# MDS

### MODERNSLIDE

This is a system used to design sliding structures featuring improved thermal performance. Modernslide is a system of sliding structures to be used in residential housing, private housing and public buildings. Galandage is a unique structural solution to open the door entirely as door leaves are hidden in chambers in building walls.



## MDS

The system featuring improved thermal performance is used to design sliding structures.

The solutions offered by the Modernslide system make are suitable for designing sliding structures on 2-, 3- and 4-rail frames, which offers great flexibility for facade design.

The Galandage solution makes it possible to hide almost completely sliding leaves in the building wall to maximise the clear opening once the structure leaves are opened.

The system also offers the Monoblock solution. Monoblock sliding structures are installed within the thermal insulation layer, which is located inside rooms.

The width of the joint between two structure leaves is only 35 mm. The profiles are available in 3 versions suitable for various resistance-related requirements.

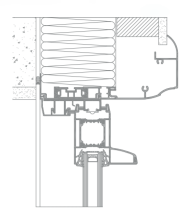
The system is characterised by structural slenderness and modern design.

Maximum leaf weight in the structure up to 250 kg.

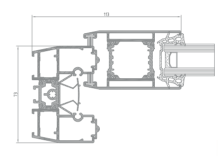
Available infill thickness values: 24, 28 and 32 mm.

There is possibility of use Flyscreen system (Flyscreen – fly screens are a practical and an extremely functional protection against insects).

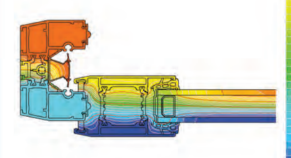
A wide range of colours available – RAL palette, structural colours, Aliplast Wood Colour Effect, bi-colour.



cross-section of the door frame and leaf on the external rail



cross-section of the door frame and leaf on the internal rail



example isotherm distribution for the combination of a frame and a window sash in the MDS system (MDS 010 + GSL 022)

### TECHNICAL SPECIFICATION

SYSTEM	MATERIAL	DEPTH DEPTH OF FRAME OF LEAF	GLAZING RANGE	WEIGHT OF LEAF	TYPE OF DOORS
MDS	aluminium / polyamid	73,8-195,9 mm / 44 mm / <sup>2</sup>	1 mm, 28 mm, 32 mm	to 250 kg	sliding

#### PERFORMANCE

SYSTEM	THERMAL INSULATION Uf *	AIR PERMEABILITY	WINDLOAD RESISTANCE	WATERTIGHTNESS
MDS	Uf from 1,50 W/m²K	Class 3; EN 12207	Class C1 (400 Pa); EN 12210	Class 6A (250 Pa); EN 12208

<sup>\*</sup> Thermal insulation is dependent on a combination of profiles and thickness of the filling.