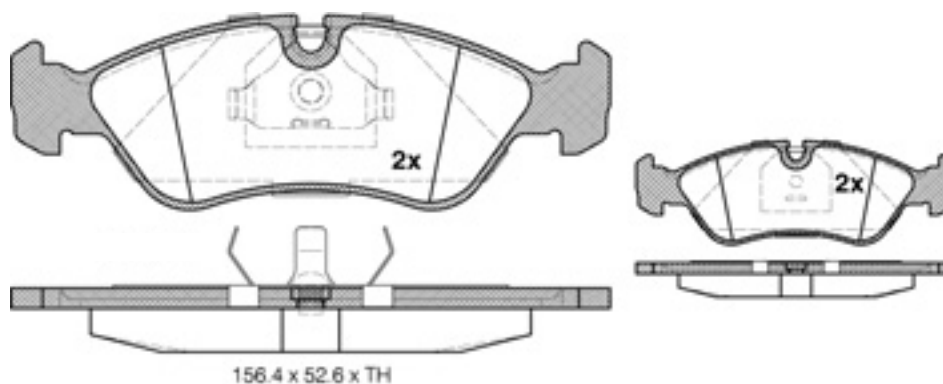
16027	Mercedes Benz	✓	21664	19,5 mm
-------	---------------	---	-------	---------



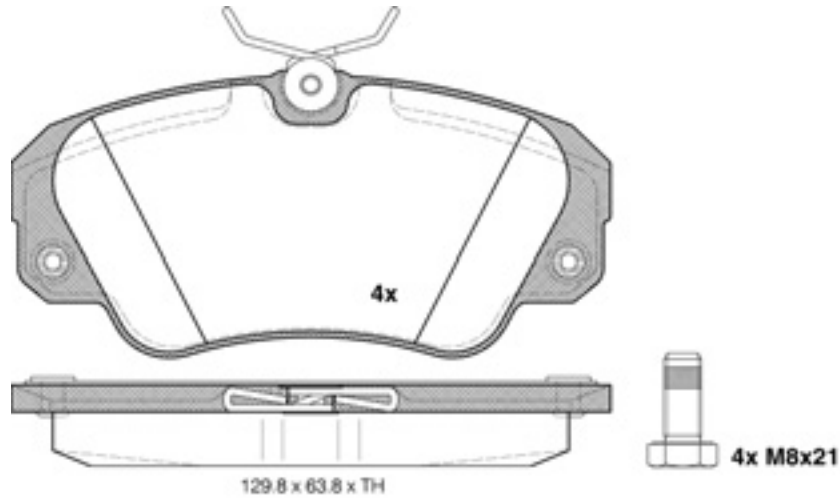
16028	Mercedes Benz	✓	21670	20 mm
-------	---------------	---	-------	-------



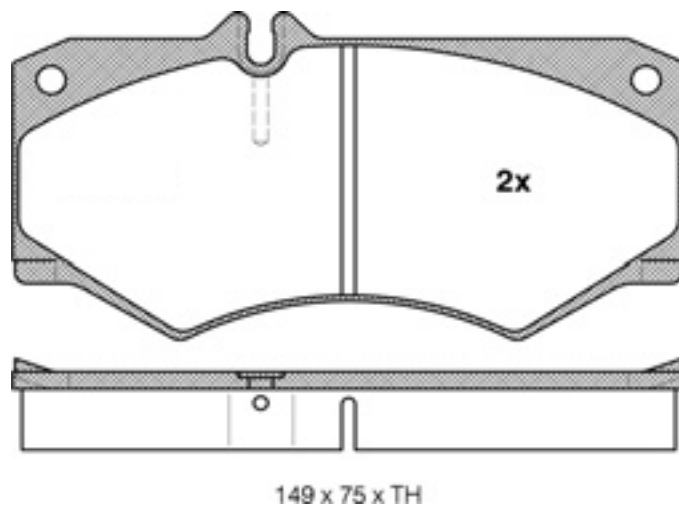
16030	Opel	✓	21201	18,1 mm
-------	------	---	-------	---------



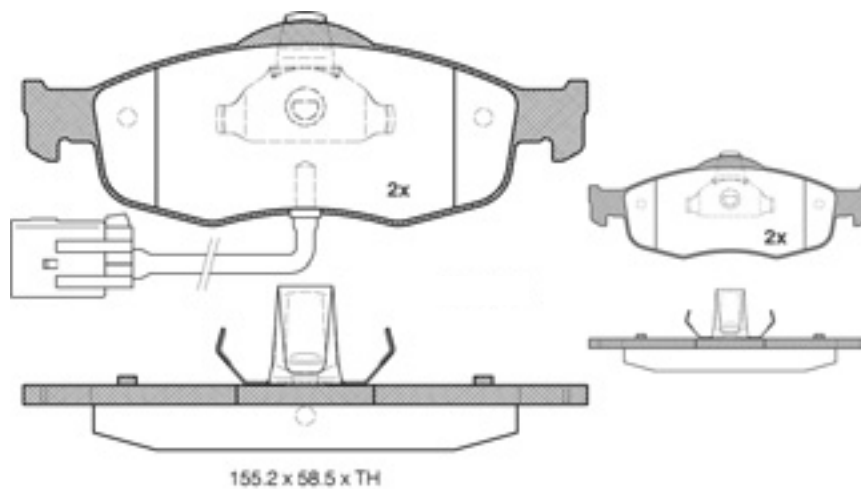
16031	Opel	✓	21368	19 mm
-------	------	---	-------	-------



16033	Mercedes / VW	✓	20784	18 mm
-------	---------------	---	-------	-------



16035	Ford / Ford US	✓	21395	18,5 / 18,0
-------	----------------	---	-------	-------------

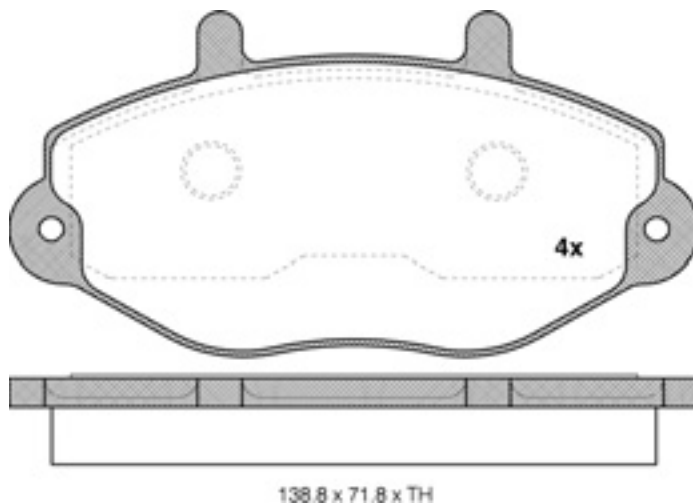




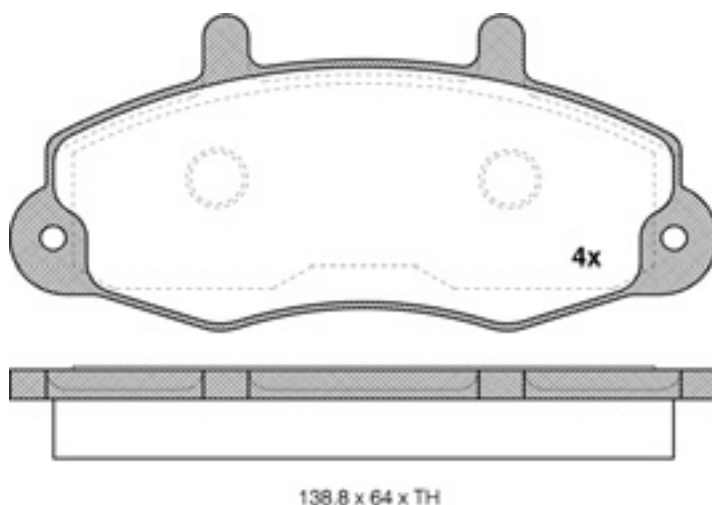
WVA - No.



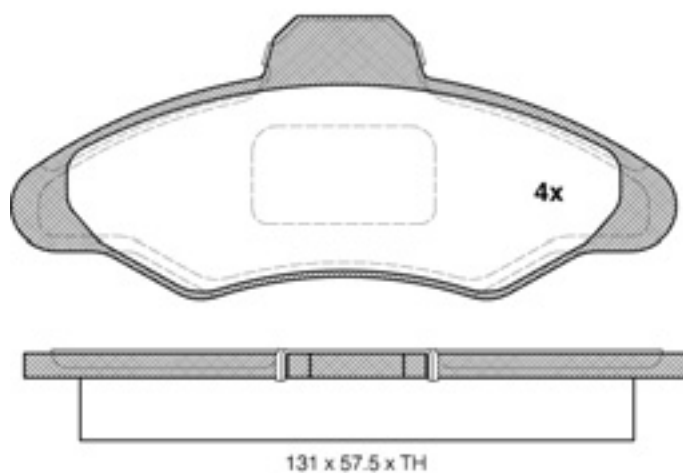
16036	Ford / Ford US	✓		21469	18,8 mm
-------	----------------	---	--	-------	---------



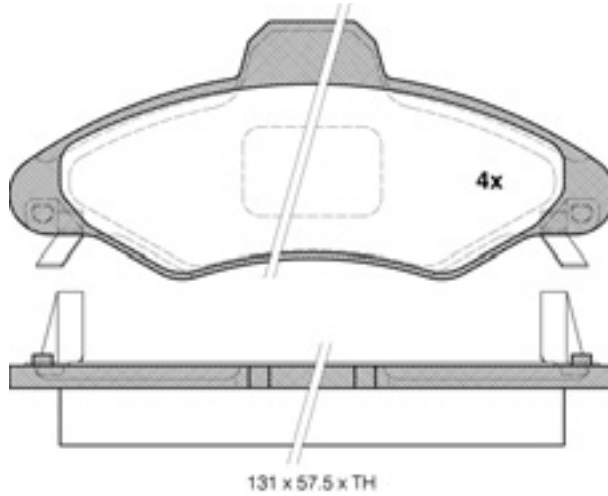
16037	Ford / Ford US	✓		21470	18,8 mm
-------	----------------	---	--	-------	---------



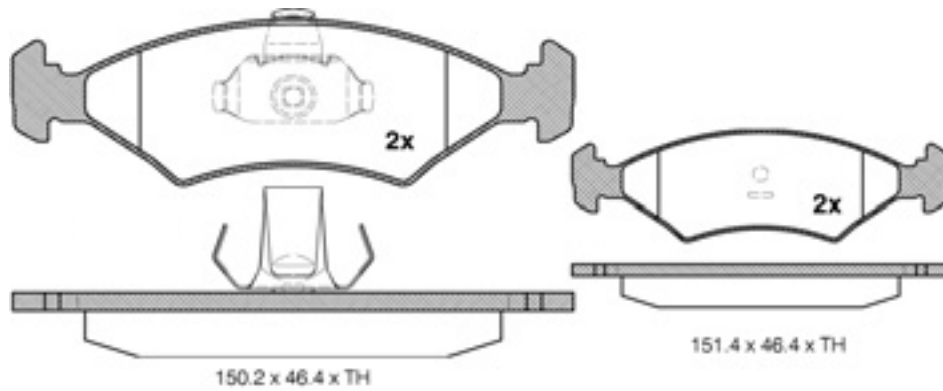
16038	Ford / Ford US	✓		21171	18,6 mm
-------	----------------	---	--	-------	---------



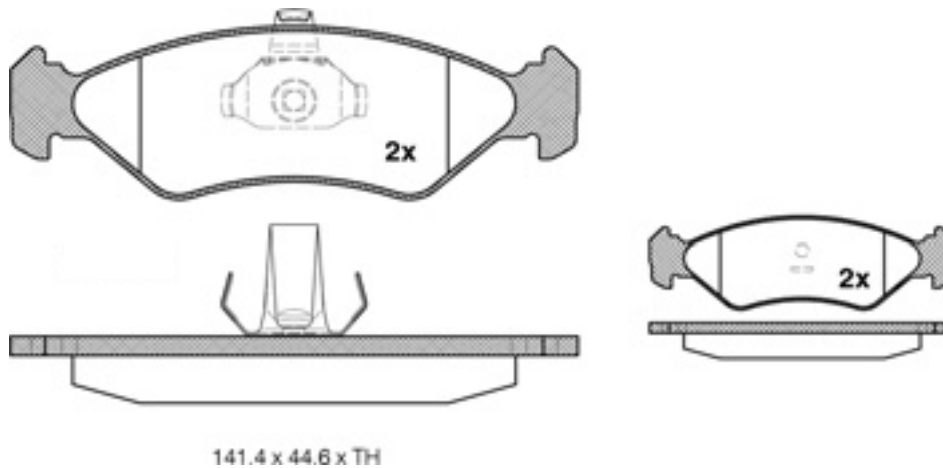
16039	Ford / Ford US	✓	23306	18,6 mm
-------	----------------	---	-------	---------



16040	Ford / Ford US	✓	20753	18 mm
-------	----------------	---	-------	-------



16042	Ford / Ford US	✓	21202	17,2 mm
-------	----------------	---	-------	---------

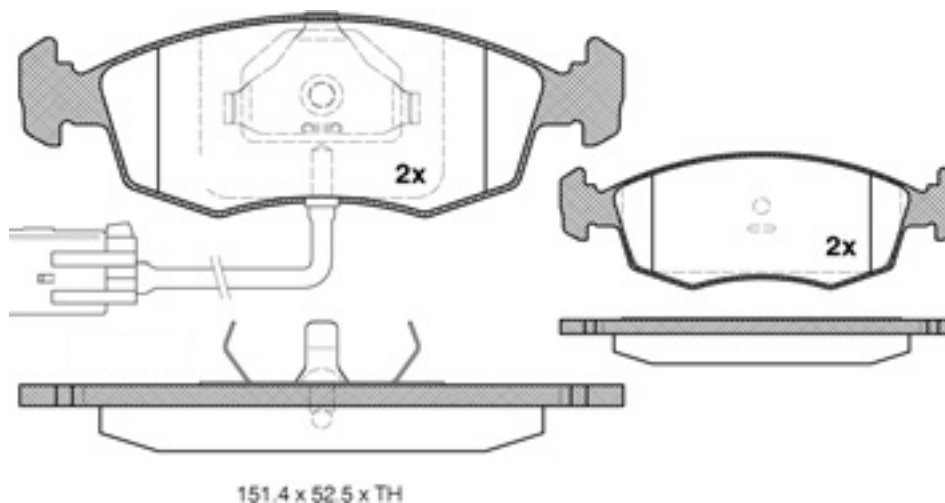




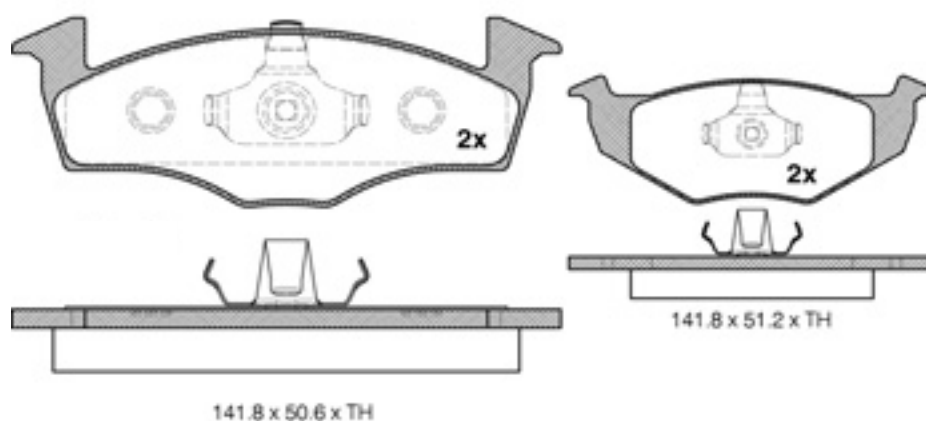
WVA - No.



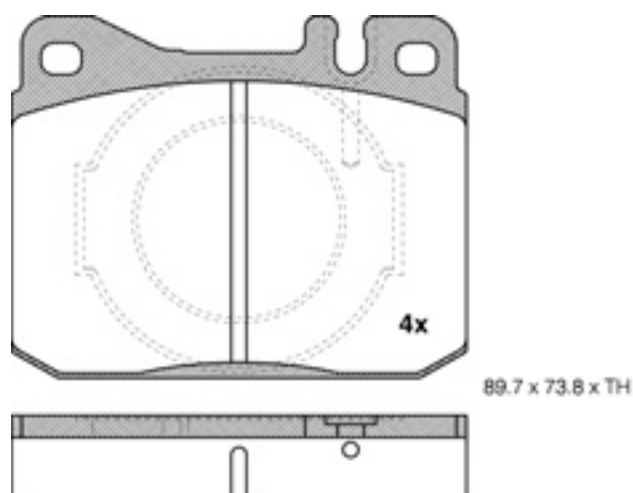
16043	Ford / Ford US	✓	20907	18,3 mm
--------------	-----------------------	---	--------------	----------------



16044	VW / Skoda / Skoda	✓	21866	17,3 mm
--------------	---------------------------	---	--------------	----------------

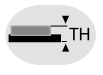


16045	Mercedes Benz	✓	20341	17,5 mm
--------------	----------------------	---	--------------	----------------

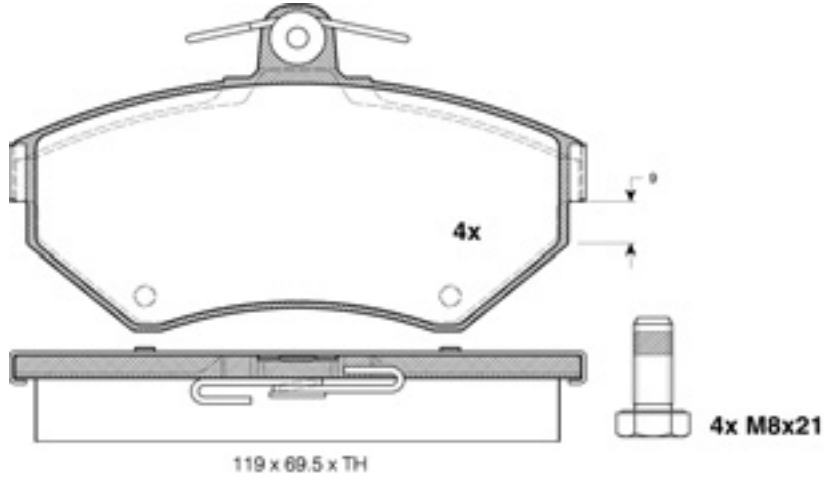




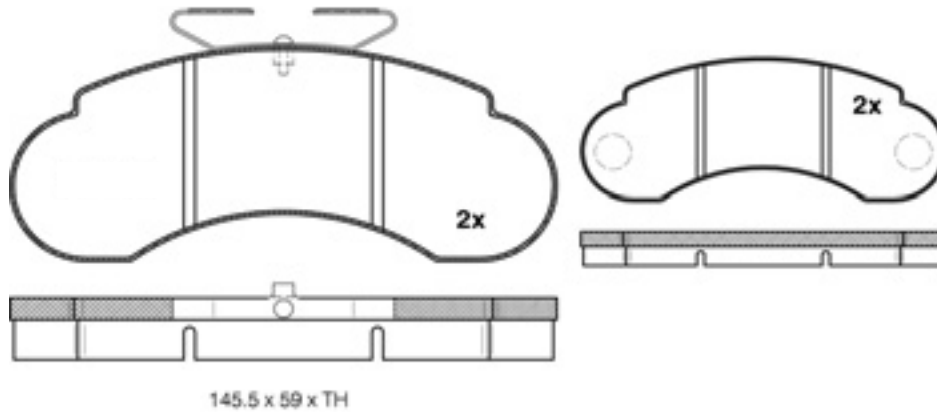
WVA - No.



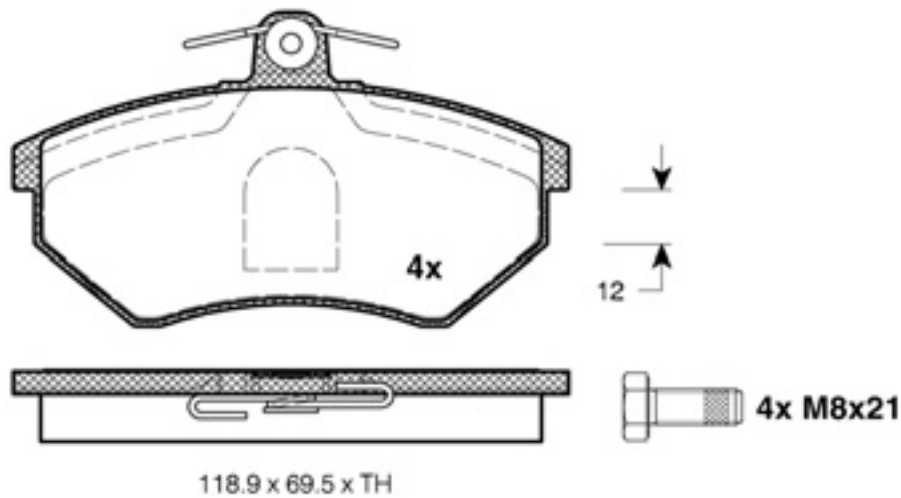
16046	VW / Seat	✓	21945	16 mm
-------	-----------	---	-------	-------



16047	Mercedes Benz	✓	20934	14 mm
-------	---------------	---	-------	-------



16048	VW / Seat	✓	20168	16 mm
-------	-----------	---	-------	-------

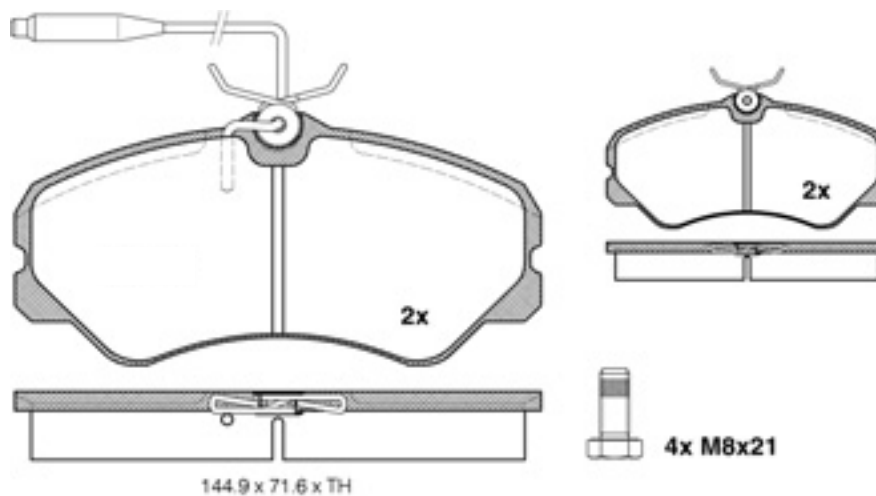




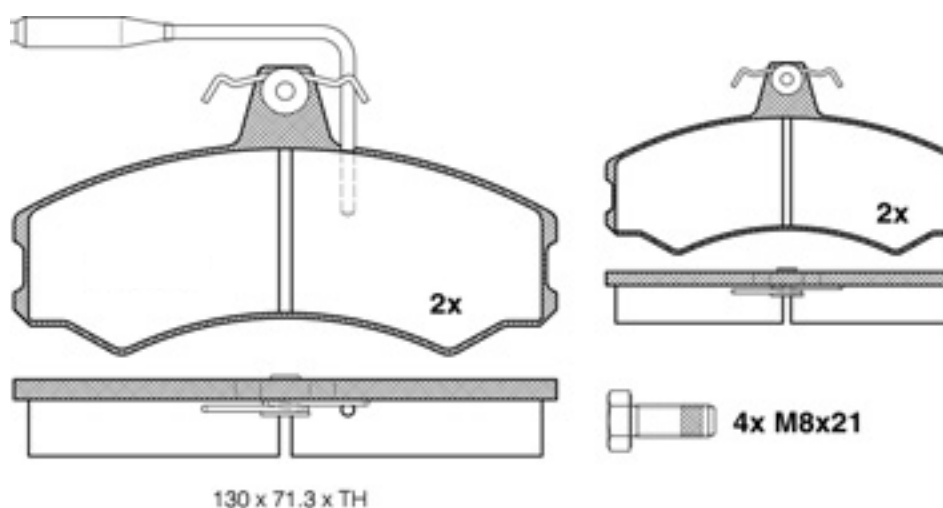
WVA - No.



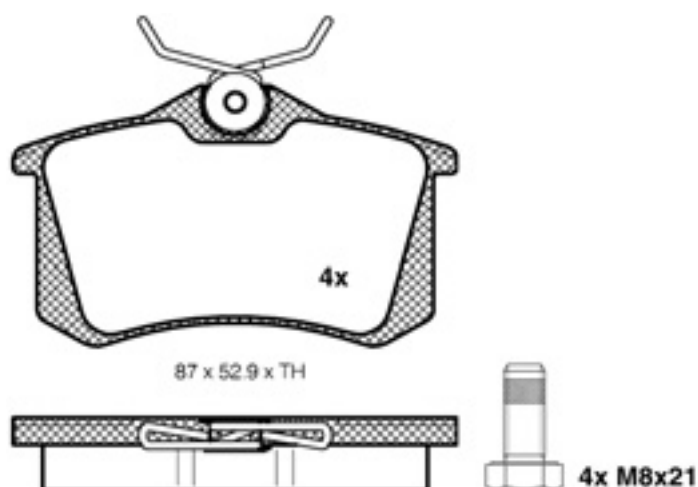
16049	Fiat / Peugeot / Citroën	✓	21205	19,5 mm
-------	--------------------------	---	-------	---------



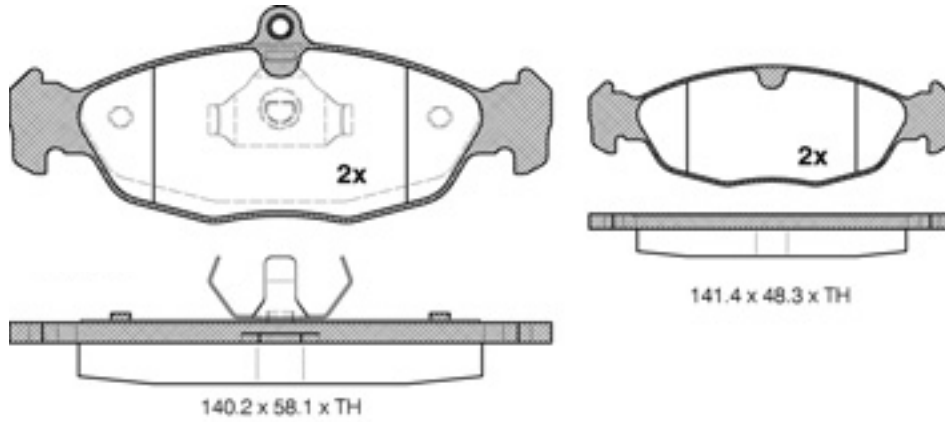
16051	Fiat / Peugeot / Citroën	✓	20787	19 mm
-------	--------------------------	---	-------	-------



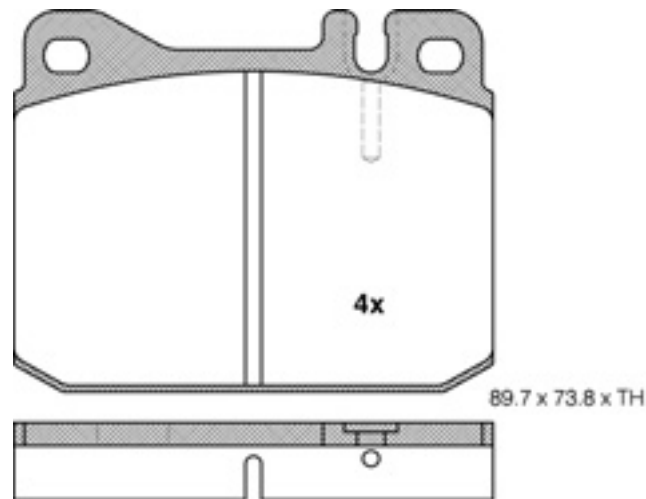
16052	Citroen / Seat / VW / Peugeot	✓	20960	17 mm
-------	-------------------------------	---	-------	-------



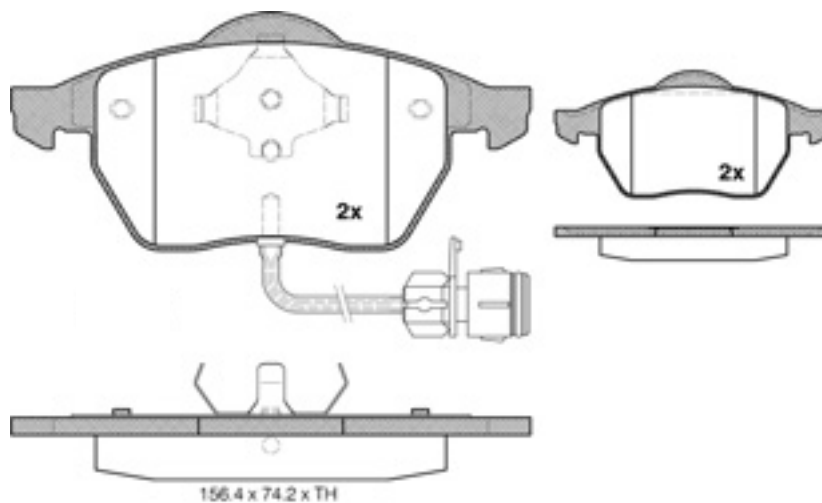
16055	Opel / Daewoo	√	21311	16,5 mm
-------	---------------	---	-------	---------



16057	Mercedes Benz	√	20392	15 mm
-------	---------------	---	-------	-------



16058	Audi	√	20676	19,5 mm
-------	------	---	-------	---------

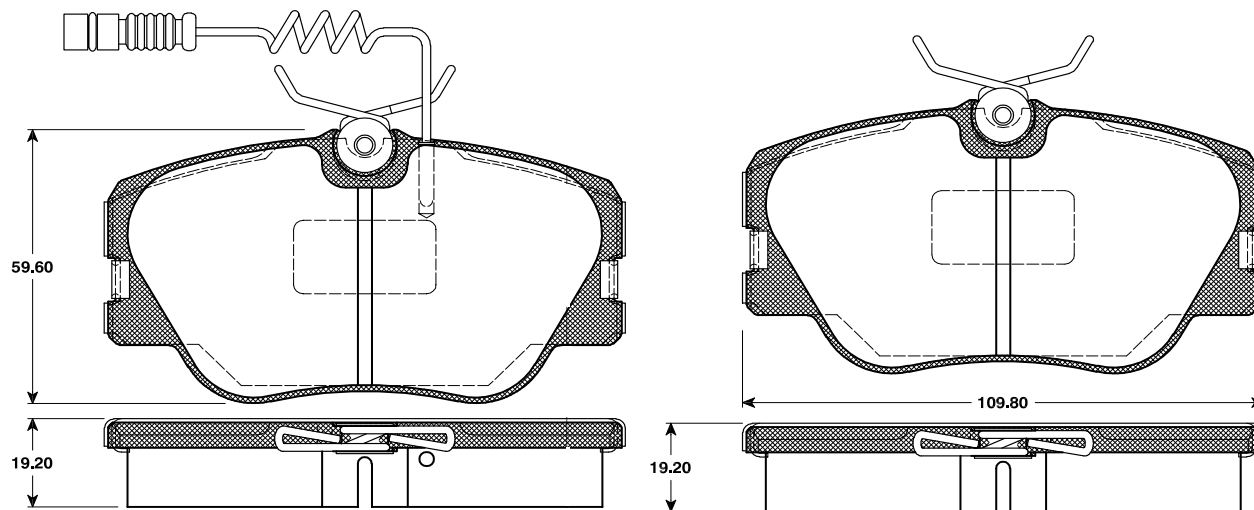




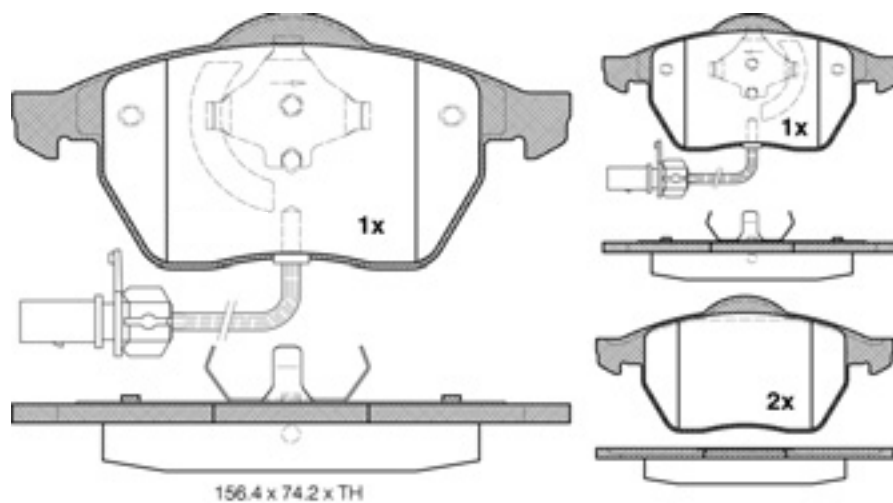
WVA - No.



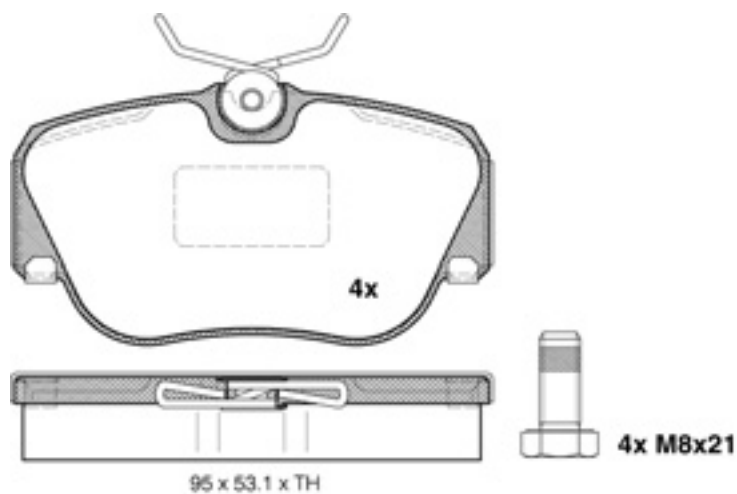
16059	Mercedes Benz	✓	20940	19,2 mm
-------	---------------	---	-------	---------



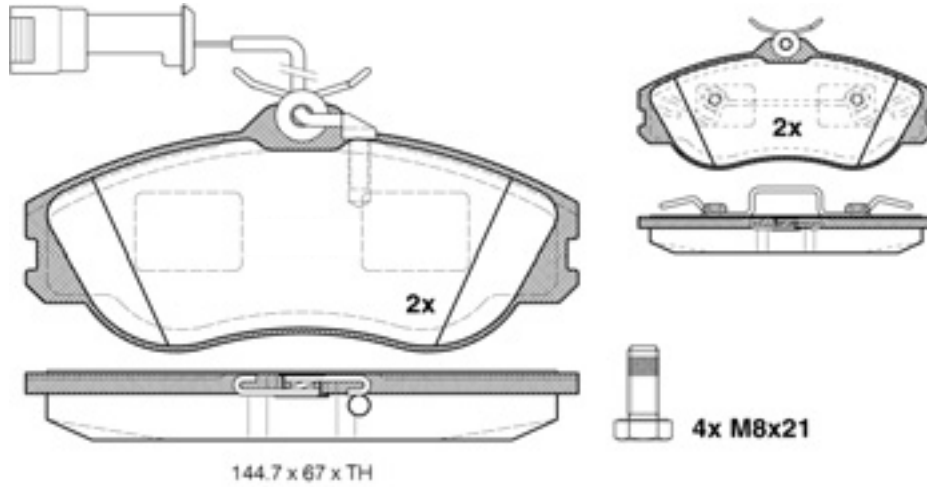
16060	Audi	✓	20678	20,3 / 19,5mm
-------	------	---	-------	---------------



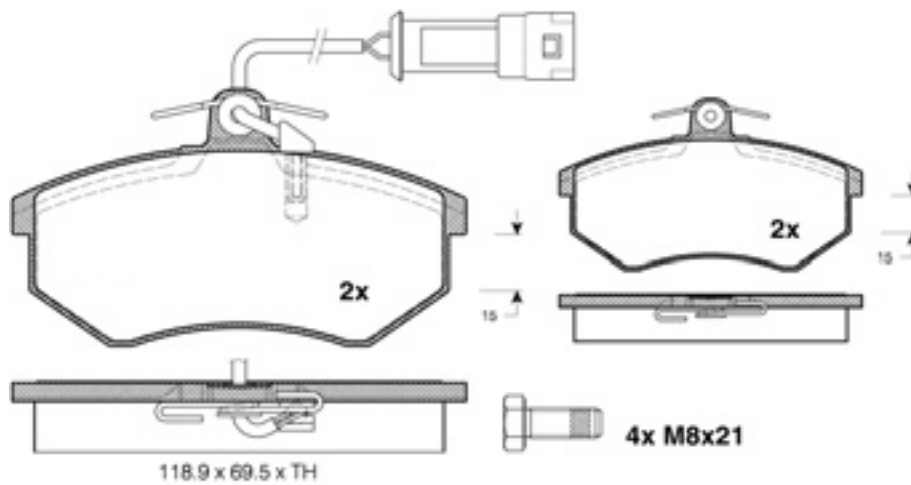
16061	Mercedes Benz	✓	21055	17,8 mm
-------	---------------	---	-------	---------



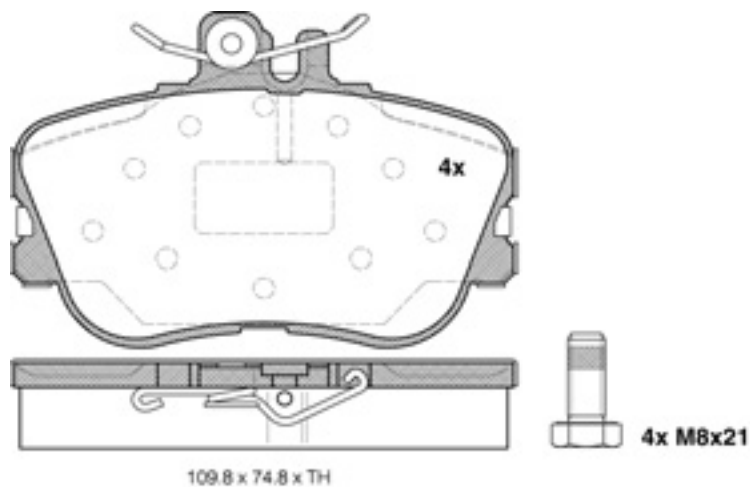
16062	Audi	✓	21138	19 mm
--------------	-------------	---	--------------	--------------



16066	Audi	✓	20664	19,4 mm
--------------	-------------	---	--------------	----------------



16067	Mercedes Benz	✓	21439	20 mm
--------------	----------------------	---	--------------	--------------

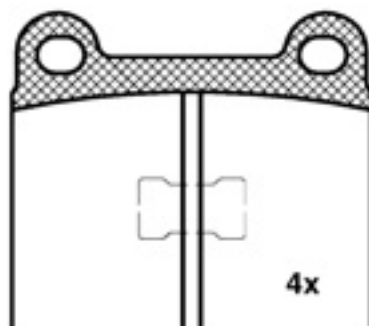




WVA - No.

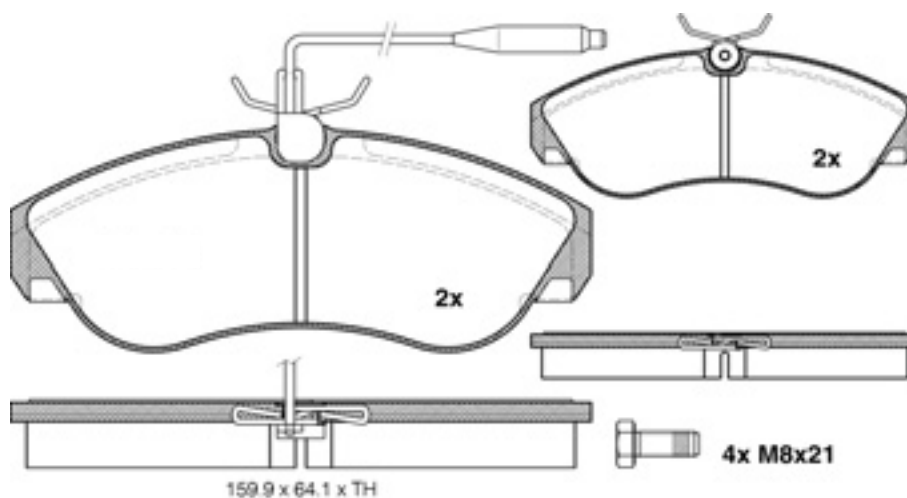


16068	VW	✓	20228	15,3 mm
-------	----	---	-------	---------

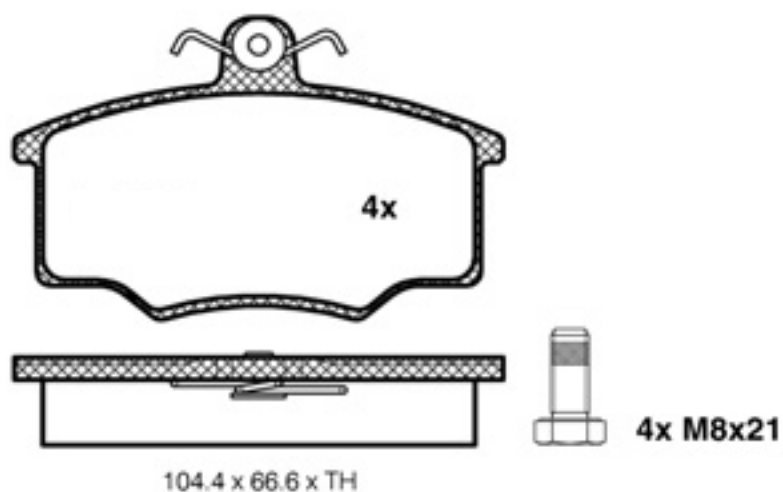


61.7 x 56.5 x TH

16069	Fiat / Peugeot / Citroën	✓	21629	19,5 mm
-------	--------------------------	---	-------	---------

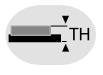


16070	Audi	✓	20574	15 mm
-------	------	---	-------	-------

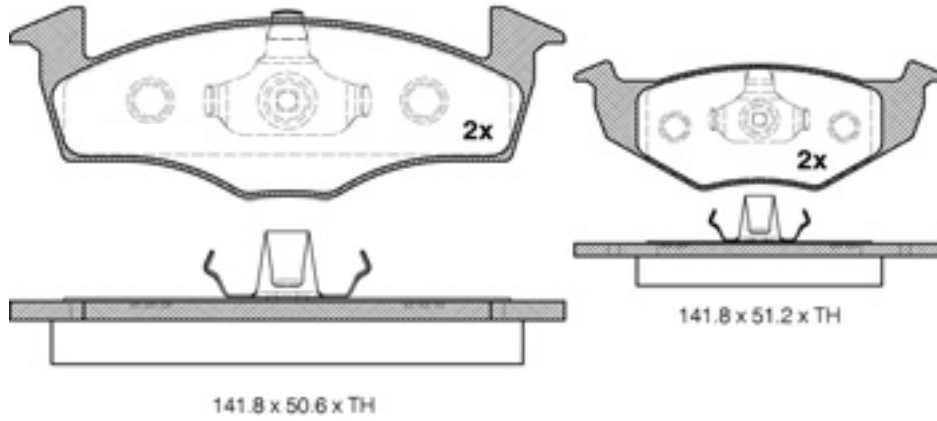




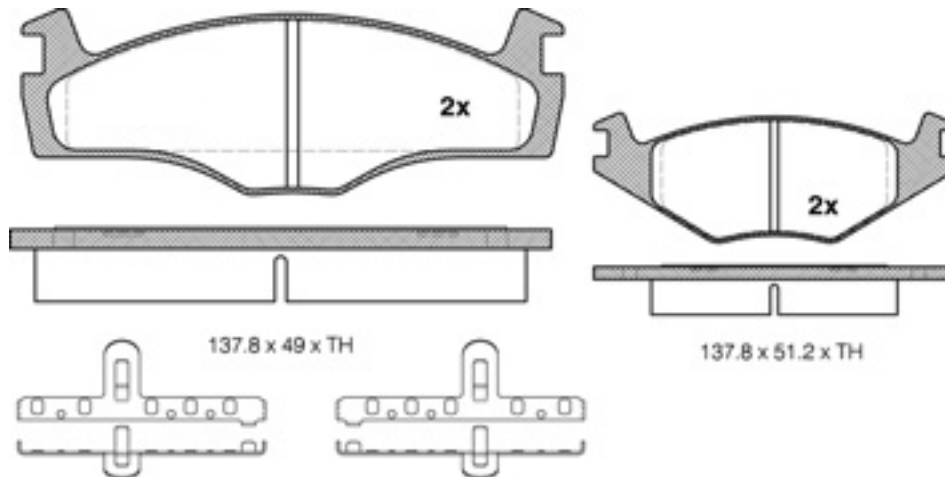
WVA - No.



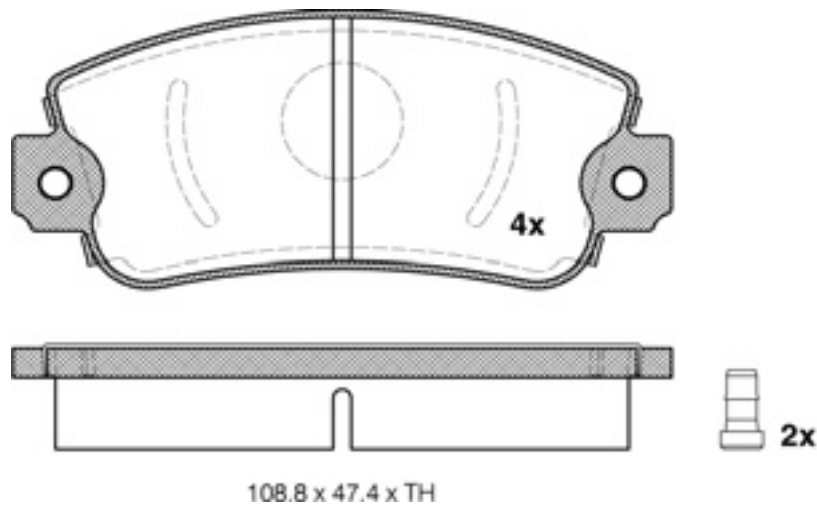
16072	VW / Seat	√	21866	15 mm
-------	-----------	---	-------	-------



16076	VW / Seat	√	20887	15,3 mm
-------	-----------	---	-------	---------



16077	Lancia / Seat / Fiat	√	20950	18 mm
-------	----------------------	---	-------	-------

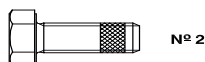
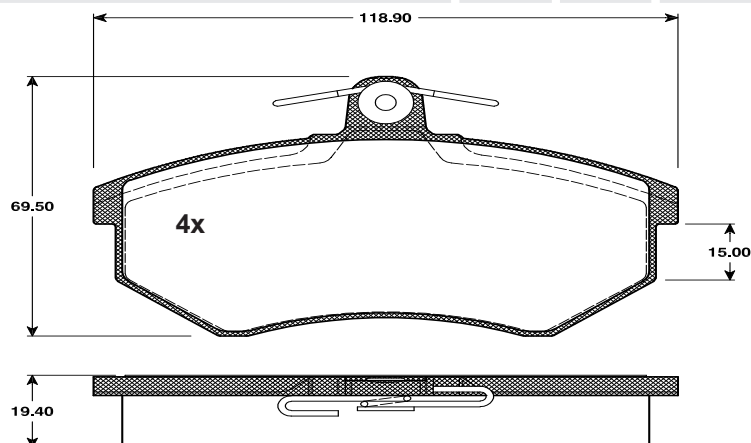




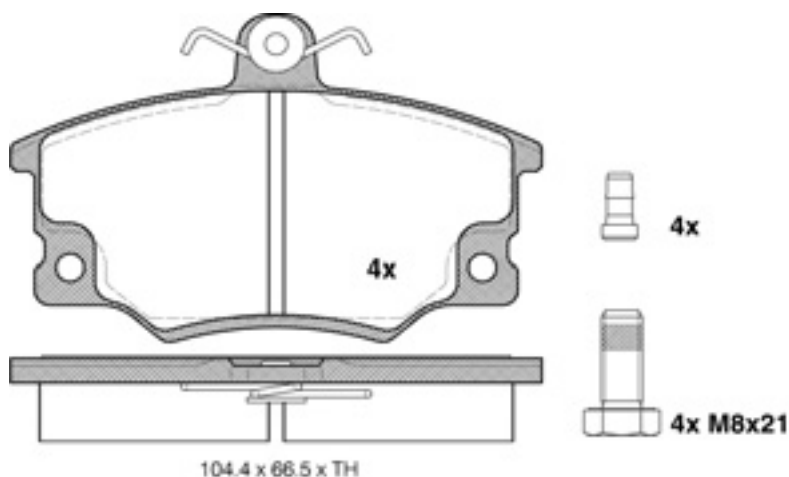
WVA - No.



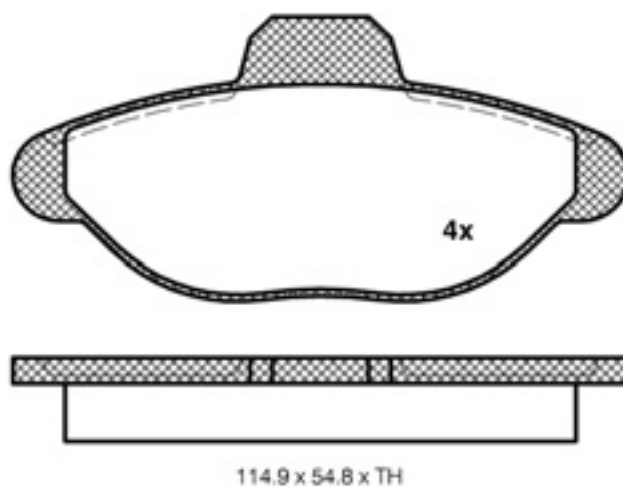
16078	Audi	✓	20669	19,4 mm
-------	------	---	-------	---------



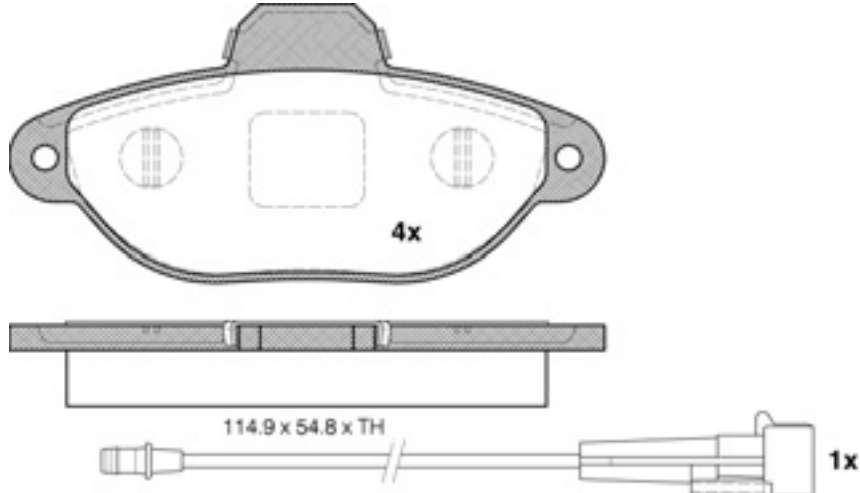
16079	Lancia / Fiat / Alfa Romeo	✓	20834	17 mm
-------	----------------------------	---	-------	-------



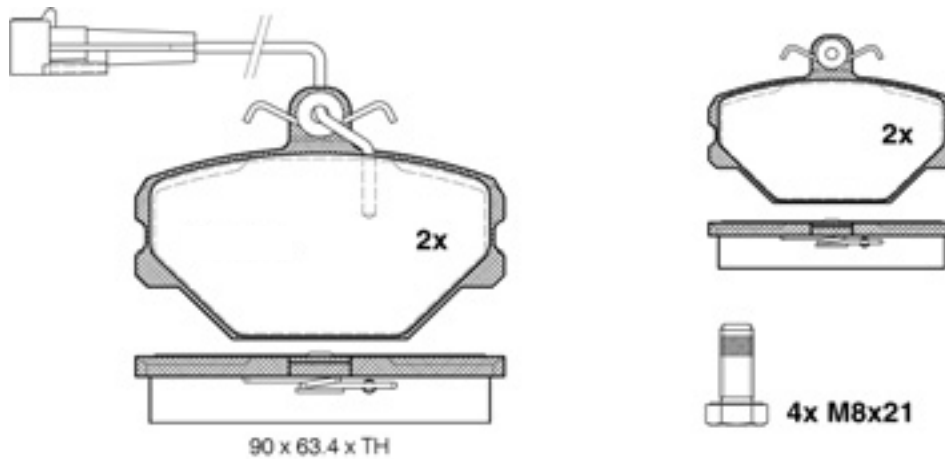
16082	Fiat	✓	21365	16,2 mm
-------	------	---	-------	---------



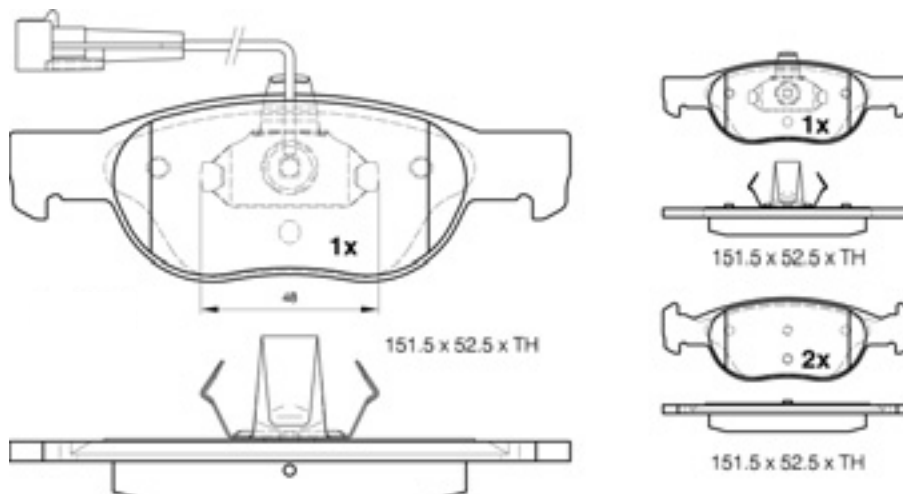
16084	Fiat	✓	21436	17 mm
--------------	-------------	---	--------------	--------------



16086	Fiat	✓	21533	16,8 mm
--------------	-------------	---	--------------	----------------



16089	Fiat / Lancia / Alfa Romeo	✓	21930	17,6 mm
--------------	-----------------------------------	---	--------------	----------------

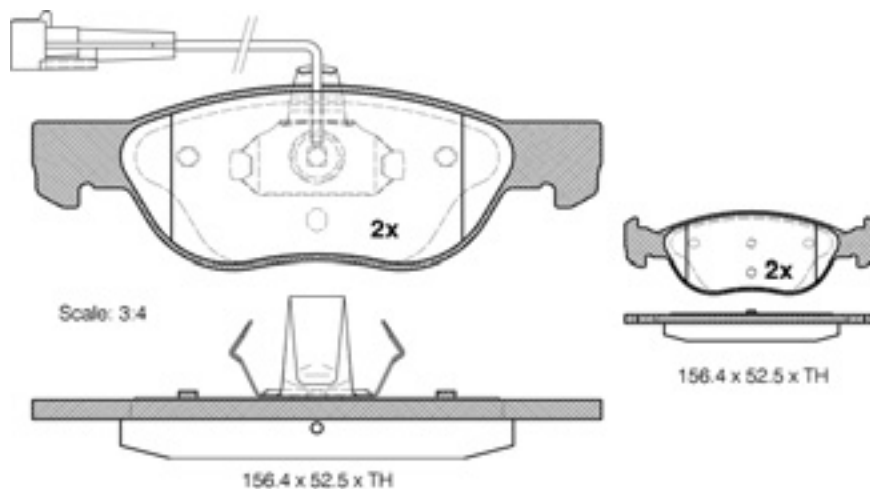




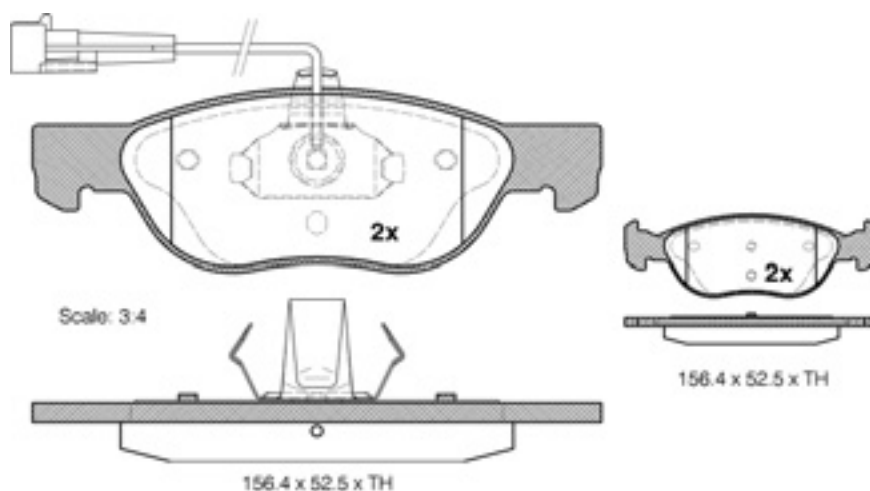
WVA - No.



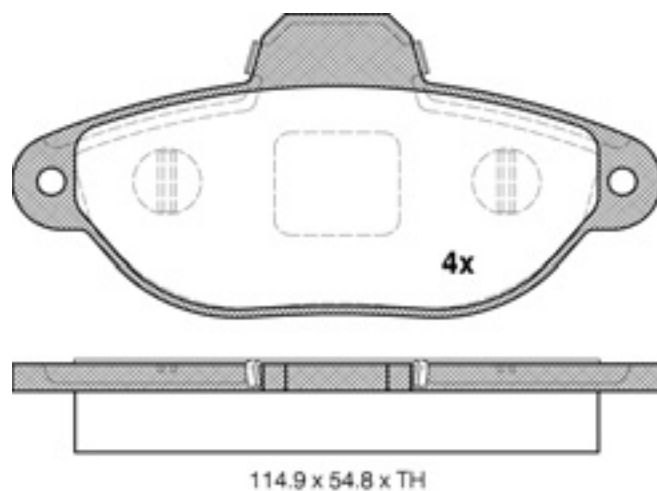
16091	Fiat	✓	21927	17,6 mm
--------------	-------------	---	--------------	----------------



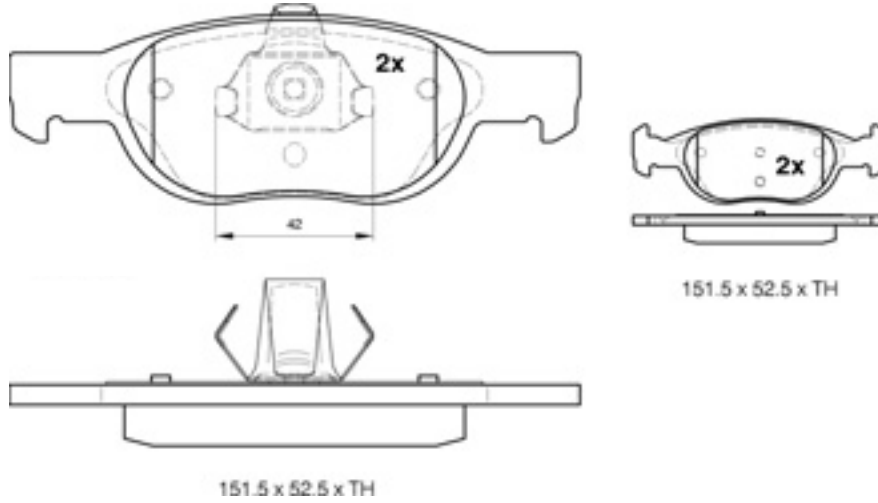
16091	Lancia	✓	21927	17,6 mm
--------------	---------------	---	--------------	----------------



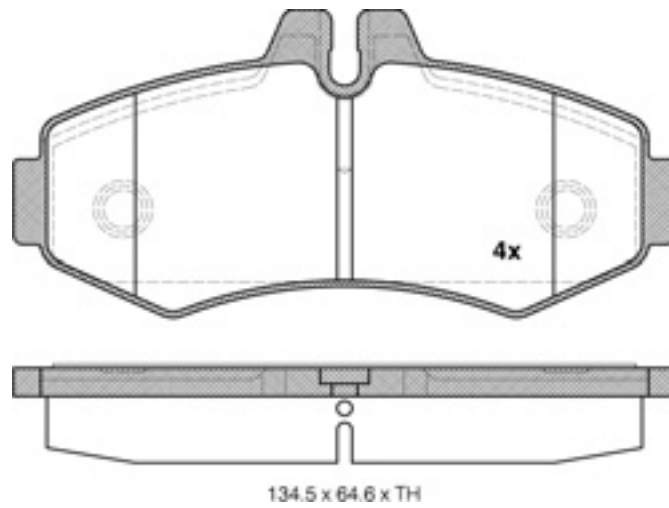
16092	Lancia / Fiat	✓	21436	17,0 mm
--------------	----------------------	---	--------------	----------------



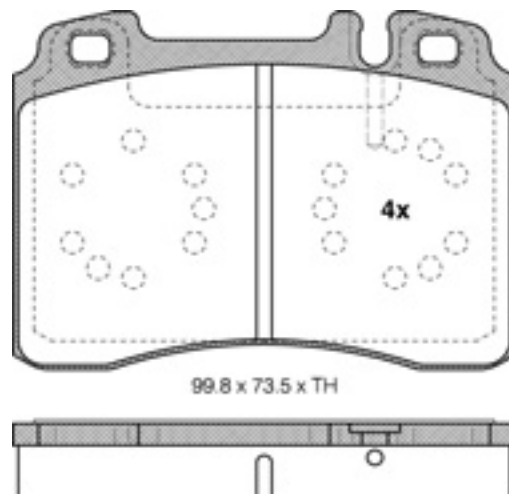
16093	Fiat / Lancia	✓	23181	17,6 mm
--------------	----------------------	---	--------------	----------------



16094	Mercedes Benz	✓	23022	20,8 mm
--------------	----------------------	---	--------------	----------------



16095	Mercedes Benz	✓	21153	16,0 mm
--------------	----------------------	---	--------------	----------------





WVA - No.



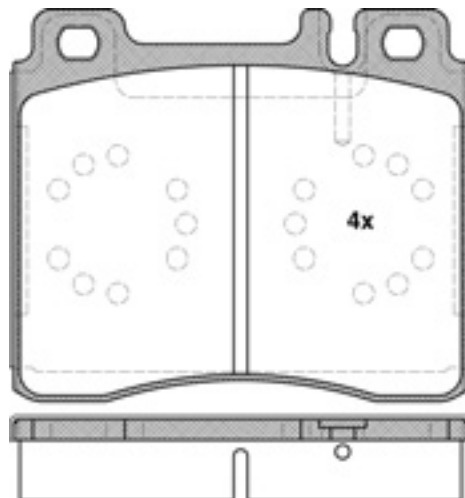
16096

Mercedes Benz

✓

21303

18,3 mm



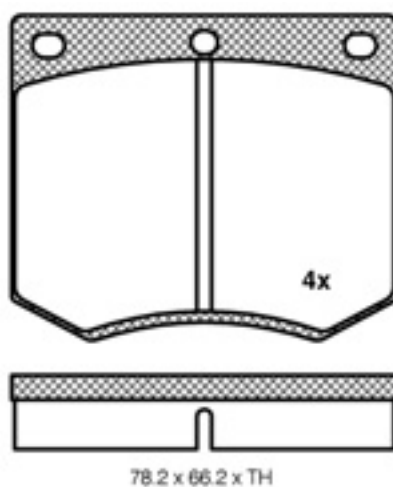
16097

Ford PKW

✓

20793

15,1 mm



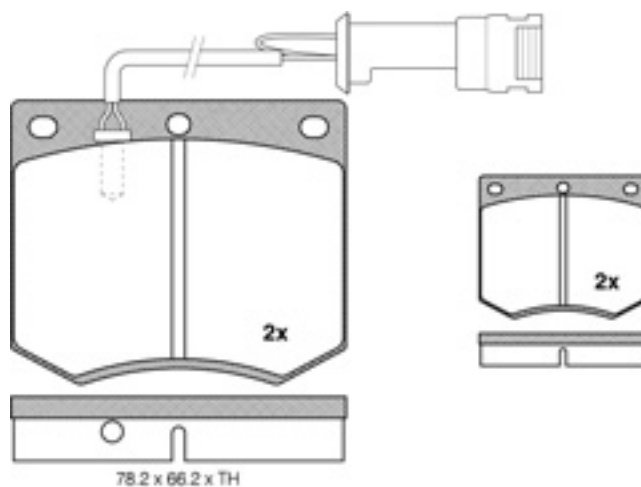
16098

Ford PKW

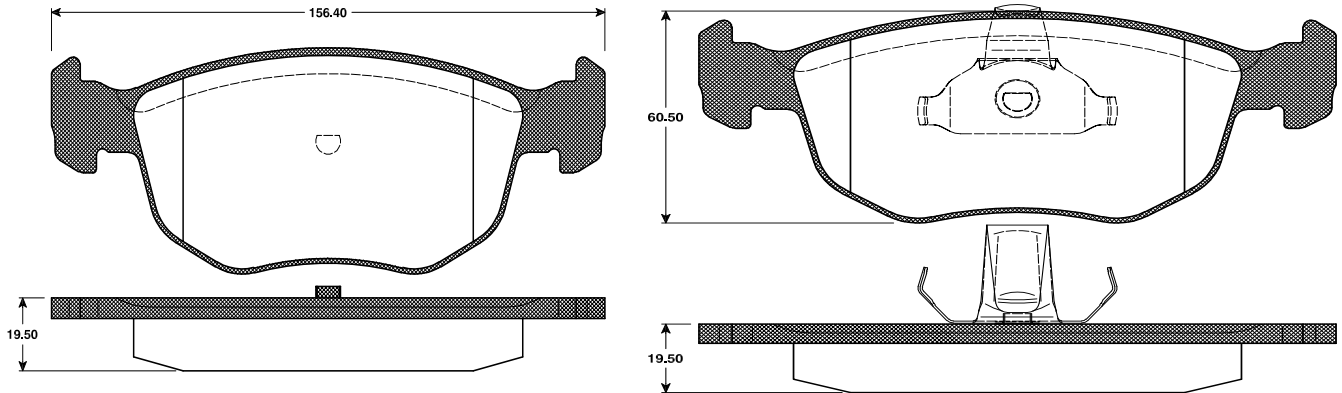
✓

20793

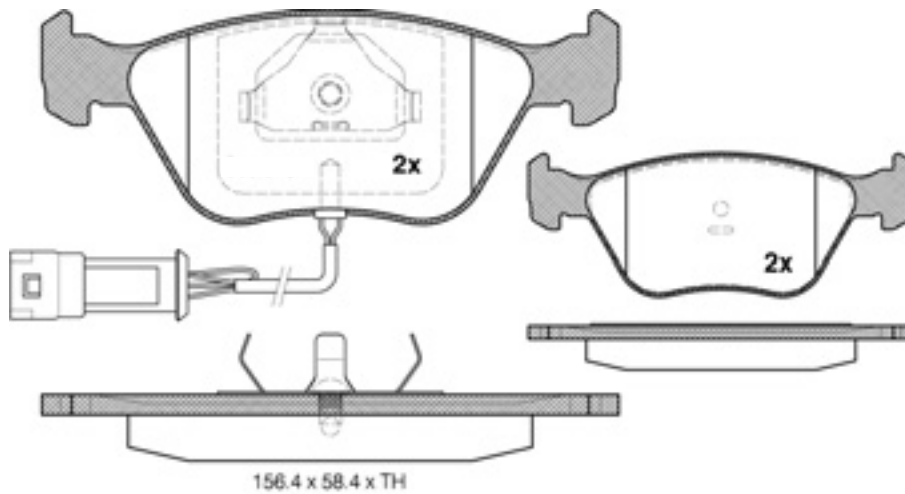
15,1 mm



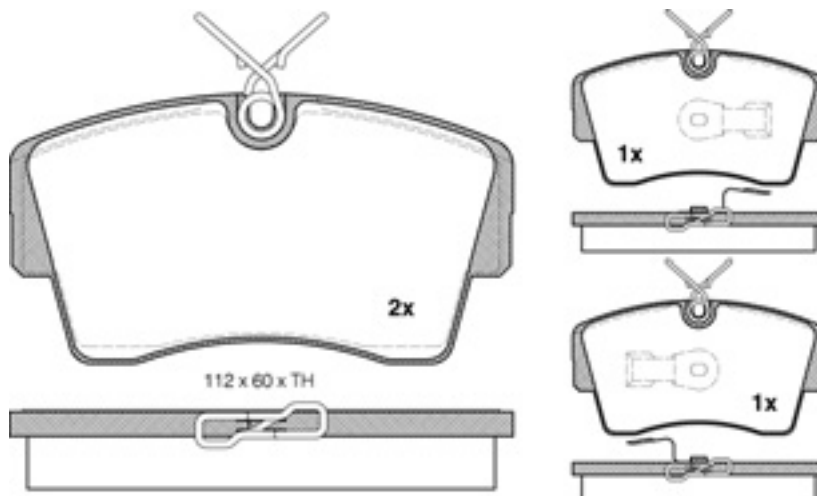
16101	Ford / Ford US	✓	21583	19,5 mm
--------------	-----------------------	---	--------------	----------------



16102	Ford / Ford US	✓	21910	18,8 mm
--------------	-----------------------	---	--------------	----------------



16103	Opel	✓	21976	18 / 17,2 mm
--------------	-------------	---	--------------	---------------------

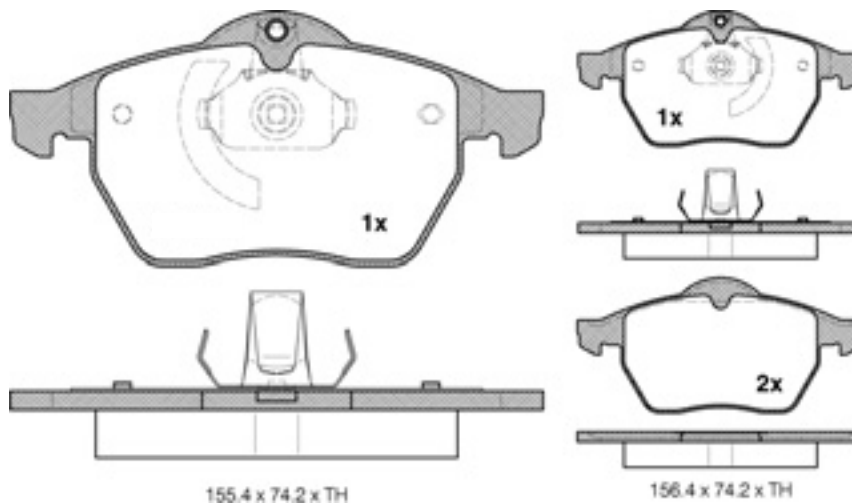




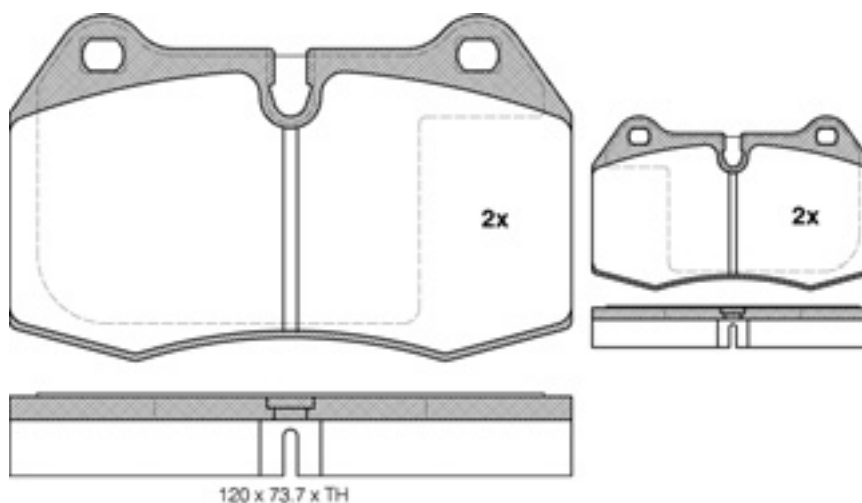
WVA - No.



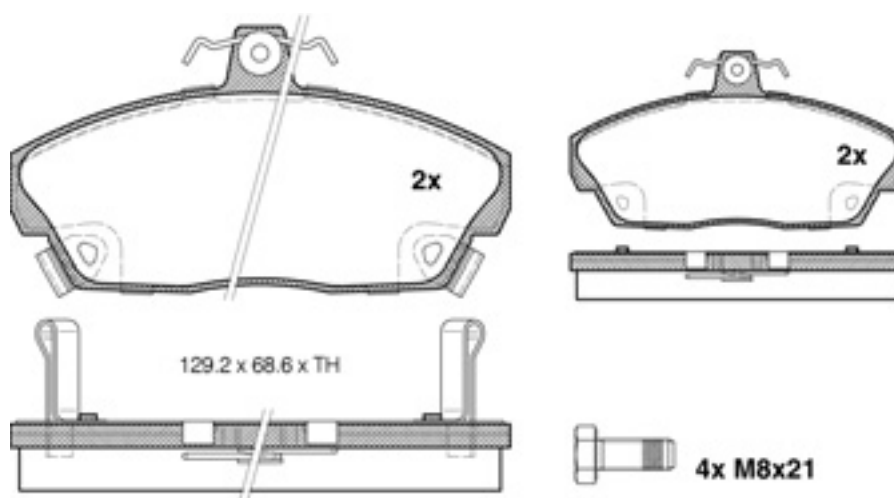
16107	Opel / Saab	✓	21829	19,5/20,3 mm
-------	-------------	---	-------	--------------



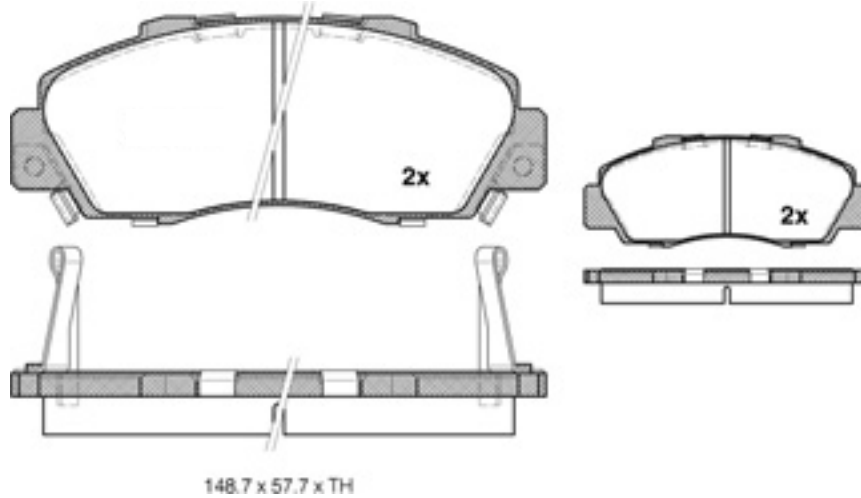
16109	BMW	✓	21471	17,8 mm
-------	-----	---	-------	---------



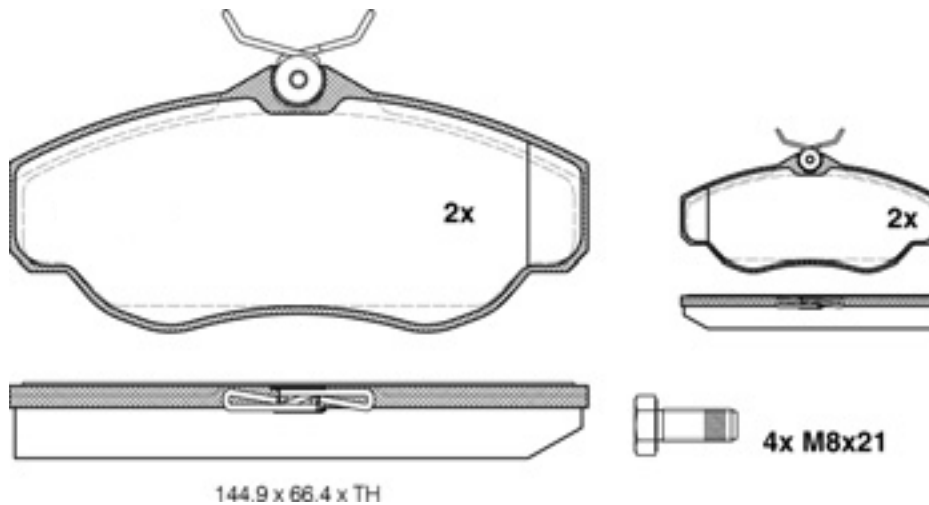
16114	Honda / Rover	✓	21515	18,0 mm
-------	---------------	---	-------	---------



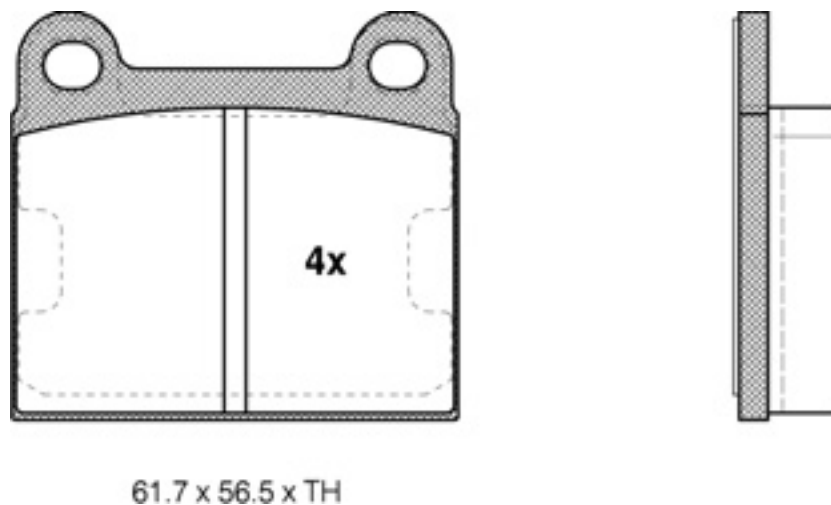
16119	Rover / Honda	√	21653	18,0 mm
-------	---------------	---	-------	---------



16122	Rover	√	23542	19,0 mm
-------	-------	---	-------	---------



16127	Mercedes Benz	√	20107	15,0 mm
-------	---------------	---	-------	---------

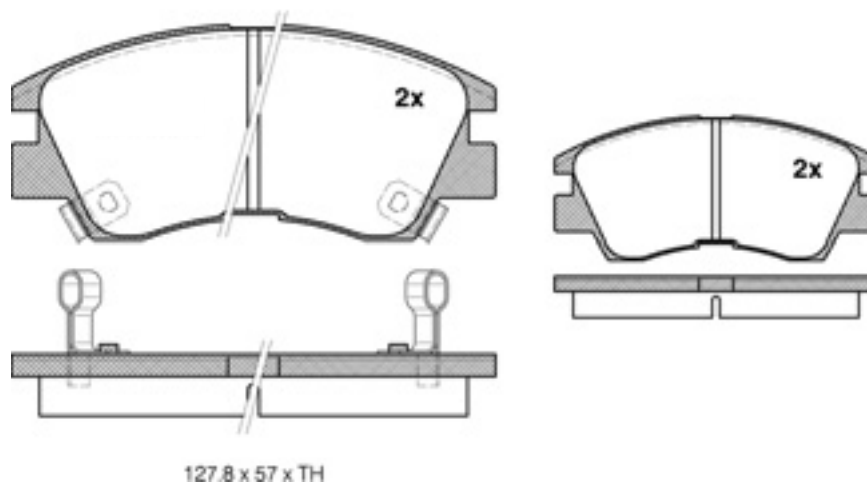




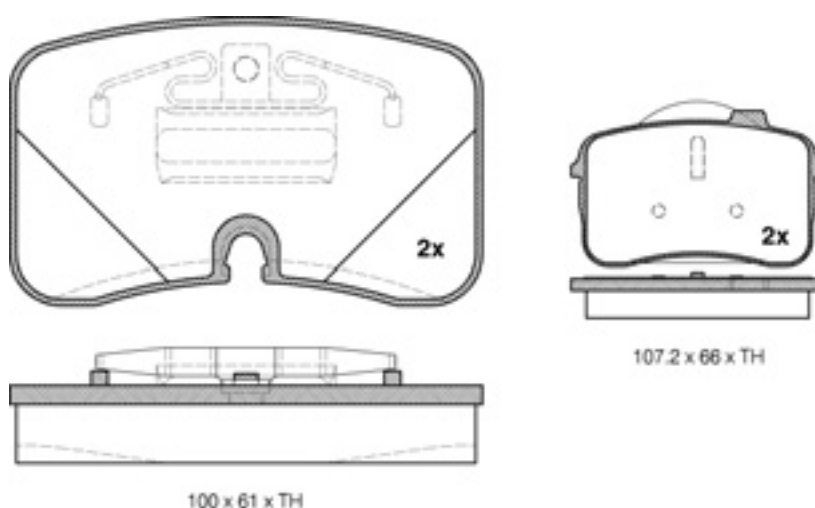
WVA - No.



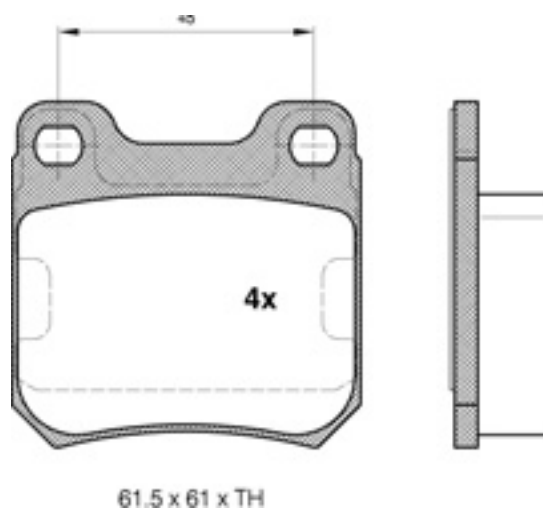
16128	Mitsubishi	✓	21374	16,4 mm
-------	------------	---	-------	---------



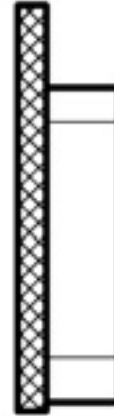
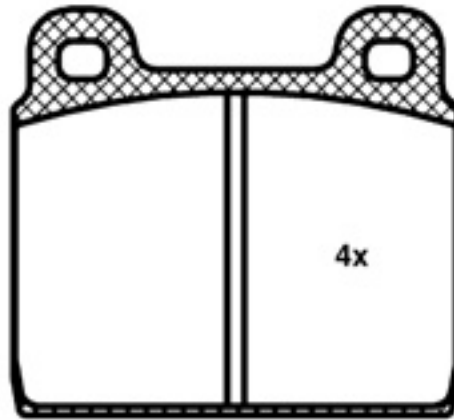
16132	Audi	✓	21306	17,5/16,5 mm
-------	------	---	-------	--------------



16133	Opel	✓	21050	17,5 mm
-------	------	---	-------	---------



16134	Porsche / Mercedes	✓	20011	15,0 mm
-------	--------------------	---	-------	---------



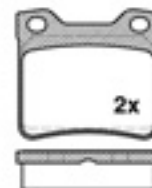
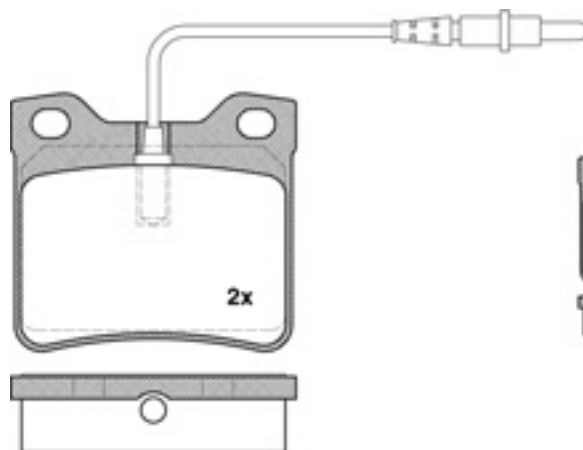
76.8 x 70 x TH

16135	Opel / Saab	✓	21140	15,5 mm
-------	-------------	---	-------	---------



61.7 x 57.5 x TH

16137	Peugeot	✓	21278	17,0 mm
-------	---------	---	-------	---------



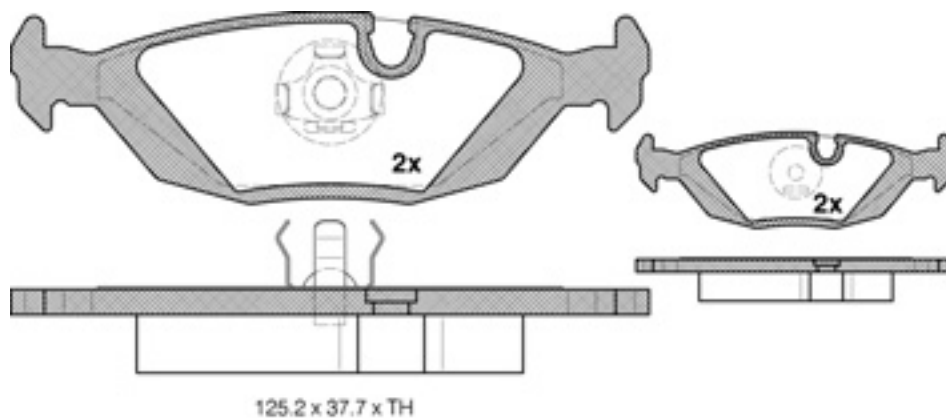
63.8 x 57.6 x TH



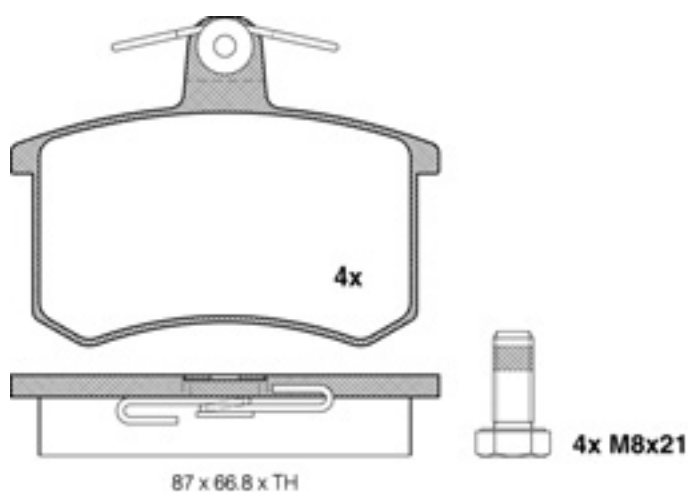
WVA - No.



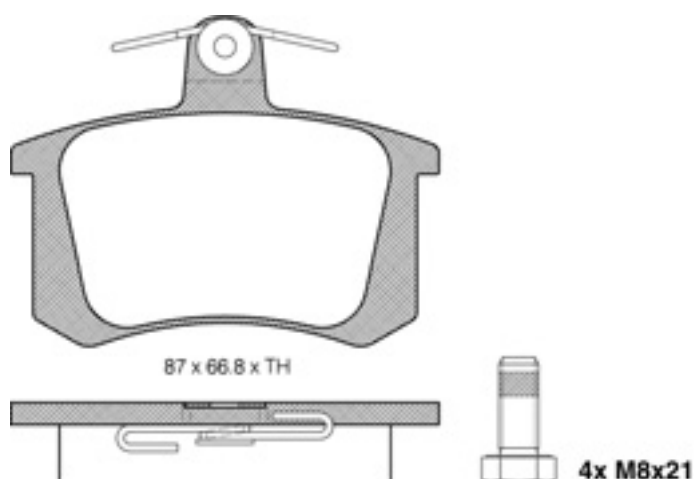
16141	BMW		✓	20756	16,4 mm
--------------	------------	--	---	--------------	----------------



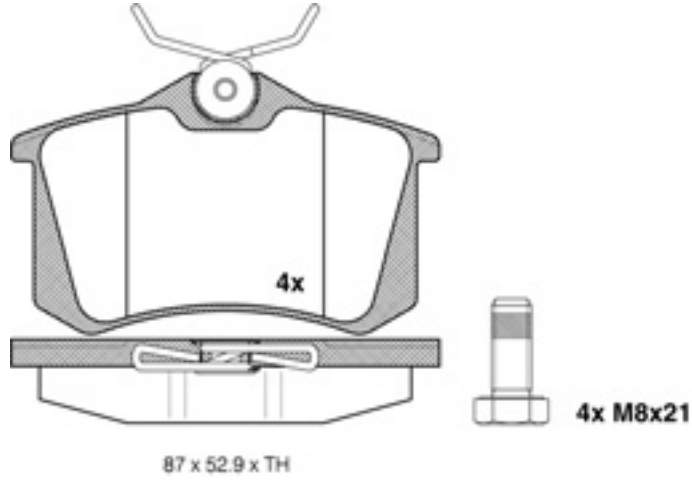
16142	Audi		✓	20598	16,5 mm
--------------	-------------	--	---	--------------	----------------



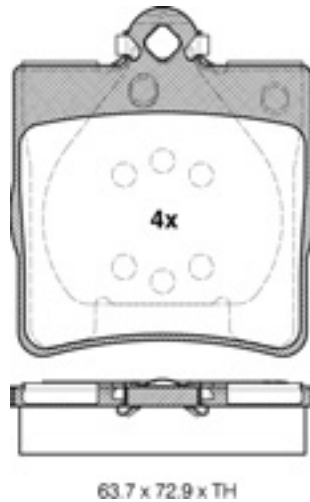
16144	Audi		✓	21144	16,5 mm
--------------	-------------	--	---	--------------	----------------



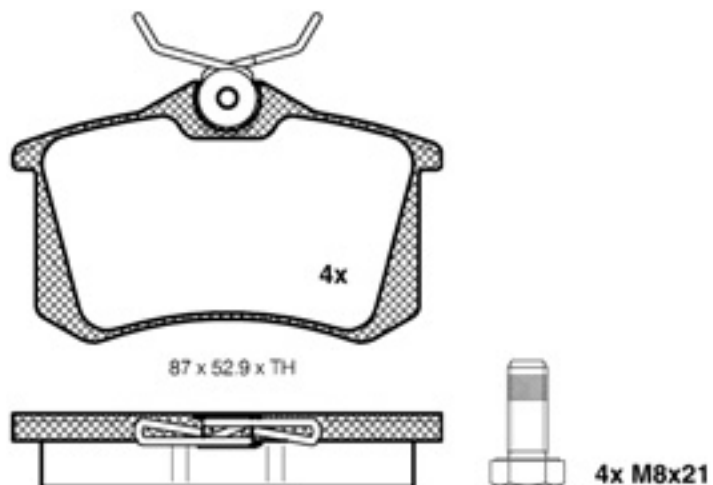
16146	VW / Seat		✓	20960	15,0 mm
-------	-----------	--	---	-------	---------



16147	Mercedes Benz		✓	21919	15,3 mm
-------	---------------	--	---	-------	---------



16148	Renault / Seat Peugeot / VW		✓	20960	15,0 mm
-------	-----------------------------	--	---	-------	---------

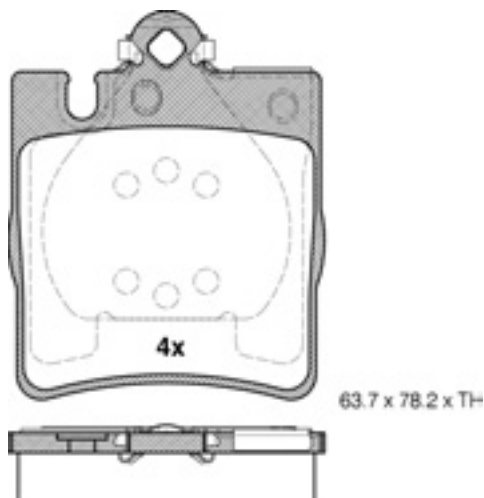




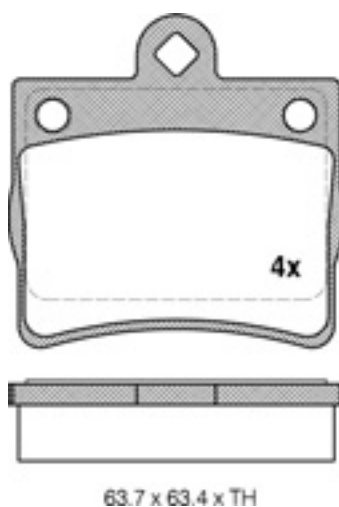
WVA - No.



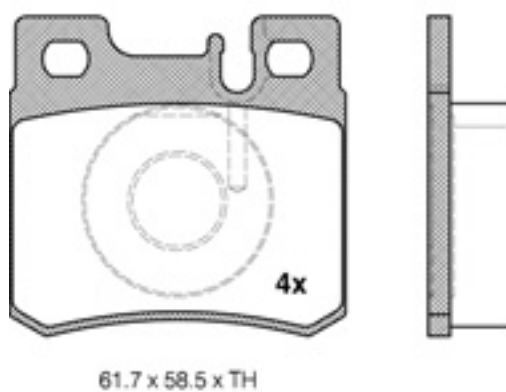
16149	Mercedes Benz		✓	21899	15,3 mm
--------------	----------------------	--	---	--------------	----------------



16152	Mercedes Benz		✓	21900	15,5 mm
--------------	----------------------	--	---	--------------	----------------

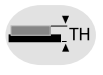


16153	Mercedes Benz		✓	21027	15,2 mm
--------------	----------------------	--	---	--------------	----------------

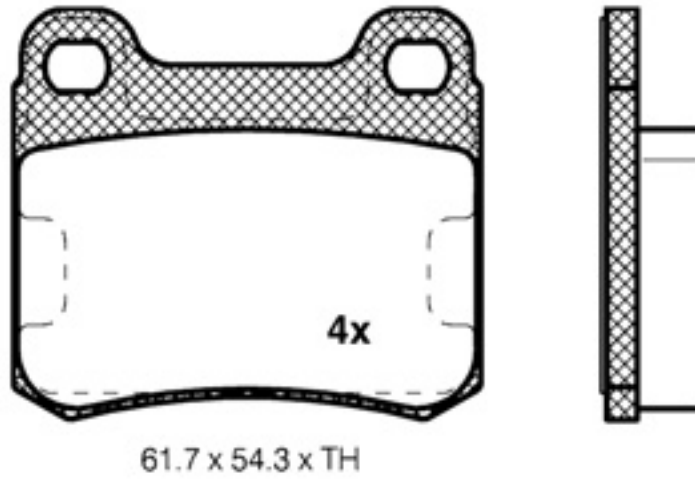




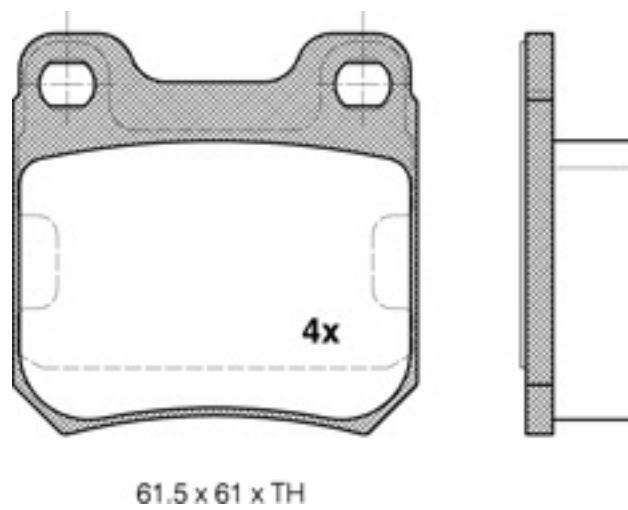
WVA - No.



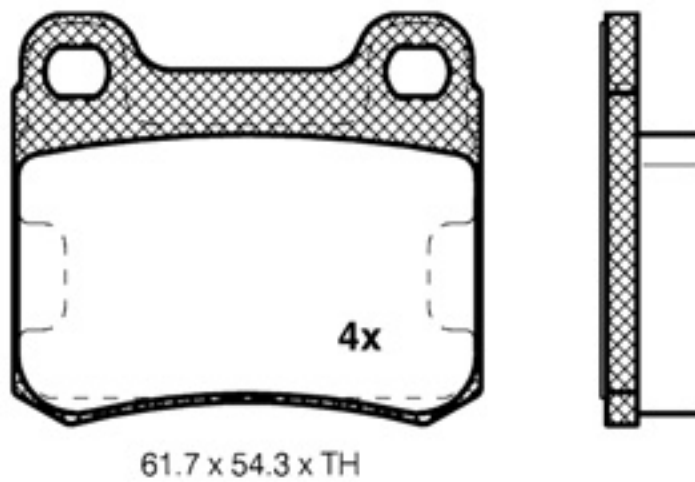
16154	Mercedes Benz	✓	20687	15,5 mm
-------	---------------	---	-------	---------



16155	Opel / Saab	✓	21050	15,5 mm
-------	-------------	---	-------	---------



16156	Mercedes Benz	✓	20687	13,5 mm
-------	---------------	---	-------	---------

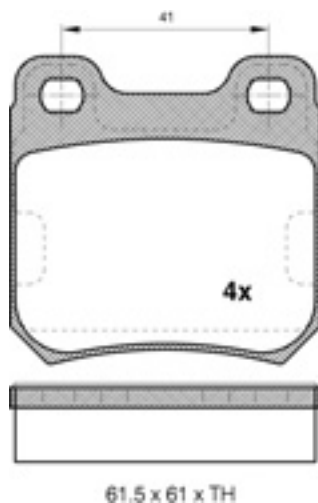




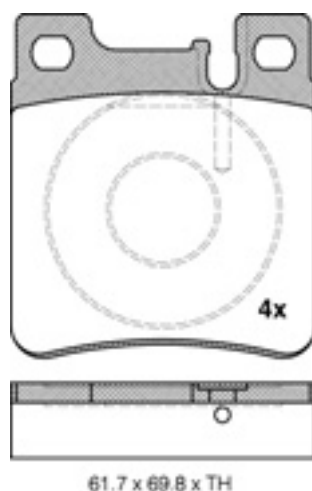
WVA - No.



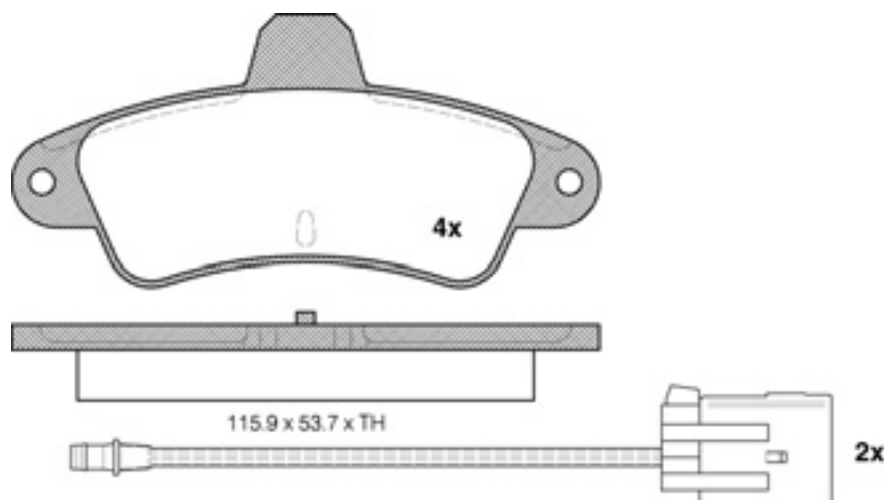
16157	Opel	✓	21051	15,6 mm
-------	------	---	-------	---------



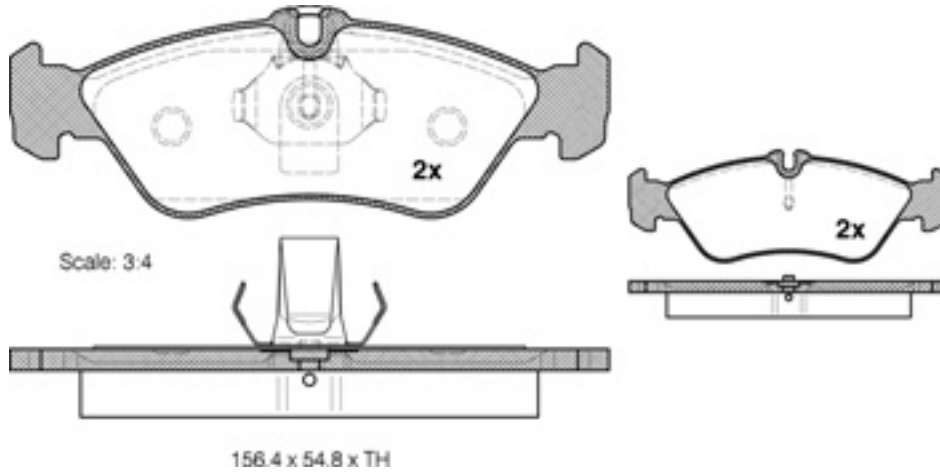
16158	Mercedes Benz	✓	21305	15,3 mm
-------	---------------	---	-------	---------



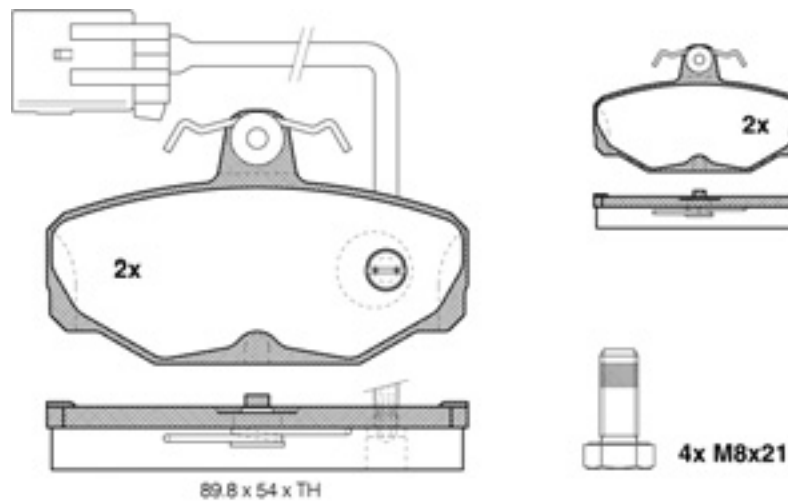
16159	Ford / Ford US	✓	21586	15,0 mm
-------	----------------	---	-------	---------



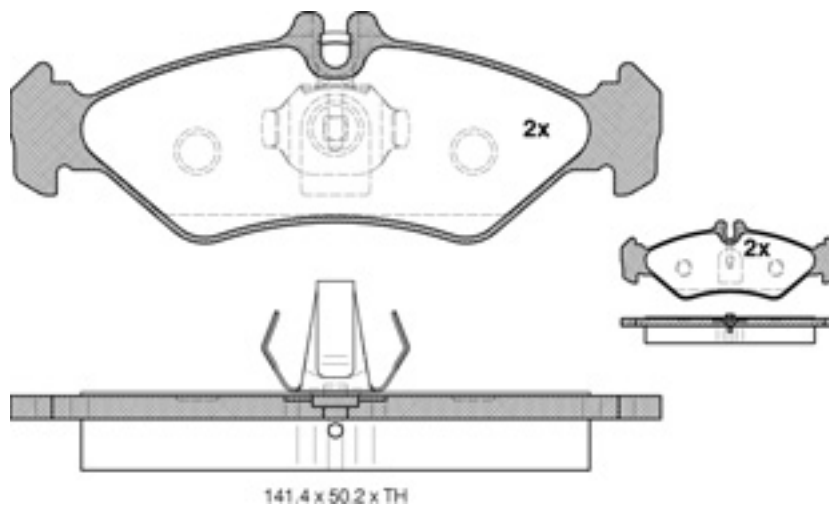
16160	Chrysler / Mercedes / VW	✓	21593	18,5/17,7 mm
--------------	---------------------------------	---	--------------	---------------------



16161	Ford / Ford US	✓	21729	13,5 mm
--------------	-----------------------	---	--------------	----------------



16162	Mercedes Benz / VW	✓	21622	17,0 mm
--------------	---------------------------	---	--------------	----------------

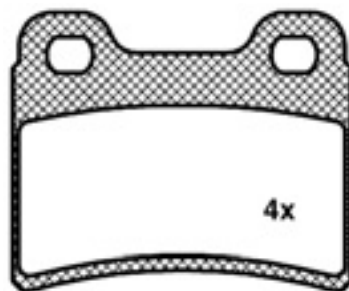




WVA - No.

