



Quality

The latest technology, the best materials and production controlled at every stage as well as our own research laboratories guarantee the highest quality.



Service

Professional and fast service is the hallmark of Drutex, which has been setting trends in pre- and post-sales customer service for years.



Security

Doors are equipped with reliable fittings and locks that ensure their safe use.



Smart Home

Intelligent control of doors, windows, roller shutters, façade blinds, mosquito nets, gates, wickets and lighting using a smartphone.



Official Partner of FC Bayern

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

— SINCE 1985 —

The information presented in this advertising material is for informational and illustrative purposes only. Product specifications should be subject to verification with the technical data specified by the manufacturer.



BUSINESS PARTNER

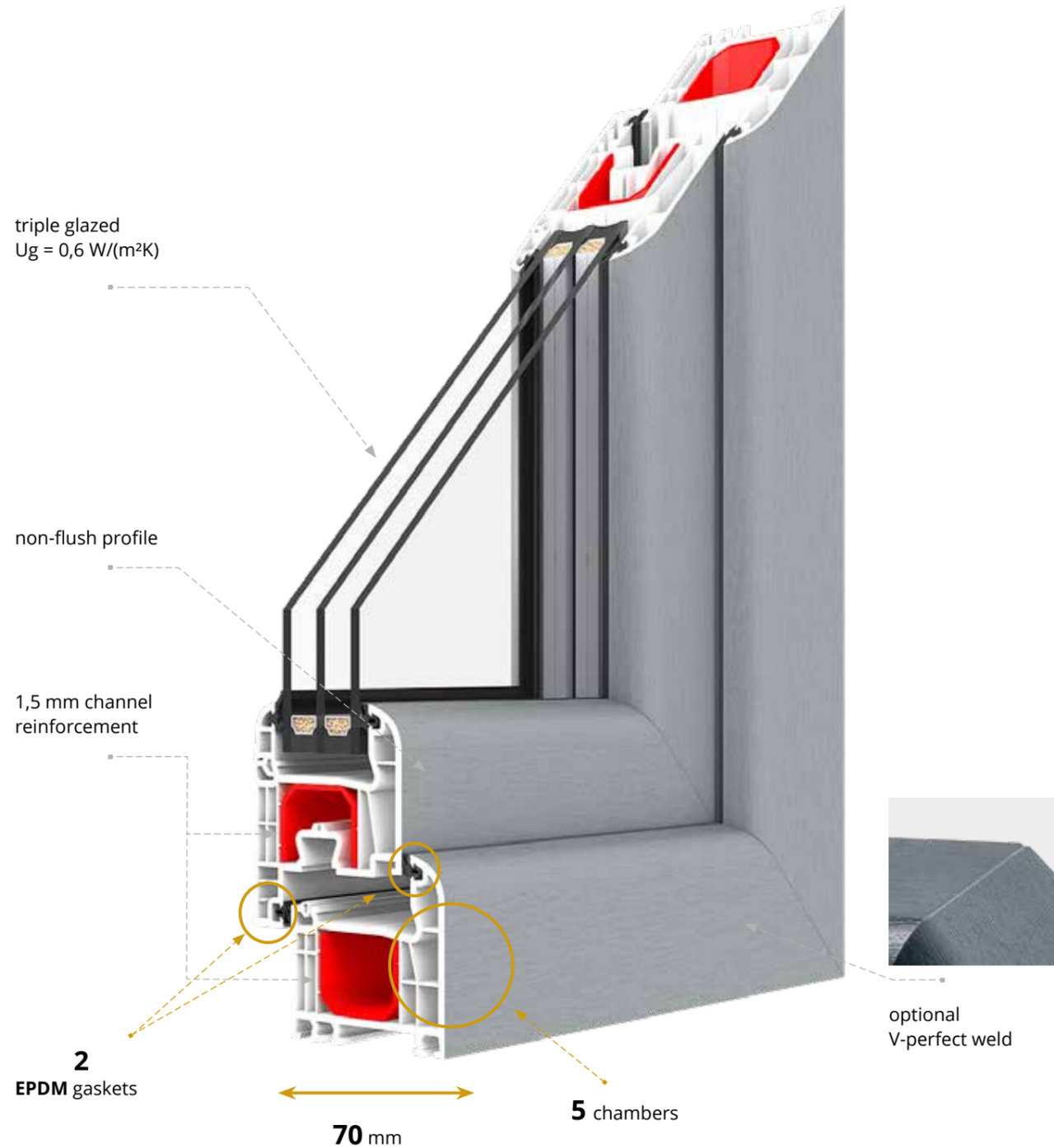


PVC WINDOWS

BORN OF PASSION
AND EXPERIENCE

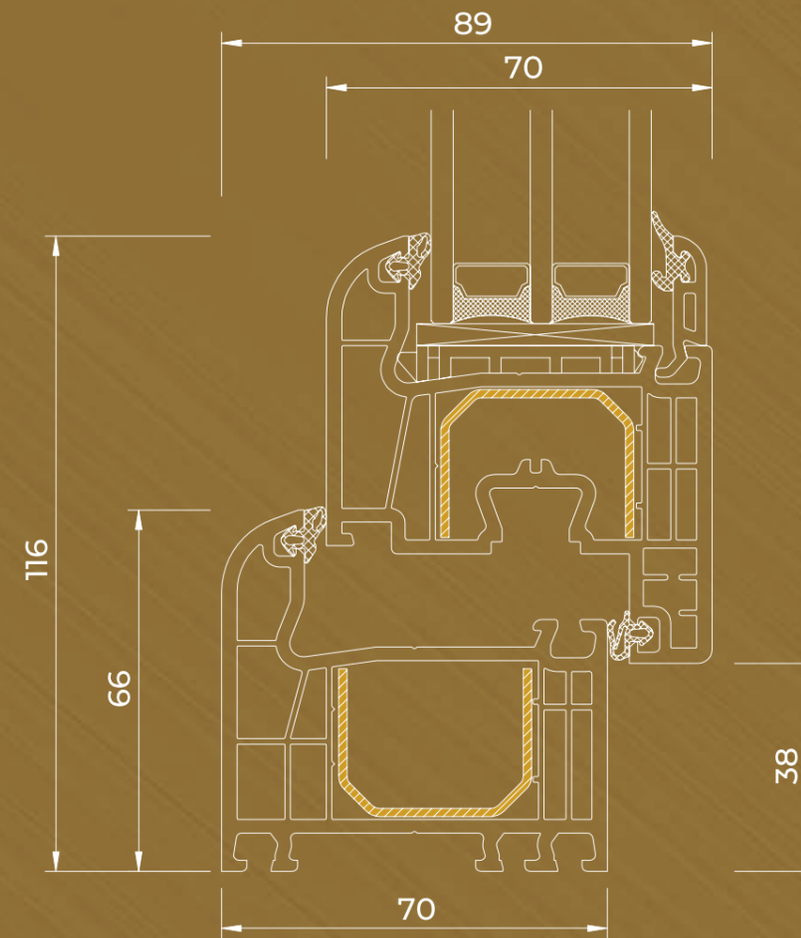
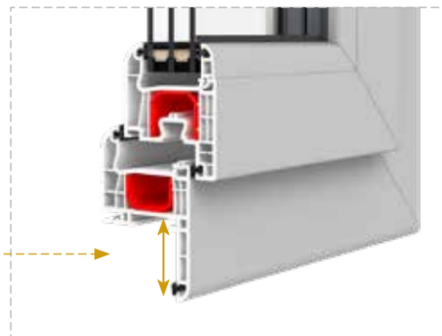
IGLO 5 CLASSIC

The profile has a 5-chamber structure with a 70 mm installation depth. It has steel reinforcement of the sash and frame. The window is equipped with double EPDM seal: external and internal.



