





Eko Windows is a leading manufacturer of windows and doors, having over 20 years of experience in the industry. Windows and doors form the core of its continually expanding product range, complemented by sliding systems, window covers, sectional doors, property fences, mosquito nets and pergolas.

Eko Windows is known for its ability to provide solutions tailored to particular markets and to meet all extraordinary expectations of individual customers. Its products reach nearly 40 export markets, including the EU, the USA, Australia and Africa.

A key asset of Eko Windows is its transport fleet: lorries equipped with forklifts allow goods to be promptly unloaded at the customer's site. The export of products to the USA is carried out using regularly dispatched containers.

Eko Windows partners can rely on comprehensive sales support from multilingual sales consultants and gain access to continuously developed online solutions.

We have multilingual teams of qualified advisers and regional account managers to assist our customers. We consider each inquiry, project or order individually to make the best use of the highest quality components.

We are aware that the basis for good business relations is open communication. Drawing on many years of experience, we have created a company that definitely stands out in this respect compared to our competitors.

HEAT TRANSFER COEFFICIENT

	With a spacer bar made of aluminium (ψ =0,07 W/m²K)								
Uw [W/m²K]	Ug Uf	1,1	1,0	0,9	0,8	0,7	0,6	0,5	0,4
IDEAL 4000	1,4	1,4	1,3	1,2	1,2	1,1	1,0	-	-
IDEAL 4000 NEW	1,3	1,3	1,3	1,2	1,1	1,1	1,0	-	-
IDEAL 5000	1,2	1,3	1,2	1,2	1,1	1,0	0,97	-	-
IDEAL 7000 NEW	1,1	1,3	1,2	1,1	1,1	1,0	0,93	0,87	0,80
IDEAL 8000	1,0	1,2	1,2	1,1	1,0	0,97	0,90	0,83	0,77
ENERGETO 8000	0,94	1,2	1,2	1,1	1,0	0,95	0,88	0,81	0,75
IDEAL 7000 NL	1,1	1,3	1,2	1,1	1,1	1,0	0,9	0,86	0,79
IDEAL NEO - AD	1,2	1,3	1,2	1,2	1,1	1,0	1,0	0,90	0,83
IDEAL NEO - MD	1,2	1,3	1,2	1,2	1,1	1,0	1,0	0,89	0,82
ENERGETO NEO	1,1	1,3	1,2	1,1	1,1	1,0	0,9	0,86	0,79
MONOBLOCK	1,4	1,4	1,3	1,2	1,2	1,1	1,05	-	-
NORDLINE	1,5	1,4	1,3	1,2	1,2	1,1	1,0	-	-
IDEAL 70	1,4	1,4	1,3	1,2	1,2	1,1	1,0	-	-
4000 CASEMENT	1,3	1,3	1,3	1,2	1,1	1,1	0,98	-	-
EASY SLIDE	2,5	1,7	1,6	-	-	-	-	-	-
MULTI SLIDE	2,1	1,7	1,6	1,6	1,5	-	-	-	-
SMART SLIDE	1,4	1,4	1,3	1,3	1,2	1,1	1,0	0,98	-
HST 85	1,4	1,4	1,4	1,3	1,3	1,2	1,2	1,1	1,0
GREENEVOLUTION FLEX	1,1	1,3	1,2	1,1	1,1	1,0	0,9	0,86	0,80
BLUEVOLUTION 82	1,1	1,3	1,2	1,1	1,1	1,0	0,94	0,87	0,81
BLUEVOLUTION 92	1,0	1,2	1,2	1,1	1,0	0,97	0,90	0,83	0,76
EVOLUTIONDRIVE PLUS+	1,6	1,5	1,4	1,3	1,2	1,2	1,1	1,0	0,95
EVOLUTIONDRIVE 82	1,3	1,4	1,3	1,3	1,2	1,2	1,1	1,0	0,97
EKOSUN 70	1,3	1,3	1,3	1,2	1,1	1,1	0,99	0,92	-
EKOSUN 6	1,2	1,3	1,2	1,2	1,1	1,0	0,96	0,89	0,82
EKOSUN 6 NL	1,4	1,4	1,3	1,2	1,2	1,1	1,0	0,96	0,89
EKOSUN 7	1,1	1,3	1,2	1,1	1,1	1,0	0,93	0,86	0,79
EKOSUN HST	1,3	1,4	1,3	1,3	1,2	1,2	1,1	1,0	0,97
S 9000	1,0	1,2	1,2	1,1	1,0	0,96	0,89	0,83	0,76
S 8000	1,2	1,3	1,2	1,2	1,1	1,03	0,96	0,89	0,83
Gealan HST	1,5	1,5	1,4	1,4	1,3	1,2	1,2	1,1	1,1

All values have been presented for the basic structures of a given system with reference dimensions, i.e. 1.230×1.480 mm for windows and 1.480×2.180 mm for sliding doors.

Uf heat transfer coefficient values are presented as a weighted average.

HEAT TRANSFER COEFFICIENT

	With a Swisspacer spacer bar (ψ= 0,03 W/m²K)								
Uw [W/m²K]	Ug Uf	1,1	1,0	0,9	0,8	0,7	0,6	0,5	0,4
IDEAL 4000	1,4	1,3	1,2	1,1	1,1	1,0	0,92	-	-
IDEAL 4000 NEW	1,3	1,2	1,2	1,1	1,0	0,97	0,90	-	-
IDEAL 5000	1,2	1,2	1,1	1,1	1,0	0,94	0,87	-	-
IDEAL 7000 NEW	1,1	1,2	1,1	1,0	0,97	0,90	0,84	0,77	0,70
IDEAL 8000	1,0	1,1	1,1	1,0	0,94	0,87	0,80	0,74	0,67
ENERGETO 8000	0,94	1,1	1,1	0,99	0,92	0,85	0,78	0,72	0,65
IDEAL 7000 NL	1,1	1,2	1,1	1,0	1,0	0,90	0,83	0,76	0,69
IDEAL NEO - AD	1,2	1,2	1,1	1,1	1,0	0,94	0,87	0,80	0,74
IDEAL NEO - MD	1,2	1,2	1,1	1,1	1,0	0,93	0,86	0,79	0,72
ENERGETO NEO	1,1	1,2	1,1	1,0	1,0	0,90	0,83	0,76	0,69
MONOBLOCK	1,4	1,3	1,2	1,1	1,1	1,02	0,95	-	-
NORDLINE	1,5	1,3	1,2	1,1	1,1	0,98	0,91	-	-
IDEAL 70	1,4	1,3	1,2	1,1	1,1	0,98	0,91	-	-
4000 CASEMENT	1,3	1,2	1,2	1,1	1,0	0,95	0,88	-	-
EASY SLIDE	2,5	1,6	1,5	-	-	-	-	-	-
MULTI SLIDE	2,1	1,6	1,5	1,4	1,4	-	-	-	-
SMART SLIDE	1,4	1,3	1,2	1,1	1,1	0,99	0,92	0,85	-
HST 85	1,4	1,3	1,3	1,2	1,2	1,1	1,0	0,98	0,92
GREENEVOLUTION FLEX	1,1	1,2	1,1	1,0	1,0	0,90	0,83	0,77	0,70
BLUEVOLUTION 82	1,1	1,2	1,1	1,0	0,97	0,91	0,84	0,77	0,71
BLUEVOLUTION 92	1,0	1,1	1,1	1,0	0,94	0,87	0,80	0,73	0,67
EVOLUTIONDRIVE PLUS+	1,6	1,3	1,3	1,2	1,1	1,04	0,96	0,89	0,82
EVOLUTIONDRIVE 82	1,3	1,3	1,2	1,2	1,1	1,03	0,97	0,92	0,86
EKOSUN 70	1,3	1,2	1,2	1,1	1,0	0,96	0,89	0,82	-
EKOSUN 6	1,2	1,2	1,1	1,1	1,0	0,93	0,86	0,79	0,72
EKOSUN 6 NL	1,4	1,3	1,2	1,1	1,1	1,00	0,93	0,86	0,79
EKOSUN 7	1,1	1,2	1,1	1,0	0,97	0,90	0,83	0,76	0,69
EKOSUN HST	1,3	1,3	1,2	1,2	1,1	1,03	0,97	0,92	0,86
S 9000	1,0	1,1	1,1	1,0	0,94	0,87	0,80	0,73	0,66
S 8000	1,2	1,2	1,1	1,1	1,00	0,93	0,86	0,80	0,73
Gealan HST	1,5	1,4	1,3	1,2	1,2	1,13	1,07	1,01	0,96

All values have been presented for the basic structures of a given system with reference dimensions, i.e. 1.230×1.480 mm for windows and 1.480×2.180 mm for sliding doors.

Uf heat transfer coefficient values are presented as a weighted average.

