



BRIO KEY DRIVE ROD

Functions

The external Brio Key pull handle, combined with a Brio Evo or Brio Evo MD recessed handle, enables the end user to open and close a sliding door safely and easily.

Online data sheet



Technical Features

Available in two versions with European and Special cylinder (Giese). The special ergonomic shape of the Brio Key external pull handle allows easy handling of a sliding door.

On the external side, the key is used to activate the cylinder that opens and closes the sash. From inside, the sash's lock can be engaged or left unengaged by directly using the polyamide recess handle.

It should always be applied in combination with a Brio Evo or Brio Evo MD recessed handle, suitably prepared.

Assembly is quick and precise. Two slots must be made (187x19.5mm) in perfect alignment and of the same size on the sash upright.

The lock allows a high number of combinations and the possibility of having systems with the same key (KA) or master key (MK).

Materials

Body in die-cast zamak

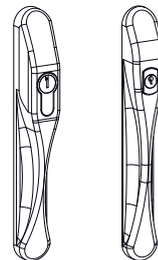
Upper and lower fork and key bit in white zinc plated Zamak

Upper and lower TSE M5x14 fixing screws in stainless steel

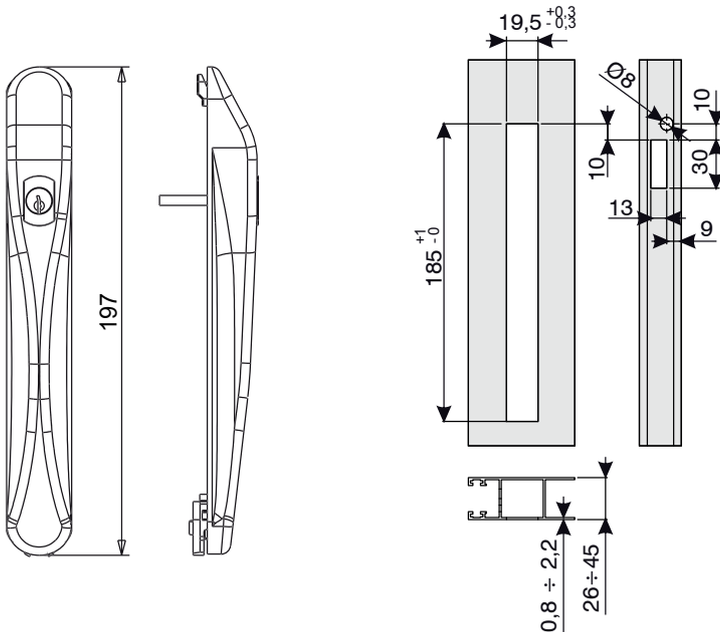
Fibreglass reinforced polyamide shim

Fibreglass reinforced polyamide release element

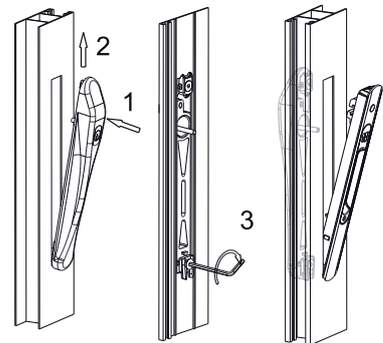
Version with European cylinder and Special cylinder (Giese)



Machining on profile



Assembly sequence



Item code	Description	Cylinder	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
02967V	BRIO KEY EXTERNAL PULL HANDLE	Special	X		X		5
02996	BRIO KEY EXTERNAL PULL HANDLE	European	X		X		5