

ONE-WAY MECHANISM FOR GHIBO OUT OUTWARD OPENING



Functions

The one-way Ghibo out internal mechanism is housed in the hollow section of the profile and, via a window handle, moves the rods and locking points of outward-opening side-hung windows.

Online data sheet



Technical Features

Ideal for outward-opening side-hung windows (Side Hung, doorways, etc.). This device is reversible and is ready to be fitted on either right or left sashes. The depths of the mechanisms are:

- 22 mm
- 27 mm
- 32 mm

Products make a one-way stroke of 18 mm thus allowing plenty of overlap of the fastening components.

It is recommended to use this mechanism in combination with fastening pawls type art. 04030K and strikers type art. 01343K.

The mechanism is designed to accommodate a 7 mm square pin and to be combined with all the window handles made by GIESSE, both of aluminium and brass, with a 43 mm fixing C/C distance.

The product is secured to the sash profile with screws, not supplied.

It is possible to combine the mechanisms Art. 04082/04083/04084 with the Ghibo Key Out mechanism Art. 04086/04087/04088. With these products you can lock the sliding of the fastening rod via a Euro cylinder (not supplied).

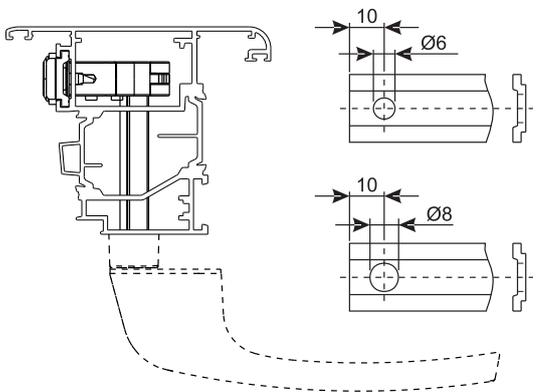
Materials

Front plate and sliding component of steel
Case, rotor and connection devices to transmit motion in silver painted zamak
Tubes and bushings of black polyamide

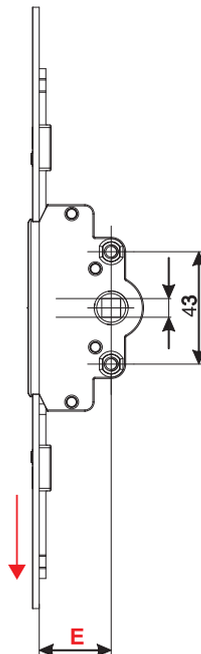
Parts

- 2 polyamide tubes
- 2 rod - mechanism connection components
- 2 bushings for coupling on rods with 8 mm hole