ALUPLAST SYSTEMS



IDEAL 4000	10
IDEAL 4000 NEW	12
IDEAL 5000	14
IDEAL 7000 NEW	16
IDEAL 7000 NL	18
IDEAL 8000	20
ENERGETO 8000	22
IDEAL NEO AD	24
IDEAL NEO MD	26
ENERGETO NEO	28
MONOBLOCK	30
NORDLINE	32
IDEAL 70	34
IDEAL 4000 CASEMENT	36
EASY SLIDE	38
MULTI SLIDE	40
SMART SLIDE	42
HST 85	44



WINDOW AND DOOR SYSTEM





Uw for Ug = 0.7 (Ultimate spacer bar) 2

gaskets

5

chambers (frame)

70

construction depth (mm)

R

renovation



aluminium cover



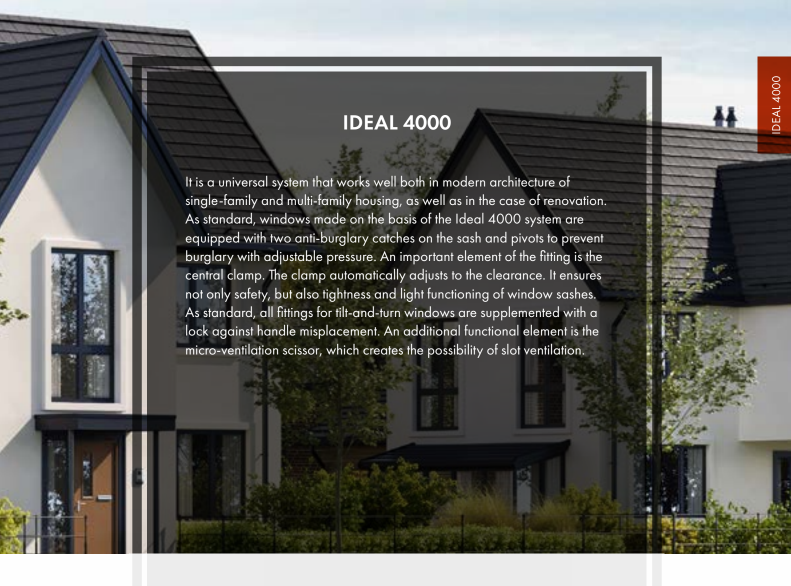
glazing with packages up to a width of 42 mm

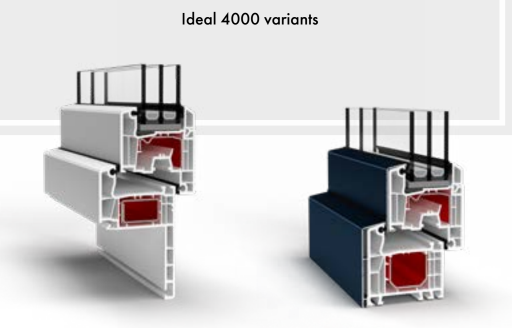


the standard fitting is equipped with two antiburglary points per sash



standard blockade of incorrect handle position (RU window)





IDEAL 4000 NEW

WINDOW AND DOOR SYSTEM





Uw for Ug = 0.7 (Ultimate spacer bar) 2

gaskets



chambers (frame)



construction depth (mm)



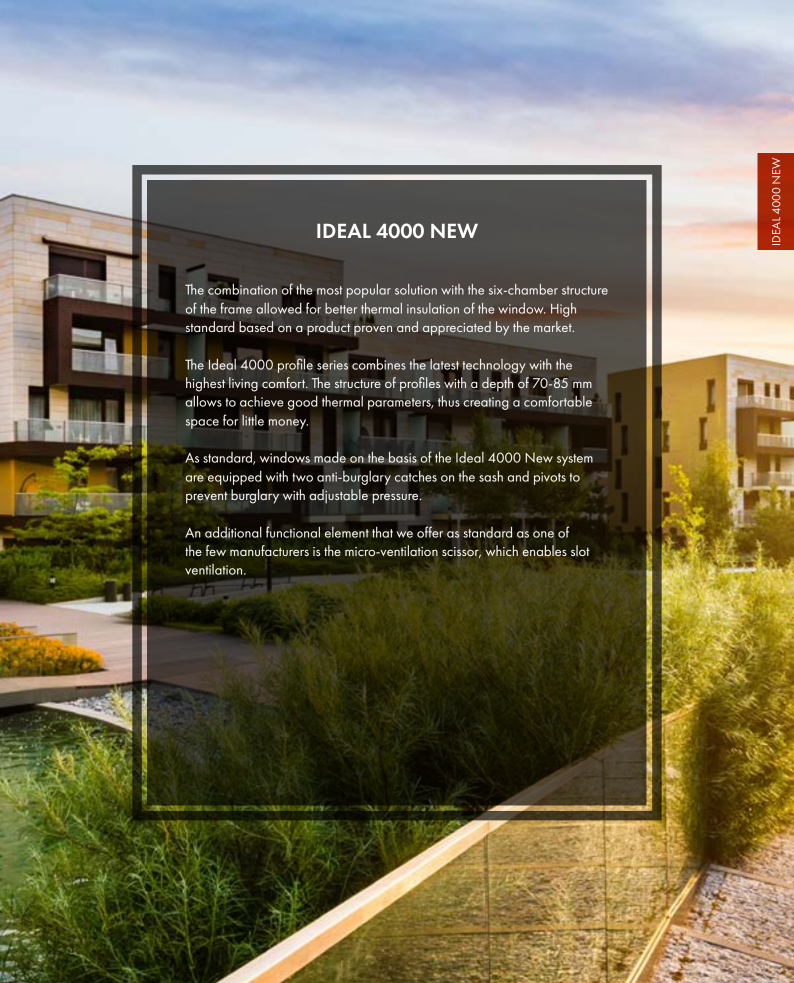
standard blockade of incorrect handle position (RU window)



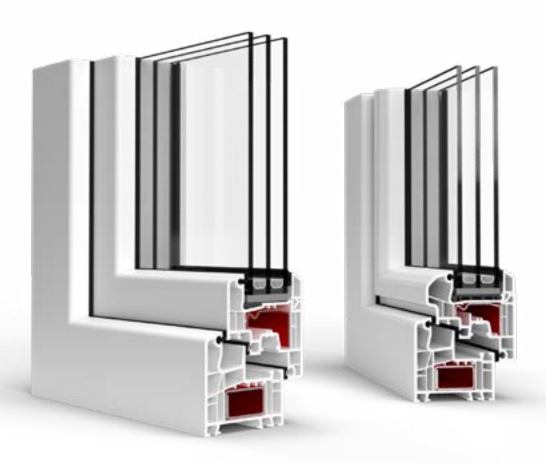
available in a variant with a straight or semi-flush sash



on a white and brown core



WINDOW AND DOOR SYSTEM





Uw for Ug = 0.7 (Ultimate spacer bar) 3

gaskets

5

chambers (frame)

70

construction depth (mm)

R

renovation



aluminium cover



a vasalatok ún. száraz kamrában működnek – ez növeli élettartamukat



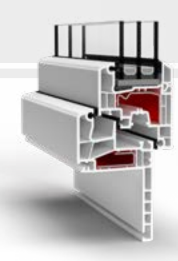
available in a variant with a straight or semi-flush sash



rejtett zsanérok alkalmazhatók



Ideal 5000 variants



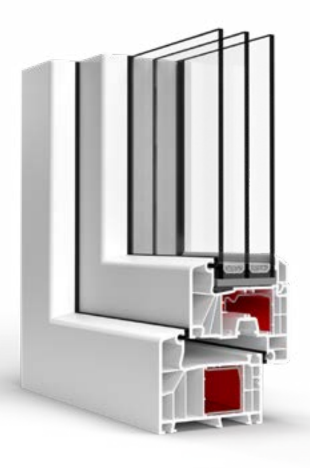


RENOVATION 65 MM | 40 MM

ALUMINIUM COVER

IDEAL 7000 NEW

WINDOW AND DOOR SYSTEM





Uw for Ug = 0.5 (Ultimate spacer bar) 2

gaskets

6

chambers (frame)

85

construction depth (mm)



open steel 1.5 mm thick as standard



on a white and brown core



glazing with packages up to 52 mm wide



IDEAL 7000 NL

WINDOW AND DOOR SYSTEM





Uw for Ug = 0.6 (Ultimate spacer bar) 2

gaskets

5

chambers (frame)

120

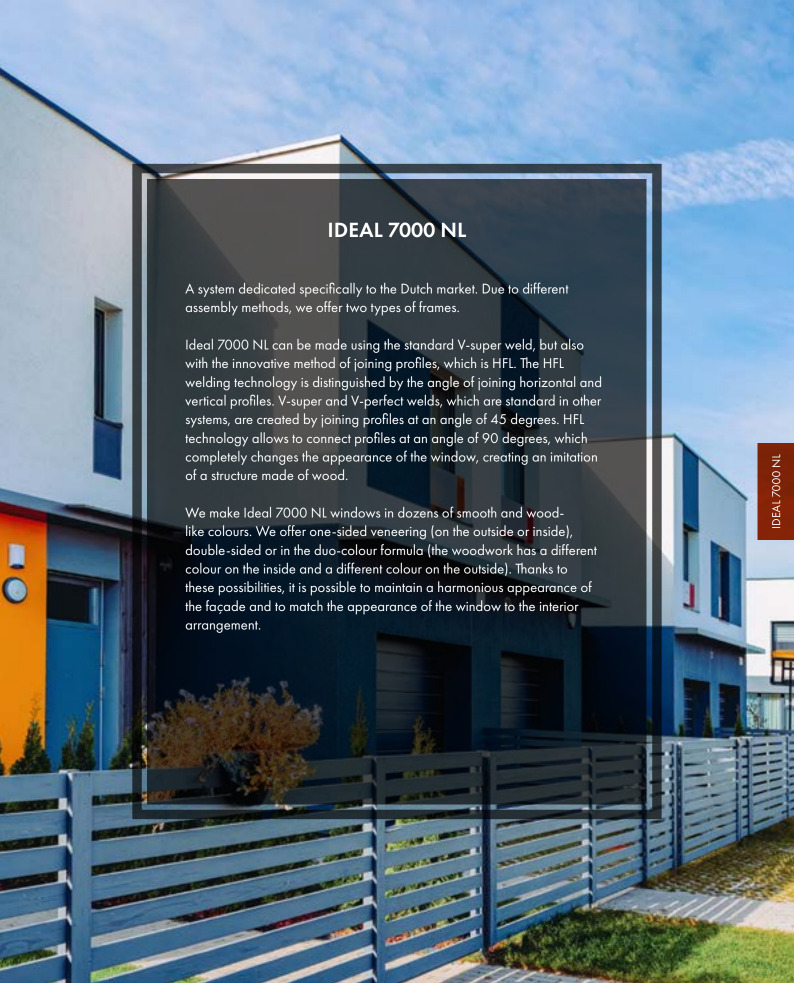
profondeur (mm)







standard blockade of incorrect handle position (RU window)



WINDOW AND DOOR SYSTEM





Uw for Ug = 0.5 (Ultimate spacer bar) 3

gaskets

6

chambers (frame)

85

construction depth (mm)

Α

aluminium cover



standard fitting with 5 anti-burglary points



recommended for passive



glazing with packages up to 52 mm wide

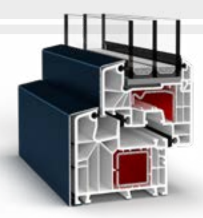
Latest generation windows. By choosing them - you choose warmth, silence and aesthetics. Windows based on the Ideal 8000 system provide thermal properties and acoustic insulation at the highest level.

