

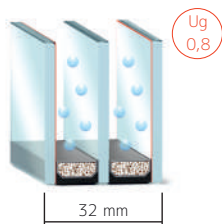
KONTINENT

G R U P P E



WINDOWS / DOORS

SYSTEM HOFFEN 58



- Profile 4-chamber
- Installation depth 58 mm
- Maximum width of glass unit 32 mm
- Gasket two seals
- Hardware Roto/Accado
- Type of window fixed, turn, tilt, tilt-turn
- Thermal transmittance (Uf) 1,6 W/m²K



energy efficiency



burglary protection

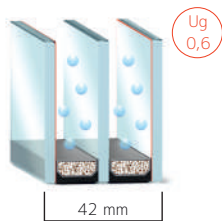


heat saving



lamination

SYSTEM FRAMEX 71



- Profile 6-chamber
- Installation depth 71 mm
- Maximum width of glass unit 42 mm
- Gasket two seals
- Hardware Roto/Accado
- Type of window fixed, turn, tilt, tilt-turn
- Thermal transmittance (Uf) 1,4 W/m²K



energy efficiency



burglary protection

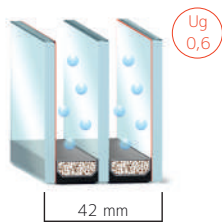
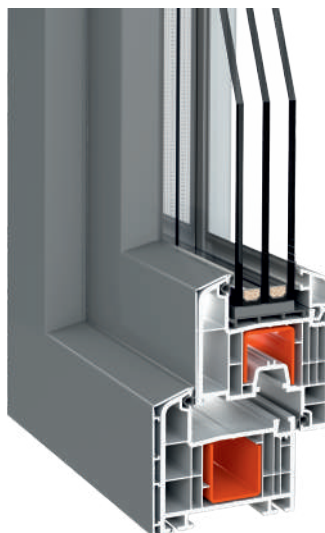


heat saving



lamination

SYSTEM FRAMEX 71 WITH ALU OVERLAY



- Profile 6-chamber
- Installation depth 71 mm
- Maximum width of glass unit 42 mm
- Gasket two seals
- Hardware Roto/Accado
- Type of window fixed, turn, tilt, tilt-turn
- Thermal transmittance (Uf) 1,4 W/m²K



energy efficiency



burglary protection

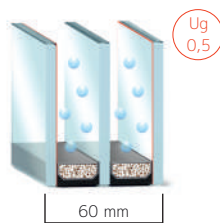
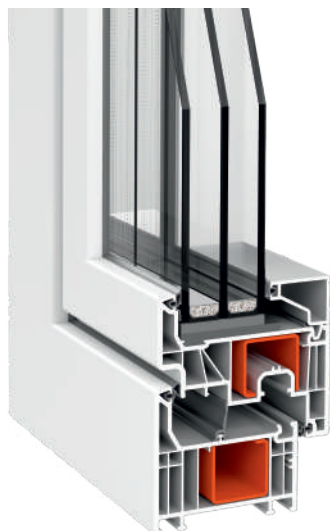


heat saving



lamination

SYSTEM ELEGANT 76



- Profile 6-chamber
- Installation depth 76 mm
- Maximum width of glass unit by 60 mm
- Gasket three seals
- Hardware Roto
- Type of window fixed, turn, tilt, tilt-turn
- Thermal transmittance (Uf) 0,93 W/m²K



energy efficiency



burglary protection

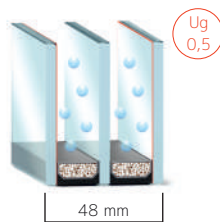
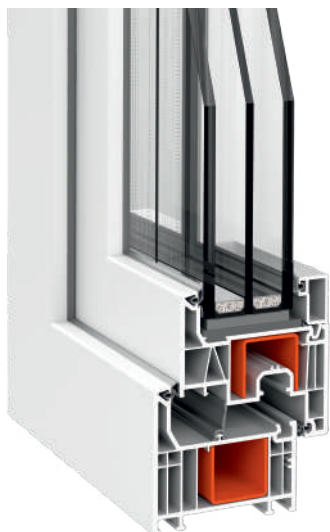


heat saving



lamination

SYSTEM ELEGANT 76



- Profile 6-chamber
- Installation depth 76 mm
- Maximum width of glass unit by 48 mm
- Gasket three seals
- Hardware Roto
- Type of window fixed, turn, tilt, tilt-turn
- Thermal transmittance (Uf) 0,93 W/m²K



energy efficiency



burglary protection

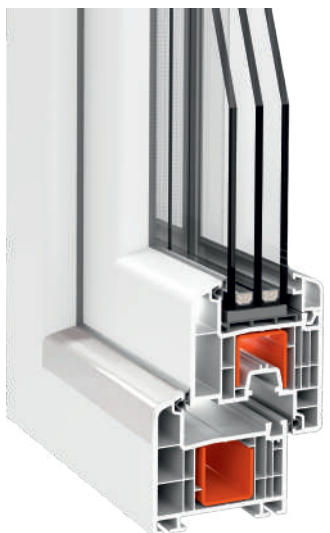


heat saving



lamination

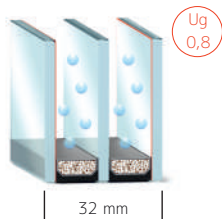
FRAME PROTECTION



An important part of balcony door, requiring special weight, is the bottom frame. The need to protect the threshold is due to the heavy mechanical stress to which it is subjected. To solve this problem, we have developed an aluminum strip that can be installed on new construction as well as on previously installed and existing doors. The aluminum escutcheon consists of two parts:

- corner, covers the outer part of the frame, which is visible from the side of the balcony;
- a plate attached to the horizontal part of the frame and protects the frame from damage. The lining material is aluminum.

