**RENSON CONTINUOUS LOUVRE BLADE LINIUS® SPECIFICATIONS**

**Brand : LINIUS®**

**Type : ACOUSTIC LINIUS L.150 ACS (446/150, 446/300, 447/150)**

**Manufacture and reference :**

The L.050 ACS is manufactured and supplied by Renson Ventilation Tel: 01622 754123 Email: [projects@rensonuk.net](mailto:projects@rensonuk.net) Website: www.renson.eu

**Description:**

RENSON LINIUS® L.050 ACS is an extruded acoustic louvre blade. The blade can be installed continuously by using a concealed clipped mullion system or in a panel with an integrated frame.

**System operation and performance:**

**Acoustic Performance** – Sound reduction index

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Frequency Band** | 125 | 250 | 500 | 1000 | 2000 | 4000 |
| **R (dB)** | 6.9 | 3.6 | 6.4 | 13.4 | 13.8 | 12.1 |

Rw (dB): 11 (-1;-2)

**Type L.150ACS**

Visual Free Area 54%

Physical Free Area 34%

K-factor: Intake 27.4

K-factor: Discharge 27.1

Ce coefficient: Intake 0.191

Cd coefficient: Discharge 0.192

Maximum louvre span between two mullion (m) 2.8

**Product Construction:**

Profile: Extruded aluminium (EN AW – 6063 T66)

Sound absorbing material: inorganic mineral wool

**Surface Treatment:**

Mill finish

Anodised (EV6/EV1) (20 micron): pre-treated and anodised.

Polyester powder coating in any RAL colour (40 micron): aluminium profiles pre-treated to resist corrosion (DIN 5002155) to guarantee.

**Installation:**

L.150ACS.11 fix the blades onto supporting mullions, chosen depending on height span at a 150mm pitch.

Supplied in modular form or breakdown. Also available with mitred corners and turrets.

**Accessories**

Stainless steel birdguard 6mm x 6mm secured to the rear

Stainless steel insect mesh 2.3mm x 2.3mm secured to the rear

Integrated single and double acoustic louvre doors with RENSON® hardware: locks, pivots, handles and restraining chain upon specification.

Single skin and insulated blanking plates

**Product Information:**

http://www.rensonuk.net/Continuous-louvres-United-Kingdom.html