FOLDING SYSTEMS

PANORAMA

A three-chamber door system with thermal insulation used to design accordion doors to arrange wide open passages.

aliplast

DV

A three-chamber door system with thermal insulation used to design folding doors.

It is possible to use two types of the threshold system: the flat-threshold system is equipped with a brush seal and an air-tight threshold whose design is based on a frame around the perimeter of the entire terrace window.

Depending on requirements and the application, the Panorama systems offers inswing or outswing structures. There are many leaf combinations available (2+1, 3+2, 3+3).

New integrated hardware, such as hinge with bottom carriage, hinge with pull handle and low-profile handles, improve structure functionality, with reduced overall dimensions of the assembled accordion door structure at the same time.

With the minimised visual width of the profile available in the system, the design of folding doors appears to be a light structure.

The system Panorama is optionally available with improved thermal performance due to additional thermal inserts on the perimeter as well as between door leaf separators and door frames. Available options:

Panorama

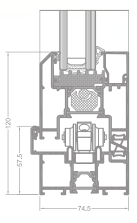
Panorama i+

The folding system is used to provide an aesthetic, functional and user-friendly installation, which at the same time offers very efficient use of the space inside the building.

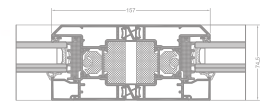
A wide range of available solutions and potential applications makes it possible to design structures for balconies, terraces or winter gardens, and even structures perfect for public and commercial buildings.

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

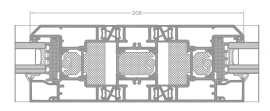
Wide range of colours – RAL palette (Qualicoat 1518), texture colours, Aliplast Wood Colour Effect (wood-like colours), Aliplast Loft View – colours imitating stone surfaces (Qualideco PL-0001), anodized colour (Qualanod 1808), bi-colour.



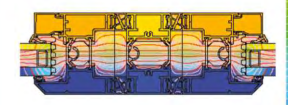
DV i+ cross section through the door on the frame (option opened inward)



DV i+ cross section (A leaf type)



DV i+ cross section (B leaf type)



example isotherm distribution for the combination in the DV i system (DV 5020 + DV 5040 + DV 5020)

TECHNICAL SPECIFICATION

| SYSTEM | MATERIAL | DEPTH OF FRAME | DEPTH OF LEAF | GLAZING RANGE | WEIGHT OF LEAF | MAXIMUM SIZES OF THE LEAF |
|--------|----------------------|-------------------|----------------------|------------------|----------------|---------------------------|
| DV | aluminium / polyamid | 74,5 mm | 74,5 mm / | 16-50 mm | to 100 kg | 1200 x 2500 mm |
| DV i+ | aluminium / polyamid | 74,5 mm / | ^{74,5} mm / | 16-50 mm | to 100 kg | 1200 x 2500 mm |

PERFORMANCE

| SYSTEM | THERMAL INSULATION Uf * | AIR PERMEABILITY | WINDLOAD RESISTANCE | WATERTIGHTNESS |
|--------|-------------------------|-------------------|-----------------------|-----------------------|
| DV | Uf from 1,68 W/m²K | Class 2; EN 12207 | C1 (400 Pa); EN 12210 | Class E1050; EN 12208 |
| DV i+ | Uf from 1,33 W/m²K | Class 2; EN 12207 | C1 (400 Pa); EN 12210 | Class E1050; EN 12208 |

^{*} Thermal insulation is dependent on a combination of profiles and thickness of the filling.