Windows made on the basis of the Ideal 8000 system are equipped with fittings with 5 anti-burglary points, consisting of special hooks and pins that prevent burglary and at the same time regulate the pressure.

Ideal 8000 is the warmest system from the Ideal family that we offer. It creates great opportunities. Its installation depth allows for the installation of glazing units even 52 mm wide. For customers who value the combination of the highest quality with thermal and acoustic comfort, we recommend retrofitting the windows with a wider, even four-pane package, ensuring perfect conditions inside the building.

This system also sets standards in terms of performance, characterized by even the highest, fourth class of air permeability and class 8A for water resistance.

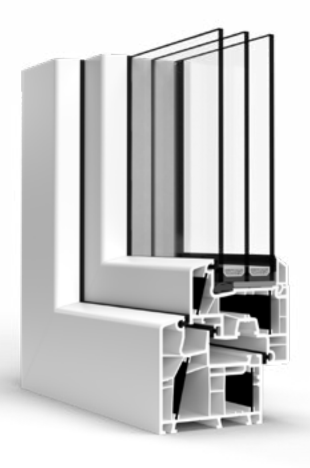
Ideal 8000 variant



ALUMINIUM COVER

ENERGETO 8000

WINDOW AND DOOR SYSTEM





Uw for Ug = 0.5 (Ultimate spacer bar) 3

gaskets



chambers (frame)

85

construction depth (mm)



aluminium cover





recommended for energy-saving and passive construction



Ultradur High Speed reinforcement

ENERGETO 8000

Windows based on the Energeto 8000 system are a completely new approach to energy efficiency. New possibilities are created by the Ultradur High Speed technology, which allows the removal of the steel reinforcement from the frame. In the system, the standard steel reinforcement in the frame is replaced with special plastic inserts.

The standard glazing of windows also looks different, because in this system the glazing is always glued to the window sash. The glue is applied around the perimeter of the glass, thanks to which it is permanently attached to the sash. This solution makes the glass become a structural element of the window, which increases its stability. Windows made on the basis of the Energeto 8000 system are equipped with fitting that is characterized by six safe points and supplemented with a lock for incorrect handle position.

Energeto 8000 owes its name to its amazing thermal properties. Windows allow for a heat transfer coefficient below $0.75 \text{W} / \text{m}^2 \text{K}$, which allows the system to be used in low-energy and passive houses.

Energeto 8000 variant



ALUMINIUM COVER



WINDOW AND DOOR SYSTEM



1,20

Uw for Ug = 1.1 (Ultimate spacer bar) 3

gaskets

6

chambers (frame)

76

construction depth (mm)

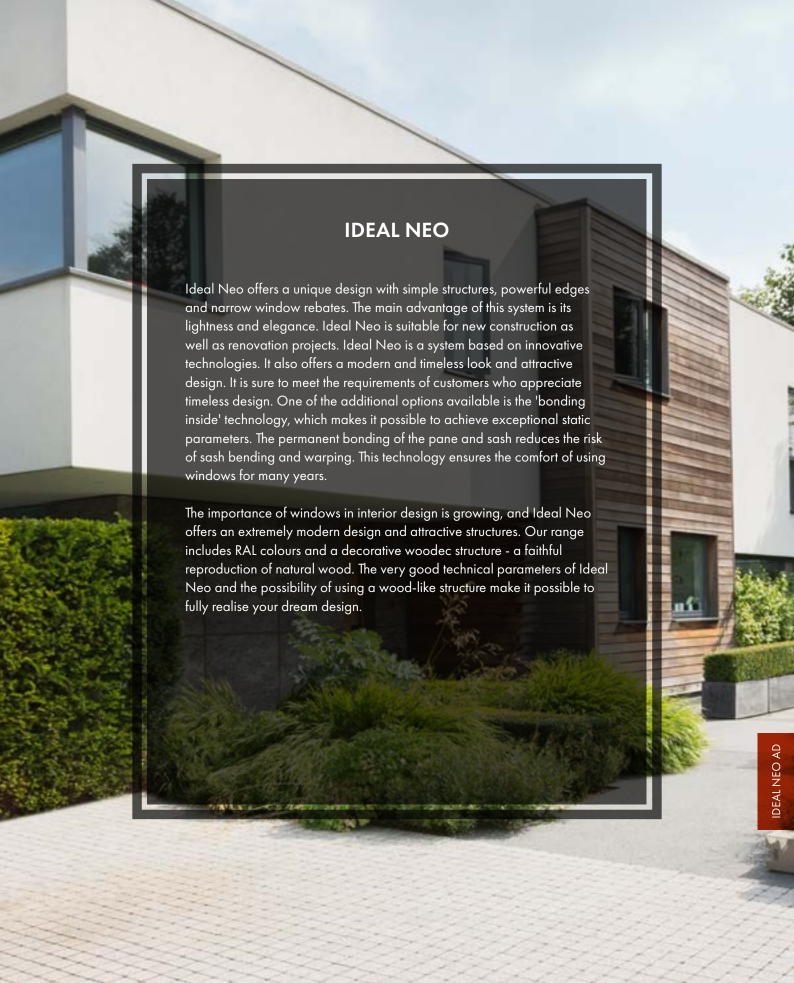




large glazing areas



glazing units from 22 to 54 mm (standard)



IDEAL NEO MD

WINDOW SYSTEM



1,20

Uw for Ug = 1.1 (Ultimate spacer bar) 3

gaskets

5-6

chambers

76

construction depth (mm)

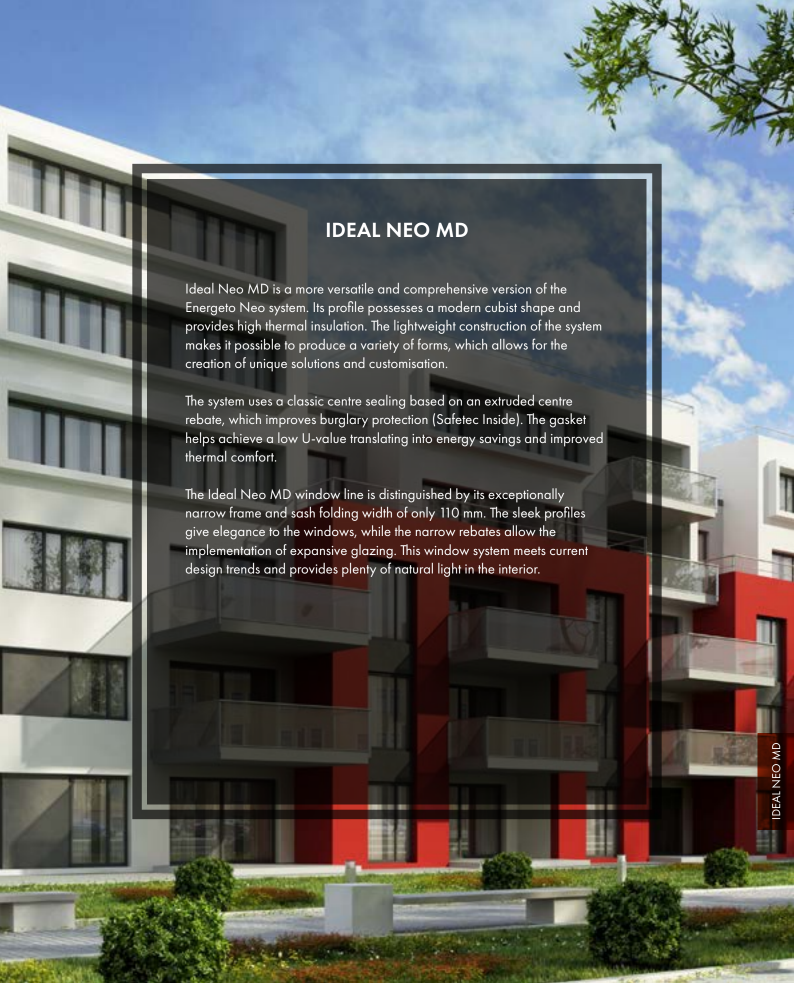




5 anti-burglary points per sash



glazing with units up to 54 mm wide



ENERGETO NEO

WINDOW SYSTEM





Uw for Ug = 0.5 (Ultimate spacer bar) 3

gaskets

6

chambers

76

construction depth (mm)

