## GLIT



GLIT	Electrically driven sliding system comprising support frame, guide frame and drive for assembly and operation of an invisib- ly guided window shutter model. Complete sliding system, excluding sashes of the model to be selected.
Stop diagrams	1L, 1R, 1L-1R
Colours Finishes Pretreatment	RAL Classic, RAL Design, NCS, VSR Wood, stone, rust Ocean Line Plus possible
Drive	Electrical drive 230 V
Operation / Configuration	The GLIT can be operated using buttons and/or remote control. Corresponding controls and accessories (hand-held transmitter, switches, receiver, cover trim, etc.) are to be placed outside the element and should be obtained directly from the manufacturer (Somfy). Motor adjustment cable GLIT, 3-wire (art. no. 871058)
Control Power transmission Connection	Configurable running speed; electronic locking system in end position. Gear wheel drive Connection cable (approx. 0.5 m) with plug:





Support frame	Welded construction with C motor housing and F mounting holes as support, drive and take-up element, fitted with A carriage, G gear wheel, B drive shaft and D drive
Support frame profile	25 × 60 mm extruded Al hollow chamber profile
Guide frame	Frame profile complete with $\mathbb H$ slotted rail attachment and rack
Guide frame profile	$76 \times 98$ mm extruded Al hollow chamber profile
Corner connections	solid Al die-cast bracket, screwed-in
Min./max. dimensions	Width: 700 to 2230 mm
guide frame	Height: 1010 to 2500 mm
Min./max. dimensions	Width: 320 to 1400 mm
clear measurements	Height: 930 to 2420 mm
Model selection	Frame width 32 mm (R75, TZR75, AR61-B1, SL-12);
	frame width 48 mm (MAX15, MAX28, MAX37, SN75) on request.
	Cannot be combined with moving or overlapping slats.
	Cannot be combined with overlapping clamping profile.
Weight	Support frame: approx. 5 kg/m + guide frame: approx. 6 kg/m <sup>2</sup> + sash weight
Notes	Drain holes at bottom of frame
	Wall clearance: 12 mm
	This considerable weight must be taken into consideration when preparing assembly.