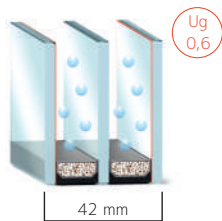
SYSTEM HOFFEN 58



- Profile 4-chamber
- Installation depth 58 mm
- Maximum width of glass unit 32 mm
- Gasket two seals
- Hardware:
 - Hinges Fapim Florence, GU, Roto
 - Locks GU, Roto
 - Handles push headsets, office
- Low threshold 20 mm
- Individual design options
- Thermal transmittance (Uf) 1,6 W/m²K



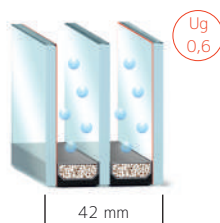
SYSTEM FRAMEX 71 (INSIDE OPENING)



- Profile 6-chamber
- Installation depth 71 mm
- Maximum width of glass unit 42 mm
- Gasket two seals
- Hardware:
 - Hinges Fapim Florence, GU, Roto
 - Locks GU, Roto
 - Handles push headsets, office
- Low threshold 20 mm
- Individual design options
- Thermal transmittance (Uf) 1,4 W/m²K



SYSTEM FRAMEX 71 (OUTSIDE OPENING)



- Profile 6-chamber
- Installation depth 71 mm
- Maximum width of glass unit 42 mm
- Gasket two seals
- Hardware:
 - Hinges Fapim Florence, GU, Roto
 - Locks GU, Roto
 - Handles push headsets, office
- Low threshold 20 mm
- Individual design options
- Thermal transmittance (Uf) 1,4 W/m²K



energy efficiency



burglary protection

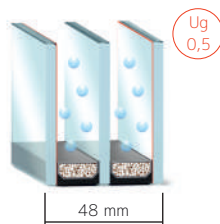


heat saving



lamination

SYSTEM ELEGANT 76



- Profile 6-chamber
- Installation depth 76 mm
- Maximum width of glass unit by 48 mm
- Gasket three seals
- Hardware Roto
- Type of window fixed, turn, tilt, tilt-turn
- Thermal transmittance (Uf) 0,93 W/m²K



energy efficiency



burglary protection



heat saving



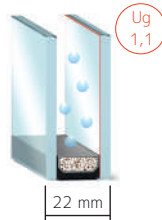
lamination

PVC DOORS

Doors of Framex system are resistant to weather conditions, temperature extremes and humidity. High-quality fittings guarantee safety and durability even after long-term use. Various applications: private homes, offices, shopping centers or shops, restaurants and cafes, conservatories, swimming pools, cellars, garages, boiler rooms and all utility rooms. Our PVC doors can be laminated from the inside and outside in different colors , as well as infill using tinted or textured glass.



SYSTEM FRAMEX 10

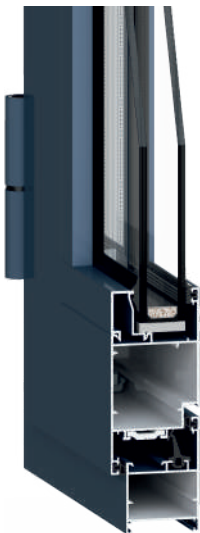


- Profile cold aluminium
- Installation depth 45 mm
- Width of monoglass 4 mm, 6 mm
- Width of glass unit 20, 22 mm
- Gasket two seals, EPDM-gasket
- Hardware AK
- Type of window fixed, turn, tilt



RAL colors

SYSTEM FRAMEX 38



- Profile cold aluminium
- Installation depth 38 mm
- Width of monoglass 4 mm, 6 mm
- Width of glass unit 22, 24 mm
- Gasket two seals, EPDM-gasket
- Hardware Fapim
- Type of window fixed, turn, tilt



RAL colors

ALUMINIUM WINDOWS

Due to its properties, aluminum has established itself as an excellent raw material for the production of window and door constructions. Resistant to temperature extremes, atmospheric precipitation, corrosion resistant, doesn't come into contact with ultraviolet light, is not whimsical to maintain, environmentally friendly - all these qualities make aluminum quite popular in the field of window production. Another feature of this metal is the size of the finished product. The properties of aluminum allow the manufacturer to create translucent construction of rectangular, triangular shapes, sizes, with various types of opening. Aluminum is attractive both in residential buildings and in office buildings as doors, windows or window partitions.



