



Quality

The latest technology, the best materials and production control at each stage, as well, as our own research laboratories are the guarantee of quality.



Service

Professional and fast service is Drutex's calling card, which has been setting trends in pre- and post- sale customer services for many years now.



Security

The windows and terrace systems are equipped with reliable fittings and locks, which ensures security.

	<i></i>
_	
-	

Smart Home

Intelligent control of doors, windows, roller shutters, venetian blinds, mosquito nets, gates, wickets, and lighting by means of a smartphone.



ul. Lęborska 31, 77-100 Bytów +48 59 822 91 01



The information presented in this advertising material are informative and illustrative only. The product specification should be verified with the technical data specified by the manufacturer.



PVC WINDOWS PVC TERRACE SYSTEMS

MADE WITH PASSION AND EXPERIENCE



TABLE OF CONTENTS





PVC WINDOWS	4
IGLO EDGE NEW	6
IGLO ENERGY IGLO ENERGY CLASSIC	10
IGLO ENERGY ALUCOVER	12
IGLO 5 IGLO 5 CLASSIC	16
IGLO LIGHT	20
IGLO PREMIER	24
IGLO EXT	28
IDEAL NEO MD	32

4	PVC TERRACE SYSTEMS	36
6	IGLO-HS	38
	IGLO-HS ALUCOVER NEW	42
10	IGLO ENERGY PSK	
12	IGLO ENERGY CLASSIC PSK	46
	IGLO 5 PSK	
16	IGLO 5 CLASSIC PSK	50
20	IGLO LIGHT PSK	54
24	IGLO LIGHT PSK	54
28		56
32	IGLO EDGE SLIDE	60

D





EXTRAS	64
MUNTIN BARS	66
BALCONY THRESHOLDS	68
HANDLES	70
NON-STANDARD DESIGNS	72
FITTINGS	74
RENOVATION AND ADAPTATION FRAMES	76
VENTILATION	78
COLOURS	80
GLASS PANES	82
GLASS-PANE SPACERS	84
RECTANGULAR GLAZING BEAD	85
SMART HOME	86



COMPARISON OF PVC SYSTEMS:	
WINDOWS	88
TERRACES	90
OTHER PRODUCTS	92
ABOUT US	98



PVC WINDOWS

Our original PVC windows are the result of our in-house development department and research laboratory. All profiles are A-class, made exclusively from primary material. More than 30 veneer colours provide the perfect match for any architectural style. Millions of satisfied customers and independent experts all over the world have recognised the highest quality, excellent thermal and sound insulation parameters, high aesthetics of workmanship, durability and reliability of our PVC joinery. See for yourself, choose Drutex windows.

EXTRAS ____ COLOURS

page 64 page





Our new, most technologically advanced window is distinguished by an excellent thermal insulation parameter of Uw = 0,66 W/(m²K)* and a modern, angular profile shape.

The extremely good thermal insulation parameters are due, among other things, to the 7-chamber profile design and 3 EPDM gaskets, including the central gasket.



TECHNICAL DATA



82 mm installation depth

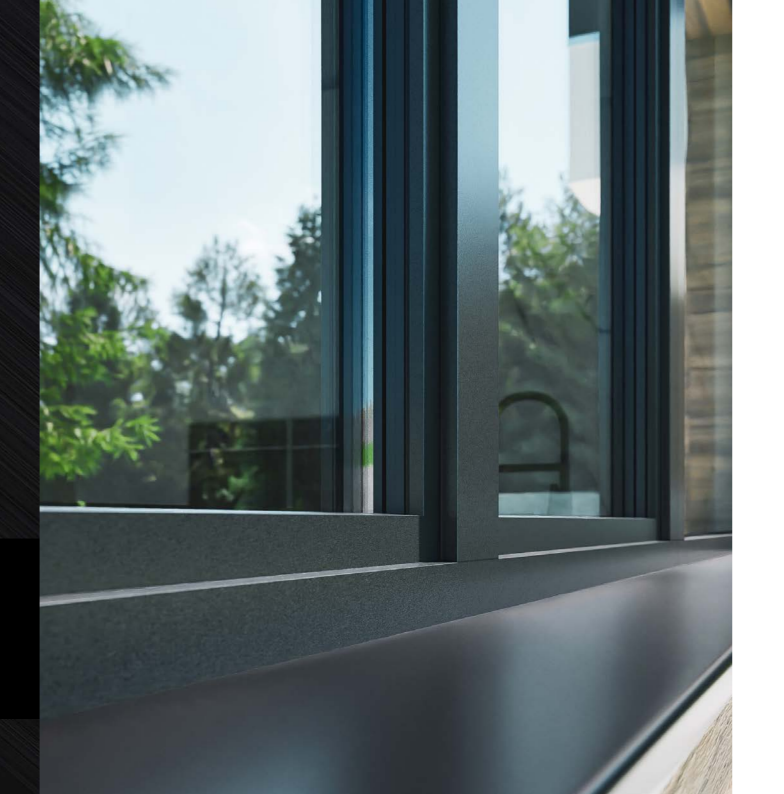


6

Uw 0,66 W(m²K)*

thermal transmittance

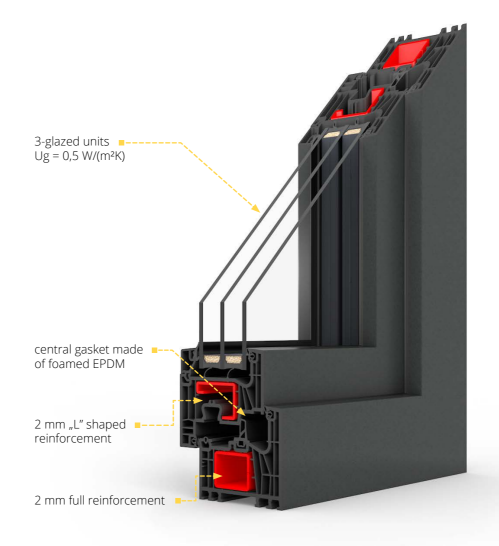
[•]More data at page 88.



SYSTEM STRUCTURE

7-chamber frame and sash profiles, with an installation depth of 82 mm. The system is equipped with a specially designed triple gasket: external and internal with EPDM and central with foamed EPDM.

IGLO EDGE



- MACO MULTI-MATIC KS fittings with 4 anti-theft strikers with Silber-Look anticorrosion coating for long-lasting protection and smooth operation of the fitting
- sash lifter (lifting mishandling device depending on window height
- microventilation in tilt and turn windows
- double-chamber glazing package Ug = 0,5 W/(m²K)
- Swisspacer Ultimate plastic warm frame
- V-Perfect weld
- DUBLIN aluminium window handle
- sill trim
- wide selection of pvc veneer colours
- 3 profile colours to choose from: white, brown or anthracite



_	

option of using glazed units with a thickness from 48 mm to 58 mm



option of using glass panes with improved sound insulation, laminated (safety and anti-burglary), ornamental, solar control, mirror and sandblasted



 \square

option of using MACO Multi-Power concealed hinges in the fittings groove (invisible when the window is closed) as well as COMFORT and TBT fittings

wide range of colours of decorative films, option to cover the window on both sides (two the same or different colours) or only one side

handles for windows with movable post

8 mm, 18 mm, 26 mm or 45 mm wide aluminium internal muntin bars



hinge covers in custom colours: titanium, champagne, cream, black and gold



option of selecting a profile core in anthracite or brown



available with roller shutters, Venetian blinds and mosquito nets (p. 94)



option of using ventilators (p. 78)



turn lock

option of providing Smart Home automation (p. 86)







Innovative, original 7-chamber A-class profile made exclusively from primary material. The world's first system using a central gasket made of foamed EPDM, which is a guarantee of the best energy-saving parameters. Iglo Energy and Iglo Energy Classic windows are distinguished by excellent water tightness parameters, air permeability and wind resistance.



TECHNICAL DATA



82 mm

nstallation depth

nm

n Iglo Energy Uw 0,73 W(m²K)*



soundproofing

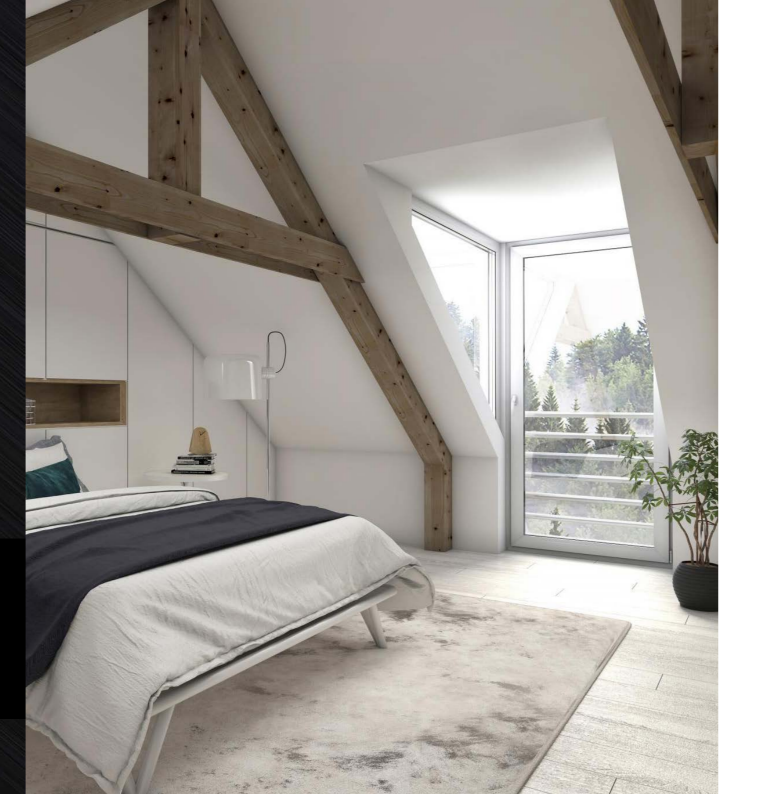
Iglo Energy Classic thermal transmittance

**

Uw 0,71 W(m²K)*

*More data at page 88.





SYSTEM STRUCTURE

7-chamber frame and sash profiles, with an installation depth of 82 mm. The system is equipped with a specially designed triple gasket: external and internal with EPDM and central with foamed EPDM.

IGLO ENERGY IGLO ENERGY CLASSIC 3-glazed units 3-glazed units $Ug = 0.5 W/(m^{2}K)$ $Ug = 0.5 W/(m^{2}K)$ half-flush profile non-flush profile only traditional option of making 2 mm "c" shaped ___ welding a V-Perfect 2 mm "c" shaped available reinforcement welding reinforcement (so-called thin welding) 2 mm full _____ 2 mm full reinforcement reinforcement central gasket central gasket 99 made of foamed EPDM made of foamed 2.2 FPDM

- MACO MULTI-MATIC KS fittings with 4 anti-theft strikers with Silber-Look anticorrosion coating for long-lasting protection and smooth operation of the fitting
- sash lifter (lifting mishandling device depending on window height)
- microventilation in tilt and turn windows
- hinge covers in 4 colours: white, silver, light brown, brown
- aluminium handle
- 3-glazed (2-chamber) units infilled with argon gas, with Ug = 0.5 W/(m²K)
- galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer

- 2 EPDM gaskets (external and internal) + 1 central gasket made of foamed EPDM, gaskets available in black
- gasket filling the lower fittings groove
- 2 mm full (closed) steel frame reinforcement, "c" shaped steel sash reinforcement
- profile core in white
- 5-chamber PVC under-sill trim with gasket





Experience the fusion of cutting-edge thermal insulation performance and contemporary design with Iglo Energy Alucover. Crafted with precision, the aluminium overlay not only enhances the window's resistance against external elements but also optimizes its structural integrity, ensuring a lasting and reliable solution. Embrace boundless creativity with an extensive palette of colors, empowering you to fashion a unique and personalized style for every interior or building facade.



