/Ilumil SUPREME 577 - SD77

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Framing the view

SUPREME S77 belongs to ALUMIL's new generation of hinged systems and is the ideal choice for casements with modern design that meets every contemporary need. The system offers two different designs for your projects, the standard and the minimal version SUPREME S77 PHOS. Both designs are available in four energy solutions - Hi, Advanced Plus, Advanced & Standard -sophistically engineered to fulfil any project's specifications.

SUPREME 577 & S77 PHOS

>SUPREME SD77

SUPREME S77 & S77 PHOS

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SUPREME SD77

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Design philosophy & characteristics

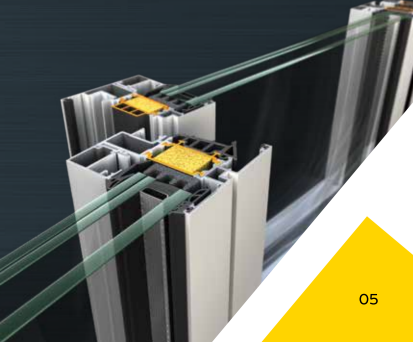


SUPREME S77 is ALUMIL's proposal for advanced insulating casements, which meets the high standards of all advanced markets and incorporate a modern flat design with clear lines. It is the ideal solution for projects that require high performance and maximum safety. The SUPREME S77 satisfies all high requirements in terms of thermal insulation and water tightness performance, as well as sound reduction, making it an ideal choice for the most demanding projects.

- / High thermal insulation value $U_f \ge 0.85 \text{ W/m}^2\text{K}$, certified by the iff Posepheim Institute
- / Visible aluminium face width 93 mm and only 67 mm with concealed sash.
- Maximum watertightness at 3 levels through EPDM gaskets in combination with EPDM foam.
- Specially designed low threshold for easy access to people with special needs
- / For all typologies of hinged windows and patio doors
- / Wide range of sill profiles available.

Technical Characteristics

Visible aluminium face width	67/93 mm
Frame height	61 mm
Frame width	77 mm
Sash height	73 mm
Sash width	85 mm
Sash weight	up to 180 Kg
Glazing	23 up to 72 mm
Insulation	Polyamides 40 mm width,
	ALUMIL Energy Bar,
	PE insulation foam





Sense of freedom

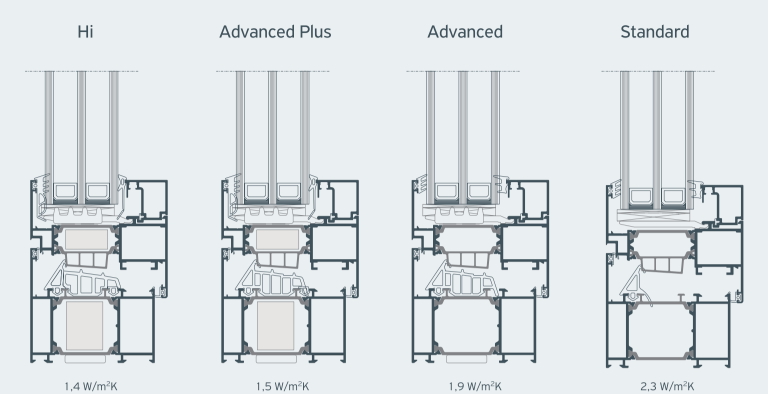


SUPREME S77 PHOS offers the alternative for casements with concealed sash and fittings. This version is ideal for maximizing the natural light, thanks to its significantly reduced visible aluminum face width of only 67 mm. The system's remarkable thermal insulation and watertightness performances, make it ideal even for the most demanding projects.

A totally minimal design can be achieved in combination with the narrow adjoining profile at the central vertical column of a double-sash casement, with a face width of only 69 mm. An innovative solution and an absolute competitive advantage that enhances the system's minimal "PHOS" philosophy.



By choosing among the available accessories, SUPREME S77 series provides a wide range of energy solutions, with 4 different levels of thermal insulation: **Hi, Advanced Plus, Advanced & Standard.**



Attention to detail



SUPREME S77 system uses fiberglass reinforced polyamides with 40 mm width, that offer high energy efficiency.



The system's central gasket is consisted of full foam EPDM - contributing significantly to the system's watertightness and thermal insulation.



Furthermore, the insulation foam placed perimetrically of the glazing unit along with the insulation bars of phenolic resin boost significantly the system's thermal insulation, enabling simultaneously the proper ventilation of the glass panel or other infills.



