

# NEW PANORAMA

Elegant folding system Creates maximum openness

100% MADE IN BELGIUM 25 YEARS COLOR LOCKED







#### PERFORMANCE LEVEL

UW-VALUE		1.3 W/m²K*
UF-VALUE	VLEUGEL-VLEUGEL	1.5 W/m²K
AIR TRANSMISSION	NBN EN 12207	Classe 3
WATERTIGHTNESS	NBN EN 12208	Classe 9A
RESISTANCE TO WIND	NBN EN 12210	Classe C3
BURGLARPROOF	NEN 5096 & ENV 1627	RC2

<sup>\* 3500</sup>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:

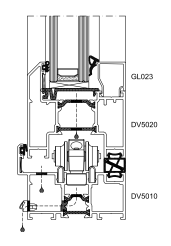
- frame: 75 mm
- sash: 75 mm

• Glazing rebate: 22 mm
• Glazing: 9 - 50 mm

• 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 durable product because it has a long lifespan. Moreover, the material is fully recyclable and can therefore be completely reused without

compromising on quality. Aliplast mainly uses recycled aluminium billets for architectural systems. This aluminium is "Green Metal". It has a positive impact on people and the environment.