

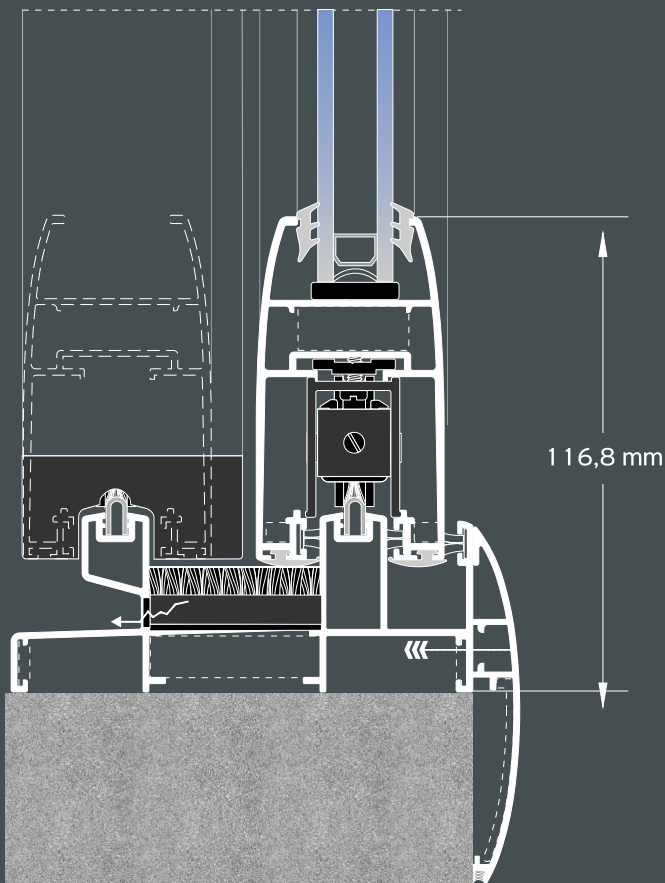


MI2000

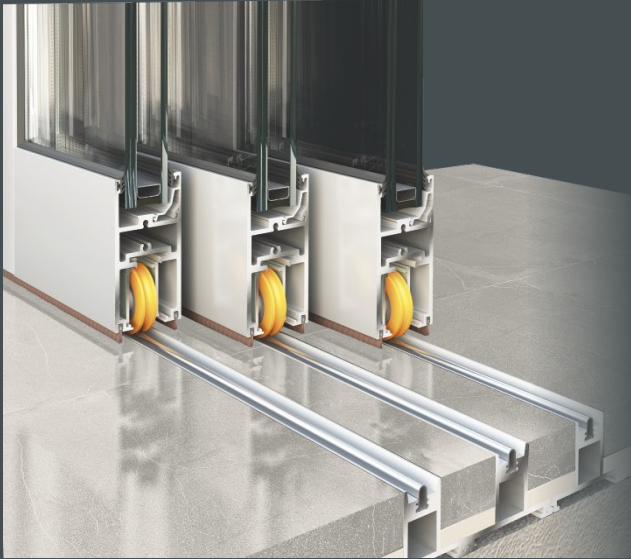
SLIDING SYSTEM WITHOUT THERMAL BREAK

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



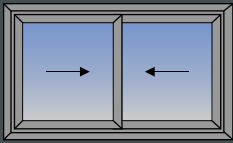
MI2000



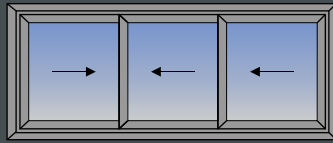
TECHNICAL CHARACTERISTICS

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

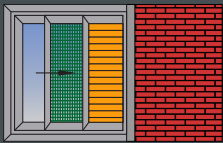
TYOLOGIES



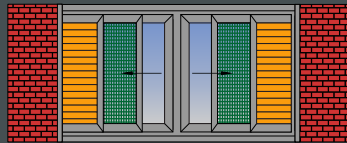
Two sash parallel



Three sash parallel



One sash pocket
with fly-screen & shutter



Two sash pocket
with fly-screen & shutter

CERTIFICATES



Air tightness
EN 1026, EN 12207



Water Tightness
EN 1027, EN 12208



Resistance to wind load
EN 12210, EN 12211



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