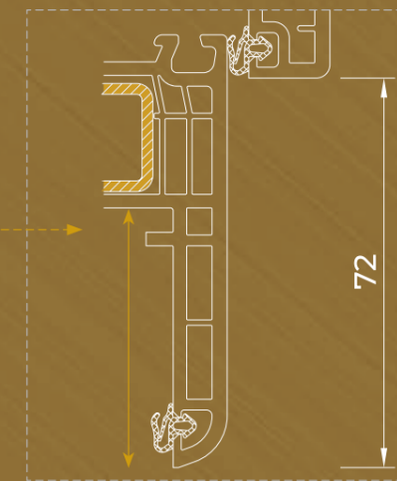
IGLO 5 CLASSIC

RENOVATION FRAME 41 or 65 mm



IGLO 5 CLASSIC

RENOVATION FRAME 41 or 65 mm



- MACO fittings with 2 anti-burglary catches
- 2-chamber glazing unit filled with argon with $U_g=0,6$ W/(m²K)
- glazing with packages in the range of 24-40 mm
- galvanized steel frame or Swisspacer Ultimate warm edge
- microventilation
- aluminum handle
- black or grey EPDM perimeter and glazing seals
- wide range of PVC veneer colors
- white profile color (brown optional)
- sash lifter (blocks incorrect handle position - depending on the window height)
- gasket filling the lower fitting groove
- 1,5 mm steel reinforcement of the frame and door leaf (2 mm in the case of the balcony door leaf) in the C-shaped channel reinforcement
- 5-chamber PVC window under-sill strip with a gasket

IGLO 5 CLASSIC

5
chambers

2
EPDM gaskets

70
installation depth
/ mm /

0,83*
Uw for $U_g=0,6$ W/(m²K)