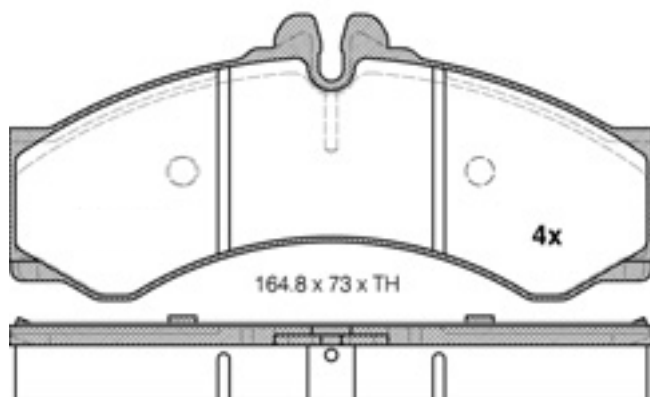


16163	Ford / Ford US	✓	21832	15,0 mm
-------	----------------	---	-------	---------



61.7 x 51 x TH

16164	VW / Chrysler / Mercedes	✓	20976	20,0 mm
-------	--------------------------	---	-------	---------

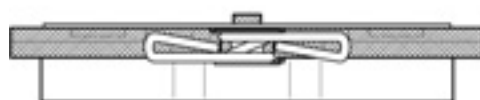
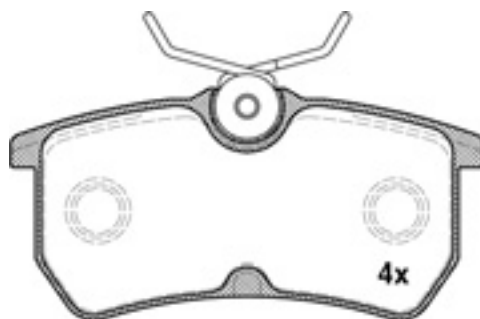


164.8 x 73 x TH



4x M8x21

16167	Ford / Ford US	✓	23353	14,5 mm
-------	----------------	---	-------	---------

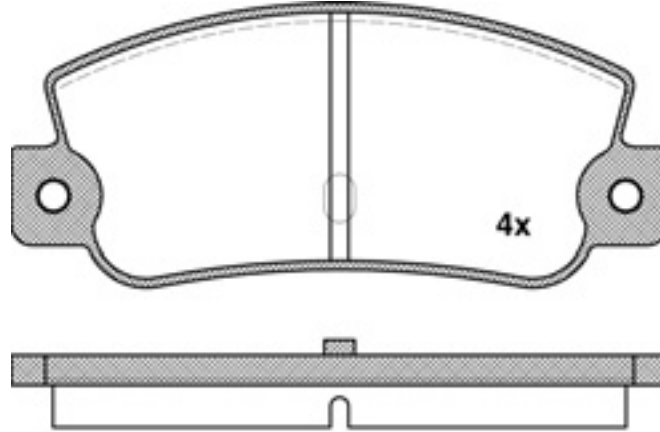


87.2 x 42.5 x TH



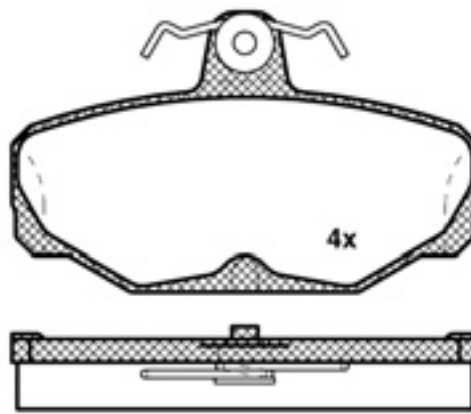
4x M8x21

16168	Lancia / Fiat	✓	21107	12,0 mm
-------	---------------	---	-------	---------

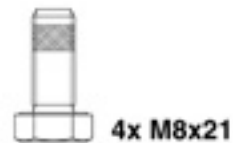


108.8 x 47 x TH

16169	Ford PKW	✓	20981	13,5 mm
-------	----------	---	-------	---------

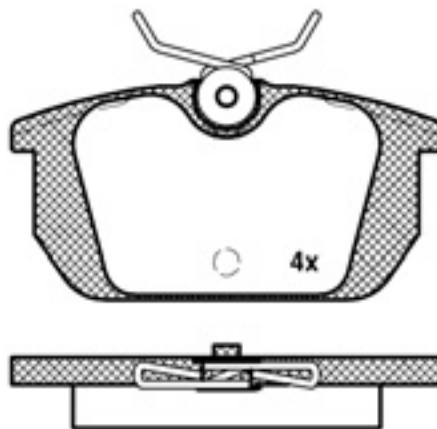


89.8 x 54 x TH

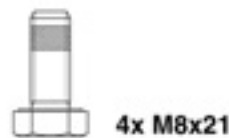


4x M8x21

16171	Lancia / Fiat / Alfa Romeo	✓	21103	14,4 mm
-------	----------------------------	---	-------	---------



87.4 x 44.5 x TH



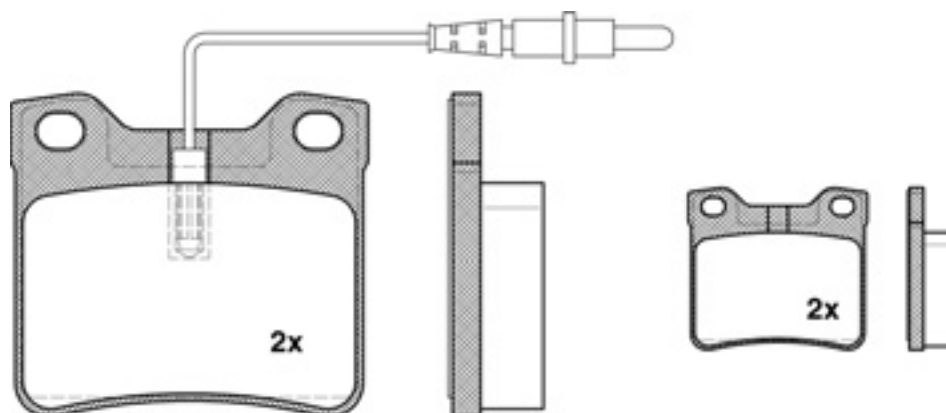
4x M8x21



WVA - No.

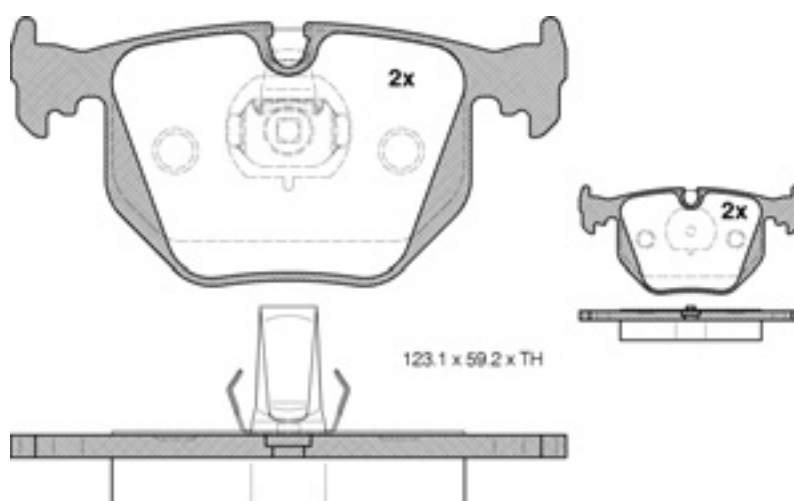


16173	Mercedes Benz	✓	21904	17,0 mm
-------	---------------	---	-------	---------



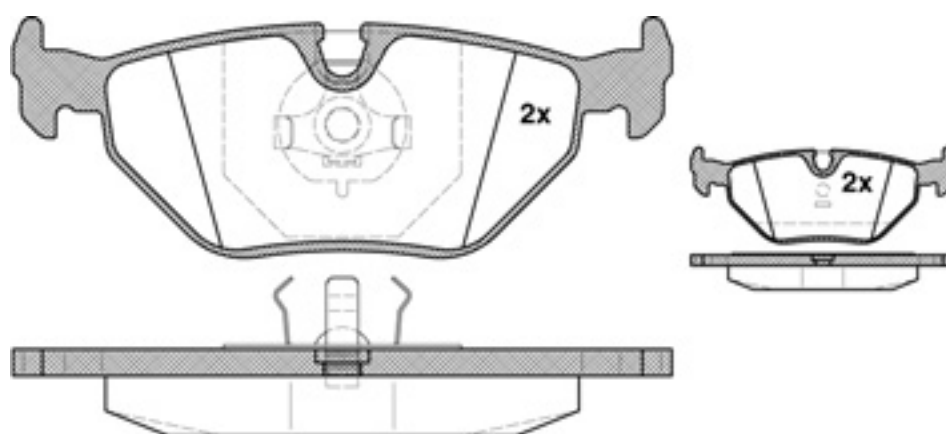
63.8 x 57.6 x TH

16175	BMW	✓	21487	17,0 mm
-------	-----	---	-------	---------



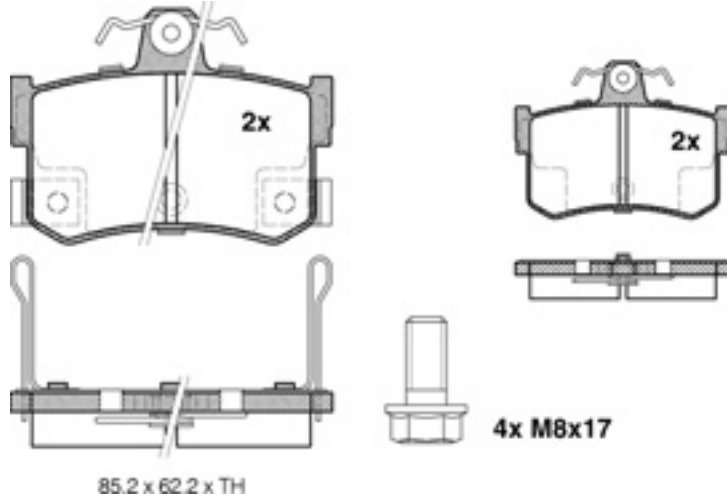
123.1 x 59.2 x TH

16176	BMW	✓	20181	17,0 mm
-------	-----	---	-------	---------

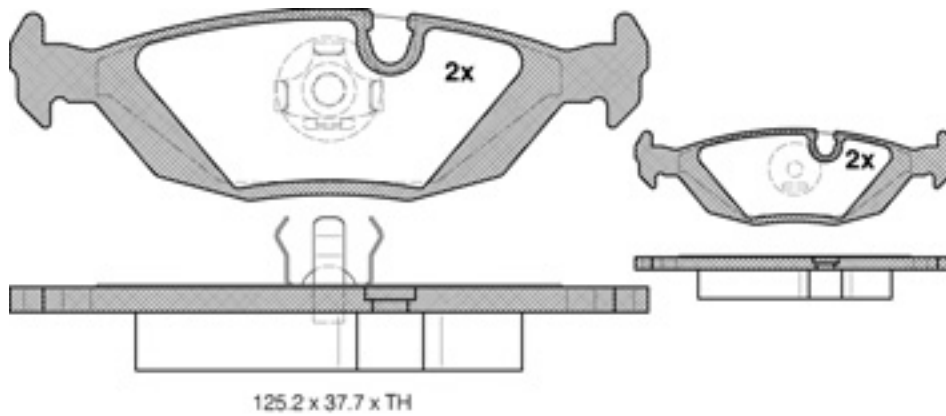


123.1 x 45 x TH

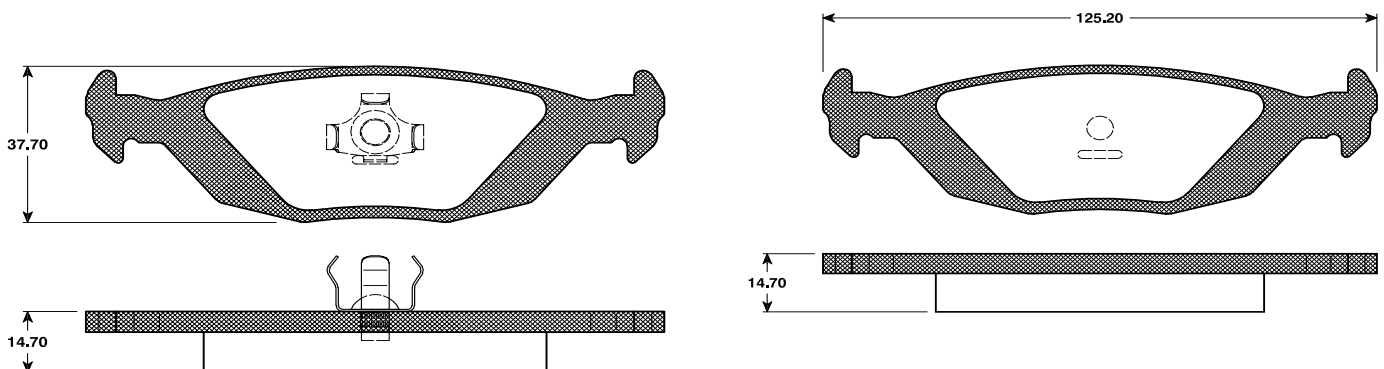
16182	Rover		✓	21683	15,0 mm
--------------	--------------	--	---	--------------	----------------



16186	Saab / Volvo		✓	20756	14,7 mm
--------------	---------------------	--	---	--------------	----------------



16187	Saab		✓	21089	14,7 mm
--------------	-------------	--	---	--------------	----------------

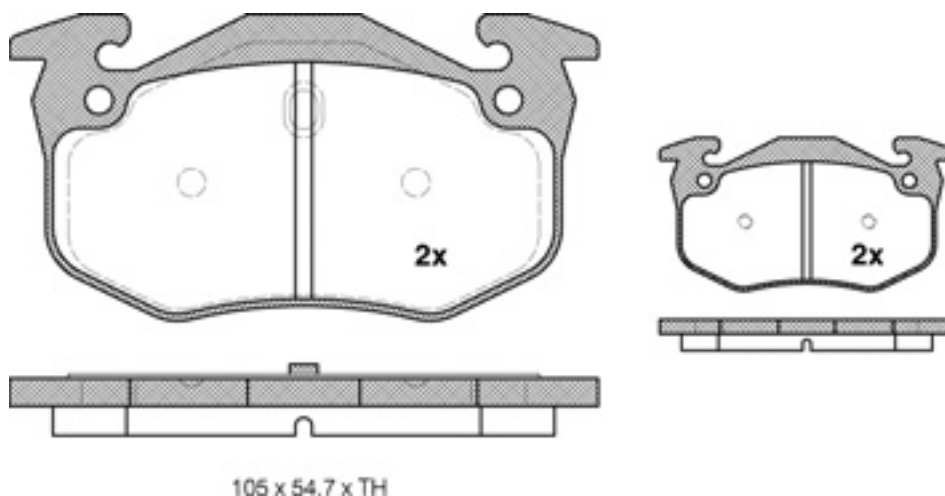




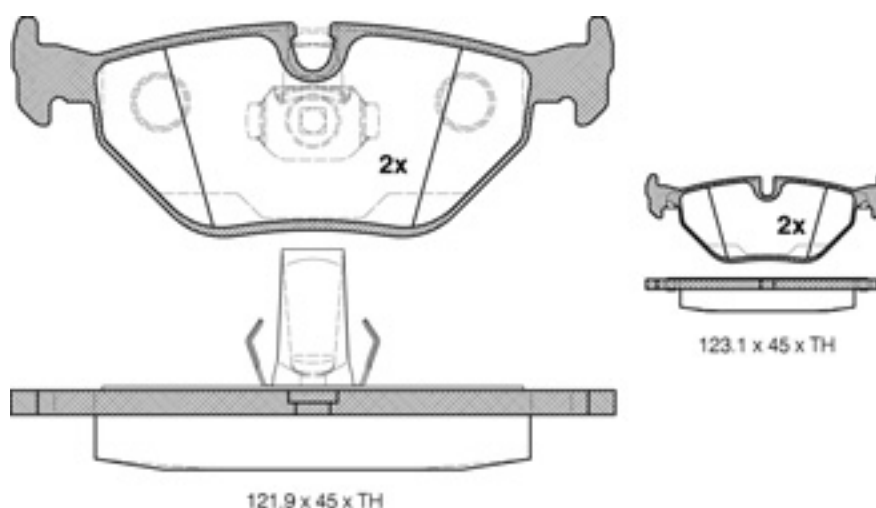
WVA - No.



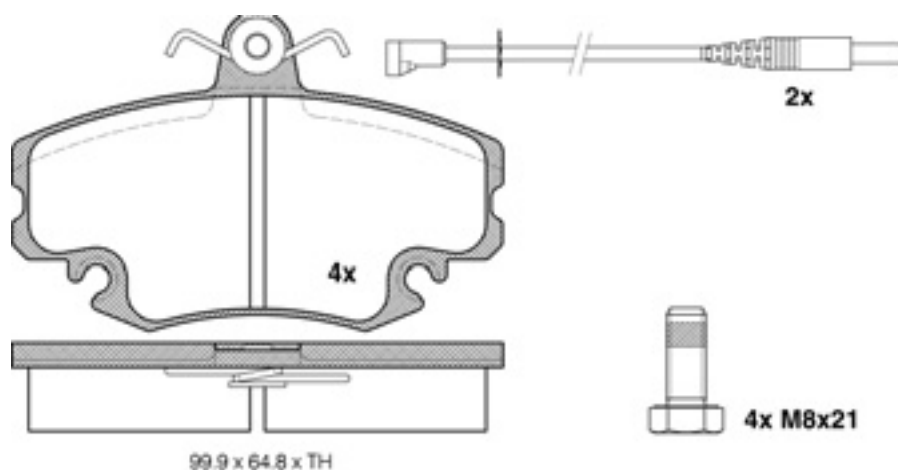
16189	Renault PKW	✓	20315	11,0 mm
-------	-------------	---	-------	---------



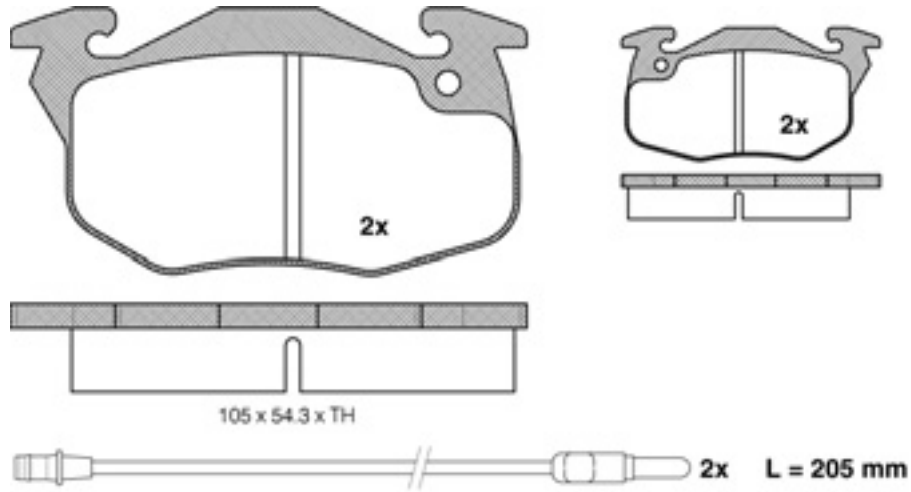
16190	BMW	✓	21960	17,0 mm
-------	-----	---	-------	---------



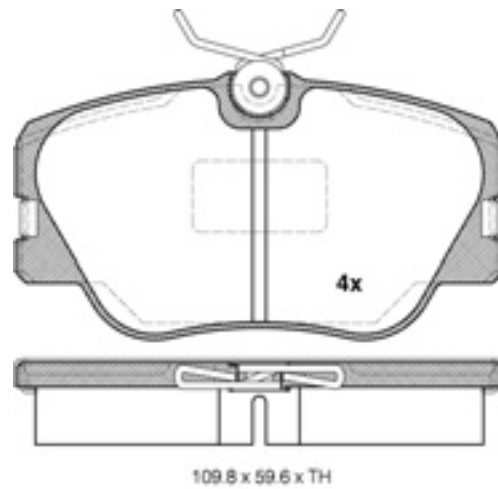
16191	Nissan / Renault / Dacia	✓	21463	18,0 mm
-------	--------------------------	---	-------	---------



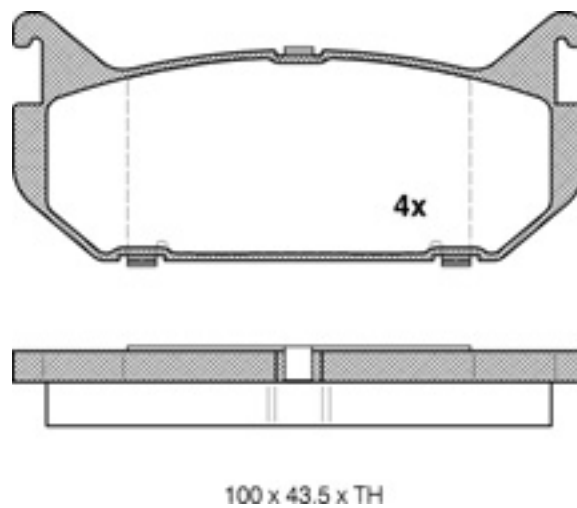
16192	Peugeot / Renault / Citroën	✓	20905	18,0 mm
--------------	------------------------------------	---	--------------	----------------



16193	Mercedes Benz	✓	20940	19,2 mm
--------------	----------------------	---	--------------	----------------



16194	Ford PKW	✓	21766	14,0 mm
--------------	-----------------	---	--------------	----------------

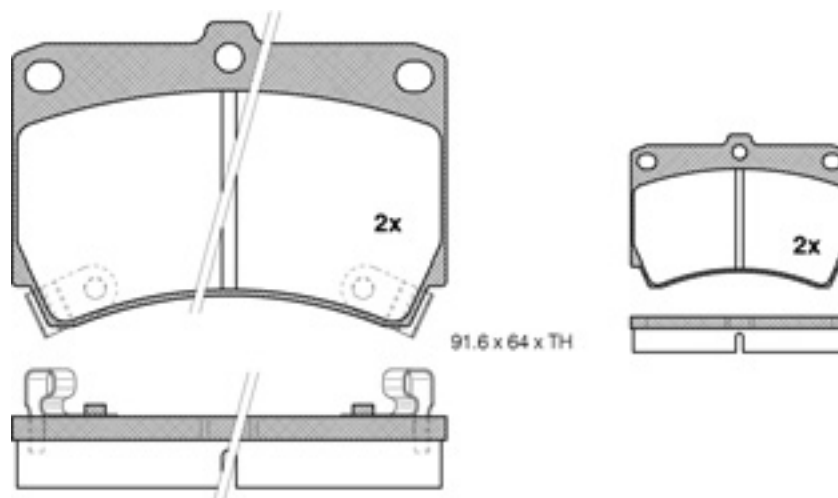




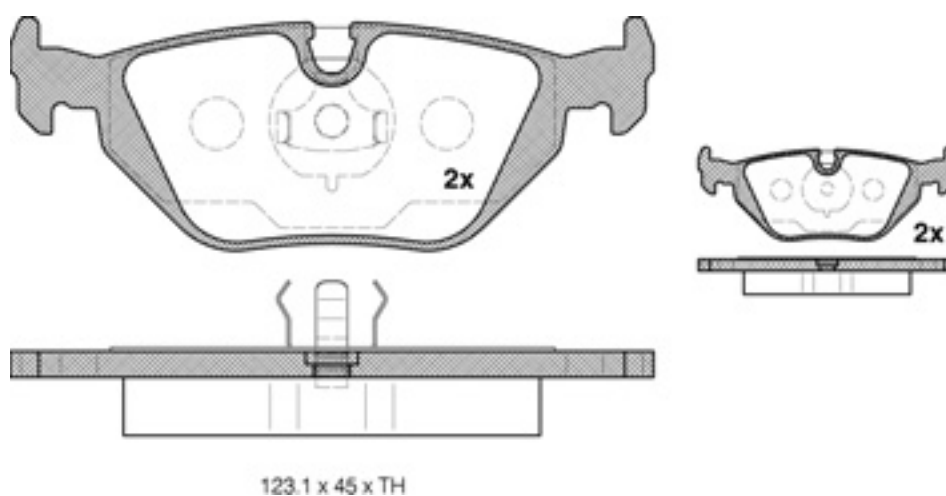
WVA - No.



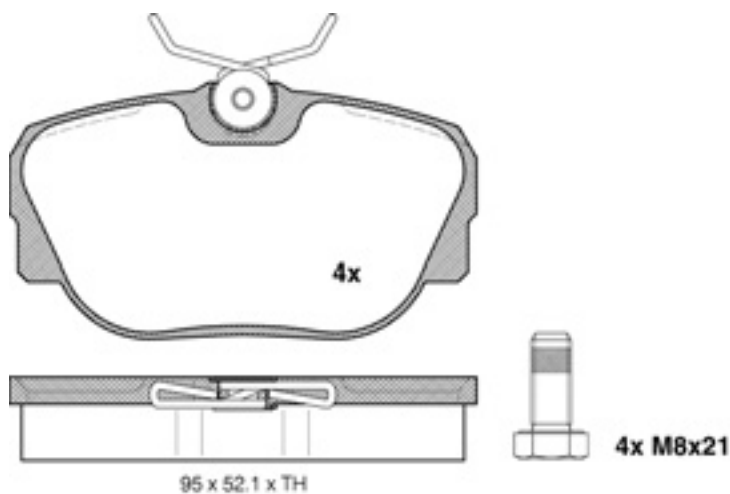
16195	Mazda	✓	21656	15,0 mm
-------	-------	---	-------	---------



16196	BMW	✓	21608	17,0 mm
-------	-----	---	-------	---------

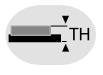


16197	BMW	✓	21173	17,0 mm
-------	-----	---	-------	---------

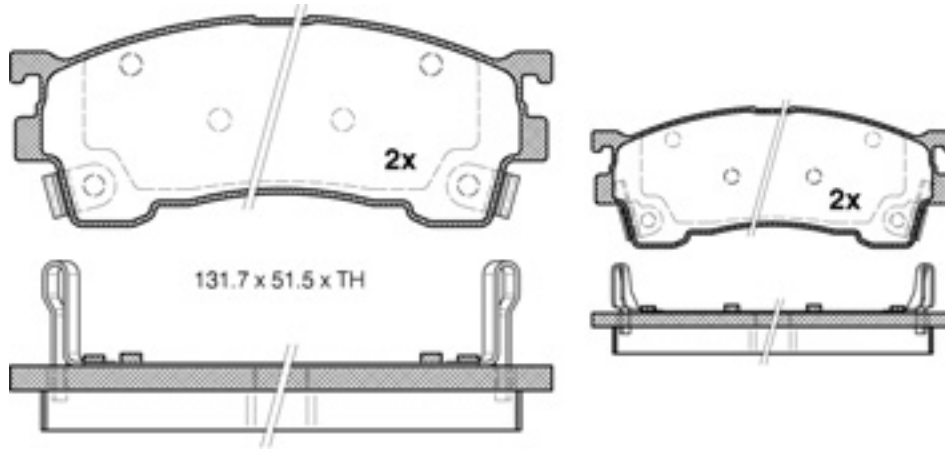




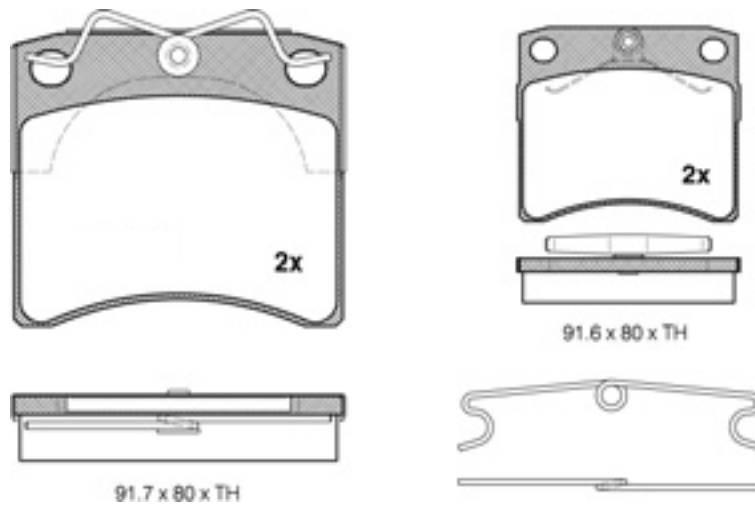
WVA - No.



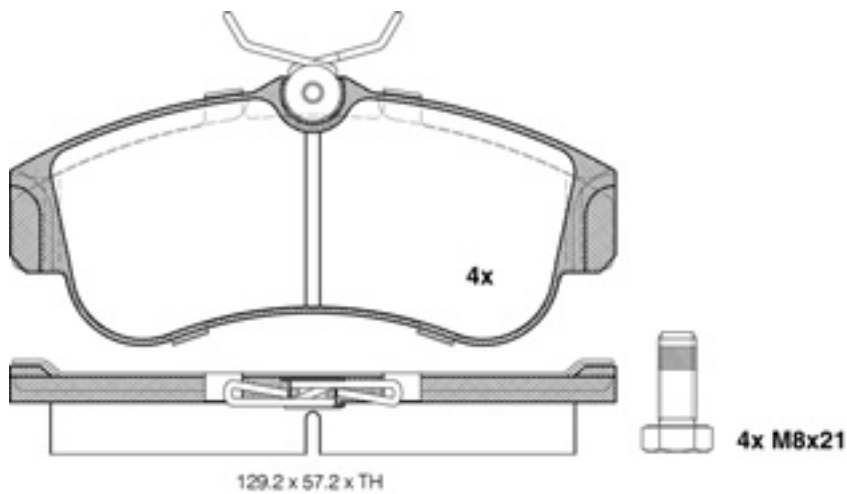
16198	Ford / Mazda	✓	21755	15,5/16,5 mm
-------	--------------	---	-------	--------------



16200	VW	✓	21634	17,7 mm
-------	----	---	-------	---------



16201	Nissan	✓	21546	17,5 mm
-------	--------	---	-------	---------

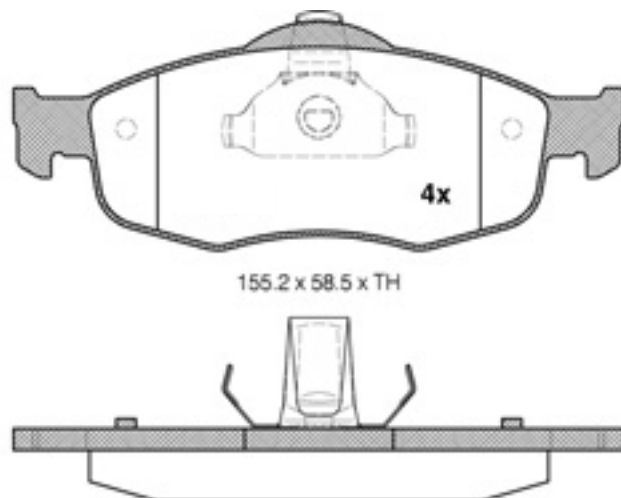




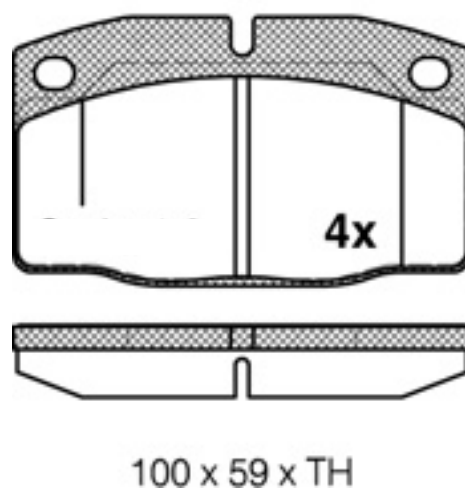
WVA - No.



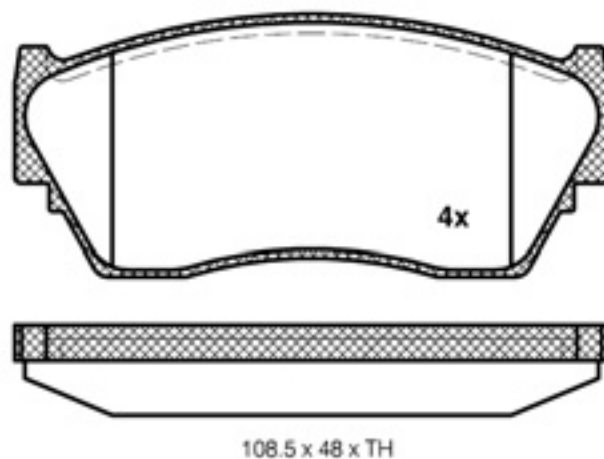
16202	Ford / Ford US	✓		21396	18,5/ 18,0 mm
-------	----------------	---	--	-------	---------------



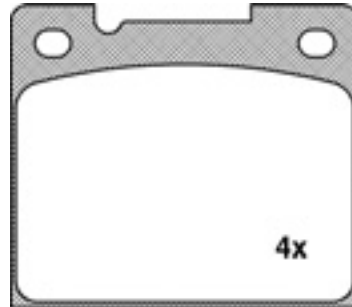
16203	Opel / Chevrolet / Daewoo	✓		20939	15,5 mm
-------	---------------------------	---	--	-------	---------



16204	Nissan	✓		21659	16,5 mm
-------	--------	---	--	-------	---------

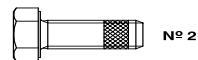
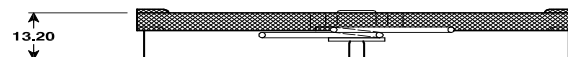
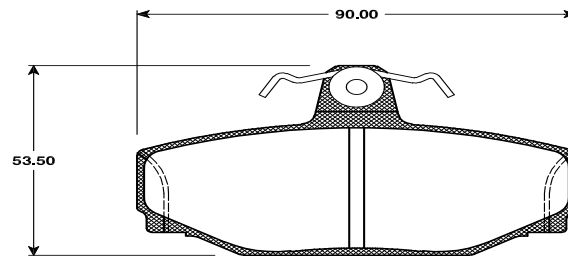


16205	Volvo PKW	✓	20088	12,2 mm
-------	-----------	---	-------	---------

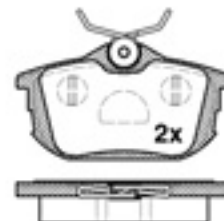
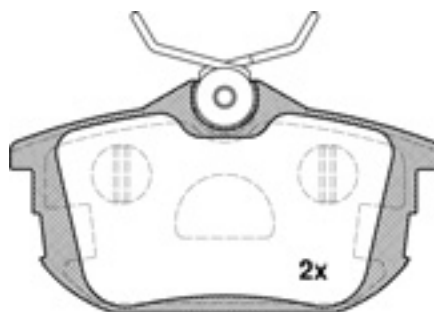


63.3 x 55 x TH

16206	Volvo PKW	✓	21385	13,2 mm
-------	-----------	---	-------	---------



16207	Volvo PKW	✓	21861	16,7 mm
-------	-----------	---	-------	---------



87.2 x 47.1 x TH



WVA - No.



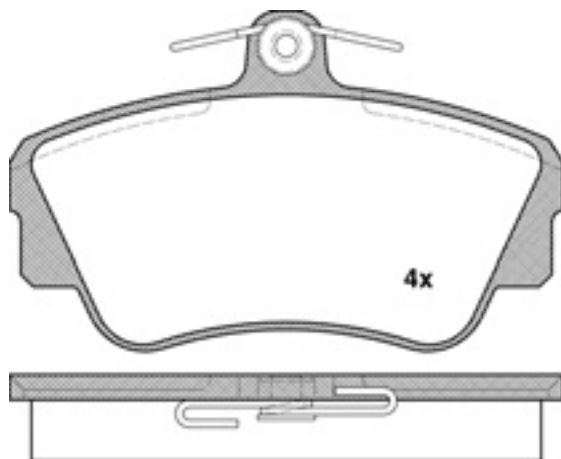
16210

Volvo PKW

✓

21216

17,2 mm



110 x 67.5 x TH



4x M8x21

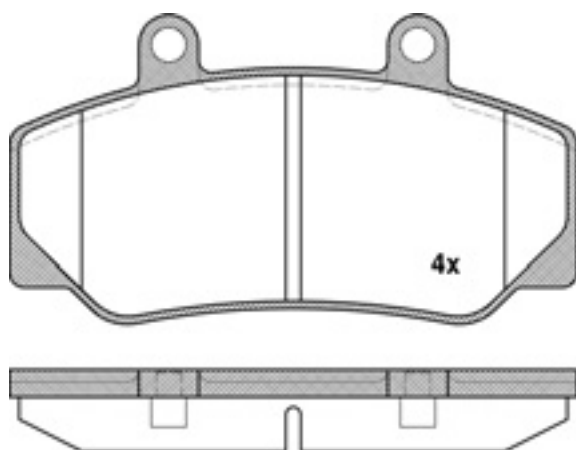
16211

Volvo PKW

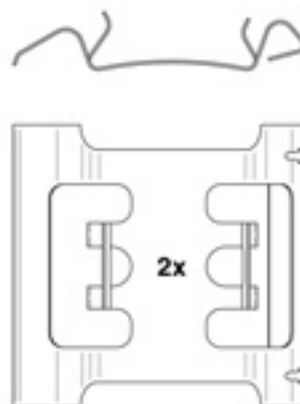
✓

21233

16,4 mm



113.9 x 62 x TH



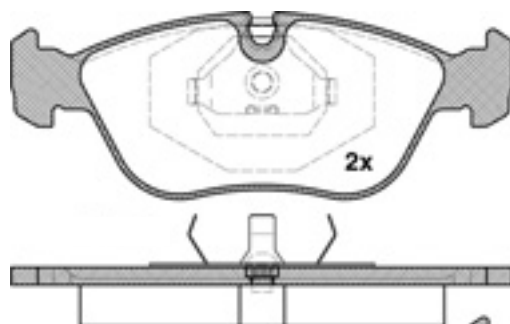
16212

Volvo PKW

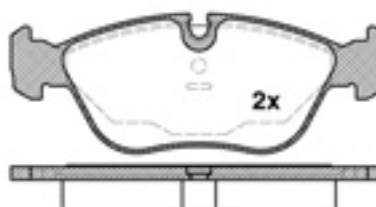
✓

21274

19,3 mm

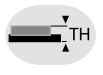


156.4 x 58.5 x TH

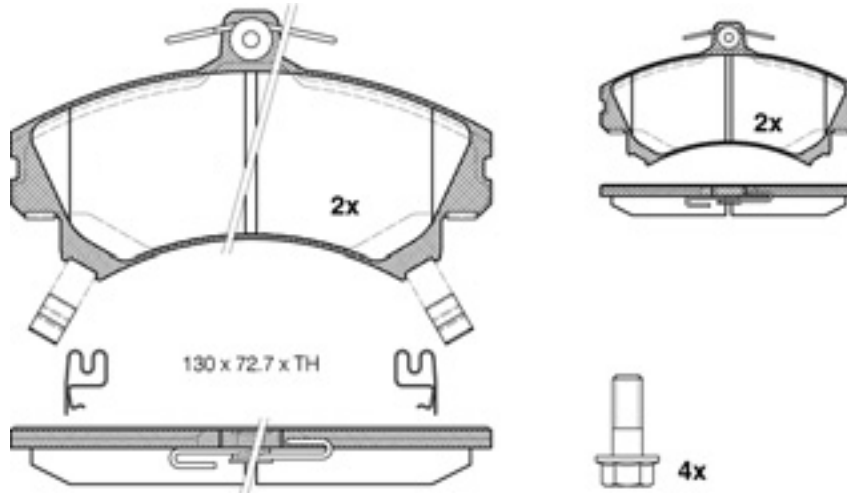




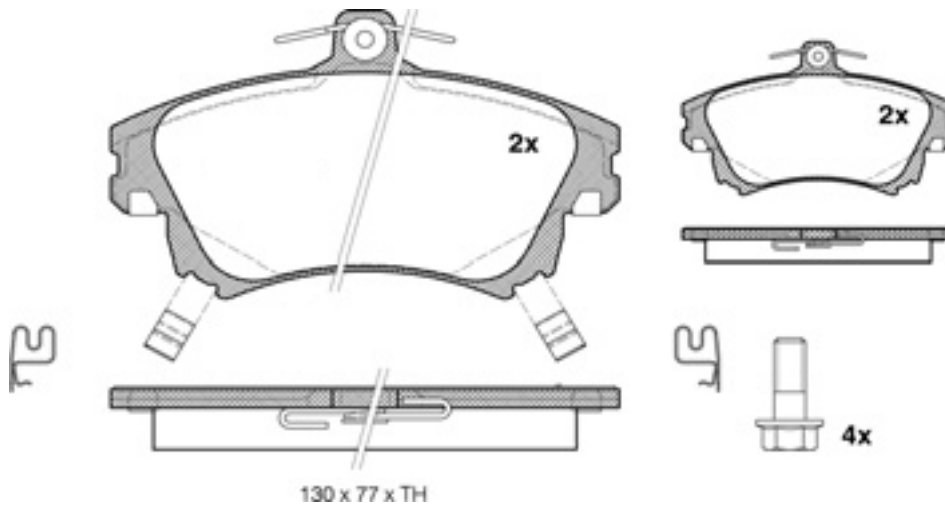
WVA - No.



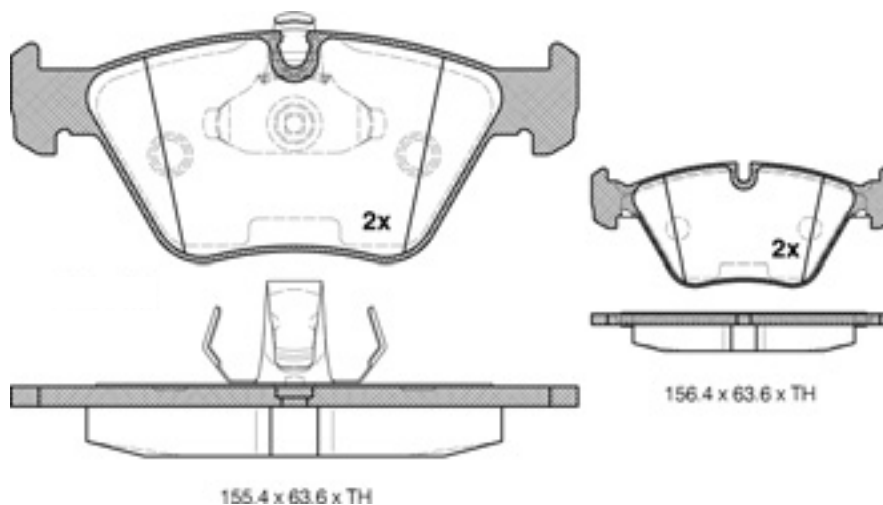
16213	Volvo PKW	√	21920	15,6 mm
-------	-----------	---	-------	---------



16214	Volvo PKW	√	21983	17,0 mm
-------	-----------	---	-------	---------



16217	BMW	√	21677	20,0 mm
-------	-----	---	-------	---------

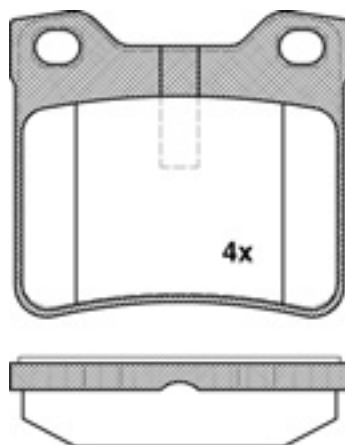




WVA - No.

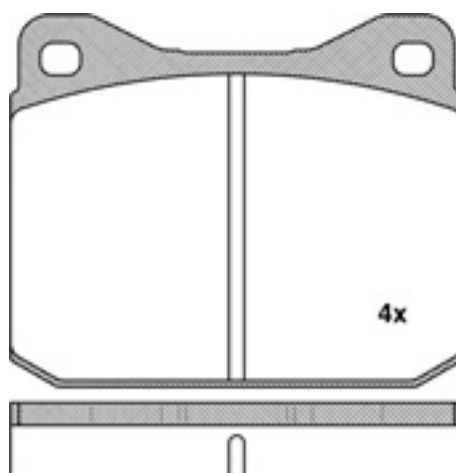


16219	Peugeot	✓	21279	16,6 / 15,8 mm
-------	---------	---	-------	----------------



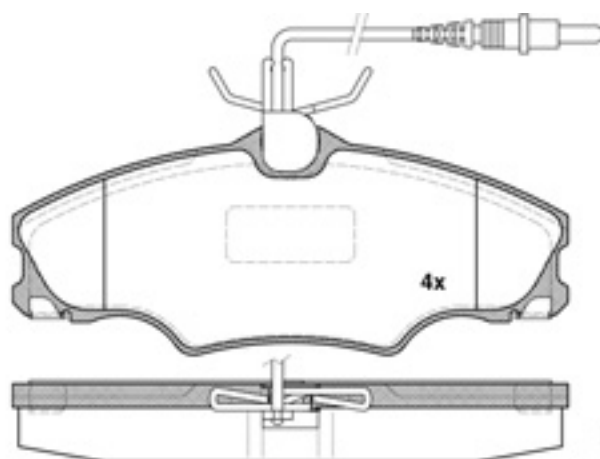
63.8 x 57.6 x TH

16220	VW	✓	20280	18,5 mm
-------	----	---	-------	---------



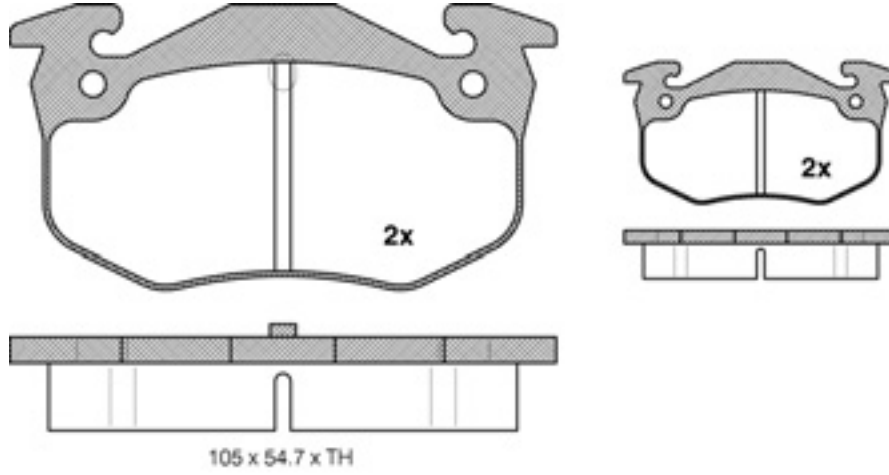
89.7 x 73.8 x TH

16221	Peugeot	✓	21724	19,0 mm
-------	---------	---	-------	---------

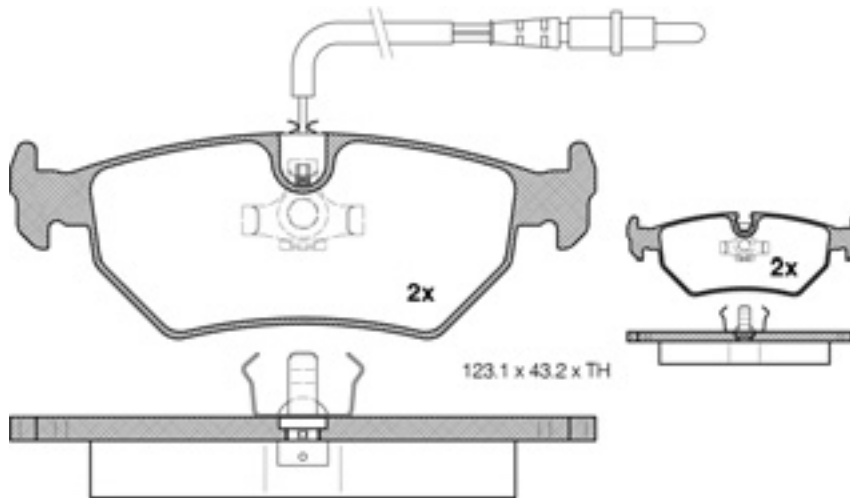


129.9 x 53 x TH

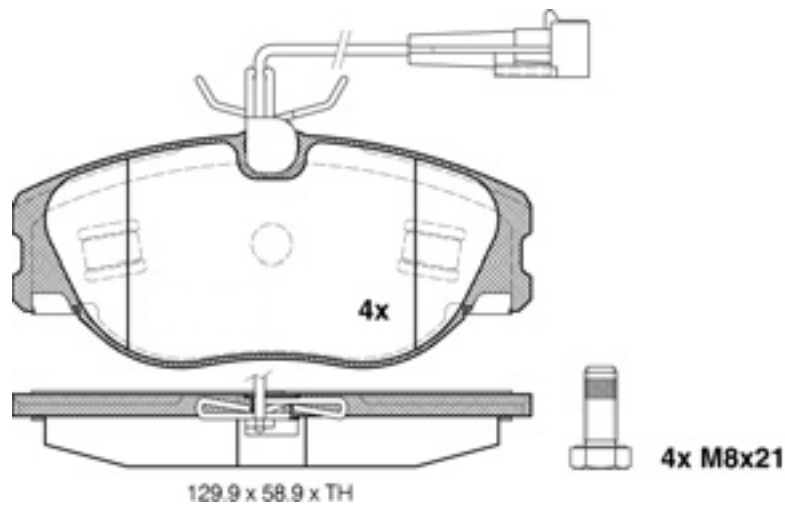
16222	Peugeot / Citroën		✓	20974	11,0 mm
--------------	--------------------------	--	---	--------------	----------------



16223	Citroen / Fiat / Peugeot / Lancia		✓	21276	17,0 mm
--------------	--	--	---	--------------	----------------



16224	Citroen / Fiat / Peugeot / Lancia		✓	21802	19,0 mm
--------------	--	--	---	--------------	----------------

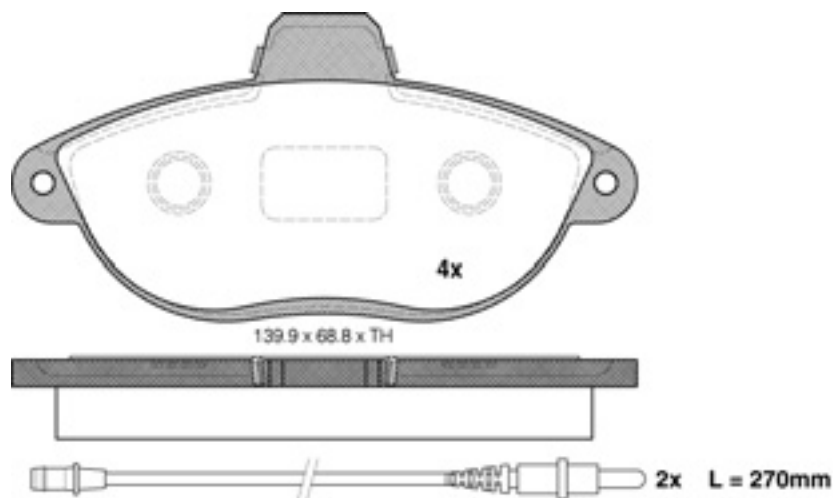




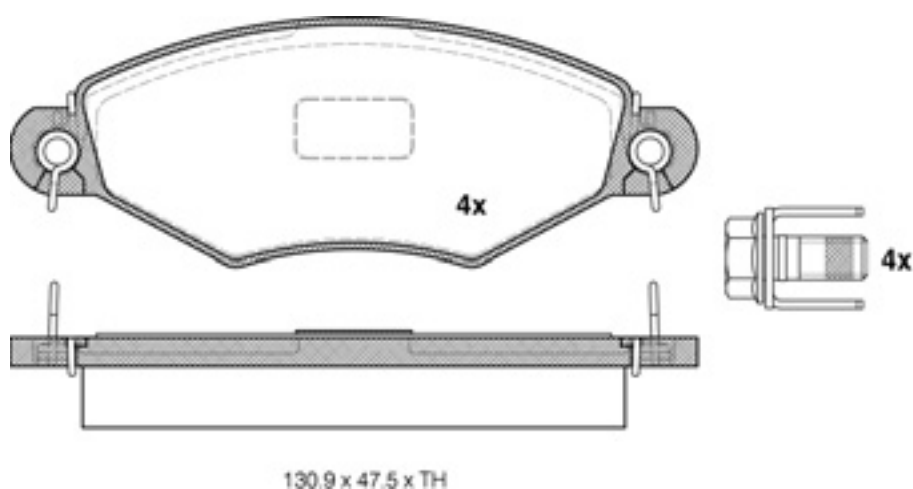
WVA - No.



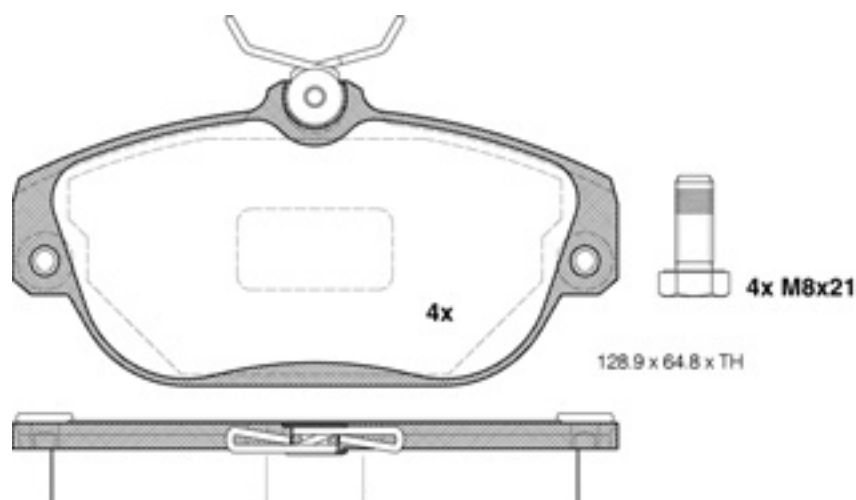
16225	Peugeot / Fiat / Citroën	✓		23041	18,5 mm
-------	--------------------------	---	--	-------	---------



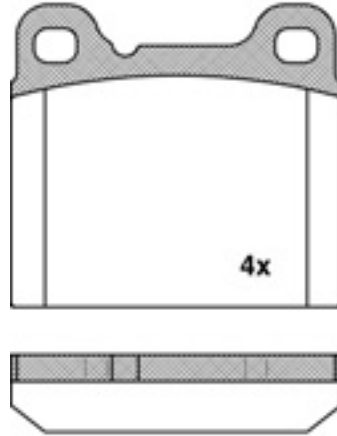
16226	Peugeot	✓		23205	18,0 mm
-------	---------	---	--	-------	---------



16228	Volvo PKW	✓		20164	18,0 mm
-------	-----------	---	--	-------	---------

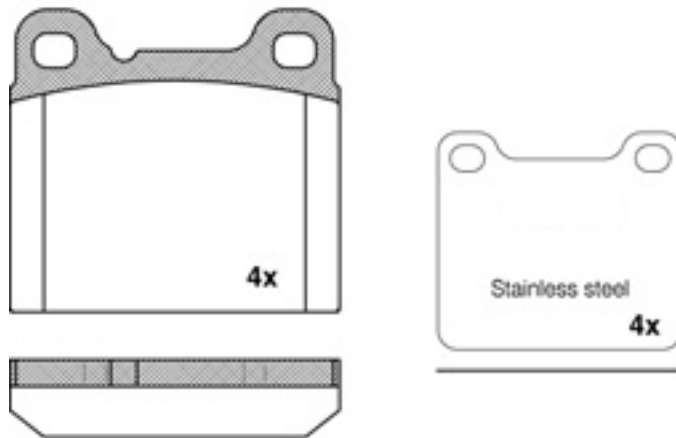


16230	Volvo PKW	✓	20755	14,5 mm
-------	-----------	---	-------	---------



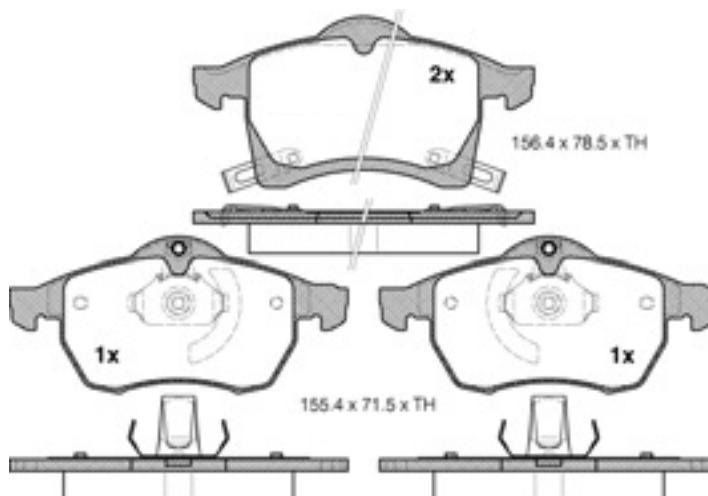
61.7 x 56.5 x TH

16231	Volvo PKW	✓	20755	14,5 mm
-------	-----------	---	-------	---------



61.7 x 56.5 x TH

16232	Opel	✓	23058	19,2/20,0 mm
-------	------	---	-------	--------------

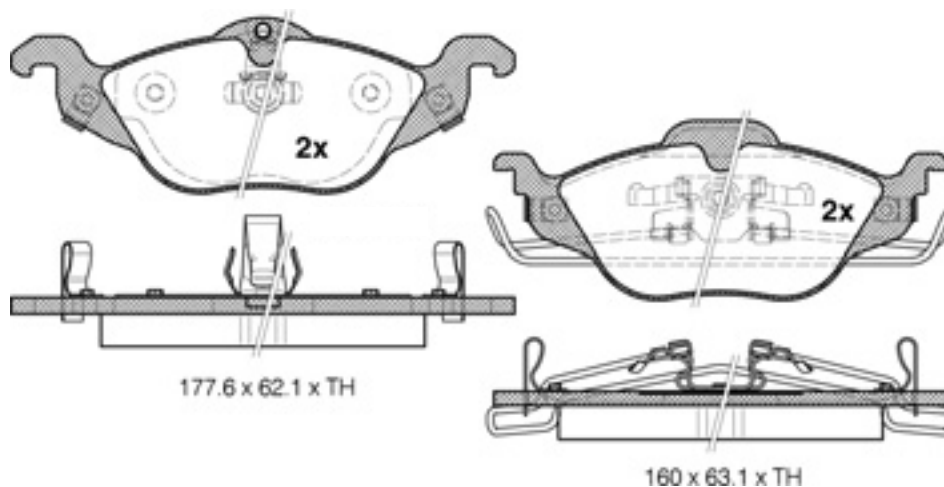




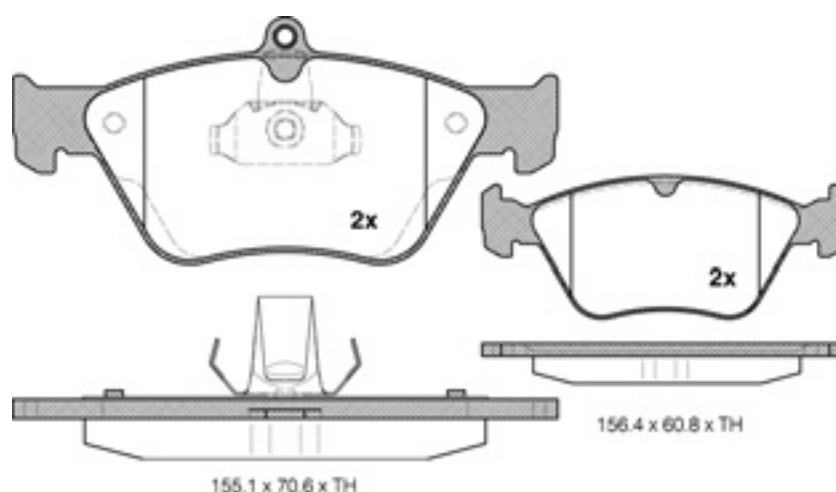
WVA - No.



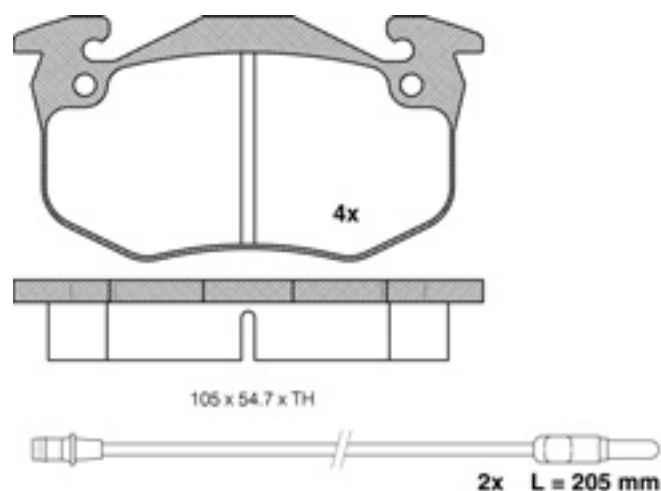
16233	Opel	✓	23066	17,5/ 18,0 mm
-------	------	---	-------	---------------



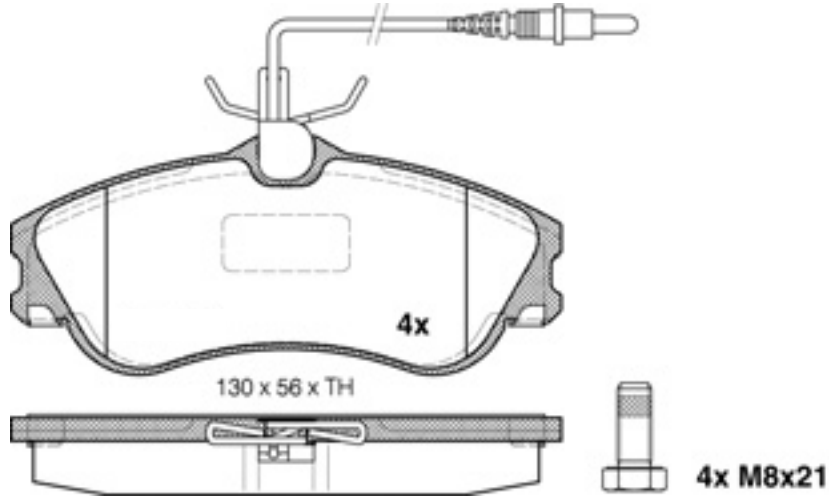
16234	Opel / Saab	✓	21413	17,2/ 18,0 mm
-------	-------------	---	-------	---------------



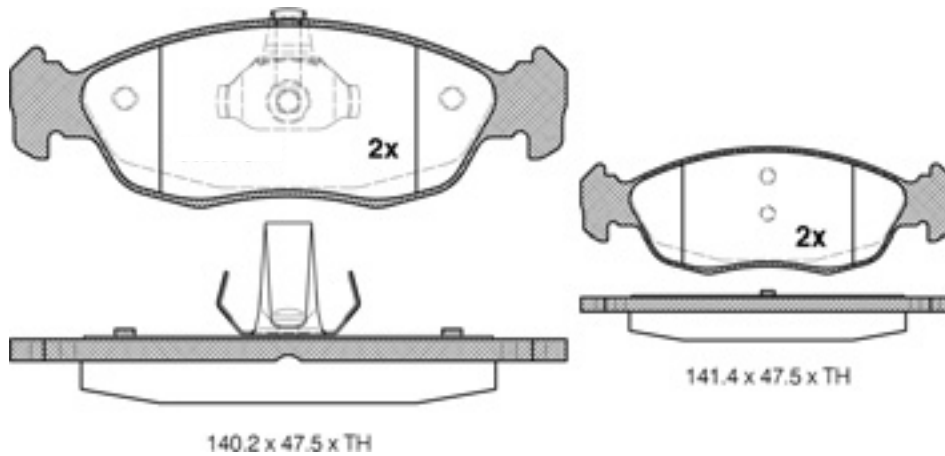
16236	Renault PKW	✓	20634	15,0 mm
-------	-------------	---	-------	---------



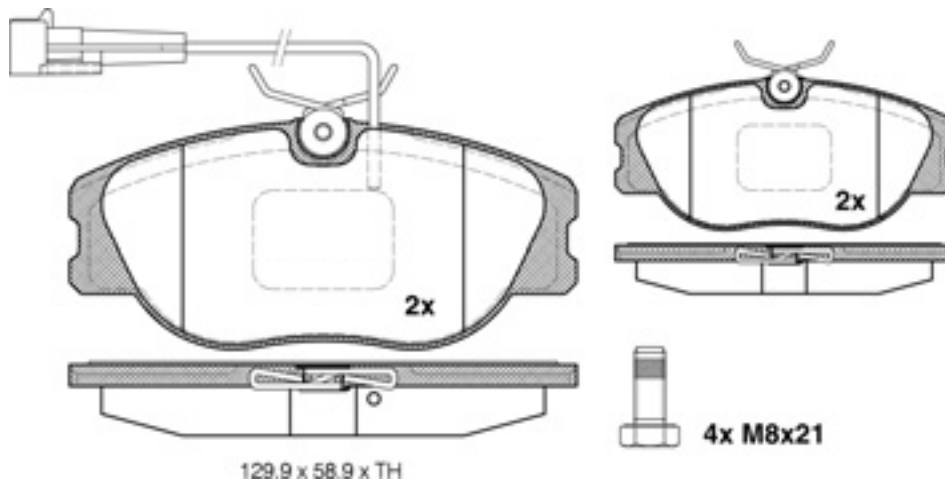
16237	Peugeot / Citroën	✓	23124	19,0 mm
-------	-------------------	---	-------	---------



16238	Peugeot / Citroën	✓	21431	17,0 mm
-------	-------------------	---	-------	---------



16239	Lancia / Fiat / Alfa Romeo	✓	21557	19,0 mm
-------	----------------------------	---	-------	---------

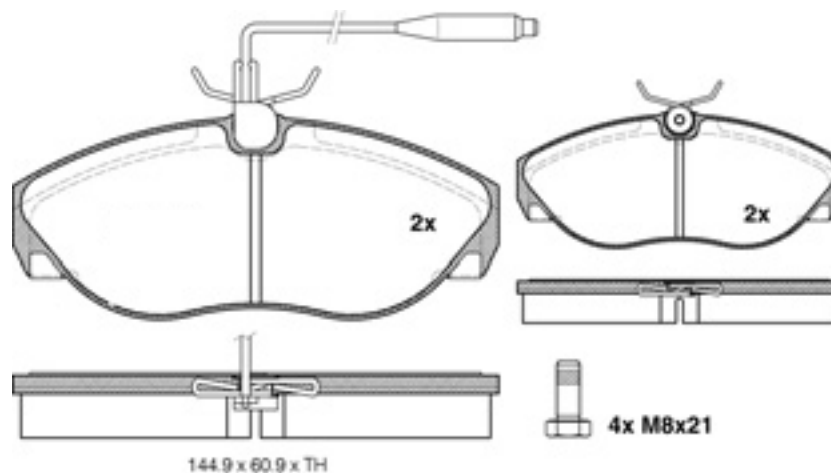




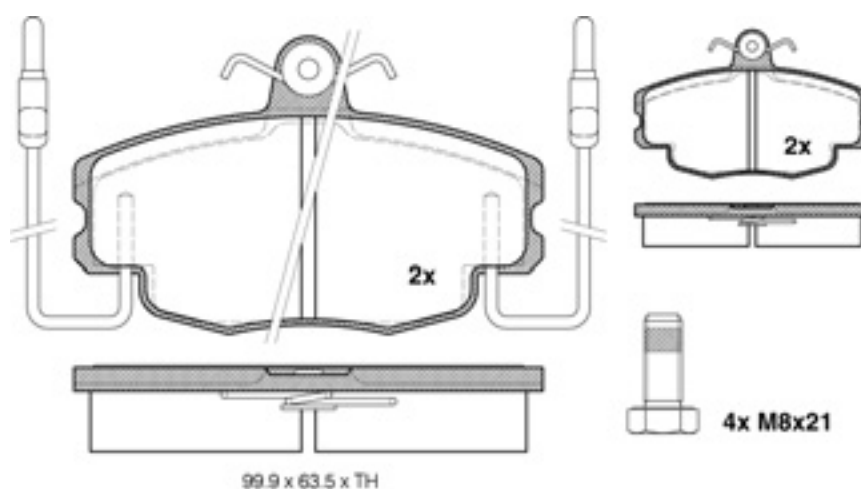
WVA - No.



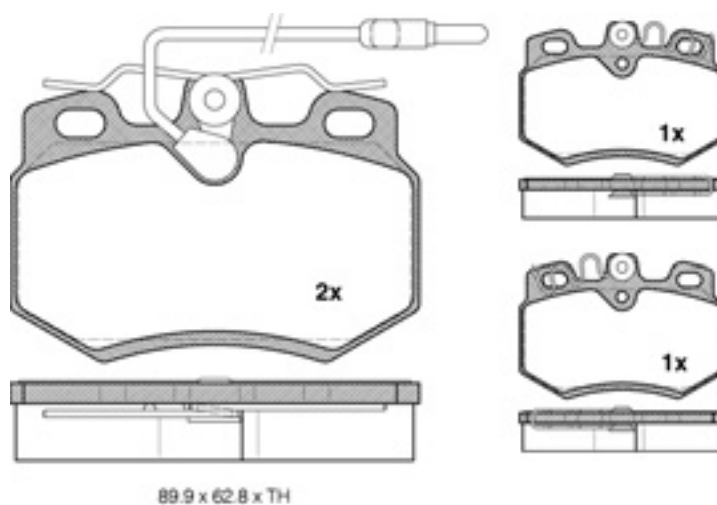
16240	Fiat / Citröen / Peugeot	✓	21798	19,5 mm
--------------	---------------------------------	---	--------------	----------------



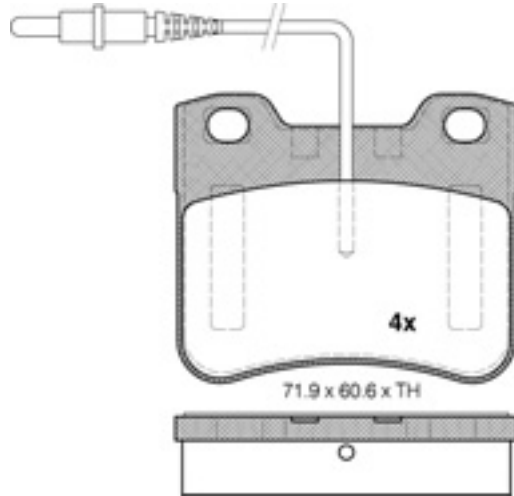
16241	Renault / Peugeot	✓	20937	18,0 mm
--------------	--------------------------	---	--------------	----------------



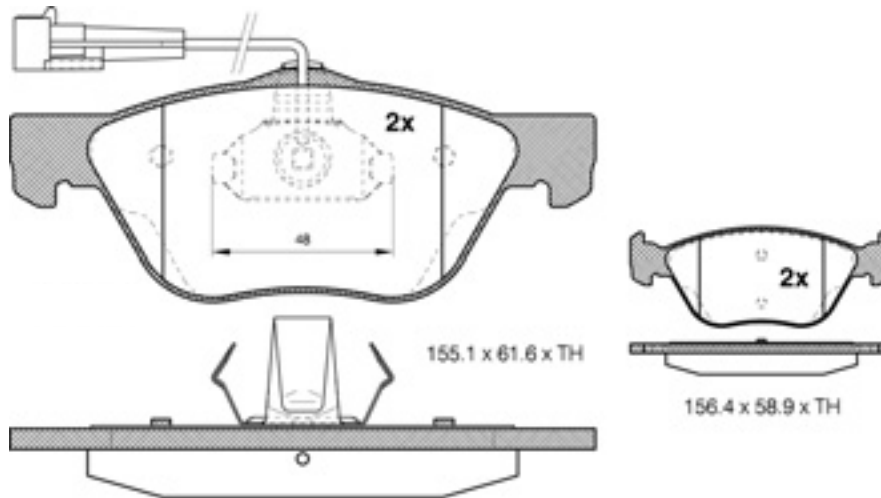
16242	Peugeot / Citröen	✓	20923	17,5 mm
--------------	--------------------------	---	--------------	----------------



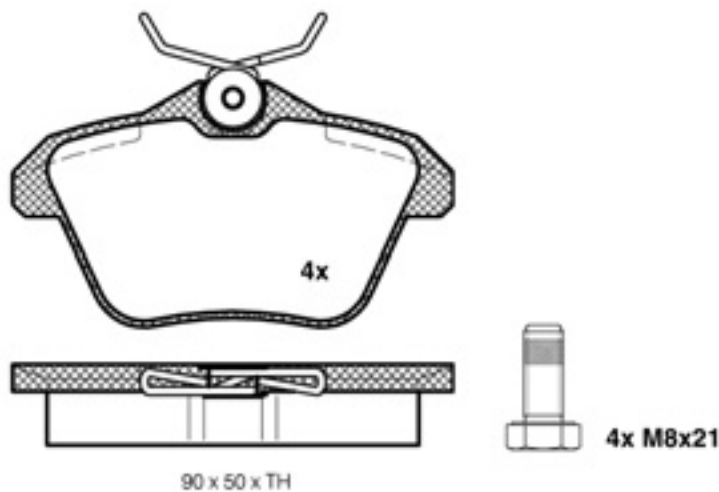
16243	Peugeot / Citroën	✓	21667	17,3 mm
-------	-------------------	---	-------	---------



16244	Lancia / Fiat / Alfa Romeo	✓	23222	19,0 mm
-------	----------------------------	---	-------	---------



16245	Alfa Romeo	✓	21606	16,5/17,0 mm
-------	------------	---	-------	--------------

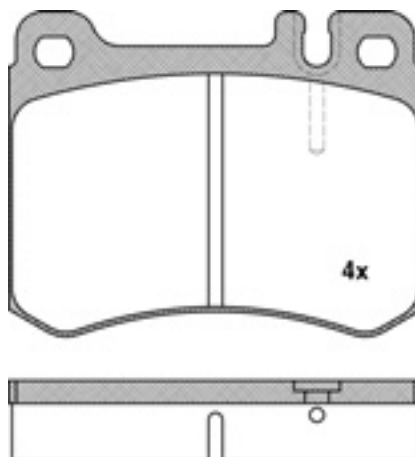




WVA - No.

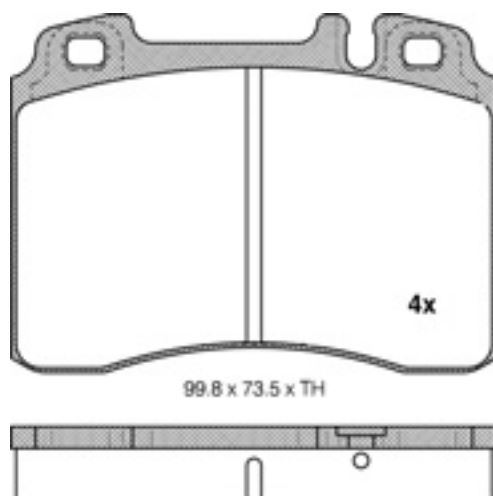


16246	Mercedes Benz	✓		21024	17,5 mm
-------	---------------	---	--	-------	---------



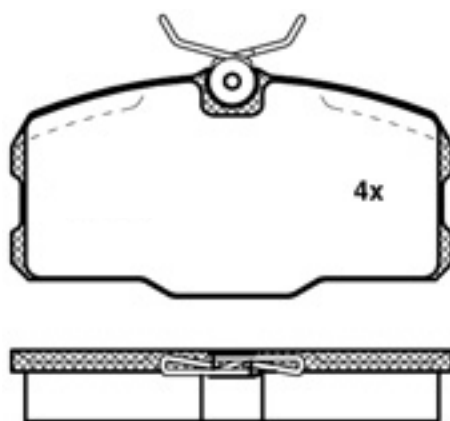
89.7 x 70.5 x TH

16247	Mercedes Benz	✓		21153	17,5 mm
-------	---------------	---	--	-------	---------



99.8 x 73.5 x TH

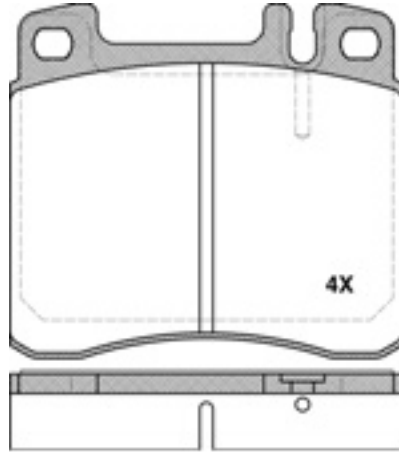
16248	Mercedes Benz	✓		20751	18,5 mm
-------	---------------	---	--	-------	---------



114.9 x 59.1 x TH

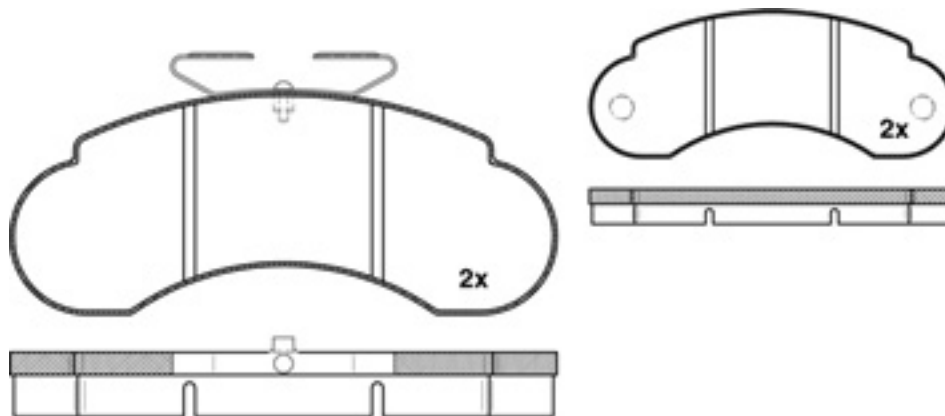


16249	Mercedes Benz	✓	21304	18,2 mm
-------	---------------	---	-------	---------



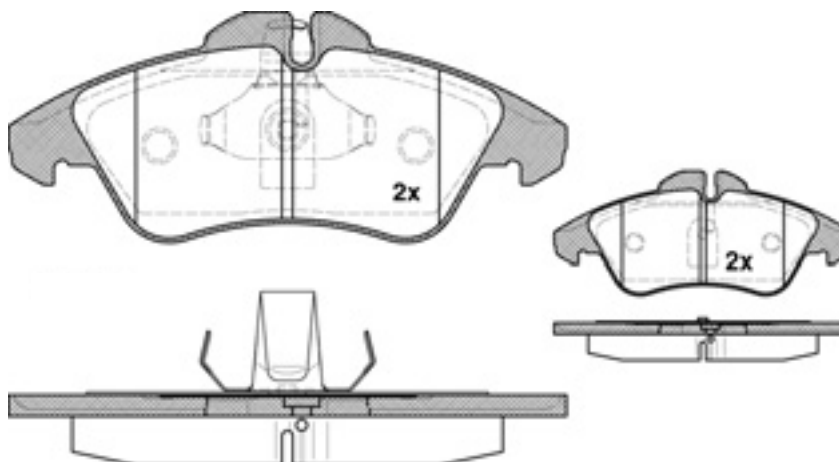
89.7 x 81 x TH

16250	Mercedes Benz	✓	20934	14,0 mm
-------	---------------	---	-------	---------



145.5 x 59 x TH

16251	VW / Chrysler / Mercedes	✓	21577	20,5 mm
-------	--------------------------	---	-------	---------



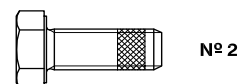
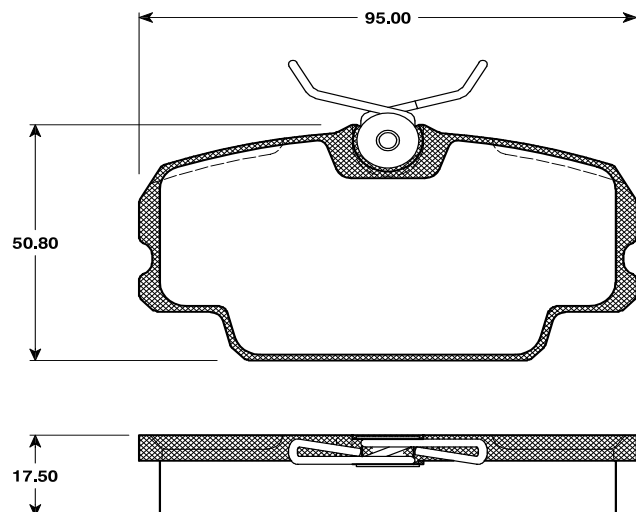
156.5 x 64.9 x TH



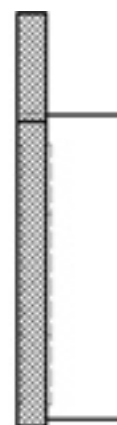
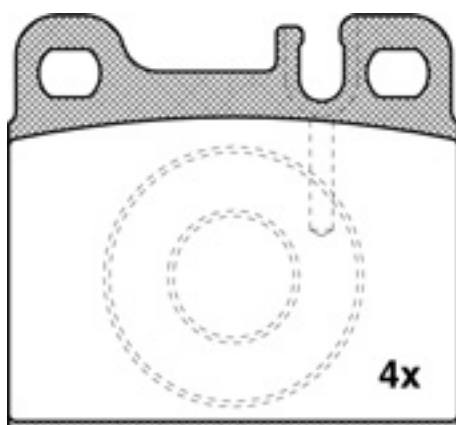
WVA - No.



16253	Mercedes Benz	✓	21055	17,5 mm
--------------	----------------------	---	--------------	----------------

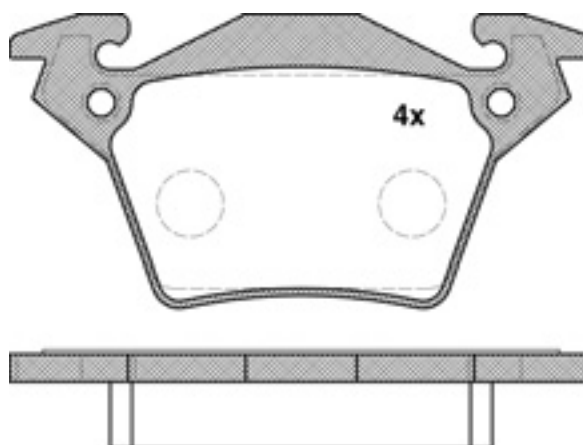


16254	Mercedes Benz	✓	21027	15,0 mm
--------------	----------------------	---	--------------	----------------



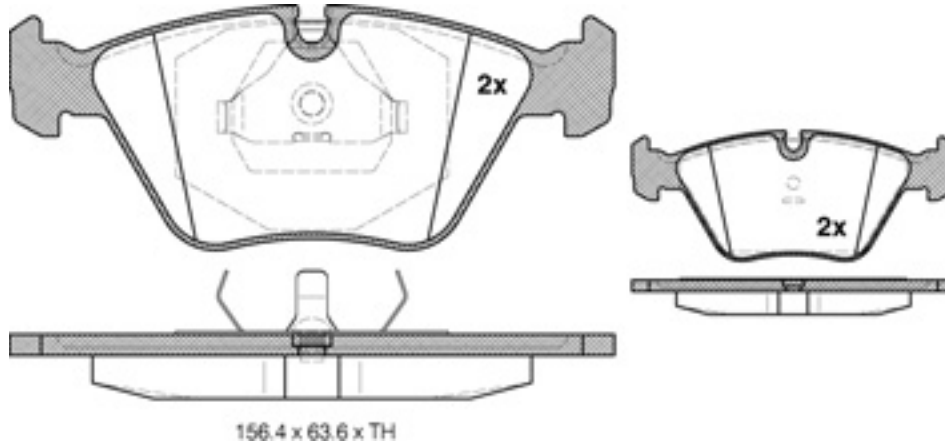
61.7 x 56.5 x TH

16255	Mercedes Benz	✓	23020	17,8 mm
--------------	----------------------	---	--------------	----------------

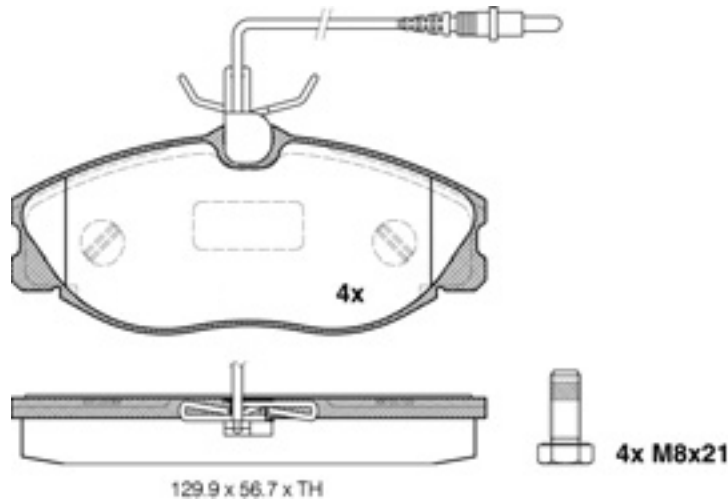


105 x 52.8 x TH

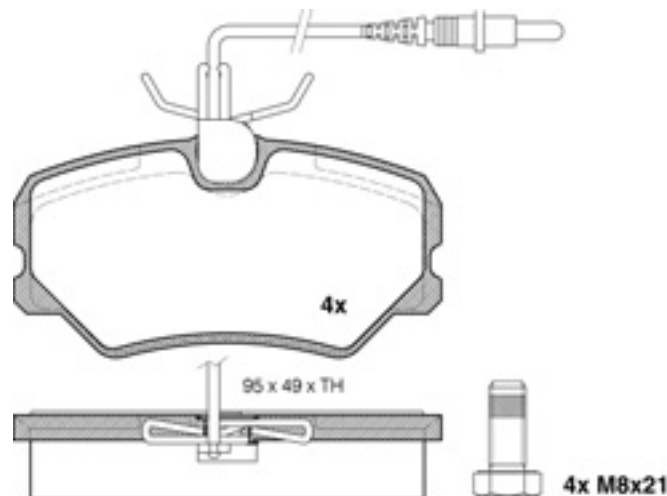
16256	Peugeot	✓	23020	17,8 mm
-------	---------	---	-------	---------



16257	Peugeot / Citroën	✓	21674	19,0 mm
-------	-------------------	---	-------	---------



16258	Peugeot / Citroën	✓	23169	19,3 mm
-------	-------------------	---	-------	---------

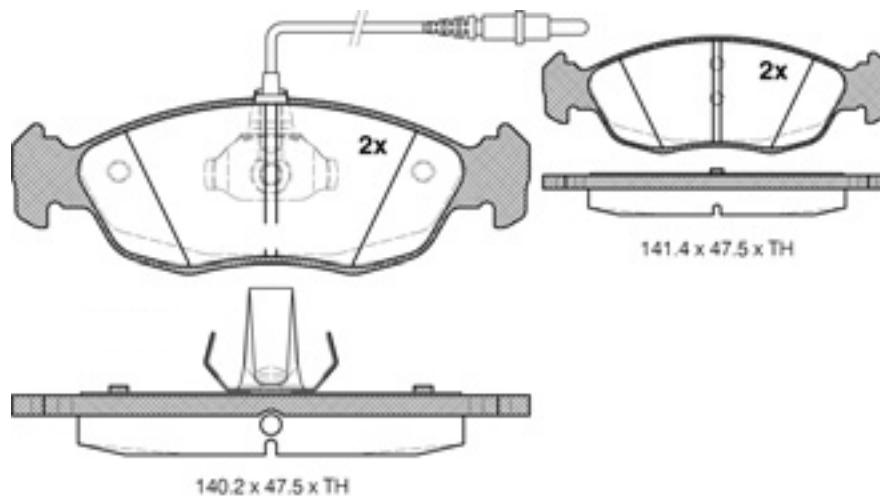




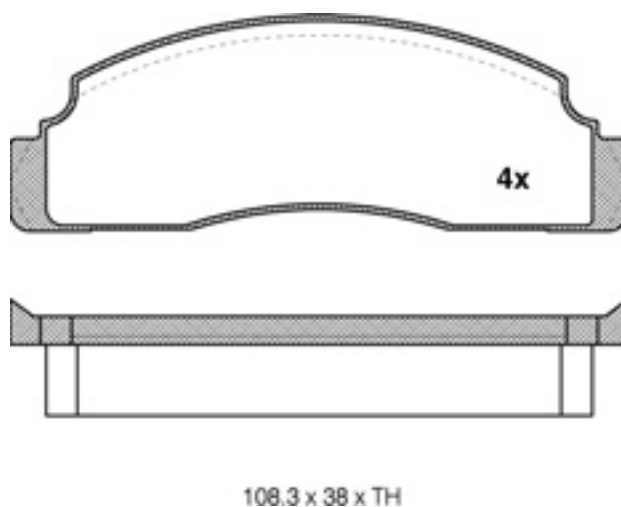
WVA - No.



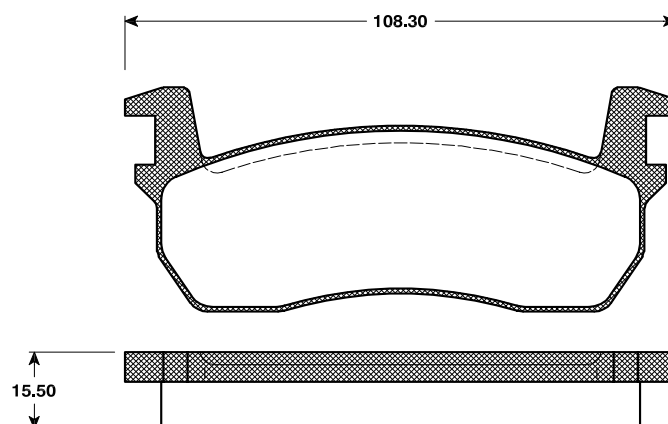
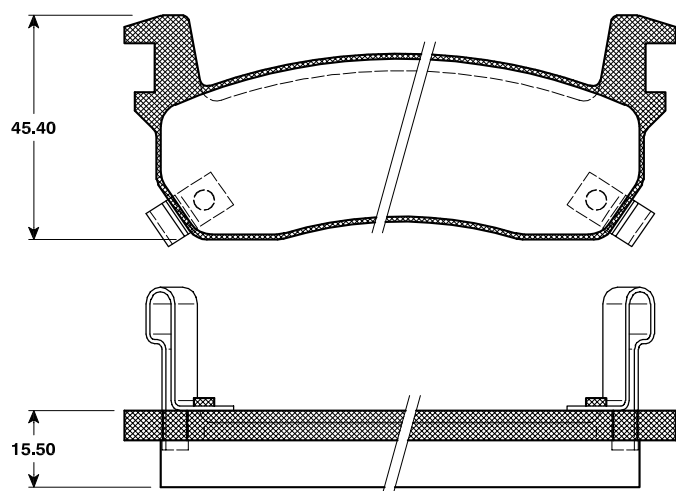
16259	Peugeot	✓		21431	17,0 mm
-------	---------	---	--	-------	---------



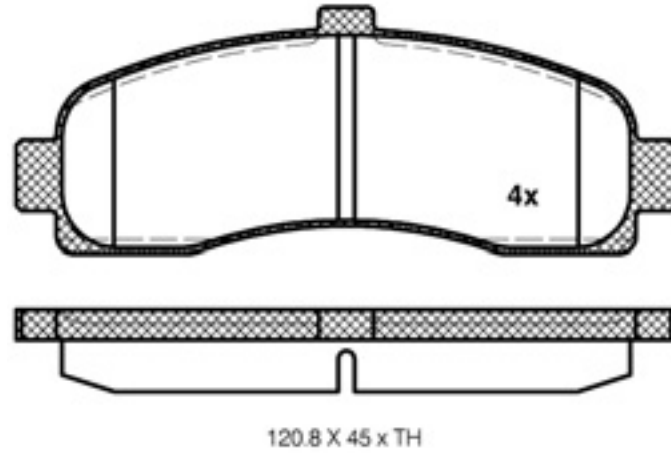
16260	Ford / Ford US	✓		20422	17,5 mm
-------	----------------	---	--	-------	---------



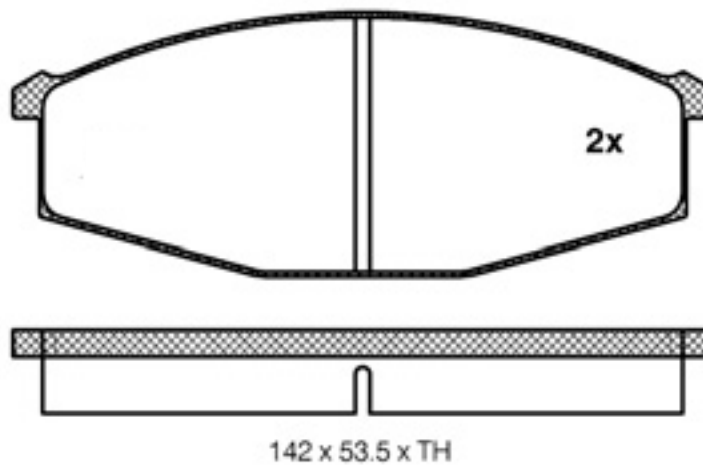
16261	Nissan	✓		20957	15,5 mm
-------	--------	---	--	-------	---------



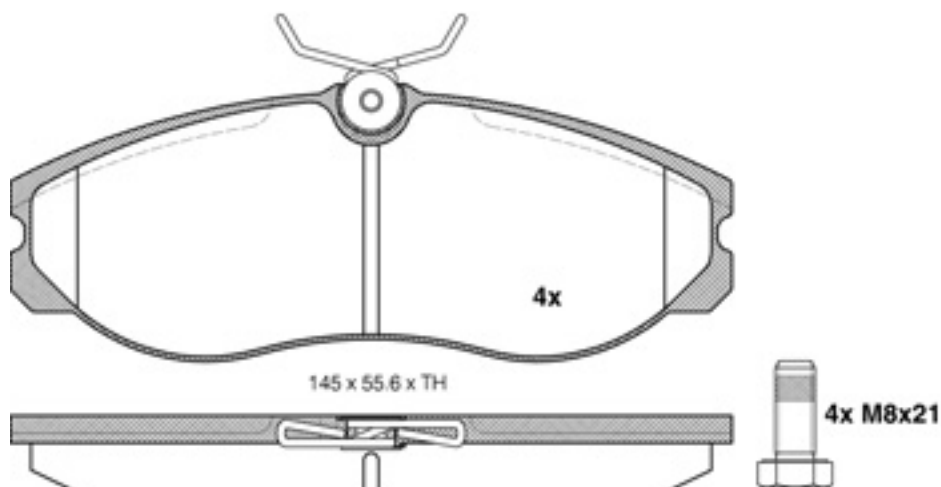
16262	Nissan	✓	21626	15,8 mm
-------	--------	---	-------	---------



16263	Nissan	✓	20972	17,0 mm
-------	--------	---	-------	---------



16264	Ford / Nissan	✓	21481	15,5 mm
-------	---------------	---	-------	---------

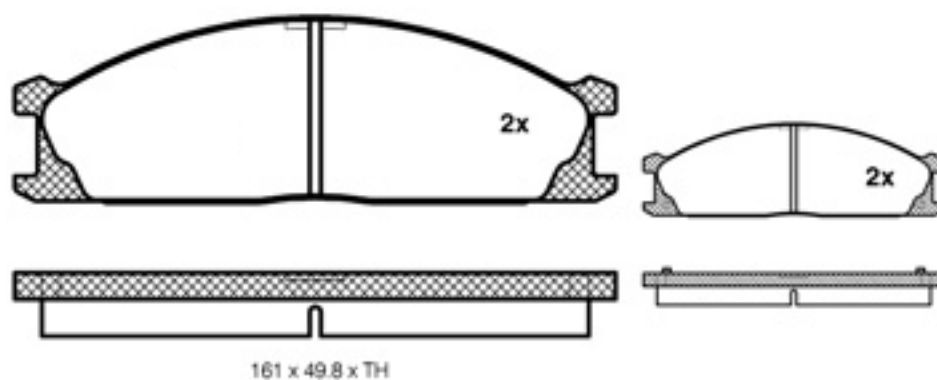




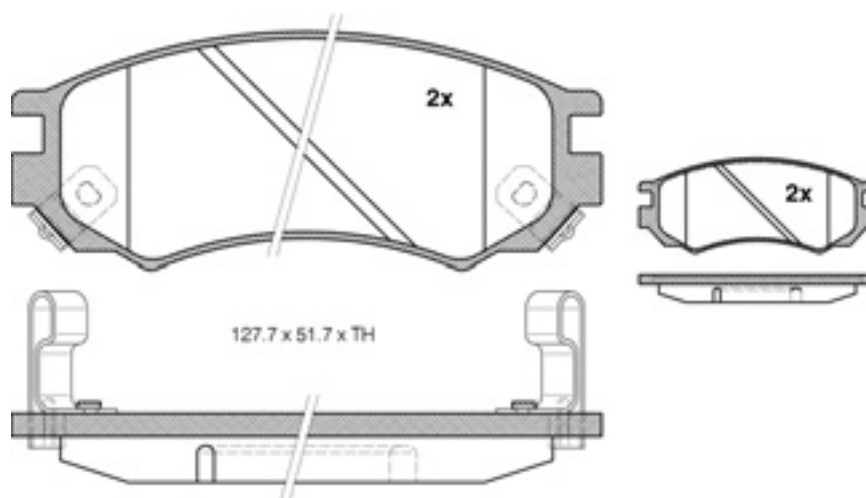
WVA - No.



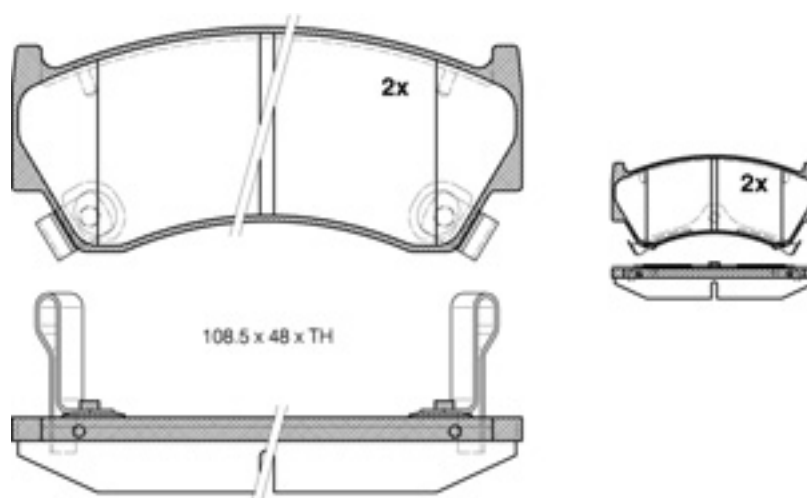
16265	Nissan	✓	21349	17,0 mm
-------	--------	---	-------	---------



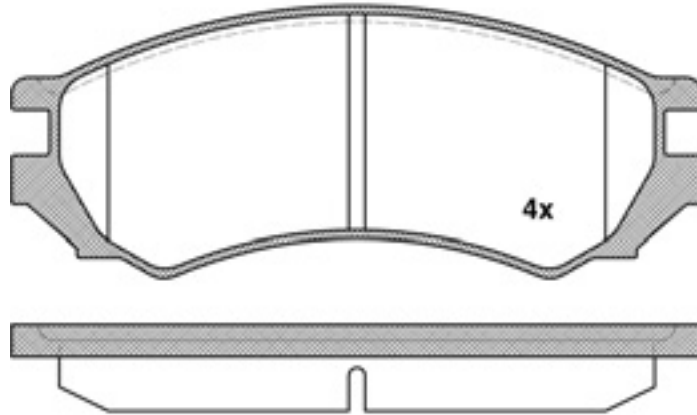
16266	Nissan	✓	21386	15,0 mm
-------	--------	---	-------	---------



16267	Nissan	✓	23006	16,0 mm
-------	--------	---	-------	---------

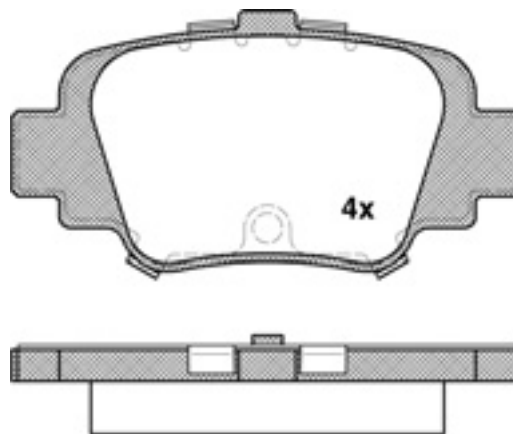


16268	Nissan	✓	21280	16,0 mm
-------	--------	---	-------	---------



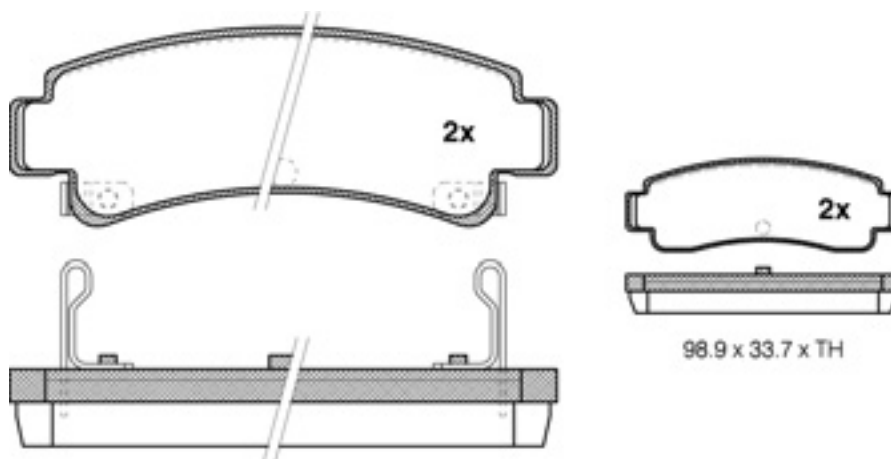
127.8 x 50.3 x TH

16269	Nissan	✓	23454	15,0 mm
-------	--------	---	-------	---------



88.9 x 45.3 x TH

16270	Nissan	✓	21734	16,0 mm
-------	--------	---	-------	---------



98.9 x 36.1 x TH

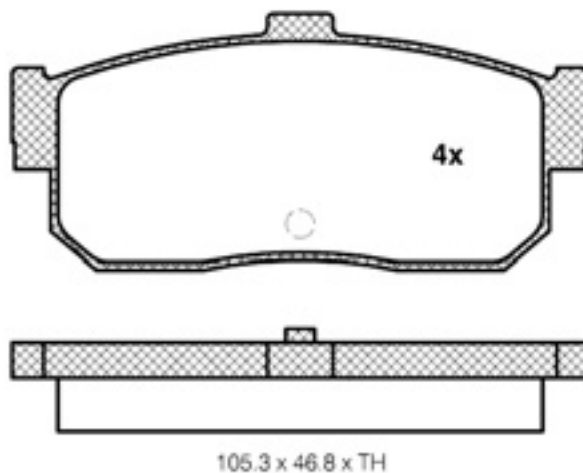
98.9 x 33.7 x TH



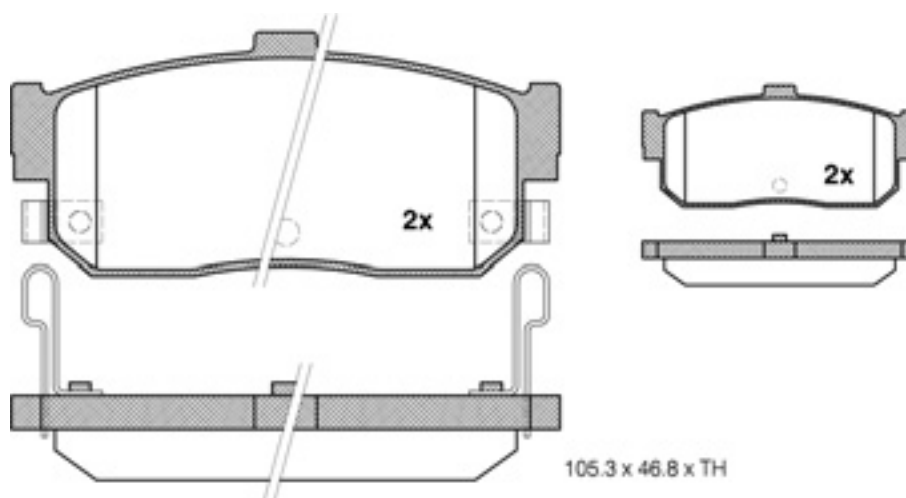
WVA - No.



