



## CONTENTS

#### **SUPREME S500**

VERVIEW	2
ESIGN PHILOSOPHY AND KEY FEATURES	4
ENSE OF FREEDOM	8
HE ULTIMATE MINIMAL DESIGN	10
EFYING GRAVITY: THE REVOLUTION	
N WINDOWS TECHNOLOGY	12
TTENTION TO DETAIL	14
OCUS ON SAFETY	16
ECTIONS	20
NSTALLATION	30
PPLICATIONS	38
ABLE OF PERFORMANCE	39



#### The **SUPREME S500 PHOS**

sets new standards for minimalism with its clear, symmetrical lines, impressive functionality and implementation of advanced technology.

#### PHOS means LIGHT

"Light is not so much something that reveals, as it is itself the revelation."

## The Art of Luxury Living

### **∕/lumil>** SUPREME s500 PHOS

### **DESIGN PHILOSOPHY**

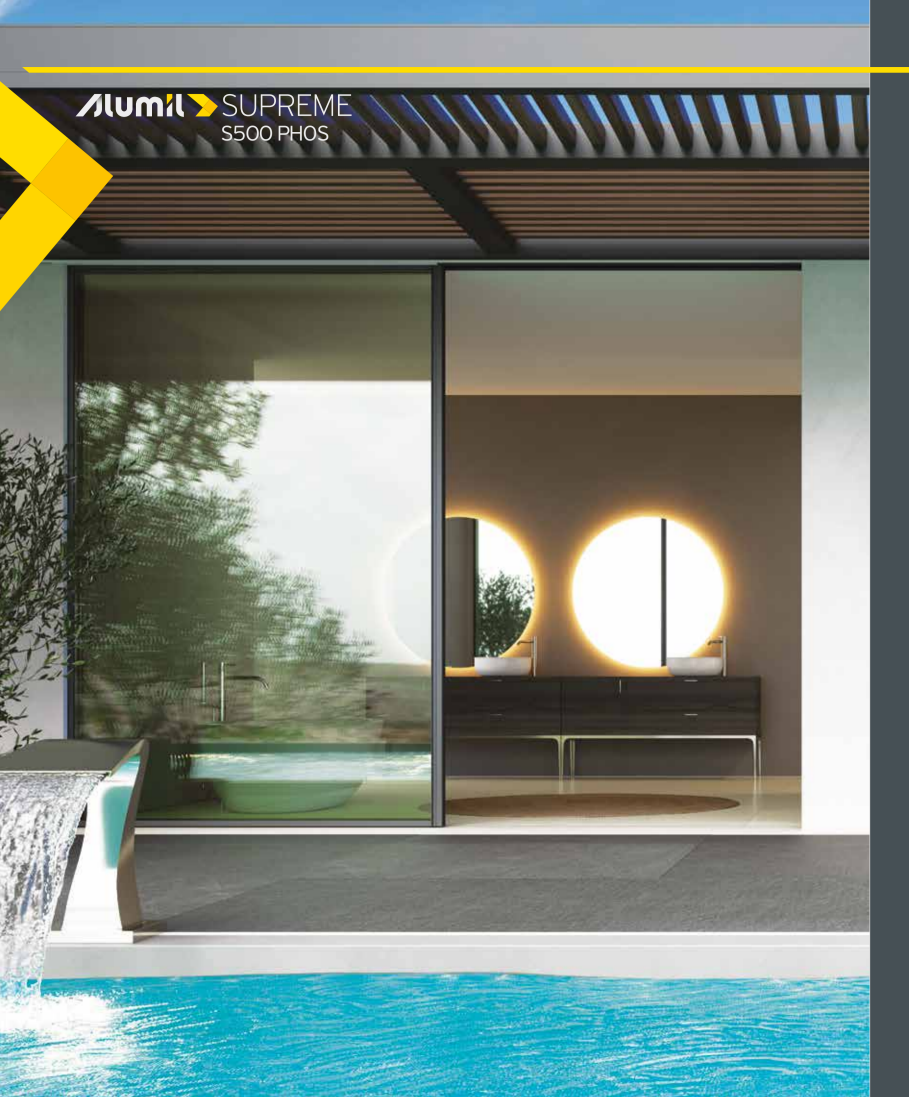
#### AND KEY FEATURES

Discover perfection in ALUMIL's thermally insulated sliding system SUPREME S500 PHOS,

where minimalist aesthetics combine with exceptional functionality.

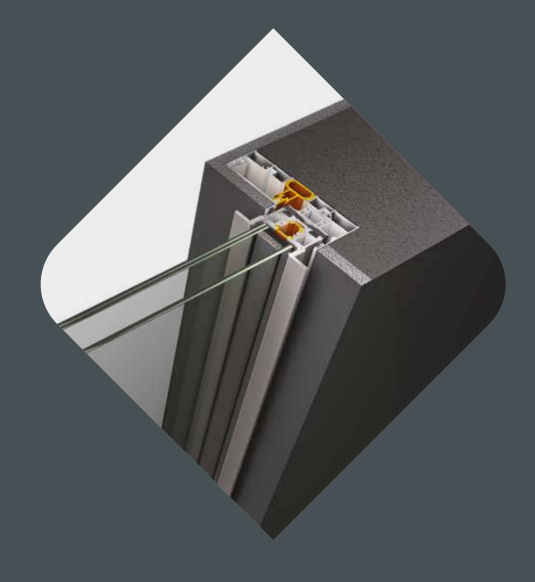


- Patented magnetic technology for sliding aluminium systems offers limitless dimensions and typologies using the version SUPREME S500 SlideAir.
- Guaranteed ease in sliding sashes weighing up to 1000 Kg, without the need for power supply or additional space to install magnetic technology.
- Certified durability, delivering unmatched resilience in highly corrosive environments.
- Minimal design with concealed profiles and clear, symmetrical lines for maximum natural light.
- Narrow interlocking profile of only 25 mm face width for unobstructed views.
- Easy and safe access with the **Eclipse version**, with a fully concealed bottom track covered with the floor finish, providing a flat surface.
- Ultimate minimal design in the Total Eclipse version, with all tracks covered by the ceiling, floor, and walls, resulting in a seamless appearance.