* value determined by calculation method

R
renovation frame
41 or 65 mm

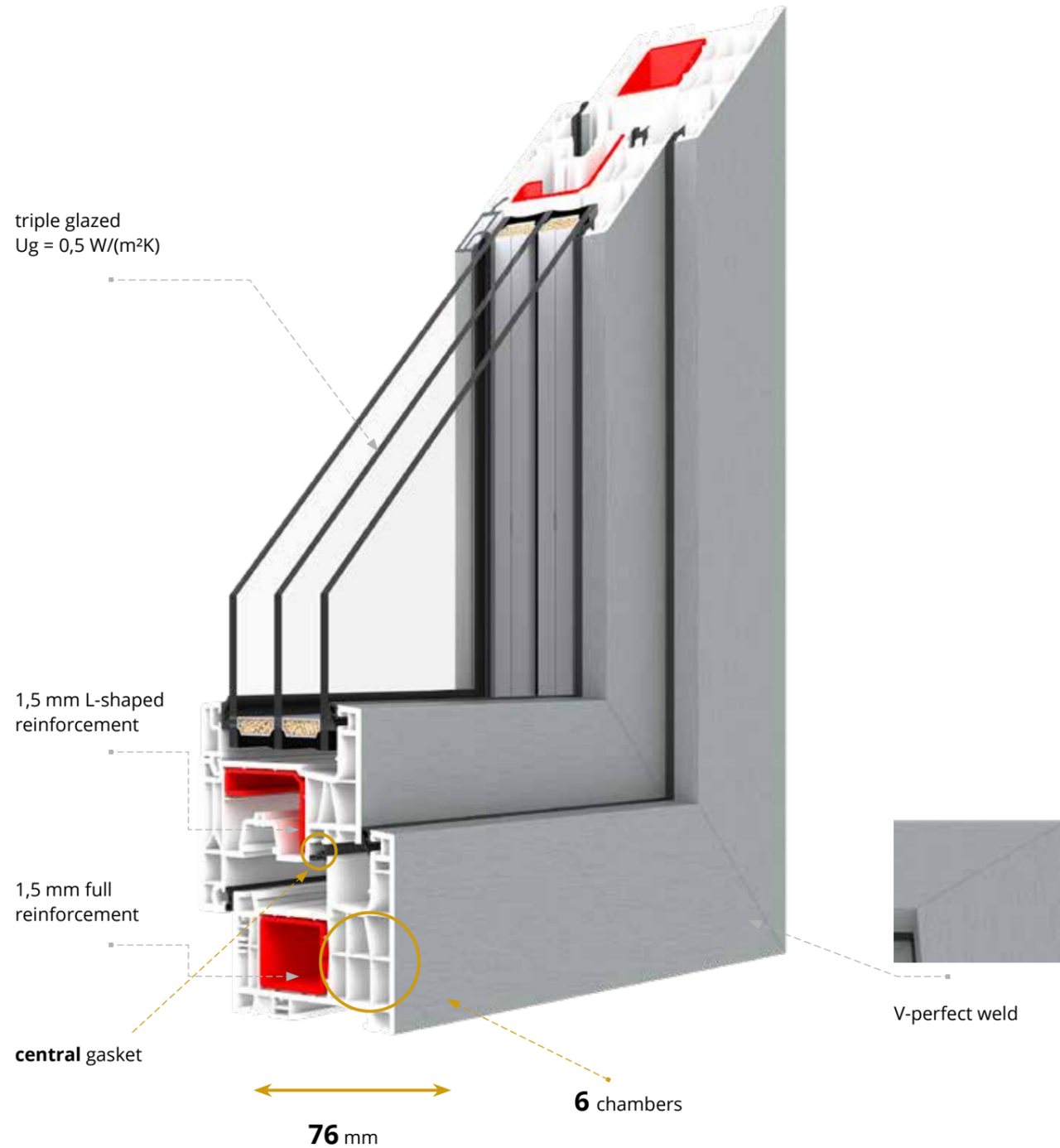
Class profile

A

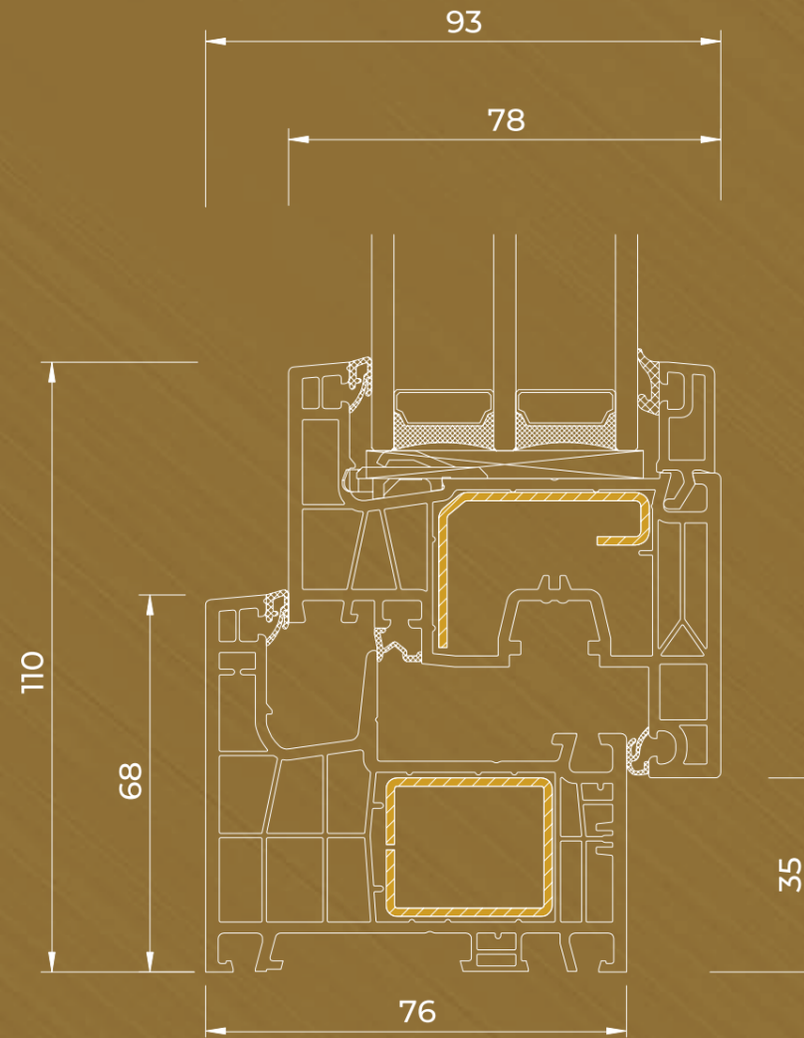
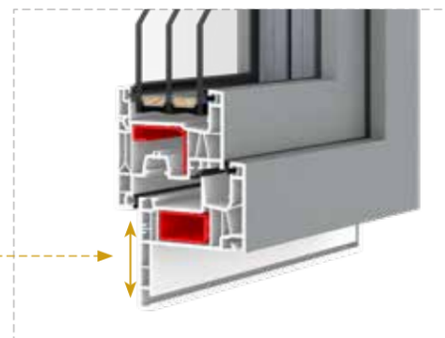


IDEAL NEO MD aluplast®

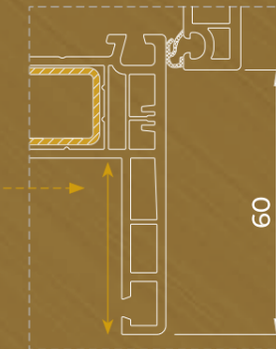
The profile has a 6-chamber structure with a depth of 76 mm. It has a steel reinforcement of the sash and frame. The window is triple sealed.



IDEAL NEO MD
RENOVATION FRAME 40 mm



IDEAL NEO MD
RENOVATION FRAME 40 mm



- ROTO fittings
- 4 anti-burglary catches
- 2-chamber glazing unit filled with argon with $U_g=0,5 W/(m^2K)$
- glazing with packages in the range of 24-54 mm (by default in a 2-chamber package 48 mm - 4/18/4/18/4)
- galvanized steel frame or Swisspacer Ultimate warm plastic edge
- microventilation
- aluminum handle
- perimeter and glazing seals in black or grey color
- wide range of PVC veneer colors
- white profile color (brown or anthracite optional)
- sash lifter (blocks incorrect handle position - depending on the window height)
- gasket filling the lower fitting groove
- 1,5 mm steel reinforcement of the frame and door leaf (2 mm in the case of the balcony door leaf)
- under-sill strip

