



TECHNICAL FEATURES

Frame width:

Min. frame height:

Min. casement height (f+v):

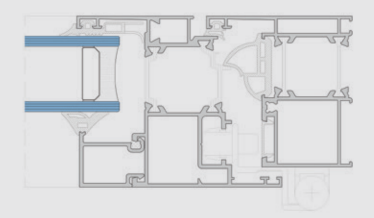
Glazing infill range:

60mm

45mm

71mm / 83mm

6 ÷ 48mm



PERFORMANCE*

Air permeability:

Watertightness:

Resistance to wind load: Thermal transmittance (U_f) :

Acoustic performance:

Burglar resistance:

Window

up to Class 4

up to Class E1950

up to Class AE2500/C5

from $1,9 \text{ W/}(\text{m}^2\text{K})$

up to 50dB

up to Class WK2

Door

up to Class 4

up to Class 5A

up to Class C4

from $2,1 \text{ W/}(\text{m}^2\text{K})$

up to Class WK2





TYPOLOGIES

- o Turn, tilt & turn, tilt, projecting, folding, pivoting, fixed, parallel sliding, hidden vent
- o Single & double leaf
- o Inward & outward opening
- o Rectangular, variable angle & bended























HARDWARE

Eurogroove & PVC groove Max. vent weight: 130kg Concealed, external & bridge hinges

SURFACE TREATMENT

QUALICOAT - Powder coating

QUALANOD - Anodising

OUALIDECO - Wood effects

