HOLZ-ALV WOOD-ALV

HOLZ WOOD



Aluminium systems WINDOWS | DOORS | FACADES





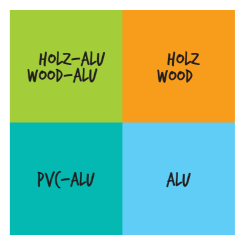
ALUMINIUM SYSTEMS

TABLE OF CONTENTS!	EXTERNAL AS 110 PASSIV window AS 80US window AS 100 door - novelty AS 75 window AS 75 Wortilation window sash - novelty AS 75 door AS 75P panel door AS 52 window and door AS 178HS PRO SLIM AS AD automatic door INTERNAL ACS 38 ACS 50 ACS 50 COLD SLIDE - novelty FACADE AF 50KW QUANTUM - novelty AF 50 AF 50S AF 50W AF 50R IW 50 ATF 50 - novelty FIRE PROTECTION AS 75 E1 AF 50E1 AF 50	6 8 10 12 14 16 18 22 24 26 28 30 32 34 36 38 40 42 44 46 46 50 52 52 54 56 58 60 62 64
	PVC-ALUMINIUM GEMINI window and door	76
	WOOD-ALUMINIUM VELLA mullion and transom facade GEMINI window and door NORDIC I and III window and door	82 84 92
	SYSTEMS FOR WOODEN WINDOWS	
	Drip profiles, glazing beads, door threshold	93
	CERTIFICATES	94
	ALURON COLOR COLLECTION 2	95



TOGETHER we set the course of development

Aluron is the only manufacturer in Poland with aluminium systems for every segment of the woodwork market. It is for this reason that it is referred to as an **ALU MULTISYSTEM CONSTRUCTOR**.



Aluron's aim is to provide a comprehensive service to its partners in terms of:

Complete systems for aluminium profiles, plastic components and accessories, comprising:

- profiles and accessories for the manufacture of wooden windows and doors: drip caps, strips, sills and thresholds,
- construction systems for wooden-aluminium windows, doors, facades and winter gardens, construction systems for the manufacture of plastic-aluminium windows and doors,
- construction systems for the manufacture of aluminium windows, doors, facades,
- software to support the construction and production processes,
- tooling: tools, presses, templates, cutters for wooden joinery.

Technological support and advice including:

- design and implementation of individual solutions (profiles and accessories),
- preparation of quotations,
- professional product and technical training,
- advice and service.

Services:

- painting in a modern powder paint shop, certified with the Qualicoat quality mark
- applying woodgrain coatings to the aluminium surface
- welding of aluminium profiles,
- extrusion of thermal breaks and seals,
- injection moulding of plastic and light metal parts,
- bending of aluminium profiles and sheets,
- machining with CNC machine tools,
- a measuring and testing laboratory to determine the level of waterproofness, air permeability or wind load of the tested structure.





Innovative 5-chamber technology to improve structural rigidity.

Five thermal options available.

modern architectural trends.

Cover for the fitting groove.

A solution compatible with all Aluron

Option of designing large glazing adapted to

from the outside.

systems.

5



Option to design turn windows, turn-andtilt windows, turn-and-tilt windows with movable mullion and tilt windows.



Lower profiles of leaves and low assemblies - more light.



A solution compatible with mosquito nets system from Aluron.



Elegant aluminium drain plugs in the color of the joinery.



Sash available in two hardware groove versions: ALU and PVC.



Temperature distribution

Possibility of crimping and doweling.

Five-chamber system for passive windows

AS 110 PASSIV

The AS 110 PASSIV system is designed for the manufacture of windows, patio doors and display windows with the highest level of thermal insulation on the market.

There are up to five thermal variants on offer, including a passive variant certified at Passive House in Darmstadt. This is a state-of-the-art design for glazing with heavy 3-chamber packages. It allows the excellent static parameters of the sash to be maintained. The system has very high acoustic insulation.



SYSTEM CHARACTERISTICS

3500 mm	1700 mm	300 kg	110 mm	47-74,5 mm	119 mm	54 mm	32 mm
Max. sash height	Max. sash width	Max. sash weight	Frame depth	Glazing range	Depth of window sashes	Min. visible frame width	Min. visible sash width

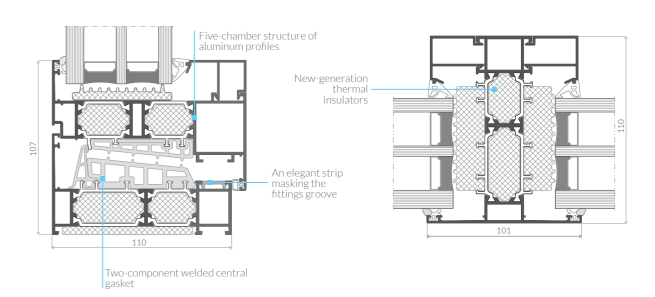
Section through opening window

Section through a fixed window mullion

SELECTED SYSTEM PARAMETERS

from 0.42 W/m²K	class E1950	class 4	class C5/B5	class 4
Thermal insulation Uw	Water tightness	Air permeability	Wind load resistance	Mechanical strength

^{*}Full list of thermal variants of AS 110 Passiv available on page 64.



Five-chamber system for passive windows AS 110 PASSIV www.aluron.eu



Three-chamber structure of aluminum profiles



Four thermal options available.

Option to design all-glass corners at any angle with adjustable connectors.

Option to design arched structures, including welded ones.

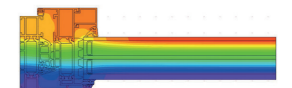
Solution compatible with system-designed mosquito net.

Option to design turn windows, turn-and-tilt windows, turn-and-tilt windows with movable mullion and tilt windows.

Elegant aluminium drain plugs.

Option to integrate the system into modern smart home solutions.

A solution compatible with all Aluron systems.



Temperature distribution

Hidden sash window system

AS 80US

An aesthetically pleasing solution for the construction of single and multi-paned windows.

It is dedicated to designs where the window sash is to be invisible from the outside of the building. Regardless of whether we are dealing with fixed or opening panels, all neighbouring windows look identical from the outside. The AS 80 US system is compatible with other Aluron aluminium systems.



SELECTED SYSTEM PARAMETERS

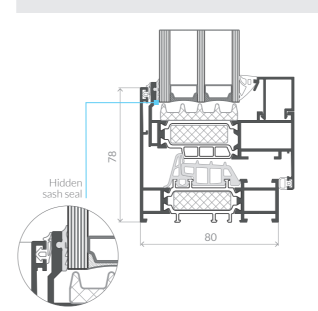
from 0.71 W/m ² K*	class E 2400 Pa	class 4	class C3	4
Thermal	Water	Air	Wind load	Thermal
insulation Uw	tightness	permeability	resistance	variants

^{*}Full list of thermal variants of AS 110 Passiv available on page 67.

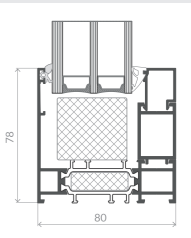
SYSTEM CHARACTERISTICS

2700 mm	1400 mm	200 kg	80 mm	21-68 mm	84 mm	78 mm
Max. sash	Max. sash	Max. sash	Frame depth	Glazing	Window	Min. visible
height	width	weight		range	sash depth	frame width

Section through an opening window with hidden sash



Section through the fixed panel of a window with hidden sash



8 Hidden sash window system AS 80US www.aluron.eu



Three-chamber structure of aluminum



Possibility to use modern hidden, roller and surface hinges.

Option to construct doors opening inward IN & OUT and outward.

Option of designing single- and double-leaf doors as well as doors with side and top transom lights.

Easy assembly and prefabrication.



Optimisation of the system accessories used.



A solution compatible with all Aluron systems.



The system is designed for constructing doors with infill in the form of insulating glass or non-transparent panel.



System-integrated aluminium substructure for easy assembly and improved thermal insulation.



Elegant aluminium drain plugs.

Temperature distribution

Door system

AS 100

The AS 100 three-chamber system is designed for the construction of thermally insulated displays and doors with high performance properties. The solution ensures excellent thermal and acoustic insulation of the created external development, while guaranteeing simplicity of execution.

The system is available in three thermal variants, making it easy to design structures to the thermal insulation parameters required for the design. The excellent thermal performance of the solution also translates into lower costs incurred for heating.



SELECTED SYSTEM PARAMETERS

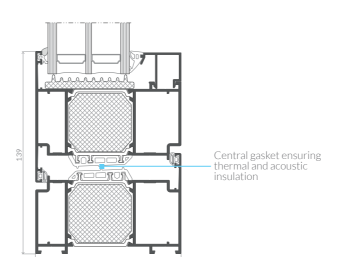
from 0.7 W/m ² K*	klasa 4	E750 Pa	klasa C5
Thermal	Air	Water	Wind load
insulation Ud	permeability	tightness	resistance

^{*}Full list of thermal variants of AS 110 Passiv available on page 64.

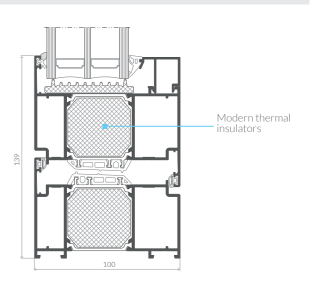
SYSTEM CHARACTERISTICS

3000 mm	1400 mm	280 kg	100 mm	37-68 mm	139 mm	69 mm
Max. leaf	Max. leaf	Max. leaf	Door profile	Glazing	Composition frame and leaf	Min. visible
height	width	weight	depth	range		frame width

Section through doors opening outwards



Section through doors opening inwards



10 Door system AS 100 www.aluron.eu 11





Window and door system

AS 75 WINDOW

The AS 75 three-chamber system is designed for the manufacture of thermally insulated window and balcony door structures.

The robust construction, durability of the aluminium and rich design guarantee many years of durability and aesthetics. The system meets the requirements of all current and future thermal and acoustic insulation standards, as confirmed by certificates from renowned research institutes.



SELECTED SYSTEM PARAMETERS

from 0.67 W/m ² K*	class RC2, RC3	class 4	class E1950	class C5	47(-2;-6) dB
Thermal insulation Uw	Burglar resistance	Air permeability	Watertightness	Resistance to wind load	Sound insulation

^{*}Full list of thermal variants of AS 110 Passiv available on page 65

DESIGN & FUNCTIONALITY



Low balcony threshold in turn-and-tilt windows, turn-and-tilt windows versions with continuous perimeter sealing.

Option of designing arched constructions,

Available solutions: all-glass corner and

The AS 75 INDUSTRIAL window variant

characterised by a special industrial design, complemented by system bars in a flat or

including welded ones.

stepped glass window.

Four thermal options available.

All-glass corner.

spatial version.



Production optimisation through use of the same fasteners and seals.



System compatible with intelligent house solutions.



Option to design turn windows, turn-andtilt windows, turn-and-tilt windows with movable mullion and tilt windows.



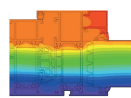
A solution compatible with all Aluron systems.



Cover for the fitting groove.



Elegant aluminium drain plugs.

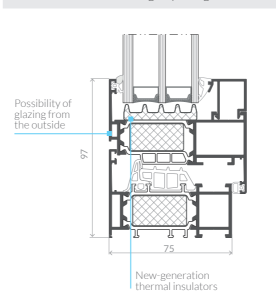


Temperature distribution

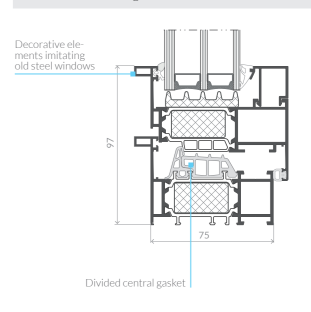
SYSTEM CHARACTERISTICS

3000 mm	1600 mm	200 kg	75 mm	16-66 mm	46 mm	33 mm
Max. sash	Max. sash	Max. sash	Installation	Glazing	Min. visible	Min. visible
height	width	weight	depth	range	frame width	sash width

Section through opening window



Section through an INDUSTRIAL window



12 Window and door system AS 75 Window www.aluron.eu 13



5405 4054

Compatible with facade systems: AF 50, AF 50S, AF 50KW Quantum and ATF 50.

Two leaf widths to choose from: 180 and

Designed for structures up to 3000 mm

Drainage is carried out in the lower part of the profile using a system aluminum end



Possibility of using hidden fittings from Sobinco and Roto brands.



Dedicated, original sash plugs.



Effective ventilation of rooms.



Production optimization – using the same gaskets and fasteners.

Ventilation window sash

AS 75V

The AS 75V system is intended for the construction of ventilation sashes used in connection with a facade or showcases.

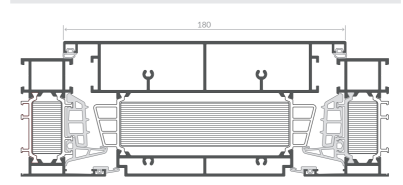
These types of structures are used instead of standard windows. They ensure free air circulation and constitute an attractive architectural element. The solution is structurally based on the popular Aluron AS 75 window system, which guarantees optimization of the materials used (e.g. common frame). AS 75V allows the creation of tall structures equipped with a ventilation sash opening inwards.



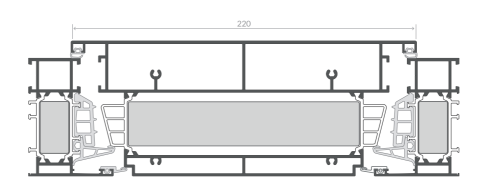
SELECTED SYSTEM PARAMETERS

from 0.9 W/m²K	class C5/B5	class 4	E1500	3000 mm	180 mm, 220 mm	75 mm
Thermal insulation Uw	Resistance to wind load	Air permeability	Watertightness	Max. sash height	Available sash widths	Frame depth

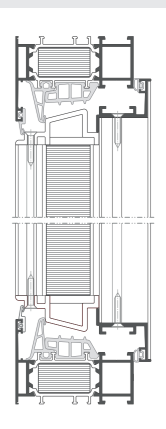
Horizontal cross-section through the ventilation sash 180



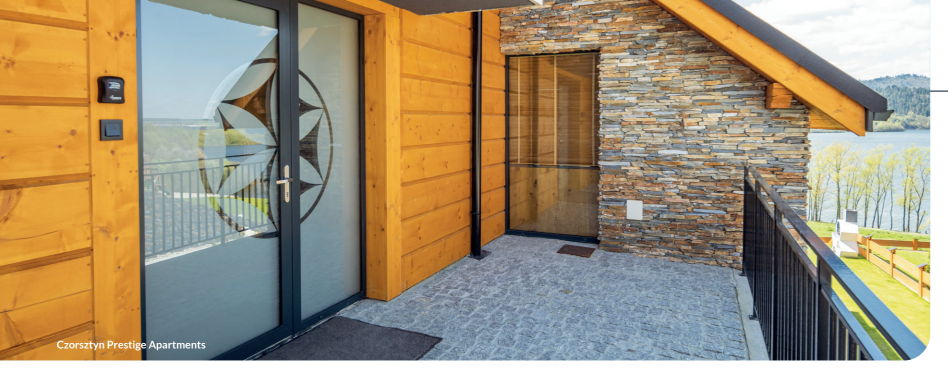
Horizontal cross-section through the ventilation sash 220



Vertical cross-section through the ventilation sash



14 Ventilation window sash AS 75V www.aluron.eu 15



- **3** Three-chamber structure of aluminum profiles.
 - The door leaf flushed with the frame on both sides
 - Four thermal options available.
- Option to equip the door with surface, roller or hidden hinges.
- A solution compatible with the system-designed mosquito net.
- Modern full-depth threshold and aluminium substructure solution.