IDEAL NEO MD

6
chambers

3
corner welded gaskets

76
installation depth
/ mm /

0,76*
 U_w for $U_g=0,5 W/(m^2K)$

* value determined by calculation method

R
renovation frame
40 mm

aluplast®
Class profile

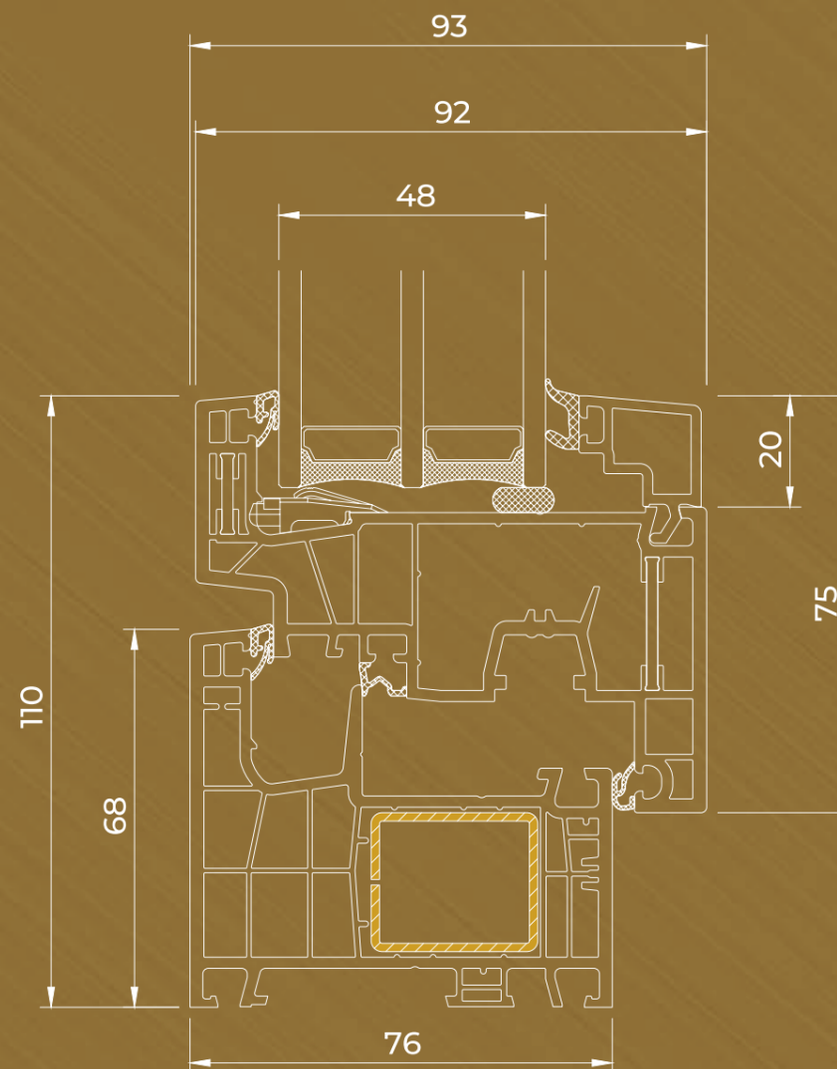
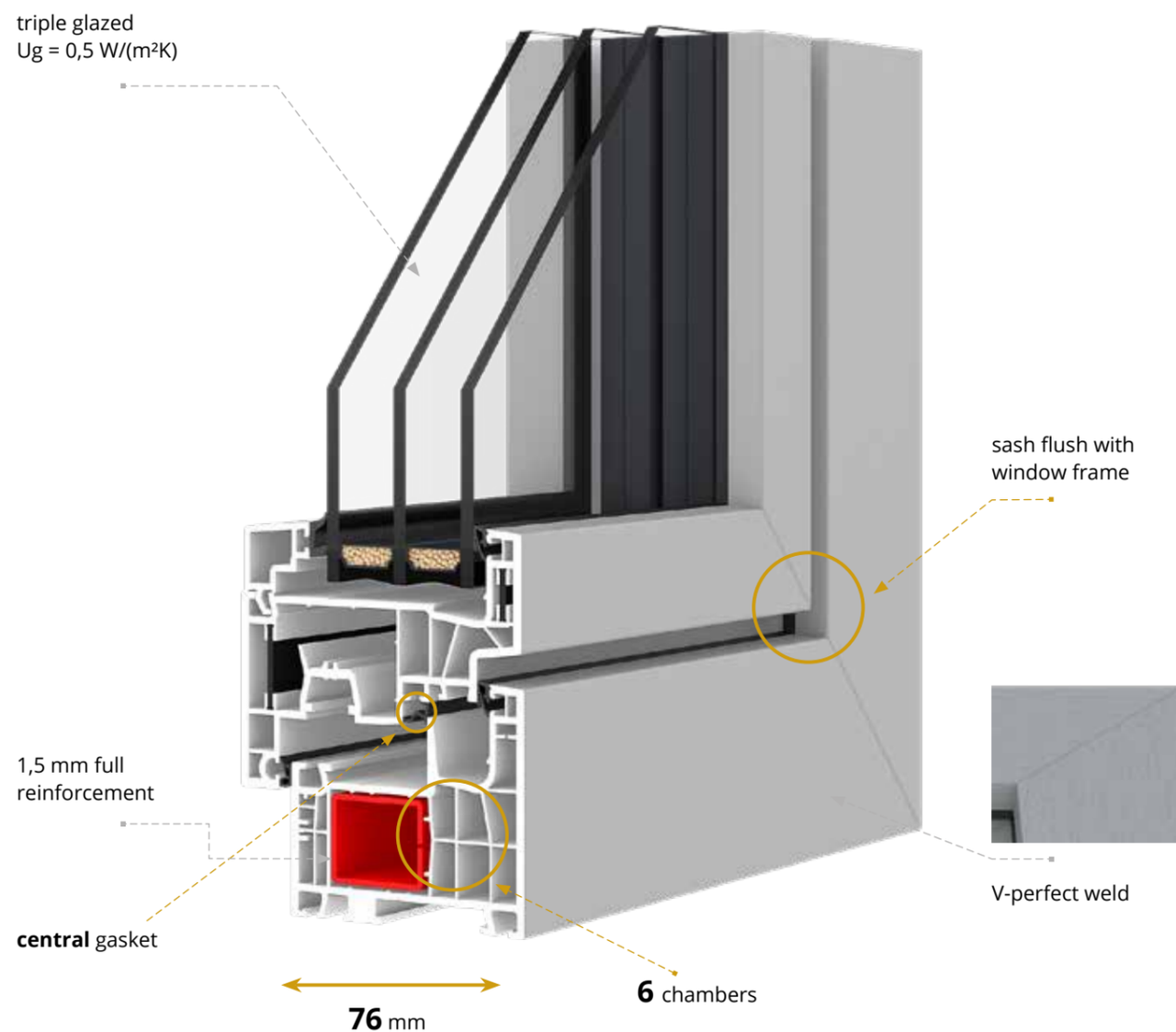
B



IDEAL NEO MD-FS | aluplast®

A modern 5-chamber system with a depth of 70 mm, featuring a cubist design and a sash overlap of 108 mm. Instead of steel in the sash, it uses fiberglass inserts and bonded glazing. A visually light yet durable construction with an optional movable mullion.

triple glazed
 $U_g = 0,5 \text{ W/(m}^2\text{K)}$



- ROTO fittings
- 4 anti-theft strikers according to the size of the sash and the hardware system
- glazing with packages in the range of 36-68 mm
- by default in a 2-chamber glazing unit filled with argon (48 mm - 4/18/4/18/4) with $U_g=0,5 \text{ W/(m}^2\text{K)}$
- Swisspacer Ultimate warm edge
- microventilation
- aluminum handle
- perimeter and glazing seals in black or grey color
- wide range of PVC veneer colors
- white profile color (brown or anthracite optional)
- handle misplacement locking mechanism
- filling of the lower hardware groove
- under-sill strip

