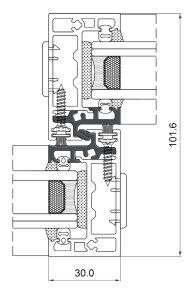
DATASHEET







Air permeability (UNE-EN 12207): Class

4

Wind resistance (UNE-EN 12210): Class

C5

Water tightness (UNE-EN 12208): Class

SN MALAKA PANORAMIC



ENERGY EFFICIENCY Uf \geq 1,3 (W/m²K)

Thermal Transmission

Coefficient

Please consult typology, dimensions and glazing.

ACCOUSTIC INSULATION

26 mm

Maximum glazing

Rw = 38 dB

Maximum accoustic insulation

Protection against atmospheric agents

CATEGORIES
ACHIEVED
AT TEST
CENTRE

Class 4

Permeabilidad al aire

(UNE-EN 12207)

Class 7A

Water tightness (UNE-EN 12208)

Wind resistance

Class C5

(UNE-EN 12210)

Reference test window 1.23 x 1.48 m / 2 sashes.

CLASIFICATION

Class A ≥ 2,5 mm

Profile thickness

Severe weather

Weather

Class II

Impact

SECTIONS

70 mm Frame

46 mm Sash

MINIMALIST CENTRAL KNOT

30 mm (Aluminum)

MAXIMUM DIMENSIONS (by sash) Width (L) Height (H)

L) = 1400 mm

-

Width

Height (H)

(L)

= 1800 mm = 2600 mm

= 1800 mm

Balcony

Window

MAXIMUM WEIGHT SASH 70 Kg Window 200 Kg Balcony

Weather stripping

Built-in double brush Seal

Sliding door

OPENING POSSIBILITIES

Two Sashes Three Sashes

Four Sashes Six Sashes

FINISHES

Optionally bicoloured White

Coloured wrapping Wood-imitation wrapping