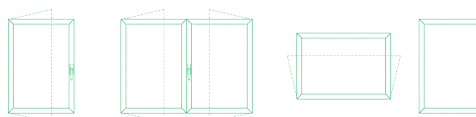




Window system with roller shutter box in thermal break aluminum of one or two-leaf, pivoting, projecting, tilting with handle closing system.

Configurations



Technical features

- Thermal Break Aluminum Extruded Profiles
- Construction depth of frame 75 mm
- Construction depth of leaf 85 mm
- EPDM tightness packing (DIN 6873)
- Glass thickness up to 52 mm
- Simply-Smart system
- It can be installed on panels of any thickness through the usage of adaptable counter-frames systems.

CE Marchio CE
in accordance with UNI EN 14351-1

Performance*

- | | |
|---|--|
| <p>4 Air permeability
Class 4 in accordance with UNI EN 12207</p> | <p>B4 Wind load resistance
Class C4/B4 in accordance with UNI EN 12211</p> |
| <p>U_w 1,2 Thermal insulation
U_w = 1,2 W/m²K (U_g = 1 W/m²K with warm edge space ref. dim. 1230 x 1480 mm) in accordance with UNI EN 10077-1</p> | <p>E750 Watertight seal
Class E750 in accordance with UNI EN 12208</p> |

*Values are obtained on a window / door with dim. ref. 1230 x 1480 mm
*All the values reported are from a notified body

Intended use

- | | | |
|----------------------|-----------------------|-----------------------|
| Healthcare Buildings | Educational Buildings | Business Buildings |
| Commercial Buildings | Industrial Buildings | Residential Buildings |

Options

- | | | | |
|-------------------------------------|------------------------------|---|---------------------------------------|
| Different RAL paint coating | Tilting-wing opening system | Rolling shutter in PVC or aluminium | Shatter-proof glass |
| Thermally insulated shutter housing | Black-out curtain Fly screen | Coiler box, gear or motor rolling control | Protective and/or ventilation grating |