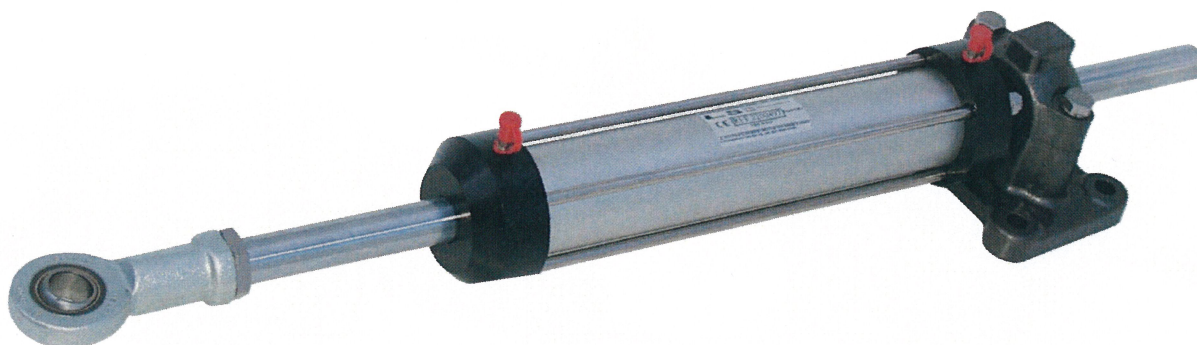


# CYLINDERS



	<p><b>2200075</b> VHM 40 DTP  <b>2200068</b> Set of straight fittings G ¼ for flexible tube Ø 10 mm  <b>2200049</b> Set of flex. tubes &amp; fitt. G¼ Ø10 mm  <b>2200070</b> Flexible tube Ø 10 mm per metre  <b>2200067</b> By-pass for flex. tube Ø 10 mm  <b>2200045</b> By-pass for inflex. tube Ø 10 mm  <b>2200499</b> Tiller arm LS 75 P + screws &amp; bolts  <b>2200017</b> Oil (2 litre can)</p>	<p>Maximum torque 84 kpm 620 ft.lbs                  Stroke 204 mm 8"                  Maximum pressure 50 bars 725 PSI                  Volume 191 cc 11.6 cu.in                  Radius of tiller arm 180 mm 7<sup>3</sup>/32"                  Total rudder angle 70°                  Weight 4.2 kg 9.3 lbs</p>
	<p><b>2200496</b> VHM 40 - 254  <b>2200049</b> Set of flex. tubes &amp; fitt. G¼ Ø10 mm  <b>2200045</b> By-pass for inflex. tube Ø 10 mm  <b>2200533</b> Tiller arm LS 105P + screws &amp; bolts  <b>2200017</b> Oil (2 litre can)</p>	<p>Maximum torque 105 kpm 759 ft.lbs                  Stroke 254 mm 10"                  Maximum pressure 50 bars 725 PSI                  Volume 239 cc 14.5 cu.in                  Radius of tiller arm 220 mm 8<sup>21</sup>/32"                  Total rudder angle 70°                  Weight 4.5 kg 9.9 lbs</p>
	<p><b>2200497</b> VHM 50 DTP  <b>2200096</b> Set of flexible tubes &amp; fittings G 3/8 Ø 12 mm  <b>2200097</b> By-pass for inflex. tube Ø 12 mm  <b>2200534</b> Tiller arm LS 185 P + screws &amp; bolts  <b>2200017</b> Oil (2 litre can)</p>	<p>Maximum torque 185 kpm 1350 ft.lbs                  Stroke 228 mm 9"                  Maximum pressure 60 bars 870 PSI                  Volume 352 cc 21.5 cu.in                  Radius of tiller arm 200 mm 7<sup>7</sup>/8"                  Total rudder angle 70°                  Weight 5 kg 11 lbs</p>
	<p><b>2200498</b> VHM 50 - 300  <b>2200096</b> Set of flexible tubes &amp; fittings G 3/8 Ø 12 mm  <b>2200097</b> By-pass for inflex. tube Ø 12 mm  <b>2200535</b> Tiller arm LS 240 P + screws &amp; bolts  <b>2200017</b> Oil (2 litre can)</p>	<p>Maximum torque 240 kpm 1750 ft.lbs                  Stroke 300 mm 11<sup>13</sup>/16"                  Maximum pressure 60 bars 870 PSI                  Volume 464 cc 28.5 cu.in                  Radius of tiller arm 260 mm 10 ¼"                  Total rudder angle 70°                  Weight 5.5 kg 12 lbs</p>