

construction description

- Louvre windows for installation in vertical facades
- Frame and sash profiles made of thermally separated, made from composite of aluminum and PA6.6 / PT profiles
- Filling made of double insulating glazing or panel
- Glazing framed all around
- Louvre windows consist of one or more louvres lying one on top of the other, which open as pivoting sashes via a horizontal axis of rotation. The part of the wing below the axis of rotation opens outwards and the part above it opens inwards. As a rule, the axis of rotation is in the middle of the slat height; can also be postponed up to 1/3 - 2/3 after technical clarification
- Standard with 78° opening angle, if required also from 0° - 90°

profile dimensions

- Frame depth: 50 mm
- Frame view width: 38 mm
- View width of vertical wings: 33 mm
- Visible width of horizontal sash joint: 66 mm

seals

- laterally with brush seal
- horizontal profile joints with brush and EPDM seal

fittings

- Fittings are concealed
- made of corrosion-free materials or galvanized

Possible operations

manually

- hand crank
- articulated crank rod

motoric

- 230V - AC
- 24 V - DC (approved for NSHEV)

pneumatic

- Pneumatic cylinder (approved for NSHEV)

NSHEV
CERTIFIED
EN 12 101-2



surfaces

- Profiles anodised, powder or wet paint coated in RAL, NCS, DB or special colour

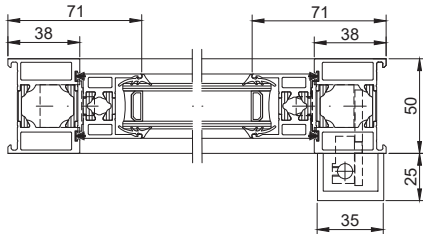
areas of application

- for ventilation
- as NSHEV according to DIN EN 12101-2
- for installation in vertical facades (further applications after technical clarification) areas of application

Possible sizes

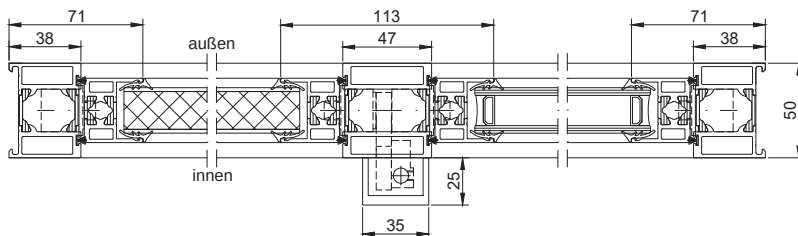
- minimum frame width: 300 mm
- maximum frame width: 2000 mm (wider elements only with division by middle post)
- Slat height variable: 120 mm to 400 mm

Horizontal section single row
(shown without control element)



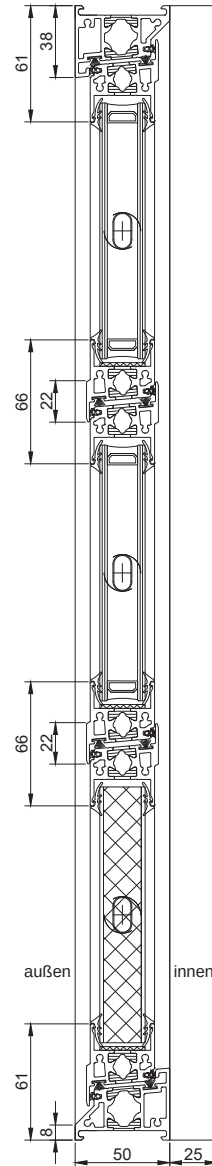
EuroLam louvre windows single row

Horizontal section in two rows
(shown without control element)



EuroLam louvre window double row

vertical section
(shown without control element)



certifications

Tested according to DIN EN 14351-1:2006 + A1:2010

- Joint passage class 3 (DIN EN 12207)
- Driving rain tightness class 6A (DIN EN 12208)
- Wind resistance class C2 (DIN EN 12210)
- Durability Class 3 (DIN EN 1191)

Tested according to DIN EN 12101-2:2003

- Aerodynamics (Attachment B)
- Functional safety RE 1000 (Attachment C)
- Function under loads SL 0 (Attachment D)
- Function at low temperatures T(-20) (Attachment E)
- Stability under wind load WL 3000 (Attachment F)
- Heat resistance B 300 E (Attachment G)

More exams

- Ball safety (DIN EN 18032:1997)
- Airborne sound insulation 38 dB (DIN EN ISO 717-1)
- Fall protection (DIN EN 18008-4:2013)
- Pendulum impact (DIN EN 18008-4:2013)