

ENERGY EFFICIENCY

Thermal Transmission Coefficient U_w from 1,0 (W/m²K)

Please consult typology, dimensions and glazing.

CTE - Suitable for climatic zones*: α A B C D E

* Depending on the transmittance of the glass.

ACCOUSTIC INSULATION

Maximum glazing: 44 mm

Maximum accoustic insulation: Rw = 45 dB

CATEGORIES ACHIEVED AT TEST CENTRE

Protection against atmospheric agents

Air permeability (UNE-EN 12207:2000): Class 4
Water tightness (UNE-EN 12208:2000): Class E1200
Wind resistance (UNE-EN 12210:2000): CE 2400

Security test (PAS 24:2016):

Reference test 1.438 x 1.330 m, 1 sash + 1 fixed.

Reference test 1.438 x 1.355 m, 1 sash + 1 fixed.

Apt

SECTIONS	Frame 70 mm Sash 70 mm
PROFILE THICKNESS	Window 1,5 mm
MAXIMUM DIMENSIONS/ SASH	Slim sash / Side hung Width (L) = 700 mm Height (H) = 1300 mm
	Slim sash / Top hung Width (L) = 1200 mm Height (H) = 1300 mm
	Heavy duty sash / Side hung Width (L) = 750 mm Height (H) = 1750 mm
	Heavy duty sash / Top hung Width (L) = 1800 mm Height (H) = 1800 mm
MAXIMUM	Slim sash Side hung 35 Kg / Top hung 50 kg

Consult maximum weight and dimensions in accordance to typology.

Heavy duty sash

Side hung 42 Kg / Top hung 100 kg

WEIGHT/SASH

OPENING POSSIBILITIES		
OPEN OUT	side hung and top hung	
FINISHES		
Colour powder coating (RAL, mottled, rough) According Qualicoat > 60 microns Wood effect powder coating According to Qualideco standard Anodized According to Ewwa Euras Standard Class 15 Optionally Class 20 and 25 Optionally bicoloured		
POLYAMIDE STRIP LENGTH		
32 mm		