IDEAL NEO MD-FS

6
chambers

3
corner welded gaskets

76
installation depth
/ mm /

0,73*

U_w for $U_g=0,5 \text{ W/(m}^2\text{K)}$

*value determined by calculation method

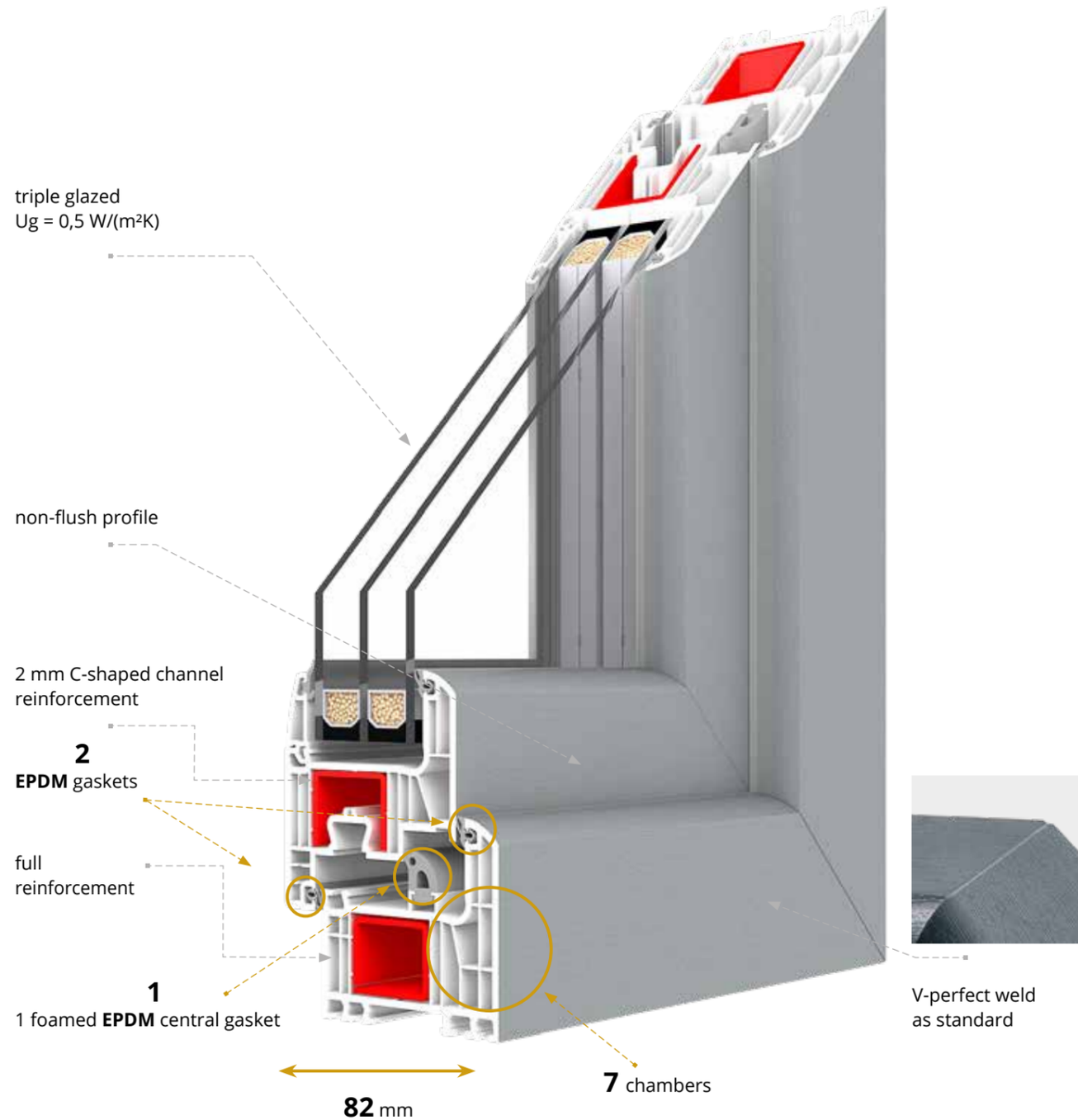
aluplast®
Class profile

B

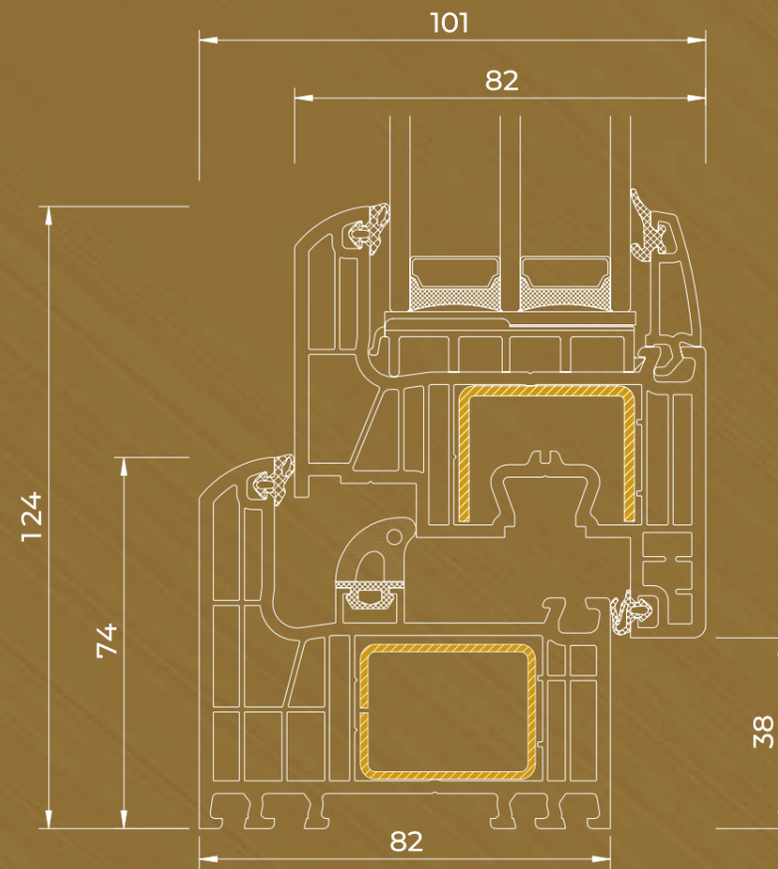
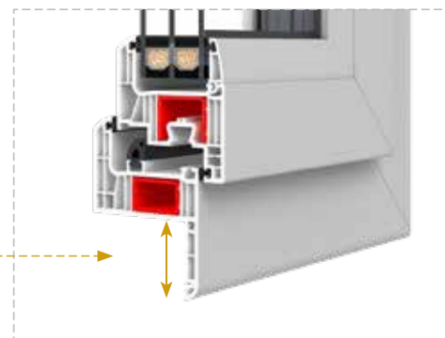


IGLO ENERGY CLASSIC

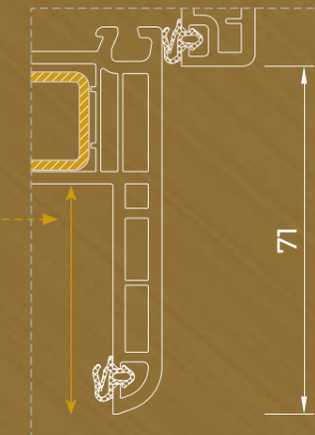
7-chamber frame and sash profiles, with a construction depth of 82 mm. The system is equipped with a specially designed triple seal: external and internal made of EPDM and central one made of foamed EPDM.