### TECHNICAL

### CHARACTERISTICS



VISIBLE ALUMINIUM FACE WIDTH	29 mm
FRAME HEIGHT	103 mm
FRAME WIDTH	210 mm
SASH HEIGHT	29 / 32 mm
SASH WIDTH	50 mm
INTERLOCKING PROFILE WIDTH	25 mm
SASH WEIGHT	1000 Kg
GLAZING	36-40 mm
INSULATION	POLYAMIDES ARS

### // SUPREME s500 PHOS

Enjoy an unobstructed view and abundant natural light

with just **25mm** of visible aluminium at the interlocking profile.

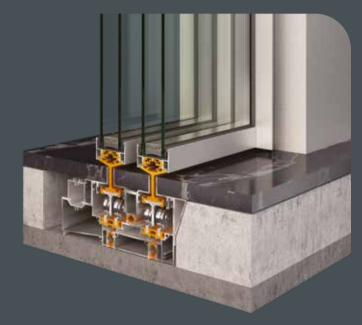
The system presents a **symmetrical view** of aluminium around the glazing panel, featuring a similar width to the interlocking profile. This enhances uniformity in appearance, elevating any space's overall elegance and aesthetic appeal.





## SUPREME S500 ECLIPSE

In the **Eclipse version**, the bottom track is recessed into the floor, fully covered by the floor finish. This design creates a flat surface that ensures effortless and secure access while establishing a seamless connection between indoor and outdoor spaces.





### THE ULTIMATE

#### MINIMAL DESIGN





For those who crave the purest form of minimalism, the **Total Eclipse version** eliminates any visible tracks in a closed position. Even the top and side tracks are cleverly hidden within the ceiling and the wall finish, enhancing the overall aesthetics.



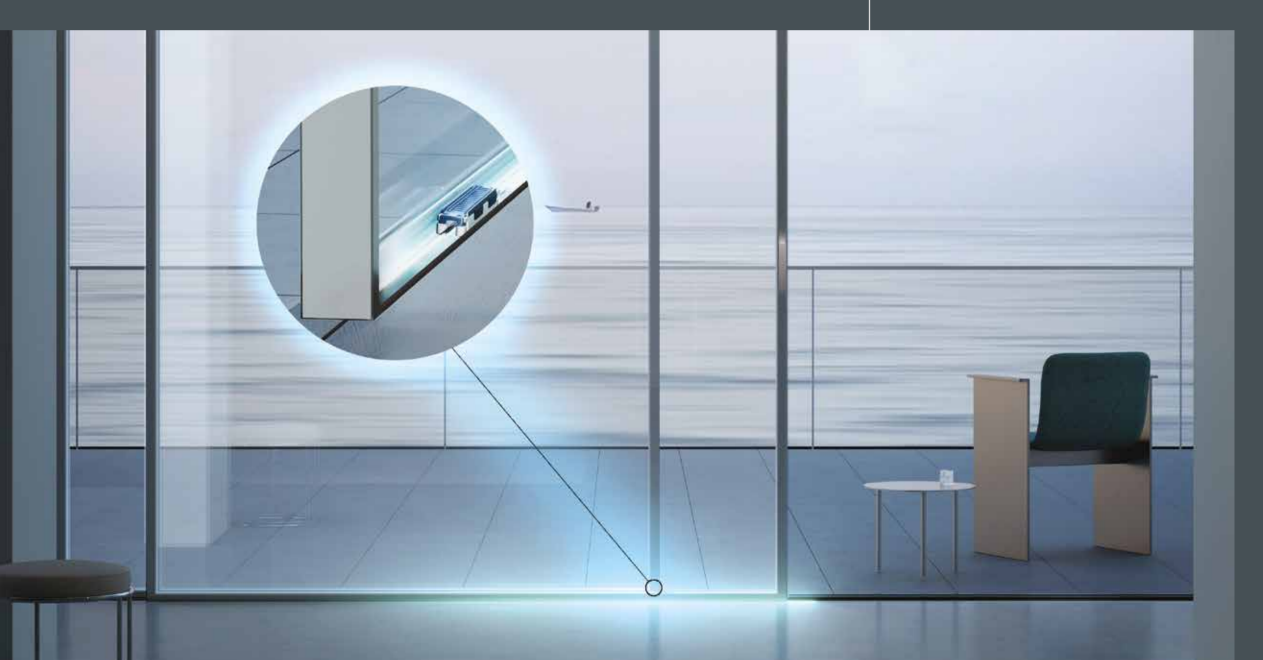
# Experience ultimate ease in operation with the

**SUPREME S500 SlideAir™** version.

#### **DEFYING GRAVITY:**

## THE REVOLUTION IN WINDOWS TECHNOLOGY

The revolutionary design with patented magnetic technology offers effortless gliding of the sashes.



This technology can apply to any project using the same profiles as the standard version. The technology offers endless design possibilities without constraints on sash dimensions, aligning with contemporary project demands and individual preferences. To apply the technology, no power supply is required.

The state-of-the-art technology, along with the expertise of Alumil, guarantees **high-quality constructions** through easy and safe installation.

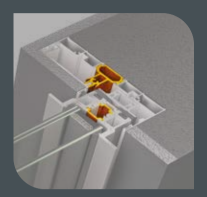




### **ATTENTION**

#### TO DETAIL

The specially designed fiberglass-reinforced polyamides for sash and track profiles deliver exceptional thermal insulation performance.



The ingenious design of the upper sash polyamide (Total Eclipse version) contributes to the stability and alignment of the sash.

The innovative design of the sash base fiberglass-reinforced polyamide ensures thermal break between indoors and outdoors and guarantees outstanding material durability.



The environmentally friendly profiles, made of durable thermoplastic material, contribute to superior thermal insulation at the interlocking profile.

The specially designed glass setting blocks offer stability and balance to the glazing panel while making the fabrication easier and faster.



The addition of sash spacers at the upper track contributes to the alignment of the sliding sash for flawless operation.

Including sash gaskets on the locking side of the sash enhances sealing performance and is also used as a shock absorber during closer.





High-quality brushes, in standard and tri-fin versions around the sash perimeter, elevate air permeability and watertightness.



