GGOverlapping [®] вт50

DATA SHEET

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construction description

- Frame made of non-insulated, extruded aluminum profiles
- · Wings made of point-fixed all-glass panes
- Overlapping horizontal glass edge
- 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°



Frame depth: 50 mmFrame view width: 38 mm

seals

- laterally with felt and brush seal
- Silicone frame seal

fittings

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

Possible operations

Manually

- hand lever
- articulated crank rod

motoric

- 230V AC
- 24VDC

Pneumatic

• Pneumatic cylinder PUDV (approved for NSHEV)







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 facade
- especially for use as a second skin and curtain wall (further applications after technical clarification)

Possible sizes

- minimum frame width: 300 mm
- maximum frame width: 1500 mm
- as NSHEV up to 1400 mm (wider elements only with division by middle post)
- Slat height variable: 120 mm to 300 mm

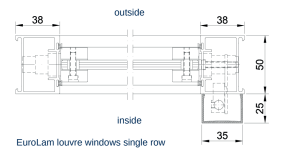
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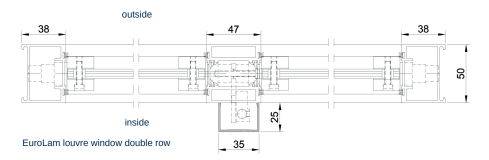
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Horizontal section single row (shown without control element)



Horizontal section in two rows (shown without control element)



Zertifizierungen

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

• 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(0) (Attachment E)

Stability under wind load WL 1500 (Attachment F)
Heat resistance B 300 E (Attachment G)

vertical section (shown without control element)