SYSTEM FRAMEX 46



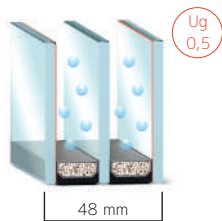
- Profile cold aluminium
- Installation depth 46 mm
- Width of monoglass 6 mm, 8 mm, 10 mm
- Width of glass unit 20, 22 mm
- Gasket two seals, EPDM-gasket
- Hardware Fapim
- Type of window fixed, turn, tilt, tilt-turn



SYSTEM FRAMEX FT 72



- Profile warm aluminium
- Installation depth 72 mm
- Width of glass unit 24, 32, 40, 48 mm
- Gasket two seals, EPDM-gasket
- Hardware Fapim
- Type of window fixed, turn, tilt, tilt-turn



SYSTEM FRAMEX 10



- Profile cold aluminium
- Installation depth 45 mm
- Width of monoglass 4 mm, 6 mm
- Width of glass unit 20, 22 mm
- Gasket two seals, EPDM-gasket
- Hardware AK
- Locks Kale
- Handles push headsets, office



RAL colors

SYSTEM FRAMEX 38



- Profile cold aluminium
- Installation depth 38 mm
- Width of monoglass 4 mm, 6 mm
- Width of glass unit 22, 24 mm
- Gasket two seals, EPDM-gasket
- Hardware Fapim
- Locks Fornax
- Handles push headsets, office



RAL colors



SYSTEM FRAMEX 46



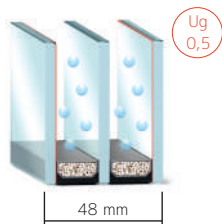
- Profile cold aluminium
- Installation depth 46 mm
- Width of monoglass 6 mm, 8 mm, 10 mm
- Width of glass unit 20, 22 mm
- Gasket two seals, EPDM-gasket
- Hardware Fapim
- Locks GU
- Handles push headsets, office



SYSTEM FRAMEX FT 72

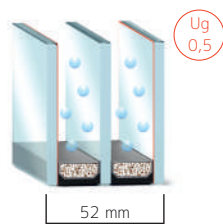
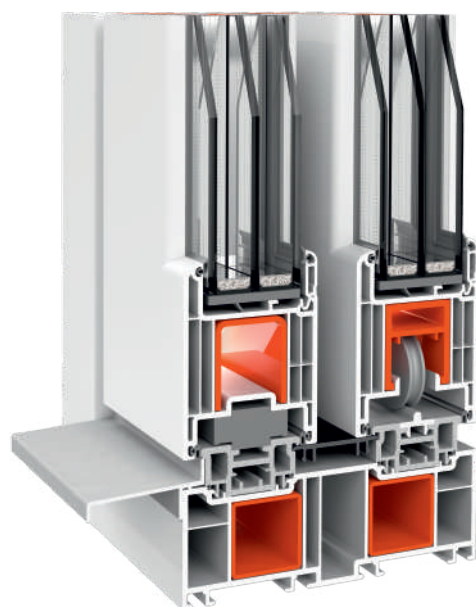


- Profile warm aluminium
- Installation depth 72 mm
- Width of glass unit 24, 32, 40, 48 mm
- Gasket two seals, EPDM-gasket
- Hardware Fapim
- Locks GU
- Handles push headsets, office





SYSTEM HST 76



- Installation depth 76 mm
- Maximum width of glass unit 52 mm
- Gasket three seals
- Hardware Roto
- Low threshold
- Big sashes
- Thermal transmittance (Uf) 1,3 W/m²K



energy efficiency



burglary protection



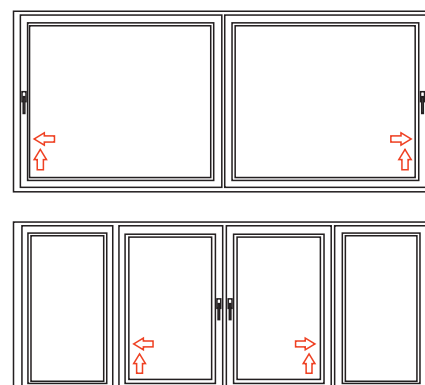
heat saving



lamination

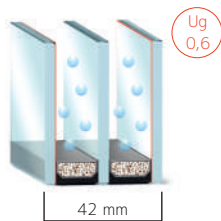
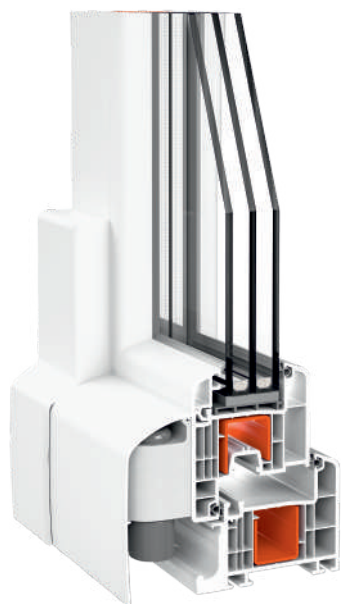
LIFT SLIDING DOORS

Lift-and-slide systems allow easy access to terraces, winter gardens, conference rooms, office premises. Can also be used as a partition. The main advantage of our lift-and-slide doors is the ability to manufacture a construction with a maximum sash width of up to 3000 mm.