Possibility of constructing emergency doors: emergency and panic doors.

- Twelve door designs available.
- Elegant aluminium drain plugs.

Temperature distribution

- System equipped with proprietary ecological TPE seals.
- Option to integrate the system into modern smart house solutions.
 - Manufacturing optimisation through the use of the same fasteners and seals.

Window and door system

AS 75 DOOR

The solution is used to construct thermally insulated doors that are resistant to deformation caused by large temperature differences between the inside and outside environment thanks to the use of anti bi-metal dividers.

The three-chamber AS 75 system meets all the stringent legal requirements for thermal and acoustic insulation, thanks in part to the use of new-generation thermal insulators.

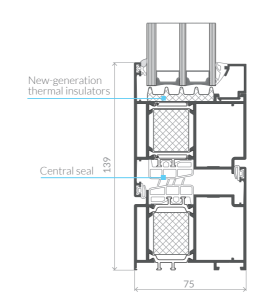


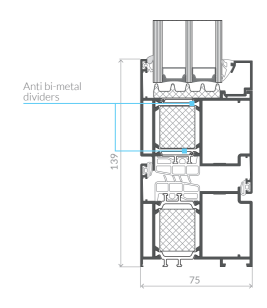
SYSTEM CHARACTERISTICS

3000 mm	1400 mm	200 kg	75 mm	17-57 mm	69 mm	65 mm
Max. leaf	Max. leaf	Max. leaf	Door profile	Glazing	Min. visible	Min. visible
height	width	weight	depth	range	frame width	leaf width

Section through doors opening outwards

Section through doors opening inwards





SELECTED SYSTEM PARAMETERS

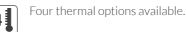
from 0.93 W/ m ² K*	class RC2, RC3	class 4	class E1200	class C2	41(-1;-5) dB	class 3
Thermal insulation Ud	Burglar resistance	Air permeability	Watertightness	Wind load resistance	Acoustics	Use class

^{*}Full list of thermal variants of AS 110 Passiv available on page 66.

16 Window and door system AS 75 DOOR www.aluron.eu 17



Three-chamber structure of aluminum profiles.







Hinge types available: surface, roller and hidden hinges.



Multipoint locks as standard, availability of electromotor locks.



Doors opening inwards and outwards.



Option of constructing single- and double-leaf doors with side or top transom light.



Panels available in non-transparent with transparent elements and all-glass versions.



Available in the GLASS LINE version with an all-glass panel.

Panel door system

AS 75P

A three-chamber system designed for the prefabrication of thermally insulated doors fitted with a panel glued over the entire leaf surface.

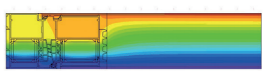
It looks perfect in both modern and classic buildings. Panel doors in the AS 75P system are intended for individual and shopfront applications. Robust workmanship, durability of aluminium and a rich design guarantee many years of durability and aesthetics.







Ergonomic recessed handle with LED strip



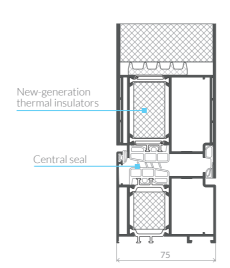
Temperature distribution

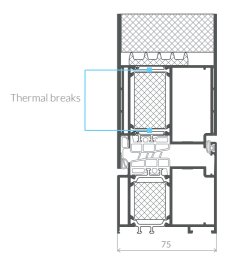
SYSTEM CHARACTERISTICS

3000 mm	1400 mm	250 kg	75 mm	70 mm, 72 mm	75 mm
Max. leaf height	Max. leaf width	Max. leaf weight	Frame depth	Leaf depth	Max. panel thickness

Section through doors opening inwards

Section through doors opening outwards





SELECTED SYSTEM PARAMETERS

from 0.82 W/m²K	class 4	class E900 PA	class C3	class 3
Thermal insulation Ud	Air permeability	Watertightness	Wind load resistance	Use class

18 Panel door system AS 75P www.aluron.eu 19

AVAILABLE DOOR PANEL DESIGNS

We provide a wide selection of beautiful door panels. Regardless of your preferred style, we offer the opportunity to obtain the perfect product thanks to various configurations of structure, equipment and panel colors. Whatether you prefer a modern style or you are a fan of traditional forms, you can get the perfect product thanks to the different configurations of structure, fittings and colours of the panels.

STANDARD COLLECTION



MODEL APD 01 Colour: ACC2 or RAL Applications: Flush stainless



MODEL APD 02 Colour: ACC2 or RAL



MODEL APD 03 Colour: ACC2 or RAL Applications: Flush stainless



MODEL APD 04 Colour: ACC2 or RAL Applications: Flush stainless



MODEL APD 05 Colour: ACC2 or RAL



MODEL APD 06 Colour: ACC2 or RAL Applications: Flush stainless



Colour: ACC2 or RAL Applications: Flush stainless



Colour: ACC2 or RAL Applications: Milled



MODEL APD 09 Colour: ACC2 or RAL Applications: Flush stainless



MODEL APD 10 Colour: ACC2 or RAL Applications: Milled



MODEL APD 11 Colour: ACC2 or RAL Applications: Milled



Colour: ACC2 or RAL

Applications: Milled



Colour: ACC2 or RAL Applications: Flush milled stainless steel



MODEL APD 14 Colour: ACC2 or RAL



MODEL APD 15 Colour: ACC2 or RAL Applications: Flush stainless





MODEL APD 18 Colour: ACC2 or RAL



MODEL APD 19 Colour: ACC2 or RAL Applications: Flush stainless



MODEL APD 20 Colour: ACC2 or RAL Applications: Milled



PREMIUM COLLECTION

MODEL APD 21 Colour: ACC2 or RAL Applications: Black glass



MODEL APD 22 Colour: ACC2 or RAL Applications: Black glass, milled



MODEL APD 23 Colour: Black glass



Colour: ACC2 Applications: Black



Colour: ACC2 or RAL Applications: Black



MODEL APD 26 Colour: ACC2 or RAL Applications: Horizontal milling



MODEL APD 27 Colour: ACC2 or RAL Applications: Milled



MODEL APD 28 Colour: ACC2 or RAL Applications: Classic-style aluminium frames



Colour: ACC2 or RAL Applications: Aluminium retro designs with classic style frames

LUXURY COLLECTION



MODEL APD 16 Colour: ACC2 or RAL Applications: Flush stainless





MODEL APD 17 Colour: ACC2 or RAL





MODEL APD 30 Colour: ACC2 or RAL Applications: 3D vertical slats in Decoral Winchester colour



MODEL APD 31 Colour: ACC2 or RAL Applications: Black glass / 3D vertical slats in decoral Winchester colour



Colour: ACC2 or RAL Applications: 3D vertical slats in Decoral Winchester colour



CORTEN Material: sintered quartz Colour: Corten Applications: 3D stainless

steel



MODEL APD 34 Colour: Everest natural stone

20 AVAILABLE DOOR PANEL DESIGNS www.aluron.eu 21





Option of using as an internal structure in two colours.

Option of constructing a feed window in the

Can be used as a partition in winter gardens.

Narrower frame at the notch hinge to incre-

ase the passage light.



Self-cleaning glazing area.



Possibility to use notch and surface hinges in doors



Option of designing curved constructions, including welded constructions



Elegant aluminium drain plugs.

Temperature distribution

Window and door system for external installation

AS 52

Thermally insulated AS 52 system is designed for lightweight, aluminium structures with high performance properties for exterior installation.

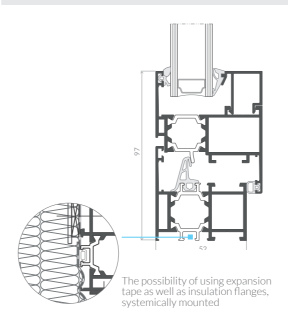
Designed with the concept of downsizing, the AS 52 System provides excellent optimisation of the profiles used.



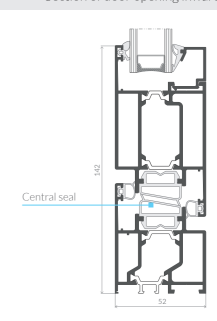
SYSTEM CHARACTERISTICS

52 mm	61 mm	52 mm	2-42.5 mm	2-33.5 mm
Depth of window/ door frame	Depth of window sash	Depth of door leaf	Glazing range of window construction	Glazing range of door construction

Opening window section



Section of door opening inward



SELECTED SYSTEM PARAMETERS

from1.55 W/m ² K	from 1.06 W/m ² K	class 4	E 1350	class A5	class C3	class C1
Thermal insulation of door Ud	Thermal insulation of window Uw	Air permeability	Watertightness of window constructions	Watertightness of door constructions	Wind load resistance of window constructions	Wind load resistance of door constructions

22 Window and door system for external installation AS 52 www.aluron.eu 23



Option of constructing structures in all fitting patterns.



The solution of a narrow mullion - 50 mm.

Option to automate leaf movement.

A solution compatible with the Aluron AS M system mosquito net.

Multi-fold constructions based on a two and three-track frame.

→ The s

The solution of a low, warm threshold.

GLASS Available

Available in GLASS LINE version with all-glass cladding.



Most profiles cut straight. 10% shorter prefabrication time.



Narrow built-in profiles and crimp joints of the aluminium frames.



Option of integrating the door frame completely into the thermal insulation layer.



Easier installation of the door leaf. Temperature distribution in the frame.

Lift and slide door system

AS 178HS PRO SLIM

The solution is used to construct a new generation of large-format, all-glass overhead sliding doors dedicated to residential buildings and other projects where ease of use and movement play an important role.

The ANTI-BI-METAL technology used as standard ensures durability and proper functioning irrespective of significant temperature differences inside and outside the room, while the flat door bolt strikers guarantee aesthetics and user safety. The solution is an alternative to expensive narrow-profile designs.





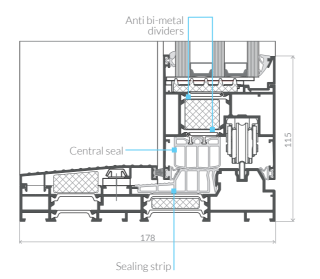
SYSTEM CHARACTERISTICS

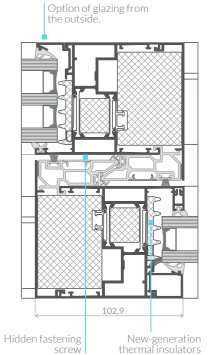
3300 mm	3300 mm	600 kg	37 mm	50 mm	59 mm	78 mm
Max. leaf height	Max. leaf width	Max. leaf weight	Min. visible frame width	Narrow mullion	Max. glazing packet thickness	The depth of sash

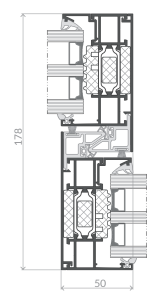
Section through sliding door at floor level

Section through centreline labyrinth

Slim-line variant







SELECTED SYSTEM PARAMETERS

from 0.7 W/m ² K	class 4	class E1200	class C3/B3	class RC2	45(-2;-7) dB
Thermal insulation Uw	Air permeability	Watertightness	Resistance to wind load	Burglar resistance	Acoustics

24 Lift and slide door system AS 178HS PRO SLIM www.aluron.eu 25



→ t

Available in a narrow leaf joint version - the smallest visible width on the market.



Stepped glass version - all-glass system solution.



System accessories for correct leaf suspension with up-and-down adjustment of the leaf position.



Elegant aluminium drain plugs



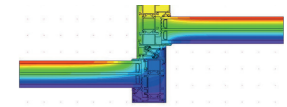
Standard leaf guide and variant with bottom linear guide.



Option of sealing type: brush or seal.



All commercially available automatics can be used.



Temperature distribution

Automatic door system **AS AD**

A state-of-the-art solution for the construction of premium automatic sliding doors with the smallest visible aluminium width.

The basis of the system consists of aluminium sections with a thermal divider ensuring excellent thermal insulation of the entire structure. The system meets the requirements of PN EN 16005, which guarantees a secure locking. The doors have been tested in accordance with EN 16361.

AS AD-75 AS AD-

The AS AD system allows for creation of HS door schemes:

- Self-contained construction
- Wall-mounted
- Connection to the mullion-transom facade.

SELECTED SYSTEM PARAMETERS

from 0.8 W/m²K	PPD 2	class E 250Pa	PPD4 class C deflection	+/-600 Pa
Thermal insulation Uw	Air permeability	Water tightness	Wind load resistance	Safety test

SYSTEM CHARACTERISTICS

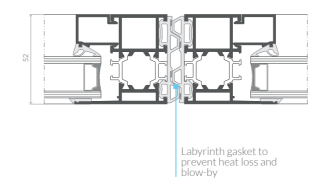
2000 mm	200 kg	2	50 mm	75 and 52 mm
Max. leaf width	Max. leaf weight	Sealing variants	Depth of sliding leaf without thermal insulation	Depth of sliding leaf with thermal insulation

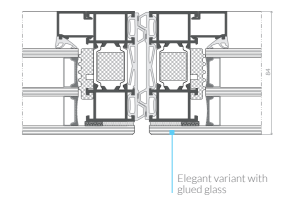
Standard variants of AS AD system:

- Displays installation AS 75AD sliding part AS 75AD
- Displays installation AS 75AD sliding part AS 52AD
- Displays installation ACS 50AD sliding part ACS 50AD

Centre section through automatic door

Centre section through automatic door - all-glass variant AS 75AD





26 Automatic door system AS AD www.aluron.eu 27



Only 6 mm in the visible frame - maximum glass door light.

Slimline design - 38 mm wide mullions.

Compatible with ACS 50 aluminium door.

Extensive range of external clips to improve

Easy and quick prefabrication thanks to

straight-cut profiles.



Easy and quick prefabrication even under construction conditions.



Electrical wiring can be routed in the profile.



Option to install infills with a wide range of thickness.



Integration with manually or automatically controlled inter-glazing blinds.



Option for use in A-class office buildings.

Acoustic partition walls system

ACS 38

The ACS 38 system is used to construct stylish and slender aluminium walls, displays and interior partitions without thermal insulation with superior sound insulation.

The solution makes it possible to use a variety of door constructions using the narrowest slim frames and to create rooms with self-supporting canopies, so-called boxes. The system shows high utility and aesthetic properties. It shares the National Technical Assessment with the ACS 50 system.



SELECTED SYSTEM PARAMETERS

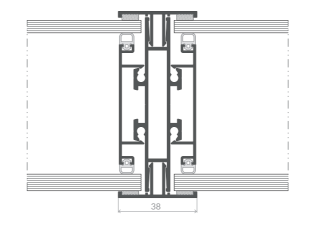
up to 52 dB	up to 46 dB	0.01 m3 (mhdaPa)2/3	class C3/B3	cat. IVb according to ETAG 003
Sound insulation performance for non-transparent versions	Sound insulation performance for transparent versions	Air tightness	Resistance to wind load	Range of application

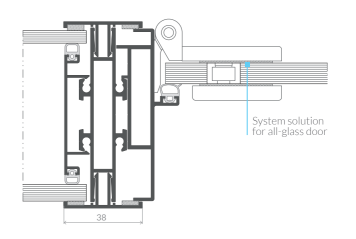
SYSTEM CHARACTERISTICS

6 mm	38 mm	5300 mm	up to 6,0 m²	up to 2500 mm	5-13 mm	5-84 mm
Min. visible frame width	Profile construction width	Max. wall height	Max. area of glazing unit	Vertical mullion spacing	Glazing range	Thickness range for non-transpar- ent infills

Horizontal section through the wall

Horizontal section with all-glass doors





28 Acoustic partition walls system ACS 38 www.aluron.eu 29





Optional application of an infeed window in the door.

