

RCS Clutch Master Cylinder

Code 110A26370 (19 RCS)

Code 110A26355 (17 RCS)

Code 110A26350 (16 RCS)



Technical Characteristics • Caratteristiche Tecniche

<i>Pistons / Pistoni Ø</i>	19 / 17/ 16 mm.
<i>Distance Center to Center / Interesse Leva</i>	18 / 20 mm.
<i>Construction Material / Materiale</i>	CNC Forged Aluminium / Alluminio Forgiato CNC
<i>Finishing / Finissaggio</i>	Hard Anodizing / Anodizzazione Dura
<i>Weight / Massa</i>	350 gr.
<i>Brake Fluid / Fluido Freni</i>	DOT 4

Spare Parts • Ricambi

<i>Lever (Complete) for 16 RCS / Leva Completa 16 RCS</i>	110A26395	<i>Bleeding Screw Cover / Cappuccio Spurgo</i>	05150210
<i>Half Lever for 19 / 17 / 16 RCS / Mezza Leva 19 / 17 / 16 RCS</i>	110A26394	<i>Lever Pivot / Perno Leva</i>	110459291
<i>Lever (Complete) for 17 / 19 RCS Leva Completa 17 / 19 RCS</i>	110A26383	<i>Oil reservoir Connection / Raccordo Serbatoio</i>	10312720
<i>Handlebar Clamp / Cavallotto</i>	110A26388	<i>Adjustmen Knob with Spring / Regolazione Leva con Molletta</i>	110A26377
<i>Bleeding Screw / Vite spurgo</i>	05338763		

RCS Clutch Accessories



RCS Accessories • Accessori RCS

"Low Drag" Clutch Lever / Leva Frizione con Intaglio
110A26379

Left Clamp M8x1,25 / Cavallotto Sinistro M8x1,25
110A26380

Clutch Reservoir Kit / Kit Serbatoio Frizione
110A26386

CNC Clamp (red logo) / Cavallotto CNC (logo rosso)
110A26387

Left Clamp M10x1,25 / Cavallotto Sinistro M10x1,25
110A26391

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>	X98A7F1	
<i>Half Lever Short / Mezza Leva Corta</i>	X98A7F2	
<i>Half Lever Straight / Mezza leva dritta</i>	X98A7F3	
<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	

Spare Parts • Ricambi	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>	A6500960
<i>Lever Barrel / Barilotto Reg. Leva</i>	10511010	<i>Pushrod Kit (Ø 16) / Kit Puntalino (Ø 16)</i>	XR01114
<i>Bleeding Screw / Vite Spurgo</i>	05338766		

1

**Radial Clutch
CNC Master Cylinder
Code XA2N650**



Technical Characteristics • Caratteristiche Tecniche

<i>Pistons / Pistoni Ø</i>	16 mm.
<i>Distance Center to Center / Interesse Leva</i>	19 mm.
<i>Construction Material / Materiale</i>	CNC Aluminium / Alluminio CNC
<i>Finishing / Finissaggio</i>	Hard Anodizing / Anodizzazione Dura
<i>Weight / Massa</i>	270 gr.
<i>Brake Fluid / Fluido Freni</i>	DOT 4

**Spare Part Levers
Leve a Ricambio**

**Standard Lever
Leva Standard**

<i>Compl. Lever / Leva Completa</i>	X98A788
-------------------------------------	---------

Spare Parts • Ricambi

<i>CNC Clamp / Cavallotto CNC</i>	10281570
<i>Bleeding Screw Cover / Cappuccio Spurgo</i>	05150210

Mechanical Clutch Lever



Application List • Lista Applicazione

Model	CC	Year From	To	Code
APRILIA				
RSV4 APRC R + ABS	1000	2013	>	110.B012.95
RSV4 FACTORY SBK RACING	1000	2009	2010	110.B012.95
RSV4 FACTORY APRC ABS	1000	2013	>	110.B012.95
RSV4 R	1000	2010	2010	110.B012.95
TUONO V4 R	1000	2014	>	110.B012.95
APRC ABS				
BMW				
S1000R	1000	2014	>	110.B012.75
S1000RR	1000	2009	>	110.B012.75
S1000RR HP4	1000	2013	>	110.B012.75
HONDA				
CBR 600 RR	600	2007	>	110.B012.85
CBR 600 RR (ABS)	750	2011	>	110.B012.85
CBR 1000 RR	1000	2008	>	110.B012.85
CBR 1000 RR (ABS)	1000	2009	>	110.B012.85
CBR 1000 RR SP (ABS)	1000	2014	>	110.B012.85
KAWASAKI				
ZX 6 R (600 cc)	600	2007	>	110.B012.65
ZX 6 RR (600 cc)	600	2003	2005	110.B012.65
ZX 6 R ABS (636 cc)	636	2013	>	110.B012.65
ZX 6 R (636 cc)	636	2003	2006	110.B012.65
ZX 6 R (636 cc)	636	2013	>	110.B012.65
ER-6N (650cc)	650	2006	2010	110.B012.65
Z 750	750	2007	2011	110.B012.65
Z 750 R	750	2011	2011	110.B012.65
ZX 10 R (ABS)	1000	2011	>	110.B012.65
ZX 10 R	1000	2004	>	110.B012.65
Z 1000	1000	2007	2011	110.B012.65

Model	CC	Year From	To	Code
Z 1000 SX ABS	1000	2011	>	110.B012.65
Z 1000 SX	1000	2011	>	110.B012.65
SUZUKI				
GSX-R 600	600	2006	>	110.B012.95
GSX-R 750	750	2006	>	110.B012.95
GSX-R 1000	1000	2005	>	110.B012.95
YAMAHA				
FZ6 FAZER S2 ABS	600	2008	2008	110.B012.95
FZ6 FAZER S2	600	2007	2008	110.B012.95
FZ6 S2	600	2007	2008	110.B012.95
YZF-R6	600	1999	>	110.B012.95
YZF-R46	600	2005	2005	110.B012.95
YZF-R6 LIMITED EDITION	600	2006	2006	110.B012.95
YZF-R6 50 th	600	2012	2012	110.B012.95
FZ8-N	800	2011	>	110.B012.95
FZ8-NA	800	2011	>	110.B012.95
FZ8-S	800	2011	2011	110.B012.95
FZ8-SA	800	2011	2012	110.B012.95
MT09	850	2014	>	110.B012.95
FZ1 FAZER ABS	1000	2007	2008	110.B012.95
FZ1 FAZER ABS	1000	2011	2012	110.B012.95
FZ1 FAZER	1000	2006	2012	110.B012.95
FZ1	1000	2006	2009	110.B012.95
FZ1-N	1000	2011	2011	110.B012.95
FZ1-NA	1000	2010	2011	110.B012.95
FZS FAZER	1000	2001	2005	110.B012.95
YZF-R1	1000	1998	>	110.B012.95
YZF-R1 SP-LE	1000	2006	2006	110.B012.95

To be used with original clutch bracket
Utilizzare bracciale frizione originale

Spare Part Ricambi

Half Lever / Mezza Leva

Code

110A26394