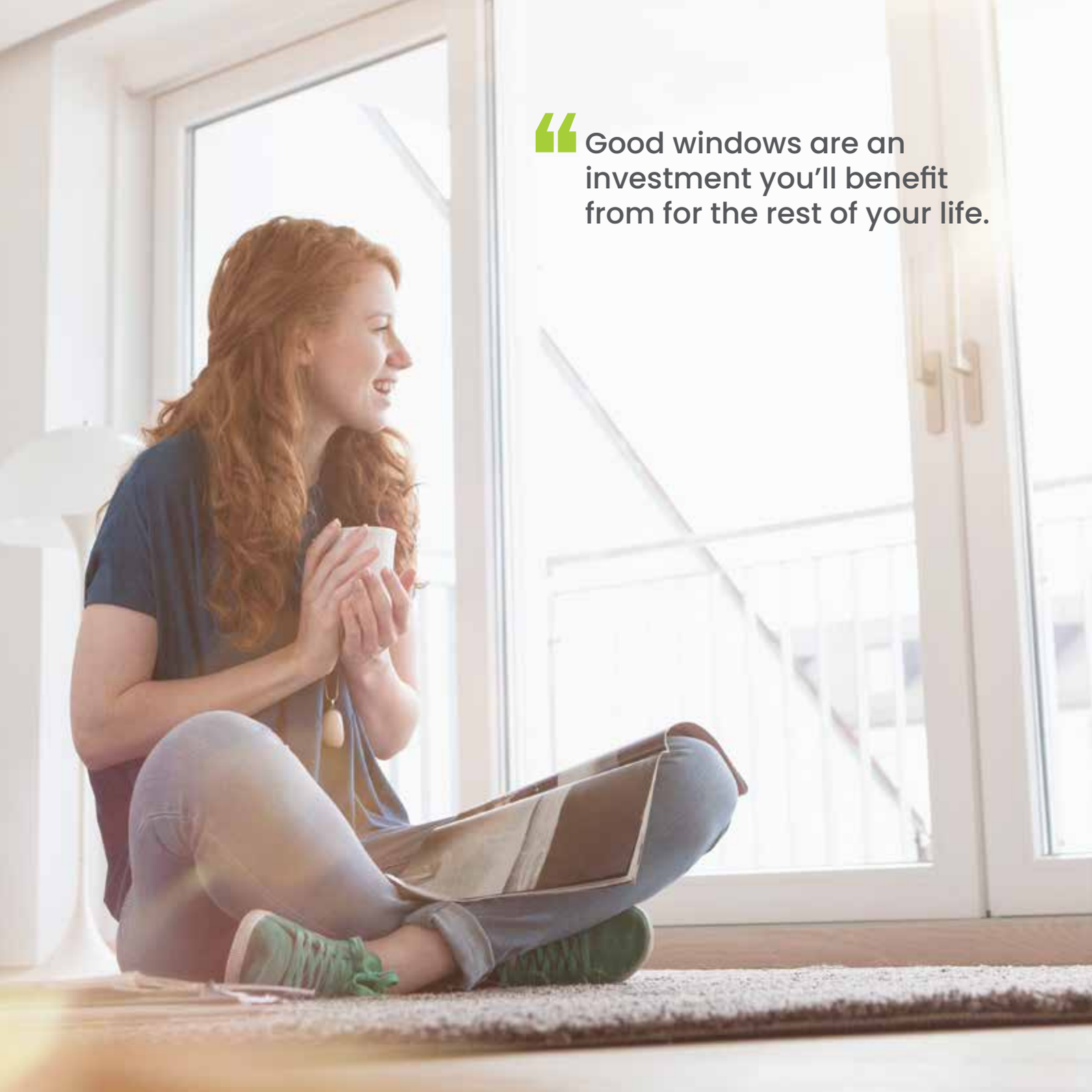


COMPANY PROFILE



OKNA
www.amokna.net

A woman with long, wavy red hair is sitting cross-legged on a light-colored rug in front of a large, bright window. She is wearing a dark blue t-shirt and light blue jeans. She is holding a white mug with both hands and smiling warmly. The window behind her shows a view of a balcony with a metal railing and a building across the way. The lighting is soft and natural, suggesting a bright day.

“ Good windows are an investment you’ll benefit from for the rest of your life.

Table of Contents



About us	5
What do we offer?	6
Why choose AM Okna?	8
Company in numbers	10
PVC profile systems	12
Sliding doors	16
Fittings	19
Handles	23
Aluminium profile systems	25
Folding systems	32
Sliding systems	35
Facade systems	38
Insulated glazing units	41
Types of glass panes	43
Roller Shutters	49
External doors	53
Completed projects	54
References	56
Location and contact	58
Our partners	59



“ At AM OKNA we create more than perfect windows, we create a better view of the future.



AM OKNA is a family brand, which was established 2005 in Poland. From the very beginning, we have been winning the trust of the Polish, as well as foreign customers.

The main area of our activity involves manufacturing high-quality windows and doors aluminium and PVC constructions. The extensive offer includes products such as: window accessories, external roller blinds, facade shutters, garage doors, external doors and **SmartHome** (SmartDom) integrated systems.

We focus on continuous improvement of our employees' competences, along with

constantly improved quality of our products and services.

As a result of these decisions, a part of the production plant has been moved to a new hall and equipped with a fully automated machining center, with top-quality welding machines.

The company's efforts are appreciated on foreign markets with major export destination in whole Europe and North America. The constantly increasing export share provides worldwide solutions depending on the market

What do we offer?

PVC AND ALUMINIUM WINDOWS & DOORS

We offer products based on profiles manufactured by such global brands as: **Veka**, **Aluplast**, **Aliplast** and **Aluprof**. We use proven and reliable **WINKHAUS** and **MACO** fittings, and **SAINT GOBAIN** insulated glass units.

BUT THERE'S MORE THAN WINDOWS

We also offer a wide range of additional components, which allow us to provide a comprehensive services, among others: tilt and slide and lift and slide doors, external roller blinds, internal fabric roller blinds, frame or sliding mosquito net systems, window vents, external and internal window sills, decorative door panels, steel doors, external doors, aluminium overlays, garage doors, as well as innovative SmartHome solutions.

We also fulfil comprehensive orders involving measurements, design and production of aluminium facades, fire safety glazed units and conservatories.



Windows and doors



Accessories



Transport and assembly



Warranty service

WE OFFER MUCH MORE

We have our own fleet of vehicles with GVM 3.5-40 t, which means that we can transport our products throughout Europe, also with the possibility of unloading them with a forklift.

We provide window installation services in Poland and European countries. We have our own well-trained fitters.

We also provide a mobile warranty and post-warranty service to ensure your peace of mind and safety of our products for many years

Why choose AM Okna?



High quality

We have a modern and well-equipped production hall. This means that our windows are manufactured with high precision.



Energy saving

We offer products with high thermal transmittance parameters. They can be successfully used in energy-saving or passive houses.



Security

We produce windows with increased burglary resistance (RC2 class) and hold fire safety certificates for aluminium structures.



High-quality components

Our windows are equipped with tried and tested components from well-known global brands.



Transport

We have our own large-cargo transport fleet, also with a forklift truck.



Warranty and technical service.

We have a transparent complaint procedure and our own technical service team.

Company in numbers

157
employees

220
glazed units per day

7500
m² area

10
main export
destinations

17
years
on the market

80%
of goods
produced
for export

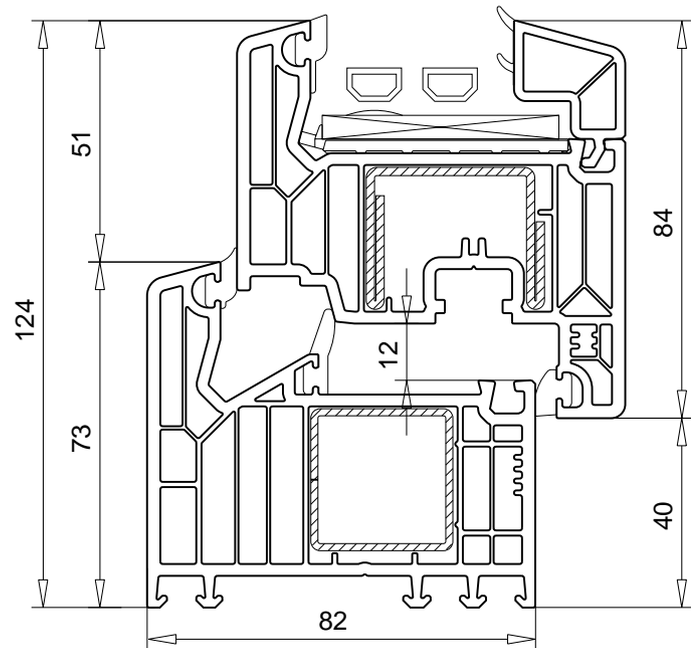


“ We produce on average 220 glazed units per day.

PVC profile systems

VEKA SOFTLINE 82 MD

Carefully designed construction of **VEKA SoftLine 82** profiles allows to achieve extremely low heat transfer coefficient. This significantly reduces energy consumption and saves heating costs. A triple gasket system effectively protects against draughts and cold penetration. A few dozen colour options in combination with reproduction of wood or aluminium finishes give designers full freedom of action, all the more so as the construction finish does not have to be the same on the inside and outside.



