



Certification



CE Marking

in accordance with UNI EN 14351-1

Performance

U_w
1,7

Thermal insulation

$U_w = 1,7 \text{ W/m}^2\text{K}$ ($U_g = 1 \text{ W/m}^2\text{K}$
ref.dim. 1970 x 1260 mm)

in accordance with UNI EN 10077-1

2

Air permeability

Class 2 in accordance with
UNI EN 12207

5A

Water resistance

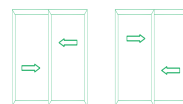
Class 5A in accordance with
UNI EN 12208

A3

Wind charge resistance

Class A3 in accordance with
UNI EN 12211

System for the construction of windows with two sliding wings.



Technical features

- White PVC extruded profiles
- Structural depth of frame 104 mm
- Structural depth of panel 27,5 mm
- Polypropylene sealing brushes
- Fibre glass reinforced window
- Glass thickness up to 23 mm
- Built-in handle or clamp closing system
- Installation on any panel thickness by means of adaptable sub-frame systems

Options



Film covering in different colours and wooden effect



Rolling shutter in PVC or aluminium



Coiler box, gear or motor rolling control



Thermally insulated shutter housing



Black-out curtain



Integrated panel-window solution



Fly screen



Protection grate