



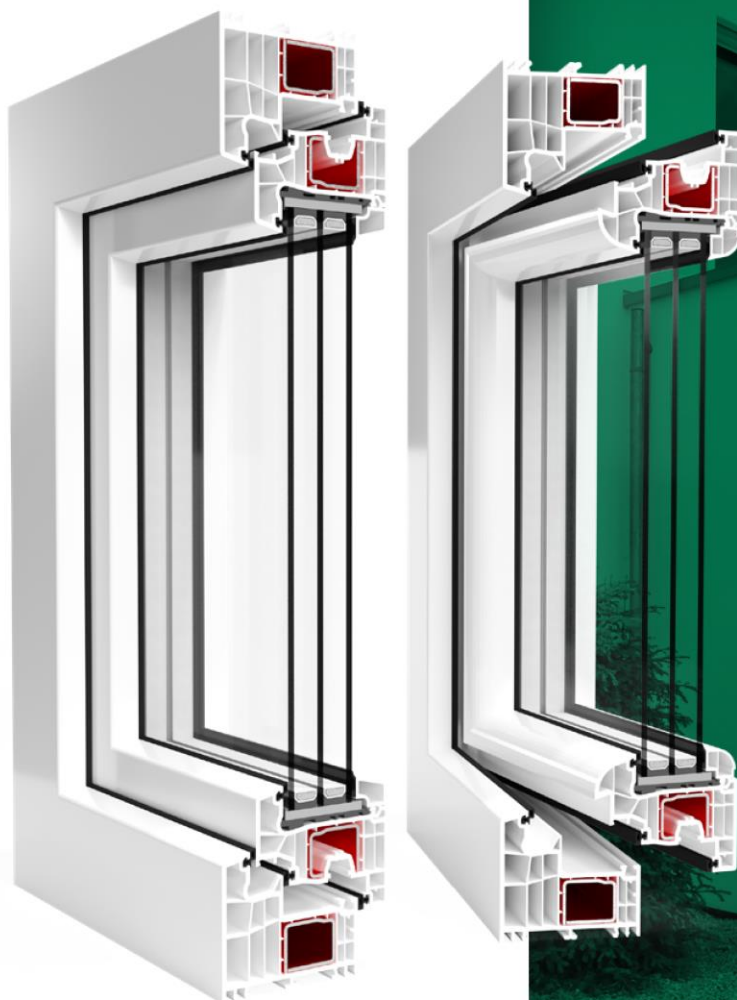
SALAMANDER

PVC WINDOW AND DOOR SYSTEMS



BLUEVOLUTION 92

WINDOW AND DOOR SYSTEM



Guarantees top energy efficiency. The solution combines modern technologies, functionality and a great design, all in top-quality windows. Intensely snow-white and glossy profiles are a characteristic feature of the system.

- A class profiles,
- 6-chamber structure,
- installation depth: 92 mm,
- steel enclosed in a frame as a standard,
- manufactured using white, brown, and caramel core,
- standard hardware is equipped with 6 anti-burglary bolts per sash,
- standard device preventing incorrect handle position (T&T windows),
- standard microventilation in a corner (T&T windows),
- glazing with glass packages up to 61 mm width,
- standard glazing package 4th/18Ar/4/ 18Ar/ 4th [Ug=0,5]*,
- equipped with 3 gaskets,
- the hardware operates in a so-called dry chamber that provides longer service life,
- characteristic, intensely white and glossy profiles,
- can be glazed with four-pane packages,
- concealed hardware can be used,
- available with a faced or semi-faced sash,
- recommended for passive construction.

* Standard of the day 16.04.2019.
Requires technological confirmation.