Special designed aluminium glazing support which transfers loads directly to the hinges, maximizing the functionality and the smooth operation of the sashes over time

Attention to safety





Low thermally insulated threshold addressing every precaution for easy and safe access to children, elders and people with special needs.









Handles

ALUMIL branded handles are manufactured by world-class specialists to ensure top quality and flawless operation. Standard series made of aluminium are available in various standard colors.

The Secustik® window handles contain a patented jamming-device which provides integrated security. This allows normal use of the window handle from the inside, but blocks the handle if anyone tries to turn if from the outside.



Locking system

The SUPREME S77 system can be combined either with Euro-nut or with Euro-groove locking system, offering high security level with tested bur-glary resistance class RC3. Using concealed or standard hinges that can open up to 180°, we can create constructions up to 180 Kg per sash.

Exploiting every contemporary need



Cooperation with rolling shutter SMARTIA M13800

Thermal comfort with ALUMIL's rolling shutter system SMARTIA M13800, which provides a unified thermally insulated zone that improves the energy efficiency in buildings, by adjusting natural light and proper ventilation.



Cooperation with glass railing SMARTIA M8250

Ultimate transparency and safety with the glass railing system SMARTIA M8250 for stylish balustrade solutions placed on the outer side of windows. An ideal option when no balconies exist, offering uninterrupted view and maximum natural lighting to the building. Available for single or multiple constructions, with or without a fixed insect-screen.



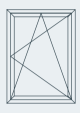
The system SUPREME S77 is ideal for every market as it includes a wide range of profiles with flat or curved design, as well as a wide range of sills for different installation methods.

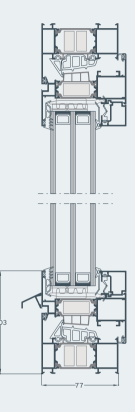




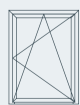
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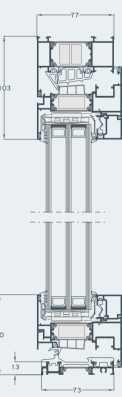
1 sash



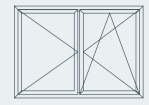


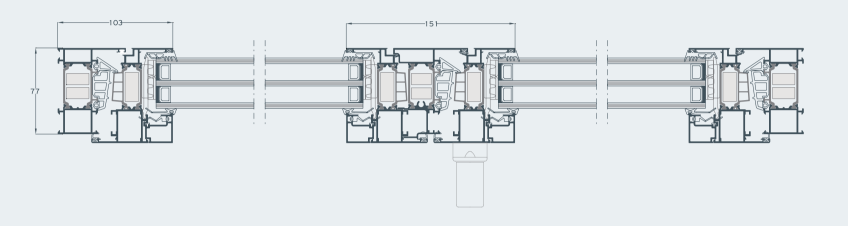
1 sash low threshold



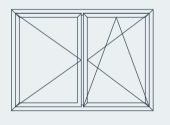


2 sashes

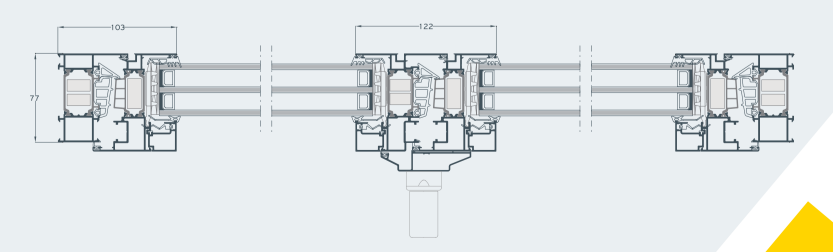




2 sashes narrow adjoining profile



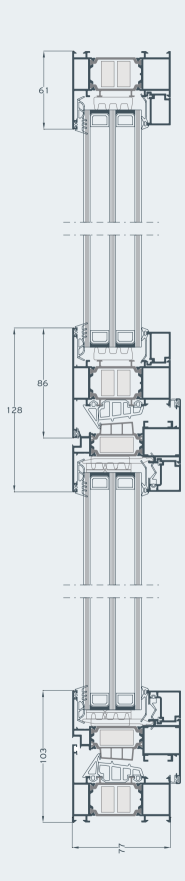
Totally minimal design is achieved, thanks to the symmetrically placed handle.



