

1

Radial Brake Master Cylinder



Technical Characteristics • Caratteristiche Tecniche

<i>Pistons / Pistoni Ø</i>	16 / 19 mm.
<i>Distance center to center / Interasse leva</i>	18 / 20 mm.
<i>Construction Material / Materiale</i>	<i>Forged Aluminium / Alluminio Forgiato</i>
<i>Finishing / Finissaggio</i>	<i>Hard Anodizing / Anodizzazione Dura</i>
<i>Weight / Massa</i>	286 / 306 gr.
<i>Brake Fluid / Fluido Freni</i>	DOT 4

Type	Standard Lever Leva Standard	Type	Short Lever Leva Corta
19x20	10476060	16x18 for single disc (short lever)	10476082
19x18	10476070		
16x18 for single disc	10476080		

Spare part levers Leve a ricambio	Standard Lever Leva Standard	Folding Lever Leva Pieghevole
<i>Bent lever with axis 20 / Leva per interasse 20</i>	110459460	110523115
<i>Bent lever with axis 18 / Leva per interasse 18</i>	110459461	110523116
<i>Short lever with axis 20 / Leva corta per interasse 20</i>	10726431	
<i>Short lever with axis 18 / Leva corta per interasse 18</i>	10726432	

Spare parts • Ricambi	Code		
<i>Pushrod kit (forged MIC) / Kit Puntalino (pompe forgiate)</i>	110426660	<i>Lever adjustmen knob / Pomolo regolazione leva</i>	10510710
<i>Clamp (forged MIC) / Cavallotto forgiato</i>	10281581	<i>Reservoir connection / Raccordo serbatoio</i>	10312710
<i>Lever pivot / Perno leva</i>	10459240	<i>Bleeding screw / Vite spurgo</i>	05338760
<i>Lever adjustmen barrel / Barilotto regolazione leva</i>	10511010	<i>Bleeding screw cover / Cappuccio spurgo</i>	05150210
<i>Lever pin clip / Clip perno</i>	A65009060		
<i>Stop pin / Spina elastica</i>	A51101046		