6

chamber structure

3

gaskets system

92

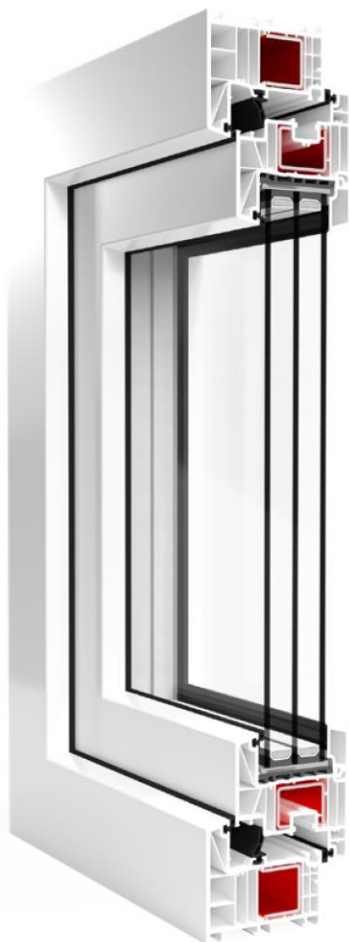
installation depth
(mm)

0,74

Uw for Ug=0.5
(warm edge)

BLUEVOLUTION 82

WINDOW AND DOOR SYSTEM



If you are seeking a compromise between high quality, thermal efficiency, and price, take a look at the windows based on the BluEvolution 82 system, the latest generation of insulated windows. Recommended for energy efficient construction.

- B class profiles,
- 6-chamber structure,
- installation depth: 82 mm,
- manufactured using white, brown, caramel, and anthracite core,
- standard device preventing an incorrect handle position (T&T windows),
- standard microventilation in a corner (T&T windows),
- standard hardware is equipped with 6 anti-burglary bolts per sash,
- equipped with 3 gaskets,
- the hardware operates in a so-called dry chamber that provides longer service life,
- glazing with glass packages of up to 53 mm width,
- standard glazing package 4th/18Ar/4/18Ar/4th [$U_g=0,5$]*,
- available with a Classic-line,
- aluminium covers can be used,
- recommended for energy efficient construction.

*Standard of the day 16.04.2019.
Requires technological confirmation.

6

chamber structure

3

gaskets system^d

82

installation depth
[mm]

A

aluminium covers

R

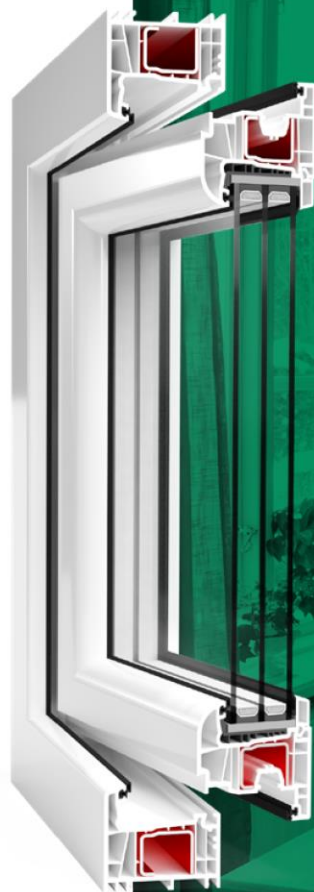
Renovation

0,77

U_w for U_g=0.5
(warm edge)

STREAMLINE 76

WINDOW AND DOOR SYSTEM



A perfect choice for those who value comfort and elegance. Windows based on Streamline 76 combine top safety parameters with great thermal and acoustic insulation. Resistant to external factors and characterised by their intense white colour.

- B class profiles,
- 5-chamber structure,
- installation depth: 76 mm,
- standard device preventing an incorrect handle position (T&T windows),
- standard microventilation in a corner (T&T windows),
- standard hardware is equipped with 6 anti-burglary bolts per sash,
- equipped with 2 gaskets,
- open steel (1.5 mm thick) as a standard,
- manufactured using white, brown, and caramel core,
- available with a Classic-line or Round-line,
- glazing with glass packages up to 49 mm width,
- standard glazing package 4/16Ar/4th [Ug=1,1]*,
- aluminium covers can be used,
- renovation windows are available,
- concealed hardware can be used.

* Standard of the day 16.04.2019.
Requires technological confirmation.

5
chamber structure

2
gaskets system

76
installation depth
[mm]

A
aluminium covers

R
Renovation

0,97
Uw for Ug=0.7
(warm edge)

COLOURS



The publication does not constitute a commercial offer. It is not a basis for submitting complaints. Presented photographs are illustrative pictures, not actual product photos.



1/2020

www.royaldoors.co.uk

