

SKYLIGHT



ENERGY EFFICIENCY

Thermal Transmission Coefficient U_w from 0,6 (W/m²K)

Please consult typology, dimensions and glazing.

FIX

GLAZING

Maximum glazing: **50 mm**. Minimum glazing: **24 mm**

ROOF WINDOW

Maximum glazing: 38 mm. Minimum glazing: 24 mm

CATEGORIES ACHIEVED AT TEST CENTRE

Protection against atmospheric agents

Air permeability (UNE-EN 12152:2000): Class AE
Water tightness (UNE-EN 12154:2000): Class RE₁₅₀₀

Wind resistance (UNE-EN 13116:2001): COMPLIES (Design windload 2000Pa / Security windload 3000Pa)

Reference test 3.00 x 3.50 m TOP HUNG OPENING TEST

Air permeability (UNE-EN 12152:2000): Class 4

Water tightness (UNE-EN 12154:2000): Class E2250 Wind resistance (UNE-EN 13116:2001): Class C5

Reference test window 1.23 x 1.14 m. 1 Sash

SECTIONS INWARDS	Mullion 52 mm. Transom 52 mm.	EXTRUSION ALLOY 6063 T-5
PROFILE THICKNESS	Mullion 2.1 and 3 mm. Transom 2.1 mm.	OPENING POSIBILITIES
SLOPE	Minimum slope Pt= 12% (7°) Maximum slope Pt=85% (40°)	OUTWARDS: Motorized Roof Top Hung
	Top Hung Opening	MAXIMUM DIMENSIONS
WEIGHT/SASH	150 Kg.	Top Hung Opening Width máx: 2,100 mm Width min 650 mm Height máx: 2,000 mm Height min 650 mm

FINISHES

Colour powder coating (RAL, mottled, rough...)

According to 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

