

## TILT-AND-TURN WINDOW GIAP BOLTS

### Functions

Bolt for Giesse tilt-and-turn secondary sash featuring polyamide terminals with eccentric pin that enables sash closing compression adjustment.

Online data sheet

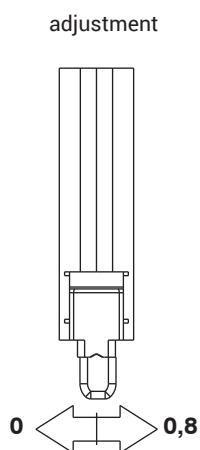


### Technical Features

The bolt consists of a top and bottom bolt specially sized to be able to accommodate the closing (Upper) and anti-fall (Lower) strikers. It is fitted in the profile groove without machining and, after obtaining the correct positioning, fixed by tightening the grub screw pre-assembled on the fixing block. The supplied connecting plate can be replaced by the Giesse connection rod if the mechanism is to be sited in a non-standard position.

### Materials

Extension in aluminium  
 Bolt mechanism, connecting element, terminal bush, upper and lower terminals in polyamide  
 Fixing plug in zamak  
 Screws and grub screws in stainless steel



Item code	Description	PROFILE CROSS - SECTION	Groove (mm)	Adjustment (mm)	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
0426001	T/T SECONDARY SASH GIAP BOLT	C010	15 ÷ 20	+ 0,8	X				10
04265K	T/T SECONDARY SASH GIAP BOLT	C007	15 ÷ 18	-	X				10
04266	T/T SECONDARY SASH GIAP BOLT	C008	20 ÷ 23	-	X				10
04267	T/T SECONDARY SASH GIAP BOLT	C009	15 ÷ 20	-	X				10
04274K	T/T SECONDARY SASH GIAP BOLT	C001-C003-C010-C011-C012-C015-C017	15 ÷ 20	+ 0,8	X				10
04277K	T/T SECONDARY SASH GIAP BOLT	C005	14 ÷ 18	+ 0,8	X				10
04278K	T/T SECONDARY SASH GIAP BOLT	C002-C014-C017	13,5 ÷ 16,8	+ 0,8	X				10