GUTMANN SKYLIGHT





ALUMINIUM WINDOW SYSTEM

SYSTEM DESCRIPTION

Compatible with GUTMANN facade system F50+/F60+ GUTMANN offers a new skylight convincing with its reliable function and appealing appearance. The narrow design and a concealed sash, ensure the highest possible incident of light creating a friendly atmosphere in the living room even on gloomy days. Triple glazed insulating glass with a thickness of up to 52 mm is now also provided.

- > The system of the Aluminium Skylights is effectively thermally separated, based on our S 70+ series.
- > The glass beads may either be concealed or screwed visibly.
- > Controlled drainage is located above the glass structure level.
- > The installation of the Skylight is suitable for a roof pitches between 10° and 50°.
- > The installation of the bands is concealed with an opening angle up to 90°.
- > The optimally adjusted accessory parts are manufactured exclusively in-house.
- > Manual and electrical operation is available.

SYSTEM PROPERTIES OF CLASSES



Test element: Skylight for roof pitches 10° – 50° | PB 10233685

THERMAL INSULATION



 $^{^1}$ Element size: 1,400 x 1,800 mm \mid max. sash area: 2m² \mid max. sash weight: 100 kg \mid max. glass weight: 50 kg/m² \mid max. glass thickness: 52 mm

SYSTEM CROSS SECTION

