



Hersteller von **Katalysatoren** und **Partikelfiltern**

DEUTSCH

FIAT, OPEL, SAAB

**FD5013Q**



PK1024



740



7.88

Original-Artikelnummer.:

51780157, 51788808, 55187619, 55559638, 55561054, 55563183, 55563184, 55572175, 5850122, 5850154, 5850177, 5850213, 5850213, 850182, 8502610

MARKE	MODELL	DATUM
FIAT	CROMA 1.9TD JTD DPF 1910 cc 84 Kw / 114 cv 939A7000	10/05>1/08
FIAT	CROMA 1.9TD JTD DPF 1910 cc 88 Kw / 120 cv 939A1000	6/05>1/08
FIAT	CROMA 1.9TD JTD DPF 1910 cc 100 Kw / 136 cv 939A8000	6/05>1/08
FIAT	CROMA 1.9TD JTD DPF 1910 cc 110 Kw / 150 cv 939A2000	6/05>1/08
FIAT	CROMA 2.4TD JTD DPF 2387 cc 147 Kw / 200 cv 939A3000	6/05>10/07
OPEL	SIGNUM 1.9TD CDTI DPF 1910 cc 74 Kw / 101 cv Z19DTL Double Pipe	4/04>
OPEL	SIGNUM 1.9TD CDTI DPF 1910 cc 74 Kw / 101 cv Z19DTL Single Pipe	10/05>12/08
OPEL	SIGNUM 1.9TD CDTI DPF 1910 cc 88 Kw / 120 cv Z19DT Double Pipe	4/04>
OPEL	SIGNUM 1.9TD CDTI DPF 1910 cc 88 Kw / 120 cv Z19DT Single Pipe	10/05>12/08
OPEL	SIGNUM 1.9TD CDTI DPF 1910 cc 110 Kw / 150 cv Z19DTH Single Pipe	10/05>12/08
OPEL	SIGNUM 1.9TD CDTI DPF 1910 cc 110 Kw / 150 cv Z19DTH Double Pipe	4/04>
OPEL	VECTRA 1.9TD CDTI DPF 1910 cc 74 Kw / 100 cv Z19DTL Double Pipe	10/05>12/06
OPEL	VECTRA 1.9TD CDTI DPF 1910 cc 74 Kw / 101 cv Z19DTL Single Pipe	10/06>8/08
OPEL	VECTRA 1.9TD CDTI DPF 1910 cc 88 Kw / 120 cv Z19DT Single Pipe	10/06>1/09
OPEL	VECTRA 1.9TD CDTI DPF 1910 cc 88 Kw / 120 cv Z19DT Double Pipe	4/04>12/06
OPEL	VECTRA 1.9TD CDTI DPF 1910 cc 110 Kw / 150 cv Z19DTH Single Pipe	10/06>8/08
OPEL	VECTRA 1.9TD CDTI DPF 1910 cc 110 Kw / 150 cv Z19DTH Double Pipe	4/04>12/06
<b>SAAB</b>	<b>9-3 1.9TID DPF 1910 cc 88 Kw / 120 cv Z19DT / Z19DTJ Single Pipe</b>	2/06>12/09
<b>SAAB</b>	9-3 1.9TID DPF 1910 cc 88 Kw / 120 cv Z19DT Double Pipe	6/04>
<b>SAAB</b>	9-3 1.9TID DPF 1910 cc 110 Kw / 150 cv Z19DTH Double Pipe	6/04>
<b>SAAB</b>	9-3 1.9TID DPF 1910 cc 110 Kw / 150 cv Z19DTH Single Pipe	2/06>12/09
<b>SAAB</b>	9-3 1.9TTID DPF 1910 cc 132 Kw / 180 cv Z19DTR Single pipe	12/07>6/10



TP9903



Ø 54,8 ext

