

premium
european quality



TARACON

INTERNATIONAL

TARACON is a premier provider of high-quality European windows, doors and accessories. With a commitment to excellence, we strive to enhance the aesthetic appeal and functionality of residential and commercial spaces.

Our product range includes a diverse selection of windows and doors crafted from quality materials. We source our products from renowned manufacturers known for their precision and durability. We prioritize quality at every stage.

We take pride in offering windows and doors that are not only visually stunning but also built to withstand the test of time.

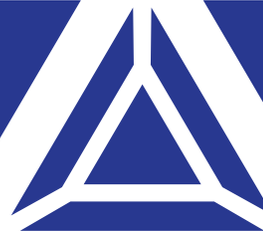
Customer satisfaction is our top priority. TARACON's pro-client approach involves personalized consultations to understand your unique requirements. Our knowledgeable staff is ready to guide you through the selection process, offering expert advice to help you make informed decisions that align with your vision and budget.

From initial consultations to post-installation support, our team is dedicated to providing a seamless and efficient experience. TARACON prioritizes efficient logistics to ensure the fastest possible transport of your windows, doors, and accessories. We have established partnerships with reliable shipping companies, allowing us to deliver your orders promptly and securely.

Choose TARACON for a blend of quality, professionalism, and customer-centric services. Transform your living or working space with our exquisite products and experience the unparalleled craftsmanship that defines TARACON.



Whether you're looking for elegant windows, doors or modern accessories, TARACON has the perfect solution for your needs.





Crafted with precision and attention to detail, the Amelyx products are designed to elevate the aesthetics and functionality of any space.

Innovative Design: The Amelyx series boasts a cutting-edge design that seamlessly blends modern aesthetics with timeless elegance. The sleek profiles and clean lines create a sophisticated look that enhances the overall ambiance of your home or business.

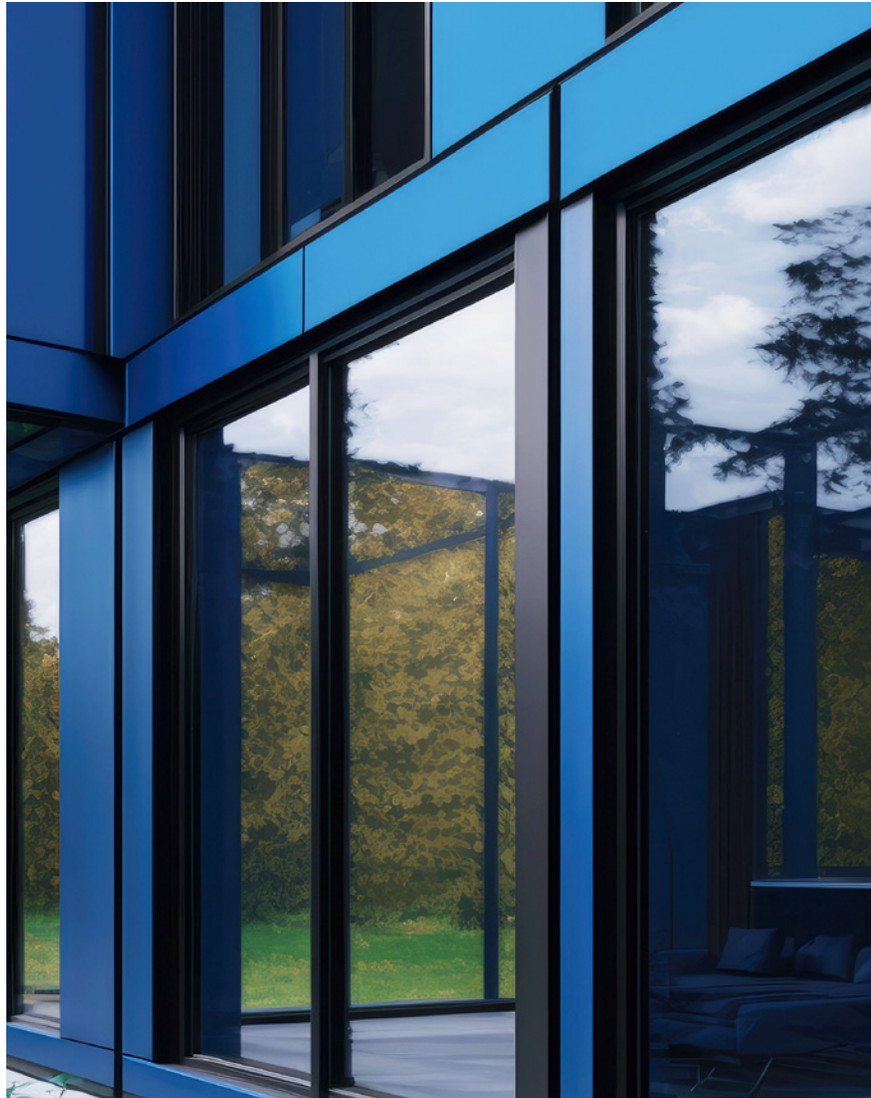
High-Quality Materials: We source only the finest materials. The windows and doors are constructed from top-grade, energy-efficient materials that provide durability, thermal insulation, and soundproofing capabilities.