0,7

U_w (W/m²K) for 3 sealed glass unit $U_g=0,4$ W/m²K (warm spacer bar SWISSPACER)

0,91

U_w (W/m²K) for sealed glass unit $U_g=0,7$ W/m²K

7/6

chambers (frame/sash)

3

gaskets

82

frame depth (mm)

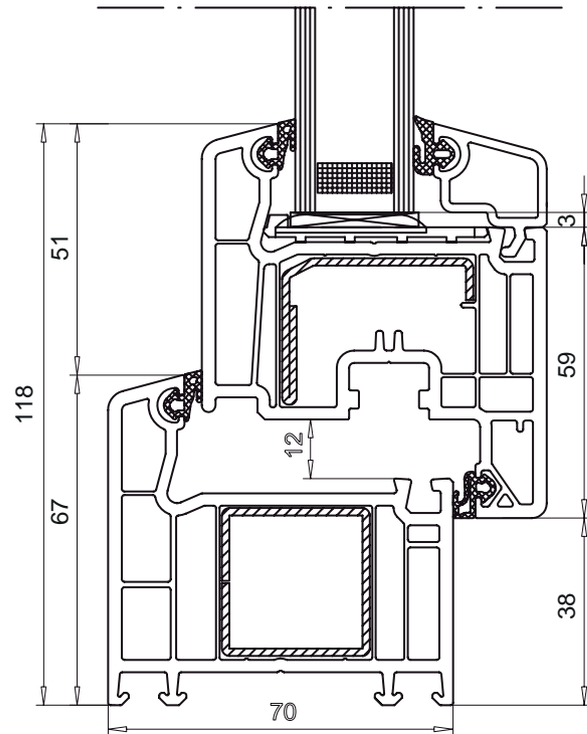
A

class



VEKA PERFECTLINE 70 AD

System Perfectline 70 characterized by 5 chambers in the frame and 5 chambers in the sash with an installation profile depth of 70 mm is created to provide heat insulation at a high level. A system of two external gaskets ensures good tightness, acoustic insulation. Gasket surfaces with a 15 degree gradient enable very good drainage of water and dirt.



1,1

U_w (W/m²K)
for sealed glass unit
 $U_g=0.4$ W/m²K

5/5

chambers
(frame/sash)

2

gaskets

70

frame depth
(mm)

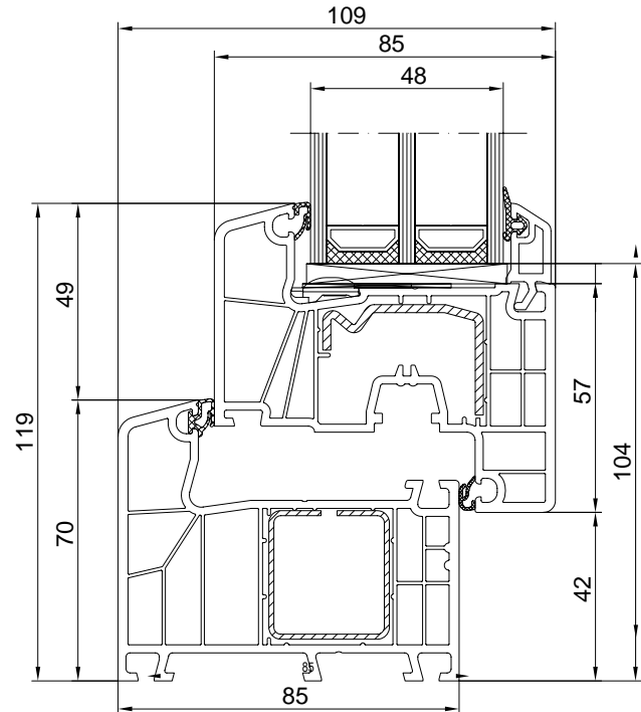
A

class

PVC profile systems

IDEAL 7000

IDEAL 7000 is an example synergistic combination of the profiles and insulating glass package to create windows and doors characterized by an extremely low thermal transmittance. The thermal transmittance coefficient of constructions obtained in the tests with the value of $U_f = 1.0 \text{ W/m}^2\text{K}$, combined with the possibility of using wider and warmer glazing packages, with a width of up to 51 mm, guarantees the best thermal parameters of the window.



0,79

U_w ($\text{W/m}^2\text{K}$) for sealed glass unit $U_g = 0,5 \text{ W/m}^2\text{K}$ (warm spacer bar SWISSPACER)

6/6

chambers (frame/sash)

2

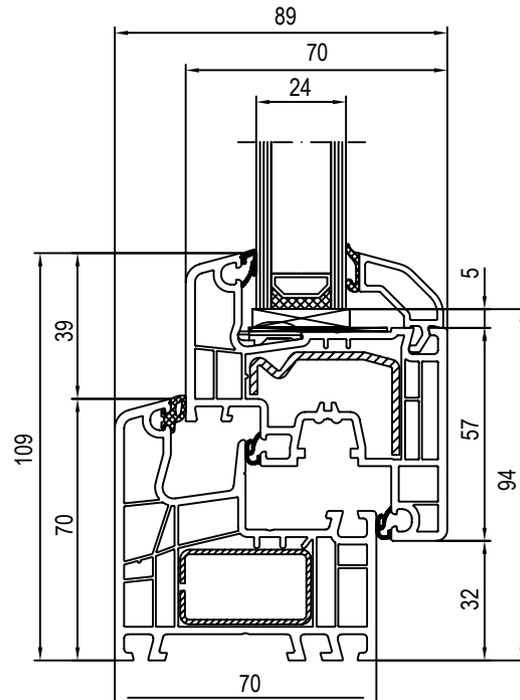
gaskets

85

frame depth (mm)

IDEAL 5000

IDEAL 5000 - a three-gasket system improves both tightness of the entire structure and substantially increases the service life of hardware mechanisms, which are isolated from external conditions in the so-called dry chamber. Multi-chamber design of profiles along with the sealing system allows also to improve thermal properties of profiles, which in case of **IDEAL 5000** series enables to obtain the thermal insulating power at $U_f = 1,2 \text{ W/m}^2 \text{ K}$.



1,2

U_w (W/m²K) for
sealed glass unit
 $U_g = 1,0 \text{ W/m}^2 \text{ K}$

5/5

chambers
(frame/sash)

2

gaskets

70

frame depth
(mm)

47 dB

maximum
acoustic
insulation

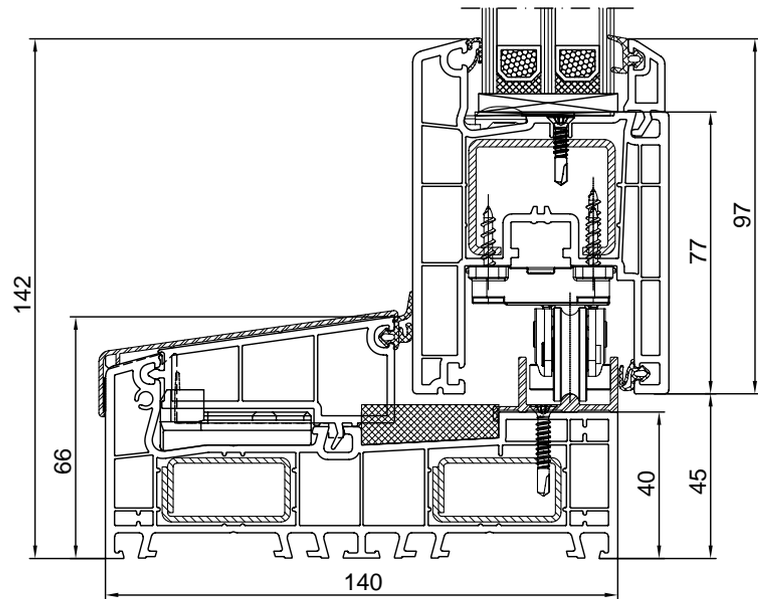
SMART-SLIDE DOOR

Smart-Slide doors are a new solution in the sliding segment, which may ultimately be an attractive alternative to HST doors. It is a perfect solution for family houses, where straightforward operation and reliability are expected.

A clever combination of technical solutions makes the Smart-Slide achieve particularly good results in air permeability, wind pressure resistance and water tightness tests. All this thanks to properly fitted gaskets that are pressed transversely to the frame, along the entire circumference.

The innovative closing mechanism allows for simple and intuitive operation.

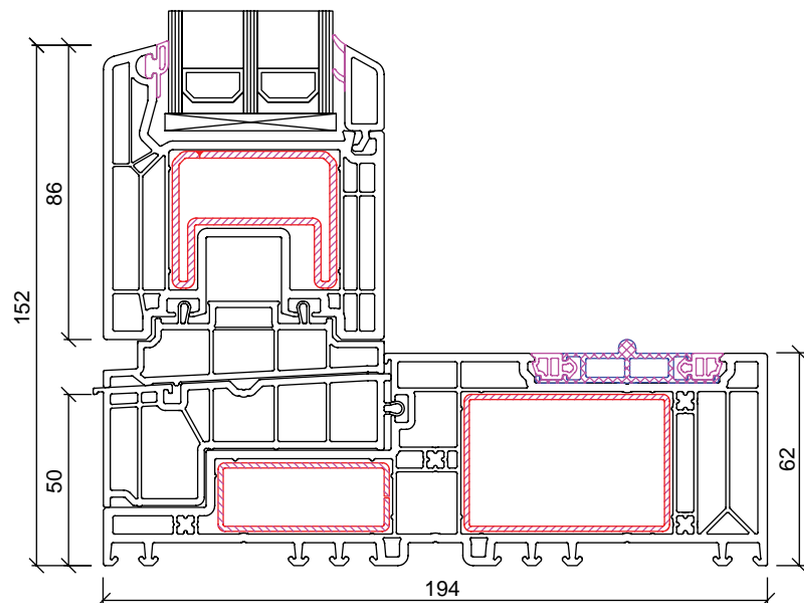
Specialized fittings guarantee that the sash, after its unblocking, moves on bogies freely and without the slightest resistance in relation to the unopened part of the structure. The locking mechanism allows the sash to close gently in the frame, thus making the sliding door easy to operate.