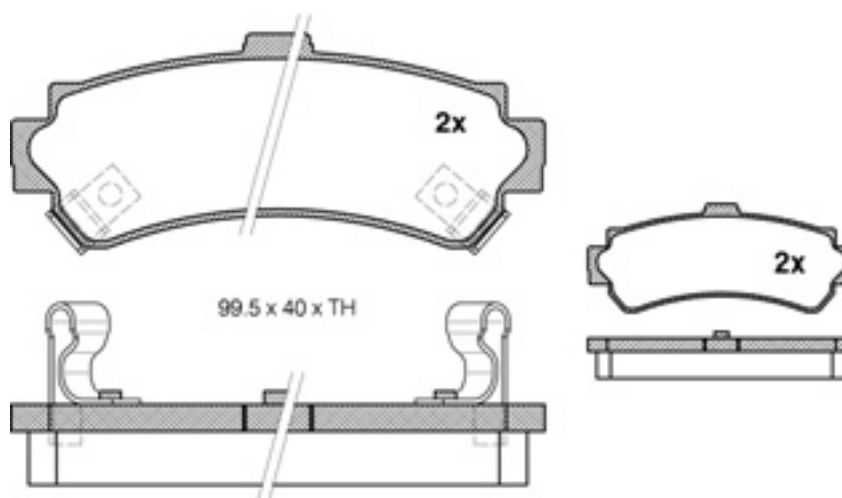
16271	Nissan		✓	21715	16,3 mm
-------	--------	--	---	-------	---------



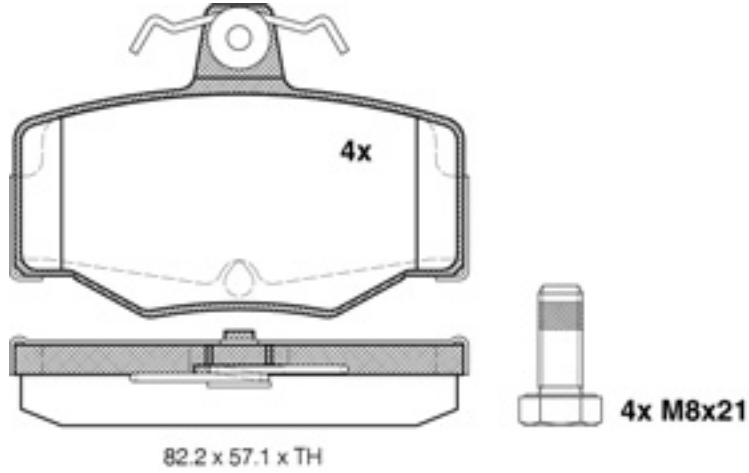
16272	Nissan		✓	21715	16,3 mm
-------	--------	--	---	-------	---------



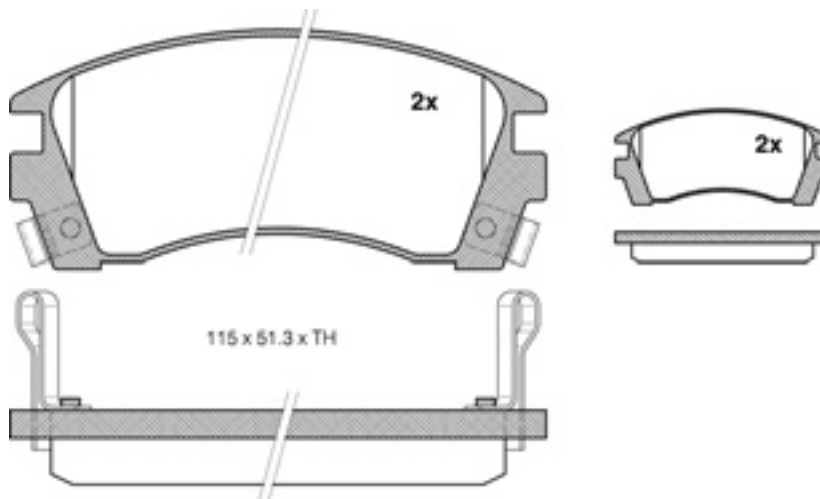
16273	Nissan		✓	23024	15,0 mm
-------	--------	--	---	-------	---------



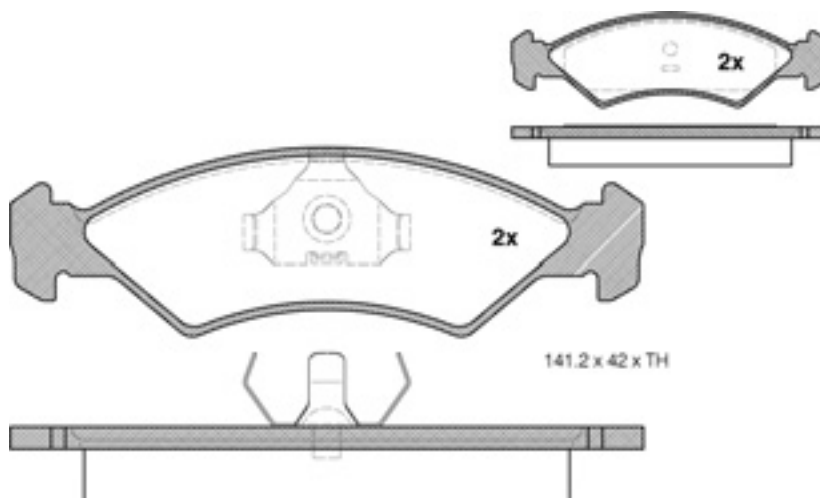
16274	Nissan	✓	21545	15,6 mm
-------	--------	---	-------	---------



16275	Nissan	✓	21718	16,0 mm
-------	--------	---	-------	---------



16276	Ford / Ford US	✓	20857	18,0 mm
-------	----------------	---	-------	---------

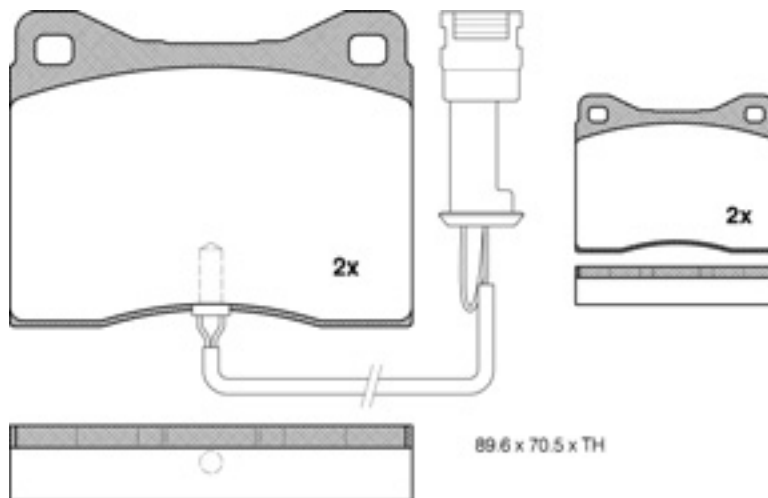




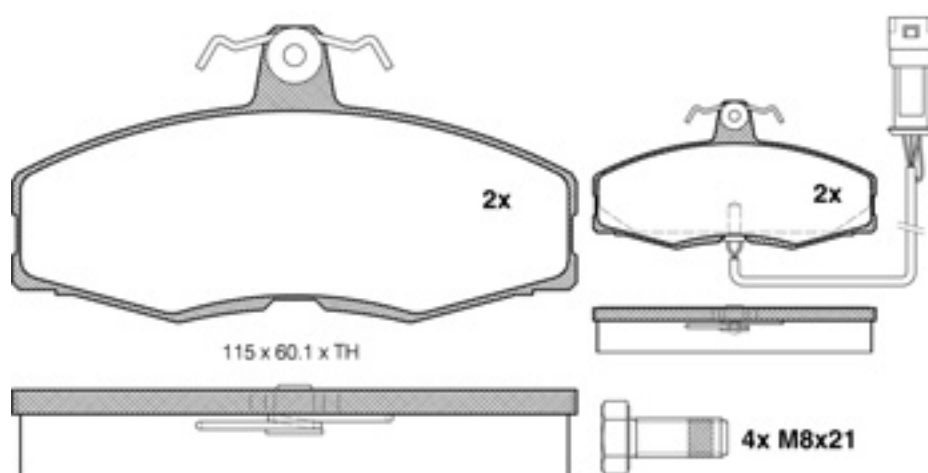
WVA - No.



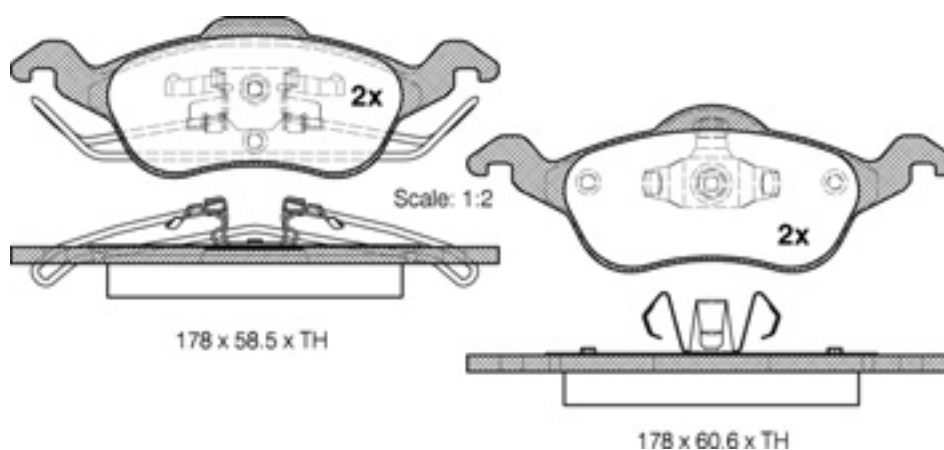
16277	Ford / Ford US	✓	20097	15,0 mm
--------------	-----------------------	---	--------------	----------------



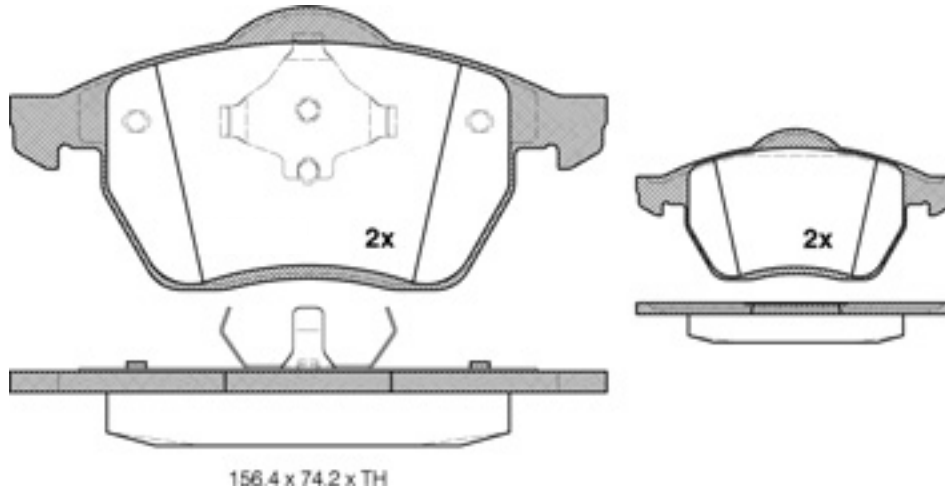
16278	Ford / Ford US	✓	20861	18,2 mm
--------------	-----------------------	---	--------------	----------------



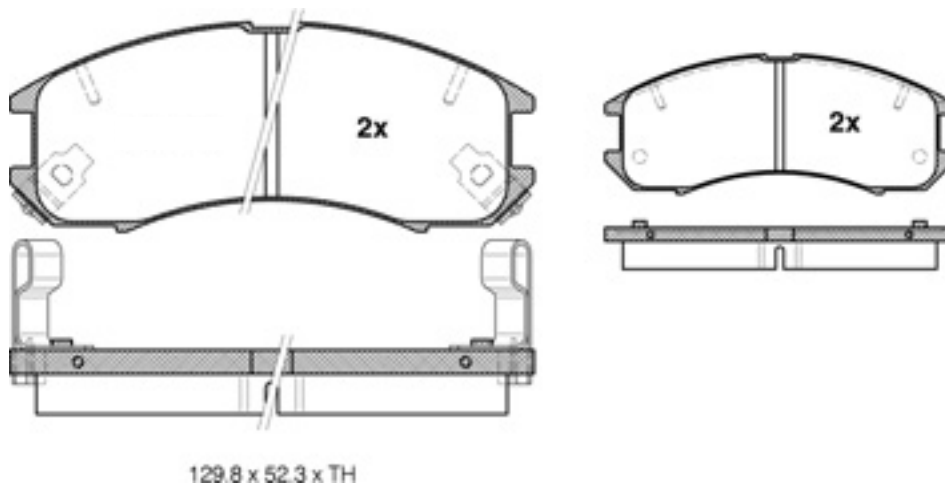
16279	Ford / Ford US	✓	23154	19,0 mm
--------------	-----------------------	---	--------------	----------------



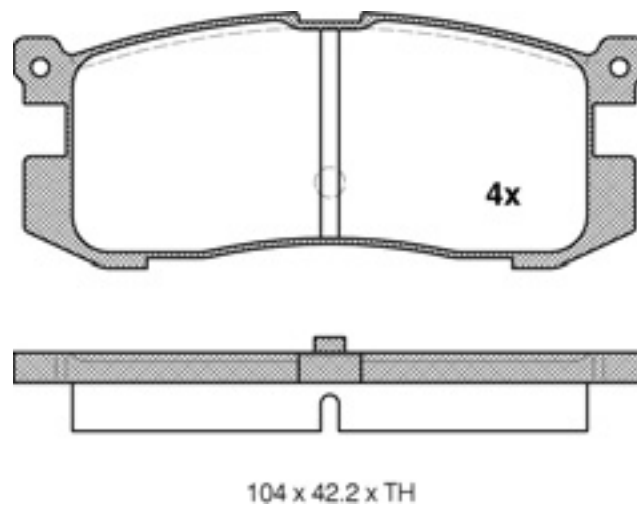
16280	Ford / Ford US/ Seat / VW	√	21911	20,3/19,5 mm
-------	---------------------------	---	-------	--------------



16282	Mazda / Ford	√	21379	16,0/15,0 mm
-------	--------------	---	-------	--------------



16285	Ford / Ford US	√	21558	13,0 mm
-------	----------------	---	-------	---------

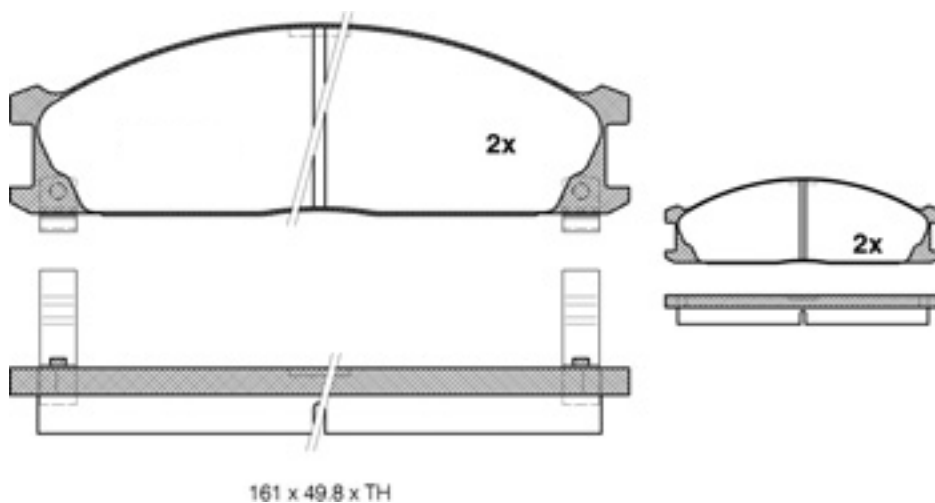




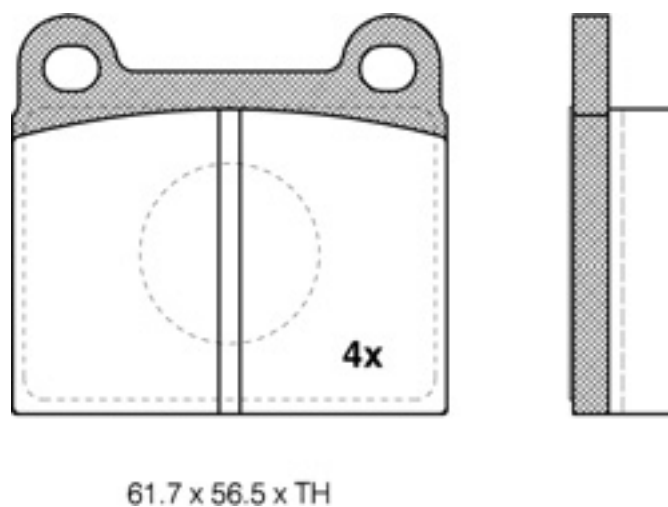
WVA - No.



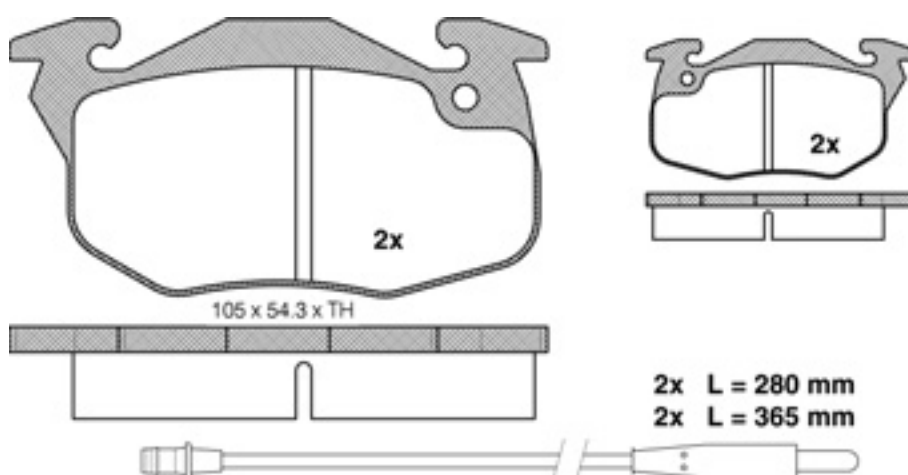
16286	Nissan	✓	21349	17,0 mm
-------	--------	---	-------	---------



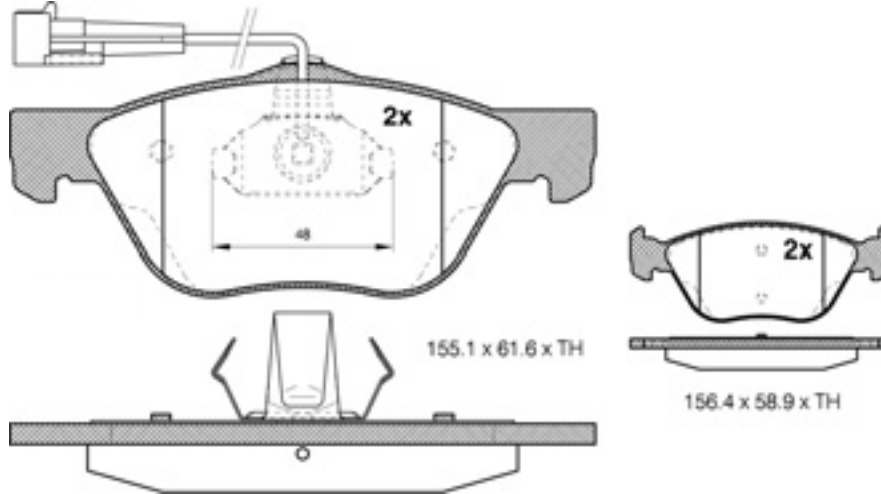
16290	Mercedes Benz	✓	21035	15,0 mm
-------	---------------	---	-------	---------



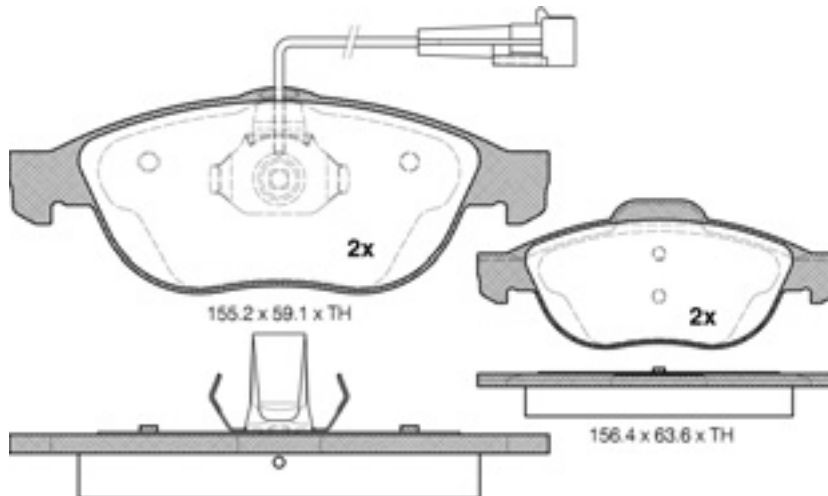
16291	Peugeot / Citroën	✓	21609	18,0 mm
-------	-------------------	---	-------	---------



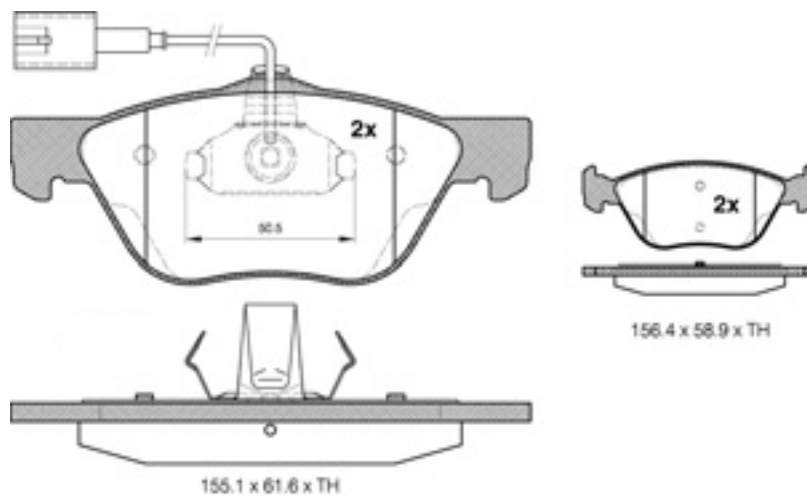
16292	Alfa Romeo	✓	23140	19,0 mm
--------------	-------------------	---	--------------	----------------



16293	Alfa Romeo	✓	23141	19,2 mm
--------------	-------------------	---	--------------	----------------



16294	Alfa Romeo	✓	23222	19,0 mm
--------------	-------------------	---	--------------	----------------

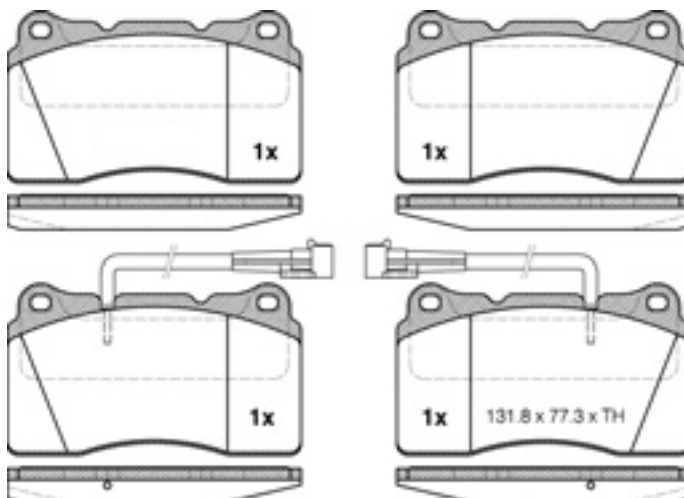




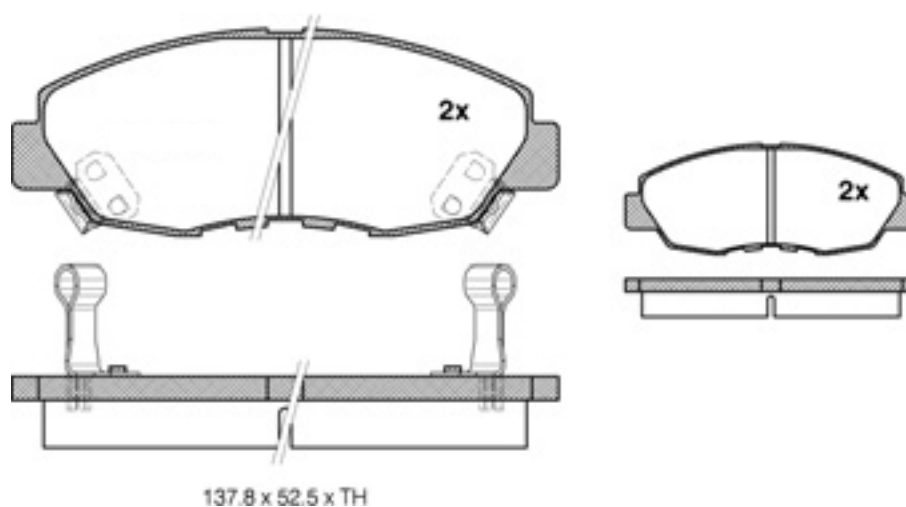
WVA - No.



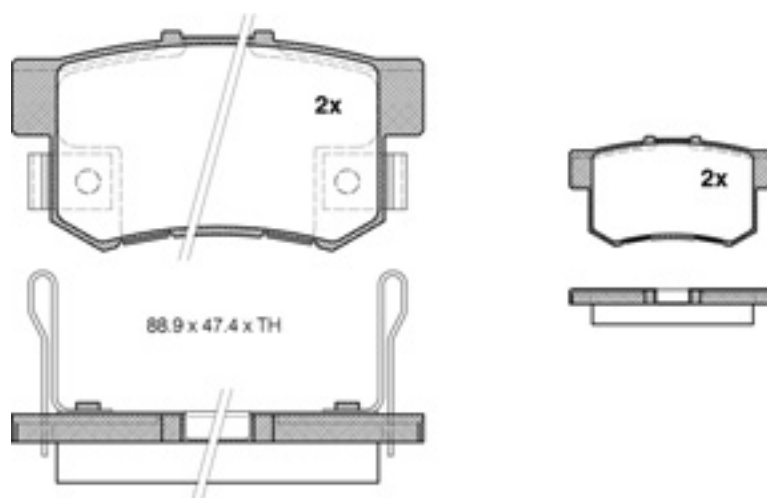
16295	Alfa Romeo	✓		23575	15,8 mm
-------	------------	---	--	-------	---------



16296	Honda	✓		21499	18,0 mm
-------	-------	---	--	-------	---------

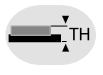


16297	Honda / Rover	✓		21720	15,4 mm
-------	---------------	---	--	-------	---------

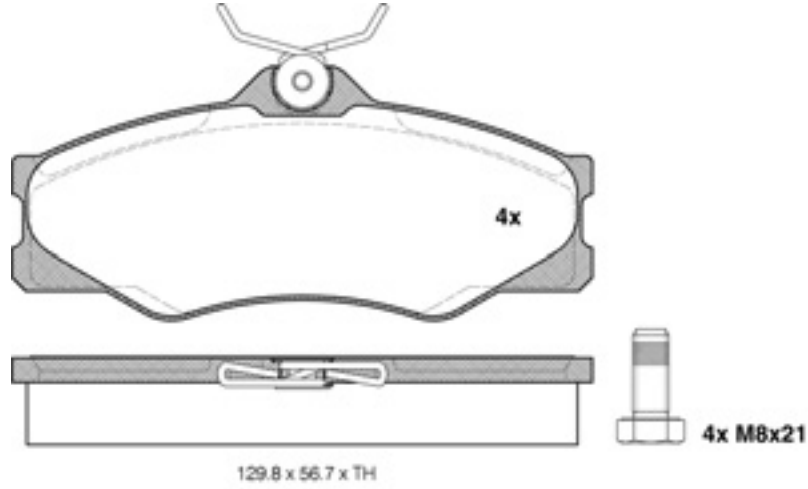




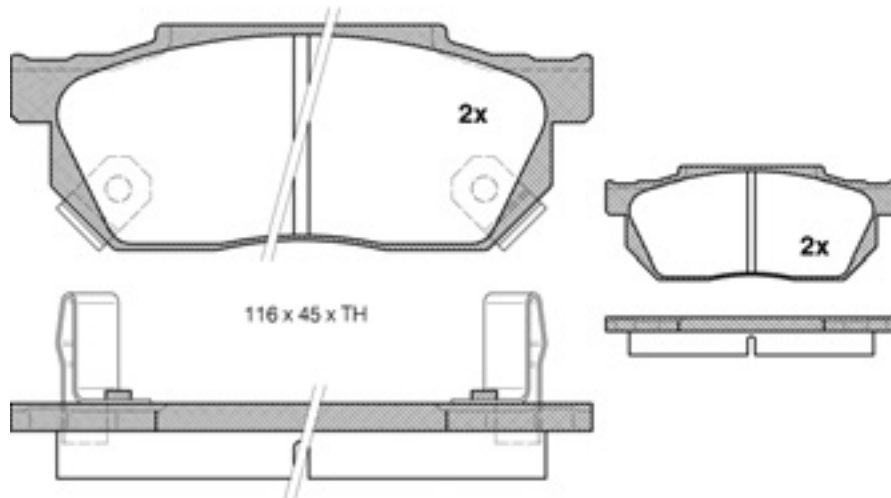
WVA - No.



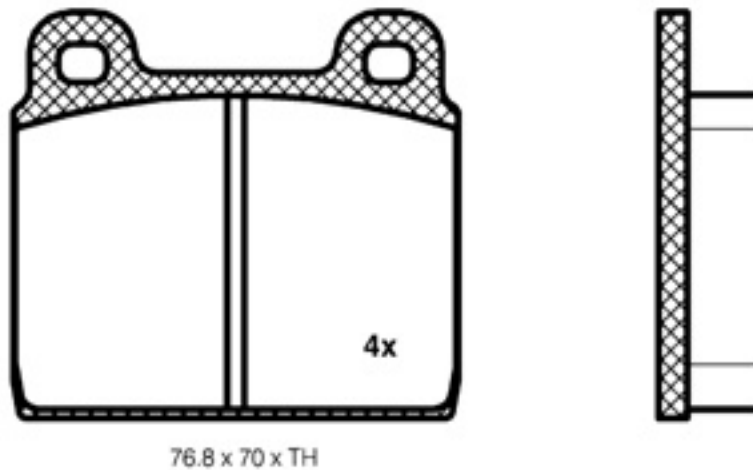
16298	VW	✓	20979	19,5 mm
-------	----	---	-------	---------



16299	Honda	✓	20959	15,0 mm
-------	-------	---	-------	---------



16300	VW	✓	20011	18,5 mm
-------	----	---	-------	---------

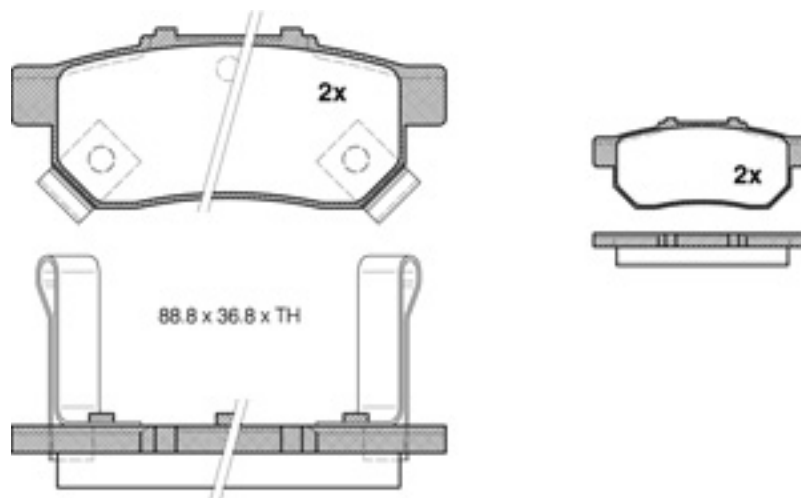




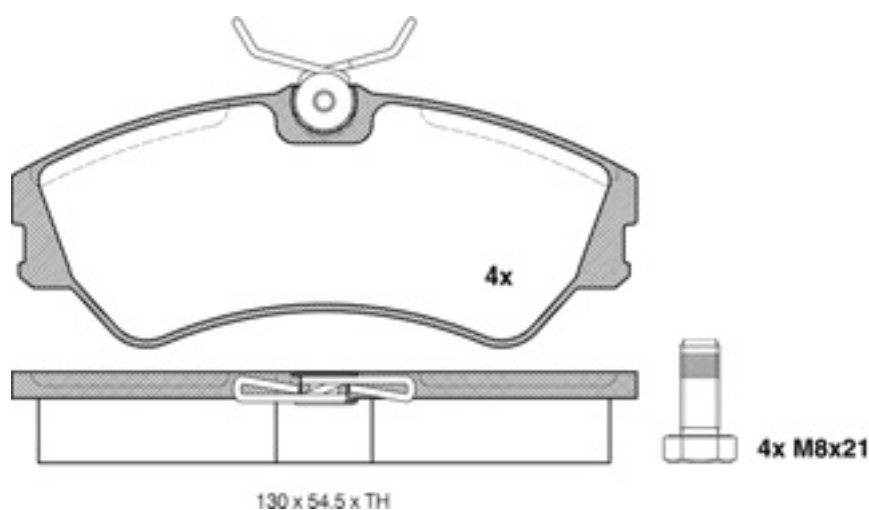
WVA - No.



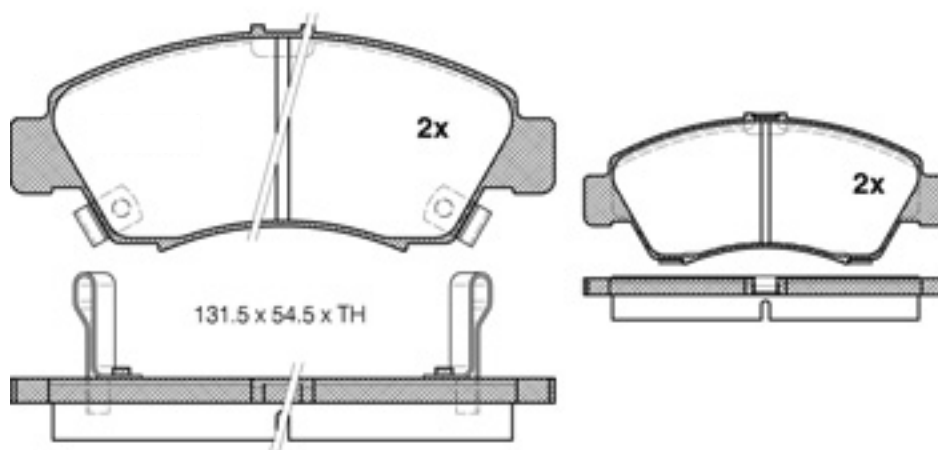
16301	Honda	✓	21313	13,4 mm
-------	-------	---	-------	---------



16302	VW	✓	20124	19,0 mm
-------	----	---	-------	---------

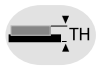


16303	Honda	✓	21699	15,6/ 15,0 mm
-------	-------	---	-------	---------------

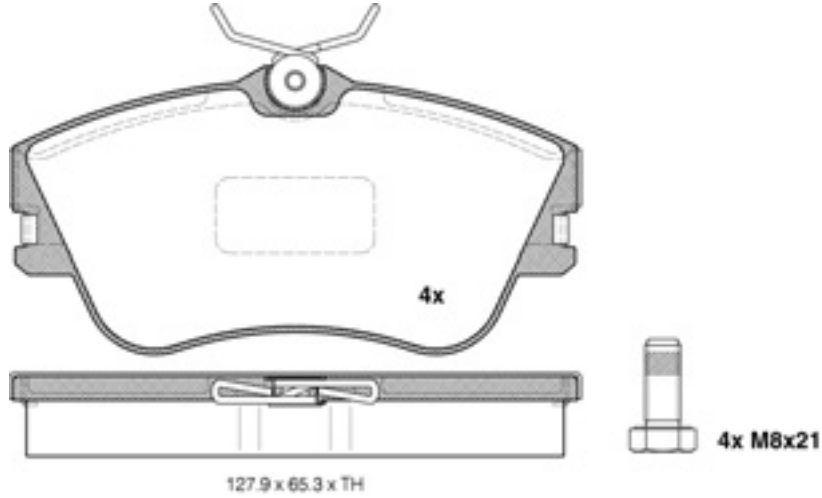




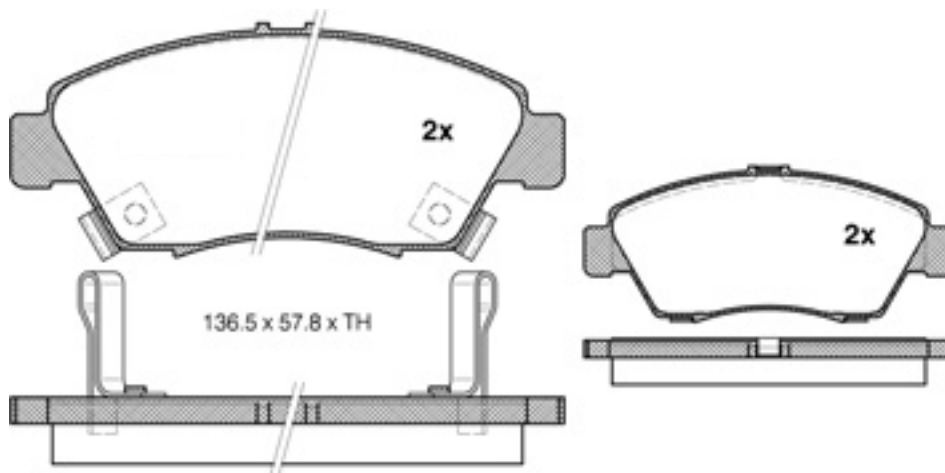
WVA - No.



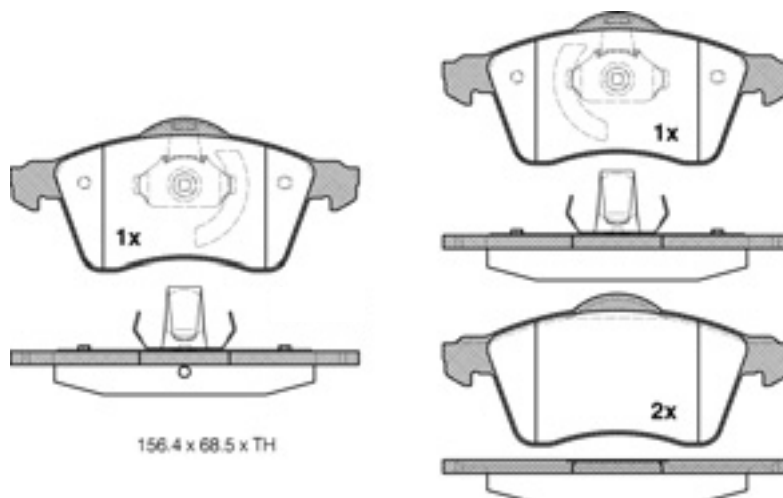
16304	VW	✓	21479	19,0 mm
-------	----	---	-------	---------



16305	Honda	✓	21695	17,3 / 16,5
-------	-------	---	-------	-------------



16306	VW	✓	21885	20,3/19,5 mm
-------	----	---	-------	--------------

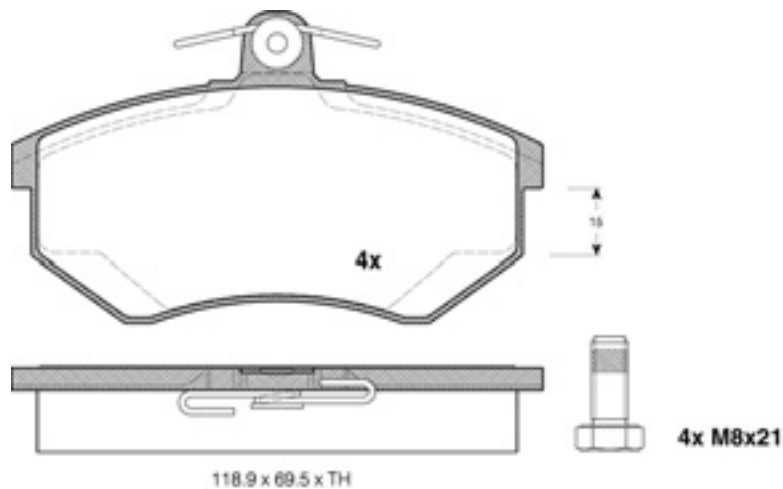




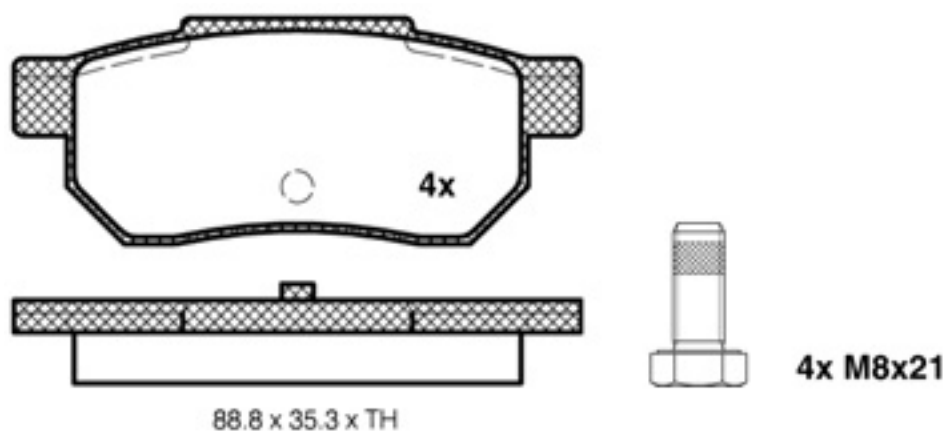
WVA - No.



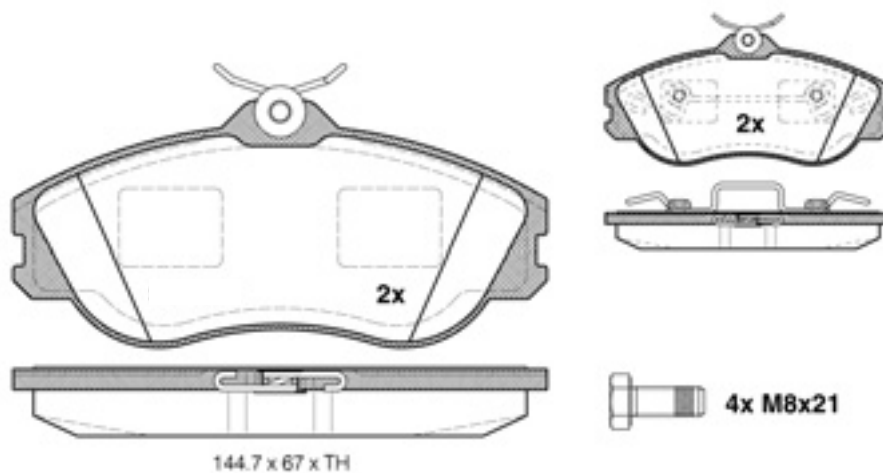
16308	Audi	✓	21366	19,4 mm
-------	------	---	-------	---------



16309	Honda	✓	21313	13,0 mm
-------	-------	---	-------	---------

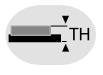


16310	Audi	✓	21138	19,0 mm
-------	------	---	-------	---------



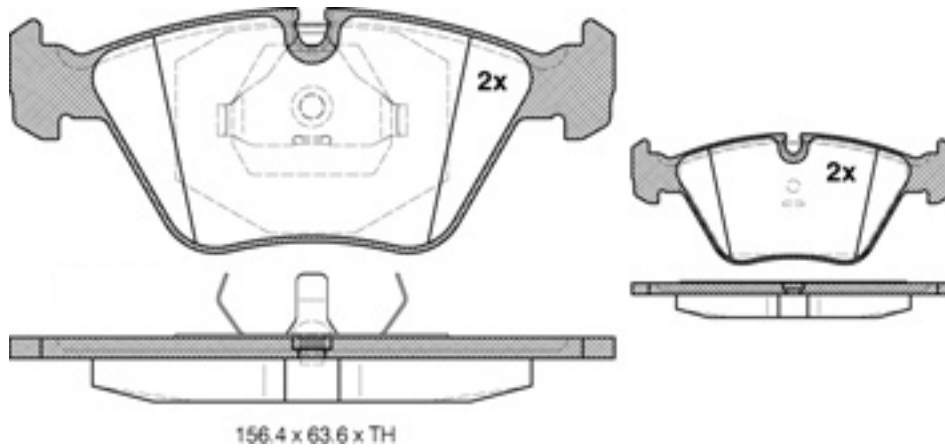


WVA - No.

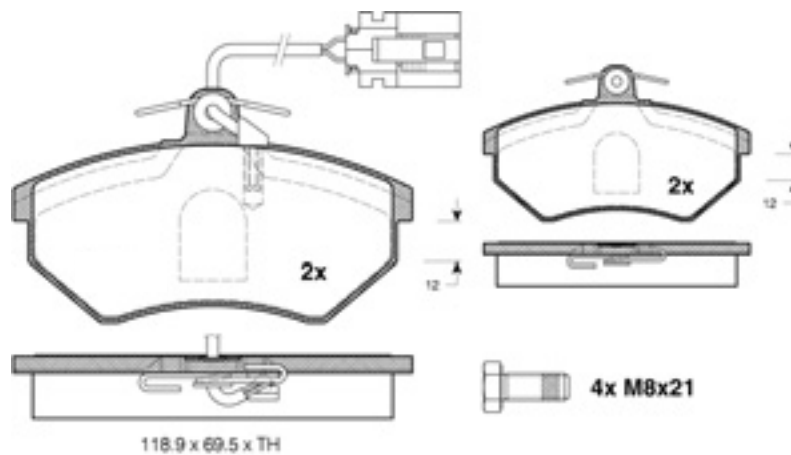


16311	IVECO - Magirus	√	20759	18,0 mm
-------	-----------------	---	-------	---------

16312	Audi	√	21212	18,5 mm
-------	------	---	-------	---------



16316	VW	√	21366	19,4 mm
-------	----	---	-------	---------

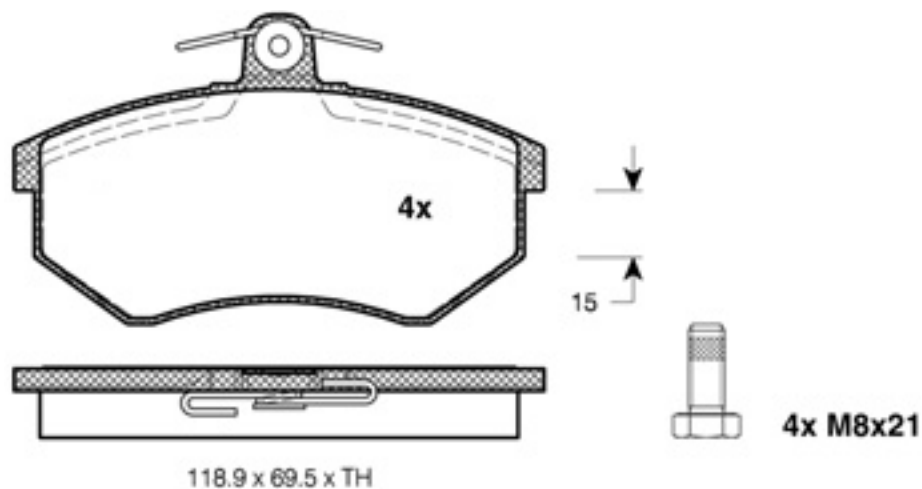




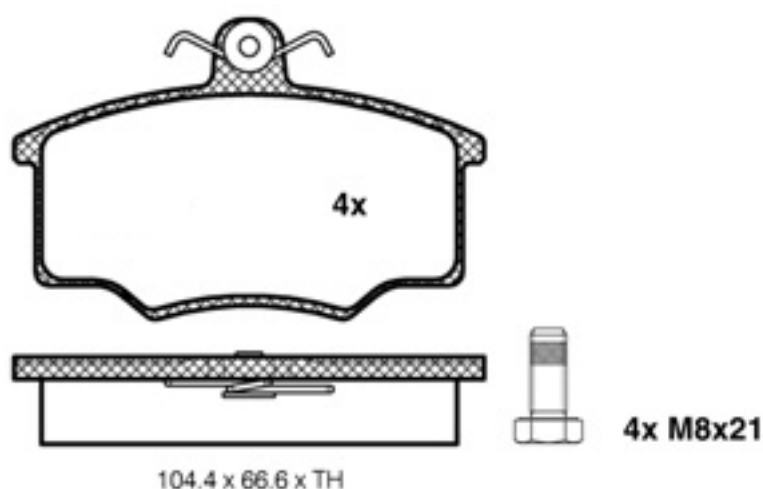
WVA - No.



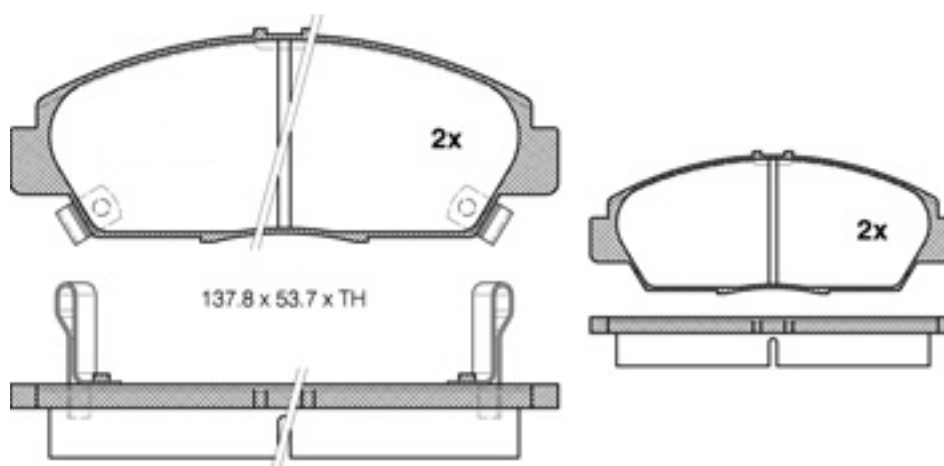
16318	Audi	✓	20669	16,0 mm
-------	------	---	-------	---------



16320	VW / Audi	✓	20574	19,5 mm
-------	-----------	---	-------	---------

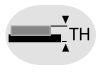


16321	Rover	✓	21881	18,5 mm
-------	-------	---	-------	---------

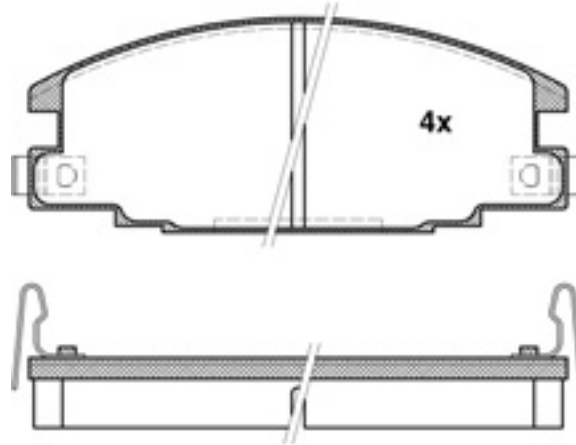




WVA - No.

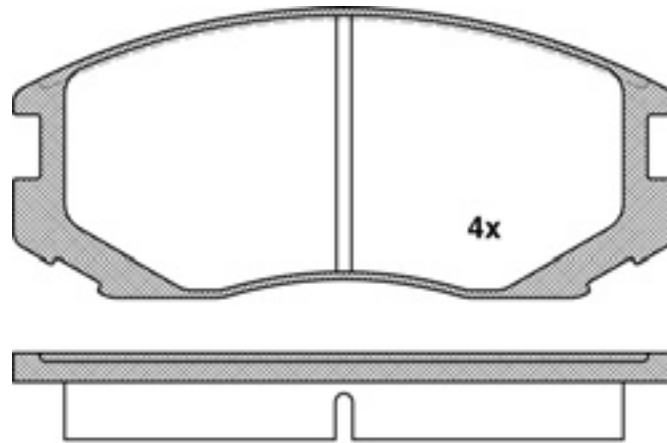


16323	Opel	✓	21544	16,5 mm
-------	------	---	-------	---------



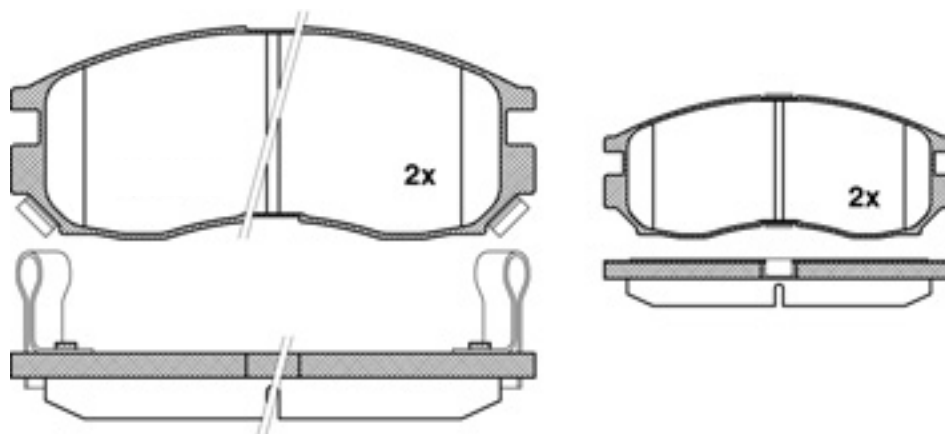
127 x 50.8 x TH

16325	Mitsubishi	✓	21650	15,0 mm
-------	------------	---	-------	---------



114.2 x 50 x TH

16327	Mitsubishi	✓	21649	16,0 mm
-------	------------	---	-------	---------



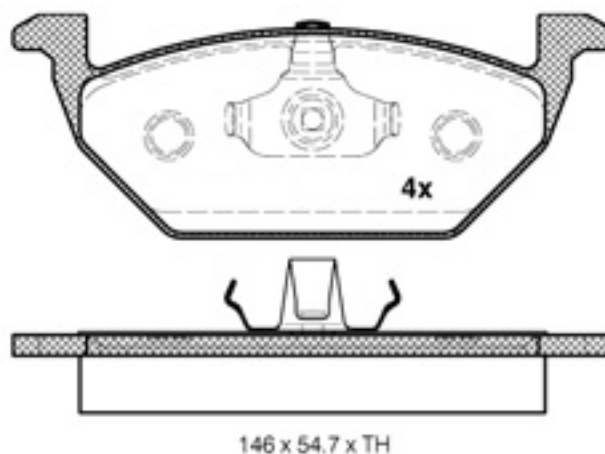
127.8 x 52 x TH



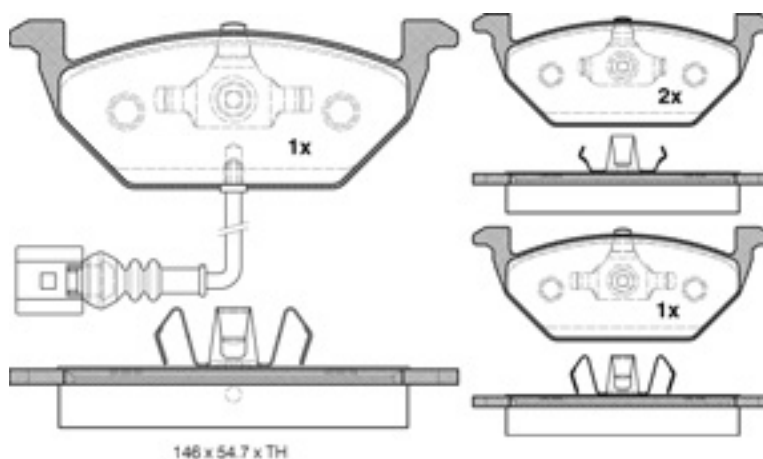
WVA - No.



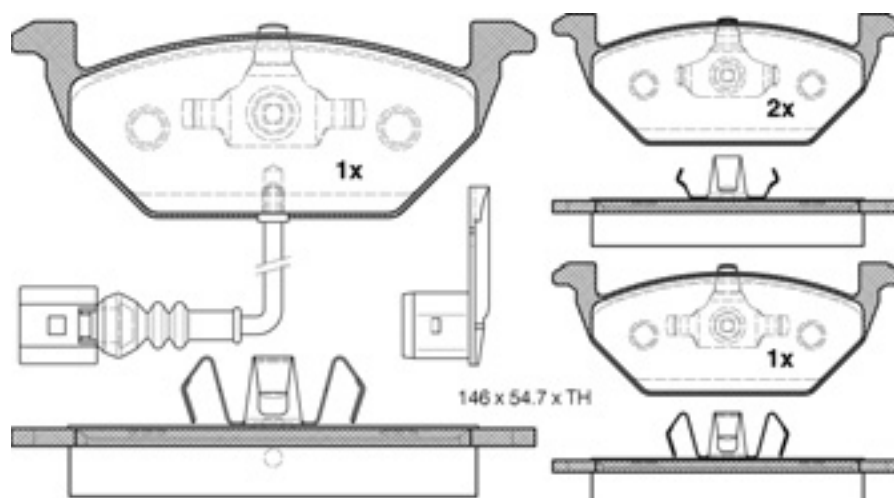
16328	VW / Audi / Seat / Skoda	✓	23131	19,8 mm
-------	--------------------------	---	-------	---------



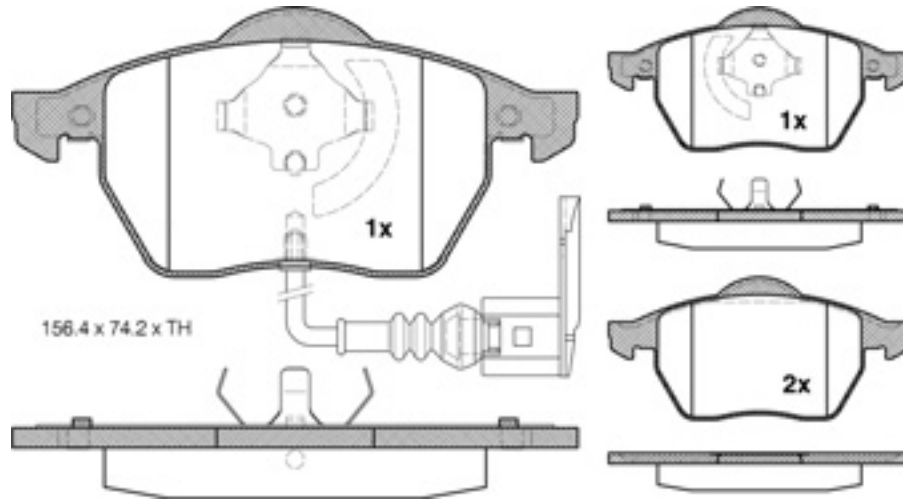
16330	VW / Audi / Seat / Skoda	✓	23187	19,8 mm
-------	--------------------------	---	-------	---------



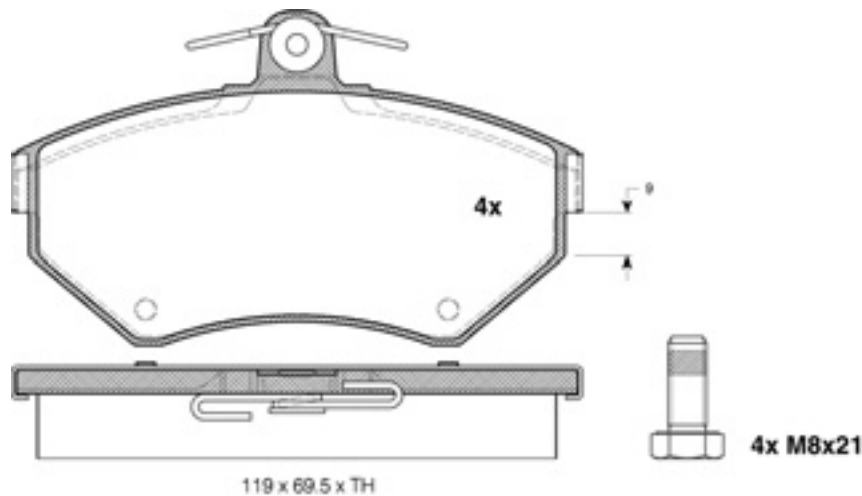
16332	VW / Audi / Seat / Skoda	✓	23131	19,3 mm
-------	--------------------------	---	-------	---------



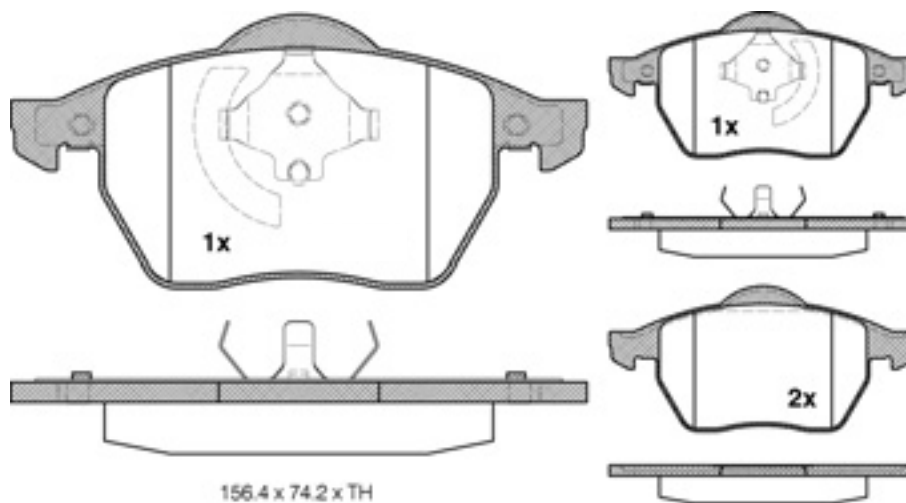
16334	VW / Audi / Seat / Skoda	√	23392	20,3/19,5 mm
-------	--------------------------	---	-------	--------------



16336	VW / Audi	√	21945	19,4 mm
-------	-----------	---	-------	---------



16338	VW / Audi / Seat / Skoda	√	21911	19,5/20,3 mm
-------	--------------------------	---	-------	--------------

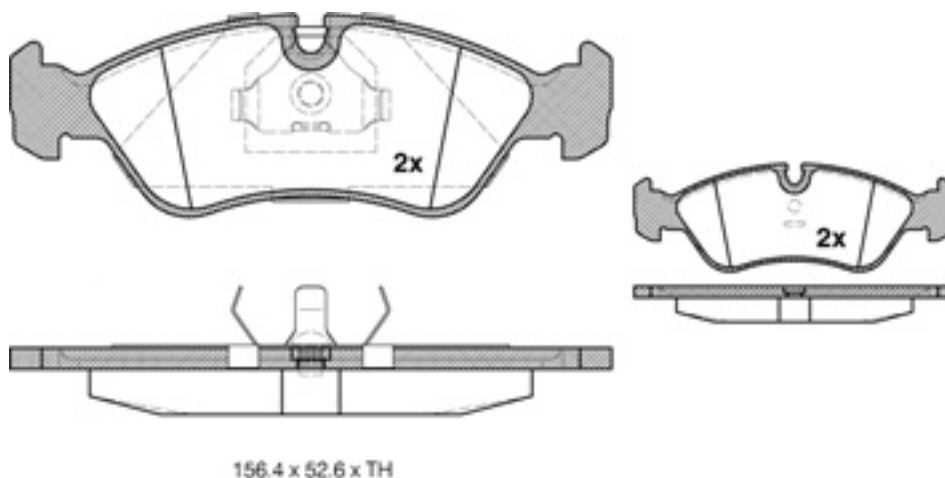




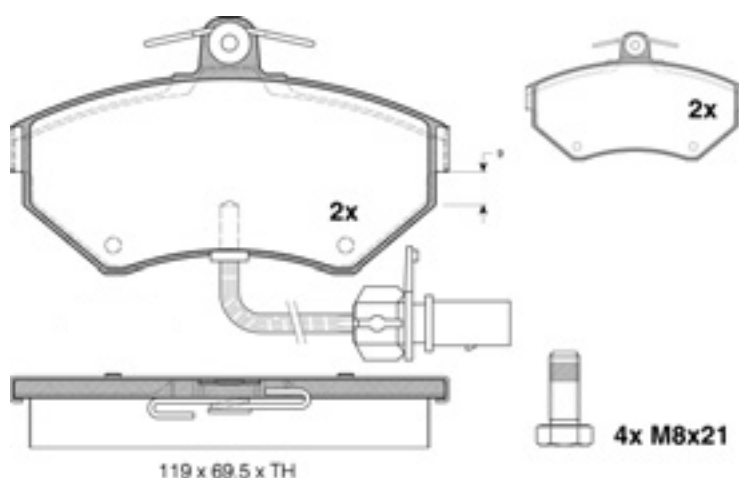
WVA - No.



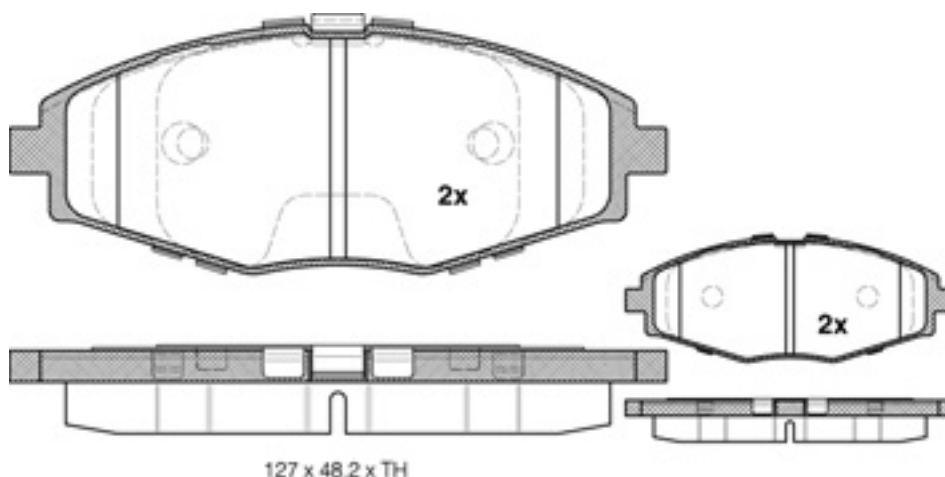
16339	Daewoo	✓		21201	17,3/18,1 mm
-------	--------	---	--	-------	--------------



16340	Audi / VW	✓		21393	19,4 mm
-------	-----------	---	--	-------	---------

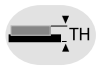


16341	Daewoo / Chevrolet	✓		23241	17,1/16,6 mm
-------	--------------------	---	--	-------	--------------

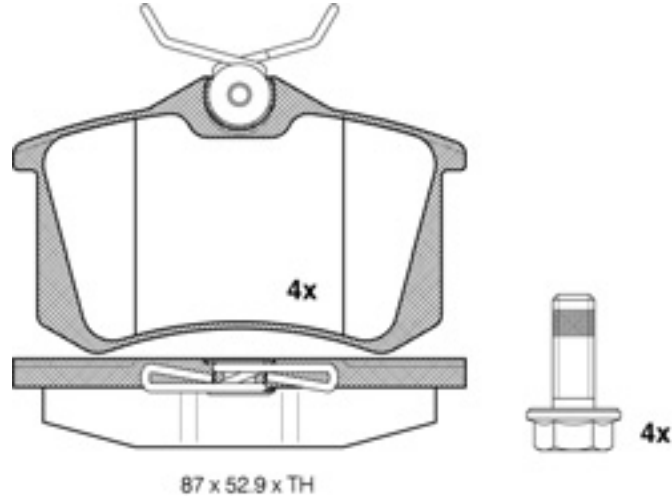




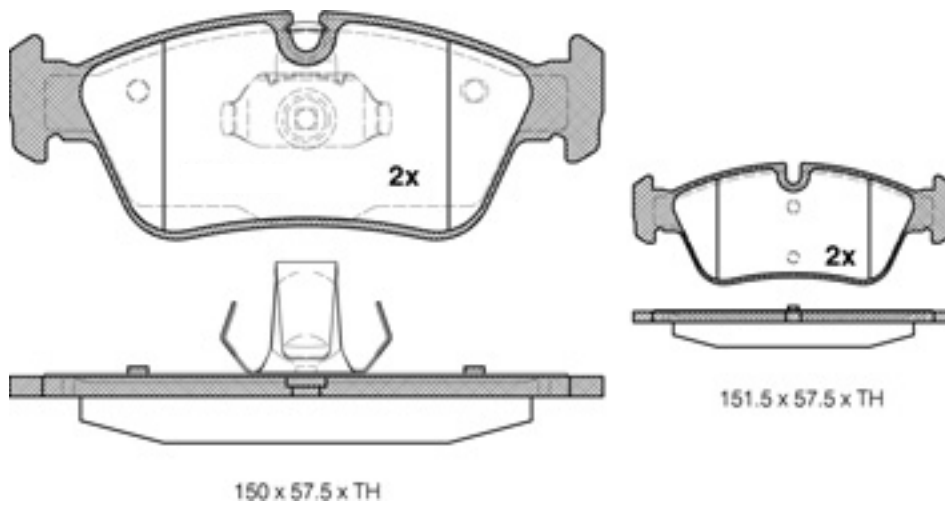
WVA - No.



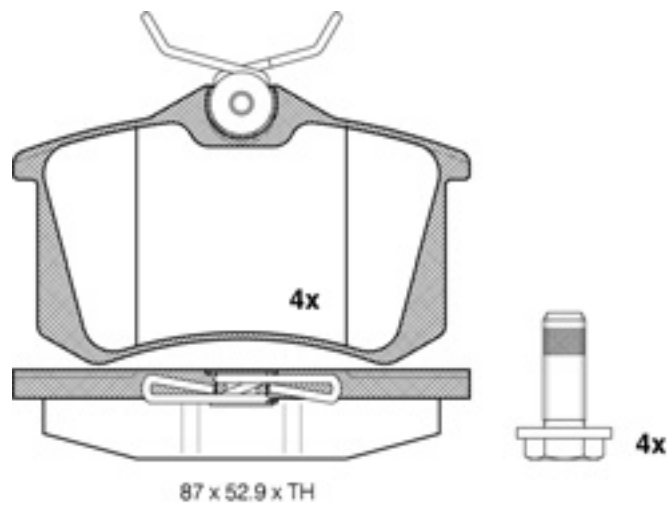
16342	Skoda / VW / Audi	✓	20960	17,0 mm
-------	-------------------	---	-------	---------



16343	BMW	✓	21925	17,5 mm
-------	-----	---	-------	---------



16344	VW / Audi / Seat / Skoda	✓	20960	17,0 mm
-------	--------------------------	---	-------	---------

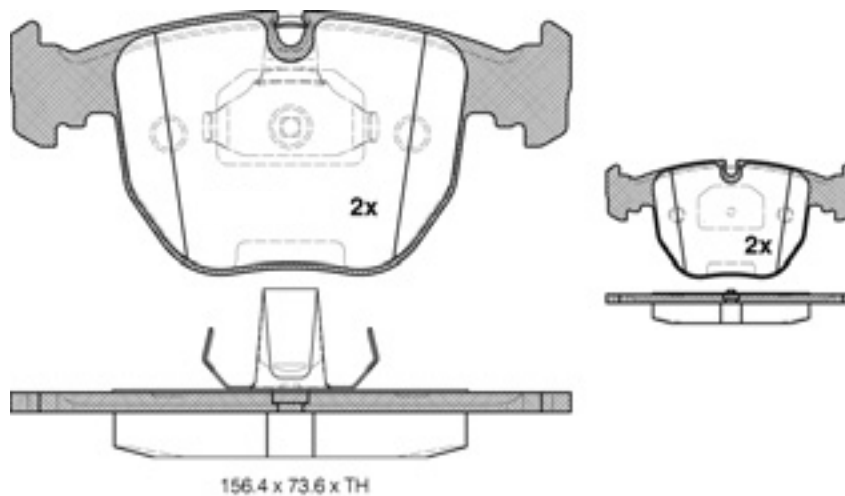




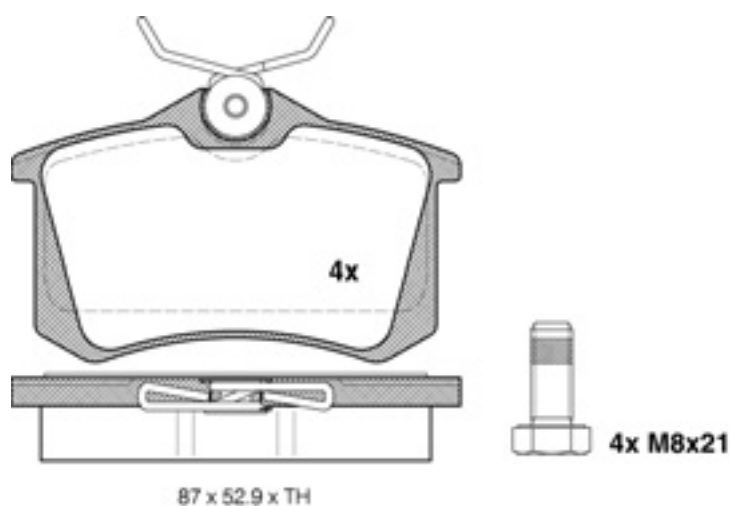
WVA - No.



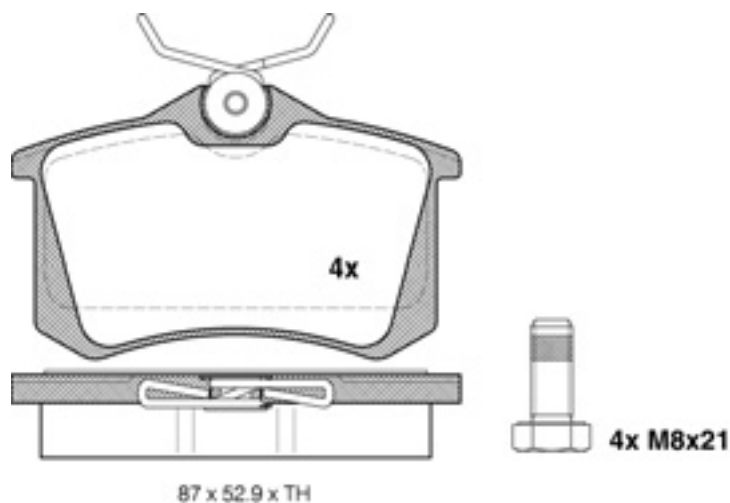
16345	BMW	✓	21642	19,0 mm
--------------	------------	---	--------------	----------------



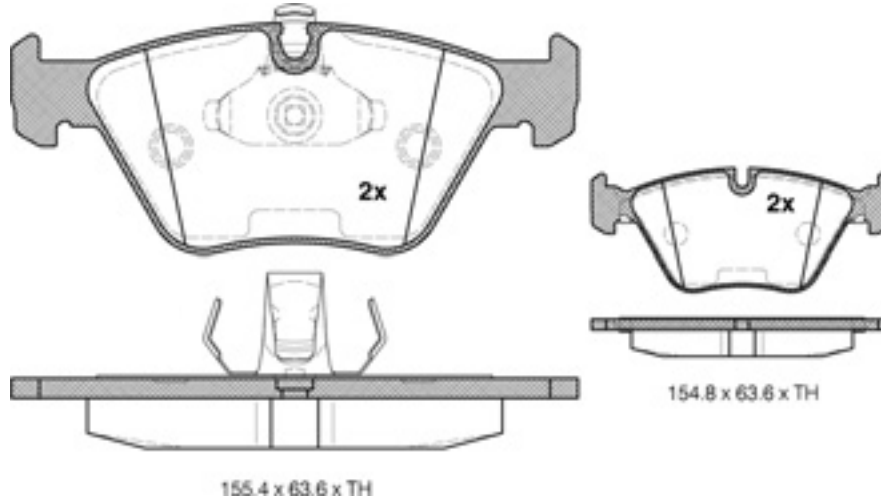
16346	VW / Seat	✓	20960	17,0 mm
--------------	------------------	---	--------------	----------------



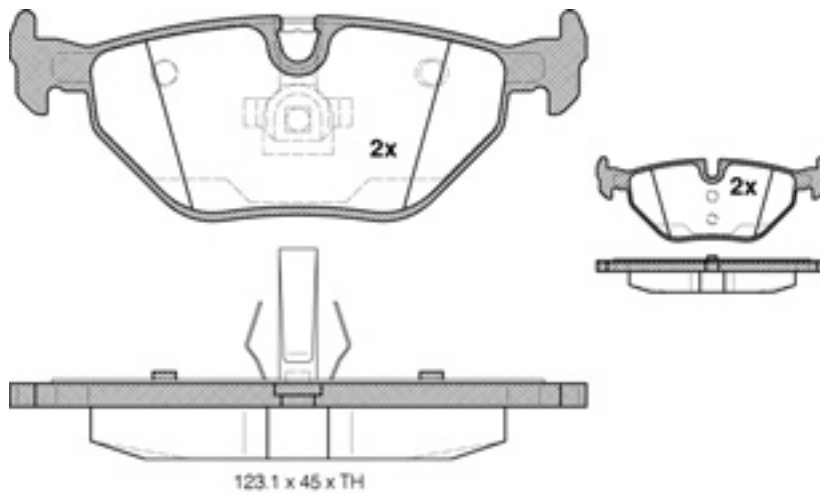
16346	Ford / Ford US	✓	20960	17,0 mm
--------------	-----------------------	---	--------------	----------------



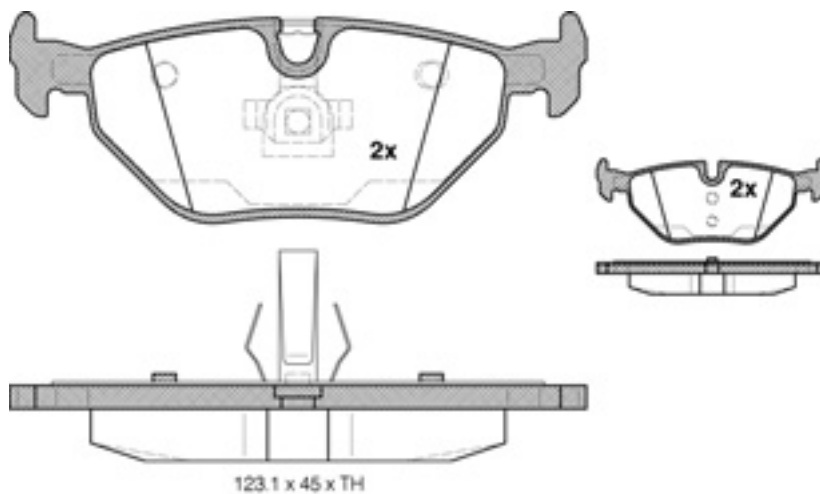
16349	BMW	✓	21677	20,0 mm
-------	-----	---	-------	---------



16351	BMW	✓	21926	17,0 mm
-------	-----	---	-------	---------



16353	Rover	✓	23458	16,3 mm
-------	-------	---	-------	---------

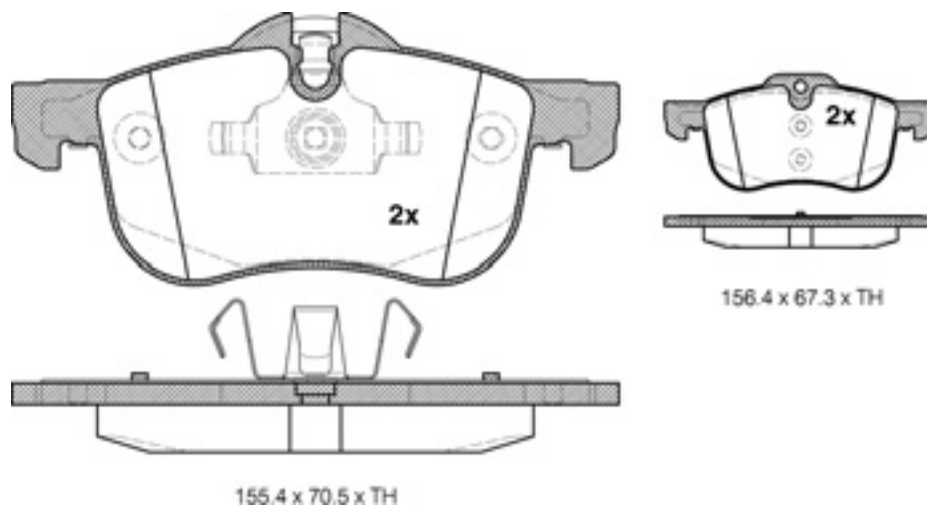




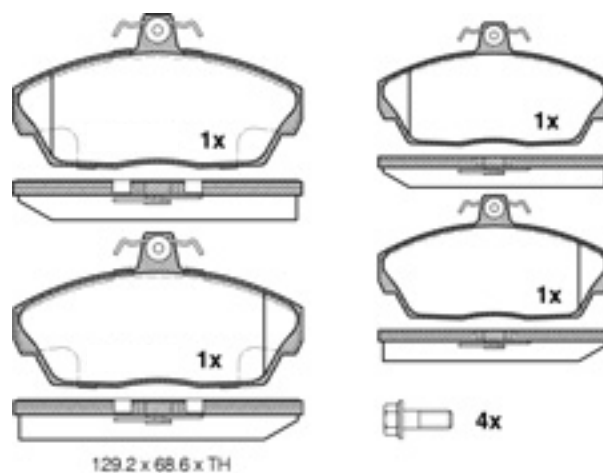
WVA - No.



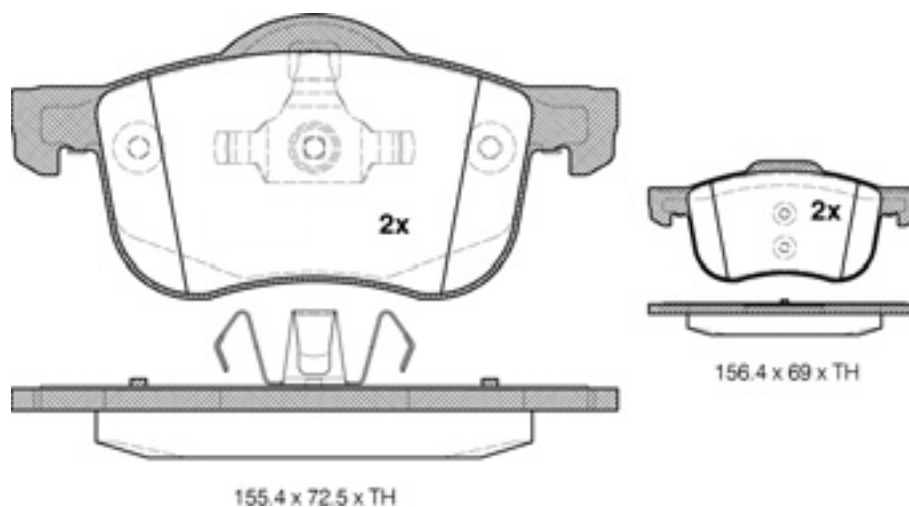
16354	Rover	✓	23114	18,5 mm
-------	-------	---	-------	---------



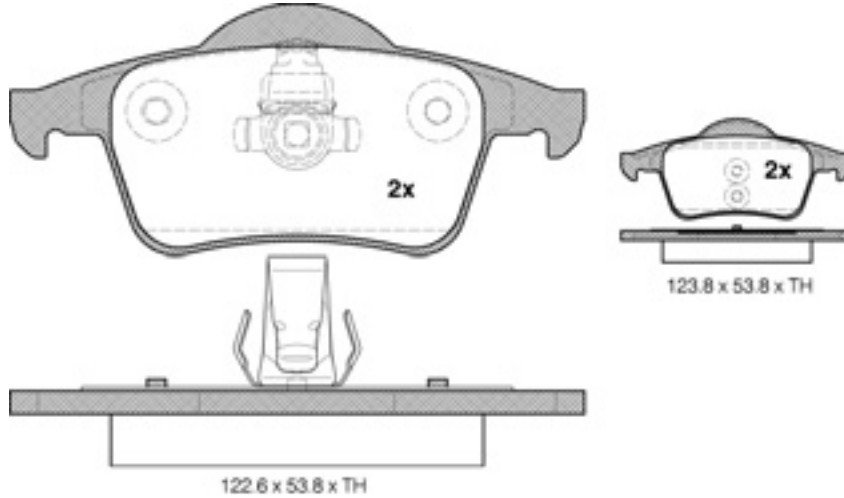
16355	Rover	✓	21517	17,2/18,0 mm
-------	-------	---	-------	--------------



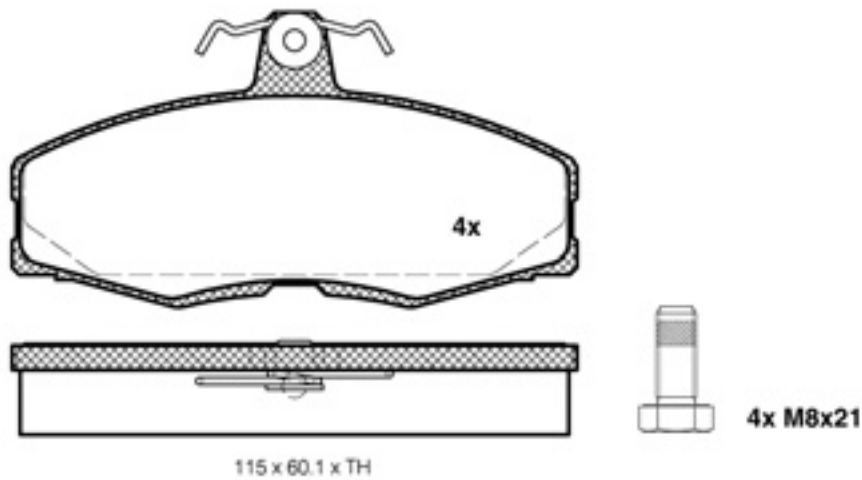
16359	Volvo PKW	✓	23073	18,5 mm
-------	-----------	---	-------	---------



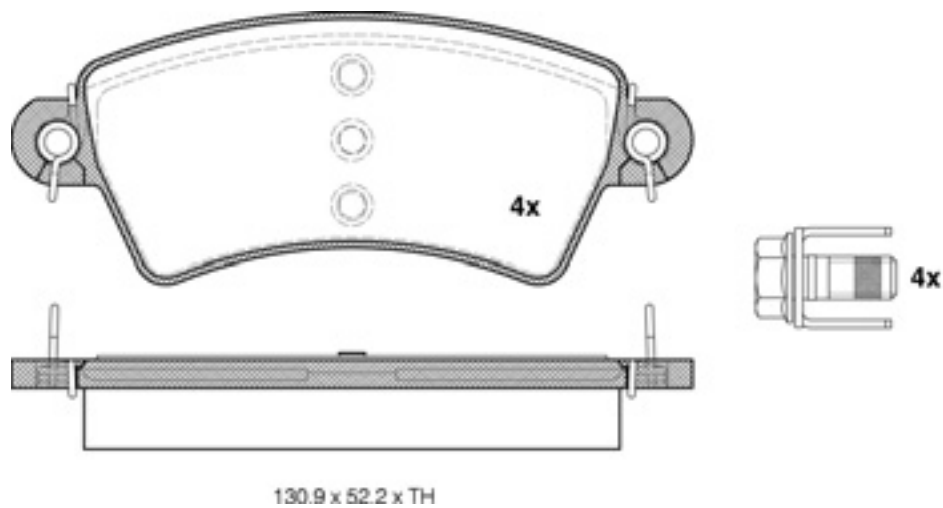
16360	Volvo PKW	✓	23076	17,0 mm
--------------	------------------	---	--------------	----------------



16362	Ford / Ford US	✓	20861	18,2 mm
--------------	-----------------------	---	--------------	----------------



16364	Peugeot	✓	23332	18,0 mm
--------------	----------------	---	--------------	----------------

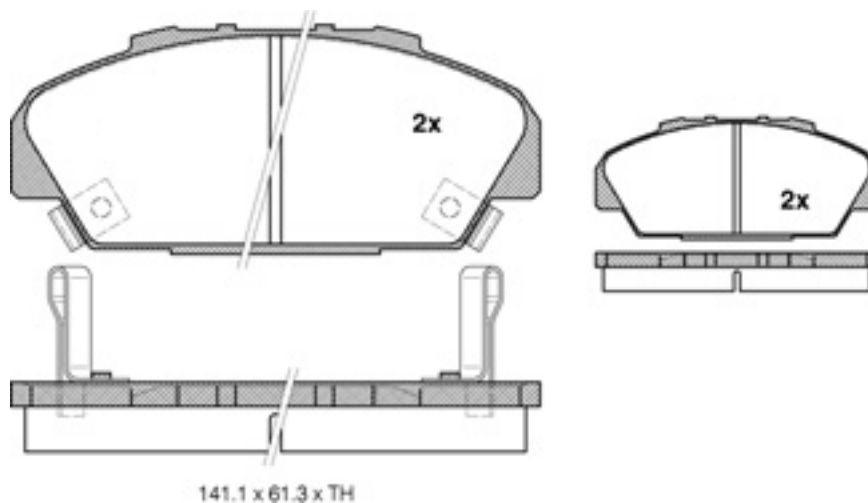




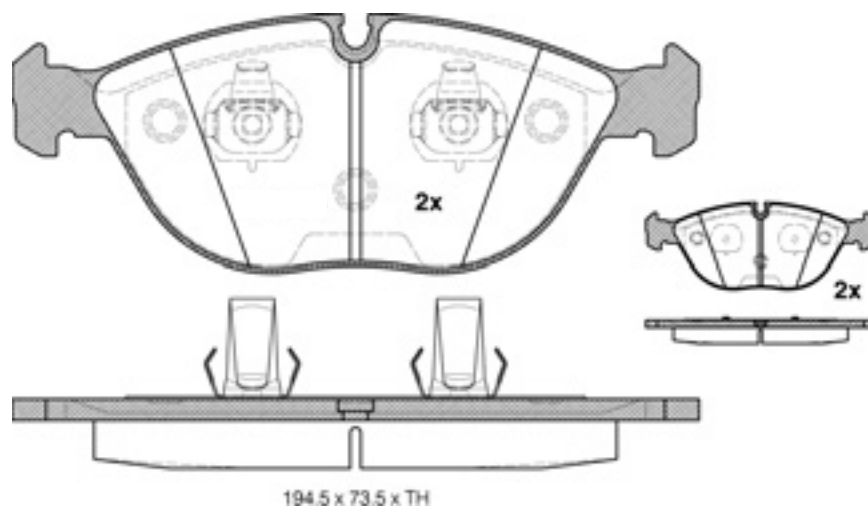
WVA - No.



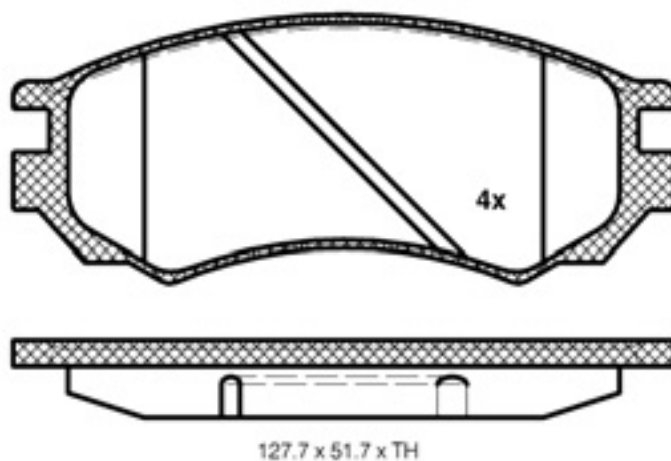
16365	Honda	✓	23198	18,6 mm
-------	-------	---	-------	---------



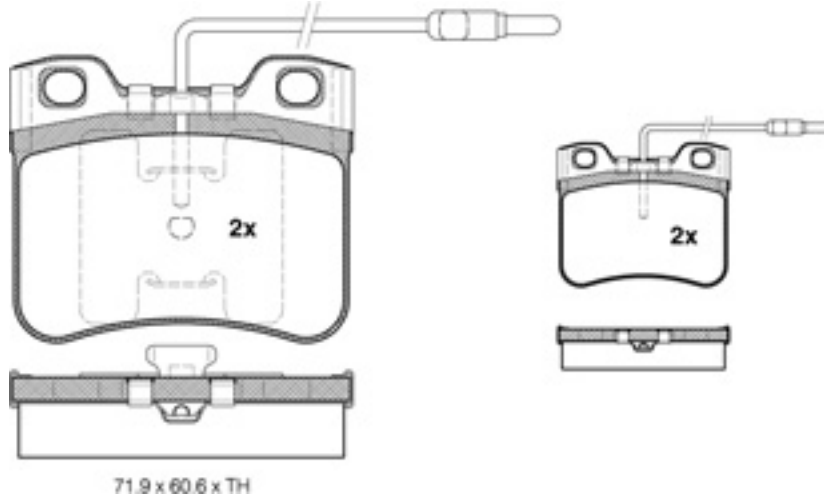
16366	BMW / Mercedes	✓	21485	20,5 mm
-------	----------------	---	-------	---------



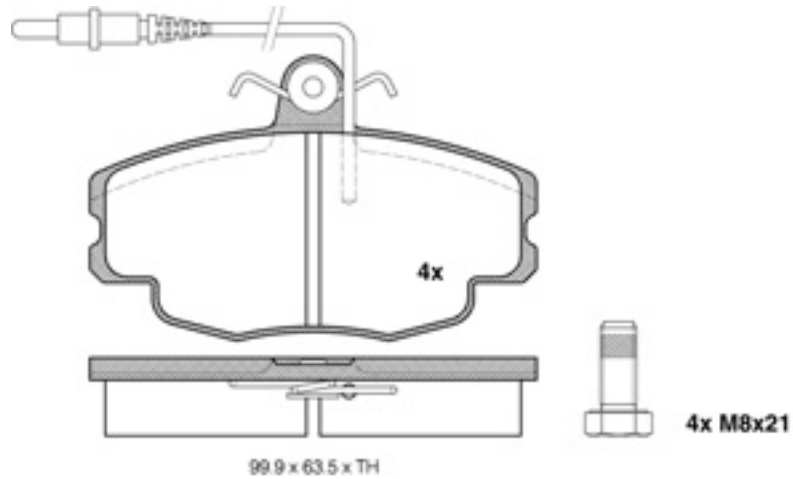
16367	Nissan	✓	21386	15,0 mm
-------	--------	---	-------	---------



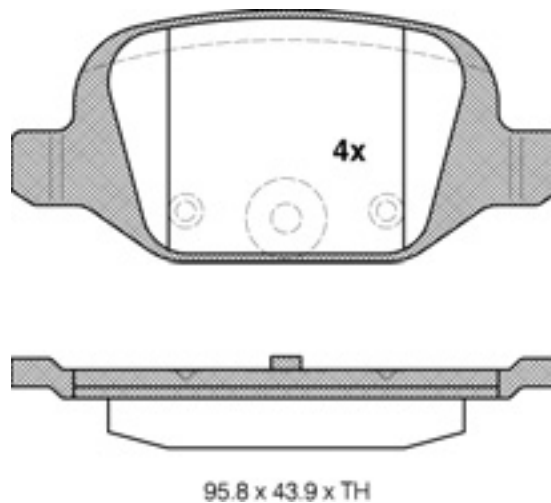
16368	Citroen	✓	21179	17,0/17,8 mm
-------	---------	---	-------	--------------



16369	Citroen	✓	21400	18,0 mm
-------	---------	---	-------	---------



16370	Fiat	✓	23661	13,7 mm
-------	------	---	-------	---------

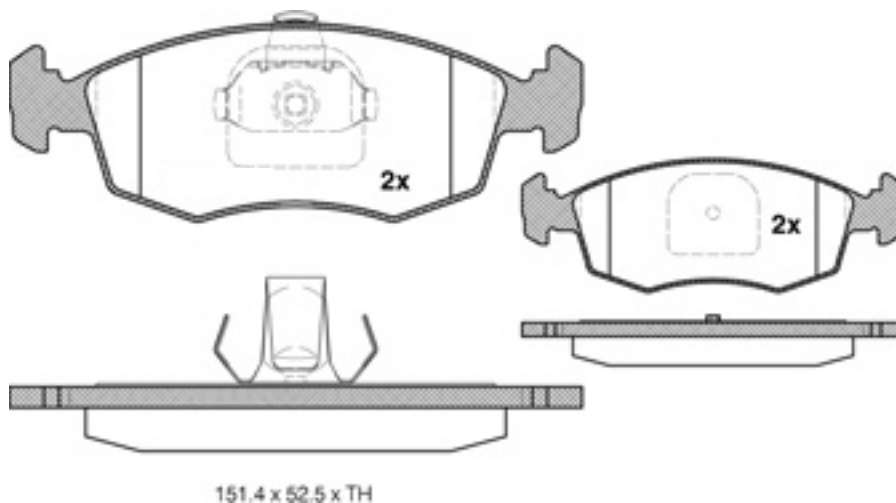




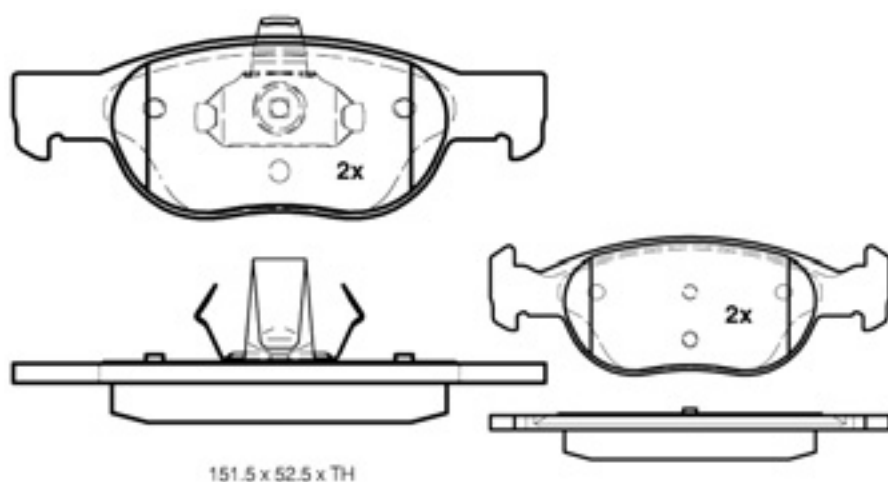
WVA - No.



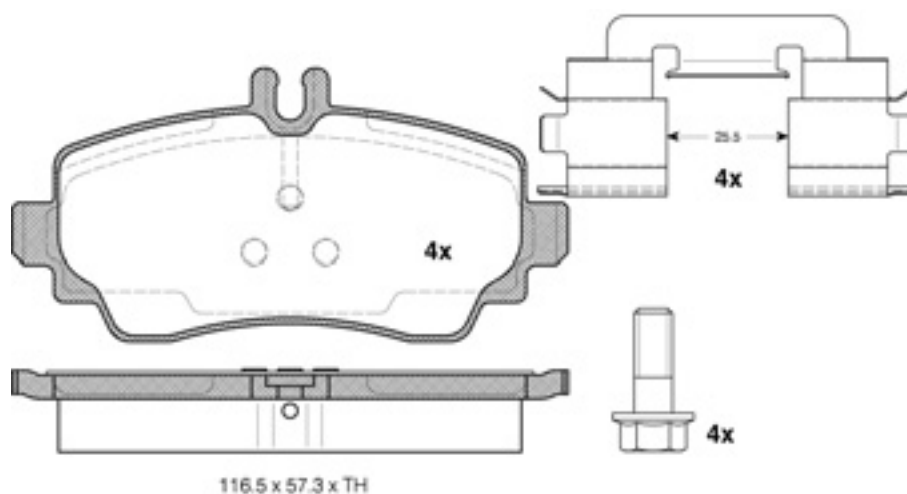
16371	Fiat	✓	21625	17,8 mm
-------	------	---	-------	---------



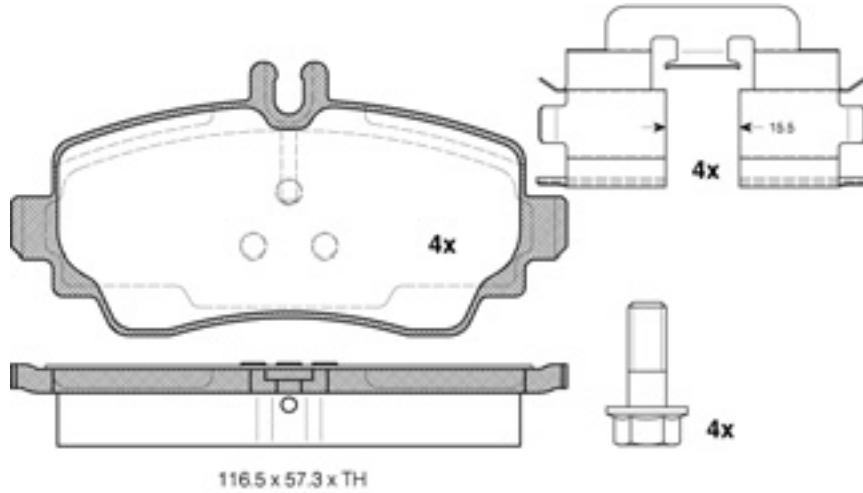
16372	Fiat	✓	21931	17,6 mm
-------	------	---	-------	---------



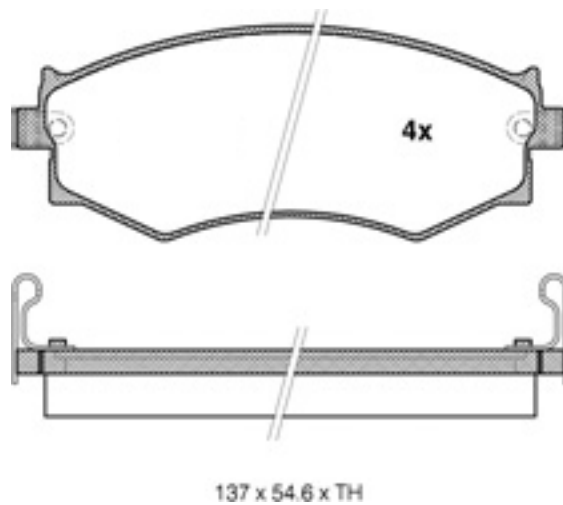
16373	Mercedes Benz	✓	23070	17,0 mm
-------	---------------	---	-------	---------



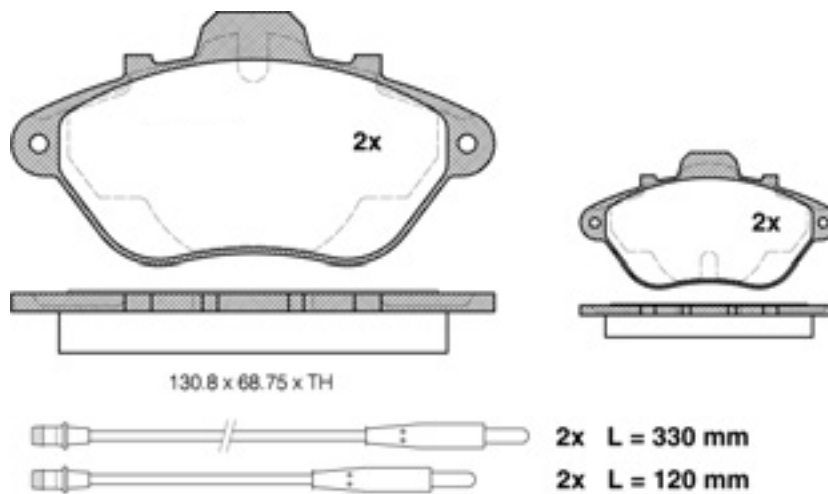
16374	Mercedes Benz		23070	17,0 mm
--------------	----------------------	--	--------------	----------------



16375	Nissan	✓	21527	16,7 mm
--------------	---------------	---	--------------	----------------



16376	Peugeot	✓	20036	17,0 mm
--------------	----------------	---	--------------	----------------

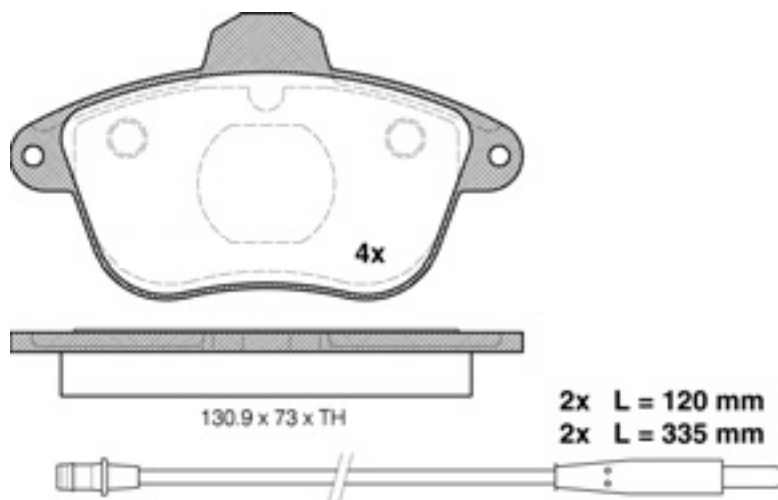




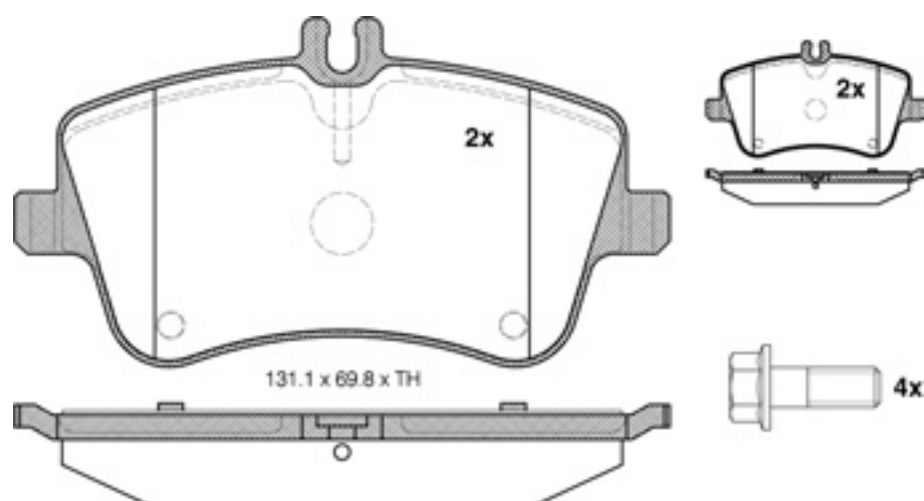
WVA - No.



