## **BLUEVOLUTION 82**

WINDOW AND DOOR SYSTEM.





Uw for Ug = 0.5 (Ultimate spacer bar) 3

gaskets

6

chambers (frame)

82

construction depth (mm) R

renovation

Α

aluminium cover



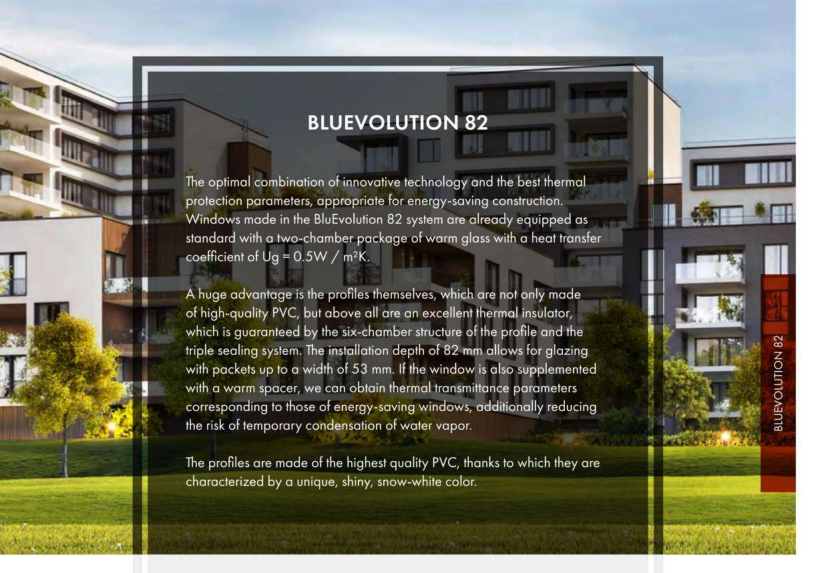
standard hardware with 6 anti-theft points



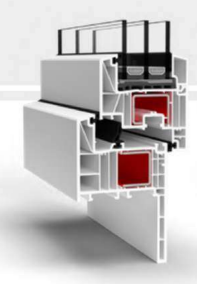
standard blockade of incorrect handle position (RU windows)

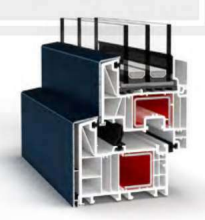


glazing with packages up to 53 mm wide



#### Bluevolution 82 variants





RENOVATION 60 MM | 35 MM

**ALUMINIUM COVER** 



### 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<sup>2</sup>K.

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

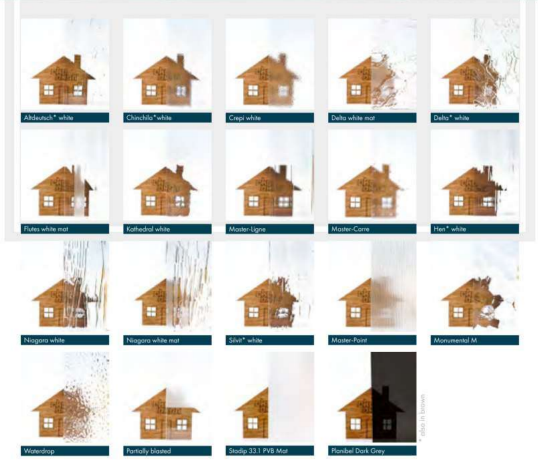
Panes that reduce the flow of light and solar energy into the room. They are offered with selective, absorbent or reflective glass.



#### Fireproof

Single windowpanes, single or double glazed units with fire resistance class EI30 or EI60.





## **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  $\Psi$  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.

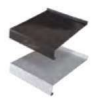


## **PVC SYSTEM WINDOW SILLS**

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.





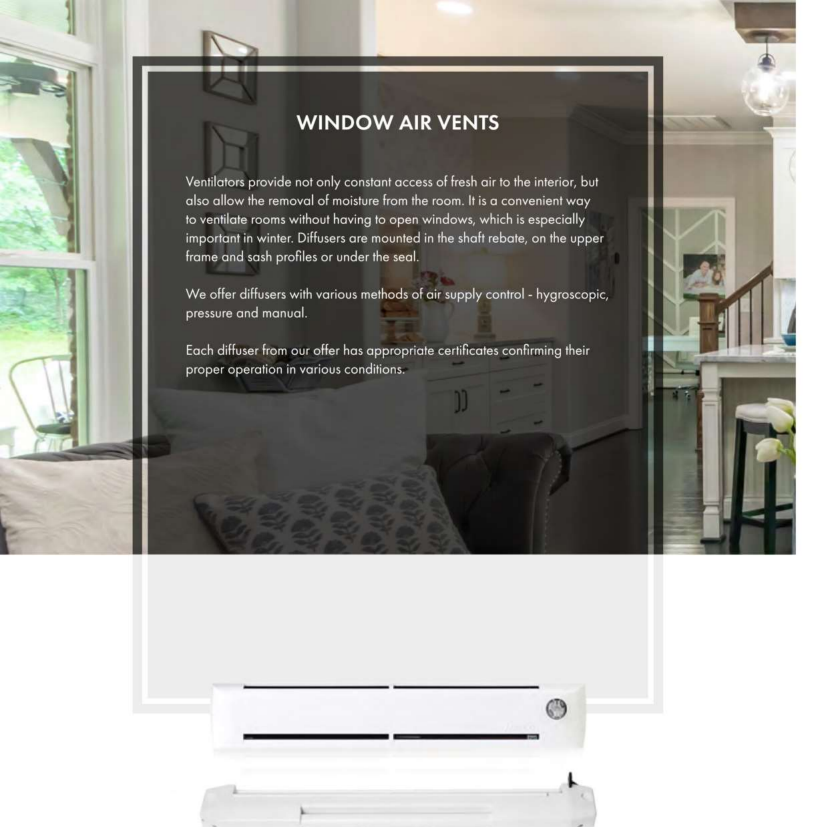




# INTERNAL CHAMBER WINDOW SILLS

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.





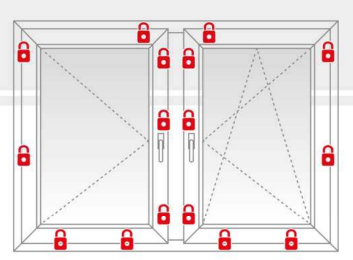


Clients, who above all value their own and their closest safety, we can assure that by choosing a PVC window in one of the presented systems, the safety comfort will always be on a proper level.

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.

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.

## **WINDOW HANDELS**

HANDLE ALU
HANDLE TOULON
HANDLE OVERTURE LOCK
HANDLE NEW YORK
HANDLE DUBLIN/DUBLIN DE LUXE
HANDLE NEW YORK
HANDLE NEW YORK
HANDLE NEW YORK
HANDLE DUBLIN/DUBLIN DE LUXE
HANDLE NEW YORK
HANDLE DUBLIN/DUBLIN DE LUXE
HANDLE NEW YORK
HANDLE NEW YORK
HANDLE NEW YORK
HANDLE NEW YORK
HANDLE DUBLIN/DUBLIN DE LUXE
HANDLE NEW YORK
HANDLE DUBLIN/DUBLIN DE LUXE
HANDLE NEW YORK
HANDLE DUBLIN/DUBLIN DE LUXE
HANDLE TOULON
HANDLE OVERTURE LOCK

The availability of a given handle model depends on the selected window system.