

Window Series
GUTMANN S70+



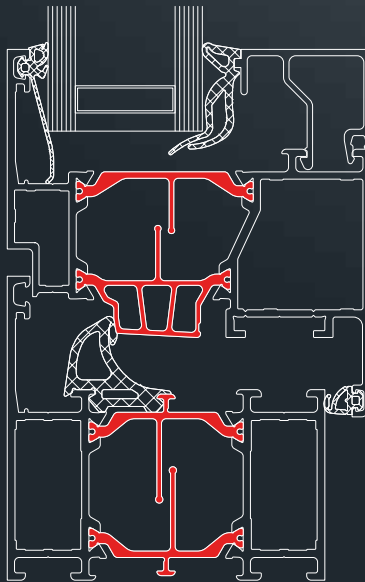
GUTMANN S70+

System Description

Standard window in the 70 mm series with good Insulation of $U_r = 1.9 \text{ W/m}^2\text{K}$

- Symmetrical, stable structural design with identical corner and T connectors
- Thermally and structurally optimised Winglet insulators with high-strength PA 6.6 fiberglass technology
- Euro groove for free choice of hardware
- Surface mounted fittings up to sash weights of 170 kg; concealed fittings up to 150 kg
- Face width from 98 mm for tilt & turn windows
- Soundproofing up to 47 dB (SSK 5)
- Glass up to 60 mm in the sash, 50 mm in the fixed panel

System Cross Section



System Properties of Classes



Water tightness

E 1200



Wind load

C5/B5



Air permeability

4



Operating forces

2

PB 10-00509-PB01-A01-02-de-01; Element size: 1172 x 2800 mm with fixed panel

Thermal Insulation



¹ Psi value: Thermix TX.N 0.045 W/mK; Ug value: 1.0 W/m²K; Element size: 1230 x 1480 mm