

Product description:

**EuroLam-louvre windows System NTL ISO 24 BT 50**

**Construction:**

- Frame and blades in thermally not broken aluminium profiles, made of extruded aluminium sections
- Frame installation depth 50 mm
- Louvre blades circumferential framed
- Total thickness of louvre blade 34 mm
- Louvre blades mounted in centre, excentric mounting also possible
- Louvre blades heights variable between 120 mm und 400 mm
- Hidden opening fittings

**mounting:**

- Direct installation in masonry or with EuroLam- Clamping frame for installation in post-girt constructions, wall masonry (20 mm x clamping strength in mm) or window elements (30 mm x clamping strength in mm)  
Thermally separated EuroLam- adapter sections made out of aluminium and / or plastic according to specific installation situation

**glazing:**

- Dry glazed
- Insulated glass insertable; outside 4 – 10 mm total glass thickness and inside total glass thickness of 4 – 10 mm  
Ug-Value depending on glass structure  
total glass thickness 24 mm

**operation:**

- Operation with manual crank handles, kinked connecting rods, pneumatic cylinders or electric servomotors with choice of 230V or 24V, optional with clamping protection

**Surface treatment:**

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

**Manufacturer:**

**EuroLam GmbH  
Kupferstraße 1  
99510 Wiegendorf  
GERMANY**

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

Position description:

**LV-Pos.**

01	01 pcs	Louvre window	NTL ISO 24 BT 50
		Size (RAM) W x H:	_____ x _____ mm
		Size of clamping profile: (width x clamping strength)	_____ x _____ mm
		Number of rows:	_____
		Number of louvre blades:	_____
		mounting:	post-beam constructions, wall masonry or window elements
		glazing:	e.g.: Float 4 mm 16 mm SZR Float 4mm
		Operation:	24V; 230V; hand lever, crank handle, pneumatic cylinders
		Surface treatment:	RAL Standard
		<b>EuroLam GmbH Kupferstraße 1 99510 Wiegendorf GERMANY</b>	
		info@eurolam.de http://www.eurolam.de	