

CONTROLLABLE GLAZED-IN LOUVRE

414VA

- Fits all types of windows
- 20, 24 and 28 mm equal leg to glaze into window profile
- Physical free area = 25%
- The inner sliders have a height of 100, 130 or 150 mm to suit all different dimensions of the louvre



414VA

The RENSON 414VA is a glazed-in louvre that fits on all types of windows. It is controllable by means of hit and miss ventilators fixed at the back of the louvre.



PRODUCT

Material

- Units are assembled from extruded sections of aluminium AlMgSi 0.5
- An insect screen in stainless steel 304 18/8 is fitted as standard (square screening 2.3 x 2.3) 6 x 6 mm on request
- Physical free area : 25%

Finish

- Anodised : SAA or bronze (20 micron)
- Powdercoated in RAL-colours (60-70 micron)

Options

- Water channel
- Drainage profile
- Glazing 20, 24, 28, 32

Fixing

- The use of glazing blocks for fixing is recommended

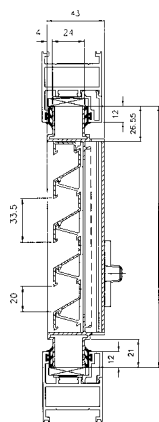
Controls

- Manual control, cord control, rod control, motor control

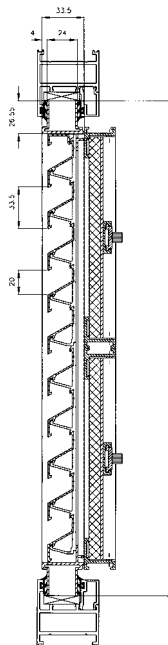
TECHNICAL FEATURES

- 20, 24 and 28 mm equal leg to glaze into the window profile
- The inner sliders have different heights (100, 130 or 150 mm) to fit all different louvre dimensions

Controllable
in ALU, PVC and Timber profile



Secured by
lockable cover(s)



Conditional technical changes • The most recent edition of the brochure can be downloaded on www.renson.eu

RENSON Ventilation • IZ 2 Vijverdam • Maalbeekstraat 10 • B-8790 Waregem
Tel. +32 (0)56 62 71 11 • Fax +32 (0)56 60 28 51 • info@renson.be • www.renson.eu

RENSON Fabrications LTD (UK) • Fairfax Units 1-5 • Bircholt Road
Parkwood Ind Est • Maidstone • Kent • ME15 9SF • Sales Tel. 01622/754123
Fax 01622/689478 • Fax 01622/689479 • info@rensonuk.net • www.renson.eu

 **RENSON**
INNOVATION IN VENTILATION

© L2005710 03/07