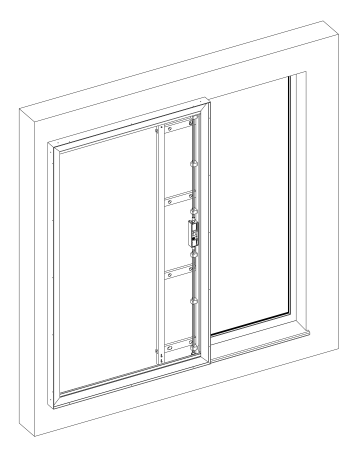
GLIT



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 RAL Classic, RAL Design, NCS, VSR

Finishes Wood, stone, rust
Pretreatment Ocean Line Plus possible

Drive Electrical drive 230 V

Operation / Serial push-button operation

Configuration 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:

E 3-pin Hirschmann plug







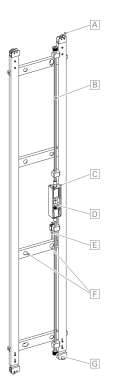




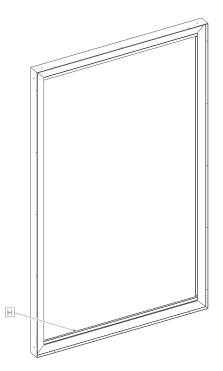




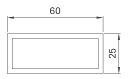
Support frame with drive



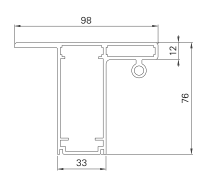
Guide frame



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

 $\textbf{Support frame profile} \hspace{1.5cm} 25 \times 60 \hspace{0.1cm} \text{mm extruded Al hollow chamber profile} \\$

 $\textbf{Guide frame} \hspace{1.5cm} \textbf{Frame profile complete with } \underline{\mathbb{H}} \textbf{ slotted rail attachment and rack}$

Guide frame profile $76 \times 98 \text{ mm}$ 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/m² + sash weight

Notes Drain holes at bottom of frame

Wall clearance: 12 mm

This considerable weight must be taken into consideration when preparing assembly.