

### INSULATED ENTRANCE DOORS SYSTEM

**SMARTIA MD67** is ALUMIL's new system for quality main entrance doors. Distinguished for its modern design and its high performance, the system provides the ability to create entrance doors with panels or glazing infills. The special double-sided coplanar design provides unique entrance doors with an exceptional aesthetic value.

- Basic depth of system: 67mm.
- Low threshold of almost 16 mm height with slip-resistant design.
- High level of thermal insulation up to  $U_f = 1.97 \text{ W/m}^2\text{K}$ .
- Designed for various entrance door typologies.
- Wide variety of security locks and hinges (concealed, barrel or surface mounted).
- High level of water tightness.
- Outstanding insulated panel which is coplanar on both sides, with a width of 67 mm, for exceptional design, advanced thermal insulation and high security level.





# Alumil Smartia



# **TECHNICAL CHARACTERISTICS**

Frame width	67 mm
Sash width	67 mm
Minimum visible width	117 mm
Minimum visible width T-profile	85 mm
Sash weight	up to 220 Kg
Glazing panel	from 17 up to 50 mm
Insulation	Polyamides 20 & 24 mm width, Insulation foam & ALUMIL Energy Bar

### **TYPOLOGIES**



Single leaf door



Single leaf door with insulation panel and fixed light



Double leaf door



Single leaf door with insulation panel, fanlight and fixed lights



Single leaf door with insulation panel



Single leaf door with fixed light



Double leaf door with insulation panel



Single leaf door with fanlight and fixed lights

# **CERTIFICATES**

	Air permeability EN 1026, EN12207	CLASS 4
	Watertightness EN 1027, EN 12208	CLASS E1350
S	Resistance to wind load EN 12210, EN 12211	CLASS C4/B4
<b>%</b>	Burglar resistance EN 1627-1630	RC2
	Sound reduction EN 14351, EN 717	Rw (C;Ctr) = 42 (-2;-6) dB
1	Thermal Insulation EN 10077-2	U <sub>f</sub> from 1,97 to 3,15 W/m <sup>2</sup> K

**ALUMIL SA** KILKIS INDUSTRIAL AREA GR 61 100, KILKIS TEL: +30 23410 79300 FAX: +30 23410 71988 www.alumil.com