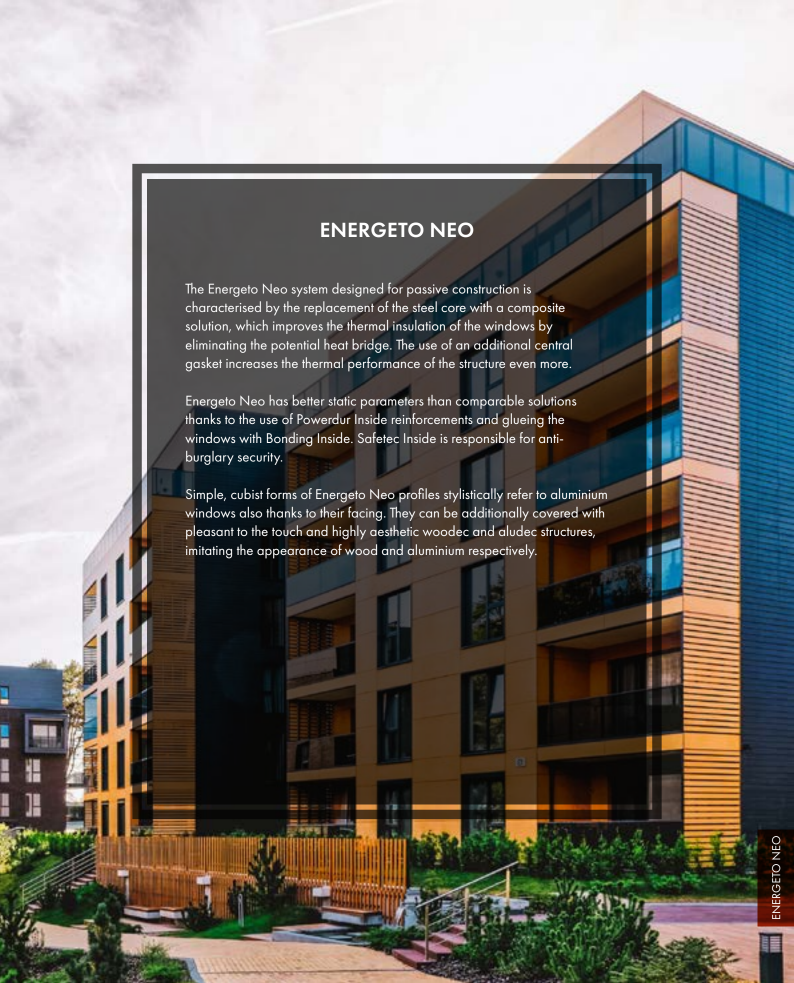




recommended for passive construction



glazing with packages from 36 to 48 mm wide



MONOBLOCK

WINDOW AND DOOR SYSTEM





Uw for Ug = 0.7 (Ultimate spacer bar) 2

gaskets

5

chambers (frame)

162

construction depth (mm)



possibility of combining the frame with different types of sashes (Classic-line or Round-line)



frame depth 70, 102, 122, 142 or 162 mm



the possibility of using an opening brake controlled by a handle

MONOBLOCK

Windows designed for installation in the insulation layer. The thickness of the insulation is not a problem as Monoblock frames are available in several width variants. Windows dedicated to the French market.

Monoblock windows, as standard, are available with a double-glazed unit. In order to reduce the Uw heat transfer coefficient of the windows, it is worth equipping them with a triple-glazed unit. We also recommend warm spacer bars made of composite material, which improve the insulation of the glass and reduce the risk of temporary condensation of water vapor.

The windows can also be fitted with a brake in the handle, handles with a key, mosquito nets and other accessories. Investors who want their windows to look a bit more elegant, we recommend supplementing them with bolections. The muntin bars play mainly a decorative role. Our offer includes internal bolections and glued bolections.

Depending on the selected type of muntin bars, they are placed between the glass panes or glued to the glass surface.

NORDLINE

WINDOW AND DOOR SYSTEM





Uw for Ug = 0.7 (Ultimate spacer bar) 2

gaskets

5

chambers (frame)

120

construction depth (mm)





large glazing



the possibility of using glazing with a width of 10 to 42 mm



WINDOW AND DOOR SYSTEM





Uw for Ug = 0.6 (Ultimate spacer bar) 2

gaskets

5

chambers (frame)

70

construction depth (mm)



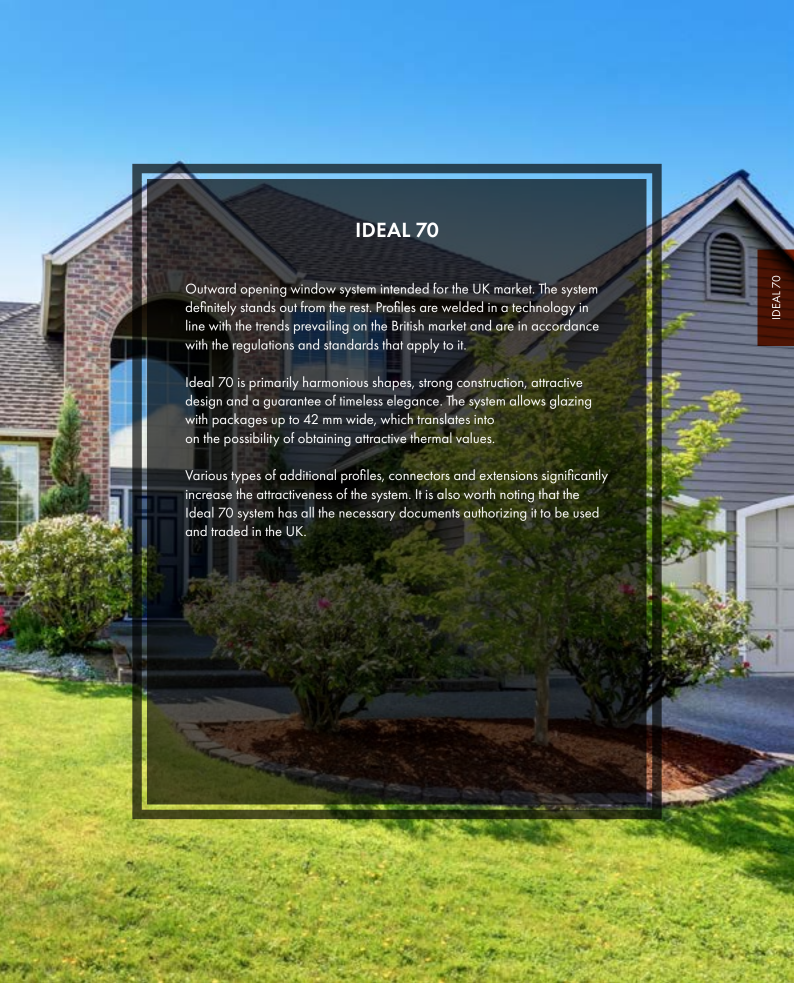
the possibility of producing windows that open both to the outside and inside



full range of extensions and connectors



the possibility of using glazing with a width of 10 to 42 mm



IDEAL 4000 CASEMENT

WINDOW AND DOOR SYSTEM





Uw for Ug = 0.6 (Ultimate spacer bar) 2

gaskets

5

chambers (frame)

70

construction depth (mm)





an ideal solution for both residential and public buildings

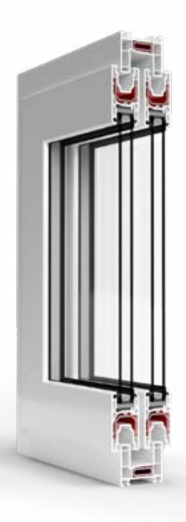


the possibility of using glazing with a width of 10 to 42 mm



EASY SLIDE

SLIDING DOOR SYSTEM





Uw for Ug = 1.0 (Ultimate spacer bar) 2

amount of tracks scrolling



construction depth (mm)



system available in the scheme: A, D



maximum construction width 2850 mm



glazing with packets from 4 to 20 mm wide



MULTI SLIDE

WINDOW AND DOOR SLIDING SYSTEM.





Uw for Ug = 0.9 (Ultimate spacer bar) 2-3

amount of tracks scrolling

170

maximum installation depth (mm)



system available in the scheme: A, An, C, D



maximum construction width 3600 mm



glazing with packets from 4 to 33 mm wide



SMART SLIDE

SLIDING DOOR SYSTEM





Uw for Ug = 0.6 (Ultimate spacer bar) 2

amount of tracks scrolling

140

construction depth (mm)



system available in the scheme: A, C



one-sided or two-sided handle to choose from



glazing with packages up to 42 mm



SMART SLIDE

Smart Slide is a sliding door, but the innovative closing mechanism allows for simple and intuitive operation, similar to the solutions used in lift-slide doors.

It is worth recommending the system to your clients for another reason. Using it, you can easily make larger structures, in which the sash can reach a size of up to 1.5×2.3 m.

The installation depth is 140 mm, and the glazing units can have a maximum width of 42 mm. This means that the doors based on the Smart Slide system are not only functional, they can be used to create large structures, but also have high thermal values.

Smart Slide sliding doors can be equipped with air inlets. We also recommend a full range of smooth and wood-like veneers, thanks to which the doors will adapt to any type of interior or facade.

HST 85

LIFT AND SLIDE DOOR SYSTEM





Uw for Ug = 0.5 (Ultimate spacer bar) 2

amount of tracks scrolling

197

construction depth (mm)

A

aluminium cover



system available in the scheme: A, C, D



maximum sash weight - 400 kg



glazing with packages with a width of 20 to 52 mm

HST 85

Lift and slide door system with high thermal properties. It enables the construction of large-format glazing while maintaining the best thermal insulation parameters. The system is available in three variants: Basic, Standard and Premium. Each of them has a different threshold. When using the Premium version, it can be freely used in low-energy buildings.

To maintain the aesthetics of the finish in the Premium version, we enable the installation of Aluskin aluminium covers. This solution has been reserved exclusively for this sliding door system.

The profiles can have a white, brown, cream or anthracite core. Thanks to this, when using veneers, you can obtain a consistent colour of the profile.

The HST 85 system enables the construction of large-sized, glazed lift and slide doors. The maximum width of the set is as much as 6.7 meters, and the maximum permissible dimensions of the wings are 3x2.5 m.

