

THE **JUDIT** SYSTEM COMPRISES

WINDOWS – FRENCH WINDOWS – SHOP WINDOWS – MONOBLOCS – CURTAIN WALLS

Technical data

- **EXTERNAL FRAME:** minimum depth 91 mm - height 30-33-45-60 mm; excluding the base. The frame can be concealed by masonry work
- **INTERMEDIATE FRAME:** 48.5 x 36 mm. or 48.5 x 24 mm.
- **OPENING FRAME:** minimum 30 x 64 mm. - standard 52x80 – also completely concealed with a solution of 2 internal/external structural panes
- **FEASIBLE SIZES:** minimum 500 mm - maximum 6000 mm.
- **WEIGHTS PERMITTED:** 130 kg (about 4 sq. m.) on horizontal axis, 200 kg (about 4.5 sq. m.) on vertical axis, no weight limit on ventilated panes.
- **MINIMUM KNOT EXTERNAL VIEW (3 SIDES):**
masonry – ventilation with 23 or 10 mm mosquito netting – structural glass on opening part
- **MINIMUM KNOT INTERNAL VIEW:**
masonry – 30 or 60 mm joint covering - 10 or 23 mm ventilation – structural toughened glass, opening and ventilated for the chosen type of blind (monobloc)
- **GLAZING:** 4 to 50 mm if in the middle of the opening part – 65 mm and over for structural glazing external to the opening part
- **GASKETS:** 4 noise proof with low friction coefficient
- **AERATION:** permanently available and adjustable
- **CERTIFICATIONS:**
uf w/sq. m k 1.7 to 1.3
air tightness: class 4
water tightness: class 9 A
wind resistance: class C5
mechanism: 10,000 cycles
- **NOISE ABATEMENT:**
low level: 32 -35 decibel with a standard sealed unit 4 /12/4
medium level: 36-39 decibel with heavy glazing
high level: 40 decibel and over with appropriate glazing and knot



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