

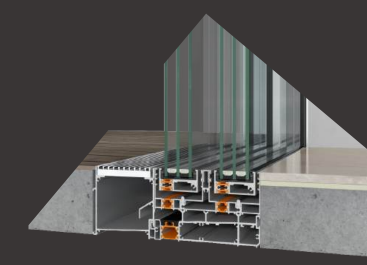
SLIDING INSULATED SYSTEM

ALUMIL's sliding thermal insulating system SUPREME S650 is the ideal solution for projects requiring wide spans with minimal aluminium site lines. Massive yet elegant glazing surfaces are achieved while maintaining high functionality, performances and minimal architectural design.

The system's main advantage is the improvement of living conditions by maximizing the natural lighting and minimizing the visible aluminum face width, which makes the residents feel closer to the external environment and increases their sense of freedom.

- All the aluminum profiles are totally concealed in wall maximizing natural lighting in the buildings.
- Only 25 mm visible aluminium face width at the interlocking profile.
- Extra concealed profiles available for water drainage.
- Stainless steel rollers for smooth sliding & maximum functionality with high resistance to corrosion.

- For all parallel sliding typologies including the corner constructions.
- Special profiles for the implementation of multi-sash typologies.
- Alternative version for top-mounted installation.























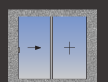




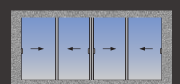
TYPOLOGIES



Double horizontal sliding sash



Single sliding sash with fixed light



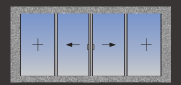
Interlocking profile width

Sash weight

Glazing

Insulation

Four horizontal sliding sashes with meeting stile



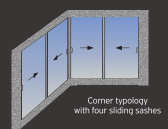
25 mm

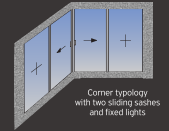
45 mm

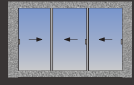
Up to 600 kg

Polyamides, PVC

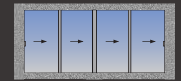
Double horizontal sliding sash meeting stile with fixed lights







Triple horizontal sliding sash



Four horizontal sliding sashes

CERTIFICATES

1	Air permeability EN 1026, EN12207	CLASS 4
70	Watertightness EN 1027, EN 12208	CLASS 9A
7	Resistance to wind load EN 12210, EN 12211	CLASS C2
10	Thermal Insulation EN 10077-2	$U_{w} = 1,1 \text{ W/m}^{2}\text{K} *$

^{*} For window dimensions 5,00 \times 2,50 m and U_a = 0,7 $\text{W/m}^2\text{K}$



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

www.alumil.com