### FOCUS

#### **ON SAFETY**

### Locking system

The Alumil-designed **locking system guarantees elevated security** during operation through the incorporation of several key features:

- Multiple locking points for enhanced security.
- Stainless steel adjustable locking pin heads for flexibility and durability.
- Wrong operation safety device for preventing misuse and improper operation.
- Soft close device for a gentle, secure and noiseless closure of the sashes.

The locking mechanism is tested in a durability test for 20.000 cycles and a mishandling test for 20.000 cycles.



#### Handles

The **full-height profile handle** not only offers a symmetrical, clean-lined appearance that enhances the overall aesthetics but also a comfortably sized surface for effortless grasping and smooth sash operation.

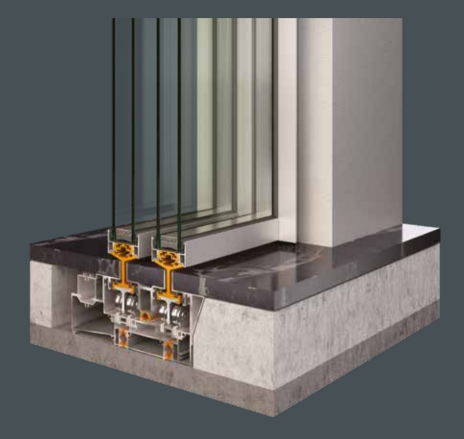
The Alumil-designed locking controller, with the same finish as the profiles, is discreetly integrated into the handle profile. In the closed position, it aligns perfectly with the straight lines of the design, creating a seamless and elegant appearance. Moreover, the controller can be easily detached for maintenance.

**Alternative version:** Flawless aesthetics maintained with the minimal lock handle on the narrow 25 mm interlocking profile.





### **∕/lumil>** SUPREME S500 PHOS

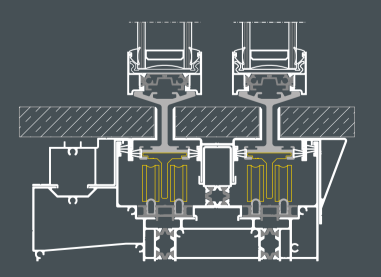


### Rollers & Inox Guide Rail

The heavy-duty inox guide rail (AISI 316L), in cooperation with the stainless-steel rollers placed under the sash, ensures exceptional functionality and long-lasting performance. The middle part of the bottom track is conveniently removable to allow access to the rollers in case of maintenance.

The rollers are engineered for heavy-duty constructions up to 1000 Kg per sash and have certified performance, tested according to EN 13126-15 and EN 1670 for corrosion resistance and durability.

#### STANDARD VERSION



#### FOCUS

#### **ON SAFETY**

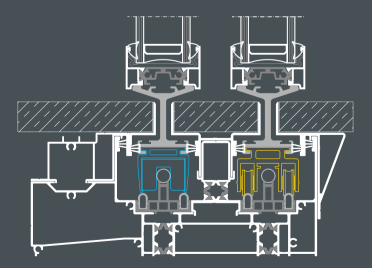
### SlideAir™ Technology

The **magnetic suspension** is achieved through **magnets** placed under the sash. The magnetic field is totally confined inside the magnet section, eliminating external magnetic dispersions.

The patented magnetic technology:

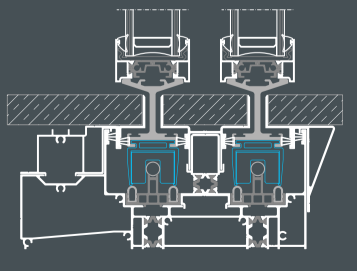
- guarantees operational force of 2 Kg for sash weight 600Kg
- provides corrosion resistance in salt spray environment
- is tested for durability in cycling test

#### **MAGNETIC ELEVATION VERSION**



With the **magnetic elevation**, the rollers and magnets cooperate to support the full weight of the sash, offering **easy operation even for very heavy sashes.** 

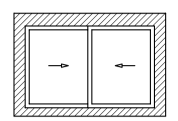
#### MAGNETIC LEVITATION VERSION

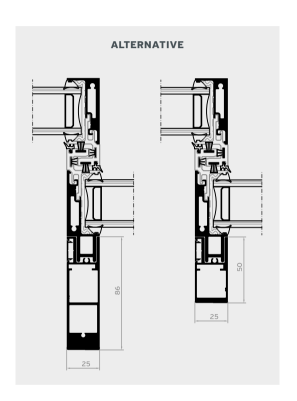


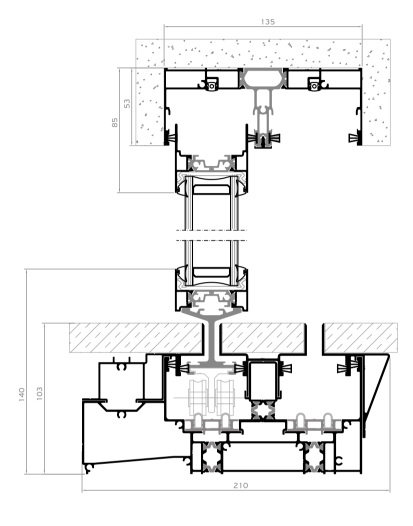
With magnetic levitation, the magnets fully support the weight of the sash, ensuring smooth operation and long-lasting functionality, even in highly corrosive environments.