Energy Efficiency: Amelyx windows and doors are engineered to meet and exceed energy efficiency standards. With advanced glazing options and a focus on insulation, these products contribute to reducing energy consumption, providing a sustainable and eco-friendly solution.

where innovation meets
timeless elegance

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Materials



WOOD

For the production of euro windows and euro doors, we use a certified wooden three-layer euro prism made of spruce, meranti or oak, which is resistant to weather effects and temperature changes. We thus ensure the shape stability of our windows.



ALUMINIUM

The aluminum system for structures has enhanced thermal and acoustic insulation. They can have better thermal parameters, which are achieved by using special insulating inserts inserted into the chamber of the profile and around the glazing. The system is still very popular and is used both in apartment buildings and in public buildings.



WOOD-ALUMINIUM

Due to its properties, the wood-aluminum window belongs to the highest quality fillings of openings with advantages – beauty, naturalness, static strength and technology. It ensures closer harmony between the window and your interior and exterior taste.

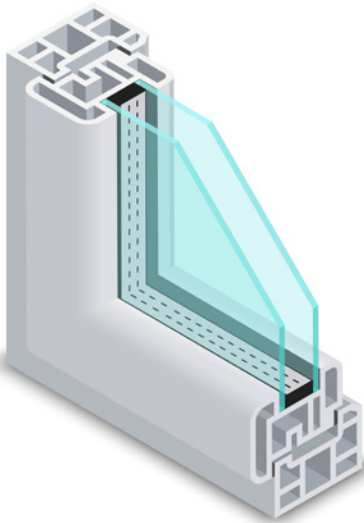
The basic materials of the system are wood and aluminum, which ensure its perfect thermal and sound insulation, which leads to energy savings and effective sound reduction.

Ecological System Solution

Realizing that the environment needs protection, for us and for future generations, means choosing sustainable materials.

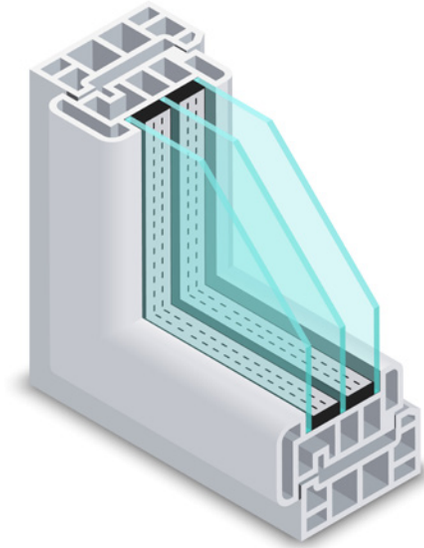
The wood we use comes from sustainably controlled forests and its processing uses the technology of optimal use of the tree, with regard to maximizing the lifetime of the window.

Glazing



DOUBLE GLASS

Modern insulating glass is made of two or more panes of classic float or special glass with the use of frames and sealing material.



TRIPLE GLASS

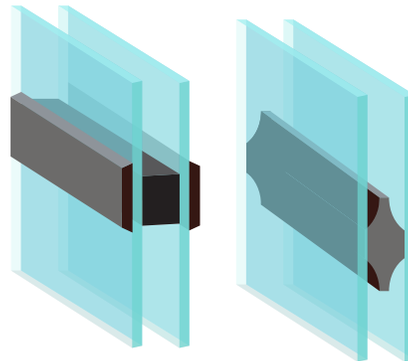
Modern insulating glass is made of two or more panes of classic float or special glass with the use of frames and sealing material.



SWISSPACER

SGG SWISSPACER is a thermally optimized spacer frame made of composite plastic intended for the production of insulating double-glazed and triple-glazed windows.

The frame is resistant to gas and steam. It represents a simple and cost-effective solution for improving the energy efficiency of windows and facades.

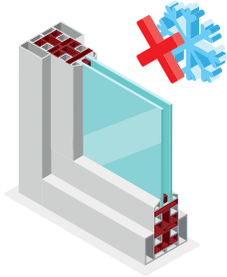


SPACER GRIDS

The grid is one of the **most popular design elements** that enrich the design of the window.

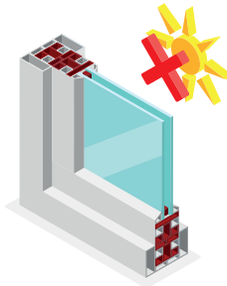
By dividing the surface of the glass with a grid, the appearance of the buildings is diversified and adapted to the surrounding buildings or the client's design ideas are simply fulfilled.

Types of glazing



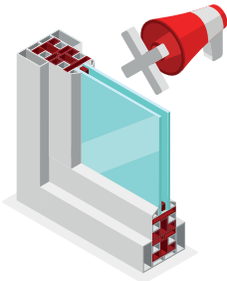
HEAT-INSULATING GLASS

Heat-insulating glass improves the **energy efficiency** of buildings, which makes it possible to maintain thermal comfort even with extensive glass surfaces. It also offers the benefits of passive solar gain.



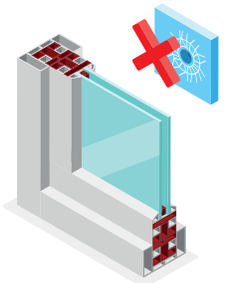
GLASS WITH SOLAR PROTECTION

It protects buildings from **overheating** and at the same time offers optimal thermal insulation. It also maintains a **high level of natural daylight**, creating a comfortable and pleasant environment for work and life.



