

Brake disc



183 521 1017/PD

Notes

Bolt Hole Circle Ø [mm]	112
Brake Disc Thickness [mm]	22
Centering Diameter [mm]	68
Height [mm]	46,5
Minimum thickness [mm]	20
Number of Holes	5
Outer diameter [mm]	280
Wheel Bolt Bore Ø [mm]	15,3
	High-carbon
	Vented
	with screws
	Zink flake coated



New applications

AUDI A4 (8H7) (04/02-03/09)

Brake disc

315 521 3011

Notes

	Front Axle
Bolt Hole Circle Ø [mm]	120
Brake Disc Thickness [mm]	22
Centering Diameter [mm]	79
Height [mm]	51,6
Minimum thickness [mm]	20,4
Number of Holes	5
Outer diameter [mm]	286
Wheel Bolt Bore Ø [mm]	14,5
	Vented



New applications

BMW 3 (E36) (09/90-08/00)
BMW 3 (E46) (02/98-12/07)

BMW Z3 (E36/7, E36/8) (10/95-06/03)
BMW Z4 (E85) (02/03--)

Brake disc

315 521 3020

Notes

	Front Axle
Bolt Hole Circle Ø [mm]	120
Brake Disc Thickness [mm]	22
Centering Diameter [mm]	79
Height [mm]	51,6
Minimum thickness [mm]	20,4
Number of Holes	5
Outer diameter [mm]	300
Wheel Bolt Bore Ø [mm]	14,5
	Vented



New applications

BMW 3 (E46) (02/98-12/07)
BMW Z3 (E36/7, E36/8) (10/95-06/03)

BMW Z4 (E85) (02/03--)

Brake disc



383 521 3011/PD

Notes

	Front Axle
Bolt Hole Circle Ø [mm]	120
Brake Disc Thickness [mm]	22
Centering Diameter [mm]	79
Height [mm]	51,6
Minimum thickness [mm]	20,4
Number of Holes	5
Outer diameter [mm]	286
Wheel Bolt Bore Ø [mm]	14,5
	High-carbon
	Vented
	with screws
	Zink flake coated



New applications

BMW 3 (E36) (09/90-08/00)
BMW 3 (E46) (02/98-12/07)

BMW Z3 (E36/7, E36/8) (10/95-06/03)
BMW Z4 (E85) (02/03--)

Brake disc



383 521 3020/PD

Notes

	Front Axle
Bolt Hole Circle Ø [mm]	120
Brake Disc Thickness [mm]	22
Centering Diameter [mm]	79
Height [mm]	51,6
Minimum thickness [mm]	20,4
Number of Holes	5
Outer diameter [mm]	300
Wheel Bolt Bore Ø [mm]	14,5
	High-carbon
	Vented
	with screws
	Zink flake coated



New applications

BMW 3 (E46) (02/98-12/07)
BMW Z3 (E36/7, E36/8) (10/95-06/03)

BMW Z4 (E85) (02/03--)

Brake hose

714 525 0014

Notes

Length [mm]	345
Outer thread 1 [mm]	M10x1
Outer thread 2 [mm]	M10x1
Required quantity	2

New references

FORD	6 125 634
------	-----------




New applications

FORD Fiesta IV / Puma (08/95-06/02)
FORD Scorpio I (04/85-12/94)

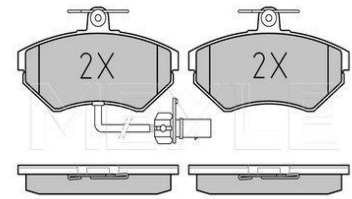
FORD Sierra (08/82-03/93)

Brake pad set

 **025 219 4519-1/PD**

Notes

Brake System	Front Axle
Height [mm]	TRW
Number of wear indicators [per axle]	69,4
Quality	2
Thickness [mm]	PREMIUM
Warning Contact Length [mm]	19,6
Width [mm]	196
	118,9
	incl. wear warning contact
	with anti-squeak plate



New applications

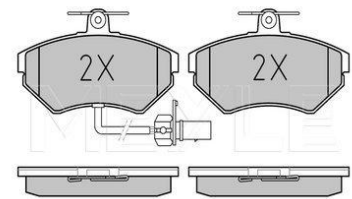
AUDI A4 (8H7) (04/02-03/09)

Brake pad set

025 219 4519/W

Notes

Brake System	Front Axle
Height [mm]	TRW
Number of wear indicators [per axle]	69,4
Thickness [mm]	2
Warning Contact Length [mm]	19,6
Width [mm]	196
	118,9
	incl. wear warning contact
	with anti-squeak plate



New applications

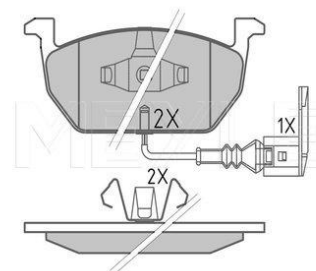
AUDI A4 (8H7) (04/02-03/09)

Brake pad set

025 220 3517

Notes

Brake System	Front Axle
Height [mm]	ATE
Number of wear indicators [per axle]	62,4
Thickness [mm]	1
Warning Contact Length [mm]	17,4
Width [mm]	155
	146,1
	incl. wear warning contact
	with anti-squeak plate



New applications

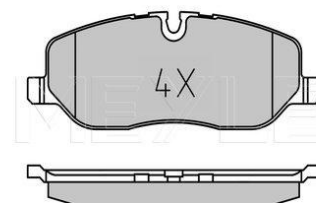
AUDI A3 (8V1, 8VS, 8V7, 8PA) (04/12--)

Brake pad set

025 241 9118

Notes

Brake System	Front Axle
Height [mm]	TRW
Thickness [mm]	58,7
Width [mm]	18,2
	162,6
	prepared for wear indicator
	with anti-squeak plate



New applications

LAND ROVER Discovery III (07/04-09/09)
LAND ROVER Discovery IV (09/09--)

LAND ROVER Range Rover III (03/02-08/12)
LAND ROVER Range Rover Sport (02/05--)

Brake pad set

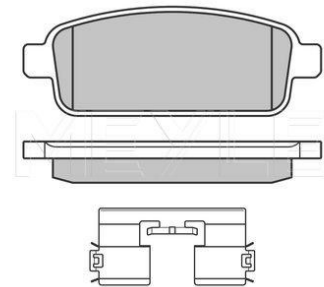
025 250 9616/W

Notes

Brake System	Rear Axle
Height [mm]	ATE
Thickness [mm]	42,7
Width [mm]	16,1
	116,6
	with accessories
	with acoustic wear warning
	with anti-squeak plate

New references

CHEVROLET	13411380
	13411383
GENERAL MOTORS	13473427
	13473428
OPEL	16 05 294
	16 05 296



New applications

CHEVROLET Aveo II (03/11--)	VAUXHALL Astra Mk V (01/04-11/11)
CHEVROLET Trax (12/12--)	VAUXHALL Cascada (02/13--)
OPEL Cascada (03/13--)	VAUXHALL Mokka (06/12--)
OPEL Mokka (06/12--)	