Option of making arched windows and

doors including welded constructions.

and anti-panic.

Option of making escape doors: emergency

A diverse range of mullion variants in the construction of internal partitions and

the freedom to create angled connections.



Compatible with intelligent building solutions.



Option of making walls at any angle and large-scale constructions.



Surface and rebate hinges increasing the



Option of making smoke-proof doors.

Window and door system for interior installation

ACS 50

The solution is designed to make non-thermally insulated partitions such as displays, windows and aluminium and all-glass single or double-leaf doors.

The central glazing combined with the all-glass door solution provides exceptional design aesthetics. The doors are fitted with a central seal to improve their tightness and sound insulation. The system is characterised by its durability and high acoustic properties. It shares the National Technical Assessment with the ACS 38 system.



SELECTED SYSTEM PARAMETERS

cat IVb according to ETAG 003	class 3	class Sa, Sm	0.01 m³ (mhdaPa) 2/3	28 dB	up to 38 dB
Application range	Mechanical strength of the door	Smoke tightness [single point locking]	Resistane to air inflirtation	Acoustic insulation of threshold-free laboratory door	Door sound insulation

SYSTEM CHARACTERISTICS

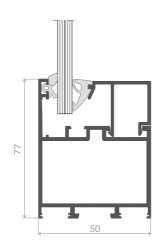
50 mm	5300 mm	up to 40.5 mm	59 mm	up to 31.5 mm
Structural depth of frame profiles	Max. wall height	Glazing range	Structural depth of leaf profiles	Glazing bar height

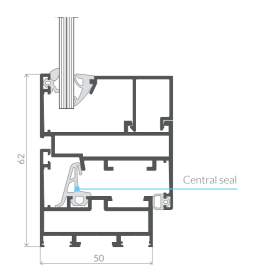
Based on the ACS 50 system, can be constructed:

- partitions with or without mullions
- all-glass sash
- sliding door

Section through fixed frame

Section through opening window





30 Window and door system for interior installation ACS 50 www.aluron.eu



Available in all construction patterns.

gned AS M mosquito net.

System compatible with ACS 50.

Option of central infill positioning in the leaf.

Solution compatible with the system-desi-

Option of single-point lock on the inside.

Two types of construction seal with leaf: standard version with brush and version

with special two-component slide seal.



Leaf height adjustable by +/- 2.5 mm using special bogies.



Two variants of door frame drainage.



Several variants available for embedding the threshold in the floor.



No milling required for bogies.



A variant of a recessed handle from the outside.



Low threshold for all types of door frames ensuring comfort and safety

Sliding door system

ACS 50 COLD SLIDE

The system is used to construct sliding doors used as partitions in internal or external installations that do not require thermal insulation.

The solution is ideal for structures such as winter gardens and verandas. The system ensures optimisation of the materials used thanks to the application of the same sections and accessories that are used in the case of the classic ACS 50 solution. The system provides a number of conveniences that reduce the time of prefabrication and assembly. The process of glazing the leaves can be carried out on site after the structure has been fitted into the building opening.

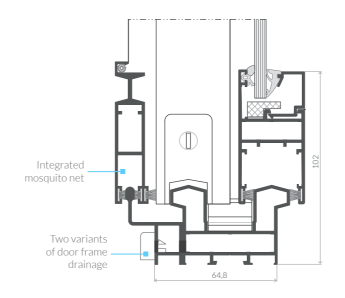


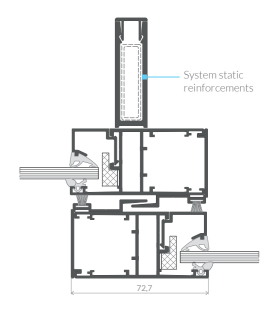
SYSTEM CHARACTERISTICS

2500 mm	2000 mm	120 kg	4-18 mm	35 mm	12.5 mm	50 mm	94 mm
Max. construc- tion height	Max. leaf width	Max. leaf weight	Glazing range	Leaf depth	Min. visible frame width	Construction depth for 2-way version	Construction depth of the 3-way version

Section through a sliding door at floor level

Section through the labyrinth with reinforcement

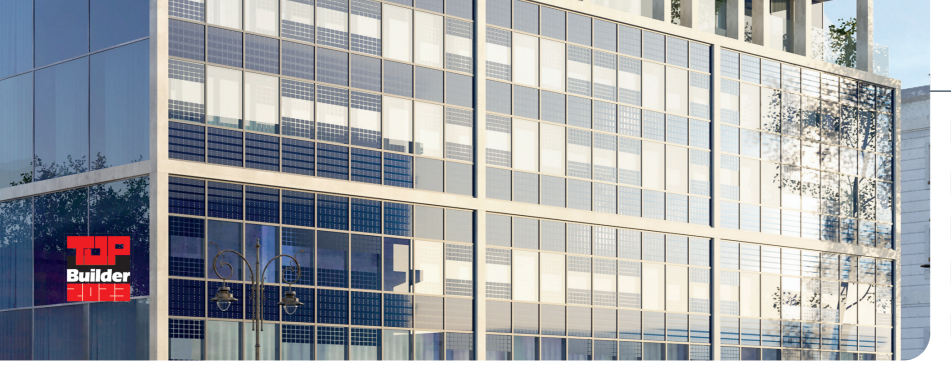




SELECTED SYSTEM PARAMETERS

class 3	class A3	class 4A
Air permeability	Resistance to wind load	Waterproofing

32 Sliding door system ACS 50 COLD SLIDE www.aluron.eu 33





INSIDE

Free arrangement of the photovoltaic cells: in a regular pattern or in different

Electricity production, reducing costs

Glazing from the outside and inside.

Access to photovoltaic panels from the

inside of the structure in case of failure.

Profiles and gaskets flushed from the inside

for air conditioning.

of the facade.



Ultra-thin chemically toughened glass just 0.85 mm thick encapsulating the



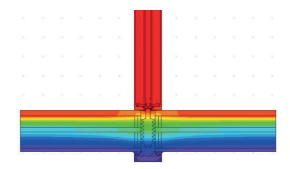
Full optimisation of the profiles used thanks to mullion-to-mullion construction.



Installation cabling located inside the structure.



Proprietary Energy Management System to monitor energy yields and control technical condition of infill panels.



Zero-energy facade

AF 50KW QUANTUM

An innovative solution that was developed in response to investors' expectations during the energy crisis.

It is designed to make thermally insulated aluminium building facades using active photovoltaic infill. The appropriate design of the partition and the use of all system components make it possible to achieve a zero-energy structure, giving the possibility of fully balancing the gains and energy losses of the facade.

Examples of AF 50KW QUANTUM infills:

- silicon cells: bifacial, mono-Si, poli -Si, BackContract,
- photoelectrochemical cells (DSSC)
- quantum dots (QDOT) ensuring transparency of infills.





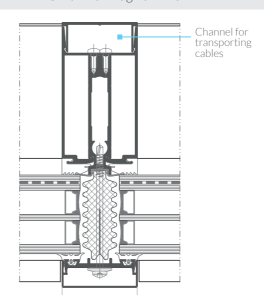
SELECTED SYSTEM PARAMETERS

class AE 2400 Pa	class RE 2400 Pa	class RE 2400 Pa	class 2400 Pa	+/- 3600 Pa	class E5/I5	class 5 (950 mm/466 kJ)
Air permeability wall with and without window	Water tightness wall without window	Water tightness wall with window	Wind load resistance	Safety test	Impact resistance 2-chamber double-glazed window	Exposure category A

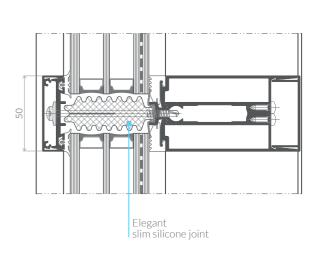
SYSTEM CHARACTERISTICS

from 0.5 W/m ² K	180 W/m²	400 kg	67 mm	50 mm
Thermal insulation of active infill	Max. power rating of 1m2 of infill	Max. infill weight	Max. infill thickness	Width of mullion and transom sections

Section through the mullion



Section through transom











www.aluron.eu 35 34 Zero-energy facade AF 50KW QUANTUM





Wide range of decorative strips.

fire resistance of EI 30 and EI 60.

a sealed transition to the roof.

and sun visors.

of the facade.

Availability of lintel-window strips with

System solutions for facade assembly:

canopies, roller shutters, sliding doors

Profiles and gaskets flushed from the inside

Wide range of corner connections including



3 drainage levels available.



Option to equip the facade with a gutter mounted on a single transom (set of accessories).



Straight-cut transoms to facilitate prefabrication, also for angled connections.



Temperature distribution

Optimization of material use thanks to single-profile pole-to-pole technology.

Single-profile facade

AF 50

The AF 50 facade system is used for the construction of lightweight curtain walls made using single-profile mullion-mullion technology providing manufacturers with excellent material optimisation.

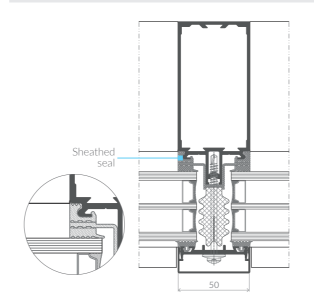
The solution offers a wide range of design options and is ideal for use in modern buildings. The system uses solutions that guarantee high insulation and airtightness parameters.



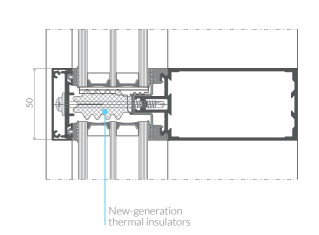
SYSTEM CHARACTERISTICS

from 0.6 W/m ² K	50 mm	up to 540 kg	up to 64 mm	0-320 mm
Thermal insulation of U facade	Width of mullion and transom sections	Load-bearing capacity of glass	Glazing range	Range of depth of mullion and transom sections

Section through the mullion



Section through the transom



SELECTED SYSTEM PARAMETERS

class AE 1500 Pa	class RE 2400 Pa	2400 Pa	+/- 3600 Pa	class E5/I5	class RC2	42 (-2;-8) dB
Air permeability	Water tightness	Wind load resistance	Safety test	Impact resistance 2-chamber double-glazed window	Burglary resistance	Acoustics

36 Single-profile facade AF 50 www.aluron.eu





System solutions for mounting on the facade: canopies, roller shutters, sliding doors and sun visors.

Internally flush mullion and transom



Excellent optimization of material usage due to single-profile pole-to-pole technology.



Option of vertical or horizontal line.

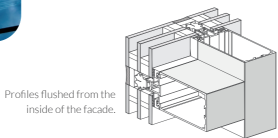


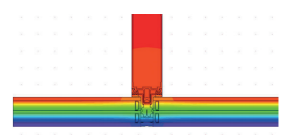
Lintel-window strips available with fire resistance of EI 30 and EI 60.



Aesthetic slim silicone joint.

as standard.





Temperature distribution

Silicone variant of a single-profile facade **AF 50S**

The AF 50S facade system is a highly aesthetic and lightweight structure.

Its modern design is ideal for office buildings, emphasising their aesthetics and class. The system allows the use of multi-pane packages with a slim silicone joint. The solutions used achieve high thermal performance adapted to changing weather conditions.

The AF 50S system allows three ways of fixing the glass:

- point attachment by molded-in fasteners,
- attachment by the glued-in frame,
- attachment by the inner pane.



SELECTED SYSTEM PARAMETERS

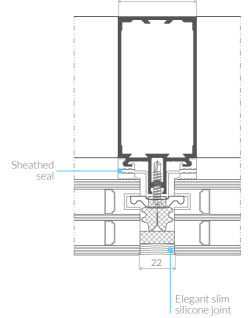
from 0.56 W/m ² K	class AE 1650 Pa	class RE 2500 Pa	2400 Pa	+/- 3600 Pa	class I5/E5	42 (-2;-8) dB
Thermal insulation U facade	Air permeability	Watertightness	Wind load resistance	Safety test	Impact resistance	Acoustics

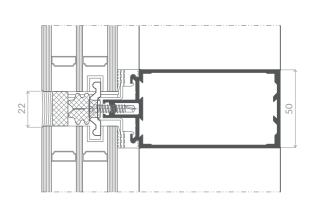
SYSTEM CHARACTERISTICS

50 mm	up to 540 kg	up to 62 mm	0-320 mm	22 mm
Width of mullion and transom sections	Load bearing capacity of glass	Glazing range	Range of depth of mullion and transom sections	Glazing joint

Section through the mullion

Section through transom





38 Silicone variant of a single-profile facade AF 50S www.aluron.eu





Hidden profiles - stepped double glazing available as standard.



Structural glazing increasing the aesthetic value of the solution.



Option of automatic opening with the use of dedicated electric actuators.



Option of manual opening.



Compatible with AF 50 systems, AF 50S and ATF 50.

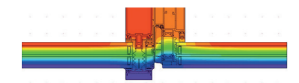


Wide range of tilt and parallel-retracting fittings from reputable suppliers.



Temperature distribution

Option of effective ventilation of rooms while maintaining the aesthetics of the entire facade.



Tilt and parallel-retracting windows

AF 50W

The system is designed for the construction of windows opening outward in two variants: tilt and parallel-retracting.

This type of windows can only be installed in facades and is compatible with the AF 50, AF 50S and ATF 50 systems. The solution provides for the installation of glass using structural glazing. There is no need to apply any profiles on the outside. The product provides the beautiful visual effect of a fixed window from the outside. This is the first solution of this type designed for the needs of two-chamber infills.



SELECTED SYSTEM PARAMETERS

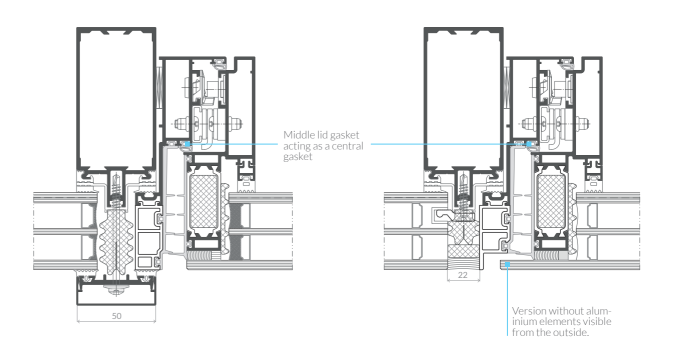
from 0.79 W/m ² K	class E 2400 Pa	class 4	class C5/B5	+/- 3000 Pa	class 4	class 4
Thermal insulation Uw	Water tightness	Air permeability	Wind load resistance	Safety load	Load resistance in the plane of the sash	Static torsion resistance

SYSTEM CHARACTERISTICS

3044 mm	2000 mm	180 kg	200 kg	48-65 mm	45 mm
Max. structure height	Max. structure width	Max. weight of hinged window	Max. weight of parallel-retracting window	Glazing range	Thermal separator width

Section through mullion with window

Section through transom with window



40 Tilt and parallel-retracting windows AF 50W www.aluron.eu 41





Aesthetically pleasing roof window with the option of using it as a certified smoke ventilation flap.

