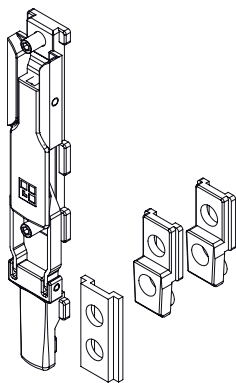


TOTEM MECHANISMS

Functions

Zamak lever mechanism to be combined with Giese fastening mechanism terminals.

Online data sheet

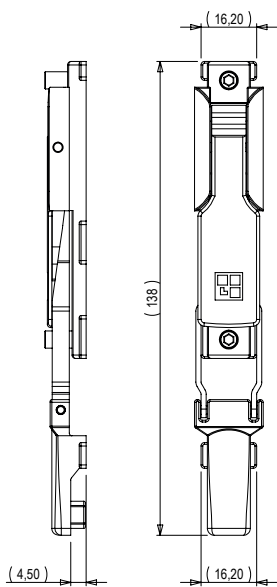


Technical Features

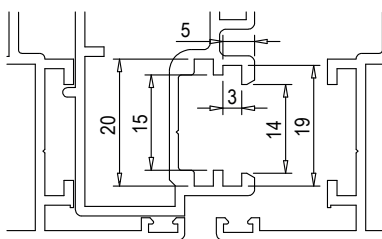
Reversible mechanism suitable for application on doors for frequent use, to be applied in a channel both at the top and at the bottom of the door.
Can be combined with the corresponding terminals using the connecting block supplied with the mechanism or with the specific rod in the series, cut to the desired size for the bolt extension.
Fixing to the profile with the pre-assembled fixing grub screws, without any machining on the profile.

Materials

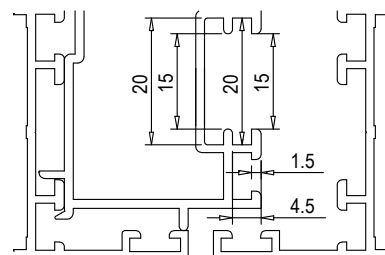
- Operating base and element for connecting to the bolt tip made of zamak
- Zamak operating lever with polished chrome (high corrosion resistance)
- Spring, connecting brackets, pins and fixing grub screws made of stainless steel
- Connecting block and "Z" blocks made of polyamide



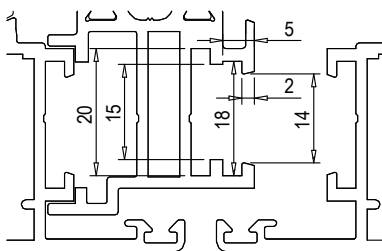
Sect. 2 - Groove 14x19



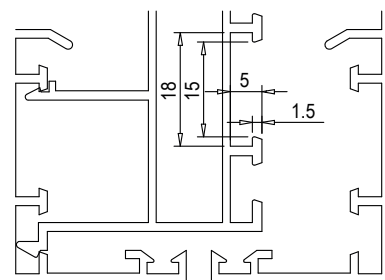
Sect. 3 - Groove 15x20



Sect. 4 - Groove 14x18



Sect. 5 - Groove 15x18



Item code	Description	Groove	Drawing	Base Raw	Anodised Elox	Painted	Trent/Gold Brass	Pieces per pack
02742	TOTEM MECHANISM	14x19	sect.2			X		10
02743	TOTEM MECHANISM	15x20	sect.3			X		10
02744	TOTEM MECHANISM	14x18	sect.4			X		10
02745	TOTEM MECHANISM	15x18	sect.5			X		10