SYSTEM PS FRAMEX 71



- Installation depth 71 mm
- Maximum width of glass unit 42 mm
- Gasket two seals
- Hardware Roto
- Big sashes
- Thermal transmittance (Uf) 1,4 W/m²K



energy efficiency



burglary protection



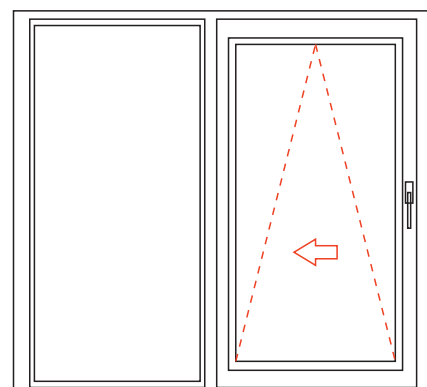
heat saving



lamination

TILT SLIDING DOORS

Framex PVC tilt-sliding doors compare favorably with similar constructions made of other materials. Plastic tilt-sliding terrace doors from Kontinent are an increased heat and sound insulation, high quality, durability, ease of use, beauty and a variety of designs.



WINDOWS

The handle for window or balcony doors is a small and at the same time important element, without which the functionality of opening window and door systems is absolutely inconceivable. The main task of the handle is simple and reliable opening, closing and turning of the window. The handle is attached directly to the hardware. Quality here determines durability - the most important characteristic of all these elements. Due to a poor-quality window handle, the opening process will be difficult, and then it will simply break. So that you never have any problems, in our range we offer only high-quality and reliable handles for windows and balcony doors.



Pluton



T40 White



Stainless Steel



Stainless Steel I



Stainless Steel II



Stainless Steel III



T40 Gold polished



T40 Polished Silver



T40 Gold



T40 Brown



T40 Titan



T40 Titan



T40 Titanium lockable



T40 Silver lockable



T40 White lockable

DOORS

A varied selection of door handles ensures that appropriate solutions can be found for different requirements. Door handles differ, on the one hand, in their design, on the other hand, they also differ in terms of the materials used for production. Renowned manufacturers attach great importance to quality materials, as well as processing, which is carried out with high precision. With the various handles in our range, you will add additional visual appeal and special design to your doors.



Paula-R lockable



Betta-R



Paula R



Office 350



Office rectangular



Galina II-R



Metal push



Patio Life



Office triangular



Office round



Pluto II 320 golden oak



Pluto 32 white



Stainless steel HS



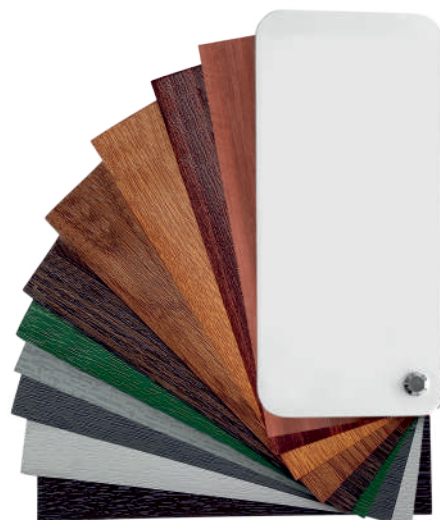
Pluto II 32 titan



Pluto 32 gold

LAMINATION

Nowadays, windows not only combine the interior with the outside world and let in light, but also play an important role in the appearance of buildings. It is very pleasant that today a person is not limited to colors. Modern windows go well with various design solutions, so in our range we offer lamination and adding dye to the profile as an additional option. With our wide color palette, almost any request can be fulfilled. Your window will be laminated according to your color requirements with high quality, weather-resistant and UV-resistant film. Of course, in addition to the smooth color film, structural decors are also available.



RAL COLORS

The window frame should harmoniously fit into the overall picture of the facade. The wide RAL palette offers many design options.

The exterior color of aluminum brings every construction into the right light: classic or modern. High quality powder coating for weather resistance. This makes the profile durable and maintains its color stability.



TECHNOLOGY «ANTHRACITE MASS»



Anthracite is one of the most popular and fashionable colors used to decorate various rooms, especially those made in high-tech, loft or minimalist styles.

Dark gray, almost black plastic windows are able to provide nobility and individuality to any home and interior, to emphasize its architectural features and design solutions.

Kontinent window production plant has a unique technology for the manufacture of constructions in anthracite (grey) color, which has no analogues in Ukraine.

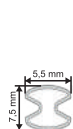
"Anthracite mass" means that not only the outer parts of the profile are gray, but the plastic itself (in section).

