Your **essential resource** for building product information online

Product summary page for Aluminium Louvre Grille 425GL generated 25.02.2016 by ribaproductselector.com



Renson Fabrications Ltd





Aluminium Louvre Grille 425GL

By Renson Fabrications Ltd

Detailed description

Framed, single-bank, fixed-louvre aluminium ventilator, for insertion into window frame.

- Enables secure, weather resistant ventilation with exclusion of insects. Physical free area: 49 %.
- Aluminium profiles with choice of finish. Blades at 95 mm centres.
- Suitable for insertion into glazing aperture of double glazed window.
- Choice of unit to suit glazing unit thickness.
- Projection of nib to glazing rebate: 31 mm.
- 25 mm projecting external profile.
- Projection of internal profile variable with equivalent glazing thickness.
- Suitable for aluminium, PVC-U, wood or composite frames, including curtain wall.
- Dimensions (minimum): 385 x 385 mm. Made to measure.

Product guidance - As Standard

Material:

Aluminium alloy: AlMgSi 0.5 to DIN 1748.

Product specification

Manufacturer

- Name: Renson Fabrications Ltd

Web: www.rensonuk.net
 Email: info@rensonuk.net
 Tel: +44 (0)1622 754123
 Fax: +44 (0)1622 689478

ribaproductselector.com

Your essential resource for building product information online

Product summary page for Aluminium Louvre Grille 425GL generated 25.02.2016 by ribaproductselector.com

- Address:	Fairfax Units 1 - 5,Bircholt Road,Parkwood Industrial Estate,Maidstone,Kent ME15 9SF
Product reference	Aluminium Louvre Grille 425GL, rectangular Aluminium Louvre Grille 425GL, self-assembly
Dimensions	Visible aperture (w x h), x mm Depth of glazing rebate, mm As drawing
Equivalent glazing thickness	24 mm - Standard option mm - Nonstandard option. Available 8–50 mm.
Finish (aluminium components)	Anodized, bronze - 25 μ. Type E6/ EV1 to DIN 17611. Anodized, natural - 25 μ. Type E6/ C34 to DIN 17611. Polyester powder coating, RAL colour, sheen % - 60–70 μ. Polyester powder coating, Syntha Pulvin colour, sheen % - 60–70 μ.
Other requirements	None Dust filter - With aluminium frame. Fixes to interior of louvre panel. Mesh, 2.3 x 2.3 mm - Nonstandard option. Grade 304 stainless steel. Mesh, 6 x 6 mm - Standard option. Grade 304 stainless steel. Water channel - For insertion behind bottom louvre. Projecting internal collection channel with drip to exterior.