SOUND-INSULATING GLASS

Sound-insulating glass reduces the **noise in the building** to an acceptable level, without losing natural daylight in the interior. To reduce the noise to a barely audible level, soundproofing solutions are needed that adapt to the given sound situation.



SAFETY GLASS

Safety glass provides **impact or penetration resistance**, protecting people from accidental injury, deliberate attack or criminal damage.





Wood-Aluminium

Due to its properties, the wood-aluminum window belongs to the highest quality fillings of openings with advantages – beauty, naturalness, static strength and technology. It ensures closer harmony between the window and your interior and exterior taste.

The basic materials of the system are wood and aluminum, which ensure its perfect thermal and sound insulation, which leads to energy savings and effective sound reduction.



BORA and MISTRAL

Bora and Mistral wooden-aluminium windows are a combination of three advantages – naturalness, beauty and elegance.

The basic materials wood and aluminum ensure its perfect thermal and sound insulation, which leads to energy savings and effective sound reduction.

Aluminum cladding from the exterior in combination with a 92 mm wooden Europrism, creates a stable element from the window with a long lifetime and minimal maintenance.

Bora



Wood-Aluminium

Class 4

Air permeability

Class C3/B3

Windload resistance



Mistral



Wood-Aluminium

Class 4

Air permeability

Class C3/B3

Windload resistance



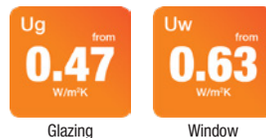
Windows



Heat transfer



Heat transfer



Heat transfer



Product specification

Material: Wood-aluminum
Insulating glass – double glass, thickness 48 mm
Suitable for passive houses
Construction depth: 110 mm
Sash section + frame: 118 mm
Part of the cross-section of 2 sashes 124 mm
Window fittings: Siegenia Titan AF

Product specification

Material: Wood-aluminum
Insulating glass – double glass, thickness 48 mm
Suitable for passive houses
Construction depth: 105 mm
Sash section + frame: 118 mm
Part of the cross-section of 2 sashes 124 mm
Window fittings: Siegenia Titan AF

BREEZE

Modern design, reliable operation, unlimited overall dimensions and ease of use.

These advantages predetermine HS PORTAL sliding doors for everyday use. The low height of the threshold allows free movement and the technology used in the production process ensures tightness and safety.

The large glass surface creates a unique interior atmosphere, and its simplicity emphasizes the character of the object. A wide, comfortable exit to the terrace raises the standard of your space, blurring the lines between what is outside and what is inside.

The use of extremely durable rails with the ability to carry loads weighing up to 400kg guarantees reliable operation for many years. Thanks to the unlimited possibilities of this system, we can build a sliding door for you with a width of up to 19 meters and open it to a distance of 12 meters.

Our HS PORTAL system guarantees a high level of security and protection against burglary and enables the supply of fresh air thanks to the micro-ventilation function.

It is possible to make a double-sided handle closed with an insert of the highest security class and extend the protection against burglary to class RC2.

Another important advantage of this solution is the ability to create up to eleven schemes /opening systems, starting with a basic two-leaf construction, of which one or two leaves are sliding, through three- and four-leaf constructions, of which two or all four are sliding leaves.

Structures as a six-wing scheme placed on three independent rails, four of which are mobile wings. In case of lack of space for large window openings, it is also possible to perform a single-wing scheme on the wall – then part of the HS system is mounted directly on the wall.



Sliding doors



Product specification

Material Wood-aluminium
Insulating glass – double glass, thickness 32 mm
Insulating glass – double glass, thickness 52 mm



Wood-Aluminium



Acoustic insulation



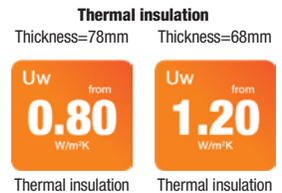
Thermal insulation



Soft wood



Hard wood



Thermal insulation

Thermal insulation



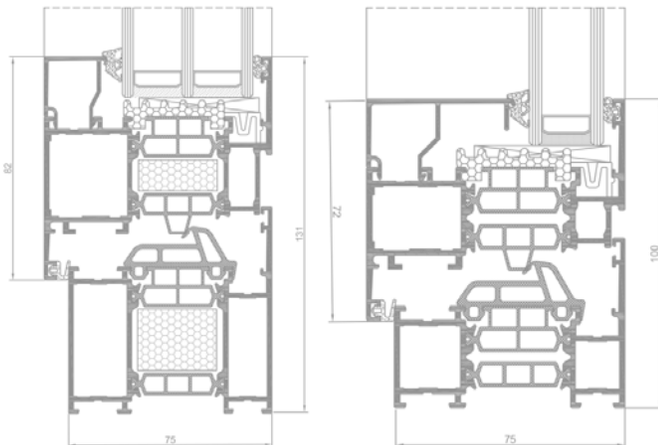
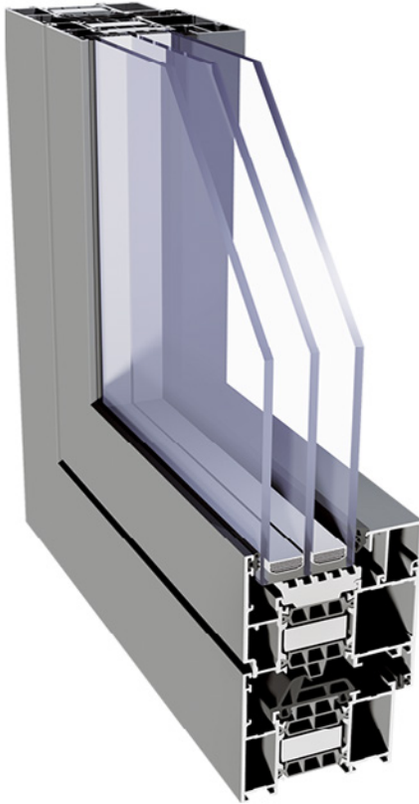
Aluminium

The aluminum system for structures has enhanced thermal and acoustic insulation.