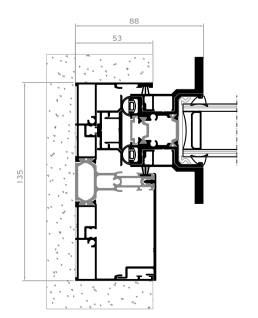


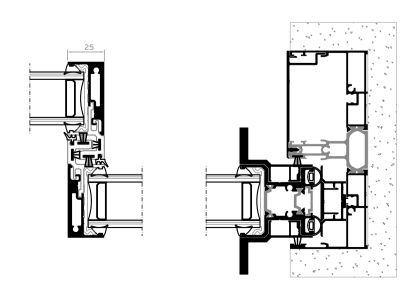
2 Sashes / 2 Track



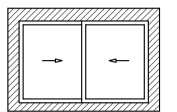




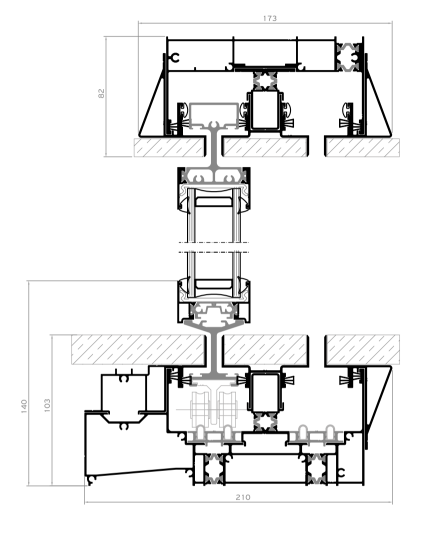


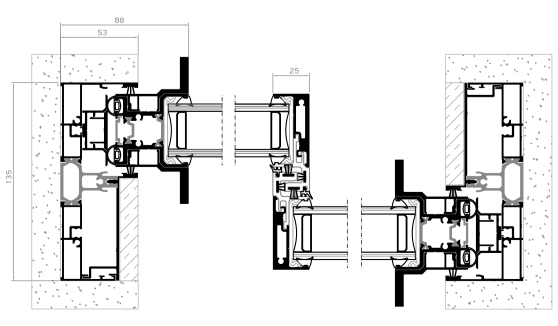


### 2 Sashes / 2 Track / Total Eclipse



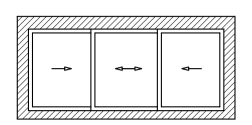


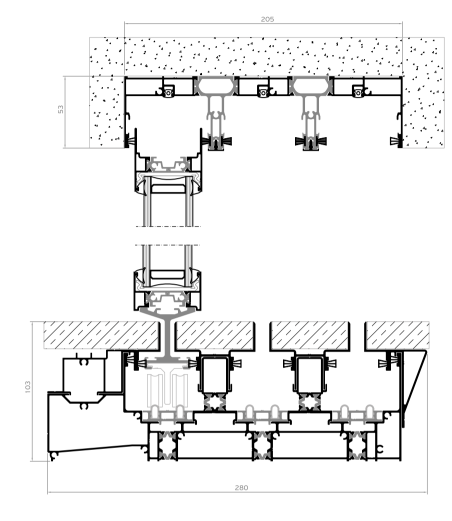


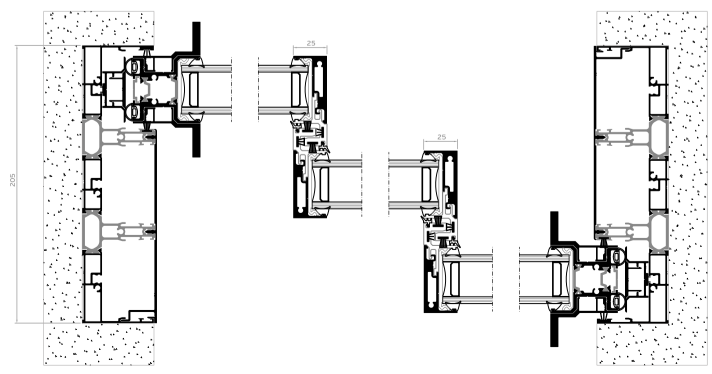




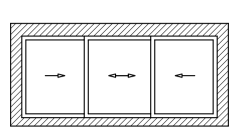
3 Sashes / 3 Track

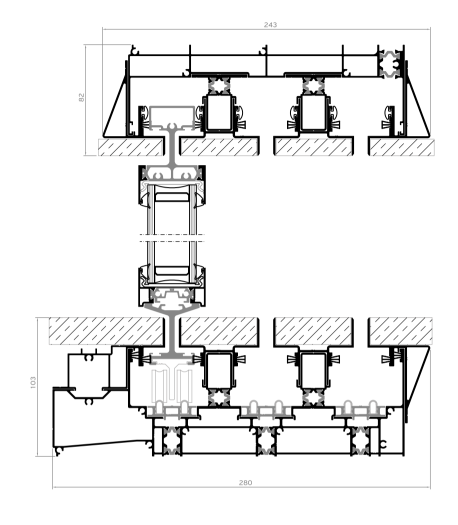


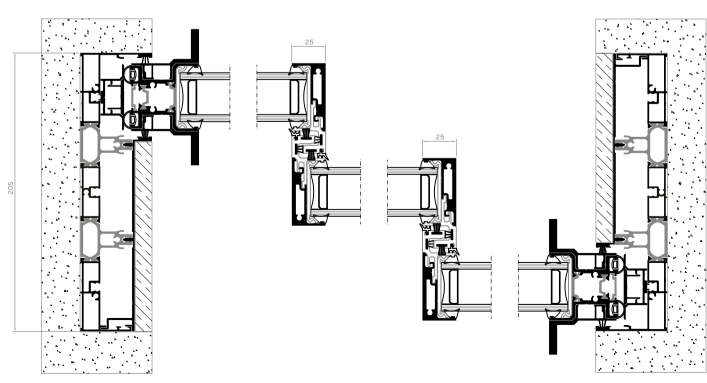




### 3 Sashes / 3 Track / Total Eclipse

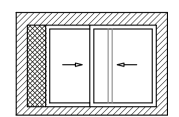




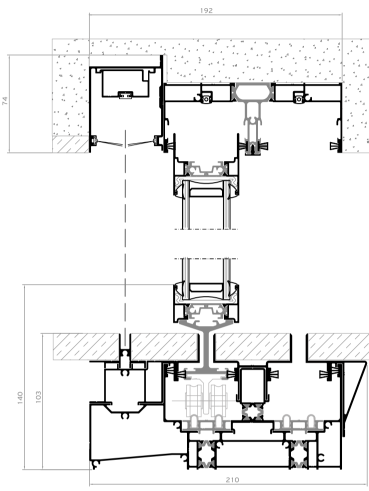


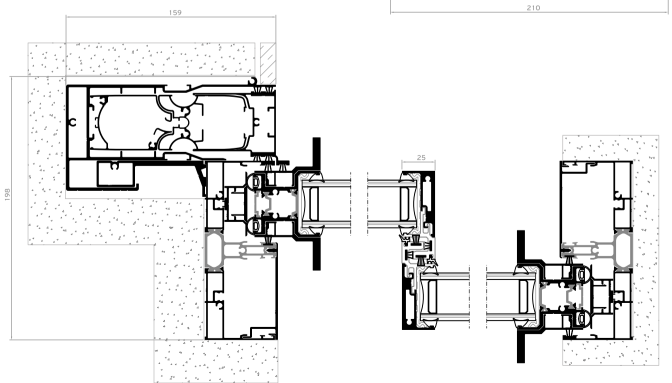
### **//Umil >** SUPREME S500 ECLIPSE

### 2 Sashes / 2 Track Integrated Flyscreen IFS

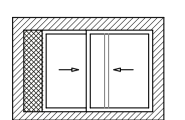


