



Fabricante de **catalizadores y filtros de partículas**

ESPAÑOL

BMW

**45296**



PK1337



510



3.80



(1)



Orig.:

18307629250, 18327645666

MARCA	MODELO	FECHA
BMW	125i 2.0i 16V 1997 cc 160 Kw / 218 cv N20 F20, F21	(1) 11/11>12/12
BMW	125i 2.0i 16V 1997 cc 160 Kw / 218 cv N20 F20, F21	9/12>6/16
BMW	125i 2.0i 16V 1997 cc 175 Kw / 238 cv N20 F20, F21	7/12>6/16
BMW	220i 2.0i 16V 1997 cc 135 Kw / 184 cv N20 F22, F23	9/13>6/16
BMW	<b>228i 2.0i 16V 1997 cc 180 Kw / 245 cv N20 F22, F23</b>	7/14>6/16
BMW	320i 2.0i 16V 1997 cc 120 Kw / 163 cv N20 F30, F31	3/12>10/18
BMW	320i GT 2.0i 16V 1997 cc 120 Kw / 163 cv N20 F34	3/13>5/17
BMW	320i 2.0i 16V 1997 cc 135 Kw / 184 cv N20 F30, F31	3/12>10/18
BMW	320i GT 2.0i 16V 1997 cc 135 Kw / 184 cv N20 F34	3/13>5/17
BMW	320Xi 2.0i 16V 1997 cc 120 Kw / 163 cv N20 F30, F31	(1) 11/11>12/12
BMW	320Xi 2.0i 16V 1997 cc 120 Kw / 163 cv N20 F30, F31	9/12>9/15
BMW	320Xi GT 2.0Xi 16V 1997 cc 120 Kw / 163 cv N20 F34	3/13>5/17
BMW	320Xi 2.0i 16V 1997 cc 135 Kw / 184 cv N20 F30, F31	(1) 11/11>12/12
BMW	320Xi 2.0i 16V 1997 cc 135 Kw / 184 cv N20 F30, F31	9/12>9/15
BMW	320Xi GT 2.0Xi 16V 1997 cc 135 Kw / 184 cv N20 F34	3/13>5/17
BMW	328i 2.0i 16V 1997 cc 160 Kw / 218 cv N20 F30	(1) 11/11>6/15
BMW	328i 2.0i 16V 1997 cc 180 Kw / 245 cv N20 F30, F31	(1) 10/11>12/12
BMW	328i 2.0i 16V 1997 cc 180 Kw / 245 cv N20 F30, F31	9/12>10/18
BMW	328i GT 2.0i 16V 1997 cc 180 Kw / 245 cv N20 F34	3/13>5/16
BMW	328Xi 2.0i 16V 1997 cc 180 Kw / 245 cv N20 F30, F31	(1) 10/11>12/12
BMW	328Xi 2.0i 16V 1997 cc 180 Kw / 245 cv N20 F30, F31	9/12>9/15
BMW	328Xi GT 2.0Xi 16V 1997 cc 180 Kw / 245 cv N20 F34	3/13>5/16
BMW	420i 2.0i 16V 1997 cc 120 Kw / 163 cv N20 F32, F33, F36	10/13>12/16
BMW	420i 2.0i 16V 1997 cc 135 Kw / 184 cv N20 F32, F33, F36	10/13>12/16
BMW	420Xi 2.0i 16V 1997 cc 120 Kw / 163 cv N20 F32, F36	10/13>12/16
BMW	420Xi 2.0i 16V 1997 cc 135 Kw / 184 cv N20 F32, F36	10/13>12/16
BMW	428i 2.0i 16V 1997 cc 180 Kw / 245 cv N20 F32, F33, F36	7/13>12/16
BMW	428Xi 2.0i 16V 1997 cc 180 Kw / 245 cv N20 F32, F36	7/13>12/16

Ø 97,5 ext.  
Ø 118,0 ext.



Ø 61,8 ext.