They can have better thermal parameters, which are achieved by using special insulating inserts inserted into the chamber of the profile and around the glazing.

The system is still very popular and is used both in apartment buildings and in public buildings.





CUMULUS

The system CUMULUS with 3 chambers is designed for windows and structures with high thermal insulation parameters. They were obtained by applying special thermal inserts installed between thermal separators and around the glazing unit.

This system allows for constructing windows with visible or hidden sash (CUMULUS ALTO) or windows tilting and turning out (CUMULUS NIMBO).

The windows can also be installed in façade systems. The system is available in better insulated variants CUMULUS i and CUMULUS i+. The system is used in design of residential and public buildings.

Heat transfer



Product specification

System with thermal inserts
3 Chambers
Depth of frame 75 mm
Depth of sash 84 mm
Glazing range 14–61 mm
Possible double or triple glazing
Profile drainage in two variants: traditional or hidden
Better insulated variants i, i+
Turn-and-tilt, turn, tilt, slide-and-tilt windows, fixed glazing
Windows turning and tilting out – variant CUMULUS NIMBO
Windows with hidden sash – variant CUMULUS ALTO
Rounded or rectangular glazing bars
Possible round-arch windows
Possible hidden hinges
Possible glazing from outside

CUMULUS ALTO

CUMULUS ALTO is a three-chamber window system with thermal insulation designed for windows with hidden sash, invisible from the outside. The system features specially designed shape of the frame hiding the full height of sash profile. The hidden sash system is preferred by designers, as it allows “hiding” windows in aluminium and glass structure; thanks to the application of this solution, openable and fixed window constructions look identical from the outside.

Product specification

System with thermal inserts
3 Chambers
Depth of frame 75 mm
Depth of sash 78 mm
Glazing range 14 – 51 mm
Possible double, or triple glazing
Better insulated variants i, i+
Turn-and-tilt, turn, tilt windows
Rounded or rectangular glazing bars



 Aluminium	 Class 4 Air permeability
 Class C5 Windload resistance	 Class E900 Water tightness
Heat transfer	
 Uf 1.12 W/m ² K	 Uf 1.48 W/m ² K
CUMULUS ALTO i	CUMULUS ALTO

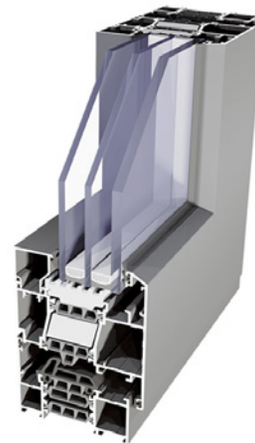
CUMULUS NIMBO

CUMULUS NIMBO system is designed for windows turning and tilting out. It is fully compatible with window system CUMULUS (they share system elements: couplings, gaskets, glazing bars).

It features flush internal surface of the frame and the sash. The system CUMULUS NIMBO is available in the variant with improved thermal insulation power: available options: with additional, peripheral thermal insulation, at the rebate; or with additional thermal insulation between thermal spacers.

Product specification

System with thermal inserts
3 Chambers
Depth of frame 75 mm
Depth of sash 84 mm
Maximum glazing thickness 61 mm
Possible double or triple glazing
Two types of hinges possible: rotating or scissor ones
Available option of integrating windows with walls by using reversing profile
Better insulated variants i, i+



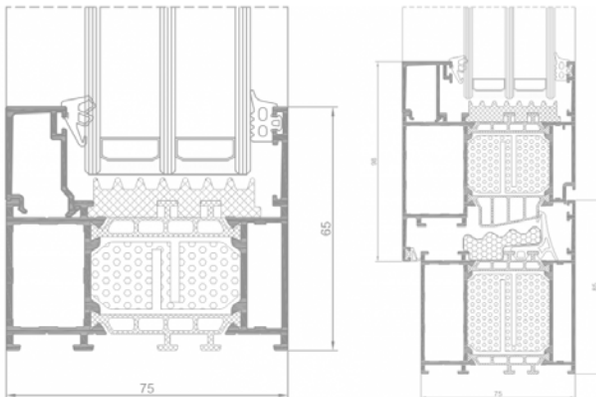
 Aluminium	 Class 4 Air permeability
 Class C5/B5 Windload resistance	 Class E900 Water tightness
Heat transfer	
 Uf 1.41 W/m ² K	 Uf 1.65 W/m ² K
CUMULUS NIMBO i+	CUMULUS NIMBO

Windows



Maximum dimensions and weights of structures in the CUMULUS NIMBO system

Windows tilting out		
minimum width and height of sash		500 mm
maximum width and height of sash		2000 mm
maximum weight of sash		100 kg
Windows turning out		
minimum width and height of sash		500 mm
maximum width of sash		1500 mm
maximum height of sash		3000 mm
maximum weight of sash		120 kg



STRATUS

STRATUS is a modern system intended for windows combining sleek and ergonomic design with the high-performance insulation.