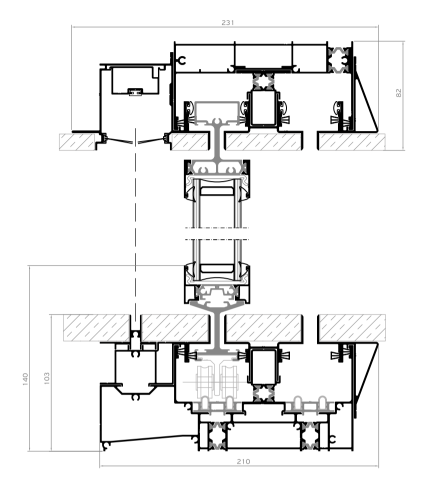


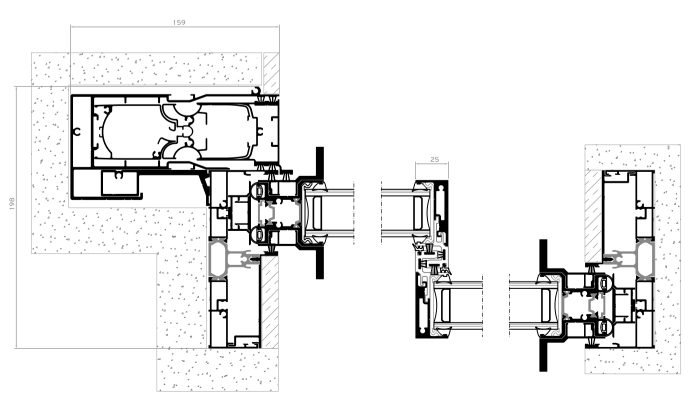




## 2 Sashes / 2 Track / Integrated Flyscreen IFS / Total Eclipse

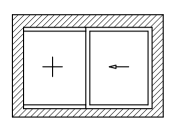


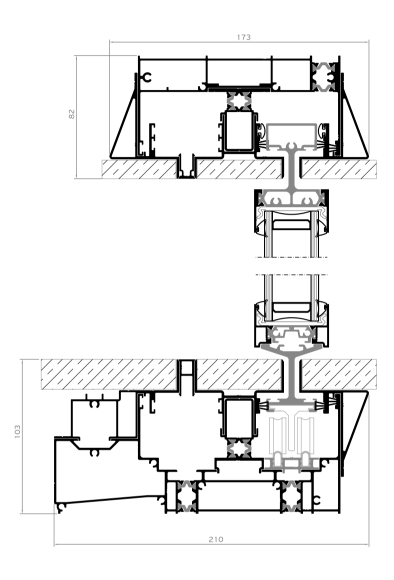


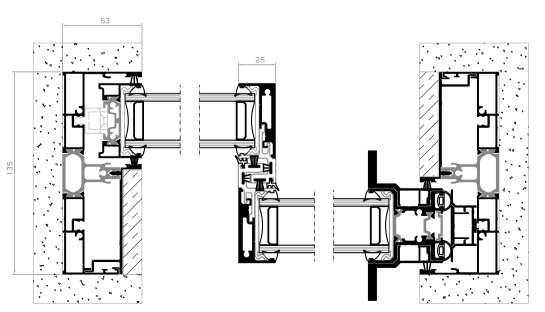




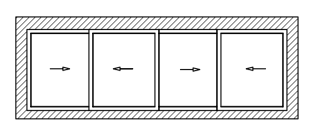
### 1 Sash / 1 Fixed



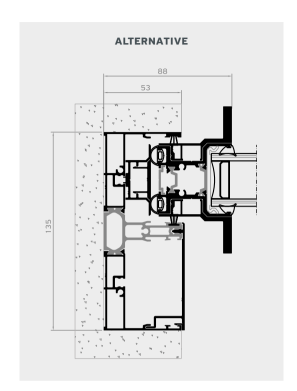


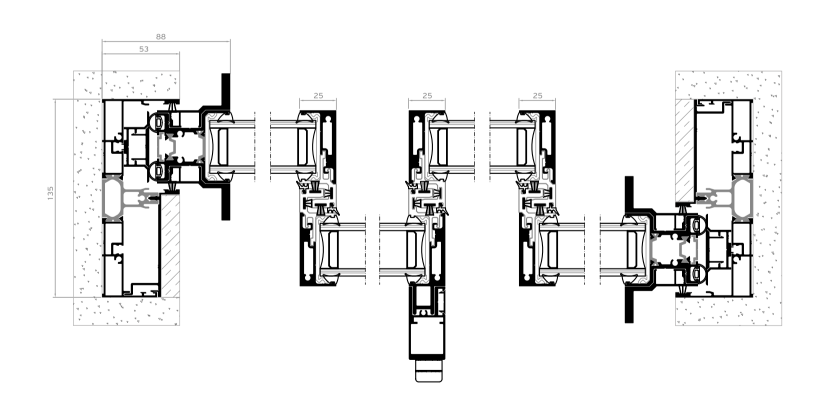


### 4 Sashes / 2 Track



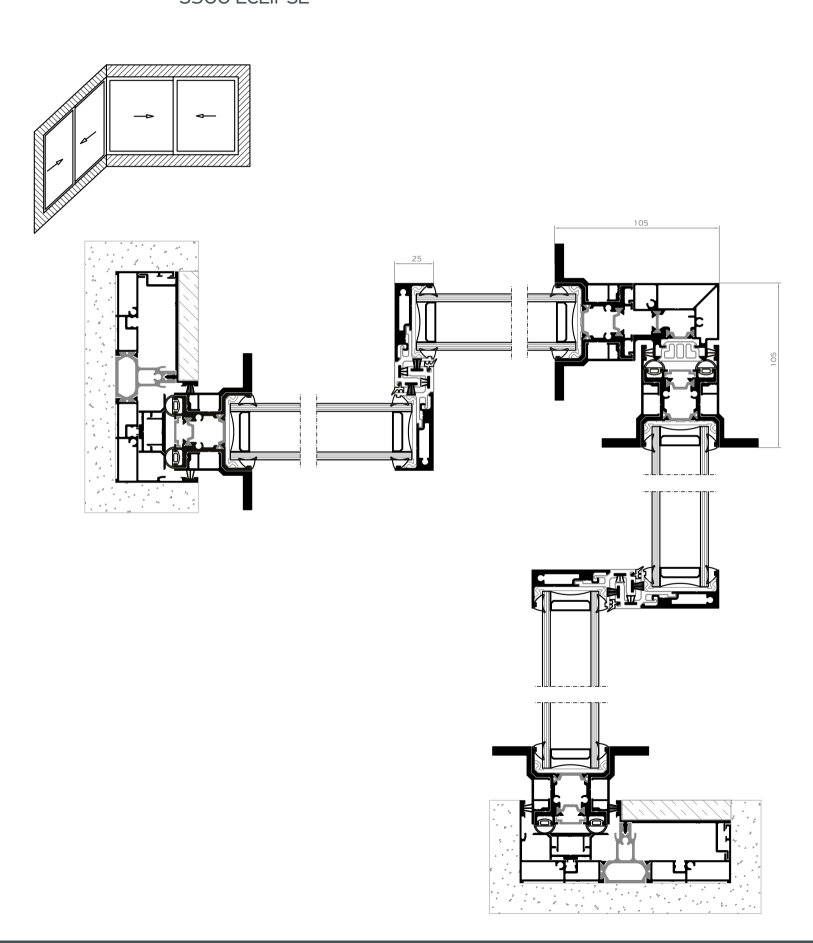




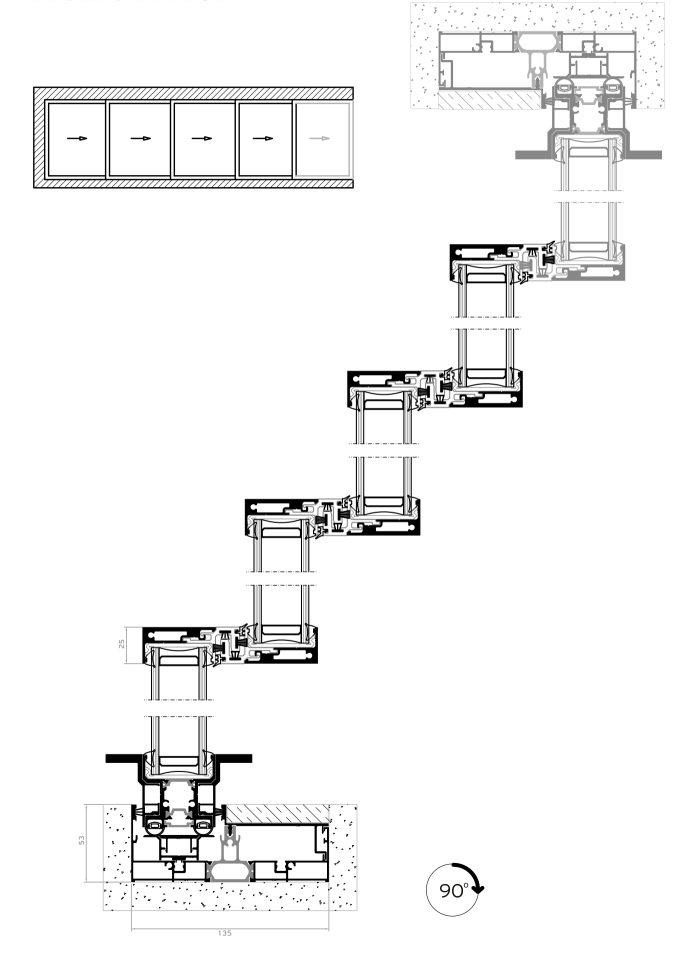


## **∕\lumil>**SUPREME S500 ECLIPSE

#### **EXTERNAL CORNER**

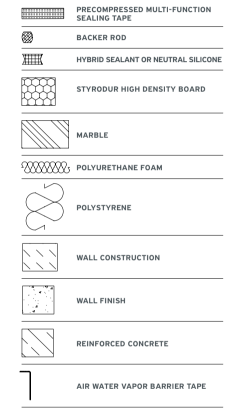


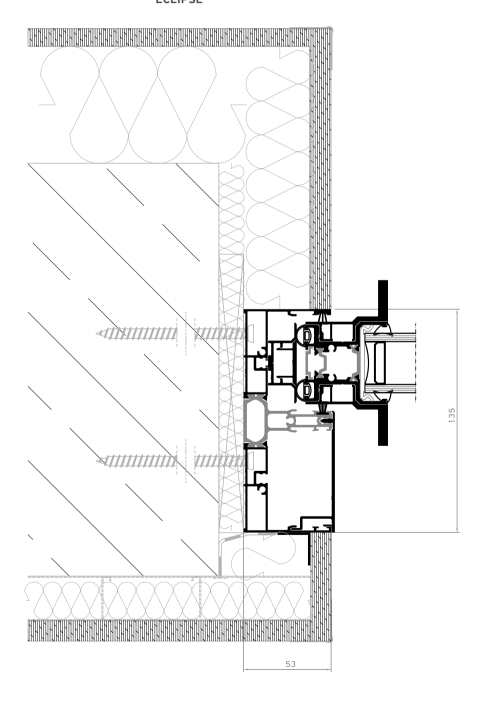
#### **MULTI TRACK**



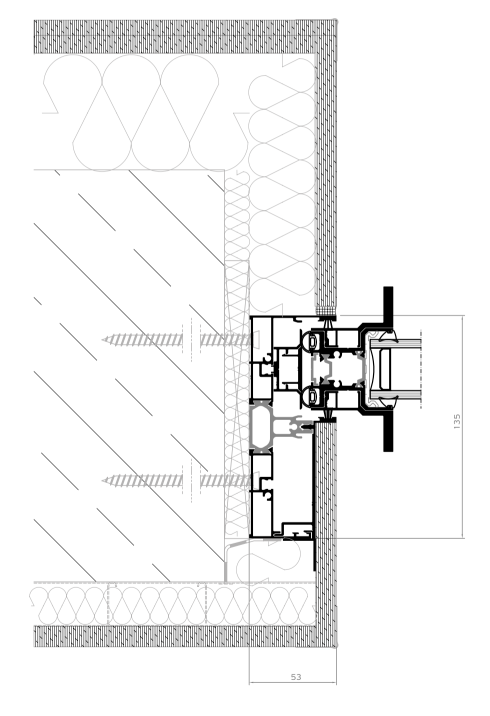


