

## SLIDING INSULATED SYSTEM

The SMARTIA M630 PHOS sliding system offers a minimal touch in contemporary residences, combining minimal design with high thermal insulation performance.

Following the "less is more" philosophy, all aluminium profiles can be hidden into the walls, providing a total sense of comfort with top functionality and enhanced safety.

- Basic system depth 63 mm.
- Maximum natural light with only 44 mm of visible aluminium face width at the interlocking profile.
- Easy access, thanks to the low threshold. Ideal for children, the elderly and people with special needs.
- High thermal insulation with  $U_w$  = 1,43 W/m<sup>2</sup>K for a double sash typology 3,0 x 2,2 m and  $U_q$  = 1,0 W/m<sup>2</sup>K.
- Smooth sliding and maximum functionality, with high resistance to corrosion using stainless steel rollers.
- Extra concealed profiles available for water drainage.







# Aumil Smartia



### **TECHNICAL CHARACTERISTICS**

Visible aluminium face width	Concealed profiles
Frame height	32 mm
Frame width	155 mm
Sash height	40/70,5 mm
Sash width	63 mm
Interlocking profile width	44 mm
Sash weight	up to 250 Kg
Glazing	32 mm
Thermal insulation	Polyamides, PVC

#### **TYPOLOGIES**



Double horizontal sliding sash



Four horizontal sliding sashes with meeting stile



Single pocket sash



Double pocket sash with meeting stile and flyscreen

#### **CERTIFICATES**

	Air permeability EN 1026, EN12207	CLASS 4
Û	Waterlightness EN 1027, EN 12208	CLASS 7A
PD	Resistance to wind load EN 12210, EN 12211	CLASS C5/B5
	Sound reduction EN 14351, EN 717	Rw (C;Ctr) = 42 dB
th.	Thermal insulation EN 10077-2	U <sub>w</sub> = 1,4 W/m <sup>2</sup> K *

Double horizontal

sliding sash with flyscreen

Four horizontal sliding sashes

with meeting stile and flyscreen

Double pocket sash with meeting stile

Corner typology



Triple horizontal sliding sash



Single sliding sash

with fixed light

Double horizontal sliding sash with meeting stile and fixed lights

Single pocket sash with flyscreen

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

\*For dimensions 3,00 x 2,20 m and  $U_a$  = 1,0 W/m<sup>2</sup>K