

Isola Comfort 84

Energy efficiency

Thermal Transmission Coefficient
 U_w from 0.79 (W/m²K)

Please consult typology, dimensions and glazing.

Acoustic insulation

Maximum glazing: **54 mm thickness**

Maximum acoustic insulation: **Rw = 46 dB**

Categories achieved at test centre

Protection against atmospheric agents

Air permeability (UNE-EN 12207:2000):

Water tightness (UNE-EN 12208:2000):

Wind resistance (UNE-EN 12210:2000):

Reference test window 1.23 x 1.48 m. 2 sashes.

Class 4

Class E1500

Class C5

SECTIONS

Frame 84 mm

Sash 84 mm

CLASSIFICATION

Profile thickness Class A – nominal thickness 3,0 mm

Weather severe weather

Impact Class II

OPENING POSIBILITIES

INWARDS side hung, turn&tilt, tilt
invisible hinges and locks
(in standard conditions)

OUTWARDS side hung (doors) with strong
tubular hinges

FINISHING

white

Gecodur®-lacqued

MAXIMUM DIMENSIONS OF THE SASHES

Windows width (L) = 1.400 mm

height (H) 2.200 mm

Balcony width (L) = 1.200 mm

height (H) 2.400 mm

MAXIMUM WEIGHT/SASH

Window 130 Kg

Balcony 130 Kg

Please consult maximum dimensions according to types.

GASKETS

EPDM Triple GASKET