IGLO ENERGY CLASSIC
RENOVATION FRAME 47 mm



IGLO ENERGY CLASSIC
RENOVATION FRAME 47 mm



- MACO fittings with 4 anti-burglary catches
- 2-chamber glazing unit filled with argon with $U_g=0,5 \text{ W/(m}^2\text{K)}$
- glazing with packages in the range of 24-52 mm (by default in a 2-chamber package 48 mm - 4/18/4/18/4)
- galvanized steel frame or Swisspacer Ultimate warm plastic edge
- microventilation
- aluminum handle
- black or grey EPDM perimeter, glazing and central seals
- wide range of pvc veneer colors
- 3 profile colors to choose from: white, brown or anthracite
- sash lifter (blocks incorrect handle position - depending on the window height)
- gasket filling the lower fitting groove
- full (closed) steel frame reinforcement, „c“ shaped steel sash reinforcement
- 5-chamber PVC under-sill strip with a gasket
- V-Perfect weld as standard

IGLO ENERGY CLASSIC

7
chambers

3
EPDM gaskets

82
installation depth
/ mm /

0,73*
 U_w for $U_g=0,5 \text{ W/(m}^2\text{K)}$

* value determined by calculation method

R
renovation frame
47 mm

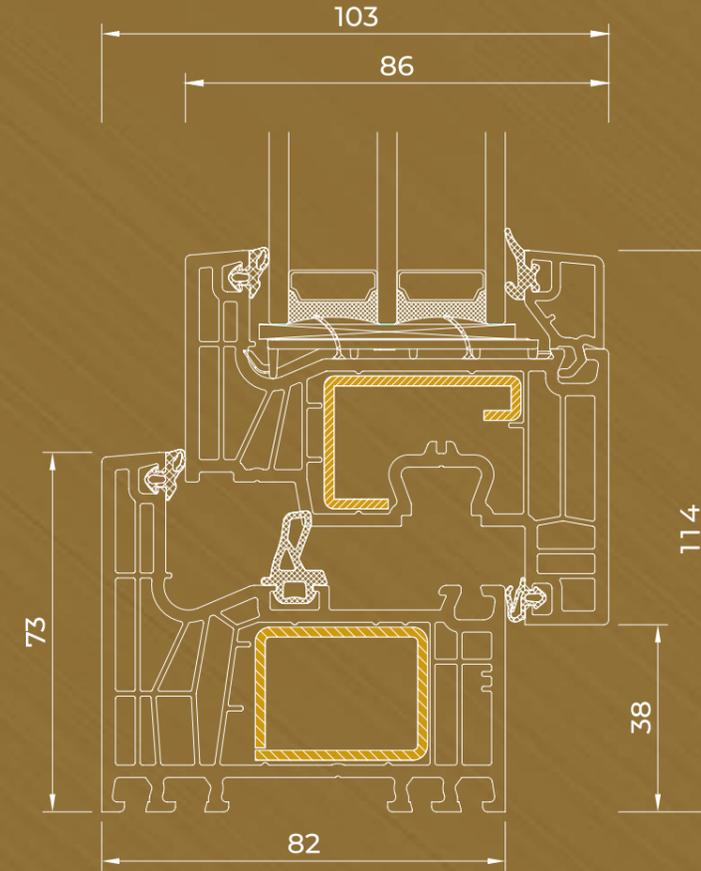
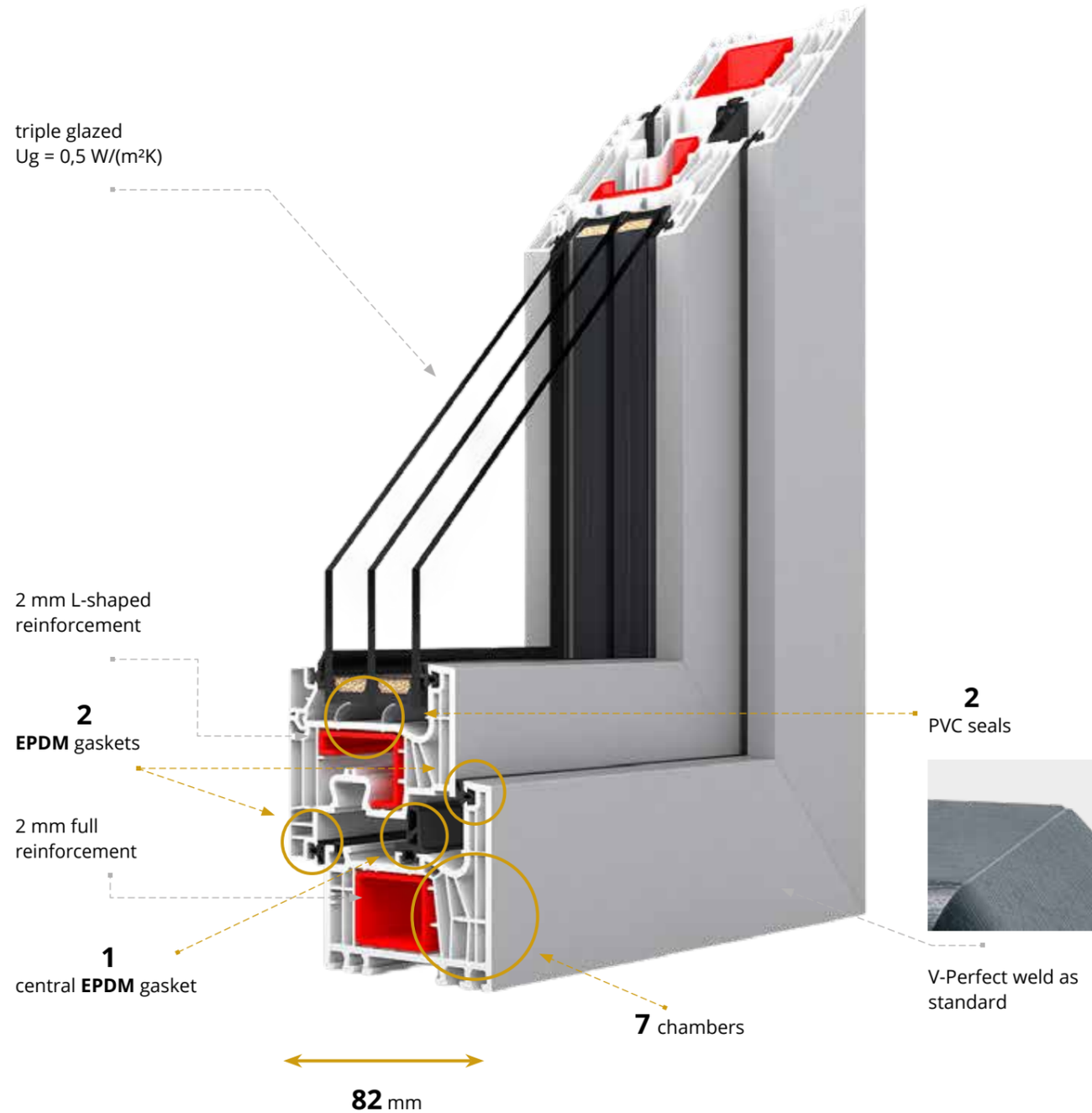
Class profile

A



IGLO EDGE

7-chamber frame and sash profiles, with an installation depth of 82 mm. The system is equipped with a specially designed triple seal: external, internal and central made of EPDM and gaskets under the glazing unit.