Compatible with AF 50, AF 50S and ATF 50

Three-chamber system construction with the option of implementing insulating inserts for excellent thermal insulation.

Double-glazed as standard.

facade systems.



Proprietary overlay glazing system ensuring superior tightness and easy and efficient installation

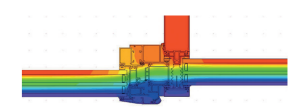


Manual opening or using dedicated electric actuators.



Temperature distribution

Efficient drainage and ventilation system for condensation drainage.



Windows, skylights and smoke flaps

AF 50R

AF 50R is a modern system for the construction of windows installed in a roof slope made on the basis of AF 50 or AF 50S.

In addition to its lighting function, the solution ensures adequate ventilation and the possibility of ventilating the rooms. An excellent level of tightness

is ensured by the proprietary solution of the overlay glazing system and the use of a central seal. AF 50R roof windows based on facade systems meet the highest utility and thermal requirements.



SELECTED SYSTEM PARAMETERS

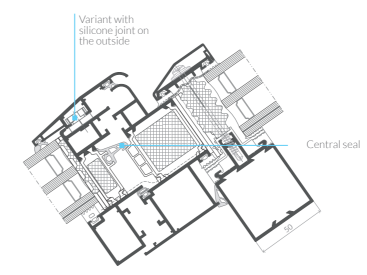
from 0.99 W/m ² K	class E 2400 Pa	class 4	class C5/B5	+/- 3000 Pa	class 4	class 4
Thermal insulation Uw	Water tightness	Air permeability	Wind load resistance	Safety load	Load resistance in the plane of the sash	Static torsion resistance

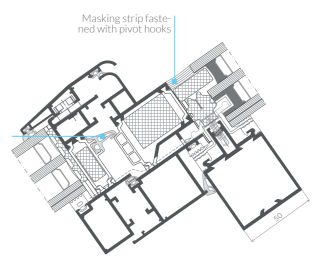
SYSTEM CHARACTERISTICS

2500 mm	2500 mm	200 kg	28-58 mm	2-90∘
Max. construction height	Max. construction width	Max. weight	Glazing range	Tilt angle

Section through a skylight window in a facade

Section through a skylight window in a silicone facade





42 Windows, skylights and smoke flaps AF 50R www.aluron.eu 43





Improving the aesthetics of the facade while maintaining the ventilation function of the room.



Stylish hidden sash effect when viewed from the outside.



Option of single or double glazing.



Special central seal design for high structural integrity and efficient drainage.

Temperature distribution

Extensive range of various shaped cover strips.

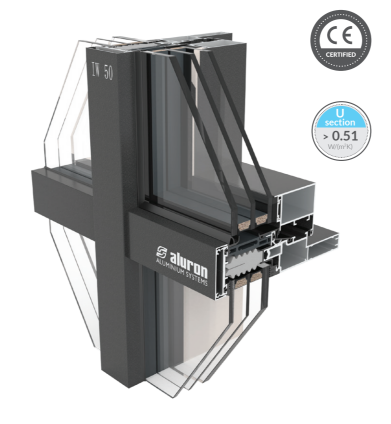


Diversity of design variants depending on the type of facade used: IW AF 50, IW AF 50S, IW AF 50KW, IW ATF 50 and IW ATF 50S.

Window opening inwards integrated in the facade **IW 50**

The IW 50 system is intended for constructing windows integrated with an aluminium facade which open inwards using standard hidden hinges.

Windows constructed on the basis of the system can be turn-and-tilt, turn and tilt. When viewed from the outside, the window sash does not differ from the neighbouring fixed panels, so it does not interfere with the view typical of a facade system.



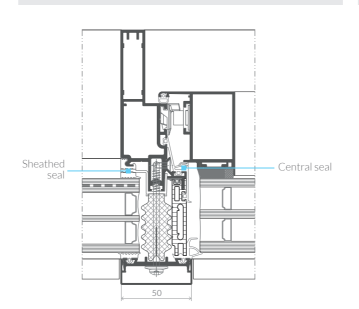
SELECTED SYSTEM PARAMETERS

from 0.51 W/m²K	class RE 2400 Pa	class 4	class C5/B5	+/- 3600 Pa
Thermal insulation Uw	Water tightness	Air permeability	Wind load resistance	Safety test

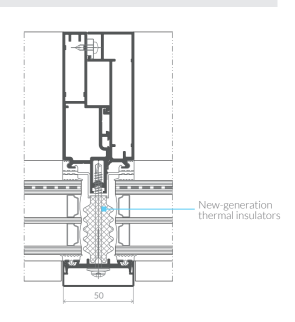
SYSTEM CHARACTERISTICS

2400 mm	1500 mm	150 kg	28-64 mm	50 mm	80 mm	70-210 mm
Max. construction height	Max. construction width	Max. construction weight	Glazing range	Width of mullion and transom sections	Width of sections including sash from inside	Range of depth of mullion and transom sections

Section through mullion with window



Section through mullion - fixed part



44 Window opening inwards integrated in the facade IW 50 www.aluron.eu 45





Excellent material optimisation thanks to single-profile mullion-to mullion technology.

Fully compatible with other Aluron systems.

Two sealing variants: standard block seals

and with sheathing seal for superior tight-



Option of full prefabrication in the workshop without cutting the seals on site.



Easy installation of infills of different thick-



Profiles and gaskets flushed from the inside

Thermally advanced single-profile facade with mullion to mullion technology

ATF 50

The ATF 50 facade system is dedicated to modern buildings with the highest thermal insulation requirements.

Based on the solution, it is possible to construct flat walls as well as skylights. The system incorporates solutions that guarantee high watertightness parameters and resistance to air permeability. Special construction of the infill fixing cup to guarantee full isothermal flattening and excellent thermal insulation performance.

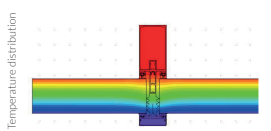


SELECTED SYSTEM PARAMETERS

from 0.5 W/m ² K	class RE 2400 Pa	class AE 2400 Pa	2400 Pa	+/- 3600 Pa
Thermal insulation	Water tightness	Air permeability	Wind load resistance	Safety load

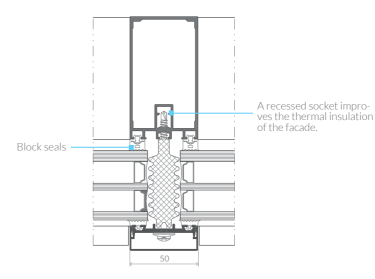
SYSTEM CHARACTERISTICS

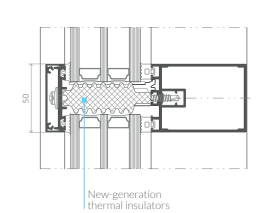
50 mm	30 mm ÷ 250 mm	up to 64 mm	up to 540 kg
Width of mullion and transom sections	Range of depth of mullion and transom sections	Glazing range	Load bearing capacity of glass



Section through the mullion

Section through the transom







PERLITERM INSERTS

EASY TO INSTALL



to commonly used gypsum.

Patented fire protection inserts shaped to fit the profile chambers, made from volcanic

Mechanically strong (crack and fracture resistant) for improved thermal insulation.

The first fireproof inserts on the market in

a plastic envelope ensuring cleanliness and

convenience of storage and use.





cilitating glazing of different glass packages.

tems, clip assembly on the inside.

Single-sided glazing as in typical door sys-



Selectable glazing position in relation to the leaf axis - so-called central glazing.



Proprietary expanding seals clipped into thermal breaks eliminating the problem of their unsticking.

Thermally insulated fire door system

AS 75EI

The three-chamber system AS 75 EI is used to construct thermally insulated internal and external doors with fire resistance class EI 30 and EI 60 with the possibility of installation in showcase structures, AS 75EI walls and plasterboard walls.

The system ensures full optimisation of the profiles applied by using the same sections and accessories as the classic AS 75 window and door system. The system uses multi-variant glazing from Vetrotech Saint-Gobain and door fittings of well-known brands: Wala, Master, Dr Hahn, Wilka, MC Aluhard, Eco, Schulte, Geze.

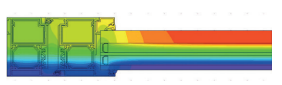
Fire-resistant technical doors and windows created on the basis of the system can be equipped with sidelights and fanlights. The system also allows the use of a warm opaque panel in doors and the construction of fire-resistant walls.



SELECTED SYSTEM PARAMETERS

from 1.2 W/m ² K	class El 30 i El 60	class Sa, Sm	class 7A	class 2	class C2
Thermal insulation Ud	Fire resistance	Smoke-proof	Watertightness	Air permeability	Resistance to wind load





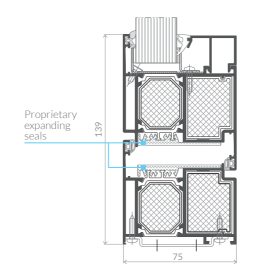
Temperature distribution

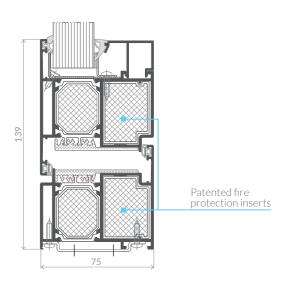
SYSTEM CHARACTERISTICS

2500 mm	2800 mm	1320 mm	220 kg	15 mm, 16 mm	27 mm	34-56 mm
Max. leaf height for EI 60	Max. leaf height for EI 30	Max. leaf width	Max. leaf weight	Thickness of single glazingin EI 30 constructions	Thickness of single glazing for EI 60 construction	Thickness range of glazing packets in EI 30 and EI 60 construction

Section through door opening inward - El 60 version

Section through door opening outward - EI 60 version





48 Thermally insulated fire door system AS 75EI www.aluron.eu 49





Sheathing seal wrapping around the entire socket for superior tightness.



Straight-cut transoms for easier prefabrication, also with angled connections.



Three drainage levels available.



Easy and quick prefabrication.

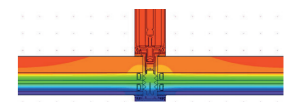


The solution is compatible with other Aluron systems.



Profiles and gaskets flushed from the inside of the facade.

Lintel-window strips available with EI 60



Temperature distribution

Fire protection facade

AF 50EI

The AF 50El facade system is used to construct lightweight curtain walls. The constructions are made on the basis of single-profile mullion-mullion technology, which provides the manufacturers with excellent material optimisation.

Based on the solution, it is possible to construct flat walls of fire resistance class EI60. Within the system, solutions have been applied that guarantee high water-tightness parameters and resistance to air permeability.



SELECTED SYSTEM PARAMETERS

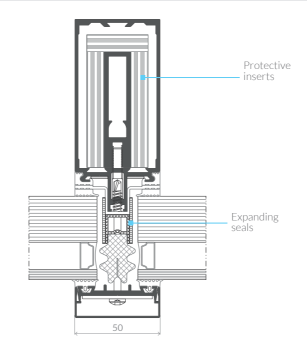
from 0.7 W/m²K	EI 60	class RE 2400 Pa	2400 Pa	±3600 Pa	AE 1500 Pa
Thermal insulation	Fire resistance	Waterproofing	Wind load resistance	Safety test	Air permeability

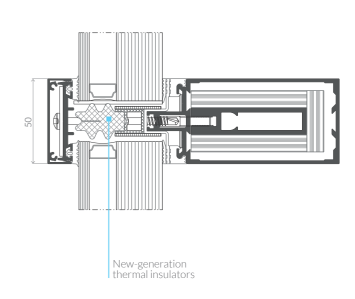
SYSTEM CHARACTERISTICS

class ES/I5	50 mm	90-320 mm	up to 64mm	up to 380 kg
Impact resistance	Width of mullion and transom sections	Range of depth of mullion and transom sections	Glazing range	Load bearing capacity of glass

Section through the mullion

Section through the transom





50 Fire protection facade AF 50EI





Three drainage levels available.

with glazing packet difference.

of the facade.

facilitate installation.

System solution for facade mounting of AS 75EI and AS 100EI doors.

Preservation of sheathing seal continuity

Profiles and gaskets flushed from the inside

Innovative fireproof inserts in a metal warp to increase the rigidity of the structure and



Excellent thermal parameters.



Lintel-window strips available with El 60 fire resistance



Two sealing variants: block seal or sheathing



Straight-cut transoms for easier prefabrication, also with angled connections

Thermally advanced fire protection facade

ATF 50EI

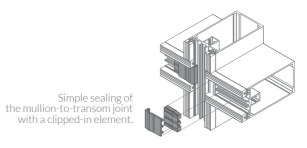
The ATF 50EI facade system is dedicated to modern buildings with increased requirements for thermal insulation.

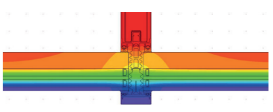
On the basis of the solution, it is possible to construct flat walls of fire resistance class EI 30, EI 60 as well as skylights of fire resistance class REI20 and REI45. The system incorporates solutions that guarantee high watertightness parameters and resistance to air permeability.



SELECTED SYSTEM PARAMETERS

from 0.6 W/m²K	RE 2400 Pa	2400 Pa	±3600 Pa	EI 60, EI 30	REI20, REI45
Thermal insulation	Waterproofing	Wind load resistance	Safety tests	Fire resistance	Fire resistance of skylights based on ATF 50EI



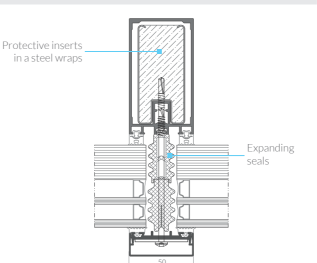


Temperature distribution

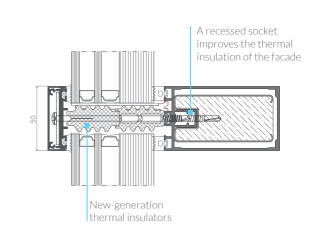
SYSTEM CHARACTERISTICS

50 mm	90-250 mm	AE 1500 Pa	class E5/I5	up to 64mm	up to 540 kg
Width of mullion and transom sections	Range of depth of mullion and transom sections	Air permeability	Impact resistance	Glazing range	Load bearing capacity of glass





Section through transom



52 Thermally advanced fire protection facade ATF 50EI www.aluron.eu 53







Compatible with all aluminium, PVC and wood-aluminium window and door systems.



Exceptional aesthetics provided by hidden mounting screws, drains and connectors.



The option of creating many aesthetic variants of the balustrade to suit the designer's vision and the users' needs.



Transparent infill to ensure full light penetration into the room.



Toughened ESG laminated glass in thicknesses from 10.8 mm (55.2) to 20.8 mm (1010.2) for safety.



Aesthetically pleasing handle over the top edge of the glass in lacquered aluminium or stainless steel to enhance user comfort



Option to use photovoltaic infill to produce electricity from solar radiation.



Easy assembly and prefabrication.

Integrated glass balustrade system

AS VGB

AS VGB is a modern glass balustrade system for securing high opening windows known in this combination as French balconies.

It is characterised by its versatility and very high performance properties. The balustrades of the AS VGB system are compatible with aluminium windows and facade systems. They provide security and are an interesting detail that enhances the aesthetic value of designed buildings.

