

The lift & slide system SUPREME S700 represents the new evolution of ALUMIL's advanced systems, for projects with wide spans and impressive characteristics. The system complies perfectly with the modern trends of "transparent" architecture, combining high thermal insulation, safety and modern design.

Its minimal design along with the state-of-the-art technology make it the ideal solution for projects enhancing natural lighting, satisfying even the most demanding requirements.

- Minimal and innovative design with impressive functionality.
- Interlocking face width only 47 mm for maximum visibility and reinforced profiles for door height up to 3,00 m.
- Innovative low threshold for easy access and high performances.

- High energy efficiency with special anti-distortion polyamides, for improved performance when there are high temperature differences between indoors and outdoors.
- Smart water evacuation system with concealed profiles that guarantee watertightness under any weather condition.
- The most elegant option for automated lifting sliding doors.



























Glazing

Insulation

# **TYPOLOGIES**

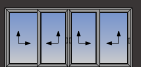
#### Horizontal lifting sliding



Double lifting



Double lifting sliding sash with narrow interlocking profile



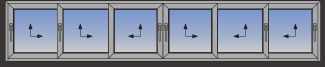
Four lifting sliding sashes meeting stile



Four lifting sliding sashes meeting stile with narrow interlocking profile



Triple lifting sliding sash



Six lifting sliding sashes with meeting stile

#### Lifting sliding into wall cavity



Single lifting sliding pocket sash with fly-screen & shutter



Double lifting sliding pocket sash with meeting stile, with fly-screen & shutter

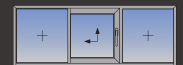
### Lifting sliding with fixed lights



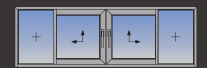
Single lifting sliding sash with fixed light



Two lifting sliding sashes with fixed light



Single lifting sliding sash with two fixed lights



Up to 50 mm

Polyamides, PVC

Double lifting sliding sash with meeting stile, & with two fixed lights

## **CERTIFICATES**

1	Air permeability EN 1026, EN12207	CLASS 4
T	Watertightness EN 1027, EN 12208	CLASS 9A
TO	Resistance to wind load EN 12210, EN 12211	CLASS C4/B4
*	Burglar resistance EN 1627-1630	RC2
1	Thermal Insulation EN 10077-2	U <sub>w</sub> = 1,1 W/m <sup>2</sup> K *

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



Corner typology with four lifting sliding sashes

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

www.alumil.com