



SL2900

SLIDING THERMAL INSULATING SYSTEM FOR HYPER **PERFORMANCES**

WE ARE A PART OF TOMORROW!





AHEAD OF ITS TIME!

The art of minimal architectural design with first in class performance in terms of thermal insulation, air-and water-tightness, and the value-added SOFT CLOSE function, are some of the reference points that dominate and make the SL2900 unique.

This top-ranked system belongs to the new generation of architectural Aluminco systems, which are based on modern architectural trends, incorporating cutting-edge technology whilst offering unrivaled functionality, with unprecedented for its time performances.



FREEDOM

while the fully integrated threshold option allows easy passage and maximizes user comfort.

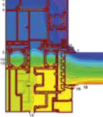
> Maximum transparency and light penetration thanks to face width of 64 mm and the concealed, easy access outer frame.

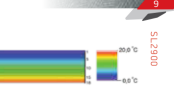


PERFORMANCES

combines the ease of operation of lift-slide systems with the tight seal provided by tilt & slide elements. The latter is thanks to a continuous sealing system all around the perimeter, which saves large amounts of energy.

- > Top level thermal insulation (Uf from 2.0 W/m²K) thanks to the 24 mm reinforced polyamides.
- > Exceptional performance in water and air tightness.
- > Ability to use triple glazing for optimal sound reduction and maximum energy saving.





Rate of Insulation

Uw=0.89 W/m²K

Thermal conductivity coefficient has calculated for the construction: 5000x2500 with Ug=0.5 W/m²K Glass type: 4/16 (ARGON) /4/16 (ARGON) /4 High Level Threshold





Its unrivalled mechanisms, the integrated system of water drainage and the various versions of perimetric locking make SL2900 exceed the boundaries of an aluminium system perfectly expressing the art of well-being.

- > SOFT CLOSE function
- > Diversion mechanism
- > Multiple perimetric locks
- > Complete solution of water drainage





damper, turns SL2900 into an exceptionally user friendly and safe system. Thanks to innovative SOFT CLOSE function the system's sash slows down during > Prevents damage caused by improper operation closing and guided reliably into the end position, minimising the risk of injury and of damage to the window elements.

- The use of a concealed mechanism, the SOFT CLOSE > Rule out any risk of injury, protects the window elements and prevents damage to the building structure.
 - when opening or closing the slide sash and protects against any risk of injury.
 - > Simple and intuitive operation.
 - > Unique sliding feeling of the sash.
 - > High design standards due to concealed positioning.



Smooth and easy operation of the system, even in demanding dimensions and robust constructions, is achieved through the unique diversion mechanism which guides the sash more gently and harmoniously into the locking position.

- > Assures easy & smooth operation.
- > Suitable for covering large openings, with a maximum height of 2.5 m and width of 5 m, retaining their functionality and credibility.
- > The sliding hardware can reliably withstand sash weights of as much as 250 Kg.

LOCKS



SL2900 follows a complete safety philosophy, which combines multiple perimetric locks for high security standards.

SL290



Every part of a top aluminium system needs to be perfectly combined in order to form a well balanced integrated structure. And the controlled drainage of water is no exception.

The excellent water tightness performance is achieved by using a specially designed profile incorporated as a trough under the system's track, allowing the water to flow through the high-quality plastic fittings straight into the drainage network.

In addition, the symmetrical holes on the profile facilitate and channel effectively the water in the rail's internal chamber, allowing its' easy and quick way out.

A COMPLETE SOLUTION FOR OPTIMISATION OF DRAINAGE



3 DIFFERENT TRACK OPTIONS OFFER IDEAL SOLUTIONS DEPENDING ON OPERATIONAL NEEDS AND PERFORMANCE LEVELS

High Level Threshold

The high level threshold solution offers maximum performance meeting effectively even the most demanding needs.

Upgrade Threshold

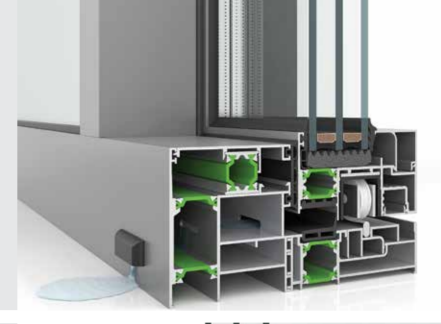
The version of the upgrade rail is suitable for renovation constructions.

Fully Integrated Threshold

This version allows easy access and maximum comfort and in combination with the beauty of the non visible frame creates the optimal minimalistic appearance.

High Level Threshold

Threshold height: 86 mm Threshold width: 170 mm



Upgrade Threshold

Threshold height: 33 mm Threshold width: 170 mm



Fully Integrated Threshold

Threshold height: 75 mm Threshold width: 173 mm



TECHNICAL CHARACTERISTICS

HARDWARE	
SLIDING WITH DIVERSION	
INSULATION	
POLYAMIDES mm	20-24
SYSTEM PROFILE DIMENSIONS	
MIN. RAIL WIDTH mm	170
MIN. FRAME HEIGHT mm	86
MIN. FACE HEIGHT mm	54
GLASS THICKNESS mm	44-74
CONSTRUCTION DIMENSIONS	
SASH WIDTH mm	680-2500
SASH HEIGHT mm	1200-2500
MAX. SASH DIMENSIONS mm (WxH)	2500x2500
MAX. SASH WEIGHT Kg	250
CERTIFICATES/PERFORMANCES	
THERMAL INSULATION Uf ISO 10077-2	2.0-4.5 W/m ² K