Based on the AS VGB system, balustrades can be created in a variety of installation methods and designs:

- external balustrade with glazing fixed on the vertical edges of the window with or without mullion,
- external balustrade with or without bottom profile,
- external balustrade with additional central mullion,
- external balustrade connected to the facade.



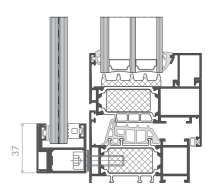
SYSTEM CHARACTERISTICS

500 mm	500 mm	2600 mm	1300 mm	10.8 mm (VSG 55.2)	20.8 mm (VSG 1010.2)
Min. glass width	Min. glass high	Max. glass width	Max. glass high	Allowed min. infill thickness	Allowed max. infill thickness

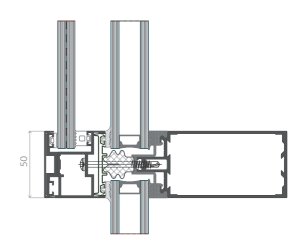
The AS VGB system has a **National Technical Assessment** issued by the Building Research Institute in Warsaw, necessary to legally introduce the product to the construction market.

Fastening the balustrade to the opening window





Fastening the balustrade to the facade mullion



54 Integrated glass balustrade system AS VGB





Option to mount it on windows, doors, displays, balconies and HS doors.

Can be made as a fixed, turn or sliding

Selection of nets in accordance with the size



High-quality hinges, magnetic locks and bogies.



Nets available in black and grey.



Option of constructing any number of running tracks in the case of a sliding mosquito

Mosquito net system

ASM

AS M is a classic mosquito net system providing complete protection against insects.

The system is compatible with aluminium systems as well as with the Gemini systems from Aluron's offer. The AS M system allows the execution of most variants of mosquito net constructions available on the market while maintaining the required rigidity and large dimensions without the need to use crossbars. Option of a crossbar in the leaf and filling with sheet metal.

The fixed frame mosquito net consists of a net, seal, brush seal and mounting clips. An opening frame mosquito net consists of net, seal, brush seal, mounting clips, handles and hinges.



SYSTEM CHARACTERISTICS

1700 mm	2100 mm	1500 mm	2500 mm	2500 mm	2500 mm
Max. width of a fixed mosquito net	Max. height of a fixed mosquito net	Max. width of opening mosquito net	Max. height of opening mosquito net	Max. width of sliding mosquito net	Max. height of sliding mosquito net

The following variations are possible within the AS M system:

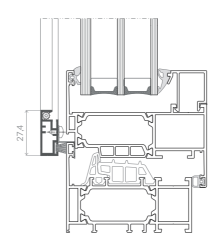
of the mosquito net.

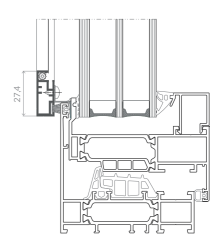
- fixed frame mosquito net with catches for windows of the systems: AS 75, AS 80US, AS 110
- screwed fixed mosquito net for windows of the systems: AS 75, AS 80US, AS 110
- opening frame mosquito net for balcony doors of the systems: AS 75, AS 110
- **sliding frame mosquito net** for doors of system AS 178HS



Section through a window with mosquito net

Section through window with mosquito net





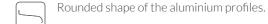
56 Mosquito net system AS M



CLASSIC SILLS

SOFT LINE SILLS

Angular shape of the aluminium profiles.



Variable sill widths from 50 to 380 mm.



Possibility to weld sills at different angles.

Possibility to weld sills at different angles.

Average sill thickness of approx. 2 mm.

Average sill thickness of approx. 2 mm.

Extruded aluminium for indoor acoustic comfort.

Extruded aluminium for indoor acoustic comfort

Aluminium sills

Classic and Soft Line

The comprehensive Classic and Soft Line systems are dedicated to timber, aluminium, PVC and windows with aluminium covers.

They are manufactured using the aluminium extrusion method from constructional alloys that meet the highest quality standards. The products are distinguished by: high rigidity, excellent durability, tightness and solid workmanship.

The system is completed by a wide range of accessories including: end caps, gaskets, stainless steel screws, screw cover clips.

Aluron window sills are available in three surface finishes: anodised, powder-coated and imitation wood texture.

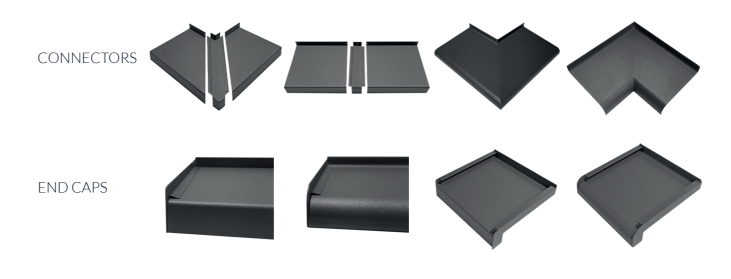


SYSTEM CHARACTERISTICS

	Window sills		Width (mm)																					
ı		50	70	90	110	130	150	165	175	180	195	200	210	225	240	250	260	275	280	300	320	340	360	380
	Classic		-																					
	Soft Line																							

ALUMINIUM WINDOW SILLS - ACCESSORIES

	End	Гсар	An	gular connecto	or	Straight connector	Window sill support bracket
Accessories	Dlastia	Aluminium	Internal	Exte	ernal	Straight	Aluminium
	Plastic	Alullillillilli	900	90° 135°		1800	Aluminium
Classic				-			
Soft Line	: Line		•	-		-	



Section through a Classic window sill

Section through a Soft Line window sill





58 Aluminium sills Classic and Soft Line www.aluron.eu 59





Resistance to unfavourable weather conditions and UV radiation.

to mechanical damage.

special clips.

Light construction with increased resistance

The system is compatible with large lift &

Quick and easy installation with screws and

slide doors with a low threshold.



Eliminates time-consuming and labour-intensive maintenance.



Freedom to choose RAL colours and wood decors from the Aluron Color Collection2



KT 1142 / board profile

High resistance to mechanical damage.



The grooved surface of the board prevents slipping and abrasion of the paint.

Aluminium decking board

Patiocover



The durability of aluminium guarantees long-term durability and resistance to weather conditions and mechanical damage.

A rich RAL colours palette and wood decors allows of easily matching the colour of the decking board to the joinery and other equipment elements such as blinds, roller blinds, mosquito nets, balustrades or fencing.

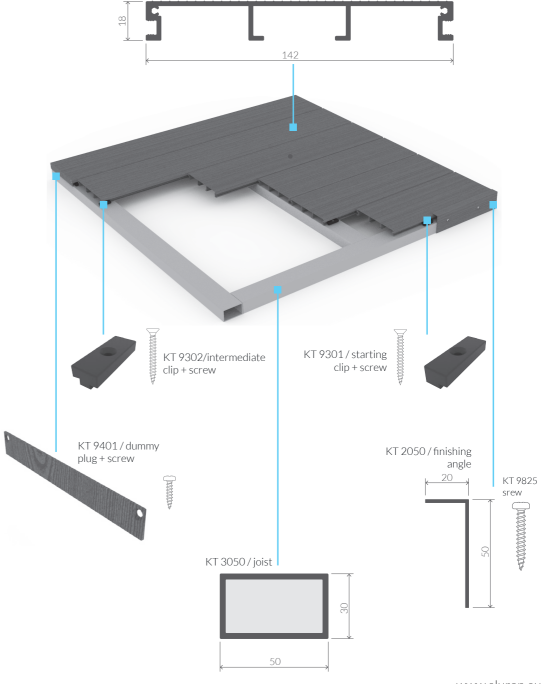
The system is complemented by a wide range of accessories including: intermediate and initial clips, screws, caps and finishing angles.





SYSTEM CHARACTERISTICS

6000 mm	142 mm	18 mm	5 mm	10 mm
Board length	Board width	Board thickness	Gap between boards	Recommended expansion gap between the boards and the wall



60 Aluminium decking board Patiocover www.aluron.eu 61





Resistance to unfavourable weather conditions and UV radiation.

to mechanical damage.

Quick and easy assembly

Light construction with increased resistance



Stability of the structure, boards adjacent to one another creating an even surface.



Eliminates time-consuming and labour-intensive maintenance.



Freedom to choose RAL colours and wood decors from the Aluron Color Collection2 palette.

Aluminium facade board

Verticover

Verticover aluminium facade boards are an extremely elegant and modern way to finish the facades of both private houses and public utility buildings.

They are characterized by extraordinary durability and resistance to mechanical damage. The facade board can be laid vertically, horizontally or at any angle, which makes it an interesting architectural element that gives a unique character to each investment.

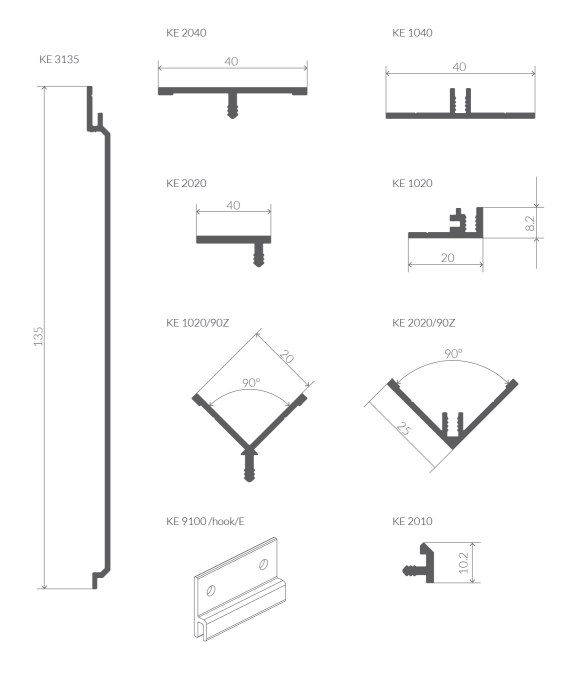
A rich palette of RAL colours and wood decors allows of easily matching the colour of the facade boards to the joinery, house facade and other equipment elements such as: entrance doors, blinds, roller blinds, mosquito nets, balustrades or fences.

The system is complemented by accessories including: corner profiles, connectors, catches and screws.



SYSTEM CHARACTERISTICS

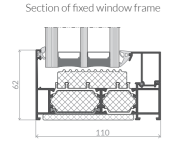
6000 mm	135 mm	8 mm	7 szt.
Board length	Board width	Board thickness	Number of boards per 1 m.

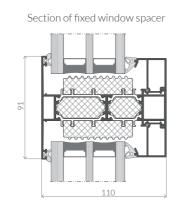


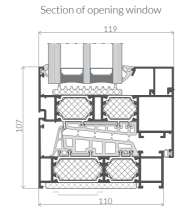
62 Aluminium facade board Verticover www.aluron.eu 63

ADDITIONAL CROSS-SECTIONS AND THERMAL VARIANTS

AS 110 PASSIV window _____







Heat transfer coefficient Uw [W/m²K] for a reference window with dimensions 1.23 x 1.48 m

for a reference window with dimensions 1.23 x 1.48 m FIXED WINDOW

	Uw	[W/m ² K]		
	Ug = 0.3	Ug = 0.5	Ug = 0.6	Ug = 0.7
AS 110 B1	0.47	0.65	0.74	0.81
AS110B2	0.46	0.64	0.72	0.80
AS 110 P1	0.46	0.64	0.72	0.80
AS 110 P2	0.43	0.61	0.69	0.77
AS 110 P3 Passiv	0.42	0.60	0.68	0.76

Heat transfer coefficient Uw [W/m²K]

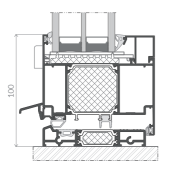
for a reference window with dimensions $1.23 \times 1.48 \, \text{m}$ OPENING WINDOW

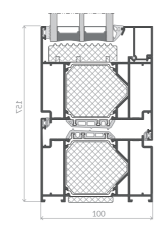
	Uw[V	V/m²K]		
	Ug = 0.3	Ug = 0.5	Ug = 0.6	Ug = 0.7
AS 110 B1	0.75	0.90	0.97	1.03
AS 110 B2	0.74	0.90	0.96	1.02
AS 110 P1	0.63	0.78	0.85	0.91
AS110 P2	0.54	0.68	0.75	0.81
AS110P3Passiv	0.51	0.66	0.73	0.80

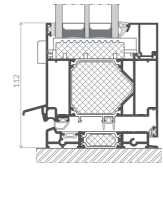
Reinforced profiles

AS 100 door

Basic profiles







Heat transfer coefficient Uw [W/m²K]

for a reference window with dimensions 2.18 x 1.48 m

for a reference window with dimensions 2.18 x 1.48 m										
Section	on		ı	JD [W/m²K]					
		Ug = 0.3	Ug = 0.5	Ug = 0.6	Ug = 0.7	Up = 0.55 (panel)				
AS 100.T1										
		0.90	1.04	1.15	1.21	1.06				
		0.91	1.05	1.15	1.22	1.07				
		0.93	1.07	1.17	1.23	1.08				
		0.94	1.08	1.18	1.24	1.09				
AS 100.T2- v	vithout the	rmal isnu	ılators							
		0.75	0.89	0.98	1.05	0.89				
		0.78	0.90	0.99	1.06	0.90				
		0.78	0.92	1.01	1.07	0.92				

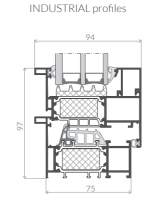
0.79 0.93 1.01 1.08

Section	on	UD [W/m²K]									
		Ug = 0.3	Ug = 0.5	-		Up = 0.55 (panel)					
AS 100.T3 -	with therm	al isnula	tors								
		0.56	0.70	0.79	0.86	0.70					
		0.57	0.71	0.80	0.87	0.70					
		0.58	0.72	0.80	0.87	0.71					
		0.59	0.73	0.81	0.88	0.72					

AS 75 window

84

Window opens



64 Additional cross-sections and thermal variants

Heat transfer coefficient Uw [W/m²K]

for a reference window with dimensions 1.23 x 1.48 m

		Uf		Uw[W	//m²K]	
		[W/m ² K] G=46mm/28 mm	Ug = 0.5	Ug = 0.6	Ug = 0.7	Ug = 1.0
FIX	ED WINDOW					
AS 75T1		1.98/ 2.10	0.79	0.87	0.96	1.26
AS75T2		1.56/ 1.67	0.73	0.81	0.89	1.19
AS75T3		1.19/ 1.28	0.67	0.76	0.84	1.14

Heat transfer coefficient Uw [W/m²K]

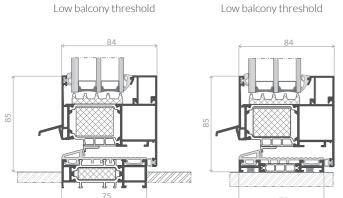
for a reference window with dimensions 1.23 x 1.48 m

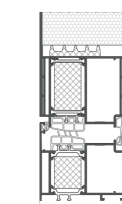
		Uf		Uw[W	//m²K]	
		[W/m ² K] G=46mm/28 mm	Ug = 0.5	Ug = 0.6	Ug = 0.7	Ug = 1.0
OP	ENING WINDOV	V				
AS 75T1		2.04/ 2.19	0.97	1.04	1.11	1.41
AS 75T2		1.66/ 1.74	0.87	0.94	1.01	1.28
AS 75T3E		1.52/ 1.60	0.83	0.91	0.99	1.25
AS 75T3		1.34/ 1.42	0.79	0.86	0.93	1.20

