

DKL-NT

Double flap ventilator



DKL-NT is a double-leaf smoke and heat exhaust ventilation system (SHEV) that removes large volumes of warm air and smoke within seconds, while also providing natural ventilation and additional daylight. Thanks to its flexible installation on upstands or rooflights, it integrates seamlessly into various roof structures.

Manufactured in accordance with ISO 9001 and tested to EN 12101-2, DKL-NT ensures maximum reliability. 10,000 successful opening and closing cycles demonstrate its robust quality. Corrosion-resistant aluminum and steel reduce maintenance and ensure water tightness. Large-format versions up to 2,300 x 3,000 mm are also available.

Typische Anwendungen

Ideal für Flachdächer, Lichtband- und Sandwichkonstruktionen in Lagerhallen, Logistikzentren, Produktionsstätten oder Industrieanlagen – für ein sicheres, gesundes und effizientes Raumklima.

Opening Sizes

from 1,600 x 1,600 mm to 2,300 x 3,000 mm

Opening Angle

Opening angle 90°

Controls Natural Ventilation

P2 – Dual-tube pneumatic operation

Controls Smoke Ventilation

P2F – Dual-tube pneumatic operation
with fire release function

Flap Types

AL – Single-layer aluminum

AL ISO – Double-insulated aluminum
(ISO thickness 20 mm)

PC16 – 16 mm polycarbonate, clear or opal

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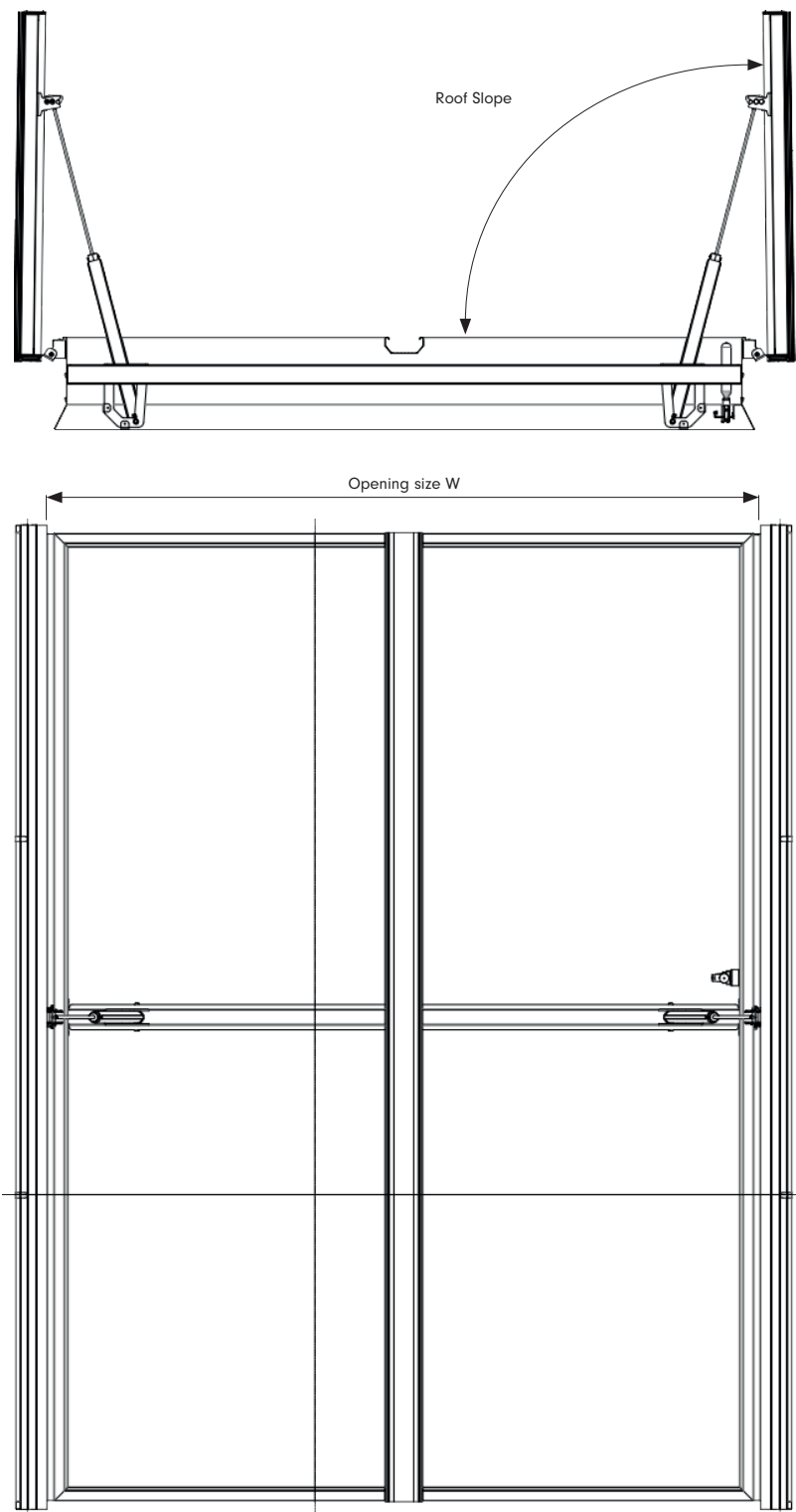
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| | Opening size W x L | Roof Slope |
|------|--------------------|------------|
| min. | 1.600 x 1.600 mm | closed: 0° |
| max. | 2.300 x 3.000 mm | open: 90° |

