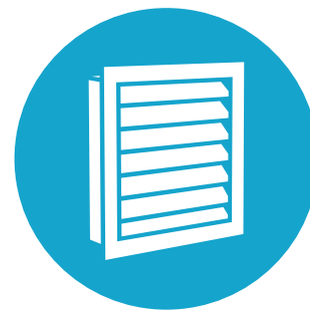
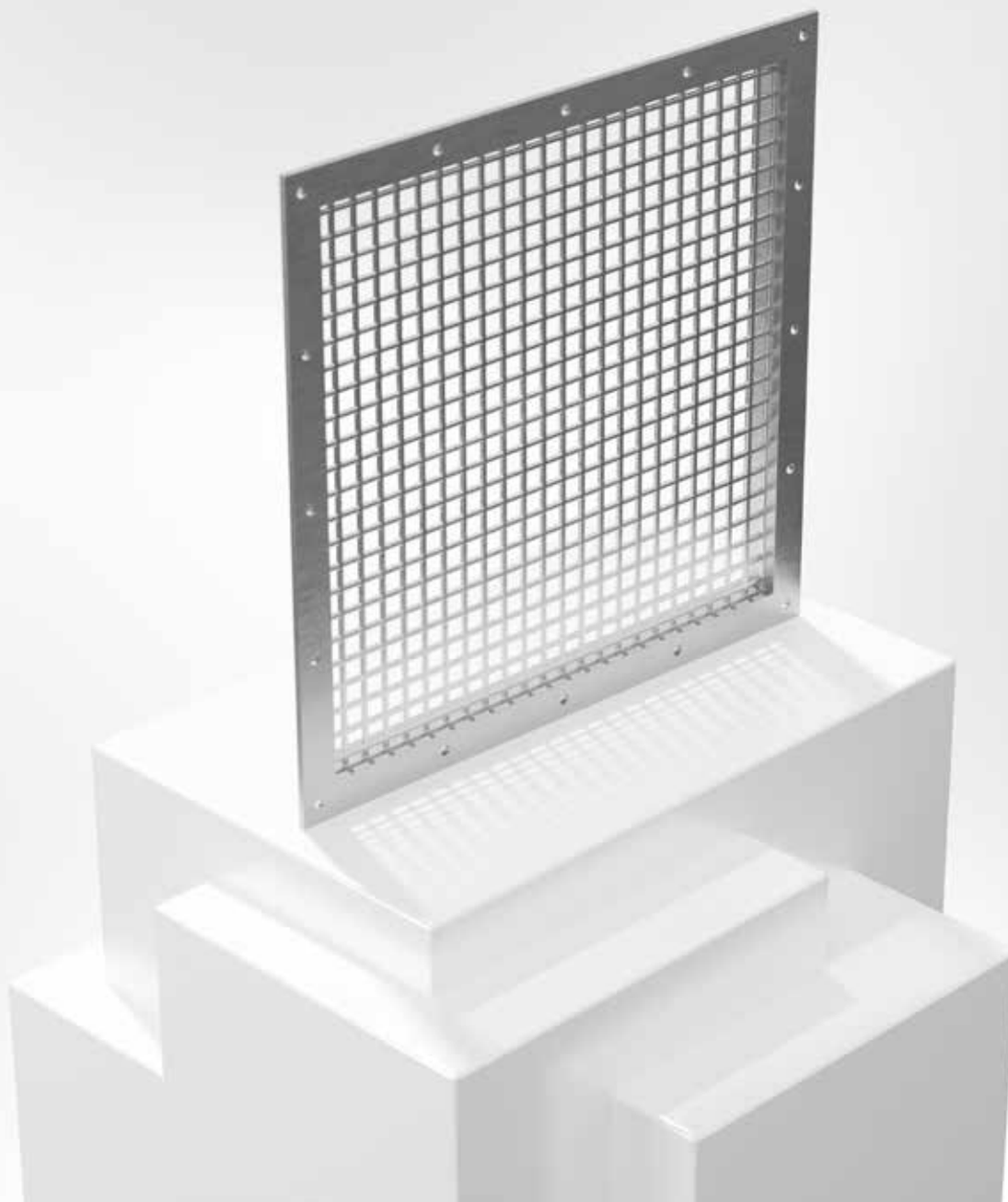


