



#### **ENERGY EFFICIENCY**

### Thermal Transmission Coefficient U<sub>w</sub> from 1.0 (W/m<sup>2</sup>K)

Please consult typology, dimensions and glazing.

#### **ACCOUSTIC INSULATION**

Maximum glazing: 46 mm.

Maximum accoustic insulation: Rw = 48 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): Class C5

Reference test window 1.20 x 1.16 m. 2 sashes.

SECTIONS	Frame 60 mm Sash 68 mm
PROFILE THICKNESS	Window 1.6 mm Balcony 1.6 mm
MAXIMUM DIMENSIONS	Width (L) = 1,500 mm Height (H) = 2,600 mm
MAXIMUM WEIGHT/SASH	160 Kg.
mil is a	the state of the s

 $\label{lem:please consult maximum dimensions according to types.} \\$ 

	Colour powder coating (RAL, mottled, rough) According to Qualicoat > 60 microns Wood effect powder coating
FINISHES	According to Qualideco standard Anodized According to Ewwa Euras Standard Class 15 Optionally Class 20 and 25 Optionally bicoloured
	Optionally concealed hinges

HERRAJE	Optionally concealed hinges
	Optionally security hardware

EXTRUSION ALLOY
6063 T-5
POLYAMIDE STRIP LENGTH
Polyamide 6.6 reinforced with 25% fiberglass : 24 mm

## GASKETS EPDM triple gasket

# FOAMS Perimeter polyolefin foam in glazing rebate zone

OPENING POSIBILITIES	
INWARDS	Side hung, turn&tilt, bi-fold, tilt and parallel-tilt
OUTWARDS	Side hung, top hung and pivoting on horizontal or vertical axis.

