

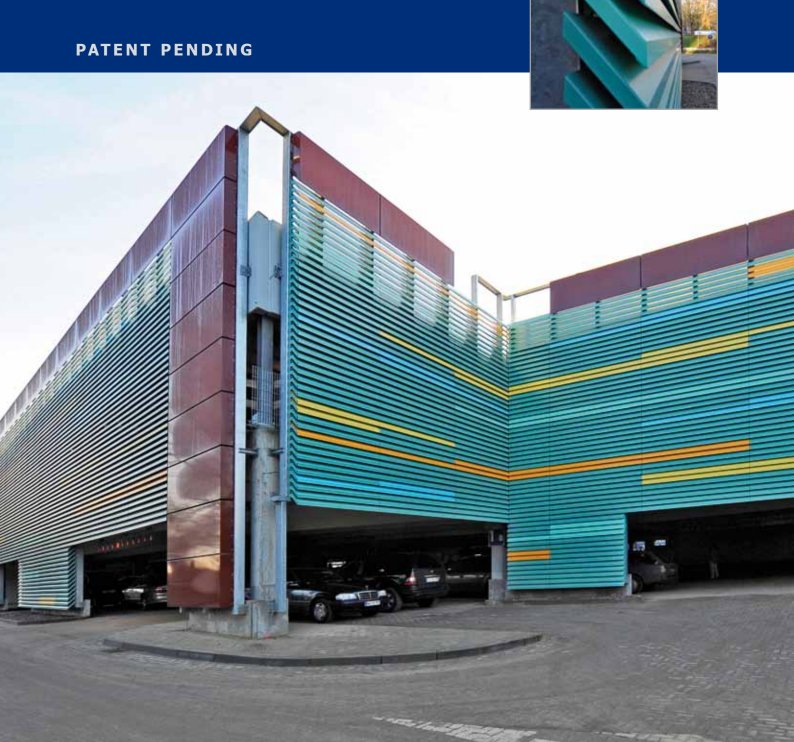




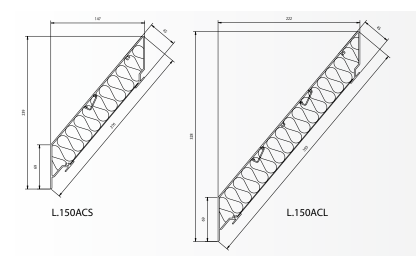
ACOUSTIC CONTINUOUS LOUVRE SYSTEM

LINIUS® ACOUSTIC

L.150ACS - L.150ACL



LINIUS® ACOUSTIC L.150ACS - L.150ACL





L.150ACS

LINIUS® Acoustic is a new variant in the RENSON® continuous louvre range.

Typical applications for this new patented product include façades requiring aesthetic cladding combined with high air flow and sound reduction.

The acoustic blades consist of extruded aluminium sections with an inorganic mineral wool core and a perforated back.

They are fitted simply and invisibly by clipping into the blade supports included in the system with a pitch of 150 mm.



L.150ACL



RENSON® acoustic louvre systems have been tested and officially approved by the internationally-renowned IFT Laboratory in Rosenheim (Germany)

RENSON® LINIUS® L.150ACS

- Physical free area: 34,3 %

- Sound reduction: $R_{w}(C,C_{tr}) = 11(-1,-2)$

RENSON® LINIUS® L.150ACL - Physical free area: 34,3 %

- Sound reduction: $R_w(C,C_{tr}) = 15(-1,-4)$







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