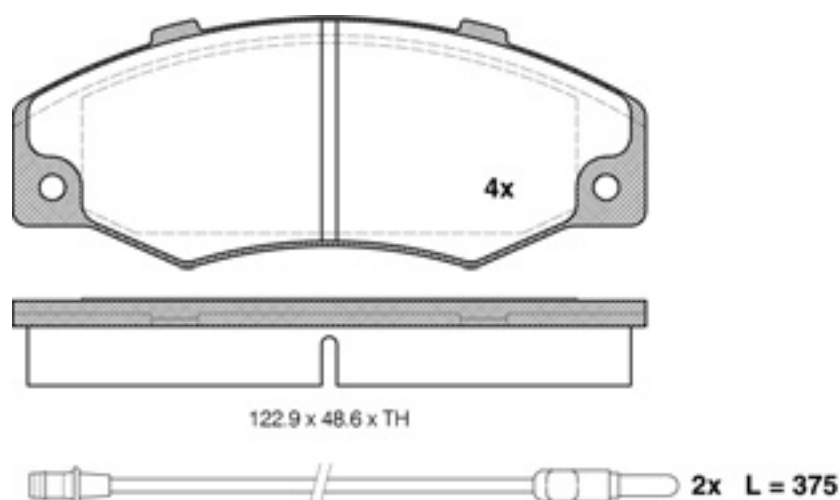
16377	Peugeot	✓		21507	17,0 mm
-------	---------	---	--	-------	---------



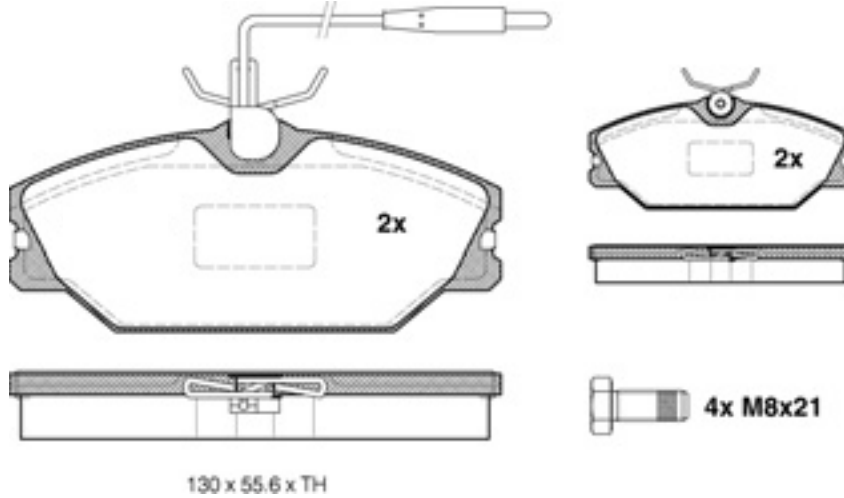
16378	Mercedes Benz	✓		23145	19,5 mm
-------	---------------	---	--	-------	---------



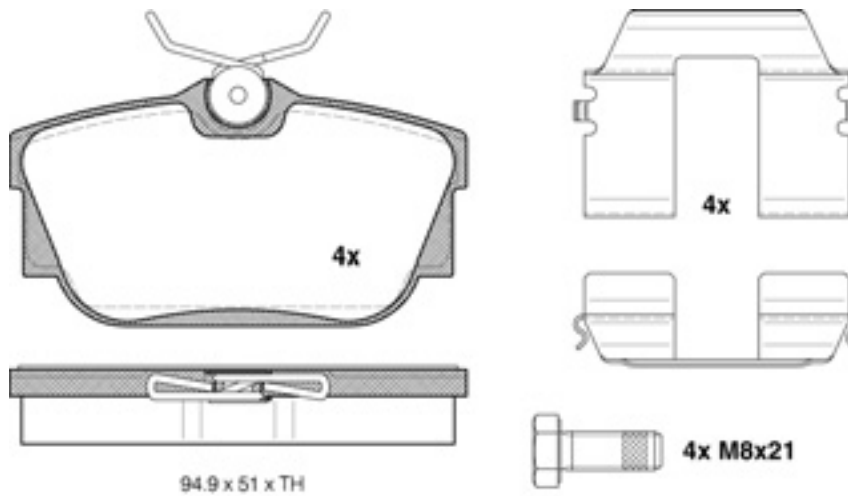
16379	Renault PKW	✓		21016	17,0 mm
-------	-------------	---	--	-------	---------



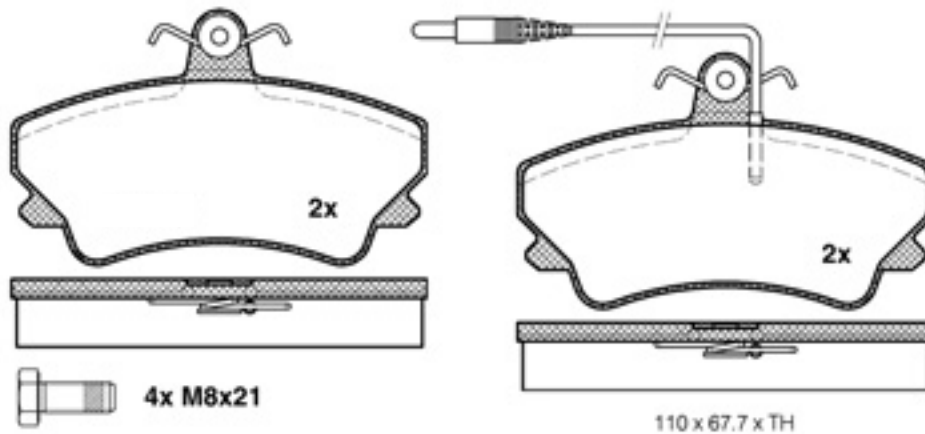
16381	Renault PKW	✓	21388	18,0 mm
-------	-------------	---	-------	---------



16382	VW	✓	23224	16,2 mm
-------	----	---	-------	---------



16383	Renault PKW	✓	20236	18,0 mm
-------	-------------	---	-------	---------

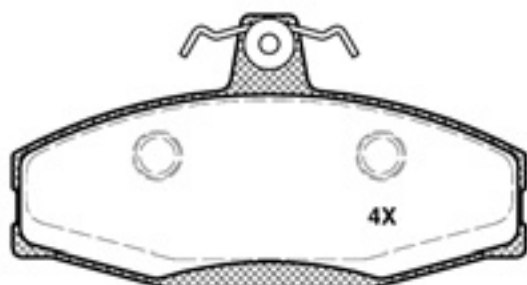




WVA - No.



16386	VW	✓	21662	17,5 mm
-------	----	---	-------	---------

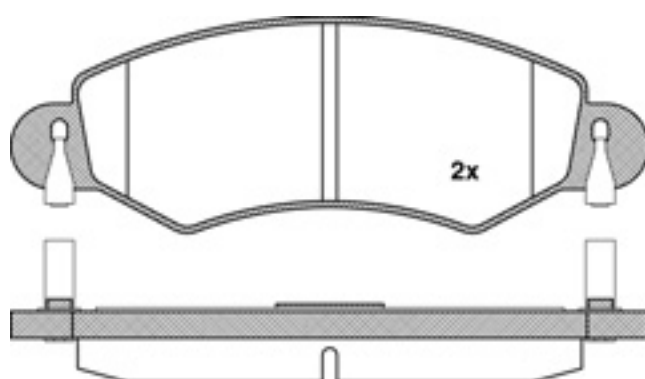


114,8 x 61 x TH

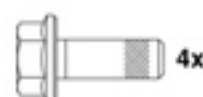
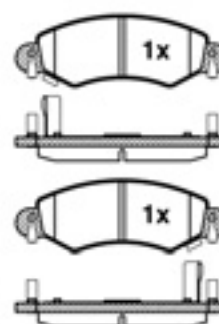


4x M8x21

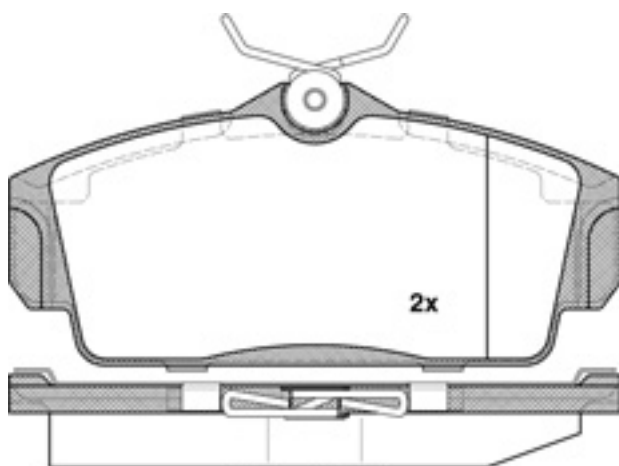
16387	Opel	✓	23254	16,0 mm
-------	------	---	-------	---------



130,9 x 44,5 x TH



16388	Nissan		23463	17,2 mm
-------	--------	--	-------	---------

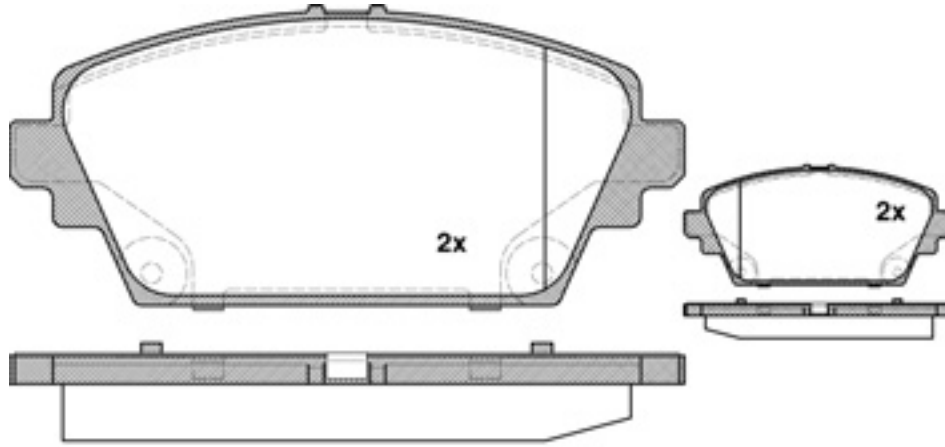


124,2 x 57,3 x TH



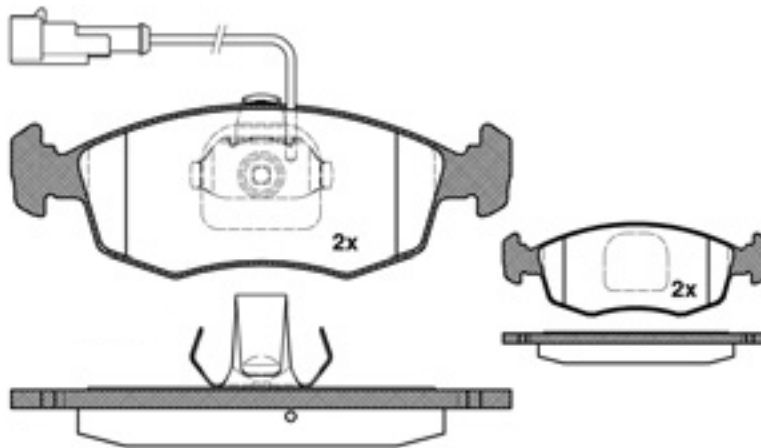
4x M8x21

16389	Honda / Nissan	√	23529	17,2 mm
-------	----------------	---	-------	---------



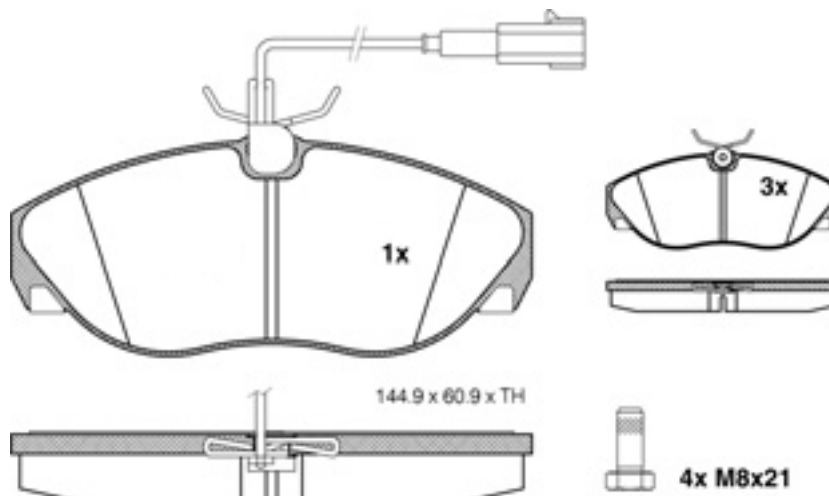
131.7 x 58.5 x TH

16390	Fiat	√	23228	17,8/18,3 mm
-------	------	---	-------	--------------



151.4 x 52.5 x TH

16391	Fiat	√	23602	19,5 mm
-------	------	---	-------	---------



144.9 x 60.9 x TH

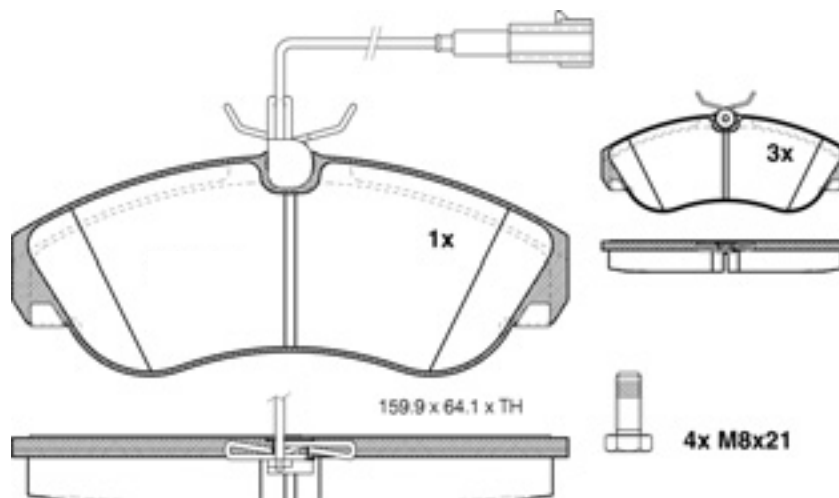
4x M8x21



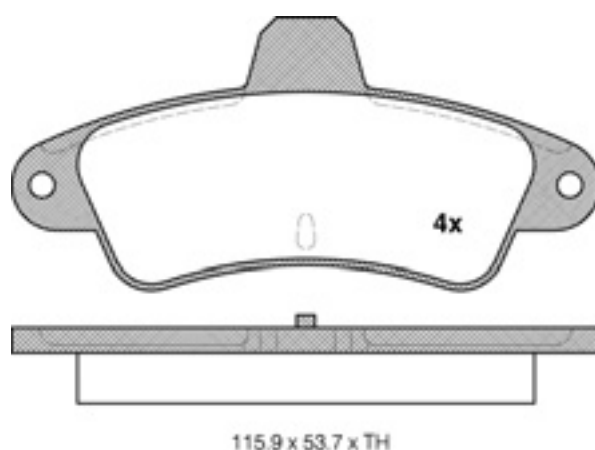
WVA - No.



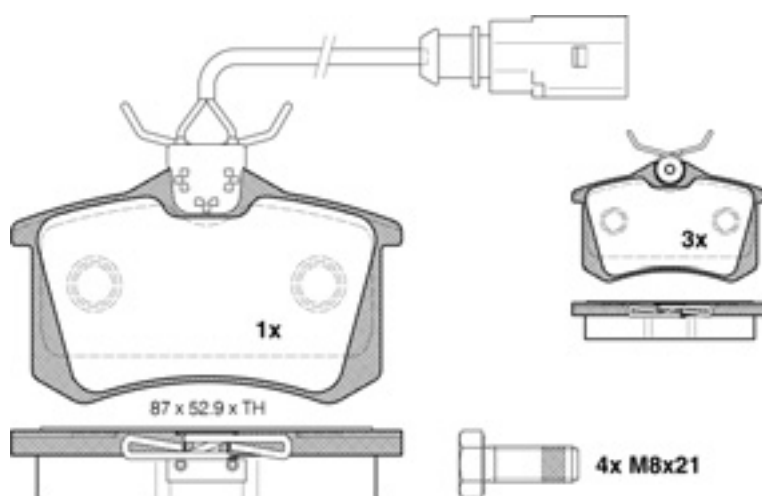
16392	Fiat	✓	23603	19,5 mm
-------	------	---	-------	---------



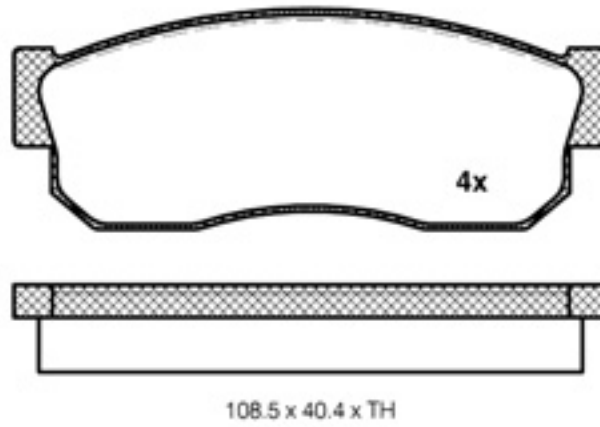
16393	Ford / Ford US	✓	23410	15,0 mm
-------	----------------	---	-------	---------



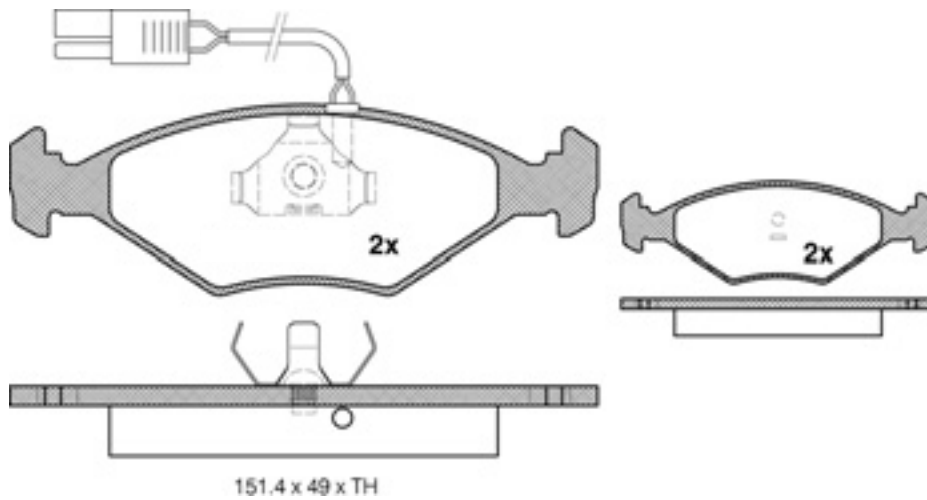
16394	Seat / Ford / VW	✓	23554	17,0 mm
-------	------------------	---	-------	---------



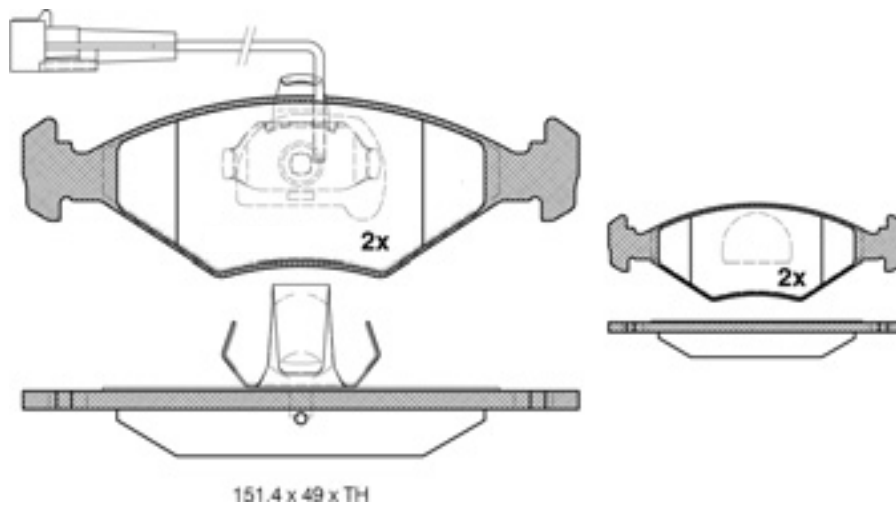
16395	Nissan	✓	20958	16,0 mm
--------------	---------------	---	--------------	----------------



16396	Fiat	✓	21195	18,0 mm
--------------	-------------	---	--------------	----------------



16397	Fiat	✓	21963	18,0 mm
--------------	-------------	---	--------------	----------------

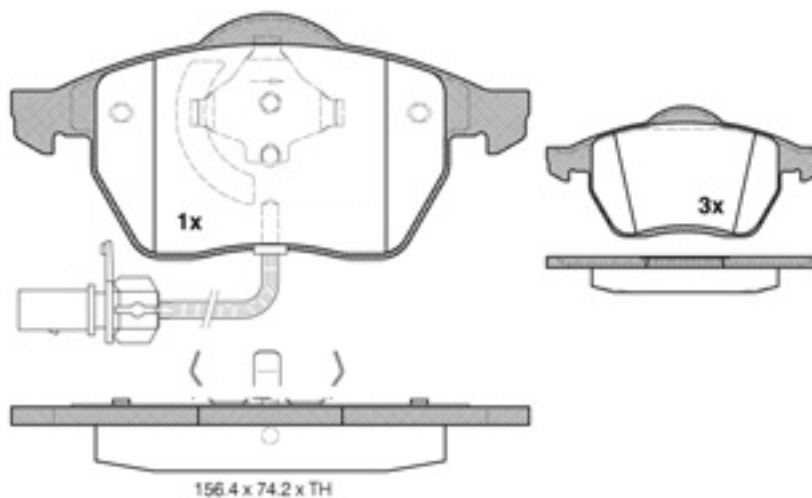




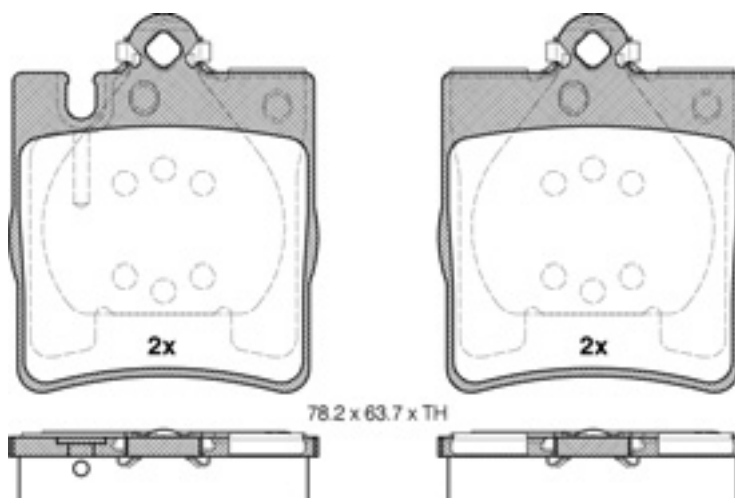
WVA - No.



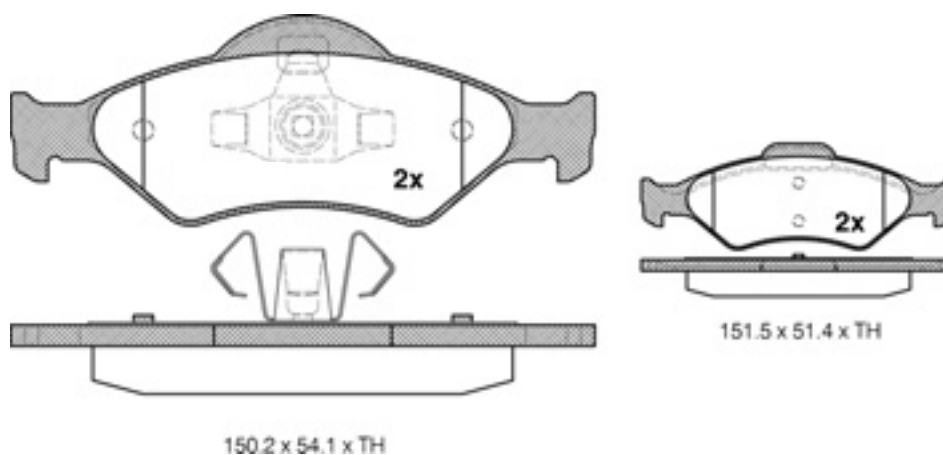
16398	Ford / VW	✓	23324	19,5/20,3 mm
-------	-----------	---	-------	--------------



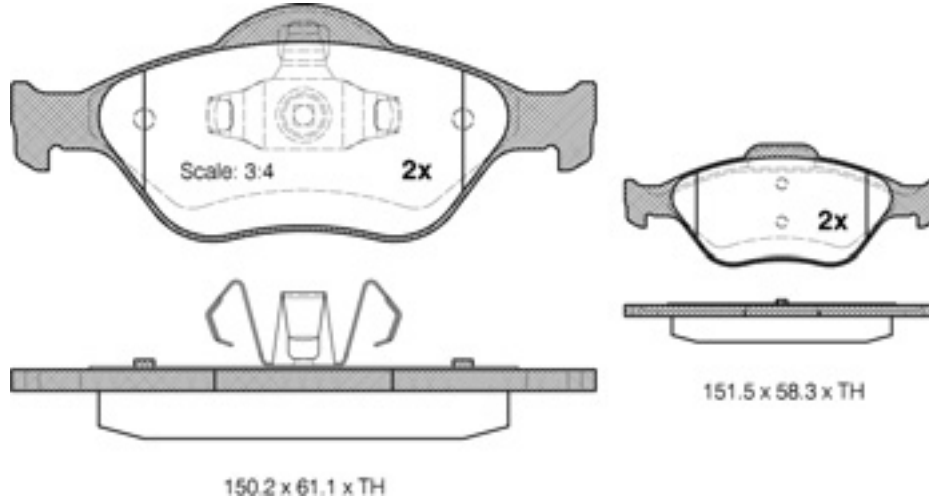
16399	Mercedes Benz	✓	21898	15,5 mm
-------	---------------	---	-------	---------



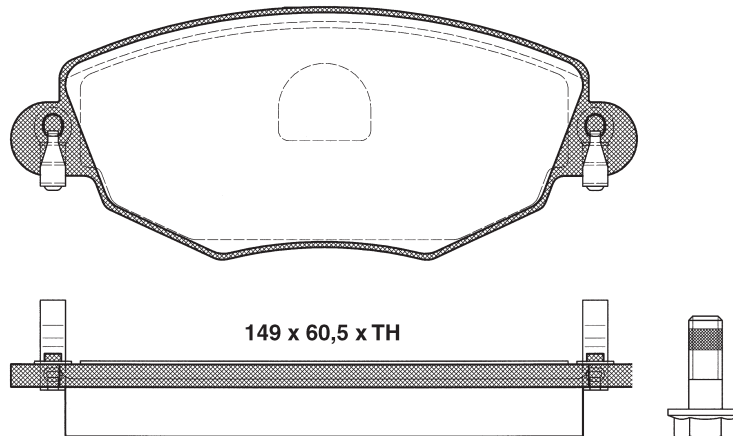
16400	Ford / Ford US	✓	23201	18,6 mm
-------	----------------	---	-------	---------



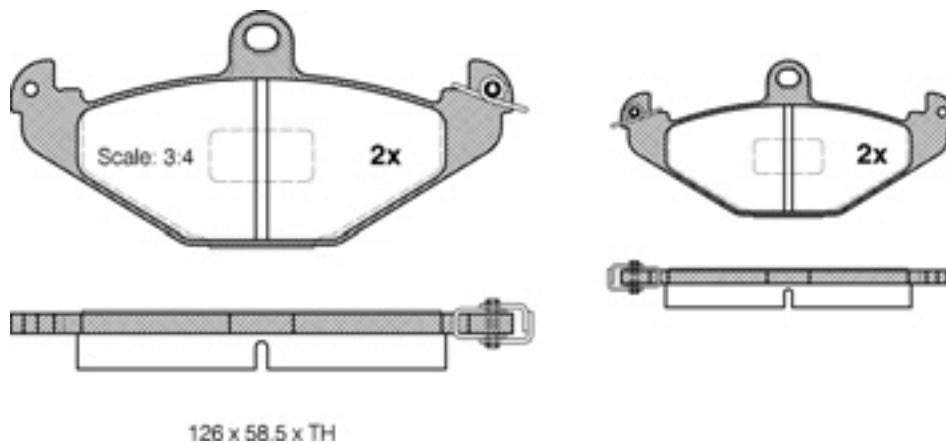
16401	Mazda / Ford	✓	23203	18,6 mm
-------	--------------	---	-------	---------



16402	Ford / Ford US	✓	23279	18,0 mm
-------	----------------	---	-------	---------



16403	Renault PKW	✓	20358	14,8 mm
-------	-------------	---	-------	---------

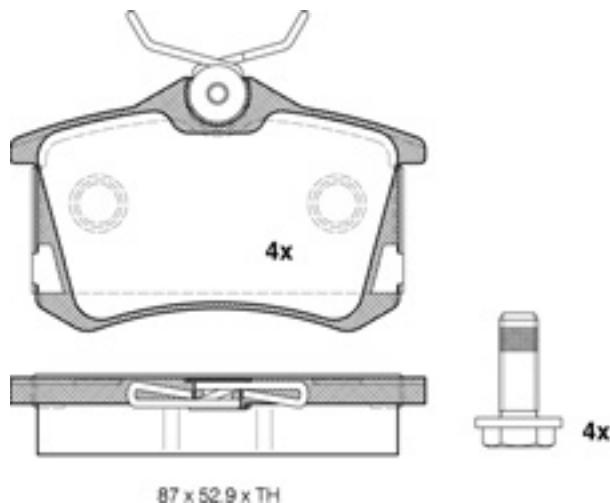




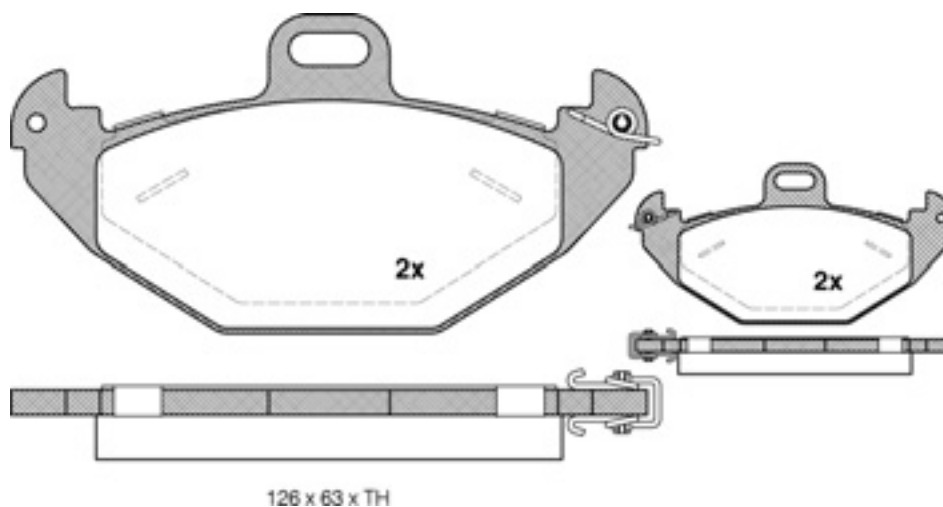
WVA - No.



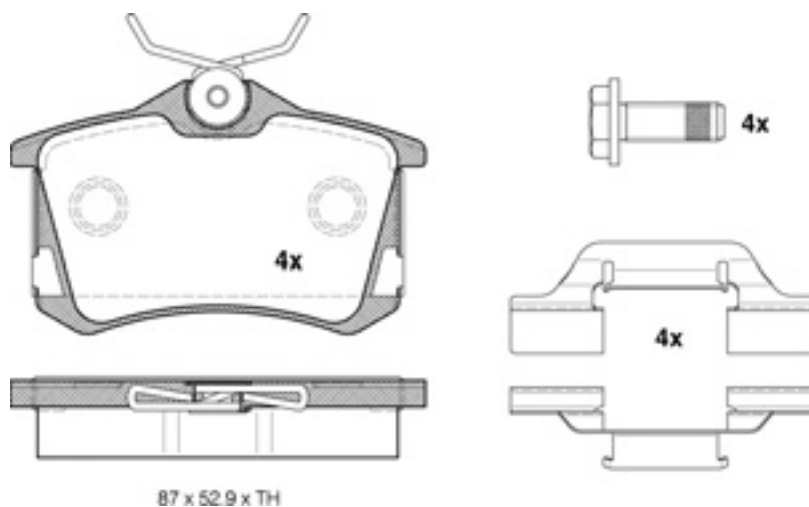
16404	VW / Audi	✓	23823	17,0 mm
--------------	------------------	---	--------------	----------------



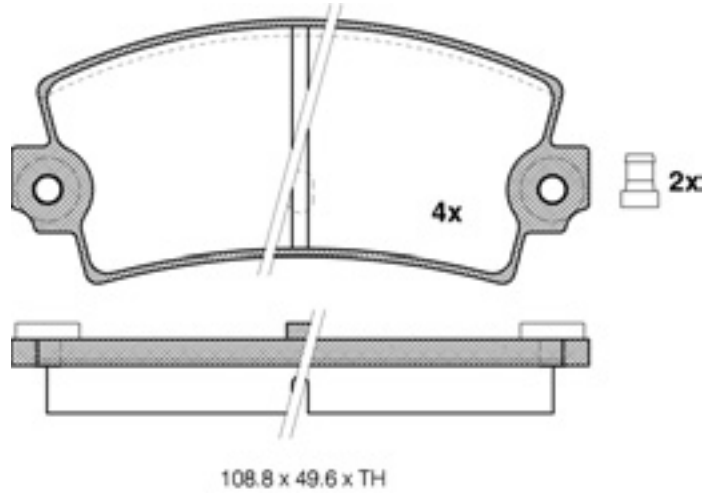
16405	Renault PKW	✓	21965	14,5 mm
--------------	--------------------	---	--------------	----------------



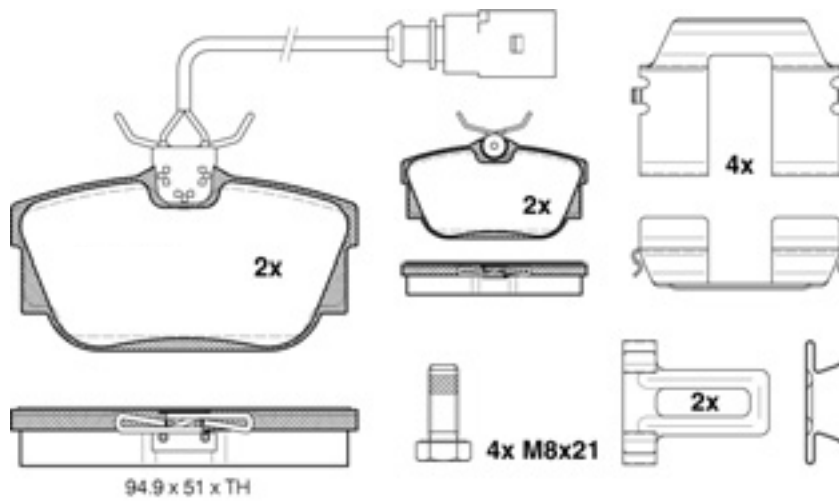
16406	Seat / Skoda / Fiat / VW / Citroën / Lancia / Peugeot	✓	20168	17,0 mm
--------------	--	---	--------------	----------------



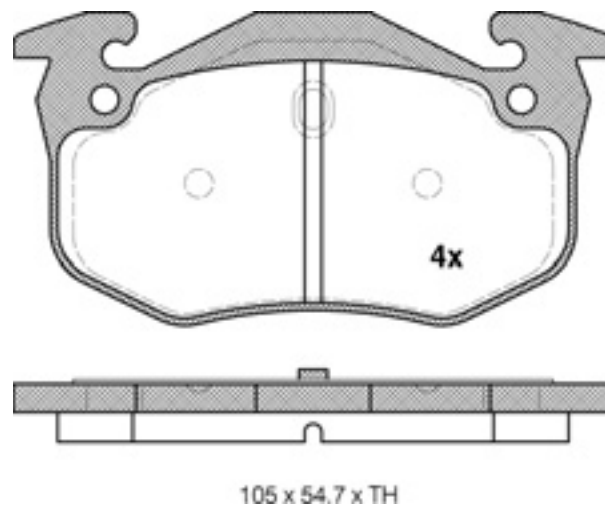
16407	Renault PKW	✓	20337	14,0 mm
-------	-------------	---	-------	---------



16408	VW	✓	23446	16,2 mm
-------	----	---	-------	---------



16409	Renault PKW	✓	20974	11,0 mm
-------	-------------	---	-------	---------

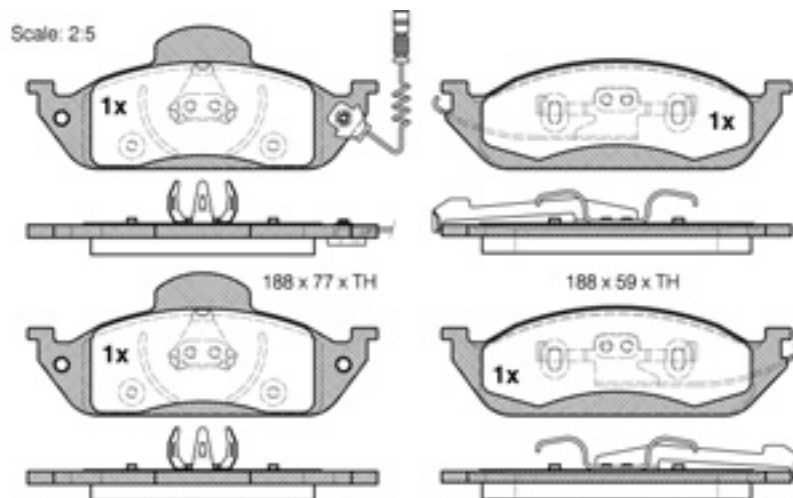




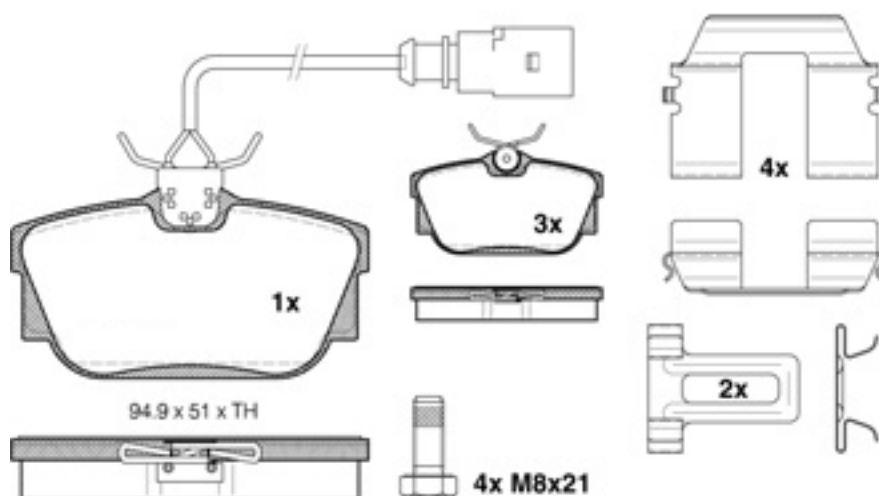
WVA - No.



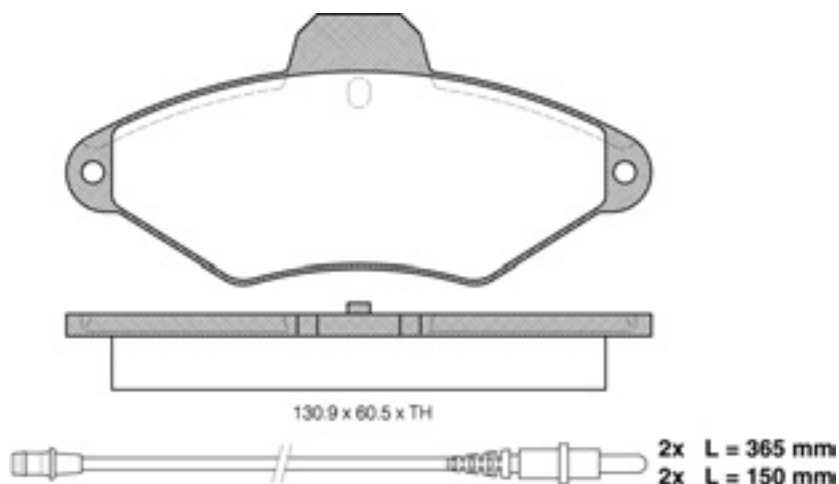
16410	Mercedes Benz	✓	23196	16,0/17,0 mm
-------	---------------	---	-------	--------------



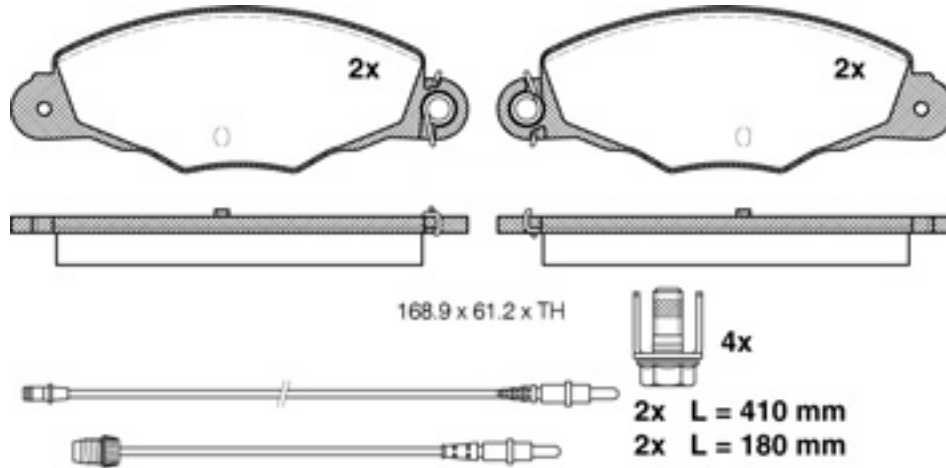
16412	VW	✓	23446	16,8 mm
-------	----	---	-------	---------



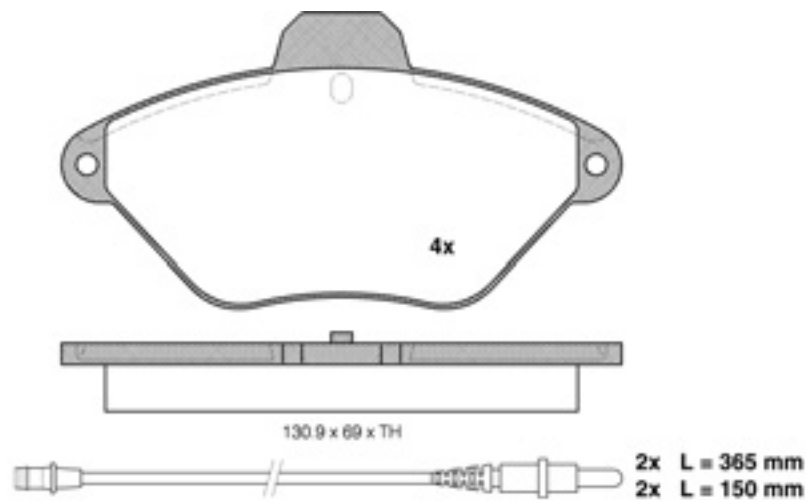
16413	Citroen	✓	21631	17,0 mm
-------	---------	---	-------	---------



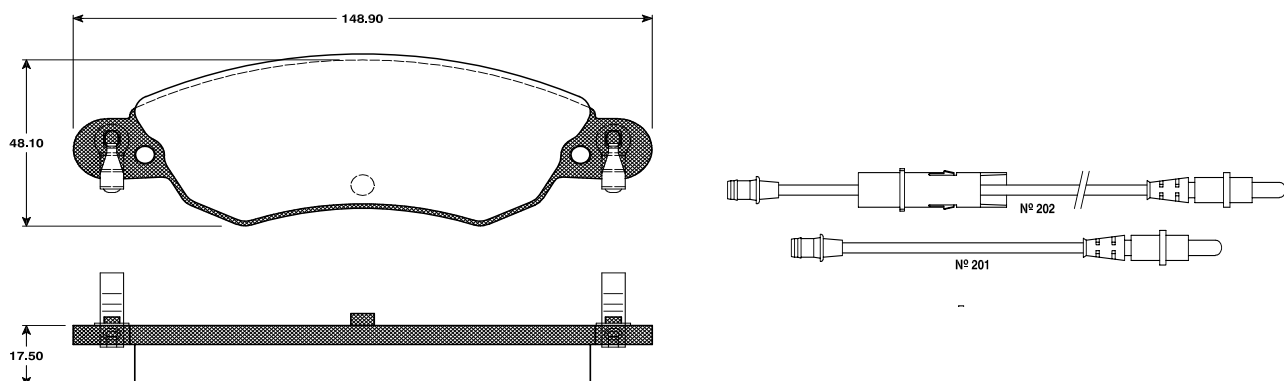
16414	Citroen	✓	23136	18,0 mm
--------------	----------------	---	--------------	----------------



16415	Citroen	✓	21632	16,0 mm
--------------	----------------	---	--------------	----------------



16416	Citroen	✓	23276	17,5 mm
--------------	----------------	---	--------------	----------------





WVA - No.



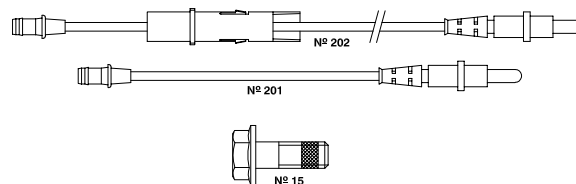
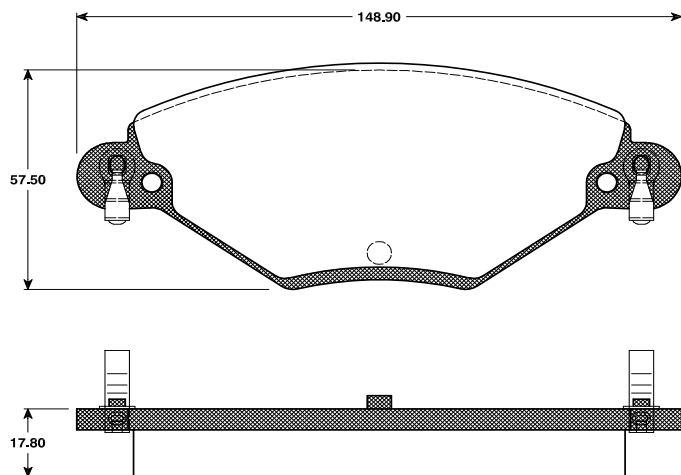
16417

Citroen



23277

17,8 mm



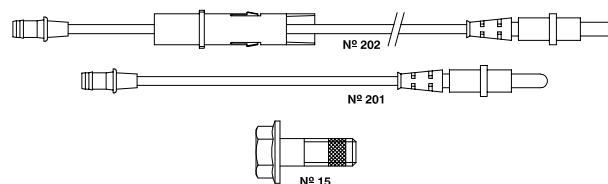
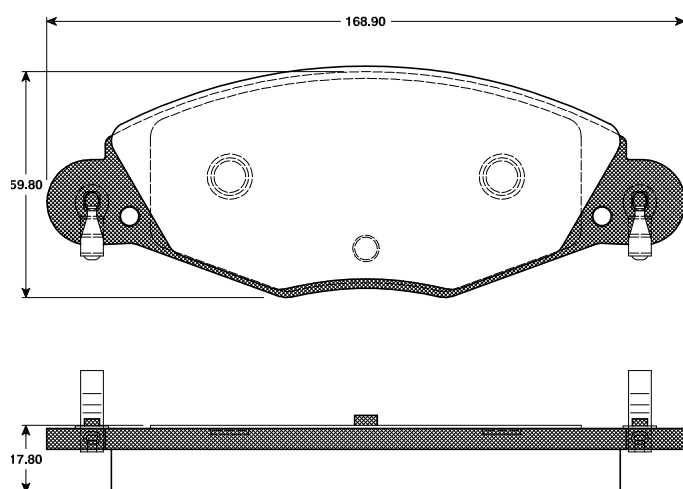
16419

Citroen



23273

17,8 mm



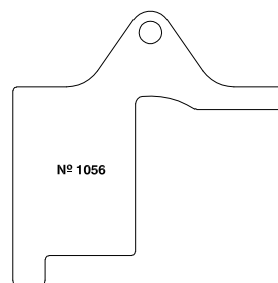
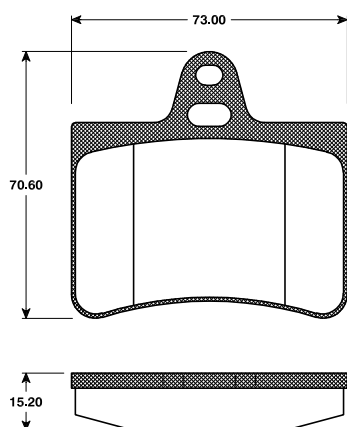
16420

Citroen

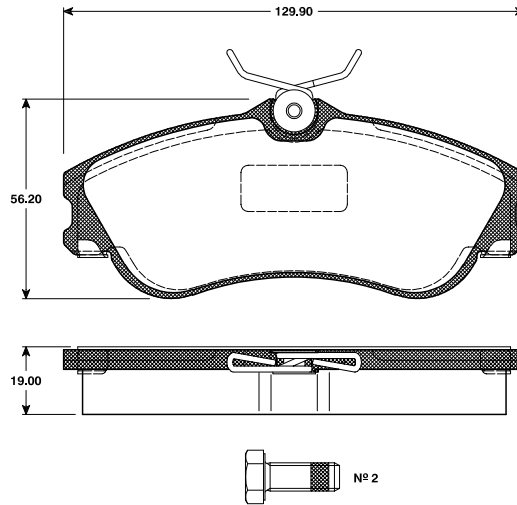


23305

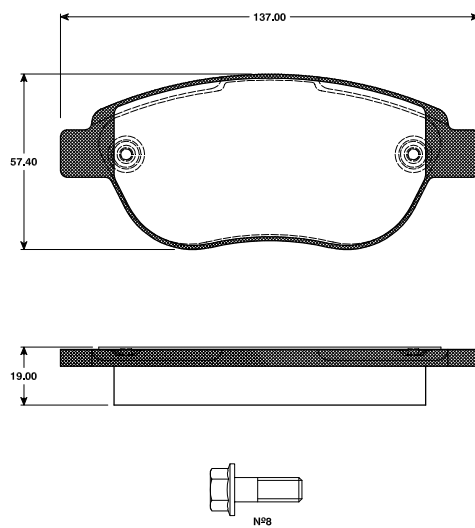
15,2 mm



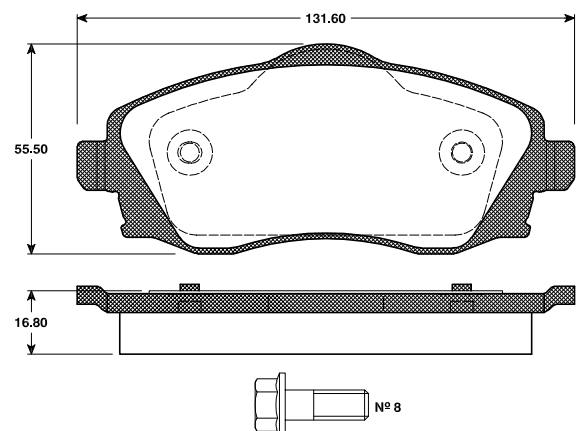
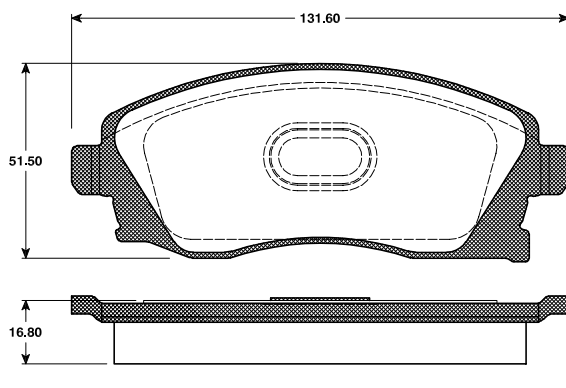
16421	Citroen	✓	23346	19,0 mm
--------------	----------------	---	--------------	----------------



16422	Peugeot	✓	23600	19,0 mm
--------------	----------------	---	--------------	----------------



16423	Opel	✓	23225	16,8 mm
--------------	-------------	---	--------------	----------------

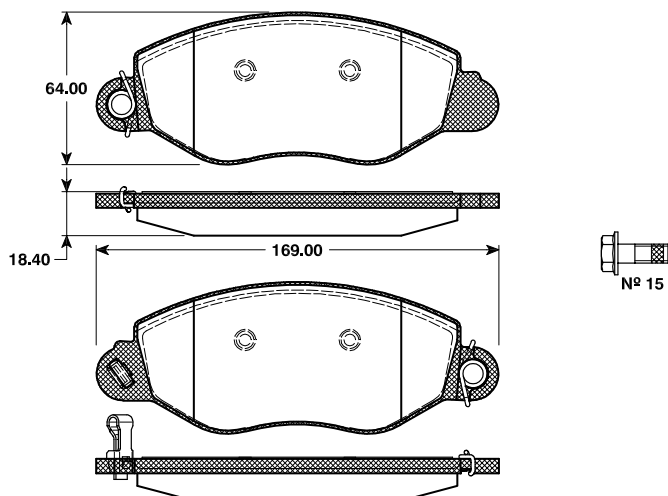




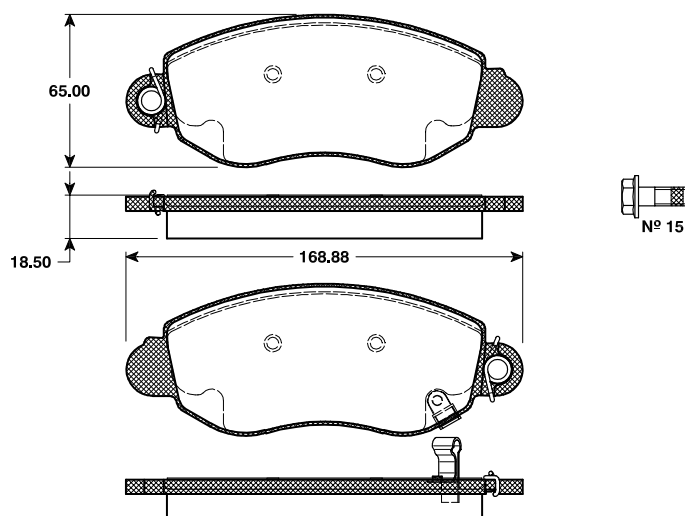
WVA - No.



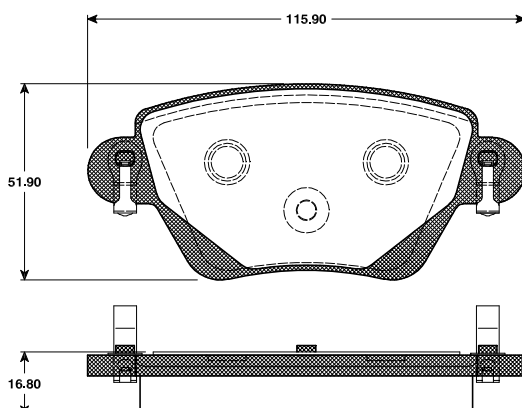
16424	Ford / Ford US	✓	23840	18,4 mm
-------	----------------	---	-------	---------



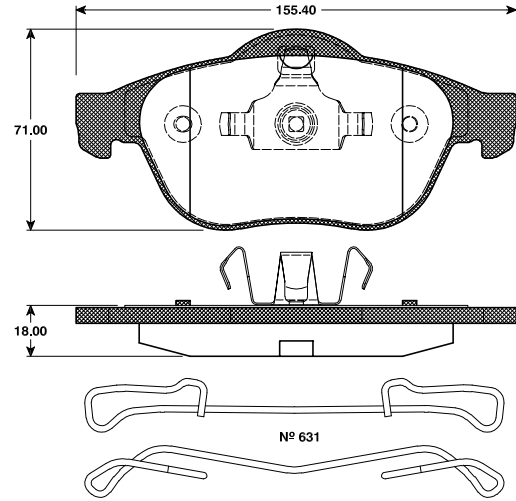
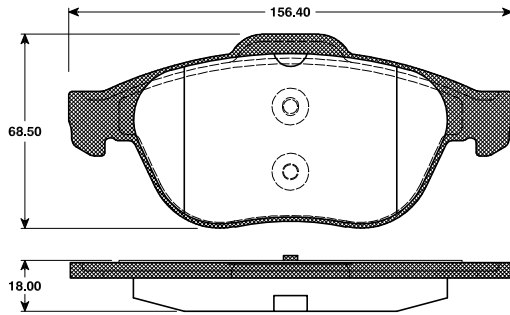
16425	Ford / Ford US	✓	23431	18,5 mm
-------	----------------	---	-------	---------



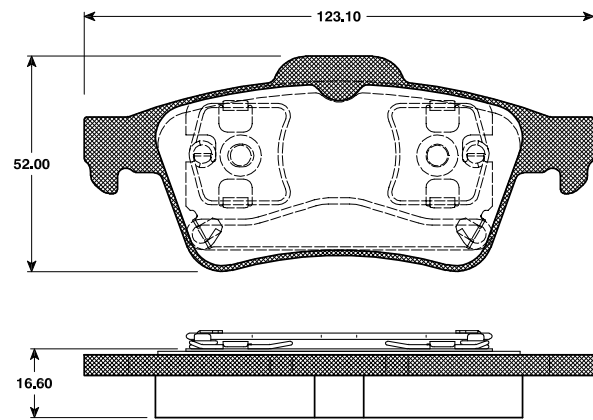
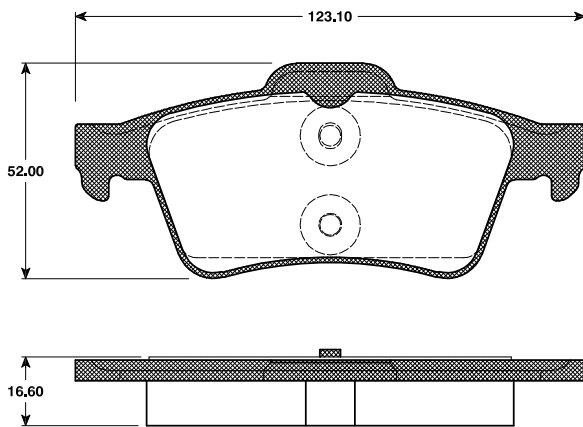
16426	Ford / Ford US	✓	23557	16,8 mm
-------	----------------	---	-------	---------



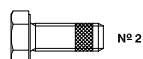
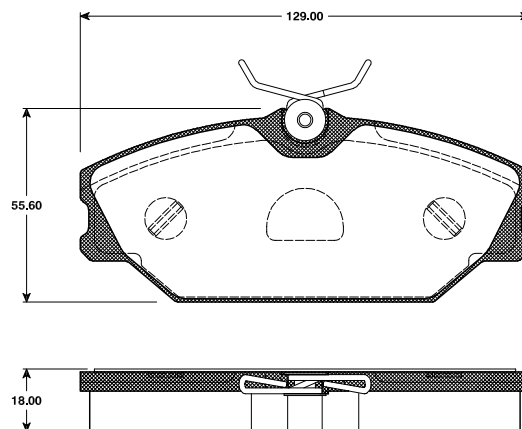
16427	Renault PKW	✓	23247	18,0 mm
--------------	--------------------	---	--------------	----------------



16428	Mazda / Volvo / Opel / Ford / Saab / Nissan / Renault	✓	23483	16,6 mm
--------------	--	---	--------------	----------------



16429	Renault PKW	✓	23172	18,0 mm
--------------	--------------------	---	--------------	----------------

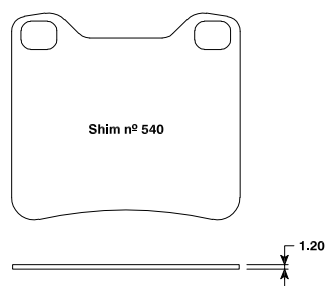
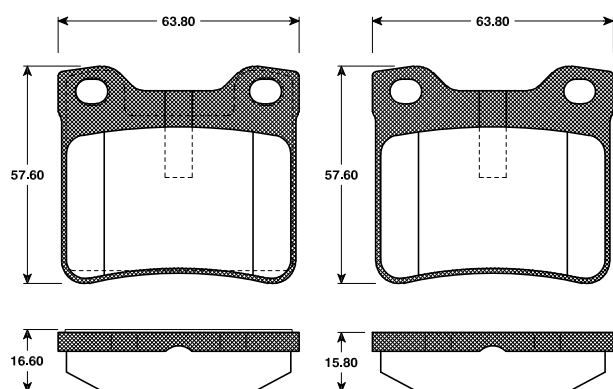




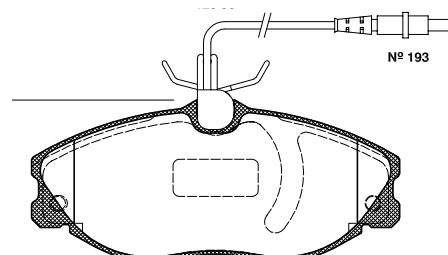
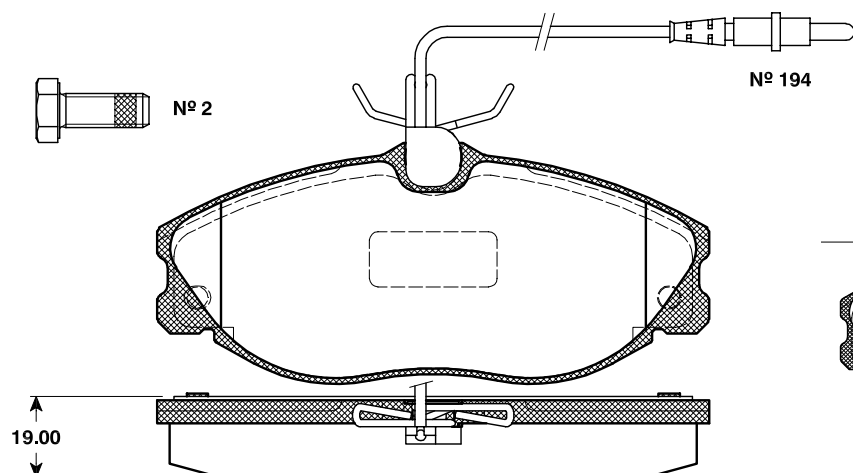
WVA - No.



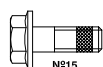
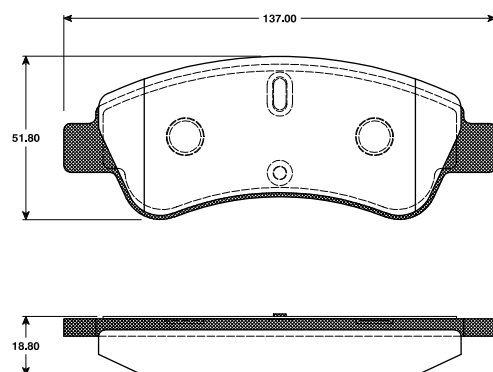
16430	Peugeot	✓	21279	16,8 / 15,8 mm
-------	---------	---	-------	----------------



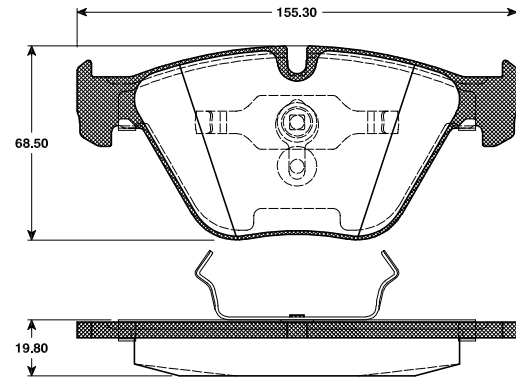
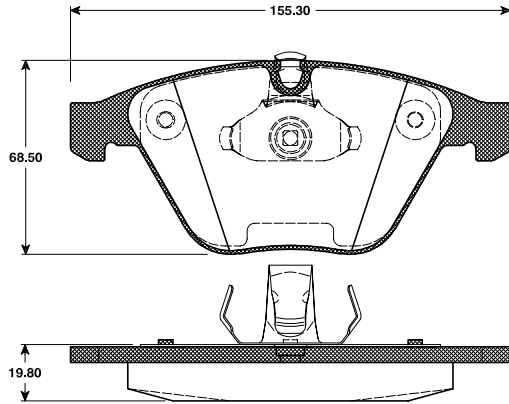
16431	Peugeot	✓	21974	19,0 mm
-------	---------	---	-------	---------



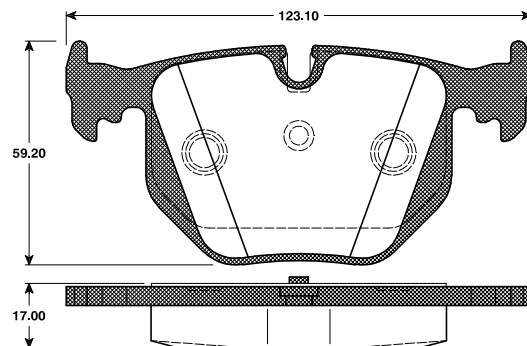
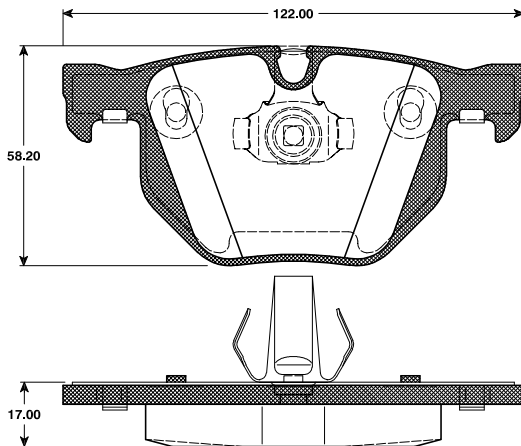
16432	Peugeot	✓	23599	18,8 mm
-------	---------	---	-------	---------



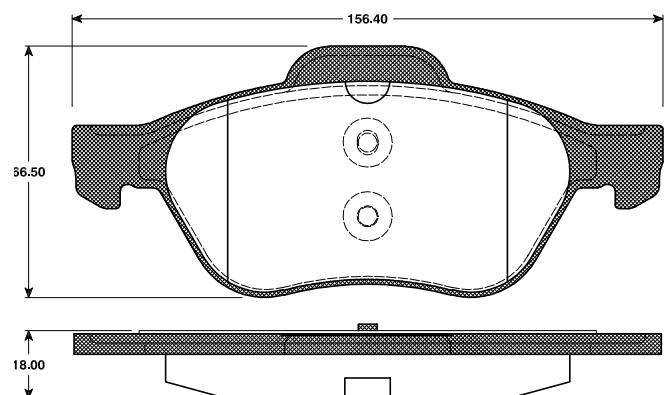
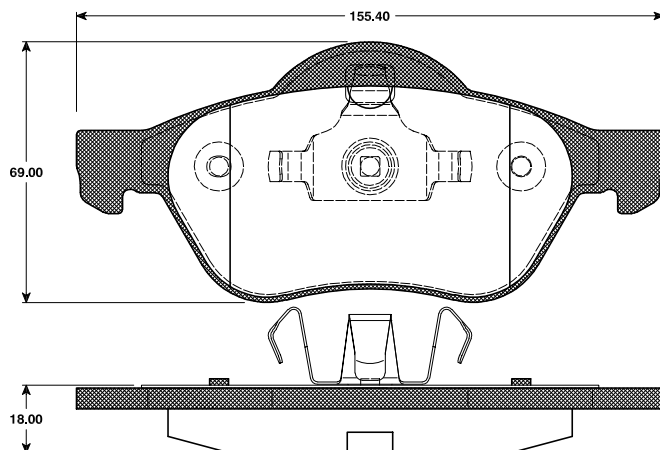
16433	BMW	✓	23312	19,8 mm
--------------	------------	---	--------------	----------------



16434	BMW	✓	23447	17,0 mm
--------------	------------	---	--------------	----------------



16435	Renault PKW	✓	23217	18,0 mm
--------------	--------------------	---	--------------	----------------

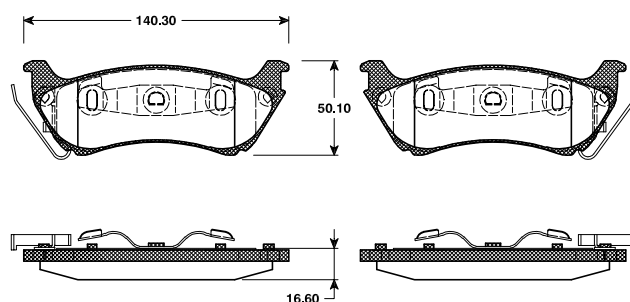
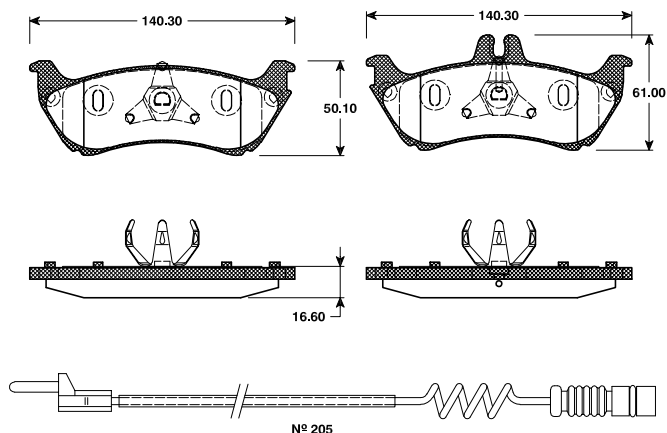




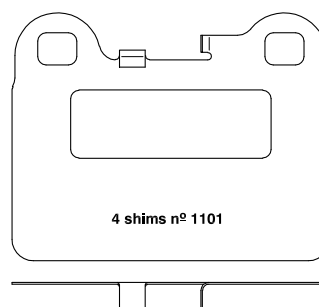
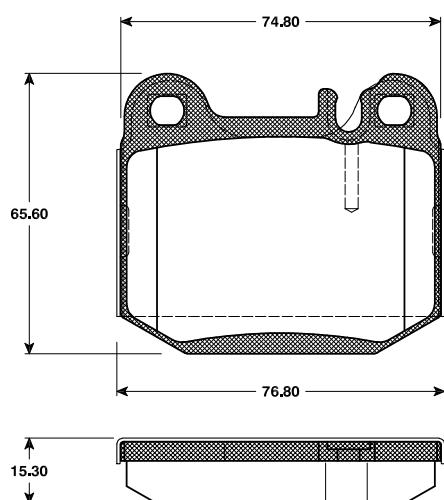
WVA - No.



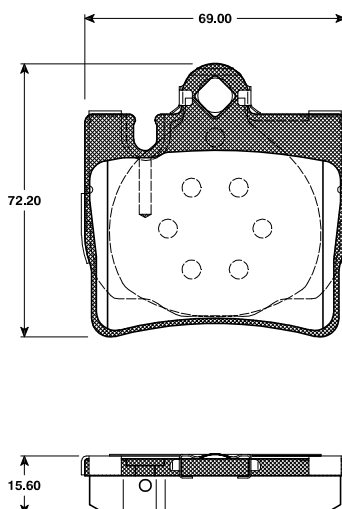
16436	Mercedes Benz	✓	23192	16,6 mm
--------------	----------------------	---	--------------	----------------



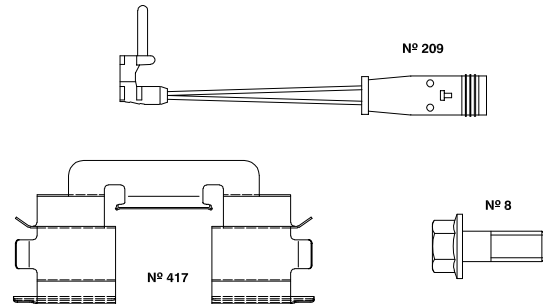
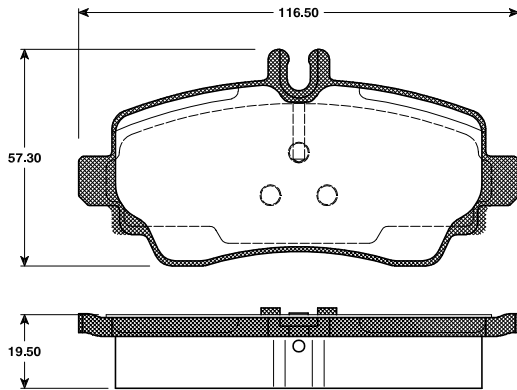
16437	Mercedes Benz	✓	23157	15,3 mm
--------------	----------------------	---	--------------	----------------



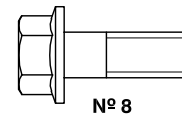
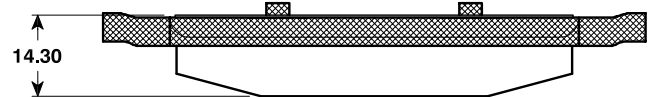
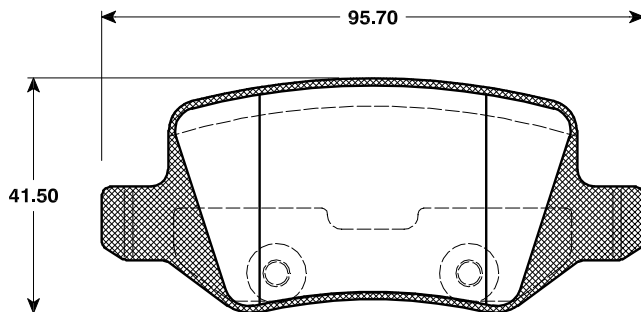
16438	Mercedes Benz	✓	23078	15,6 mm
--------------	----------------------	---	--------------	----------------



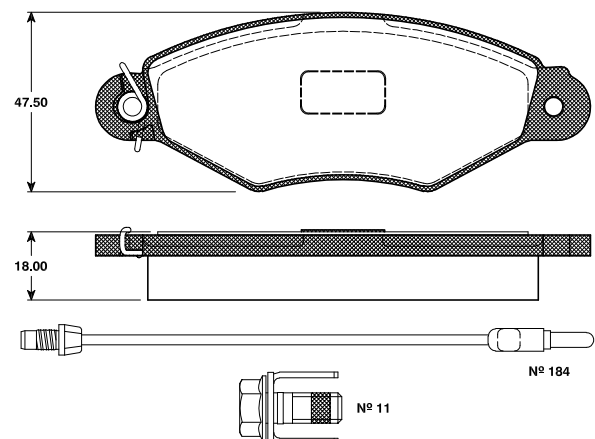
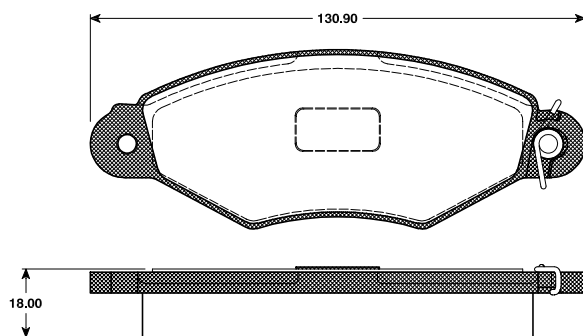
16439	Mercedes Benz	✓	23070	19,5 mm
--------------	----------------------	---	--------------	----------------



16440	Mercedes Benz	✓	23138	14,3 mm
--------------	----------------------	---	--------------	----------------



16441	Nissan / Renault	✓	21981	18,0 mm
--------------	-------------------------	---	--------------	----------------





WVA - No.



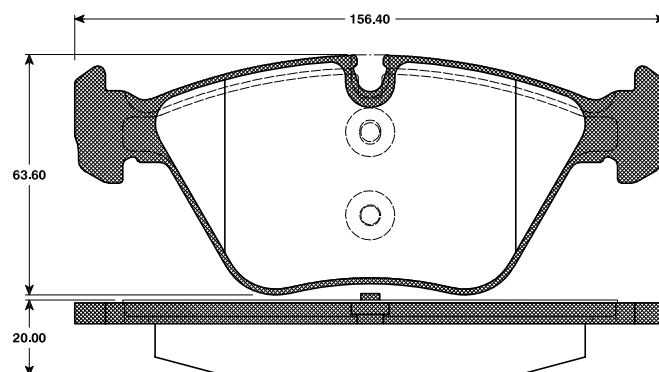
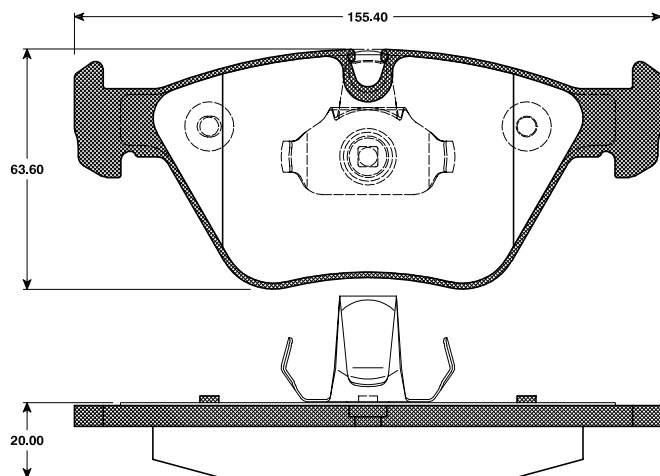
16442

BMW



21183

20,0 mm



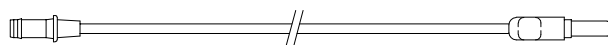
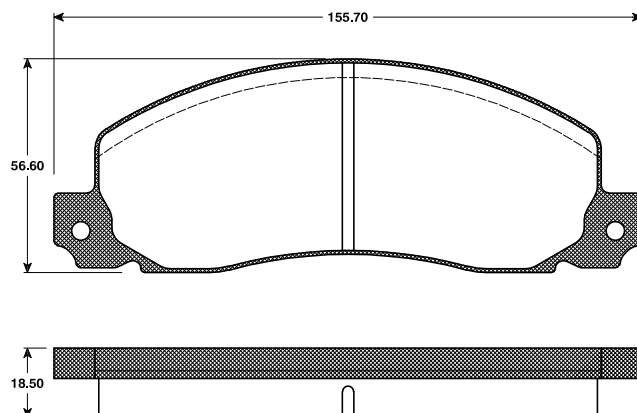
16443

Renault PKW



20928

18,5 mm



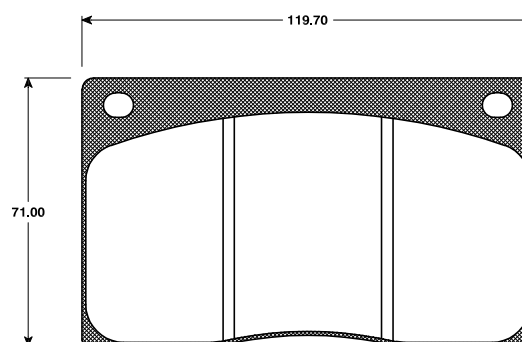
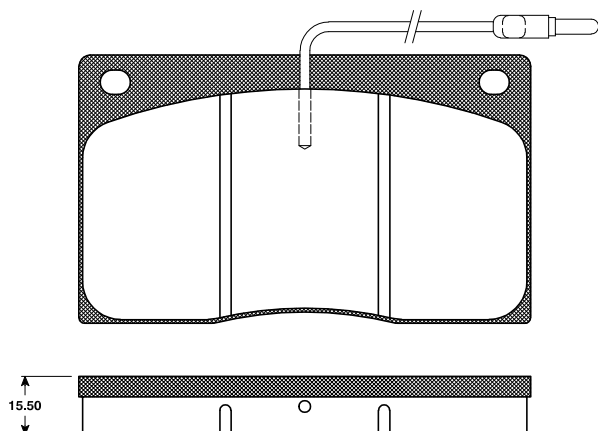
16444

Renault PKW

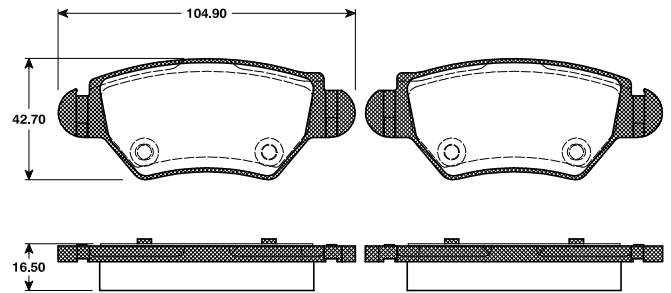
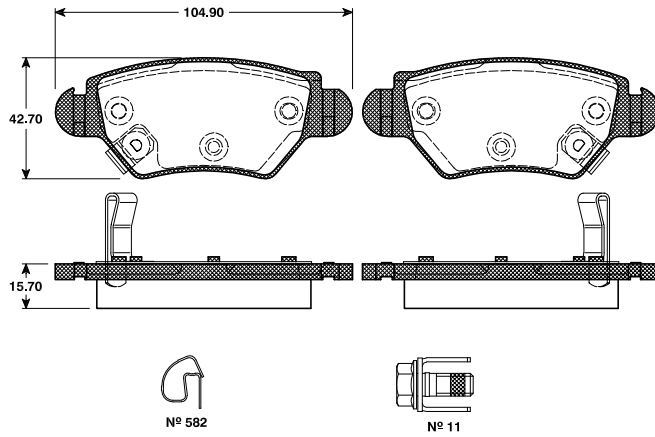


21110

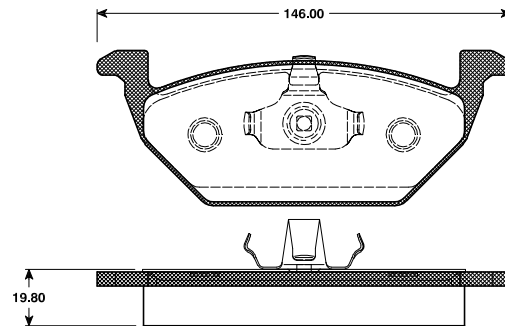
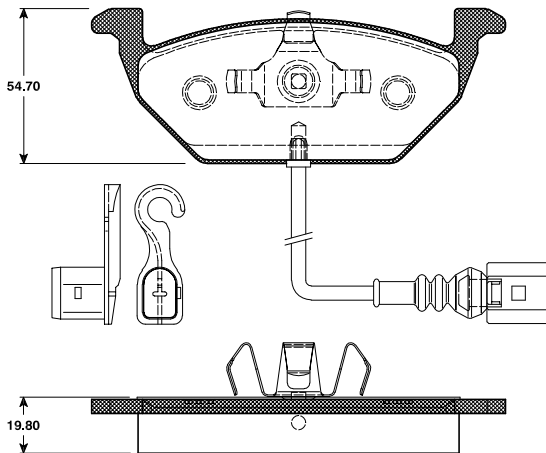
15,5 mm



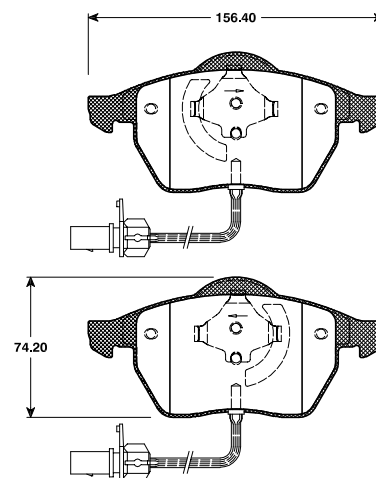
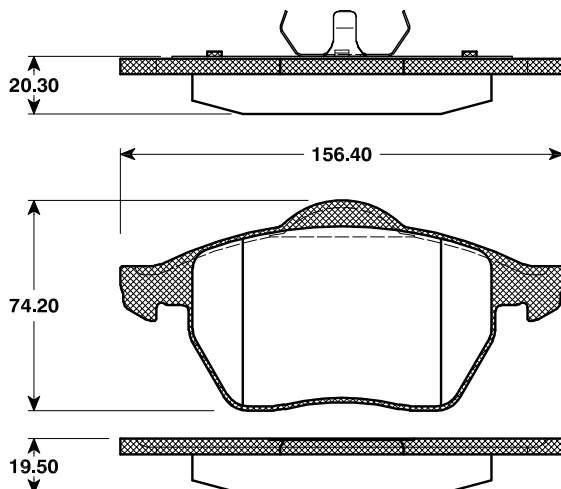
16445	Opel	✓	23053	16,0 / 16,5
--------------	-------------	---	--------------	--------------------



16446	Audi / VW	✓	23187	19,8 mm
--------------	------------------	---	--------------	----------------



16447	Audi / Skoda / VW	✓	21848	20,3/19,5 mm
--------------	--------------------------	---	--------------	---------------------

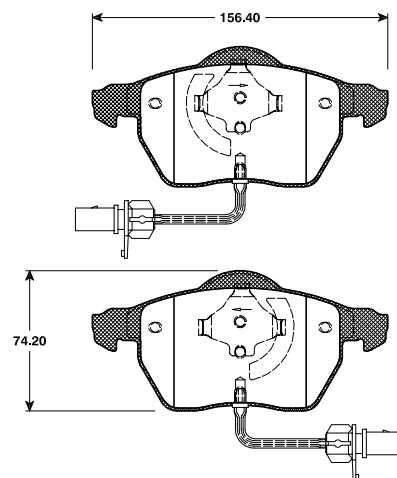
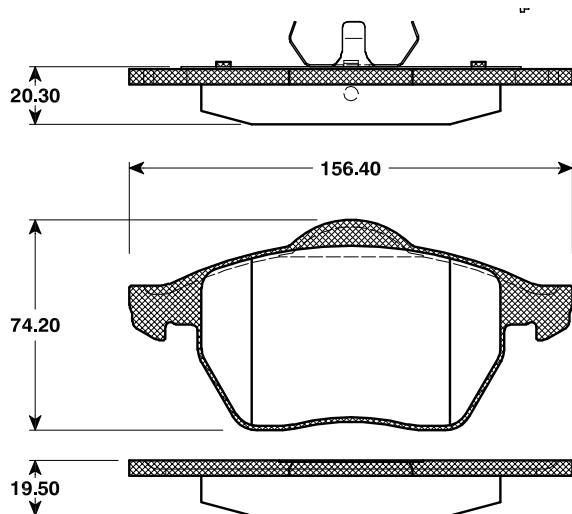




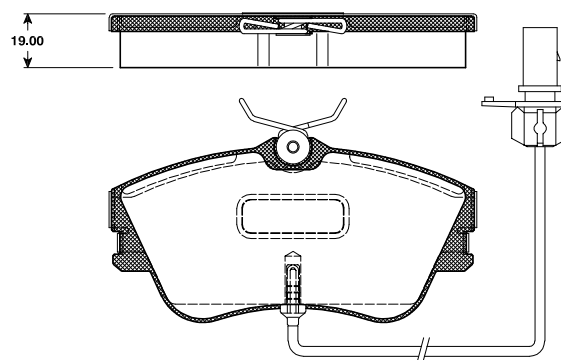
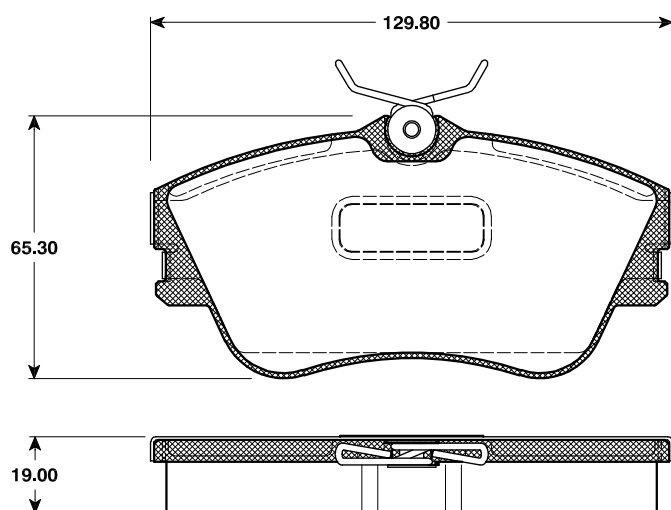
WVA - No.



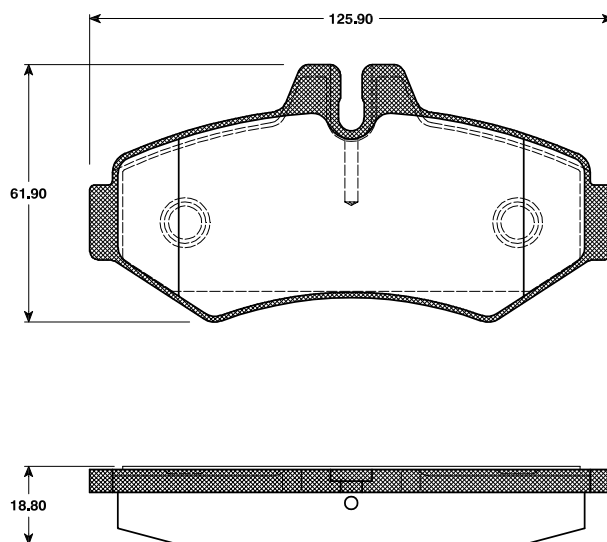
16448	Audi / Skoda / VW	✓	21849	20,3/19,5 mm
-------	-------------------	---	-------	--------------



16449	VW	✓	23445	19,0 mm
-------	----	---	-------	---------



16450	VW / Mercedes	✓	23021	18,8 mm
-------	---------------	---	-------	---------



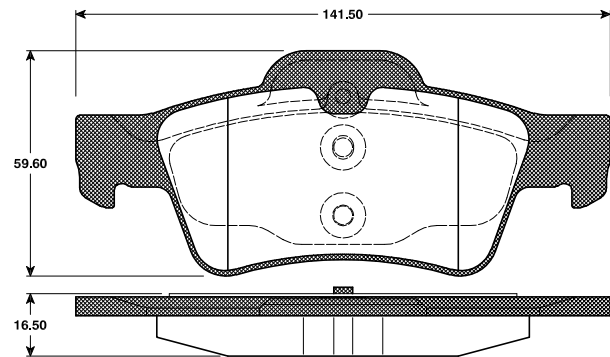
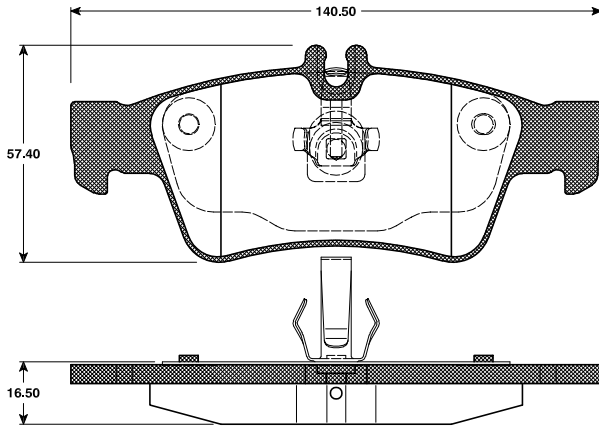
16451

Mercedes Benz

✓

23335

16,5 mm



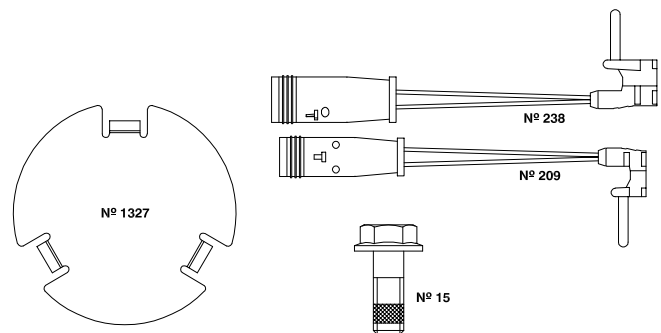
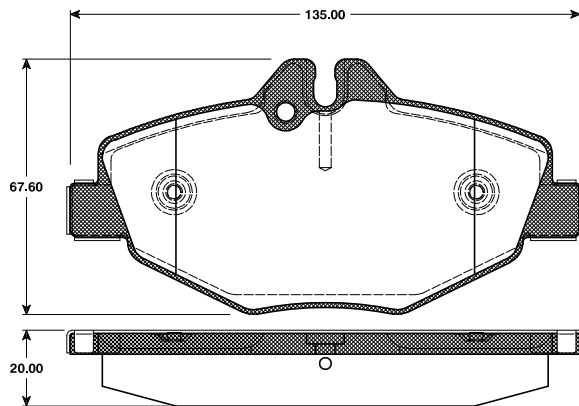
16452

Mercedes Benz

✓

23743

20,0 mm



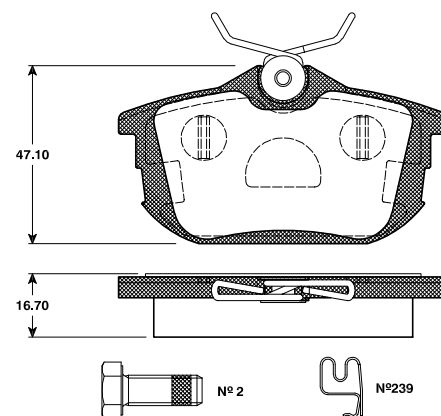
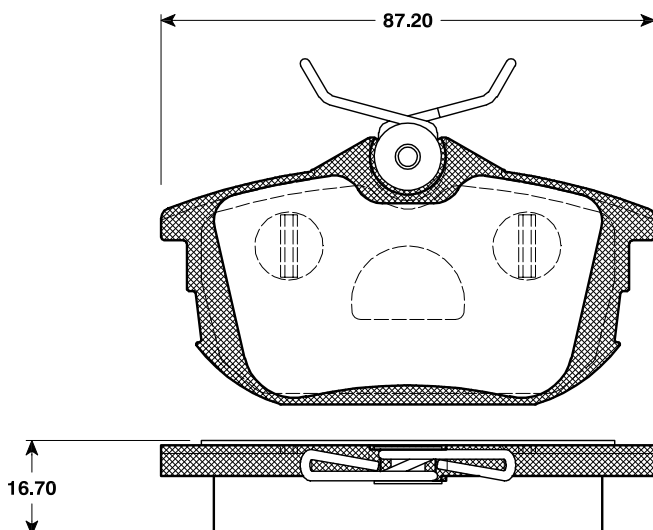
16453

Mitsubishi / Smart

✓

21861

16,7 mm

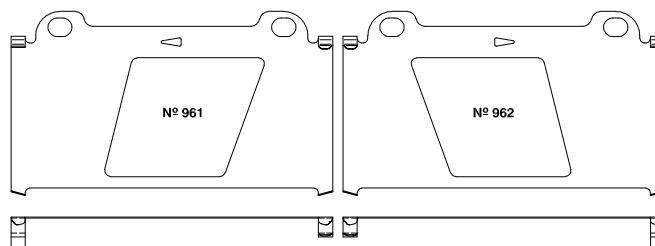
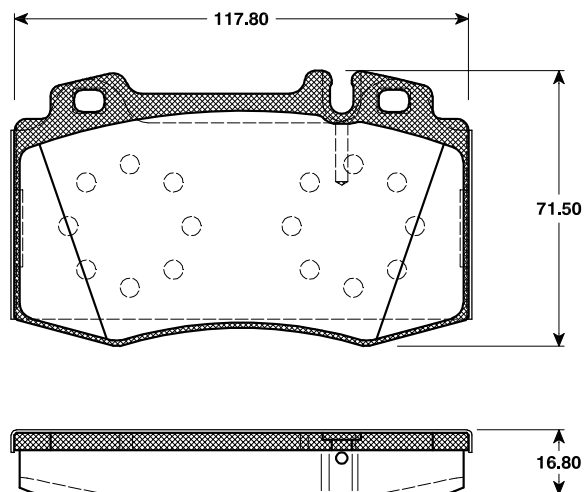




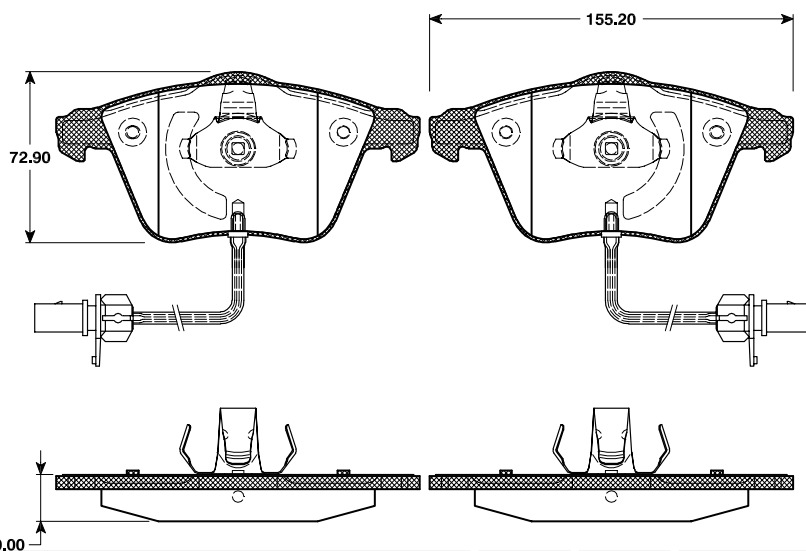
WVA - No.



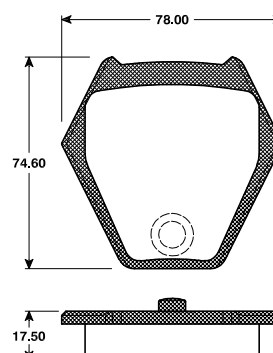
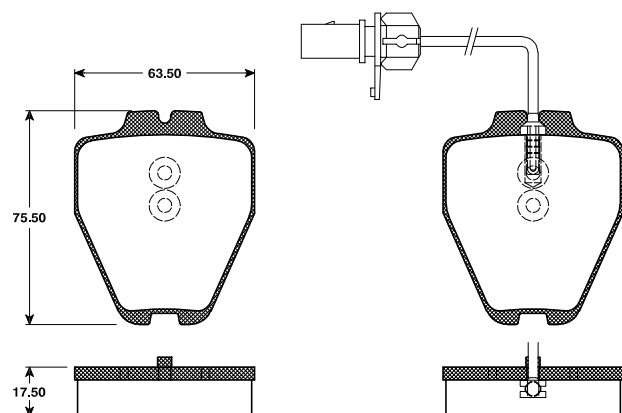
16454	Mercedes Benz	✓	23271	16,8 mm
-------	---------------	---	-------	---------



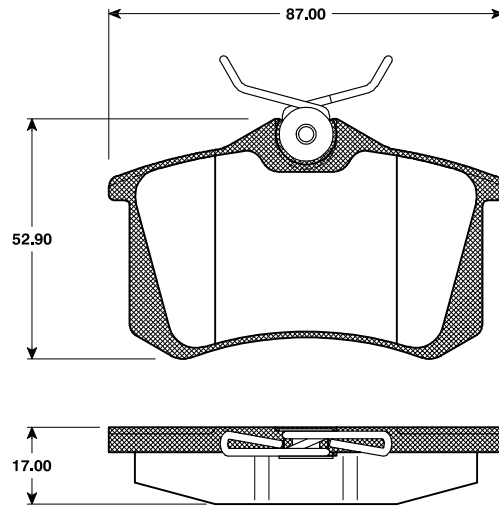
16455	Audi	✓	23763	20,0 mm
-------	------	---	-------	---------



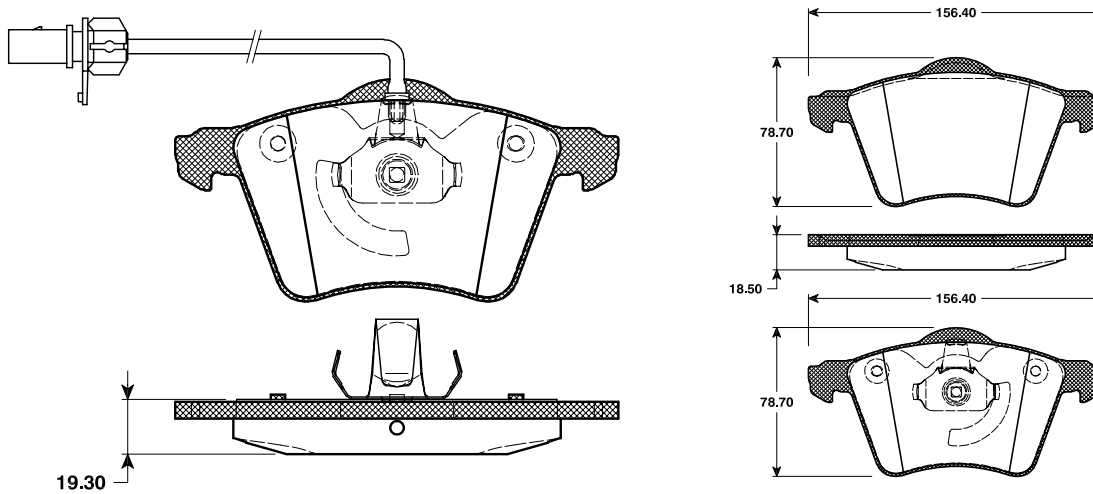
16456	Audi / VW	✓	23830	17,5 mm
-------	-----------	---	-------	---------



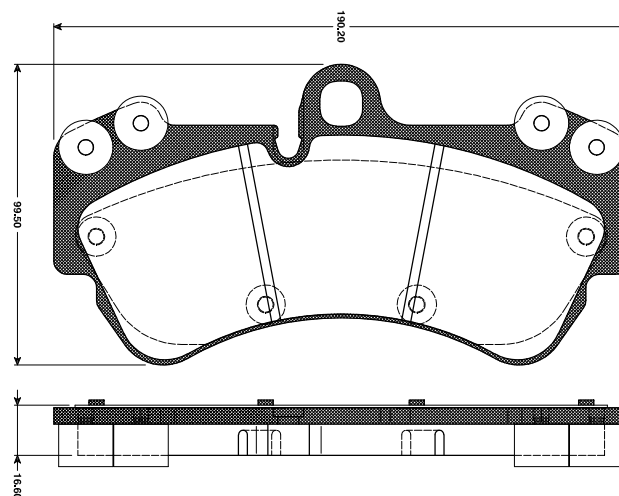
16457	Audi / VW	✓	20960	17,0 mm
--------------	------------------	---	--------------	----------------



16458	VW / Seat / Ford	✓	23036	19,3/18,5 mm
--------------	-------------------------	---	--------------	---------------------



16459	Porsche	✓	23962	16,6 mm
--------------	----------------	---	--------------	----------------





WVA - No.



