

DATASHEET



Air permeability
(UNE-EN 12207):
Class

4

Wind resistance
(UNE-EN 12210):
Class

C5

Water tightness
(UNE-EN 12208):
Class

E1800

SN CAVICLUM



ENERGY EFFICIENCY	Uf $\geq 1,2$ (W/m ² K) Consult typology, dimension and glass	Thermal Transmission Coefficient
--------------------------	---	----------------------------------

ACCOUSTIC INSULATION	42 mm	Maximum glazing
	Rw = 46 dB	Maximum acoustic insulation

CATEGORIES ACHIEVED AT TEST CENTRE	Protection against atmospheric agents	
	Class 4	Air permeability (UNE-EN 12207)
	Class E1800	Water tightness (UNE-EN 12208)
	Class C5	Wind resistance (UNE-EN 12210)
Reference test window 1.23 x 1.48 m / 2 sashes.		

CLASSIFICATION	Class A $\geq 2,8$ mm	Profile thickness
	Severe Weather	Weather
	Class II	Impact

SECTIONS	70 mm Frame	70 / 80 mm Sash
-----------------	-------------	-----------------

MAXIMUM DIMENSIONS (by sash)	Width (L) = 360 - 1300 mm	Window
	Height (H) = 450 - 2300 mm	
	Width (L) = 360 - 1300 mm	Balcony
	Height (H) = 600 - 2400 mm	

MAXIMUM WEIGHT/SASH	130 Kg Window	130 Kg Balcony	160 Kg Door
----------------------------	---------------	----------------	-------------

GASKETS	PVC double gasket
----------------	-------------------

OPENING POSSIBILITIES	Side hung, turn&tilt, parallel-tilt, tilt and bi-fold	Inwards
	Side hung	Outwards

FINISHES	Optionally bicoloured White	Coloured wrapping Wood-imitation wrapping
-----------------	--------------------------------	--