



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

NEDERLANDS ▾

DACIA, NISSAN, RENAULT

30225



PK1091



500



3.90



Euro
6

Originele ref.:

208A00012R, 208A01970R, 208A02950R, 208A03489R, 208A05276R, 208A07241R, 208A08245R, 208A08304R, 2090000Q2B, 2090000Q2G, 2090000Q2J, 2090000Q2K

MERK	MODEL	DATUM
DACIA	DOKKER 1.2i Tce 16V 1197 cc 85 Kw / 116 cv H5F408	11/15>
DACIA	DUSTER 1.2i Tce 16V 1197 cc 92 Kw / 125 cv H5F408	10/15>
DACIA	LOGGY 1.2i Tce 16V 1197 cc 85 Kw / 116 cv H5F408	11/15>
DACIA	LOGAN 0.9i Tce 12V 898 cc 66 Kw / 90 cv H4B405, H4B408, H4B410, H4B412	4/15>
DACIA	LOGAN 0.9i Tce 12V LPG 898 cc 66 Kw / 90 cv H4B405, H4B410	4/15>
DACIA	SANDERO 0.9i Tce 12V 898 cc 66 Kw / 90 cv H4B408, H4B410, H4B412	4/15>
DACIA	SANDERO 0.9i Tce 12V LPG 898 cc 66 Kw / 90 cv H4B410	4/15>
NISSAN	JUKE 1.2i 16V 1197 cc 85 Kw / 116 cv HRA2DDT (H5F)	5/15>
NISSAN	MICRA 0.9i 12V 898 cc 66 Kw / 90 cv HR09DET (H4B)	12/16>5/19
NISSAN	MICRA 0.9i 12V LPG 898 cc 66 Kw / 90 cv HR09DET (H4B)	12/16>
NISSAN	PULSAR 1.2i 16V 1197 cc 85 Kw / 116 cv HRA2DDT (H5F)	5/15>
NISSAN	QASHQAI 1.2i 16V 1197 cc 85 Kw / 116 cv HRA2DDT (H5F)	5/15>
RENAULT	CAPTUR 0.9i Tce 12V 898 cc 66 Kw / 90 cv H4B408, H4B412	4/15>
RENAULT	CAPTUR 1.2i Tce 16V 1197 cc 87 Kw / 118 cv H5F408, H5F412	10/15>
RENAULT	CAPTUR 1.2i Tce 16V 1197 cc 97 Kw / 132 cv H5F408	2/18>
RENAULT	CLIO 0.9i Tce 12V 898 cc 56 Kw / 76 cv H4B410	5/18>
RENAULT	CLIO 0.9i Tce 12V 898 cc 66 Kw / 90 cv H4B408, H4B412	4/15>
RENAULT	CLIO 0.9i Tce 12V LPG 898 cc 66 Kw / 90 cv H4B410	4/15>
RENAULT	CLIO 1.2i Tce 16V 1197 cc 87 Kw / 118 cv H5F408, H5F412	10/15>
RENAULT	KADJAR 1.2i Tce 16V 1197 cc 96 Kw / 130 cv H5F408	10/15>
RENAULT	KANGOO 1.2i Tce 16V 1197 cc 84 Kw / 115 cv H5F408	11/15>
RENAULT	MEGANE 1.2i Tce 16V 1197 cc 74 Kw / 101 cv H5F408	10/15>
RENAULT	MEGANE 1.2i Tce 16V 1197 cc 85 Kw / 116 cv H5F408	8/15>
RENAULT	MEGANE 1.2i Tce 16V 1197 cc 97 Kw / 132 cv H5F408, H5F412	10/15>
RENAULT	SCENIC 1.2i Tce 16V 1197 cc 85 Kw / 116 cv H5F408	10/15>
RENAULT	SCENIC 1.2i Tce 16V 1197 cc 97 Kw / 132 cv H5F408	10/15>

