

SUPER SLIDE 70 SUPER SLIDE 70 Thermo

The super-insulating sliding and lifting system

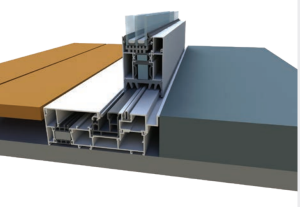
The Super Slide 70 and Super Slide 70 Thermo meet the demand for better insulation and larger glass weight values.

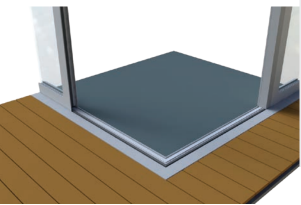
Both variants can be installed as a sliding system and as a lifting and sliding system. Due to the ingenious design of the hybrid, insulation values have been obtained that can be characterised as exceptionally high for sliding systems.











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Flat, recessed threshold

A flat, recessed threshold can be used. The terrace outside and the tiled floor inside can be connected with a completely flat threshold. This makes the system more user-friendly and improves the aesthetic appearance of the window.

Panorama design

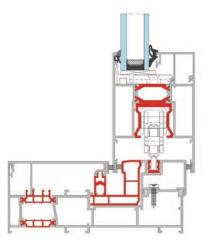
An extremely large angled opening leading to your garden or terrace is now a reality thanks to the Panorama Design. Sliding both wings creates a gigantic passage without a corner post, so that you can fully enjoy the panorama of your garden or terrace. The Panorama frame profiles can also be installed as a flat, recessed threshold, enabling you to go outside without crossing a step.

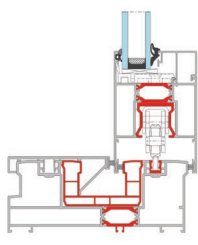
Mono-rail and duo-rail

The mono-rail allows the glass surface of the fixed part to be maximised.

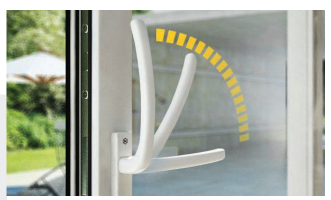
SUPERSLIDE 70 MONO-RAIL

SUPER SLIDE 70 DUO-RAIL











SS 70 TH 4,5 m x 2,3 m Double glazing Ug 1,0 W/m²K SS 70 TH 4,5 m x 2,3 m Triple glazing : Ug 0,6 W/m²K Uw= 1,37 W/m²K(¹)

(*) All other combination/result values are indicative and may not incur liability

Soft Close System

The "Soft Close" system improves user convenience for heavy wings by braking the handle while closing. As a result, wings of more than 150 kg can be effortlessly installed as lifting and sliding wings.

Comfort Close fastener

The Comfort Close system enables wings of up to 200 kg (sliding) or 250 kg (lifting and sliding) to independently slide the last 10 cm shut by means of a gas spring system. This system brakes the wings, optimally protecting you against getting your fingers caught!

Scan the QR code and watch the video:



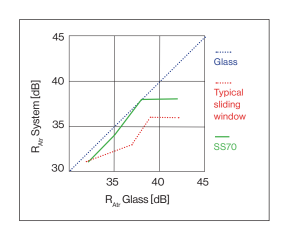
Thermal insulation

The thermal insulation is obtained through fibreglass-reinforced polyamide strips and a PVC 7-chamber profile that guarantee excellent insulation. The wing has a PVC U-profile in which the fittings can be placed in an insulated state. Polyethylene foam and styrofoam are used to ob-

Polyethylene foam and styrofoam are used to obtain greatly improved U-values in the Thermo version.

Sound insulation

The design of the Super Slide 70 provides increased acoustic comfort through a higher degree of noise reduction than comparable systems on the market.



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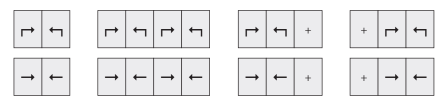
The super-insulating sliding and lifting system

A wide range of opening options:

Mono-rail or duo-rail:

+ -	+	+	+ +	+ + +	+
+ ←	+	+	→ + ←	+ + +	+ + +

Only duo-rail:



PROPERTIES OF THE SS 70 AND SS 70TH						
Low-energy house		Burglarresistance	WK2/RC2 (NEN 5096 / ENV 1627)			
		Uf insulation value	Up to 1,6 W/m²K (NBN EN ISO 10077-2)			
Outer-frame glazing 14 mm - 56 mm		Uw insulation SS70 TH (4,5 x 2,3 m)	1,37 W/m²K (Double glazing; Ug=1,0; ψ=0,069)*			
Wing glazing 14 mm - 56 mm			1,0 W/m²K (Triple glazing; Ug=0,6; Ψ=0,034)*			
Outer-frame installation depth	150 mm	Waterresistance	8A (NBN EN 12208)			
Wing installation depth 70 mm		Airtightness	4 (NBN EN 12207)			
Multi-chamber system, with a corglass-reinforced polyamide strips PVC profiles		Resistance to wind load	C4 (NBN EN 12210)			

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YOUR BUILDER