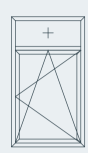


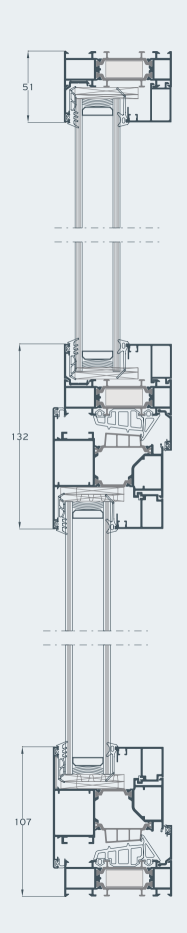
1 sash / fixed





1 sash / fixed opening outwards

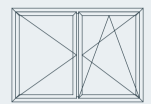


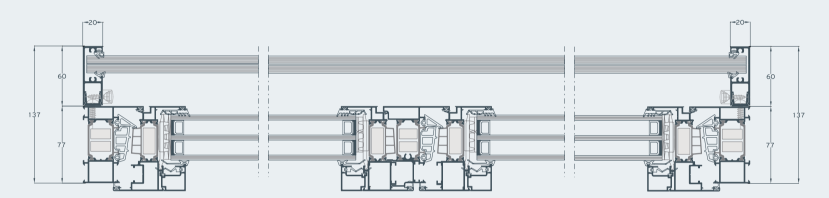




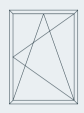
//Umil > SUPREME S77 PHOS

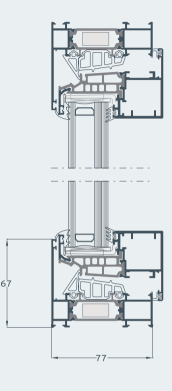
2 sashes / glass railing



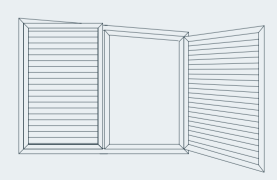


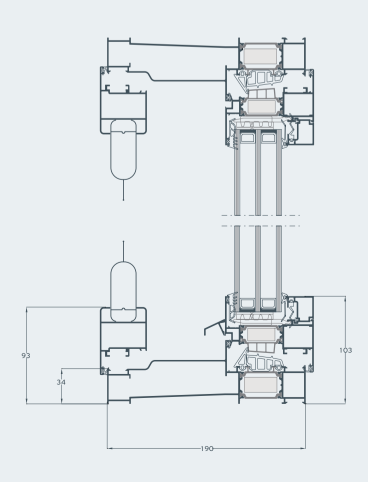


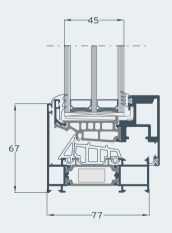


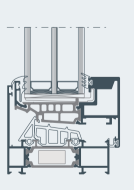


2 sashes / shutter





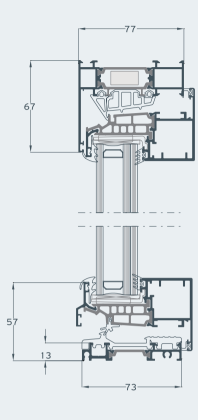






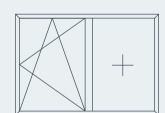
1 sash low threshold

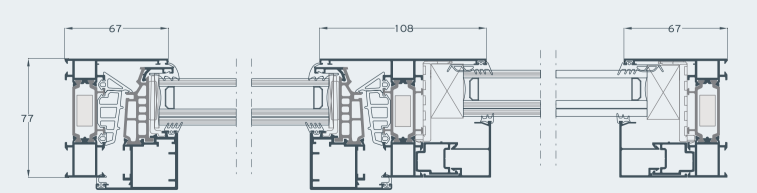




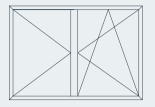
Different sash profiles can be used for glazing width 45mm or 32mm

