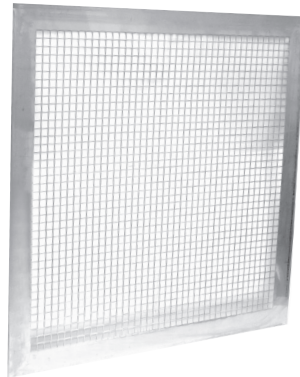


ABC-TRS

WIRE MESH



USE

ABC-TRS can be used as a protective grille over open duct ends, air openings and as touch protection in the case of fans and dampers.

DESIGN

ABC-TRS is punched with a 10 mm hole as standard. Also available with 5, 20, 35 mm holes.

ABC-TRS is available in three different designs:

- frame
- flat edge
- guide edge

MAINTENANCE

Inspection of the product should be done at least once a year.

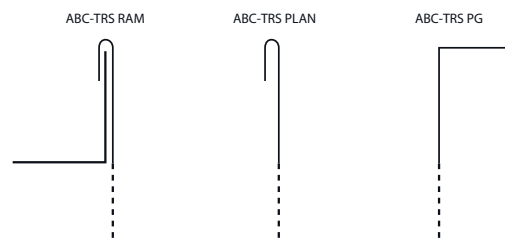
SIZE

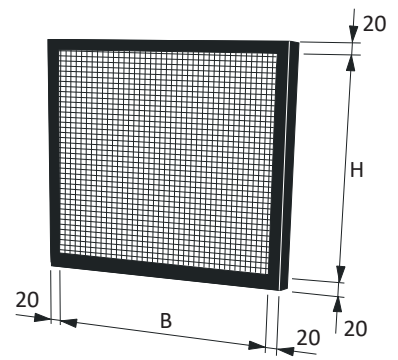
Size 200x200 - 2000x2000 mm.
BxH can be combined optionally.

EXEMPEL DESCRIPTIVE TEXT

VVS AMA
QMB.1/QMF.1

Wire mesh ABC-TRS by
ABC Ventilationsprodukter AB with
plan edge. Size 800X800, manufactured in
galvanized steel in corrosivity class C3.

