



### Certification



#### CE Marking

in accordance with  
UNI EN 14351-1

### Performances



#### Best thermal insulation

$U_w = 4,4 \text{ W/m}^2\text{K}$  ( $U_g = 3,3\text{W/m}^2\text{K}$   
ref.dim. 1990 x 1190 mm)  
in accordance with UNI EN 10077-1



#### Air permeability

Class 3 in accordance with  
UNI EN 12207



#### Watertight seal

Class 5A in accordance with  
UNI EN 12208



#### Wind load resistance

Class B5 in accordance with  
UNI EN 12211

### Options



Different RAL  
paint coating



Rolling shutter in  
PVC or aluminium



Coiler box, gear  
or motor rolling  
control



Fly screen



Black-out curtain



Integrated  
panel-window solution



Protective grating

### Windows construction system with two sliding shutters



### Technical features

- Extruded aluminium profiles
- Structural depth of frame 88 mm
- Structural depth of panel 18.5 mm
- Polypropylene sealing brushes
- Glass thickness up to 14 mm
- Built-in mesh and clamp closing system
- Installation on any panel thickness by means of adaptable sub-frame systems