TECHNICAL DATA



93 mm installation depth



12

Uw 0,76 W(m²K)*

thermal transmittance

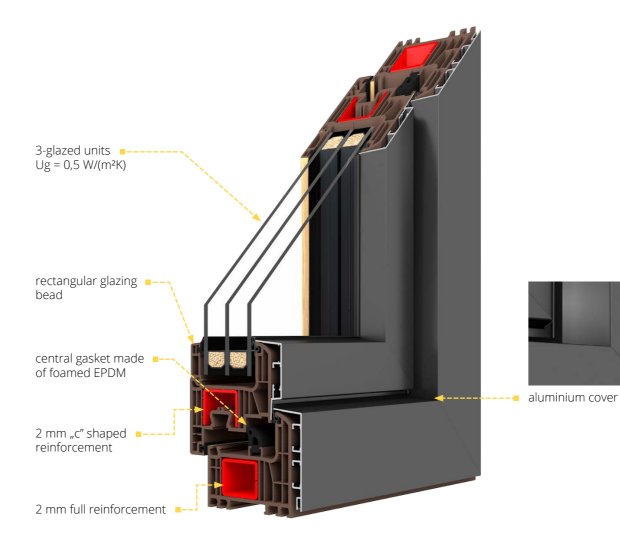
*More data at page 88.



SYSTEM STRUCTURE

7-chamber frame and sash profiles, with an installation depth of 93 mm. The system is equipped with a specially designed triple gasket: external and internal with EPDM and central with foamed EPDM.

IGLO ENERGY ALUCOVER



- MACO MULTI-MATIC KS fittings with 4 anti-theft strikers with Silber-Look anticorrosion coating for long-lasting protection and smooth operation of the fitting
- sash lifter (lifting mishandling device depending on window height)
- microventilation in tilt and turn windows
- hinge covers in 4 colours: white, silver, light brown, brown
- Dublin window handle
- 3-glazed (2-chamber) units infilled with argon gas, with Ug = 0.5 W/(m²K)
- Swisspacer Ultimate edge
- rectangular glazing bead
- V-Perfect weld
- 2 EPDM gaskets (external and internal) + 1 central gasket made of foamed EPDM, gaskets available in black
- gasket filling the lower fittings groove
- 2 mm full (closed) steel frame reinforcement, "c" shaped steel sash reinforcement
- RAL matt varnishb
- 5-chamber PVC under-sill trim with gasket

option of using glazed units with a thickness from 24 mm to 52 mm



option of using glass panes with improved sound insulation, laminated (safety and anti-burglary), ornamental, solar control, mirror and sandblasted



- option of using MACO Multi-Power concealed hinges in the fittings groove (invisible when the window is closed) as well as COMFORT and TBT fittings
- wide range of colours of decorative films, option to cover the window on both sides (two the same or different colours) or only one side
- option of using a rectangular glazing bead only for 48 mm glazing (p. 85) $\int f$
- handles for windows with movable post
- 8 mm, 18 mm, 26 mm or 45 mm wide aluminium internal muntin \blacksquare bars (p. 66)



wide range of additional profiles (connectors, extensions, sill profiles)

hinge covers in custom colours: titanium, champagne, cream, black and gold



option of selecting a profile core in anthracite (Iglo Energy Classic only) or brown

available with roller shutters, Venetian blinds and mosquito nets (p. 94)



turn lock

option of providing Smart Home automation (p. 86)





PROFILE SYSTEMS CLASS IGLO 5 IGLO 5 CLASSIC

The common feature of both systems are 5 chambers, which provide very good thermal insulation performance. A wide package of additional options distinguishes our windows on the joinery market. Iglo 5 and Iglo 5 Classic are perfect for both warm and cold climates.



TECHNICAL DATA



70 mm



Uw 0,83 W(m²K)*

*

thermal

transmittance

<u>(</u>))) Rw to 44 dB

installation depth

soundproofing

[•]More data at page 89.



SYSTEM STRUCTURE

The profile has a 5-chamber construction with an installation depth of 70 mm. It features steel reinforcement of the sash and frame. The window is fitted with a double EPDM gasket: external and internal.



- MACO MULTI-MATIC KS fittings with 2 anti-theft strikers with Silber-Look anticorrosion coating for long-lasting protection and smooth operation of the fitting
- sash lifter (lifting mishandling device depending on window height)
- microventilation in tilt and turn windows
- hinge covers in 4 colours: white, silver, light brown, brown
- aluminium handle
- = 2-glazed (1-chamber) units infilled with argon gas with Ug = 1.1 W/(m^2K)

- galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer
- 2 EPDM gaskets in black (external and internal)
- gasket filling the lower fittings groove
- = 1.5 mm steel reinforcement for frame and sash (2 mm for balcony door sash), "c"-shaped
- profile core in white
- 5-chamber PVC under-sill trim with gasket

	option of using glazed units with a thickness from 24 mm to 40 mm	
•))	option of using glass panes with improved sound insulation, laminated (safety and anti-burglary), ornamental, solar control, mirror and sandblasted	Å
	option of using the Swisspacer Ultimate glass-pane spacer, available in 3 colour variants: black, grey, brown (p. 84)	Ħ
**	option of using MACO Multi-Power concealed hinges in the fittings groove (not visible when the window is closed), COMFORT, TBT, flat handles for roller blinds (only for PP, Iglo 5 Classic with DM 25 bolt)	
	wide range of colours of decorative films, option to cover the window on both sides (two the same or different colours) or only one side (p. 80)	•••
<u>L</u>	option of selecting gaskets in grey	G
$\int \mathcal{F}$	option of using a rectangular glazing bead - only for 24 mm glazing (p. 85)	
5	handles for floating mullion windows	Å
⊞	option of using 27 mm, 45 mm or 65 mm wide PVC glued on muntin bars and 8 mm, 18 mm, 26 mm or 45 mm wide aluminium internal muntin bars (p. 66)	멕
Ø	3-glazed (2-chamber) units, infilled with argon gas, with $Ug = 0.6 W/(m^2K)$	

hinge covers in custom colours: titanium, champagne, cream, black and gold

- option of selecting a profile core in brown
- available with roller shutters, Venetian blinds and mosquito nets (p. 94)
- option of making windows in V-Perfect technology (so called thin welding)
- RC2 Resistance class can be achieved, 4 strikers, MAX fittings
- option of using ventilators (p. 78)
- turn lock
- option of providing Smart Home automation (p. 86)
- option of using a 41 mm and 65 mm high renovation frame and a 35 mm adaptation frame
- wide range of additional profiles (connectors, extensions, sill profiles)
- MACO tilt mechanism

option of using full (closed) steel reinforcement in the frame







Even more light and enjoyment. Iglo Light's design is expressed in its rounded shape and the slim and narrow lines of its profile. Compared to traditional systems, it is characterised by a 32% narrower floating mullion with a symmetrically placed aluminium handle and an 8 mm narrower sash profile.



TECHNICAL DATA



70 mm





installation depth



thermal

transmittance

 \Im)) Rw to 44 dB

soundproofing

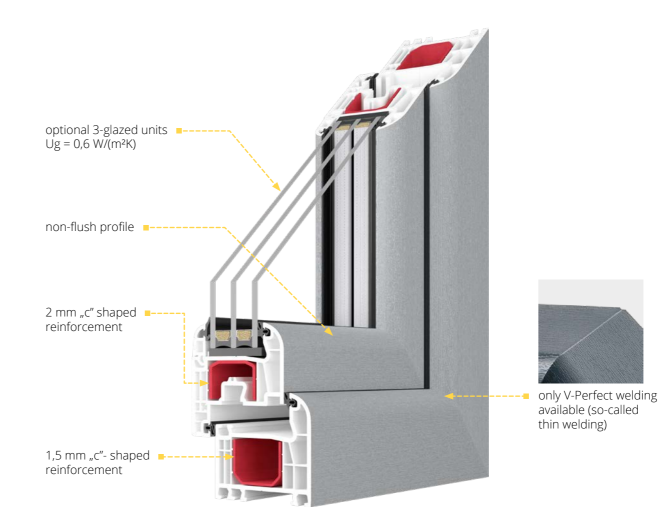
*More data at page 89.

www.drutex.eu



SYSTEM STRUCTURE

The 5-chamber A-class profile is made exclusively of primary material. Its installation depth is 70 mm. The innovative, original arrangement of the steel reinforcement (35 mm x 24 mm x 2 mm) in the chamber ensures adequate strength and stability of the system.



- MACO MULTI-MATIC KS fittings with 2 anti-theft strikers with Silber-Look anti-corrosion coating for long-lasting protection and smooth operation of the fitting
- sash lifter (lifting mishandling device depending on window height)
- microventilation in tilt and turn windows
- hinge covers in 4 colours: white, silver, light brown, brown
- aluminium handle
- 2-glazed (1-chamber) units infilled with argon gas with Ug = 1.1 W/(m^2K)
- galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer
- 2 EPDM gaskets in black (external and internal)
- gasket filling the lower fittings groove
- 1.5 mm steel reinforcement for frame and sash (2) mm for balcony door sash), "c"-shaped
- profile core in white
- 5-chamber PVC under-sill trim with gasket
- V-Perfect welding

	_	_	
Ц			
	_	_	

option of using glazed units with a thickness from 24 mm to 40 mm

option of using glass panes with improved sound insulation, laminated (safety and anti-burglary), ornamental, solar control, mirror and •) sandblasted

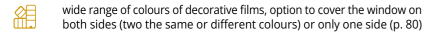


* *

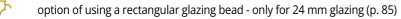
5

option of using the Swisspacer Ultimate glass-pane spacer, available in 3 colour variants: black, grey, brown (p. 84)

option of using MACO Multi-Power concealed hinges in the fittings groove (invisible when the window is closed) as well as COMFORT and TBT fittings



option of selecting gaskets in grey





option of using 27 mm, 45 mm or 65 mm wide PVC glued on muntin bars and 8 mm, 18 mm, 26 mm or 45 mm wide aluminium internal muntin bars (p. 66)

hinge covers in custom colours: titanium, champagne, cream, black and gold

available with roller shutters, Venetian blinds and mosquito nets (p. 94)



using 3-glazed (2-chamber) units, infilled with argon gas, with Ug = 0.6 W/(m²K)



Ь С

ല്പ

option of using full (closed) steel reinforcement in the frame

option of using ventilators (p. 78)

Â turn lock

option of providing Smart Home automation (p. 86)

option of using a 41 mm and 65 mm high renovation frame and a 35 mm adaptation frame

wide range of additional profiles (connectors, extensions, sill profiles)







A modern system of turn and outward-tilting windows that provides very good thermal insulation parameters and high comfort of use. The system is the result of the work of our in-house development department and research laboratory, which ensures the highest quality of the offered products.



