

Product description:

EuroLam-louvre-windows system EAL (Structural Glazing)

Construction:

- Frame and blades in thermally separated aluminium profiles
- Frame installation depth 171 mm
- Without additional brace on internal side of louvre blade
- Total thickness of louvre blade 65 mm (8mm outer glass pane)
- Louvre opens to the outside only
- Variable louvre height (between 300 mm and 450 mm)
- Hidden opening fittings
- Circumferential gasket seal

Installation:

- clamping profile for mounting in post beam construction, adapter thickness 28mm

Glazing:

- Inside dry glazed
- Multiple insulating glass panes, external pane as stepped insulated glass 1x ESG-H 8 mm .
Total composition up to 44mm. With choice of double or triple glazing

Operation:

- multiple 24 V drive systems WAL with Tandem load shut down control unit, maximal 7A per window
[Standard]

Surface treatment:

- Profile black- anodised E6/C35,
Cover profile powder or wet paint coated to RAL, NCS, DB or special colour shades

Optional:

- Clamping protection class 4 over WPS

manufacturer:

**EuroLam GmbH
Kupferstraße 1
99510 Wiegendorf
GERMANY**

info@eurolam.de
<http://www.eurolam.de>

Position description:

LV-Pos.

01	01 pcs	Louvre window Size (RAM) W x H: Number of louvres:	EAL _____ x _____ mm _____
		glazing:	e.g.: ESG-H 8 mm / 12mm SZR / 4mm Float / 12 mm SZR / VSG 6 mm
		operation:	24V
		Surface treatment	RAL Standard
		Cover profile:	
		EuroLam GmbH Kupferstraße 1 99510 Wiegendorf GERMANY	
		info@eurolam.de http://www.eurolam.de	