# Sliding door KRONE



Combines indoors and outdoors - in an elegant solution

Energy Class:

<u>555</u>

U-value for the entire sliding door:

0,65-0,8 W/m<sup>2</sup> K

Materials:

Wood/aluminium, pine wood, hard wood

355 110

E<sub>d</sub>:

+5,8 kWh/m<sup>2</sup>

Sizes:

Up to 6 m wide\* Up to 2,7 m height\*

#### // ELEGANT DESIGN

The sliding door features a minimalist design. Flush pull handle and slim profiles.

#### // LEVEL-FREE ACCESS

The low bottom step provides easy access through the sliding door and the combination of aluminium and composite materials provides a strong and cold-resistant product.

# // 2- AND 3-PANEL MODELS

The sliding door is available with one or two moveable panels.

# // LARGE INFLOW OF LIGHT

The sliding door features narrow frames and the slanted frame structure provides an impressive inflow of light.

# // EASY MAINTENANCE

If you choose the outer part in aluminium you are ensured minimal maintenance.

# // POSITIVE ENERGY BALANCE

Triple-glazed super low-energy glass means that, when seen throughout the year, the sliding door lets in more heat than it gives off.

#### // CHILD PROTECTION

As the rest of our assortment we offer our sliding door with child-protection.

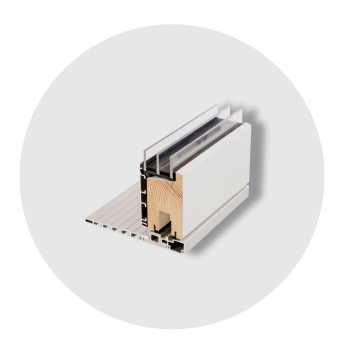
\*Please note: The 2-panel sliding door can max. be 10 m², and the 3-panel sliding door max. 15 m².

# // ANTI-THEFT PROTECTION

The sliding door is as good as impossible to break open, as it is closed by means of 2 12-mm steel bolts with a pull-out force of 800 kg each.

# // CHOICE OF MATERIAL

The sliding door is available in a variety of material combinations, for instance a moving part made of hard wood combined with fixed parts made of aluminium. An exclusive and elegant choice for the quality conscious customer.



# Sliding door KRONE

Reference pictures









SLIDING DOOR // WOOD/ALUMINIUM





SLIDING DOOR // OAK