GEORGIAN BARS

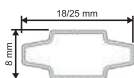


Some like their homes to be simplistic, modern, and contemporary, others love the period charm of a traditional property – from timeless French doors to timber sash windows, and gorgeous decorative glazing to Georgian bars. Georgian bars allow the window to keep its smooth appearance, which means they are easier to clean! Georgian Bars give authenticity to any door or window. They are available in a variety of RAL colors and lamination. Making with help of connectors a certain spatial pattern, they look nice and make a window visually significantly more massive than it is in reality. Classical Georgian Bars for windows have width of 7.5; 18; 25 mm. The Kontinent offers you wide choice of systems, colors of decorative transoms which will enable creative approach to making a glass unit.

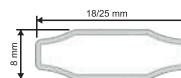
Baviera



Elisabeth



Venezia



DECOR GLASS

Our range of various decorative glass allows you to choose a glass unit that meets all your wishes. From light foggy décor in your living room to complete blurring of silhouettes in basement or garage windows. All design ideas can be created with our decorative glass.

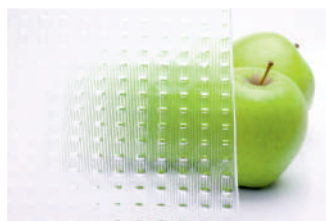
Delta



Hortifrost



Master Caree



Master Point



Satinato



Silvit

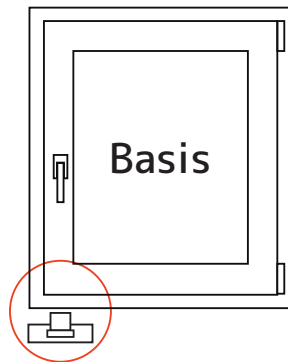


Shinshilla



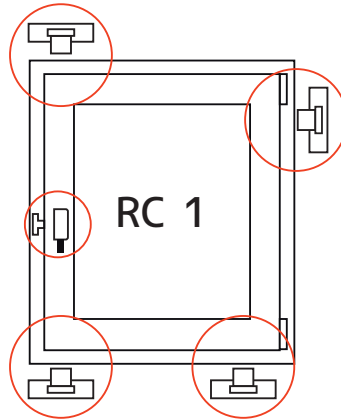
SECURITY

BURGLARY PROTECTION - BASIS



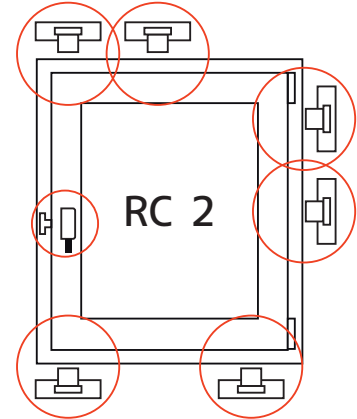
Only one locking cam is used in the profile. This low safety class should only be used where ground level access is not possible.

BURGLARY PROTECTION - RC1



Using four burglar-resistant locking cams with security locks, the window locks securely in all four corners with multiple locks and can withstand high loads.

BURGLARY PROTECTION - RC2



Resistance class RC2 contains at least 6 burglar-proof elements. The most reliable class of resistance will also protect your windows from tools such as crowbar, which means it will minimize the possibility of unauthorized persons entering your home or office.

LAMINATED SAFETY GLASS (VSG)

The protective glass has special characteristics in terms of safety. On the one hand, it helps to avoid injuries in case of damage to the glass, on the other hand, it provides increased protection against burglary attempts. Safety glass has high protective characteristics against mechanical and thermal damage, and also has high noise-absorbing properties due to the combination of glass with a special, elastic and resistant film.



HARDWARE

LOCKING CAM



Closing windows, balcony and patio doors with a cam ensures maximum safety. The locking cam is burglar-resistant and secured if the sash of the window or door is closed or tilted for ventilation.

STRIKER



Striker is easy to operate. The locking cams and striker ensure reliable window closure. They are connected in such a way that breaking the construction becomes much more difficult.

HIGH QUALITY HARDWARE



Hardware, that we use is made of high quality materials and has a protective coating against corrosion. This guarantees the reliability of the window hardware, the convenient and trouble-free use of the window.

BACKSET ESPAGNOLETTE



Backset espagnolette is often used on large, heavy sashes. The structural mechanism acts as a safety device against breakage caused by sagging of the sash. This piece of hardware partially reduces the window hinges from the load, allowing the sash to be correctly positioned when closing, so that the lower part doesn't touch the frame.

DESIGN OF VISIBLE ELEMENTS



The visible elements of the window hardware are designed to complement the entire window construction. For this, special decorative overlays are installed on the hinges. This enhances the appearance of the window and prevents dust from entering, as well as extending the life of the components.

ENERGY EFFICIENT



The profile and glass unit of modern windows and doors must meet all thermal insulation standards. The handles also play an important role in this. The good fit of the sash to the frame prevents cold air or dirt from entering the building and protects against heat loss from the inside to the outside.

PROPERTIES AND PERFORMANCE



Energy efficiency



Thermal transmittance (Ug)



Burglary protection



Type of glass unit



Heat saving



Argon filling



Lamination



Hardware



Number of profile chambers



Types of opening



Glass unit



Handles



Gasket



Color

ADVANTAGES



HIGH QUALITY AND GUARENTEE

- Control of production process.
- Fast response to market and customer needs.
- Rapid development and inclusion of innovations in the product range.
- Certified by ift Rosenheim Institute.
- Is compliant with CE Standards.