# BRTR

Rectangular wire mesh louvre



LOUVRES



11/09/2017

[www.bevent-rasch.com](http://www.bevent-rasch.com)



**BEVENT RASCH**

AIR SOLUTIONS – FOR A BETTER TOMORROW



BRTR, type 1



BRTR, type 2



BRTR, type 3

## Quick facts

- Sizes from 100-100 mm to 2000-2000 mm
- Spigot connection as standard, can also be performed with flange or socket connection
- Galvanized sheet steel as standard. Can also be supplied in acid proof stainless steel.
- For corrosion class C4 the mesh louvre can be supplied in a powder coated version
- Available in MagiCAD

## Use

BRTR is a rectangular protective louvre for duct end installation with wire mesh, mesh sizes 10 x 10 mm, attached in frame of hot galvanised sheet steel.

## Material, surface finish

The wire mesh louvre is delivered in galvanized sheet steel and can also be supplied in a painted finish (C4) in any colour, see [www.bevent-rasch.com](http://www.bevent-rasch.com). The grille can also be manufactured in stainless AISI 3041 – EN 1.4301 alt. stainless AISI 316L – EN 1.4404 or aluzinc AZ185.

## Specification

Example:

**Wire Mesh Louvre**      **BRTR - 400 - 400 - 1 - 1 - 0**

Size B x H, mm

Type:

Spigot = 1  
 Flange with holes = 2  
 Flat flange (without holes) = 3

Material:

Galvanized sheet steel = 1  
 Stainless AISI 3041 – EN 1.4301 = 2  
 Stainless AISI 316L – EN 1.4404 = 3  
 Aluzinc AZ185 = 4

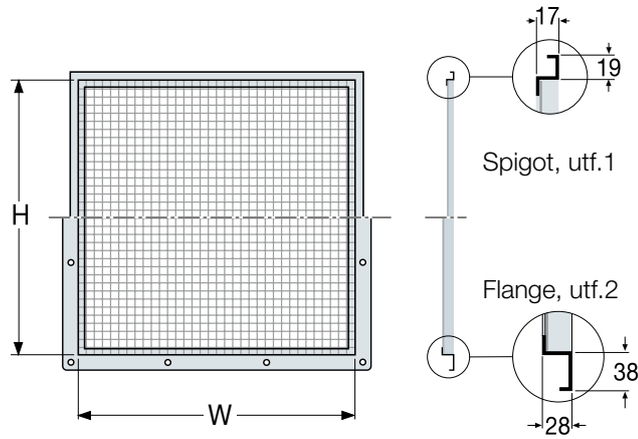
Surface finish:

Untreated = 0  
 Surface finish C4 = 1\*

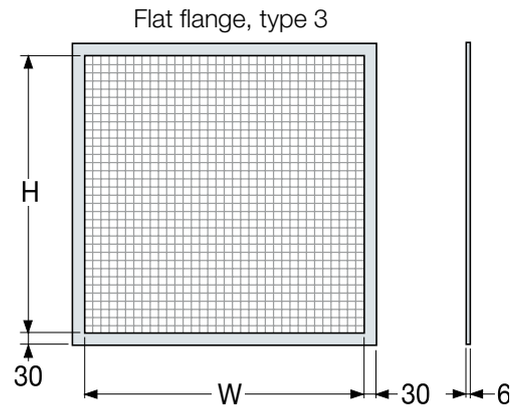
\* Colour code should be stated in plain text, see [www.bevent-rasch.com](http://www.bevent-rasch.com)



Dimensions



W x H = Sizes from 100 mm to 2000 mm  
in intervals of 50 mm.



W x H = Sizes from 100 mm to 1000 mm  
in intervals of 50 mm.