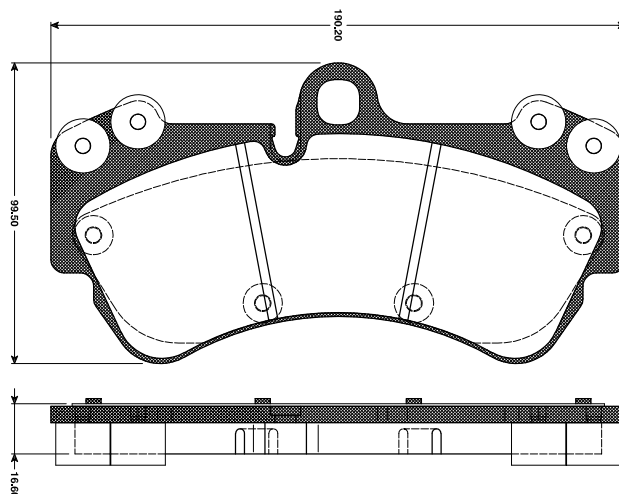
16459

VW



23962

16,6 mm



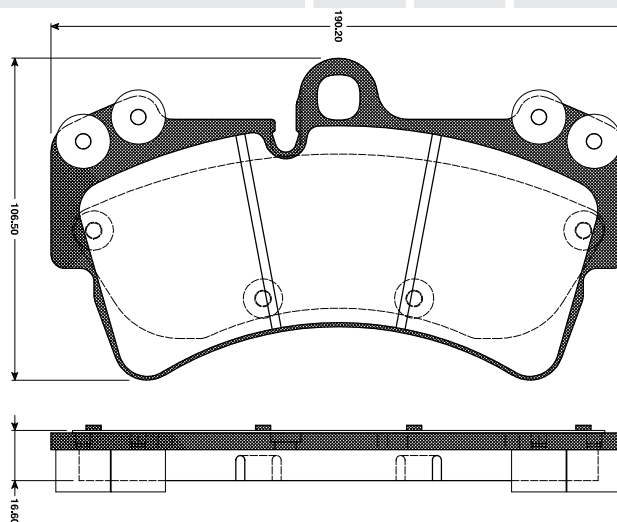
16460

VW / Porsche



23693

16,6 mm



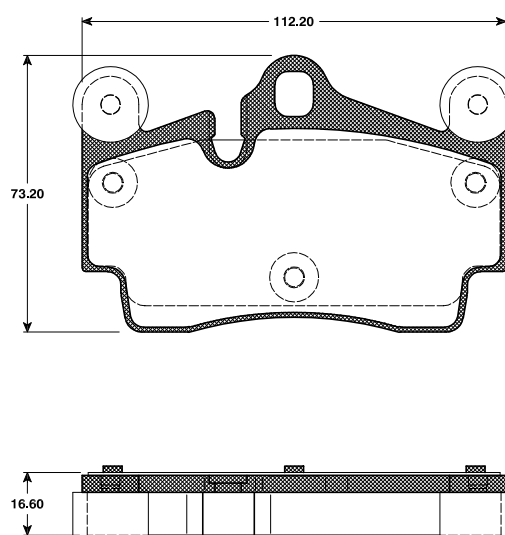
16461

VW / Porsche

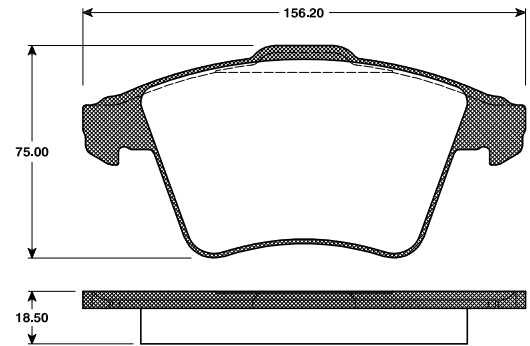
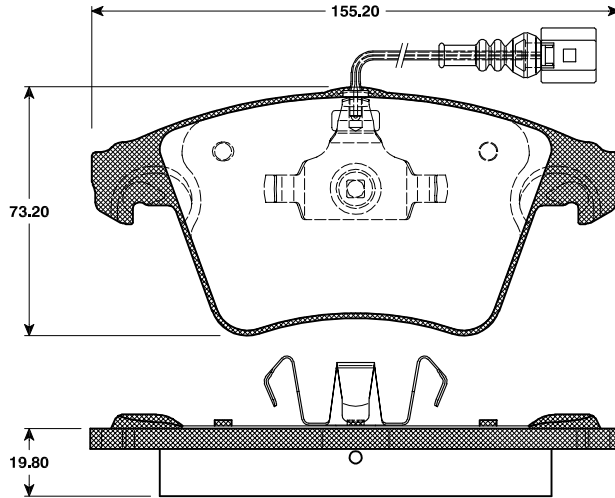


23694

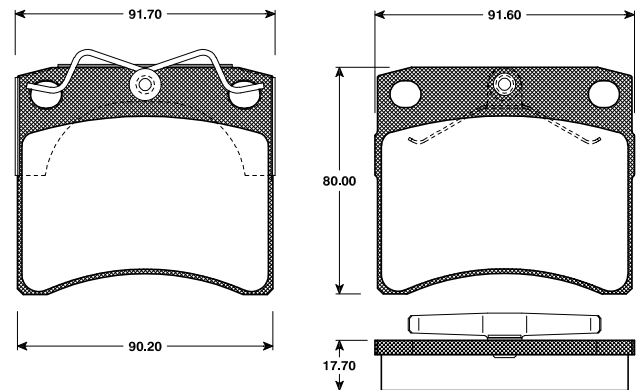
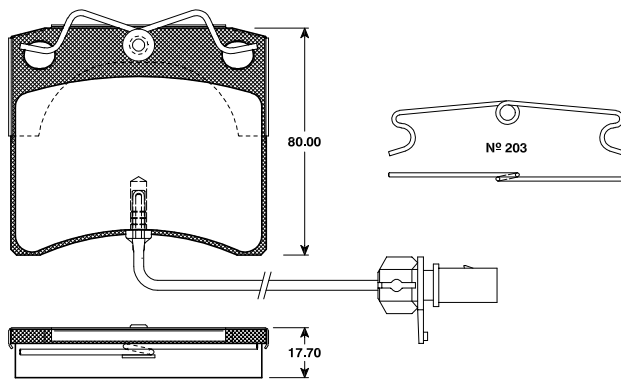
16,6 mm



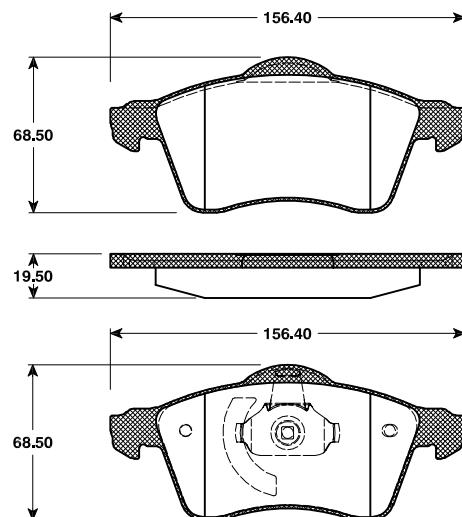
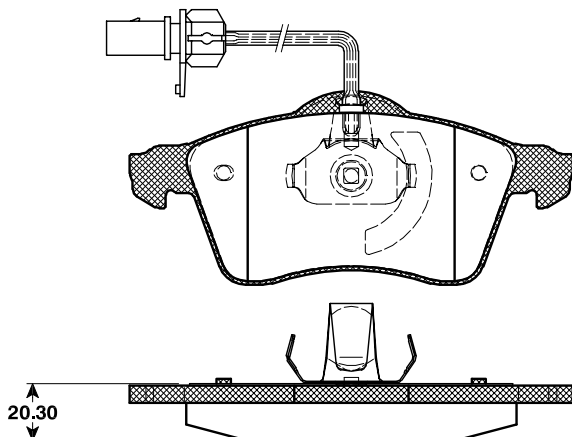
16462	VW	✓	23746	19,8/18,5 mm
--------------	-----------	---	--------------	---------------------



16463	VW	✓	23176	17,7 mm
--------------	-----------	---	--------------	----------------



16464	VW	✓	21885	19,5/20,3 mm
--------------	-----------	---	--------------	---------------------

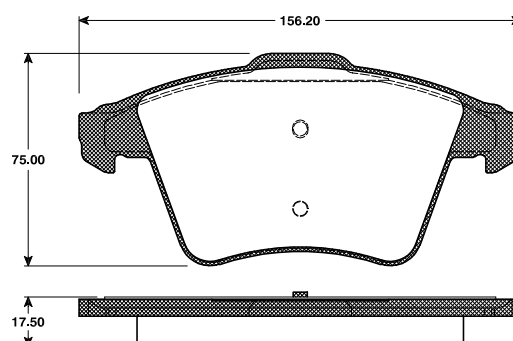
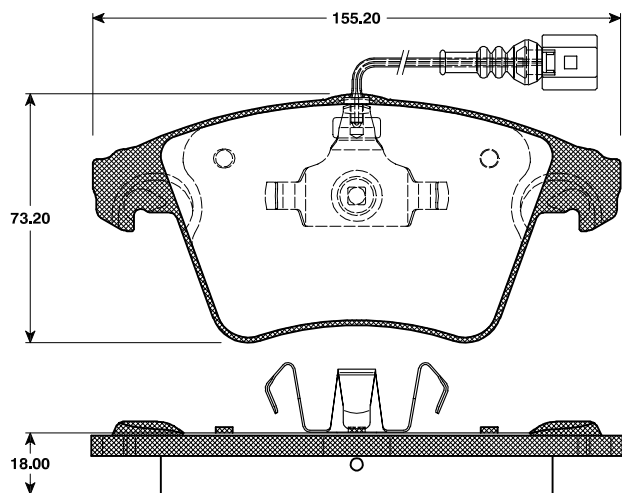




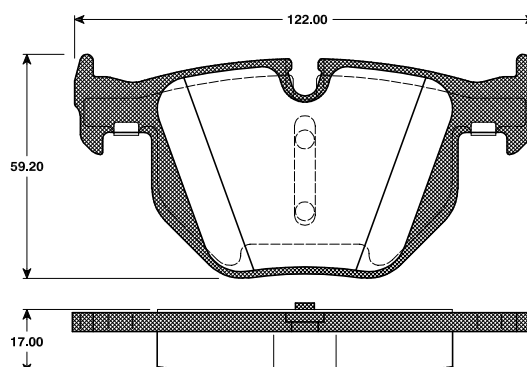
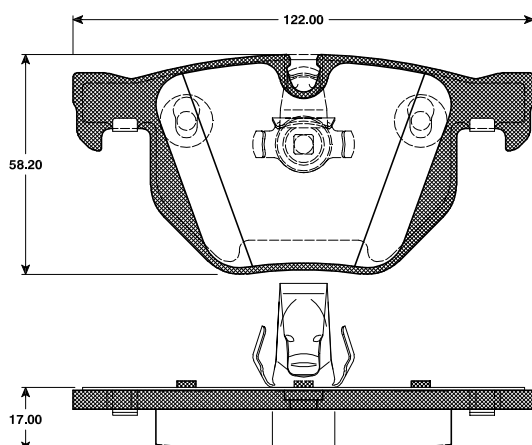
WVA - No.



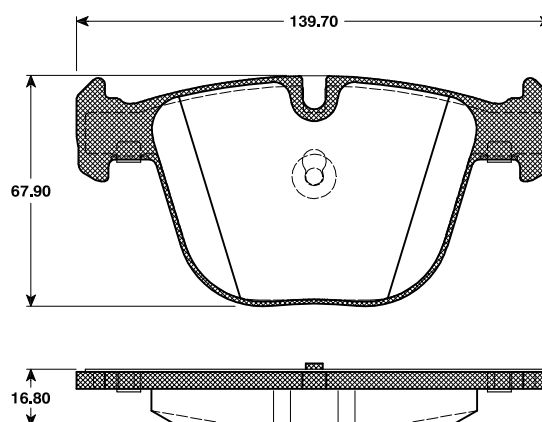
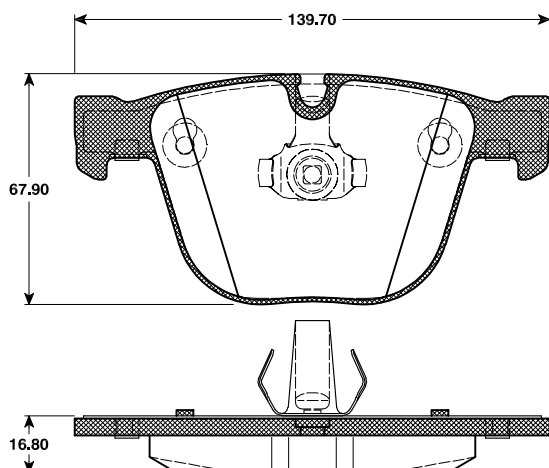
16465	VW	✓	23747	17,5/ 18,0 mm
--------------	-----------	---	--------------	----------------------



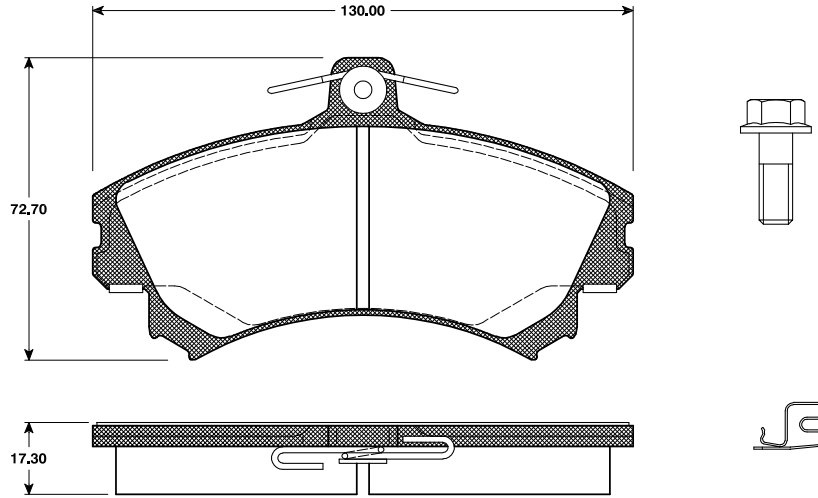
16466	BMW	✓	23730	17,0 mm
--------------	------------	---	--------------	----------------



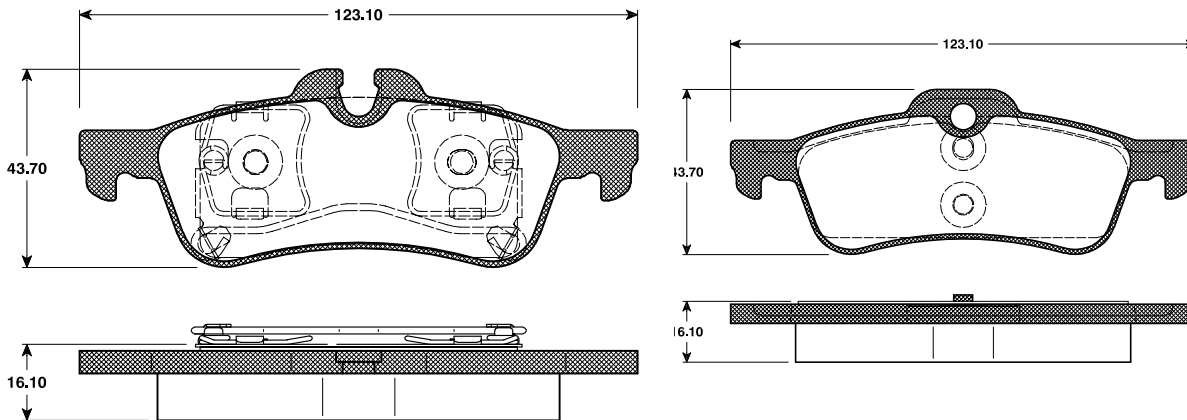
16467	BMW	✓	23309	16,8 mm
--------------	------------	---	--------------	----------------



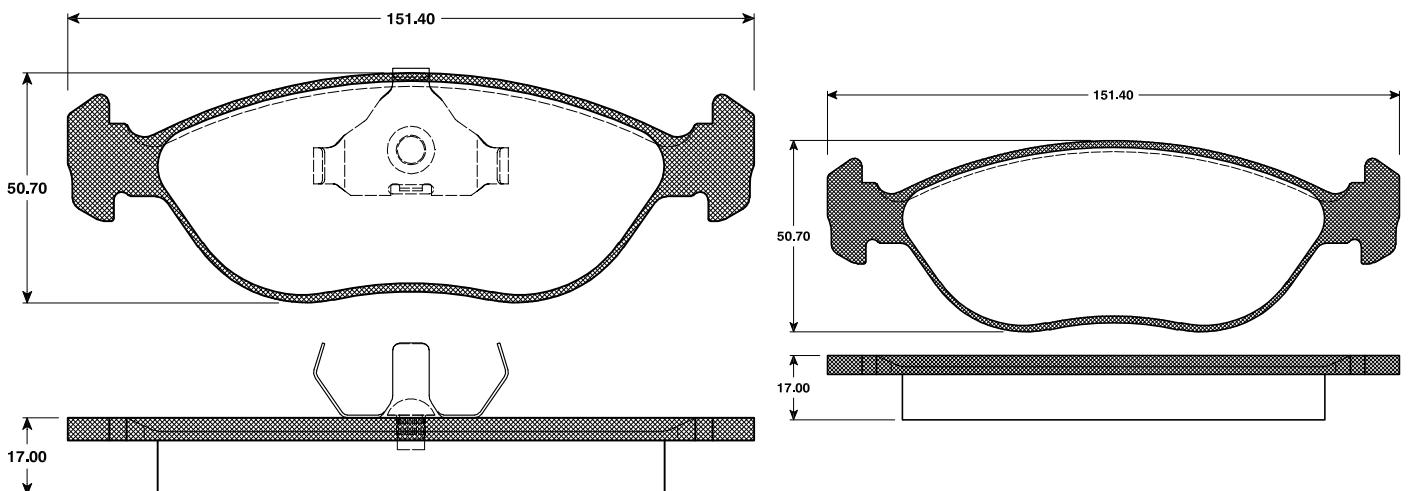
16468	Mitsubishi / Smart	✓	21920	17,3 mm
--------------	---------------------------	---	--------------	----------------



16469	Mini (BMW)	✓	23716	16,1/16,7 mm
--------------	-------------------	---	--------------	---------------------



16470	Volvo PKW	✓	20147	17,0 mm
--------------	------------------	---	--------------	----------------

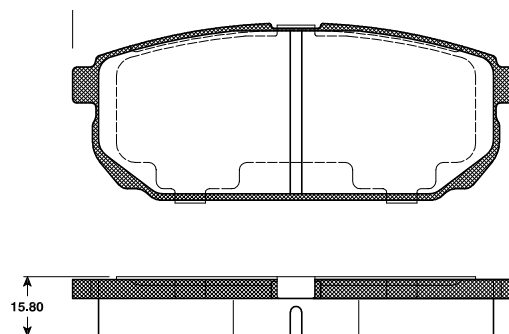
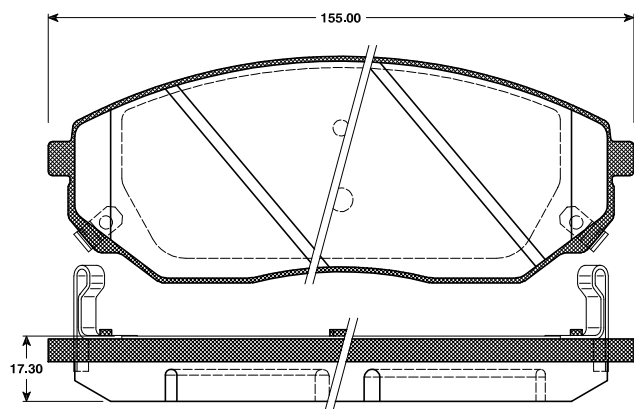




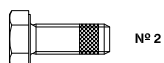
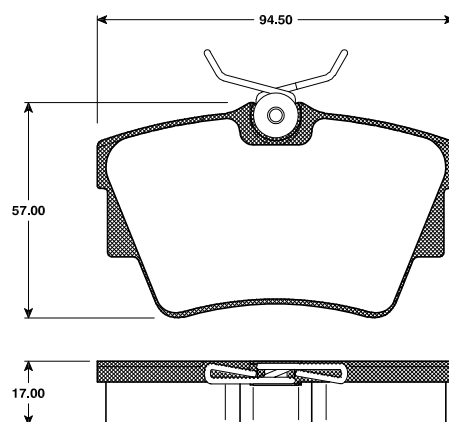
WVA - No.



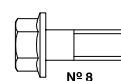
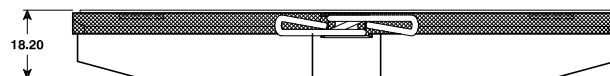
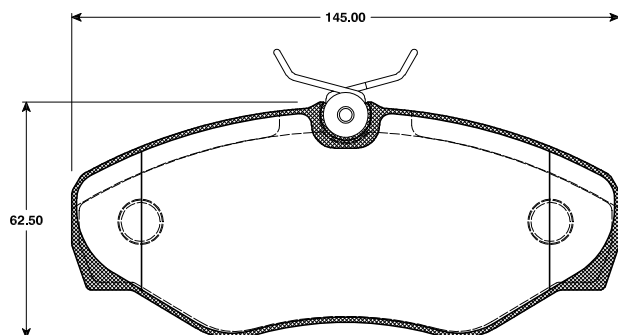
16471	KIA	✓	24092	17,3 mm
-------	-----	---	-------	---------



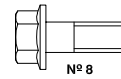
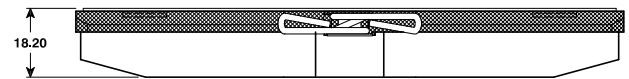
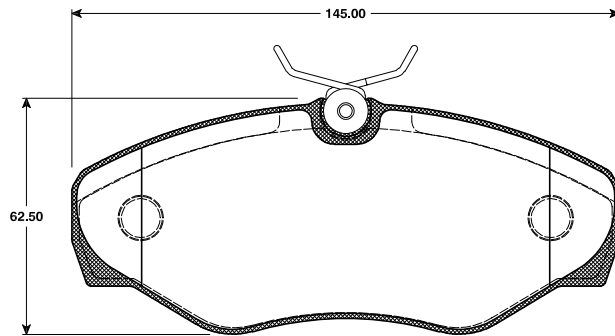
16472	Renault / Nissan / Opel	✓	21882	17,0 mm
-------	-------------------------	---	-------	---------



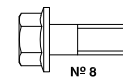
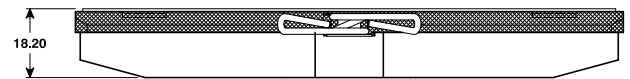
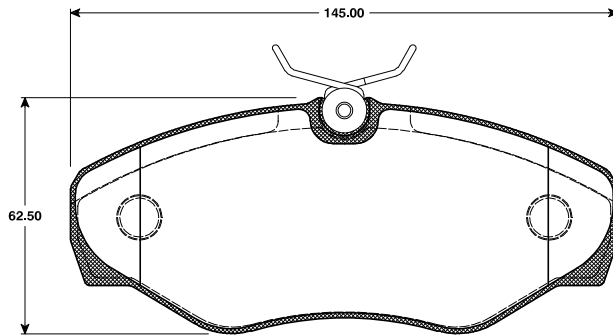
16473	Renault PKW	✓	23099	18,2 mm
-------	-------------	---	-------	---------



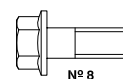
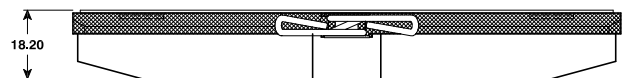
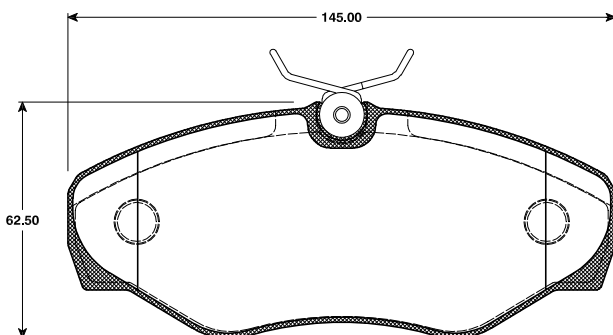
16473	Opel	✓	23099	18,2 mm
--------------	-------------	---	--------------	----------------



16473	GM/Opel Zeichnungsnr.	✓	23099	18,2 mm
--------------	------------------------------	---	--------------	----------------



16473	Nissan	✓	23099	18,2 mm
--------------	---------------	---	--------------	----------------

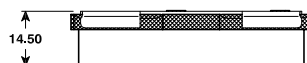
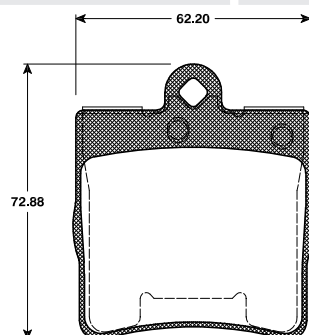




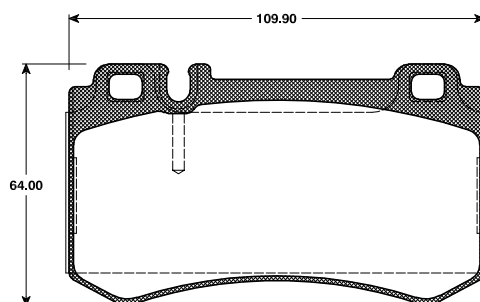
WVA - No.



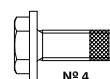
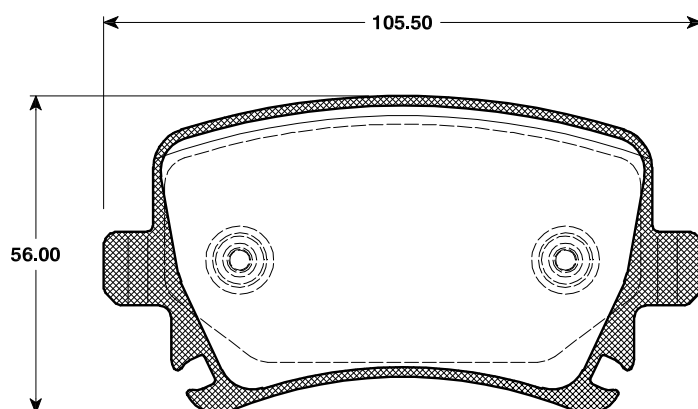
16474	Mercedes Benz		✓	21919	15,3 mm
--------------	----------------------	--	---	--------------	----------------



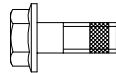
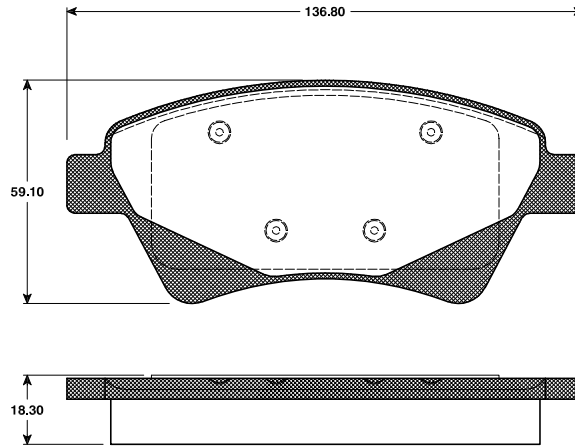
16475	Mercedes Benz		✓	23478	15,8 mm
--------------	----------------------	--	---	--------------	----------------



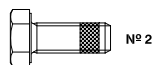
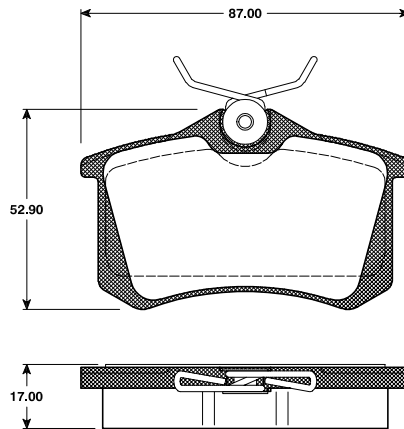
16476	Audi / Skoda / VW		✓	23914	17,0 mm
--------------	--------------------------	--	---	--------------	----------------



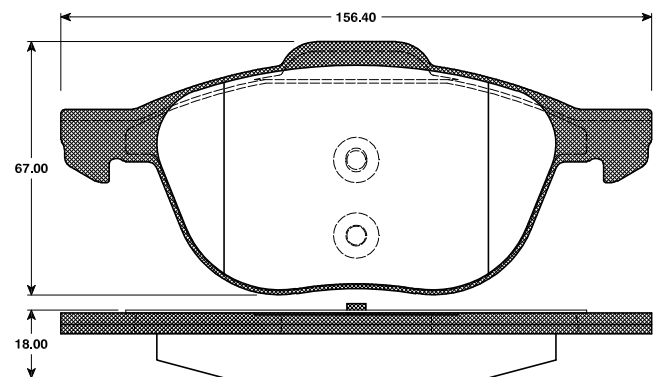
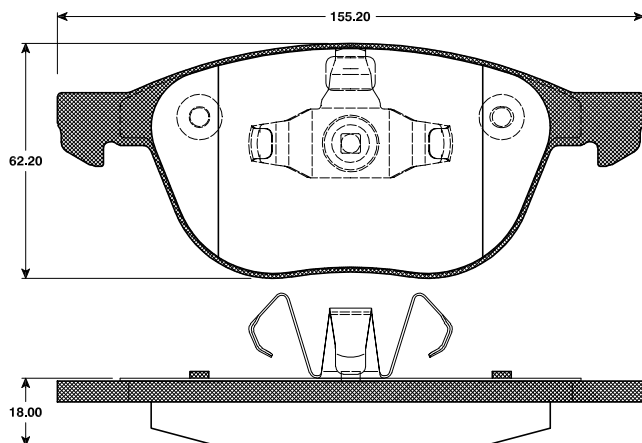
16477	Renault PKW	✓	23930	18,3 mm
--------------	--------------------	---	--------------	----------------



16478	VW	✓	20960	17,0 mm
--------------	-----------	---	--------------	----------------



16479	Mazda / Ford / Volvo	✓	23723	17 mm
--------------	-----------------------------	---	--------------	--------------

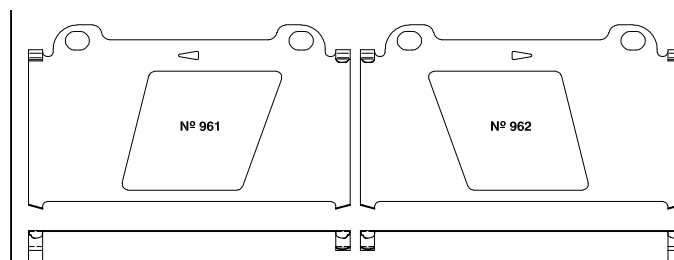
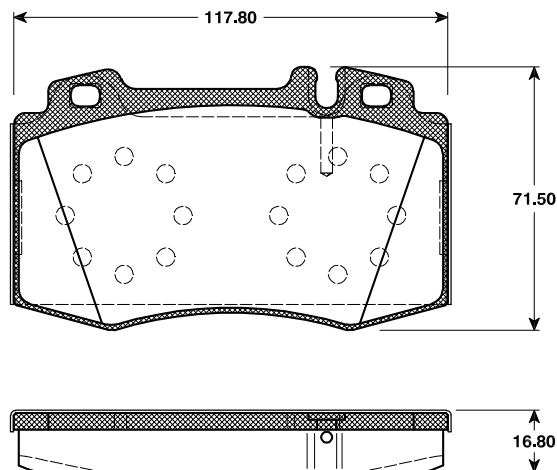




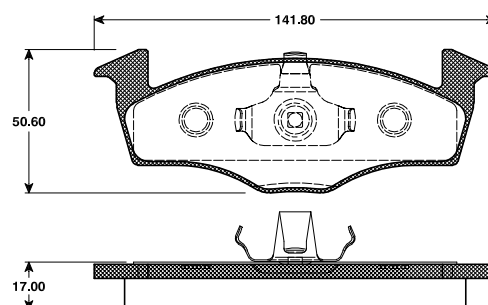
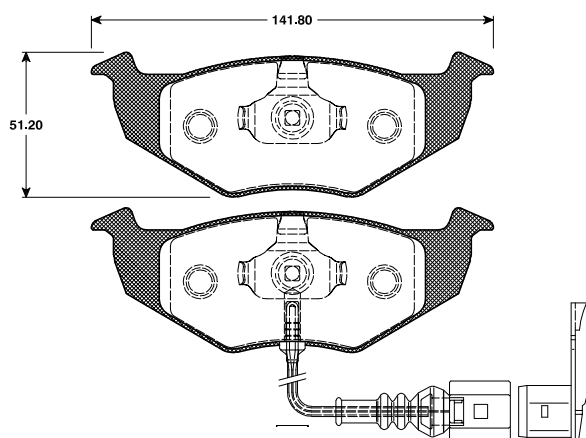
WVA - No.



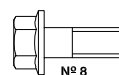
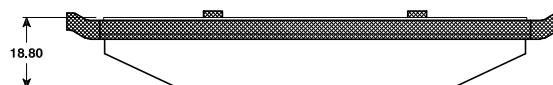
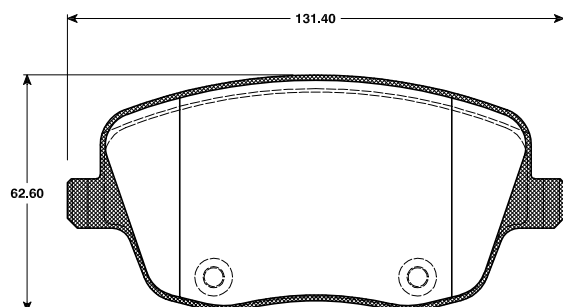
16481	Mercedes Benz	✓	23271	16,8 mm
--------------	----------------------	---	--------------	----------------



16482	VW / Skoda	✓	21868	17,0 mm
--------------	-------------------	---	--------------	----------------

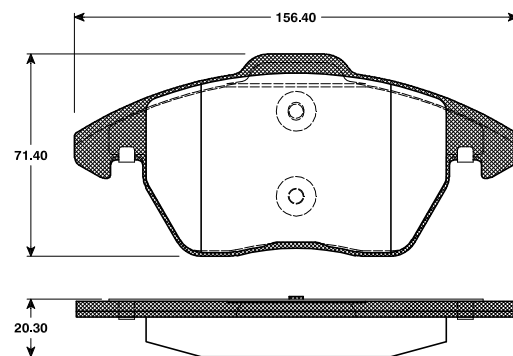
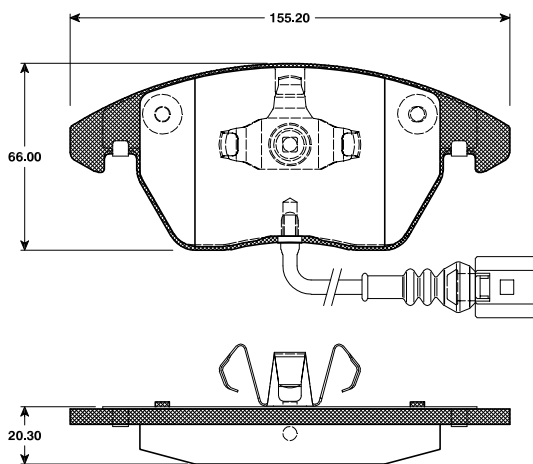


16484	VW / Skoda / Seat	✓	23581	18,8 mm
--------------	--------------------------	---	--------------	----------------

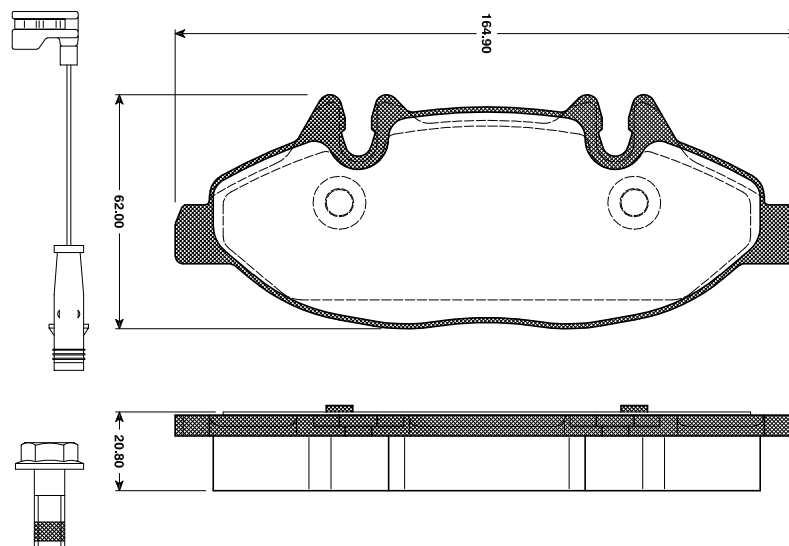


16485	Smart	✓	21999	15,5 mm
-------	-------	---	-------	---------

16486	VW	✓	23588	20,3 mm
-------	----	---	-------	---------



16487	Mercedes Benz	✓	24007	20,8 mm
-------	---------------	---	-------	---------

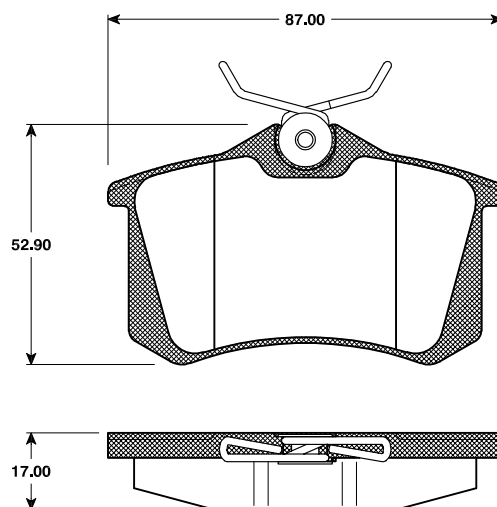




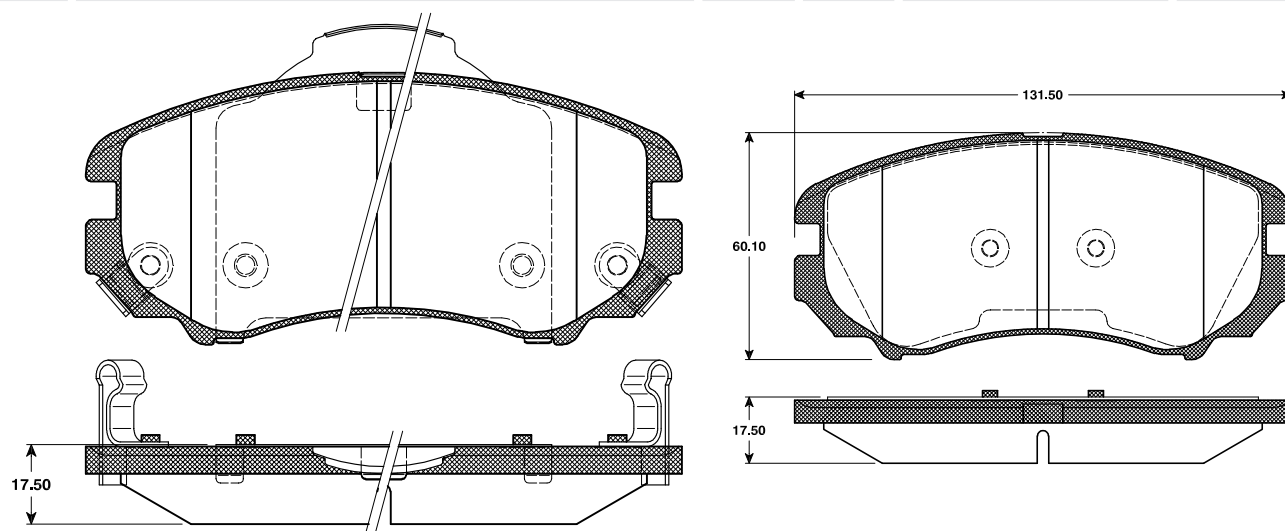
WVA - No.



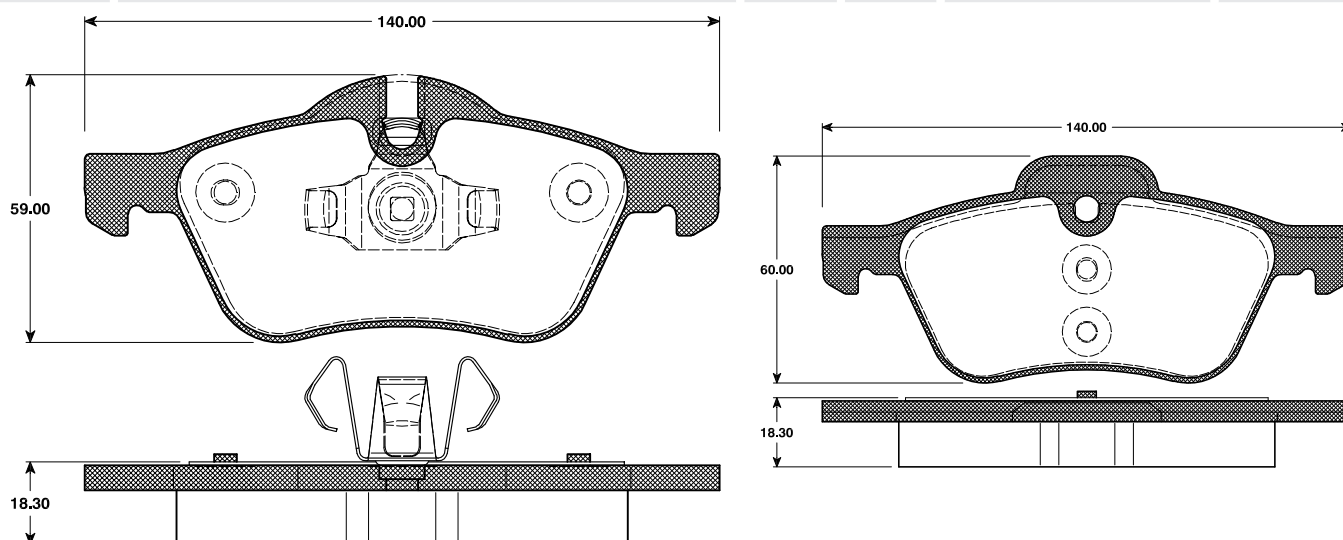
16488	Audi / VW / Seat	✓	20960	17,0 mm
-------	------------------	---	-------	---------



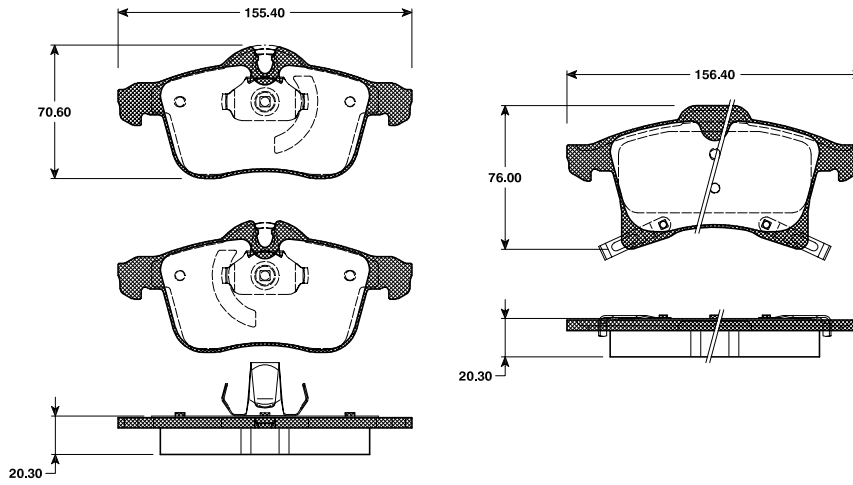
16489	Hyundai	✓	23893	17,5 mm
-------	---------	---	-------	---------



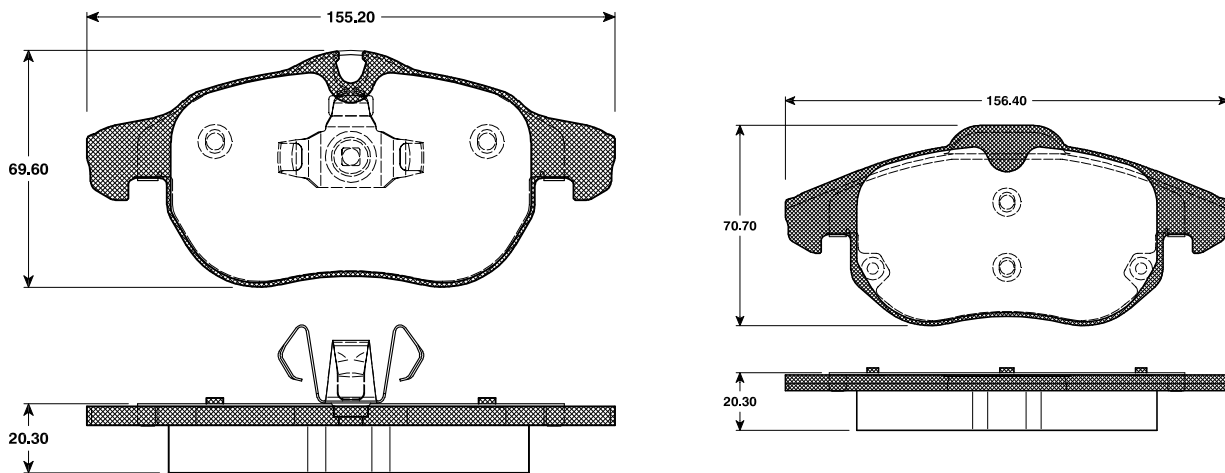
16490	Mini (BMW)	✓	23282	18,3 mm
-------	------------	---	-------	---------



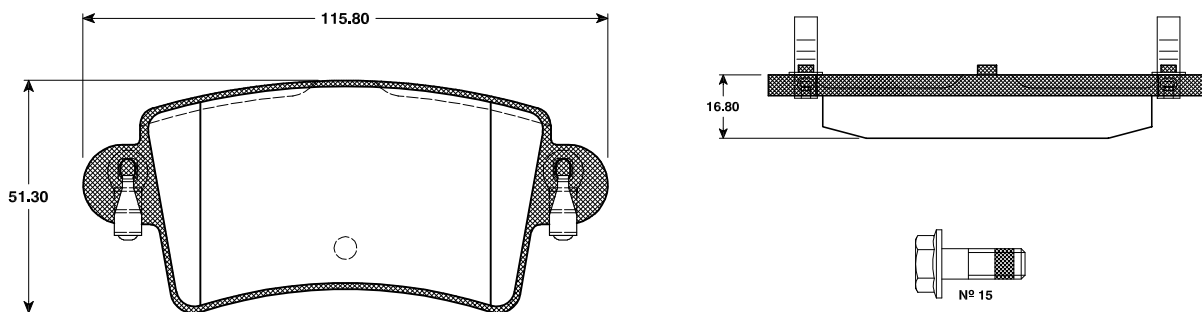
16491	Opel	✓	23832	20,3 mm
--------------	-------------	---	--------------	----------------



16492	Opel / Saab	✓	23402	20,3 mm
--------------	--------------------	---	--------------	----------------



16493	Nissan / Renault / Opel	✓	23669	16,8 mm
--------------	--------------------------------	---	--------------	----------------

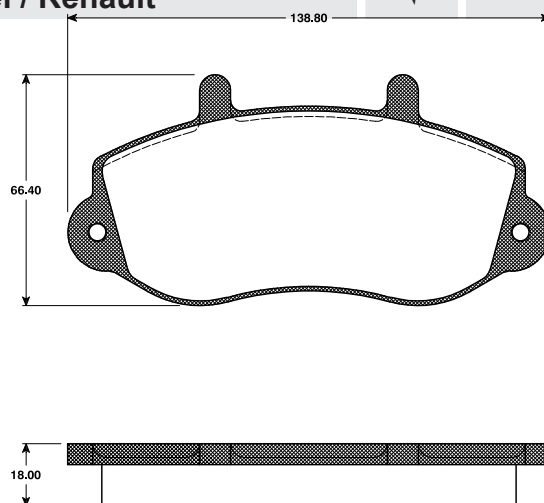




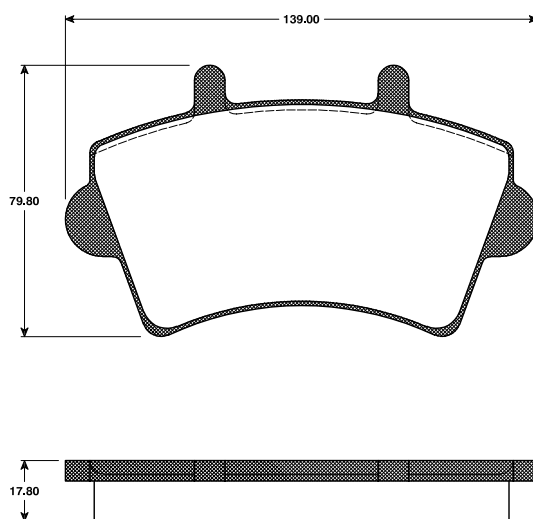
WVA - No.



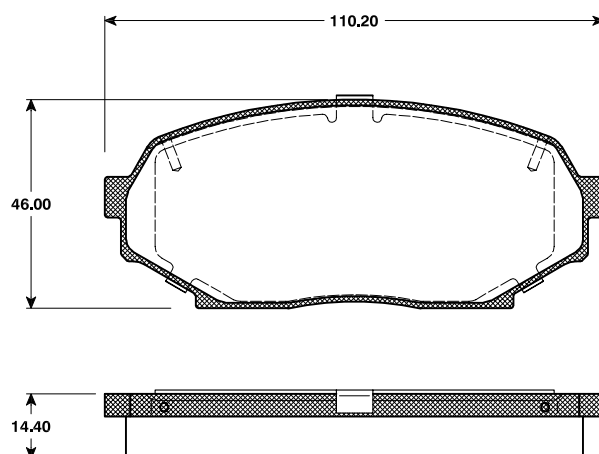
16494	Opel / Renault	✓	23302	18,0 mm
-------	----------------	---	-------	---------



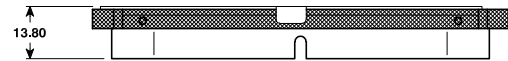
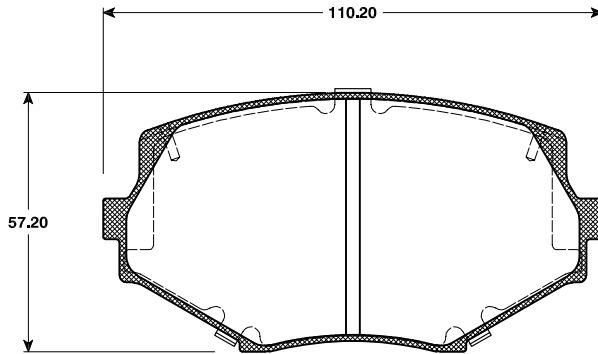
16495	Renault / Opel	✓	23613	17,8 mm
-------	----------------	---	-------	---------



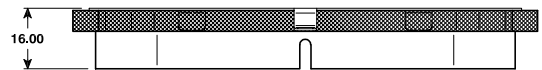
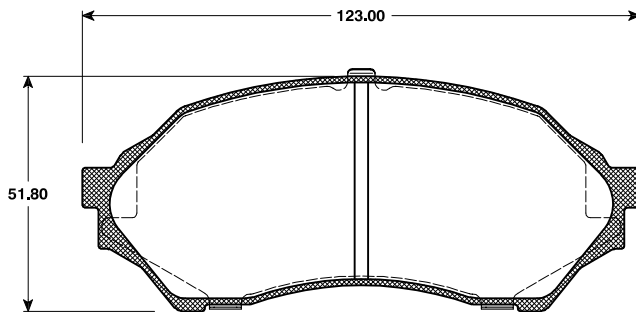
16496	Mazda	✓	21552	15,2 mm
-------	-------	---	-------	---------



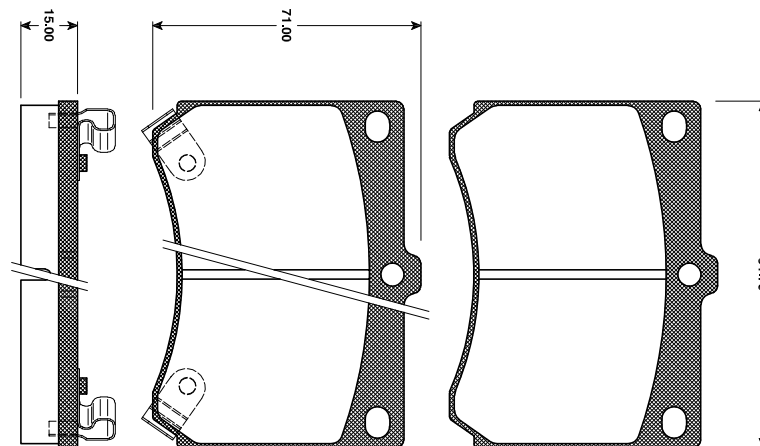
16497	Mazda	✓	23354	13,8 mm
--------------	--------------	---	--------------	----------------



16498	Mazda	✓	23490	16,0 mm
--------------	--------------	---	--------------	----------------



16499	Mazda	✓	21540	15,0 mm
--------------	--------------	---	--------------	----------------

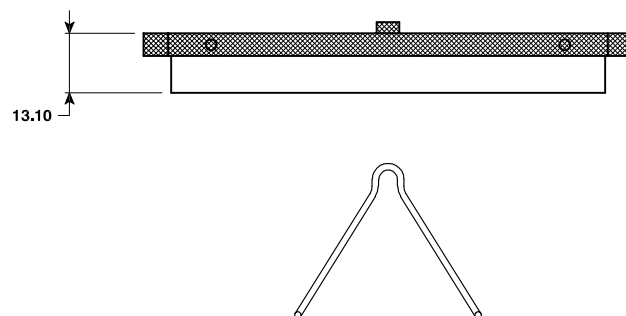
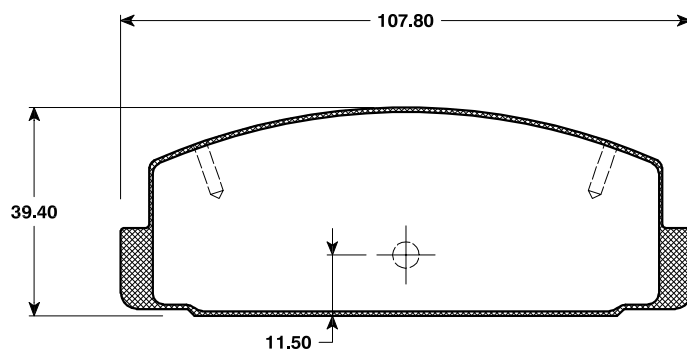




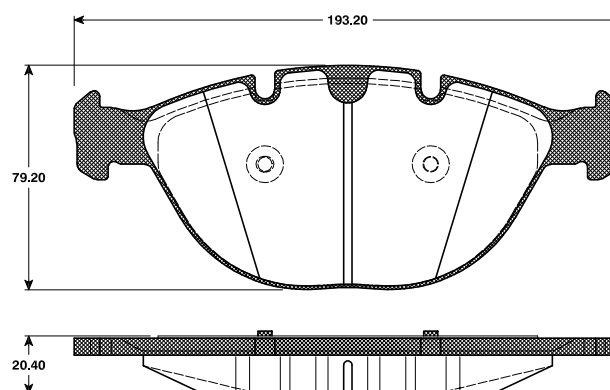
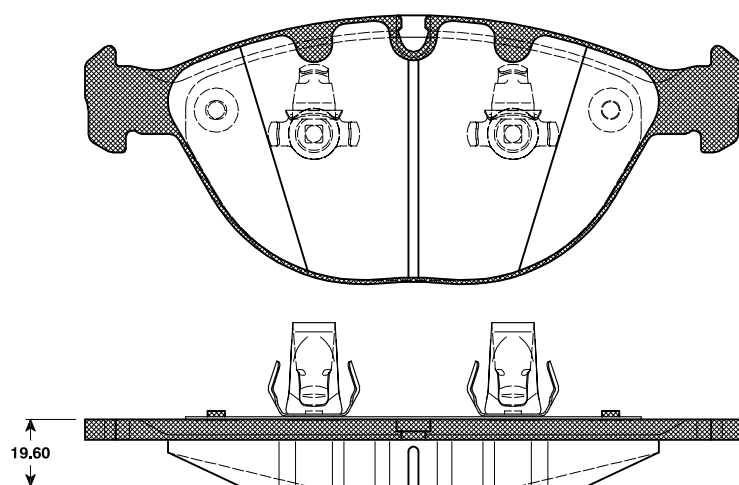
WVA - No.



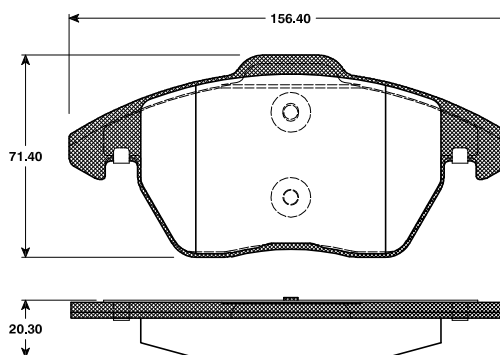
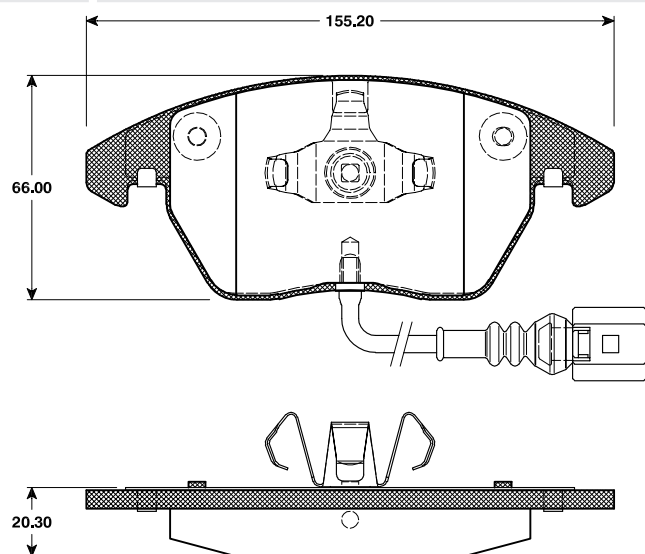
16500	Mazda	✓	24045	13,0 mm
--------------	--------------	---	--------------	----------------



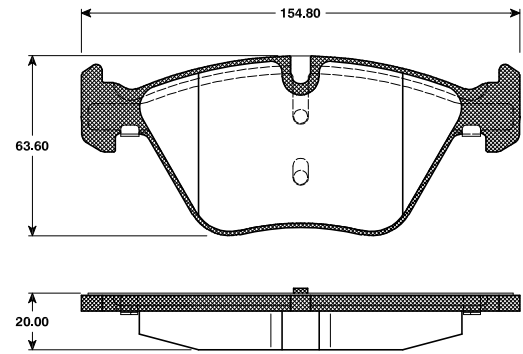
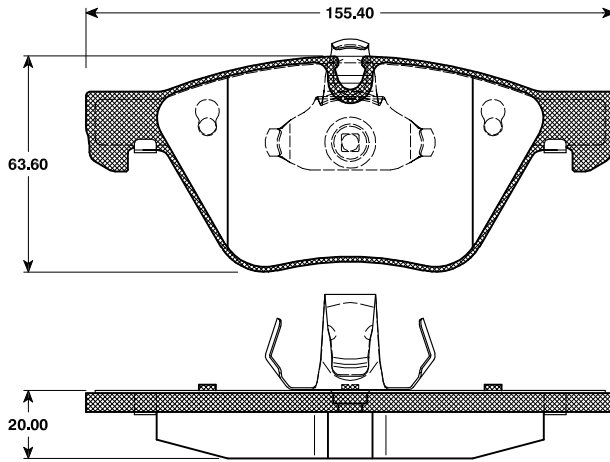
16501	BMW	✓	23448	20,4/19,6 mm
--------------	------------	---	--------------	---------------------



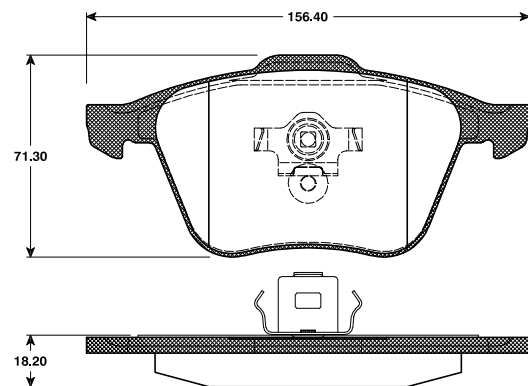
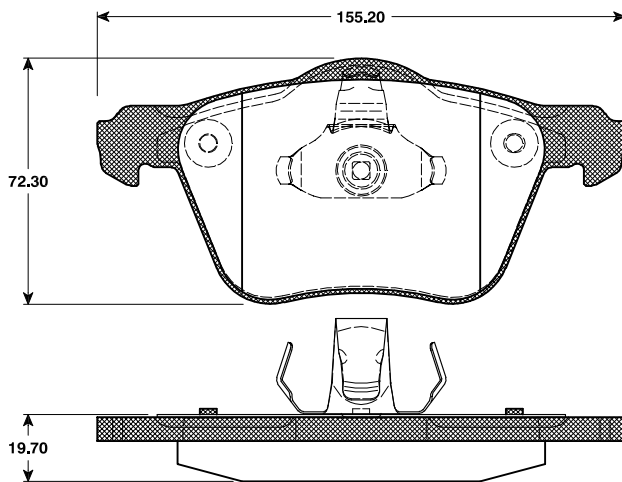
16502	VW / Audi / Seat / Skoda	✓	23588	20,3 mm
--------------	---------------------------------	---	--------------	----------------



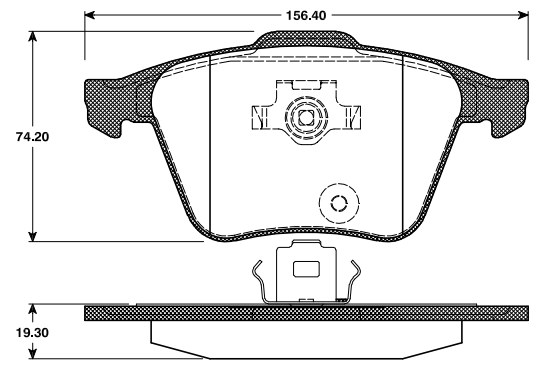
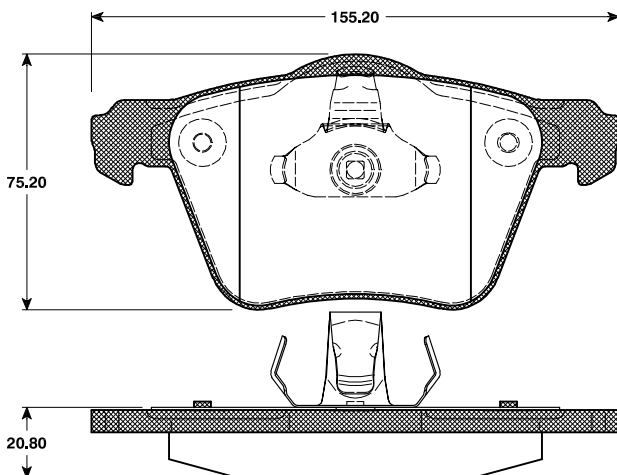
16503	BMW	✓	23794	20,0 mm
--------------	------------	---	--------------	----------------



16504	Volvo PKW	✓	23590	19,7/18,2 mm
--------------	------------------	---	--------------	---------------------



16505	Volvo PKW	✓	24141	20,8/19,3 mm
--------------	------------------	---	--------------	---------------------

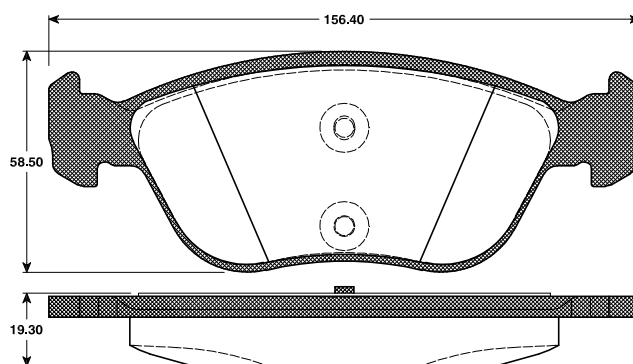
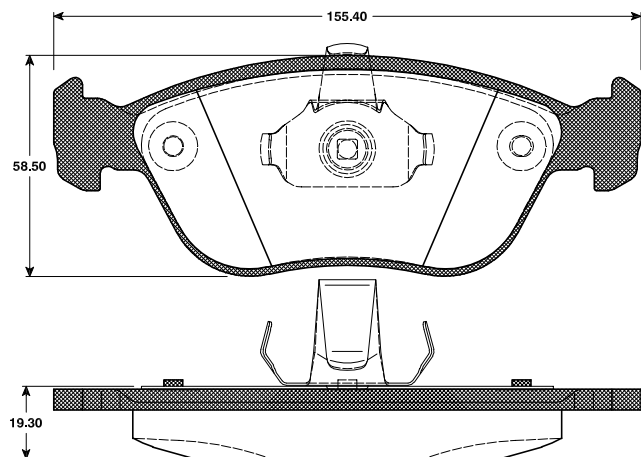




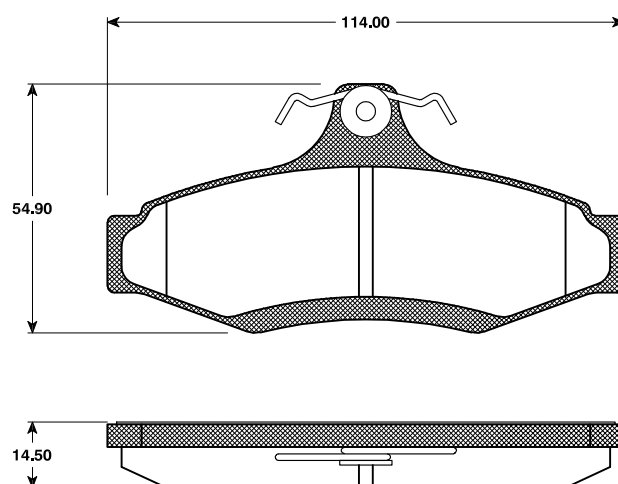
WVA - No.



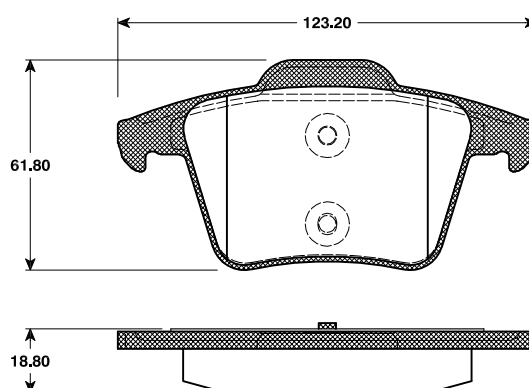
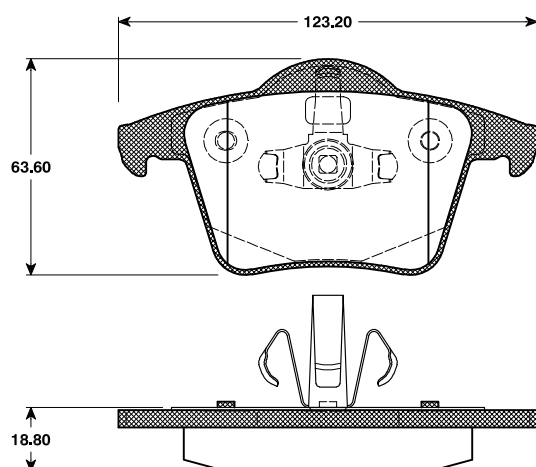
16506	Volvo PKW	✓	21493	19,3 mm
-------	-----------	---	-------	---------



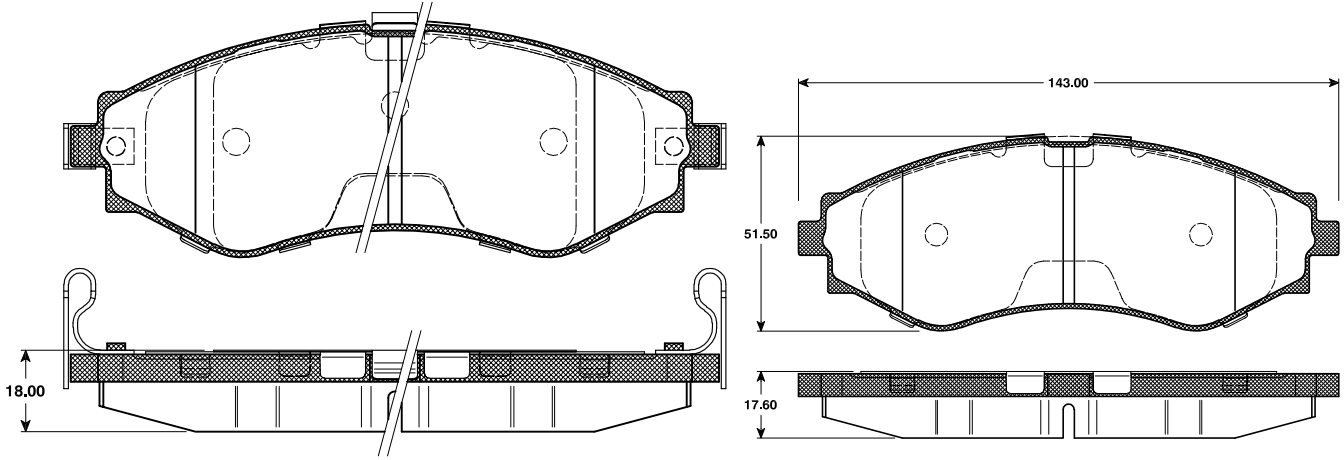
16507	Daewoo / Chevrolet	✓	23237	14,5 mm
-------	--------------------	---	-------	---------



16508	Volvo	✓	24011	18,85 mm
-------	-------	---	-------	----------

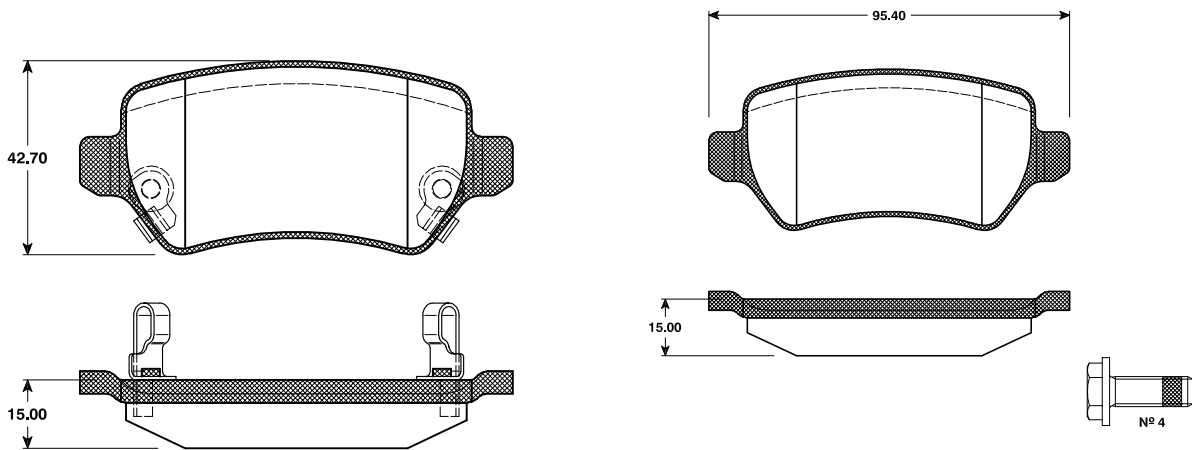


16510	Daewoo / Chevrolet	✓	23235	17,6 mm
--------------	---------------------------	---	--------------	----------------



16511	Opel	✓	23417	15,0 mm
--------------	-------------	---	--------------	----------------

16512	Opel	✓	23417	15,0 mm
--------------	-------------	---	--------------	----------------

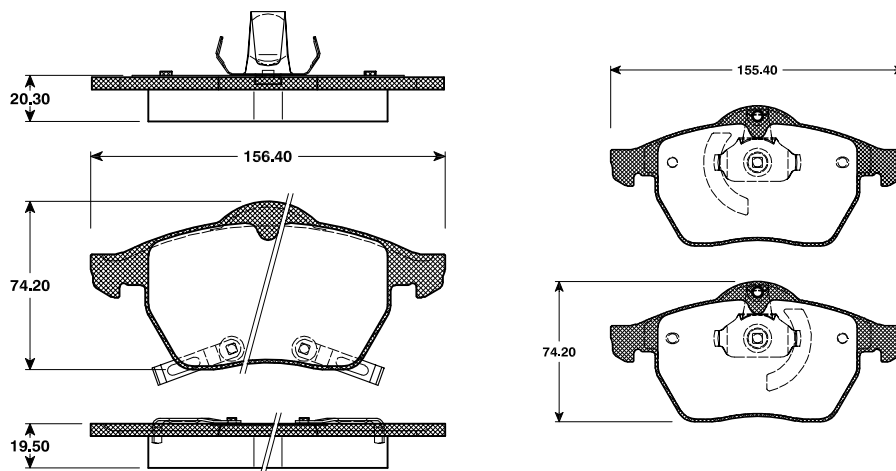




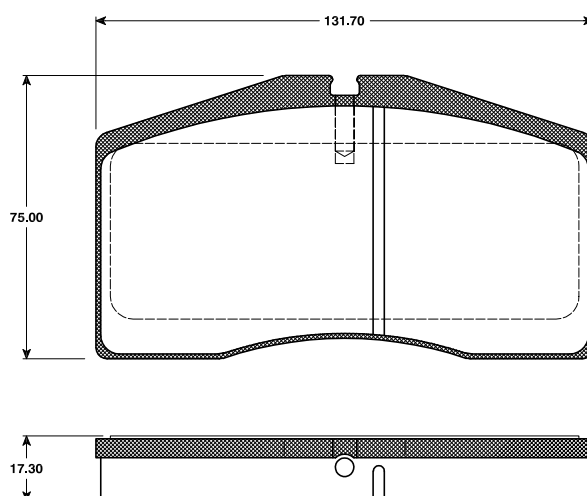
WVA - No.



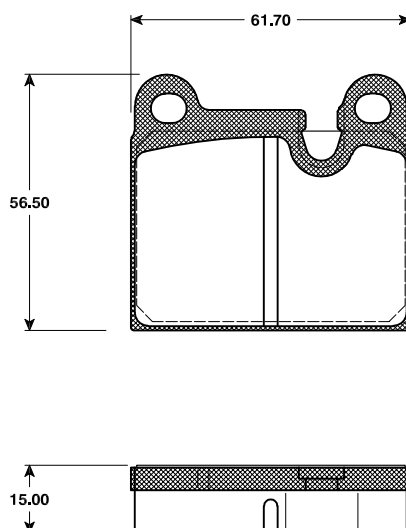
16513	Opel / Saab	✓	23116	20,3/19,5 mm
-------	-------------	---	-------	--------------



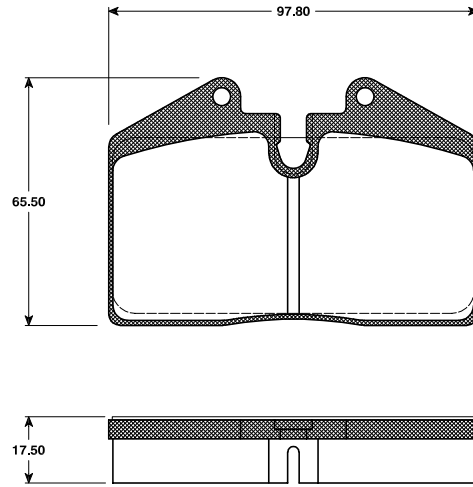
16514	Porsche	✓	21402	17,3 mm
-------	---------	---	-------	---------



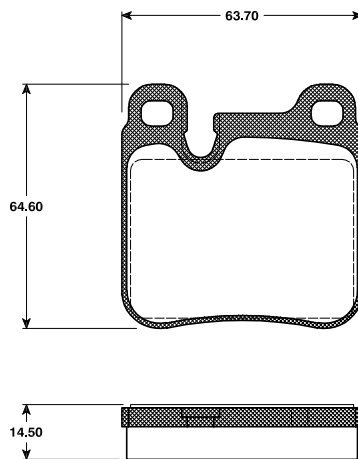
16515	Porsche	✓	20910	15,0 mm
-------	---------	---	-------	---------



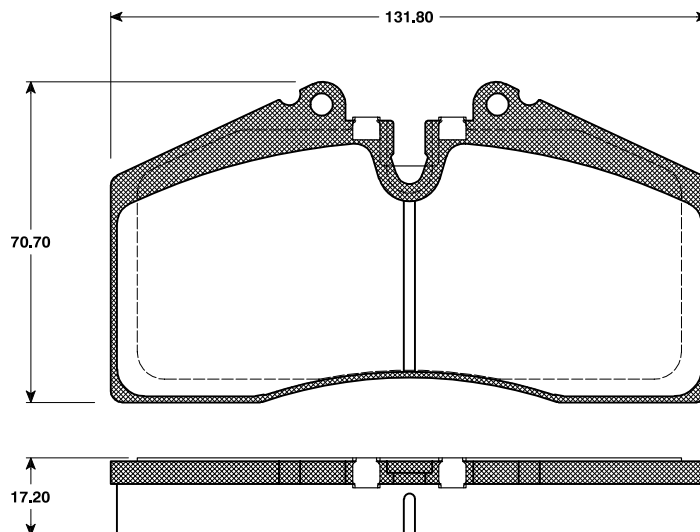
16516	Porsche	✓	✓	20877	17,5 mm
--------------	----------------	---	---	--------------	----------------



16517	Porsche		✓	21163	14,5 mm
--------------	----------------	--	---	--------------	----------------



16518	Porsche	✓	✓	20953	17,2 mm
--------------	----------------	---	---	--------------	----------------

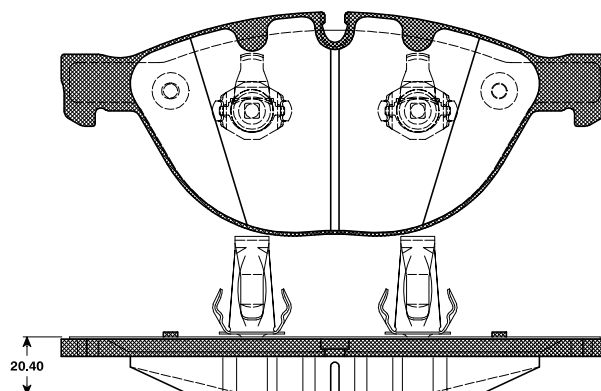
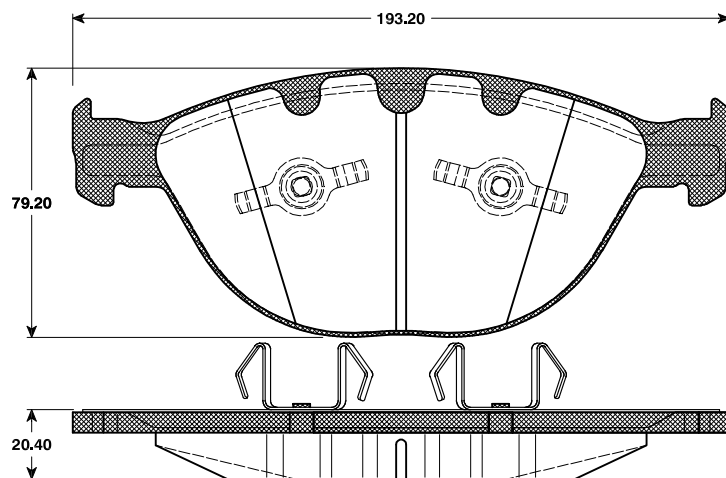




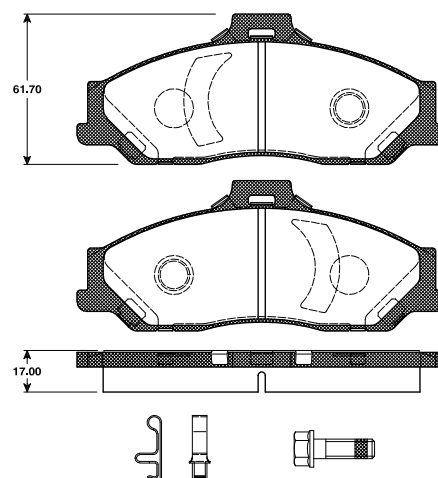
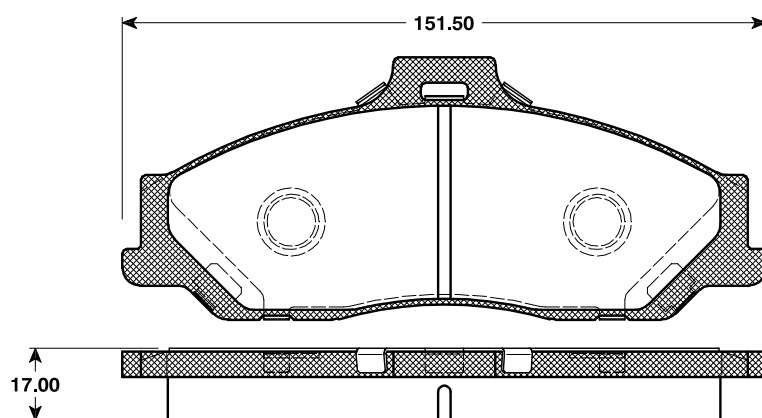
WVA - No.



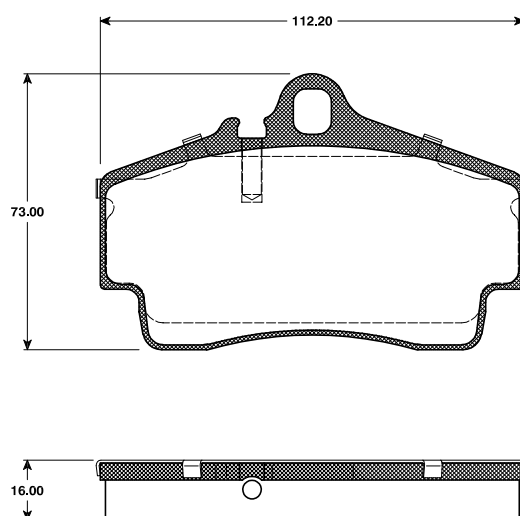
16519	BMW	✓	23894	20,4 mm
-------	-----	---	-------	---------



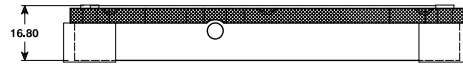
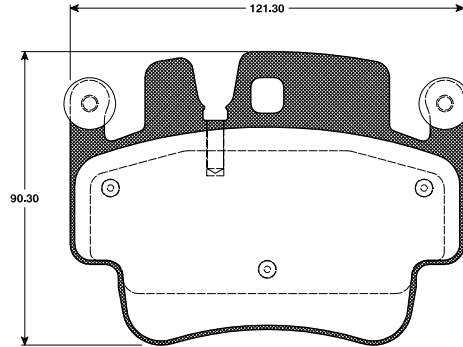
16520	Mazda	✓	23540	17,0 mm
-------	-------	---	-------	---------



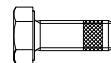
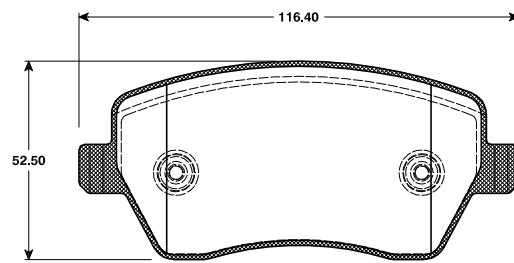
16521	Porsche	✓	21792	17,0 mm
-------	---------	---	-------	---------



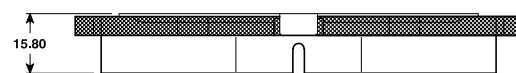
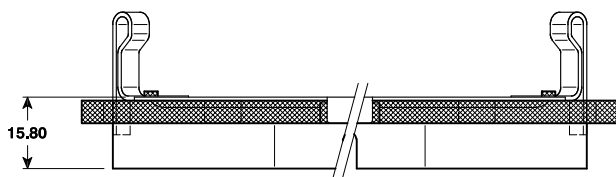
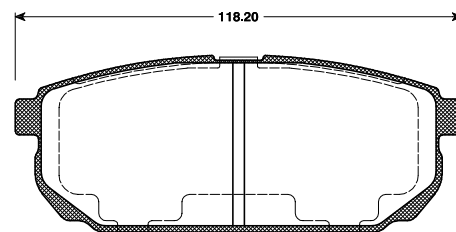
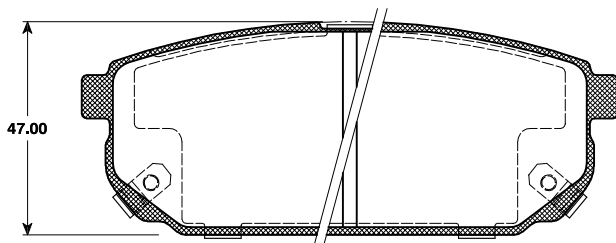
16522	Porsche	✓	✓	23329	16,8 mm
--------------	----------------	---	---	--------------	----------------



16523	Nissan / Renault	✓		23973	17,3 mm
--------------	-------------------------	---	--	--------------	----------------



16524	KIA		✓	23993	15,8 mm
--------------	------------	--	---	--------------	----------------





WVA - No.



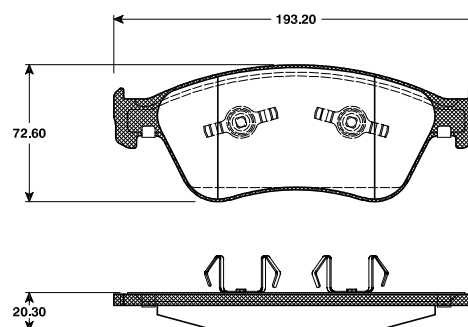
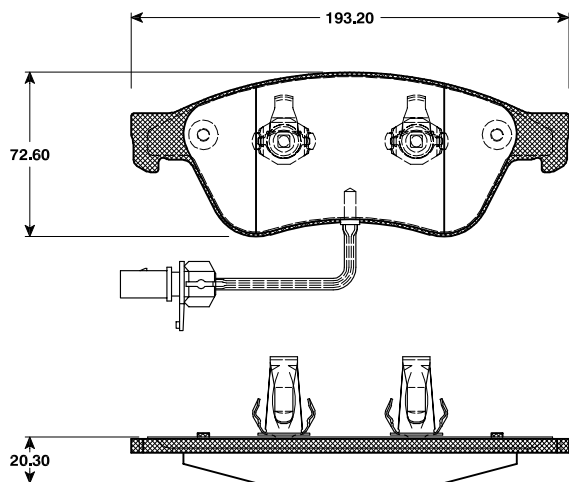
16526

VW / Audi



23896

20,3 mm



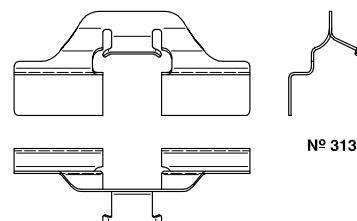
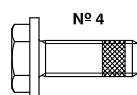
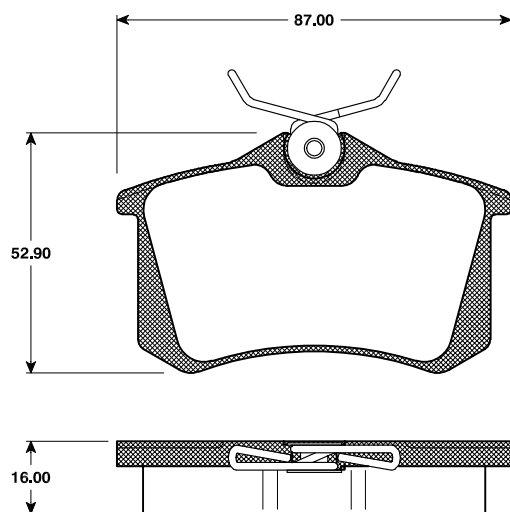
16527

Renault PKW



20961

16,0 mm



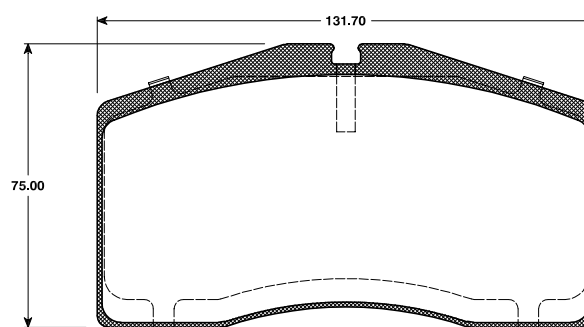
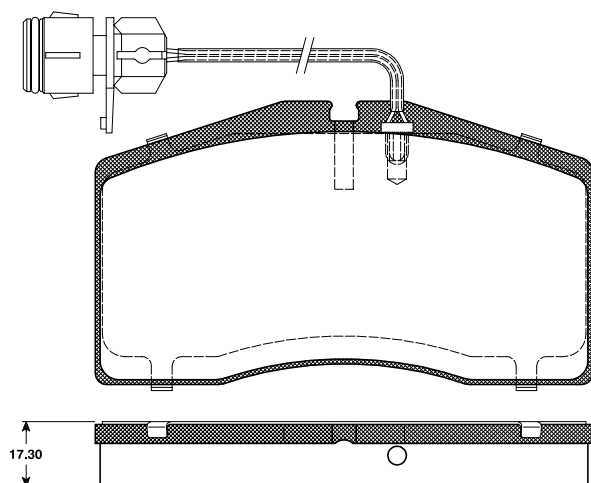
16528

Audi

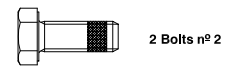
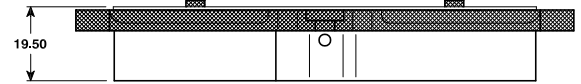
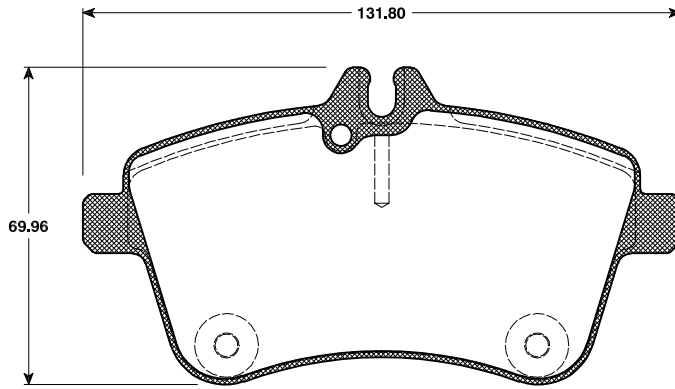


23774

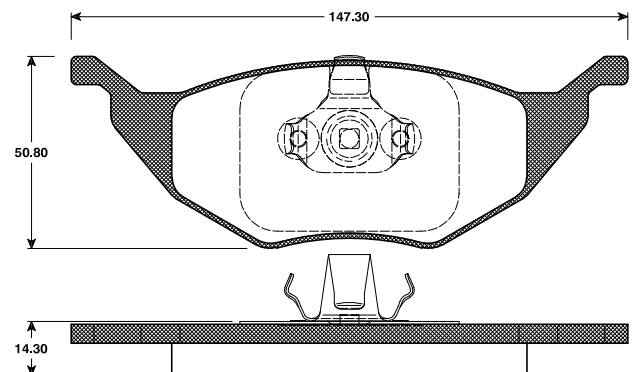
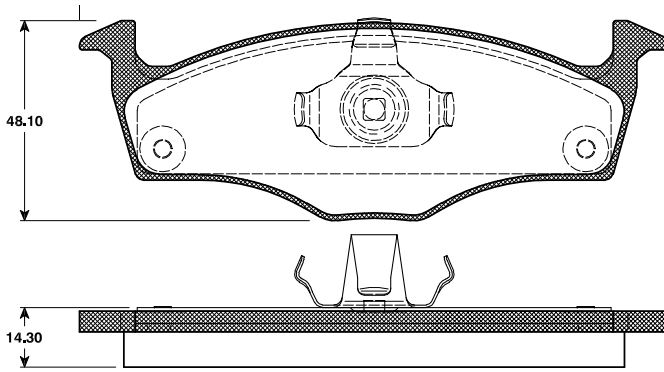
17,3 mm



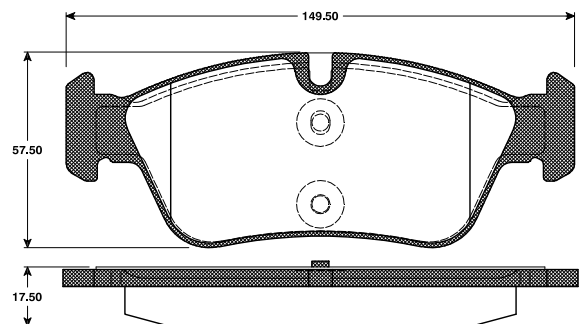
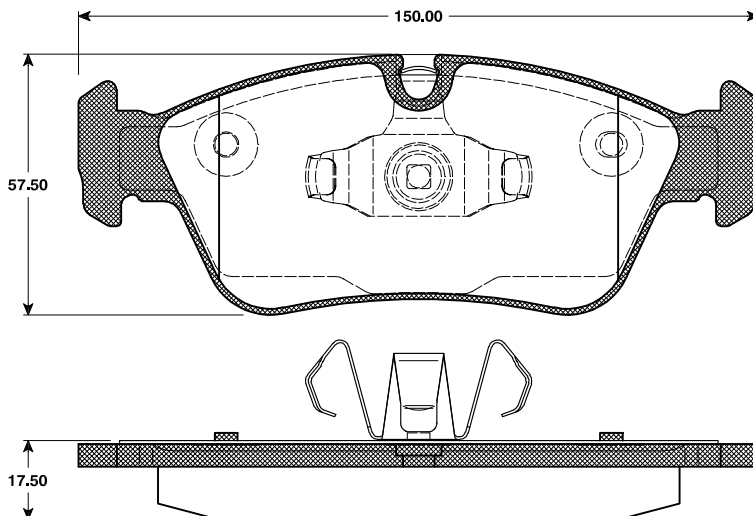
16529	Mercedes Benz	✓	23881	19,5 mm
--------------	----------------------	---	--------------	----------------



16530	VW	✓	23394	14,3 mm
--------------	-----------	---	--------------	----------------



16531	BMW	✓	21925	17,5 mm
--------------	------------	---	--------------	----------------

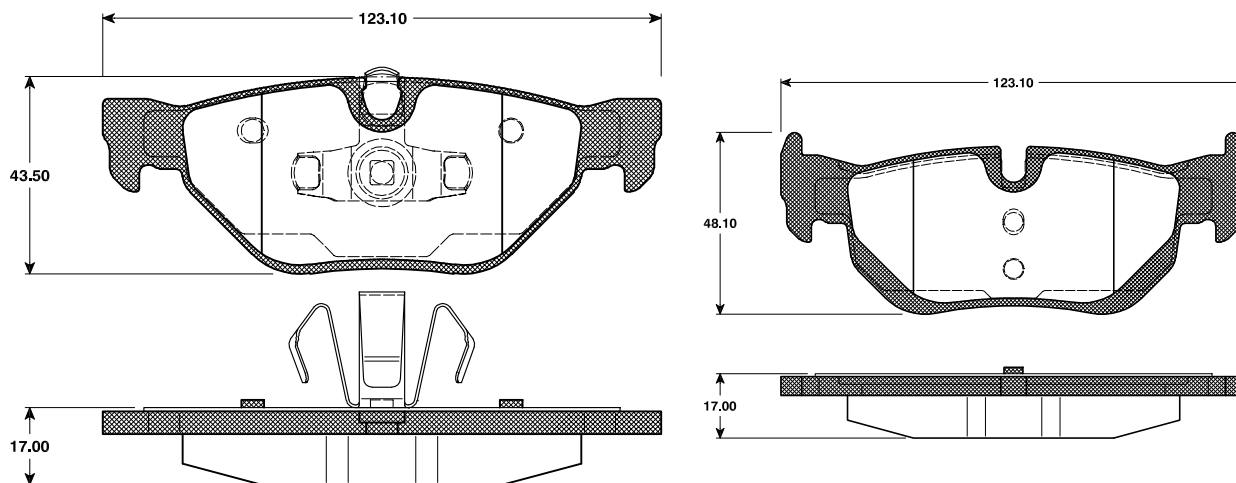




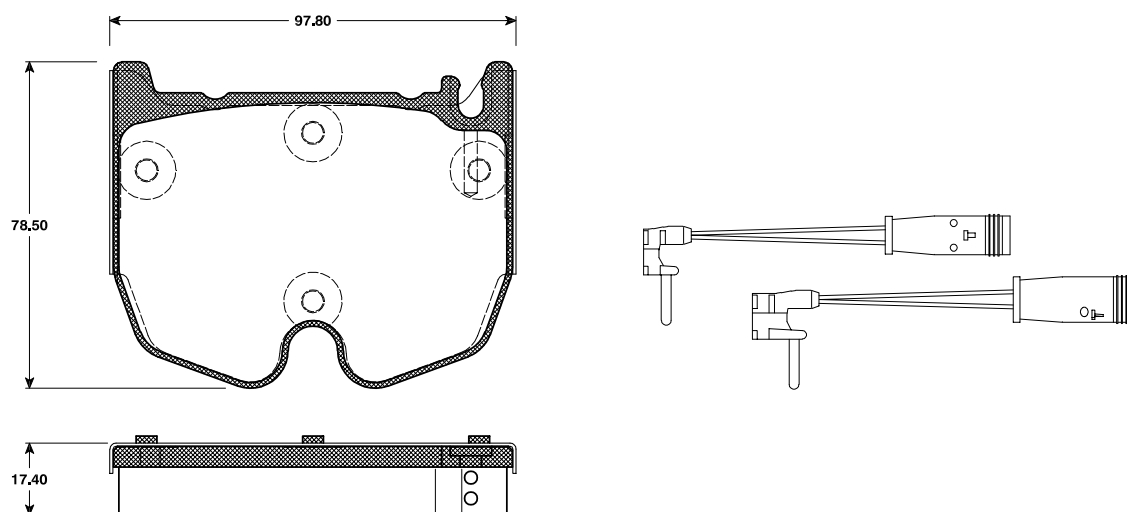
WVA - No.



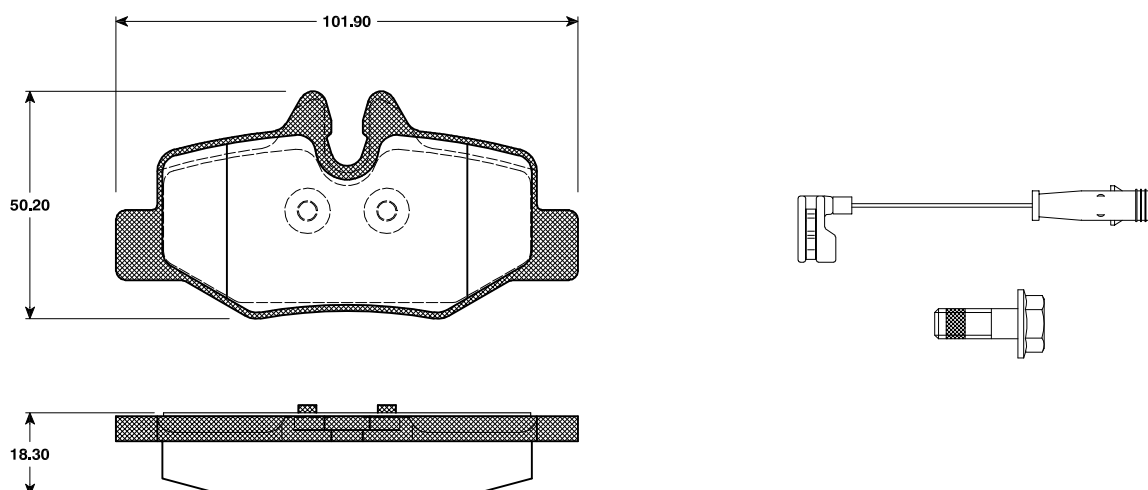
16533	BMW	✓	23926	17,3 mm
-------	-----	---	-------	---------



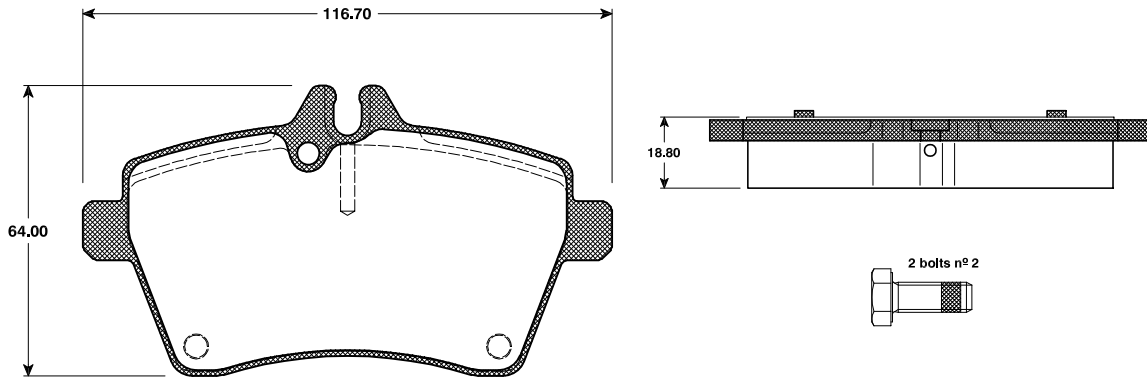
16534	Mercedes Benz	✓	23541	17,0 mm
-------	---------------	---	-------	---------



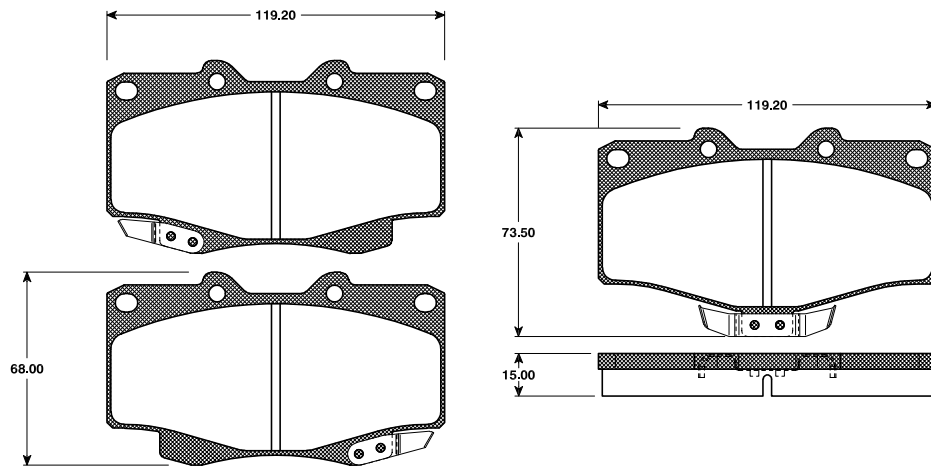
16535	Mercedes Benz	✓	24008	18,3 mm
-------	---------------	---	-------	---------



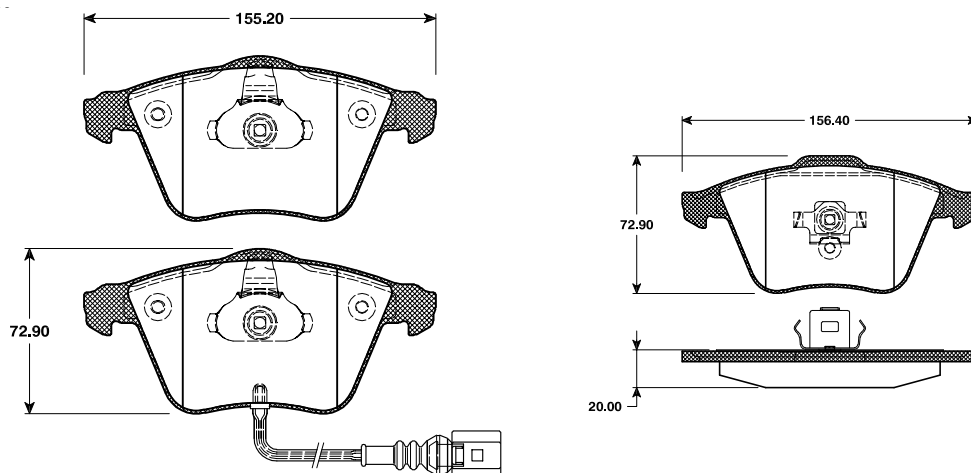
16536	Mercedes Benz	✓	24077	18,8 mm
--------------	----------------------	---	--------------	----------------



16537	VW / Toyota	✓	21679	15,0 mm
--------------	--------------------	---	--------------	----------------



16538	VW / Audi	✓	23762	20,0 mm
--------------	------------------	---	--------------	----------------

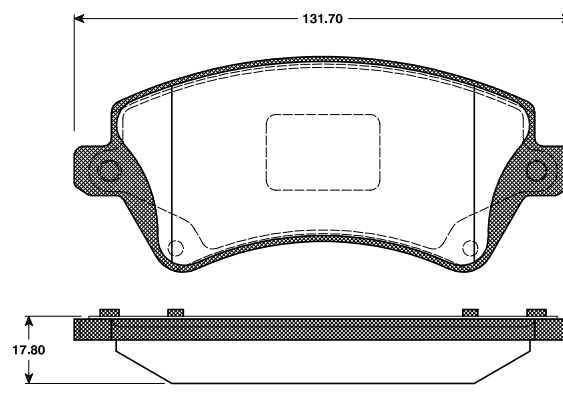
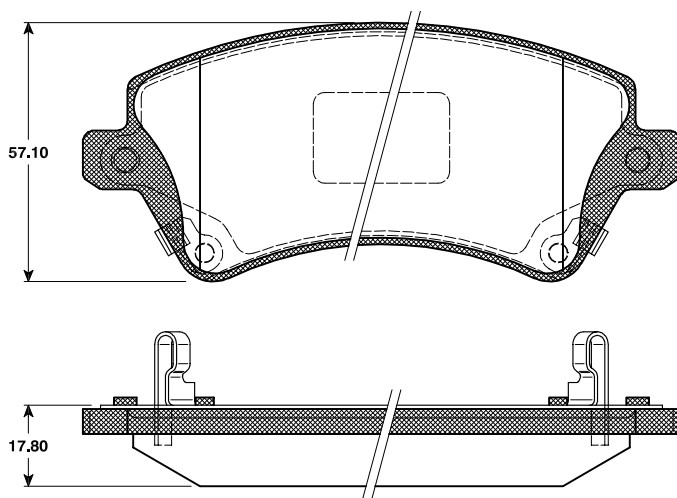




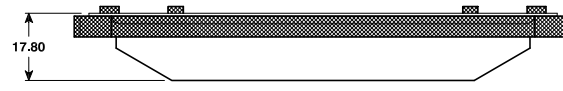
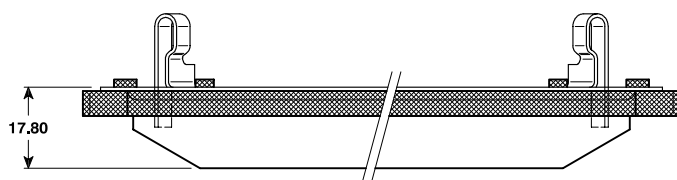
WVA - No.