VEKAMOTION 82

Modern construction appreciates large glazing, allowing the construction of sliding doors that blend the interior of the house into its surroundings in an impressive way. A living room in a garden or a garden in a living room? With systems such as **VEKAMOTION**, the permeation of these spaces is absolutely possible.

The new system, based on modern technologies, allows to construct large doors, even up to 6.5 m wide and 2.5 m high. **VEKAMOTION** also means excellent thermal insulation of sections and a possibility to install triple glazing in them, up to 54 mm thick. The latest generation of warm threshold provides the possibility of threshold-less installation, while the design of the fixed sash blends in perfectly with the facade of the building, thanks to its unique construction that allows it to be installed almost frameless.





“ Functionality tailored
to your needs.

activPilot Concept



In the **activPilot** system, ergonomics and functionality are combined with aesthetically-pleasing workmanship. Frame fasteners and hinges have rounded edges, making them not only elegant but also easy to keep clean. The octagonal mushroom lock with eccentric pin is a unique solution. It guarantees air tightness and security, and enables easy adjustment of the sash pressure to the frame.

activPilot Select



activPilot Select is a tilt and turn fitting with hinges that fit completely into the space underneath the sash rebate. Thanks to this design, the hinges are invisible when the window is closed. It is a great aesthetic value. It allows you to freely choose colours and textures of your windows and create interiors based on your preferences. Standard design fittings limit this freedom due to visible hinge covers, available in a small range of designs.

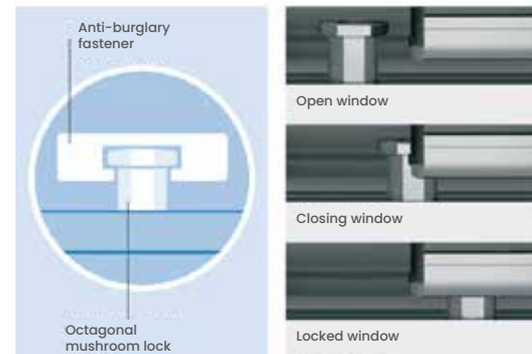
Fittings

activPilot Comfort



In comparison to traditional tilt & turn fitting systems, **activPilot Comfort PADK** offers an additional function, apart from the tilt and turn function, i.e. parallel sash placement in relation to the frame. In this position, an approx. 6 mm gap is created between the sash and the frame, which enables natural ventilation with the window securely locked (also in **RC2 class**).

Protection in RC1 and RC2 standard

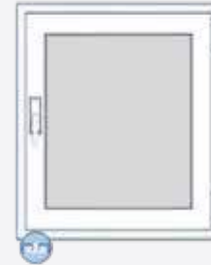


How does a burglar-resistant fitting work? Fittings in burglary resistance classes 1 and 2 feature elements which make it difficult to unhinge the sash from the frame. These are special profiled locking pins, which work with the steel fasteners mounted on the window frame, firmly connecting the sash to the frame. The more such points on the perimeter of the window, the higher its resistance to burglary.

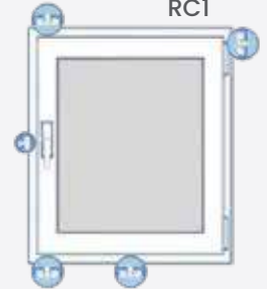
Security classes of activPilot fittings



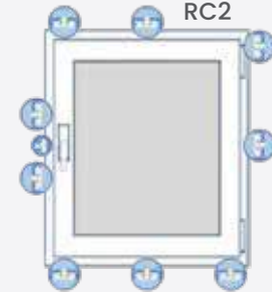
Standard



RC1



RC2



Balcony windows, terrace windows and large windows on ground-floor level are statistically the weakest link when it comes to the security of our homes. This is the way individuals interested in someone else's property usually get in (about 80% of cases), often in broad daylight.



“ A guarantee of home security and comfortable use.

Handles



Atlanta handle



Victory handle



Victory handle for tilt and slide doors



Dublin handle



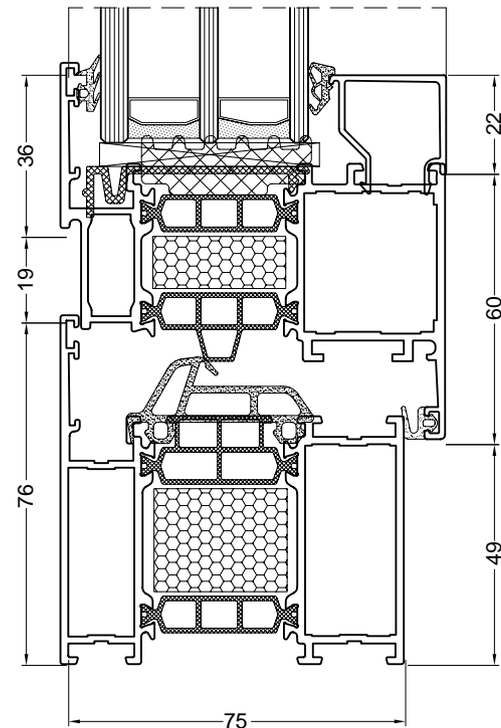
Dublin De Luxe handle





SUPERIAL I+

Profile system designed to create windows, doors and storefronts with high thermal insulation parameters (U_f from $1.08 \text{ W/m}^2\text{K}$). Excellent coefficients are obtained through the use of special slip-in thermal insulation between the thermal separators and around the glass; these enable to improve profile insulation. The system allows to design modern window solutions in a number of options. It is used in design housing and utility public buildings.



75

installation depth
(mm)

84

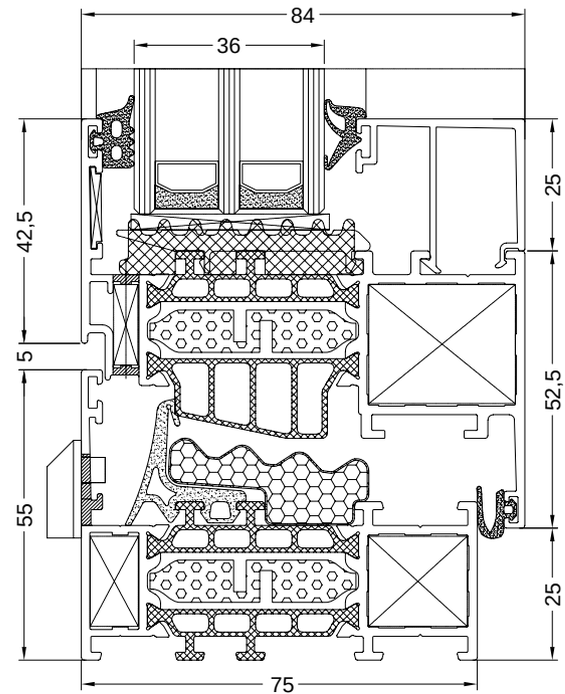
sash depth
(mm)

**Thermal
break**

Aluminium profile systems

GENESIS 75

Genesis aluminium system designed for windows and doors with increased thermal insulation (U_i from $0.84 \text{ Wm}^2\text{K}$). This three chambers profile uses modern thermal break solution, which are currently a novelty on the market. Apart from the classic central window gasket, an additional thermal seal was designed, as a result of which a very high tightness was obtained (air infiltration, watertightness) along with an innovative appearance and aesthetics.



75

installation depth
(mm)

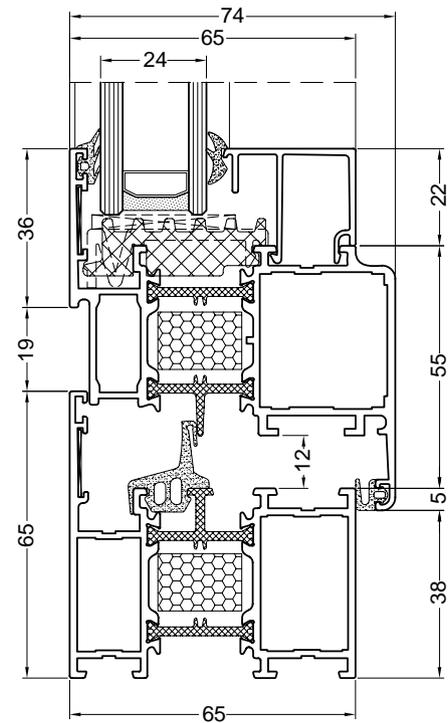
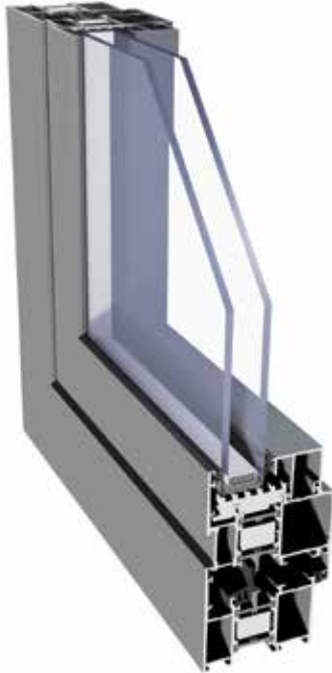
84

sash depth
(mm)

Thermal
break

IMPERIAL I+

The **Imperial I+** profile system features good insulation parameters (U_f from 1.28 W/m²K). High thermal insulation parameters are obtained by using special thermal inserts between the thermal separators and around the glass pane. This system allows for the use of all common types of single-, double-chamber, acoustic or anti-burglary glass despite the profile installation depth of only 65 mm.



