

A non thermal break system for sliding constructions with special appearance thanks to the unique design of the profiles (elliptical shape).

- Sash width 45 mm
- Stainless steel rail for minimizing the friction between frames and sashes, offering smooth and easy scrolling of the sashes
- All potential typologies of sliding systems can be implemented
- A unique characteristic of this system is the use of a totally concealed stainless steel rail in the floor
- The shape of the rails facilitates the waters' drainage
- Glazing can be installed after completing the sashes construction

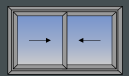




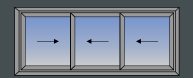
TECHNICAL CHARACTERISTICS

Aluminium Alloy	AlMgSi (EN AW 6060)
Hardness	12 Webster/70 HB
Minimum Powder Coating Thickness	75 μm
Profile Thickness	1,3-1,5 mm
Sash Width	45 mm
Sash Height	82,3 mm
Frame Wing Height	42,9 mm / 20 mm
Visible Section Height	93,9 mm / 116,8 mm
Max Sash Weight	75 kg
Glass Thickness	4-32 mm

TYPOLOGIES



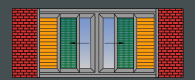
Two sash parallel



Three sash parallel



One sash pocket with fly-screen & shutter



Two sash pocket with fly-screen & shutter

CERTIFICATES









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