Apart from the classic central gasket, an extra thermal one was developed, which renders windows very watertight and modern-looking.

It is a system intended for designing windows structures in public buildings as well as single-family and multi-unit residential buildings.

Heat transfer

	Uf from 1.35 W/m ² K	Uf from 0.76 W/m ² K
Aluminium	STRATUS	STRATUS i+
Class 4	E2400 (2400 Pa)	E1800 (1800 Pa) E1950* (E1950 Pa)
Air permeability	Windload resistance	Water tightness

Product specification

System with thermal inserts
3 Chambers
Depth of frame 75 mm
Depth of sash 84 mm
Frame glazing 1 – 56 mm
Sash glazing 9 – 65 mm
Possible single, double or triple glazing
Better insulated variants i, i+
Turn-and-tilt, turn, tilt, slide-and-tilt windows, fixed glazing
Windows turning and tilting out – variant STRATUS NIMBO
Possible hidden hinges
Possible glazing from outside
Possible corner glazing

STRATUS ALTO

STRATUS ALTO is a three-chamber window system with thermal insulation designed for windows with hidden sash, invisible from the outside.

The system features specially designed shape of the frame hiding the full height of sash profile.

Thanks to the application of this solution, openable and fixed window constructions look identical from the outside.

Product specification

System with thermal inserts
3 Chambers
Depth of frame 75 mm
Depth of sash 79,5 mm
Glazing up to 62 mm (sash) or 59 mm (frame)
Possible double or triple glazing
Better insulated variants i, i+
Turn-and-tilt, turn, tilt windows
Rounded or rectangular glazing bars

STRATUS NIMBO

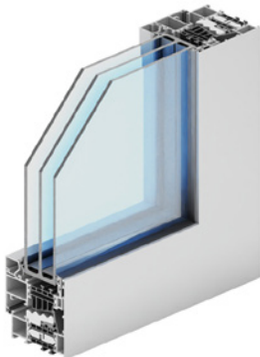
The system STRATUS NIMBO is designed for windows turning and tilting out. It is fully compatible with window system STRATUS (they share system elements: couplings, gaskets, glazing bars).

It features flush internal surface of the frame and the sash.

The system is available in variants with improved thermal insulation power: STRATUS NIMBO i, STRATUS NIMBO i+.

Product specification

System with thermal inserts
3 Chambers
Depth of frame 75 mm
Depth of sash 84 mm
Maximum glazing thickness 59 mm
Possible double or triple glazing
Two types of hinges possible: rotating or scissor ones
Available option of integrating windows with walls by using reversing profile
Better insulated variants i, i+



Aluminium

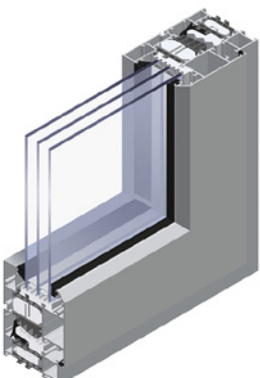
Heat transfer

Uf from 1.47 W/m ² K STRATUS ALTO	Uf from 0.82 W/m ² K STRATUS ALTO i	Uf from 0.79 W/m ² K STRATUS ALTO i+
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Class 4
Air permeability

Class E90
Water tightness

Class C5/B5 (2000 Pa)
Windload resistance



Aluminium

Heat transfer

Uf from 1.44 W/m ² K STRATUS NIMBO	Uf from 1.28 W/m ² K STRATUS NIMBO i	Uf from 1.01 W/m ² K STRATUS NIMBO i+
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Class 4
Air permeability

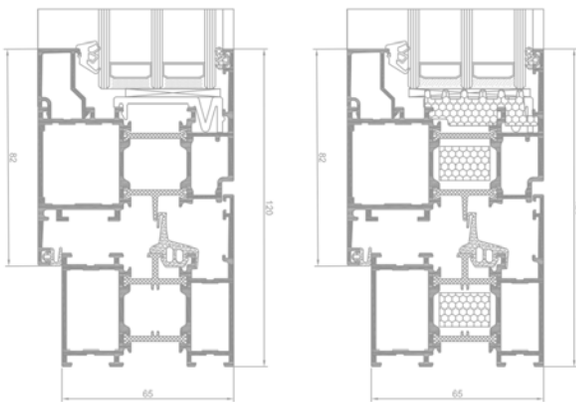
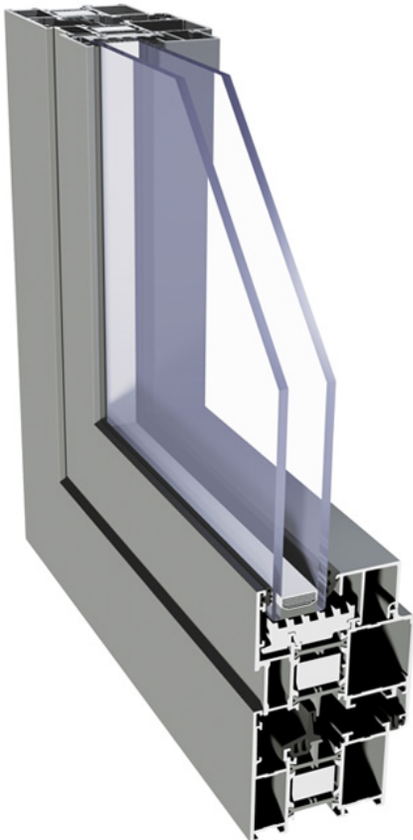
E2400 Pa
Water tightness

