ALCOVER

ENERGY EFFICIENCY

Thermal Transmission Coefficient Uw from 0.9 (W/mk)

Please consult typology, dimensions and glazing.

ACCOUSTIC INSULATION

Maximum glazing: 1.57"

Maximum accoustic insulation: Rw = 46 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 E1800 Wind resistance (UNE-EN 12210:2000): Class C5 Reference test window 48.43" × 58.27" 2 sashes.

SECTIONS	Frame 2.95" Sash 2.80"		GASKETS	
			EPDM double gasket	
CLASIFICATION	Profile thickness Class A ≥ 0.11" Weather Severe weather Impact Class II		OPENING POSIBILITIES	
			INWARDS	Side hung, tilt and turn&tilt
			OUTWARDS	Side hung
MAXIMUM DIMENSIONS	Width (L) = 47.24" Height (H) = 57.09" Window Width (L) = 43.31" Height (H) = 84.65" Balcony		POSIBILITIES	
			Wrap around assembly Straight cut assembly	
MAXIMUM WEIGHT/SASH	80 Kg Window	100 Kg Balcony		

Please consult maximum dimensions according to types.

OUTWARDS:Aluminium 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

INWARDS: PVC White Coloured wrapping Wood-imitation wrapping

