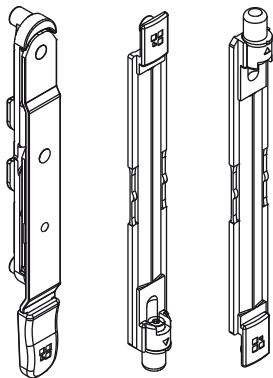


TWO-WAY BOLTS

Functions

Two-way lever bolt with mechanism enabling the closing of both terminals at the same time.

Online data sheet



Technical Features

The bolt is composed of a lever-operated mechanism that transmits two-way movement to the connecting brackets, the ends of which are fitted to the terminals with the adjustable bolt tip.

Specifically designed for use on overlap profiles with double channel.

The mechanism is fixed by means of a specific element with two grub screws for clamp fixing and hence without having to machine the profile.

The body has two vibration-damping appendices.

Adjustment

The terminals are provided with a bolt tip enabling 1.5 mm adjustment in the closed position.

Materials

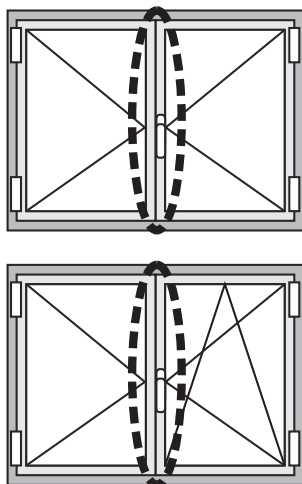
Mechanism body, terminal and bolt tip in zamak with GS Silver Plus finish (over 500 hours of corrosion resistance).

Terminal and bolt tip article 02011 in stainless steel.

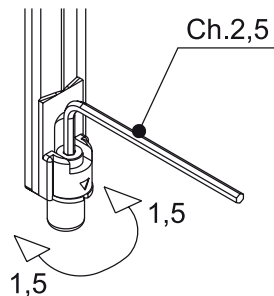
Mechanism lever and connecting bracket in stainless steel.

Lever cover in polyamide.

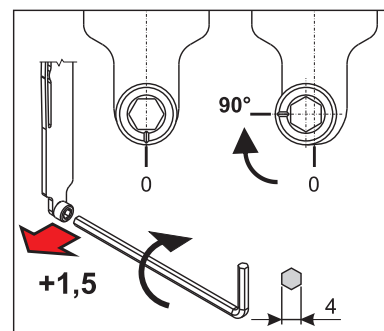
Screws and grub screws in stainless steel.



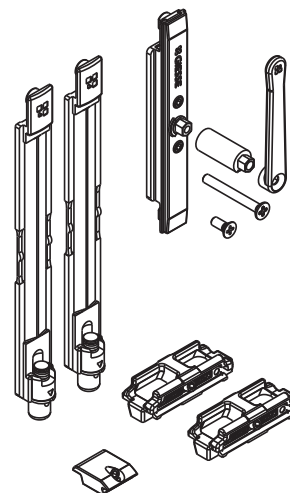
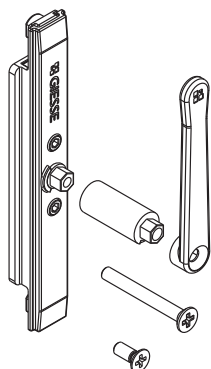
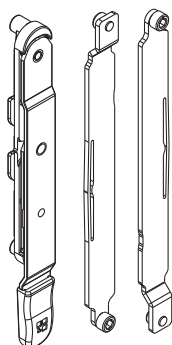
Type 1



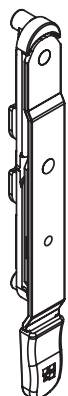
Type 2



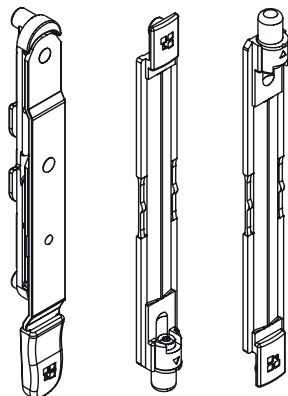
Type 3



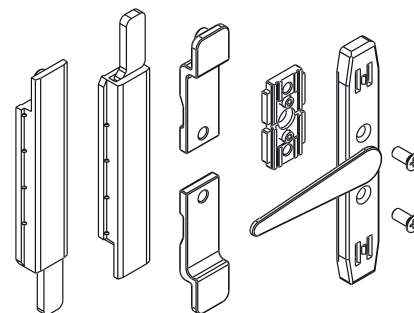
Type 4



Type 5



Type 6



Item code	Description	PROFILE CROSS - SECTION	Type	Groove (mm)	Adjustment (mm)	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
02011	FUTURA TWO-WAY BOLT	C002-C014-C017	1	13,2 - 16,8	+ 1,5	X				10
02156	TWO-WAY MECHANISM	C001-C003-C010-C011-C012-C013-C015-C016	2	-	-	X				10
02178	FUTURA TWO-WAY BOLT	C001-C003-C010-C011-C013-C015-C016	3	15 - 20	± 1.5	X				10
02189K	TWO-WAY LEVER MECHANISM	C001-C002-C003-C005-C010-C011-C013-C014-C015-C016-C017	4	-	-	X				20
02191K	FUTURA TWO-WAY BOLT	C001-C003-C010-C011-C012-C013-C015-C016	5	15 - 20	± 1.5	X				10
0219301	FUTURA TWO-WAY BOLT	-	6	20 - 23	-	X				10
02195K	FUTURA TWO-WAY BOLT	C001-C003-C010-C011-C012-C013-C015-C016	5	13,2 - 16,8	± 1.5	X				10
04231	TWO-WAY LEVER BOLT	C007	1	15 - 18	+ 2/-0.75	X				10