GILGEN SLA SLIDING DOOR DRIVE UNIT, COMBINED WITH PSW PROFILE SYSTEM

Heat-insulation made simple - the green door leaves

The Gilgen SLA sliding door drive unit offers carefully-developed functions and user-oriented quality.

The simple layout of its components guarantees fast installation and maintenance. An optimum solution, with a highly-attractive price/performance ratio.

The Gilgen heat-insulated automatic sliding door with thermally-insulated PSW profiles reliably protects the building with low U-values in order to prevent loss of energy. The door system also offers tested protection against currents of air and driving rain, and is highly wind-resistant.

Versatile usage

- The ideal combination for a wide range of uses
- Heat-insulated
- Profiles based on the WICONA® profile system WICSTYLE 65
- Reliable, long-term operation

Possible applications

- Single and bi-parting sliding doors
- Ideal for external facades
- With side panels
- With pocket screen
- Standard locking-system built into drive mechanism
- FLUVERI multi-point locking manual (integrated into door leaf)
- The use of a full length bottom guid rail is recommended
- Fixed point guide
- · Can be attached to the door lintel or wall

The entire system has been tested and certified by the ift Rosenheim and TüV organisations

- "U"-value rating
- Low air-permeability
- High resistance to driving rain
- High wind-load capacity
- Secure automatic door systems (conforming to DIN 18650, etc.)

Glazing and infill options

 Insulating glass of 24 to 50 mm in thickness

Surface finish of aluminium profiles

- Anodised (coloured or colourless)
- Can be supplied with any RAL colour finish

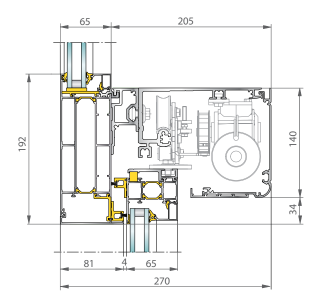


The combination of low "U" values, plus high resistance to currents of air, driving rain and wind, create a sliding door with optimum heat-insulation.



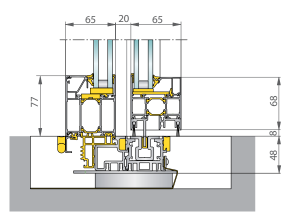


Gilgen SLA sliding door drive unit, combined with the PSW profile system

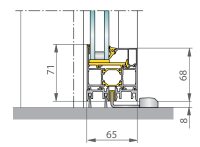


Single and bi-parting installations

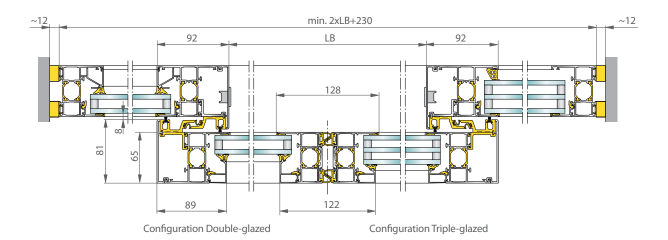




Continuous bottom guide rail



Fixed point guide





U-value rating (ift-tested Wictop ® software) U-value of just 1.5 to 1.9 W/(m2K) double-glazed insulation 1.1 and up to 1.0 with triple-glazed



Air permeability EN 12207 (EN 1026) • Class 2 (<27m3/hm2 at 100Pa)



Resistance to driving rain EN 12208 (EN 1027)

• Class 5A (200Pa, 30min., 2-wing)



Wind-load stress EN 12210 (EN 12211)

• Class B1 (400Pa, max. 1000Pa, 2-wing)

Range of application for Gilgen SLA sliding door drive unit with PSW profile system

		Bi-parting	Single door leaf
Sliding door SLA	Clear opening width	900 - 3000 mm	700 - 2000 mm
	Max. door leaf weight	2 x 120 kg	120 kg
	Max. clear height	3000 mm	3000 mm