

CURTAIN WALL INSULATED SYSTEM

SMARTIA M6 is a complete insulated system for curtain walls, which is ideal for sturdy constructions and can meet effectively all architectural requirements, as for example the creation of large frames.

- 55 mm width of mullions and transoms.
- High thermal insulation up to $U_f = 1,5 \text{ W/m}^2\text{K}$.
- Large variety of mullions for high wind loads.
- Various covers for external surfaces of high aesthetic value.
- Structural version available without visible aluminium covers.
- Various hinged window types can be applied: parallel projected, top hung, inwards tilt & turn, concealed sash tilt & turn, seamless inwards tilt & turn all Tilt & Turn SMARTIA systems.
- Constructions with inclined or polygonal surfaces.
- Can be combined with all types of doors of the SMARTIA series.









GSB ag





Alumil > SMARTIA





TECHNICAL CHARACTERISTICS

Exterior visible width	55 mm
Mullion depth	65/223 mm
Transom depth	30/179 mm
Glazing	Stick type with EPDM gaskets
Glass thickness	Up to 50 mm
Outer frame max inertia	$I_x = 2082 I_y = 183 \text{ cm}^4$
Mullions max inertia	$I_x = 32$ $I_y = 105$ cm ⁴
Transoms max inertia	$I_x = 568$ $I_y = 64$ cm ⁴

TYPOLOGIES



Tilt and turn vent window Tilt and turn vent conceal window



Parallel and projected outward window



Hinged opening outward door



Hinged opening inward door



Projected outward window



Parallel projected outward window



CERTIFICATES



Air permeability EN 12152 Watertightness EN 12154, ENV 13050 Resistance to wind load EN 13116 Thermal Insulation EN 12412-2

CLASS A4 CLASS R7, 450 Pa/150 Pa $\pm 2.25 \text{ KN/m}^2$ $U_{f} = 1.5 - 3.3 \text{ W/m}^{2}\text{K}$