TECHNICAL DATA



70 mm installation depth

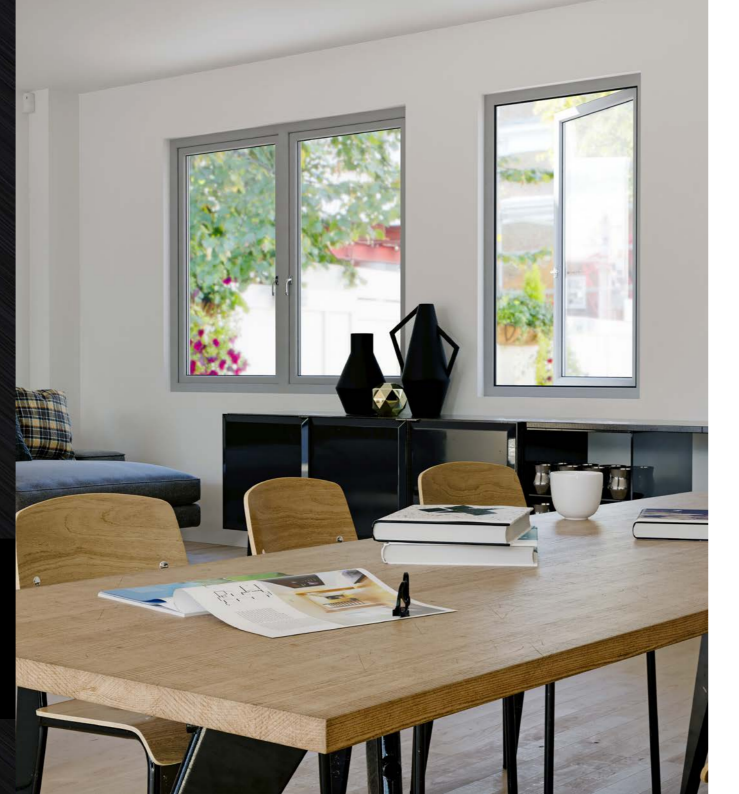


Uv

24

Uw 0,89 W(m²K)* thermal transmittance

_、*

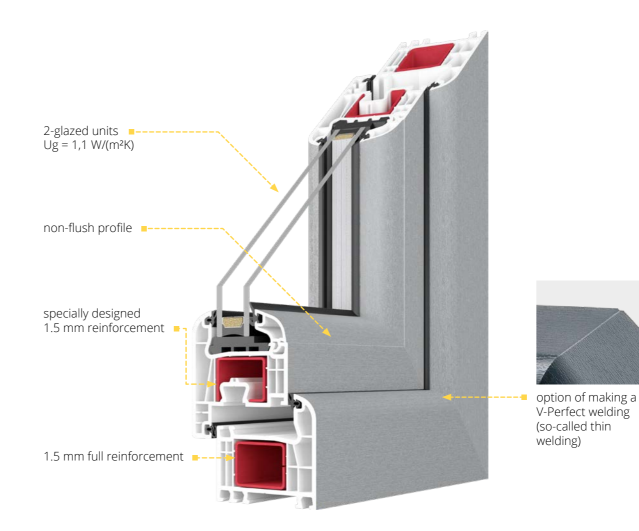


[•]More data at page 89.

OUTWARD-OPENING WINDOWS

SYSTEM STRUCTURE

The profile has a 5-chamber construction with an installation depth of 70 mm. It features steel reinforcement of the sash and frame. The system is fitted with a double EPDM gasket: external and internal.



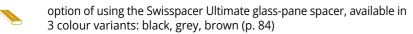
- scissor hinges (invisible when the window is closed), double roller DM20 bolt for full (airtight) locking or locking with trickle ventilation
- anti-theft protection
- balcony door hinge covers in 4 colours: white, silver, light brown, brown
- aluminium handle
- 2-glazed (1-chamber) units infilled with argon gas with Ug = 1.1 W/(m²K)
- galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer
- 2 EPDM gaskets in black (external and internal)
- gasket filling the lower fittings groove
- 1.5 mm full (closed) steel frame reinforcement and specially designed steel sash reinforcement profile
- profile core in white
- 5-chamber PVC under-sill trim with gasket

	_	
-		

option of using glazed units with a thickness from 24 mm to 40 mm



option of using glass panes with improved sound insulation, laminated (safety and anti-burglary), ornamental, solar control, mirror and sandblasted



wide range of colours of decorative films, option to cover the window on both sides (two the same or different colours) or only one side (p. 80)

4

option of selecting gaskets in grey



option of using a rectangular glazing bead - only for 24 mm glazing (p. 85)

option of using 27 mm, 45 mm or 65 mm wide PVC glued on muntin bars and 8 mm, 18 mm, 26 mm or 45 mm wide aluminium internal muntin bars (p. 66)



 \blacksquare

3-glazed (2-chamber) units, infilled with argon gas, with $Ug = 0.6 W/(m^2K)$

V option of making windows in V-Perfect technology (so called thin welding)



option of using rebate or RENSON ventilators (p. 78)



wide range of additional profiles (connectors, extensions, sill profiles)







Specially designed, original outward-opening windows and balcony doors. Attractive design and very good thermal insulation parameters mean a warmer home with lower heating costs.



TECHNICAL DATA



70 mm



28

installation depth Uw 0,89 W(m²K)* thermal transmittance

_、*****`

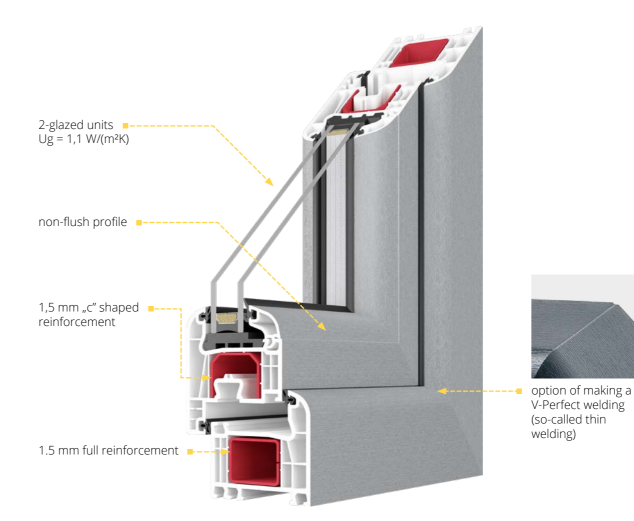
*More data at page 89.



OUTWARD-OPENING WINDOWS AND BALCONY DOORS

SYSTEM STRUCTURE

The profile has a 5-chamber construction with an installation depth of 70 mm. It features steel reinforcement of the sash and frame. The system is fitted with a double EPDM gasket: external and internal.



- concealed MACO Multi-Power fittings in the window (invisible hinges when the window is closed), door fittings on balcony windows
- for balcony doors, double roller DM20 bolt for full (airtight) locking or locking with trickle ventilation
- aluminium handle with double-sided insert
- 2-glazed (1-chamber) units infilled with argon gas with Ug = 1.1 W/(m²K)
- galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer
- = 2 EPDM gaskets in black (external and internal)
- gasket filling the lower fittings groove
- 1.5 mm full (closed), steel, "c"-shaped frame and sash reinforcement (2 mm for balcony door sashes)
- profile core in white
- 5-chamber PVC under-sill trim with gasket



option of using glazed units with a thickness from 24 mm to 40 mm

•))

- option of using glass panes with improved sound insulation, laminated (safety and anti-burglary), ornamental, solar control, mirror and sandblasted
- option of using the Swisspacer Ultimate glass-pane spacer available in 3 colour variants: black, grey, brown (p. 84)

wide range of colours of decorative films, option to cover the window on both sides (two the same or different colours) or only one side (p. 80)

option of selecting gaskets in grey



option of using a rectangular glazing bead - only for 24 mm glazing (p. 85)

option of using concealed hinges on balcony doors (invisible when the door is closed) - MACO Multi-Power fittings are designed for balcony door sashes weighing up to 150 kg

option of using 27 mm, 45 mm or 65 mm wide PVC glued on muntin bars and 8 mm, 18 mm, 26 mm or 45 mm wide aluminium internal muntin bars (p. 66)



 \blacksquare

3-glazed (2-chamber) units, infilled with argon gas, with Ug = $0.6 W/(m^2K)$

v option of making windows in V-Perfect technology (so called thin welding)



option of using rebate or RENSON ventilators (p. 78)



wide range of additional profiles (connectors, extensions, sill profiles)





EL SISTEMA ALUPLAST IDEAL NEO MD

Slim and symmetrical profiles refer to current design trends and give lightness and elegance to the windows. Extremely narrow profile combinations mean even more light in the rooms. An attractive solution for both new built and renovation.



TECHNICAL DATA



76 mm installation

depth





Uw 0,76 W(m²K)* thermal

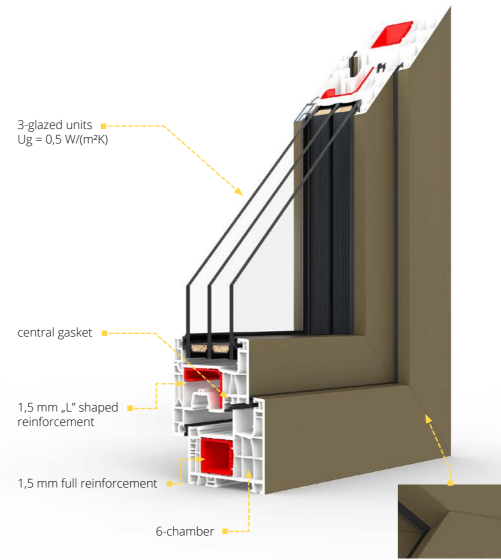
transmittance

soundproofing



SYSTEM STRUCTURE

6-chamber **b** -class sash profile with a frame depth of 76 mm.



V-Perfect welding

- = 3-glazed (2-chamber) units infilled with argon gas, with Ug = 0.5 W/(m²K)
- Swisspacer Ultimate plastic warm frame as a free elective option
- 4 anti-theft strikers according to the size of the sash and the hardware system
- microventilation
- aluminium window handle
- handle misplacement locking mechanism
- perimeter, glazing and central gaskets in black or grey
- filling of the lower hardware groove



	<u></u>	op	oti

tion of using glazed units with a thickness from 24 mm to 54 mm

- option of using glass panes with improved sound insulation, laminated
 (safety and anti-burglary), ornamental, solar control, mirror and sandblasted
- wide range of colours of decorative films, option to cover the window on both sides (two the same or different colours) or only one side (str. 80)
- possibility of using hidden hinges
- handles for windows with movable post
- turn lock



option of providing Smart Home automation (str. 86)

- option of using 27 mm, 45 mm or 65 mm wide PVC glued on muntin bars and 8 mm, 18 mm, 26 mm or 45 mm wide aluminium internal muntin bars (str. 66)
- szeroka gama profili dodatkowych (łączników, poszerzeń, profili pod parapet)
- available with roller shutters, Venetian blinds and mosquito nets (str. 94)



 \blacksquare

പ്പ

option of using ventilators (p. 78)





PVC TERACE SYSTEMS

PVC terrace systems combine unique technology with a modern design. They allow plenty of daylight to enter the room. Our terrace doors are remarkable for their excellent thermal insulation parameters, high aesthetics of workmanship and many additional options that allow full personalisation of the product.

