

DECALU 88 DOORS



Parameters of DECALU 88 DOORS

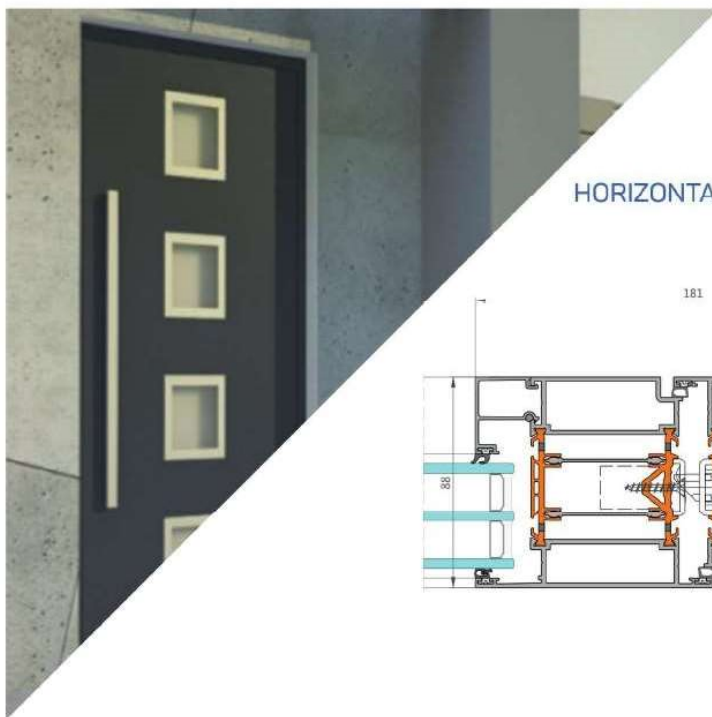
- installation depth **88 mm**,
- max. glass thickness **62 mm**,
- Ud from **0,7 W/m²*K**,
- combination frame and sash **135 mm**.

DECALU 88 DOORS features in SO EASY technology has a patented compensation thermal strips, the so-called "anti-bimetall" as standard. Thanks to special insulators the door does not deform when exposed to strong sunlight. The technology works perfectly with a panel finish. The unique fastening of door fittings in the insulator ensures exceptional design and appeal. The DECALU 88 DOORS system is available in several visual options: classic and industrial.

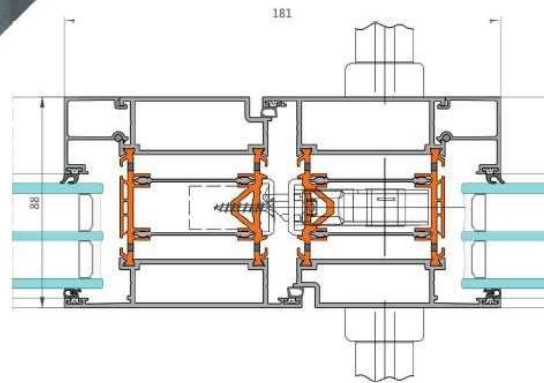
DECALU 88 DOORS

If you choose **DECALU 88 DOORS** made in the **SO EASY** technology, you will obtain:

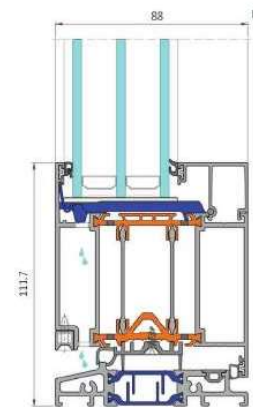
- highly energy-efficient door,
- fitting fixed in the thermal break,
- "anti-bimetall" thermal break available as standard,
- no galvanic corrosion where the profile meets the fitting,
- gaskets integrated in profiles by machine for accuracy and repeatability,
- easily mounted roller and surface hinges,
- top-level functionality and appearance,
- unique design,
- a wide visual range of products based on SO EASY technology.



HORIZONTAL SECTION



VERTICAL SECTION



	Installation depth frame/sash	Combination frame and sash	Air permeability	Watertightness	Resistance to wind load	Mechanical strenght
DECALU 88 DOORS	Frame 88mm Sash 88mm	181 mm	Class 4	Class 8A (450Pa)	Class C4/B4 (1600Pa)	Class 3 (300N)
Norms			PN - EN 12207:2017	PN - EN 12208:2001	PN - EN 12210:2016	PN - EN 1192:2001