**GLAZED-IN LOUVRE TYPE RENSON 483**

**SPECIFICATION SHEET**

Louvre type Renson 483 is a glazed-in ventilation louvre and has the following properties :

* **aesthetics**
	+ visual screening
		- horizontally visually closed, by applying a blade pitch which does not exceed the blade height
		- blade pitch = 60 mm
		- blade height = 60 mm
	+ invisibly assembled with aluminium blade supports
	+ mitred, pressed corners
* **airflow**
	+ physical free area: 76%
	+ visual free area: 90%
	+ aerodynamic properties (with mesh 6 x 6 mm)
		- class 1 according to EN 13030:2001
		- resistance factor entry K = 1/ce² = 5,03 ; Ce = 0,446
		- resistance factor discharge K = 1/cd² = 4,96 ; Cd = 0,449
	+ documents to be submitted : Official test report (BSRIA – 54763/3) in accordance with EN 13030:2001 to determine the aerodynamic properties
* **weatherability**
	+ Z-shaped blades with water barrier
* **stability**

For louvres larger than 3 m², a reinforcing mullion to be provided.

* **material**
	+ extruded aluminium profiles (aluminium AlMgSi0.5, EN AW 6063 T66)
	+ made with mesh composed of stainless steel 18/8: mesh size 6 x 6 mm
	+ 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
* **louvre depth** : 87 mm
* **options**
	+ Alternative mesh types: mesh size 2,3mm x 2,3mm or 10mm x 10mm.
	+ Water channel and mesh 2,3 x 2,3 mm for increased weatherability
	+ Drainage profile to prevent dirt deposits on the facade
	+ Removable mesh: allows easy cleaning and comes with an integrated drainage profile
	+ Filter: class G4