

# The window of the future



bluEvolution RECESSED

 System bluEvolution

© A SYSTEM OF SALAMANDER INDUSTRIE//PRODUKTE · For further information visit [www.sip.de](http://www.sip.de)

# Perfection – made in Germany

Climate protection, energy efficiency,  
environmental protection



#### For economical users:

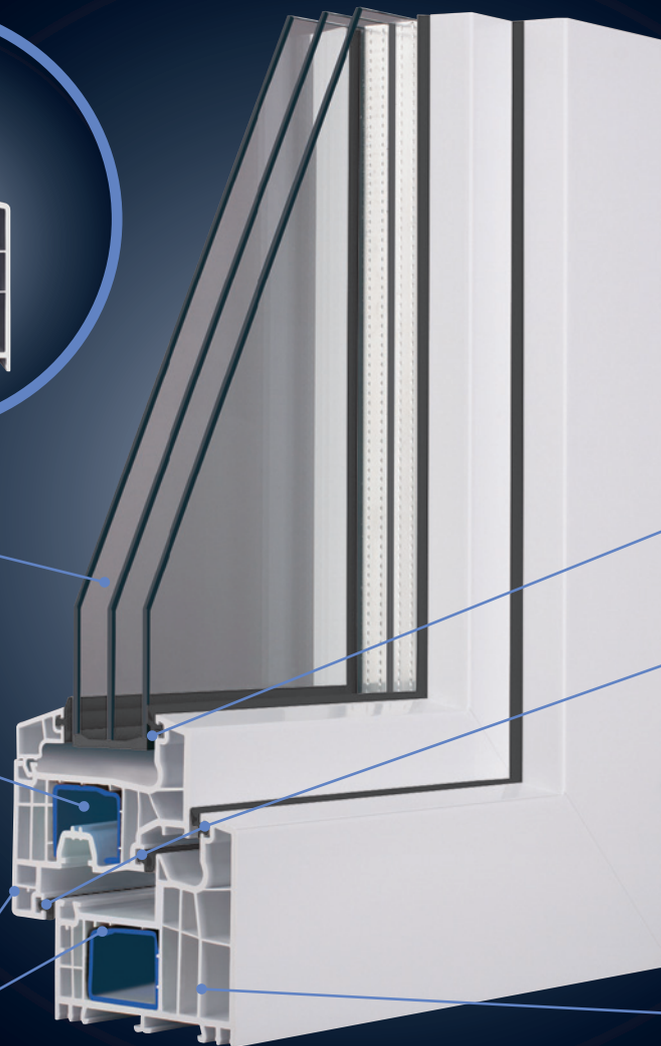
Even better thermal insulation thanks to glazing thicknesses up to 60 mm.

#### For stability:

Safe load transfer even under high glass weight thanks to special design of the reinforcement chambers.

#### For the environment:

100% recyclable thanks to first-class pvc and high-quality reinforcement steel.



#### For ambitious users:

Harmonious synthesis of conventional and innovative technology.

#### For advanced users:

Excellent suitable for overlap bonding.

#### For perfectionists:

Sealing system with two rebate seals and one centre seal.

#### For the eye:

Elegant design thanks to narrow exposed widths of 118 mm.

#### For half eternity:

RAL A for every wall thickness, best branded quality, made in Germany.

The new generation of windows is the perfect combination of innovation and conventional top-level technology. The high building depth of 92 mm creates outstanding heat insulation and optimum energy efficiency. The projection width of 118 mm offers solar benefits thanks to a high penetration of light. In this way, **bluEvolution** sets the trend towards narrow and clear shapes. In addition to white, the windows are available in numerous colours, in high-quality wood decors as well as in individual RAL and special colours.

#### Areas of application:

Conventional PVC steel profile system for white and coloured windows without formal or functional limitations.

#### Technical specifications:

$U_i = 1.0 \text{ W/m}^2\text{K}$  with standardised steel,  $U_i = 0.94 \text{ W/m}^2\text{K}$  with thermally separated steel – outstanding thermal insulation with a building depth of 92 mm.

**SALAMANDER**<sup>®</sup>  
INDUSTRIE//PRODUKTE