

## Radial Clutch CNC Master Cylinder



### Technical Characteristics • Caratteristiche Tecniche

<i>Piston / Pistone Ø</i>	16 mm.
<i>Distance Center to Center / Interasse</i>	16 / 18 mm.
<i>Construction Material / Materiale</i>	CNC Aluminium / Alluminio CNC
<i>Finishing / Finissaggio</i>	Hard Anodizing / Anodizzazione Dura
<i>Weight / Massa</i>	275 - 285 gr.
<i>Brake Fluid / Fluido Freni</i>	Dot 4

Type	Standard Lever Leva Standard
16x16	XR01150
16x18	XR01151

Spare Part Levers Leve a Ricambio	Standard Lever Leva Standard	Folding Lever Leva Pieghevole
<i>Half lever Standard / Mezza leva standard</i>	X98A7E1	
<i>Half lever Short / Mezza leva corta</i>	X98A7E2	
<i>Half lever Straight / Mezza leva dritta</i>	X98A7E3	
<i>Lever guide (16 mm C to C) / Guida leva (int. 16)</i>	110726437	
<i>Lever guide (18 mm C to C) / Guida leva (int. 18)</i>	110726436	
<i>Compl. Lever (18 mm C to C) / Leva compl. (int. 18)</i>		110523116

Spare parts • Ricambi	Code		Code
<i>CNC clamp / Cavallotto CNC</i>	10281570	<i>Bleeding screw cover / Cappuccio spurgo</i>	05150210
<i>Stop pin / Spina el.</i>	A51101046	<i>Lever pivot / Perno leva</i>	10459240
<i>Knob / Pomolo reg.</i>	10510710	<i>Lever pin clip / Clip perno</i>	A65009060
<i>Lever Barrel / Barilotto reg. leva</i>	10511010	<i>Pushrod kit (Ø 16) / Kit puntalino (Ø 16)</i>	XR01114