



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

FRANÇAIS

AUDI, CUPRA, SEAT, SKODA, VOLKSWAGEN

**FG5325**



PK1350



1070



7.40

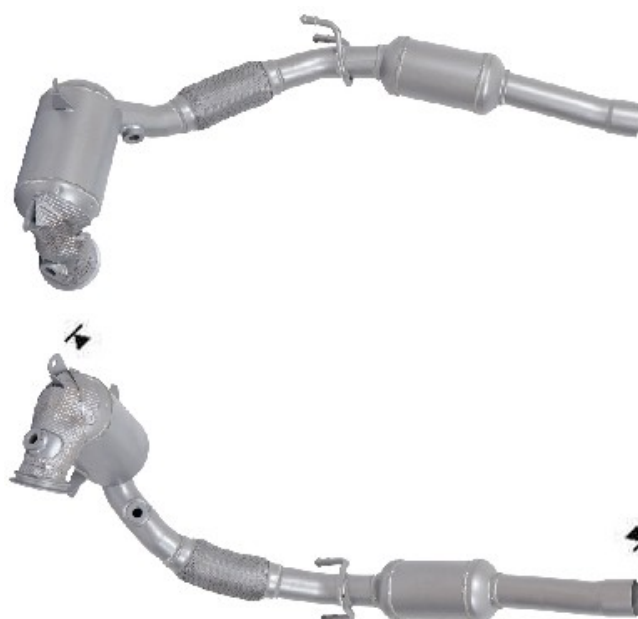


Euro  
6

Réf. Original.:

5Q0254505PX

MARQUE	MODÈLE	DATE
AUDI	A3 1.5i TFSI 16V 1498 cc 110 Kw / 150 cv DADA	5/17>12/17
AUDI	A3 35 1.5i TFSI 16V GPF 1498 cc 110 Kw / 150 cv DADA, DPCA	5/17>
AUDI	A3 35 1.5i TFSI 16V Mild Hybrid GPF 1498 cc 110 Kw / 150 cv DFYA	4/20>
CUPRA	LEON 1.5i eTSI 16V Mild Hybrid GPF 1498 cc 110 Kw / 150 cv DFYA	9/22>
CUPRA	LEON 1.5i TSI 16V GPF 1498 cc 110 Kw / 150 cv DPCA	9/22>
SEAT	LEON 1.5i TSI 16V GPF 1498 cc 96 Kw / 131 cv DPBA	9/18>
SEAT	LEON 1.5i eTSI 16V Mild Hybrid GPF 1498 cc 110 Kw / 150 cv DFYA	11/19>
SEAT	LEON 1.5i TSI 16V GPF 1498 cc 110 Kw / 150 cv DPCA	9/18>
SKODA	OCTAVIA 1.5i eTSI 16V Mild Hybrid GPF 1498 cc 110 Kw / 150 cv DFYA	7/20>11/20
SKODA	OCTAVIA 1.5i TSI 16V GPF 1498 cc 110 Kw / 150 cv DADA, DPCA	7/19>11/20
<b>VOLKSWAGEN</b>	<b>GOLF VII 1.5i eTSI 16V Mild Hybrid GPF 1498 cc 96 Kw / 131 cv DPBA</b>	<b>11/20&gt;10/21</b>
<b>VOLKSWAGEN</b>	<b>GOLF VII 1.5i TSI 16V GPF 1498 cc 96 Kw / 131 cv DACA, DPBA</b>	<b>5/17&gt;10/21</b>
<b>VOLKSWAGEN</b>	<b>GOLF VII 1.5i eTSI 16V Mild Hybrid GPF 1498 cc 110 Kw / 150 cv DFYA</b>	<b>12/19&gt;10/21</b>
<b>VOLKSWAGEN</b>	<b>GOLF VII 1.5i TSI 16V GPF 1498 cc 110 Kw / 150 cv DADA, DPCA</b>	<b>3/17&gt;10/21</b>
<b>VOLKSWAGEN</b>	<b>GOLF VIII 1.5i eTSI 16V Mild Hybrid GPF 1498 cc 96 Kw / 131 cv DPBA</b>	<b>10/20&gt;10/21</b>
<b>VOLKSWAGEN</b>	<b>GOLF VIII 1.5i TSI 16V GPF 1498 cc 96 Kw / 131 cv DPBA</b>	<b>9/20&gt;10/21</b>
<b>VOLKSWAGEN</b>	<b>GOLF VIII 1.5i eTSI 16V Mild Hybrid GPF 1498 cc 110 Kw / 150 cv DFYA</b>	<b>12/20&gt;10/21</b>
<b>VOLKSWAGEN</b>	<b>GOLF VIII 1.5i TSI 16V GPF 1498 cc 110 Kw / 150 cv DPCA</b>	<b>9/20&gt;10/21</b>



Ø 59,8 ext.

Ø 93,0 ext.