

The energeto® NEO system was inspired by the Bauhaus style. This style once revolutionised architecture. A simple and beautiful design for everyone. Lots of light and a combination of interior and exterior elements - themes that are as relevant as ever, even today after 100 years.

Energeto® NEO combines the most innovative aluplast technologies with unique design. Every detail and technology used is in line with this vision.



energeto® NEO window system



SIMPLE **STRUCTURES** MINIMALIST DESIGN

The energeto[®] NEO window system is a new dimension in window design, able to meet the highest energy efficiency requirements and the latest design trends. Simple, symmetrical, cubist shape is the hallmark of the system.

Discover **energeto**[®] **NEO**: design meets technology

Simple angles with strong architectural shape but with lightness of design. The system offers two design lines: a minimalist, classic non-flush version, and a designer version with a flush design, which offers slim sightlines similar to an aluminium window.



WARMTH IN STANDARD

In the energeto® NEO system, you can use warm, energy-saving glazing units up to 68 mm thick.



MORE LIGHT

Extremely narrow profile combination allows for maximization of the glazed area and let more light enter the interior.



NATURE FRIENDLY

energeto® NEO system is manufactured using recycled material. Thus, we reduce both energy losses in buildings and the consumption of natural resources.

energeto[®] NEO window system



SYNERGY **OF TECHNOLOGIES**

The energeto® NEO system is a technological masterpiece. It integrates all advanced aluplast technologies: bonding inside, foam inside, safetec inside and powerdur inside. All for greater security of your home and maximum energy efficiency.

POWERDUR INSIDE

Composite reinforcements improve thermal parameters of profiles while maintaining static parameters.

Powerdur inside warm frames

The metal reinforcement in the window profiles creates a thermal bridge due to its high thermal conductivity. The exceptionally good mechanical properties of the Ultradur High Speed composite mean that the material can be successfully used in window frames.

The use of powerdur allows for a significant improvement in the thermal properties of profiles, largely due to the thermal conductivity of Ultradur High Speed composite, which is 50 times lower than the conductivity of steel.



Better protection against burglary

The energeto® NEO system offers an above-average level of protection against burglary.

Thanks to bonding inside technology, i.e. optional gluing of the glazing unit to the profile, a very strong bond is created around the entire circumference of the window. As a result, it is practically impossible to push the glass unit out of the sash. In addition, a special extruded center rebate "safetec inside" makes it difficult to force the sash by blocking access to the hardware.

ENERGY EFFICIENT GLAZING UNIT

In the new profile series it is possible to apply the glazing units and fillings up to 68 mm width.

BONDING INSIDE

The adhesive layer creates a strong bond between the glazing unit and the profile, around the entire perimeter of the window. This increases the stiffness of the entire structure and resistance to burglary.

SAFETEC INSIDE

A special extruded centre rebate constitutes a barrier when trying to reach the fittings and force the sash. A third, internal seal adheres to the rebate, which ensures better tightness of the entire structure and improves thermal and acoustic properties.

FOAM INSIDE

The innovative technology of introducing polyurethane foam into the profile chambers makes it possible to achieve extremely high thermal insulation values.



VARIETY OF CHOICE



In the energeto® NEO system, we can freely combine, within one platform, solutions with an external (AD) and centre (MD) seals, both in the classic IDEAL NEO option of profiles reinforced with steel and those based on composite reinforcements.



CLASSIC SOLUTIONS IN A BEAUTIFUL FORM

Slim and symmetrical profiles refer to current design trends and give lightness and elegance to the windows. Extremely narrow profile combinations mean even more light in the rooms. An attractive solution for both new built and renovation. NEO View with hidden sash

LESS IS MORE



The latest product within the NEO platform, the View variant, features a slender sash completely hidden behind the frame. The new NEO View sash can also be combined with other frames from the NEO platform, both those reinforced with steel profiles and those with composite reinforcement.



The NEO View system aligns with the trend of creating a minimalist facade appearance while ensuring excellent thermal properties of the structure. With its raw, minimalist form, NEO View windows are the perfect stylistic choice for contemporary architecture.





A commonly used installation technique allows the frame in the NEO View variant to be nearly completely concealed with insulation and plaster. Consequently, only a minimal portion of the frame around the glass pane is visible from the exterior of the property. This also improves the thermal properties of the entire structure.

NEO View with a hidden sash: minimalism at its best

NEO View is a design proposal within the NEO system with the sash completely hidden behind the frame. Narrow rebates and angular profile contours offer new possibilities for facade design while maintaining excellent thermal properties.



CLASSIC CENTRAL SEAL SYSTEM

A third, internal seal mounted in the sash ensures better tightness of the entire structure, improving thermal and acoustic properties.