- MACO fittings with 4 anti-burglary catches
- 2-chamber glazing unit filled with argon with $U_g=0,5 \text{ W/(m}^2\text{K)}$, optionally 3-chamber package with $U_g=0,4 \text{ W/(m}^2\text{K)}$
- glazing with packages in the range of (by default in a 2-chamber package 48 mm - 4/18/4/18/4)
- Swisspacer Ultimate warm plastic edge (optional galvanized steel spacer)
- microventilation
- aluminum handle DUBLIN
- black or grey EPDM perimeter, glazing and central seals
- wide range of PVC veneer colors
- 3 profile colors to choose from: white, brown or anthracite
- sash lifter (blocks incorrect handle position - depending on the window height)
- gasket filling the lower fitting groove
- 2 mm full (closed) steel frame reinforcement, L-shaped steel door sash reinforcement
- 5-chamber PVC under-sill strip with a standard seal
- V-Perfect weld as standard

IGLO EDGE

7
chambers

3
EPDM gaskets

82
installation depth
/ mm /

0,73*
 U_w dla $U_g=0,5 \text{ W/(m}^2\text{K)}$
TRIPLE 3-GLAZED

0,66*
 U_w dla $U_g=0,4 \text{ W/(m}^2\text{K)}$
QUADRUPLE 4-GLAZED

*value determined by calculation method

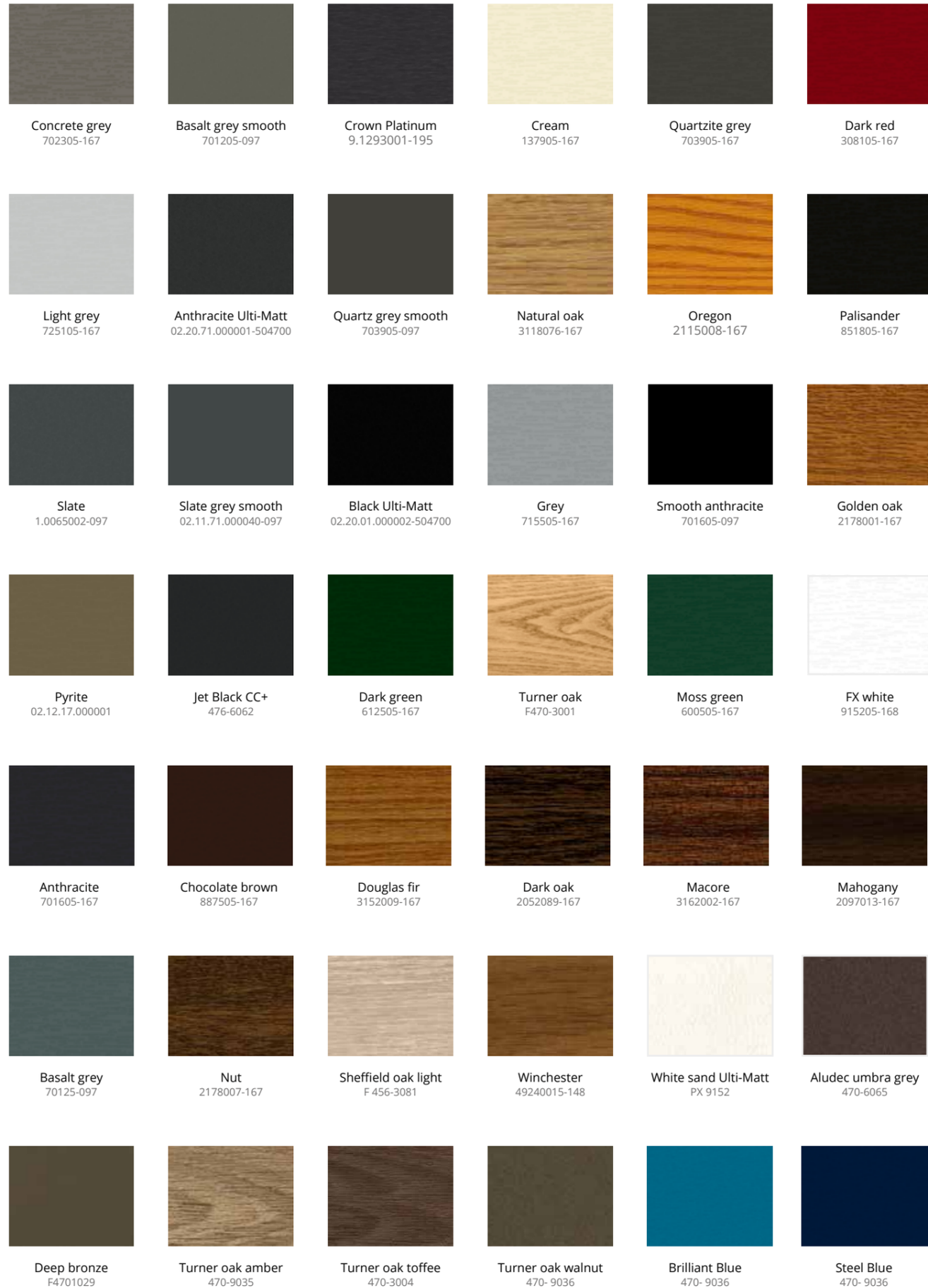
Class profile

A



FOIL COLORS SAMPLE

The printout may differ from reality.



HANDLES

The handles used in our products are made of aluminum and are distinguished not only by their elegant design, available color options, but also by their ergonomic shape. The handles can be available in options with a key or a button to prevent accidental opening (an option especially recommended for children's rooms).

ALUMINUM WINDOW AND BALCONY HANDLES

STANDARD IGLO 5 WINDOW HANDLE



IGLO ENERGY HANDLE



IGLO 5 HANDLE WITH KEY



DUBLIN WINDOW HANDLE⁴



DUBLIN WINDOW HANDLE WITH BUTTON⁴



DUBLIN WINDOW HANDLE WITH A KEY⁴



BALCONY DOUBLE SIDED HANDLE WITH UNDER ROLLER-SHUTTER LOCK COVERING PLATE¹



BALCONY VERANDA DOOR HANDLE UNDER THE ROLLER SHUTTER²



BALCONY VERANDA DOOR HANDLE²



BALCONY HANDLE DOUBLE SIDED WITH LOCK COVERING PLATE³



Available in colors:
white, silver, olive and brown.



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

² Also available in black (RAL 9005)

³ Available for Iglo EXT, Iglo 5 Classic with DM 25 lock

⁴ Available in 6 colors: white, brown, silver, anthracite, black and gold

GLASS

Our offer includes many types of glass, which are characterized by the highest quality of workmanship. Choose glass for your windows that will meet your expectations and which will add a unique character to the interior.