#### SIDE SECTION ECLIPSE



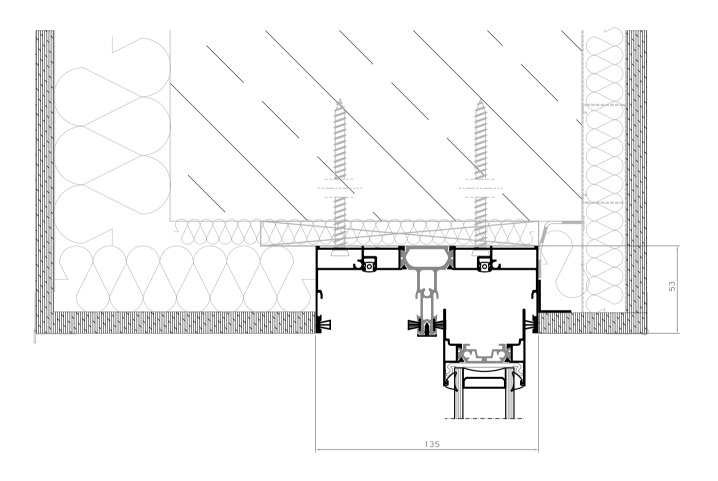


SIDE SECTION TOTAL ECLIPSE

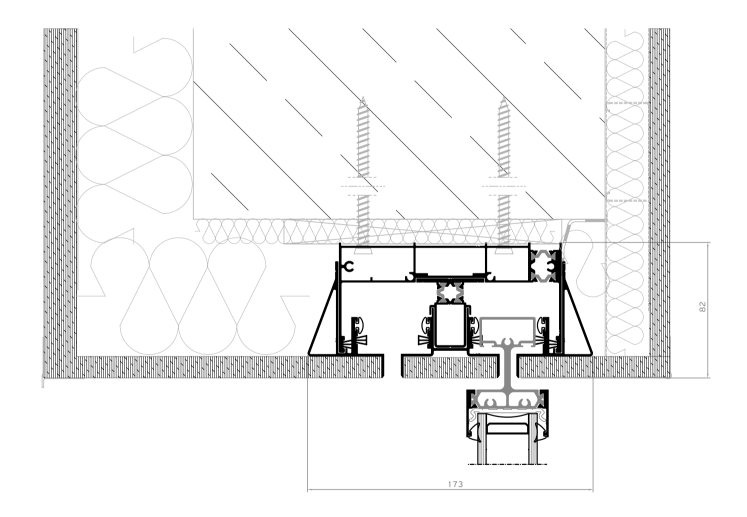




TOP SECTION ECLIPSE

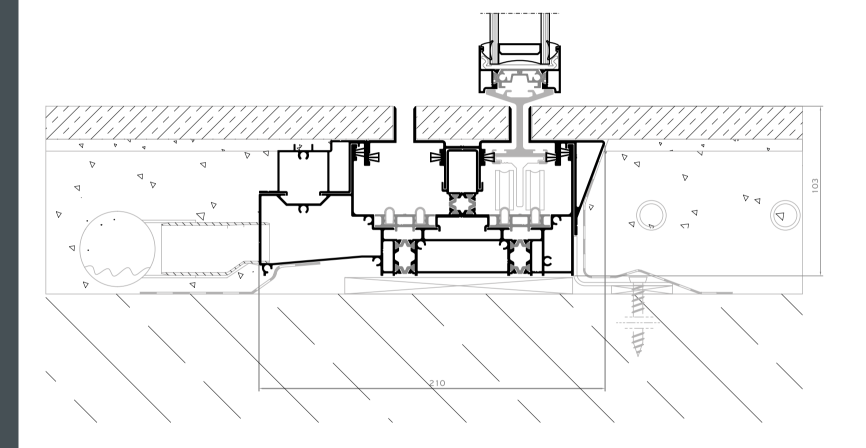


TOP SECTION TOTAL ECLIPSE

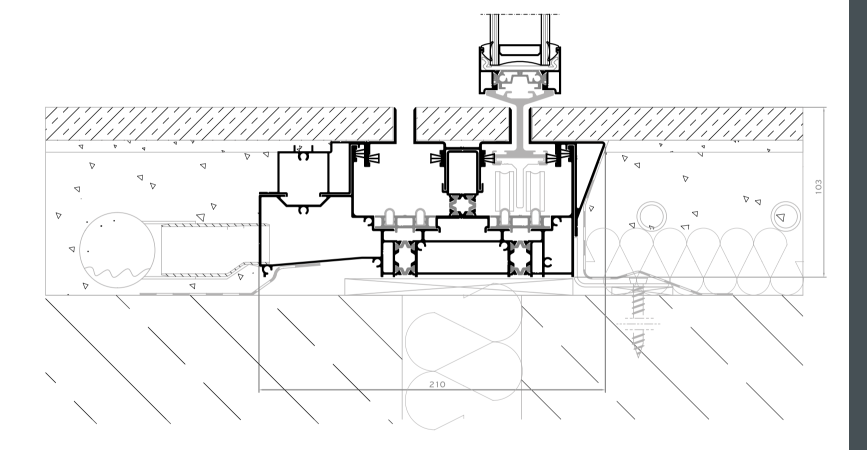




#### BOTTOM SECTION VERSION A

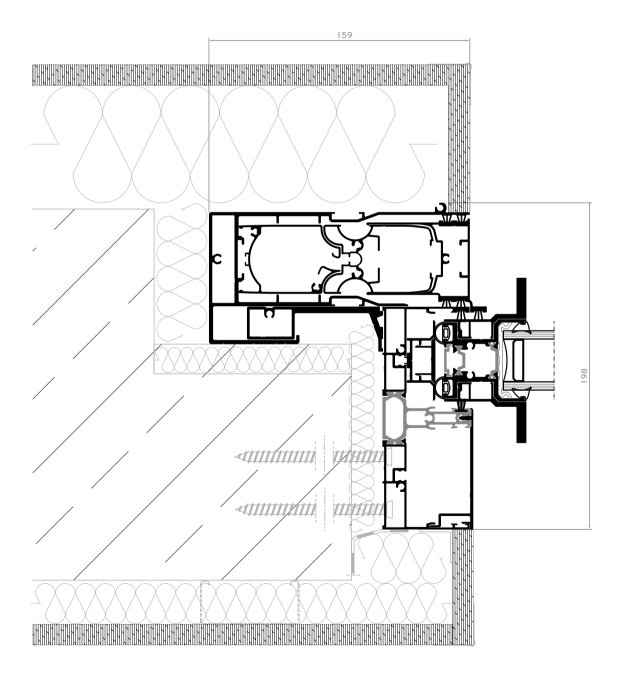


### BOTTOM SECTION VERSION B

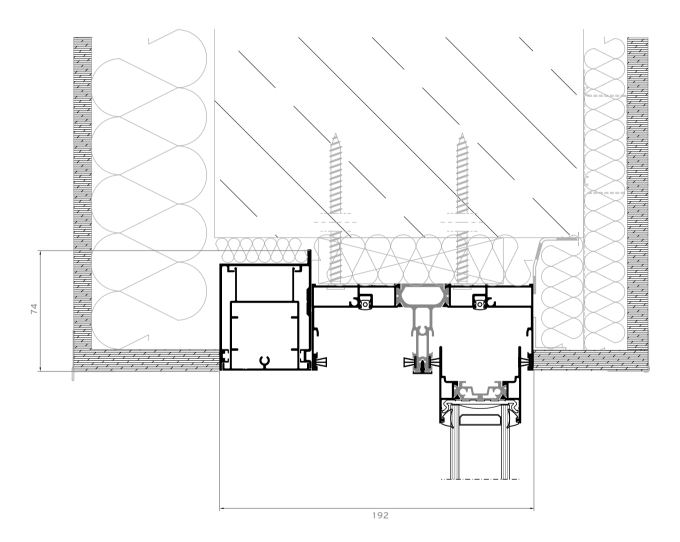




#### SIDE SECTION WITH INTEGRATED FLYSCREEN IFS

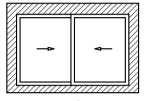


#### TOP SECTION WITH INTEGRATED FLYSCREEN IFS

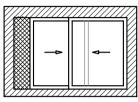




## Applications





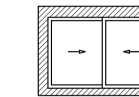


3 SASHES / 3 TRACK

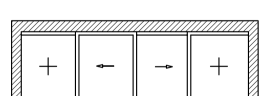
2 SASHES / 2 TRACK

1 SASH / 1 FIXED

