481

Built-in wall louvre, heavy-duty series









MATERIAL

- Made from aluminium sections: AlMgSi 0.5 (according to EN 12020-2)
- Stainless steel 304 insect screen [2.3 x 2.3 mm]
- Finishing: anodized in satin colour (20 micron) or powder-coated in any RAL or Syntha Pulvin colour (40 micron)

DIMENSIONS

- Blade pitch: 50 mm
- Depth to fit: 46 mm
- Flange size: 40 mm
- Minimum dimensions: 150 x 150 mm

FIXING

- Brackets ref. 1428
- For louvres larger than approx. 3 m², a reinforcing mullion is required to suit span and windload

OPTIONS

- Water channel
- Drainage profile
- Removable mesh
- Filter
- Without flange
- Glazed-in louvre 484 (see p. 100)
- Stainless steel 304 mesh (6x6/10x10/20x20 mm) or without
- Insect screen or mesh in stainless steel 316

TECHNICAL SPECIFICATIONS

All properties are valid for the standard version of the Louvre, unless otherwise stated.

Airflow	[EN 13030]
K-factor (entry)	9.59
K-factor (discharge)	10.01
C _e coefficient	0.323
C_d coefficient	0.316
Technical data	
Visual free area	70%
Physical free area	60%
IP class [louvre with mesh; electrical installation at 105 mm at least]	IP2XD



TECHNICAL DRAWINGS

