



Fabrikant van **katalysatoren** en **deeltjesfilters**

NEDERLANDS ▾

CITROËN, OPEL, PEUGEOT

28694



PK866



600



3.85



(1)



Originele ref.:

9675338780, 9803403380

MERK	MODEL	DATUM
CITROËN	C4 PICASSO 1.6i THP 16V 1598 cc 110 Kw / 150 cv EP6FDTMD (5GX, 5GY)	11/14>
CITROËN	C4 PICASSO 1.6i THP 16V 1598 cc 115 Kw / 156 cv EP6CDT (5FV)	(1) 2/13>
CITROËN	C4 PICASSO 1.6i THP 16V 1598 cc 121 Kw / 165 cv EP6FDT, EP6FDTM (5GX, 5GY,	7/14>
CITROËN	C4 SPACETOURER 1.6i THP 16V 1598 cc 110 Kw / 150 cv EP6FDTMD (5GX)	4/18>
CITROËN	C4 SPACETOURER 1.6i THP 16V 1598 cc 121 Kw / 165 cv EP6FDT (5GZ)	4/18>
CITROËN	C5 AIRCROSS 1.6i THP 16V 1598 cc 110 Kw / 150 cv EP6FDTMD (5GX)	9/19>
CITROËN	C5 AIRCROSS 1.6i THP 16V 1598 cc 121 Kw / 165 cv EP6FDTM (5GY)	5/19>
OPEL	GRANDLAND X 1.6i 16V 1598 cc 110 Kw / 150 cv A16XHL (EP6FDTMD)	12/19>
OPEL	GRANDLAND X 1.6i 16V 1598 cc 120 Kw / 163 cv A16NHT (EP6FDTM)	12/19>
PEUGEOT	308 1.6i THP 16V 1598 cc 92 Kw / 125 cv EP6CDT (5FA)	(1) 9/13>
PEUGEOT	308 1.6i THP 16V 1598 cc 99 Kw / 135 cv EP6FDTMB	6/14>6/21
PEUGEOT	308 1.6i THP 16V 1598 cc 110 Kw / 150 cv EP6FDTMD (5GX)	9/13>6/21
PEUGEOT	308 1.6i THP 16V 1598 cc 115 Kw / 156 cv EP6CDT (5FV)	(1) 9/13>
PEUGEOT	308 1.6i THP 16V 1598 cc 120 Kw / 163 cv EP6FDTM (5G0)	6/14>6/21
PEUGEOT	308 1.6i THP 16V 1598 cc 151 Kw / 205 cv EP6FDTX (5GT)	2/15>6/21
PEUGEOT	508 1.6i THP 16V 1598 cc 121 Kw / 165 cv EP6FDT (5GY, 5GZ)	(1) 7/14>
PEUGEOT	3008 1.6i THP 16V 1598 cc 110 Kw / 150 cv EP6FDTMD (5GX)	11/17>
PEUGEOT	3008 1.6i THP 16V 1598 cc 121 Kw / 165 cv EP6FDT (5GY, 5GZ)	5/16>
PEUGEOT	5008 1.6i THP 16V 1598 cc 110 Kw / 150 cv EP6FDTMD (5GX)	7/18>
PEUGEOT	5008 1.6i THP 16V 1598 cc 121 Kw / 165 cv EP6FDT, EP6FDTM (5GY, 5GZ)	12/16>



A 3D model of a vertical industrial pipe assembly. It features a central cylindrical body with a hexagonal section in the middle. At the top, there is a flanged connection with a circular opening. At the bottom, there is another flanged connection, also with a circular opening. The model is shown in a perspective view.