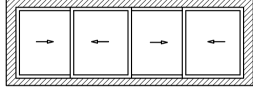
2 SASHES / 2 TRACK INTEGRATED FLYSCREEN



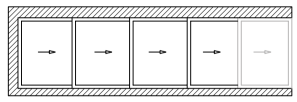
2 SASHES / 1 FIXED



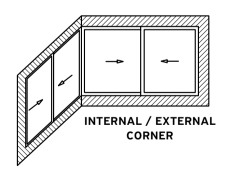
1 FIXED / 2 SASHES / 1 FIXED

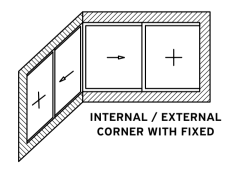


4 SASHES / 2 TRACK



**MULTI TRACK** 





- \* The solution of INTEGRATED FLYSCREEN IFS is available in more typologies of SUPREME S500, provided:
- it is concealed within the side walls
- it cooperates with the external sash of the typology

## Table of performance

#### CERTIFICATION

#### WATER TIGHTNESS EN 12208



**AIR PERMEABILITY** EN 12207



MAX TEST PRESSURE EN 12210



WIND LOAD RESISTANCE TO FRONTAL DEFLECTION EN 12210



SOUND REDUCTION EN 10140, EN 717

