



LOUVRES



20/12/2023







Quick facts

- Sizes from 200-200 mm to 2000-2000 mm.
- Can be made larger in a two-piece design.
- Galvanized sheet steel as standard. Also available in stainless steel or Magnelis (C4)
- Delivered with rodent proof wire mesh
- Available in MagiCAD

Use

BRYI is an outer wall louvre manufactured in heavy-duty sheet steel and is designed for use as a fresh air and exhaust air louvre. Suitable for use at exposed locations and when there is risk for mechanical tampering. The louvre consists of a mounting frame with cover flange and drip channel and with removable louvre insert. Delivered with a rodent proof wire mesh on the inside. Louvres with one side larger than 2000 mm are delivered in a two-piece design. Framework to mount between the louvre sections can be supplied as an accessory.

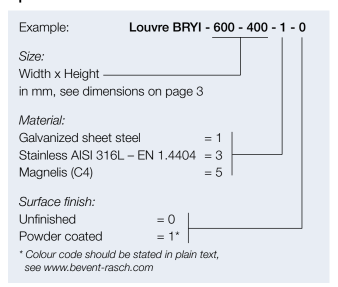
Water separation

BRYI is tested according to the standard EN 13030:2001. When dimensioning the outdoor air, a maximum of 2 m/s across the connection area is recommended.

Material, surface finish

The grille is manufactured in 2 mm galvanised sheet steel and can also be supplied in a painted finish (C4) in any colour, see www.bevent-rasch.com. The louvre can also be manufactured in stainless steel EN 1.4404 (SS2343) or Magnelis (C4).

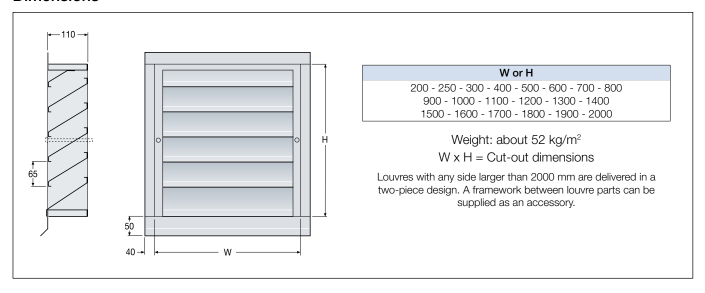
Specification



Special

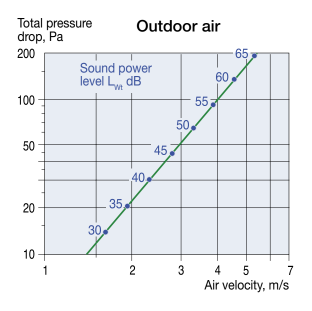
The louvre can be delivered in many different special designs regarding dimensions, flange, material choices, etc. For questions about specials, contact Bevent Rasch.

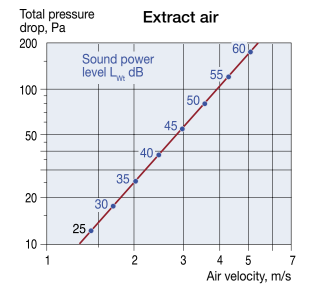
Dimensions



Size chart

The air speed is calculated on the connection area (gross area). The grille's free area is 55% of the connection area.





Sound data

Correction of sound power level, L_w , for different sizes $L_w = L_{wt} + K_1$

Grille area, m ²	0,12	0,25	0,5	1,0	2,0	3,0	4,0
K ₁	-3	0	3	6	9	10,5	12

Correction of sound power level, $L_{_{Wok}},$ in octave band $L_{_{Wok}}=L_{_{W}}+K_{_{ok}}$

Centre frequency Hz	125	250	500	1000	2000	4000	8000
K _{ok}	-4	-3	-5	-5	-5	-13	-24

Reductions in noise level depend on the distance from BRYI and the connection area.