We have been producing glazing packages since 1994. We have a modern glass tempering plant and our own research laboratories, which ensure the highest quality of the glazing units that we produce.

The glazing units can be equipped with special capillaries that equalize the pressure inside the glazing with atmospheric pressure. Thanks to this solution, the glazing units will work perfectly in seaside locations as well as those located high in the mountains.



Safety
Possibility of using a thermal coating.



Satin matt



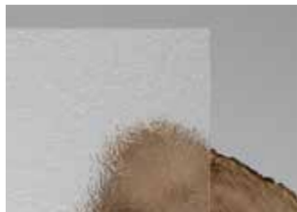
Stopsol brown 6 mm



Stopsol blue 6 mm



Ornament Chinchilla



Ornament Delta



Ornament Silvit



Ornament Cathedral



Ornament Master Carre



Ornament silvit



Antisol green
4 lub 6mm



Antisol brown
4 lub 6mm



Antisol grey



Antisol blue
4 or 6mm



Float 4, 6, 8, 10 mm
Possibility of using a thermal coating.



Mirastar

WARM EDGE

SWISSPACER ULTIMATE

no extra charge



White
RAL 9016



Light grey
RAL 7035



Gray
RAL 9023



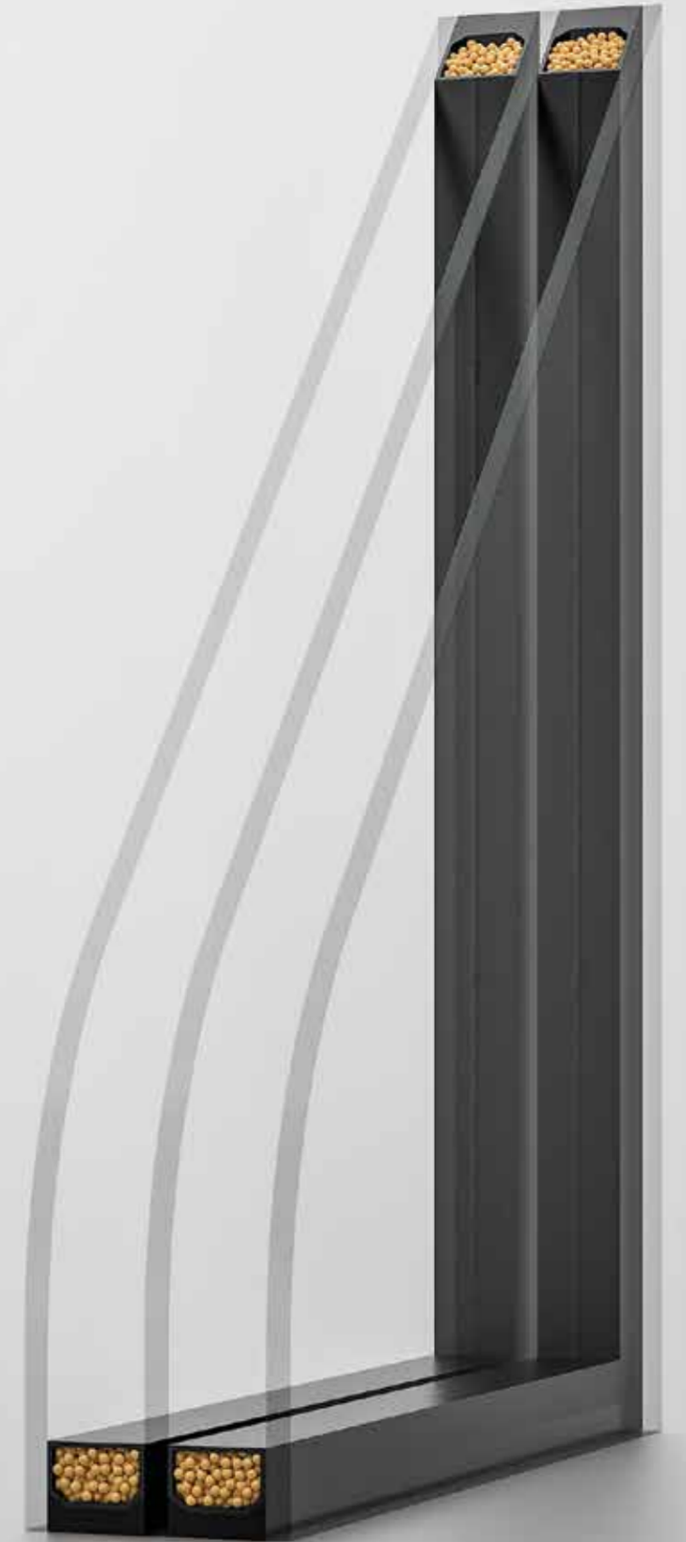
Light brown
RAL 8003



Dark brown
RAL 8014



Black
RAL 9005



More details
you will find in
our catalogue





NEW

D-ART LINE

energy efficient and modern doors



NEW

D-GATE

sectional gates





Technical data IGLO 5 CLASSIC



IDEAL NEO MD



IDEAL NEO MD-FS



IGLO ENERGY CLASSIC



IGLO EDGE

Number of chambers	5	6	6	7	7
Installation depth	70 mm	76 mm	76 mm	82 mm	82 mm
Number of gaskets	2	3	3	3	3
Thermal transmittance	Uw = 0,83 W/(m²K)* <small>*For a window measuring 1230x1480 mm, with steel reinforcement and the argon gas-filled glass package Ug = 0,6 W/(m²K), with the Swisspacer plastic spacer bar.</small>	Uw = 0,76 W/(m²K)* <small>*For a window measuring 1230x1480 mm, with the argon gas-filled glass package Ug = 0,5 W/(m²K), with the Swisspacer plastic spacer bar.</small>	Uw = 0,73 W/(m²K)* <small>*For a window measuring 1230x1480 mm, with the argon gas-filled glass package Ug = 0,5 W/(m²K), with the Swisspacer plastic spacer bar.</small>	Uw = 0,73 W/(m²K)* <small>*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.</small>	Uw = 0,66 W/(m²K)* <small>*For a window measuring 1230x1480 mm, with steel reinforcement and the argon gas-filled glass package Ug = 0,4 W/(m²K), with the Swisspacer Ultimate plastic spacer bar.</small>
Glass packages	24-40 mm	24-54 mm	36-68 mm	24-52 mm	48-58 mm
Sound insulation	34-43 dB	36 - 38 dB	36 dB	36-47 dB	36-47 dB



Learn more about our entire offer.



up to **7000**
windows daily



4000
employees



650
vehicles



118 Tsd. m²
surface production

SINCE 1985

FAST DELIVERY TIME