EXTRAS _____ COLOURS

page 64

200 80





This system is designed for modern large-scale terrace glazing, giving interiors a unique character. Thanks to its extremely solid structure, safety is guaranteed, even with a sash weight of up to 400 kg. Excellent functionality is ensured by, among other things, the use of a low threshold that can be concealed in the floor.



TECHNICAL DATA



194 mm installation depth



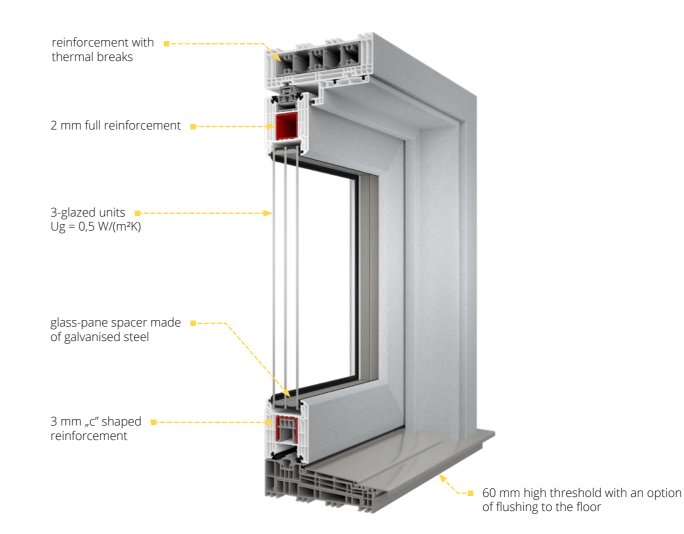
38



5

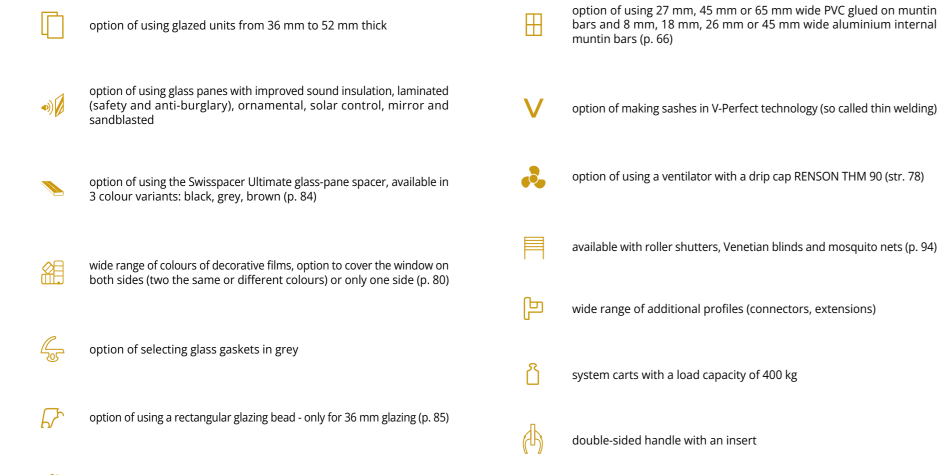
SYSTEM STRUCTURE

7-chamber original a -class sash profile made exclusively of primary material, with a sash depth of 82 mm and frame depth of 194 mm. The comfort of use and the tightness of the construction are ensured by specially designed guide system and velour and EPDM gasket. The system is fitted as standard with a low PVC threshold with reinforcement and an aluminium overlay.



- G-U lift and slide fittings with 3 locking bolts
- micro-ventilation striker
- aluminium handle on the inside, recessed grip on the outside
- 2-glazed (1-chamber) units infilled with argon gas, with Ug = $0.5 W/(m^2K)$
- galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer
- internal velour gasket, external EPDM and brush gasket in black
- frame reinforcement made of high quality aluminium sections with thermal breaks, sash reinforcement:
 - top and vertical full (closed) steel, 2 mm thick
 - bottom steel, channel-shaped, 3 mm thick
- profile core in white
- non-flush sash profile
- system carts with a load capacity of 300 kg
- PVC low threshold with aluminium reinforcement and overlay

option of providing Smart Home automation (p. 86)



option of using 27 mm, 45 mm or 65 mm wide PVC glued on muntin bars and 8 mm, 18 mm, 26 mm or 45 mm wide aluminium internal









This terrace system was created by combining the excellent thermal insulation performance of PVC with the best features of aluminum. Embrace boundless creativity with an extensive palette of colors, empowering you to fashion a unique and personalized style for every interior or building facade.



TECHNICAL DATA



206 mm installation depth

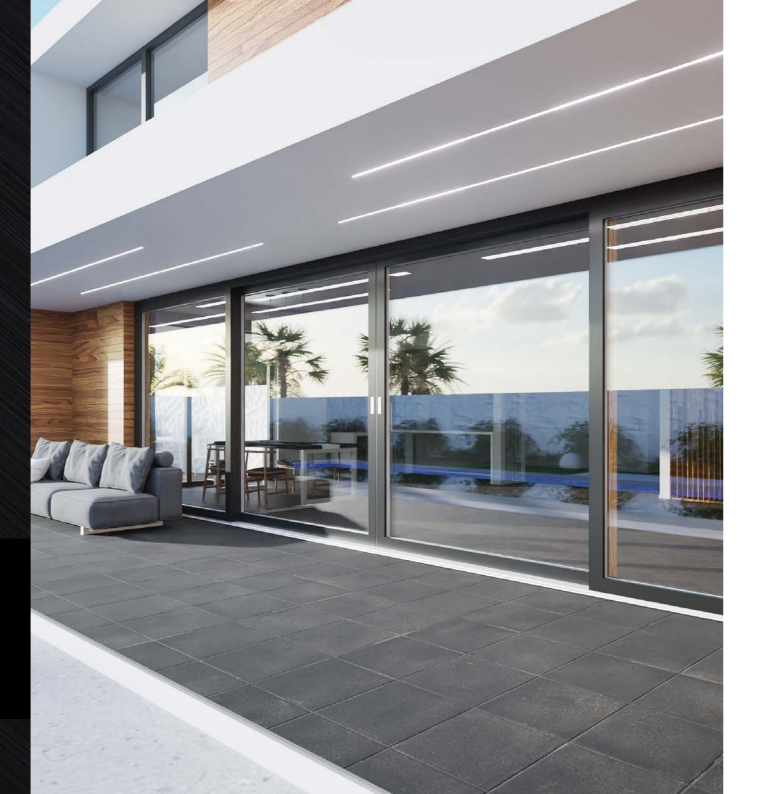


n

42



[•]More data at page 90.

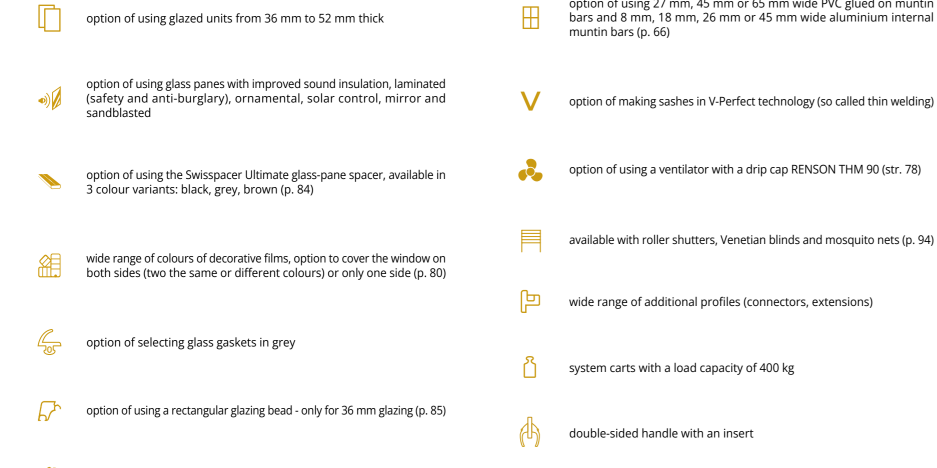


SYSTEM STRUCTURE

7-chamber original a -class sash profile made exclusively of primary material, with a frame depth of 206 mm. The comfort of use and the tightness of the construction are ensured by specially designed guide system and velour and EPDM gasket. The system is fitted as standard with a low PVC threshold with reinforcement and an aluminium overlay.



- Swisspacer Ultimate edge
- rectangular glazing bead
- aluminum handle
- V-Perfect weld
- RAL matt varnishb
- G-U lift and slide fittings with 3 locking bolts
- micro-ventilation striker
- aluminium handle on the inside, recessed grip on the outside
- 3-glazed (2-chamber) units infilled with argon gas, with Ug = 0.5 W/(m²K)
- internal velour gasket, external EPDM and brush, gasket in black
- frame reinforcement made of high quality aluminium sections with thermal breaks, sash reinforcement:
- top and vertical full (closed) steel, 2 mm thick
- bottom steel, channel-shaped, 3 mm thick
- profile core in white
- non-flush sash profile
- system carts with a load capacity of 300 kg
- PVC low threshold with aluminium reinforcement and overlay



option of using 27 mm, 45 mm or 65 mm wide PVC glued on muntin bars and 8 mm, 18 mm, 26 mm or 45 mm wide aluminium internal

option of providing Smart Home automation (p. 86)



 \square





IGLO ENERGY PSK IGLO ENERGY CLASSIC PSK

Our original solution provides optimum light to both large and small rooms, while maintaining very good thermal insulation parameters that will significantly reduce your heating costs.



