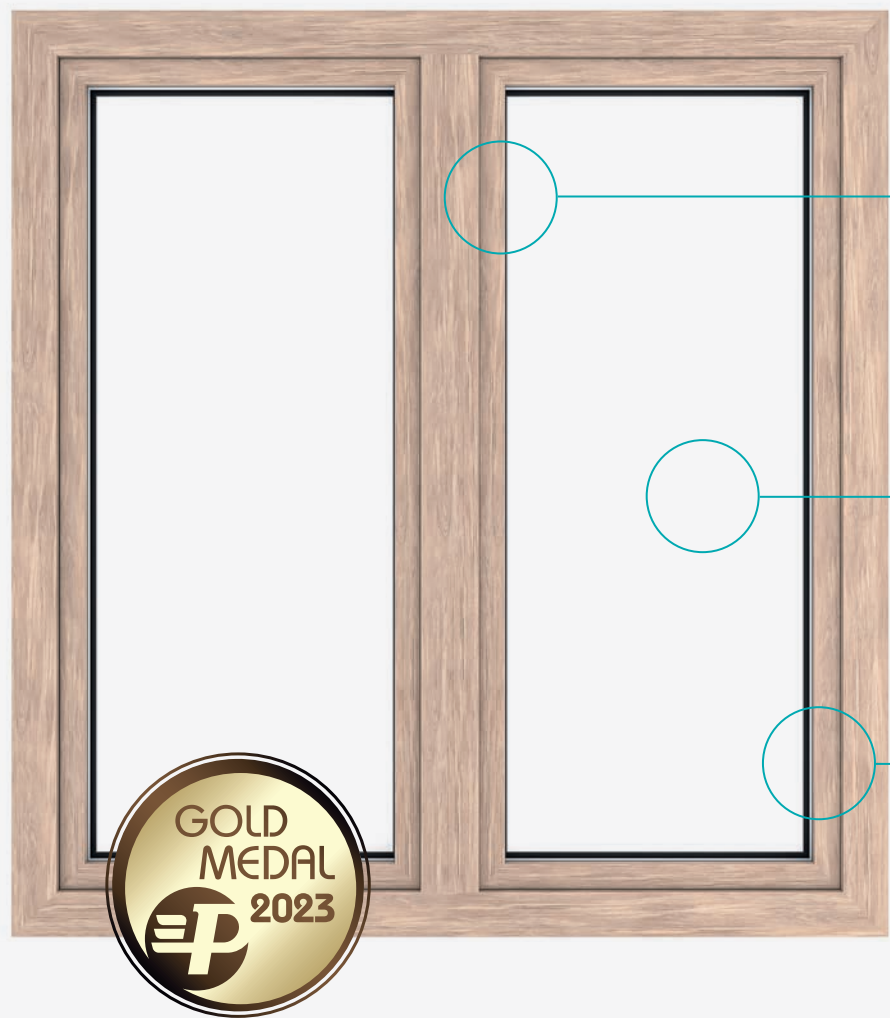




Excellent Style **NEO**  
Inowa Slide **NEO**

---

# Excellent Style NEO 76 AD windows



**OPTICAL LIGHTNESS**

The pronounced rebates, which are almost half as narrow as in other systems, give lightness to the windows of the Excellent Style NEO series.

**MORE LIGHT**

Extremely narrow profile folds permit to maximise glazed areas and allow more light into the interior.

**DESIGN SQUARED**

With their simple, symmetrical shapes, Excellent Style NEO windows are the perfect representation of modernity and elegance.



## Simple structures, minimalist design

The look and feel of the Excellent Style NEO series windows was inspired by the Bauhaus style. This style once revolutionised architecture. A simple and beautiful design for everyone. Strong angles and geometric architecture with a visual lightness of the structure. Lots of light and a combination of interior and exterior elements - themes that are as relevant as ever, even today after 100 years.

