

# **DATA SHEET**

Page 1 of 2

### construction description

- · Louvre windows for installation in vertical facades
- Frame and sash profiles thermally separated,
   Manufactured from a composite of aluminum and
   PA6.6 / PT profiles
- the slats consist of thermally separated extruded aluminum profiles with a flush look
- the Up value of the slats is 1.1 W/m²K
- 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 64° opening angle, if required also from 0° 90°



Frame depth: 60 mm

• Frame view width: 38 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 lever
- articulated crank rod

#### motoric

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

#### Pneumatic

• Pneumatic cylinder (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 facades (further applications after technical clarification)

### Possible sizes

- minimum frame width: 300 mm
- maximum frame width: 1800 mm (wider elements only with division by middle post)
- Slat height fixed: 174, 192, 200, 211, 275, 344 mm

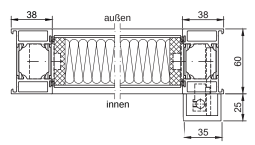
EuroLam GmbH Fon +49 (0) 36462 33 88 0 Kupferstrasse 1 Fax +49 (0) 36462 33 88 13 99510 Wiegendorf Mail info@eurolam.de GERMANY Web www.eurolam.de



# **DATA SHEET**

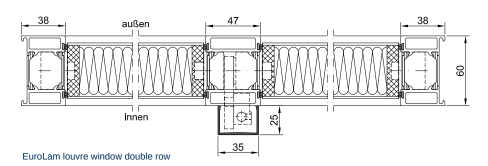
Page 2 of 2

# Horizontal section single row (shown without control element)



EuroLam louvre windows single row

# Horizontal section in two rows (shown without control element)



## certifications

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

•	Driving rain tightness class 7A	(DIN EN 12207)
•	Joint passage class 4	(DIN EN 12208)
•	Wind resistance class C5	(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

• Fall protection (DIN EN 18008-4:2013)

# vertical section (shown without control element)

