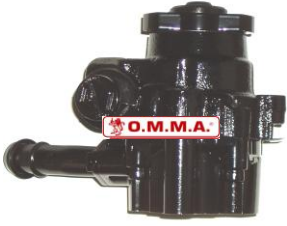
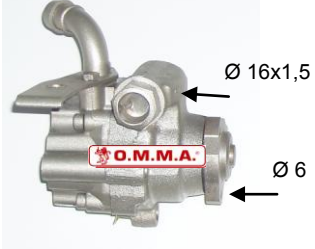
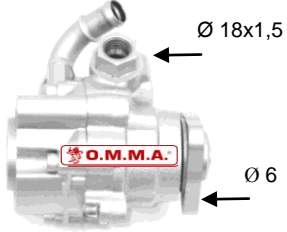
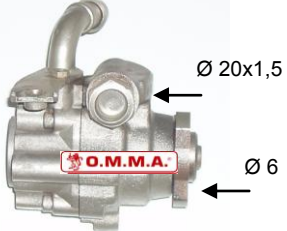
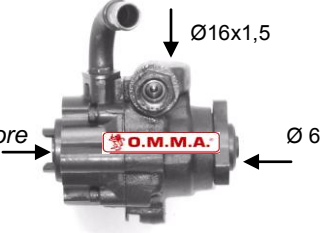



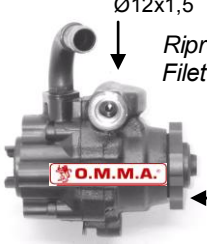
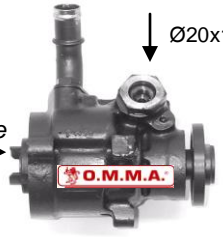



O.M.M.A.® SRL CATALOGO POMPE IDROGUIDA REVISIONATE ROVER

	<p>75</p> <p>HOBORN HE 1205095-13/18 QVB 101391 HE 1205095/18 Con attacco per la pompa dell'Acqua</p> <p style="text-align: right;">RIF. OMMA N</p>
 <p>Ø 16x1,5 Ø 6</p>	<p style="text-align: right;">70 BAR</p> <p>200 1.4 / 1.6 da '89 a '95 <i>Rotazione Destra</i></p> <p>HE 1205082-38 – HE 1205085-2 QVB 100690 - QVB 10600 <i>nb. Togliendo l'Aspirazione più la vite valvola è INTERCAMBIABILE con pompa QVB 10600 – 1205082-2</i></p> <p style="text-align: right;">RIF. OMMA N 816</p>
 <p>Ø 18x1,5 Ø 6</p>	<p style="text-align: right;">65 BAR</p> <p>214 da '95> <i>Rotazione Destra</i></p> <p>HOBORN – HE 1205082-2 QVB 100600</p> <p style="text-align: right;">RIF. OMMA N 800</p>
 <p>Ø 20x1,5 Ø 6</p>	<p style="text-align: right;">70 BAR</p> <p>ROVER 05/95</p> <p>HE 12002082-32 – QVB 100600 HE 1205092-2 – QVB 100610</p> <p style="text-align: right;">RIF. OMMA N 817</p>
 <p>Attacco Depressore Ø 16x1,5 Ø 6</p>	<p style="text-align: right;">70 BAR</p> <p>220TD <i>Rotazione Destra</i></p> <p>HOBORN HE 1205082-37 - QVB 100680 N.B. Togliendo l'Aspirazione è uguale alla N 811</p> <p style="text-align: right;">RIF. OMMA N 810</p>
	<p>200</p> <p>HE 1205095/18 Con attacco per la pompa dell'Acqua</p> <p style="text-align: right;">RIF. OMMA N. *****</p>

O.M.M.A.[®] SRL CATALOGO POMPE IDROGUIDA REVISIONATE ROVER

	<p>414</p> <p style="text-align: right;">RIF. OMMA N 818</p>
	<p>418 – 416 <i>Rotazione Sinistra</i></p> <p>HOBORN AD. OEM QVB 10012 - 34595 – 10013-1</p> <p style="text-align: right;">RIF. OMMA N 804</p>
 <p> $\varnothing 12 \times 1,5$ ↓ <i>Ripresa non Filettata $\varnothing 15$</i> </p> <p>Attacco Depressore →</p> <p style="text-align: right;">$\varnothing 6$ ←</p>	<p>620 TD da '94> <i>Rotazione Destra</i></p> <p>HOBORN HE 1205082-11/13/34/33 QVB 100840 - QVB 100</p> <p style="text-align: right;">RIF. OMMA N 805</p>
	<p style="text-align: right;">85 BAR</p> <p>620 <i>Rotazione Destra</i></p> <p>HOBORN HE 1205082-53/65 QVB 100848</p> <p style="text-align: right;">RIF. OMMA N 819</p>
 <p> $\varnothing 20 \times 1,5$ ↓ </p> <p>Attacco Depressore →</p>	<p style="text-align: right;">80 BAR</p> <p>820 TURBO <i>Rotazione Destra</i></p> <p>HOBORN - ANR AE 1205082-28</p> <p style="text-align: right;">RIF. OMMA N 808</p>
	<p style="text-align: right;">65 BAR</p> <p>MONTEGO</p> <p>HOBORN HE 26213-10017-1</p> <p style="text-align: right;">RIF. OMMA N 812</p>