

GS1000-HD HARDWARE

Functions

Complete fastener system for making GS1000 tilt and slide type windows with forced control.

Available in version for Euro groove.



Online data sheet

Technical features

The fastening system uses the special fastening mechanism with LOGICA opening with which operating the cremone produces first tilt opening and then slide opening.

The particular shape of the arms of the special hardware allows semi-automatic return of the sash into the bottom-hung opening position and into the closing position.

The hardware set uses fixed strikers and adjustable pawls (±1.2 mm) to optimize the perimeter pressure of the sash.

The hardware components are pre-assembled and are attached to the profile with Torx screws.

It is possible to add up to two additional locking points, depending on the size of the sash.

The hardware set consists of:

• no. 3 corner drives to transmit the motion between the uprights and cross-

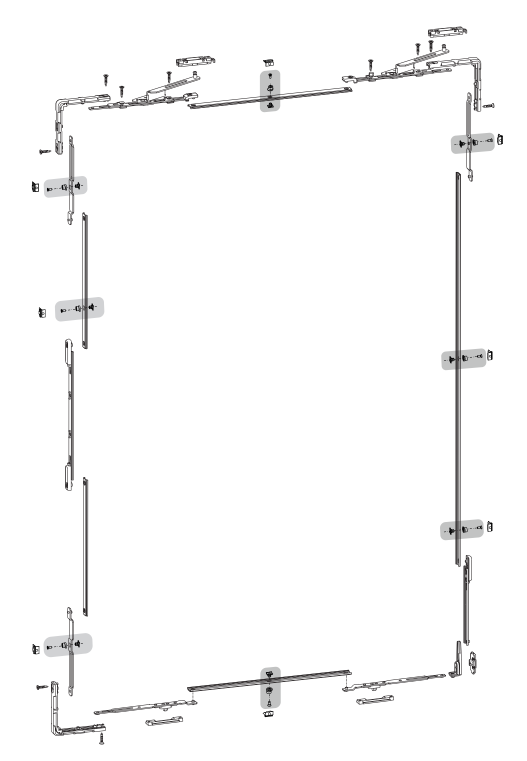
- beams, to be secured to the profile with Torx screws
- no. 1 cremone drive rod
- no. 2 opening arms + sliders
- no. 2 spring latches (matching the set of strikers sold separately)
- no. 3 fastening mechanism rods
- no. 8 locking points (adjustable pawls + fixed strikers)
- no. 1 sticker for correct system operation
- no. 1 arm and pulley release device

Materials

Drive rod of aluminium and zamak Zamak drives Opening arms and spring latches made of steel Steel fastening rods Sliders of polyamide and steel Strikers and pawls of zamak Steel screws



GS1000 HD hardware set



Item code	Description	Range [mm]	PROFILE CROSS - Section	GS1000-ML	GS1000-HL	GS1000-HD 100	GS1000-HD 160	GS1000-HD 200	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
09781	GS1000-HD LH HARDWARE SET	-	C001-C002- C003-C005	-	-	Х	Х	Х	Х				1
09782	GS1000-HD RH HARDWARE SET	-	C001-C002- C003-C005	-	-	х	Х	Х	Х				1