



## NEO SLIDE

### STYLISH AND EASY-TO-USE SLIDING TERRACE DOORS

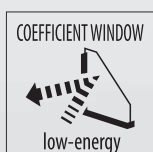
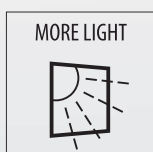
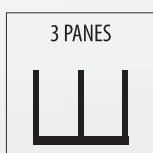
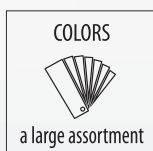
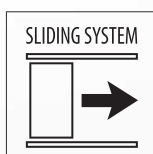
Neo Slide sliding doors are an attractive alternative to PSK/PATIO terrace doors. Simplicity and the use of proven solutions are the features that distinguish them. They enable the construction of even larger sliding doors and the use of wider glazing units. The simple, cubist and angular shape of the profiles gives the impression of lightness of the entire structure. Through its minimalism, the whole thing refers to Scandinavian design. The increased installation depth of the frame and sash allows the use of energy-saving glazing units. This makes it possible to meet high thermal requirements. The innovative closing mechanism of the Neo Slide sliding door enables simple, intuitive and trouble-free operation. Very low resistance when moving the window ensures comfort of use. When pressing the handle, the peripheral seals are pressed transversely to the frame along the entire circumference, which guarantees the tightness of the structure. The use of a sliding system allows you to save the space that would be taken up by opening classic balcony doors. In the system, we used a two-chamber glazing unit (3 panes) with aluminum frames and Siegenia Eco Slide Co fittings as standard.

### PANORAMIC VIEW AND EVEN MORE LIGHT

Neo Slide sliding doors provide a panoramic view and create the impression of open space. Placing the glass in narrow frames ensures maximum sunlight illumination of the rooms. You can choose the color to suit the needs of your project thanks to a wide color palette.

### KITCHEN SLIDING WINDOW

The Neo Slide system has also proven its worth in the kitchen, where it can act as software for casement windows, with great savings in places that have been replaced by opening windows.



**U<sub>w</sub>**  
**0,72**  
**W/m<sup>2</sup>K**

with dimensions of 3000 x 2400 mm  
using a glazing unit with U<sub>g</sub>=0.5 W/m<sup>2</sup>K  
and warm frames  
(in the case of using aluminum  
frames U<sub>w</sub>=0.78 W/m<sup>2</sup>K)