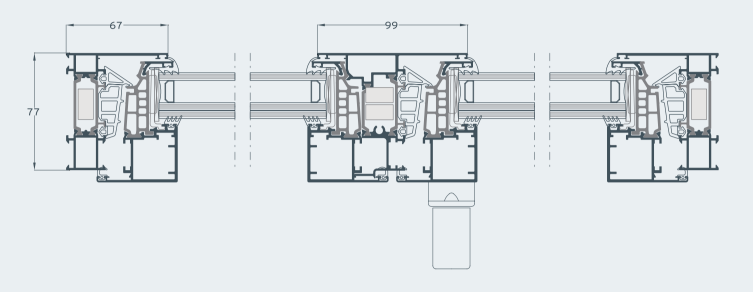
1 sash/ fixed





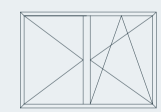
2 sashes

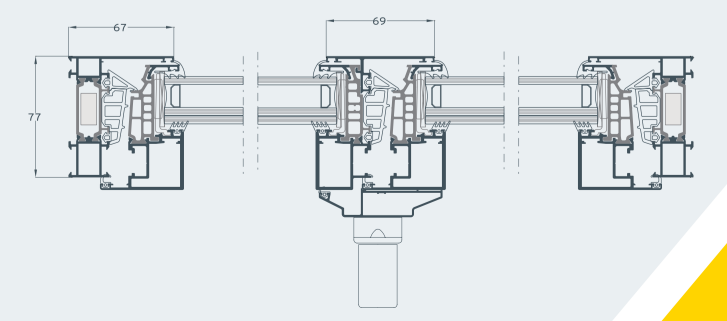




2 sashes narrow adjoining profile

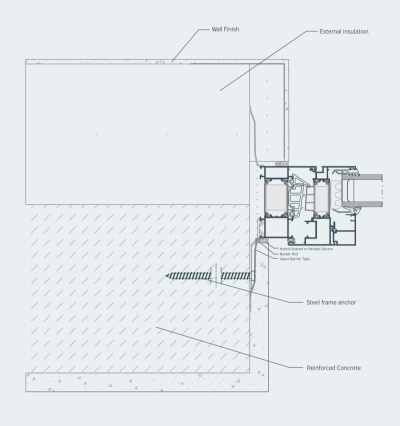
Totally minimal design is achieved, thanks to the symmetrically placed handle.