65

installation depth
(mm)

74

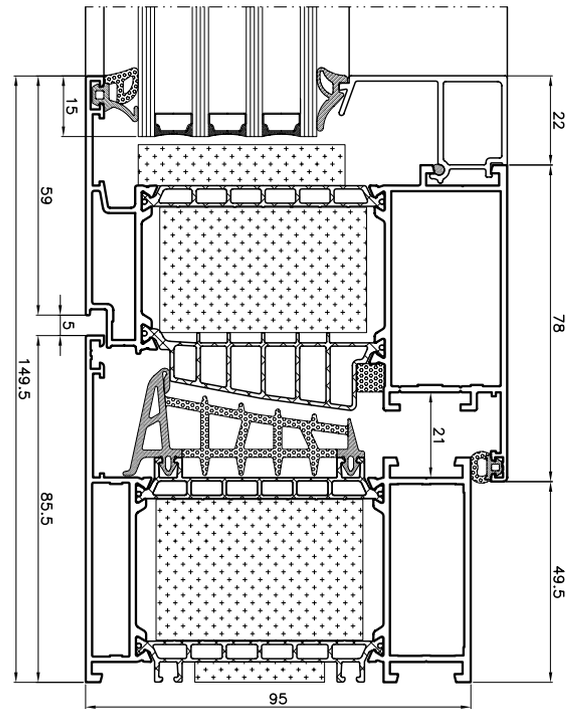
sash depth
(mm)

**Center
gasket**

Aluminium profile systems

MB-104 PASSIVE

MB-104 Passive is a window and door system with a thermal partition, which, thanks to its **very high insulation parameters**, meets all requirements for components used in **passive house construction**, as confirmed by certificates of the PHI Darmstadt Passive House Institute.



95

installation depth
(mm)

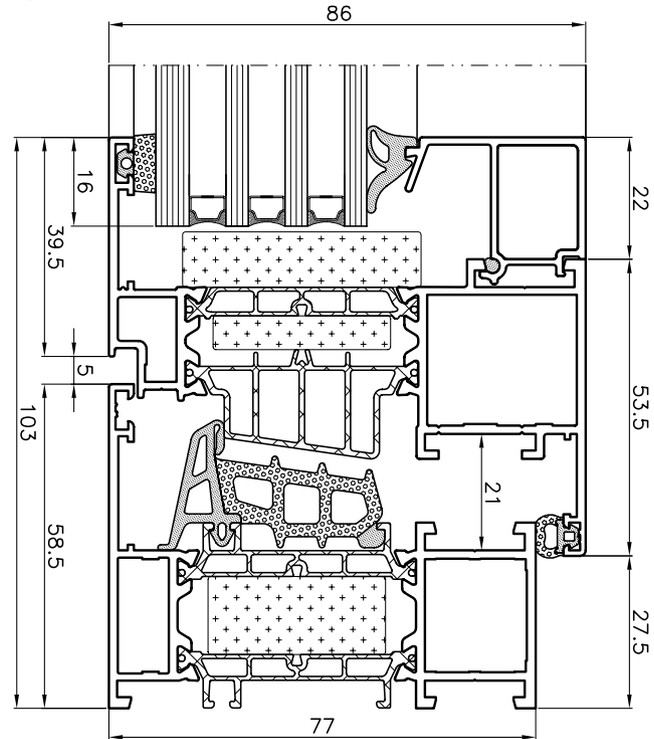
104

sash depth
(mm)

Thermal
break

MB-86

This is the first aluminium window and door system in the world to use aerogel - a material with excellent thermal insulation properties. Other advantages of the **MB-86** system include **high durability of the profiles**, which makes it possible to produce structures of large dimensions and weight.



77

installation depth
(mm)

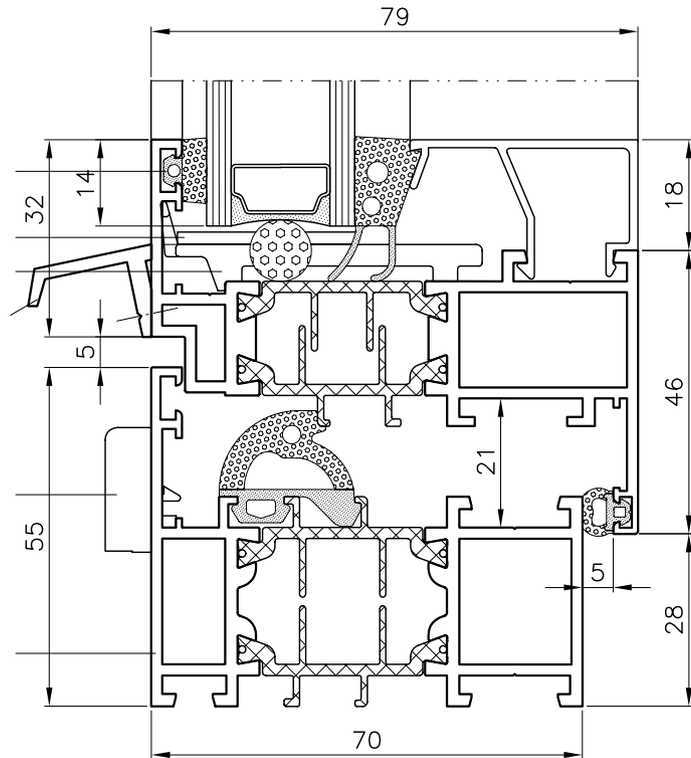
88

sash depth
(mm)

Thermal
break

MB-70

The **MB-70** system is characterised by a **low U-value** thanks to the use of special thermal spacers and gaskets. This is of great importance in an era of growing demands in terms of energy management and environmental protection.



70

installation depth
(mm)

79

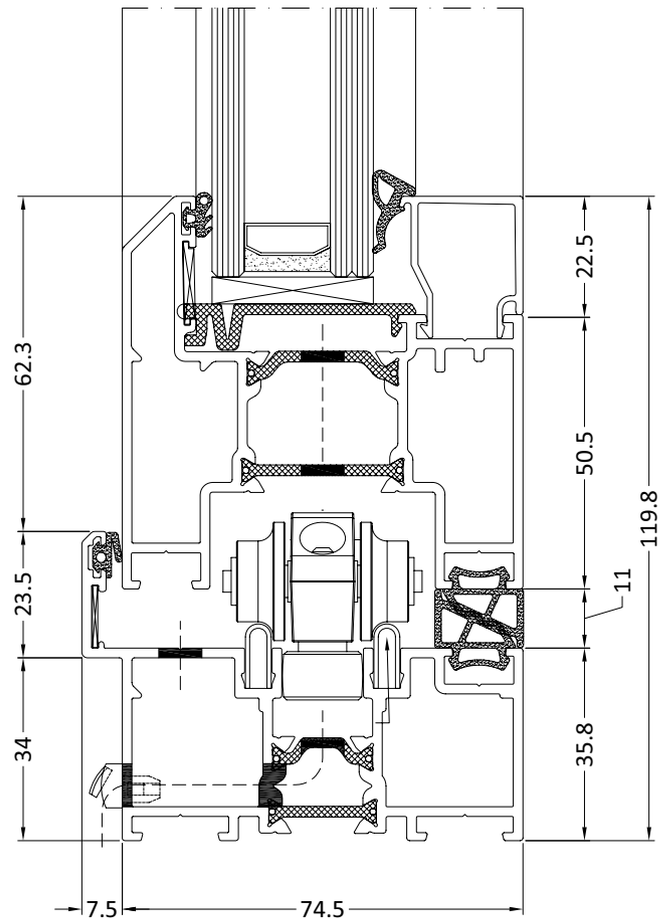
sash depth
(mm)

**Thermal
break**



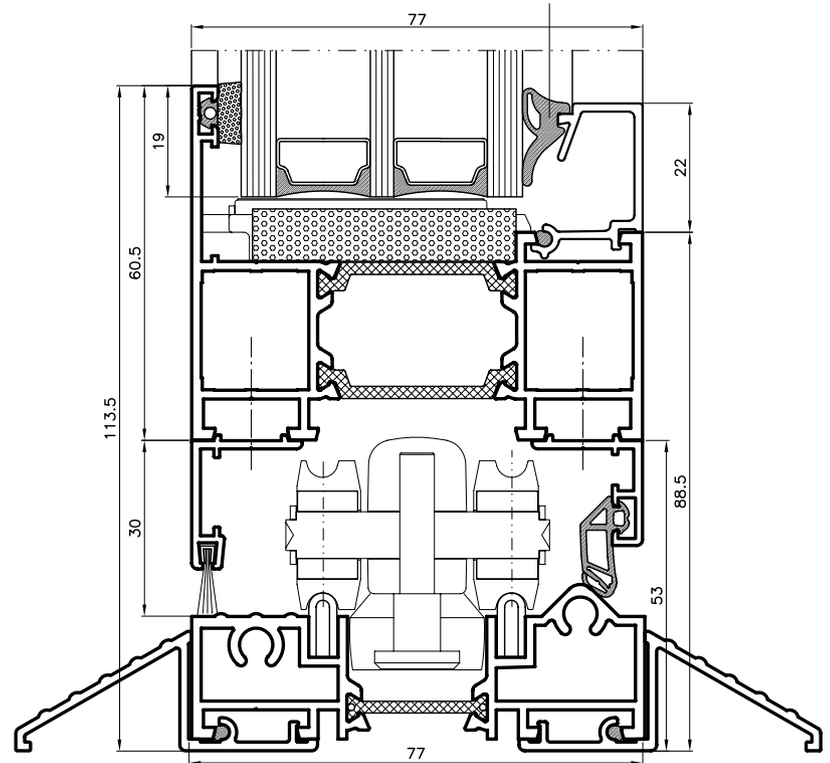
PANORAMA

Aliplast folding doors system named Panorama is designed to enable the arrangement of wide and open passages. Depending on requirements and the application the **Panorama** systems offers inswing or outswing sashes and offer the possibility to create constructions up even to 8 meters wide.