TECHNICAL DATA

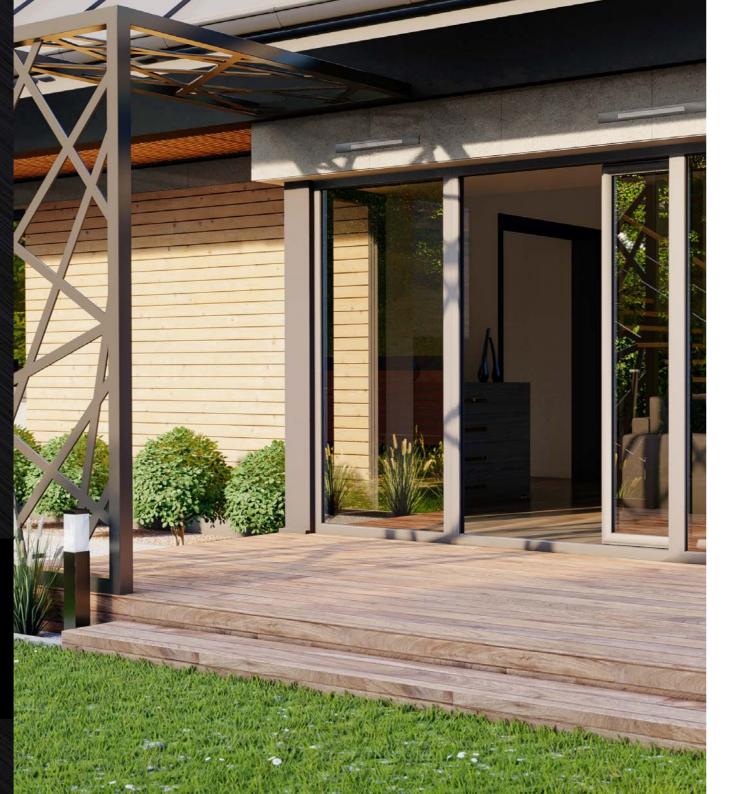


82 mm installation depth





thermal transmittance



[•]More data at page 90.

SYSTEM STRUCTURE

7-chamber frame and sash profiles made exclusively of primary material in Class A, with an installation depth of 82 mm. The system includes a triple gasket, with a central gasket made of foamed EPDM.

IGLO ENERGY PSK 2 mm full reinforcement 3-glazed units $Ug = 0.5 W/(m^{2}K)$ only traditional half-flush profile welding available 2 mm "c"-shaped reinforcement bottom and top rail cover available in 4 colours

IGLO ENERGY CLASSIC PSK



Standard:

- MACO SKB-S System Standard fittings for window sashes weighing up to 160 kg
- 3-glazed (2-chamber) units infilled with argon gas, with Ug = 0.5 W/(m²K)
- profile core in white
- salvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer
- 2 EPDM gaskets in black (external and internal) + 1 central gasket made of

foamed EPDM, gaskets available in black

- gasket filling the lower fittings groove
- 2 mm full (closed) steel frame reinforcement, "c"-shaped steel sash reinforcement
- aluminium handle
- rail cover available in 4 colours: silver, white, light brown and brown
- 5-chamber PVC under-sill trim with a gasket

	option of using glazed units from 24 mm to 48 mm thick	$\int \mathcal{F}$	option of using a rectangular glazi glazing (p. 85)
•))	option of using glass panes with improved sound insulation, laminated (safety and anti-burglary), ornamental, solar control, mirror and sandblasted	⊞	option of using 27 mm, 45 mm or 65 m bars and 8 mm, 18 mm, 26 mm or 45 r muntin bars (p. 66)
	option of using the Swisspacer Ultimate glass-pane spacer available in 3 colour variants (p. 84)	Ц	option of selecting a profile core in brov in anthracite
	wide range of colours of decorative films, option to cover the window on both sides (two the same or different colours) or only one side (p. 80)		option of using the MACO SKB-Z auto closing of th e tilt
6	option of selecting gaskets in grey	Ħ	available with roller shutters, Venetian bl

option of using a rectangular glazing bead - only for 48 mm []

mm wide PVC glued on muntin 5 mm wide aluminium internal

own, for Iglo Energy Classic also

comatic fitting which supports

blinds and mosquito nets (p. 94)







This is the perfect solution for those looking for window joinery that will provide the right level of light in the room. The tilt and slide system is characterised by ease of use and very good thermal and sound insulation parameters.



TECHNICAL DATA



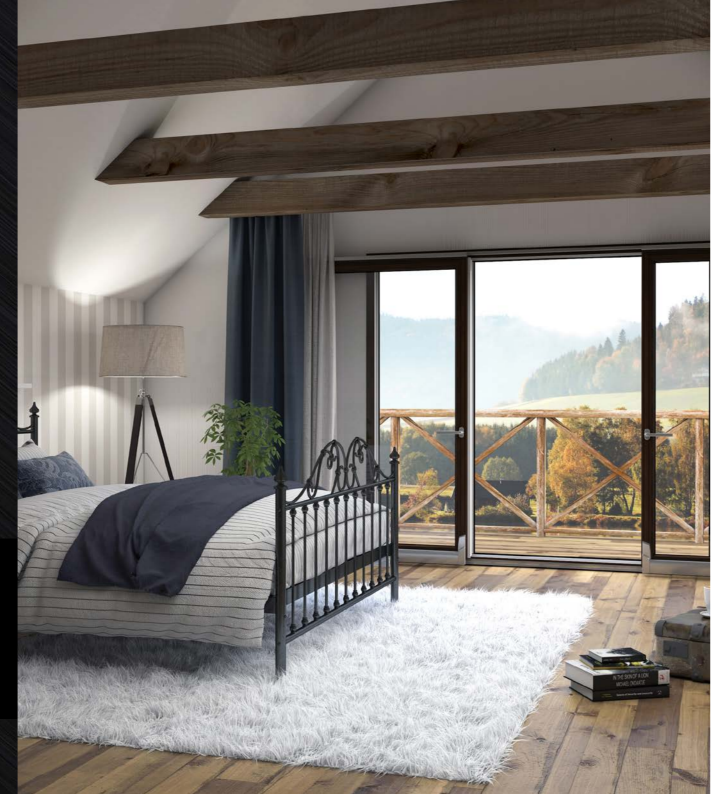
70 mm installation depth



50



installation depth



SYSTEM STRUCTURE

5-chamber frame and sash profiles made exclusively of primary material in Class A, with an installation width of 70 mm with a double gasket: external, internal with EPDM



IGLO 5 CLASSIC PSK



- MACO SKB-S System Standard fittings for window sashes weighing up to 160 kg
- 2-glazed (1-chamber) units infilled with argon gas with Ug = 1.1 W/(m²K)
- Rail cover available in 4 colours: silver, white, light brown and brown
- profile core in white
- galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer

- frame profile height 75 mm
- 2 EPDM gaskets in black (external and internal)
- gasket filling the lower fittings groove
- 1.5 mm full (closed) steel frame reinforcement, 2 mm ,,c"-shaped steel sash reinforcement
- aluminium handle, available with key option
- 5-chamber PVC under-sill trim with gasket









Specially developed original system to allow even more daylight into rooms. Compared to other PSK systems, it is distinguished by its visual lightness of the form.



TECHNICAL DATA



70 mm installation depth





Uw 0,84 W(m²K)* thermal transmittance







SYSTEM STRUCTURE

5-chamber frame and sash profiles made exclusively of primary material in Class A, with an installation depth of 70 mm. IGLO LIGHT PSK is equipped with a double gasket: external, internal with EPDM



- MACO MULTI-MATIC KS fittings with 4 antitheft strikers with Silber-Look anti-corrosion coating for long-lasting protection and smooth operation of the fitting
- 2-glazed (1-chamber) units infilled with argon gas with Ug = 1.1 W/(m^2K)
- profile core in white
- galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer
- 1.5 mm full (closed) steel frame reinforcement, 2 mm "c"-shaped steel sash reinforcement
- aluminium handle
- rail cover available in 4 colours: silver, white, light brown and brown
- V-Perfect welding (so-called thin welding)
- 5-chamber PVC under-sill trim with gasket
- frame profile height: 75 mm





The system is designed for producing terrace doors and sliding windows. Thanks to the application of the latest technological solutions, it ensures high comfort of use and durability for many years. It is ideal for rooms where the use of traditional window and door solutions is not possible. IGLO SLIDE is dedicated for locations where high thermal insulation parameters are not required.



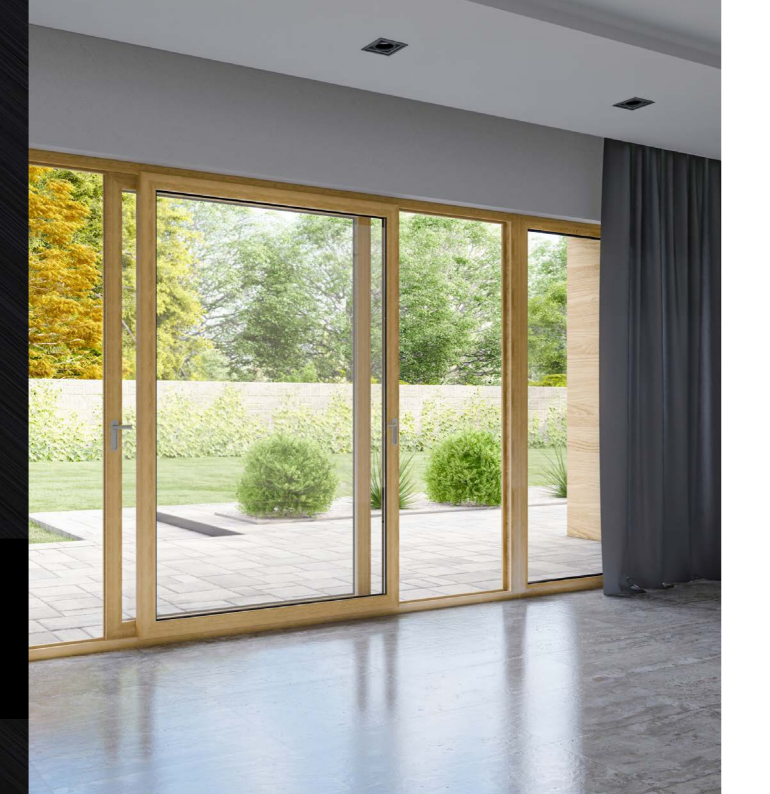
TECHNICAL DATA



82 mm installation depth

56

*More data at page 91.



SYSTEM STRUCTURE

3-chamber profile of frame and sash, with an installation depth of 82 mm, is fitted with a brush sealing.



- Siegenia System Fittings with Height-adjustable Carts
- Aluminium Handle
- 24 mm Glazing Package, 2-glazed (1-chamber)
 Filled with Argon, with Ug = 1,1 W/(m²K)
- Galvanised Steel Spacer
- V-perfect eld
- Brush Sealing
- Black Gaskets
- 2 mm Steel Reinforcement for Frame and Sash
- 2-sided Aluminium Handle + Insert for Terrace Doors

option of using glazed units from 24 mm to 36 mm thick



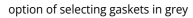
sound the option of using glass panes with increased sound insulation, laminated glass, (safety and anti-burglary), ornamental glass, solar control glass, mirrored glass and sandblasted glass

option of using the Swisspacer Ultimate glass-pane spacer available in 3 colour variants (p. 84)



wide range of colours of decorative films, option to cover the window on both sides (two the same or different colours) or only one side (p. 80)

4





option of using a rectangular glazing bead - only for 24 mm glazing (p. 85)

option of using 27 mm, 45 mm or 65 mm wide PVC glued on muntin bars and 8 mm, 18 mm, 26 mm or 45 mm wide aluminium internal muntin bars (p. 66)



Ħ

option of using ventilators in the sash (p. 78)

available with roller shutters, Venetian blinds and mosquito nets (p. 94)







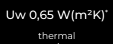
Our new, most technologically advanced window is distinguished by an excellent thermal insulation parameter of Uw = 0,66 W/(m^{2} K)* and a modern, angular profile shape. The extremely good thermal insulation parameters are due, among other things, to the 7-chamber profile design and 3 EPDM gaskets, including the central gasket.