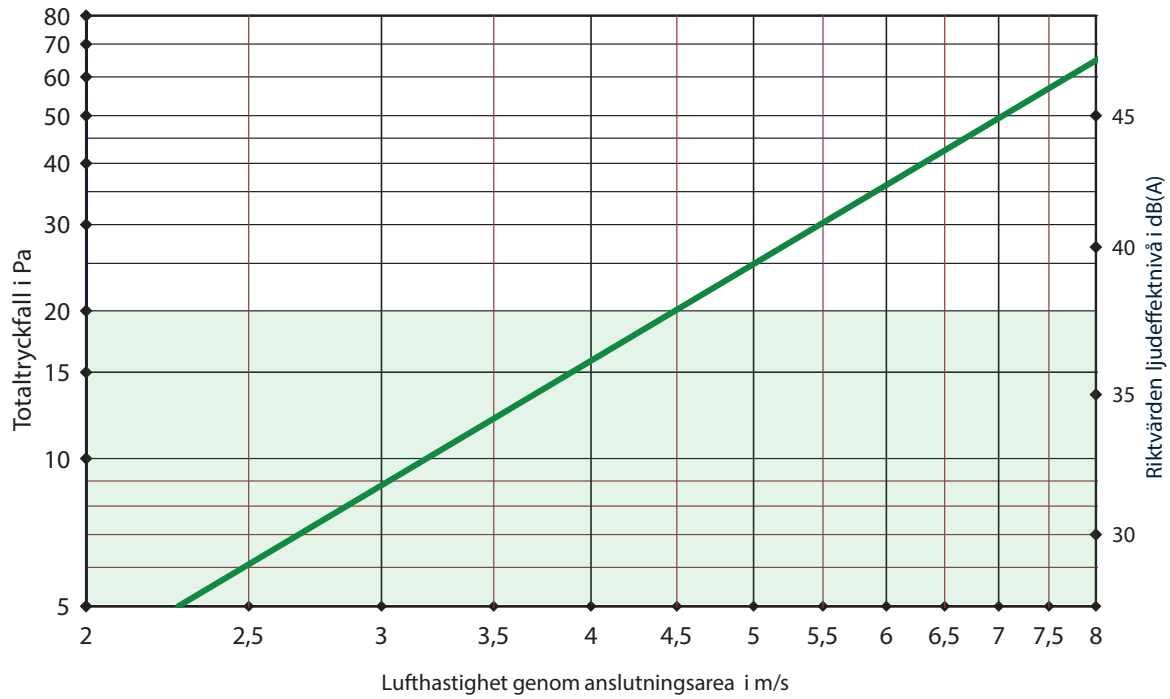




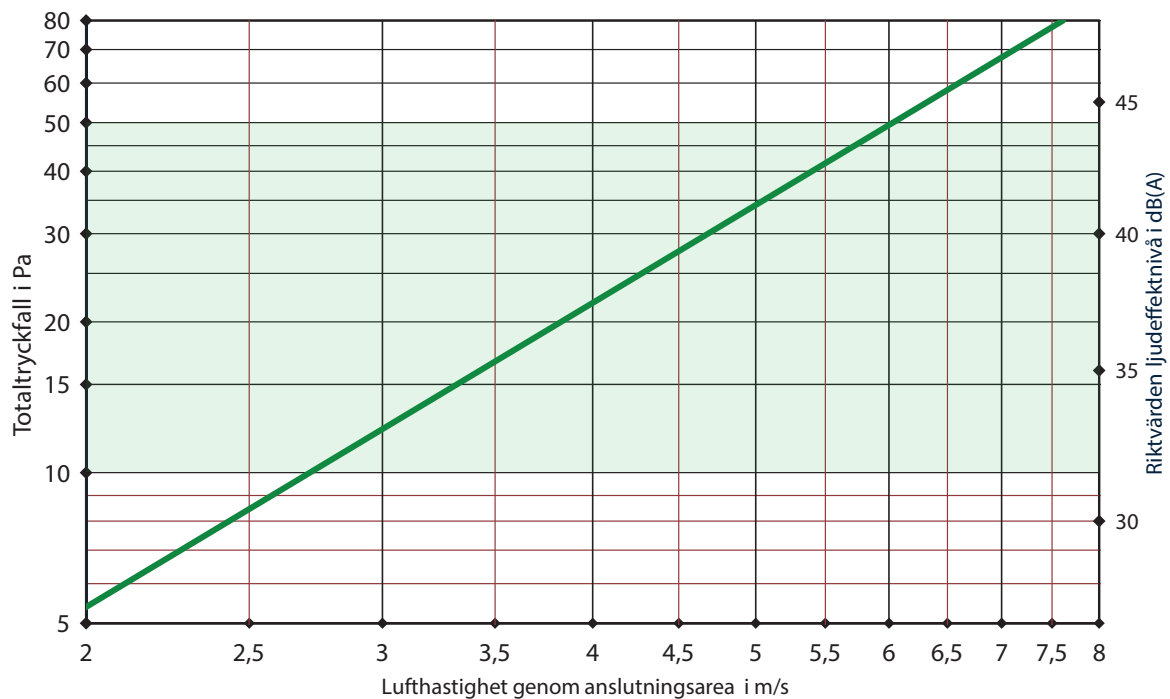
DIMENSIONS


Specified data are guide values.

TRS UTELUFT:



TRS AVLUFT:



 The green marked area are a good energy choice

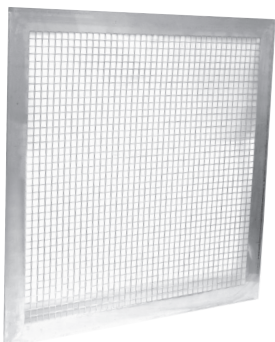
Sound and pressure measurements performed by RISE

ABC Ventilationsprodukter AB Tel: 033-29 08 80 www.abcvent.se

We retain the right to make changes without prior warning. Reproduction or copying of this data sheet is prohibited.

Installation:

Applies to: ABC -TRS



STEP 1:

The dimensions are always stated with the width (B) before the height (H), eg: 500x300, 500 wide, 300 high. ABC-TRS is also available in a version with a guide edge.

MAINTENANCE

Inspection of the product should be done at least once a year.

STEP 2:

Holes are made in the wall according to the dimensions of the net area. Then mount the flange edge against the base. Fasten with the required fastening material depending on type of facade material.

NOTE. For larger sizes, the wire mesh is delivered in a split design. Assemble the parts together with supplied M6 flange nuts and flange bolts.

Use a run-off plate to avoid water being led in behind the grille. Seal against the surface in a suitable way.

- Suction of powder snow and aerosols cannot be discounted in unfavourable conditions.

Environmental product declaration:

For exact content of the product, see the current Building product declaration on www.abcvent.se