

INFINITY

Light sliding system with small installation depth











PERFORMANCE LEVEL

| UW-VALUE | | 1.6 W/m²K* |
|--------------------|--------------|------------|
| UF-VALUE | | 2.0 W/m²K |
| AIR TRANSMISSION | NBN EN 12207 | Classe 3 |
| WATERTIGHTNESS | NBN EN 12208 | Classe 6A |
| RESISTANCE TO WIND | NBN EN 12210 | Classe C3 |
| OPERATING FORCE | EN 13115 | Classe 1 |

^{* 2720}mm x 1850mm / UG 1.0W/m²K & PSI 0.036W/MK / profile combination INF010 - INF020/021

TECHNICAL FEATURES

- Various variations possible: 2-, 3-, 4-, 6- and 8-pieces
- Wheels: 22 mm wheels (needle bearings), double adjustable wheels
- Invisible drainage
- Applications for new buildings or renovations
- Narrower mullion: 30 mm

TECHNICAL CHARARCTERISTICS

5 - 50 mm

• Face width:

- frame: 50 mm - sash: 73 mm

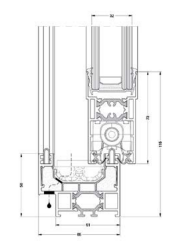
• Built-in depth:

• Glazing:

- frame: 2-rail: 51 mm - 65 mm

3-rail: 99 mm 4-rail: 153 mm - sash: 41 mm • Glazing rebate: 20 mm

• Max. pane weight: 150 kg



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 was awarded the Cradle to Cradle certificate on this system: it is suitable for circular construction, it has a positive impact on people and the environment, it contains no harmful substances and is manufactured using green energy.