**RENSON LINIUS® L.060M**

**SPECIFICATION SHEET**

LINIUS® **L.060M** is a ventilation system composed of continuous louvres with the following essential characteristics:

* **aesthetically appealing** 
  + blade pitch: 77 mm
  + blade height: 83 mm
  + invisible assembly with aluminium blade clips
* **airflow**
  + physical free area: 77%
  + visual free area: 83%
  + aerodynamic properties (without mesh)
    - class 1 according to EN 13030:2001
    - resistance factor entry K = 1/ce² = 4,7 ; Ce = 0,462
    - resistance factor discharge K = 1/ce² = 4,8 ; Ce = 0,457
  + documents to be submitted : independent test report in accordance with EN 13030:2001 to determine the aerodynamic properties (BSRIA – 106808/5)
* **stability**
  + max. unsupported blade span at a peak velocity pressure qp(z) of 800 Pa: 850 mm
  + supporting structure
    - type of mullion and number of mullions are to be provided according to the designed span and the local wind load
    - preferably in aluminium, as part of the continuous louvre system
* **materials:** 
  + extruded aluminium profiles AlMgSi0,5(F25) - T66 - EN AW-6063
  + surface treatment:
    - anodised in natural colour EV6/EV1 (20 micron): pretreated and anodised **OR**
    - polyester powder coating in RAL colour according to the Qualicoat standard
* **options**
  + wire mesh 2.3 x 2.3 ; 6 x 6 of 20 x 20 mm, fitted to the rear of the supporting structure
  + threshold profile LZ.4140
  + pre-assembled pivoting ventilation doors with linear blades (see separate description)