TECHNICAL DATA

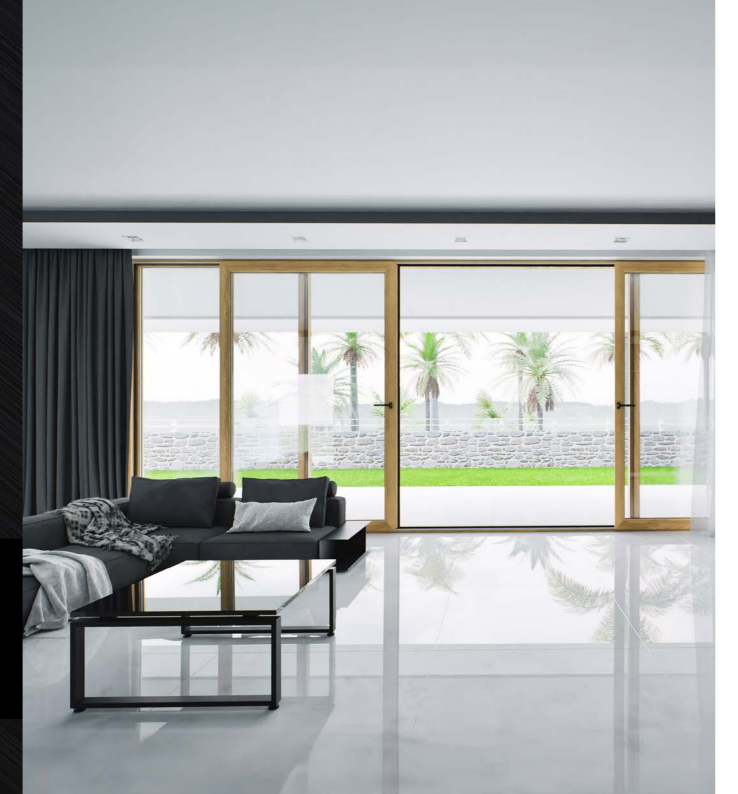


163 mm installation depth



,***€**

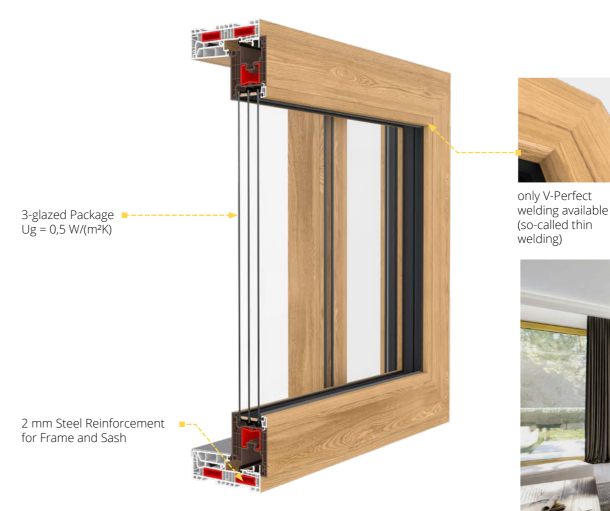
thermal transmittance



[•]More data at page 91.

BUDOWA SYSTEMU

9-chamber frame and 6-chamber sash profiles made exclusively of primary material in Class A, with an installation width of 163 mm.



- double-chamber glazing package Ug = 0,5 W/(m²K)
- Swisspacer Ultimate plastic warm frame
- V-perfect weld
- 4 anti-theft strikers according to the size of the sash and the hardware system
- microventilation
- DUBLIN aluminium window handle
- handle misplacement locking mechanism
- perimeter, glazing and central gaskets in black or grey
- filling of the lower hardware groove
- sill trim
- wide selection of pvc veneer colours
- 3 profile colours to choose from: white, brown or anthracite



OPCJE DODATKOWE

$ \Gamma$	
ш.	

option of using glazed units from 48 mm to 54 mm thick

•))

sound the option of using glass panes with increased sound insulation, laminated glass, (safety and anti-burglary), ornamental glass, solar control glass, mirrored glass and sandblasted glass

 \square

option of using 27 mm, 45 mm or 65 mm wide PVC glued on muntin bars and 8 mm, 18 mm, 26 mm or 45 mm wide aluminium internal muntin bars (p. 66)

available with roller shutters, Venetian blinds and mosquito nets (p. 94)

wide range of colours of decorative films, option to cover the window on both sides (two the same or different colours) or only one side (p. 80)





EXTRAS

A wide range of accessories enables you to fully personalise your windows and terrace systems. With us, you will create a window joinery that meets your expectations.



MUNTIN BARS

Create an elegant and yet unique look for your windows. The wide configuration options combined with the available colours make it possible to create many interesting arrangements.

Muntin bars can be used on all our window and terrace systems.

GLUED-ON MUNTINS



PVC glued on muntin bars

Glued on muntin bar in widths of 27 mm, 45 mm or 65 mm. Available in our colour palette.

INSIDE GLASS MUNTINS



Internal aluminium muntin bars

Internal muntin bars in widths of 8 mm, 18 mm, 26 mm or 45 mm. Available colours: white, gold, silver, golden oak, dark oak, mahogany, nut, macore, winchester, RAL 8022 (ask your dealer for the other colours).



*For the option of making a particular design from muntin bars, ask your dealer or contact Drutex's Technology Department.





BALCONY THRESHOLDS

The balcony thresholds we offer are characterised by the highest ergonomics in use, durable construction and a high degree of thermal insulation. They are ideal for any climate zone.



WOODEN THRESHOLD

Available for:	IGLO 5	IGLO LIGHT
	IGLO 5 CLASSIC	IGLO EXT

OPTIONAL THRESHOLDS FOR IGLO ENERGY AND IGLO ENERGY CLASSIC





COMBI 20 MM

COMBI PLAN 0,0 MM



FRAME THRESHOLD - STANDARD FOR EVERY SYSTEM

- IGLO ENERGY
- IGLO ENERGY CLASSIC
- IGLO 5
- IGLO 5 CLASSIC
- IGLO EXT
- IGLO LIGHT

20 MM ALUMINIUM THRESHOLD

Available for:

- IGLO 5
- IGLO 5 CLASSIC
- IGLO LIGHT
- IGLO EXT

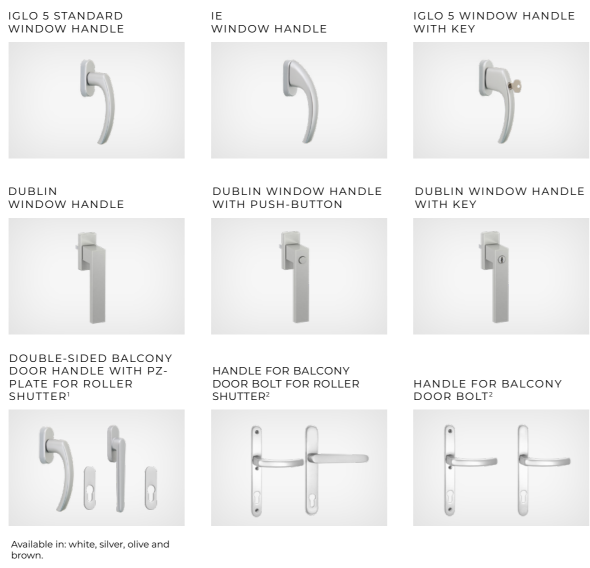




HANDLES

The handles used in our products are made of aluminium and are distinguished not only by their elegant design the colour options, but also by their ergonomic shape. Handles can be supplied with options with a key or push-button to prevent unintentional opening (an option particularly recommended for children's rooms).

ALUMINIUM WINDOW AND BALCONY DOOR HANDLES



¹ Available for Iglo 5 Classic with DM 25 bolt, Iglo PP (intermediate profile)

² Also available in black (RAL 9005)



HANDLE FOR BALCONY



STANDARD HANDLE FOR PSK SYSTEM



HANDLE WITH AUTOMATIC FOR PSK SYSTEM



HANDLES FOR IGLO - HS SYSTEM

STANDARD

WITH SINGLE-SIDED INSERT





DOUBLE-SIDED BALCONY DOOR HANDLE WITH PZ PLATE³





WITH DOUBLE-SIDED INSERT





NON-STANDARD DESIGNS

We also offer non-standard window designs in systems:

- IGLO ENERGY
- IGLO ENERGY CLASSIC
- IGLO 5
- IGLO 5 CLASSIC
- IGLO LIGHT

For confirmation of a non-standard design, contact your dealer or Drutex's Technology Department.



In non-standard designs, there is no option for V-Perfect welding (so-called thin welding), due to the lack of a 90° angle in all corners.



CREATE YOUR OWN UNIQUE STYLE





FITTINGS

The fittings used by DRUTEX are the perfect solution in terms of security and functionality of the window and door joinery.

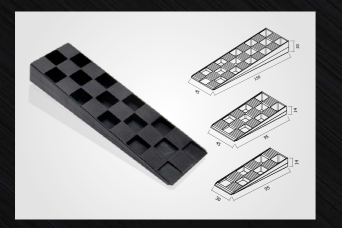
In addition, there is an option of:

- use of concealed hinges
- use of fittings that meet the requirements for anti-burglary in the RC2 and RC2 N class



MOUNTING WEDGES

Option of ordering mounting wedges used to level window and door frames during the installation.





STANDARD HINGES

CONCEALED HINGES invisible when window is closed



TRANSOM WINDOW LOCK

allows the transom window to be opened or closed mechanically in places that are difficult to access (e.g. due to the height of the transom window)



REED SWITCH

magnetic window and door opening sensor is a part of the Smart Home access control system or alarm svstem

COMFORT FITTINGS

handle in the bottom part

of the window sash

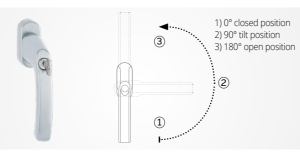


FRICTION BRAKE protects against spontaneous opening or closing of window and door sashes



GRADUAL TILT MECHANISM

allows the window to be tilted in 5 positions



TBT (TILT BEFORE TURN) FITTINGS

tilt position before opening - key protection against full opening of the window



HINGE COVERS¹

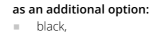


ALUMINIUM BALCONY DOOR PULL-HANDLE²

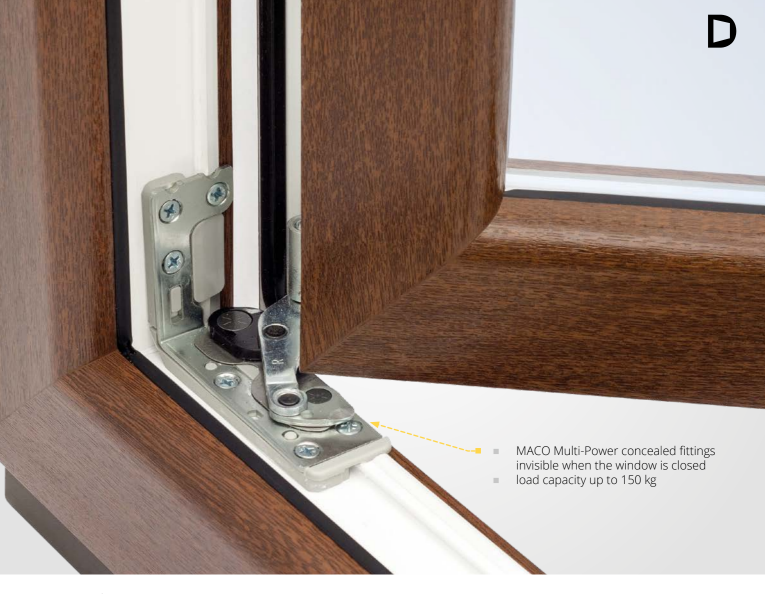
1) Colours available:

Standard:

 white, brown, light brown, silver.