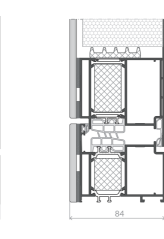
AS 75 balcony door _____

AS 75 panneled door ————

Variant with panel

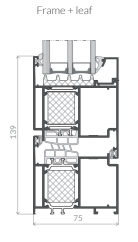


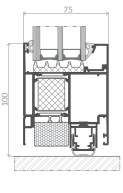




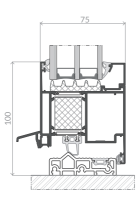
Variant with enameled glass

AS 75 door

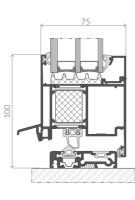




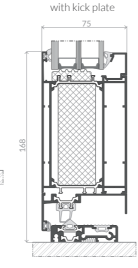
Drop-down threshold



Plastic threshold



Aluminium threshold



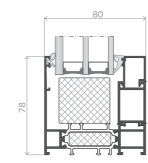
Aluminium threshold

 $\textbf{Heat transfer coefficient Uw [W/m^2K]} \ for a reference window opening outward with dimensions \ 2.18 \times 1.48 \ m$

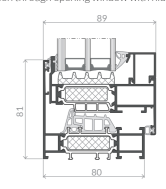
Uf [W/m²K]	Uf [W/m ² K] G=46mm/28 mm		Uw[V	//m²K]			Uf [W/m ² K] G=46mm/28 mm		Uf [W/m²K]		Uw [V	//m²K]	
G=46mm/28 mm	G=46mm/28 mm	Ug = 0.5	Ug = 0.6	Ug = 0.7	Ug = 1.0		G=46mm/28 mm		G=46mm/28 mm	Ug = 0.5	Ug = 0.6	Ug = 0.7	Ug = 1.0
2.51/2.55	2.48/ 2.53	1.17	1.24	1.3	1.55	AS 75W1		2.29/2.32	2.18/2.21	1.10	1.17	1.24	1.47
2.34/2.40	2.23/ 2.31	1.11	1.18	1.25	1.49	AS 75W2		2.10/ 2.16	1.89/ 1.95	1.03	1.10	1.17	1.42
2.20/2.25	2.11/ 2.19	1.07	1.14	1.21	1.45	AS 75W3		1.96/ 2.00	1.77/ 1.83	0.99	1.06	1.13	1.37
2.53/2.57	2.49/2.54	1.18	1.24	1.31	1.55	AS 75G1		2.09/	2.18/2.21	1.05	1.12	1.18	1.42
2.36/2.42	2.25/ 2.32	1.12	1.19	1.25	1.50	AS 75G2		1.88/ 1.92	1.89/ 1.95	0.98	1.05	1.11	1.35
2.24/	2.16/2.22	1.08	1.15	1.22	1.46	AS75G3		1.70/ 1.74	1.77/	0.93	0.99	1.06	1.3

AS 80US hidden window sash

Section through fixed panel with hidden sash



Section through opening window with hidden sash



Heat transfer coefficient Uw [W/m²K] for a reference window with dimensions 2.3 x 1.48 m

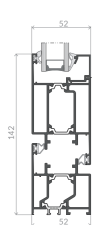
	Uf		Uw [V	V/m²K]	
	[W/m ² K] G=46mm/28 mm	Ug = 0.5	Ug = 0.6	Ug = 0.7	Ug = 1.0
AS 80US T1	2.37/ 2.59	0.97	1.05	1.12	1.44
AS 80UST2	1.33/ 1.45	0.74	0.82	0.90	1.19
AS80UST3	1.15/ 1.28	0.71	0.78	0.86	1.16

	Uf	Uw [W/m²K]			
	[W/m ² K] G=46mm/28 mm	Ug = 0.5	Ug = 0.6	Ug = 0.7	Ug = 1.0
AS80UST1	2.04/ 2.21	0.92	1.00	1.07	1.37
AS 80US T2	1.63/ 1.73	0.83	0.90	0.98	1.26
AS 80UST3E	1.61/ 1.70	0.82	0,90	0.97	1.25
AS 80US T3	1.40/ 1.50	0.77	0.85	0.92	1.20

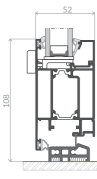
66 Additional cross-sections and thermal variants www.aluron.eu 67

AS 52 door -

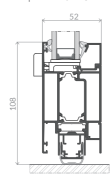
Door basic section



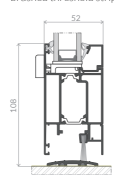
Section through plastic threshold



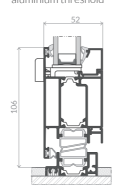
Section through drop-down threshold



Section through the brushed threshold strip

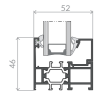


Section through the aluminium threshold

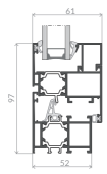


AS 52 window -

Section through fixed panel

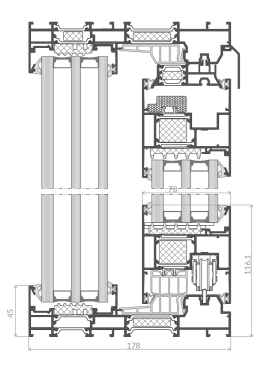


Section through opening window

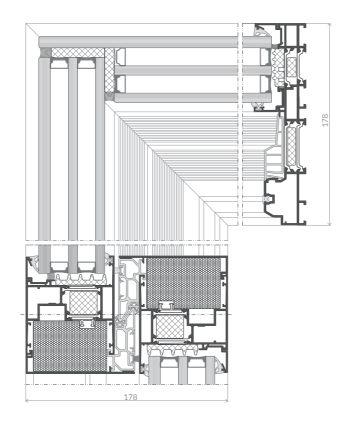


AS 178HS PRO SLIM

Vertical section - frame with fixed glazing

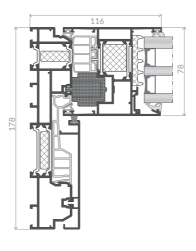


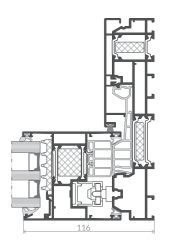
All-glass corner in the AS 178HS system



AS 178HS PRO SLIM ————

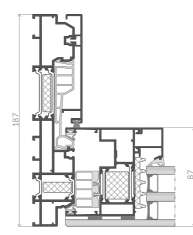
Horizontal section



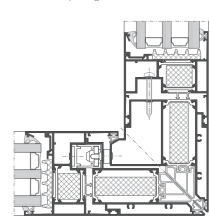


Standard variant

Variant with stepped glazing

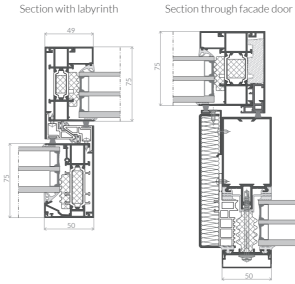


Section through two leaves opening in the corner

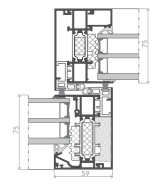


AS AD 75

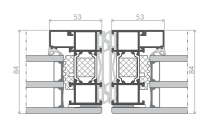
Section with labyrinth



Section through mullion with seal



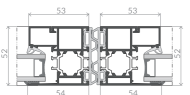
Section through an all-glass double-leaf door



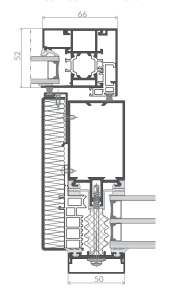
68 Additional cross-sections and thermal variants www.aluron.eu 69



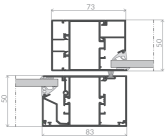
Section through mullion

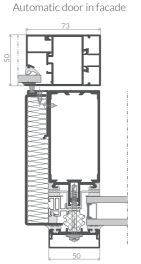


Automatic door in facade

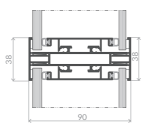


Section through mullion

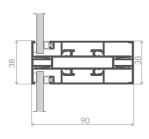




Double glazing

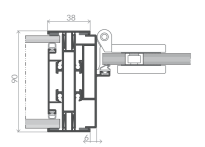


Single glazing

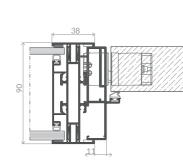


ACS 38 door integration —

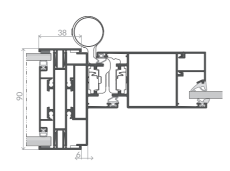
All-glass door



Panelled door with hidden hinge



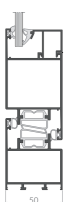
Aluminium door ACS 50



ACS 50

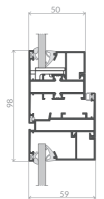


Door

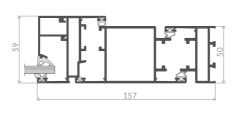


Central glazing

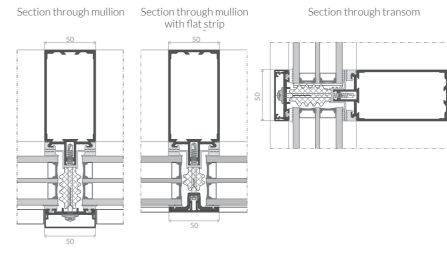
Feeding window vertical section



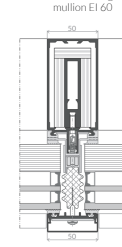
Feeding window - horizontal section



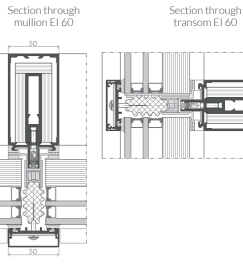
AF 50 —



AF 50S Section through mullion Section through transom

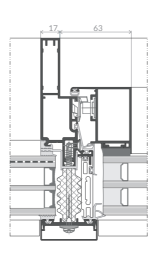


AF 50EI

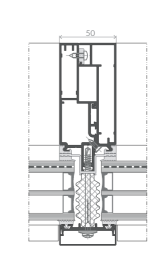


IW 50

Section through mullion with window-variant IW AF 50

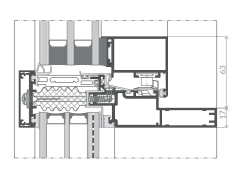


Section through transom with window - variant IW AF 50KW



Section through transom with window - variant IW AF 50KW

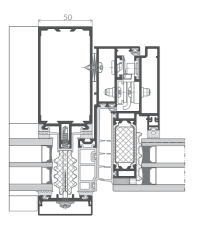
Section through transom with flat



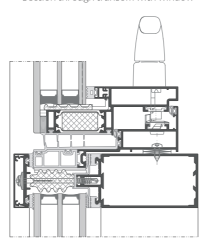
70 Additional cross-sections and thermal variants www.aluron.eu 71

AF 50W

Section through mullion with window

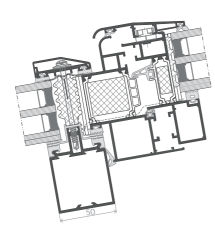


Section through transom with window

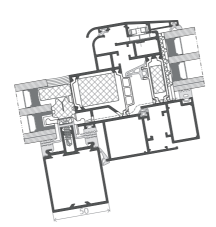


AF 50R

Section through rafter with roof window



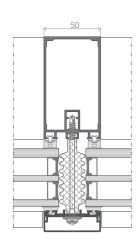
Section through purlin with roof window



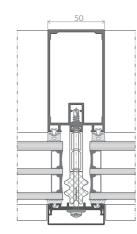
Section through purlin with roof window

ATF 50 block seal

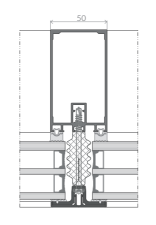
Section through mullion



Section through mullion

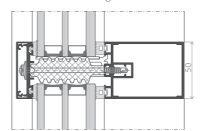


Section through mullion with flat strip



ATF 50 block seal

Section through transom

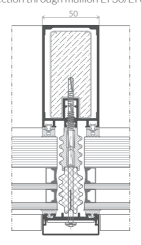


Section through transom

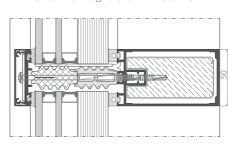
Section through transom with flat strip

ATF 50EI block seal —

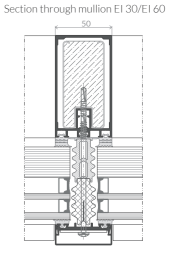
Section through mullion EI 30/EI 60



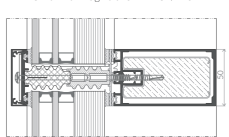
Section through transom EI 30/EI 60



ATF 50EI sheath seal

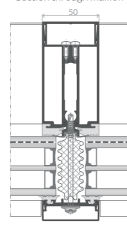


Section through transom EI 30/EI 60

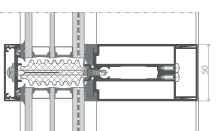


AF 50KW QUANTUM

Section through mullion



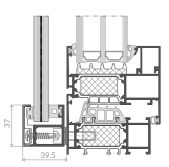
Section through transom



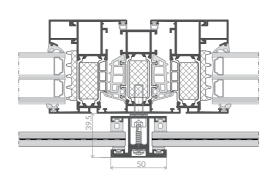
72 Additional cross-sections and thermal variants www.aluron.eu 73

AS VGB

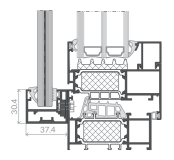
Window end mullion



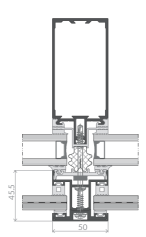
Window intermediate mullion

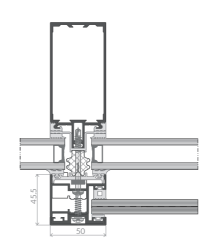


Single-profile window end mullion



Intermediate mullion in facade

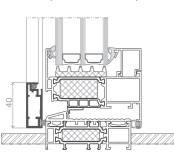




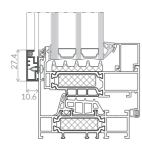
End mullion in facade

ASM -

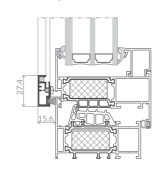
Mosquito net for balcony door



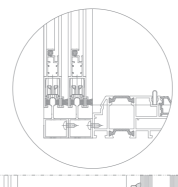
Screw-on frame mosquito net

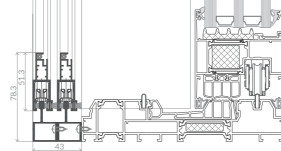


Frame mosquito net with catches

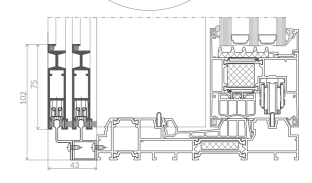


Sliding mosquito net

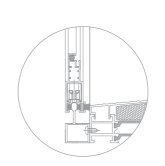


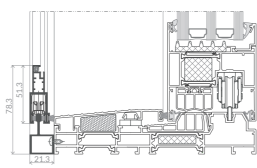


Sliding mosquito net

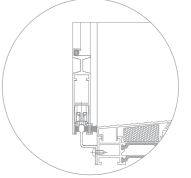


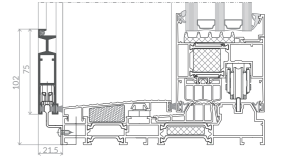
Sliding mosquito net









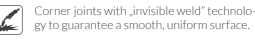


74 Additional cross-sections and thermal variants www.aluron.eu 75



DESIGN & FUNCTIONALITY

45° System corners joined at 45°.





