

New Panorama

Elegant folding system Creates maximum openness

100% MADE IN BELGIUM 25 YEARS COLOR LOCKED







New Panorama

PERFORMANCE LEVEL

| UW-VALUE | | 1.3 W/m ² K* |
|--------------------|---------------------|-------------------------|
| UF-VALUE | SASH - SASH | 1.5 W/m ² K |
| AIR TRANSMISSION | NBN EN 12207 | Class 3 |
| WATERTIGHTNESS | NBN EN 12208 | Class 9A |
| RESISTANCE TO WIND | NBN EN 12210 | Class C3 |
| BURGLARPROOF | NEN 5096 & ENV 1627 | RC2 |

^{* 3500}mm x 2500mm / UG 0.6 W/m²K & PSI 0.036W/MK / profile combination DV5010 - DV5020

PARTICULAR CHARACTERISTICS

- Different variations possible: 2- to 8 wings, pivoting both inwards and outwards
- 2 thresholds solutions: with all-round frame or flatt sill
- The same profiles can be used for opening inside and outside
- Choice of several handles (incorporated or not incorporated) lacquered in the same color of the profiles

TECHNICAL FEATURES

Visible width:

- frame: 15 mm - 58 mm

- sash: 73 mm

• Built-in depth:

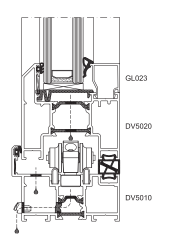
75 mm - frame: - sash: 75 mm • Glazing rebate: 22 mm 9 - 50 mm

• Glazing:

· Max. vent weight: 100 kg

Vent width:

min 700 mm - max 1200 mm



100% MADE IN BELGIUM



Aliplast develops aluminium profiles tailored to current housing needs. Everything happens under one roof: from drawing to extrusion, powder coating,

insulation and transport to the Aliplast distributors. The distributors produce and install the finished windows in your building project.

25-YEAR COLOUR GUARANTEE



Aliplast gives a 25-year guarantee on 50 current colours. The Qualicoat Seaside quality label ensures that your paint colour is extra protected against

aggressive environments (exhaust fumes, salty sea air, etc.). You enjoy a 15-year guarantee on all other colours. Peace of mind for the future.

DURABLE PRODUCT



Aluminium is a sustainable product because, in addition to its long lifespan, it is infinitely recyclable without compromising quality. We use a mix of primary billets

with the lowest possible carbon footprint and recycled aluminium billets for our systems. The energy required to recycle profiles (melting process) is only 5% of the initial energy needed to produce primary billets.