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

C5/B5 E900 FROM 0,85 W/M2K 42 DB

SASH WEIGHT MINIMUM THRESHOLD HEIGHT BURGLAR RESISTANCE FRAME DEPTH

UP TO 180 KG RC 3 13 MM 77 MM

MAXIMUM GLAZING TYPE OF THERMAL **THICKNESS** INSULATION

24 UP TO 72 MM POLYAMIDES 40 MM

WIDTH, ENERGY BAR, INSULATION FOAM

SEALING METHOD

PERIMETRICAL AT 3 LEVELS WITH EPDM & FOAM EPDM GASKETS

TYPES OF TYPOLOGY

TURN TYPOLOGIES,

PIVOT WINDOWS

HEIGHT FOR ALL TILT & 93 MM

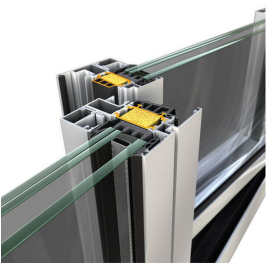
MINIMUM VISIBLE

ALUMINIUM FACE

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

122 MM









Localita' Ingegno lotto 54 84087 Sarno SA

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