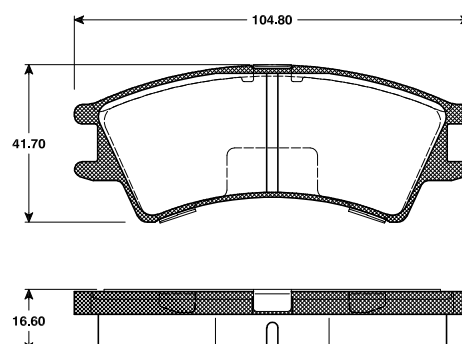
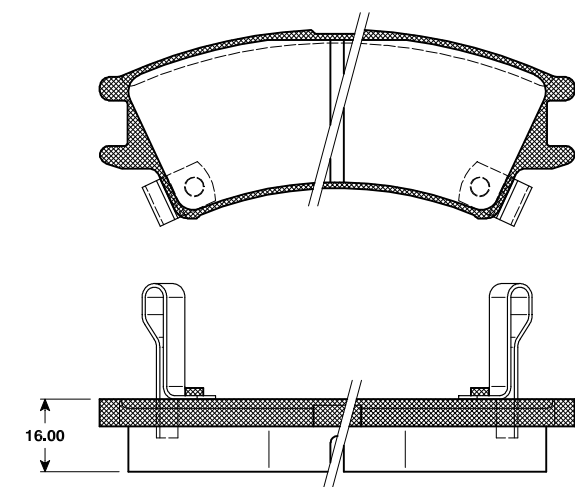
16539	Toyota	✓	23766	17,8 mm
-------	--------	---	-------	---------



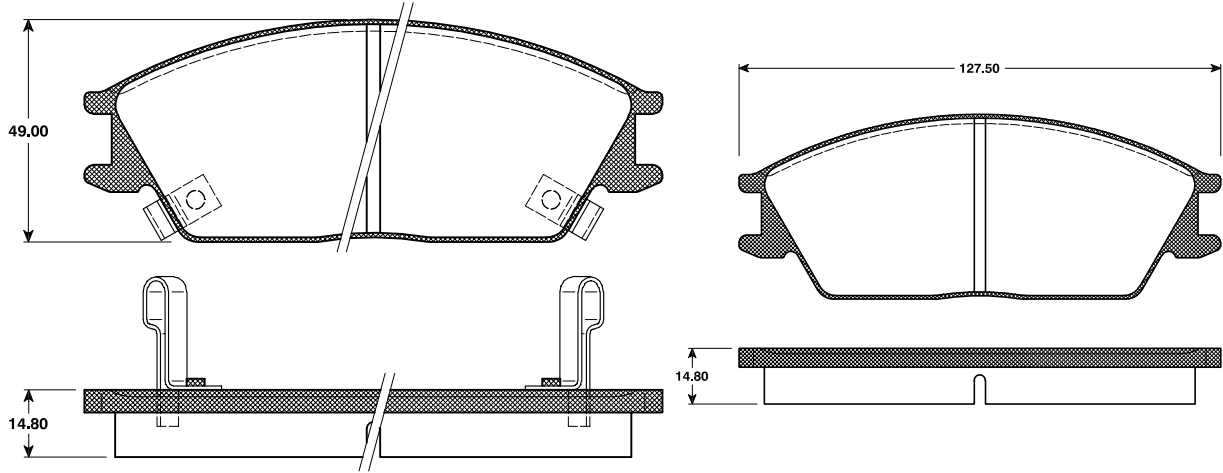
16540	VW	✓	23914	17,0 mm
-------	----	---	-------	---------



16541	Hyundai	✓	23239	16,6/ 16,0 mm
-------	---------	---	-------	---------------

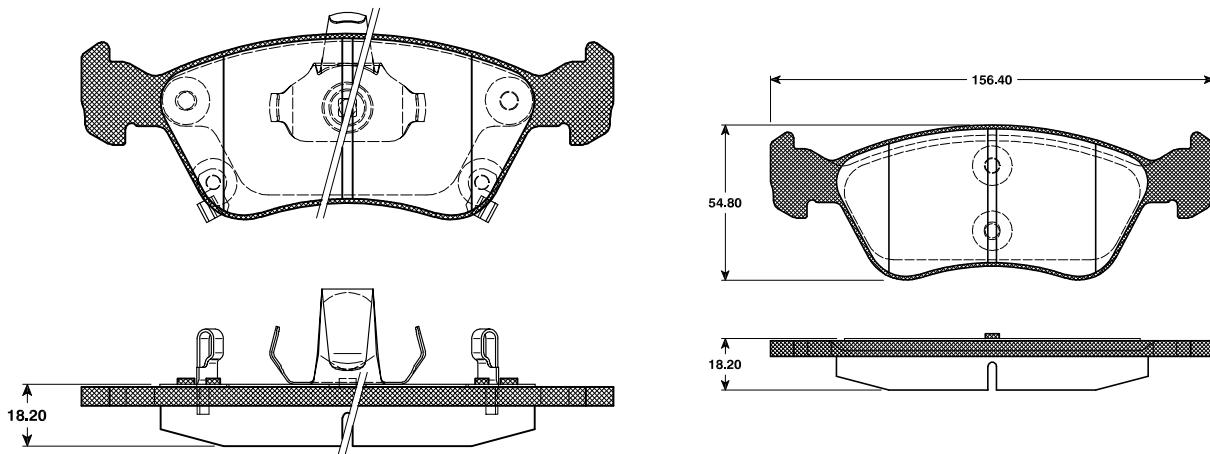


16542	Hyundai	✓	21774	14,8 mm
--------------	----------------	---	--------------	----------------



16543	Renault PKW	✓	21889	18,0 mm
--------------	--------------------	---	--------------	----------------

16544	Toyota	✓	21976	18,2 mm
--------------	---------------	---	--------------	----------------

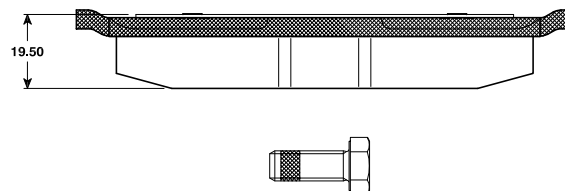
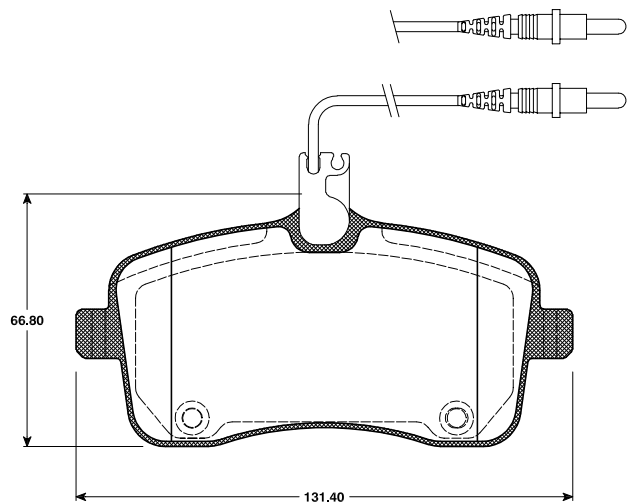




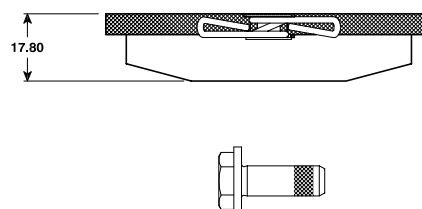
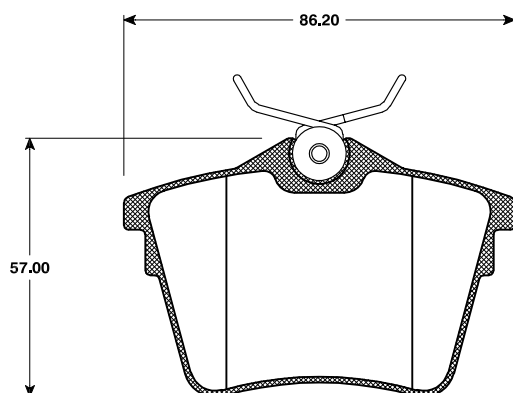
WVA - No.



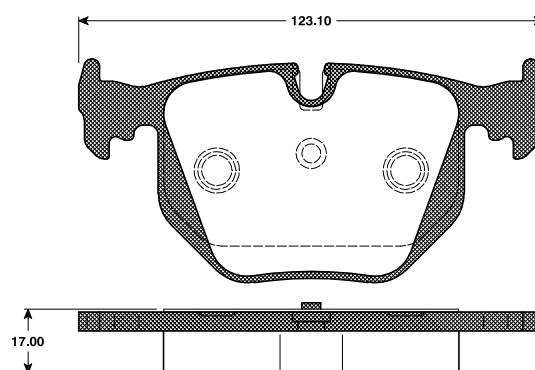
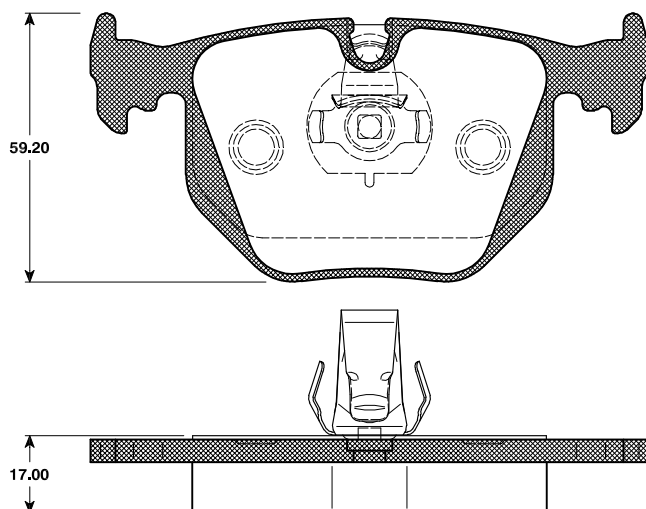
16547	Peugeot	✓	24134	19,5 mm
-------	---------	---	-------	---------



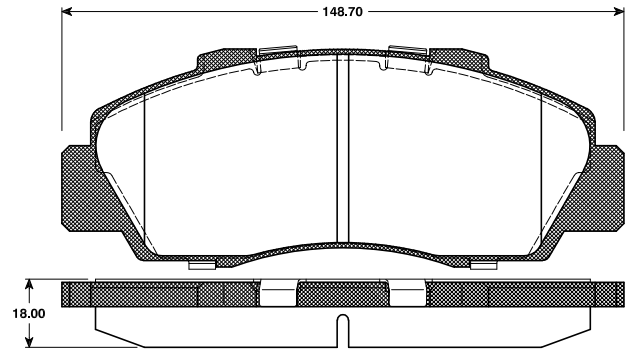
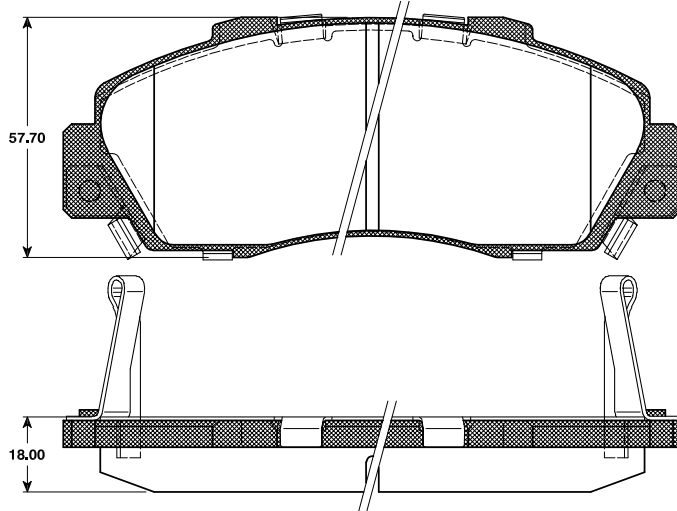
16548	Peugeot	✓	24135	17,8 mm
-------	---------	---	-------	---------



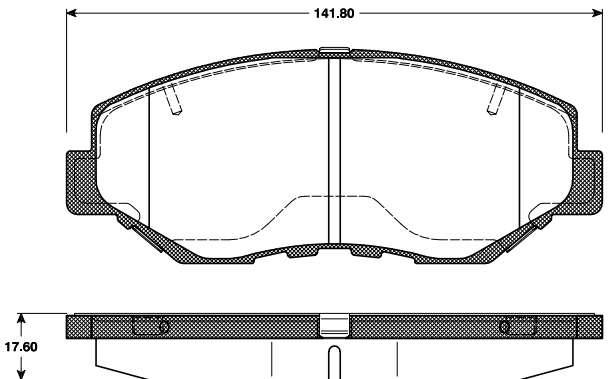
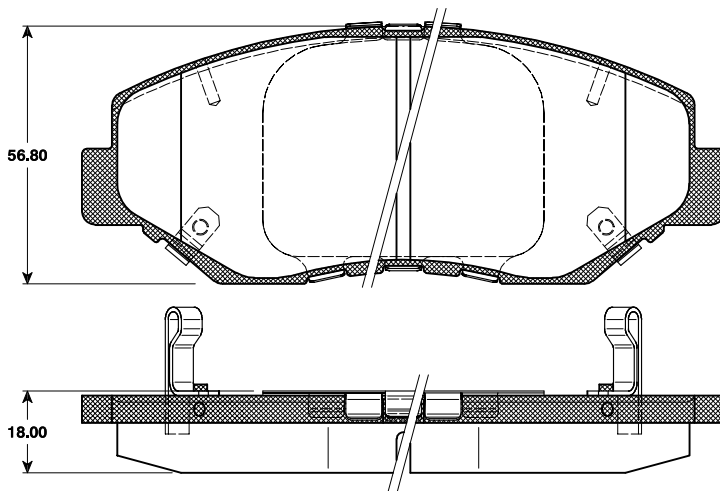
16549	BMW	✓	21487	17,0 mm
-------	-----	---	-------	---------



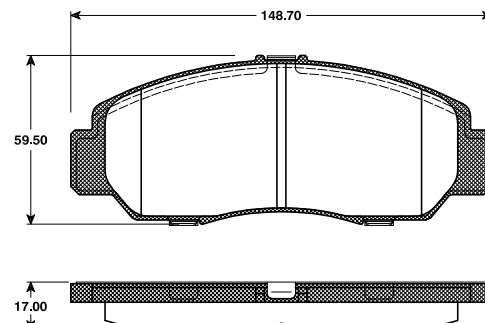
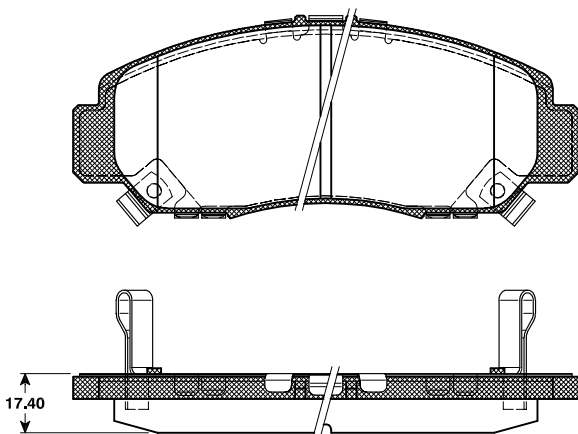
16551	Honda	✓	21652	18,0 mm
--------------	--------------	---	--------------	----------------



16552	Honda	✓	23856	18,0/17,6 mm
--------------	--------------	---	--------------	---------------------



16553	Honda	✓	23729	17,4/17,0 mm
--------------	--------------	---	--------------	---------------------





WVA - No.



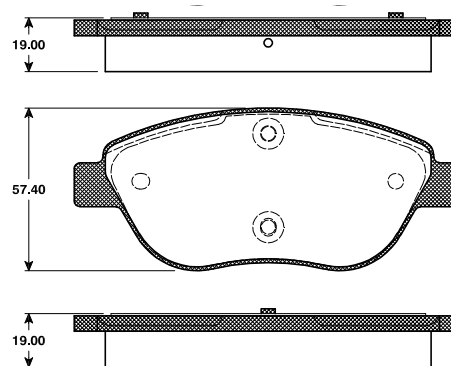
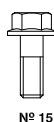
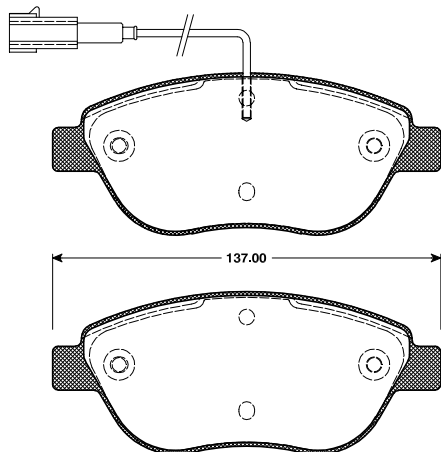
16554

Fiat



23709

19,0 mm



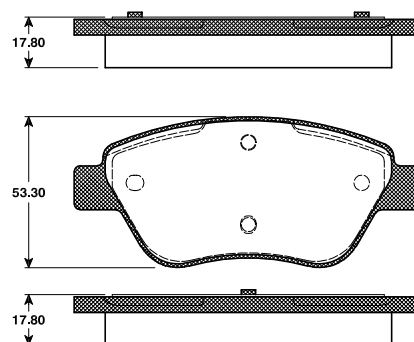
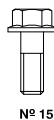
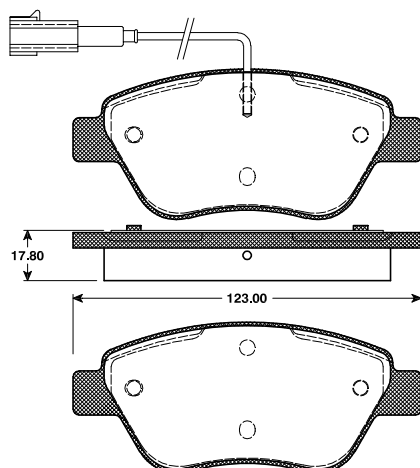
16555

Fiat



23706

17,8 mm



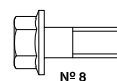
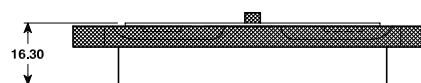
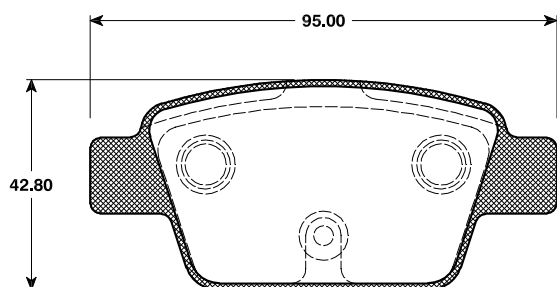
16556

Fiat

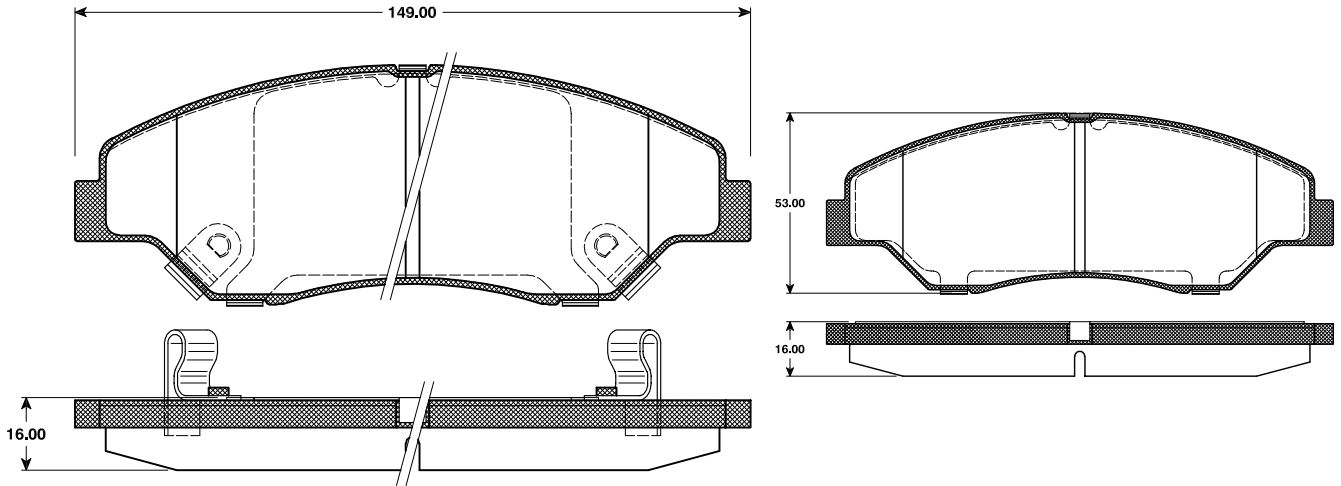


23714

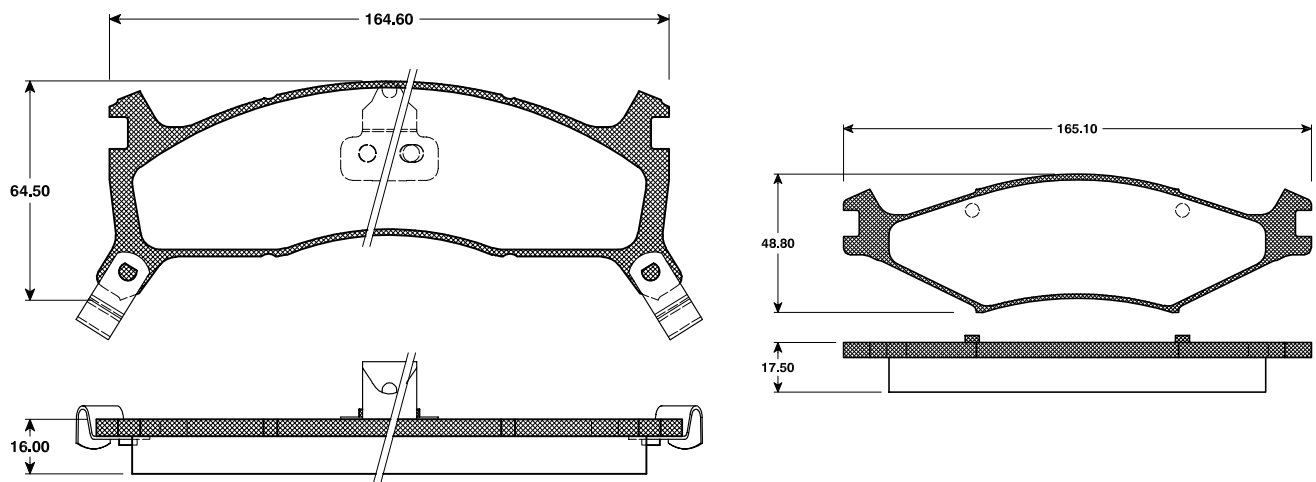
16,3 mm



16557	KIA	✓	23443	16,0 mm
--------------	------------	---	--------------	----------------



16558	KIA	✓	21893	17,5/16,0 mm
--------------	------------	---	--------------	---------------------



16559	BMW	✓	23915	17,6 mm
--------------	------------	---	--------------	----------------

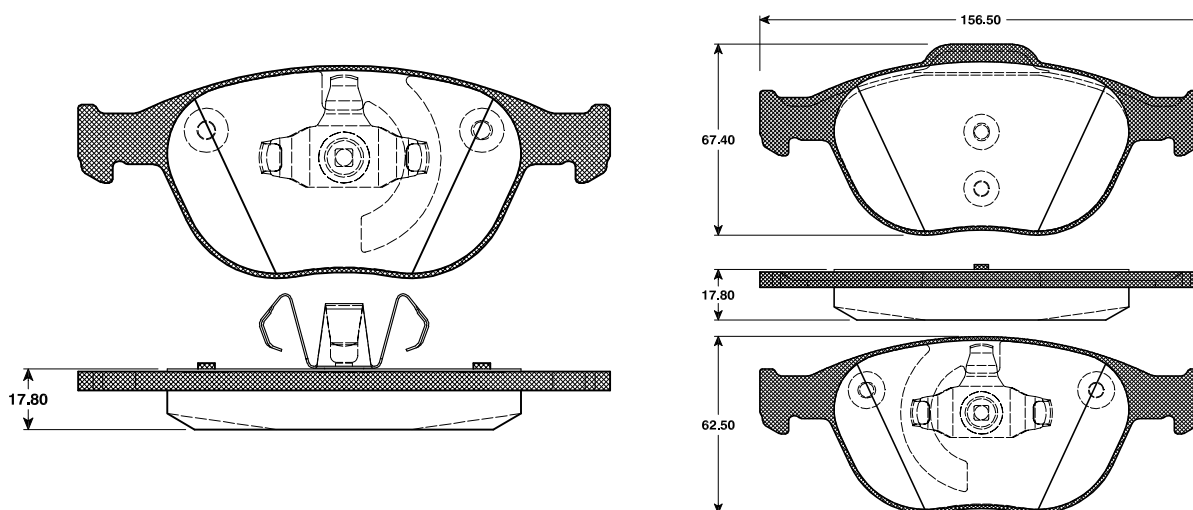


WVA - No.

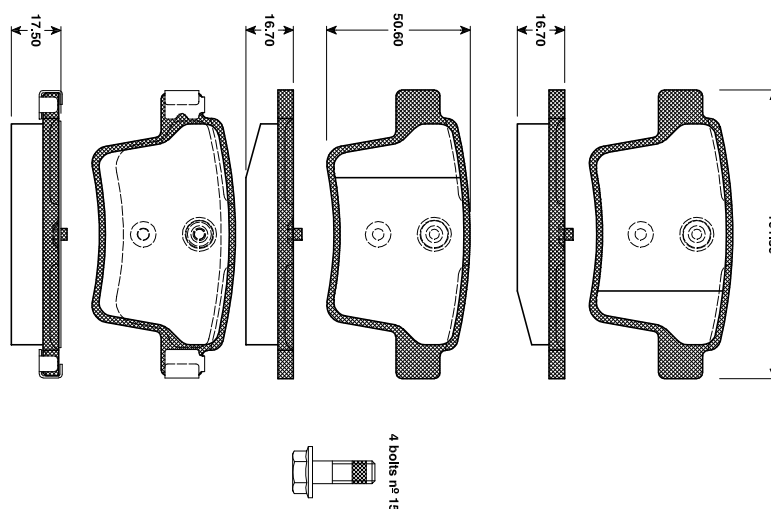


16560	BMW	✓	23623	17,2 mm
-------	-----	---	-------	---------

16570	Ford PKW	✓	23441	17,8 mm
-------	----------	---	-------	---------



16571	Ford PKW	✓	24260	16,3 mm
-------	----------	---	-------	---------





WVA - No.



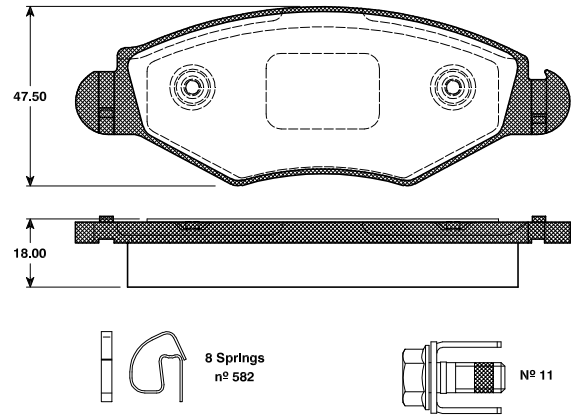
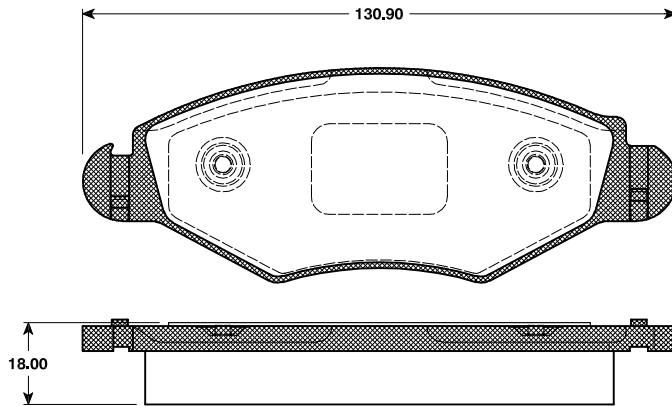
16575

Peugeot

✓

23205

18,0 mm



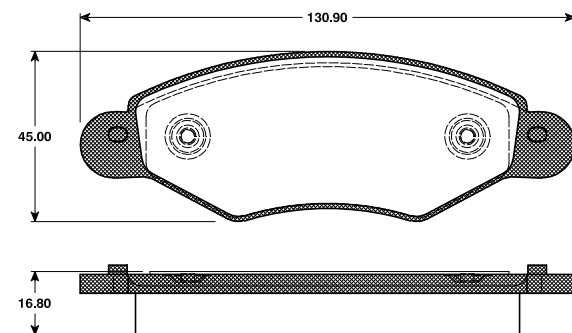
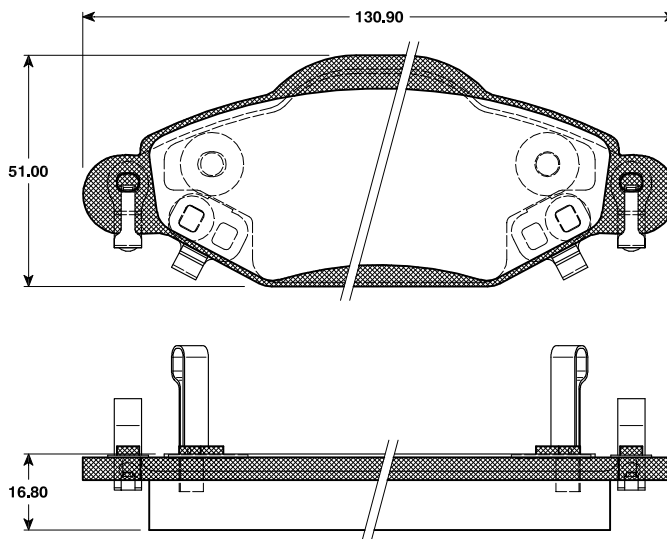
16576

Toyota

✓

23958

16,8 mm



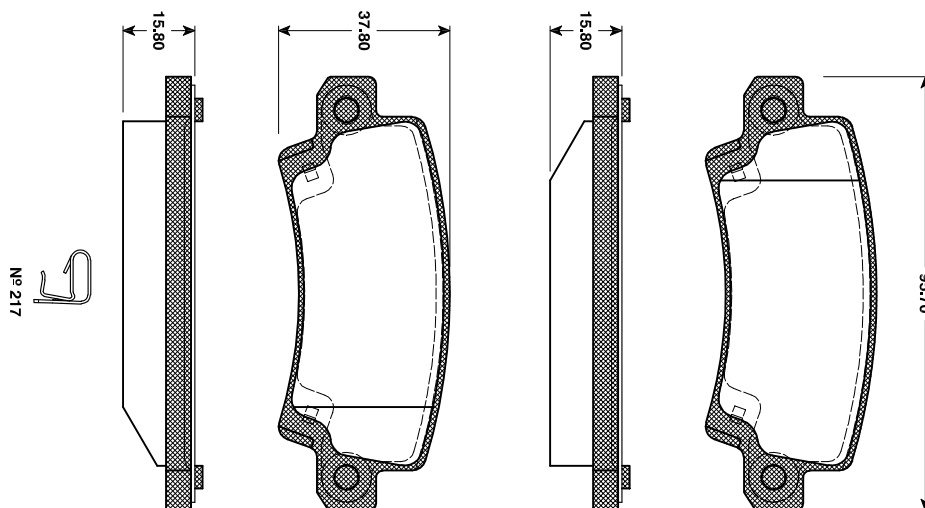
16577

Toyota

✓

23816

15,8 mm

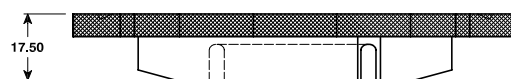
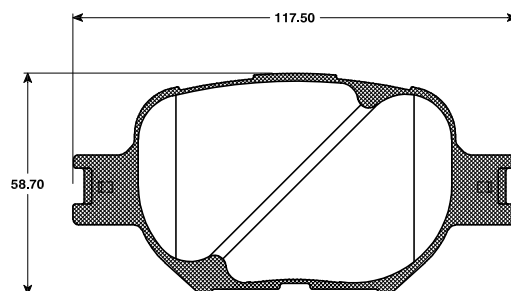




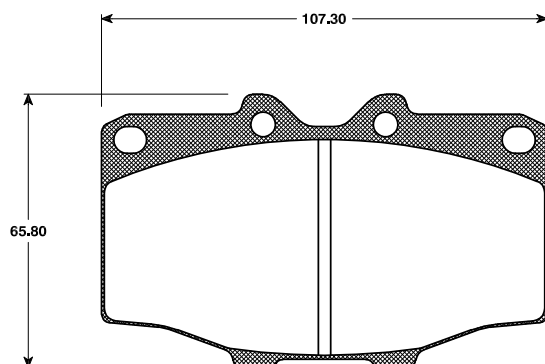
WVA - No.



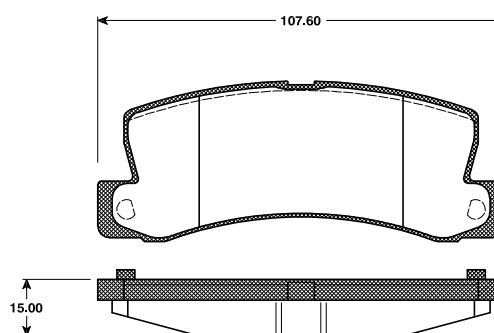
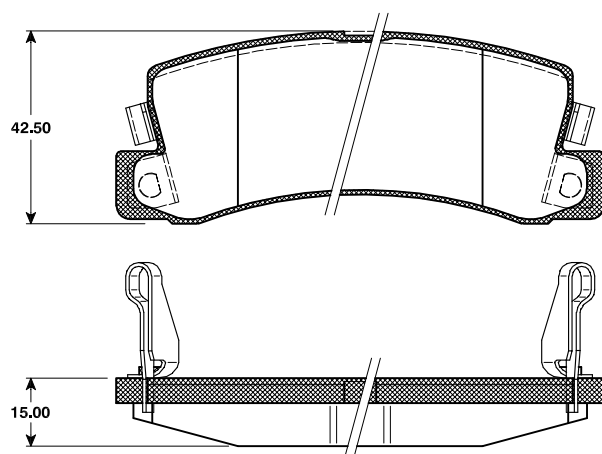
16578	Toyota	✓	23526	17,5 mm
-------	--------	---	-------	---------



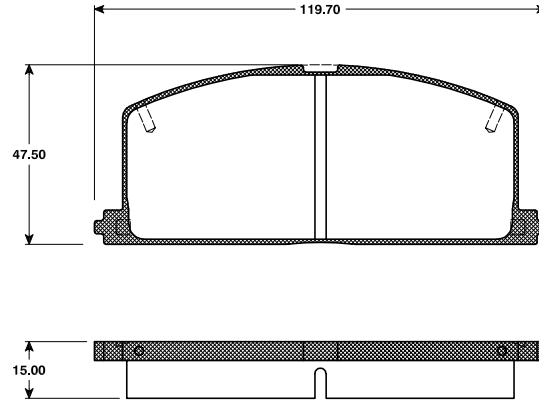
16579	Toyota	✓	20566	15,0 mm
-------	--------	---	-------	---------



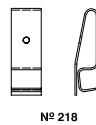
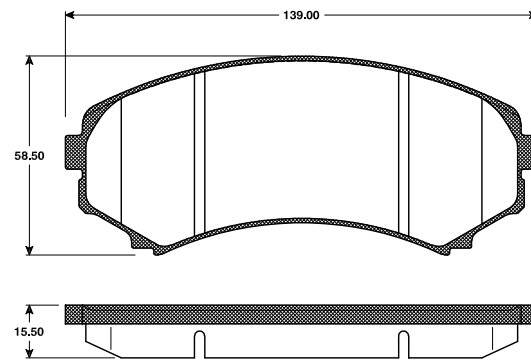
16580	Toyota	✓	21833	15 mm
-------	--------	---	-------	-------



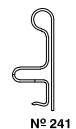
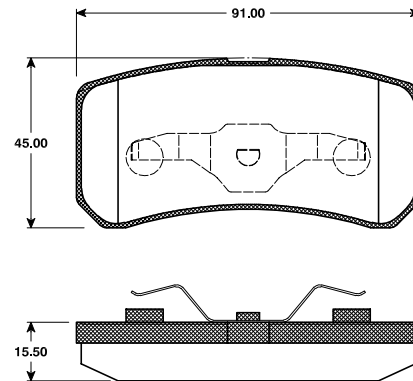
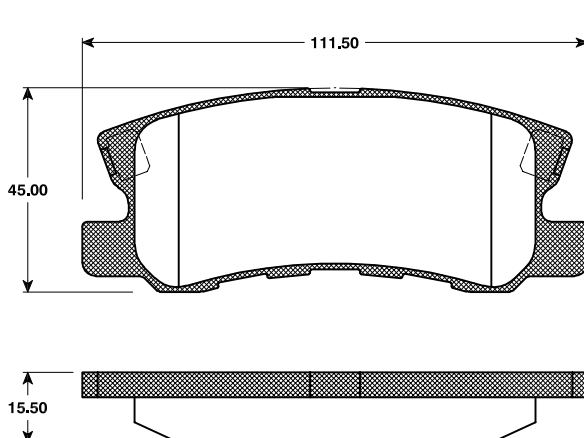
16581	Toyota	✓	20870	15 mm
--------------	---------------	---	--------------	--------------

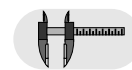


16582	Mitsubishi	✓	24066	15,5 mm
--------------	-------------------	---	--------------	----------------



16583	Mitsubishi	✓	23583	15,5 mm
--------------	-------------------	---	--------------	----------------





01714

BMW

✓

Ø A 302

t = 28,0



01715

BMW

✓

Ø A 286

t = 12,0



01716

BMW

✓

Ø A 302

t = 12,0



01718

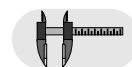
BMW

✓

Ø A 286

t = 22,0





01721

BMW

✓

Ø A 300

t = 20,0



01723

BMW

✓

Ø A 300

t = 10,0



01725

BMW

✓

Ø A 280

t = 10,0



02121

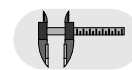
Audi / Seat / Volkswagen

✓

Ø A 239

t = 12,0





02122

Audi / Seat / Volkswagen

✓

✓

Ø A 239

t = 10,0



02494

Opel

✓

Ø A 286

t = 24,0



02552

Opel

✓

Ø A 285

t = 12,0



02553

Opel

✓

Ø A 270

t = 10,0



**02583****Volkswagen**

✓

Ø A 258**t = 16,0****02584****Volkswagen**

✓

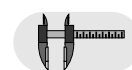
Ø A 278**t = 13,0****02586****Opel**

✓

Ø A 236**t = 10,0****02806****Daewoo / Opel**

✓

Ø A 236**t = 20,0**



02908

Volkswagen

✓

Ø A 245

t = 10,0



03166

Ford

✓

Ø A 255

t = 14,5



03167

Ford

✓

Ø A 240

t = 24,0



03169

Ford

✓

Ø A 239,5

t = 10,0





04059

BMW

✓

Ø A 260

t = 22,0



04091

BMW

✓

Ø A 258

t = 10,0



04092

BMW

✓

Ø A 284

t = 10,0



04176

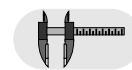
BMW

✓

Ø A 300

t = 10,0





04438

BMW

✓

Ø A 302

t = 22,0



04440

BMW

✓

Ø A 284

t = 22,0



04525

Opel

✓

Ø A 261

t = 10,0



04628

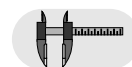
Mercedes Benz

✓

Ø A 290

t = 10,0





04929

Mercedes Benz

✓

Ø A 278

t = 9,0



04630

Mercedes Benz

✓

Ø A 300

t = 28,0



04631

Mercedes Benz

✓

Ø A 288

t = 25,0



04844

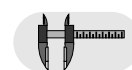
Opel

✓

Ø A 258

t = 24,0





04848

Opel

✓

Ø A 296

t = 28,0



04850

Opel

✓

Ø A 270

t = 10,0



04875

Mercedes Benz

✓

Ø A 280

t = 16,0



05179

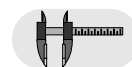
Daewoo / Opel

✓

Ø A 256

t = 24,0





05185

Opel

✓

Ø A 256

t = 20,0



05230

Mercedes Benz

✓

Ø A 284

t = 22,0



05644

Ford

✓

Ø A 253

t = 20,0



05645

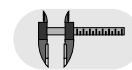
Ford

✓

Ø A 260

t = 24,0





05646

Ford

✓

Ø A 270

t = 24,0



05647

Ford

✓

Ø A 254

t = 24,5



05648

Ford

✓

Ø A 270

t = 10,0



05648

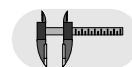
Ford

✓

Ø A 270

t = 10,0





05649

Ford / Mazda

✓

Ø A 239,5

t = 20,0



05650

Ford

✓

Ø A 239,5

t = 10,0



05652

Ford

✓

Ø A 253

t = 10,0



05654

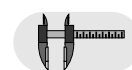
Ford

✓

Ø A 253

t = 10,0





05655

Ford

✓

Ø A 260

t = 24,0



05656

Ford

✓

Ø A 260

t = 24,0



05667

Ford

✓

Ø A 239,5

t = 12,7



06260

Opel

✓

Ø A 260

t = 10,0



**06310**

Seat / Volkswagen

√

Ø A 256

t = 13,0

**06512**

Seat / Volkswagen

√

Ø A 256

t = 20,0

**06547**

Volkswagen

√

Ø A 260

t = 16,0

**06548**

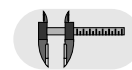
Seat / Volkswagen

√

Ø A 280

t = 22,0





06857

Mercedes Benz

✓

Ø A 300

t = 28,0



07396

Mercedes Benz

✓

Ø A 263

t = 24,0



07420

Mercedes Benz

✓

Ø A 238,5

t = 16,0



07517

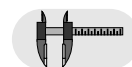
Mercedes Benz / Volkswagen

✓

Ø A 276

t = 22,0



**07899****Citroen / Fiat / Peugeot**

✓

Ø A 290**t = 16,0****07922****Citroen / Fiat / Peugeot**

✓

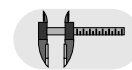
Ø A 256**t = 16,0****07969****Ford**

✓

Ø A 270**t = 14,5****08072****Volkswagen**

✓

Ø A 280**t = 24,0**



08128

Mercedes Benz

✓

Ø A 320

t = 30,0



08129

Mercedes Benz

✓

Ø A 284

t = 22,0



08130

Mercedes Benz

✓

Ø A 300

t = 22,0



08131

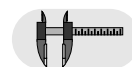
Mercedes Benz

✓

Ø A 290

t = 12,0





08133

Mercedes benz

✓

Ø A 284

t = 12,0



08138

Mercedes Benz

✓

Ø A 258

t = 9,0



08347

Audi

✓

Ø A 288

t = 15,0



08352

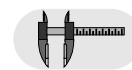
Audi / Volkswagen

✓

Ø A 288

t = 25,0





08359

Audi

✓

Ø A 280

t = 22,0



08458

Audi

✓

Ø A 276

t = 25,0



08504

Opel

✓

Ø A 236

t = 12,7



08505

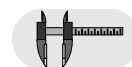
Mercedes Benz

✓

Ø A 278

t = 12,7





08506

Mercedes Benz

✓

Ø A 279

t = 10,0



08540

Mercedes Benz

✓

Ø A 273

t = 12,7



08541

Mercedes Benz

✓

Ø A 273

t = 12,7



08542

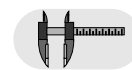
Mercedes Benz

✓

Ø A 284

t = 12,0





08543

Mercedes Benz

✓

Ø A 262

t = 11,0



08544

Mercedes Benz

✓

Ø A 258

t = 9,0



08545

Mercedes Benz

✓

Ø A 278

t = 22,0



08546

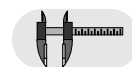
Mercedes Benz

✓

Ø A 278

t = 22,0





08553

Audi

✓

Ø A 280

t = 13,0



08554

Audi

✓

Ø A 256

t = 22,0



08555

Audi

✓

Ø A 239

t = 8,0



08556

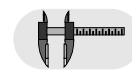
Audi

✓

Ø A 256

t = 13,0





08557

Audi / Seat / Volkswagen

✓

Ø A 239

t = 20,0



08559

BMW

✓

Ø A 260

t = 12,7



08560

Ford

✓

Ø A 221

t = 10,0



08573

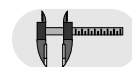
Audi

✓

Ø A 280

t = 22,0





08594

Audi

✓

Ø A 280

t = 13,0



08618

Audi

✓

Ø A 256

t = 20,0



09071

Renault

✓

Ø A 238

t = 12,0



09072

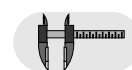
Renault

✓

Ø A 238

t = 20,0





09073

Renault

✓

Ø A 259

t = 20,6



09074

Seat / Volkswagen

✓

Ø A 226

t = 10,0



09075

Audi / Volkswagen

✓

Ø A 245

t = 10,0



09076

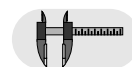
Audi

✓

Ø A 245

t = 10,0





09077

Audi

✓

Ø A 245

t = 10,0



09078

Audi

✓

Ø A 245

t = 10,0



09079

Audi

✓

Ø A 245

t = 10,0



09101

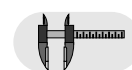
Mercedes Benz / Volkswagen

✓

Ø A 272

t = 16,0





09102

Mercedes Benz / Volkswagen

✓

Ø A 258

t = 12,0



09318

Renault

✓

Ø A 238

t = 8,0



09462

Seat / Volkswagen

✓

Ø A 239

t = 18,0



09464

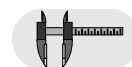
Mercedes Benz

✓

Ø A 262

t = 22,0



**10314****Citroen / Peugeot**

✓

✓

Ø A 247**t = 10,0****10315****Citroen / Peugeot**

✓

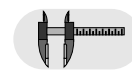
Ø A 247**t = 20,5****10316****Citroen / Peugeot**

✓

Ø A 247**t = 20,4****10317****Citroen / Peugeot**

✓

Ø A 266**t = 10,0**



10318

Citroen / Peugeot

✓

Ø A 238

t = 8,0



10319

Peugeot

✓

Ø A 249

t = 10,0



10320

Peugeot

✓

Ø A 247,5

t = 8,0



10321

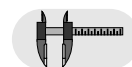
Citroen / Peugeot

✓

Ø A 266

t = 20,5





10425

Renault

✓

Ø A 259

t = 20,0



10426

Renault

✓

Ø A 238

t = 20,0



10427

Renault

✓

Ø A 253,5

t = 12,0



10429

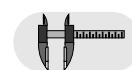
Renault

✓

Ø A 238

t = 8,0





10518

Ford / Mazda

✓

Ø A 239,7

t = 12,0



10563

Citroen / Fiat / Peugeot

✓

Ø A 280

t = 18,0



10564

Citroen / Fiat / Peugeot

✓

Ø A 280

t = 24,0



10565

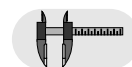
Citroen / Fiat / Peugeot

✓

Ø A 300

t = 24,0



**10616****Fiat / Lancia / Seat / Volkswagen**

✓

✓

Ø A 227,5**t = 10,8****10617****Alfa-Romeo / Fiat / Lancia**

✓

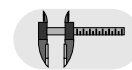
Ø A 257,4**t = 20,0****10618****Alfa-Romeo / Fiat / Lancia**

✓

Ø A 257,5**t = 11,9****10619****Alfa-Romeo / Fiat / Lancia**

✓

Ø A 240,5**t = 10,9**



10624

Mazda

✓

Ø A 235

t = 18,0



10625

Mazda

✓

Ø A 264

t = 24,0



10626

Mazda

✓

Ø A 235

t = 12,0



10627

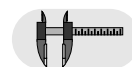
Nissan

✓

Ø A 240

t = 18,0



**10628****Nissan**

✓

Ø A 257**t = 22,0****10629****Nissan**

✓

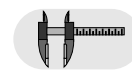
Ø A 257**t = 26,0****10630****Nissan**

✓

Ø A 234**t = 12,0****10639****Mercedes Benz / Volkswagen**

✓

Ø A 285**t = 22,0**



10641

Mercedes Benz

✓

Ø A 280

t = 10,0



10642

Mercedes Benz

✓

Ø A 276

t = 22,0



10678

Peugeot

✓

Ø A 260

t = 24,0



10679

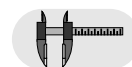
Citroen / Peugeot

✓

Ø A 283

t = 26,0



**10680****Mercedes Benz**

✓

Ø A 286**t = 22,0****10681****Mercedes Benz**

✓

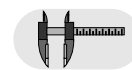
Ø A 303**t = 16,0****10682****Mercedes Benz**

✓

Ø A 295**t = 22,0****10683****Mercedes Benz**

✓

Ø A 294**t = 25,0**



10684

Mercedes Benz

✓

Ø A 310

t = 28,0



10685

Mercedes Benz

✓

Ø A 278

t = 9,0



10686

Mercedes Benz

✓

Ø A 300

t = 28,0



10690

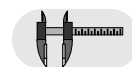
Ford

✓

Ø A 247,7

t = 12,7





10693

Ford

√

Ø A 262

t = 24,0



10694

Ford

√

Ø A 239,7

t = 20,0



10697

Ford

√

Ø A 283

t = 24,0



10698

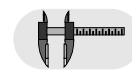
Ford

√

Ø A 283

t = 24,0





10699

Ford

✓

Ø A 278

t = 24,0



10704

Ford

✓

Ø A 260

t = 24,0



10706

Ford

✓

Ø A 278

t = 24,0



10726

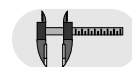
Mazda

✓

Ø A 258

t = 24,0



**10728****Ford**

✓

Ø A 259**t = 10,0****10739****Ford**

✓

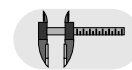
Ø A 239,5**t = 20,0****10744****Opel**

✓

Ø A 258**t = 12,6****10745****Opel / Saab**

✓

Ø A 284**t = 24,0**



10746

Opel

✓

Ø A 280

t = 26,0



10747

Opel

✓

Ø A 280

t = 26,0



10748

Opel / Saab

✓

Ø A 288

t = 25,0



10749

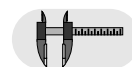
Opel

✓

Ø A 270

t = 10,0



**10750****Opel**

✓

Ø A 257**t = 22,0****10751****BMW**

✓

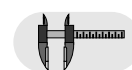
Ø A 324**t = 30,0****10752****BMW**

✓

Ø A 316**t = 28,0****10753****BMW**

✓

Ø A 296**t = 22,0**



10754

BMW

✓

Ø A 300

t = 12,0



10755

BMW

✓

Ø A 324

t = 12,0



10763

Rover

✓

Ø A 298

t = 24,0



10764

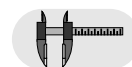
Rover

✓

Ø A 291

t = 12,7



**10773****Honda / Rover**

√

Ø A 260**t = 10,0****10785****Saab**

√

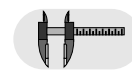
Ø A 280**t = 23,5****10787****Saab**

√

Ø A 280**t = 12,7****10788****Saab**

√

Ø A 269,5**t = 10,4**



10789

Saab

✓

Ø A 258

t = 9,0



10867

Subaru

✓

Ø A 231

t = 17,0



10869

Suzuki

✓

Ø A 290

t = 10,0



10892

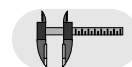
Mitsubishi

✓

Ø A 256

t = 24,0



**10911****Honda / Rover**

✓

Ø A 262**t = 21,0****10913****Audi**

✓

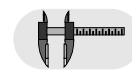
Ø A 256**t = 22,0****10914****Audi**

✓

Ø A 276**t = 25,0****10915****Audi**

✓

Ø A 256**t = 13,0**



11105

Citroen / Peugeot

✓

Ø A 247

t = 13,0



11204

Audi

✓

Ø A 276

t = 25,0



11205

Volkswagen

✓

Ø A 262

t = 21,0



11206

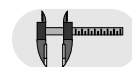
Seat / Volkswagen

✓

Ø A 280

t = 22,0



**11393****Volkswagen**

√

Ø A 281**t = 20,0****11394****Seat / Volkswagen**

√

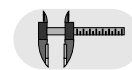
Ø A 226**t = 10,0****11395****Audi**

√

Ø A 245**t = 10,0****11396****Audi**

√

Ø A 245**t = 10,0**



11397

Audi

✓

Ø A 269

t = 20,0



11398

Audi

✓

Ø A 245

t = 10,0



11446

Volvo

✓

Ø A 265

t = 10,0



11447

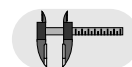
Volvo

✓

Ø A 262

t = 22,0





11448

Volvo

√

Ø A 287

t = 22,0



11449

Volvo

√

Ø A 281

t = 9,6



11450

Volvo

√

Ø A 263

t = 22,0



11452

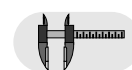
Volvo

√

Ø A 295

t = 9,6





11453

Volvo

✓

Ø A 280

t = 26,0



11454

Volvo

✓

Ø A 280

t = 26,0



11455

Volvo

✓

Ø A 295

t = 9,6



11460

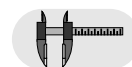
Volvo

✓

Ø A 260

t = 12,0



**11893**

Toyota

√

Ø A 255

t = 22,0

**12036**

Citroen / Fiat / Peugeot

√

Ø A 257,4

t = 20,0

**12037**

Citroen / Fiat / Lancia / Peugeot

√

Ø A 281

t = 26,0

**12038**

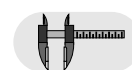
Citroen / Fiat / Lancia / Peugeot

√

Ø A 295

t = 10,0





12097

Renault

✓

Ø A 280

t = 24,0



12120

Renault

✓

Ø A 264

t = 11,0



12133

Alfa Romeo / Fiat / Lancia

✓

Ø A 284

t = 22,0



12135

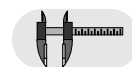
Nissan

✓

Ø A 257

t = 26,0
23,4





12136

Nissan

✓

Ø A 260

t = 26,0



12137

Nissan

✓

Ø A 232

t = 18,0



12139

Toyota

✓

Ø A 255

t = 28,0



12323

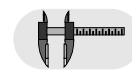
BMW

✓

Ø A 300

t = 22,0





12324

BMW

✓

Ø A 276

t = 19,0



12325

BMW

✓

Ø A 298

t = 10,0



12578

Ford

✓

Ø A 258

t = 22,0



14040

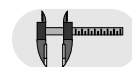
Volkswagen

✓

Ø A 280

t = 24,0



**14075**

Alfa-Romeo

√

Ø A 284

t = 22,0

**14077**

Alfa-Romeo

√

Ø A 281

t = 26,0

**14079**

Alfra Romeo

√

Ø A 251

t = 10,0

**14104**

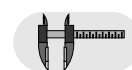
Volkswagen

√

Ø A 282

t = 18,0





14160

Ford / Volkswagen

✓

Ø A 288

t = 25,0



14162

Ford / Seat / Volkswagen

✓

Ø A 286

t = 10,0



14165

Alfa-Romeo

✓

Ø A 310

t = 28,0



14166

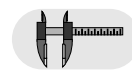
Alfa-Romeo

✓

Ø A 276

t = 10,0





14404

Audi / Seat / Skoda / Volkswagen

✓

Ø A 256

t = 22,0



14844

Volvo

✓

Ø A 280

t = 24,0



14924

Volvo

✓

Ø A 255

t = 24,0



14925

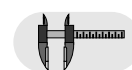
Volvo

✓

Ø A 260

t = 10,0





15089

Volvo

✓

Ø A 280

t = 26,0



15294

Toyota

✓

Ø A 255

t = 22,0



15295

Toyota

✓

Ø A 254,7

t = 25,0



15296

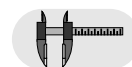
Mazda

✓

Ø A 238

t = 18,0



**15297**

Mazda

√

Ø A 235

t = 22,0

**15299**

Nissan

√

Ø A 242

t = 20,0

**15893**

Nissan

√

Ø A 234

t = 7,0

**15895**

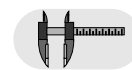
Nissan

√

Ø A 258

t = 10,0





17162

BMW

✓

Ø A 298

t = 20,0



17209

Opel

✓

Ø A 256

t = 11,0



17210

Opel

✓

Ø A 256

t = 24,0



17211

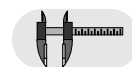
Opel

✓

Ø A 280

t = 24,0





17212

Opel

√

Ø A 240

t = 10,0



17213

Opel

√

Ø A 264

t = 10,0



17356

Honda

√

Ø A 240

t = 21,0



17509

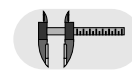
Daewoo

√

Ø A 236

t = 12,5





17733

Mercedes Benz

✓

Ø A 260

t = 12,0



17820

Citroen / Peugeot

✓

Ø A 247

t = 8,0



17822

Citroen / Peugeot

✓

Ø A 266

t = 13,0



17826

Volkswagen

✓

Ø A 282

t = 18,0



**17829**

Mercedes Benz

√

Ø A 290

t = 12,0

**17925**

BMW

√

Ø A 294

t = 19,0

**17936**

Audi / Seat / Skoda / Volkswagen

√

Ø A 280

t = 22,0

**17939**

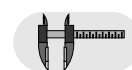
Fiat

√

Ø A 240,5

t = 11,0





17945

Rover

✓

Ø A 261,5

t = 13,0



17963

Rover

✓

Ø A 284

t = 22,0



17971

Rover

✓

Ø A 262

t = 14,0



18044

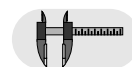
Volvo

✓

Ø A 286

t = 26,0



**18050**

Volvo

√

Ø A 305

t = 28,0

**18051**

Volvo

√

Ø A 288

t = 12,0

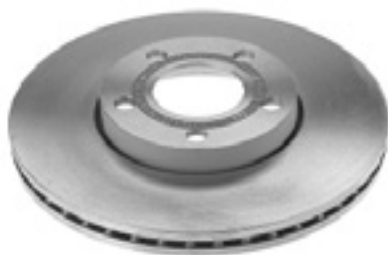
**18392**

Volkswagen

√

Ø A 282,5

t = 25,0

**18398**

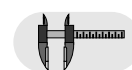
Audi / Volkswagen

√

Ø A 280

t = 22,0





18488

Audi / Seat / Skoda / Volkswagen

✓

Ø A 232

t = 9,0



18490

Volkswagen

✓

Ø A 280

t = 12,0



18546

Alfa Romeo / Fiat / Lancia

✓

Ø A 284

t = 22,0



18553

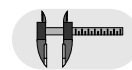
BMW

✓

Ø A 334

t = 32,0





18557

BMW

✓

Ø A 324

t = 30,0



18558

BMW

✓

Ø A 325

t = 25,0



18626

Ford

✓

Ø A 300

t = 24,0



18630

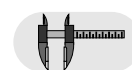
BMW

✓

Ø A 272

t = 10,0





18656

Audi

✓

Ø A 314

t = 30,0



18697

Nissan

✓

Ø A 214

t = 12,0



18700

Nissan

✓

Ø A 240

t = 12,0



18841

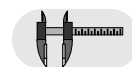
Volkswagen

✓

Ø A 239

t = 10,0





18883

Peugeot

√

Ø A 290

t = 10,0



18883

Peugeot

√

Ø A 290

t = 10,0



18886

Mercedes

√

Ø A 280

t = 14,0



18887

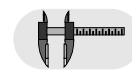
Mercedes

√

Ø A

t =





18888

Opel

✓

Ø A 247

t = 12,0



18895

Ford / Nissan

✓

Ø A 277

t = 26,0



18906

Volkswagen

✓

Ø A 236

t = 13,0



18918

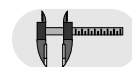
Peugeot

✓

Ø A 276

t = 22,0



**18919**

Alfa-Romeo

√

Ø A 240,5

t = 11,0

**19096**

Audi / Seat / Volkswagen

√

Ø A 312

t = 25,0

**19245**

Nissan

√

Ø A 234

t = 12,0

**19370**

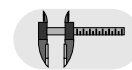
Audi / Skoda / Volkswagen

√

Ø A 288

t = 25,0





19508

Opel

✓

Ø A 240

t = 20,0



19509

Opel

✓

Ø A 260

t = 24,0



19510

Opel

✓

Ø A 240

t = 11,0



19514

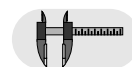
Ford

✓

Ø A 275

t = 25,0





19515

Ford

✓

Ø A 294

t = 25,0



19827

Ford

✓

Ø A 280

t = 12,0



19923

Renault

✓

Ø A 280

t = 24,0



19925

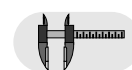
Renault

✓

Ø A 262

t = 22,0





21086

Mercedes

✓

Ø A 330

t = 32,0



21120

Citroen / Peugeot

✓

Ø A 266

t = 22,0



21121

Citroen / Peugeot

✓

Ø A 283

t = 26,0



21122

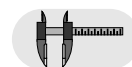
Peugeot

✓

Ø A 290

t = 10,0





21123

Peugeot

√

Ø A 290

t = 10,0



21177

BMW

√

Ø A 332

t = 30,0



21178

BMW

√

Ø A 324

t = 12,0



21299

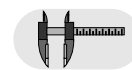
Renault

√

Ø A 274

t = 10,9





21576

Volkswagen

✓

Ø A 256

t = 25,0



21578

Seat / Skoda / Volkswagen

✓

Ø A 288

t = 25,0



21580

Audi / Volkswagen

✓

Ø A 239

t = 15,0



21921

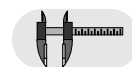
Mercedes

✓

Ø A 303

t = 26,0



**21923****Mercedes**

√

Ø A 285**t = 15,0****21941****Seat / Volkswagen**

√

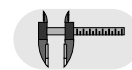
Ø A 313**t = 26,0****21950****Mercedes**

√

Ø A 345,5**t = 31,9****21966****Citroen / Peugeot**

√

Ø A 247**t = 9,0**



22052

Audi

✓

Ø A 255

t = 12,0



22156

Mercedes

✓

Ø A 295

t = 28,0



22158

Mercedes

✓

Ø A 295,2

t = 28,0



22160

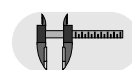
Mercedes

✓

Ø A 300

t = 10,0





22162

Mercedes

√

Ø A 300

t = 22,0



22205

Mercedes

√

Ø A 300

t = 11,0



22240

Opel / Renault

√

Ø A 305

t = 28,0



22345

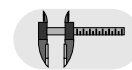
Smart

√

Ø A 280

t = 9





22403

Citroen / Fiat / Lancia / Peugeot

✓

Ø A 285

t = 28,0



22475

Volvo

✓

Ø A 256

t = 22,0



22683

Mercedes

✓

Ø A 312

t = 28,0



22698

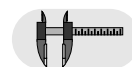
Nissan / Opel / Renault

✓

Ø A 305

t = 28,0



**22712**

Volvo

√

Ø A 302

t = 26,0

**22834**

Mitsubishi / Smart

√

Ø A 250

t = 10,0

**22835**

Mitsubishi / Smart

√

Ø A 250

t = 25,0

**22853**

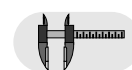
Opel / Renault

√

Ø A 280

t = 24,0





22857

Mercedes

✓

Ø A 276

t = 22,0



22858

Mercedes

✓

Ø A 271

t = 16,0



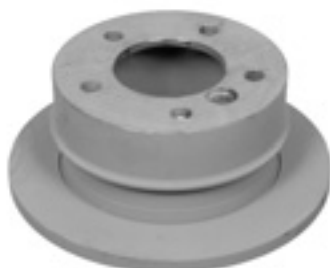
22860

Mercedes

✓

Ø A 258

t = 12,0



22874

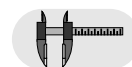
Volkswagen

✓

Ø A 239

t = 18,0



**22876**

Seat/Volkswagen

√

Ø A 332

t = 9,0

**22878**

Audi/Volkswagen

√

Ø A 280

t = 22,0

**22880**

Audi

√

Ø A 256

t = 22,0

**22902**

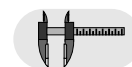
Audi / Seat / Skoda / Volkswagen

√

Ø A 288

t = 25,0





22904

Audi / Seat / Skoda / Volkswagen

✓

Ø A 280

t = 22,0



22906

Audi

✓

Ø A 255

t = 10,0



22908

Audi

✓

Ø A 255

t = 10,0



22921

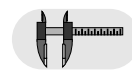
Peugeot

✓

Ø A 280

t = 26,0



**22923**

Citroen

√

Ø A 288

t = 28,0

**22927**

Lancia

√

Ø A 257

t = 22,0

**22931**

Mercedes Benz

√

Ø A 258

t = 8,0

**22950**

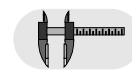
Audi

√

Ø A 321

t = 30,0





22964

VW / Audi

✓

Ø A 323

t = 30,0



22994

Mercedes Benz

✓

Ø A 260

t = 22,0



22995

Mercedes

✓

Ø A 276

t = 22,0



22996

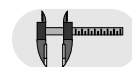
Mercedes

✓

Ø A 276

t = 22,0





23115

Mini

✓

Ø A 276

t = 22,0



23117

Mini

✓

Ø A 259

t = 10,0



23177

Mercedes

✓

Ø A 300

t = 22,0



23210

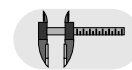
Mercedes

✓

Ø A 300

t = 22,0





23212

Mercedes

✓

Ø A 278

t = 9,0



23240

Volkswagen

✓

Ø A 255

t = 10,0



23306

Audi

✓

Ø A 269

t = 22,0



23332

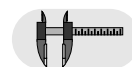
Renault

✓

Ø A 280

t = 24,0





23333

Renault

✓

Ø A 300

t = 26,0



23439

Mazda

✓

Ø A 235

t = 22,0



23441

Mazda

✓

Ø A 257

t = 24,0



23443

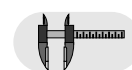
Mazda

✓

Ø A 261

t = 10,0





23535

BMW

✓

Ø A 284

t = 22,0



23536

BMW

✓

Ø A 292

t = 22,0



23539

Chevrolet / Daewoo

✓

Ø A 256

t = 24,0



23540

Chevrolet / Daewoo

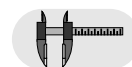
✓

Ø A 258

t = 10,0

8,5



**23541**

Chevrolet / Daewoo

√

Ø A 255

t = 24,0

**23542**

Chevrolet / Daewoo

√

Ø A 258

t = 10,0

**23544**

Opel / Saab

√

Ø A 286

t = 10,0

**23545**

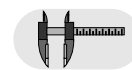
Opel / Saab

√

Ø A 292

t = 20,0





23549

Opel / Saab

✓

Ø A 285

t = 25,0



23550

Opel / Saab

✓

Ø A 302

t = 28,0



23551

Saab

✓

Ø A 286

t = 10,0



23552

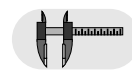
BMW

✓

Ø A 320

t = 22,0



**23553**

Opel

√

Ø A 240

t = 10,0

**23555**

BMW

√

Ø A 272

t = 10,0

**23559**

Opel / Saab

√

Ø A 308

t = 25,0

**23560**

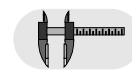
Audi / Seat / Skoda / Volkswagen

√

Ø A 256

t = 22,0





23561

Opel

✓

Ø A 313

t = 18,0



23562

Opel / Saab

✓

Ø A 278

t = 12,0



23564

Volkswagen

✓

Ø A 294

t = 13,5



23570

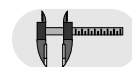
Audi

✓

Ø A 245

t = 10,0



**23572**

Audi/Skoda/Volkswagen

√

Ø A 260

t = 12,0

**23574**

Volkswagen

√

Ø A 239

t = 20,0

**23960**

Audi / Skoda

√

Ø A 312

t = 25,0

**23997**

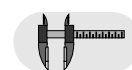
Mercedes - Benz

√

Ø A 270

t = 20,0





24076

Mercedes - Benz

✓

Ø A 300

t = 28,0



24077

Mercedes - Benz

✓

Ø A 296

t = 10,0



24165

Renault

✓

Ø A 260

t = 22,0



24290

Renault

✓

Ø A 274

t = 11,0





24310

Renault

✓

Ø A 308

t = 24,0



24311

Renault

✓

Ø A 324

t = 28,0



24342

BMW

✓

Ø A 310

t = 24,0



24343

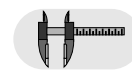
BMW

✓

Ø A 324

t = 30,0





24344

BMW

✓

Ø A 320

t = 20,0



24350

Mercedes

✓

Ø A 331

t = 14,0



24382

VW / Audi / Skoda

✓

Ø A 286

t = 12,0



24384

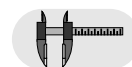
VW / Audi / Seat / Skoda

✓

Ø A 312

t = 25,0





24386

VW / Audi

✓

Ø A 310

t = 22,0



24466

BMW

✓

Ø A 348

t = 30,0



24468

BMW

✓

Ø A 300

t = 24,0



24469

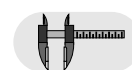
BMW

✓

Ø A 330

t = 24,0





24471

BMW

✓

Ø A 300

t = 20,0



24475

BMW

✓

Ø A 300

t = 20,0



24476

BMW

✓

Ø A 336

t = 22,0



24482

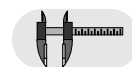
BMW

✓

Ø A 296

t = 10,0



**24491**

Nissan / Opel / Renault

√

Ø A 305

t = 12,0

**24565**

Ford / Mazda / Volvo

√

Ø A 278

t = 25,0

**24566**

Ford / Mazda / Volvo

√

Ø A 300

t = 25,0

**24619**

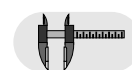
Ford / Mazda

√

Ø A 265

t = 9,0





24620

Ford / Mazda / Volvo

✓

Ø A 280

t = 11,0



24721

Mercedes

✓

Ø A 303

t = 30,0



24727

Renault

✓

Ø A 305

t = 28,0



24743

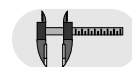
Mercedes - Benz

✓

Ø A 330

t = 32,2



**24745**

Mercedes - Benz

√

Ø A 350

t = 32,0

**24747**

Mercedes

√

Ø A 330

t = 14,0

**24748**

Mercedes - Benz

√

Ø A 222

t = 22,0

**24749**

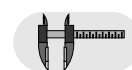
Mercedes - Benz

√

Ø A 288

t = 25,0





24750

Mercedes

✓

Ø A 258

t = 8,0



24794

BMW

✓

Ø A 325

t = 25,0



24801

BMW

✓

Ø A 356

t = 36,0



24807

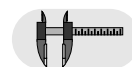
BMW

✓

Ø A 345

t = 24,0





24809

BMW

✓

Ø A 320

t = 22,0



24957

Mercedes - Benz

✓

Ø A 315

t = 22,0



26034

Citroen

✓

Ø A 251

t = 12,0



26037

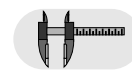
Peugeot

✓

Ø A 290

t = 12,0





26046

Suzuki

✓

Ø A 245,7

t = 20,0



26047

Mitsubishi

✓

Ø A 299,8

t = 22,0



26048

Mitsubishi

✓

Ø A 289,8

t = 26,0



26049

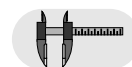
Subaru

✓

Ø A 276,7

t = 24,0





26061

Toyota

√

Ø A 280

t = 10,0



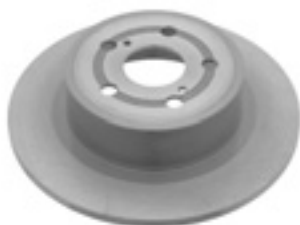
26062

Toyota

√

Ø A 271

t = 10,0



26063

Toyota

√

Ø A 279

t = 9,0



26064

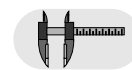
Toyota

√

Ø A 238

t = 18,0





26065

Toyota

✓

Ø A 276

t = 25,0



26066

Toyota

✓

Ø A 257

t = 9,0



26067

Toyota

✓

Ø A 301,6

t = 20,0



26068

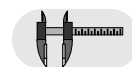
Toyota

✓

Ø A 235

t = 18,0





26069

Toyota

✓

Ø A 275

t = 25,0



26071

Toyota

✓

Ø A 240

t = 10,0



26072

Toyota

✓

Ø A 260

t = 25,0



26106

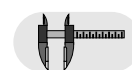
Mercedes - Benz

✓

Ø A 334

t = 32,0





26107

Mercedes

✓

Ø A 330

t = 28,0



26108

Mercedes

✓

Ø A 300

t = 22,0



26109

Mercedes

✓

Ø A 315

t = 30,0



26110

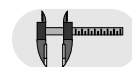
Toyota

✓

Ø A 301,7

t = 18,0



**26111**

Toyota

√

Ø A 265,9

t = 9,0

**26118**

Ford / Seat / Volkswagen

√

Ø A 112

t = 26,0

**26134**

BMW

√

Ø A 280

t = 5,0

**26170**

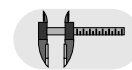
Audi / Skoda / Volkswagen

√

Ø A 239

t = 9,0





26185

Toyota

✓

Ø A 254

t = 25,0



26199

Mercedes

✓

Ø A 273

t = 19,0



26283

Citroen

✓

Ø A 224

t = 9,0



26403

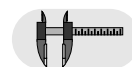
Mercedes - Benz

✓

Ø A 233

t = 26,0



**26404**

Mercedes - Benz

√

Ø A 300

t = 12,0

**26405**

Mercedes - Benz

√

Ø A 320

t = 24,0

**26406**

Mercedes - Benz

√

Ø A 350

t = 32,0

**26407**

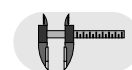
Mercedes - Benz

√

Ø A 335

t = 32,0





26592

Ford

✓

Ø A 278

t = 24,0



26647

Audi

✓

Ø A 321

t = 30,0



26648

Audi

✓

Ø A 314

t = 25,0



26649

Audi

✓

Ø A 350

t = 34,0





26653

Audi

√

Ø A 350

t = 34,0



26654

Audi

√

Ø A 330

t = 22,0



26657

Audi

√

Ø A 302

t = 12,0



26659

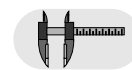
Audi

√

Ø A 347

t = 30,0





26739

Citroen

✓

Ø A 274

t = 14,0



27108

Nissan

✓

Ø A 280

t = 22,0



27201

Peugeot

✓

Ø A 249

t = 9,0



27233

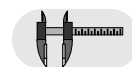
Toyota

✓

Ø A 277

t = 26,0





27234

Toyota

√

Ø A 269

t = 9,3



27235

Toyota

√

Ø A 275

t = 25,0



27236

Toyota

√

Ø A 274,7

t = 28,0



27237

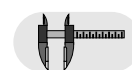
Toyota

√

Ø A 295

t = 26,0





27238

Toyota

✓

Ø A 290

t = 10,0



27239

Toyota

✓

Ø A 288

t = 10,0



27478

Toyota

✓

Ø A 290,8

t = 12,0



-

-

-

-

-

WVA - No.



21212 - 20,0	16000
21293 - 17,5	16002
20887 - 19,7	16005
21868 - 19,5	16006
20901 - 19,4	16008
20889 - 17,3	16011
20887 - 17,0	16012
20759 - 18,0	16016
21019 - 15,0	16017
21141 - 18,6	16019
20908 - 17,5 / 18,3	16021
20907 - 17,5 / 18,3	16022
20640 - 18,0	16023
20640 - 18,0	16024
21664 - 19,5	16027
21670 - 20,0	16028
21201 - 18,1	16030
21368 - 19,0	16031
20784 - 18,0	16033
21395 - 18,5 / 18,0	16035
21469 - 18,8	16036
21470 - 18,8	16037
21171 - 18,6	16038
23301 - 18,6	16039
20753 - 18,0	16040
21202 - 17,2	16042
20907 - 18,3	16043
21866 - 17,3	16044
20341 - 17,5	16045
21945 - 16,0	16046
20934 - 14,0	16047
20168 - 16,0	16048
21205 - 19,5	16049
20787 - 19,0	16051
20960 - 17,0	16052
21311 - 16,5	16055
20392 - 15,0	16057
20676 - 19,5	16058
20678 - 20,3 / 19,5	16060
21055 - 17,8	16061
21138 - 19,0	16062
20669 - 19,4	16066
21439 - 20,0	16067
20228 - 15,3	16068

WVA - No.



21629 - 19,5	16069
20574 - 15,0	16070
21866 - 15,0	16072
20887 - 15,3	16076
20950 - 18,0	16077
20834 - 17,0	16079
21365 - 16,2	16082
21436 - 17,0	16084
21533 - 16,8	16086
21930 - 17,6	16089
21930 - 17,6	16089
21927 - 17,6	16091
21436 - 17,0	16092
23181 - 17,6	16093
23022 - 20,8	16094
21153 - 16,0	16095
21153 - 16,0	16095
21303 - 18,3	16096
20793 - 15,1	16097
20793 - 15,1	16098
21583-19,5	16101
21910 - 18,8	16102
21976 - 18,0 / 17,2	16103
21829 - 19,5 / 20,3	16107
21517 - 18,0	16114
21653 - 18,0	16119
21653 - 18,0	16119
20107 - 15,0	16127
21374 - 16,4	16128
21306 - 17,5 / 16,5	16132
21050 - 17,3	16133
20011 - 15,0	16134
21140 - 15,5	16135
21140 - 15,5	16135
21279 - 17,0	16137
20598 - 16,5	16142
21144 - 16,5	16144
20960 - 15,0	16146
21919 - 15,3	16147
20960 - 15,0	16148
21899 - 15,3	16149
21900 - 15,5	16152



WVA - No.





21027 - 15,2	16153
20687 - 15,5	16154
21050 - 15,6	16155
20687 - 13,5	16156
21051 - 15,6	16157
21305 - 15,3	16158
21586 - 15,0	16159
21593 - 18,5 / 17,7	16160
21729 - 13,5	16161
21622 - 17,0	16162
21832 - 15,0	16163
20976 - 20,0	16164
20976 - 20,0	16164
23353 - 14,5	16167
21107 - 12,0	16168
20981 - 13,5	16169
21103 - 14,4	16171
23177 - 14,4	16172
21904 - 17,0	16173
21904 - 17,0	16173
21683 - 15,0	16182
20756 - 14,7	16186
20756 - 14,7	16186
20315 - 11,0	16189
20315 - 11,0	16189
20315 - 11,0	16189
20315 - 11,0	16189
21463 - 18,0	16191
20905 - 18,0	16192
20940 - 19,2	16193
21766 - 14,0	16194
21656 - 15,0	16195
21755 - 15,5 / 16,5	16198
21634 - 17,7	16200
21546 - 17,5	16201
21396 - 18,5 / 18,0	16202
20939 - 15,5	16203
21659 - 16,5	16204
20088 - 12,2	16205
21861 - 16,7	16207
20153 - 16,0	16209
21216 - 17,2	16210
21233 - 16,4	16211
21274 - 19,3	16212

WVA - No.



21920 - 15,6	16213
21983 - 17,0	16214
21279 - 16,6 / 15,8	16219
20280 - 18,5	16220
20974 - 11,0	16222
21276 - 17,0	16223
21802 - 19,0	16224
23041 - 18,5	16225
23205 - 18,0	16226
20164 - 18,0	16228
20755 - 14,5	16230
20755 - 14,5	16231
23058 - 19,2 / 20,0	16232
23066 - 17,0 / 18,3	16233
21413 - 17,2 / 18,0	16234
20634 - 15,0	16236
23124 - 19,0	16237
21431 - 17,0	16238
21557 - 19,0	16239
21798-19,5	16240
20937 - 18,0	16241
20923 - 17,5	16242
21667 - 17,3	16243
23222 - 19,0	16244
21606 - 16,5 / 17,0	16245
21024 - 17,5	16246
21153 - 17,5	16247
20751 - 18,5	16248
21304 - 18,2	16249
20934 - 14,0	16250
21577 - 20,5	16251
21055 - 17,5	16253
21027 - 15,0	16254
23020 - 17,8	16255
21211 - 18,5	16256
21674 - 19,0	16257
23169 - 19,3	16258
21431 - 17,0	16259
20422 - 17,5	16260
20957 - 15,5	16261
21626 - 15,8	16262
20972 - 17,0	16263
21481 - 15,5	16264
21349 - 17,0	16265

WVA - No.	
21386 - 15,0	16266
23006 - 16,0	16267
21280 - 16,0	16268
23454-15,0	16269
21734 - 16,0	16270
21715 - 16,3	16271
21715 - 16,3	16272
23024 - 15,0	16273
21545 - 15,6	16274
21718 - 16,0	16275
20857 - 18,0	16276
20097 - 15,0	16277
20861 - 18,2	16278
23154 - 19,0	16279
21911 - 19,5 / 20,3	16280
21379 - 16,0 / 15,0	16282
21558 - 13,0	16285
21349 - 17,0	16286
21035 - 15,0	16290
21609 - 18,0	16291
23140 - 19,0	16292
23141 - 19,2	16293
23222 - 19,0	16294
23575 - 15,8	16295
21499 - 18,0	16296
21720 - 15,4	16297
20979 - 19,5	16298
20959 - 15,0	16299
20011 - 18,5	16300
21313 - 13,4	16301
20124 - 19,0	16302
21699 - 15,6 / 15,0	16303
21479 - 19,0	16304
21695 - 16,5 / 17,3	16305
21885 - 19,5 / 20,3	16306
21366 - 19,4	16308
21313 - 13,0	16309
21366 - 19,4	16316
20669 - 16,0	16318
20574 - 19,5	16320
21881 - 18,5	16321
21544 - 16,5	16323
21650 - 15,0	16325
23131 - 19,8	16328

WVA - No.	
23187 - 19,8	16330
23131 - 19,3	16332
23392 - 20,3 / 19,5	16334
21945 - 19,4	16336
21911 - 19,5 / 20,3	16338
21201 - 17,3 / 18,1	16339
23241 - 17,1 / 16,6	16341
20960 - 17,0	16342
20960 - 17,0	16344
20960 - 17,0	16346
23458 - 16,3	16353
23114 - 18,5	16354
23073 - 18,5	16359
23076 - 17,0	16360
20861 - 18,2	16362
23332 - 18,0	16364
23198 - 18,6	16365
21485 - 20,5	16366
21386 - 15,0	16367
21179 - 17,0 / 17,8	16368
21400 - 18,0	16369
23661 - 13,7	16370
21625 - 17,8	16371
21931 - 17,6	16372
23070 - 17,0	16373
23070 - 17,0	16374
21527 - 16,7	16375
20036 - 17,0	16376
21507 - 17,0	16377
23145 - 19,5	16378
21016 - 17,0	16379
21388 - 18,0	16381
21388 - 18,0	16381
23224 - 16,2	16382
20236 - 18,0	16383
21662 - 17,5	16386
23254 - 16,0	16387
23463 - 17,2	16388
23529 - 17,2	16389
23228 - 17,8 / 18,3	16390
23602 - 19,5	16391
23603 - 19,5	16392
23410 - 15,0	16393
23554 - 17,0	16394



WVA - No.





20958 - 16,0	16395
21195 - 18,0	16396
21963 - 18,0	16397
23324 - 19,5 / 20,3	16398
21898 - 15,5	16399
23201 - 18,6	16400
23279 - 18,0	16402
20358 - 14,8	16403
23823-17,0	16404
20168 - 17,0	16406
20337 - 14,0	16407
23446 - 16,2	16408
20974 - 11,0	16409
23196 - 16,0 / 17,0	16410
21631 - 17,0	16413
23136 - 18,0	16414
21632 - 16,0	16415
23276 - 17,5	16416
23277 - 17,8	16417
23600 - 19,0	16422
23225 - 16,8	16423
23840 - 18,4	16424
23431 - 18,5	16425
23557 - 16,8	16426
23247 - 18,0	16427
23483 - 16,6	16428
23172 - 18,0	16429
23599 - 18,8	16432
23217 - 18,0	16435
23192 - 16,6	16436
23157 - 15,3	16437
23078 - 15,6	16438
23070 - 19,5	16439
23138 - 14,3	16440
21981 - 18,0	16441
20928 - 18,5	16443
20928 - 18,5	16443
21110 - 15,5	16444
23053 - 16,0 / 16,5	16445
23187 - 19,8	16446
21848 - 20,3 / 19,5	16447
21849 - 20,3 / 19,5	16448
23445 - 19,0	16449
23335 - 16,5	16451

WVA - No.



23743 - 20,0	16452
21861 - 16,7	16453
23271 - 16,8	16454
23830 - 17,5	16456
20960 - 17,0	16457
23036 - 19,3 / 18,5	16458
23962 - 16,6	16459
23693 - 16,6	16460
23693 - 16,6	16460
23694 - 16,6	16461
23746 - 19,8 / 18,5	16462
23176 - 17,7	16463
21885 - 19,5 / 20,3	16464
23747 - 17,5 / 18,0	16465
21920 - 17,3	16468
23716 - 16,1 / 16,7	16469
20147 - 17,0	16470
24092 - 17,30	16471
21882 - 17,0	16472
23099 - 18,2	16473
21 919 - 15,3	16474
23478 - 15,8	16475
23914 - 17,0	16476
23930 - 18,3	16477
23723 - 17,0	16479
23581 - 18,8	16484
21999 - 15,5	16485
23588 - 20,3	16486
20960 - 17,0	16488
23893 - 17,5	16489
23832 - 20,3	16491
23402 - 20,3	16492
23402 - 20,3	16492
23669-16,8	16493
23302-18,0	16494
23613 - 17,8	16495
21552-15,2	16496
23354-13,8	16497
23490-16,0	16498
21540-15,0	16499
24045-13,0	16500
23588 - 20,3	16502
23590 - 19,7 / 18,2	16504
21493 - 19,3	16506

WVA - No.	
23237 - 14,5	16507
23235 - 17,6	16510
23417 - 15,0	16512
23116 - 20,3 / 19,5	16513
21402 - 17,3	16514
20910 - 15,0	16515
20877 - 17,5	16516
20953 - 17,2	16518
23540 - 17,0	16520
21792 - 17,0	16521
23329 - 16,8	16522
23973 - 17,3	16523
23993 - 15,8	16524
23896 - 20,3	16526
23774 - 17,3	16528
24077-18,8	16536
21679 - 15,0	16537
23762 - 20,0	16538
23766 - 17,80	16539
23914 - 17,0	16540
23239 - 16,6 / 16,0	16541
21774 - 14,8	16542
21976 - 18,2	16544
24134 - 19,5	16547
24135 - 17,8	16548
21652 - 18,0	16551
23856 - 18,0 / 17,6	16552
23729 - 17,4 / 17,0	16553
23709 - 19,0	16554
23706 - 17,8	16555
23714 - 16,3	16556
23443 - 16,0	16557
21893 - 17,5 / 16,0	16558
23441 - 17,8	16570
24260-16,3	16571
23205 - 18,0	16575
23816 - 15,8	16577
23526 - 17,5	16578
20566 - 15,0	16579
21833 - 15,0	16580
20870 - 15,0	16581
24066 - 15,5	16582
23583 - 15,5	16583
23959 -17,0	16589

WVA - No.	
23407 - 19,0	16590
23409 - 19,0	16591



Alfa Romeo



007 949 62	16079	002, 003
058 927 34	16079	002, 003
058 927 35	16079	002, 003
058 927 38	16079	002, 003
076 450 56	10617	002, 003
099 477 76	16089	002
099 479 35	16293	003
099 479 36	16292	003
099 479 55	16244	002, 004
099 480 30	16295	003
099 480 92	16294	003
099 504 79	16171	209, 210,
099 504 79	16172	209, 210
099 505 50	16239	003, 004
099 506 37	16244	002, 004
099 507 13	16089	002
099 508 53	16172	209, 210
099 508 55	16089	002
464 450 04	18546	003
464 558 92	18546	003
605 789 20	18919	210
606 298 65	14165	003
606 534 78	14075	002, 003, 004
606 534 79	14079	209
606 585 65	14075	002, 003, 004
606 585 66	14079	209
607 650 10	16171	209, 210
607 650 10	16172	209, 210
607 650 20	16171	209, 210
607 650 20	16172	209, 210
607 776 01	16171	209, 210
607 776 01	16172	209, 210
607 776 21	16239	003, 004
608 061 37	10617	002, 003
608 088 72	10618	002
608 102 39	16079	002, 003
608 104 04	18546	003





608 112 66	10617	002, 003
608 118 90	12133	002, 003
608 120 67	12133	002, 003
608 146 39	14077	003
608 146 46	14166	209
717 129 10	16245	209
717 131 43	16293	003
717 131 44	16292	003
773 622 42	16172	209, 210
773 622 42	16172	210

Audi

1H0 927 807	21582	307, 309
1H0 927 808	21584	307, 309
1J0 615 301 C	19370	011
1J0 615 301 D	14404	011
1J0 615 301 E	17936	011
1J0 615 301 K	19370	011
1J0 615 301 L	14404	011
1J0 615 301 M	17936	011
1J0 615 301 R	19370	011
1J0 615 301 S	21578	011
1J0 615 601	18488	213
1J0 615 601 C	18488	213
1J0 615 601 D	26170	214
1J0 698 151 A	16328	011
1J0 698 151 B	16328	011
1J0 698 151 E	16330	011
1J0 698 151 F	16446	011
1J0 698 151 G	16332	010, 011
1J0 698 151 H	16328	011
1J0 698 151 J	16328	011
1J0 698 151 K	16334	011, 016
1J0 698 151 L	16338	016
1J0 698 151 M	16334	011, 016
1J0 698 451	16344	213, 217
1J0 698 451 F	16344	213, 217
1J0 698 451 J	16344	213, 217
1J0 698 451 L	16404	216

Ref. - No.		
1J0 927 803	21582	307, 309
1J0 927 804	21584	307, 309
1J0 927 807 B	22510	307, 309
1J0 927 807 D	23498	307, 309
1K0 615 301 AA	24384	011
1K0 615 301 S	22904	011
1K0 615 301 T	22902	011
1K0 615 601 K	23240	213, 214
1K0 615 601 L	23572	213, 214
1K0 615 601 M	24382	214
1K0 615 601 N	24386	214
1K0 698 151	16502	011
1K0 698 151 B	16538	214
1K0 698 151 E	16502	011
1K0 698 451 C	16488	213
1K0 927 807	23810	307
1K0 927 808	23808	307, 309
321 615 301	02121	005, 015
321 615 301 A	08557	005
321 615 301 B	08557	005
321 615 301 C	08557	005
357 698 151 B	16068	005 -007, 11, 15
3A0 698 151	16338	011, 016
3A0 698 151 A	16338	011, 016
431 615 301	08556	005-009
431 615 301 A	08554	005- 010, 015, 016
431 698 151 E	16320	005, 015
437 615 301	08359	008, 010
437 615 301 A	08359	008-010
437 615 601	09076	213
437 698 451	16144	211- 214, 216, 217
441 615 301 AA	18656	010, 013, 014
441 698 151	16132	010
441 698 151 A	16132	010
443 615 301	08556	005-009
443 615 301 A	08554	005 - 010, 015, 016
443 615 301 B	08554	005 - 010, 015 , 016
443 615 601	02908	211, 212, 216, 217
443 615 601 A	11395	212

Ref. - No.		
443 615 601 B	09077	212, 213, 216
443 615 601 E	11396	212
443 698 151 F	16066	008 - 010
443 698 151 H	16066	008 - 010
443 698 151 J	16066	008 - 010
443 698 451 A	16144	211 - 214, 216, 217
443 698 451 B	16142	211 - 213, 216, 217
443 919 351 A	05095	323
447 615 301 A	08458	008 - 010
447 615 301 B	08458	008 -010
447 615 601 A	11397	216
447 698 151	16062	008 - 010
447 698 151 A	16062	008 -010
447 698 151 C	16312	008 - 010
447 698 451	16144	211 - 214, 216, 217
447 698 451 A	16144	211 - 214, 216, 217
4A0 615 301 B	08347	009 -011, 013
4A0 615 301 C	08352	009 - 013
4A0 615 301 E	08352	009 - 013
4A0 615 601 A	09075	212, -215
4A0 698 151	16058	009, 010, 013
4A0 698 151 C	16058	009, 010, 013
4A0 698 451	16144	211 - 214, 216, 217
4A0 698 451 A	16144	211 - 216, 217
4B0 615 301 A	23960	012, 013
4B0 615 601 A	22908	215
4B0 615 601 B	22906	215
4B0 698 151	16060	013
4B0 698 151 B	16060	013
4B0 698 151 H	16060	013
4B0 698 151 J	16447	012-014
4B0 698 151 N	16448	012
4B0 698 151 S	16456	013
4B0 698 151 S1	16456	013
4B0 698 451 A	16342	214, 215
4B0 698 451 B	16342	214, 215
4B0 698 451 E	16457	215
4B0 927 803	23508	308
4B0 927 803 B	23730	307, 308

Ref. - No.



Ref. - No.





4B0 927 803 C	23494	308
4B0 927 807	23818	308
4B0 927 807 C	23812	308
4B0 927 807 L	23812	308
4D0 615 301 J	22964	014
4D0 615 601 B	23306	216
4D0 698 151 L	16528	014
4D0 698 451	16144	211 -214, 216, 217
4D0 698 451 A	16144	211 - 214, 216, 217
4D0 698 451 C	16404	216
4E0 615 601	22878	216
4E0 698 151	16526	014
4E0 698 151 K	16526	014
4F0 615 301 D	26648	014
4F0 615 301 E	26647	014
4F0 615 301 G	26659	014
4F0 615 601 E	26657	215
4F0 615 601 F	26654	215
6E0 615 301	21580	010
6Q0 927 803 B	23814	307
6Q0 927 804 B	23816	307
6Q0 927 807 B	23806	307
6Q0 927 808 B	23804	307
7H0 927 803	23824	307
7H0 927 804	23822	307
7L6 615 301 E	26649	017
7L6 615 301 K	26649	017
7L6 615 302 E	26653	017
7L6 615 302 K	26653	017
7L8 615 301	26649	017
7L8 615 302	26653	017
811 615 301	02122	005
811 698 151 A	16320	005, 015
811 698 151 B	16320	005, 015
823 615 301	02122	005
841 615 301	02121	005, 015
853 615 301 A	08618	007, 015, 016
853 615 301 C	08618	007, 015, 016
853 615 601	09078	211, 212, 216, 217

Ref. - No.





853 698 151	16318	007, 015, 016
853 698 151 A	16318	007, 015, 016
855 698 151 B	16070	005, 015
857 698 451	16144	211 - 214, 216, 217
861 615 301	08555	005
861 615 301 B	08555	005
895 615 301	10915	006
895 615 301 A	10913	006, 007, 015
895 615 301 B	10914	006, 007, 015, 016
895 615 301 D	11204	007, 016
895 698 151	16310	006 - 008, 015, 016
8A0 615 301	08553	006
8A0 615 301 A	08573	006, 007, 015, 016
8A0 615 301 E	08573	006, 007, 015, 016
8A0 615 601	09078	211, 212, 216, 217
8A0 698 151 B	16308	005 - 008, 015, 016
8D0 615 301 A	08594	011
8D0 615 301 AD	22950	013
8D0 615 301 J	23960	012, 013
8D0 615 301 K	22950	013
8D0 615 301 M	22950	013
8D0 615 601 A	11398	214
8D0 615 601 B	09079	214
8D0 698 151 A	16338	011, 016
8D0 698 151 C	16338	011, 016
8D0 927 803 B	21790	307
8D0 927 803 C	21790	307
8D0 927 803 D	21790	307
8D0 927 807 C	23496	307
8E0 615 301 B	18398	011, 012, 216
8E0 615 301 P	18398	011, 012, 216
8E0 615 301 Q	08352	009 - 013
8E0 615 301 R	23960	012, 013
8E0 615 601	09075	212 - 215
8E0 615 601 A	11398	214
8E0 615 601 D	22052	214
8E0 615 601 P	23570	214
8E0 698 151	16336	011
8E0 698 151 A	16336	011

Ref. - No.		
8E0 698 151 B	16340	012
8E0 698 151 F	16448	012
8E0 698 451	16342	214, 215
8E0 698 451 A	16342	214, 215
8E0 698 451 D	16342	214, 215
8E0 698 451 E	16342	214, 215
8E0 927 803 A	23820	307, 308
8E0 927 803 B	24510	308
8L0 615 301	19096	011, 016
8N0 615 301 A	19096	011, 016
8N0 615 601 B	23560	213, 217
8N0 698 151	16338	011, 016
8N0 698 151 A	16334	011, 016
8Z0 615 301 B	22880	010
8Z0 615 301 D	22880	010
ZBA 615 301	02121	005, 015

BMW

34 10 1 166 071	18558	019
34 11 6 756 090	01714	022, 025
34 11 1 151 655	04440	021
34 11 1 151 656	04440	021
34 11 1 152 607	07736	323, 326
34 11 1 153 203	16026	018, 021, 024
34 11 1 154 443	16197	018, 027
34 11 1 154 747	08559	018
34 11 1 154 749	04059	018
34 11 1 154 750	04059	018
34 11 1 155 076	16026	018, 021, 024
34 11 1 155 999	16197	018, 027
34 11 1 156 899	16197	018, 027
34 11 1 157 391	01714	022, 025
34 11 1 157 503	04438	022, 025
34 11 1 157 510	16026	018, 021, 024
34 11 1 157 561	16026	018, 021, 024
34 11 1 157 569	16000	019, 022, 025
34 11 1 157 570	16000	019, 022, 025
34 11 1 157 747	16197	018, 027
34 11 1 157 748	16197	018, 027



Ref. - No.		
34 11 1 157 813	16000	019, 022, 025
34 11 1 158 038	01714	022, 025
34 11 1 158 040	04438	022, 025
34 11 1 158 042	01716	022
34 11 1 158 265	16000	019, 022, 025
34 11 1 158 898	16197	018, 027
34 11 1 159 259	16000	019, 022, 025
34 11 1 159 415	16026	018, 021, 024
34 11 1 159 416	16026	018, 021, 024
34 11 1 159 602	10751	023, 025
34 11 1 159 895	10751	023, 025
34 11 1 159 896	01714	022, 025
34 11 1 159 897	04438	022, 025
34 11 1 159 898	01716	022
34 11 1 159 916	10751	023, 025
34 11 1 160 356	16002	019, 027
34 11 1 160 450	16000	019, 022, 025
34 11 1 160 459	16000	019, 022, 025
34 11 1 160 532	16343	019, 027
34 11 1 160 673	01715	019
34 11 1 160 674	01718	019
34 11 1 160 915	04059	018
34 11 1 160 936	04438	022, 025
34 11 1 161 347	16197	018, 027
34 11 1 161 349	16197	018, 027
34 11 1 161 372	18553	025
34 11 1 161 437	16002	019, 027
34 11 1 161 445	16343	019, 027
34 11 1 161 693	01716	022
34 11 1 161 717	16026	018, 021, 024
34 11 1 162 093	10752	025
34 11 1 162 210	16109	025
34 11 1 162 282	01718	019
34 11 1 162 535	16000	019, 022, 025
34 11 1 162 884	16366	025, 027
34 11 1 163 013	10753	023
34 11 1 163 081	10753	023
34 11 1 163 135	04440	021
34 11 1 163 136	04440	021





34 11 1 163 307	16345	023, 025, 027
34 11 1 163 387	16217	022, 023
34 11 1 163 921	16109	025
34 11 1 164 199	01718	019
34 11 1 164 330	16217	022, 023
34 11 1 164 498	16343	019, 027
34 11 1 164 500	16343	019, 027
34 11 1 164 539	12323	019
34 11 1 164 627	16349	022, 023
34 11 1 164 629	16349	022, 023
34 11 1 164 839	10753	023
34 11 1 164 921	01718	019
34 11 1 164 973	18553	025
34 11 1 165 227	16345	023, 025, 027
34 11 1 165 455	01718	019
34 11 1 165 555	16002	019, 027
34 11 1 165 626	16366	025, 027
34 11 1 165 859	18557	023
34 11 1 166 161	16366	025, 027
34 11 2 225 107	02398	324, 325
34 11 2 225 850	16026	018, 021, 024
34 11 2 226 084	16026	018, 021, 024
34 11 3 400 151	24794	026
34 11 3 404 362	16442	019, 026, 027
34 11 6 750 148	16442	019, 026, 027
34 11 6 750 267	24466	023 - 026
34 11 6 752 434	08559	018
34 11 6 752 482	16343	019, 027
34 11 6 752 731	16343	019, 027
34 11 6 753 221	24343	023 - 025
34 11 6 753 668	16433	023, - 026
34 11 6 753 799	16366	025, 027
34 11 6 754 705	16442	019, 026, 027
34 11 6 756 128	16343	019, 027
34 11 6 756 350	16501	027
34 11 6 757 746	10751	023, 025
34 11 6 757 750	01715	019
34 11 6 757 752	10752	025
34 11 6 757 756	18553	025



34 11 6 761 237	16002	019, 027
34 11 6 761 242	16343	019, 027
34 11 6 761 243	16442	019, 026, 027
34 11 6 761 244	16343	019, 027
34 11 6 761 246	16366	025, 027
34 11 6 761 249	16109	025
34 11 6 761 252	16345	023, 025, 027
34 11 6 761 277	16217	022, 023
34 11 6 761 278	16349	022, 023
34 11 6 761 280	16349	022, 023
34 11 6 761 282	16501	027
34 11 6 761 283	16433	023 - 026
34 11 6 761 284	16433	023 - 026
34 11 6 763 089	16433	023 - 026
34 11 6 763 305	16467	223 - 226
34 11 6 763 591	16433	023 - 026
34 11 6 763 617	16503	020 - 024
34 11 6 763 618	16503	020 - 024
34 11 6 763 652	16519	026
34 11 6 763 824	24466	023 - 026
34 11 6 764 021	24342	023, 024
34 11 6 764 540	16433	023 - 026
34 11 6 764 629	23535	018
34 11 6 764 641	23536	018, 020
34 11 6 764 643	24468	018, 020, 021
34 11 6 764 645	24469	018, 020, 021
34 11 6 767 059	18557	023
34 11 6 767 061	10753	023
34 11 6 767 143	16559	018
34 11 6 767 144	16559	018
34 11 6 767 149	16531	018, 020
34 11 6 767 191	16433	023 - 026
34 11 6 767 269	24343	023 - 025
34 11 6 767 580	16433	023 - 026
34 11 6 769 763	16531	018, 020
34 11 6 769 951	16531	018, 020
34 11 6 771 837	16559	018
34 11 6 771 838	16559	018
34 11 6 771 868	16503	020, 021, 023, 024

Ref. - No.		
34 11 6 772 669	24468	018, 020, 021
34 11 6 774 050	16559	018
34 11 6 774 258	16519	026
34 11 9 061 081	16026	018, 021, 024
34 11 9 070 047	16002	019, 027
34 20 1 166 073	23552	219
34 21 1 121 387	04092	222, 224
34 21 1 152 571	04092	222, 224
34 21 1 153 913	16141	218, 222, 224, 225
34 21 1 154 398	16141	218, 222, 224, 225
34 21 1 154 399	16141	218, 222, 224, 225
34 21 1 154 614	16141	218, 222, 224, 225
34 21 1 155 499	10754	225
34 21 1 155 501	01721	225
34 21 1 156 744	16141	218, 222, 224, 225
34 21 1 156 745	16141	218, 222, 224, 225
34 21 1 156 747	16141	218, 222, 224, 225
34 21 1 156 748	16141	218, 222, 224, 225
34 21 1 156 749	16141	218, 222, 224, 225
34 21 1 157 044	16176	218, 219, 222, 225, 227
34 21 1 157 334	16176	218, 219, 222, 225, 227
34 21 1 157 360	10754	225
34 21 1 157 514	16141	218, 222, 224, 225
34 21 1 157 563	16176	218, 219, 222, 225, 227
34 21 1 157 757	16141	218, 222, 224, 225
34 21 1 157 758	16141	218, 222, 224, 225
34 21 1 157 781	01723	225
34 21 1 157 925	16141	218, 222, 224, 225
34 21 1 157 926	16141	218, 222, 224, 225
34 21 1 157 953	10755	225, 226
34 21 1 158 108	16176	218, 219, 222, 225, 227
34 21 1 158 221	16176	218, 219, 222, 225, 227
34 21 1 158 266	16176	218, 219, 222, 225, 227
34 21 1 158 270	16176	218, 219, 222, 225, 227
34 21 1 158 323	16141	218, 222, 224, 225
34 21 1 158 642	16176	218, 219, 222, 225, 227
34 21 1 158 912	16141	218, 222, 224, 225
34 21 1 158 936	01725	219
34 21 1 159 273	16141	218, 222, 224, 225

Ref. - No.		
34 21 1 159 276	16141	218, 222, 224, 225
34 21 1 159 814	16176	218, 219, 222, 225, 227
34 21 1 159 900	10755	225, 226
34 21 1 160 198	16176	218, 219, 222, 225, 227
34 21 1 160 199	16176	218, 219, 222, 225, 227
34 21 1 160 340	16196	219, 227
34 21 1 160 533	16196	219, 227
34 21 1 160 809	18630	219
34 21 1 161 455	16196	219, 227
34 21 1 162 289	01725	219
34 21 1 162 315	12324	219
34 21 1 162 446	16196	219, 227
34 21 1 162 536	16176	218, 219, 222, 225, 227
34 21 1 162 967	01721	225
34 21 1 162 968	04092	222, 224
34 21 1 163 138	01721	225
34 21 1 163 140	04092	222, 224
34 21 1 163 324	16175	223, 225, 227, 228
34 21 1 163 395	16190	223
34 21 1 163 835	12325	223
34 21 1 163 845	23555	227
34 21 1 164 129	12325	223
34 21 1 164 175	17162	223
34 21 1 164 399	23555	227
34 21 1 164 501	16196	219, 227
34 21 1 164 581	16175	223, 225, 227, 228
34 21 1 164 582	16175	223, 225, 227, 228
34 21 1 164 840	17162	223
34 21 1 164 911	21178	227
34 21 1 165 211	12324	219
34 21 1 165 233	16196	219, 227
34 21 1 165 257	10754	225
34 21 1 165 259	01723	225
34 21 1 165 457	01725	219
34 21 1 165 563	17925	219
34 21 1 166 129	24807	226
34 21 2 225 860	16176	218, 219, 222, 225, 227
34 21 3 332 217	24809	226
34 21 3 403 241	16549	226



Ref. - No.





34 21 4 031 725	24482	218, 220
34 21 6 750 160	16175	223, 225, 227, 228
34 21 6 750 190	16351	219, 227, 228
34 21 6 752 632	16175	223, 225, 227, 228
34 21 6 753 215	24344	223, 224, 225
34 21 6 753 850	16434	226
34 21 6 757 536	16467	223 - 226
34 21 6 757 748	10755	225, 226
34 21 6 758 552	18630	219
34 21 6 758 870	16434	226
34 21 6 761 238	16196	219, 227
34 21 6 761 239	16196	219, 227
34 21 6 761 240	16175	223, 225, 227, 228
34 21 6 761 241	16351	219, 227, 228
34 21 6 761 248	16175	223, 225, 227, 228
34 21 6 761 250	16175	223, 225, 227, 228
34 21 6 761 253	16176	218, 219, 222, 225, 227
34 21 6 761 281	16190	223
34 21 6 761 285	16434	226
34 21 6 763 043	16466	223 - 225
34 21 6 763 044	16466	223 - 225
34 21 6 764 647	26134	218
34 21 6 764 649	24482	218, 220
34 21 6 764 651	24471	218, 220, 222
34 21 6 764 653	24475	218, 220, 221, 222
34 21 6 764 655	24476	220, 221
34 21 6 765 458	21178	227
34 21 6 767 049	12325	223
34 21 6 767 060	17162	223
34 21 6 767 145	16560	218, 220
34 21 6 767 146	16560	218, 220
34 21 6 767 150	16533	218, 220 - 222
34 21 6 768 471	16467	223 - 226
34 21 6 769 105	16587	220, 221, 222
34 21 6 769 271	24482	218, 220
34 21 6 772 085	24344	223, 224, 225
34 21 6 773 161	16533	218, 220 - 222
34 21 6 774 417	16560	218, 220
34 21 6 774 692	16533	218, 220 - 222

Ref. - No.