E2400 Pa
Windload resistance



Maximum dimensions and weights of structures in the STRATUS NIMBO system

Windows tilting out		
minimum width and height of sash		500 mm
maximum width and height of sash		2000 mm
maximum weight of sash		100 kg
Windows turning out		
minimum width and height of sash		500 mm
maximum width of sash		1500 mm
maximum height of sash		3000 mm
maximum weight of sash		120 kg



CIRRUS

The system CIRRUS is designed for windows, doors and constructions with high thermal insulation parameters

This system allows for constructing windows with visible or hidden sash (CIRRUS ALTO) or windows tilting and turning out (CIRRUS NIMBO).

The windows can also be installed in façade systems.

The system is available in better insulated variants CIRRUS i and CIRRUS i+.

Heat transfer



Product specification

System with thermal inserts
3 Chambers
Depth of frame 65 mm
Depth of sash 74 mm
Glazing range 4–51 mm
Possible single, double, or triple glazing
Profile drainage in two variants: traditional or hidden
Better insulated variants i, i+
Turn-and-tilt, turn, tilt, slide-and-tilt windows, fixed glazing
Windows turning and tilting out – variant CIRRUS NIMBO
Windows with hidden sash – variant CIRRUS ALTO
Rounded or rectangular glazing bars
Possible round-arch windows
Possible hidden hinges
Possible glazing from outside

CIRRUS ALTO

CIRRUS ALTO is a three-chamber window system with thermal insulation designed for windows with hidden sash, invisible from the outside.

The system features specially designed shape of the frame hiding the full height of sash profile. The hidden sash system is preferred by designers, as it allows "hiding" windows in aluminium and glass structure; thanks to the application of this solution, openable and fixed window constructions look identical from the outside.

Product specification

System with thermal inserts
3 Chambers
Depth of frame 65 mm
Depth of sash 68 mm
Glazing range 4 – 51 mm
Better insulated variants i, i+
Turn-and-tilt, turn, tilt windows
Rounded or rectangular glazing bars



Aluminium **Class 4**
Air permeability

Class C5/B5 Windload resistance
Class E1200 Water tightness

Heat transfer
Uf from **1.63** W/m²K CIRRUS ALTO
Uf from **1.27** W/m²K CIRRUS ALTO i

CIRRUS NIMBO

The system CIRRUS NIMBO is designed for windows turning and tilting out. It is fully compatible with window system CIRRUS (they share system elements: couplings, gaskets, glazing bars).

It features flush internal surface of the frame and the sash. The system CIRRUS NIMBO is available in the variant with improved thermal insulation power.

Available options: CR-NIM OUTi with additional, peripheral thermal insulation, at the rebate; CR-NIM i+ with additional thermal insulation between thermal spacers.

Product specification

System with thermal inserts
3 Chambers
Depth of frame 65 mm
Depth of sash 74 mm
Maximum glazing thickness 51 mm
Two types of hinges possible: rotating or scissor ones
Available option of integrating windows with walls by using reversing profile
Better insulated variants i, i+



Aluminium **Class 4**
Air permeability

Class C5/B5 Windload resistance
Class E900 Water tightness

Heat transfer
Uf from **1.85** W/m²K CIRRUS NIMBO
Uf from **1.68** W/m²K CIRRUS NIMBO i+

Windows



Maximum dimensions and weights of structures in the CIRRUS NIMBO system

Windows tilting out		
minimum width and height of sash		500 mm
maximum width and height of sash		2000 mm
maximum weight of sash		100 kg
Windows turning out		
minimum width and height of sash		500 mm
maximum width of sash		1500 mm
maximum height of sash		3000 mm
maximum weight of sash		120 kg



Thermal insulation

Uf from **1.61** W/m²K

CUMULUS 800

Uf from **1.36** W/m²K

CUMULUS 800 i+



Aluminium

Doors



CUMULUS 800

A door system with 3 chambers designed for doors with high thermal insulation parameters. The system is also available in variants with improved thermal insulation power: CUMULUS 800, CUMULUS 800i, and CUMULUS 800i+, with the Ud factor possibly reduced to 1,06 W/m²K.

The system is compatible with other CUMULUS constructions. The door system CUMULUS 800 also provides a base for panel doors.

Product specification

System with thermal inserts
3 chambers
Depth of frame 75 mm
Depth of sash 75 mm
Available fillings: double or triple glazing, panel
Fillings 14–60 mm
Better insulated variants CM800i, CM800i+
Compatible with other CUMULUS constructions

It is possible to use a threshold with thermal insulation, which would be possible to disassemble after fitting the door.