HST 85 variant



ALUMINIUM COVER

SALAMANDER SYSTEMS

SALAMANDER

GREENEVOLUTION FLEX	48
BLUEVOLUTION 82	50
BLUEVOLUTION 92	52
EVOLUTIONDRIVE 82	54
EVOLUTIONDRIVE PLUS+	56



GREENEVOLUTION FLEX

WINDOW AND DOOR SYSTEM





Uw for Ug = 0.5 (Ultimate spacer bar) 3

gaskets



chambers



construction depth (mm)



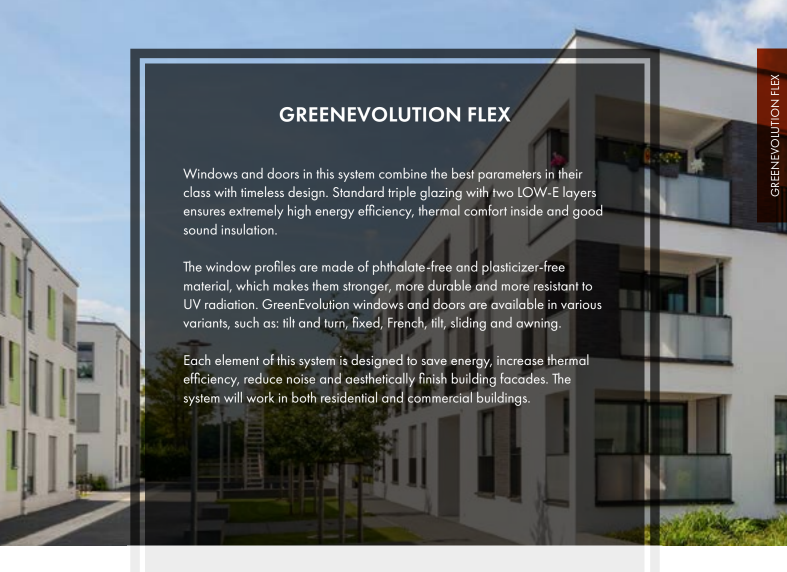


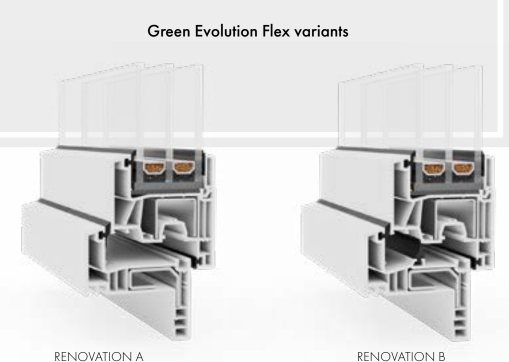
the system is available in the flex variant



recommended for passive construction

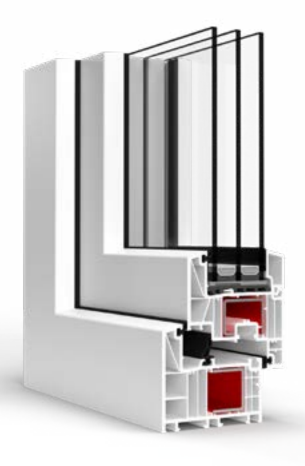
 Uw^{\star} - greenEvolution Flex3D / greenEvolution Flex 2D Uw=0,83





BLUEVOLUTION 82

WINDOW AND DOOR SYSTEM.





Uw for Ug = 0.5 (Ultimate spacer bar) 3

gaskets

6

chambers (frame)

82

construction depth

R

renovation

A

aluminium cover



standard hardware with 6 anti-theft points



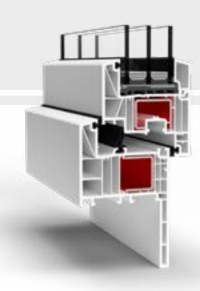
standard blockade of incorrect handle position (RU windows)

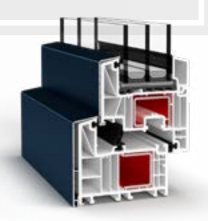


glazing with packages up to 53 mm wide



Bluevolution 82 variants





RENOVATION 60 MM | 35 MM

ALUMINIUM COVER

BLUEVOLUTION 92

WINDOW AND DOOR SYSTEM.





Uw for Ug = 0.5 (Ultimate spacer bar) 3

gaskets



chambers (frame)



construction depth (mm)



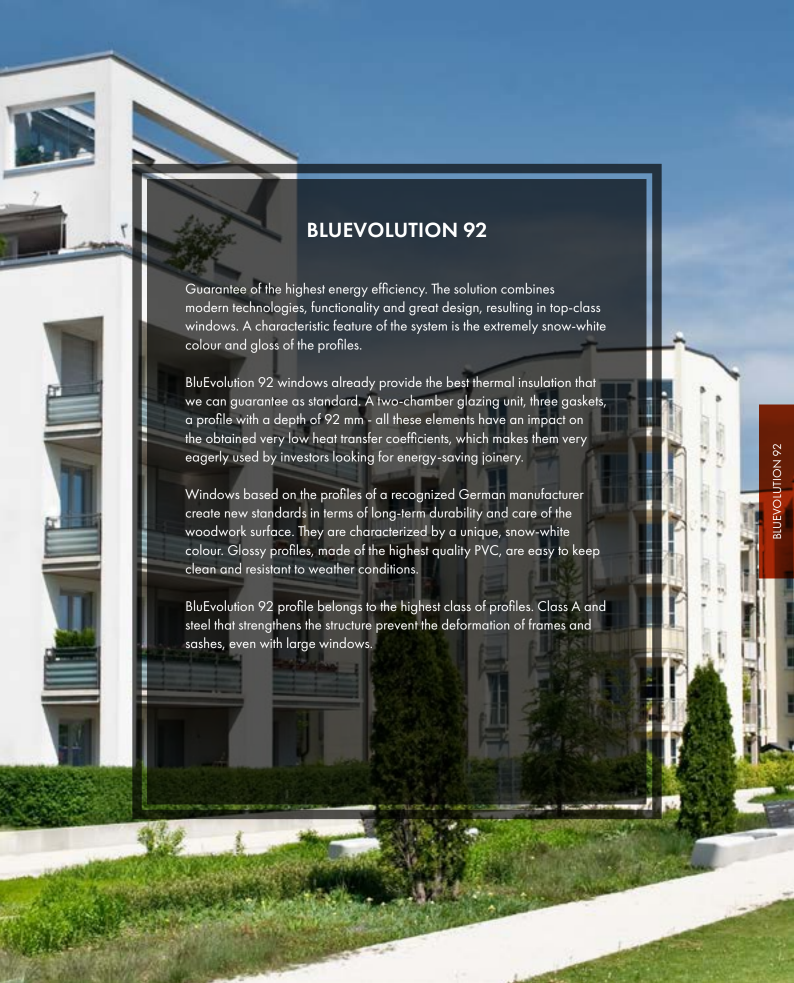
standard fitting with 6 anti-burglary points



characteristic, extremely white and shiny profiles

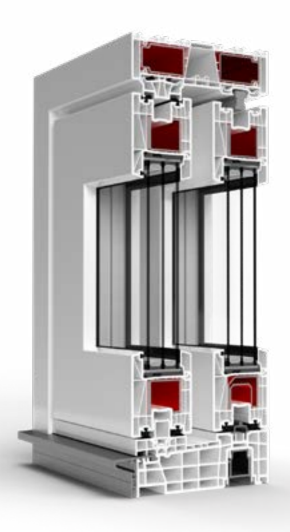


possibility of glazing with four-pane packages



EVOLUTIONDRIVE 82

WINDOW AND DOOR SLIDING SYSTEM.





Uw for Ug = 0.5 (Ultimate spacer bar) 2

amount of tracks scrolling

194

construction depth (mm)



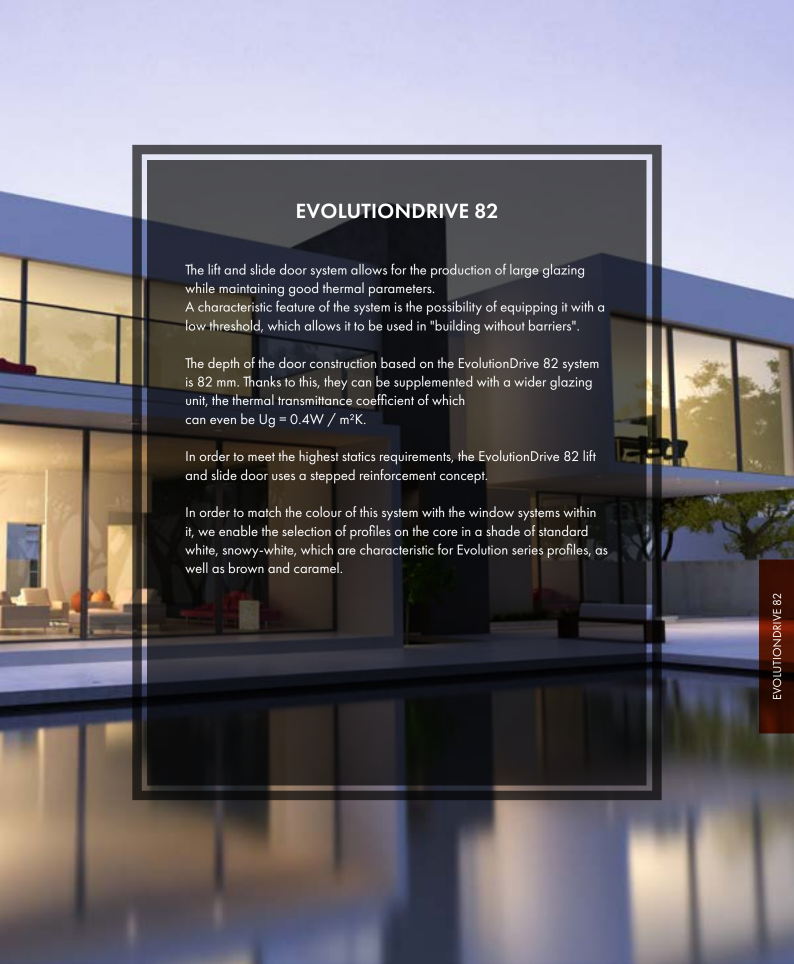
System available in the diagram: A, C, K



structures up to 6.4 meters wide



glazing with packages up to 53 mm



EVOLUTIONDRIVE PLUS⁺

SLIDING DOOR SYSTEM





Uw for Ug = 0.5 (Ultimate spacer bar) 1

number of tracks

152

construction depth (mm)







glazing with packets up to 49 mm



EKOSUN SYSTEMS



EKOSUN 70	60
EKOSUN 6	62
EKOSUN 6 NL	64
EKOSUN 7	66
EKOSUN HST	68



WINDOW AND DOOR SYSTEM





Uw for Ug = 0.7 (Ultimate spacer bar) 2

gaskets

6

chambers (frame)

70

construction depth (mm)

R

renovation



standard blockade of incorrect handle position (RU windows)



standard fitting with two points anti-burglary points per window sash



available in the variant with Round-Line or Classic-Line sash

The system is designed on the basis of proven design solutions. It is a response to the needs of most customers - it is stable, stiff, tight and provides good sound and thermal insulation. An effective barrier for the heat running out from the inside creates a wide profile with a six-chamber structure.

