

INCORRECT MOVEMENT SAFETY DEVICE

Functions

Incorrect movement safety device for the GS1000-HD version of the GS1000 tilt and slide system with forced control, which prevents damage to the hardware in the event of incorrect operation.

Online data sheet



Technical features

The incorrect movement safety device enables operating the special long-handled cremone only when the sash is attached to the frame.

The device also prevents the sash from lifting. Available in two versions, opening to the left or right, depending on the frame channel.

Materials

Incorrect movement safety device made of zamak Stainless steel grub screws

Item code	Description	Range [mm]	PROFILE CROSS - SECTION	G\$1000-ML	GS1000-HL	GS1000-HD 100	GS1000-HD 160	GS1000-HD 200	Base Raw	Anodised Elox	Painted	Trend/Gold Brass	Pieces per pack
09791	GS1000-HD 14/18 LH INCORRECT MOVEMENT SAFETY DEVICE SET	-	C001-C002- C004-C005	-	-	Х	Х	Х	Χ				1
09792	GS1000-HD 14/18 RH INCORRECT MOVEMENT SAFETY DEVICE SET	-	C001-C002- C004-C005	-	-	Х	Х	Х	Χ				1
09793	GS1000-HD CE LH INCORRECT MOVEMENT SAFETY DEVICE SET	-	C003	-	-	Х	Х	Х	Χ				1
09794	GS1000-HD CE RH INCORRECT MOVEMENT SAFETY DEVICE SET	-	C003	-	-	Х	Х	Х	Χ				1