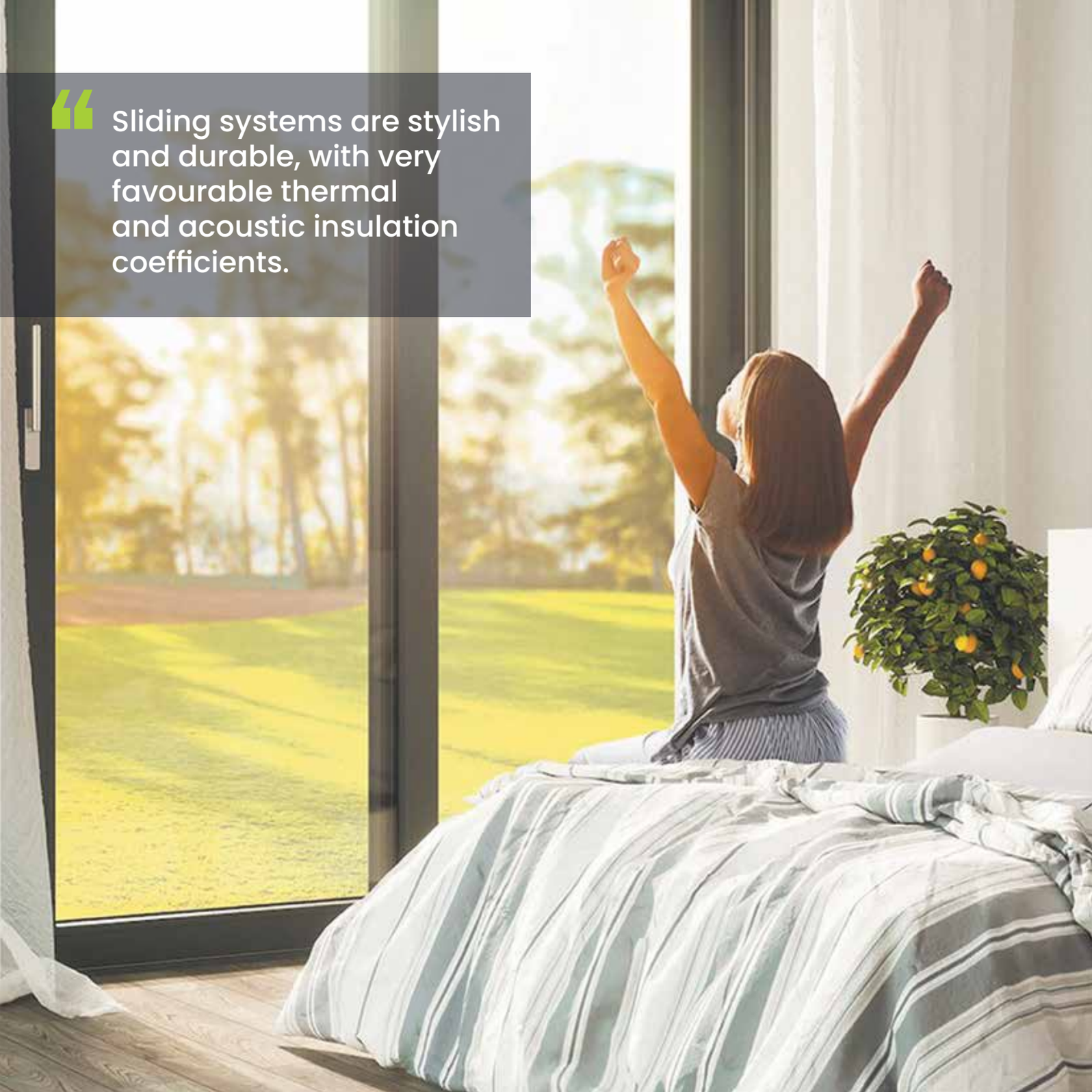


MB-86 FOLD LINE

Exterior folding doors offer a lot of freedom to users. They can virtually eliminate the barrier between the interiors and the surroundings. Such doors can therefore provide a perfect wide passage from the house to the terrace or a connection between a café or restaurant and an outdoor area used seasonally. The **MB-86 FOLD LINE** system is a very convenient solution in everyday use. At the same time, it has **high technical parameters** and makes it possible to produce structures of **large dimensions**.

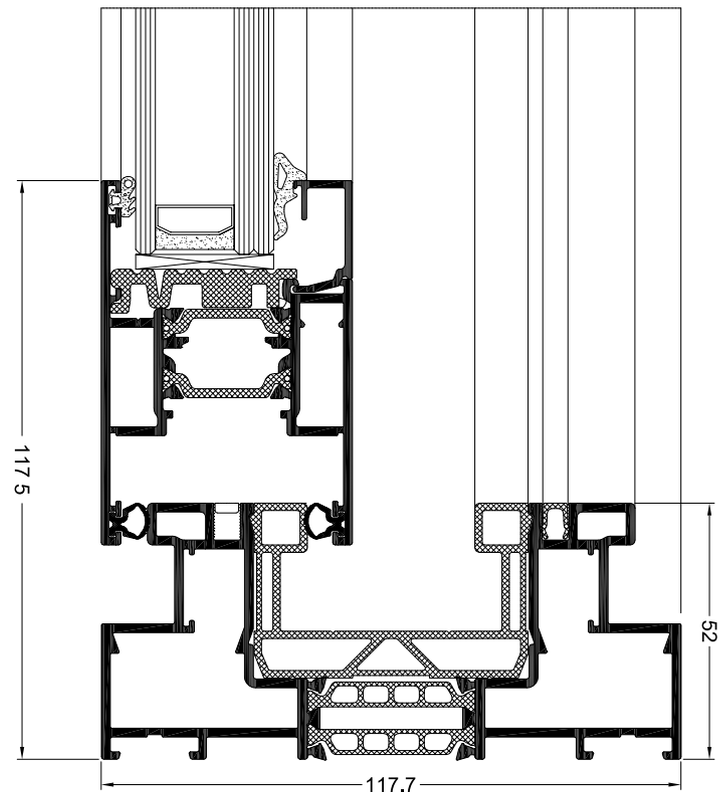


“ Sliding systems are stylish and durable, with very favourable thermal and acoustic insulation coefficients.



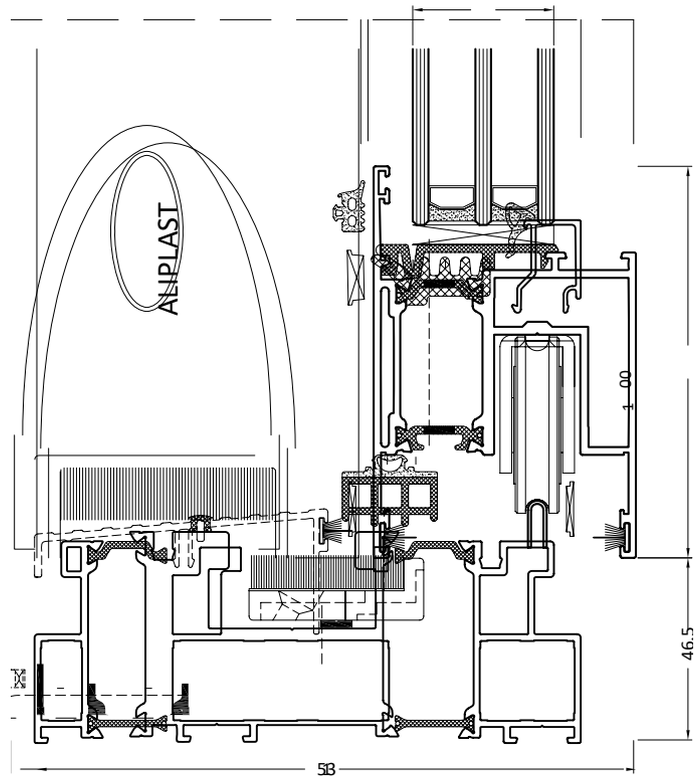
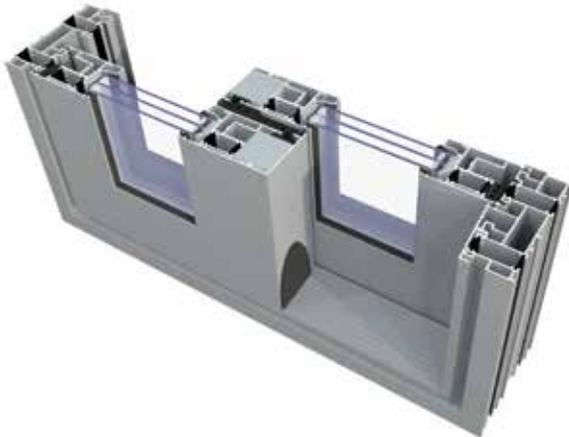
VISOGLIDE PLUS SYSTEM

The **VISOGLIDE Plus** system is a thermally insulated three-chamber sliding door system (thermal breaks made of highly thermally insulating material) which is equipped with an extremely narrow 34 mm wide mullion.