34 21 6 775 678	16587	220 - 222
34 21 6 777 240	16560	218, 220
34 35 1 153 964	08045	323
34 35 1 163 065	08203	324
34 35 1 163 066	08197	324
34 35 1 163 117	21659	325
34 35 1 163 207	21072	324
34 35 1 164 371	11936	324, 326
34 35 1 164 372	11935	324
34 35 1 165 579	18559	326
34 35 1 165 580	18560	326
34 35 1 165 729	21660	325
34 35 1 179 819	07736	323, 326
34 35 1 179 820	02398	324, 325
34 35 1 180 781	02398	324, 325
34 35 1 180 782	07736	323, 326
34 35 1 181 337	06860	323, 326
34 35 1 181 338	06860	323, 326
34 35 1 181 342	06867	323
34 35 1 181 344	06867	323
34 35 1 182 064	07846	325
34 35 1 182 065	07849	325
34 35 1 182 533	08233	323, 326
34 35 2 229 018	08203	324
34 35 3 411 756	23951	326
34 35 3 411 757	24012	326
34 35 6 751 311	17952	324
34 35 6 755 266	23121	325
34 35 6 755 267	23123	325
34 35 6 757 896	24013	326
34 35 6 759 917	23021	324, 325
34 35 6 759 918	23025	324, 325
34 35 6 762 252	24320	323, 324
34 35 6 762 253	24319	323, 324
34 35 6 763 667	23908	325
34 35 6 764 298	23021	324, 325
34 35 6 764 299	23025	324, 325
34 35 6 768 595	23021	324, 325
34 35 6 768 596	23025	324, 325

Ref. - No.		
34 35 6 768 597	23908	325
34 35 6 776 421	23021	325
34 35 6 776 422	23025	324, 325
34 35 6 776 423	23908	325
34 35 9 058 889	08045	323
34 52 0 025 723	23807	310, 311
34 52 1 163 027	23399	309, 311
34 52 1 164 651	24130	309
34 52 1 164 652	24129	309
34 52 1 165 519	23399	309, 311
34 52 1 165 534	23807	310, 311
34 52 1 165 536	24128	310
34 52 1 182 067	24125	309
34 52 1 182 159	24126	310, 311
34 52 1 182 160	24127	310
34 52 6 752 681	24609	309, 311
34 52 6 752 682	24610	309, 311
34 52 6 752 683	24611	309
34 52 6 756 375	23807	310, 311
34 52 6 756 376	23809	310
34 52 6 756 377	24128	310

Chevrolet / Daewoo

90121445	02806	028
96179110	05179	028
96219485	23540	229
96238673	23539	028
96245178	16510	028
96245179	16507	229
96253367	16510	028
96253368	16507	229
96253382	16510	028
96284392	17509	028
96286933	23541	028
96312560	23542	229
96316582	16341	028
96320531	17509	028
96391892	16507	229
11046948322	16055	028

Ref. - No.		
11046948372	16055	028
11046952012	16339	028
9625 3382	16510	028
S4521001	16507	229
S4521006	16507	229

Citröen

4246.88	10317	029
4246.89	10314	032, 033, 036
4246.90	10315	033
4246.93	07922	032
4246.94	10316	029, 033, 036
4246.95	07922	032
4246.97	10321	029, 034, 036
4246.A0	07899	032
4246.A5	10314	032, 033, 036
4246.A6	10315	033
4246.A7	10316	029, 033, 036
4246.A9 SK	10317	029
4246.B1	10321	029, 034, 036
4246.B4	07922	032
4246.F8	10318	029, 033
4246.G0 SK	10318	029, 033
4246.H3	07899	032
4246.H8	12036	032
4246.J2	12037	032
4246.J2 S	12037	032
4246.J3 S	12037	032
4246.J5 S	12038	231
4246.J8	10563	032
4246.J8 SK	10563	032
4246.J9	10563	032
4246.K2	10565	032
4246.K2 SK	10565	032
4246.K3	10565	032
4246.L2	10564	032
4246.L2 SK	10564	032
4246.L3	10564	032
4246.L6	26034	232



4246.L8	10679	034
4246.N0	10679	034
4246.N5	07922	032
4246.N7	07899	032
4246.P1	22403	032
4246.P1 SK	22403	032
4246.P2	22403	032
4246.R2 SK	17822	029
4246.R3 SK	10321	029, 034, 036
4246.R4	17822	029
4246.R5	10321	029, 034, 036
4246.R6	22923	031, 034
4246.R7	10679	034
4246.R7 SK	10679	034
4246.T8 SK	22923	031, 034
4246.W1	21120	029 - 031
4246.W2	21121	030, 031
4246.W3	22923	031, 034
4246.W4	26739	231
4246.W6	10321	029, 034, 036
4246.Z9	27201	231
4251.05	16049	032
4251.06	16051	032
4251.10	16224	032
4251.11	16223	231
4251.28	16243	033
4251.37	16291	029, 032, 033, 036,
4251.38	16238	033, 035
4251.39	16238	033, 035
4251.44	16257	035, 036
4251.45	16414	034
4251.47	16192	033
4251.50	16225	032
4251.52	16364	035
4251.55	16237	029, 035
4251.56	16413	034
4251.57	16415	034
4251.89	16243	033
4251.97	16222	231, 232



4252.04	16226	035
4252.13	16421	035
4252.14	16416	031
4252.15	16417	031
4252.16	16419	031
4252.17	16420	231
4252.18	16432	029 - 031, 035
4252.33	16406	231
4252.35	16422	031, 035
4252.37	16591	030
4252.40	16432	029 - 031, 035
4252.41	16052	231
4252.58	16590	030
4253.28	16589	029
4253.30	16432	029 - 031, 035
4253.31	16422	031, 035
4253.42	16432	029 - 031, 035
4253.45	16590	030
91 508 338	10314	032, 033, 036
91 517 694	10315	033
91 517 695	10316	029, 033, 036
95 027 199	10318	029, 033
95 575 080	10317	029
95 632 048	10321	029, 034, 036
95 647 733	16242	032
95 658 557	16369	036
95 658 617	16368	029
95 661 746	10317	029
95 661 747	10316	029, 033, 036
95 661 748	10314	032, 033, 036
95 661 749	17820	231, 232
95 661 810	10318	029, 033
95 666 894	16258	036
95 666 970	16291	029, 032, 033, 036
95 666 971	16222	231, 232
95 667 809	10318	029, 033,
95 667 809	10321	029, 034, 036
95 667 811	26283	232

Ref. - No.


Dacia

60 01 547 619	16191	037
77 01 201 669	16191	037
77 01 202 285	16191	037
77 01 202 289	16191	037
77 01 202 712	16191	037
77 01 202 894	16191	037
77 01 203 129	16191	037
77 01 203 282	16191	037
77 01 203 775	16191	037
77 01 203 795	16191	037
77 01 203 796	16191	037
77 01 203 797	16191	037
77 01 204 066	16191	037
77 01 204 358	16191	037
77 01 204 833	16191	037
77 01 205 355	16191	037
77 01 207 066	16191	037
77 11 130 036	16191	037
77 11 130 071	16191	037

Fiat

0079 3120	16086	044, 045
0079 3470	16086	044, 045
0079 4079	16086	044, 045
0438 5812	10616	041, 046
0588 2984	16396	040
0588 8528	16396	040
0588 8781	16086	044, 045
0589 2309	16077	041, 046
0589 2330	16086	044, 045
0589 2727	16079	038, 039, 042, 044, 045, 046
0589 2728	16079	038, 039, 042, 044, 045, 046
0589 2734	16079	038, 039, 042, 044, 045, 046
0589 2735	16079	038, 039, 042, 044, 045, 046
0589 2736	16084	042

Ref. - No.



0589 2737	16084	042
0589 2786	16082	038
0589 4112	16397	040
0595 1660	16077	041, 046
0756 8440	07922	039, 044
0764 5054	10619	038, 042, 043, 044, 045, 233, 234
0764 5055	10618	038, 040 - 045
0764 5056	10617	038, 040 - 045
0766 3465	10619	038, 042 - 045, 233, 234
0766 3466	10618	038, 040 - 045
0768 5656	10619	038, 042 - 045, 233, 234
0777 9409	10617	038, 040 - 045
0792 5890	16077	041, 046
0793 3250	16077	041, 046
0993 9966	16171	233, 234
0994 1605	16171	233, 234
0994 1872	16239	038, 039, 045
0994 2904	16171	233, 234
0994 2953	16171	233, 234
0994 4329	16239	038, 039, 045
0994 4678	16239	038, 039, 045
0994 5070	16051	039, 044
0994 5076	16049	039
0994 5496	16171	233, 234
0994 5788	16240	039, 040
0994 5810	16069	039, 040
0994 5821	16171	233, 234
0994 5823	16171	233, 234
0994 6016	16224	043, 045
0994 6227	16239	038, 039, 045
0994 7118	16089	038, 040, 041
0994 7124	16091	038, 040, 041
0994 7156	16244	038, 041
0994 7629	16089	038, 040, 041
0994 7630	16091	038, 040, 041
0994 7891	16093	042, 043
0994 7934	16093	042, 043
0994 7938	16171	233, 234



Ref. - No.



0994 7954	16390	041
0994 8031	16092	042, 043
0994 8054	16092	042, 043
0994 8095	16244	038, 041
0994 8131	16371	044
0994 8410	16372	042, 043
0994 8417	16370	234
0994 8476	16244	038, 041
0994 8623	16372	042, 043
0994 8626	16391	039, 040
0994 8629	16392	039, 040
0994 9048	16091	038, 040, 041
0994 9173	16171	233, 234
0994 9273	16555	043
0994 9276	16554	043
0994 9280	16556	233, 234
13005 00080	10563	039
13005 01080	10564	040
13073 56080	10565	040
13093 92080	12037	043, 045
13128 33080	12036	043
13163 23080	12036	043
13176 51080	12037	043, 045
13257 72080	22403	045
4640 1356	22927	040, 043
4640 3088	18546	038, 039, 041, 043
4640 3958	12133	038, 041, 043, 045
4640 3959	18546	038, 039, 041, 043
4640 3960	17939	233, 234
4641 6712	10617	038, 040 - 045
4642 3415	10617	038, 040 - 045
4642 7947	12133	038, 041, 043, 045
4642 7949	12133	038, 041, 043, 045
4644 8168	18546	038, 039, 041, 043
4645 5892	18546	038, 039, 041, 043
4654 2383	22927	040, 043
4680 6233	10564	040
4680 6234	10565	040
6080 6137	10617	038, 040 - 045



Ref. - No.





6081 1266	10617	038, 040 - 045
6081 2137	22927	040, 043
6081 2422	18546	038, 039, 041, 043
6081 3038	18546	038, 039, 041, 043
7171 1135	16225	043
7173 8422	10616	041, 046
7173 8908	12037	043, 045
7174 0116	07922	039, 044
7736 2194 S1	16555	043
7736 2195	16554	043
7736 2768 S1	16556	233, 234
8244 0356	18546	038, 039, 041, 043
8245 0657	18546	038, 039, 041, 043
8246 2136	12133	038, 041, 043, 045
9350 0520	07922	039, 044
94042 51248	16223	234
94042 52328	16406	234
95669 28380	12038	234

Ford

1 001 093	14160	052
1 001 094	14162	236
1 001 095	16280	052
1 001 096	16346	236
1 013 581	10518	050, 051, 053
1 019 604	05649	048- 051, 053, 056
1 023 605	14162	236
1 027 640	16346	236
1 031 843	16280	052
1 045 994	14160	052
1 045 995	14162	236
1 048 308	16039	048, 049, 055
1 064 762	16042	050, 051, 053
1 064 763	16040	050, 051, 056
1 066 271	05649	048- 051, 053, 056
1 073 731	16202	047, 053, 054, 056, 057
1 073 732	16035	047, 049, 053, 054, 056, 057
1 074 971	16037	059
1 074 972	16036	059

Ref. - No.		
1 075 558	16279	051
1 075 565	16167	235
1 079 919	16042	050, 051, 053
1 079 920	16040	050, 051, 056
1 088 934	16393	235, 237
1 088 938	16159	235, 237
1 095 201	16202	047, 053, 054, 056, 057
1 107 697	16279	051
1 107 698	16167	235
1 111 287	16161	236
1 111 857	16400	050 - 053, 056
1 112 542	10518	050, 051, 053
1 126 718	16402	054
1 129 985	16393	235, 237
1 129 986	16159	235, 237
1 130 715	16400	050 - 053, 056
1 130120	16426	237
1 133 447	16394	236
1 133 455	16398	052
1 135 167	16425	059
1 136 519	16279	051
1 141 782	26118	052
1 144 288	16424	059
1 148 202	12578	050- 053, 056
1 151 049	16279	051
1 151 377	16458	052
1 152 316	16426	237
1 204 845	16426	237
1 204 850	16393	235, 237
1 204 852	16159	235, 237
1 205 557	16346	236
1 205 695	16398	052
1 206 062	16400	050 - 053, 056
1 207 104	16426	237
1 207 519	16394	236
1 219 892	16426	237
1 219 894	16426	237
1 223 540	24619	235, 236
1 223 568	24620	235, 236



Ref. - No.		
1 223 663	24565	051, 052
1 223 664	24566	051, 052
1 223 682	16479	051, 052
1 227 108	16426	237
1 318 147	16424	059
1 320 347	24619	235, 236
1 320 352	24565	051, 052
1 320 581	05649	048 - 051, 053, 056
1 320 582	05649	048 - 051, 053, 056
1 320 585	12578	050 - 053, 056
1 321 517	16479	051, 052
1 323 551	24620	235, 236
1 323 560	24566	051, 052
1 323 620	12578	050 - 053, 056
1 356 392	16571	237
1 360 254	16428	235, 236, 238
1 360 303	16570	058, 059
1 360 305	16479	051, 052
1 360 306	16428	235, 236, 238
1 361 298	26592	059
1 361 298 SK	26592	059
1 361 300	26592	059
1 373 289	05649	048 - 050, 051, 053, 056
1 373 360	24619	235, 236
1 373 361	24620	235, 236
1 373 369	24565	051, 052
1 373 370	24566	051, 052
1 473 814	10690	047, 058
1 549 699	10690	047, 058
1 571 346	08560	050
1 571 348	08560	050
1 571 571	16016	059
1 591 990	08560	050
1 591 991	08560	050
1 591 996	10690	047, 058
1 629 451	08560	050
1 637 969	05652	235, 238
1 644 844	03167	047, 048, 054, 055, 058
1 644 845	03167	047, 048, 054, 055, 058





1 648 448	16277	057, 058
1 666 624	16161	236
3 395 842	16285	237
3 555 344	12578	050 - 053, 056
3 573 537	12578	050 -053, 056
3 728 072	10728	237
3 894 048	16198	056
3 922 123	16198	056
3 975 114	16198	056
3 975 890	16194	238
4 041 428	19515	059
4 071 714	05649	048 - 051, 053, 056
4 077 455	12578	050 - 053, 056
4 077 636	16425	059
4 083 658	05652	235, 238
4 084 226	05649	048 - 51, 053, 056
4 095 132	16424	059
4 097 477	18626	054
4 097 478	18626	054
4 098 427	19827	237
4 176 921	19827	237
4 179 398	18626	054
4 179 406	19827	237
4 181 042	18626	054
4 367 104	26592	059
4 367 106	26592	059
4 387 371	16428	235, 236, 238
4 387 374	16428	235, 236, 238
4 395 257	19514	059
4 427 737	16570	058, 059
4 455 980	26592	059
4 457 985	26592	059
5 018 897	16260	050
5 018 898	16276	050
5 018 899	16023	047, 048, 050, 054 -058,
5 018 900	16024	047, 048, 054, 055, 057
5 018 902	16097	047, 052, 058
5 018 903	16098	047, 052, 058
5 018 908	16016	059



5 018 981	16362	057
5 018 982	16278	057
5 020 818	16022	049, 053, 055, 056, 057
5 022 346	10690	047, 058
5 022 397	16017	059
5 022 398	16016	059
5 022 453	10693	052
5 022 650	08560	050
5 022 651	08560	050
5 022 652	05650	048- 050, 055
5 022 654	05649	048 - 051, 053, 056
5 022 658	03169	047, 048, 054, 055
5 022 659	03167	047, 048, 054, 055, 058
5 022 660	03167	047, 048, 054, 055, 058
5 022 663	05656	058
5 022 666	05652	235, 238
5 022 668	05655	053, 056
5 022 669	05654	236, 238
5 022 674	07969	059
5 022 676	03166	059
5 022 677	07969	059
5 022 829	10690	047, 058
5 022 947	03169	047, 047, 054, 055
5 022 949	05654	236, 238
5 023 441	05655	053, 056
5 023 486	16019	059
5 023 573	03167	047, 048, 054, 055, 058
5 023 998	16021	049, 053, 055, 056, 058
5 024 174	10699	058
5 024 744	03169	047, 048, 054, 055
5 025 610	05647	059
5 025 611	05646	059
5 025 950	10704	049, 055
5 026 168	16260	050
5 026 784	05645	053, 054
5 026 785	10706	047, 053, 054, 056
5 026 786	05644	235, 237, 238
5 027 462	05655	053, 056
5 027 463	05655	053, 056

Ref. - No.		
5 028 281	05649	048 - 051, 053, 056
5 029 815	05647	059
5 030 658	05652	235, 238
50 29 816	05646	059
6 010 229	10690	047, 058
6 041 696	07969	059
6 044 775	08560	050
6 044 776	08560	050
6 077 975	03169	047, 048, 054, 055
6 089 874	08560	050
6 089 878	10693	052
6 132 472	16276	050
6 134 505	05656	058
6 135 249	03166	059
6 137 291	03169	047, 048, 054, 055
6 158 202	03167	047, 048, 054, 055, 058
6 158 204	03167	047, 048, 054, 055, 058
6 158 205	03169	047, 048, 054, 055
6 158 213	08560	050
6 158 214	05655	053, 056
6 165 965	16016	059
6 166 055	03166	059
6 168 109	05655	053, 056
6 169 974	05656	058
6 178 479	16023	047, 048, 050, 054 - 058
6 189 145	16023	047, 048, 050, 054 - 058
6 191 062	05650	048 - 050, 055
6 191 063	05650	048 - 050, 055
6 191 064	05649	048 - 051, 053, 056
6 193 694	05655	053, 056
6 196 392	16276	050
6 485 895	16161	236
6 500 959	16163	235, 237
6 567 002	16016	059
6 687 176	16101	049
6 704 268	16023	047, 048, 050, 054 - 058
6 704 269	16021	049, 053, 055, 056, 058
6 744 007	16102	058
6 785 599	16169	235, 236, 238

Ref. - No.		
6 877 836	16202	047, 053, 054, 056, 057
6 877 837	16035	047, 049, 053, 054, 056, 057
7 018 202	16037	059
7 018 203	16036	059
7 075 049	16038	048, 049, 055
7 075 050	16038	048, 049, 055
7 114 005	16163	235, 237
7 153 476	16393	235, 237
7 153 477	16159	235, 237
7 261 715	16043	053, 056, 057

Ford US

1 048 603	24054	311
1 048 604	24056	311
1C152K021AA	16424	059
1C1J2K021AA	16424	059
1C1JK021AA	16424	059
1C1JK021AB	16424	059
1C1W1125AB	19514	059
1M212K021AA	16458	052
1S712K021AB	16402	054
1S712M008AE	16426	237
1S712M008AF	16426	237
1S712M008BB	16426	237
1S712M008BC	16426	237
1S712M008BD	16426	237
1S7J2M008AA	16426	237
1S7J2M008BA	16426	237
1S7W1125AB	18626	054
1S7W1125AC	18626	054
1S7W1125B3B	18626	054
1S7W1125B3D	18626	054
1S7W2A315AB	19827	237
1S7W2A315AD	19827	237
1SW2A315B3E	19827	237
2S611125AA	12578	050- 053, 056
2T141125CA	26592	059
2T141125CB	26592	059
2T141125CC	26592	059

Ref. - No.



Ref. - No.







2T141125EA	26592	059
2T141125EB	26592	059
2T141125EC	26592	059
2T142K021AC	16570	058, 059
2T142M008AA	16428	235, 236, 238
2T1J2K021AA	16570	058, 059
2T1J2M008AA	16428	235, 236, 238
3M512A315AC	24619	235, 236
3M512A315AD	24619	235, 236
3M512A315AE	24619	235, 236
3M512A315EB	24620	235, 236
3M512A315EC	24620	235, 236
3M512A315ED	24620	235, 236
3M512C375AB	24565	051, 052
3M512C375AC	24565	051, 052
3M512C375AD	24565	051, 052
3M512C375BB	24566	051, 052
3M512C375BC	24566	051, 052
3M512C375BD	24566	051, 052
3M512K021AA	16479	051, 052
3M512K021AB	16479	051, 052
3M512M008AC	16428	235, 236, 238
3M5J2K021AA	16479	051, 052
3M5J2M008AA	16428	235, 236, 238
4S712M008AA	16571	237
6 117 034	05096	326
6 117 034 S	05096	326
6 129 231	05098	327
6 129 231 S	05098	327
76VB1125AB	07969	059
79GB1125CB	10693	052
82GG2N284AA	05096	326
83BG2N248AB	05098	327
84FB2K021BA	16276	050
84FB2K021CA	16276	050
84FX1125BB	08560	050
85GX2A315AB	05654	236, 238
85GX2A315BD	05654	236, 238
86AB1125AA	03169	047, 048, 054, 055

Ref. - No.



86AB2K021BC	16023	047, 048, 050, 054 - 058
86AX1125AA	03169	047, 048, 054, 055
86AX1125BA	03169	047, 048, 054, 055
86AX1125SA	03169	047, 048, 054, 055
86VB1125AB	03166	059
86VX1125BA	07969	059
87BB1125CA	03167	047, 048, 054, 055, 058
87BX1125CA	03167	047, 048, 054, 055, 058
87BX1125DA	03167	047, 048, 054, 055, 058
87BX1125EA	05656	058
87BX1125JA	03167	047, 048, 054, 055, 058
87BX1125SA	03167	047, 048, 054, 055, 058
87BX2K021AA	16362	057
87BX2K021BA	16278	057
87FX2K021CA	16023	047, 048, 050, 054 - 058
87FX2K021FA	16276	050
87FX2K021GA	16023	047, 048, 050, 054 - 058
87FX2K021JA	16260	050
89BB2K021AB	16023	047, 048, 050, 054- 058
89BX1125AA	10690	047, 058
89BX1125AA	10690	058
89BX1125BA	10690	058
89FB1125AE	05650	048- 050, 055
89FB1125BE	05650	048- 050, 055
89FB1125CE	05649	048- 051, 053, 056
89FX1125CE	05649	048- 051, 053, 056
89FX1125EA	05650	048- 050, 055
89GB2K021AB	16021	049, 053, 055, 056, 058
89GX1125CA	10693	052
89GX2K021AA	16022	049, 053, 055- 057
89VX2K021AA	16016	059
89VX2K021BA	16016	059
89VX2K021CA	16019	059
91AB2K021HB	16038	048, 049, 055
91AB2K021JB	16038	048, 049, 055
91AB2M008BD	16163	235, 2377
91AX1125AB	10704	049, 055
92GB2M008AA	16161	236

Ref. - No.		
92GX2M008AA	16161	236
92VB2K021AC	16037	059
92VB2K021AD	16037	059
92VB2K021BC	16036	059
92VB2K021BD	16036	059
92VX1125AA	05647	059
92VX1125BA	05646	059
93BB2K021DC	16035	047, 049, 053, 054, 056, 057
93BB2K021FB	16035	047, 049, 053, 054, 056, 057
93BB2M008AB	16393	235, 237
93BB2M008BB	16159	235, 237
93BX1125AC	05645	053, 054
93BX1125CB	10706	047, 053, 054, 056
93BX2A315AD	05644	235, 237, 238
93FX1125AA	05649	048- 051, 053, 056
93GX1125AA	05655	053, 056
93GX1125BA	05655	053, 056
94AB2K021AB	16039	048, 049, 055
94GB2K021AA	16043	053, 056, 057
95GX2A315EA	05652	235, 238
95VW1125BC	14160	052
95VW2K021AA	16280	052
95VWX1125BD	14160	052
95VWX2A315AB	14162	236
95VWX2A315AD	14162	236
95VWX2K021BA	16398	052
95VWX2M008AA	16346	236
95VX1125AA	05647	059
95VX1125BA	05646	059
95WX2A315AB	14162	236
95WX2A315AC	14162	236
95WX2M008BA	16346	236
96FX1125A1B	10518	050, 051, 053
96FX1125AB	10518	050, 051, 053
96FX1125CA	05649	048- 051, 053, 056
96FX1125SA	05649	048- 051, 053, 056
97BG2K021AA	16035	047, 049, 053, 054, 056, 057
97BG2K021BA	16202	047, 053, 054, 056, 057

Ref. - No.		
97BG2K021BB	16202	047, 053, 054, 056, 057
98AB1125BD	12578	050 - 053, 056
98AB1125BE	12578	050- 053, 056
98AB1125D1E	12578	050- 053, 056
98AB2K021AD	16279	051
98AB2M008BA	16167	235
98AG1125EA	12578	050 -053, 056
98AX2K021AD	16279	051
98AX2K021AE	16279	051
98AX2K021AF	16279	051
98AX2M008BA	16167	235
98FB2K021AA	16042	050, 051, 053
98FB2K021BA	16040	050, 051, 056
98FX2K021AA	16042	050, 051, 053
98FX2K021BA	16040	050, 051, 056
98VW2B372AA	24056	311
98VW2B372BA	24054	311
D92GB2M008AA	16161	236
E92Z1125A	10728	237
E92Z2200A	16285	237
V85BX2A315AB	05652	235, 238
V85BX2A315BA	05652	235, 238
V86BB2K021AB	16277	057, 058
V86BX2A315AA	05652	235, 238
V89BB2K021AC	16102	058
V89BX1125AC	10699	058
V92AB2K021AA	16101	049
XS712M008AB	16393	235, 237
XS712M008AC	16393	235, 237
XS712M008BB	16159	235, 237
XS712M008BC	16159	235, 237
XS7J2M008AA	16393	235, 237
XS7J2M008BA	16159	235, 237
YC152K021AC	16425	059
YC1J2K021AA	16425	059
YC1W1125BA	19515	059
YM211125BA	26118	052
YM212K021AA	16398	052
YM212M008AA	16394	236





YM212M008CA	16346	236
YS612K021AA	16400	050- 053, 056
YS6J2K021AA	16400	050- 053, 056
YS6J2K021AB	16400	050- 053, 056
YS6W1125AA	05649	048- 051, 053, 056
YS6W1125AC	05649	048- 051, 053, 056
YS6W1125B1B	05649	048 - 051, 053, 056
YS6W1125CA	05649	048- 051, 053, 056

Honda

06450-SAA-900	16303	061, 063, 064
06450-SAA-901	16303	061, 063, 064
06450-SAA-B01	16303	061, 063, 064
06450-SAA-E50	16303	061, 063, 064
06450-SAA-G00	16303	061, 063, 064
42510-SM4-950	10773	239
43022-SF1-505	16309	239, 240
43022-SF1-515	16309	239, 240
43022-SF1-525	16309	239, 240
43022-SF1-S01	16309	239, 240
43022-SH3-G00	16309	239, 240
43022-SH3-G01	16309	239, 240
43022-SM4-525	16297	239, 240
43022-SM4-G00	16297	239, 240
43022-SN7-000	16297	239, 240
43022-SR3-G00	16301	239, 240
43022-SR3-G01	16301	239, 240
43022-SV4-A00	16297	239, 240
45022-S04-E50	16303	061, 063, 064
45022-S04-V10	16305	062, 063
45022-S10-A00	16551	062- 064
45022-S10-A02 S1	16551	062 -064
45022-S10-E50	16551	062 - 064
45022-S10-G01	16551	062 - 064
45022-S10-G02	16551	062 -064
45022-S1A-E02	16389	060
45022-S1A-E50	16389	060
45022-S1A-E51	16389	060
45022-S1A-E63	16389	060





45022-S30-A00	16551	062 - 064
45022-S30-A01	16551	062 -064
45022-S30-A02	16551	062 - 064
45022-S30-E50	16551	062 - 064
45022-S30-G10	16551	062 - 064
45022-S30-G11	16551	062 - 064
45022-S30-G12	16551	062 - 064
45022-S6D-E50	16114	061, 062
45022-S6D-E51	16114	061, 062
45022-S6F-E01	16114	061, 062
45022-S6F-E50	16114	061, 062
45022-S7A-D00	16553	063, 065
45022-S7A-D01	16553	063, 065
45022-S7A-E50 S1	16553	063, 065
45022-S9A-A01	16552	063
45022-S9A-E00	16552	063
45022-S9A-E50 S1	16552	063
45022-S9A-E60	16552	063
45022-SH3-N30	16299	061, 063
45022-SL0-G00	16119	060 - 065
45022-SL0-G01	16119	060 - 065
45022-SL0-G02	16119	060 - 065
45022-SM4-526	16365	060
45022-SM4-A00	16296	060
45022-SM4-G01	16365	060
45022-SM5-A00	16119	060 -065
45022-SN7-G50	16119	060 - 064
45022-SR3-910	16299	061, 063
45022-SR3-G00	16303	061, 063, 064
45022-SR3-G01	16303	061, 063, 064
45022-SR3-V10	16305	062, 063
45022-SS0-G00	16119	060 - 065,
45022-SSF-E00	16553	063, 065
45022-ST3-E00	16114	061, 062
45022-ST7-000	16551	062 - 064
45022-ST7-010	16551	062 - 064
45022-ST7-020	16551	062 - 064
45022-ST7-R01	16551	062 - 064

Ref. - No.		
45022-ST7-R02	16551	062 - 064
45251-S6D-E10	10911	061, 063
45251-SH3-A00	17356	061
45251-SK7-A00	10911	061, 063
45251-SK7-A10	10911	061, 063
45251-SK7-J00	10911	061, 063
45251-SR0-A00	10911	061, 063
45251-SR0-A10	10911	061, 063
45251-SR3-A10	17356	061
45251-ST3-E10	10911	061, 063

Hyundai

58101-02A00	16541	066
58101-02A00 S1	16541	066
58101-22A00	16542	066
58101-22A10	16542	066
58101-24B00	16542	066
58101-24B00S1	16542	066
58101-28A10	16542	066
58101-29A40	16542	066
58101-2CA20	16489	066, 067
58101-2EA10	16489	066, 067
58101-2EA11	16489	066, 067
58101-2EA11 S1	16489	066, 067
58101-38A81	16489	066, 067
Kia		
0K0113323Z	16558	068
0K0453323Z	16557	068
0K0Y23323Z	16558	068
58101-2EA11 S1	16489	068
58101-3EE00	16471	068
58302-3ED00	16524	241
Lancia		
0438 5812	10616	072, 242
0589 2310	16077	072
0589 2601	16168	242
0589 2729	16168	242
0589 2734	16079	069- 072
0589 2735	16079	069 - 072

Ref. - No.		
0764 5054	10619	069 - 242
0764 5055	10618	069 - 071
0764 5056	10617	069, 070
0766 3465	10619	069 -071, 242
0766 3466	10618	069 -071
0792 1130	16077	072
0792 5610	16077	072
0792 6980	16168	242
0792 6990	16168	242
0793 2190	16168	242
0793 2720	16168	242
0793 3220	16077	072
0793 4850	16168	242
0993 9966	16171	242
0993 9966	16172	242
0994 0800	16168	242
0994 1605	16171	242
0994 1605	16172	242
0994 1872	16239	069 - 071
0994 2904	16171	242
0994 2904	16172	242
0994 2953	16171	242
0994 2953	16172	242
0994 4329	16239	069 -071
0994 4678	16239	069 - 071
0994 5496	16171	242
0994 5496	16172	242
0994 5821	16171	242
0994 5821	16172	242
0994 5823	16171	242
0994 5823	16172	242
0994 6016	16224	072
0994 6227	16239	069 - 071
0994 7124	16091	069, 070
0994 7156	16244	069, 070
0994 7629	16089	070
0994 7630	16091	069, 070
0994 7891	16093	071
0994 7934	16093	071



Ref. - No.



0994 7938	16172	242
0994 8031	16092	071
0994 8054	16092	071
0994 8095	16244	069, 070
0994 8476	16244	069, 070
0994 9173	16172	242
13093 92080	12037	072
13176 51080	12037	072
13257 72080	22403	070
4640 3088	18546	069 - 071
4641 6712	10617	069, 070
4642 3415	10617	069, 070
4642 7947	12133	069, 070
4645 5892	18546	069 - 071
608 051 17	10619	069 - 071, 242
6080 6137	10617	069, 070
6081 2422	18546	069 - 071
6081 3038	18546	069 - 071
7173 8422	10616	072, 242
7173 8908	12037	072
7736 2087	16172	242
7736 2242	16172	242
8244 0356	18546	069 - 071
8245 0657	18546	069 - 071
94042 51248	16223	242
94042 52328	16406	242
95669 28380	12038	242



Mazda

1E03-33-251	10518	073
1E06-33-251	05649	073
B0YW-33-23Z	16499	074, 076
B26Y-26-251	23443	243
B26Y-33-25X	23439	075
B26Y-33-25XA	23439	075
B4Y6-33-23Z	16195	073, 074, 076
B4Y6-33-23ZA	16195	073, 074, 076
B5Y6-33-23Z	16195	073, 074, 076
B5Y6-33-23ZA	16195	073, 074, 076

Ref. - No.





B5Y8-33-23Z	16195	073, 074, 076
B5Y8-33-23ZA	16195	073, 074, 076
BCYW-33-23ZA	16195	073, 074, 076
BCYW-33-23ZB	16195	073, 074, 076
BCYW-33-23ZC	16195	073, 074, 076
BJ1Y-33-25X	23441	075
BJYM-33-23Z	16498	075
BP4Y-33-25XB	24565	073
BP4Y-33-25XC	24565	073
BP6Y-26-251C	24620	243
BP6Y-26-251D	24620	243
BP6Y-33-25XD	24566	073
BP6Y-33-25XE	24566	073
BPYK-26-48Z	16428	243
BPYK-33-23Z	16479	073
BR70-33-25X	15297	074, 076
BR70-33-25XF	15297	074, 076
BRY4-33-28Z	16499	074, 076
BRYW-33-23Z	16499	074, 076
DBOY-33-251	10626	073
DCY0-33-23Z	16195	073, 074, 076
DCY0-33-23ZA	16195	073, 074, 076
DCY0-33-23ZB	16195	073, 074, 076
DD32-33-25X	12578	073
DD63-33-25X	12578	073
DDY2-33-28Z	16401	073
G211-33-28Z	16282	075
GA5Y-33-25XD	10726	075, 077
GAYR-33-23ZA	16198	075, 077
GAYR-33-23ZB	16198	075, 077
GAYR-33-23ZC	16198	075, 077
GAYR-33-23ZD	16198	075, 077
GAYR-33-23ZE	16198	075, 077
GEYC-26-43ZA	16500	243
GEYT-26-43Z	16500	243
GEYT-33-28ZA	16198	075, 077
GEYT-33-28ZB	16198	075, 077
GEYV-33-23Z	16198	075, 077
GGYB-26-43Z	16500	243

Ref. - No.		
GGYM-26-43Z	16500	243
GJ21-33-28ZB	16282	075
GJ25-33-25XC	10625	075
GJ25-33-25XD	10625	075
GJ55-33-25XC	10625	075
GJ55-33-25XD	10625	075
GJY1-33-28Z	16282	075
GJY1-33-28Z 9A	16282	075
GJYA-26-48Z	16500	243
GJYB-26-48Z	16500	243
GN51-33-23Z	16282	075
GN51-33-28Z	16282	075
NA01-33-25XA	10624	073, 074, 076
NAY0-33-23ZA	16496	076
NAY0-33-23ZB	16496	076
NAY0-33-23ZC	16496	076
NAY5-33-28Z	16497	076, 077
NAY5-33-28ZA	16497	076, 077
NAY5-33-28ZB	16497	076, 077
NCY1-33-28Z	16497	076, 077
UHY1-33-28ZA	16520	076
UHY1-33-28ZB	16520	076
UHY1-33-28ZD	16520	076
UHY1-33-28ZE	16520	076
UJY6-33-28Z	16520	076

Mercedes

000 420 57 20	16127	244, 257, 259
000 420 58 20	16127	244, 257, 259
000 420 59 20	16045	079, 080, 095, 096, 098, 099
000 420 60 20	16045	079, 080, 095, 096, 098, 099
000 420 63 20	16057	078, 079, 080, 095, 096
000 420 64 20	16057	078, 079, 080, 095, 096
000 420 65 20	16057	078, 079, 080, 095, 096
000 420 66 20	16134	078, 079, 095, 096, 098
000 420 70 20	16290	257, 259
000 420 76 20	16127	244, 257, 259
000 420 88 20	16156	247

Ref. - No.		
000 420 90 20	16156	247
000 420 91 20	16061	083
000 420 94 20	16045	079, 080, 095, 096, 098, 099
000 420 95 20	16045	079, 080, 095, 096, 098, 099
000 420 98 20	16154	244, 245, 247, 248, 249
000 420 99 20	16193	081, 082
000 420 99 20 S1	16193	081, 082
000 421 41 10	16094	101
000 421 42 10	16255	262
000 586 25 42	16127	244, 257, 259
000 586 37 42	16134	078, 079, 095, 096, 098
000 586 41 42	16127	244, 257, 259
000 586 72 42	16134	078, 079, 095, 096, 098
000 586 76 20	16127	244, 257, 259
001 420 01 20	16156	247
001 420 02 20	16153	244 - 249, 253, 254, 260
001 420 03 20	16246	098, 099
001 420 05 20	16045	079, 080, 095, 096, 098, 099
001 420 06 20	16127	244, 257, 259
001 420 07 20	16193	081, 082
001 420 08 20	16246	098, 099
001 420 10 20	16253	083
001 420 13 20	16153	244 - 249, 253, 254, 260
001 420 14 20	16033	083, 084, 092, 093
001 420 73 20	16254	257
001 420 75 20	16045	079, 080, 095, 096, 098, 099
001 420 77 20	16134	078, 079, 095, 096, 098
001 420 78 20	16057	078, 079, 080, 095, 096
001 420 79 20	16290	257, 259
001 420 80 20	16248	095, 096
001 420 81 20	16061	083
001 420 85 20	16246	098, 099
001 420 87 20	16033	083, 084, 092, 093
001 420 93 20	16127	244, 257
001 420 95 20	16153	244 - 249, 253, 254, 260
001 420 96 20	16061	083



Ref. - No.







001 420 98 20	16247	082, 086, 088, 091, 099, 100
001 420 99 20	16045	079, 080, 095, 096, 098, 099
001 421 04 12	16254	257
001 421 41 10	16094	101
001 586 01 42	16127	244, 257, 259
001 586 19 42	16134	078, 079, 095, 096, 098
001 586 31 42	16134	078, 079, 095, 096, 098
001 586 36 42	16057	078, 079, 080, 095, 096
002 420 02 20	16061	083
002 420 03 20	16249	097
002 420 04 20	16096	097
002 420 05 20	16158	246, 252, 253, 254, 255, 258, 260
002 420 12 20	16096	097
002 420 15 20	16247	082, 086, 088, 091, 099, 100
002 420 16 20	16158	246, 252, 253, 254, 255, 258, 260
002 420 19 20	16095	082
002 420 21 20	16067	085, 086
002 420 22 20	16067	085, 086
002 420 26 20	16096	097
002 420 37 20	16095	082
002 420 39 20	16251	101
002 420 40 20	16160	261
002 420 41 20	16164	101, 261
002 420 43 20	16045	079, 080, 095, 096, 098, 099
002 420 44 20	16027	085, 086, 088, 089, 090, 100
002 420 46 20	16158	246, 252, 253, 254, 255, 258, 260
002 420 46 42	16045	079, 080, 095, 096, 098, 099
002 420 48 20	16173	262
002 420 50 20	16028	088, 090, 091, 100
002 420 51 20	16152	248, 249
002 420 52 20	16149	253, 254, 255
002 420 60 20	16160	261
002 420 71 20	16147	248 - 254, 261
002 420 74 20	16147	248 - 254, 261

Ref. - No.



002 420 96 20	16027	085, 086, 088, 089, 090, 100
002 420 99 20	16251	101
003 420 00 20	16173	262
003 420 01 20	16094	101
003 420 02 20	16255	262
003 420 06 20	16438	258, 259
003 420 17 20	16164	101, 261
003 420 19 20	16438	258, 259
003 420 21 20	16366	086, 088, 091
003 420 25 20	16378	086 - 089
003 420 26 20	16378	086 - 089
003 420 27 20	16147	248 - 254, 261
003 420 28 20	16399	250 - 252, 261
003 420 30 20	16158	246, 252 - 255, 258, 260
003 420 45 20	16378	086 - 089
003 420 48 20	16158	246, 252 - 255, 258, 260
003 420 51 20	16451	251, 255, 256, 258, 260
003 420 58 20	16454	087- 089, 091, 092, 097, 100, 101, 256
003 420 59 20	16378	086-089
003 420 60 20	16378	086-089
003 420 62 20	16475	256, 258
003 420 65 20	16452	091, 092
003 420 94 20	16475	256, 258
003 420 95 20	16378	086 - 089
003 420 99 20 S1	16452	091, 092
004 420 02 20	16027	085 - 090, 100
004 420 03 20	16028	088, 090, 091, 100
004 420 05 20	16454	087 - 092, 097, 100, 101, 256
004 420 17 20	16474	260
004 420 44 20	16451	251, 255, 256, 258, 260
004 420 55 20	16251	101
004 420 90 20	16454	087 - 089, 091, 092, 097, 100, 101, 256
108 421 08 12	08541	078, 095, 098
108 423 02 12	08506	244, 257, 259
109 420 00 05	26199	095, 096
114 421 00 12	08505	078- 080

Ref. - No.		
115 420 00 72	08506	244, 257, 259
115 420 01 72	08541	078, 095, 098
115 420 02 72	08540	078, 079
115 421 11 12	08541	078, 095, 098
115 421 13 12	08540	078, 079
115 421 14 12	08505	078 - 080
115 423 02 12	08506	244, 057, 259
115 423 04 12	08506	244, 257, 259
116 420 01 72	08545	095, 096, 098, 099
116 420 02 05	08545	095, 096, 098, 099
123 420 00 72	08505	078 - 080
123 421 00 12	08505	078- 080
124 421 12 12	08542	081, 082
124 421 13 12	08542	081, 082
124 421 15 12	10682	082
124 421 16 12	05230	081 - 083, 098, 099
124 421 24 12	10683	082
124 421 26 12	10686	099, 100
124 421 27 12	05230	081- 083, 098, 099
124 423 05 12	04629	244 -246, 248, 249 - 253, 260, 261
126 420 00 05	08546	095, 096, 098, 099
126 420 01 72	08546	095, 096, 098, 099
126 420 02 72	10680	095, 096
126 421 04 12	06857	095, 096
126 421 05 12	06857	095, 096
126 423 00 12	08506	244, 257, 259
129 421 03 12	05230	081 - 083, 098, 099
129 421 06 12	10686	099, 100
129 421 10 12	10686	099, 100
129 421 20 12	10686	099, 100
129 421 21 12	26106	099, 100
129 423 00 12	10685	247, 260
140 421 02 12	08128	097
140 421 03 12	10684	097
140 421 09 12	08128	097
140 421 10 12	08128	097
140 423 04 12	08130	258
140 423 06 12	08131	258
163 420 03 20	16410	094

Ref. - No.		
163 420 05 20	16436	256
163 420 07 20	16437	256
163 420 08 20	16481	094
163 420 09 20	16437	256
163 421 00 12	21921	094
163 421 01 12	21923	256
163 421 02 12	21921	094
163 421 03 12	21950	094
163 423 00 12	24350	256
164 421 04 12	24743	094, 095
164 421 05 12	24745	093, 094
164 423 06 12	24748	257
168 420 00 20	16374	084
168 420 01 20	16373	084
168 420 07 20	16373	084
168 421 01 12	17733	084
168 421 08 12	22994	084
168 423 02 12	22931	247, 262
169 420 03 20	16536	084, 085
169 420 03 20 S1	16536	084, 085
169 421 02 12	24749	084, 085
169 423 03 12	24750	247
201 421 08 12	08543	083
201 421 12 12	08543	083
201 421 13 12	09464	083
201 421 15 12	09464	083
201 423 09 12	08544	244 - 247
201 423 11 12	08544	244 -247
201 423 12 12	08544	244 -247
202 421 02 12	08133	085, 086
202 421 07 12	08129	085, 086
202 421 09 12	08129	085, 086
202 423 00 12	08138	248, 249
203 421 03 12	18886	086 - 089, 101
203 421 05 12	18887	087, 088
203 421 13 12	26107	086, 087, 089, 101
210 420 01 20	16366	086, 088, 091
210 421 07 12	04631	085, 086, 088 - 090, 100
210 421 12 12	04630	088 - 091, 100



Ref. - No.



210 421 15 12	04630	088 - 091, 100
210 421 22 12	04630	088 - 091, 100
210 421 24 12	04631	085, 086, 088, 089, 090, 100
210 423 03 12	04628	249 - 255, 261
210 423 04 12	04629	244 - 246, 248 - 253, 260, 261
210 423 05 12	17829	253, 254, 255
210 423 06 12	04628	249 - 255, 261,
210 423 07 12	23212	253, 254, 255
210 423 08 12	23210	249, 250, 252, 260
210 423 09 12	04629	244 - 246, 248 - 253, 260, 261
210 423 10 12	04628	249, 250, 251, 252, 253, 254, 255, 261
211 421 07 12	22156	091, 092
211 421 08 12	22158	091, 092
211 423 07 12	22160	255, 256
211 423 09 12	22162	255, 256
220 421 08 12	21086	097
220 421 09 12	22683	088, 097
220 421 25 12	21086	097
220 423 01 12	22205	258
220 423 02 12	23177	251, 258
220 423 05 12	24957	251, 258
221 421 00 12	26406	088, 092, 098, 100
221 421 06 12	26407	088, 098
221 423 04 12	26405	251, 259, 260
221 423 07 12	26404	088, 251, 259, 260
230 423 08 12	26403	251, 260
414 420 01 20	16440	262
414 420 02 20	16439	101
414 421 00 12	23997	101
460 421 00 12	10681	092, 093
463 421 00 12	26109	093
601 420 00 72	04875	083, 084
601 420 02 72	04875	083, 084
601 420 76 20	16033	083, 084, 092, 093
601 420 87 20	16033	083, 084, 092, 093
631 420 00 20	16047	095
631 420 01 20	16250	095

Ref. - No.





631 420 01 72	07396	095
631 420 02 20	16047	095
631 420 03 20	16250	095
631 420 03 72	07420	095
638 421 01 12	10642	101
638 423 01 12	10641	262
639 421 00 12	24076	101
639 423 01 12	24077	262
901 421 03 12	07517	101
901 423 04 12	09102	261
901 423 06 12	09102	261
901 423 08 12	22860	261
902 421 03 12	07517	101
902 421 04 12	07517	101
902 421 06 12	07517	101
902 421 07 12	22857	101
902 421 09 12	22857	101
902 423 01 12	09101	261
902 423 03 12	09101	261
904 423 02 12	10639	261
904 423 03 12	10639	261
WA 210 420 01 20	16366	086, 088, 091

Mini

34 11 1 502 891	23115	102
34 11 6 761 287	16490	102
34 11 6 765 446	16490	102
34 11 6 770 332	16490	102
34 21 1 503 070	23117	263
34 21 1 503 077	16469	263
34 21 6 761 288	16469	263
34 21 6 762 871	16469	263
34 35 6 761 447	22397	333
34 35 6 761 448	22396	333



Mitsubishi

46 05A 068 S1	22835	103
46 05A 076 S1	22834	264
MB407639	10892	103, 104

Ref. - No.		
MB699283	10872	103
MN125772	16453	264
MR 162 524	16128	103, 104
MR 389 523	16128	103, 104
MR389507	16325	103
MR389512	16325	103
MR389533	16327	103, 104
MR407116	26048	104
MR418067	26047	264
MR449769	10872	103
MR475330	10892	103, 104
MR510544	16583	264
MR527868	16582	104
MR977117	16468	103
MZ690340	16582	104
MZ690346	16583	264
X3 511 005	16128	103, 104
X3511001	16325	103
X3511002	16327	103, 104
X3511011	16582	104
X3516006	16583	264

Nissan

40206 AX600	24165	106
40206-00QAF	22698	108
40206-0M602	12137	105
40206-15C25	12136	110
40206-21B01	18697	106
40206-2F500	27108	105, 108
40206-2F501	27108	105, 108
40206-31G00	18895	105, 106, 109
40206-31G01	18895	105, 106, 109
40206-50Y01	18700	109
40206-54C01	10629	105, 109
40206-55F01	27108	105, 108
40206-55F03	27108	105, 108
40206-58A00	10627	105, 109
40206-5F001	10630	106, 109
40206-5F003	10630	106, 109

Ref. - No.		
40206-61A01	18700	109
40206-61A11	18700	109
40206-71E01	10628	105, 107, 108
40206-71E02	10628	105, 107, 108
40206-71E05	10628	105, 107, 108
40206-71E06	10628	105, 107, 108
40206-7J101	27108	105, 108
40206-93J00	10628	105, 107, 108
40206-93J01	10628	105, 107, 108
40206-9C100	12135	108
40206-9C101	12135	108
40206-AX602	24165	106
40206-AX603	24165	106
41060-00QAE	16473	107
41060-00QAF	16441	106
41060-04B25	16261	106
41060-04B90	16261	106
41060-04B91	16261	106
41060-05B25	16261	106
41060-05B26	16261	106
41060-05B90	16261	106
41060-08N90	16265	110
41060-08N91	16265	110
41060-08N92	16265	110
41060-0H590	16265	110
41060-0N685	16266	105
41060-1N090	16267	105
41060-23C90	16286	110
41060-23C91	16286	110
41060-23C93	16286	110
41060-25A25	16395	109
41060-2F025	16201	105, 107, 108
41060-2F026	16201	105, 107, 108
41060-2F525	16388	105, 108
41060-2F526	16388	105, 108
41060-2F527	16388	105, 108
41060-32R94	16375	107
41060-3S591	16265	110
41060-41B91	16261	106



Ref. - No.



41060-4M526	16201	105, 107, 108
41060-4U125	16389	105
41060-50Y94	16204	105, 109
41060-54C86	16367	105, 109
41060-54C87	16367	105, 109
41060-54Y94	16204	105, 109
41060-5M325	16388	105, 108
41060-5M326	16388	105, 108
41060-62A92	16395	109
41060-62C90	16204	105, 109
41060-67R86	16275	109
41060-6F625	16262	106
41060-6F626	16262	106
41060-71J25	16201	105, 107, 108
41060-71J26	16201	105, 107
41060-72J25	16268	107
41060-80N90	16375	107
41060-86R85	16275	109
41060-89A90	16395	109
41060-89A91	16395	109
41060-99B25	16262	106
41060-99B26	16262	106
41060-9C125	16264	108, 110
41060-9C525	16264	108, 110
41060-9C526	16264	108, 110
41060-9G526	16264	108, 110
41060-AX625	16523	106
41060-C7025	16263	107
41060-C7128	16263	107
41060-C7190	16263	107
41060-C7191	16263	107
41060-C7192	16263	107
41060-C7193	16263	107
41060-C7194	16263	107
41060-C7892	16263	107
41060-C8186	16263	107
41060-G9501	16263	107
41060-T7893	16263	107
41060-V7085	16265	110



Ref. - No.





41060-V7090	16265	110
43206-58Y01	15893	265, 266
43206-59J01	15895	265
43206-5F001	19245	265
43206-99J00	15895	265
43206-99J01	15895	265
44060-00QAF	16472	265
44060-0M890	16273	265
44060-0N690	16272	265, 266
44060-3F085	16274	265, 266
44060-54C91	16272	265, 266
44060-58Y86	16270	266
44060-63C90	16271	266
44060-73C90	16272	265, 266
44060-73C91	16272	265, 266
44060-75C90	16272	265, 266
44060-78N91	16271	266
44060-87N90	16271	266
44060-99B25	16269	265
44060-99B85	16269	265
44060-AV725	16428	266
D1060-0N685	16266	105
D1060-1N090	16267	105
D1060-72J25	16268	107
D1060-80N90	16375	107
D1060-V7090	16265	110
D1060-V7092	16265	110
D106M-72J25	16268	107
D4060-31U92	16271	266
DA060-05B25	16261	106
DA060-T7890	16263	107

Opel

0569 000	19509	114, 115, 117
0569 001	05179	111-113, 116, 121
0569 003	23549	119, 122
0569 004	23550	119, 122
0569 017	02586	114, 115, 116
0569 020	19510	114

Ref. - No.		
0569 021	19508	114, 115
0569 028	02586	114 -116
0569 030	08504	111, 114 - 116
0569 031	02806	111 - 116
0569 039	04844	118
0569 040	10744	118
0569 042	05179	111 - 113, 116, 121
0569 044	04848	118, 119
0569 046	05185	112, 114, 119
0569 047	10745	113
0569 050	10746	115, 117
0569 051	10747	115, 117
0569 053	02494	118
0569 054	02806	111 - 116
0569 055	05185	112, 114, 119
0569 056	10748	113, 121
0569 058	17209	112
0569 059	17210	112
0569 060	17211	112, 113, 117, 122, 123
0569 061	23559	112, 113, 122, 123
0569 101	04850	269
0569 102	10749	268, 270
0569 106	23561	268
0569 108	17212	267, 269
0569 109	17213	267 - 269, 271
0569 111	17212	267, 269
0569 112	23553	268, 270
0569 114	23545	269, 271
0569 115	23562	269, 271
0569 204	04525	268, 270
0569 206	06260	267, 270
0569 208	02552	269
0569 209	02553	270
0569 210	23544	270
0569 801	10750	113, 115
1238 236	24615	312
1238 343	05112	334
1238 348	05110	333, 334
1238 349	05111	334

Ref. - No.		
1238 403	05113	334
1238 424	24614	311
1238 442	17489	333, 335
1238 917	26209	312
1238 918	26207	312
1238 984	05109	333, 334
1605 000 S1	16233	112
1605 003	16234	113, 118, 120
1605 004	16031	118, 119
1605 005	16155	268 - 270
1605 009 S1	16232	112, 113, 122
1605 025	16445	267
1605 032	16513	112, 122
1605 033 S1	16031	118, 119
1605 034	16233	112
1605 035	16232	112, 113, 122
1605 036	16107	113, 121
1605 039	16445	267
1605 040	16445	267
1605 047	16155	268 -270
1605 080	16491	113, 115, 117, 123
1605 081	16423	114, 115, 117
1605 086	16512	267, 268, 269, 271
1605 087	16055	111 - 114, 119, 120
1605 088	16492	119, 122
1605 093	16445	267
1605 105	16445	267
1605 113	16492	119, 122
1605 117	16428	269, 271
1605 282	16492	119, 122
1605 586 S1	16203	111, 114 - 120
1605 687 S1	16155	268, 269, 270
1605 688 S1	16157	269
1605 728 S1	16135	267, 268, 270
1605 760	16103	119
1605 787 S1	16203	111, 114 - 120
1605 788 S1	16203	111, 114 - 120
1605 789	16030	111 - 113, 116, 118, 120, 121
1605 790	16103	119



Ref. - No.



1605 799 S1	16155	268, 269, 270
1605 808	16030	111 - 113, 116, 118, 120, 121
1605 810	16055	111 - 114, 119, 120
1605 824	16055	111 - 114, 119, 120
1605 825 S1	16323	113 - 115
1605 855 S1	16234	113, 118, 120
1605 870	16203	111, 114 - 120
1605 877	16135	267, 268, 270
1605 878	16157	269
1605 879	16155	268, 269, 270
1605 881	16055	111 - 114, 119, 120
1605 907	16055	111 - 114, 119, 120
1605 911	16030	111 - 113, 116, 118, 120, 121
1605 912 S1	16107	113, 121
1605 916 S1	16323	113 - 115
1605 924 S1	16155	268 - 270
1605 931	16323	113 - 115
1605 957 S1	16232	112, 113, 122
1605 959 S1	16233	112
1605 964	16423	114, 115, 117
1605 967	16512	267, 268, 269, 271
1605 972	16492	119, 122
1605 973	16428	269, 271
1605 976	16387	111
1605 979	16494	117
1605 980	16495	117
1605 982	16493	269
1605 984	16513	112, 122
1605 992	16491	113, 155, 117, 123
1605 993	16428	269, 271
1605 995	16512	267, 268, 269, 271
1605 996	16491	113, 115, 117, 123
1605 998	16491	113, 115, 117, 123
4402 993	16495	117
4403 038	22240	117
4403 045	24491	269
4403 467	16493	269
4404 585	16495	117



Ref. - No.





4408 275	22698	122
4414 021	16473	122
4414 029	16472	271
4414 519	16473	122
4414 520	16472	271
4414 632	22698	122
4500 098	22853	117
4501 150	16494	117
4502 797	16494	117
4700 711	18888	111
4704 578	16387	111
6235 647	27183	334, 335
6235 648	27185	334, 335
6235 674	24505	333, 335
6238 075	17489	333, 335
6238 230	22072	334, 335
6238 322	02917	334
6238 323	17204	334
6238 355	24614	311
6238 388	11941	335
6238 389	02918	335
6238 404	24614	311
6238 429	26207	312

GM / Opel

09110993	16495	117
09111038	22240	117
09111045	24491	269
09111467	16493	269
09112585	16495	117
09115064	24615	312
09117676	17209	112
09117677	17210	112
09117678	17211	112, 113, 117, 122, 123
09117771	17212	267, 269
09117772	17213	267, 268, 269, 271
09160398	22853	117
09161450	16494	117
09162600	16494	117

Ref. - No.		
09192123	16234	113, 118, 120
09192124	16031	118, 119
09192125	16155	268, 269, 270
09193251	16445	267
09193872	18888	111
09194477	23559	112, 113, 122, 123
09194893	16387	111
09195064	16513	112, 122
09195144	16233	112
09195145	16232	112, 113, 122
09195146	16107	113, 121
09195981	19510	114
09195985	19508	114, 115
09196050	19509	114, 115, 117, 119
09196587	17212	267, 269
09196592	23553	268, 270
09198598	16445	267
09199257	16473	122
09199262	16472	271
09200108	16423	114, 115, 117
09201354	16155	268, 269, 270
13116560	27183	334, 335
13122323	17489	333, 335
13139260	27185	334, 335
13153473	24505	333, 335
24427919	22072	334, 335
90008003	02586	114 - 116
90008005	08504	111, 114 - 116
90008006	02806	111 - 116
90121445	02806	111 - 116
90250705	05112	334
90271134	04844	118
90271135	10744	118
90272328	04850	269
90295087	05179	111 - 113, 116, 121
90297932	10749	268, 270
90305792	05113	334
90335784	05110	333, 334
90335785	05111	334

Ref. - No.		
90348319	04525	268, 270
90360342	24614	311
90386504	26207	312
90386505	26209	312
90392559	04848	118, 119
90398761	16103	119
90399495	16030	111 - 113, 116, 118, 120, 121
90421727	05185	112, 114, 119
90421872	06260	267, 270
90425491	05109	333, 334
90442513	10745	113
90443902	16203	111, 114 - 120
90445521	02552	269
90483637	26207	312
90485136	16135	267, 268, 270
90485137	16157	269
90485138	16155	268, 269, 270
90485140	16055	111 - 114, 119, 120
90487103	02494	118
90487402	05179	111 - 113, 116, 121
90495144	17204	334
90495145	02917	334
90497051	11941	335
90497052	02918	335
90498321	17489	333, 335
90510331	16055	111 - 114, 119, 120
90510885	24614	311
90511111	02806	111 - 116
90511128	05185	112, 114, 119
90511162	16030	111 - 113, 116, 118, 120, 121
90512029	10748	113, 121
90512909	02553	270
90512910	23544	270
90541132	24614	311
90541257	16323	113, 114, 115
91151563	23561	268
91159915	22698	122
91165426	22698	122

Ref. - No.



Ref. - No.



93170602	16512	267 - 269, 271
93171497	23549	119, 122
93171500	23550	119, 122
93171778	23545	269, 271
93171848	23562	269, 271
93172174	16492	119, 122
93172190	16428	269, 271
93173155	16494	117
93173180	16495	117
93173182	16493	269
93173641	16473	122
93173646	16472	271
93173734	16513	112, 122
93175378	16492	119, 122
93176114	16423	114, 115, 117
93176115	16491	113, 115, 117, 123
93176116	16428	269, 271
93176118	16512	267, 268, 269, 271
93176120	16055	111 - 114, 119, 120
93176121	16492	119, 122
93176429	16491	113, 115, 117, 123
93179164	16512	267 - 269, 271
93179707	16491	113, 115, 117, 123
93181189	16491	113, 115, 117, 123
93183140	16428	269, 271
93183728	16492	119, 122
93197148	16387	111
94172376	10750	113, 115
94483220	16323	113 - 115
97034034	10746	115, 117
97034035	10747	115, 117
90273261 S1	16157	269
90297537 S1	16135	267, 268, 270
90421526 S1	16155	268 - 270
90540177 S1	16155	268 - 270
97114300 S1	16323	113 - 115



Peugeot



4246. L9 SK	10678	128
-------------	--------------	-----

Ref. - No.



4246.89	10314	124, 126, 273
4246.93	07922	130
4246.94	10316	124, 125, 126
4246.95	07922	130
4246.97	10321	125, 126, 131
4246.A0	07899	130
4246.A5	10314	124, 126, 273
4246.A7	10316	124 - 126
4246.B1	10321	125, 126, 131
4246.B4	07922	130
4246.E8	18918	129
4246.F8	10318	124
4246.G0	10318	124
4246.G0 SK	10318	124
4246.G9	10319	273
4246.G9 SK	10319	273
4246.H3	07899	130
4246.H5	18883	273
4246.H8 SK	12036	129, 130
4246.H9 SK	12036	129, 130
4246.J2	12037	129
4246.J2 S	12037	129
4246.J3 S	12037	129
4246.J5	12038	273
4246.J5 S	12038	273
4246.J8	10563	130
4246.J8 S	10563	130
4246.J8 SK	10563	130
4246.J9	10563	130
4246.K2	10565	130
4246.K2 S	10565	130
4246.K2 SK	10565	130
4246.K3	10565	130
4246.K9 SK	18883	273
4246.L2	10564	130
4246.L2 S	10564	130
4246.L2 SK	10564	130
4246.L3	10564	130
4246.L8	10679	128

Ref. - No.		
4246.L9	10678	128
4246.L9 S	10678	128
4246.N0	10679	128
4246.N1	18883	273
4246.P1	22403	130
4246.P1 SK	22403	130
4246.P2	22403	130
4246.P7	22921	128
4246.P9	26037	273
4246.R2	17822	131
4246.R2 SK	17822	131
4246.R3	10321	125, 126, 131
4246.R5	10321	125, 126, 131
4246.R7	10679	128
4246.R7 SK	10679	128
4246.R8	11105	124, 126
4246.R8 SK	11105	124, 126
4246.T6	21122	273
4246.V7	21123	273
4246.W5	10321	125, 126, 131
4246.W5 SK	10321	125, 126, 131
4246.W7	21120	124, 125, 130, 131
4246.W8	21121	125, 131
4250.51	16192	124, 127,
4250.51	16237	126, 131
4250.56	16148	273
4250.69	16192	124, 127
4250.70	16241	124, 127
4250.72	16192	124, 127
4250.80	16376	129
4250.81	16137	273
4250.82	16242	124, 127
4250.88	16192	124, 127
4250.89	16377	129
4250.91	16291	124, 126
4250.94	16256	129
4250.95	16258	126, 127
4250.97	16192	124, 127
4251.03	16259	126

Ref. - No.		
4251.05	16049	130
4251.06	16051	130
4251.07	16258	126, 127
4251.08	16148	273
4251.09	16224	129, 130
4251.11	16223	273
4251.16	16240	130
4251.18	16069	130
4251.22	16259	126
4251.30	16219	273
4251.31	16221	128
4251.32	16257	128
4251.34	16238	124, 126
4251.42	16238	124, 126
4251.51	16225	129, 130
4251.52	16364	125, 126
4251.53	16377	129
4251.54	16237	126, 131
4251.55	16237	126, 131
4251.60	16257	128
4251.64	16243	124
4251.65	16291	124, 126
4251.67	16238	124, 126
4251.91	16226	124, 125, 126
4251.93	16137	273
4252.04	16226	124 - 126
4252.06	16431	129
4252.21	16432	124 -127, 130, 131
4252.22	16422	125, 127, 130, 131
4252.23	16052	274
4252.28	16575	124, 125
4252.33	16406	273
4252.38	16432	124,125, 127, 130, 131
4252.39	16432	124, 125, 127, 130, 131
4252.46	16432	124, 125, 127, 130, 131
4252.50	16422	125, 127, 130, 131
4252.52	16422	125, 127, 130, 131
4252.59	16432	124, 125, 127, 130, 131
4252.77	16547	128



4252.79 S1	16548	273
4253.02	16575	124, 125
4253.35	16547	128
4253.38	16432	124, 125, 127, 130, 131
4253.39	16422	125, 127, 130, 131
4253.47 S1	16547	128
4263.31	16432	124, 125, 127, 130, 131
91 508 338	10314	124, 126, 273
91 517 695	10316	124 -126
95 027 199	10318	124
95 632 048	10321	125, 126, 131
95 661 747	10316	124, 125, 126
95 667 809	10318	124 - 126, 131
96 070 525	10314	124, 126, 273

Porsche



911 351 950 06	16134	132
955 351 939 03	16459	133
955 351 939 02	16459	133
955 351 939 13	16460	133
955 351 939 12	16460	133
955 351 939 10	16460	133
955 352 939 01	16461	276
955 352 939 00	16461	276
993 351 949 00	16514	132, 133
928 351 949 03	16514	132, 133
911 352 950 04	16515	132, 133, 275
911 352 950 02	16515	133, 275
911 352 950 01	16515	133
911 352 950 02	16515	132
911 352 950 01	16515	132, 275
965 352 939 04	16516	132, 276
930 351 938 05	16516	276
964 351 939 03	16516	132, 276
930 351 938 05	16516	132
951 351 939 04	16516	276
965 352 939 00	16516	132
951 351 939 04	16516	132
965 352 939 00	16516	276





993 351 939 01	16518	132, 133
965 351 939 02	16518	132, 133
996 352 939 03	16521	275, 276
996 352 949 03	16522	132, 133, 275
996 352 949 02	16522	132, 133, 275

Renault

50 01 000 478	16444	139
60 01 547 619	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
60 25 071 042	16241	136
60 25 170 170	16383	136
60 25 170 586	16407	277, 280
60 25 170 860	16407	277, 280
60 25 171 456	16383	136
60 25 371 650	16148	277, 279
77 00 302 128	22853	139
77 00 314 064	22240	139
77 00 704 705	09071	134, 135, 139, 141, 142, 143, 144, 145
77 00 715 081	10425	136
77 00 715 166	10427	277, 280
77 00 716 947	09318	141, 144, 145
77 00 756 572	09072	134, 135, 137, 139, 140, 141, 142, 143, 144
77 00 780 077 S	10429	279, 280
77 00 802 232	19925	137, 138, 139, 140, 144
77 00 823 515	12097	137, 138
77 00 841 563	19925	137, 138, 139, 140, 144
77 01 050 914	16473	145
77 01 050 918	16472	280
77 01 054 771	16473	145
77 01 054 772	16472	280
77 01 200 648	16443	145
77 01 200 884	16443	145
77 01 201 622	16444	139
77 01 201 669	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
77 01 202 044	16443	145
77 01 202 057	16192	134, 141, 142, 143, 144
77 01 202 213	16192	134, 141, 142, 143, 144

Ref. - No.		
77 01 202 216	16192	134, 141, 142, 143, 144
77 01 202 285	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
77 01 202 289	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
77 01 202 302	16192	134, 141, 142, 143, 144
77 01 202 481	16379	144
77 01 202 662	16189	277, 279, 280
77 01 202 710	16236	141, 144, 145
77 01 202 711	16192	134, 141, 142, 143, 144
77 01 202 712	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
77 01 202 713	16443	145
77 01 202 785	16379	144
77 01 202 788	16407	277, 280
77 01 202 815	16379	144
77 01 202 833	16192	134, 141, 142, 143, 144
77 01 202 891	16236	141, 144, 145
77 01 202 892	16192	134, 141, 142, 143, 144
77 01 202 894	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
77 01 202 956	16443	145
77 01 203 068	16407	277, 280
77 01 203 069	16379	144
77 01 203 070	16381	137, 138, 139, 140, 144
77 01 203 071	16444	139
77 01 203 129	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
77 01 203 213	16192	134, 141, 142, 143, 144
77 01 203 282	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
77 01 203 633	16403	278, 280
77 01 203 726	16403	278, 280
77 01 203 750	16381	137, 138, 139, 140, 144
77 01 203 775	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
77 01 203 795	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
77 01 203 796	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
77 01 203 797	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
77 01 203 842	16236	141, 144, 145

Ref. - No.		
77 01 203 913	16443	145
77 01 203 917	16443	145
77 01 203 918	16443	145
77 01 203 919	16189	277, 279, 280
77 01 203 968	16381	137, 138, 139, 140, 144
77 01 204 036	16189	277, 279, 280
77 01 204 066	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
77 01 204 220	16381	137, 138, 139, 140, 144
77 01 204 282	09071	134, 135, 139, 141, 142, 143, 144, 145
77 01 204 282 SK	09071	134, 135, 139, 141, 142, 143, 144, 145
77 01 204 283 SK	10425	136
77 01 204 285 SK	09318	141, 144, 145
77 01 204 286	09072	134, 135, 137, 139, 140, 141, 142, 143, 144
77 01 204 286 SK	09072	134, 135, 137, 139, 140, 141, 142, 143, 144
77 01 204 300	19925	137, 138, 139, 140, 144
77 01 204 304	09073	134, 135, 137, 139, 140, 142, 143
77 01 204 304 SK	09073	134, 135, 137, 139, 140, 142, 143
77 01 204 305	12097	137, 138
77 01 204 358	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
77 01 204 495	19925	137, 138, 139, 140, 144
77 01 204 530	16192	134, 141, 142, 143, 144
77 01 204 664	16189	277, 279, 280
77 01 204 828	09073	134, 135, 137, 139, 140, 142, 143
77 01 204 833	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
77 01 204 845	16409	278, 279
77 01 205 086	19923	135, 137, 139, 140, 145
77 01 205 228	19925	137, 138, 139, 140, 144
77 01 205 230	19923	135, 137, 139, 140, 145
77 01 205 231	12097	137, 138
77 01 205 277	16236	141, 144, 145
77 01 205 294	16494	139
77 01 205 355	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
77 01 205 491	16405	278



Ref. - No.



77 01 205 513	16441	137
77 01 205 653 SK	09073	134, 135, 137, 139, 140, 142, 143
77 01 205 840	19925	137, 138, 139, 140, 144
77 01 205 840 SK	19925	137, 138, 139, 140, 144
77 01 205 842	19923	135, 137, 139, 140, 145
77 01 205 843	12097	137, 138
77 01 205 995	16441	137
77 01 205 996	16441	137
77 01 206 044	16477	139, 145
77 01 206 118	19923	135, 137, 139, 140, 145
77 01 206 118 SK	19923	135, 137, 139, 140, 145
77 01 206 198	12097	137, 138
77 01 206 198 SK	12097	137, 138
77 01 206 288	16381	137, 138, 139, 140, 144
77 01 206 328	24290	279
77 01 206 328 SK	24290	279
77 01 206 339 SK	09073	134, 135, 137, 139, 140, 142, 143
77 01 206 343	16148	277, 279
77 01 206 369	16494	139
77 01 206 379 S	16429	135, 137, 139, 140
77 01 206 598	16435	138
77 01 206 599	16427	136, 137, 138
77 01 206 609	16428	278, 280
77 01 206 613	23332	138
77 01 206 614	23333	138
77 01 206 673	24727	134, 136
77 01 206 673 SK	24727	134, 136
77 01 206 727	16495	139
77 01 206 747	16427	136, 137, 138
77 01 206 763	16493	278
77 01 206 784	16148	277, 279
77 01 206 811	16441	137
77 01 206 845	22698	145
77 01 207 034	16409	278, 279
77 01 207 066	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
77 01 207 166	16494	139
77 01 207 339	16495	139

Ref. - No.



77 01 207 357	24311	136, 137, 145
77 01 207 378	24310	136
77 01 207 484	16148	277, 279
77 01 207 615	16427	136, 137, 138
77 01 207 672	16477	139, 145
77 01 207 795	24165	135, 139, 141
77 01 207 795 SK	24165	135, 139, 141
77 01 207 829	19923	135, 137, 139, 140, 145
77 01 207 829 SK	19923	135, 137, 139, 140, 145
77 01 207 968	16428	278, 280
77 01 207 977	16427	136, 137, 138
77 01 207 996	16428	278, 280
77 01 208 122	16477	139, 145
77 01 208 142	16441	137
77 01 208 182	16427	136, 137, 138
77 01 208 183	16435	138
77 01 208 213	16148	277, 279
77 01 208 416	16148	277, 279
77 01 208 422	16523	135, 141
77 01 209 444	16477	139, 145
77 01 348 111	16443	145
77 01 348 688	16443	145
77 01 349 255	16444	139
77 01 349 869	16192	134, 141, 142, 143, 144
77 01 349 969	16192	134, 141, 142, 143, 144
77 01 467 306 SK	10427	277, 280
77 11 130 036	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
77 11 130 071	16191	134, 135, 139, 140, 141, 142, 143, 144, 145
77 11 130 077	22698	145
82 00 007 121	23332	138
82 00 007 122	23333	138
82 00 010 519	22698	145
82 00 177 024	24311	136, 137, 145
82 00 242 317	24310	136
82 00 242 318	24311	136, 137, 145
82 00 570 191	24311	136, 137, 145
82 00 570 677	24310	136

Ref. - No.


Rover

FTC 1381	10764	281
FTC 902	10763	148
GBD 90835	10773	281
GBD 90840	10911	146, 147
GBD 90841	17945	146, 147
GBD 90844	17963	146
GBP 90315 AF	16114	146, 147
GBP 90323 AF	16182	281
GBP 90324 AF	16114	146, 147
GBP 90329 AF	16119	147
GBP 90330 AF	16321	147
GBP 90331 AF	16297	281
GBP 90336 AF	16114	146, 147
GBP 90338 AF	16321	147
GBP 90340 AF	16114	146, 147
GBP 90342 AF	16354	146
RTC 3163	16016	148
SFP 100360	16355	148
SFP 100470	16353	281
SOE 100010	17967	335
SOM 100030	17965	335
STC 1879	16353	281
STC 3684	16353	281

Saab

12 799 240	16428	283
12 800 120	16492	150
12 803 551	16492	150
40 02 150	10785	149
41 96 317	16186	282
44 67 049	16234	149
44 67 072	16135	282
46 46 899	16234	149
46 48 457	16234	149
48 36 987	16155	282
48 37 019	10748	149, 150
48 37 027	23544	282

Ref. - No.



48 37 241	16155	282
48 39 320	10748	149, 150
48 39 338	23544	282
49 07 523	23551	283
50 55 371	16513	149, 150
50 55 389	23559	150
50 57 336	16155	282
50 57 476	23551	283
52 32 350	16513	149, 150
53 90 786	10748	149, 150
53 91 537	23551	283
53 91 560	23559	150
53 91 578	23544	282
88 66 962	10785	149
89 04 575	10788	282
89 41 981	10787	149
89 51 443	10789	282
89 70 709	10785	149
89 70 717	10789	282
91 56 785	23562	283
91 56 807	23549	150
91 91 247	23550	150

Seat



171 698 151 F	16005	152 -154, 156
191 615 601	09074	284, 285
191 615 601 A	09074	284, 285
191 615 601 B	09074	284, 285
191 698 151	16011	151 -153
191 698 151 A	16011	151 -153
191 698 151 B	16076	152 - 154
191 698 151 C	16005	152 -154, 156
191 698 151 D	16005	152 -154, 156
191 698 151 E	16011	151, 153, 154
191 698 151 F	16011	151, 153, 154
191 698 151 G	16076	152, 153, 154
191 698 151 H	16005	152 -154, 156
191 698 151 J	16005	152, 153, 154, 156
191 698 151 K	16005	152, 153, 154, 156





191 698 451 A	16148	285
191 698 451 B	16146	284, 285
191 698 451 C	16146	284, 285
191 698 451 D	16148	285
191 927 807 A	24598	314
191 927 807 D	24640	314
1E0 698 451	16346	284
1H0 615 301	06548	156, 157
1H0 615 301 A	06548	156, 157
1H0 698 151	16005	152 -154, 156
1H0 698 151 A	16006	152 -154, 156, 157
1H0 698 151 B	16072	152 -154, 157
1H0 698 451	16052	284, 285
1H0 698 451 A	16052	284, 285
1H0 698 451 B	16146	284, 285
1H0 698 451 B	16148	285
1H0 698 451 C	16146	284, 285
1H0 698 451 D	16052	284, 285
1H0 698 451 E	16148	285
1H0 698 451 F	16146	284, 285
1H0 927 807	21582	312 - 314
1H0 927 808	21584	312 - 314
1HM 698 151	16046	151, 155 -157
1J0 615 301 D	14404	153, 155 - 157
1J0 615 301 E	17936	155 - 157
1J0 615 301 K	19370	153, 155 -157
1J0 615 301 L	14404	153, 155 -157
1J0 615 301 M	17936	155 - 157
1J0 615 301 R	19370	153, 155, 156, 157
1J0 615 301 S	21578	153, 155
1J0 615 601	18488	285
1J0 615 601 C	18488	285
1J0 698 151 A	16328	153 -157
1J0 698 151 B	16328	153 - 157
1J0 698 151 E	16330	155, 157
1J0 698 151 G	16332	155
1J0 698 151 H	16328	153 - 157
1J0 698 151 J	16328	153 -157
1J0 698 151 K	16334	155 - 157



1J0 698 151 L	16338	155
1J0 698 151 M	16334	15 -157
1J0 698 451	16344	284, 285
1J0 698 451 C	16406	285
1J0 698 451 F	16344	284, 285
1J0 698 451 G	16406	285
1J0 698 451 J	16344	284, 285
1J0 698 451 K	16406	285
1J0 927 803	21582	312 - 314
1J0 927 804	21584	312 - 314
1J0 927 807 D	23498	313
1K0 615 301 S	22904	151
1K0 615 301 T	22902	151, 156, 157
1K0 615 601 K	23240	284, 285
1K0 698 151	16502	151, 156, 157
1K0 698 151 E	16502	151, 156, 157
1K0 698 451 C	16488	284
1K0 927 807	23810	312, 314
1K0 927 808	23808	312, 314
1M3 698 451 C	16346	284
321 615 301	02121	152 - 154, 156, 157
321 615 301 A	08557	152 -154, 157
321 615 301 B	08557	152 -154, 157
321 615 301 C	08557	152 -154, 157
321 615 301 D	06512	151 -157
321 698 151 B	16076	152 - 154
321 698 151 D	16076	152 - 154
321 698 151 E	16076	152 -154
321 698 151 H	16076	152 -154
357 615 301	06310	155, 156
357 615 601	09074	284, 285
357 698 151	16008	153 -155, 157
357 698 151 A	16048	152, 154, 156
357 698 151 B	16008	153 -155, 157
357 698 151 E	16048	152, 154, 156
3A0 698 151	16338	155
3A0 698 151 A	16338	155
533 698 151	16048	152, 154, 156
533 698 151 A	16048	152, 154, 156

Ref. - No.		
535 615 301	11206	153, 154, 157, 285
6N0 615 301	18841	151
6N0 615 301 C	09462	151
6N0 615 301 D	06512	151 -157
6N0 615 601 A	22876	284, 285
6N0 615 601 B	22876	284, 285
6N0 698 151	16044	151
6N0 698 151 C	16044	151
6N0 927 807 A	24058	313
6N0 959 151	16044	151
6Q0 698 151	16328	153 -157
6Q0 698 151 A	16484	153, 155
6Q0 927 803 B	23814	313
6Q0 927 804 B	23816	313
6Q0 927 807 B	23806	313
6Q0 927 808 B	23804	313
7D0 615 601 C	23564	284
7D0 698 451 F	16408	284
7H0 927 803	23824	312, 314
7H0 927 804	23822	312, 314
7M0 615 301 E	14160	151
7M0 615 301 G	14160	151
7M0 615 601 A	14162	284
7M0 615 601 B	14162	284
7M0 615 601 C	14162	284
7M0 698 151	16280	151
7M0 698 151 A	16280	151
7M0 698 151 B	16280	151
7M0 698 451	16346	284
7M0 927 807 C	24054	312
7M0 927 807 D	24056	312
7M3 615 301	21941	151
7M3 615 301 A	26118	151
7M3 698 451	16394	284
7M3 698 451 B	16394	284
7M3 698 451 C	16394	284
811 615 301	02122	151 -154
823 615 301	02122	151 -154
839 615 301	02121	152 - 157

Ref. - No.		
841 615 301	02121	152 - 154, 156, 157
867 698 151	16012	151 - 154
8A0 698 151 C	16008	153 - 155, 157
8D0 698 151	16008	153 -155, 157
8L0 615 301	19096	155 - 157
8N0 615 301 A	19096	155 -157
8N0 615 601 B	23560	285
8N0 698 151	16338	155
8N0 698 151 A	16334	155 -157
SE021165081B	16077	156
SE022165002A	10616	156
ZBA 615 301	02121	152 - 154, 156, 157

Skoda

1H0 927 807	21582	315
1H0 927 808	21584	315
1J0 615 301 C	19370	158
1J0 615 301 D	14404	158
1J0 615 301 E	17936	158
1J0 615 301 K	19370	158
1J0 615 301 L	14404	158
1J0 615 301 M	17936	158
1J0 615 301 R	19370	158
1J0 615 601	18488	286
1J0 615 601 C	18488	286
1J0 615 601 D	26170	286
1J0 698 151 B	16328	158
1J0 698 151 E	16330	158
1J0 698 151 G	16332	158
1J0 698 151 J	16328	158
1J0 698 151 K	16334	158
1J0 698 151 M	16334	158
1J0 698 451	16344	286
1J0 698 451 F	16344	286
1J0 698 451 J	16344	286
1J0 927 803	21582	315
1J0 927 804	21584	315
1J0 927 807 B	22510	315
1J0 927 807 D	23498	315

Ref. - No.



Ref. - No.



1K0 615 301 AA	24384	158
1K0 615 301 S	22904	158
1K0 615 301 T	22902	158, 159
1K0 615 601 K	23240	286
1K0 615 601 L	23572	286
1K0 615 601 M	24382	286
1K0 698 151	16502	158
1K0 698 151 E	16502	158
1K0 927 807	23810	315
1K0 927 808	23808	315
4A0 615 301 C	08352	159
4A0 615 301 E	08352	159
4B0 615 301 A	23960	159
4B0 698 151 N	16448	159
4B0 698 451 A	16342	286
6N0 698 151	16044	158
6N0 698 151 C	16044	158
6N0 959 151	16044	158
6Q0 615 301	22874	158
6Q0 698 151	16328	158
6Q0 698 151 A	16484	158
6Q0 927 803 B	23814	314, 315
6Q0 927 804 B	23816	314, 315
6Q0 927 807 B	23806	314
6Q0 927 808 B	23804	314
7D0 698 451 F	16408	286
7H0 927 803	23824	315
7H0 927 804	23822	315
8D0 615 301 J	23960	159
8D0 927 803 B	21790	315
8D0 927 803 C	21790	315
8D0 927 803 D	21790	315
8E0 615 301 Q	08352	159
8E0 615 301 R	23960	159
8E0 698 451	16342	286
8E0 698 451 A	16342	286
8N0 615 301 A	19096	158
8N0 698 151 A	16334	158

Ref. - No.



Smart

0001431V003	16485	160
	16485	160
1431V003	16485	160
4341V001000000	22345	160
4341V002000000	22345	160
454 420 00 01	22835	160
454 420 00 72	22834	287
454 420 09 20	16468	160
454 420 10 20 S1	16453	287

Subaru



5531180F02	10867	161
5531180F01	10867	161
26300AE070	26049	161
26310AA081	26049	161



Suzuki

55211-60A00	10869	162, 163
55311-60B30	10867	162, 163
55311-62G00	26046	162
55311-62G01	26046	162
55311-80F00	10867	162, 163
55311-80F01	10867	162, 163
55311-80F02	10867	162, 163
55311-83E00	18888	163

Toyota

04465-02061	16539	167
04465-02130	16539	167
04465-05020	16544	164
04465-05030	16544	164
04465-05040	16544	164
04465-05042	16544	164
04465-05060	16544	164
04465-05110	16544	164
04465-12240	16581	166, 167
04465-13030	16578	166, 167

Ref. - No.		
04465-2B030	16578	166, 167
04465-2B040	16578	166, 167
04465-35040	16537	164, 168
04465-35170	16579	164, 167, 168
04465-60030	16537	164, 168
04465-YZZAF	16537	164, 168
04466-02020	16577	289
04466-02070	16577	289
04466-12040	16580	166, 167, 288, 289
04466-YZZC5	16580	166, 167, 288, 289
04491-35080	16579	164, 167, 168
04491-60010	16579	164, 167, 168
04491-60030	16579	164, 167, 168
42431-02070	26066	289
42431-02080	26063	289
42431-02081	26063	289
42431-05030	26061	288
42431-05040	26062	288
42431-0D050	27234	289, 290
42431-0F010	27238	289
42431-12150	26111	288, 289
42431-12170	26111	288, 289
42431-12190	26071	289
42431-12210	27234	289, 290
42431-12250	27234	289, 290
42431-20430	27239	288
42431-28090	27478	288 - 290
42431-28091	27478	288 - 290
42431-52050	27234	289, 290,
43512-02070	26185	167
43512-02080	27235	167
43512-05010	12139	166
43512-05030	26072	164
43512-05040	27233	165
43512-05050	27237	165
43512-05060	26065	164
43512-05070	27237	165
43512-12330	26064	166, 167
43512-12340	26064	166, 167

Ref. - No.		
43512-12550	11893	166, 167
43512-13020	26069	167
43512-13021	26069	167
43512-13022	26069	167
43512-20470	15295	166
43512-20480	15295	166
43512-20600	27236	164
43512-20601	27236	164
43512-20701	15295	166
43512-20730	26065	164
43512-21010	15295	166
43512-32090	15294	165
43512-52020	27399	165
43512-52050	27399	165
43512-60040	26067	168
43512-60041	26067	168
43512-60100	26067	168
43512-69015	26067	168
43512-69016	26067	168
48810-26030	27333	165

Vauxhall



09110993	16495	177
09111038	22240	177
09111045	24491	293
09111467	16493	293
09112585	16495	177
09117676	17209	172
09117677	17210	172
09117678	17211	172, 173, 177, 181, 182
09117771	17212	291, 293
09117772	17213	291- 293, 295
09160398	22853	177
09161450	16494	177
09162600	16494	177
09192123	16234	173, 175, 178
09192124	16031	174, 178
09192125	16155	292 -294
09192126	16133	293



09193251	16445	291, 295
09193872	18888	170
09194477	23559	173, 181, 183
09194893	16387	170
09195064	16513	172
09195144	16233	172
09195145	16232	172, 181
09195146	16107	173, 179, 180
09195685	16445	291, 295
09195981	19510	176
09195985	19508	176
09196050	19509	175, 176, 179
09196587	17212	291, 293
09196592	23553	292, 294
09198598	16445	291, 295
09199257	16473	181
09200108	16423	176, 177
09201354	16155	292, 293, 294
90008003	02586	170
90008005	08504	170 - 172, 174 - 176
90008006	02806	170 - 172, 174 - 176
90121445	02806	170 - 172, 174 - 176
90271134	04844	173
90271135	10744	173
90272328	04850	292, 293
90295087	05179	171 - 175, 179, 180
90297932	10749	292
90348210	16103	174, 178
90348319	04525	291, 292
90392559	04848	174
90398760	16030	171 - 173, 175, 179, 180
90398761	16103	174, 178
90399495	16030	171 - 173, 175, 179, 180
90421727	05185	175, 176, 179
90421736	16055	171, 172, 175, 176, 178, 179
90421872	06260	291, 292
90442513	10745	173, 175
90443902	16203	170, 171, 173 - 175, 178





90445521	02552	293
90485136	16135	291, 292
90485137	16157	292
90485138	16155	292 - 294
90485140	16055	171, 172, 175, 176, 178, 179
90487402	05179	171, 173, 174, 175, 179, 180
90510331	16055	171, 172, 175, 176, 178, 179
90511111	02806	170 - 172, 174 - 176
90511128	05185	175, 176, 179
90511162	16030	171 - 173, 175, 179, 180
90512029	10748	173, 179, 180
90512909	02553	294
90512910	23544	294
90541257	16323	173, 175, 176
91151563	23561	293
91159915	22698	181
91165426	22698	181
93170602	16512	291 - 293, 295
93171497	23549	179 - 181
93171500	23550	179, 181
93171778	23545	294
93171848	23562	294
93172174	16492	179 - 181
93172190	16428	294
93173155	16494	177
93173180	16495	177
93173182	16493	293
93173641	16473	181
93173646	16472	295
93173734	16513	172
93175378	16492	179 - 181
93176114	16423	176, 177
93176115	16491	173, 176, 177, 182
93176116	16428	294
93176118	16512	291, 292, 293, 295
93176120	16055	171, 172, 175, 176, 178, 179

Ref. - No.		
93176121	16492	179, 180, 181
93176429	16491	173, 176, 177, 182
93179164	16512	291 - 293, 295
93179707	16491	173, 176, 177, 182
93181189	16491	173, 176, 177, 182
93183140	16428	294
93183728	16492	179, 180, 181
93797148	16387	170
94172376	10750	173, 176
94483220	16323	173, 175, 176
97034034	10746	176, 177
97034035	10747	176, 177
09192157 S1	16232	172, 181
09195077 S1	16031	174, 178
09195607 S1	16233	172
90167765 S1	16203	170, 171, 173 - 175, 178
90273260 S1	16155	292 - 294
90273261 S1	16157	292
90297537 S1	16135	291, 292
90398758 S1	16203	170, 171, 173 - 175, 178
90398759 S1	16203	170, 171, 173 - 175, 178
90421526 S1	16155	292 - 294
90443873 S1	16234	173, 175, 178
90487281 S1	16133	293
90512037 S1	16107	173, 179, 180
90540177 S1	16155	292 - 294
90544001 S1	16232	172, 181
90544025 S1	16233	172
97114300 S1	16323	173, 175, 176

Volkswagen

000 061 510	16404	296
171 698 151 E	16068	184, 185, 191, 194, 197, 199
171 698 151 F	16005	183 - 189, 191, 192, 194, 195, 198 - 200, 202, 203
171 698 151 H	16068	184, 185, 191, 194, 197, 199



Ref. - No.		
191 615 601	09074	296 - 301, 303
191 615 601 A	09074	296 - 301, 303
191 615 601 B	09074	296 - 301, 303
191 698 151	16011	185, 191, 192
191 698 151 A	16011	185, 191, 192
191 698 151 B	16076	184, 185, 191, 192, 194, 195, 197, 200
191 698 151 C	16005	183 - 189, 191, 192, 194, 195, 198 - 200, 202, 203
191 698 151 D	16005	183 - 189, 191, 192, 194, 195, 198 - 200, 202, 203
191 698 151 E	16011	185, 191, 192
191 698 151 F	16011	185, 191, 192
191 698 151 G	16076	184, 185, 191, 192, 194, 195, 197, 200
191 698 151 H	16005	183 - 189, 191, 192, 194, 195, 198 - 200, 202, 203
191 698 151 J	16005	183 - 189, 191, 192, 194, 195, 198 - 200, 202, 203
191 698 151 K	16005	183 - 189, 191, 192, 194, 195, 198 - 200, 202, 203
191 698 451 A	16148	296, 297, 299, 300, 303
191 698 451 B	16146	296, 297, 298, 301, 303
191 698 451 C	16146	296, 297, 298, 301, 303
191 698 451 D	16148	296, 297, 299, 300, 303
191 927 807 A	24598	316, 317, 319
191 927 807 D	24640	317, 318, 319
1E0 698 451	16346	297, 301
1H0 615 301	06548	184, 187, 196, 203
1H0 615 301 A	06548	184, 187, 196, 203
1H0 698 151	16005	183 - 189, 191, 192, 194, 195, 198 - 200, 202, 203
1H0 698 151 A	16006	186, 187, 188, 189, 198, 202, 203, 204
1H0 698 151 B	16072	188, 198, 203, 204
1H0 698 451	16052	296, 297, 300, 301, 303
1H0 698 451 A	16052	296, 297, 300, 301, 303
1H0 698 451 B	16146	296, 297, 298, 301, 303
1H0 698 451 B	16148	296, 297, 299, 300, 303





1H0 698 451 C	16146	296, 297, 298, 301, 303
1H0 698 451 D	16052	296, 297, 300, 301, 303
1H0 698 451 E	16148	296, 297, 299, 300, 303
1H0 698 451 F	16146	296, 297, 298, 301, 303
1H0 927 807	21582	316 - 321
1H0 927 807 A	24642	316
1H0 927 807 D	21788	317
1H0 927 808	21584	316 - 321
1HM 698 151	16046	186, 188 - 190, 193, 195, 196, 198, 203, 204
1J0 615 301 C	19370	183, 190, 199
1J0 615 301 D	14404	183, 184, 190, 199
1J0 615 301 E	17936	183, 190, 193, 194
1J0 615 301 K	19370	183, 190, 199
1J0 615 301 L	14404	183, 184, 190, 199
1J0 615 301 M	17936	183, 190, 193, 194
1J0 615 301 R	19370	183, 190, 199
1J0 615 301 S	21578	183, 190, 193, 199
1J0 615 601	18488	296, 298
1J0 615 601 C	18488	296, 298
1J0 615 601 D	26170	296, 298
1J0 698 151 A	16328	183, 184, 190, 193, 199
1J0 698 151 B	16328	183, 184, 190, 193, 199
1J0 698 151 C	16486	199
1J0 698 151 E	16330	190
1J0 698 151 F	16446	193, 194
1J0 698 151 G	16332	183, 190, 193
1J0 698 151 H	16328	183, 184, 190, 193, 199
1J0 698 151 J	16328	183, 184, 190, 193, 199
1J0 698 151 K	16334	183, 190, 193
1J0 698 151 L	16338	193
1J0 698 151 M	16334	183, 190, 193
1J0 698 451	16344	296, 298 - 301
1J0 698 451 C	16406	296, 298, 299
1J0 698 451 F	16344	296, 298 - 301
1J0 698 451 G	16406	296, 298, 299
1J0 698 451 J	16344	296, 298 - 301
1J0 698 451 K	16406	296, 298, 299
1J0 698 451 L	16404	296
1J0 927 803	21582	316 - 321



1J0 927 804	21584	316 - 321
1J0 927 807 B	22510	316, 318, 319
1J0 927 807 D	23498	316, 318
1JE 615 301	14404	183, 184, 190, 199
1K0 615 301 AA	24384	191, 192, 197, 200
1K0 615 301 S	22904	183, 191
1K0 615 301 T	22902	183, 191, 200
1K0 615 601 K	23240	298
1K0 615 601 L	23572	296, 298, 302
1K0 615 601 M	24382	298, 301, 302
1K0 615 601 N	24386	298, 301
1K0 698 151	16502	183, 191, 192, 197, 200
1K0 698 151 B	16538	191, 197
1K0 698 151 E	16502	183, 191, 192, 197, 200
1K0 698 451	16476	298
1K0 698 451 C	16488	298
1K0 698 451 D	16476	298
1K0 927 807	23810	318, 319, 321
1K0 927 808	23808	318, 319, 321
1M3 698 451 C	16346	297, 301
251 407 617	02584	201
251 407 617 A	02584	201
251 407 617 D	02583	201
251 407 617 K	02583	201
251 698 151	16300	201
251 698 151 A	16300	201
251 698 151 C	16298	201
251 698 151 D	16300	201
251 698 151 D S	16300	201
251 698 151 D S1	16300	201
251 698 151 E	16300	201
251 698 151 E S	16300	201
251 698 151 F	16298	201
281 615 283 A	11393	192
281 698 151	16220	192
281 698 151 A	16220	192
281 698 151 B	16220	192
291 698 151 A	16033	193
2D0 615 301 A	07517	193

Ref. - No.		
2D0 615 601	09102	299
2D0 615 601 A	09101	299
2D0 615 601 B	10639	299
2D0 698 151	16251	193
2D0 698 151 A	16164	193, 299
2D0 698 451	16160	299
2D0 698 451 A	16162	299
2D0 919 351	07835	336
321 615 301	02121	183, 185 -189, 191, 192, 194, 195, 198 - 200, 202 - 204
321 615 301 A	08557	184, 185, 188, 191, 192, 194, 195, 197, 199, 200, 204
321 615 301 B	08557	184, 185, 188, 191, 192, 194, 95, 197, 199, 200, 204
321 615 301 C	08557	184, 185, 188, 191, 192, 194, 195, 197, 199, 200, 204
321 615 301 D	06512	183, 185 -189, 191, 192, 194, 195, 198 - 200, 202 - 204
321 698 151 B	16076	184, 185, 191, 192, 194, 195, 197, 200
321 698 151 C	16005	183 - 189, 191, 192, 194, 195, 198 - 200, 202, 203
321 698 151 D	16076	184, 185, 191, 192, 194, 195, 197, 200
321 698 151 E	16076	184, 185, 191, 192, 194, 195, 197, 200
321 698 151 F	16005	183 -189, 191, 192, 194, 195, 198 - 200, 202, 203
321 698 151 G	16005	183 -189, 191, 192, 194, 195, 198 - 200, 202, 203
321 698 151 H	16076	184, 185, 191, 192, 194, 195, 197, 200
357 615 301	06310	183, 186 -190, 195, 196, 202, 203
357 615 601	09074	296 - 301, 303
357 615 601 B	11394	296, 297, 300, 303
357 698 151	16008	183, 184, 186 - 190, 195, 196, 202, 203
357 698 151 A	16048	183 -185, 187, 189, 192, 194 -196, 200, 203

Ref. - No.		
357 698 151 B	16008	183, 184, 186, 187, 188, 189, 190, 195, 196, 202, 203
357 698 151 C	16316	187, 203
357 698 151 E	16048	183 - 185, 187, 189, 192, 194 - 196, 200, 203
3A0 615 301	11205	187 -189, 196, 203, 204
3A0 615 301 A	11205	187 - 189, 196, 203, 204
3A0 698 151	16338	193
3A0 698 151 A	16314	187-189, 196, 203, 204
3C0 698 451	16540	301
431 698 151 E	16320	194
4A0 615 301 C	08352	196
4A0 615 301 E	08352	196
4A0 615 601 A	09075	300
4B0 615 301 A	23960	197
4B0 615 301 J	23960	197
4B0 698 151 J	16447	197
4B0 698 151 N	16448	197
4B0 698 151 S	16456	197
4B0 698 151 S1	16456	197
4B0 698 451 A	16342	300
4B0 698 451 B	16342	300
4B0 927 803 B	23730	319
4D0 615 301 J	22964	197
4D0 698 451 C	16404	296
4E0 615 601	22878	301
4E0 698 151	16526	197
533 698 151	16048	183 - 185, 187, 189, 192, 194 - 196, 200, 203
533 698 151 A	16048	183, 184, 185, 187, 189, 192, 194 - 196, 200, 203
535 615 301	11206	184, 185, 196
6E0 615 301	21580	193
6E0 698 151	16530	193
6N0 615 301	18841	198, 301
6N0 615 301 C	09462	193, 198
6N0 615 301 D	06512	183, 184, 186 - 190, 192 - 196, 198 - 200, 203, 204

Ref. - No.



Ref. - No.







6N0 615 301 E	21576	193, 198
6N0 615 301 F	09462	193, 198
6N0 615 301 G	23574	198
6N0 615 601 A	22876	299, 301
6N0 615 601 B	22876	299, 301
6N0 698 151	16044	193, 198
6N0 698 151 C	16044	193, 198
6N0 927 807 A	24058	320
6N0 959 151	16044	193, 198
6Q0 615 301	22874	199
6Q0 698 151	16328	183, 184, 190, 193, 199
6Q0 698 151 A	16484	199
6Q0 698 151 B	16482	199
6Q0 927 803 B	23814	316, 320
6Q0 927 804 B	23816	316, 320
6Q0 927 807 B	23806	316, 320
6Q0 927 808 B	23804	316, 320
6U0 615 301	18906	183
6U0 698 151	16386	183
6U0 698 151 A	16386	183
701 615 301	06547	201
701 615 301 A	08072	201, 202
701 615 301 B	17826	201, 202
701 615 301 C	06547	201
701 615 301 D	08072	201, 202
701 615 301 E	17826	201, 202
701 615 301 F	14040	201, 202
701 615 301 G	14104	201, 202
701 615 601 A	18490	302
701 698 151 A	16200	201, 202
701 698 151 B	16200	201, 202
701 698 151 C	16302	201
701 698 151 D	16304	201, 202
701 698 151 E	16304	201, 202
701 698 151 F	16200	201, 202
701 698 151 G	16200	201, 202
701 927 807 C	26040	320
701 927 807 D	26041	320
701 927 807 E	26042	320

Ref. - No.



701 927 807 F	26043	320
7D0 615 301 C	14040	201, 202
7D0 615 601	18490	302
7D0 615 601 C	23564	302
7D0 698 151	16306	201, 202
7D0 698 151 B	16449	202
7D0 698 151 C	16463	202
7D0 698 151 D	16464	202
7D0 698 451	16382	302
7D0 698 451 A	16382	302
7D0 698 451 B	16408	302
7D0 698 451 D	16382	302
7D0 698 451 E	16382	302
7D0 698 451 F	16408	302
7H0 698 151	16462	202
7H0 698 151 A	16465	202
7H0 927 803	23824	316, 318
7H0 927 803	23824	319, 321
7H0 927 804	23822	316, 318, 319, 321
7L0 698 151 D	16459	200
7L0 698 151 E	16460	200
7L0 698 451 A	16461	302
7L0 907 637	23360	336
7L0 907 637 B	23362	336
7L0 907 637 C	23362	336
7L6 698 151	16459	200
7L6 698 151 A	16460	200
7L6 698 151 C	16459	200
7L6 698 151 D	16460	200
7L6 698 451 A	16461	302
7L8 615 301	26649	200
7L8 615 302	26653	200
7M0 615 301 E	14160	200
7M0 615 301 G	14160	200
7M0 615 601 A	14162	301, 302
7M0 615 601 B	14162	301, 302
7M0 615 601 C	14162	301, 302
7M0 698 151	16280	200
7M0 698 151 A	16280	200

Ref. - No.		
7M0 698 151 B	16280	200
7M0 698 451	16346	297, 301
7M0 927 807 C	24054	320
7M0 927 807 D	24056	320
7M3 615 301	21941	200, 201, 202
7M3 698 151	16398	200
7M3 698 151 B	16458	200
7M3 698 451	16394	302
7M3 698 451 B	16394	302
7M3 698 451 C	16394	302
811 615 301	02122	184, 185, 192, 194, 197 -199, 296, 299, 300
811 698 151 A	16320	194
811 698 151 B	16320	194
823 615 301	02122	184, 185, 192, 194, 197 - 199, 296, 299, 300
839 615 301	02121	183, 185- 189, 191, 192, 194, 195, 198- 200, 202 - 204
841 615 301	02121	183, 185- 189, 191, 192, 194, 195, 198- 200, 202 - 204
861 698 151	16068	184, 185, 191, 194, 197, 199
861 698 151 A	16068	184, 185, 191, 194, 197, 199
867 698 151	16012	184, 197, 198
8A0 698 151 C	16008	183, 184, 186 - 190, 195, 196, 202, 203
8D0 615 601 A	11398	300
8D0 698 151	16008	183, 184, 186 -190, 195, 196, 202, 203
8D0 698 151 A	16338	193
8D0 698 151 C	16338	193
8D0 927 803 B	21790	319
8D0 927 803 C	21790	319
8D0 927 803 D	21790	319
8E0 615 301 A	18392	196
8E0 615 301 B	18398	196
8E0 615 301 P	18398	196
8E0 615 301 Q	08352	196
8E0 615 301 R	23960	197
8E0 615 601	09075	300

Ref. - No.		
8E0 615 601 A	11398	300
8E0 698 151	16336	196
8E0 698 151 A	16336	196
8E0 698 151 B	16340	196
8E0 698 451	16342	300
8E0 698 451 A	16342	300
8E0 698 451 D	16342	300
8E0 698 451 E	16342	300
8L0 615 301	19096	183, 190, 193
8N0 615 301 A	19096	183, 190, 193
8N0 615 601 B	23560	296, 299
8N0 698 151	16338	193
8N0 698 151 A	16334	183, 190, 193
ZBA 615 301	02121	183, 185 -189, 191, 192, 194, 195, 198, - 200, 202 -204

Volvo

270163	16209	206
270164	16205	304
270166	16230	304 - 306
270736	11449	304, 305
270739	11450	206
271179	16211	206
271336	16231	304, 305
271349	16228	206 - 208
271497	11452	304
271587	16212	206, 207
271590	11453	206
271668	16230	304 - 306
271702	16230	304 -306
271706	16211	206
271737	16228	206 - 208
271739	16209	206
271788	11454	206 - 208
271794	11455	304 -306
271824	16231	304, 305
271962	16230	304 - 306
271979	16228	206 - 208
272180	16211	206

Ref. - No.



Ref. - No.

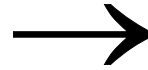


272276	22712	207, 208
272343	16506	207, 208
272401	16359	207, 208
272403	18044	207, 208
272404	18050	207, 208
272407	16230	304 - 306
272566	16209	206
272674	16205	304
272744	16231	304, 305
272779	16209	206
272780	16205	304
272827	16211	206
272867	16209	206
272868	16205	304
272870	16230	304 - 306
272871	16211	206
272911	16231	304, 305
274170	18050	207, 208
274285	16504	208
274331	16505	208
1205782	11449	304, 305
1228153	11450	206
1359020	11448	206, 304
1359131	11450	206
1359290	11446	304, 305
1359906	11447	206
1359908	11448	206, 304
3342534	16186	304
3344061	16210	206
3344703	16470	206
3344787	16210	206
3345670	16213	207, 208
3345678	16207	305
3410294	11460	206
3455719	22475	206
3459661	11460	206
3516567	15089	206
6848902	15089	206
8628240	16230	304 - 306

Ref. - No.



8628564	16230	304 - 306
8634921	16359	207, 208
8634925	16360	305, 306
8683615	16428	305, 306
9140759	11454	206 - 208
9434167	18051	305, 306
9485267	16506	207, 208
9485593	16212	206, 207
30623259	16214	207, 208
30623264	16207	305
30666802	24620	305, 306
30683554	16479	206 - 208
30818027	14844	207, 208
30850976	16214	207, 208
30850978	16207	305
30872926	14924	207, 208
30872940	14925	305, 306
270878 S	11448	206, 304
274509 S1	24565	206 - 208
274510 S1	24566	207, 208



Ref. - No.



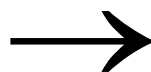
02121	321 615 301	005, 015
02121	321 615 301	005, 015, 152- 154, 156, 157, 183, 185- 189, 191, 192, 194, 195, 198 - 200, 202 - 204
02121	839 615 301	005, 015, 152- 154, 156, 157, 183, 185- 189, 191, 192, 194, 195, 198 - 200, 202 - 204
02121	841 615 301	005, 015, 152- 154, 156, 157, 183, 185- 189, 191, 192, 194, 195, 198 - 200, 202 - 204
02121	ZBA 615 301	005, 015, 152- 154, 156, 157, 183, 185- 189, 191, 192, 194, 195, 198 - 200, 202 - 204
02122	811 615 301	005, 151 - 154, 184, 185, 192, 194, 197 - 199, 296, 299, 300
02122	823 615 301	005, 151 - 154, 184, 185, 192, 194, 197 - 199, 296, 299, 300
02494	0569 053	118
02494	90487103	118
02552	0569 208	269
02552	90445521	269
02552	90443902	293
02553	0569 209	270
02553	90512909	270
02553	90512029	294
02583	251 407 617 D	201
02583	251 407 617 K	201
02584	251 407 617	201
02584	251 407 617 A	201
02586	0569 017	114- 116
02586	0569 028	114- 116
02586	90008003	114- 116
02586	717 131 43	170
02806	0569 031	111 - 116
02806	0569 054	111 - 116
02806	90008006	111 - 116
02806	90121445	028
02806	90121445	111 - 116
02806	90511111	111 - 116
02806	90008005	170 - 172, 174 - 176
02806	90008006	170 - 172, 174 - 176



Ref. - No.