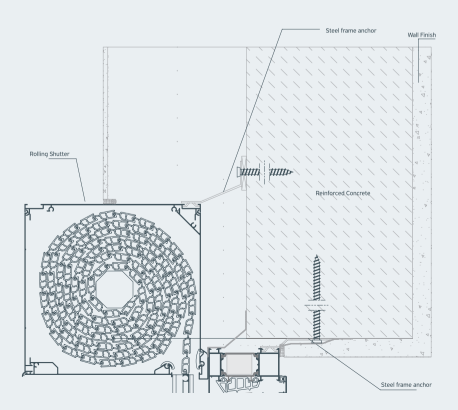


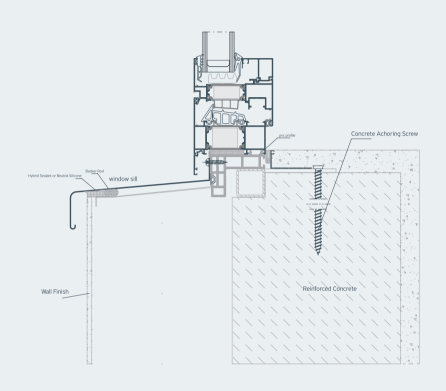


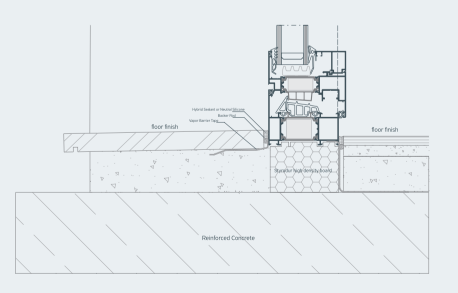
Installation

External Insulation

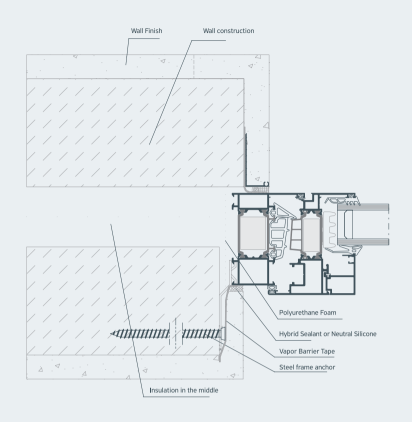


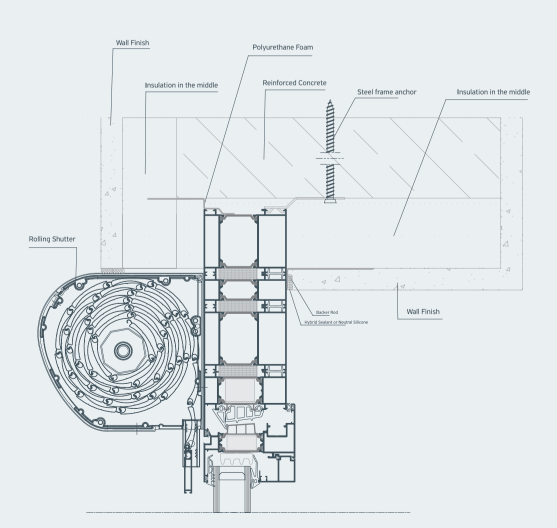


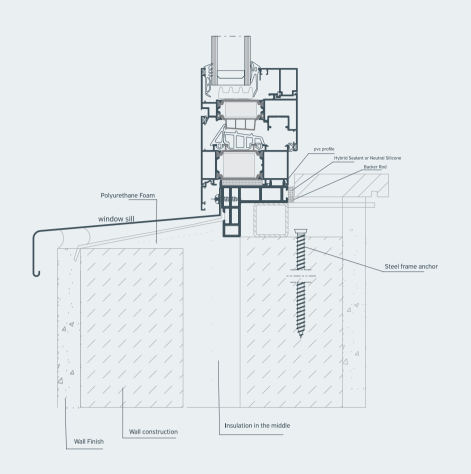


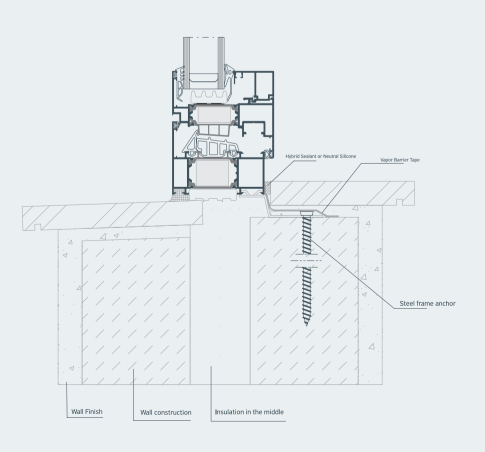


Intermediate Insulation

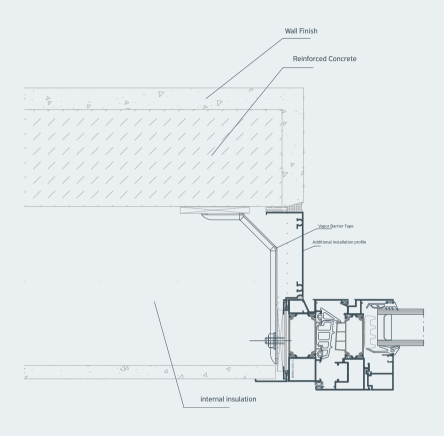


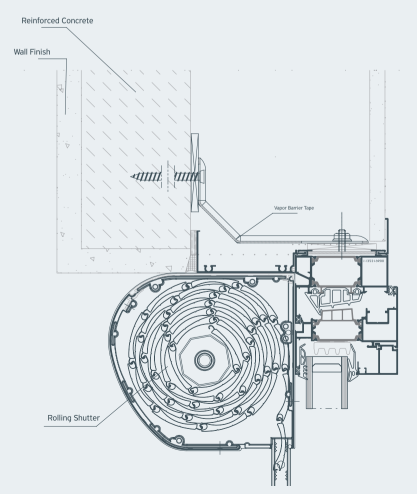


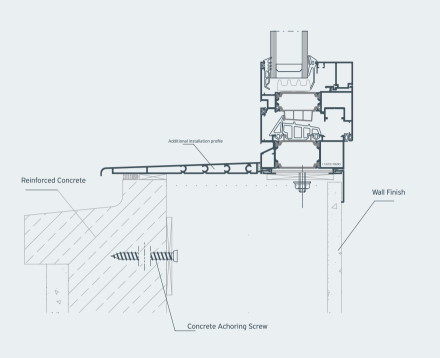


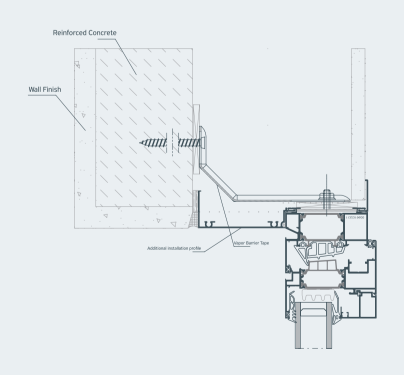


Internal Insulation











Functionality, Credibility and Comfort



SUPREME SD77 is ALUMIL's system for quality entrance doors requiring modern design, high performance and emphasis on safety. The system provides the ability to create multiple constructions combined either with aluminium panels or with glazing infills. Thanks to its modern, flat and coplanar design, it offers elegant uniformity that enhances the innovative design and aesthetics of the series.

