



BLIND BRIO EVO HANDLE

Functions

The Brio Evo Cieca handle performs the simple function of driving a sliding rod in the case of 4-sash casements with opposing sashes.

Online data sheet



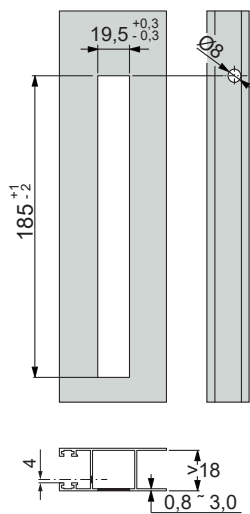
Technical Features

The product is fitted to the internal side of the casement with the function of driving a sliding sash.
This hardware is generally fitted to one of the 2 opposing sashes of a 4-sash sliding casement to obtain an aesthetic match with the main recessed handle that operates the window locking point.

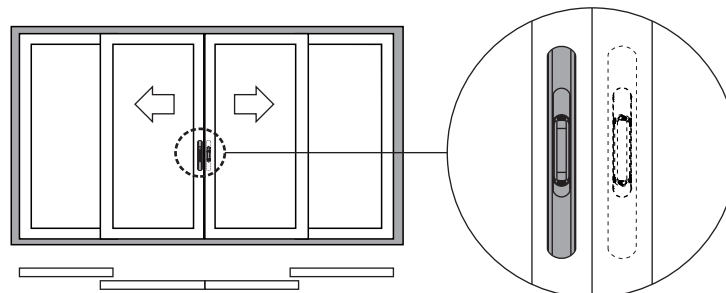
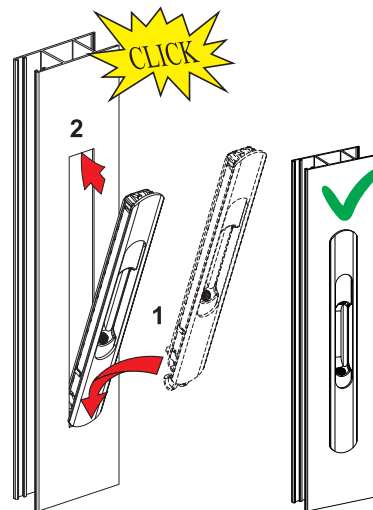
Materials

Body made of extruded aluminium
Recess handle in nylon
Lower fixing spring made of harmonic steel
Top fixing component made of galvanised zamak

Machining on profile



Assembly sequence



Item code	Description	Fixing type	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
0289501	BLIND BRIO EVO HANDLE	Snap-mounting	X	X	X	X	20