Product description:

EuroLam-Louvre windows System GG ISO 24 BT 50 (certified NRWG according to DIN EN 12101-2)

construction:

- Frame and blades in thermally separated three chamber aluminium profiles, made out of extruded aluminium sections, highly insulating
- Frame installation depth 50 mm
- No horizontal wing profile
- Total strength of wing 34 mm
- Louvre blades mounted in centre, excentric mounting also possible
- Variable height of louvre blades between 120mm and 300mm
- Hidden opening fittings

installation:

- Direct installation in mansory 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, made out of: 1x safety glass 6 8mm on the outside + safety glass 6 8mm on the inside

operation:

- Operation with pneumatic cylinders or electric servomotors with choice of 24V

Surface treatment:

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

Optional:

Clamping protection class 4 over WPS
Clamping protection class 3, Operation with LDE motor

manufracturer:

EuroLam GmbH Kupferstraße 1 99510 Wiegendorf GERMANY

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

Position description:

LV-Pos.

01	01 pcs	Louvre window	GG ISO 24 BT 50 NRWG	
		Size (RAM) W x H:	X	_ mm
		Size clamping profile: (width x clamping strength) Number of rows: Number of louvre blades:	xmm	_ mm _ _
		installation:	post-girt constructions, wall masonry or window elements	
		glazing:	e.g.: ESG-H 6 mm 12 mm S2	ZR ESG-H 6 mm
		operation:	24V; pneumatic cylinders	
		Surface treatment:	RAL Standard	

LV-Pos.

EuroLam GmbH Kupferstraße 1 99510 Wiegendorf GERMANY

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