- / Basic depth of system: 77mm.
- / Low threshold of only 22 mm height with slip-resistant design
- / High lovel of thormal insulation and water tightness
- / Designed for various entrance door typologies.
- / Wide variety of security locks and hinges (concealed, barrel or
- / Can be combined perfectly with the hinged window series SUPREME S77.

Technical Characteristics

Frame width	77 mm
Sash width	77 mm
Minimum visible width	154,5 mm
Minimum visible width T-profile	76 mm
Sash weight	up to 180 Kg
Glazing 23	up to 59 mm
Insulation	Polyamides 40 mm width,
	ALUMIL Energy Bar,
	PE insulation foam

Attention to safety





Hinges

ALUMIL's cylindrical aluminium hinges are sophistically designed, so as to enhance the system's security by using burglar resistant fittings. They are perfectly fitted and aligned so as to offer a 3D micro adjustment, ideal for leaves up to 160 Kg. Furthermore, concealed hinges can be used, offering modern aesthetics for leaves up to 120 Kg.





Low threshold

The low threshold of only 22 mm height, with special slip-resistant design, follows the system's safety driven philosophy.

Locking system

High security is the primal principle for SUPREME SD77 entrance doors, providing a wide range of locking systems. Specifically, the series is equipped with a 3-point or a 5-point lock and a standard or a security 6-pin or 12-pin cylinder. Furthermore, an electric lock version is also available.



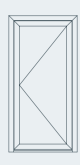
Handles

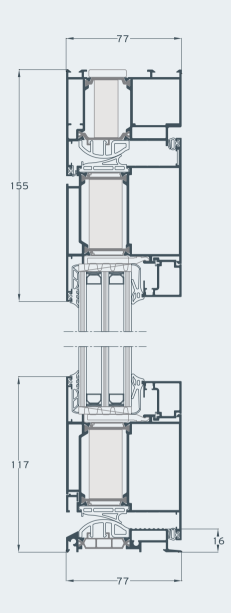
Standard door handles with ALUMIL patented design, manufactured by world-class specialists, are available in various colors. Alternatively, stainless steel exterior bars can be used, available in various lenghts.