### TECHNICAL CHARACTERISTICS:

Frame installation depth:	76 mm
Width of set frame sash:	115 mm
Maximum glazing width:	54 mm
Transmittance coefficient $U_g$ :	1.2 W/m <sup>2</sup> K
Transmittance coefficient $U_w$ *:	up 0.79 W/m <sup>2</sup> K
Sealing system:	external (2 gaskets)

### Excellent Style NEO 76 AD

Number of chambers:	5-6
Aluskin aluminium overlay:	no
Reinforcement system:	steel
Possibility to use foam:	yes
Available core colours:	white, brown, anthracite
Available profile design:	flush, classic line

\* for a reference window of 1230x1480 mm (with glazing unit  $U_g = 0.5$  W/m<sup>2</sup>K)



# Excellent Style NEO 76 MD windows



**ENERGY EFFICIENCY**

In Excellent Style NEO windows, it is possible to use glazing packets and fillings with a width of up to 54 mm.

**BETTER PROTECTION AGAINST BURGLARY**

Special extruded centre rebate in the MD version provides a barrier against attempts to reach the fittings and force the sash.

**HIGH TIGHTNESS**

The third, internal gasket in the MD variant provides better airtightness of the entire structure, improves thermal and acoustic properties.



## Design meets technology

Excellent Style NEO combines the most innovative solutions with exceptional design. The special extruded central rebate “safetec inside” used in the MD variant makes it difficult to force the sash by blocking access to the hardware.

The Excellent Style NEO series represents a new dimension in window design, able to meet the highest requirements in terms of energy efficiency and the latest design trends.

**TECHNICAL CHARACTERISTICS:**

Frame installation depth:	76 mm
Width of set frame sash:	110 mm
Maximum glazing width:	54 mm
Transmittance coefficient $U_i$ :	1.2 W/m <sup>2</sup> K
Transmittance coefficient $U_w^*$ :	up 0.79 W/m <sup>2</sup> K
Sealing system:	intermediate (3 gaskets)

## Excellent Style NEO 76 MD

Number of chambers:	5-6
Aluskin aluminium overlay:	no
Reinforcement system:	steel
Possibility to use foam:	yes
Available core colours:	white, brown, anthracite
Available profile design:	flush, classic line

\* for a reference window of 1230x1480 mm (with glazing unit  $U_g = 0.5$  W/m<sup>2</sup>K)

## SLIDING DOORS INOWA SLIDE NEO

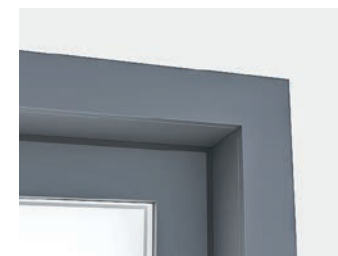
# Exit to the terrace more convenient than ever

The Inowa Slide NEO is a sliding solution designed specifically for the Excellent Style NEO window series. Its minimalist design recalls the Scandinavian design, while the simple, symmetrical shapes and narrow, pronounced rebates give the door an unusual lightness and elegance.



## Inowa Slide NEO: versatility of use and a multitude of possibilities

Is the Inowa Slide NEO system designed exclusively for terrace structures? On the contrary! It is an exceptionally versatile system, which is perfect, for example, in the kitchen, when the workspace or built-in areas do not allow us to open the sash freely. Then opt for the Inowa Slide NEO and create a unique sliding window.



### DESIGN SQUARED

With its simple, symmetrical shapes, the Inowa Slide NEO system perfectly reflects modernity and elegance.



### INTUITIVE OPERATION

Once unlocked, the sash slides extremely smoothly with minimal force.



### TIGHTNESS

By turning the handle, the perimeter gaskets are pressed transversely against the frame, around the entire perimeter.