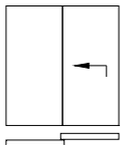
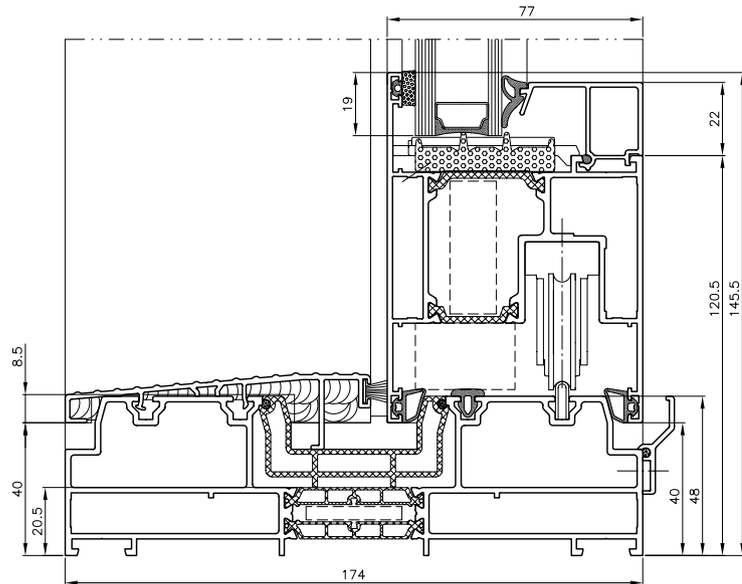
ULTRAGLIDE

This is a system with increased **thermal insulation** properties designed for **sliding** and **lift-and-slide structures**, adapted to the latest requirements in the scope of **thermal insulation**, **aesthetics** and **security**. Thanks to its parameters, this system makes it possible to design structures of very **large dimensions**.

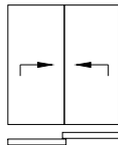


MB-77 HS

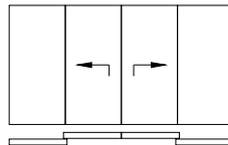
Lift & slide doors are an ideal solution for connecting rooms or conservatories to outside areas, and make the perfect doors to balconies, terraces or open garden spaces. They make it easy to stay in contact with the surroundings, and while in the open position they do **not take up any space inside the room**, which additionally increases the comfort of their use. The MB-77HS system is among the solutions with the best parameters and meets all requirements applicable to such products.



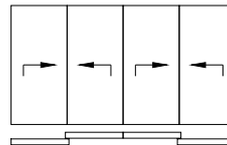
Schemat AS



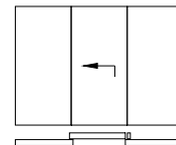
Schemat D



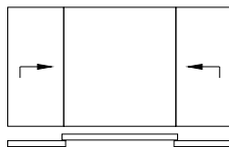
Schemat CS



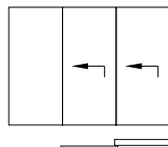
Schemat F



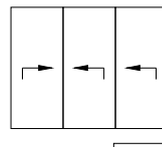
Schemat G2



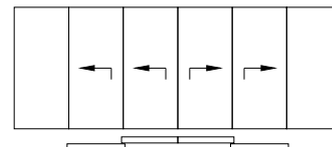
Schemat KS



Schemat A+G



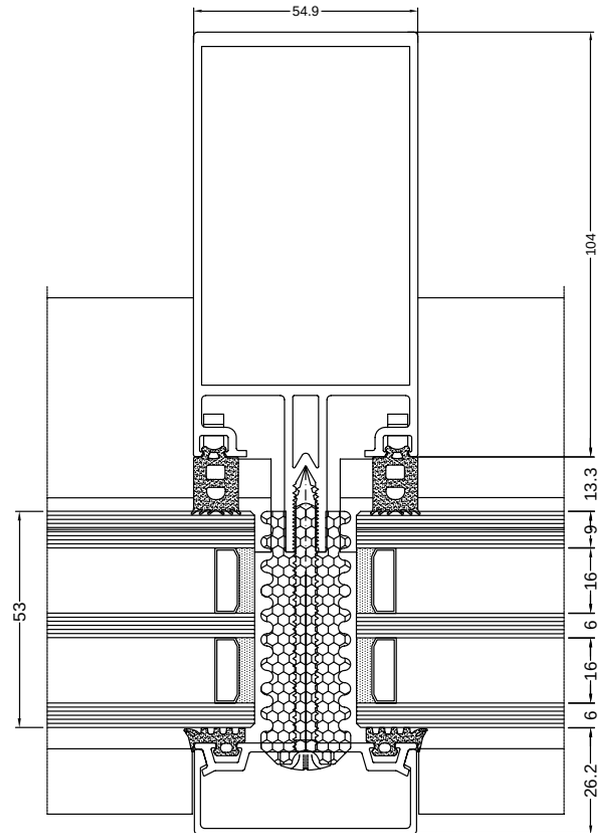
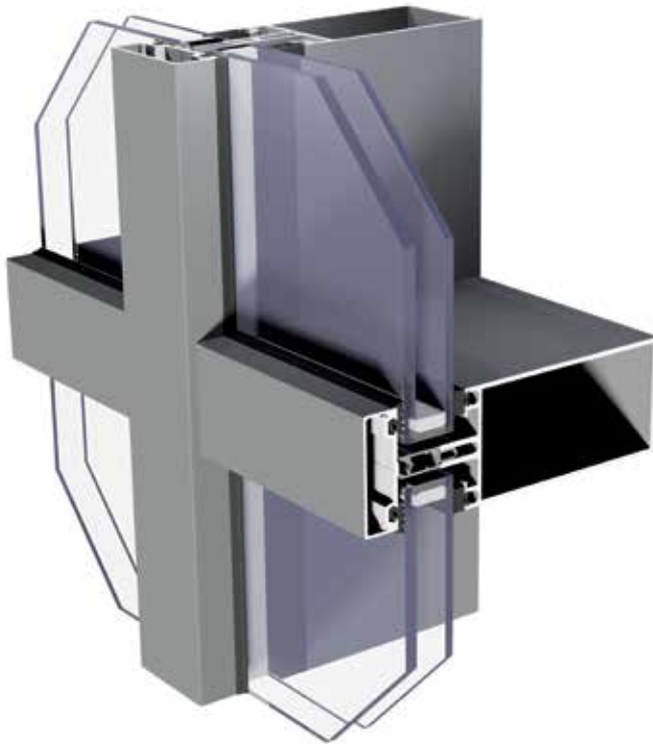
Schemat D+GS



Schemat C+G+G

MC WALL

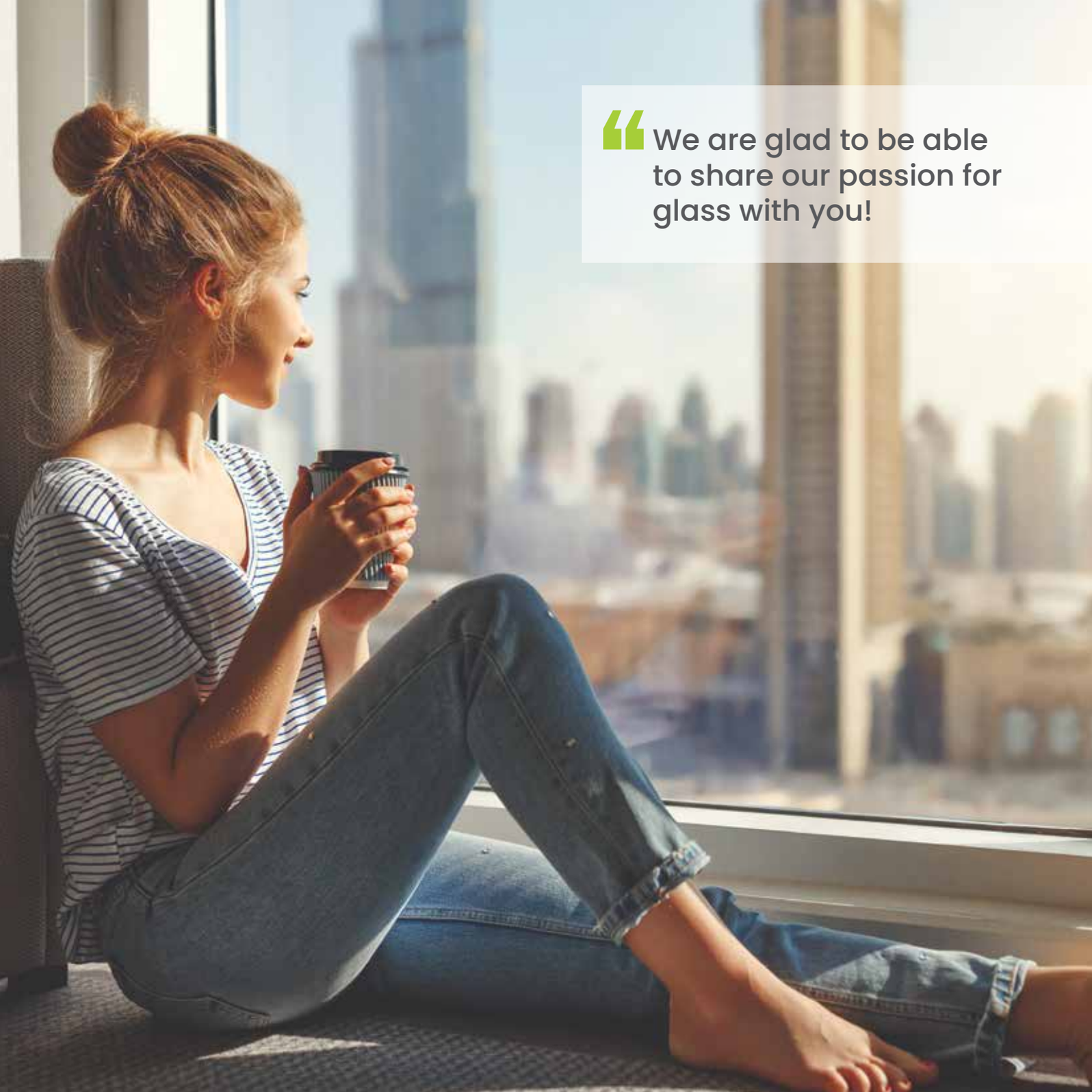
The system is used to design **modern curtain walls** of simple or complex shapes. The system serves as the basis for facade structures such as: **MC Passive**, **MC Passive+**, **MC Glass**. The **MC WALL** system creates a wide range of design possibilities. It is suitable for structures that can be opened in the facade: **parallel retractable windows (MC PW)** and **roof windows (MC RW)**.