Profiles in the EkoSun 70 system are available in two variants (Soft-Line and Round-Line), thanks to which they create great arrangement possibilities. They are available in a wide range of smooth and wood-like colours. Windows can be veneered on one side, on both sides and in the duo-colour formula. The use of the duo-colour veneer will allow for a perfect match of the joinery appearance to both the façade and interior design.

As standard, EkoSun 70 windows are equipped with two anti-burglary catches and pivots to prevent burglary with adjustable pressure. These elements ensure optimal safety of use.

EkoSun 70 variant



RENOVATION 49 MM

WINDOW AND DOOR SYSTEM





Uw for Ug = 0.5 (Ultimate spacer bar) 2

gaskets

6

chambers (frame)

81

construction depth (mm)



available as a variant with Soft-line sash



possibility of making windows with a fixed or movable post



glazing with packages up to 55 mm wide



EKOSUN 6 NL

WINDOW AND DOOR SYSTEM





Uw for Ug = 0.5 (Ultimate spacer bar) 2

gaskets

5-6

chambers (frame)

81

construction depth (mm)



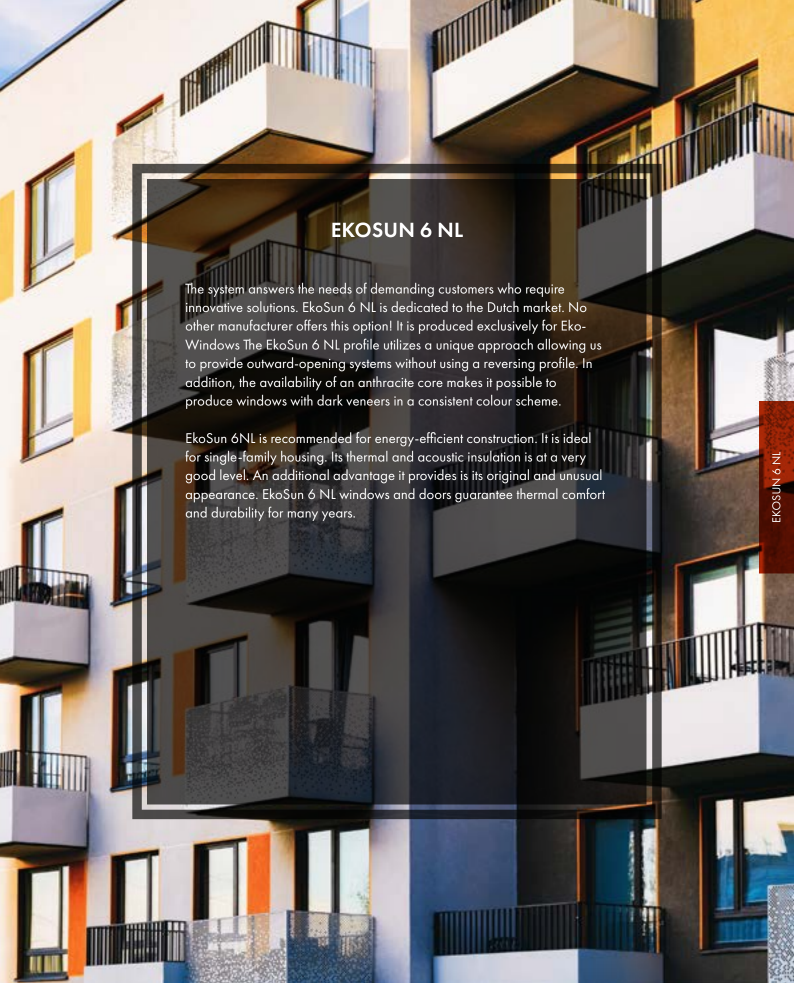
available with a straight sash and classic rebate as options



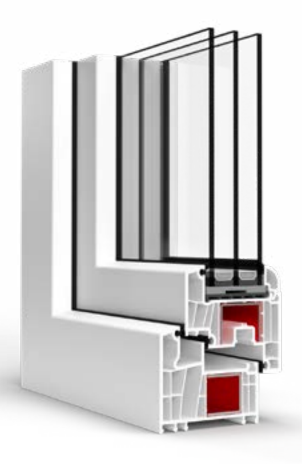
available with a fixed or movable mullion manufactured



glazing with units up to 55 mm



WINDOW AND DOOR SYSTEM





Uw for Ug = 0.5 (Ultimate spacer bar) 3

gaskets

7

chambers (frame)

81

construction depth (mm)



aluminium cover



optional "A" class profiles available



fittings work in the so-called dry chamber - which increases their service life



glazing with packages up to 55 mm wide

For people looking for energy-saving solutions at a good price, we recommend windows in the EkoSun 7 system. Seven is a product recommended for passive construction. The triple sealing system in combination with seven chambers in the frame with a depth of 81 mm makes the windows a very good insulator. Thanks to the third gasket, we not only gain better functional properties, but also increase the service life of the fitting, as it is less exposed to moisture. We recommend supplementing windows in this system with a triple-pane package and a warm spacer, thanks to which windows built on the basis of this profile will become a complete offer for customers looking for the best solutions.

Seven creates great opportunities - both in terms of functionality and aesthetics. As standard, the EkoSun 7 windows are equipped with two anti-burglary catches and anti-burglary pins with adjustable pressure. These elements provide optimal protection. Safety of use is guaranteed by the lock of the incorrect position of the handle, which is installed in tilt and turn windows in standard.

EkoSun 7 variant



ALUMINIUM COVER

EKOSUN HST

WINDOW AND DOOR SLIDING SYSTEM





Uw for Ug = 0.5 (Ultimate spacer bar) 2

amount of tracks scrolling

197

construction depth (mm)



system available in the scheme: A



maximum sash weight - 400 kg



maximum width of structure 6.7 mm



GEALAN SYSTEMS

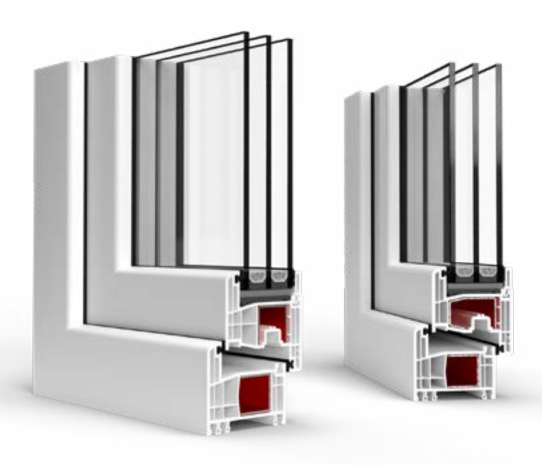


\$ 9000	72
\$ 8000	74
GEALAN HST	76



S 8000

WINDOW AND DOOR SYSTEM





Uw for Ug = 0.5 (Ultimate spacer bar) 2

gaskets

5/6

chambers (frame)

74

construction depth (mm)

R

renovation



glazing with STV technology (only in windows)



the possibility of using a movable post



5 anti-burglary points per sash as standard

S 8000

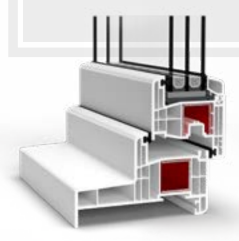
The S8000 profile system meets the market needs. The system is designed with a retaining seal with a profile depth of 74 mm. A characteristic feature of the S8000 is optimized profile geometry in terms of material, which protect natural resources and thus the environment - so important today.

The main thought behind creating the S8000 system? Tight windows, efficiency and maximum comfort of use! We put it all together and closed within the S8000 system.

The S8000 profile system meets the market needs, offering one of the tightest solutions. A characteristic feature of the S8000 system is the process of its creation, which uses the materials for production in such a way that they protect natural resources and thus the environment - so important nowadays.

The same steel reinforcements may be used for the construction of the frame, sash and post. The system includes profiles with a structure of 5 or 6 chambers.