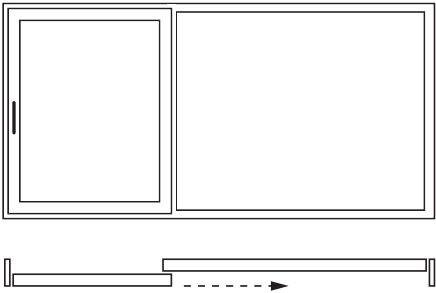


# Inowa Slide NEO

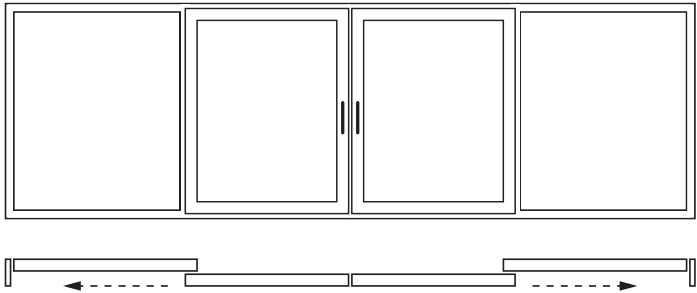
## TECHNICAL CHARACTERISTICS:



Frame/sash installation depth:	154 mm / 78 mm
Transmittance coefficient U <sub>g</sub> :	1.3 W/m²K
Maximum glazing width:	52 / 54 mm
Maximum structure width:	6000 mm
Maximum structure height:	2500 mm



Scheme A



Scheme C

## EVEN MORE LIGHT

Inowa Slide NEO doors are an appealing alternative to PSK/PATIO terrace doors. Their secret lies in simplicity and the use of proven solutions. The Inowa Slide NEO sliding door makes it possible to create a glazed structure measuring 6 x 2.5 m. They can be manufactured in opening scheme A (in symmetrical or asymmetrical division) or in scheme C, with two wings sliding sideways.



PREMIUM DECORATIVE SURFACES

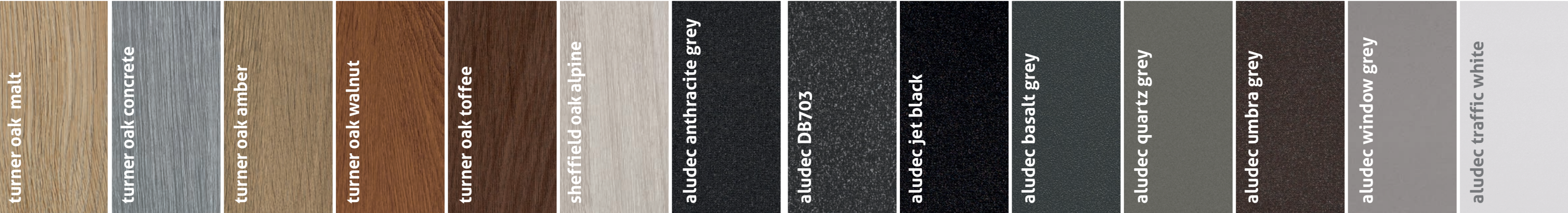
# woodec & aludec

## 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 woodec decorative structures offer. Not only is it visually difficult to distinguish from the natural material, but the woodec structure also reproduces wood to the touch very realistically, thanks to deep embossing and a matt top layer, among other things.

## Inspired by style

The appealing surface of the aludec decorative structures, distinguished by their unique fine-grained matt surface with a powder-coated aluminium texture, is certainly a proposal that works well in modern, minimalist settings. The new aludec structures follow this trend, as they are offered in seven attractive shades, ranging from white and grey, through brown, anthracite and metallic Alux to deep black.







Company Headquarters and Production Plant  
ul. Rudzka 11/13  
93 - 457 Łódź  
tel.: +48 42 689 99 99  
mail: [peteck@peteck.eu](mailto:peteck@peteck.eu)

PETECKI Enterprises sp. z o.o.  
Production Plant  
ul. Przemysłowa 12  
98-100 Łask  
tel: +48 43 676 12 22  
mail: [sekretariat@peteck.eu](mailto:sekretariat@peteck.eu)

PETECKI sp. z o.o.  
Production Plant  
ul. Krośniewicka 7  
09-500 Gostynin  
tel: 24 235 23 23  
mail: [sekretariat.gostynin@peteck.eu](mailto:sekretariat.gostynin@peteck.eu)

PETECKI Investment sp. z o.o.  
Production Plant  
Chrapczew 26a  
62-730 Dobra  
tel: +48 63 279 08 00  
mail: [sekretariat.chrapczew@peteck.eu](mailto:sekretariat.chrapczew@peteck.eu)