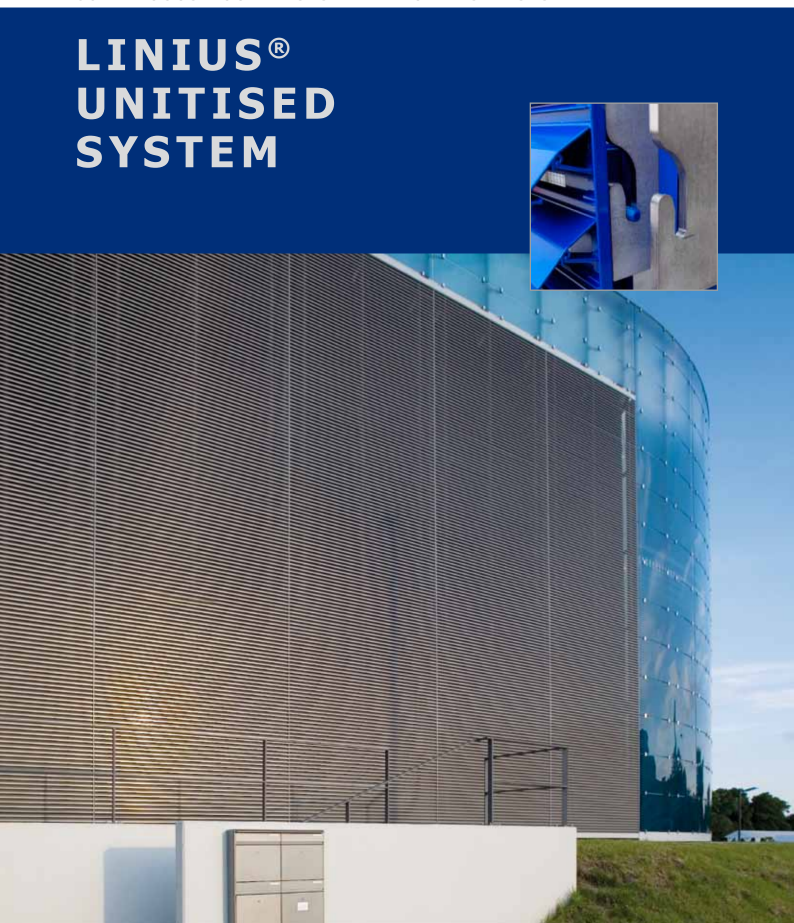


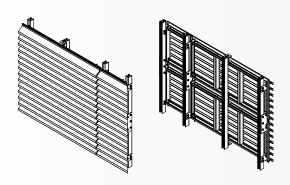




CONTINUOUS LOUVRE SYSTEM IN UNITISED SYSTEM



LINIUS® UNITISED SYSTEM





DESCRIPTION

An innovative product involves research at a number of levels: design, technicality, flexibility and quality. To save on installation time, RENSON® has designed the LINIUS® unitised system.

This cladding system offers the important advantage of being divided into pre-assembled modules. Once the vertical mullions have been installed, the individual pre-assembled panels can be quickly fitted by means of the ingenious fastening system.

ADVANTAGES

- Delivery in pre-assembled elements, hence:
 - shorter fitting time with the blades already clipped in and a simple attachment system
 - simple panel alignment
 - easy installation in difficult-to-access areas: great heights, accessibility from the interior only, etc.
- Invisible module contour frames
- Removable panels, e.g. technical facilities
- · Specially shaped modules possible
- · Stainless steel mesh
- Elements available for corner panel mounting
- · Aesthetic, rigid and stable

CHARACTERISTICS

- Maximum dimensions per element: 4 m² from 9 to 16 kg
- Choice of panel dimensions, according to layout
- All blades from the LINIUS $^{\circ}$ range
- Small panels installed with lever, OR lifting eye for large panels and great heights (crane)
- Technical documentation available

MATERIALS

Extruded aluminium to EN 573-3, alloy EN AW-6063T66

FINISH

- Anodised, F1 (20 microns)
- Polyester powder coating (60-80 microns) in RAL colours

INSECT MESH

Stainless steel mesh behind the panels







Lifting eye

 $RENSON § \ reserves \ the \ right \ to \ make \ technical \ changes \ to \ the \ products \ shown. \ The \ latest \ version \ of \ this \ brochure \ may \ be \ downloaded \ from \ www.renson.eu$