20 % MORE LIGHT

Extremely narrow profile assembly allows for maximizing the glass pane and increasing light inflow by up to 20 percent compared to standard windows.



HIGH RIGIDITY

Additional reinforcement of the sash is provided by adhesive tape supplied during the production stage along with the profile, ensuring even greater window stability.



EXIT TO THE PATIO THAN EVER

Smart-slide NEO offers a minimalist design inspired by Scandinavian aesthetics. Simple, symmetrical shapes and slim, distinct profiles give the windows extraordinary lightness and elegance.

Choose Smart-slide NEO sliding patio door: let the sunlight in

The non-openable part of the fixed glazing realized in extremely narrow profiles allows maximization of glazed areas and reduction of frame area, which is in line with customer expectations and trends in modern glazing design.



DESIGN SOUARED



INTUITIVE OPERATION

Simple, symmetrical shapes After unlocking, the door make Smart-slide NEO slides with exceptional a perfect combination of smoothness, requiring minimal force. modernity and elegance.

MORE CONVENIENT



TIGHTNESS

By turning the handle, the perimeter gaskets are compressed transversely against the frame, ensuring a tight seal all around.



PANORAMIC VIEWS

These modern sliding door system constitute complement to the energeto® NEO window system. Minimalist design, refers to Scandinavian design. Simple, symmetrical shapes and narrow, expressive rebates give windows of extraordinary lightness and elegance, perfectly matching the non-faced variant window system.

This is an attractive alternative to PSK/PATIO type patio doors. Their secret lies in simplicity and the use of proven solutions.

Smart-slide NEO sliding doors system allows the creation of a window structure measuring 6 x 2.5 meters.They can be configured in scheme A (symmetrical or asymmetrical division) or scheme C, with two panels sliding to the sides.







Scheme A asymmetrical

Scheme C

Scheme A symmetrical

Smart-slide NEO sliding door

EVEN MORE LIGHT



SPACE OPTIMALLY UTILIZED

SAVING SPACE



interior.

Smart-slide NEO sliding door

The use of Smart-slide NEO sliding doors is also a step towards optimal use of space inside rooms, as opening the door does not require opening the sashes, which would deeply "intrude" the living space.

Unlike PSK/Patio doors, positioning the doors for sliding does not cause the moving panel to intrude into the

Smart-slide NEO sliding door

VERSATILE TALENT

FOR THE PATIO AND... KITCHEN

Smart-slide NEO is not limited to patio doors alone; it is also an ideal solution for kitchens where cabinetry may restrict the functionality of traditional casement windows.

By incorporating Smart-slide NEO sliding windows, you can achieve expansive glazing while maximizing space efficiency.

Smart-slide NEO windows are also lightweight and easy to operate. The sash smoothly slides on bogies when opened. The option of locking at any position is a great alternative to traditional window restrictors and limiters.





Premium decorative surfaces

WOODEC & ALUDEC

Inspired by nature

A faithfully preserved appearance of real wood and a unique character combined with all the advantages of a plastic window – this is what the new woodec decorative structures offer. Not only is it difficult to distinguish visually from the natural material, but the woodec structure also recreates wood very realistically to the touch, thanks in part to deep embossing and a matte top layer.

Inspired by style

The attractive surface of aludec decorative structures, distinguished by a unique finegrained, matt surface with a structure of powder-painted aluminum, is certainly a proposal that will go well in modern, minimalist arrangements.

The new aludec structures follow this trend, as they are offered in seven attractive shades, ranging from whites and greys, through brown, anthracite, and metallic Alux to deep black.





aludec window grey aludec traffic white aludec umbra grey



energeto[®] NEO

	IDEAL NEO AD	IDEAL NEO MD	energeto [®] NEO View	energeto [®] NEO MD FB
Profile depth	76 mm	76 mm	76 mm	76 mm
Maximum glazing width:	54 mm	54 mm	60 mm	68 mm
U _f heat transfer coefficient:	1.2 W/m²K	1.1 W/m²K	1.1 W/m²K	0.96 W/m²K
U _w heat transfer coefficient*:	0.79 W/m²K	0.76 W/m²K	0.75 W/m²K	0.72 W/m²K
Available combination design:	non-flush	non-flush	hidden sash	flush
Sealing system:	double	triple	triple	triple
	(2 seals)	(3 seals)	(3 seals)	(3 seals)
Reinforcement system:	steel	steel	steel	powerdur
Frame/sash combination width:	110/115 mm	110 mm	103 mm	115 mm

*value estimated for a referential window 1230x1480 mm (with Ug = 0,5 W/m²K glazing unit)



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