SHORT DELIVERY TIME

The standard order is about 7-14 working days, special orders (lamination, sliding doors, special forms, etc.) about 14-30 days.



CONSULTATION OF SPECIALISTS

You can get advice from experts on the following issues:

- Production and quality;
- Installation;
- Complete with hardwares, additional details and additional profiles.



DISCOUNT AND SPECIALS OFFER

- Competitive prices;
- Constant discount for partners;
- Special offers for dealers.



PERSONAL CONTACT

A personal manager is assigned to each client. Kontinent-Group company guarantees quick advice from experts.

RECYCLING



The period of use of a plastic window can last 50 years or more. The material obtained from old windows and PVC mixes is 100% environmentally friendly. PVC from old windows can be recycled and reused at least seven times, with the same quality and weather resistance. It is subject to strict quality control and is suitable not only for the production of new high quality plastic window profiles, but also for other products such as roller shutters and wall panels. Pieces of glass, rubber, metal are taken by turns to the respective processing plants.

In addition, PVC windows rank high in environmental performance analyzes due to their high energy efficiency and recyclability. This is due not only to the plastic itself, but also to the excellent recycling concept. We attach great importance to environmental friendliness and product prospects. Our PVC windows are 100% recyclable and therefore environmentally friendly and save resources. Used PVC windows and mixtures are given a second life for us, are completely recyclable, and then returned to production without loss of quality. The same applies to residues that arise from the production of plastic windows.



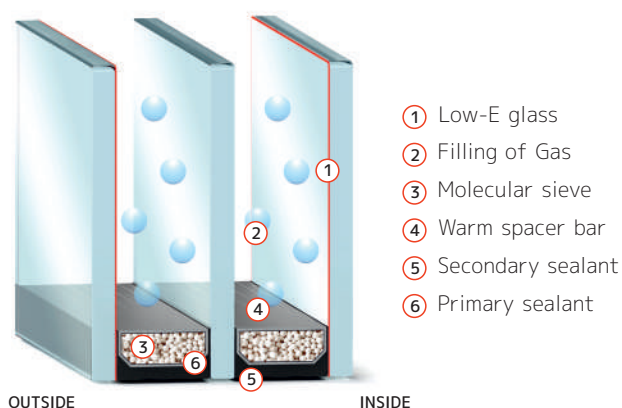
UG-VALUE

The properties of thermal transmittance of windows in modern science are expressed by the so-called U-value. When calculating these values, take into account all the design features, as well as the size, profile, number of chambers in the glazing, etc. Currently, the U value can also be calculated for each window component.

THERMAL TRANSMITTANCE (Ug)

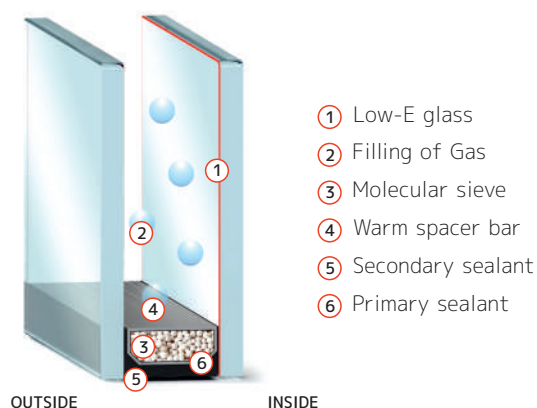
GLASS UNIT TYPES	FORMULA OF GLASS UNIT	W/m²K
24 mm	4-16-4i	1,4
24 mm	4-16-4i+Ar	1,1
32 mm	4-10-4-10-4i	1,4
32 mm	4-10-4-10-4i+Ar	1,1
32 mm	4i-10-4-10-4i+Ar	0,8
32 mm	4-8-4-12-4i	1,2
32 mm	4-8-4-12-4i+Ar	1
32 mm	4i-8-4-12-4i+Ar	0,8
42 mm	4-14-4-16-4i	1,1
42 mm	4-14-4-16-4i+Ar	0,9
42 mm	4i-14-4-16-4i+Ar	0,6
44 mm	4-14-4-18-4i	1
44 mm	4-14-4-18-4i+Ar	0,9
44 mm	4i-14-4-18-4i+Ar	0,6
48 mm	4+20+4+16+4i	1,0
48 mm	4+20+4+16+4i+Ar	0,9
48 mm	4i+20+4+16+4i+Ar	0,5
60 mm	4+24+4+24+4i	1,0
60 mm	4+24+4+24+4i+Ar	0,9
60 mm	4i+24+4+24+4i+Ar	0,5