#### CLASSIFICATION

1 A (O Pa)	2A (50 Pa)		3A )O Pa)	4A (150 Pa)	5A (200 P	a)	6A (250 Pa)	7 <i>A</i> (300		8A (450 Pa)	9A (600 Pa)
1			2	3				4			
		2 ) Pa)	3 a) (1200 Pa)			4 (1600					
A (≤ 1/150)			B (≤ 1/200)					C (≤ 1/300)			

41 dB

THERMAL PERFORMANCE	DIMENSIONS IN MM (W x H)	$U_w$ in W/m <sup>2</sup> K $(U_g = 0.8)$	$U_w$ in W/m <sup>2</sup> K $(U_g = 1,0)$	Uw in W/m² K (Ug = 1,1)
2 SASHES / 2 TRACK	2600 x 2400	1,39	1,55	1,64
2 SASHES / 2 TRACK	4000 x 3000	1,23	1,40	1,49

#### www.alumil.com

**DISCOVER MORE:** 



**WATCH THE VIDEO:** 



ALUMIL **HEAD OFFICES** & SHOWROOM - THESSALONIKI

GOGOUSI 8, EFKARPIA THESSALONIKI - GR 56429 TEL.: +30 2313011000 FAX.: +30 231692473 E-MAIL.: info@alumil.com

#### ALUMIL **HEADQUARTERS**

KILKIS INDUSTRIAL AREA KILKIS - GR 61100 TEL.: +30 23410 79300 E-MAIL.: info@alumil.com



