Easy and quick installation in production conditions.

Wide range of available designs.



Proprietary software for preparing quotes and placing orders.



Universal system seals used interchangeably or together with seals from PVC manufacturers.



A solution compatible with Classic and Soft Line aluminium window sills.



An option for using the Gemini Insecta system frame mosquito net.



An option to install an independent balustrade with the Gemini VGB extension profile.

PVC-Aluminium Systems **GEMINI** for windows and doors

The Gemini series products are professional and complete cladding systems for the production of PVC-aluminium windows and doors.

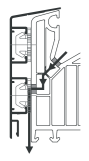
They are supplied to the customers in the form of prefabricated frames, perfectly matched structurally to the solutions provided by the PVC system providers. Aluminium frames form an independent structure in relation to the window and door. This translates into proper and safe operation of the window in changing temperature conditions and easy removal of the cladding in the event of damage. They are mounted using system strikers screwed to the window body.

Gemini cladding has a positive impact on the acoustic comfort of users. They improve the statics of windows and doors, making it possible to build bigger constructions than the PVC standard. They increase protection against the negative effects of UV radiation. They make it possible to match the design of plastic structures with aluminium or wood-aluminium joinery.

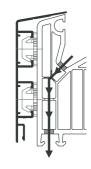
Thanks to its frame-welding capabilities and its curve-bending department, Aluron is able to create cladding to suit unusual window shapes: curved, round, trapezoidal and others.

THREE TYPES OF CONSTRUCTION DRAINAGE:

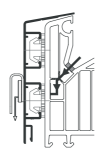
Water drainage - front, PVC under an aluminum cladding (invisible drainage).

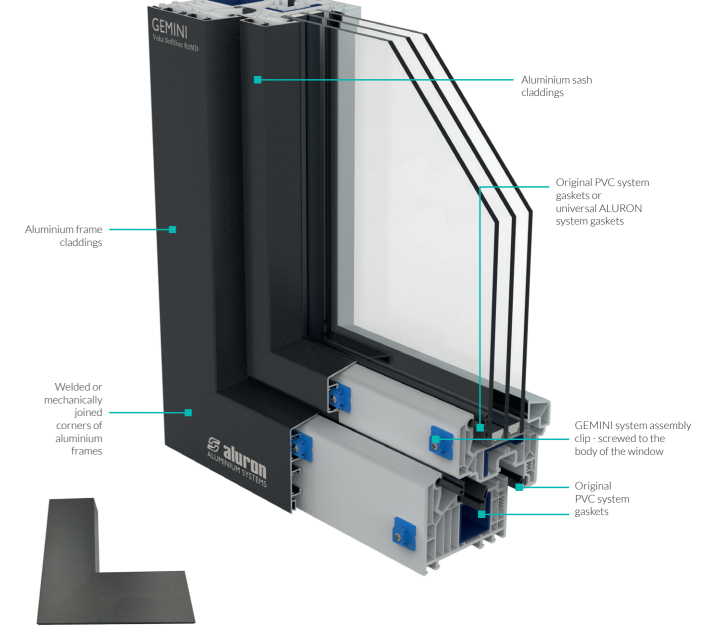


Water drainage - bottom



Water drainage - front + aluminium end plug



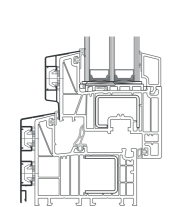


ALUMINIUM FRAMES
Perfectly flat welded corners

76 PVC-Aluminium Systems GEMINI for windows and doors

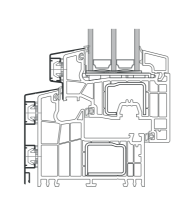
OVERVIEW OF GEMINI PVC-ALUMINIUM SYSTEMS

SALAMANDER

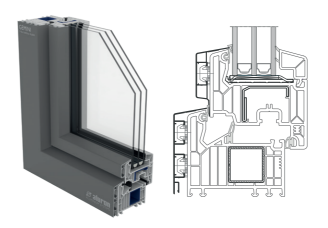


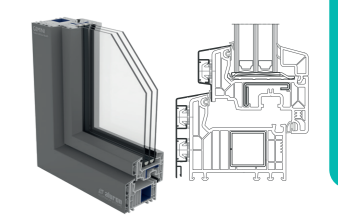
GEMINI bE82 _____ GEMINI bE92 _____ SALAMANDER



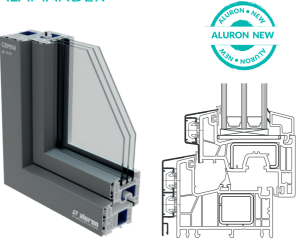


GEMINI SOFT LINE 82 MD _____ GEMINI SOFT LINE 82 AD _____ **VEKA**



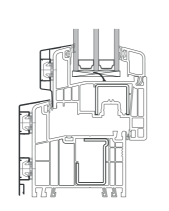


SALAMANDER



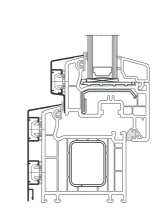
GEMINI gE76 _____ GEMINI 9000 S _____ **GEALAN**



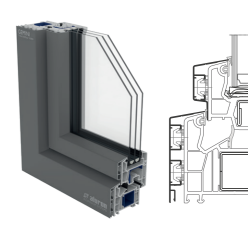


VEKA

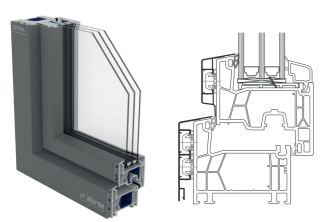
VEKA



GEMINI SOFT LINE 70 AD + MD _____ GEMINI SOFT LINE 76 MD + AD _____ **VEKA**

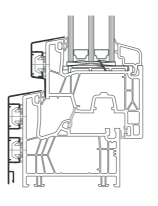


GEMINI 76 AD _____ GEMINI 76 MD _____ KÖMMERLING



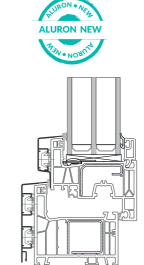
KÖMMERLING





GEMINI NEO _____ ALUPLAST



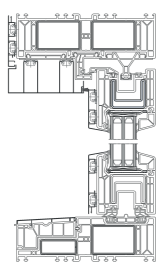


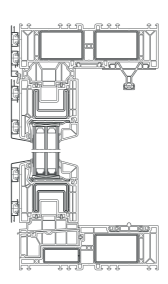
78 PVC-Aluminium Systems GEMINI for windows and doors www.aluron.eu 79

GEMINI VEKAMOTION 82

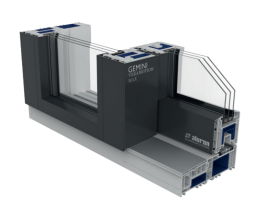
VEKA

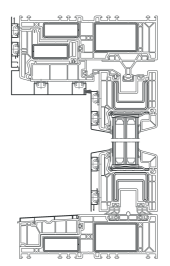




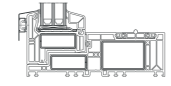


GEMINI VEKAMOTION 82 MAX VEKA



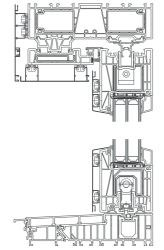


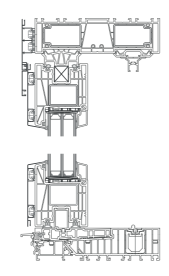




GEMINI evolutionDrive SALAMANDER





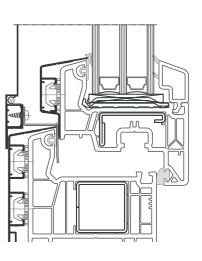


GEMINI INSECTA _____

Mosquito nets s for windows, doors, and sliding doors

The frame mosquito net consists of an aluminium frame, a net with a gasket, a brush gasket, mounting clips, brackets, and hinges. The GEMINI INSECTA mosquito net is offered in a processed form, as a ready-made mosquito net frame, in the ordered dimensions, profile colour, net and the selected equipment.



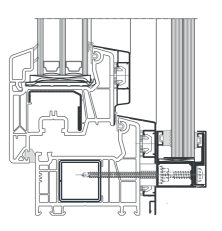


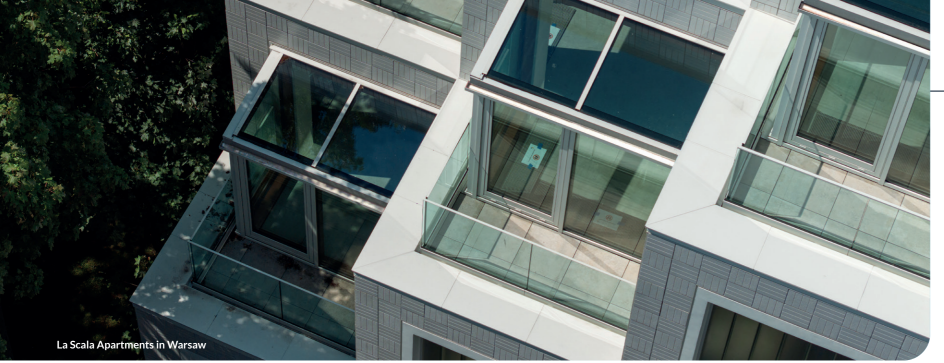
GEMINI VGB

Window balustrades

Having a protective and decorative function, also known as French balconies. The open balcony space is separated from the outside and protected by a glass barrier and aluminium profiles system. In system VGB, the overhead aluminium profile is screwed to the window structure from the outside. The offer includes prefabricated aluminium profiles, cut to size, with holes and cuttings provided for assembly and a set of necessary accessories.







DESIGN & FUNCTIONALITY

Profile bending is possible in the case of

High tightness thanks to the use of coat

Compatible with Gemini window and door

systems: Classic, Linear, Quadrat, Quadrat

Possibility of using glazing units of different thickness inside one mullion/transom

thanks to the use of levelling profiles.



Complete gutter system.

FB, Integral I and II.



Various cap profiles, including with wooden cladding.



Up to 3 levels of drainage possible.



Wide range of available installation variants.



Vella S system available with structural glazing technology.



Vella S - three ways of fixing the glass: holding by the inner pane, by the glued-in frame or pointing by the glued-in fasteners.

VELLA

mullion and transom facade

Vella is a wood-aluminium system designed for the construction of facades and winter gardens.

The load-bearing structure is made of wooden mullions with a thickness of 50, 60 or 80 mm and a depth adopted based on static calculations. The system consists of a wide variety of aluminium profiles, seals and insulators. It ensures permanent fixing of the glass, extraordinary tightness, high thermal parameters and guarantees excellent protection for wood.

The mullions and transoms of the Vella system are connected using RICON connectors, which are capable of bearing loads of up to 550 kg due to the weight of the glass. All connectors are mounted invisibly to the user. What is more, they are removable, making pre-assembly possible.



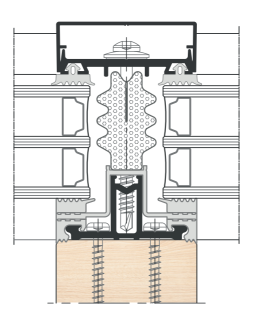
SELECTED SYSTEM PARAMETERS

class AE 1500 Pa	class AE 1350 Pa	class RE 2400 Pa	class RE 2400 Pa	2400 Pa	class I1/E2	class I5/E6
Air permeability - wall without window	Air permeability – wall with window	Water tightness – wall without window	Water tightness – wall with window	Wind load resistance	Impact resistance - 1-chamber double-glazed unit	Impact resistance - 1-chamber toughened double-glazed unit

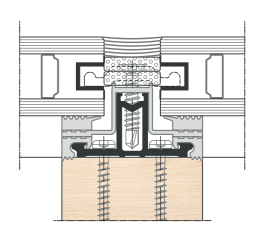
SYSTEM CHARACTERISTICS

from 0.614 W/ m²K	up to 450 kg	up to 550 kg	9-60 mm	9-62 mm	50, 60, 80 mm	50 mm
Thermal Insulation U facade	Load bearing capacity of glass - conventional brackets	Load bearing capacity of glass - brackets reinforced, single/ double- -sided cross	Glass section thickness for the Vella system	Glass section thickness for the Vella S system	Wood section thickness for the Vella system	Wood section thickness for the Vella S system

Section through facade Vella



Section through facade Vella S



82 VELLA mullion and transom facade www.aluron.eu 83



DESIGN & FUNCTIONALITY

Corner joints with "invisible weld" technolo-

gy to guarantee a smooth, uniform surface.

Mechanical jointing of corners using fasten-

Easy and quick installation in production

Optional bending of sash and frame profiles to create structures with unusual shapes.

conditions.

System corners joined at 45°.

ers with visible cut edges.



Proprietary software for preparing quotes and placing orders.



Glazing from the outside with aluminium strip in systems: Linear, Quadrat, Quadrat FB, SI Standard and SI Sky



A solution compatible with Classic and Soft Line aluminium window sills.

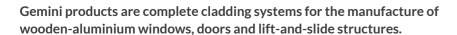


An option for using the Gemini Insecta system frame mosquito net.



An option to install a Gemini IGB balustrade integrated into the cladding or an independent balustrade with Gemini VGB extended

GEMINI wooden-aluminium systems for windows and doors



They are supplied to customers in the form of pre-fabricated frames compatible with cutters from leading woodwork manufacturers. The solution combines the natural warmth and exclusivity of wood with the durability and versatility of aluminium, creating a PREMIUM quality product.

Aluminium cladding separates the wooden part of the window from the adverse effects of the weather, increasing the durability of the entire structure. Wooden-aluminium windows do not require labour-intensive maintenance. Gemini cladding positively influences the acoustic comfort of users. They improve statics and tightness of designed structures.

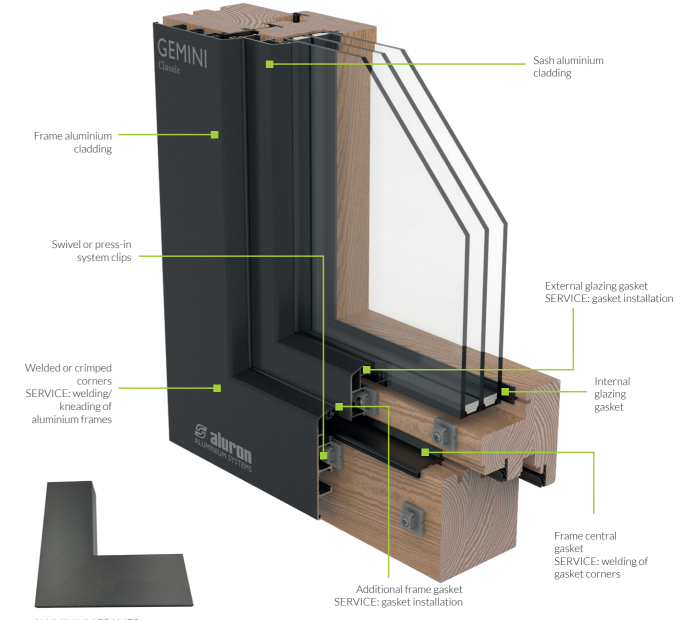
The aluminium frames form an independent structure in relation to the window and door. This translates into proper and safe operation of the window in changing temperature conditions and easy removal of the cladding in the event of damage. They are mounted using the system swivel and press-in strikers or, in selected systems, using concealed screws.