THERMAL TRANSMITTANCE



- Formula 4i+22-4-22-4i+Ar
- Ug-value 0,5 W/m²K
- Spacer bar warm

THERMAL TRANSMITTANCE



- Formula 4-16-4i+Ar
- Ug-value 1,1 W/m²K
- Spacer bar warm

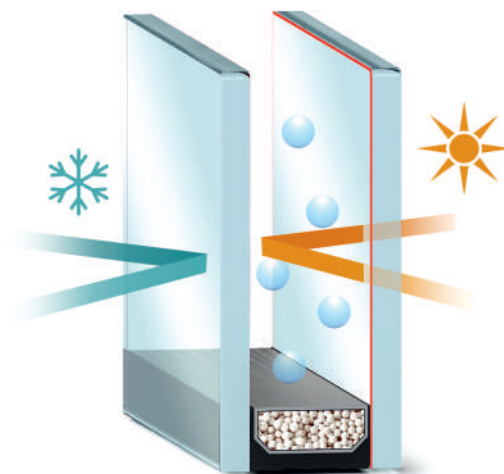
SOLAR GLASS

New technologies for glass production provide excellent insulating properties. Heating and protection against excessive radiation are already the main tasks of solar control glass today.

This type of glass protects your home from excess heat by reflecting infrared radiation. This effect is possible thanks to a special metal-dielectric film, which is completely invisible to human eyes and freely transmits light. Thanks to the combination of glass and film, a very pleasant effect can be achieved.

On the one hand, the insulating layer helps to save energy and thus provides warmth in winter. On the other hand, a sun-shielded outer layer reflects excess rays, protecting your home from overheating in the summer.

A double-glazed unit with such glass is an ideal solution for all types of living spaces.



ADDITIONAL OPTIONS

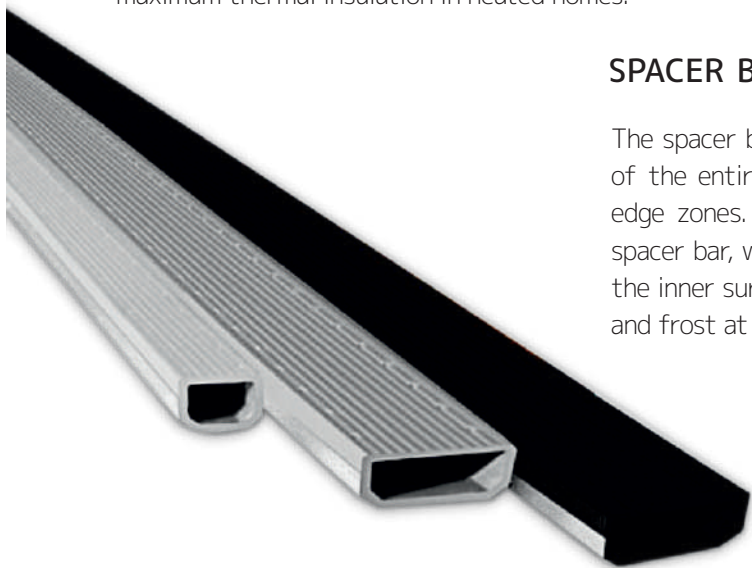
The number of chambers in a window profile is not the only factor that determines the effectiveness of glazing in thermal insulation. Each glazing can be assembled, in particular, with different spacer bars made of different materials and sizes. To fill the chamber, we can use inert gases: argon and krypton. All these options allow you to achieve maximum thermal insulation in heated homes.

SPACER BAR
















The spacer bar is an element that contributes to the overall energy saving of the entire window. The weak point of the insulating glass unit is the edge zones. The solution to the problem of freezing is to use a "warm" spacer bar, which allows you to maintain optimal temperature conditions on the inner surface of the glass unit, prevents the formation of condensation and frost at low temperatures.

ADVANTAGE:

- The surface of the glass unit at the edges is 65% warmer than with an aluminum frame
- High degree of UV resistance
- Exclusive design and multiple color options
- Spacer bar CHROMATECH Ultra is made of high quality materials









STANDARD




CLASSIFICATION	WINDOW SYSTEMS				
	ELEGANT 76	FRAMEX 71	FRAMEX 71 with alu overlay		
ADVANTAGE					
PROFILE					
CHAMBERS Optimal quantity of chambers allows to achieve the best heat-saving efficiency		6	6	6	6
GLASS UNIT		by 60 mm	by 48 mm	24 - 42 mm	
GASKETS Guarantees great parameters in energy- efficiency		3	3	2	2
STANDARD GLAZING					
TYPE OF GLAZING The larger quantity of cameras is the better thermal insulation		2 - chambers	2 - chambers	1, 2 - chambers	1, 2 - chambers
BEST THERMAL TRANSMITTANCE COEFFICIENT OF GLASS UNIT		0,5 W/m²K	0,5 W/m²K	0,6 W/m²K	0,6 W/m²K
WITH ARGON Inert gas in the space between glass improves thermal transmittance		✓	✓	✓	✓
HARDWARE					
HARDWARE		Roto	Roto	Roto/Accado	Roto/Accado
BURGLARY PROTECTION		Basis; RC 1; RC 2	Basis; RC 1; RC 2	Basis; RC 1; RC 2	Basis; RC 1; RC 2
TYPE OF OPENNING		tilt, turn, tilt-turn	tilt, turn, tilt-turn	tilt, turn, tilt-turn	tilt, turn, tilt-turn
HANDLES					
HANDLES Smartly matched handle can complement window and provide better burglary protection		Aluminum, stainless steel, white, brown, silver, gold, titan	Aluminum, stainless steel, white, brown, silver, gold, titan	Aluminum, stainless steel, white, brown, silver, gold, titan	Aluminum, stainless steel, white, brown, silver, gold, titan
SEAL GASKET					
COLOUR		grey	grey	grey black	grey black

