

SUMMA 3-wing adjustable heavy hinges

MAIN FEATURES:

- New 3-wing heavy hinges to improve the stability in case of wider doors
- Weight capacity: 2 hinges 100 Kg; 3 hinges 120 Kg
- Hexagonal pin for a more comfortable lateral adjustment





ITEM	DESCRIPTION	PCS.	FINISHES
1124.330	SUMMA (patented) 3 wing adjustable hinge in aluminium, centre of rotation 16 mm, 3 quick clamping counterplates, 6 socket head cap screws M6x12 and 1 grub screw M5x6 in stainless steel, 2 stainless steel 10 mm pins pre-assembled on black galvanized zamak cam bushing device, 2 nylon caps, 2 self-lubricating bushings in nylon, 1 adjustment grub screw in zamak. Weight capacity: 2 hinges 100 Kg, 3 hinges 120 Kg. For C.U and NC Int. profiles.	10	1013, 9005, 9010, B.SA, BL10, C, F, HL, NE, PVD X, SILV



ITEM	DESCRIPTION	PCS.	FINISHES
1124.333	SUMMA (patented) 3 wing adjustable hinge in aluminium, centre of rotation 15.5 mm, 3 quick clamping counterplates, 6 socket head cap screws M6x12 and 1 grub screw M5x6 in stainless steel, 2 stainless steel 10 mm pins pre-assembled on black galvanized zamak cam bushing device, 2 nylon caps, 2 self-lubricating bushings in nylon, 1 adjustment grub screw in zamak. Weight capacity: 2 hinges 100 Kg, 3 hinges 120 Kg. For R groove profiles.	10	1013, 9005, 9010, BL10, BR5, F, HL, NE, PVD X, SILV



ITEM	DESCRIPTION	PCS.	FINISHES
1124.350	SUMMA (pat.) 3 wing adjustable hinge in aluminium for third casement, centre of rotation 15.8 mm, 3 quick clamping counterplates, 6 socket head cap screws M6x12 and 1 grub screw M5x6 in stainless steel, 2 stainless steel 10 mm pins preassembled on black galvanized zamak cam bushing device, 2 nylon caps, 2 self-lubricating bushings in nylon, 1 adjustment grub screw in zamak. Weight capacity: 2 hinges 100 Kg, 3 hinges 120 Kg. For C.U and NC Int. profiles.	10	1013, 8019, 9005, 9010, BL10, C, F, HL, NE, PVD X, SILV, XSD

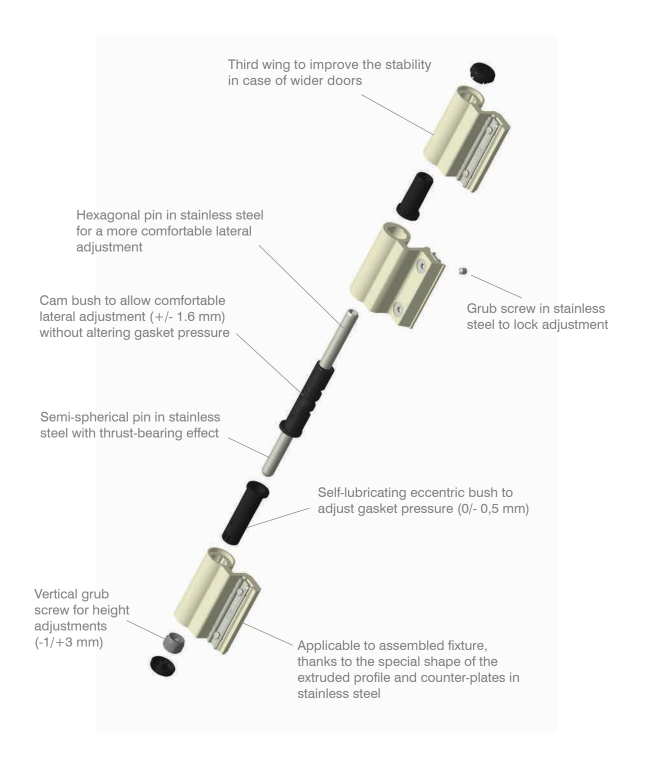
savio.it 1



SUMMA 3-wing adjustable heavy hinges

1124.330 1124.333 1124.350

TECHNICAL FEATURES





SUMMA 3-wing adjustable heavy hinges

1124.330 1124.333 1124.350

TECHNICAL DRAWINGS

For C.U/NC Int. profiles

For R groove profiles

1124.333

1124.350

