SUPREME TK S700

Lift & slide insulated system



Description

The lift & slide system SUPREME TKS700 represents the new generation of high-end systems. It is an excellent solution for projects with demanding requirements, meeting the trend of "transparent" architecture through extensive glass surfaces, with high thermal insulation, safety and modern design. Its minimal design and its various innovative characteristics, make it the ideal option for projects requiring wide spans for enhanced daylight, outstanding performance and maximum ease of use.



ADVANTAGES



- -> Maximum ease of use and high functionality, optionally combined with automatic motion
- -> Enhanced natural light thanks to the wide glazing surfaces
- -> High energy savings thanks to the exceptional energy efficency
- -> High security level
- -> Exceptional sound insulation
- -> Ease of access
- -> Wide variety of typologies and solutions
- -> Exceptional quality with certified performances
- -> Increased static loads and functionality in case of severe weather conditions



GENERIC CHARACTERISTICS

WINDOW TYPES	THERMAL INSULATION	EXTERIOR SHAPES	GLAZING TYPE
LIFT & SLIDING	YES	FLAT	DOUBLE - TRIPLE
AIR PERMEABILITY	WIND LOAD RESISTANCE	WATER TIGHTNESS	UF
4	C4/B4	9 A	FROM 2,3 W/M ² K
SASH WEIGHT	SEALING METHOD	MINIMUM THRESHOLD HEIGHT	SASH DEPTH
UP TO 400 KG	PERIMETRICAL WITH EPDM GASKETS & TRI-FIN BRUSHES	24 MM	70 MM
MAXIMUM GLAZING THICKNESS	MINIMUM VISIBLE ALUMINIUM FACE HEIGHT	BURGLAR RESISTANCE	MECHANISM
22 UP TO 50 MM	115 MM	RC2	LIFT & SLIDE MECHANISM

TYPE OF THERMAL INSULATION

POLYAMIDES, ALUMIL ENERGY BAR, INSULATION FOAM, PVC

MINIMUM VISIBLE ALUMINIUM FACE WIDTH AT THE CENTRAL VERTICAL COLUMN (INTERLOCKING PROFILE)

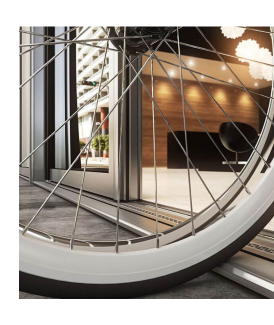
47 MM

TYPES OF TYPOLOGY

HORIZONTAL SLIDING SASHES, MULTIPLE TRACKS, MEETING STILE, SLIDING INTO THE WALL CAVITY, CORNER TYPOLOGIES









Localita' Ingegno lotto 54 84087 Sarno SA

> info@teklaweb.it www.teklaweb.eu +39 081 18950333