Class 4	Class 2400Pa	Class 8A
Air permeability	Windload resistance	Water tightness

CUMULUS 800 panel door

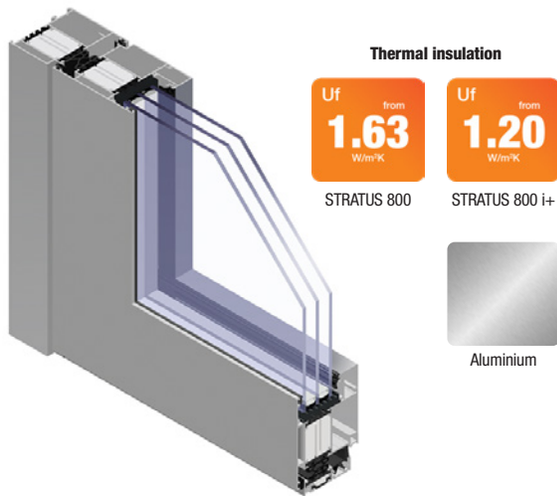
CUMULUS 800 panel door system is characterized by very good thermal insulation.

The door sash is adapted to the most common two-sided flush panel. A wide selection of panel designs makes the door look elegant and allows you a lot of freedom while arranging the building entrance.

Product specification

System with thermal inserts
3 chambers
Depth of frame 75 mm
Depth of sash with flush panel 75.5 mm
Two-sided flush panel (one-sided door opening in)

Class 4	C5 2000Pa	Class 8A (450Pa)	Uf from 1.60 W/m²K
Air permeability	Windload resistance	Water tightness	Thermal insulation



STRATUS 800

The system STRATUS is intended for designing doors requiring very good thermal insulation, for public buildings as well as single-family and multi-unit residential buildings.

The system is based on 75 mm deep profiles used to build frames. A wide range of sections/profiles available in the STRATUS system is used to design modern doors that ensure good functionality. The door system STRATUS also provides a base for panel doors.

Product specification

System with thermal inserts
3 chambers
Depth of frame 75 mm
Depth of sash 75 mm
Available fillings: single, double, or triple glazing, panel
Fillings 1 – 56 mm
Better insulated variants STR800i, STR800i+
Compatible with other STRATUS constructions

STRATUS 800 panel door

An aluminium system designed for panel doors, compatible with the window and door system STRATUS.

It allows manufacturing one-sash and double doors opening out or in, with optional fanlights.

One-sided and two-sided flush panel is possible.

Product specification

System with thermal inserts
3 chambers
Depth of frame 75 mm
Depth of sash 75 mm
Possible one-sided or two-sided flush panel (one-sash or double door opening in or out)
Filling with one-sided flush panel 40-66 mm
Filling with two-sided flush panel 75 mm

Class 4	Class C5 (2000Pa)	E1200 (1200Pa)
Air permeability	Windload resistance	Water tightness

Class 4	C5 2000Pa	Class 8A (450Pa)
Air permeability	Windload resistance	Water tightness

Doors



Doors



Thermal insulation

Uf from
1.84
W/m²K

CIRRUS 800

Uf from
1.64
W/m²K

CIRRUS 800 i+



Aluminium

CIRRUS 800

The system CIRRUS 800 with 3 chambers is designed for doors with high thermal insulation parameters.

It is compatible with the system CIRRUS. Better insulation parameters were obtained by applying special thermal inserts installed between thermal separators and around the glazing unit.

It is available in variants CR800i and CR800i+.

Product specification

System with thermal inserts
3 chambers
Depth of frame 65 mm
Depth of sash 65 mm
Filling with a flush panel 4–50 mm
Better insulated variants CR800i, CR800i+
Compatible with other CIRRUS constructions

It is possible to use a threshold with thermal insulation, which would be possible to disassemble after fitting the door.

Class 4

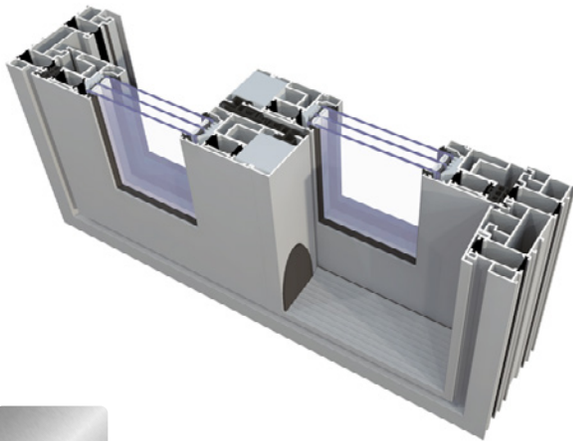
Air permeability

**Class CE
2400Pa**

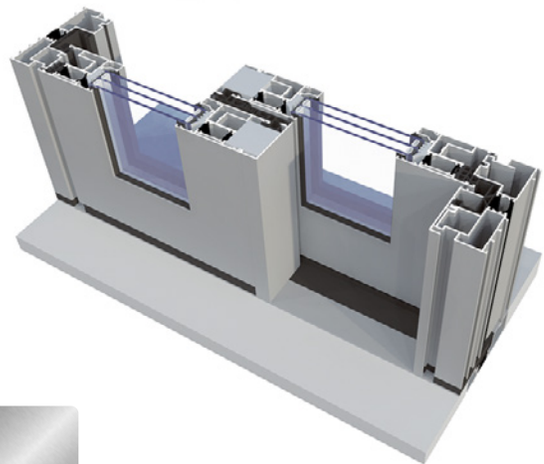
Windload
resistance

**Class
8A**

Water tightness



Aluminium



Aluminium

ULTRASLIDE

ULTRASLIDE is a system featuring improved thermal performance, used to design sliding and lift-and-slide structures.

