

Press Release 18th June 2010

V for Very Good With New Renson Louvre

RENSON[®], trendsetter in natural ventilation and external solar shading, extends its line of aluminium louvre panels with the new type 452 with a large chevron section blade. This louvre guarantees a large airflow and achieves a very good level of water-resistance.

RENSON[®] wall louvre type 452, assembled from extruded sections of aluminium AIMgSi 0.5, is

equipped with V-blades with a pitch of 66 mm, allowing a large airflow. It is, however, not possible to see through this louvre, even not from below when installed at height. Further, this louvre achieves a very good level of water-resistance (HEVAC class A to 1 m/s).

This RENSON[®] louvre type 452 is available in satin anodised finish or can be powdercoated in any RAL colour of your choice. It is equipped with an insect mesh in stainless steel 304 standard 6 x 6 mm (2.3 x 2.3 mm or 10 x 10 mm on request). This louvre panel is manufactured made to measure with a minimum size of 305 x 305 mm. It features a visual free area of 70% and a physical visual free area of 41%.

These features make the RENSON[®] louvre type 452 an ideal solution for integration in ventilation, cooling and heating installations as well as in electrical high voltage cabins.

Ends

Contact Renson Fabrications Ltd

Fairfax Units 1-2-3 Bircholt Road Park Wood Maidstone Kent ME15 9SF Tel: 01622 754123 Fax: 01622 689478 Email: info@rensonuk.net Web: http://www.renson.eu

Press enquiries to Johan Debaere:

Tel: +32 473 84 70 45 Email: johan.debaere@renson.be