- gold-look,
- titanium,
- champagne,
- cream.



2) Colours available:

- white, RAL 9016,
- silver, RAL 9006,
- brown RAL 8019,
- RAL 1036,
- RAL 7016.





RENOVATION AND ADAPTATION FRAMES

The use of a renovation frame allows windows to be installed without removing the old window frames. This solution is successfully used in historic buildings or where exceptional care is required for the building façade. Available in the colours of our veneer colour palette.



Í

The option of making a renovation and adaptation frame in V-Perfect technology (so-called thin welding):

- Iglo Energy Classic
- Iglo 5 Classic
- Iglo Light
- Iglo EXT

IGLO 5 50004

height 41 mm

RENOVATION FRAME:

IGLO 5 IGLO 5 CLASSIC IGLO LIGHT IGLO EXT

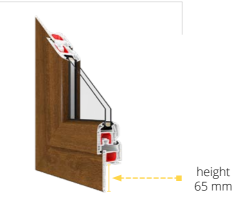


IGLO 5 50005

height 65 mm

RENOVATION FRAME:

IGLO 5 IGLO 5 CLASSIC IGLO LIGHT IGLO EXT



IGLO ENERGY 70004 height 47 mm

RENOVATION FRAME:

IGLO ENERGY IGLO ENERGY CLASSIC





IGLO 5 50009

height 35 mm

ADAPTATION FRAME:

IGLO 5 IGLO 5 CLASSIC IGLO LIGHT IGLO EXT



IGLO ENERGY 70009

height 35 mm

ADAPTATION FRAME:

IGLO ENERGY IGLO ENERGY CLASSIC





VENTILATION

Aiming at providing the highest living comfort, Drutex offers high-quality ventilators that ensure proper ventilation and fresh air when the windows are tightly closed.

For the application of ventilation in PSK systems, consult the DRUTEX's Technology Department.

INTERNAL VIEW

6-30 m³/h*	Aereco AMO pressure ventilator		
	1) Available colours: white, RAL: 9005, 8001, 8017, 7016.		



7-28 m³/h*	Aereco EXR acoustic hygro-regulated ventilator	
	1) Available colours: white, RAL: 8001, 8017, 7016, 7045.	



Aereco EMM hygro-regulated ventilator
S:
01, 8017, 7016, 7045.







BENEFITS OF USING VENTILATORS:

- modern, natural and healthy ventilation
- improved air exchange
- thermal comfort in the room (no feeling of draught as with tilted windows)
- possibility of adjusting the air flow in accordance with the weather conditions

- Radaks
- Available colours: white (gaskets in black or grey).

- Maco Vent
- Available colours: white (gaskets in black or grey).

- reducing the risk of damp rooms and the fungal and mould growth
- security
- Wide range of options: wooden windows, PVC windows, aluminium windows.



Regel - air Available colours: white (gaskets in black or grey).



RENSON THM 90 ventilator with a drip cap

Available colours:

- RAL: 7016, 8019, 9005, 9006, 9016,
- Ask your dealer or our sales department about custom colours.

Radaks, Regel - air and Maco Ventyl ventilators are not available for the Iglo Premier and Iglo EXT windows.

*Measured at 10 Pa - data obtained from the ventilator manufacturer.





COLOURS

The rich colour range of window, balcony doors, HS and PSK terrace systems allows almost unlimited options for colour matching to customers' personal needs and preferences. The excellent quality of the foils used during production guarantees that the highest quality and durability of the colour will be maintained for many years.

FOILS REFERENCE COLOURS



*Print may vary from the actual colour.





GLASS PANES

We offer many types of glass panes that are characterised by the highest quality of workmanship. Choose panes for your windows that will meet your expectations and give your interior unique character.

We have been manufacturing multiple glazed panes since 1994. We have a state-of-the-art glass tempering plant and our own research laboratories, which ensure the highest quality.

The glazed units we manufacture can be fitted with special capillaries to equalise the pressure inside the glass with atmospheric pressure. Thanks to this solution, the glazing packages will perform perfectly in your premises.



ARGON - all glazed units are infilled with argon gas as standard, which guarantees very good thermal

insulation. This has resulted in glazed units with Ug value of between 1.1 and 0.5 W/(m²K).

INFILLING MATERIAL

3-pane (2-chamber) 48 mm units with glass-pane spacer made of galvanised steel.



Option to sandblast the glass in any way you wish (in 3 shades of grey)* or to use ready-made designs. D



Matt







Reflect-float brown 6 mm



Reflect-float blue 6 mm



Chinchilla ornament



Delta ornament



Silvit ornament



Cathedral ornament



Master Carre ornament



TYPE OF GLASS

Rain ornament



Antisol green



Antisol brown



Antisol grey



Antisol blue



Float 4, 6, 8, 10 m Thermal coating option.



Laminated glass Thermal coating option.



Black Line



Mirastar



* For sandblasting, contact Drutex's Technology Department or ask your dealer.



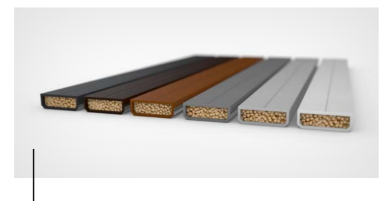
GLASS-PANE SPACERS

The glass-pane spacers contribute to the thermal insulation of the glazed units. Drutex already offers glasspane spacer made of galvanised steels as a standard, which are characterised by very good thermal insulation, much better than aluminium spacers. The Swisspacer Ultimate plastic spacer is available as an option.

Glass-pane spacer made of galvanised steel

is provided as standard with every glazed unit.





Swisspacer Ultimate

Optional Swisspacer Ultimate glass-pane spacer available in black, brown, grey.

RECTANGULAR GLAZING BEAD

The rectangular glazing bead is dedicated to the window, balcony and terrace systems. In combination with the latest decorative veneers imitating aluminium, windows fit in with the latest architectural trends.

Option available for glazing:

48 mm:

- Iglo Energy
- Iglo Energy PSK
- Iglo Energy Classic
- Iglo Energy Classic PSK

36 mm:

■ Iglo-HS

24 mm:

- Iglo 5 / Iglo 5 PSK
- Iglo 5 Classic / Iglo
 5 Classic PSK
- Iglo Light / Iglo
 Light PSK
- Iglo Premier
- Iglo EXT



STANDARD GLAZING BEAD



RECTANGULAR GLAZING BEAD



SMART HOME with everything under control

Intelligent control systems for window automation via remote control, tablet or smartphone are becoming increasingly popular with customers, allowing the system to also be managed remotely while they are away.

There is the option of opening and closing windows individually, in groups as well as time-based programming and connection to other intelligent systems in the house.

This is an investment in comfort and functionality at the highest level.

G-U AUTOMATICS, SIEGENIA

A modern system designed for HS system solutions.

Functions:

- opening and closing
- operation via remote control and/or smartphone app



Windows, doors, roller shutters, Venetian blinds, gates and wickets that, thanks to the intelligent control unit from Somfy - TaHoma® switch, can open or close by themselves at selected times of the day, can tilt or slide in integrated groups or individually, offering us full control and surveillance of our home, even when we are not inside. The TaHoma® switch also allows us to manage the lighting in the house and garden.



() □ □ □ ○ ※ ≈

BleBox product line

These are miniature devices that allow you to open and close doors, windows, roller shutters, awnings, Venetian blinds, gates, manage lighting or the alarm system via your smartphone and tablet - even from anywhere in the world.