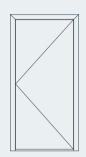
Solutions

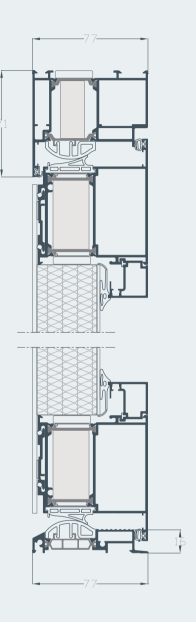
1 leaf glass panel

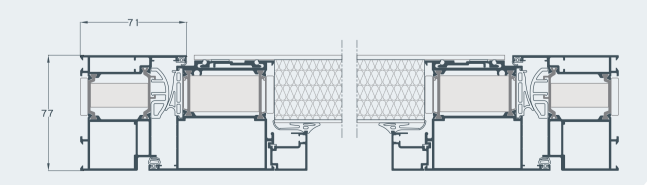




1 leaf insulated panel 45mm

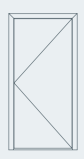


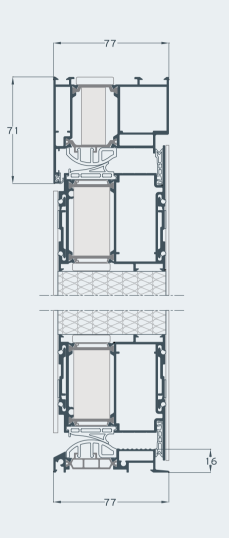




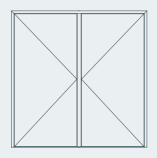


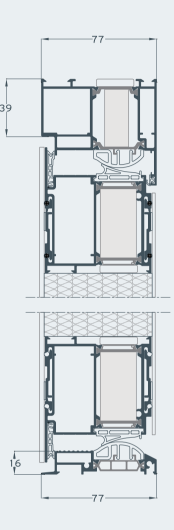
1 leaf insulated panel 77mm

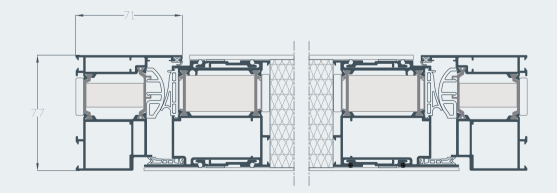


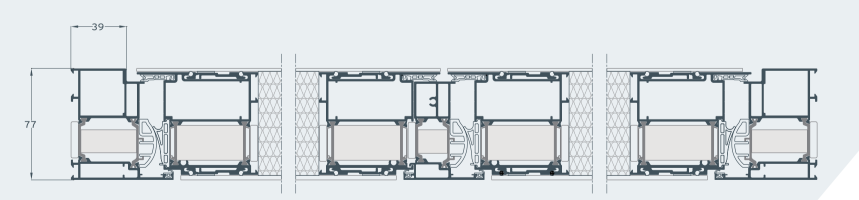


2 leaf insulated panel 77mm opening outwards







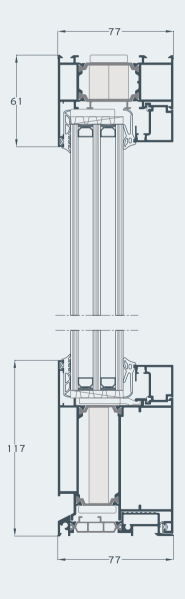


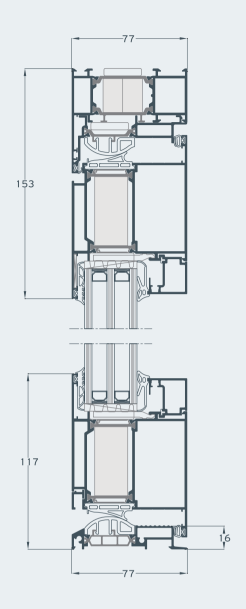


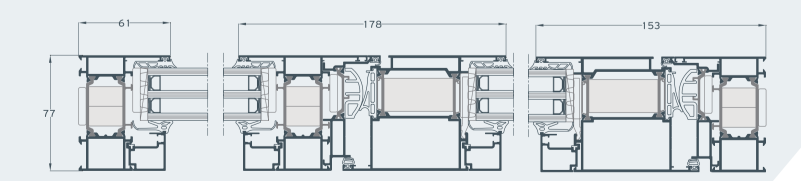
1 leaf / 1 fixed glass panel



Totally symmetrical look between the fixed and the operable door leaf, with concealed water drainage and without any visible plastic caps.







