

# **Tamiz System**

# **Transmittance**

Thermal resistance of the counterwindow and the thermal chamber  $\Delta R = 0.08 \, (m^2 \text{K/W})$ 

Uw (W/m²K)	Uws (W/m²K)
0.8	0.75
1.0	0.93
1.2	1.09
1.4	1.26
1.6	1.42
1.8	1.57
2.0	1.72
2.2	1.87
2.4	2.01
2.6	2.15
2.8	2.29
3.0	2.42
3.2	2.55

Uw window transmittance

Uws transmittance of the window-counterwindow assembly

Calculations according to EN ISO 10077-1:2000

# Categories achieved at test centre

Wind loading resistance

(UNE 13659:2004): CLASS 5

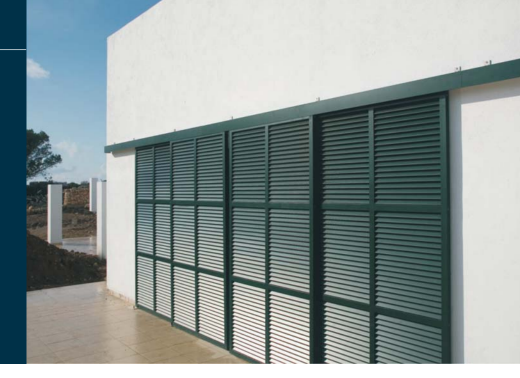
Test reference 1,50 x 1,50 m. 2 sashes

#### **Finishes**

Colour powder coating (RAL, mottled and rough) Wood effect powder coating Anti-bacterial powder coating Anodized

# Closing possibilities:

Closing with fixed or adjustable louvres Opaque closing (panel sandwich) Glazed closing

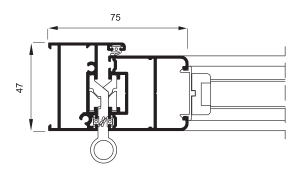


#### Sections

Frame 47 mm. Sash 40 mm.

#### Profile thickness

Window 1,3 mm. Door 1,5 mm.

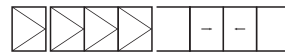








# Opening possibilities



Practicable 1, 2, 3 & 4 sashesFoldingSlider

65 Kg.

# Maximum dimensions

Width (L) =1.600 mm. Height (H) = 2.500 mm.