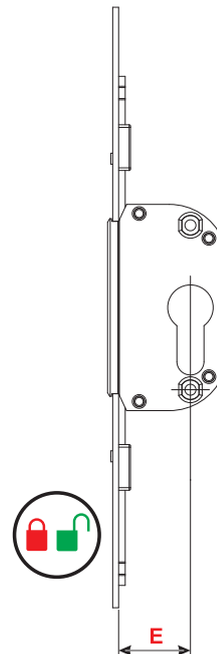
Example of application



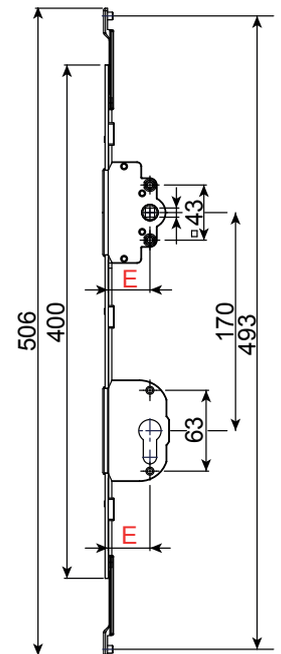
Type A



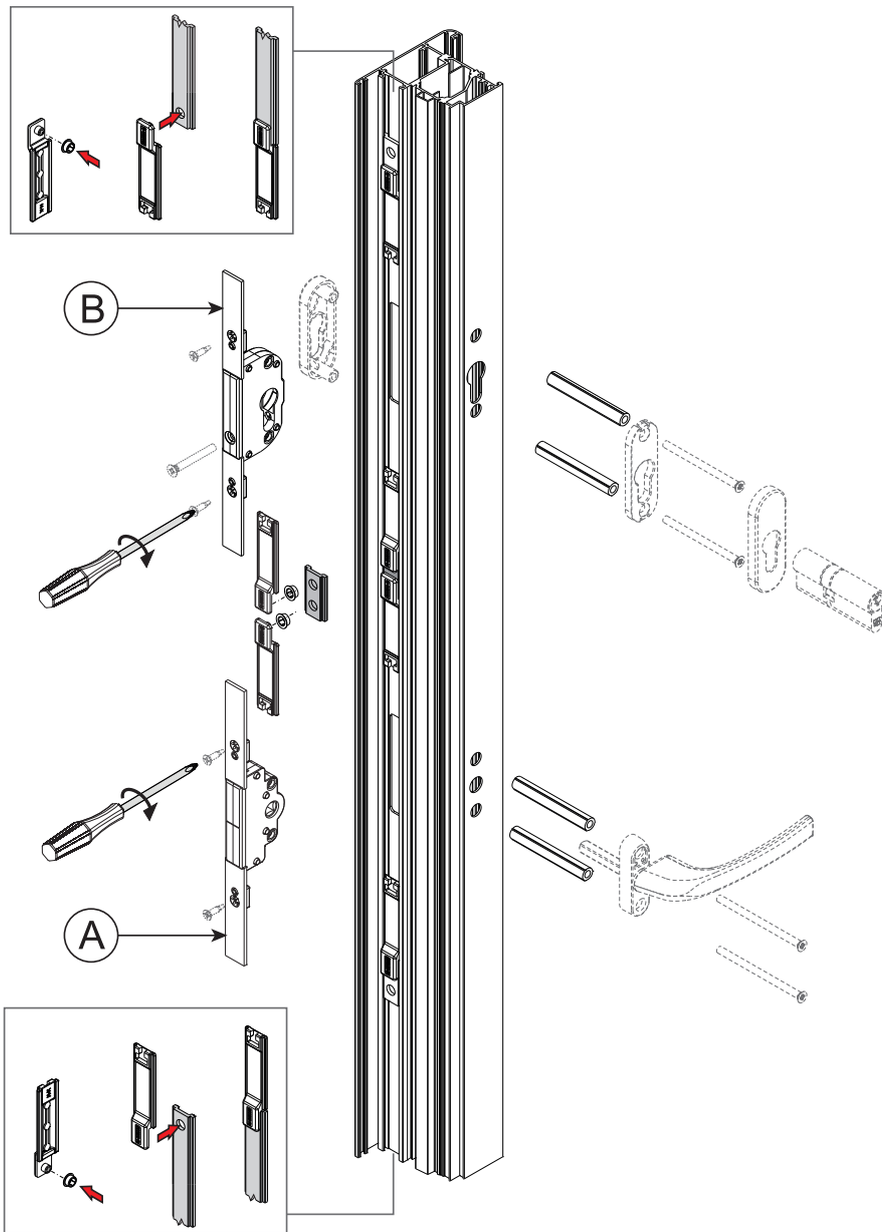
Type B



Type C



A = Ghibo Out mechanism
B = Hardware for Ghibo Out mechanism



Item code	Description	Opening	Drawing	Technical notes	Backset	Note	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
04082	GHIBO OUT ONE-WAY MECHANISM - BS 22	Outward-opening side-hung window	Type A	stroke 18 mm	E=22 mm		X				5
04083	GHIBO OUT ONE-WAY MECHANISM - BS 27	Outward-opening side-hung window	Type A	stroke 18 mm	E=27 mm		X				5
04084	GHIBO OUT ONE-WAY MECHANISM - BS 32	Outward-opening side-hung window	Type A	stroke 18 mm	E =32 mm		X				5
04086	MECHANISM FOR GHIBO OUT KEY ONE-WAY MECHANISM - BS 22	Outward-opening side-hung window	Type B	for art. 04082 - Compatible with standard European cylinders and Art. 04095-04096	E=22 mm		X				5
04106	ONE-WAY MECHANISM GHIBO OUT WITH KEY - BS 32	Outward-opening side-hung window	Type C	stroke 18 mm	E =32 mm	Single rod, integrating both the mechanism and the key block	X				5
04143	ONE-WAY MECHANISM GHIBO OUT WITH KEY - BS 22" INOX	Outward-opening side-hung window	Type A	stroke 18 mm	E =22 mm		X				5
04144	ONE-WAY MECHANISM GHIBO OUT WITH KEY - BS 27" INOX	Outward-opening side-hung window	Type A	stroke 18 mm	E =27 mm		X				5
04145	ONE-WAY MECHANISM GHIBO OUT WITH KEY - BS 32" INOX	Outward-opening side-hung window	Type A	stroke 18 mm	E =32 mm		X				5
04146	ONE-WAY MECHANISM GHIBO OUT WITH KEY - BS 22" INOX	Outward-opening side-hung window	Type B	for art. 04143 - Compatible with standard European cylinders and Art. 04095-04096	E =22 mm		X				5
04147	ONE-WAY MECHANISM GHIBO OUT WITH KEY - BS 27" INOX	Outward-opening side-hung window	Type B	for art. 04144 - Compatible with standard European cylinders and Art. 04095-04096	E =27 mm		X				5
04148	ONE-WAY MECHANISM GHIBO OUT WITH KEY - BS 32" INOX	Outward-opening side-hung window	Type B	for art. 04145 - Compatible with standard European cylinders and Art. 04095-04096	E =32 mm		X				5
04149	ONE-WAY MECHANISM GHIBO OUT WITH KEY - BS 22" INOX	Outward-opening side-hung window	Type C	stroke 18 mm	E =22 mm	Single rod, integrating both the mechanism and the key block	X				5
04151	ONE-WAY MECHANISM GHIBO OUT WITH KEY - BS 27" INOX	Outward-opening side-hung window	Type C	stroke 18 mm	E =27 mm	Single rod, integrating both the mechanism and the key block	X				5
04152	ONE-WAY MECHANISM GHIBO OUT WITH KEY - BS 32" INOX	Outward-opening side-hung window	Type C	stroke 18 mm	E =32 mm	Single rod, integrating both the mechanism and the key block	X				5