SELECTED SYSTEM PARAMETERS

Uw from 0.72 W/m²K	Uw from 0.61 W/m²K	class E1200 / 9A	class C3/B3	class 4	68-92 mm	24-64 mm
Thermal insulation of conventional systems	Thermal insulation of passive systems	Water tightness	Wind load resistance	Air permeability	Wood section thickness	Glass packet thickness







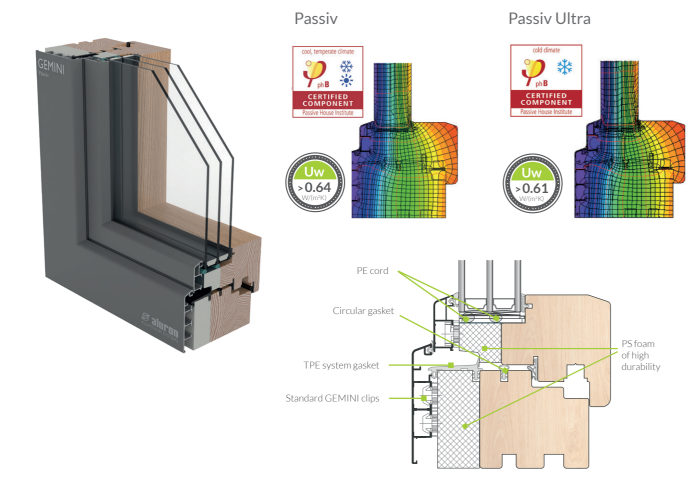
ALUMINIUM FRAMES Perfectly flat welded corners

Wooden and aluminum systems GEMINI for windows and doors www.aluron.eu 85

SYSTEMS FOR PASSIVE HOUSING

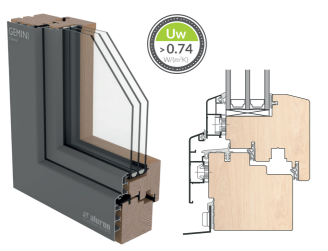
Featuring innovative high-strength insulators based on foamed PS.

Gemini Passiv / Passiv Ultra

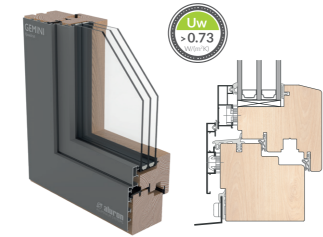


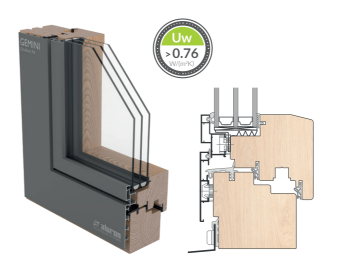
WINDOW SYSTEMS WITH CENTRAL SEAL

The solutions are equipped with a central seal welded at the corners made of TPE. In addition to providing high tightness properties, they are responsible for the controlled drainage of water to the outside of the structure.



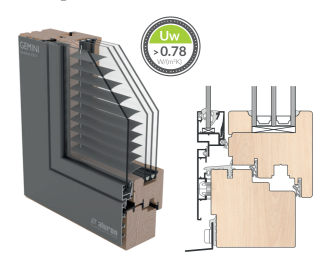
GEMINI Classic _____ GEMINI Quadrat _____



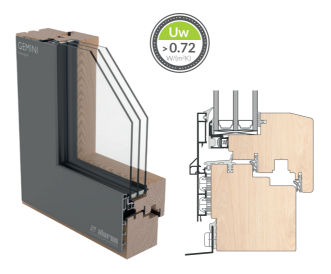


GEMINI Quadrat FB _____ GEMINI Quadrat FB-V _____

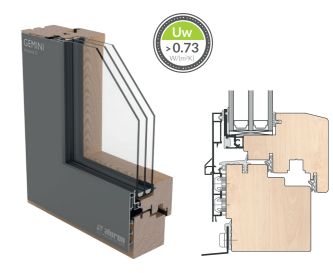
with integrated sun breakers



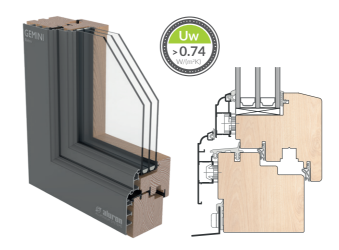
Gemini Integral



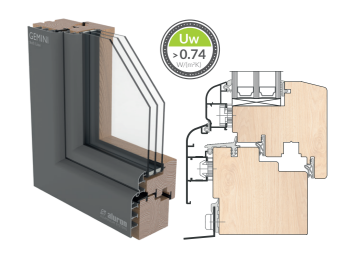
GEMINI Integral II _____



Gemini Retro



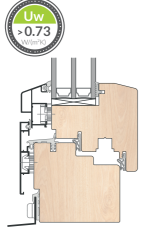
GEMINI Soft Line

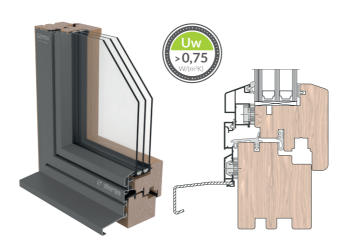


86 Wooden and aluminum systems GEMINI for windows and doors

GEMINI Linear _____ GEMINI SWISS Linear _____



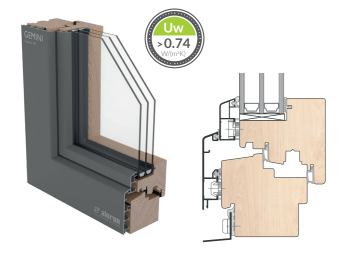


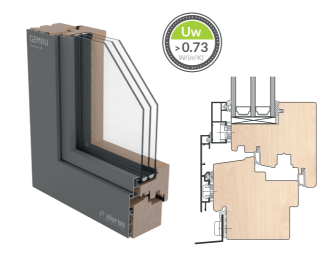


WINDOW SYSTEMS WITH A TRANSVERSE REBATE SF

In this group of GEMINI products the main frame gasket is replaced by a transverse rebate made in a wood frame. Water is drained through the transverse part of the frame rebate towards the drainage holes made in the aluminium profiles. The solution is provided for rebates being oblique in the range of 7-15 degrees.

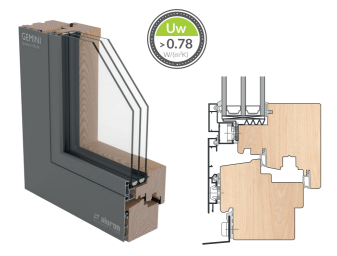


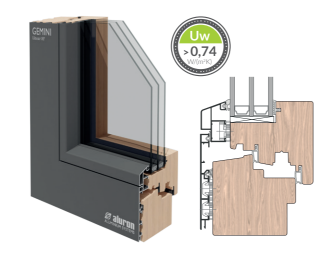




Gemini Quadrat FB SF ______

GEMINI Linear SF





LIFT AND SLIDE DOOR SYSTEMS

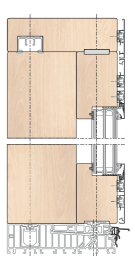
The products in this series are structurally based on Sigenia's EKO PASS and EKO PASS SKY threshold solutions. They are used to make wooden-aluminium HS doors in schemes A, C, G2, G3 and K. They are stylistically matched to the Gemini systems Quadrat, Linear and Quadrat FB. The recommended width of the timber leaf profile is 100-150 mm for GEMINI SI STANDARD and 100 mm for GEMINI SI SKY. A distinctive feature of the SI SKY solution is the absence of a typical fixed leaf.

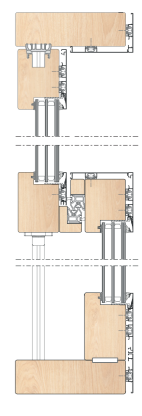
GEMINI SI SKY _____



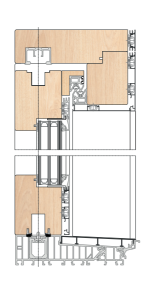
GEMINI SI STANDARD _____

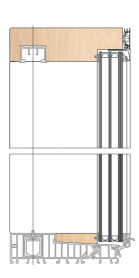










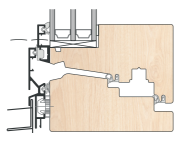


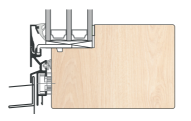
GEMINI CTS SYSTEM

Designed for windows with "Clima Trend Style" cutters. The CTS design allows the visible part of the profiles to be reduced to less than 100 mm. The option of using glass up to 70 mm wide has a beneficial effect on the thermal and acoustic parameters of the design.





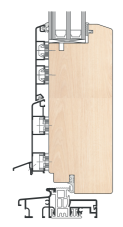


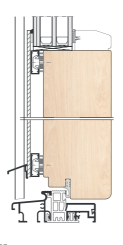


GEMINI DOOR SYSTEM

Used for the construction of wooden-aluminium doors with infill and panel doors mounted with systemic mounting strikers.





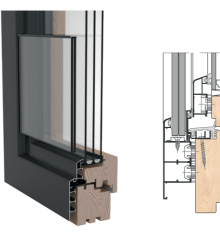


PREFABRICATED PRODUCTS ready for assembly

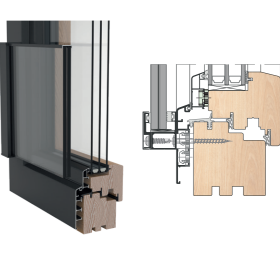
ALL-GLASS WINDOW BALUSTRADES

They have a protective function, protecting users against falling, and a decorative function, constituting an interesting architectural detail. Aluron offers two types of balustrades: integrated GEMINI IGB B, in which the glass is built inside the window structure, in the aluminium profile of the frame and independent GEMINI VGB, B, in which the overhead profile is screwed to the window structure from the outside.

GEMINI IGB







GEMINI INSECTA frame mosquito net systems

Mosquito nets are designed for windows, doors, and sliding doors. The frame mosquito net consists of an aluminium frame, a net with a gasket, a brush gasket, mounting clips, brackets, and hinges. The GEMINI INSECTA mosquito net is offered exclusively in a processed form, as a ready-made mosquito net frame, in the ordered dimensions, profile colour, net and the selected equipment. There are two variants of mosquito nets: with faced frame profile or with an overhead frame profile.

GEMINI INSECTA _____



GEMINI INSECTA _____



NORDIC I, III wood-aluminum systems for windows and doors

The Nordic system is a product dedicated mainly to Scandinavian markets. Its appearance refers to the shape of wooden windows popular in that region.

Nordic is compatible with most Scandinavian types of fittings, such as: PN Beslag, IPA or Spilka. The system allows for many variants of opening, e.g. tilting or rotating structures both in the horizontal and vertical axis. It is also available for windows of various and unusual shapes.

The NORDIC product group is available in two construction variants: **NORDIC I** – Offers the most variants of window opening, including rotation in the horizontal and vertical axes. Requires the use of specialized cutters.

NORDIC III –Allows the installation of aluminium cladding on wooden windows that open outwards with a standard construction. It does not require the use of specialized milling heads.



DESIGN & FUNCTIONALITY



System corners joined at 45°.



Wood section thickness 56-68 mm.



Corner joints with "invisible weld" technology to guarantee a smooth, uniform surface.



Optional bending of sash and frame profiles to create structures with unusual shapes.

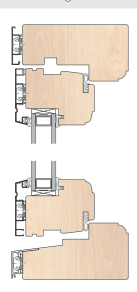


Mechanical jointing of corners using fasteners with visible cut edges.

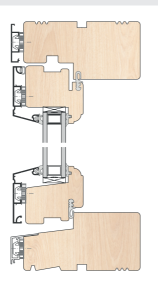


Glass packet thickness 24-44 mm.

Section through the Nordic I variant



Section through the Nordic III variant



SYSTEMS FOR WOODEN WINDOWS

Aluron's product range includes complete systems for wooden windows such as: drip profiles, glazing beads and aluminium thresholds. All those elements stand out due to their meticulous approach to execution. They are made of high quality materials, providing protection against UV radiation.

DRIP PROFILES

Gutter drip profiles are available with a thermal insert or fully aluminium in the Soft Line and Classic style. This range includes models for all of the most popular window millings as well as balconies and the Style-type structures



GLAZING BEADS

Effectively protect the most vulnerable parts of the sash against UV rays. Visually adjusted to the Soft Line and Classic drip profile line, glazing beads are mounted by means of system clips or sticks.

DOOR THRESHOLD

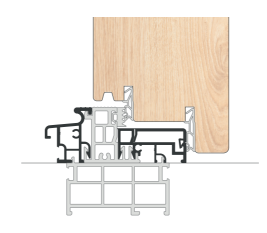
Offer include door threshold with aluminum insertion and fully aluminium, paired with gaskets for improved insulation of the door. Additionally, offer include large variety of assembly accessories.



ATD 32 - collection of thresholds for wooden doors

ATD 32 type-W Threshold - 32 mm height (10 designes)







92 NORDIC I, III wood-aluminum systems for windows and doors Systems for wooden windows www.aluron.eu 93

CERTIFICATES

ALURON conducts its business in accordance with the global standards of management and production, such as ISO 9001 and Qualicoat certification. ALURON systems are subject to research processes based on the latest regulations and standards issued by domestic and foreign certification entities such as ITB, IFT Rosenheim, LTB, and Passivhaus Institut.











IFT Rosenheim - ALU System AS 75



CERTIFICATE No. 525/2023 E III ENVIRONMENTAL DECLAI

Environmental Product Declaration Type III (EPD) for ALURON facade systems and ALURON window and door





IFT ROSENHEIM - WOOD-ALU System GEMINI



IFT ROSENHEIM - WOOD-ALU System

GEMINI SI STANDARD, GEMINI SI SKY





fire walls of the AS 75EI system



National Technical Assessment - CERTBUD - Fire protection system - AS 75 EI











Certificate ISO 14001 Certificate ISO 9001

ISO 9001:2015

Certificate ISO (TÜV)







EPH DRESDEN - WOOD-ALU System GEMINI Fall protection safety, Category A

ALURON COLOR COLLECTION 2

AR - MAT Powder coating RAL MAT



AR-FS Powder coating RALFS



AM - FS Powder coating Metallic FS



ANODIZED & EFFECT COLORS

AA - C anode colours: C0, C33, C34 AA - R imitation anode - powder coating



AD - MAT Woodgrain decors MAT









CERTIFIED QUALITY OF POWDER COATING

Powder-coated surfaces are distinguished by their high Surfaces imitating the structure of wood without the use resistance to temperature fluctuations, UV radiation or mechanical damage. We offer powder coating in QUAL-ICOAT quality and optionally QUALICOAT SEASIDE for additional corrosion protection.

of traditional film (veneer) use modern painting technology based on the phenomenon of sublimation: DECORAL heat transfer. Aluminium profiles are also available in anodised finish.





Aluron K. Baran i Wspólnicy S.K.A. 42-400 Zawiercie ul. Podmiejska 11 tel. 32 62 10 600 biuro@aluron.eu