COMPARISON OF PVC WINDOW SYSTEMS







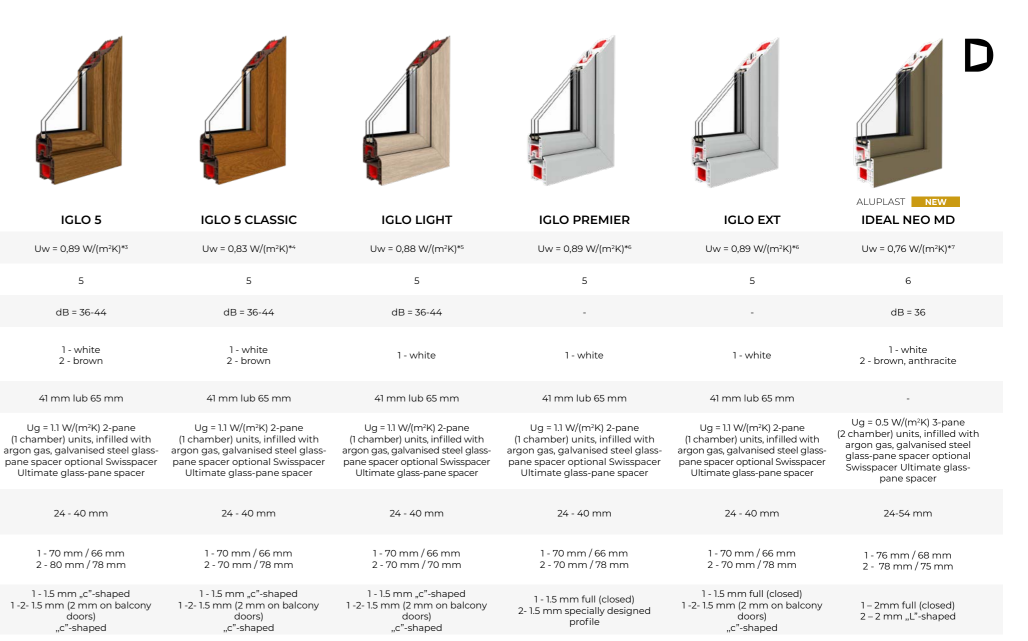


INFORMATION	IGLO EDGE	IGLO ENERGY	IGLO ENERGY CLASSIC	IGLO ENERGY ALUCOVER
THERMAL INSULATION UW	Uw = 0,66 W/(m²K)*8	Uw = 0,71 W/(m²K)*1	Uw = 0,73 W/(m ² K)* ²	Uw = 0,76 W/(m ² K)* ⁷
NUMBER OF CHAMBERS IN THE PROFILE	7	7	7	7
SOUND INSULATION DB	dB = 36-42	dB = 36-46	dB = 36-46	-
PROFILE CORE COLOUR 1 - STANDARD 2 - OPTION	1 - white, brown, anthracite	1 - white 2 - brown	1 - white 2 - brown, anthracite	l - white 2 - brown, anthracite
RENOVATION FRAME HEIGHT	47 mm	47 mm	47 mm	-
GLAZED UNITS AS STANDARD	Ug = 0.5 W/(m²K) 3-pane (2 chamber) units, infilled with argon gas, galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer	Ug = 0.5 W/(m ² K) 3-pane (2 chamber) units, infilled with argon gas, galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer	Ug = 0.5 W/(m ² K) 3-pane (2 chamber) units, infilled with argon gas, galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer	Ug = 0.5 W/(m ² K) 3-pane (2 chamber) units, infilled with argon gas, galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer
GLAZING THICKNESS MIN MAX.	48 - 58 mm	24 - 52 mm	24 - 52 mm	24 - 52 mm
PROFILE DEPTH/ HEIGHT 1 - FRAME 2 - SASH	1 - 82mm / 2 - 73mm 2 - 86mm / 2 - 76mm	1 - 82 mm / 74 mm 2 - 95,9 mm / 86 mm	1 - 82 mm / 74 mm 2 - 82 mm / 86 mm	1 - 82 mm / 74 mm 2 - 82 mm / 86 mm
STEEL REINFORCEMENT 1 - FRAME 2 - SASH		1 - 2 mm full (closed) 2 - 2 mm "c"-shaped	1 - 2 mm full (closed) 2 - 2 mm "c"-shaped	1 - 2 mm full (closed) 2 - 2 mm "c"-shaped
BALCONY THRESHOLD 1 - STANDARD 2 - OPTION	1 - jamb frame 2 - Combi 20 mm	1 - jamb frame 2 - Combi Plan 0.0mm, Combi Plan 0.0mm or Combi 20mm	1 - jamb frame 2 - Combi Plan 0.0mm, Combi Plan 0.0mm or Combi 20mm	1 - jamb frame 2 - Combi Plan 0.0 mm, Combi Plan 0.0 mm or Combi 20 mm

*1 - For a window measuring 1230x1480 mm, with steel reinforcement and the argon gas-filled glass package Ug = 0.5 W/(m²K), with the Swisspacer plastic spacer bar.

*2 - For a window measuring 1230x1480 mm, with steel reinforcement and the argon gas-filled glass package Ug = 0.5 W/(m²K), with the Swisspacer plastic spacer bar.

*3 - For a window measuring 1,230x1,480 mm, with steel reinforcement and the argon gas-filled glass package Ug = 0.6 W/(m²K), with the Swisspacer plastic spacer bar.



1 - jamb frame 1 - jamb frame 1 - jamb frame 2 - 20 mm aluminium threshold 2 - 20 mm aluminium threshold 2 - 20 mm aluminium threshold 1- jamb frame 2 - 20 mm aluminium threshold or wooden threshold or wooden threshold or wooden threshold or wooden threshold

*4 - For a window measuring 1,230x1,480 mm, with steel reinforcement and the argon gas-filled glass package Ug = 0.6 W/(m²K), with the Swisspacer plastic spacer bar.

*5 - For a window measuring 1,230x1,480 mm, with steel reinforcement and the argon gas-filled glass package Ug = 0.6 W/(m²K), with the Swisspacer plastic spacer bar.

*6 - For a window size of 1230x1480 mm - calculation method = 0.89 W/(m²K) with steel reinforcement and glazed units Ug = 0.6 W/(m²K) infilled with argon gas, with a Swisspacer plastic spacer.

*7 - For a window measuring 1,230x1,480 mm - calculation method = 0.76 W/(m²K) with the argon gas-filled glass package Ug = 0.5 W/(m²K), with the Swisspacer plastic spacer bar.

*8 - For a window measuring 1,230x1,480 mm, Uw = 0.66 W/(m²K) with steel reinforcement and the argon gas-filled glass package Ug = 0.4 W/(m²K), with the Swisspacer Ultimate plastic spacer bar.

1 - jamb frame

2 - 20 mm

1 - jamb frame

COMPARISON OF PVC TERRACE SYSTEMS









INFORMATION	IGLO-HS	IGLO-HS ALUCOVER	IGLO ENERGY PSK	IGLO ENERGY CLASSIC PSK
THERMAL INSULATION UW	Uw = 0,71 W/(m²K)*1	Uw = 0,73 W/(m ² K)*1	Uw = 0,66 W/(m ² K) ^{*2}	Uw = 0,66 W/(m²K)*2
NUMBER OF CHAMBERS IN THE PROFILE	7	7	7	7
PROFILE CORE COLOUR 1 - STANDARD 2 - OPTION	1 - white	1 - white	1 - white 2 - brown	1 - white 2 - brown, anthracite
V-PERFECT WELDING OPTION	yes	yes	no	yes
GLAZED UNITS AS STANDARD	Ug = 0.5 W/(m²K) 3-pane (2 chamber) units, infilled with argon gas, galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer	Ug = 0.5 W/(m ² K) 3-pane (2 chamber) units, infilled with argon gas, galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer	Ug = 0.5 W/(m²K) 3-pane (2 chamber) units, infilled with argon gas, galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer	Ug = 0.5 W/(m²K) 3-pane (2 chamber) units, infilled with argon gas, galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer
GLAZING THICKNESS MIN MAX.	36 - 52 mm	36 - 52 mm	24 - 52 mm	24 - 52 mm
PROFILE DEPTH/ HEIGHT 1 - FRAME 2 - SASH	1 - 194 mm / 74 mm 2 - 82 mm / 98 mm	1 - 206 mm / 74 mm 2 - 82 mm / 98 mm	1 - 82 mm / 74 mm 2- 95,9 mm / 86 mm	1 - 82 mm / 74 mm 2- 95,9 mm / 86 mm
STEEL REINFORCEMENT 1 - FRAME 2 - SASH	1 - 3 mm, "c"-shaped 2 - 2 mm full (closed)	1 - 3 mm, "c"-shaped 2 - 2 mm full (closed)	1 - 2 mm full (closed) 2 - 2 mm "c"-shaped	1 - 2 mm full (closed) 2 - 2 mm "c"-shaped
FITTINGS 1 - STANDARD 2 - OPTION	G-U with 3 locking bolts	G-U with 3 locking bolts	1 - MACO SKB-S Standard System 2 - MACO SKB-Z Automatic System	1 - MACO SKB-S Standard System 2 - MACO SKB-Z Automatic System
THRESHOLD	system threshold	system threshold	jamb frame	jamb frame

1 - Calculation method: Terrace system of size 5000x2500 mm, with steel reinforcement and glazed units Ug = 0.5 W/(m²K) infilled with argon gas, with Swisspacer Ultimate plastic spacer.

*2 - Calculation method: Terrace system of size 2600x2250 mm, with steel reinforcement and glazed units Ug = 0.5 W/(m²K) infilled with argon gas, with Swisspacer Ultimate plastic spacer.











IGLO 5 PSK	IGLO 5 CLASSIC PSK	IGLO LIGHT PSK	IGLO SLIDE	IGLO EDGE SLIDE
Uw = 0,81 W/(m ² K)* ³	Uw = 0,81 W/(m ² K)* ³	Uw = 0,84 W/(m ² K)* ³	-	Uw = 0,65 W/(m ² K)* ⁴
5	5	5	5	5
1 - white 2 - brown	1 - white 2 - brown	1 - white	1 - white	1 - white
no	yes	yes	yes	yes
Ug = 1.1 W/(m²K) 2-pane (1 chamber) units, infilled with argon gas, galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer	Ug = 1.1 W/(m ² K) 2-pane (1 chamber) units, infilled with argon gas, galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer	Ug = 1.1 W/(m²K) 2-pane (1 chamber) units, infilled with argon gas, galvanised steel glass-pane spacer optional Swisspacer Ultimate glass-pane spacer	Ug = 1.1 W/(m ² K) 2-pane (1 chamber) units, infilled with argon gas, galvanised steel glass-pane spacer optional Swisspacer Ultimate glass- pane spacer	Ug = 0.5 W/(m²K) 3-pane (2 chamber) units, infilled with argon gas, glass-pane spacer made of Swisspacer Ultimat
24 - 40 mm	24 - 40 mm	24 - 40 mm	24 - 36 mm	48 mm, 54 mm
1 - 75 mm / 75 mm 2- 80 mm / 78 mm	1 - 70 mm / 75 mm 2 - 70 mm / 78 mm	1 - 70 mm / 75 mm 2 - 70 mm / 78 mm	-	1- 163mm/61mm 2- 82mm/108,5mm
1 - 1.5 mm full (closed) 2 - 2 mm "c"-shaped	1 - 1.5 mm full (closed) 2 - 2 mm "c"-shaped	1 - 1.5 mm full (closed) 2 - 2 mm "c"-shaped	1 - 2 mm 2 - 2 mm	1 - 2 mm 2 - 2 mm
1 - MACO SKB-S Standard System 2 - MACO SKB-Z Automatic System	1 - MACO SKB-S Standard System 2 - MACO SKB-Z Automatic System	1 - MACO SKB-S Standard System 2 - MACO SKB-Z Automatic System	SIEGENIA	SIEGENIA
jamb frame	jamb frame	jamb frame	jamb frame	jamb frame

*3 - Calculation method: Terrace system of size 2600x2250 mm, with steel reinforcement and glazed units Ug = 0.7 W/(m²K) infilled with argon gas, with Swisspacer Ultimate plastic spacer. *4 - Calculation method: Terrace system of size 4000x2500 mm, with steel reinforcement and glazed units Ug = 0.5 W/(m²K) infilled with argon gas, with Swisspacer Ultimate plastic spacer.



WINDOWS

Aluminium windows Wooden windows Wood-aluminum windows











ROLLER SHUTTERS









PVC Aluminium Wood

Drutex exterior doors mean very good thermal insulation parameters, various arrangement and functional possibilities as well as modern design and security. Highest quality components and equipment, used in the process of production, helped in creating product worthy of XXI century.



MOSQUITO NETS







FACADES WINTER GARDENS

Drutex is currently one of the leading producers of windows and doors in Europe. Not only, is it one of the most innovative and reliable polish brands, but also a calling card of polish entrepreneurship success' in the whole world.

The company, based in 100% on polish capital, from the beginning is managed by its founder, Leszek Gierszewski.

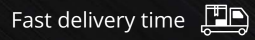
Thanks to the guaranteed high quality, rich offer, technological advancement, own laboratories, high efficiency of operation, really short lead and delivery time, year by year we grow our addressee net. Each product is custom-made and produced for a specific customer.

We offer PVC, aluminium, and wooden windows and doors, roller shutters, venetian blinds, facades, and winter gardens.

Window-door joinery, branded with the DRUTEX logo, reaches six continents.

We have been appreciated by millions of satisfied customers and independent experts, granting the company with many prestigious awards. The most important ones include: Forbes Diamond, EU Standard, European Medal, Superbrands Title, Plus X Award 2017.





- SINCE 1985

