

RVJ External louvre

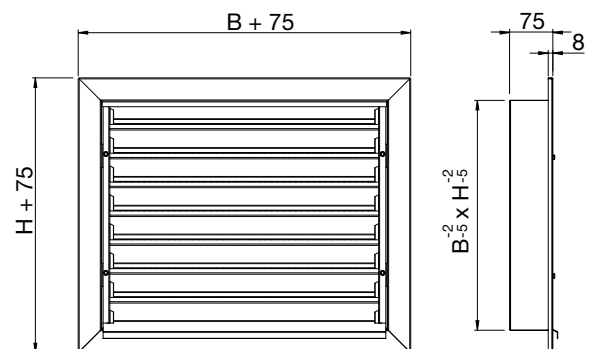
RVJ external louvre is designed for exhaust air discharge through a wall. The blades are upward-facing, and the louvre provides low pressure loss even at higher air velocities.



Application and materials

The RVJ louvre is primarily used for exhaust air openings. The louvre is manufactured from hot-dip galvanized steel and finished with a powder coating.

For demanding conditions, the RVJ louvre can also be manufactured from aluminum, copper, stainless steel, or acid-proof steel.



Construction and dimensions

The RVJ louvre has 3 structural parts:

1. mounting frame
2. protective mesh
3. removable louvre section (blades facing upwards)

Corners are welded waterproof.

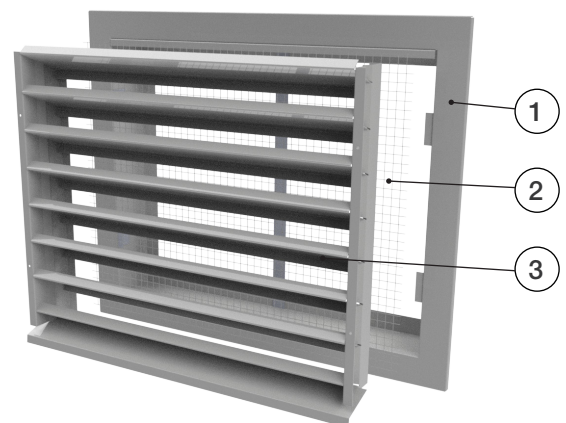
RVJ louvres are manufactured for exhaust air openings of all sizes. Standard louvres are rectangular in shape. Triangular louvres can also be manufactured upon special request.

Standard sizes are manufactured in 50 mm increments for both width and height.

The minimum louvre size is 200 × 200 mm. Louvres larger than 1200 × 1500 mm are manufactured in modular construction.

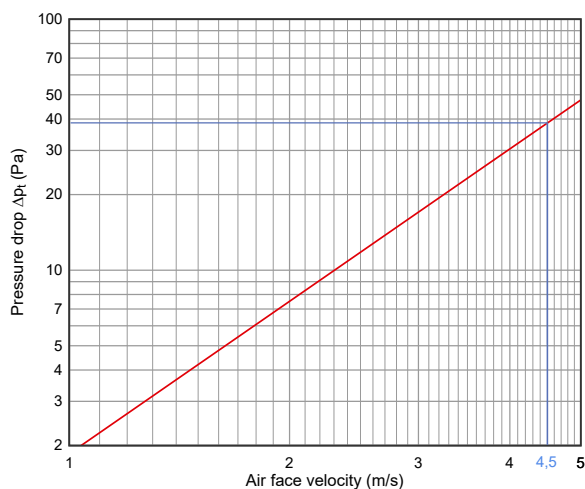
The louvre is equipped as standard with a galvanized protective mesh. The mesh size is 19x19x1,05 mm.

Upon request, the mesh is also available in acid-proof stainless steel AISI 316, with a mesh size of 11,7x11,7x1,0 mm.

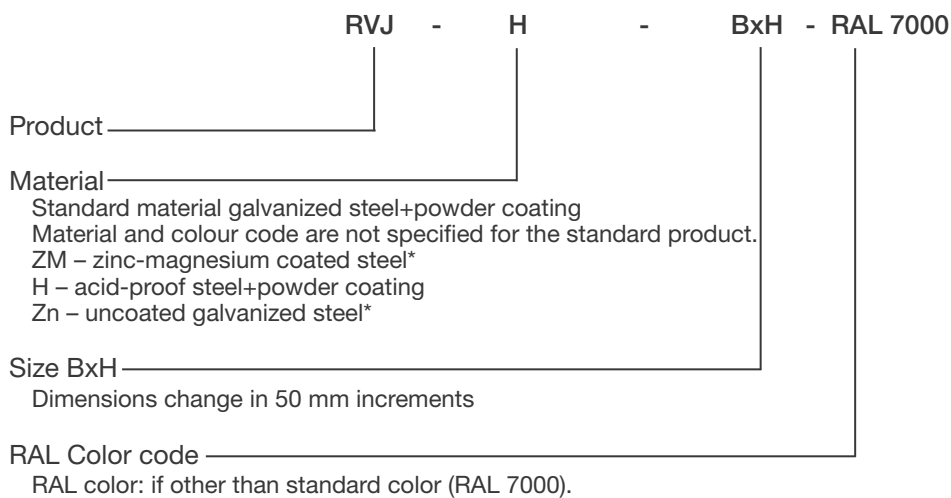


Technical data

Pressure drop of RVJ exhaust air



Product marking



* Rust warranty does not apply.

Example: RVJ 600 x 600