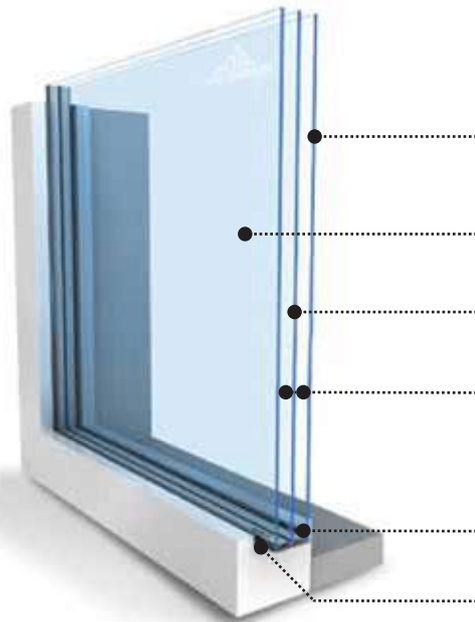


CEGIELNIA PARK
WARSZAWSKA 185





“ We are glad to be able to share our passion for glass with you!



GLAZING UNIT STRUCTURE

The number of panes depends on the selected sealed glass unit (2-4 panes) with a possibility of using dedicated PVB coatings or films

Outer pane with
LOW EMISSION COATING

Central pane

Inter-pane space filled with air or noble gas (**ARGON/KRYPTON**)

Aluminium spacer bar or so-called plastic warm spacer bar (**SWISSPACER**) with moisture absorption function

External sealing

SINGLE-CHAMBER PANE UNIT

A glass unit consisting of two monolithic/layer panes, separated by one spacer bar.

DOUBLE-CHAMBER PANE UNIT

A glass unit consisting of three monolithic/layer panes separated by two spacer bars. This solution provides much better energy performance of the window.



“ We look after the
comfort and security
of your family.



SAFETY GLASS

Tempered safety glass panes provide high durability in case of soft impact, up to 5 times higher than standard non-tempered glass of the same thickness. If broken, they fall apart into multiple small pieces. In addition, the use of two layers of film between the panes of glass makes it possible to achieve safety class P2. An additional advantage is limitation of UV radiation penetrating the interiors, which reduces the fading of colours of the walls or furniture.



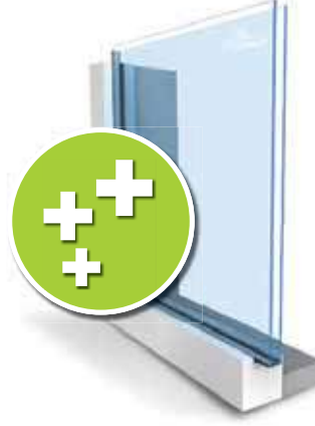
ANTI-BURGLARY GLASS

Laminated glass panes for the protection of residents and their homes. They consist of two or more sheets of laminated glass with a film layer (PVB) that provides different levels of security and protection. The desired level of protection can be achieved by adjusting the thickness of the glass and the number of layers of PVB film.



SOUNDPROOFING GLASS

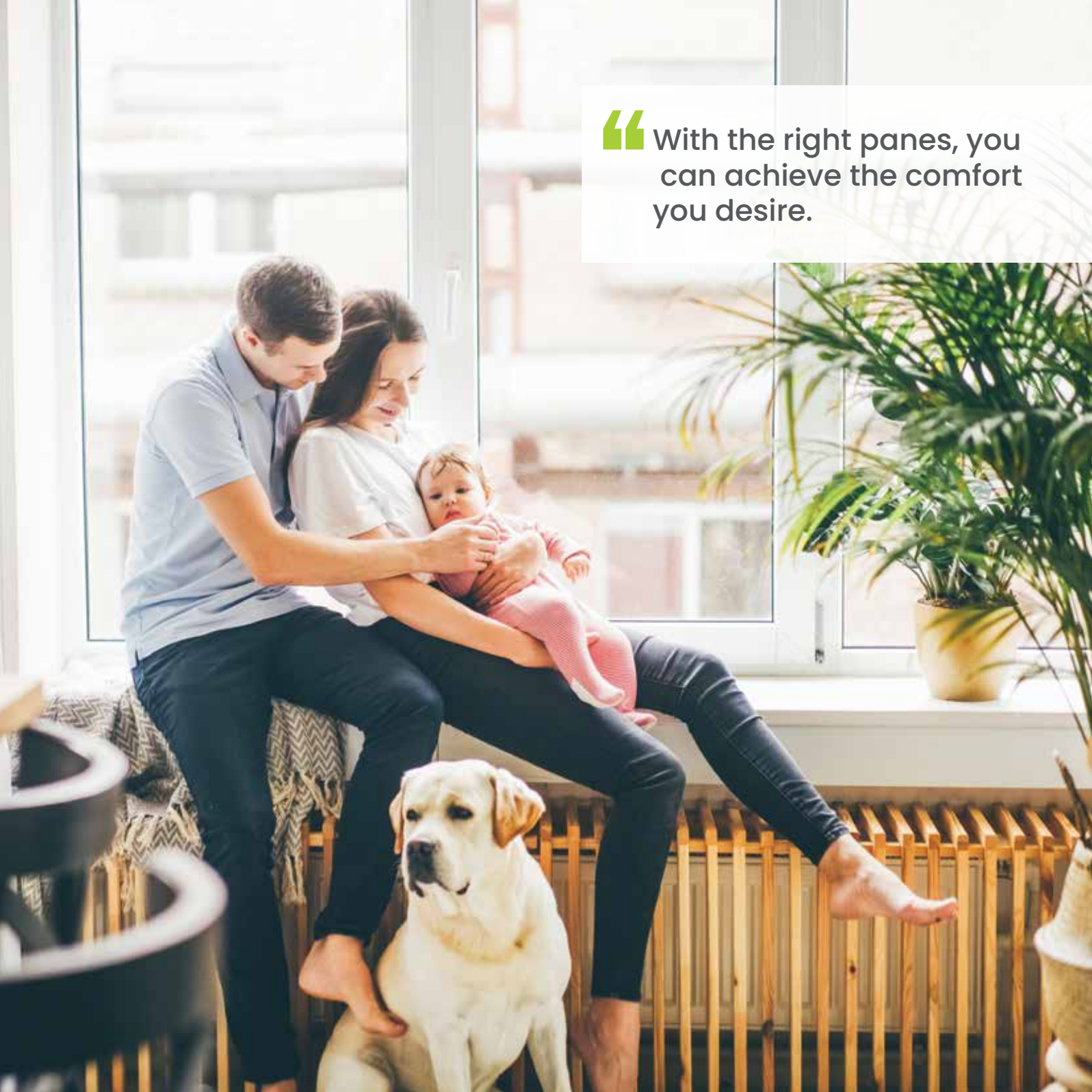
Thanks to the use of a special PVB Silence film, this pane makes it possible to obtain optimal parameters in places where both sound insulation and impact resistance are essential, e.g. in buildings located in the city centre or near airports, railway tracks or motorways, as well as rooms facing the street.



PANES WITH ADDITIONAL COATINGS PANES WITH UNIQUE PROPERTIES

- ECLAZ
- PLANISTAR SUN PLUS
- PLANITHERM XN
- COOL-LITE
- VISION-LITE
- PRIVA-LITE
- BIOCLEAN
- EGLAS

“ With the right panes, you can achieve the comfort you desire.



Types of glass

ECLAZ

ECLAZ insulating glass units have exceptional properties, combining the best energy efficiency with unparalleled access to natural daylight. **ECLAZ provides 20% better energy performance** and up to **10% more light compared** to the best triple and double glazed units, resulting in significant energy savings and reduced heating needs in the winter season.



PLANITHERM XN

PLANITHERM XN has excellent light transmission and great thermal insulation parameters. It allows for a significant reduction in energy consumption and heating costs, and, consequently, **CO2 emissions**. Whereas thanks to the **efficient use of solar energy**, it contributes to improving thermal comfort of the interiors, also during the winter season



Types of glass



PLANISTAR SUN PLUS

It is a low-emission coating with a low **Solar Factor**, providing high thermal comfort in winter and summer. The coating reflects long wavelength infra-red radiation; it also reflects a large part of the sun's radiation. The coating ensures high light penetration. This new generation of year-round glass **effectively reflects heat in summer** and **maintains a comfortable temperature in winter**.



VISION-LITE

Low-reflective glass which can significantly reduce reflection of visible light from the surface of the glass – an ideal solution for all applications which require maximum transparency of the glass and an unobstructed view, e.g. **shop windows**..

COOL-LITE®

The glass is very transparent, has very high light transmission properties and at the same time low **Solar Factor**, which means that despite strong sunlight the room does not effectively heat up. Low emissivity contributes not only to the reduction of **air-conditioning costs** but also heating costs, as the glazing unit prevents heat loss from the interiors.



BIOCLEAN

BIOCLEAN is an easy-to-maintain glass made by applying a durable transparent coating with **photocatalytic** and **hydrophilic properties** to the glass surface. The natural effects of the sun and rain help keep the glass clean for longer. The glass is also easier to clean.





