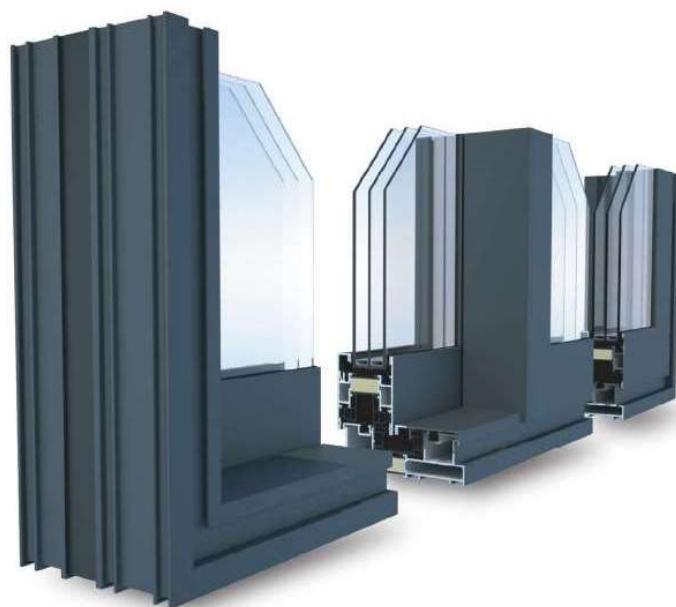


DECALU 163 SLIDE



Parameters of DECALU 163 SLIDE

- installation depth **163 mm**,
- max. glass thickness **58 mm**,
- U_w from **0,8 W/m²*K**,
- frame and sash combination **100 mm**,
- combination with the movable post **73 mm**.

DECALU 163 SLIDE of SO EASY technology is the sliding door system designed in accordance with the latest trends in modern architecture. Frame and sash profiles are very slender. The total visible width of the movable post is only 73 mm. The sliding system with narrow, appealing profiles and huge glass panes will perfectly illuminate the living spaces in your interiors. An additional system of gaskets has been fitted in the sash of DECALU 163 SLIDE system to prevent noise penetrating into the interiors of buildings, improve the tightness and thermal properties of the system significantly. The system is available in three options: with one-, two- and three tracks.

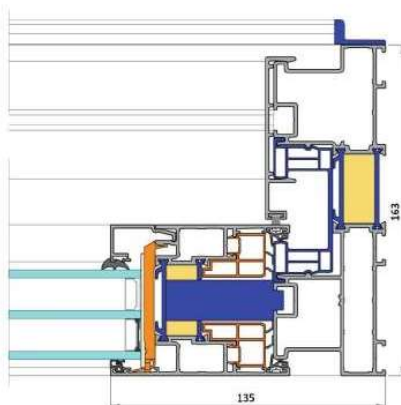
DECALU 163 SLIDE

If you choose **DECALU 163 SLIDE** made in the **SO EASY** technology, you will obtain:

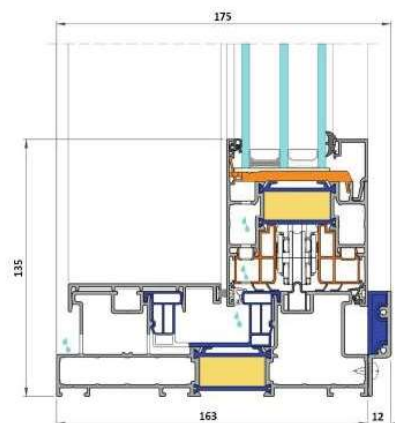
- highly energy-efficient door,
- an additional gasket system insulating the interiors of buildings from the sounds and noise outside, improving the tightness and thermal properties of the system,
- the system is available in 3 options: with one, two and three tracks,
- maximum sunlight into interiors
- glazing possible from the outside or inside for 1-track solutions,
- top-level functionality and appearance of SO EASY technology.



HORIZONTAL SECTION



VERTICAL SECTION



	Installation depth frame/sash	Max. sash weight	Air permeability	Watertightness	Resistance to wind load
DECALU 163 SLIDE	Frame 163 mm Sash 74 mm	400kg	Class 3	Class 9A (600Pa)	Class C2 / B2 (800Pa)
Norms			PN - EN 12207:2017	PN - EN 12208:2001	PN - EN 12210:2016