



## BULL BOLTS

### Functions

Front application one-way bolt for doors.

Online data sheet



### Technical Features

Bolt suited for mounting on doors for frequent use. Normally used as an extra security fastening mechanism on doors of any type. Reversible it is applied on the profile, both at the top and at the bottom of the door.

Bolt tip in stainless steel (corrosion-proof) of Ø 10 mm.

Bolt tip stroke 40 mm.

Notch positioning for immediate perception of the opening and closing position (Giese patented system).

Fixing to the profile with self-tapping screws. The bolt body may be used as a template for drilling fixing holes.

The casing to be snap-fixed on the body of the bolt hides the fixing screws.

Available in version with key and without key.

Can be combined with the front mounting striker plate, for fastening on the top cross beam of the door or of a counter-frame.

The striker is equipped with no.4 shims for application to profiles with a step.

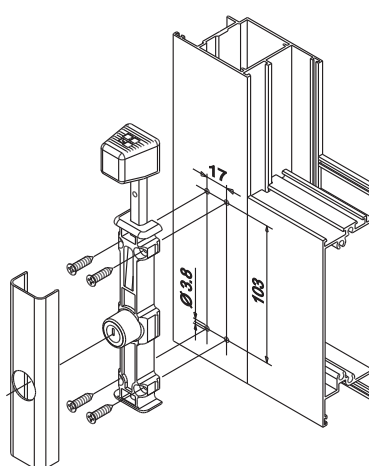
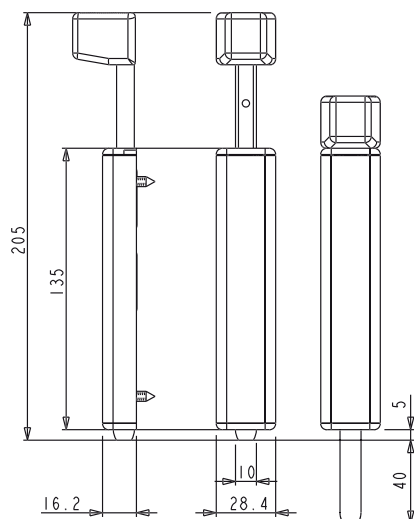
### Materials

#### Bolt

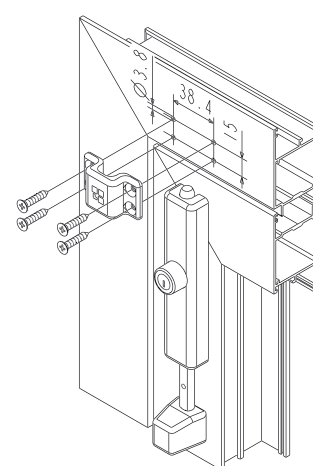
- Body made of die-cast zamak with GS 500 finish
- Stainless steel bolt tip (high corrosion resistance)
- Black polyamide handle
- Fixing screw cap casing made of extruded aluminium
- Stainless steel fixing screws

#### Striker plate

- Striker plate made of die-cast zamak with GS 500 finish
- Polyamide shims (black)
- Blackened stainless steel fixing screws



Bull bolt striker assembly



Item code	Description	Version	Dimensions bolt tip	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
02180	BULL BOLT	without key	Ø 10 mm	X	X	X	X	5
02181	BULL BOLT	with key	Ø 10 mm	X	X	X	X	5
02182	BULL BOLT STRIKER PLATE			X				20