COMPARATIVE TABLE

continent-windows.com

DOOR SYSTEMS				SLIDING SYSTEMS	
HOFFEN 58	ELEGANT 76	FRAMEX 71	HOFFEN 58	HTS 76	FRAMEX 71
					
4	6	5	4	6	5
24 - 32 mm	by 48 mm	24 - 42 mm	24 - 32 mm	by 52 mm	24 - 42 mm
2	3	2	2	3	2
1, 2 - chambers	2 - chambers	1, 2 - chambers	1, 2 - chambers	2 - chambers	1, 2 - chambers
0,8 W/m²K	0,5 W/m²K	0,6 W/m²K	0,8 W/m²K	0,5W/m²K	0,6 W/m²K
✓	✓	✓	✓	✓	✓
Roto/Accado	Roto	Roto/Accado	Roto/Accado	Roto	Roto
Basis; RC 1; RC 2	Basis; RC 1; RC 2	Basis; RC 1; RC 2	Basis; RC 1; RC 2	Basis; RC 1; RC 2	Basis; RC 1; RC 2
tilt, turn, tilt-turn	turn	turn	turn	sliding	sliding
Aluminum, stainless steel, white, brown, silver, gold, titan	Aluminum, stainless steel, white, brown, silver, gold, titan	Aluminum, stainless steel, white, brown, silver, gold, titan	Aluminum, stainless steel, white, brown, silver, gold, titan	Aluminum, stainless steel, white, brown, silver, gold, titan	Aluminum, stainless steel, white, brown, silver, gold, titan
grey black	grey	grey black	grey black	grey	grey black

STANDARD

<div> <div>CLASSIFICATION</div> <div>ADVANTAGE</div> </div>	FRAMEX FT 72	FRAMEX FT 72	FRAMEX 46
			
SHIRT TECHNICAL PARAMETRES OF SYSTEMS			
AIR-TIGHTNESS OF CONSTRUCTION	high	high	high
GLASS UNIT	24, 32, 40, 48 mm	24, 32, 40, 48 mm	6, 8, 10, 20, 22 mm
TYPE AND QUANTITY OF GASKET	three seals, EPDM (window) two seals, EPDM (door)	three seals, EPDM (window) two seals, EPDM (door)	two seals, EPDM
WIND LOADS	class A	class A	class C

WINDOWS AND DOORS SYSTEMS

FRAMEX 46	FRAMEX 38	FRAMEX 38	FRAMEX 10	FRAMEX 10
				
high	middle	middle	middle	middle
6, 8, 10, 20, 22 mm	4, 6, 22, 24 mm	4, 6, 22, 24 mm	4, 6, 20, 22 mm	4, 6, 20, 22 mm
two seals, EPDM	two seals, EPDM	two seals, EPDM	two seals, EPDM	two seals, EPDM
class C	class C	class C	class C	class C

KONTINENT-GROUP COMPANY



Kontinent is a powerful production facility for the production of PVC windows, doors and constructions of non-standard format. An enterprise with serious capacities, modern extrusion equipment allows not only meeting high requirements for quality and quantity of products, but also surpassing them. The wide production capabilities, engineering and technical developments and the range of materials of the plant allow not only exporting products to European countries, but also competing on equal terms with European companies. The Kontinent company has a complete production complex, which begins with the production of profiles, window sills, drainage systems, double-glazed windows, mosquito nets and ends with quality control of finished constructions (windows, doors, sliding systems) at a test bench. This multi-stage control allows achieving a conceptually high quality of the products. Our state-of-the-art equipment (Elumatec, Fimtec, Lisec, Sturtz), our own engineering innovations and the wide range of materials available allow us to create high quality windows for all architectural ideas.

PRODUCTION AREA OF PVC WINDOWS AND DOORS



PRODUCTION AREA OF GLASS UNIT





All constructions have high energy efficiency and meet the high requirements of European safety and sound insulation. Thanks to industrial production and the associated optimization of operating and production processes, the company is able to offer all products on the market at particularly favorable prices. Before delivery, each product undergoes a multi-stage technical inspection. This ensures that only tested and flawless products leave the factory. Continuous innovation and development is another pillar of the company's philosophy, which constantly ensures that modern standards are observed and the production of appropriate designs. Many of our customers are already convinced of the high quality standards of our products.

PRODUCTION AREA OF ALUMINIUM PROFILES



LABORATORY OF QUALITY



KONTINENT
G R U P P E

Cherkassy region, Smila
Mazura str. 24/7
e-mail: export@continent-windows.com

continent-windows.com

 [@ContinentWindo1](https://twitter.com/ContinentWindo1)

 [@continentwindows1997](https://facebook.com/continentwindows1997)

 [@kontinentgroup](https://instagram.com/kontinentgroup)