“ External roller shutters ensure a perfect thermal comfort in summer as well as in winter time

Roller Shutters

**BETTER
WINDOW
INSULATION**



**REDUCTION
OF NOISE
LEVELS**



**ENERGY
SAVING**



SAFETY AND PRIVACY

External roller shutters increase the sense of safety and protect the privacy of the residents from prying eyes. They are protected in a natural way. Additionally, all solutions offer delay burglary and therefore contribute to the sense of security of the residents.

PEACE AND QUIET

Roller shutters increase sound insulation and noticeably reduce noise in rooms. Properly fitted roller blind, when lowered, can reduce noise level inside by as much as 6-14 dB, which is of particular importance to those who value peace and quiet in urban areas.

REDUCED ENERGY COSTS

Lower energy costs are one of the main advantages of external roller blinds. In summer, roller blinds protect against the sun and high temperatures, and when the blinds are down, the room temperature can be reduced by up to 10°C. Due to application of roller blinds, rooms in your house heat up slower. In winter, roller blinds provide additional thermal protection, thus saving on heating costs.

Types of roller blinds



ADAPTIVE ROLLER SHUTTERS

This system is mainly dedicated to the existing buildings. These roller blinds can be mounted to the window frames (in a recess) or directly on the wall.

Their key feature is non-interference with the building as they are not integrated with the window and do not require special arrangements for installation.



INCORPORATED ROLLER SHUTTERS

This system is primarily intended for new or thermally upgraded buildings. It is important to plan this solution during design stage. Incorporated roller shutters blend in perfectly with a building's façade, forming an integral part of it.



TOP-MOUNTED ROLLER SHUTTERS

This system is designed for both new buildings and buildings undergoing modernisation. The roller blind system is integrated with the window frame by means of a suitably selected adaptive profile, while the roller blind case may be visible or hidden under the façade.

Top-mounted roller shutter cross section

BOX

Depending on the type of roller blind and the way of its installation, it may be hidden under the plaster or visible - then it is possible to varnish it in any colour or veneer it in a pattern out of several dozen available patterns.

DEFLECTION ROLLER

The armour rolls up onto it.

DRIVE

It is attached to the deflection roller; it can be manual or electric.

ARMOUR

It consists of aluminium profiles filled with polyurethane foam. It is available in different profile heights, appealing designs and colours.

LOWER STRIP

It is finished with a seal and may be equipped with an additional protection. It is a stabilising element for the armour.

GUIDES

Depending on the system, these can be made of aluminium or PVC, and equipped with brush seals that ensure smooth and quiet operation of the roller shutter.



“ We are **OUTSPOKENLY**
ready for innovations.





ALUMINIUM DOORS

The external doors made of aluminium make a perfect solution for all those who appreciate aesthetic values, elegance, safety and perfect workmanship. Such doors may be either batch-filled or fitted with overlay panels. Appealing patterns and colours of the doors are available; they also feature thermal parameters which will satisfy even the most demanding customers.



PVC DOORS

PVC external doors are elegant classics with a modern design and good thermal insulation parameters. They are functional, durable and precisely manufactured. These doors are tailor-made, and equipped with a composite panel filling in a wide range of patterns. The colour palette is coherent with the range of veneers used in windows. All these elements make an excellent selection at a reasonable price.



ACCESSORIES

A wide range of accessories provides enormous options for the purpose of door configuration including: handles, standard locks, electric locks, access control systems, keypad access, biometric reader access, additional burglary protection, opening sensors and many more. The brand components provided by us ensure peace of mind for many years of use.

Completed projects



➤ WARTA RESIDENCE – Poland



➤ North America



➤ North America



➤ Belgium



➤ Czech Republic



➤ Czech Republic



➤ Denmark



➤ The Netherlands



➤ Iceland



➤ Germany



➤ Germany



➤ Norway



➤ Norway



▶ Poland



▶ Poland



▶ Poland



▶ Poland



▶ CEGIELNIA PARK – Poland



▶ Poland



▶ Poland



▶ Poland



▶ Slovakia



▶ Sweden



▶ Sweden



▶ Great Britain



▶ Italy

References

„To AM OKNA, I'm very satisfied with service and products I get from AM-Okna, products are made very professional and with a big quality. Special thanks to my agent that I'm in contact Marzena Psiuk, she is always and in any time ready to offer me all support I need, at the same time I get very quick response at all time to my offers that I request, that's very very good, because my customer are also satisfied with quick answer they get from me also, and that will mean that we don't lose any customer.”

Bashkim Shkodras/Avantgardevinduer - Dansk

„The company surprised us with its professional service and competent employees. The modern production facilities guarantee high-quality woodwork. The efficient logistics ensured that the task was completed on time. Ongoing contact with the representative, as well as punctuality, shaped our positive relations with the company.”

EUROTECHNIKA

„Our company started to work with AM OKNA B. SZYMKOWIAK during one of our first investments as a developer.

AM OKNA was the only one to undertake a mandate for custom aluminium window joinery as high as 3 m and with the weight of single elements exceeding even 300 kg for 11 single-family residential buildings.

From the very beginning of the mandate, the company demonstrated vast knowledge, resourcefulness and technical support, which resulted in window joinery of high quality assembled on a timely basis.

The order mentioned above comprised 80 pcs., whereas its value reached PLN 300,000.00 net.

During our cooperation, AM OKNA has demonstrated full professionalism, knowledge and contractual responsibility and, with all certainty, deserves to be considered trust-worthy”

WARTA RESIDENCE

„Hiermit bestätigen wir, dass wir Partner der Firma Beata Szymkowiak, Podmiejska 21 a, 66-400 Gorzów Wlkp. und AM OKNA Sp. z o.o Sp. k., 17 Stycznia 96, 64-400 Miedzochod sind und zu jahrelangen Stammkunden gehören. Wir können Ihnen gerne bestätigen, dass die Ware der o.a. Firmen einwandfrei ist und unsere Kunden, wie auch wir, zufrieden sind. Im Bezug auf Qualität und Lieferzeiten gibt es keine Einwände.”

NEW TECHNICAL WINDOW SYSTEMS

Avantgardevinduer
Bashkim Shkodra
Fasanvej 15,6760 Ribe

EUROTECHNIKA
MARIUSZ WOJTASIK
DYREKTOR DS. PRODUKCJI
inż. Mariusz Bielicki
upr. bud. 5/2938/GW

**WARTA RESIDENCE Sp. z o.o. Sp. k.**
Podmiejska 21a
66-400 Gorzów Wielkopolski
NIP: 5993184946
REGON: 1464847637
KRS: 000031930
www.wartaresidence.pl

NEW TECHNICAL
NTWS
WINDOW SYSTEMS
Möhrstraße 3
29643 Neuenkirchen
www.NTWS.de
Tel. 05195 83311
Fax 05196 01111
J. Holzer



„Beata Szymkowiak company, based in Gorzów Wlkp. in 21A Podmiejska Street, provided our facility with a comprehensive service involving production and installation of PVC window frames. Works were completed on time, on a good technical and aesthetic level. The company showed good work organisation and reliability. We can recommend it as a responsible and reliable contractor.”

Municipal Nursery School No. 12, Gorzów Wlkp.

“All work was done properly and carefully. The employees showed competence and extensive experience. Ongoing contact and involvement of the employees was a great advantage, which is why we recommend this contractor as a professional and reliable business.”

“GÓRCZYN” Housing Association

“AM OKNA Sp. z o.o., Sp. k. with its seat in Międzychód in ul. 17 Stycznia 96, provided our company with a comprehensive service involving production, assembly and treatment of aluminium work. During our cooperation, the company presented itself as a reliable contractor, looking after the aesthetics of the works, meeting the agreed deadlines. Our quality requirements were met to a high standard. We can certainly recommend AM OKNA.”

“SPOŁEM” Trade and Service Cooperative

„Our company started to work with AM OKNA B. SZYMKOWIAK from the inception of our business as a developer.

What sets the company apart from its competitors is, above all else, innovativeness, wide range of products, professional counselling and own assembly assets, facilitating the entire process, from the order, to the assembly itself.

Both products and services are distinguished by their superior technical parameters and high quality.

To date, AM OKNA B. SZYMKOWIAK has manufactured 300 windows for us, whose value exceeds PLN 600,000.00 net.

We intend to continue our cooperation with the company as we plan on building both residential and service facilities.

We can wholeheartedly recommend AM OKNA.”

CEGIELNIA PARK

Przedszkole Miejskie Nr 12
ul. Sportowa 2
66-400 Gorzów Wlkp.
tel. 722-41-93

DYREKTOR

mgr Magdalena Juszek

PEŁNOMOCCNY ZARZĄDCA
Spółdzielni Mieszkaniowej
Kameralna Dzielnica, Międzychód 112

mgr Andrzej Szulc

SPÓŁNOŚĆ WYDZIAŁOWA
„S P O Ł E M”
66-400 Gorzów Wlkp.
ul. Zaskok 1, tel. 595 727-70-10
tel. 099 727-70-17
NIP: 599-011-25-34

PREZES ZARZĄDU

mgr Waldemar Szary

Cegielnia Park 185 Sp. z o.o. Sp. k.
ul. Podmiejska 21A
66-400 Gorzów Wlkp.
NIP: 5993178265
REG: 362768302
KRS: 0000581497
www.cegielnia-park.pl

CEGIELNIA PARK
ul. Podmiejska 185

Location and contact



AM OKNA

ul. Podmiejska 21 A
66-400 Gorzów Wielkopolski
Poland

Production plant in Skwierzyna

ul. Międzyrzecka 29
66-440 Skwierzyna
Poland

info@amokna.eu

www.amokna.eu

www.facebook.com/amokna



Our partners