It is intended for residential buildings, mainly private and public buildings. The system is used for designing large glazings, which provide natural lighting inside the building and facilitate interior design, with ensured stability, functionality and structure lightness.

Available versions: with low threshold (ULTRASLIDE low threshold).

Product specification

System with thermal inserts
Depth of frame of 153 mm to 239 mm
Depth of sash 67 mm
Fillings up to 49 mm
22 mm or 28 mm wide thermal inserts with glass fibre
Very large constructions possible
Maximum sash weight for sliding constructions 250 kg
Maximum sash weight for lift-and-slide constructions 400 kg
Combinations of 2, 3, or 4 elements in two-rail model
Thermal versions US, US i, US i+
Corner solution 90°
Automated operation possible
Soft Close mechanism available, which ensures safety of large and heavy constructions
Possible version with low threshold – ULTRASLIDE low threshold

ULTRASLIDE low threshold

The system ULTRASLIDE low threshold is characterised not only by its functionality, but also aesthetic architectural solutions, since it blurs the boundary between the interior and the terrace or garden.

The low-threshold option prevents edge offset at the door-floor contact and enables threshold-floor flushing, which makes the construction seem light and subtle.

This solution improves building accessibility for the elderly, the disabled and children.

Product specification

System with thermal inserts
Depth of frame 153 mm
Depth of sash 67 mm
Fillings up to 49 mm
Maximum sash weight 400 kg
Combinations of 2 or 4 elements in two-rail model

Thermal insulation

U_f from 1.45 W/m ² K ULTRASLIDE 800	U_f from 1.13 W/m ² K ULTRASLIDE 800 i+	U_f from 1.13 W/m ² K ULTRASLIDE low threshold
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Class 4 Air permeability	C4 (1600Pa) Windload resistance	Class 9A (600Pa) Water tightness
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Sliding doors





Accessories





Gold



Dark Silver



Light Silver



Brown



Bronze



White

SECUSTIC LUXEMBURG

- Compatible with all the window collections by Amelyx
- A jamming-device which makes it more difficult to move the window fitting unlawfully from outside
- It allows for normal use of the window handle from inside, but jams the handle if anyone tries to turn it from outside by way of the fitting.

Other available versions:

- lockable – series TOKYO
- with a button – series NEW YORK



Gold



Brown



Silver



Titanium

PLUTO

- Compatible with all the window collections by Amelyx
- Grip part made of aluminium

Other available versions:

- lockable



Anthracite



Black



Cream



White



SECUFORTE HAMBURG

Burglary resistant window handles

- Protection against break-ins by piercing the glass seal, drilling the frame or manipulating the hardware
- Automatic locking function when the window is closed (0°) and when tilted (180°)
- Movement different than usual – push to turn
- compatible with all the window collections by Amelyx

Other available versions:

- lockable
- with a button



Accessories



SECUFORTE TOULON

Burglary resistant window handles

- Protection against break-ins by piercing the glass seal, drilling the frame or manipulating the hardware
- Automatic locking function when the window is closed (0°) and when tilted (180°)
- Movement different than usual – push to turn
- compatible with all the window collections by Amelyx

Other available versions:

- lockable
- with a button





SECUFORTE TOULON

Roto Swing is a modern range of handles.

The design of the handles impresses as an exclusive and individual design element on the window – elegant and at the same time ergonomically advantageous.

WINDOW HANDLES ROTO SWING

- compatible with all the window collections by Amelyx
- a window handle uniquely elegant in shape – slightly curved
- innovative design, basic shape, smooth operation: these are some of the distinguishing characteristics of the SWING window handle

Other available versions:

- lockable
- with a button



TALLINN

- non-locking window handle
- stop-in positions at 45°
- 3 standard spindle lengths: 35, 40 or 45 mm
- rose base and cover: plastic or aluminium



PLUTO / VICTORY

- compatible with all balcony door collections with broad sash without a roller shutter
- grip part made of aluminium
- available with a dedicated set of escutcheons

Other available versions:

- for a window with a roller shutter



White



Cream White



Silver



Titanium



Brown



Black



Gold

Accessories



PLUTO / VICTORY
for a window with a roller shutter

Balcony door handles for a window with a roller shutter PLUTO / VICTORY

- Compatible with all balcony door collections with broad sash and a roller shutter
- Grip part made of aluminium
- Available with a dedicated set of escutcheons



White



Cream White



Silver



Titanium



Brown



Black



Gold

RN HANDLE SET – BROAD SASH

- compatible with all balcony door collections without a roller shutter
- grip part made of aluminium
- powder coated handle surface



Accessories



RR HANDLE SET

for a window with a roller shutter – broad sash

- compatible with all balcony door collections with broad sash, without a roller shutter
- grip part made of aluminium
- powder coated handle surface



WOOD-ALUMINIUM SLIDER

NATURA



TRx01



TRx02



TRx11



TRx12



TRx13



TRx14

SILK

Colors



MSxC1



MSxF1



MSxN1



MSxP1



MSxP2



MSxP3



MSxR1



MSxR2



MSxR3



MSxR4



MSxR5



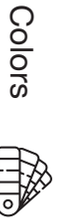
MSxR6

ALUMINIUM

STANDARD



NON-STANDARD





we are looking forward to our cooperation



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