



Creating healthy spaces

CLOSED AESTHETIC CLADDING

# Linius<sup>®</sup> CL Closed blades

Type L.033CL - L.050CL - L.066CL





# Linius® CL - Closed blades

#### DESCRIPTION

The main feature of the Linius® L.033CL, L.050CL and L.066CL systems is the fact that they are closed. Unlike all standard louvre systems, they form a closed barrier that provides privacy, keeps out vermin, and limits water and air penetration to an absolute minimum.

### **MATERIALS**

Aluminium extrusion, EN AW-6063 T66 alloy

#### SURFACE TREATMENT

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

## **APPLICATION**

This patented solution is suitable for a fully or partially sealed continuous louvre system, without additional parts or assembly time. These types of closed blades combine perfectly with standard blades L.033.01, L.050.01 or L.066.01. An additional benefit of this system is its high rigidity, which makes it suitable for larger unsupported spans and more resistant to vandalism.

## DOORS

Single and double doors are available with the standard RENSON® finish hardware and rotating on pivot.

### TECHNICAL DATA

### L.033CL

Pitch: 33,3 mm Depth: 20,5 mm Height: 38,2 mm

Max. unsupported span between two mullions\* : 1.400 mm Blade support: Single blade support: Type L.033.11

Double blade support for thermal expansion: Type L.033.12

## • L.050CL

Pitch: 50 mm Depth: 41 mm Height: 60 mm

Max. unsupported span between two mullions\* : 2.100 mm Blade support : Single blade support: Type L.050.110

Double blade support for thermal expansion: Type L.050.120

## • L.066CL

Pitch: 66 mm Depth: 55 mm Height: 76,5 mm

Max. unsupported span between two mullions\*: 2.300 mm Single blade support: Type L.066.11 Blade support:

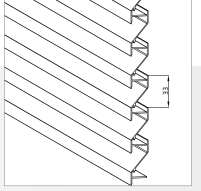
Double blade support for thermal expansion: Type L.066.12

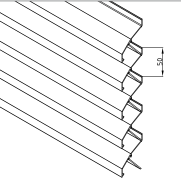
© RENSON® Sunprotection-Projects, Waregem, 2009

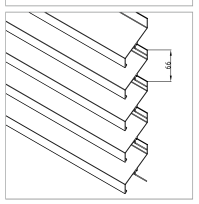
All rights reserved. No part of this publication may be reproduced, stored in an automated retrieval system or made available in any form or in any way, whether electronic or mechanical, including photocopying, recording or any other manner without the prior written permission of the author



Conditional technical changes.
You can download the most recent version of this publication on www.renson.eu.

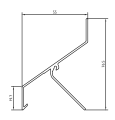














<sup>\*</sup> At ab 800Pa wind pressure