S 8000 variants





MONOBLOCK

RENOVATION 65 MM | 35 MM

S 9000

WINDOW AND DOOR SYSTEM





Uw for Ug = 0.5 (Ultimate spacer bar) 3

gaskets

6

chambers (frame)

82,5

construction depth (mm)

R

renovation



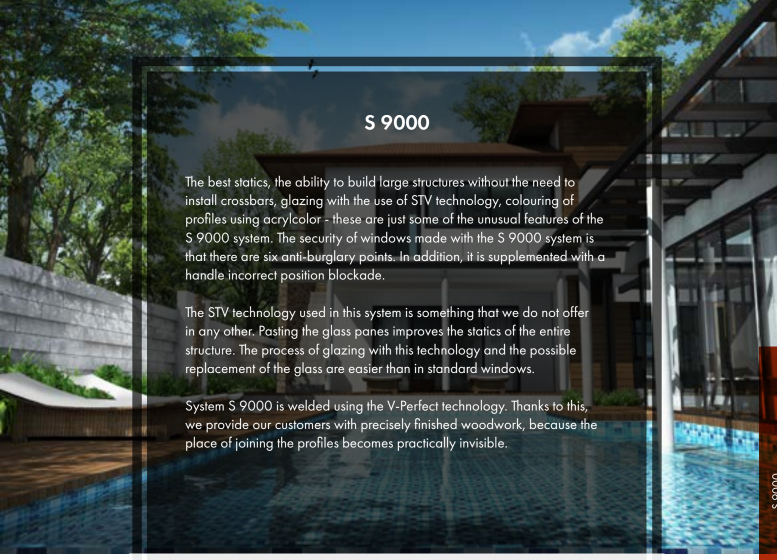
glazing with STV technology (only in windows)



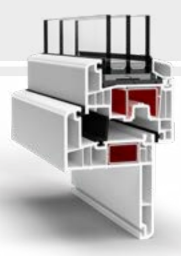
the possibility of using a movable post



6 anti-burglary points per sash as standard

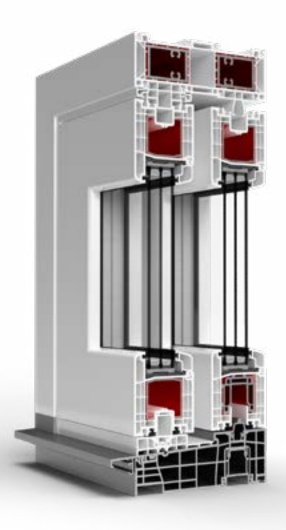


S 9000 variants



GEALAN HST

WINDOW AND DOOR SLIDING SYSTEM





Uw for Ug = 0.5 (Ultimate spacer bar) 2

amount of tracks scrolling

190

installation depth (mm)



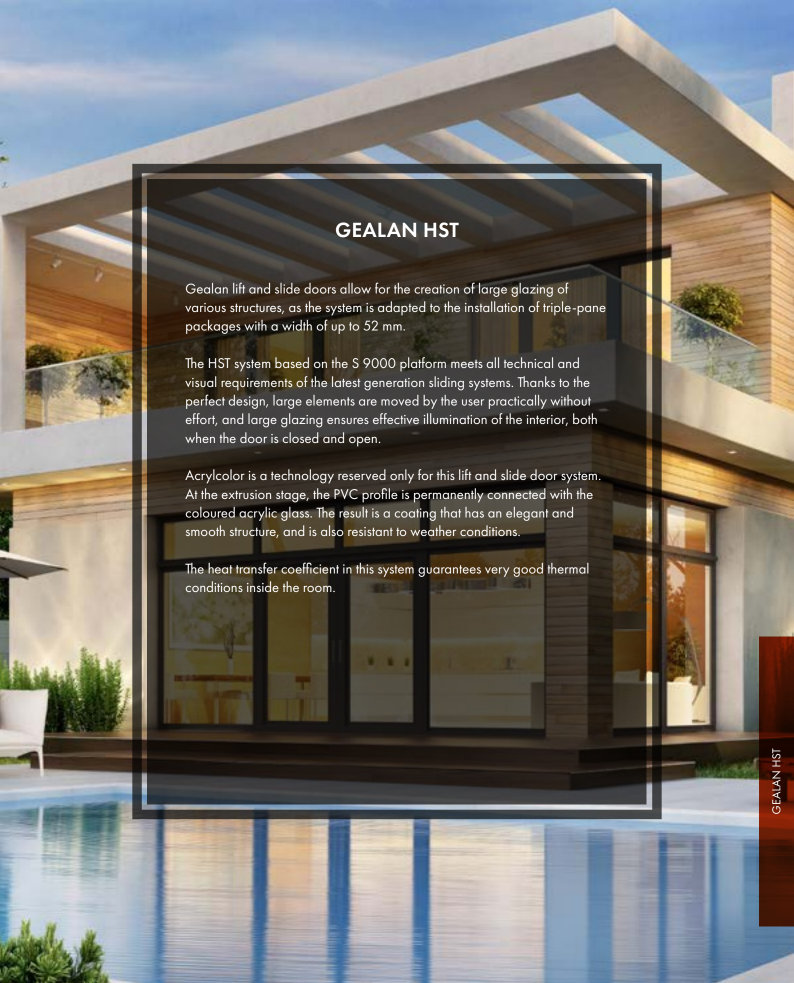
system available in the scheme: A



the possibility of colouring the surface of profiles with the acrylcolor technology



glazing with packages up to 52 mm



COLOURING

Windows are more and more often a decorative element of both the entire building and the interior. The basic method is to choose the colour and structure of the veneer. We have a wide range of colours of smooth and wood-like veneers, as well as profiles characterized by a satin surface made in acrylcolor technology.









GEA 08

GEA 17

GEA 24

GEA 32

GEA 42

ACRYLCOLOR





WINDOWPANES

The selection of a glazing package is often limited to the selection of the number of panes, which makes them more or less energy-efficient. However, our offer is much wider. We offer energy-saving, sound-absorbing, safe, anti-burglary and anti-dazzle glass panes. Additionally, we have a wide range of ornamental glass, in several dozen designs to choose from.

The inter-pane space of the formed units is usually filled with 90% argon. We also offer krypton-filled glass, thanks to which it is possible to obtain a heat transfer coefficient of up to 0.3~W / m^2K .

The possibility of joining different types of glass and a smaller or larger number of panes allows for obtaining the appropriate parameters for each type of windows and doors from our offer.

We present a summary of the basic types of insulating glass with a description of their functions:



1-chamber glazing packages

Single-chamber, double glazing composed of two glass panes. It is a standard for basic window and door systems.



2-Double-chamber glazing

Double-chamber, double glazing, increasing thermal comfort in the room. Separation of the inter-pane space with an additional glass pane significantly reduces heat transfer.



Sound-absorbing

Insulating glass units with a special acoustic foil provide an increased level of soundproofing.



Secure

Laminated and / or toughened panes increase safety. Their puncture or shatter resistance is adjusted to the customer's requirements.



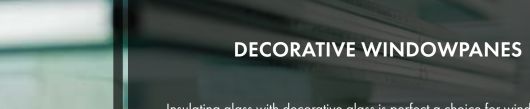
Solar control

Panes that reduce the flow of light and solar energy into the room. They are offered with selective, absorbent or reflective glass.



Fireproof

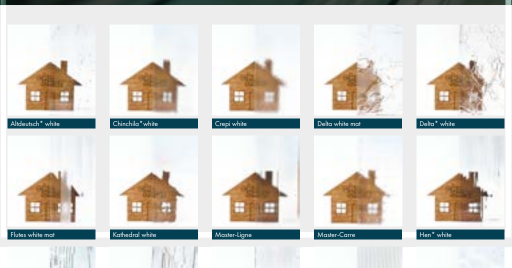
Single windowpanes, single or double glazed units with fire resistance class El30 or El60.



Insulating glass with decorative glass is perfect a choice for windows, doors and partitions. Decorative panes will work in homes, offices, shops, hotels and restaurants.

Depending on the chosen pattern, they can not only increase privacy, but also brighten the interior, making it optically larger, which is another advantage.

In addition to standard glass with a matte coating, we also offer ornamental glass with the following patterns:





MUNTIN BARS

The muntin bars give the windows an elegant and unique character, and in some cases are an indispensable decorative element referring to the old architectural style. Our offer includes both glazing bolections, glued on the glass, and Viennese bolections (the so-called duplex). Each offered type is available in several widths and many colours.



SPACER BARS SWISSPACER ULTIMATE

In addition to the standard frame made of aluminium, we also offer one of the best warm spacer bars available in the world.

With the Swisspacer Ultimate spacer bar, the Ψ factor is only 0.03 W / m²K. The lower value of this coefficient not only reduces the possibility of water vapor condensation on the periphery of the glass, but also allows for a significant reduction of the thermal transmittance coefficient for the entire window.

The frames are available in several colours from the RAL palette.



PVC SYSTEM WINDOW SILLS

System window sills combine aesthetics with the highest quality.

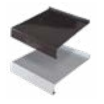
Their smooth surfaces are easy to clean, resistant to bumps and scratches.

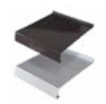
Available in various variants and colours matching the colour of the ordered joinery.



EXTERNAL WINDOW SILLS

You can choose window sills made of aluminium or steel. They are characterized by very good quality and resistance to weather conditions. They are aesthetic, durable, non-flammable, resistant to moisture and chemicals. Thanks to the drip caps they provide ideal protection for the façade.