Applications

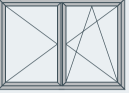




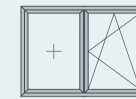








2 sashes





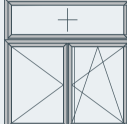


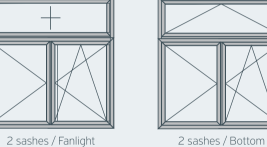
Horizontal pivot

casement

1 sash

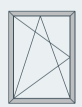
Vertical pivot casement



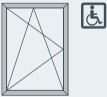


2 sashes / Bottom

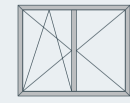
> SUPREME S77 PHOS



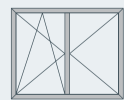
1 sash

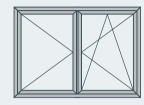


1 sash

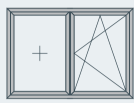


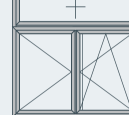
2 sashes



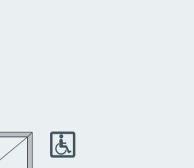


2 sashes





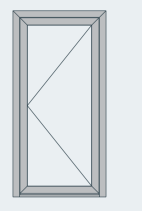
hung casement



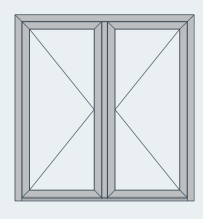


2 sashes





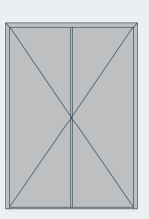
1 glazed leaf



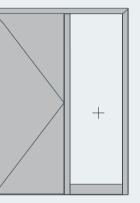
2 glazed leaf



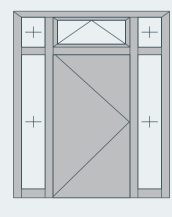
1 panelled leaf



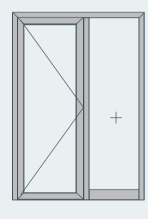
2 panelled leaf



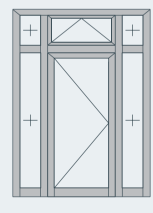
1 panelled leaf / Fixed



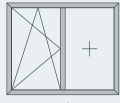
1 panelled leaf / Fixed / Bottom hung casement



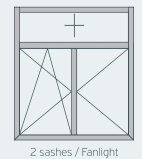
1 glazed leaf / Fixed

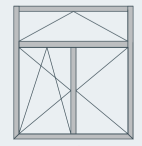


1 glazed leaf / Fixed / Bottom hung casement



1 sash / Fixed





2 sashes / Bottom hung casement

Table of Performance



CERTIFICATION	CLASSIFICA	TION			
Water tightness EN 12208	1A 2A (O Pa) (50 Pa) (3A 4A 100 Pa) (150 Pa)	5A 6A (200 Pa) (250 Pa)	7A 8A (300 Pa) (450 Pa)	9A E1500 (600 Pa)
Air permeability EN 12207	1		2	3	4
Wind load resistance, max. test pressure EN 12210	1 (400 Pa)	2 (800 Pa)	3 (1200 Pa)	4 (1600 Pa)	5 (2000 Pa)
Wind load resistance to frontal deflection EN 12210	A (≤1/150)		B (≤1/200)		C (≤1/300)
Burglar Resistance EN 1627 -1630	RC 1		RC 2		RC 3
Sound reduction					

>SUPREME SD77

CERT	IFICATION	CLASSIFICA	ATION						
90	Water tightness EN 12208	1A 2A (O Pa) (50 Pa	3A a) (100 Pa)	4A (150 Pa)	5A (200 Pa) (6A (250 Pa)	7A (300 Pa)	8A (450 Pa)	9A (600 Pa)
1	Air permeability EN 12207	1		2		3			4
W)	Wind load resistance, max. test pressure EN 12210	1 (400 Pa)	(80	2 00 Pa)	3 (1200 Pa)	4 (1600 Pa)	(20	5 000 Pa)
P	Wind load resistance to frontal deflection EN 12210	A (≤1/150)			B (≤1/200)		(≤	C 1/300)
M	Burglar Resistance EN 1627 –1630	RC 1			RC 2				RC 3

THERMAL PERFORMANCE	Dimensions in mm (W x H)	U _w in W/m ² K (U _q = 0,6)	U _w in W/m²K (U _q = 0,8)	U _w in W/m ² K (U _q = 1,1)
SUPREME S77				
1 sash Hi		0,89	1,02	1,22
2 sashes Hi		0,94	1,08	1,30
1 sash Advanced		1,10	1,23	1,43
2 sashes Advanced		1,08	1,23	1,44
1 sash Standard		1,20	1,34	1,53
2 sashes Standard		1,19	1,33	1,54
SUPREME S77 PHOS				
1 sash Hi		0,92	1,08	1,31
2 sashes Hi		0,96	1,12	1,35
1 sash Advanced		0,91	1,06	1,30
2 sashes Advanced		0,95	1,11	1,34
1 sash Standard		0,98	1,14	1,38
2 sashes Standard		1,03	1,18	1,41
SUPREME SD77				
1-leaf, glazing pane		1,08	1,20	1,38
2-leaf, glazing pane	2100 x 2200	1,02	1,15	1,34

THERMAL PERFORMANCE	Dimensions in mm (W x H)	U _d in W/m ² K (U _p = 0,32)	U _d in W/m²K (U _p = 0,54)
SUPREME SD77	(11 × 11)	(0) 0,02)	(ομ ο,ο ιγ
1-leaf, panel 77 mm infill	1000 x 2200	0,65	
1-leaf, panel 45 mm infill	1000 x 2200		0,81
2-leaf, panel 77 mm infill	2100 x 2200	0,66	
2-leaf, panel 45 mm infill	2100 x 2200		0,83



Technical approval and production conformity by the Belgian Construction



Product conformity by the "Centre Scientifique et Technique du Bâtiment"





Reference Projects



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