

ROUNDED BRIO RAPID EVO HANDLE

Functions

Reversible recessed handle, with the possibility of manual operation (for doors) or automatic operation (for windows), to enable side locking of sliding sashes.

Online data sheet



Technical Features

The Brio handle allows crossing and overlapping of the two sashes. Prepared for the manual function, it is equipped with a spring that when installed enables the automatic function.

The Brio handle is secured by tightening the two screws which oppose two fixing plates.

After determining the optimum position of the nib (and therefore locking), it is secured with a grub screw, located under the covering cap.

The polyamide slider has two green and red surfaces that indicate respectively sash open and sash closed.

The Brio handle is equipped with an antilifting system that increases the security of the casement, preventing the nib from unhooking in the event the sash is lifted from its seat.

This system is active when the Brio handle is used on its own or when combined with the recess handle or with the external drive rod handle.

It is not active when the Brio is combined with the Brio external handle with key.

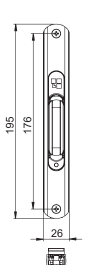
Materials

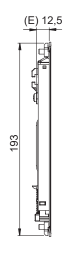
Body in extruded aluminium Slider and fixing plates in die-cast zamak Plug to enable automatic mode and recess handle in polyamide

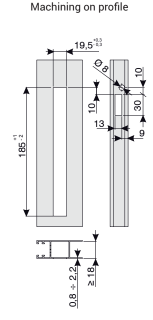
Grub screws and screws in stainless steel Steel spring for automatic operation

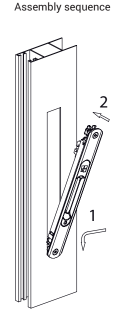
Parts

1 Spring for automatic function









Item code	Description	Backset E [mm]	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
	ROUNDED BRIO RAPID EVO HANDLE	12,5	Х		х		20