

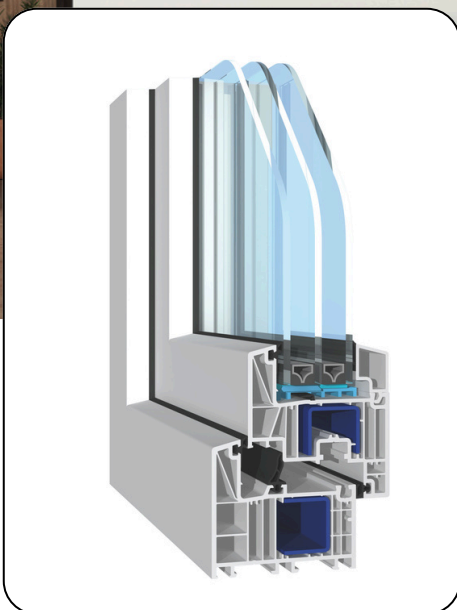
FutureART+ PVC windows

FutureART+ offers an ideal balance of thermal insulation, light transmission, and noise reduction. Thanks to the feather-shaped central gasket integrated into the frame, it forms a highly effective barrier against rainwater and significantly reduces leakage during ventilation. The triple-sealing system ensures superior airtightness and minimizes the corrosion of metal hardware components, extending their long-term performance and durability. This window system is an excellent choice for homes located in areas frequently exposed to strong winds, heavy rain, or storms.

Key Advantages:

- | The feather-shaped central gasket effectively protects against rainwater ingress during ventilation.
- | Triple-sealing system improves thermal insulation, reduces noise, minimizes hardware corrosion, and extends the system's service life.

A++ $U_w=0,75 \text{ W/m}^2\text{K}$



The FutureART+ system can be used to manufacture:

- | Windows
- | Balcony doors
- | Terrace doors
- | Lightweight exterior doors
- | Exterior doors
- | PSK Sliding doors

Technical specifications

	Standard configuration	Optional features
Profile	SALAMANDER bluEvolution 82 MD	-
Colour	White	From the Standard, Premium, and Premium+ colour palettes (coloured on one or both sides)
Frame shape	Flat shape	-
Glazing beads	Flat shape	-
Gaskets	Black gaskets with increased elasticity	-
Profile Width	82 mm	-
Number of chambers in frame/sash	6-6	-
Reinforcement	Galvanized Steel	-
Glazing	<ul style="list-style-type: none"> Triple glazing unit (48 mm thick) Includes two low-emissivity glass panes Aluminum spacer for glass unit Argon gas-filled for improved thermal insulation Sealed around the entire perimeter of the sash with a continuous gasket 	<ul style="list-style-type: none"> Other triple-glazed units with patterned, tinted, light-reflective, solar control, self-cleaning, safety, sound-insulating, or frosted glass Decorative muntins placed inside the glazing unit or on the exterior surface of the glass Various thermal spacers for glass units
Sealing	<p>Triple sealing system with extra-thick gaskets designed to reduce noise transmission. An internally positioned feather-shaped gasket seals the entire window perimeter, forming a strong barrier against rain, moisture, wind, and cold air infiltration.</p>	-
Hardware	<p>Basic security hardware by Siegenia Titan:</p> <ul style="list-style-type: none"> Lower corner anti-burglary protection (on the handle side) Protected with silver-colored anti-corrosion coating "Titan-Silber" Hinges with Teflon bushings ensuring smooth and gentle window opening Equipped with white hinge cover caps 	<ul style="list-style-type: none"> Various multipurpose hardware accessories (opening restrictors, handle operation limiters, stepwise micro-ventilation) Hinge covers in other colors Concealed hinges
Ventilation	Micro-ventilation	Ventilation accessories – horizontal air vents integrated into the glazing unit or milled into the window frames, and multi-stage micro-ventilation.
Security	Handle misoperation lock for tilt-and-turn sashes – prevents incorrect handle operation when sash is tilted or opened	-
Handles	"Secustic New York" anti-burglary aluminum window handles (in white or brown finish)	Balcony door exterior handles and latches, secure handles, decorative caps, and accessories for child safety