

SUPREME TKS77

Hinged insulated system



Description

The system SUPREME S77 is proposal for advanced insulating casements, which meet the high standards of all advanced markets and incorporate a modern design. It is the ideal solution for projects that require high performance and maximum security.

ADVANTAGES

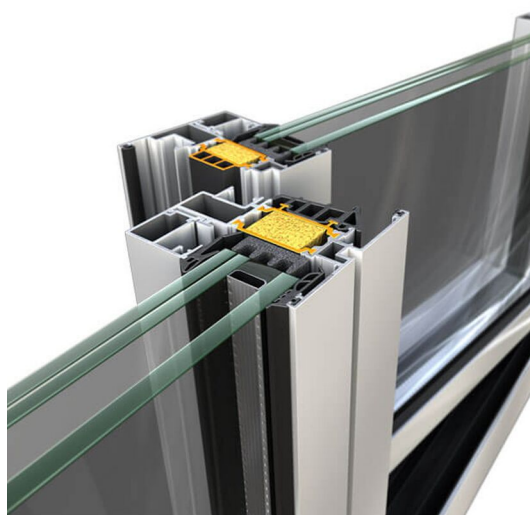


- > Modern design
- > Very high energy savings thanks to high energy efficiency (Passive House certified)
- > High security level
- > Exceptional sound insulation
- > Ease of access according to specifications for people with special needs and children
- > Wide variety of typologies and solutions
- > Special hotels solutions
- > Increased static loads and functionality in case of severe weather conditions
- > Exceptional quality with certified performances
- > Ease of use and high functionality



GENERIC CHARACTERISTICS

WINDOW TYPES	THERMAL INSULATION	EXTERIOR SHAPES	GLAZING TYPE
HINGED	YES	FLAT, CURVED	DOUBLE - TRIPLE
SOUND REDUCTION	WIND LOAD RESISTANCE	WATER TIGHTNESS	Uf
42 DB	C5/B5	E900	FROM 0,85 W/M2K
SASH WEIGHT	MINIMUM THRESHOLD HEIGHT	BURGLAR RESISTANCE	FRAME DEPTH
UP TO 180 KG	13 MM	RC 3	77 MM
MAXIMUM GLAZING THICKNESS	TYPE OF THERMAL INSULATION	TYPES OF TYPOLOGY	MINIMUM VISIBLE ALUMINIUM FACE HEIGHT
24 UP TO 72 MM	POLYAMIDES 40 MM WIDTH, ENERGY BAR, INSULATION FOAM	FOR ALL TILT & TURN TYPOLOGIES, PIVOT WINDOWS	93 MM
SEALING METHOD	MINIMUM VISIBLE ALUMINIUM FACE WIDTH AT THE CENTRAL VERTICAL COLUMN (ADJOINING PROFILE)		
PERIMETRICAL AT 3 LEVELS WITH EPDM & FOAM EPDM GASKETS	122 MM		



Thanks to Alumil for all the photos and contents



Localita' Ingegno lotto 54
84087 Sarno SA

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



/teklastyle

Tutte le informazioni su policy, qualità e immagini dei prodotti rappresentati in questo catalogo sono reperibili sul sito www.teklaweb.eu