

### Certification



**CE marking**

in accordance with  
UNI EN 14351-1

### Performances

**Better thermal insulation**

$U_w = 1,3 \text{ W/m}^2\text{K}$  ( $U_g = 1 \text{ W/m}^2\text{K}$  with  
warm edge spacer)

Ref. dim. 1770 x 1220 mm)

in accordance with UNI EN 10077-1

$U_w$   
1,3

**Air permeability**

Class 3 in accordance with  
UNI EN 12207

3

**Water resistance**

Class 5A in accordance with  
UNI EN 12208

5A

**Wind charge resistance**

Class B3 in accordance with  
UNI EN 12211

B3

### Options



Film covering in  
different colours and  
wooden effect



Rolling shutter in  
PVC or aluminium



Thermally  
insulated  
shutter housing



Coiler box, gear or  
motor rolling control



Tilting-wing  
opening system



Integrated  
panel-window  
solution

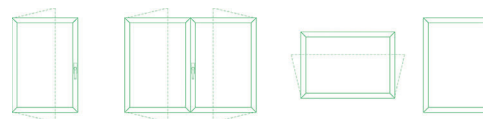


Black-out curtain  
Fly screen



Protective grating;  
Ventilation grating

System for the construction of windows with one or two wings, flap-open windows, plus fixed parts.



### Technical features

- White PVC extruded profiles
- Structural depth of the frame 80 mm
- Structural depth of panel 58 mm
- Frame and shutter with internal steel reinforcements
- PVC tightness packing
- Steel reinforcements inside the frame and wing
- Glass thickness up to 27 mm
- Closing system with handle and with ratchet for flap-open window closing
- Installation on any panel thickness by means of adaptable sub-frame systems