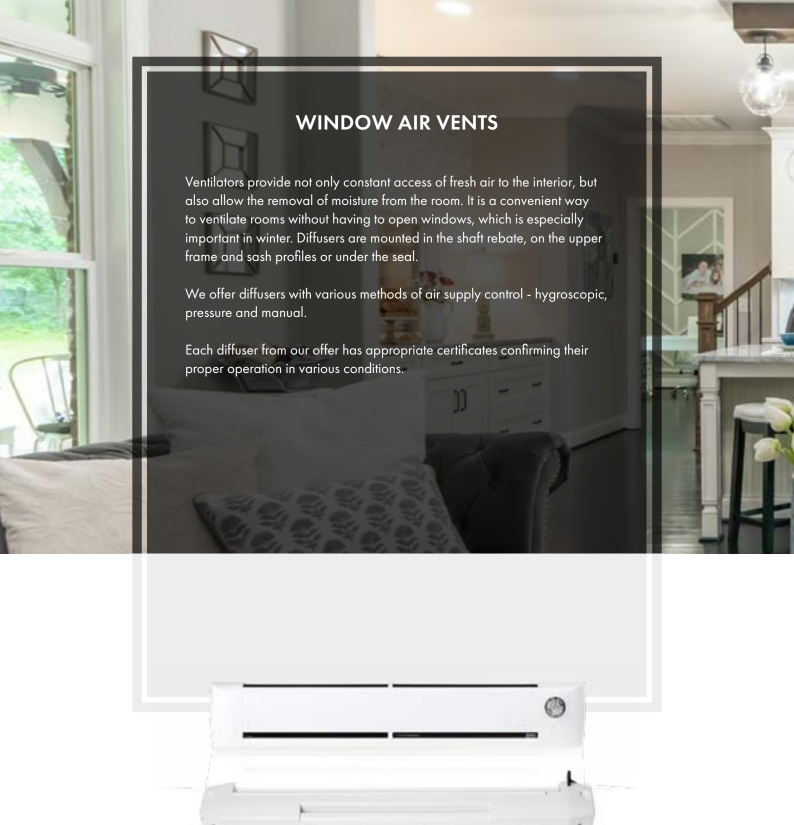




INTERNAL CHAMBER WINDOW SILLS

They are made of hard polyvinyl chloride, the same that is used in the production of PVC windows and doors. Coated with foil with high resistance to scratching and UV rays. The chamber structure ensures the rigidity of the structure. Window sills are available in many colours.







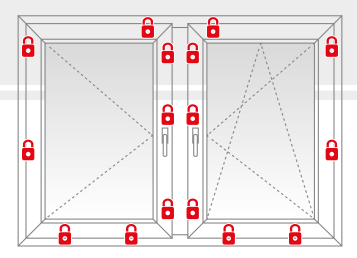
Clients, who above all value their own and their closest safety, we can assure that by choosing a PVC window in one of the presented systems, the safety comfort will always be on a proper level.

Depending on the chosen system, in standard there are from 2 up to 5 safety points. Special plug and hooks located in specific spots make it very difficult to force the door during a burglary attempt.

For people who want to keep the safety comfort even on a higher level, we also offer fittings with increased durability which is characterized by an increased amount of safety points.

(B)

In order to provide a maximum safety for the entire window, we also recommend choosing handles with blockade function in the closed position and glued, safe glass. Those options partially provide a maximum protection by creating a tight barrier for any burglars.



The number of anti-burglary points depends on the structure and dimensions of the window.

DOOR HANDLES































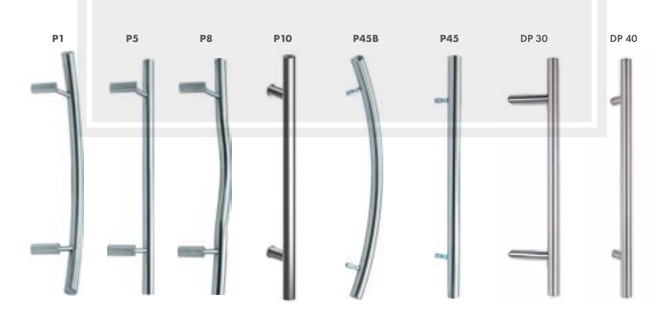


HANDLES AND HANDRAILS

The offer is appreciated for the variety of patterns, colours, functionality of the handles and their anti-burglary properties.

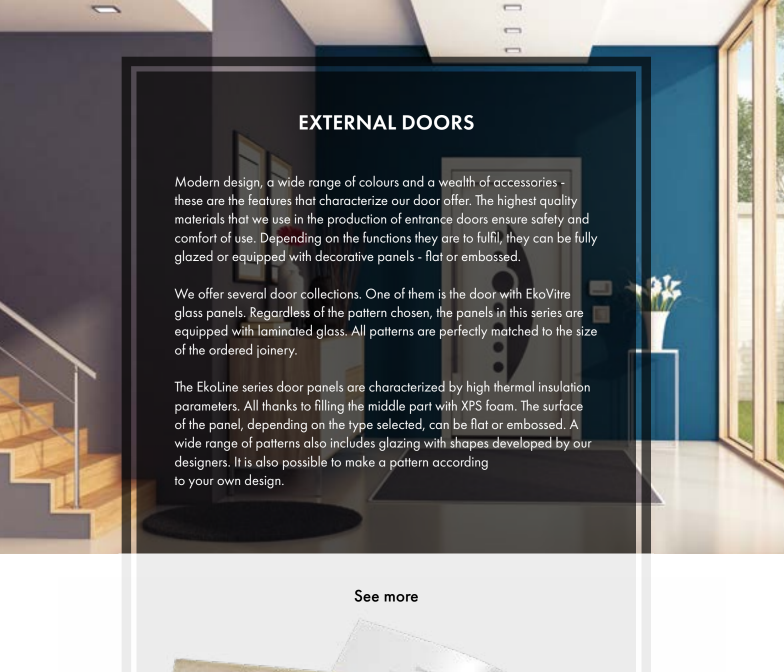
In addition to standard window handles, we also offer handles with a button or key blocking the possibility of opening the window. We also offer a wide selection of shapes and colours, so you can easily match them to the appearance of the selected joinery.

The offer of door handles includes both handles with a standard plate and a separated plate (handle-cylinder). We offer elegant and modern door handles for external doors. They can be of different shapes and lengths. Our offer also includes solutions such as a handle-pull, which limit access to the building from the outside.

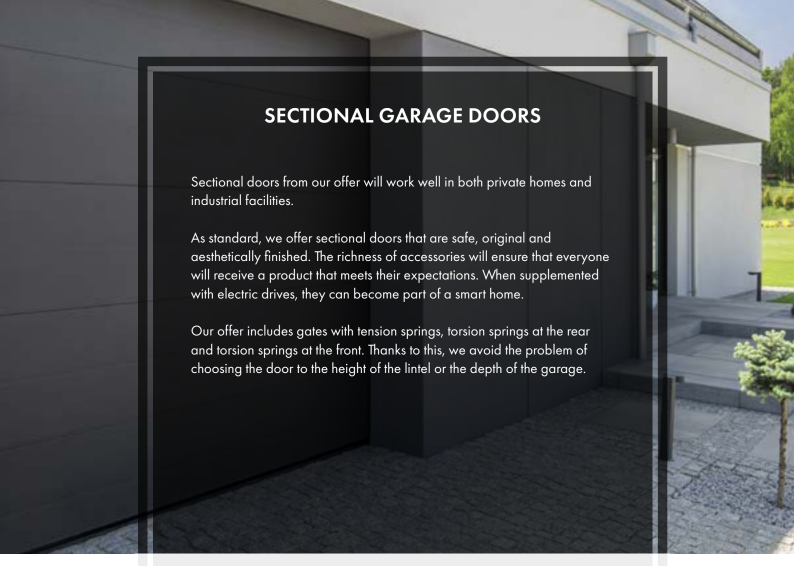




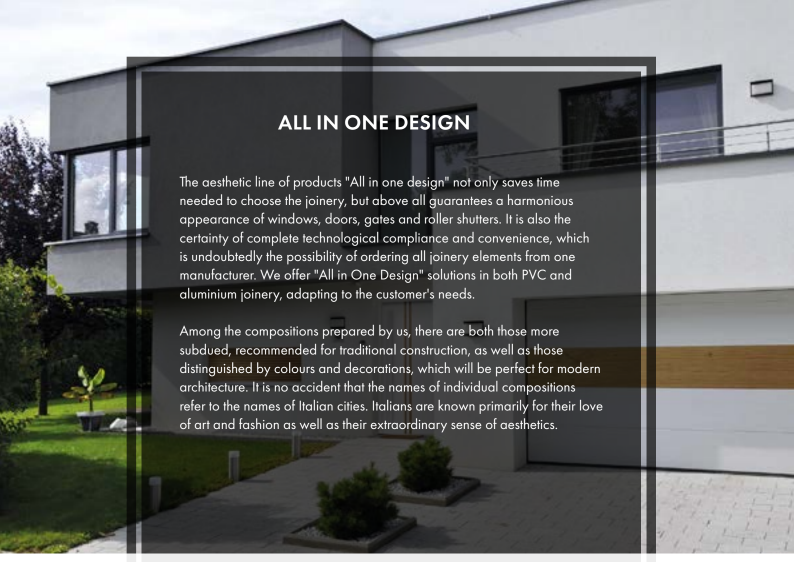








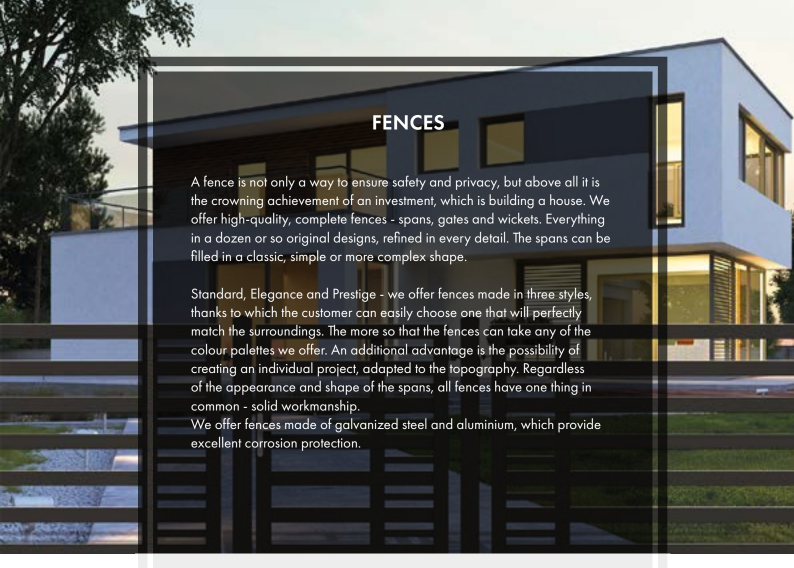




See more







See more





