



Fabricant de **catalyseurs** et **filtres à particules**

FRANÇAIS

CITROËN, OPEL, PEUGEOT

**FR5219Q**



PK1376



1290



9.60



Euro  
6

Réf. Original.:

1611769080, 1611769180, 3642275, 95528471

MARQUE	MODÈLE	DATE
CITROËN	C3 1.6TD HDI BLUE DPF 1560 cc 55 Kw / 75 cv DV6FE (BHW)	10/14>
CITROËN	C3 1.6TD HDI BLUE DPF 1560 cc 73 Kw / 99 cv DV6FD (BHY)	7/14>
CITROËN	C3 AIRCROSS 1.6TD HDI BLUE DPF 1560 cc 73 Kw / 99 cv DV6FD (BHY)	7/17>
CITROËN	C3 AIRCROSS 1.6TD HDI BLUE DPF 1560 cc 85 Kw / 116 cv DV6FC (BHX)	7/17>
CITROËN	C3 AIRCROSS 1.6TD HDI BLUE DPF 1560 cc 88 Kw / 120 cv DV6FC (BHZ)	7/17>
CITROËN	C3 PICASSO 1.6TD HDI BLUE DPF 1560 cc 73 Kw / 99 cv DV6FD (BHY)	1/15>
CITROËN	C4 CACTUS 1.6TD HDI BLUE DPF 1560 cc 73 Kw / 99 cv DV6FD (BHY)	5/14>
CITROËN	C-ELYSÉE 1.6TD HDI BLUE DPF 1560 cc 73 Kw / 99 cv DV6FD (BHY)	11/14>
CITROËN	DS3 1.6TD HDI BLUE DPF 1560 cc 55 Kw / 75 cv DV6FE (BHW)	7/15>7/19
CITROËN	DS3 1.6TD HDI BLUE DPF 1560 cc 73 Kw / 99 cv DV6FD (BHY)	7/14>7/19
CITROËN	DS3 1.6TD HDI BLUE DPF 1560 cc 85 Kw / 116 cv DV6FC (BHX)	7/15>7/19
CITROËN	DS3 1.6TD HDI BLUE DPF 1560 cc 88 Kw / 120 cv DV6FC (BHZ)	7/14>7/19
OPEL	CROSSLAND X 1.6TD CDTI DPF 1560 cc 73 Kw / 99 cv B16DT	3/17>
OPEL	CROSSLAND X 1.6TD CDTI DPF 1560 cc 85 Kw / 116 cv B16DTH	3/17>
OPEL	CROSSLAND X 1.6TD CDTI DPF 1560 cc 88 Kw / 120 cv B16DTH	3/17>
PEUGEOT	208 1.6TD HDI BLUE DPF 1560 cc 55 Kw / 75 cv DV6FE (BHW)	1/15>
PEUGEOT	<b>208 1.6TD HDI BLUE DPF 1560 cc 73 Kw / 99 cv DV6FD (BHY)</b>	1/15>
PEUGEOT	208 1.6TD HDI BLUE DPF 1560 cc 85 Kw / 116 cv DV6FC (BHX)	1/15>
PEUGEOT	208 1.6TD HDI BLUE DPF 1560 cc 88 Kw / 120 cv DV6FC (BHZ)	1/15>
PEUGEOT	301 1.6TD HDI BLUE DPF 1560 cc 73 Kw / 99 cv DV6FD (BHY)	4/14>
PEUGEOT	2008 1.6TD HDI BLUE DPF 1560 cc 55 Kw / 75 cv DV6FE (BHW)	2/15>
PEUGEOT	2008 1.6TD HDI BLUE DPF 1560 cc 73 Kw / 99 cv DV6FD (BHY)	2/15>
PEUGEOT	2008 1.6TD HDI BLUE DPF 1560 cc 85 Kw / 116 cv DV6FC (BHX)	2/15>
PEUGEOT	2008 1.6TD HDI BLUE DPF 1560 cc 88 Kw / 120 cv DV6FC (BHZ)	2/15>



Ø 55,0 int.

Ø 71,0 ext.

Ø 66x90°

