

Loggiawood® Privacy

Paro 0140

Sliding panel with moveable wooden blades

Loggiawood® Paro 0140 Privacy

Description

Loggiawood® Paro 0140 Privacy combines the quality of aluminium and the natural aspect of wood in an aesthetic and efficient modern concept. The blades are movable with the "Privacy" concept, so they can be manually tilted from the closed to completely open position or vice versa.

The frame of extruded aluminium ensures its stability, whilst the wooden blades on the panel provide a very natural and elegant appearance.

Product

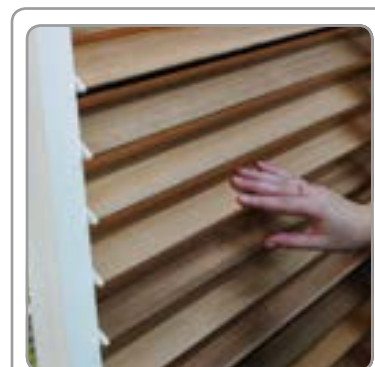
- Blades suitable for manual tilting from closed to open position or vice versa and divided into two operating areas, which allows, for example, the blades to be in the open position above and closed below
- Aesthetically finished panels without visible connecting elements
- Frame in extruded aluminium with anodised or powder coated finish
- Delivered assembled and ready to install, custom manufacture
- Low maintenance:
 - High-quality wood, suitable for natural aging
 - High-quality and maintenance-free slide fittings
 - Powder or anodised aluminium finish, easy to clean
- Suitable as sliding or fixed panel
- Sliding systems:
 - Easy sliding
 - Symmetrical sliding
 - Telescopic sliding
- Sliding panel can be manual or motorised
- Possible sizes are dependent on the local wind load and regional legislation^(*)

Technical specifications

- Aluminium components
 - Aluminium extrusion, alloy EN AW-6063 T66
 - Anodised (20 micron) F1
 - Polyester powder coating RAL or Syntha Pulvin® colours (60-80 µ / 40 µ (UK))
- Wooden blades
 - WR Cedar Clear n 2
 - Untreated, for natural aging
 - Blade pitch : 57 mm
 - Size of the blade: 65 x 16 mm
- Frame with a depth of 40 mm, suitable for common panel sizes (normal panel dimensions of width 1250 mm^(*)) and wind loads
- Depending on the height of the sliding panel, the horizontal frame profile above can be 55 mm instead of 40 mm and below 55 or 70 mm instead of 40 mm high.

Options

- Flexible lower guiding system Flexguide® (see website for more information)



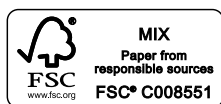
Blades can be manually tilted from the closed to the completely open position



Rotating blades divided into two operating areas, which allows, for example, the blades to be open above and closed below

Dealer

^(*) In consultation with our project team



RENSON® reserves the right to make technical changes to the products shown. The latest brochures may be downloaded from www.renson.eu

RENSON® Export Department • Tel. +32 (0)56 62 71 04 • export@renson.net

N.V. RENSON® Sunprotection-Projects S.A
Maalbeekstraat 6 • IZ 2 Vijverdam • B-8790 Waregem
Tel. +32 (0)56 62 71 07 • Fax +32 (0)56 62 71 47
projects@renson.be • www.renson.eu

RENSON® Fabrications LTD
Fairfax Units 1-5 • Bircholt Road • Parkwood Industrial Estate • Maidstone • Kent ME15 9SF
Tel. 01622/754123 • Fax 01622/689478
info@rensonuk.net • www.renson.eu



* L 1 0 0 0 2 4 5 *



Creating healthy spaces