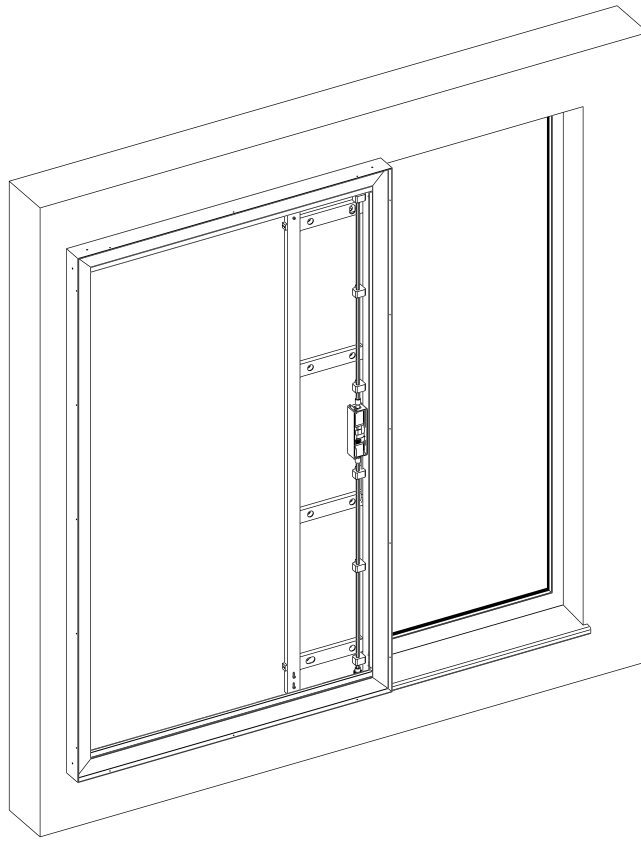


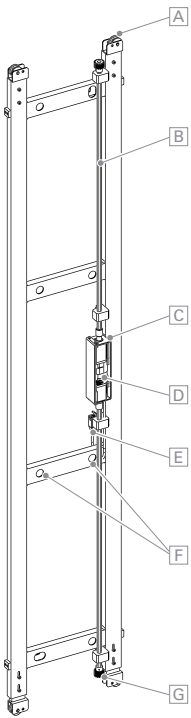
GLIT



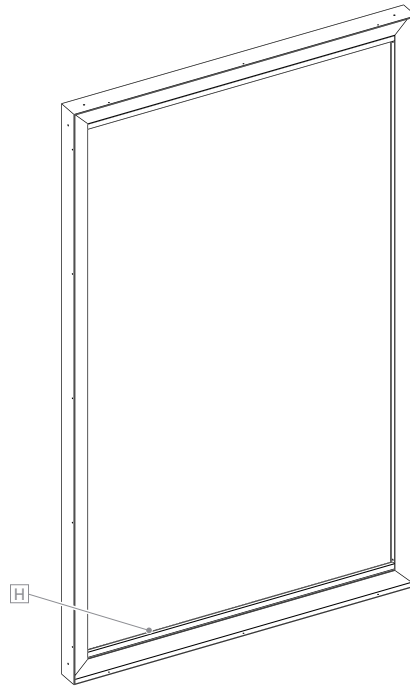
GLIT	Electrically driven sliding system comprising support frame, guide frame and drive for assembly and operation of an invisibly guided window shutter model. Complete sliding system, excluding sashes of the model to be selected.
Stop diagrams	1L, 1R, 1L-1R
Colours	RAL Classic, RAL Design, NCS, VSR
Finishes	Wood, stone, rust
Pretreatment	Ocean Line Plus possible
Drive	Electrical drive 230 V
Operation / Configuration	Serial push-button operation Motor adjustment cable GLIT, 3-wire (art. no. 871058)
Control	Configurable running speed; electronic locking system in end position.
Power transmission	Gear wheel drive
Connection	Connection cable (approx. 0.5 m) with plug: <input type="checkbox"/> 3-pin Hirschmann plug



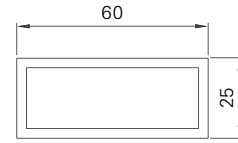
Support frame with drive



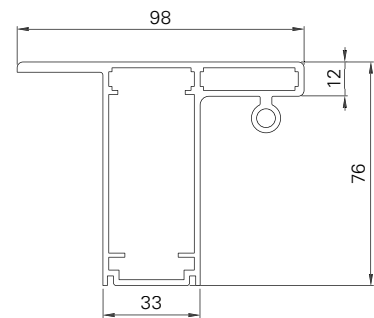
Guide frame



Support frame profile



Guide frame profile



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 H slotted rail attachment and rack
Guide frame profile	76 × 98 mm extruded Al hollow chamber profile
Corner connections	solid Al die-cast bracket, screwed-in
Min./max. dimensions guide frame	Width: 700 to 2230 mm Height: 1010 to 2500 mm
Min./max. dimensions clear measurements	Width: 320 to 1400 mm 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 ² + sash weight
Notes	Drain holes at bottom of frame Wall clearance: 12 mm This considerable weight must be taken into consideration when preparing assembly.