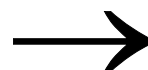
02806	90510331	170 - 172, 174 - 176
02908	443 615 601	211, 212, 216, 217
02917	6238 322	334
02917	90495145	334
02918	6238 389	335
02918	90497052	335
03166	5 022 676	059
03166	6 135 249	059
03166	6 166 055	059
03166	86VB1125AB	059
03167	1 644 844	047, 048, 054, 055, 058
03167	1 644 845	047, 048, 054, 055, 058
03167	5 022 659	047, 048, 054, 055
03167	5 022 660	047, 048, 054, 055, 058
03167	5 023 573	047, 048, 054, 055, 058
03167	6 158 202	047, 048, 054, 055, 058
03167	6 158 204	047, 048, 054, 055, 058
03167	87BB1125CA	047, 048, 054, 055, 058
03167	87BX1125CA	047, 048, 054, 055, 058
03167	87BX1125DA	047, 048, 054, 055, 058
03167	87BX1125JA	047, 048, 054, 055, 058
03167	87BX1125SA	047, 048, 054, 055, 058
03169	5 022 658	047, 048, 054, 055
03169	5 022 947	047, 048, 054, 055
03169	5 024 744	047, 048, 054, 055
03169	6 077 975	047, 048, 054, 055
03169	6 137 291	047, 048, 054, 055
03169	6 158 205	047, 048, 054, 055
03169	86AB1125AA	047, 048, 054, 055
03169	86AX1125AA	047, 048, 054, 055
03169	86AX1125BA	047, 048, 054, 055
03169	86AX1125SA	047, 048, 054, 055
04525	0569 204	268, 270
04525	90348319	268, 270
04525	90297537 S1	291, 292
04628	210 423 03 12	249 -255, 261
04628	210 423 06 12	249 -255, 261
04628	210 423 10 12	249 -255, 261
04629	124 423 05 12	244- 246 , 248-253, 260, 261
04629	210 423 04 12	244- 246 , 248-253, 260, 261
04629	210 423 09 12	244- 246 , 248-253, 260, 261



04630	210 421 12 12	088 - 091, 100
04630	210 421 15 12	088 - 091, 100
04630	210 421 22 12	088 - 091, 100
04631	210 421 07 12	085, 086, 089 -090, 100
04631	210 421 24 12	085, 086, 089 -090, 100
04844	0569 039	118
04844	90271134	118
04844	90167765 S1	173
04848	0569 044	118, 119
04848	90392559	118, 119
04848	90348210	174
04850	0569 101	269
04850	90272328	269
04850	90167765 S1	292, 293
04875	601 420 00 72	083, 084
04875	601 420 02 72	083, 084
05095	443 919 351 A	323
05096	6 117 034	326
05096	6 117 034 S	326
05096	82GG2N284AA	326
05098	6 129 231	327
05098	6 129 231 S	327
05098	83BG2N248AB	327
05109	1238 984	333, 334
05109	90425491	333, 334
05110	1238 348	333, 334
05110	90335784	333, 334
05111	1238 349	334
05111	90335785	334
05112	1238 343	334
05112	90250705	334
05113	1238 403	334
05113	90305792	334
05179	0569 001	111 - 116, 121
05179	0569 042	111 - 116, 121
05179	90295087	111 - 116, 121
05179	90487402	111 - 116, 121
05179	96179110	028
05179	90273260S1	171 - 175, 179, 180
05179	90485140	171 - 175, 179, 180
05185	0569 046	112, 114, 119
05185	0569 055	112, 114, 119
05185	90421727	112, 114, 119
05185	90511128	112, 114, 119



05185	90399495	175, 176, 179
05185	90511111	175, 176, 179
05230	124 421 16 12	081 - 083, 098, 099
05230	124 421 27 12	081 - 083, 098, 099
05230	129 421 03 12	081 - 083, 098, 099
05644	5 026 786	235, 237, 238
05644	93BX2A315AD	235, 237, 238
05645	5 026 784	053, 054
05645	93BX1125AC	053, 054
05646	5 025 611	059
05646	50 29 816	059
05646	92VX1125BA	059
05646	95VX1125BA	059
05647	5 025 610	059
05647	5 029 815	059
05647	92VX1125AA	059
05647	95VX1125AA	059
05649	1 019 604	048 - 051, 053, 056
05649	1 066 271	048 - 051, 053, 056
05649	1 320 581	048 - 051, 053, 056
05649	1 320 582	048 - 051, 053, 056
05649	1 373 289	048 - 051, 053, 056
05649	1E06-33-251	073
05649	4 071 714	048 - 051, 053, 056
05649	4 084 226	048 - 051, 053, 056
05649	5 022 654	048 - 051, 053, 056
05649	5 028 281	048 - 051, 053, 056
05649	6 191 064	048 - 051, 053, 056
05649	89FB1125CE	048 - 051, 053, 056
05649	89FX1125CE	048 - 051, 053, 056
05649	93FX1125AA	048 - 051, 053, 056
05649	96FX1125CA	048 - 051, 053, 056
05649	96FX1125SA	048 - 051, 053, 056
05649	YS6W1125AA	048 - 051, 053, 056
05649	YS6W1125AC	048 - 051, 053, 056
05649	YS6W1125B1B	048 - 051, 053, 056
05649	YS6W1125CA	048 - 051, 053, 056
05650	5 022 652	048 - 050, 055
05650	6 191 062	048 - 050, 055
05650	6 191 063	048 - 050, 055
05650	89FB1125AE	048 - 050, 055
05650	89FB1125BE	048 - 050, 055
05650	89FX1125EA	048 - 050, 055
05652	1 637 969	235, 238



Ref. - No.



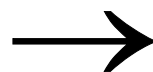
05652	4 083 658	235, 238
05652	5 022 666	235, 238
05652	5 030 658	235, 238
05652	95GX2A315EA	235, 238
05652	V85BX2A315AB	235, 238
05652	V85BX2A315BA	235, 238
05652	V86BX2A315AA	235, 238
05654	5 022 669	236, 238
05654	5 022 949	236, 238
05654	85GX2A315AB	236, 238
05654	85GX2A315BD	236, 238
05655	5 022 668	053, 056
05655	5 023 441	053, 056
05655	5 027 462	053, 056
05655	5 027 463	053, 056
05655	6 158 214	053, 056
05655	6 168 109	053, 056
05655	6 193 694	053, 056
05655	93GX1125AA	053, 056
05655	93GX1125BA	053, 056
05656	5 022 663	058
05656	6 134 505	058
05656	6 169 974	058
05656	87BX1125EA	058
06260	0569 206	267, 270
06260	90421872	267, 270
06260	90421736	291, 292
06310	357 615 301	155, 156, 183, 186 - 190, 195, 196, 202, 203
06512	321 615 301 D	151 - 157, 183, 184, 186 - 190, 192 - 196, 198 - 200, 203, 204
06512	6N0 615 301 D	151 - 157, 183, 184, 186 - 190, 192 - 196, 198 - 200, 203, 204
06547	701 615 301	201
06547	701 615 301 C	201
06548	1H0 615 301	156, 157, 184, 187, 196, 203,
06548	1H0 615 301 A	156, 157, 184, 187, 196, 203,
06857	126 421 04 12	095, 096
06857	126 421 05 12	095, 096
07396	631 420 01 72	095
07420	631 420 03 72	095



Ref. - No.



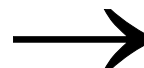
07517	2D0 615 301 A	193
07517	901 421 03 12	101
07517	902 421 03 12	101
07517	902 421 04 12	101
07517	902 421 06 12	101
07835	2D0 919 351	336
07899	4246.A0	032, 130
07899	4246.H3	032, 130
07899	4246.N7	032
07922	0756 8440	039, 044
07922	4246.93	032, 130
07922	4246.95	032, 130
07922	4246.B4	032, 130
07922	4246.N5	032
07922	7174 0116	039, 044
07922	9350 0520	039, 044
07969	5 022 674	059
07969	5 022 677	059
07969	6 041 696	059
07969	76VB1125AB	059
07969	86VX1125BA	059
08072	701 615 301 A	201, 202
08072	701 615 301 D	201, 202
08128	140 421 02 12	097
08128	140 421 09 12	097
08128	140 421 10 12	097
08129	202 421 07 12	085, 086
08129	202 421 09 12	085, 086
08130	140 423 04 12	258
08131	140 423 06 12	258
08133	202 421 02 12	085, 086
08138	202 423 00 12	248, 249
08347	4A0 615 301 B	009- 011, 013
08352	4A0 615 301 C	009 - 011, 013, 159, 196
08352	4A0 615 301 E	009 - 011, 013, 159, 196
08352	8E0 615 301 Q	009 - 011, 013, 159, 196
08359	437 615 301	008 - 010
08359	437 615 301 A	008 - 010
08458	447 615 301 A	008 -010
08458	447 615 301 B	008 - 010
08504	0569 030	111, 114 - 116
08504	90008005	111, 114 - 116
08504	717 131 44	170 - 172, 174 - 176
08505	114 421 00 12	078 - 080



08505	115 421 14 12	078 - 080
08505	123 420 00 72	078 - 080
08505	123 421 00 12	078 - 080
08506	108 423 02 12	244, 257, 259
08506	115 420 00 72	244, 257, 259
08506	115 423 02 12	244, 257, 259
08506	115 423 04 12	244, 257, 259
08506	126 423 00 12	244, 257, 259
08540	115 420 02 72	078, 079
08540	115 421 13 12	078, 079
08541	108 421 08 12	078, 095, 098
08541	115 420 01 72	078, 095, 098
08541	115 421 11 12	078, 095, 098
08542	124 421 12 12	081, 082
08542	124 421 13 12	081, 082
08543	201 421 08 12	083
08543	201 421 12 12	083
08544	201 423 09 12	244 - 247
08544	201 423 11 12	244 - 247
08544	201 423 12 12	244 - 247
08545	116 420 01 72	095, 096, 098, 099
08545	116 420 02 05	095, 096, 098, 099
08546	126 420 00 05	095, 096, 098, 099
08546	126 420 01 72	095, 096, 098, 099
08553	8A0 615 301	006
08554	431 615 301 A	005 - 010, 015, 016
08554	443 615 301 A	005 - 010, 015, 016
08554	443 615 301 B	005 - 010, 015, 016
08555	861 615 301	005
08555	861 615 301 B	005
08556	431 615 301	005- 009
08556	443 615 301	005 - 009
08557	321 615 301 A	005, 152 -164, 157, 184, 185, 188, 191, 192, 194, 195, 197, 199, 200, 204
08557	321 615 301 B	005, 152 -164, 157, 184, 185, 188, 191, 192, 194, 195, 197, 199, 200, 204
08557	321 615 301 C	005, 152 -164, 157, 184, 185, 188, 191, 192, 194, 195, 197, 199, 200, 204
08560	1 571 346	050
08560	1 571 348	050
08560	1 591 990	050
08560	1 591 991	050



08560	1 629 451	050
08560	5 022 650	050
08560	5 022 651	050
08560	6 044 775	050
08560	6 044 776	050
08560	6 089 874	050
08560	6 158 213	050
08560	84FX1125BB	050
08573	8A0 615 301 A	006, 007, 015, 016
08573	8A0 615 301 E	006, 007, 015, 016
08594	8D0 615 301 A	011
08618	853 615 301 A	007, 015, 016
08618	853 615 301 C	007, 015, 016
09071	77 00 704 705	134, 135, 139, 141 - 145
09071	77 00 704 705	134, 135, 139, 141 - 145
09071	77 01 204 282	134, 135, 139, 141 - 145
09071	77 01 204 282 SK	134, 135, 139, 141 - 145
09072	77 00 756 572	134, 135, 137, 139 - 144
09072	77 01 204 286	134, 135, 137, 139 - 144
09072	77 01 204 286 SK	134, 135, 137, 139 - 144
09073	77 01 204 304	134, 135, 137, 139, 140, 142, 143
09073	77 01 204 304 SK	134, 135, 137, 139, 140, 142, 143
09073	77 01 204 828	134, 135, 137, 139, 140, 142, 143
09073	77 01 205 653 SK	134, 135, 137, 139, 140, 142, 143
09073	77 01 206 339 SK	134, 135, 137, 139, 140, 142, 143
09074	191 615 601	284, 285, 296 - 301, 303
09074	191 615 601 A	284, 285, 296 - 301, 303
09074	191 615 601 B	284, 285, 296 - 301, 303
09074	357 615 601	284, 285, 296 - 301, 303
09075	4A0 615 601 A	212, 213, 214, 215, 300
09075	8E0 615 601	212 -215, 300
09076	437 615 601	213
09077	443 615 601 B	212, 213, 216
09078	853 615 601	211, 212, 216, 217
09078	8A0 615 601	211, 212, 216, 217
09079	8D0 615 601 B	214
09101	2D0 615 601 A	299
09101	902 423 01 12	261
09101	902 423 03 12	261
09102	2D0 615 601	299



Ref. - No.



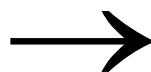
09102	901 423 04 12	261
09102	901 423 06 12	261
09318	77 00 716 947	141, 144, 145
09318	77 01 204 285 SK	141, 144, 145
09462	6N0 615 301 C	151, 193, 198
09462	6N0 615 301 F	193, 198
09464	201 421 13 12	083
09464	201 421 15 12	083
10314	4246.89	032, 036, 124, 126, 273
10314	4246.A5	032, 033, 036, 124, 126, 273
10314	91 508 338	032, 033, 036, 124, 126, 273
10314	95 661 748	032, 033, 036
10314	96 070 525	032, 033, 036, 124, 126, 273
10315	4246.90	033
10315	4246.A6	033
10315	91 517 694	033
10316	4246.94	029, 033, 036, 124, 125, 126
10316	4246.A7	029, 033, 036, 124 -126
10316	91 517 695	029, 033, 036, 124 -126
10316	95 661 747	029, 033, 036, 124 -126
10317	4246.88	029
10317	4246.A9 SK	029
10317	95 575 080	029
10317	95 661 746	029
10318	4246.F8	029, 033, 124
10318	4246.G0	124
10318	4246.G0 SK	029, 033, 124
10318	95 027 199	029, 033, 124
10318	95 661 810	029, 033
10318	95 667 809	029, 033, 124
10319	4246.G9	273
10319	4246.G9 SK	273
10321	4246.97	029, 034, 036, 125, 126, 131
10321	4246.B1	029, 034, 036, 125, 126, 131
10321	4246.R3	125, 126, 131
10321	4246.R3 SK	029, 034, 036
10321	4246.R5	029, 034, 036, 125, 126, 131
10321	4246.W5	125, 126, 131



Ref. - No.



10321	4246.W5 SK	125, 126, 131
10321	4246.W6	029, 034, 036
10321	95 632 048	029, 034, 036, 125, 126, 131
10321	95 667 809	029, 034, 036, 125, 126, 131
10425	77 00 715 081	136
10425	77 01 204 283 SK	136
10427	77 00 715 166	277, 280
10427	77 01 467 306 SK	277, 280
10429	77 00 780 077 S	279, 280
10518	1 013 581	050, 051, 053
10518	1 112 542	050, 051, 053
10518	1E03-33-251	073
10518	96FX1125A1B	050, 051, 053
10518	96FX1125AB	050, 051, 053
10563	13005 00080	039
10563	4246.J8	032, 130
10563	4246.J8 S	130
10563	4246.J8 SK	032, 130
10563	4246.J9	032, 130
10564	13005 01080	040
10564	4246.L2	032, 130
10564	4246.L2 S	130
10564	4246.L2 SK	032, 130
10564	4246.L3	032, 130
10564	4680 6233	040
10565	13073 56080	040
10565	4246.K2	032, 130
10565	4246.K2 S	130
10565	4246.K2 SK	032, 130
10565	4246.K3	032, 130
10565	4680 6234	040
10616	0438 5812	041, 046, 072, 242
10616	7173 8422	041, 046, 072, 242
10616	SE022165002A	156
10617	076 450 56	002, 003
10617	0764 5056	038, 040 - 045, 069, 070
10617	0777 9409	038, 040 - 045
10617	4641 6712	038, 040 - 045, 069, 070
10617	4642 3415	038, 040 - 045, 069, 070
10617	6080 6137	038, 040 - 045, 069, 070
10617	6081 1266	038, 040 - 045
10617	607 650 20	002, 003



Ref. - No.



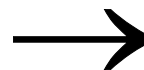
10617	608 061 37	002, 003
10618	0764 5055	038, 040 - 045, 069, 070
10618	0766 3466	038, 040 - 045, 069 - 071
10618	607 776 01	002
10619	0764 5054	038, 040 - 045, 069 - 071, 242
10619	0766 3465	038, 040 - 045, 069 - 071, 242
10619	0768 5656	038, 040 - 045
10619	608 051 17	069 - 071, 242
10624	NA01-33-25XA	073, 074, 076
10625	GJ25-33-25XC	075
10625	GJ25-33-25XD	075
10625	GJ55-33-25XC	075
10625	GJ55-33-25XD	075
10626	DBOY-33-251	073
10627	40206-58A00	105, 109
10628	40206-71E01	105, 107, 108
10628	40206-71E02	105, 107, 108
10628	40206-71E05	105, 107, 108
10628	40206-71E06	105, 107, 108
10628	40206-93J00	105, 107, 108
10628	40206-93J01	105, 107, 108
10629	40206-54C01	105, 109
10630	40206-5F001	106, 109
10630	40206-5F003	106, 109
10639	2D0 615 601 B	299
10639	904 423 02 12	261
10639	904 423 03 12	261
10641	638 423 01 12	262
10642	638 421 01 12	101
10678	4246. L9 SK	128
10678	4246.L9	128
10678	4246.L9 S	128
10679	4246.L8	034, 128
10679	4246.N0	034, 128
10679	4246.R7	034, 128
10679	4246.R7 SK	034, 128
10680	126 420 02 72	095, 096
10681	460 421 00 12	092, 093
10682	124 421 15 12	082
10683	124 421 24 12	082
10684	140 421 03 12	097
10685	129 423 00 12	247, 260



Ref. - No.



10686	124 421 26 12	099, 100
10686	129 421 06 12	099, 100
10686	129 421 10 12	099, 100
10686	129 421 20 12	099, 100
10690	1 473 814	047, 058
10690	1 549 699	047, 058
10690	1 591 996	047, 058
10690	5 022 346	047, 058
10690	5 022 829	047, 058
10690	6 010 229	047, 058
10690	89BX1125AA	047, 058
10690	89BX1125BA	047, 058
10693	5 022 453	052
10693	6 089 878	052
10693	79GB1125CB	052
10693	89GX1125CA	052
10699	5 024 174	058
10699	V89BX1125AC	058
10704	5 025 950	049, 055
10704	91AX1125AB	049, 055
10706	5 026 785	047, 053, 054, 056
10706	93BX1125CB	047, 053, 054, 056
10726	GA5Y-33-25XD	075, 077
10728	3 728 072	237
10728	E92Z1125A	237
10744	0569 040	118
10744	90271135	118
10744	90167765 S1	173
10745	0569 047	113
10745	90442513	113
10745	90421736	173, 175
10746	0569 050	115, 117
10746	97034034	115, 117
10746	94172376	176, 177
10747	0569 051	115, 117
10747	97034035	115, 117
10747	94483220	176, 177
10747	97034035	176
10748	0569 056	113, 121
10748	48 37 019	149, 150
10748	48 39 320	149, 150
10748	53 90 786	149, 150
10748	90512029	113, 121
10748	90511162	173, 179, 180



Ref. - No.



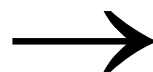
10749	0569 102	268, 270
10749	90297932	268, 270
10749	90295087	292
10750	0569 801	113, 115
10750	94172376	113, 115
10750	93183728	173, 176
10773	42510-SM4-950	239
10773	GBD 90835	281
10785	40 02 150	149
10785	88 66 962	149
10785	89 70 709	149
10787	89 41 981	149
10788	89 04 575	282
10789	89 51 443	282
10789	89 70 717	282
10867	55311-60B30	162, 163
10867	55311-80F00	162, 163
10867	5531180F01	161
10867	55311-80F01	162, 163
10867	5531180F02	161
10867	55311-80F02	162, 163
10869	55211-60A00	162, 163
10872	MB699283	103
10872	MR449769	103
10892	MB407639	103, 104
10892	MR475330	103, 104
10911	45251-S6D-E10	061, 063
10911	45251-SK7-A00	061, 063
10911	45251-SK7-A10	061, 063
10911	45251-SK7-J00	061, 063
10911	45251-SR0-A00	061, 063
10911	45251-SR0-A10	061, 063
10911	45251-ST3-E10	061, 063
10911	GBD 90840	146, 147
10913	895 615 301 A	006, 007, 015
10914	895 615 301 B	006, 007, 015, 016
10915	895 615 301	006
11105	4246.R8	124, 126
11105	4246.R8 SK	124, 126
11204	895 615 301 D	007, 016
11205	3A0 615 301	187 -189, 196, 203, 204
11205	3A0 615 301 A	187 -189, 196, 203, 204
11206	535 615 301	153, 154, 157, 184, 185, 196



Ref. - No.



11393	281 615 283 A	192
11394	357 615 601 B	296, 297, 300, 303
11395	443 615 601 A	212
11396	443 615 601 E	212
11397	447 615 601 A	216
11398	8D0 615 601 A	214, 300
11398	8E0 615 601 A	214, 300
11446	1359290	304, 305
11447	1359906	206
11448	1359020	206, 304
11448	1359908	206, 304
11448	270878 S	206, 304
11449	1205782	304, 305
11449	270736	304, 305
11450	1228153	206
11450	1359131	206
11450	270739	206
11452	271497	304
11453	271590	206
11454	271788	206 - 208
11454	9140759	206 - 208
11455	271794	304 - 306
11460	3410294	206
11460	3459661	206
11893	43512-12550	166 - 167
11941	6238 388	335
11941	90497051	335
12036	13128 33080	043
12036	13163 23080	043
12036	4246.H8	032
12036	4246.H8 SK	129, 130
12036	4246.H9 SK	129, 130
12037	13093 92080	043, 045, 072
12037	13176 51080	043, 045, 072
12037	4246.J2	032, 129
12037	4246.J2 S	032, 129
12037	4246.J3 S	032, 129
12037	7173 8908	043, 045, 072
12038	4246.J5	273
12038	4246.J5 S	231, 273
12038	95669 28380	234, 242
12097	77 00 823 515	137, 138
12097	77 01 204 305	137, 138
12097	77 01 205 231	137, 138



Ref. - No.



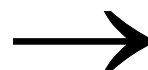
12097	77 01 205 843	137, 138
12097	77 01 206 198	137, 138
12097	77 01 206 198 SK	137, 138
12133	4640 3958	038, 041, 043, 045
12133	4642 7947	038, 041, 043, 045, 069, 070
12133	4642 7949	038, 041, 043, 045
12133	8246 2136	038, 041, 043, 045
12133	608 088 72	002, 003
12133	608 102 39	002, 003
12135	40206-9C100	108
12135	40206-9C101	108
12136	40206-15C25	110
12137	40206-0M602	105
12139	43512-05010	166
12578	1 148 202	050 - 053, 056
12578	1 320 585	050 - 053, 056
12578	1 323 620	050 - 053, 056
12578	2S611125AA	050 - 053, 056
12578	3 555 344	050 - 053, 056
12578	3 573 537	050 - 053, 056
12578	4 077 455	050 - 053, 056
12578	98AB1125BD	050 - 053, 056
12578	98AB1125BE	050 - 053, 056
12578	98AB1125D1E	050 - 053, 056
12578	98AG1125EA	050 - 053, 056
12578	DD32-33-25X	073
12578	DD63-33-25X	073
14040	701 615 301 F	201, 202
14040	7D0 615 301 C	201, 202
14075	464 450 04	002, 003, 004
14075	605 789 20	002, 003, 004
14077	608 104 04	003
14079	464 558 92	209
14079	606 298 65	209
14104	701 615 301 G	201, 202
14160	1 001 093	052
14160	1 045 994	052
14160	7M0 615 301 E	151, 200
14160	7M0 615 301 G	151, 200
14160	95VW1125BC	052
14160	95VWX1125BD	052
14162	1 001 094	236
14162	1 023 605	236



Ref. - No.



14162	1 045 995	236
14162	7M0 615 601 A	284, 301, 302
14162	7M0 615 601 B	284, 301, 302
14162	7M0 615 601 C	284, 301, 302
14162	95VWX2A315AB	236
14162	95VWX2A315AD	236
14162	95WX2A315AB	236
14162	95WX2A315AC	236
14166	608 112 66	209
14404	1J0 615 301 D	011, 153, 155 - 158, 183, 184, 190, 199
14404	1J0 615 301 L	011, 153, 155 - 158, 183, 184, 190, 199
14404	1JE 615 301	183, 184, 190, 199
14844	30818027	207, 208
14924	30872926	207, 208
14925	30872940	305, 306
15089	3516567	206
15089	6848902	206
15294	43512-32090	165
15295	43512-20470	166
15295	43512-20480	166
15295	43512-20701	166
15295	43512-21010	166
15297	BR70-33-25X	074, 076
15297	BR70-33-25XF	074, 076
15893	43206-58Y01	265, 266
15895	43206-59J01	265
15895	43206-99J00	265
15895	43206-99J01	265
16005	171 698 151 F	152 - 154, 156, 183 - 189, 191, 192, 194, 195, 198 - 200, 202, 203
16005	191 698 151 C	152 - 154, 156, 183 - 189, 191, 192, 194, 195, 198 - 200, 202, 203
16005	191 698 151 D	152 - 154, 156, 183 - 189, 191, 192, 194, 195, 198 - 200, 202, 203
16005	191 698 151 H	152 - 154, 156, 183 - 189, 191, 192, 194, 195, 198 - 200, 202, 203
16005	191 698 151 J	152 - 154, 156, 183 - 189, 191, 192, 194, 195, 198 - 200, 202, 203



Ref. - No.



16005	191 698 151 K	152 - 154, 156, 183 - 189, 191, 192, 194, 195, 198 - 200, 202, 203
16005	1H0 698 151	152 - 154, 156, 183 - 189, 191, 192, 194, 195, 198 - 200, 202, 203
16005	321 698 151 C	183 - 189, 191, 192, 194, 195, 198 - 200, 202, 203
16005	321 698 151 F	183 - 189, 191, 192, 194, 195, 198 - 200, 202, 203
16005	321 698 151 G	183 - 189, 191, 192, 194, 195, 198 - 200, 202, 203
16006	1H0 698 151 A	152 - 154, 156, 157, 186 - 189, 198, 202, 203, 204
16008	357 698 151	153 - 155, 157, 183, 184, 186 - 190, 195, 196, 202, 203
16008	357 698 151 B	153 - 155, 157, 183, 184, 186 - 190, 195, 196, 202, 203
16008	8A0 698 151 C	153 - 155, 157, 183, 184, 186 - 190, 195, 196, 202, 203
16008	8D0 698 151	153 - 155, 157, 183, 184, 186 - 190, 195, 196, 202, 203
16011	191 698 151	151 - 153, 185, 191, 192
16011	191 698 151 A	151 - 153, 185, 191, 192
16011	191 698 151 E	151 - 153, 185, 191, 192
16011	191 698 151 F	151 - 153, 185, 191, 192
16012	867 698 151	151 - 154, 184, 197, 198
16016	1 571 571	059
16016	5 018 908	059
16016	5 022 398	059
16016	6 165 965	059
16016	6 567 002	059
16016	89VX2K021AA	059
16016	89VX2K021BA	059
16016	RTC 3163	148
16017	5 022 397	059
16017	89VX2K021AA	059
16019	5 023 486	059
16019	89VX2K021CA	059
16021	5 023 998	049, 053, 055, 056, 058



Ref. - No.



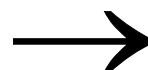
16021	6 704 269	049, 053, 055, 056, 058
16021	89GB2K021AB	049, 053, 055, 056, 058
16022	5 020 818	049, 053, 055, 056, 058
16022	89GX2K021AA	049, 053, 055 - 057
16023	5 018 899	047, 048, 050, 054 - 058
16023	6 178 479	047, 048, 050, 054 - 058
16023	6 189 145	047, 048, 050, 054 - 058
16023	6 704 268	047, 048, 050, 054 - 058
16023	86AB2K021BC	047, 048, 050, 054 - 058
16023	87FX2K021CA	047, 048, 050, 054 - 058
16023	87FX2K021GA	047, 048, 050, 054 - 058
16023	89BB2K021AB	047, 048, 050, 054 - 058
16024	5 018 900	047, 048, 054, 055, 057
16027	002 420 44 20	085, 086, 088 -090, 100
16027	002 420 96 20	085, 086, 088 -090, 100
16027	004 420 02 20	085, 086, 088 -090, 100
16028	002 420 50 20	088, 090, 091, 100
16028	004 420 03 20	088, 090, 091, 100
16030	1605 789	111 - 113, 116, 118, 120, 121
16030	1605 808	111 - 113, 116, 118, 120, 121
16030	1605 911	111 - 113, 116, 118, 120, 121
16030	90399495	111 - 113, 116, 118, 120, 121
16030	90511162	111 - 113, 116, 118, 120, 121
16030	90398759 S1	171 - 173, 175, 179, 180
16030	90398760	171 - 173, 175, 179, 180
16030	90511111	171 - 173, 175, 179, 180
16031	09192124	174, 178
16031	09195077 S1	174, 178
16031	09192124	118, 119
16031	1605 004	118, 119
16031	1605 033 S1	118, 119
16033	001 420 14 20	083, 084, 092, 093
16033	001 420 87 20	083, 084, 092, 093
16033	291 698 151 A	193
16033	601 420 76 20	083, 084, 092, 093
16033	601 420 87 20	083, 084, 092, 093
16035	1 073 732	047, 049, 053, 054, 056, 057
16035	6 877 837	047, 049, 053, 054, 056, 057



16035	93BB2K021DC	047, 049, 053, 054, 056, 057
16035	93BB2K021FB	047, 049, 053, 054, 056, 057
16035	97BG2K021AA	047, 049, 053, 054, 056, 057
16036	1 074 972	059
16036	7 018 203	059
16036	92VB2K021BC	059
16036	92VB2K021BD	059
16037	1 074 971	059
16037	7 018 202	059
16037	92VB2K021AC	059
16037	92VB2K021AD	059
16038	7 075 049	048, 049, 055
16038	7 075 050	048, 049, 055
16038	91AB2K021HB	048, 049, 055
16038	91AB2K021JB	048, 049, 055
16039	1 048 308	048, 049, 055
16039	94AB2K021AB	048, 049, 055
16040	1 064 763	050, 051, 056
16040	1 079 920	050, 051, 056
16040	98FB2K021BA	050, 051, 056
16040	98FX2K021BA	050, 051, 056
16042	1 064 762	050, 051, 056
16042	1 079 919	050, 051, 053
16042	98FB2K021AA	050, 051, 053
16042	98FX2K021AA	050, 051, 053
16043	7 261 715	053, 056, 057
16043	94GB2K021AA	053, 056, 057
16044	6N0 698 151	151, 158, 193, 198
16044	6N0 698 151 C	151, 158, 193, 198
16044	6N0 959 151	151, 158, 193, 198
16045	000 420 59 20	079, 080, 095, 096, 098, 099
16045	000 420 60 20	079, 080, 095, 096, 098, 099
16045	000 420 94 20	079, 080, 095, 096, 098, 099
16045	000 420 95 20	079, 080, 095, 096, 098, 099
16045	001 420 05 20	079, 080, 095, 096, 098, 099



16045	001 420 75 20	079, 080, 095, 096, 098, 099
16045	001 420 99 20	079, 080, 095, 096, 098, 099
16045	002 420 43 20	079, 080, 095, 096, 098, 099
16045	002 420 46 42	079, 080, 095, 096, 098, 099
16046	1HM 698 151	151 - 155, 157, 186, 188 - 190, 193, 195, 196, 198, 203, 204
16047	631 420 00 20	095
16047	631 420 02 20	095
16048	357 698 151 A	152, 154, 156, 183 - 185, 187, 189, 192, 194 - 196, 200, 203
16048	357 698 151 E	152, 154, 156, 183 - 185, 187, 189, 192, 194 - 196, 200, 203
16048	533 698 151	152, 154, 156, 183 - 185, 187, 189, 192, 194 - 196, 200, 203
16048	533 698 151 A	152, 154, 156, 183 - 185, 187, 189, 192, 194 - 196, 200, 203
16049	0994 5076	039
16049	4251.05	032, 130
16051	0994 5070	039, 044
16051	4251.06	032, 130
16052	1H0 698 451	284, 285, 296, 297, 300, 301, 303
16052	1H0 698 451 A	284, 285, 296, 297, 300, 301, 303
16052	1H0 698 451 D	284, 285, 296, 297, 300, 301, 303
16052	4252.23	274
16052	4252.41	231
16055	11046948322	028
16055	11046948372	028
16055	1605 087	111 - 114, 119, 120
16055	1605 810	111 - 114, 119, 120
16055	1605 824	111 - 114, 119, 120
16055	1605 881	111 - 114, 119, 120
16055	1605 907	111 - 114, 119, 120
16055	90485140	111 - 114, 119, 120
16055	90510331	111 - 114, 119, 120
16055	93176120	111 - 114, 119, 120



Ref. - No.



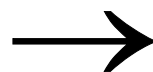
16055	90421526 S1	171, 172, 175, 176, 178, 179
16055	90485137	171, 172, 175, 176, 178, 179
16055	90487402	171, 172, 175, 176, 178, 179
16055	93176118	171, 172, 175, 176, 178, 179
16057	000 420 63 20	078 -080, 092, 096
16057	000 420 64 20	078 -080, 092, 096
16057	000 420 65 20	078 -080, 092, 096
16057	001 420 78 20	078 -080, 092, 096
16057	001 586 36 42	078 -080, 092, 096
16058	4A0 698 151	009, 010, 013
16058	4A0 698 151 C	009, 010, 013
16060	4B0 698 151	013
16060	4B0 698 151 B	013
16060	4B0 698 151 H	013
16061	000 420 91 20	083
16061	001 420 81 20	083
16061	001 420 96 20	083
16061	002 420 02 20	083
16062	447 698 151	008 - 010
16062	447 698 151 A	008 - 010
16066	443 698 151 F	008 - 010
16066	443 698 151 H	008 - 010
16066	443 698 151 J	008 - 010
16067	002 420 21 20	085, 086
16067	002 420 22 20	085, 086
16068	171 698 151 E	184, 185, 191, 194, 197, 199
16068	171 698 151 H	184, 185, 191, 194, 197, 199
16068	861 698 151	184, 185, 191, 194, 197, 199
16068	861 698 151 A	184, 185, 191, 194, 197, 199
16069	0994 5810	039, 040
16069	4251.18	130
16070	855 698 151 B	005, 015
16072	1H0 698 151 B	152 - 154, 157, 188, 198, 203, 204
16076	191 698 151 B	152 - 154, 184, 185, 191, 192, 194, 195, 197, 200
16076	191 698 151 G	152 - 154, 184, 185, 191, 192, 194, 195, 197, 200



Ref. - No.



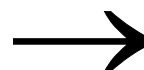
16076	321 698 151 B	152 - 154, 184, 185, 191, 192, 194, 195, 197, 200
16076	321 698 151 D	152 - 154, 184, 185, 191, 192, 194, 195, 197, 200
16076	321 698 151 E	152 - 154, 184, 185, 191, 192, 194, 195, 197, 200
16076	321 698 151 H	152 - 154, 184, 185, 191, 192, 194, 195, 197, 200
16077	0589 2309	041, 046
16077	0589 2310	072
16077	0595 1660	041, 046
16077	0792 1130	072
16077	0792 5610	072
16077	0792 5890	041, 046
16077	0793 3220	072
16077	0793 3250	041, 046
16077	SE021165081B	156
16079	007 949 62	002, 003
16079	0589 2727	038, 039, 042, 044 - 046
16079	0589 2728	038, 039, 042, 044 - 046
16079	0589 2734	038, 039, 042, 044 - 046, 069 - 072
16079	0589 2735	038, 039, 042, 044 - 046, 069 - 072
16079	607 776 01	002, 003
16082	0589 2786	038
16084	0589 2736	042
16084	0589 2737	042
16086	0079 3120	044, 045
16086	0079 3470	044, 045
16086	0079 4079	044, 045
16086	0588 8781	044, 045
16086	0589 2330	044, 045
16089	099 477 76	002
16089	099 507 13	002
16089	099 508 55	002
16089	0994 7118	038, 040, 041
16089	0994 7629	038, 040, 041, 070
16091	0994 7124	038, 040, 041, 069, 070
16091	0994 7630	038, 040, 041, 069, 070
16091	0994 9048	038, 040, 041
16092	0994 8031	042, 043, 071
16092	0994 8054	042, 043, 071
16093	0994 7891	042, 043, 071
16093	0994 7934	042, 043, 071



16094	000 421 41 10	101
16094	001 421 41 10	101
16094	003 420 01 20	101
16095	002 420 19 20	082
16095	002 420 37 20	082
16096	002 420 04 20	097
16096	002 420 12 20	097
16096	002 420 26 20	097
16097	5 018 902	047, 052, 058
16098	5 018 903	047, 052, 058
16101	6 687 176	049
16102	6 744 007	058
16103	1605 760	119
16103	1605 790	119
16103	90398761	119
16103	90295087	174, 178
16103	90398760	174, 178
16107	09195146	173, 179, 180
16107	09195146	113, 121
16107	1605 036	113, 121
16107	1605 912 S1	113, 121
16107	90511162	173, 179, 180
16114	45022-S6D-E50	061, 062
16114	45022-S6D-E51	061, 062
16114	45022-S6F-E01	061, 062
16114	45022-S6F-E50	061, 062
16114	45022-ST3-E00	061, 062
16114	GBP 90315 AF	146, 147
16114	GBP 90324 AF	146, 147
16114	GBP 90336 AF	146, 147
16114	GBP 90340 AF	146, 147
16119	45022-SL0-G00	060, 061, 062, 064, 065
16119	45022-SL0-G01	060, 061, 062, 064, 065
16119	45022-SL0-G02	060, 061, 062, 064, 065
16119	45022-SM5-A00	060, 061, 062, 064, 065
16119	45022-SN7-G50	060, 061, 062, 064, 065
16119	45022-SS0-G00	060, 061, 062, 064, 065
16119	GBP 90329 AF	147
16127	000 420 57 20	244, 257, 259
16127	000 420 58 20	244, 257, 259
16127	000 420 76 20	244, 257, 259
16127	000 586 25 42	244, 257, 259
16127	000 586 41 42	244, 257, 259
16127	000 586 76 20	244, 257, 259



16127	001 420 06 20	244, 257, 259
16127	001 420 93 20	244, 257, 259
16127	001 586 01 42	244, 257, 259
16128	MR 162 524	103, 104
16128	MR 389 523	103, 104
16128	X3 511 005	103, 104
16132	441 698 151	010
16132	441 698 151 A	010
16133	09192126	293
16133	90485140	293
16134	000 420 66 20	078, 079, 095, 096, 098
16134	000 586 37 42	078, 079, 095, 096, 098
16134	000 586 72 42	078, 079, 095, 096, 098
16134	001 420 77 20	078, 079, 095, 096, 098
16134	001 586 19 42	078, 079, 095, 096, 098
16134	001 586 31 42	078, 079, 095, 096, 098
16134	911 351 950 06	132
16135	1605 728 S1	267, 268, 270
16135	1605 877	267, 268, 270
16135	44 67 072	282
16135	90297537 S1	267, 268, 270
16135	90485136	267, 268, 270
16135	90295087	291, 292
16135	90443902	291, 292
16137	4250.81	273
16137	4251.93	273
16142	443 698 451 B	211 -213, 216, 217
16144	437 698 451	211 -214 , 216, 217
16144	443 698 451 A	211 -214 , 216, 217
16144	447 698 451	211 -214 , 216, 217
16144	447 698 451 A	211 -214 , 216, 217
16144	4A0 698 451	211 -214 , 216, 217
16144	4A0 698 451 A	211 -214 , 216, 217
16144	4D0 698 451	211 -214 , 216, 217
16144	4D0 698 451 A	211 -214 , 216, 217
16144	857 698 451	211 -214 , 216, 217
16146	191 698 451 B	284, 285, 296 - 298, 301, 303
16146	191 698 451 C	284, 285, 296 - 298, 301, 303
16146	1H0 698 451 B	284, 285, 296 - 298, 301, 303
16146	1H0 698 451 C	284, 285, 296 - 298, 301, 303



Ref. - No.



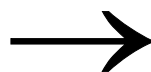
16146	1H0 698 451 F	284, 285, 296 - 298, 301, 303
16147	002 420 71 20	248 - 254, 261
16147	002 420 74 20	248 - 254, 261
16147	003 420 27 20	248 - 254, 261
16148	191 698 451 A	285, 296, 297, 299, 300, 303
16148	191 698 451 D	285, 296, 297, 299, 300, 303
16148	1H0 698 451 B	285, 296, 297, 299, 300, 303
16148	1H0 698 451 E	285, 296, 297, 299, 300, 303
16148	4250.56	273
16148	4251.08	273
16148	60 25 371 650	277, 279
16148	77 01 206 343	277, 279
16148	77 01 206 784	277, 279
16148	77 01 207 484	277, 279
16148	77 01 208 213	277, 279
16148	77 01 208 416	277, 279
16149	002 420 52 20	253, 254, 255
16152	002 420 51 20	248, 249
16153	001 420 02 20	244 - 249, 253, 254, 260
16153	001 420 13 20	244 - 249, 253, 254, 260
16153	001 420 95 20	244 - 249, 253, 254, 260
16154	000 420 98 20	244, 245, 247 - 249
16155	09192125	292 - 294
16155	09201354	292 - 294
16155	09192125	268, 269, 270
16155	09201354	268 - 270
16155	1605 005	268 - 270
16155	1605 047	268 - 270
16155	1605 687 S1	268 - 270
16155	1605 799 S1	268 - 270
16155	1605 879	268 - 270
16155	1605 924 S1	268 - 270
16155	48 36 987	282
16155	48 37 241	282
16155	50 57 336	282
16155	90421526 S1	268 - 270
16155	90485138	268 - 270
16155	90540177 S1	268 - 270
16155	90271134	292 - 294
16155	90399495	292 - 294



Ref. - No.



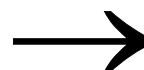
16155	90445521	292 - 294
16155	90512037 S1	292 - 294
16156	000 420 88 20	247
16156	000 420 90 20	247
16156	001 420 01 20	247
16157	1605 688 S1	269
16157	1605 878	269
16157	90273261 S1	269
16157	90485137	269
16157	90272328	292
16157	90443902	292
16158	002 420 05 20	246, 252 - 255, 258, 260
16158	002 420 16 20	246, 252 - 255, 258, 260
16158	002 420 46 20	246, 252 - 255, 258, 260
16158	003 420 30 20	246, 252 - 255, 258, 260
16158	003 420 48 20	246, 252 - 255, 258, 260
16159	1 088 938	235, 237
16159	1 129 986	235, 237
16159	1 204 852	235, 237
16159	7 153 477	235, 237
16159	93BB2M008BB	235, 237
16159	XS712M008BB	235, 237
16159	XS712M008BC	235, 237
16159	XS7J2M008BA	235, 237
16160	002 420 40 20	261
16160	002 420 60 20	261
16160	2D0 698 451	299
16161	1 111 287	236
16161	1 666 624	236
16161	6 485 895	236
16161	92GB2M008AA	236
16161	92GX2M008AA	236
16161	D92GB2M008AA	236
16162	2D0 698 451 A	299
16163	6 500 959	235, 237
16163	7 114 005	235, 237
16163	91AB2M008BD	235, 237
16164	002 420 41 20	101, 261
16164	003 420 17 20	101, 261
16164	2D0 698 151 A	193, 299
16167	1 075 565	235
16167	1 107 698	235
16167	98AB2M008BA	235
16167	98AX2M008BA	235



16168	0589 2601	242
16168	0589 2729	242
16168	0792 6980	242
16168	0792 6990	242
16168	0793 2190	242
16168	0793 2720	242
16168	0793 4850	242
16168	0994 0800	242
16169	6 785 599	235, 236, 238
16171	099 504 79	209, 210,
16171	0993 9966	233, 234, 242
16171	0994 1605	233, 234, 242
16171	0994 2904	233, 234, 242
16171	0994 2953	233, 234, 242
16171	0994 5496	233, 234, 242
16171	0994 5821	233, 234, 242
16171	0994 5823	233, 234, 242
16171	0994 7938	233, 234
16171	0994 9173	233, 234
16171	606 534 78	209, 210
16171	606 585 65	209, 210
16171	607 650 10	209, 210
16172	099 504 79	209, 210
16172	099 508 53	209, 210
16172	0993 9966	242
16172	0994 1605	242
16172	0994 2904	242
16172	0994 2953	242
16172	0994 5496	242
16172	0994 5821	242
16172	0994 5823	242
16172	0994 7938	242
16172	0994 9173	242
16172	7736 2087	242
16172	7736 2242	242
16172	606 534 79	209, 210
16172	606 585 66	209, 210
16172	607 650 10	209, 210
16172	608 146 46	209, 210
16173	002 420 48 20	262
16173	003 420 00 20	262
16182	GBP 90323 AF	281
16186	3342534	304
16186	41 96 317	282



16189	77 01 202 662	277, 279, 280
16189	77 01 203 919	277, 279, 280
16189	77 01 204 036	277, 279, 280
16189	77 01 204 664	277, 279, 280
16191	60 01 547 619	037, 134, 135, 139 - 145
16191	77 01 201 669	037, 134, 135, 139 - 145
16191	77 01 202 285	037, 134, 135, 139 - 145
16191	77 01 202 289	037, 134, 135, 139 - 145
16191	77 01 202 712	037, 134, 135, 139 - 145
16191	77 01 202 894	037, 134, 135, 139 - 145
16191	77 01 203 129	037, 134, 135, 139 - 145
16191	77 01 203 282	037, 134, 135, 139 - 145
16191	77 01 203 775	037, 134, 135, 139 - 145
16191	77 01 203 795	037, 134, 135, 139 - 145
16191	77 01 203 796	037, 134, 135, 139 - 145
16191	77 01 203 797	037, 134, 135, 139 - 145
16191	77 01 204 066	037, 134, 135, 139 - 145
16191	77 01 204 358	037, 134, 135, 139 - 145
16191	77 01 204 833	037, 134, 135, 139 - 145
16191	77 01 205 355	037, 134, 135, 139 - 145
16191	77 01 207 066	037, 134, 135, 139 - 145
16191	77 11 130 036	037, 134, 135, 139 - 145
16191	77 11 130 071	037, 134, 135, 139 - 145
16192	4250.51	124, 127
16192	4250.69	124, 127
16192	4250.72	124, 127
16192	4250.88	124, 127
16192	4250.97	124, 127
16192	4251.47	033
16192	77 01 202 057	134, 141 - 144
16192	77 01 202 213	134, 141 - 144
16192	77 01 202 216	134, 141 - 144
16192	77 01 202 302	134, 141 - 144
16192	77 01 202 711	134, 141 - 144
16192	77 01 202 833	134, 141 - 144
16192	77 01 202 892	134, 141 - 144
16192	77 01 203 213	134, 141 - 144
16192	77 01 204 530	134, 141 - 144
16192	77 01 349 869	134, 141 - 144
16192	77 01 349 969	134, 141 - 144
16192	000 420 99 20	081, 082
16192	000 420 99 20 S1	081, 082
16192	001 420 07 20	081, 082
16192	3 975 890	238



Ref. - No.



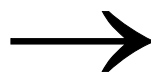
16193	B4Y6-33-23Z	073, 074, 076
16193	B4Y6-33-23ZA	073, 074, 076
16193	B5Y6-33-23Z	073, 074, 076
16194	B5Y6-33-23ZA	073, 074, 076
16195	B5Y8-33-23Z	073, 074, 076
16195	B5Y8-33-23ZA	073, 074, 076
16195	BCYW-33-23ZA	073, 074, 076
16195	BCYW-33-23ZB	073, 074, 076
16195	BCYW-33-23ZC	073, 074, 076
16195	DCY0-33-23Z	073, 074, 076
16195	DCY0-33-23ZA	073, 074, 076
16195	DCY0-33-23ZB	073, 074, 076
16195	3 894 048	056
16195	3 922 123	056
16195	3 975 114	056
16195	GAYR-33-23ZA	075, 077
16198	GAYR-33-23ZB	075, 077
16198	GAYR-33-23ZC	075, 077
16198	GAYR-33-23ZD	075, 077
16198	GAYR-33-23ZE	075, 077
16198	GEYT-33-28ZA	075, 077
16198	GEYT-33-28ZB	075, 077
16198	GEYV-33-23Z	075, 077
16198	701 698 151 A	201, 202
16198	701 698 151 B	201, 202
16200	701 698 151 F	201, 202
16200	701 698 151 G	201, 202
16200	41060-2F025	105, 107, 108
16200	41060-2F026	105, 107, 108
16200	41060-4M526	105, 107, 108
16200	41060-71J25	105, 107, 108
16201	41060-71J26	105, 107, 108
16201	1 073 731	047, 053, 054, 056, 057
16201	1 095 201	047, 053, 054, 056, 057
16201	6 877 836	047, 053, 054, 056, 057
16201	97BG2K021BA	047, 053, 054, 056, 057
16202	97BG2K021BB	047, 053, 054, 056, 057
16202	1605 586 S1	111, 114 - 120
16203	1605 787 S1	111, 114 - 120
16203	1605 788 S1	111, 114 - 120
16203	1605 870	111, 114 - 120
16203	90443902	111, 114 - 120
16203	41060-50Y94	105, 109
16203	41060-54Y94	105, 109



Ref. - No.



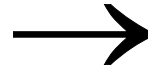
16203	41060-62C90	105, 109
16203	270164	304
16203	90121445	170, 171, 173 - 175, 178
16203	90348210	170, 171, 173 - 175, 178
16203	90398758 S1	170, 171, 173 - 175, 178
16203	90442513	170, 171, 173 - 175, 178
16204	272674	304
16204	272780	304
16204	272868	304
16205	30623264	305
16205	30850978	305
16205	3345678	305
16205	270163	206
16207	271739	206
16207	272566	206
16207	272779	206
16209	272867	206
16209	3344061	206
16209	3344787	206
16209	271179	206
16209	271706	206
16210	272180	206
16210	272827	206
16211	272871	206
16211	271587	206, 207
16211	9485593	206, 207
16212	3345670	207, 208
16212	30623259	207, 208
16213	30850976	207, 208
16214	4251.30	273
16214	281 698 151	192
16214	281 698 151 A	192
16214	281 698 151 B	192
16219	4251.31	128
16220	4251.97	231, 232
16220	95 666 971	231, 232
16222	4251.11	231, 273
16222	94042 51248	234, 242
16223	0994 6016	043, 045, 072
16223	4251.09	129, 130
16224	4251.10	032
16224	4251.50	032
16224	4251.51	129, 130



16224	7171 1135	043
16225	4251.91	124 - 126
16225	4252.04	124 - 126
16226	4252.04	035
16226	271349	206 - 208
16226	271737	206 - 208
16228	271979	206 - 208
16228	270166	304 - 306
16228	271668	304 - 306
16230	271702	304 - 306
16230	271962	304 - 306
16230	272407	304 - 306
16230	272870	304 - 306
16230	8628240	304 - 306
16230	8628564	304 - 306
16230	271336	304, 305
16230	271824	304, 305
16231	272744	304, 305
16231	272911	304, 305
16231	09195145	112, 113, 122
16231	1605 009 S1	112, 113, 122
16232	09192157 S1	172, 181
16232	09195145	172
16232	1605 035	112, 113, 122
16232	1605 957 S1	112, 113, 122
16232	09195144	112
16232	1605 000 S1	112
16232	1605 034	112
16232	1605 959 S1	112
16232	90540177 S1	172, 181
16233	09195144	172
16233	09195607 S1	172
16233	09192123	113, 118, 120
16233	1605 003	113, 118, 120
16233	90541257	172
16234	09192123	173, 175, 178
16234	1605 855 S1	113, 118, 120
16234	44 67 049	149
16234	46 46 899	149
16234	46 48 457	149
16234	77 01 202 710	141, 144, 145
16234	77 01 202 891	141, 144, 145
16234	90421872	173, 175, 178
16236	77 01 203 842	141, 144, 145



16236	77 01 205 277	141, 144, 145
16236	4250.51	126, 131
16236	4251.54	126, 131
16237	4251.55	029, 035, 126, 131
16237	4251.34	124, 126
16237	4251.38	033, 035
16238	4251.39	033, 035
16238	4251.42	124, 126
16238	4251.67	124, 126
16238	0994 1872	038, 039, 045, 069 - 071
16238	0994 4329	038, 039, 045, 069 - 071
16239	099 505 50	003, 004
16239	0994 4678	038, 039, 045, 069 - 071
16239	0994 6227	038, 039, 045, 069 - 071
16239	0994 5788	039, 040
16239	4251.16	130
16239	4250.70	124, 127
16239	607 650 20	003, 004
16240	60 25 071 042	136
16240	4250.82	124, 127
16241	95 647 733	032
16241	4251.28	033
16242	4251.64	124
16242	4251.89	033
16242	0994 7156	038, 041, 069, 070
16243	0994 8095	038, 041, 069, 070
16244	099 479 55	002, 004
16244	099 506 37	002, 004
16244	0994 8476	038, 041, 069, 070
16244	001 420 03 20	098, 099
16244	001 420 08 20	098, 099
16244	001 420 85 20	098, 099
16244	001 420 98 20	082, 086, 088, 091, 100
16245	608 118 90	209
16246	002 420 15 20	082, 086, 088, 091, 100
16246	001 420 80 20	095, 096
16246	002 420 03 20	097
16247	631 420 01 20	095
16247	631 420 03 20	095
16248	002 420 39 20	101
16249	002 420 99 20	101
16250	004 420 55 20	101
16250	2D0 698 151	193
16251	001 420 10 20	083



Ref. - No.



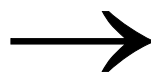
16251	001 420 73 20	257
16251	001 421 04 12	257
16251	000 421 42 10	262
16253	003 420 02 20	262
16254	4250.94	129
16254	4251.32	128
16255	4251.44	035, 036
16256	4251.60	128
16257	4250.95	126, 127
16257	4251.07	126, 127
16258	95 666 894	036
16258	4251.03	126
16258	4251.22	126
16258	5 018 897	050
16258	5 026 168	050
16259	87FX2K021JA	050
16259	41060-04B25	106
16260	41060-04B90	106
16260	41060-04B91	106
16260	41060-05B25	106
16261	41060-05B26	106
16261	41060-05B90	106
16261	41060-41B91	106
16261	DA060-05B25	106
16261	41060-6F625	106
16261	41060-6F626	106
16261	41060-99B25	106
16261	41060-99B26	106
16262	41060-C7025	107
16262	41060-C7128	107
16262	41060-C7190	107
16262	41060-C7191	107
16263	41060-C7192	107
16263	41060-C7193	107
16263	41060-C7194	107
16263	41060-C7892	107
16263	41060-C8186	107
16263	41060-G9501	107
16263	41060-T7893	107
16263	DA060-T7890	107
16263	41060-9C125	108, 110
16263	41060-9C525	108, 110
16263	41060-9C526	108, 110
16263	41060-9G526	108, 110



Ref. - No.



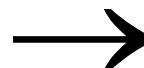
16264	41060-08N90	110
16264	41060-08N91	110
16264	41060-08N92	110
16264	41060-0H590	110
16265	41060-3S591	110
16265	41060-V7085	110
16265	41060-V7090	110
16265	D1060-V7090	110
16265	D1060-V7092	110
16265	41060-0N685	105
16265	D1060-0N685	105
16265	41060-1N090	105
16265	D1060-1N090	105
16266	41060-72J25	107
16266	D1060-72J25	107
16267	D106M-72J25	107
16267	44060-99B25	265
16268	44060-99B85	265
16268	44060-58Y86	266
16268	44060-63C90	266
16269	44060-78N91	266
16269	44060-87N90	266
16270	D4060-31U92	266
16271	44060-0N690	265, 266
16271	44060-54C91	265, 266
16271	44060-73C90	265, 266
16271	44060-73C91	265, 266
16272	44060-75C90	265, 266
16272	44060-0M890	265
16272	44060-3F085	265, 266
16272	41060-67R86	109
16272	41060-86R85	109
16273	5 018 898	050
16274	6 132 472	050
16275	6 196 392	050
16275	84FB2K021BA	050
16276	84FB2K021CA	050
16276	87FX2K021FA	050
16276	1 648 448	057, 058
16276	V86BB2K021AB	057, 058
16276	5 018 982	057
16277	87BX2K021BA	057
16277	1 075 558	051
16277	1 107 697	051



16278	1 136 519	051
16278	1 151 049	051
16279	98AB2K021AD	051
16279	98AX2K021AD	051
16279	98AX2K021AE	051
16279	98AX2K021AF	051
16279	1 001 095	052
16279	1 031 843	052
16279	7M0 698 151	151, 200
16280	7M0 698 151 A	151, 200
16280	7M0 698 151 B	151, 200
16280	95VW2K021AA	052
16280	G211-33-28Z	075
16280	GJ21-33-28ZB	075
16280	GJY1-33-28Z	075
16280	GJY1-33-28Z 9A	075
16282	GN51-33-23Z	075
16282	GN51-33-28Z	075
16282	3 395 842	237
16282	E92Z2200A	237
16282	41060-23C90	110
16282	41060-23C91	110
16285	41060-23C93	110
16285	000 420 70 20	257, 259
16286	001 420 79 20	257, 259
16286	4250.91	124, 126
16290	4251.37	029, 032, 033, 036
16291	4251.65	124, 126
16291	95 666 970	029, 032, 033, 036
16291	45022-SM4-A00	060
16291	43022-SM4-525	239, 240
16291	43022-SM4-G00	239, 240
16291	43022-SN7-000	239, 240
16292	099 479 36	003
16292	608 146 39	003
16293	099 479 35	003
16293	608 120 67	003
16294	099 480 92	003
16295	099 480 30	003
16296	43022-SV4-A00	239, 240
16297	GBP 90331 AF	281
16297	251 698 151 C	201
16297	251 698 151 F	201
16297	45022-SH3-N30	061, 063



16297	45022-SR3-910	061, 063
16298	251 698 151	201
16298	251 698 151 A	201
16299	251 698 151 D	201
16299	251 698 151 D S	201
16300	251 698 151 D S1	201
16300	251 698 151 E	201
16300	251 698 151 E S	201
16300	43022-SR3-G00	239, 240
16300	43022-SR3-G01	239, 240
16300	701 698 151 C	201
16300	06450-SAA-900	061, 063, 064
16301	06450-SAA-901	061, 063, 064
16301	06450-SAA-B01	061, 063, 064
16302	06450-SAA-E50	061, 063, 064
16303	06450-SAA-G00	061, 063, 064
16303	45022-S04-E50	061, 063, 064
16303	45022-SR3-G00	061, 063, 064
16303	45022-SR3-G01	061, 063, 064
16303	701 698 151 D	201, 202
16303	701 698 151 E	201, 202
16304	45022-S04-V10	062, 063
16304	45022-SR3-V10	062, 063
16304	7D0 698 151	201, 202
16305	8A0 698 151 B	005- 008, 015, 016
16305	43022-SF1-505	239, 240
16306	43022-SF1-515	239, 240
16306	43022-SF1-525	239, 240
16308	43022-SF1-S01	239, 240
16309	43022-SH3-G00	239, 240
16309	43022-SH3-G01	239, 240
16309	895 698 151	006 -008, 015, 016
16309	447 698 151 C	008 -010
16309	3A0 698 151 A	187 - 189, 196, 203, 204
16314	357 698 151 C	187, 203
16314	853 698 151	007, 015, 016
16314	853 698 151 A	007, 015, 016
16316	431 698 151 E	005, 015, 194
16318	811 698 151 A	005, 015, 194
16320	811 698 151 B	005, 015, 194
16320	GBP 90330 AF	147
16320	GBP 90338 AF	147
16320	1605 825 S1	113 - 115
16321	1605 916 S1	113 - 115



Ref. - No.



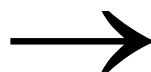
16323	1605 931	113 - 115
16323	90541257	113 - 115
16323	94483220	113 - 115
16323	97114300 S1	113 - 115
16323	MR389507	103
16323	MR389512	103
16323	X3511001	103
16323	1J0 698 151 A	011
16323	90512910	173, 175, 176
16323	93183728	173, 175, 176
16323	97034034	173, 175, 176
16323	97114300 S1	173, 175, 176
16325	MR389533	103, 104
16325	X3511002	103, 104
16325	1J0 698 151 A	011, 153 - 157, 183, 184, 190, 193, 199
16328	1J0 698 151 B	011, 153 - 157, 183, 184, 190, 193, 199
16328	1J0 698 151 H	011, 153 - 157, 183, 184, 190, 193, 199
16328	1J0 698 151 J	011, 153 - 157, 183, 184, 190, 193, 199
16328	6Q0 698 151	153 - 157, 183, 184, 190, 193, 199
16328	1J0 698 151 E	011, 155, 157, 158, 190
16330	1J0 698 151 G	010, 011, 155, 158, 183, 190, 193
16332	1J0 698 151 K	011, 016, 155 - 158, 183, 190, 193
16334	1J0 698 151 M	011, 016, 155 - 158, 183, 190, 193
16334	8N0 698 151 A	011, 016, 155 - 158, 183, 190, 193
16334	8E0 698 151	11, 196
16334	8E0 698 151 A	011, 196
16336	1J0 698 151 L	011, 016, 155, 193
16336	3A0 698 151	011, 016, 155, 193
16338	3A0 698 151 A	011, 016, 155, 193
16338	8D0 698 151 A	011, 016, 193
16338	8D0 698 151 C	011, 016, 193
16338	8N0 698 151	011, 016, 155, 193
16338	11046952012	028
16338	8E0 698 151 B	012, 196
16338	96316582	028
16339	4B0 698 451 A	214, 215, 286, 300
16341	4B0 698 451 B	214, 215, 300



Ref. - No.



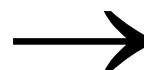
16342	8E0 698 451	214, 215, 286, 300
16342	8E0 698 451 A	214, 215, 286, 300
16342	8E0 698 451 D	214, 215, 300
16342	8E0 698 451 E	214, 215, 300
16342	1J0 698 451	213, 217, 284 - 286, 296, 298 - 301
16344	1J0 698 451 F	213, 217, 284 - 286, 296, 298 - 301
16344	1J0 698 451 J	213, 217, 284 - 286, 296, 298 - 301
16344	1 001 096	236
16344	1 027 640	236
16344	1 205 557	236
16344	1E0 698 451	284, 297, 301
16346	1M3 698 451 C	284, 297, 301
16346	7M0 698 451	284, 297, 301
16346	95VWX2M008AA	236
16346	95WX2M008BA	236
16346	YM212M008CA	236
16346	SFP 100470	281
16346	STC 1879	281
16346	STC 3684	281
16346	GBP 90342 AF	146
16353	SFP 100360	148
16353	272401	207, 208
16354	8634921	207, 208
16359	8634925	305, 306
16359	5 018 981	057
16359	87BX2K021AA	057
16360	4251.52	125, 126
16362	5 018 981	035
16362	45022-SM4-526	060
16364	45022-SM4-G01	060
16364	003 420 21 20	086, 088, 091
16364	210 420 01 20	086, 088, 091
16365	WA 210 420 01 20	086, 088, 091
16365	41060-54C86	105, 109
16366	41060-54C87	105, 109
16366	95 658 617	029
16366	95 658 557	036
16367	0994 8417	234
16367	0994 8131	044
16368	0994 8410	042, 043



16369	0994 8623	042, 043
16370	168 420 01 20	084
16371	168 420 07 20	084
16372	168 420 00 20	084
16372	41060-32R94	107
16373	41060-80N90	107
16373	D1060-80N90	107
16374	4250.80	129
16375	4250.89	129
16375	4251.53	129
16375	003 420 25 20	086 - 089
16376	003 420 26 20	086 - 089
16377	003 420 45 20	086 - 089
16377	003 420 59 20	086 - 089
16378	003 420 60 20	086 - 089
16378	003 420 95 20	086 - 089
16378	77 01 202 481	144
16378	77 01 202 785	144
16378	77 01 202 815	144
16378	77 01 203 069	144
16379	77 01 203 070	137 - 140, 144
16381	77 01 203 750	137 - 140, 144
16381	77 01 203 968	137 - 140, 144
16381	77 01 204 220	137 - 140, 144
16381	77 01 206 288	137 - 140, 144
16381	7D0 698 451	302
16381	7D0 698 451 A	302
16381	7D0 698 451 D	302
16381	7D0 698 451 E	302
16382	60 25 170 170	136
16382	60 25 171 456	136
16382	6U0 698 151	183
16382	6U0 698 151 A	183
16383	09194893	111
16383	1605 976	111
16386	4704 578	111
16386	93197148	111
16387	09194893	170
16387	41060-2F525	105, 108
16387	41060-2F526	105, 108
16387	41060-2F527	105, 108
16387	41060-5M325	105, 108
16387	93183140	170
16388	41060-5M326	105, 108



16388	41060-4U125	105
16388	45022-S1A-E02	060
16388	45022-S1A-E50	060
16388	45022-S1A-E51	060
16389	45022-S1A-E63	060
16389	0994 7954	041
16389	0994 8626	039, 040
16389	0994 8629	039, 040
16389	1 088 934	235, 237
16390	1 129 985	235, 237
16391	1 204 850	235, 237
16392	7 153 476	235, 237
16393	93BB2M008AB	235, 237
16393	XS712M008AB	235, 237
16393	XS712M008AC	235, 237
16393	XS7J2M008AA	235, 237
16393	1 133 447	236
16393	1 207 519	236
16393	7M3 698 451	284, 302
16394	7M3 698 451 B	284, 302
16394	7M3 698 451 C	284, 302
16394	YM212M008AA	236
16394	41060-25A25	109
16394	41060-62A92	109
16394	41060-89A90	109
16394	41060-89A91	109
16395	0588 2984	040
16395	0588 8528	040
16395	0589 4112	040
16395	1 133 455	052
16396	1 205 695	052
16396	7M3 698 151	200
16397	95VWX2K021BA	052
16398	YM212K021AA	052
16398	003 420 28 20	250 - 252, 261
16398	1 111 857	050 - 053, 056
16398	1 130 715	050 - 053, 056
16398	1 206 062	050 - 053, 056
16399	YS612K021AA	050 - 053, 056
16400	YS6J2K021AA	050 - 053, 056
16400	YS6J2K021AB	050 - 053, 056
16400	DDY2-33-28Z	073
16400	1 126 718	054
16400	1S712K021AB	054



Ref. - No.



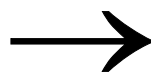
16400	77 01 203 633	278, 280
16402	77 01 203 726	278, 280
16403	000 061 510	296
16403	1J0 698 451 L	216, 285, 296
16404	4D0 698 451 C	216, 296
16404	77 01 205 491	278
16404	1J0 698 451 C	285, 296, 298, 299
16406	1J0 698 451 G	285, 296, 298, 299
16406	1J0 698 451 K	285, 296, 298, 299
16406	4252.33	231, 273
16406	94042 52328	234, 242
16406	60 25 170 586	277, 280
16406	60 25 170 860	277, 280
16407	77 01 202 788	277, 280
16407	77 01 203 068	277, 280
16407	7D0 698 451 B	302
16407	7D0 698 451 F	284, 286, 302
16408	77 01 204 845	278, 279
16408	77 01 207 034	278, 279
16409	163 420 03 20	094
16409	4251.56	034
16409	4251.45	034
16409	4251.57	034
16410	4252.14	031
16413	4252.15	031
16414	4252.16	031
16415	4252.17	231
16416	4252.13	035
16417	4252.22	125, 127, 130, 131
16422	4252.35	031, 035
16422	4252.50	125, 127, 130, 131
16422	4252.52	125, 127, 130, 131
16422	4253.31	031, 035
16422	4253.39	125, 127, 130, 131
16422	09200108	114, 115, 117
16422	1605 081	114, 115, 117
16423	09200108	176, 177
16423	1605 964	114, 115, 117
16423	93176114	114, 115, 117
16423	1 144 288	059
16423	1 318 147	059
16423	1C152K021AA	059
16423	1C1J2K021AA	059
16423	93173734	176, 177



Ref. - No.



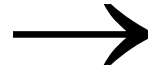
16424	1C1JK021AA	059
16424	1C1JK021AB	059
16424	4 095 132	059
16424	1 135 167	059
16424	4 077 636	059
16424	YC152K021AC	059
16424	YC1J2K021AA	059
16425	1 130120	237
16425	1 152 316	237
16425	1 204 845	237
16425	1 207 104	237
16426	1 219 892	237
16426	1 219 894	237
16426	1 227 108	237
16426	1S712M008AE	237
16426	1S712M008AF	237
16426	1S712M008BB	237
16426	1S712M008BC	237
16426	1S712M008BD	237
16426	1S7J2M008AA	237
16426	1S7J2M008BA	237
16426	77 01 206 599	136 - 138
16426	77 01 206 747	136 - 138
16427	77 01 207 615	136 - 138
16427	77 01 207 977	136 - 138
16427	77 01 208 182	136 - 138
16427	1 360 254	235, 236, 238
16427	1 360 306	235, 236, 238
16427	12 799 240	283
16427	1605 117	269, 271
16428	1605 973	269, 271
16428	1605 993	269, 271
16428	2T142M008AA	235, 236, 238
16428	2T1J2M008AA	235, 236, 238
16428	3M512M008AC	235, 236, , 238
16428	3M5J2M008AA	235, 236, 238
16428	4 387 371	235, 236, 238
16428	4 387 374	235, 236, 238
16428	44060-AV725	266
16428	77 01 206 609	278, 280
16428	77 01 207 968	278, 280
16428	77 01 207 996	278, 280
16428	8683615	305, 306
16428	93172190	269, 271



16428	93176116	269, 271
16428	93183140	269, 271
16428	BPYK-26-48Z	243
16428	77 01 206 379 S	135, 137, 139, 140
16428	93171848	294
16428	93176115	294
16428	93181189	294
16429	4252.06	129
16429	4252.18	029 -031, 035
16429	4252.21	124, 125, 127, 130, 131
16432	4252.38	124, 125, 127, 130, 131
16432	4252.39	124, 125, 127, 130, 131
16432	4252.40	029 -031, 035
16432	4252.46	124, 125, 127, 130, 131
16432	4252.59	124, 125, 127, 130, 131
16432	4253.30	029 - 031, 035
16432	4253.38	124, 125, 127, 130, 131
16432	4253.42	029 - 031, 035
16432	4263.31	124, 125, 127, 130, 131
16432	77 01 206 598	138
16432	77 01 208 183	138
16432	163 420 05 20	256
16432	163 420 07 20	256
16435	163 420 09 20	256
16435	003 420 06 20	258, 259
16436	003 420 19 20	258, 259
16437	414 420 02 20	101
16437	414 420 01 20	262
16438	41060-00QAF	106
16438	77 01 205 513	137
16439	77 01 205 995	137
16440	77 01 205 996	137
16441	77 01 206 811	137
16441	77 01 208 142	137
16441	77 01 200 648	145
16441	77 01 200 884	145
16441	77 01 202 044	145
16441	77 01 202 713	145
16443	77 01 202 956	145
16443	77 01 203 913	145
16443	77 01 203 917	145
16443	77 01 203 918	145
16443	77 01 348 111	145
16443	77 01 348 688	145



16443	50 01 000 478	139
16443	77 01 201 622	139
16443	77 01 203 071	139
16443	77 01 349 255	139
16444	09193251	267
16444	09198598	267
16444	1605 025	267
16444	1605 039	267
16445	09193251	291, 295
16445	09195685	291, 295
16445	09198598	291, 295
16445	1605 040	267
16445	1605 093	267
16445	1605 105	267
16445	1J0 698 151 F	011, 193, 194
16445	4B0 698 151 J	012 - 014, 197
16446	4B0 698 151 N	012, 159, 197
16447	8E0 698 151 F	012
16448	7D0 698 151 B	202
16448	003 420 51 20	251, 255, 256, 258, 260
16448	004 420 44 20	251, 255, 256, 258, 260
16448	003 420 65 20	091, 092
16449	003 420 99 20 S1	091, 092
16451	454 420 10 20 S1	287
16451	MN125772	264
16452	003 420 58 20	087 - 089, 091, 092, 097, 100, 101, 256
16452	004 420 05 20	087 - 089, 091, 092, 097, 100, 101, 256
16453	004 420 90 20	087 - 089, 091, 092, 097, 100, 101, 256
16453	4B0 698 151 S	013, 197
16454	4B0 698 151 S1	013, 197
16456	4B0 698 451 E	215
16456	1 151 377	052
16456	1M212K021AA	052
16456	7M3 698 151 B	200
16457	7L0 698 151 D	200
16458	7L6 698 151	200
16458	7L6 698 151 C	200
16458	955 351 939 02	133
16459	955 351 939 03	133
16459	7L0 698 151 E	200
16459	7L6 698 151 A	200
16459	7L6 698 151 D	200



Ref. - No.



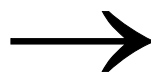
16459	955 351 939 10	133
16460	955 351 939 12	133
16460	955 351 939 13	133
16460	7L0 698 451 A	302
16460	7L6 698 451 A	302
16460	955 352 939 00	276
16460	955 352 939 01	276
16461	7H0 698 151	202
16461	7D0 698 151 C	202
16461	7D0 698 151 D	202
16461	7H0 698 151 A	202
16462	454 420 09 20	160
16463	MR977117	103
16464	34 21 1 503 077	263
16465	34 21 6 761 288	263
16468	34 21 6 762 871	263
16468	3344703	206
16469	58101-3EE00	068
16469	09199262	271
16469	44060-00QAF	265
16470	4414 029	271
16471	4414 520	271
16472	77 01 050 918	280
16472	77 01 054 772	280
16472	93173646	271
16472	09199257	122
16472	41060-00QAE	107
16472	4414 021	122
16472	4414 519	122
16472	93173155	295
16473	09199257	181
16473	77 01 050 914	145
16473	77 01 054 771	145
16473	93173641	122
16473	004 420 17 20	260
16473	003 420 62 20	256, 258
16473	003 420 94 20	256, 258
16473	1K0 698 451	298
16473	93172190	181
16474	1K0 698 451 D	298
16475	77 01 206 044	139, 145
16476	77 01 207 672	139, 145
16477	77 01 208 122	139, 145
16477	77 01 209 444	139, 145



Ref. - No.



16477	1 223 682	051, 052
16477	1 321 517	051, 052
16477	1 360 305	051, 052
16477	30683554	206 - 208
16479	3M512K021AA	051, 052
16479	3M512K021AB	051, 052
16479	3M5J2K021AA	051, 052
16479	BPYK-33-23Z	073
16479	163 420 08 20	094
16479	6Q0 698 151 B	199
16479	6Q0 698 151 A	153, 155, 158, 199
16484	0001431V003	160
16484		160
16484	1431V003	160
16484	1J0 698 151 C	199
16485	1K0 698 451 C	213, 284, 298
16486	58101-2CA20	066, 067
16488	58101-2EA10	066, 067
16489	58101-2EA11	066, 067
16489	58101-2EA11 S1	066 - 068
16489	58101-38A81	066, 067
16489	34 11 6 761 287	102
16489	34 11 6 765 446	102
16489	34 11 6 770 332	102
16489	1605 080	113, 115, 117, 123
16491	1605 992	113, 115, 117, 123
16491	1605 996	113, 115, 117, 123
16491	1605 998	113, 115, 117, 123
16491	93176115	113, 115, 117, 123
16491	93176429	113, 115, 117, 123
16491	93179707	113, 115, 117, 123
16491	93181189	113, 115, 117, 123
16491	12 800 120	150
16491	12 803 551	150
16491	1605 088	119, 122
16491	93175378	173, 176, 177, 182
16491	93176120	173, 176, 177, 182
16491	93179164	173, 176, 177, 182
16491	93179707	173, 176, 177, 182
16492	1605 113	119, 122
16492	1605 282	119, 122
16492	1605 972	119, 122
16492	93172174	119, 122
16492	93175378	119, 122



Ref. - No.



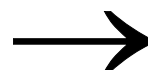
16492	93176121	119, 122
16492	93183728	119, 122
16492	09111467	269
16492	1605 982	269
16492	4403 467	269
16492	77 01 206 763	278
16492	93171500	179 - 181
16492	93173641	179 - 181
16492	93176120	179 - 181
16492	93181189	179 - 1181
16493	09111467	293
16493	93173182	269
16493	09161450	117
16493	09162600	117
16493	1605 979	117
16493	4501 150	117
16493	93172174	293
16494	09161450	177
16494	09162600	177
16494	4502 797	117
16494	77 01 205 294	139
16494	77 01 206 369	139
16494	77 01 207 166	139
16494	93173155	117
16494	09110993	117
16494	09112585	117
16494	1605 980	117
16494	4402 993	117
16494	93172174	177
16495	09110993	177
16495	09112585	177
16495	4404 585	117
16495	77 01 206 727	139
16495	77 01 207 339	139
16495	93173180	117
16495	NAY0-33-23ZA	076
16495	NAY0-33-23ZB	076
16495	NAY0-33-23ZC	076
16495	NAY5-33-28Z	076, 077
16495	93172174	177
16496	NAY5-33-28ZA	076, 077
16496	NAY5-33-28ZB	076, 077
16496	NCY1-33-28Z	076, 077
16497	BJYM-33-23Z	075



Ref. - No.



16497	B0YW-33-23Z	074, 076
16497	BRY4-33-28Z	074, 076
16497	BRYW-33-23Z	074, 076
16498	GEYC-26-43ZA	243
16499	GEYT-26-43Z	243
16499	GGYB-26-43Z	243
16499	GGYM-26-43Z	243
16500	GJYA-26-48Z	243
16500	GJYB-26-48Z	243
16500	1K0 698 151	011, 151, 156 - 158, 183, 191, 192, 197, 200
16502	1K0 698 151 E	011, 151, 156 - 158, 183, 191, 192, 197, 200
16502	274285	208
16502	274331	208
16502	272343	207, 208
16504	9485267	207, 208
16506	96245179	229
16506	96253368	229
16506	96391892	229
16506	S4521001	229
16507	S4521006	229
16507	96245178	028
16507	9625 3382	028
16507	96253367	028
16507	96253382	028
16510	1605 086	267 - 269, 271
16512	1605 967	267 - 269, 271
16512	1605 995	267 - 269, 271
16512	93170602	267 - 269, 271
16512	93176118	267 - 269, 271
16512	93179164	267 - 269, 271
16512	09195064	112, 122
16512	1605 032	112, 122
16512	90544025 S1	291 - 293, 295
16512	93176115	291 - 293, 295
16512	93176429	291 - 293, 295
16513	09195064	172
16513	1605 984	112, 122
16513	50 55 371	149, 150
16513	52 32 350	149, 150
16513	93173734	112, 122
16513	928 351 949 03	132, 133
16513	993 351 949 00	132, 133



Ref. - No.



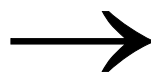
16513	93173182	172
16514	911 352 950 01	132, 133, 275
16514	911 352 950 02	132, 133, 275
16515	911 352 950 04	132, 133, 275
16515	930 351 938 05	132, 276
16515	951 351 939 04	132, 276
16516	964 351 939 03	132, 276
16516	965 352 939 00	132, 276
16516	965 352 939 04	132, 276
16516	965 351 939 02	132, 133
16516	993 351 939 01	132, 133
16518	UHY1-33-28ZA	076
16518	UHY1-33-28ZB	076
16518	UHY1-33-28ZD	076
16518	UHY1-33-28ZE	076
16520	UJY6-33-28Z	076
16520	996 352 939 03	275, 276
16520	996 352 949 02	132, 133, 275
16521	996 352 949 03	132, 133, 275
16522	41060-AX625	106
16522	77 01 208 422	135, 141
16522	58302-3ED00	241
16523	4E0 698 151	014, 197
16523	4E0 698 151 K	014
16524	4D0 698 151 L	014
16526	6E0 698 151	193
16526	169 420 03 20	084, 085
16526	169 420 03 20 S1	084, 085
16528	04465-35040	164, 168
16536	04465-60030	164, 168
16537	04465-YZZAF	164, 168
16537	1K0 698 151 B	191, 197, 214
16537	04465-02061	167
16538	04465-02130	167
16538	3C0 698 451	301
16538	58101-02A00	066
16539	58101-02A00 S1	066
16539	58101-22A00	066
16540	58101-22A10	066
16541	58101-24B00	066
16541	58101-24B00S1	066
16542	58101-28A10	066
16542	58101-29A40	066
16542	04465-05020	164



Ref. - No.



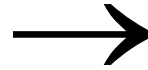
16542	04465-05030	164
16542	04465-05040	164
16542	04465-05042	164
16544	04465-05060	164
16544	04465-05110	164
16544	4252.77	128
16544	4253.35	128
16544	4253.47 S1	128
16544	4252.79 S1	273
16547	45022-S10-A00	062 -064
16547	45022-S10-A02 S1	062 -064
16547	45022-S10-E50	62 -064
16548	45022-S10-G01	62 -064
16551	45022-S10-G02	62 -064
16551	45022-S30-A00	62 -064
16551	45022-S30-A01	62 -064
16551	45022-S30-A02	62 -064
16551	45022-S30-E50	62 -064
16551	45022-S30-G10	62 -064
16551	45022-S30-G11	62 -064
16551	45022-S30-G12	62 -064
16551	45022-ST7-000	62 -064
16551	45022-ST7-010	62 -064
16551	45022-ST7-020	62 -064
16551	45022-ST7-R01	62 -064
16551	45022-ST7-R02	62 -064
16551	45022-S9A-A01	063
16551	45022-S9A-E00	063
16551	45022-S9A-E50 S1	063
16551	45022-S9A-E60	063
16552	45022-S7A-D00	063, 065
16552	45022-S7A-D01	063, 065
16552	45022-S7A-E50 S1	063, 065
16552	45022-SSF-E00	063, 065
16553	0994 9276	043
16553	7736 2195	043
16553	0994 9273	043
16553	7736 2194 S1	043
16554	0994 9280	233, 234
16554	7736 2768 S1	233, 234
16555	0K0453323Z	068
16555	0K0113323Z	068



16556	OK0Y23323Z	068
16556	1 360 303	058, 059
16557	2T142K021AC	058, 059
16558	2T1J2K021AA	058, 059
16570	4 427 737	058, 059
16570	1 356 392	237
16570	4S712M008AA	237
16570	4252.28	124, 125
16571	4253.02	124, 125
16575	04466-02020	289
16575	04466-02070	289
16575	04465-13030	166, 167
16577	04465-2B030	166, 167
16578	04465-2B040	166, 167
16578	04465-35170	164, 167, 168
16578	04491-35080	164, 167, 168
16579	04491-60010	164, 167, 168
16579	04491-60030	164, 167, 168
16579	04466-12040	166, 167, 288, 289
16580	04466-YZZC5	166, 167, 288, 289
16580	04465-12240	166, 167
16580	MR527868	104
16580	MZ690340	104
16581	X3511011	104
16581	MR510544	264
16582	MZ690346	264
16582	X3516006	264
16582	4253.28	029
16583	4252.58	030
16583	4253.45	030
16583	4252.37	030
16589	6238 323	334
16590	90495144	334
16591	0569 058	112
17204	09117676	112
17204	0569 059	112
17204	09117677	112
17209	09117676	172
17209	0569 060	112, 113, 117, 122, 123
17210	09117677	172
17211	09117678	172, 173, 177, 181, 182
17211	09117678	112, 113, 117, 122, 123
17211	0569 108	267, 269
17211	0569 111	267, 269



17212	09117771	291, 293
17212	09196587	291, 293
17212	09117771	267, 269
17212	09196587	267, 269
17212	0569 109	267 - 269, 271
17213	09117772	291 - 293, 295
17213	09117772	267 - 269, 271
17213	45251-SH3-A00	061
17213	45251-SR3-A10	061
17213	1238 442	333, 335
17356	13122323	333, 335
17489	6238 075	333, 335
17489	90498321	333, 335
17489	96284392	028
17489	96320531	028
17489	168 421 01 12	084
17489	95 661 749	231, 232
17509	4246.R2	131
17733	4246.R2 SK	029, 131
17820	4246.R4	029
17822	701 615 301 B	201, 202
17822	701 615 301 E	201, 202
17826	210 423 05 12	253 - 255
17826	1J0 615 301 E	011, 155 - 158, 183, 190, 13, 194
17936	1J0 615 301 M	011, 155 - 158, 183, 190, 193, 194
17936	4640 3960	233, 234
17936	GBD 90841	146, 147
17936	GBD 90844	146
17939	SOM 100030	335
17945	SOE 100010	335
17945	272403	207, 208
17965	272404	207, 208
18044	274170	207, 208
18050	9434167	305, 306
18050	8E0 615 301 A	196
18050	8E0 615 301 B	011, 012, 196, 216
18051	8E0 615 301 P	011, 012, 196, 216
18398	1J0 615 601	213, 285, 286, 296, 298
18488	1J0 615 601 C	213, 285, 286, 296, 298
18488	701 615 601 A	302
18488	7D0 615 601	302



Ref. - No.



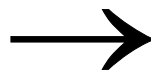
18488	4640 3088	038, 039, 041, 043, 069 - 071
18490	4640 3959	038, 039, 041, 043
18490	4644 8168	038, 039, 041, 043
18546	4645 5892	038, 039, 041, 043, 069 - 071
18546	6081 2422	038, 039, 041, 043, 069 - 071
18546	6081 3038	038, 039, 041, 043, 069 - 071
18546	8244 0356	038, 039, 041, 043, 069 - 071
18546	8245 0657	038, 039, 041, 043, 069 - 071
18546	1S7W1125AB	054
18546	1S7W1125AC	054
18546	1S7W1125B3B	054
18546	1S7W1125B3D	054
18546	607 776 21	003
18626	4 097 477	054
18626	4 097 478	054
18626	4 179 398	054
18626	4 181 042	054
18626	441 615 301 AA	010, 013, 014
18626	40206-21B01	106
18626	40206-50Y01	109
18626	40206-61A01	109
18656	40206-61A11	109
18697	6N0 615 301	151, 198, 301
18700	4246.H5	273
18841	4246.K9 SK	273
18841	4246.N1	273
18841	203 421 03 12	086 - 089, 101
18883	203 421 05 12	087, 088
18883	09193872	111
18883	4700 711	111
18886	55311-83E00	163
18887	40206-31G00	105, 106, 109
18888	09193872	170
18888	40206-31G01	105, 106, 109
18888	6U0 615 301	183
18888	4246.E8	129
18895	8L0 615 301	011, 016, 155 - 157, 183, 190, 193



Ref. - No.



19096	8N0 615 301 A	011, 016, 155 - 157, 183, 190, 193
19096	43206-5F001	265
19096	1J0 615 301 C	011, 153, 155 - 158, 183, 190, 199
19370	1J0 615 301 K	011, 153, 155 - 158, 183, 190, 199
19370	1J0 615 301 R	011, 153, 155 - 158, 183, 190, 199
19370	0569 021	114, 115
19370	09195985	114, 118
19508	09195985	176
19508	0569 000	114, 115, 117, 119
19509	09196050	175, 176, 179
19509	09196050	114, 115, 117, 119
19509	0569 020	114
19509	09195981	114
19509	1C1W1125AB	059
19509	4 395 257	059
19510	09195981	176
19510	4 041 428	059
19510	YC1W1125BA	059
19514	1S7W2A315AB	237
19514	1S7W2A315AD	237
19515	1SW2A315B3E	237
19515	4 098 427	237
19827	4 176 921	237
19827	4 179 406	237
19827	77 01 205 086	135, 137, 139, 140, 145
19923	77 01 205 230	135, 137, 139, 140, 145
19923	77 01 205 842	135, 137, 139, 140, 145
19923	77 01 206 118	135, 137, 139, 140, 145
19923	77 01 206 118 SK	135, 137, 139, 140, 145
19923	77 01 207 829	135, 137, 139, 140, 145
19923	77 01 207 829 SK	135, 137, 139, 140, 145
19923	77 00 802 232	137 - 140, 144
19925	77 00 841 563	137 - 140, 144
19925	77 01 204 300	137 - 140, 144
19925	77 01 204 495	137 - 140, 144
19925	77 01 205 228	137 - 140, 144
19925	77 01 205 840	137 - 140, 144
19925	77 01 205 840 SK	137 - 140, 144
19925	220 421 08 12	097
19925	220 421 25 12	097
19925	4246.W1	029 - 031



Ref. - No.



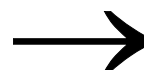
21086	4246.W7	124, 125, 130, 131
21120	4246.W2	030, 031
21120	4246.W8	125, 131
21121	4246.T6	273
21121	4246.V7	273
21121	6N0 615 301 E	193, 198
21122	1J0 615 301 S	153, 155, 183, 190, 193, 199
21578	6E0 615 301	010, 193
21578	1H0 927 807	307, 309, 312 - 321
21582	1J0 927 803	307, 309, 312 - 321
21582	1H0 927 808	307, 309, 312 - 321
21584	1J0 927 804	307, 309, 312 - 321
21584	1H0 927 807 D	317
21584	8D0 927 803 B	307, 315, 319
21788	8D0 927 803 C	307, 315, 319
21790	8D0 927 803 D	307, 315, 319
21790	163 421 00 12	094
21790	163 421 02 12	094
21790	163 421 01 12	256
21790	7M3 615 301	151, 200 - 202
21941	163 421 03 12	094
21941	8E0 615 601 D	214
21941	24427919	334, 335
22072	6238 230	334, 335
22072	211 421 07 12	091, 092
22072	211 421 08 12	091, 092
22072	211 423 07 12	255, 256
22072	211 423 09 12	255, 256
22156	220 423 01 12	258
22158	09111038	117
22160	4403 038	117
22162	77 00 314 064	139
22205	4341V001000000	160
22240	09111038	177
22240	4341V002000000	160
22240	34 35 6 761 448	333
22240	34 35 6 761 447	333
22345	13257 72080	045, 070
22396	4246.P1	032, 130
22403	4246.P1 SK	032, 130
22403	4246.P2	032, 130
22403	3455719	206



Ref. - No.



22403	1J0 927 807 B	307, 309, 315, 316, 318, 319
22510	220 421 09 12	088, 097
22510	40206-00QAF	108
22510	4408 275	122
22510	4414 632	122
22683	77 01 206 845	145
22698	77 11 130 077	145
22698	82 00 010 519	145
22698	91159915	122
22698	91165426	122
22698	272276	207, 208
22698	454 420 00 72	287
22698	46 05A 076 S1	264
22698	90544001 S1	181
22698	90544001 S1	181
22712	454 420 00 01	160
22712	46 05A 068 S1	103
22834	09160398	117
22834	4500 098	117
22835	77 00 302 128	139
22835	902 421 07 12	101
22853	09160398	177
22853	902 421 09 12	101
22853	901 423 08 12	261
22853	6Q0 615 301	199
22857	NULL	158
22857	6N0 615 601 A	284, 285, 299, 301
22876	6N0 615 601 B	284, 285, 299, 301
22876	4E0 615 601	216, 301
22876	8Z0 615 301 B	010
22876	8Z0 615 301 D	010
22878	1K0 615 301 T	011, 151, 156 - 159, 183, 191, 200
22902	1K0 615 301 S	011, 151, 158, 183, 191
22904	4B0 615 601 B	215
22904	4B0 615 601 A	215
22904	4246.P7	128
22904	4246.R6	031, 034
22908	4246.T8 SK	031, 034
22923	4246.W3	031, 034
22923	4640 1356	040, 043
22923	4654 2383	040, 043
22923	6081 2137	040, 043



Ref. - No.



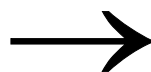
22923	168 423 02 12	247, 262
22927	8D0 615 301 AD	013
22927	8D0 615 301 K	013
22927	8D0 615 301 M	013
22931	4D0 615 301 J	014, 197
22950	168 421 08 12	084
22950	34 11 1 502 891	102
22964	34 21 1 503 070	263
22964	220 423 02 12	251, 258
22994	210 423 08 12	249, 250, 252, 260
23115	210 423 07 12	253 - 255
23117	1K0 615 601 K	213, 214
23177	1K0 615 601 K	284
23210	1K0 615 601 K	285
23212	1K0 615 601 K	286
23240	1K0 615 601 K	298
23240	4D0 615 601 B	216
23240	77 01 206 613	138
23240	82 00 007 121	138
23240	77 01 206 614	138
23306	82 00 007 122	138
23332	7L0 907 637	336
23332	955 612 365 00	335
23333	7L0 907 637 B	336
23333	7L0 907 637 C	336
23360	955 612 365 30	335
23360	B26Y-33-25X	075
23362	B26Y-33-25XA	075
23362	BJ1Y-33-25X	075
23362	B26Y-26-251	243
23439	4B0 927 803 C	308
23439	8D0 927 807 C	307
23441	1J0 927 807 D	307, 309
23443	1J0 927 807 D	313
23494	1J0 927 807 D	315
23496	1J0 927 807 D	316
23498	1J0 927 807 D	318
23498	4B0 927 803	308
23498	96238673	028
23498	96219485	229
23498	96286933	028
23508	96312560	229
23539	0569 210	270
23540	48 37 027	282



Ref. - No.



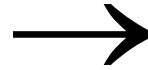
23541	48 39 338	282
23542	53 91 578	282
23544	90512910	270
23544	0569 114	269
23544	0569 114	271
23544	93171778	269
23544	93171778	271
23544	90512037 S1	294
23545	0569 003	119
23545	0569 003	122
23545	91 56 807	150
23545	93171497	119
23545	93171497	294
23549	93171497	122
23549	0569 004	119
23549	0569 004	122
23549	91 91 247	150
23549	93171500	119
23549	93170602	179 - 181
23550	93171500	122
23550	49 07 523	283
23550	50 57 476	283
23550	53 91 537	283
23550	0569 112	268
23550	93170602	179, 181
23551	0569 112	270
23551	09196592	268
23551	09196592	270
23553	09196592	292, 294
23553	0569 061	112
23553	0569 061	113
23553	0569 061	122
23553	0569 061	123
23559	09194477	173, 181, 182
23559	09194477	112
23559	09194477	113
23559	09194477	122
23559	09194477	123
23559	50 55 389	150
23559	53 91 560	150
23559	8N0 615 601 B	213, 217
23559	8N0 615 601 B	285
23559	8N0 615 601 B	296
23559	8N0 615 601 B	299



23560	0569 106	268
23560	91151563	268
23560	0569 115	269
23560	0569 115	271
23561	91 56 785	283
23561	93171848	269
23561	90541257	293
23562	93171848	271
23562	7D0 615 601 C	284
23562	7D0 615 601 C	302
23562	8E0 615 601 P	214
23562	1K0 615 601 L	213, 214
23562	93171497	294
23564	1K0 615 601 L	286
23564	1K0 615 601 L	296
23570	1K0 615 601 L	298
23572	1K0 615 601 L	302
23572	6N0 615 301 G	198
23572	4B0 927 803 B	307, 308
23572	4B0 927 803 B	319
23572	6Q0 927 808 B	307
23574	6Q0 927 808 B	313
23730	6Q0 927 808 B	314
23730	6Q0 927 808 B	316
23804	6Q0 927 808 B	320
23804	6Q0 927 807 B	307
23804	6Q0 927 807 B	313
23804	6Q0 927 807 B	314
23804	6Q0 927 807 B	316
23806	6Q0 927 807 B	320
23806	1K0 927 808	307, 309
23806	1K0 927 808	312
23806	1K0 927 808	314
23806	1K0 927 808	315
23808	1K0 927 808	318
23808	1K0 927 808	319
23808	1K0 927 808	321
23808	1K0 927 807	307
23808	1K0 927 807	312
23808	1K0 927 807	314
23808	1K0 927 807	315
23810	1K0 927 807	318
23810	1K0 927 807	319
23810	1K0 927 807	321



23810	4B0 927 807 C	308
23810	4B0 927 807 L	308
23810	6Q0 927 803 B	307
23810	6Q0 927 803 B	313
23812	6Q0 927 803 B	314
23812	6Q0 927 803 B	315
23814	6Q0 927 803 B	316
23814	6Q0 927 803 B	320
23814	6Q0 927 804 B	307
23814	6Q0 927 804 B	313
23814	6Q0 927 804 B	314
23814	6Q0 927 804 B	315
23816	6Q0 927 804 B	316
23816	6Q0 927 804 B	320
23816	4B0 927 807	308
23816	8E0 927 803 A	307, 308
23816	7H0 927 804	307
23816	7H0 927 804	312
23818	7H0 927 804	314
23820	7H0 927 804	315
23822	7H0 927 804	316
23822	7H0 927 804	318
23822	7H0 927 804	319
23822	7H0 927 804	321
23822	7H0 927 803	307
23822	7H0 927 803	312
23822	7H0 927 803	314
23822	7H0 927 803	315
23824	7H0 927 803	316
23824	7H0 927 803	318
23824	7H0 927 803	319
23824	7H0 927 803	321
23824	4B0 615 301 A	012, 013
23824	4B0 615 301 A	159
23824	4B0 615 301 A	197
23824	4B0 615 301 J	197
23960	8D0 615 301 J	012, 013
23960	8D0 615 301 J	159
23960	8E0 615 301 R	012, 013
23960	8E0 615 301 R	159
23960	8E0 615 301 R	197
23960	414 421 00 12	101
23960	1 048 603	311
23960	7M0 927 807 C	312



Ref. - No.



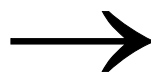
23960	7M0 927 807 C	320
23997	98VW2B372BA	311
24054	1 048 604	311
24054	7M0 927 807 D	312
24054	7M0 927 807 D	320
24054	98VW2B372AA	311
24056	6N0 927 807 A	313
24056	6N0 927 807 A	320
24056	639 421 00 12	101
24056	639 423 01 12	262
24058	40206 AX600	106
24058	40206-AX602	106
24076	40206-AX603	106
24077	77 01 207 795	135
24165	77 01 207 795	139
24165	77 01 207 795	141
24165	77 01 207 795 SK	135
24165	77 01 207 795 SK	139
24165	77 01 207 795 SK	141
24165	77 01 206 328	279
24165	77 01 206 328 SK	279
24165	77 01 207 378	136
24165	82 00 242 317	136
24290	82 00 570 677	136
24290	77 01 207 357	136
24310	77 01 207 357	137
24310	77 01 207 357	145
24310	82 00 177 024	136
24311	82 00 177 024	137
24311	82 00 177 024	145
24311	82 00 242 318	136
24311	82 00 242 318	137
24311	82 00 242 318	145
24311	82 00 570 191	136
24311	82 00 570 191	137
24311	82 00 570 191	145
24311	163 423 00 12	256
24311	1K0 615 601 M	214
24311	1K0 615 601 M	286
24311	1K0 615 601 M	298
24350	1K0 615 601 M	301
24382	1K0 615 601 M	302
24382	1K0 615 301 AA	011
24382	1K0 615 301 AA	158



Ref. - No.



24382	1K0 615 301 AA	191
24382	1K0 615 301 AA	192
24384	1K0 615 301 AA	197
24384	1K0 615 301 AA	200
24384	1K0 615 601 N	214
24384	1K0 615 601 N	298
24384	1K0 615 601 N	301
24384	09111045	269
24386	4403 045	269
24386	13153473	333
24386	13153473	333
24491	09111045	293
24491	13153473	335
24491	13153473	335
24505	6235 674	333
24505	6235 674	335
24505	8E0 927 803 B	308
24505	1 223 663	051, 052
24505	1 320 352	051, 052
24505	1 373 369	051, 052
24510	274509 S1	206
24565	274509 S1	207
24565	274509 S1	208
24565	3M512C375AB	051
24565	3M512C375AB	052
24565	3M512C375AC	051
24565	3M512C375AC	052
24565	3M512C375AD	051
24565	3M512C375AD	052
24565	BP4Y-33-25XB	073
24565	BP4Y-33-25XC	073
24565	1 223 664	051, 052
24565	1 323 560	051, 052
24565	1 373 370	051, 052
24565	274510 S1	207
24566	274510 S1	208
24566	3M512C375BB	051
24566	3M512C375BB	052
24566	3M512C375BC	051
24566	3M512C375BC	052
24566	3M512C375BD	051
24566	3M512C375BD	052
24566	BP6Y-33-25XD	073
24566	BP6Y-33-25XE	073



Ref. - No.



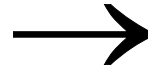
24566	191 927 807 A	314
24566	191 927 807 A	316
24566	191 927 807 A	317
24566	191 927 807 A	319
24598	1238 424	311
24598	6238 355	311
24598	6238 404	311
24598	90360342	311
24614	90360342	311
24614	90510885	311
24614	90510885	311
24614	90541132	311
24614	90541132	311
24614	09115064	312
24614	09115064	312
24614	1238 236	312
24614	1 223 540	235, 236
24615	1 320 347	235, 236
24615	1 373 360	235, 236
24615	3M512A315AC	235
24619	3M512A315AC	236
24619	3M512A315AD	235
24619	3M512A315AD	236
24619	3M512A315AE	235
24619	3M512A315AE	236
24619	1 223 568	235, 236
24619	1 323 551	235, 236
24619	1 373 361	235, 236
24619	30666802	305
24620	30666802	306
24620	3M512A315EB	235
24620	3M512A315EB	236
24620	3M512A315EC	235
24620	3M512A315EC	236
24620	3M512A315ED	235
24620	3M512A315ED	236
24620	BP6Y-26-251C	243
24620	BP6Y-26-251D	243
24620	191 927 807 D	314
24620	191 927 807 D	317
24620	191 927 807 D	318
24620	191 927 807 D	319
24640	1H0 927 807 A	316
24640	77 01 206 673	134



Ref. - No.



24640	77 01 206 673	136
24640	77 01 206 673 SK	134
24642	77 01 206 673 SK	136
24727	164 421 04 12	094, 095
24727	164 421 05 12	093, 094
24727	164 423 06 12	257
24727	169 421 02 12	084, 085
24743	169 423 03 12	247
24745	220 423 05 12	251, 258
24748	4246.L6	232
24749	4246.P9	273
24750	701 927 807 C	320
24957	701 927 807 D	320
26034	701 927 807 E	320
26037	701 927 807 F	320
26040	55311-62G00	162
26041	55311-62G01	162
26042	MR418067	264
26043	MR407116	104
26046	26300AE070	161
26046	26310AA081	161
26047	42431-05030	288
26048	42431-05040	288
26049	42431-02080	289
26049	42431-02081	289
26061	43512-12330	166
26062	43512-12330	167
26063	43512-12340	166
26063	43512-12340	167
26064	43512-05060	164
26064	43512-20730	164
26064	42431-02070	289
26064	43512-60040	168
26065	43512-60041	168
26065	43512-60100	168
26066	43512-69015	168
26067	43512-69016	168
26067	43512-13020	167
26067	43512-13021	167
26067	43512-13022	167
26067	42431-12190	289
26069	43512-05030	164
26069	129 421 21 12	099, 100
26069	203 421 13 12	086, 087, 089, 101



Ref. - No.



26071	463 421 00 12	093
26072	42431-12150	288
26106	42431-12150	289
26107	42431-12170	288
26109	42431-12170	289
26111	1 141 782	052
26111	7M3 615 301 A	151
26111	YM211125BA	052
26111	1J0 615 601 D	214
26118	1J0 615 601 D	286
26118	1J0 615 601 D	296
26118	1J0 615 601 D	298
26170	43512-02070	167
26170	109 420 00 05	095, 096
26170	1238 918	312
26170	6238 429	312
26185	90386504	312
26199	90386504	312
26207	90483637	312
26207	90483637	312
26207	1238 917	312
26207	90386505	312
26207	90386505	312
26207	95 667 811	232
26209	230 423 08 12	251, 260
26209	221 423 07 12	088, 251, 259, 260
26209	221 423 04 12	251, 259, 260
26283	221 421 00 12	088, 092, 098, 100
26403	221 421 06 12	088, 098
26404	1 361 298	059
26405	1 361 298 SK	059
26406	1 361 300	059
26407	2T141125CA	059
26592	2T141125CB	059
26592	2T141125CC	059
26592	2T141125EA	059
26592	2T141125EB	059
26592	2T141125EC	059
26592	4 367 104	059
26592	4 367 106	059
26592	4 455 980	059
26592	4 457 985	059
26592	4F0 615 301 E	014
26592	4F0 615 301 D	014



Ref. - No.



26592	7L6 615 301 E	017
26592	7L6 615 301 K	017
26647	7L8 615 301	017
26648	7L8 615 301	200
26649	7L6 615 302 E	017
26649	7L6 615 302 K	017
26649	7L8 615 302	017
26649	7L8 615 302	200
26653	4F0 615 601 F	215
26653	4F0 615 601 E	215
26653	4F0 615 301 G	014
26653	4246.W4	231
26654	40206-2F500	105, 108
26657	40206-2F501	105, 108
26659	40206-55F01	105, 108
26739	40206-55F03	105, 108
27108	40206-7J101	105, 108
27108	13116560	334
27108	13116560	334
27108	13116560	335
27108	13116560	335
27183	6235 647	334
27183	6235 647	335
27183	13139260	334
27183	13139260	334
27183	13139260	335
27183	13139260	335
27185	6235 648	334
27185	6235 648	335
27185	4246.Z9	231
27185	43512-05040	165
27185	42431-0D050	289
27185	42431-0D050	290
27201	42431-0D050	290
27233	42431-12210	289
27234	42431-12210	290
27234	42431-12210	290
27234	42431-12250	289
27234	42431-12250	290
27234	42431-12250	290
27234	42431-52050	289
27234	42431-52050	290
27234	42431-52050	290
27234	43512-02080	167



Ref. - No.



Ref. - No.



Ref. - No.



27234	43512-20600	164
27234	43512-20601	164
27234	43512-05050	165
27235	43512-05070	165
27236	42431-0F010	289
27236	42431-20430	288
27237	48810-26030	165
27237	43512-52020	165
27238	43512-52050	165
27239	42431-28090	288
27333	42431-28090	289
27399	42431-28090	290
27399	42431-28091	288
27478	42431-28091	289
27478	18546	003
27478	18546	003
27478	18919	210
27478	14165	003