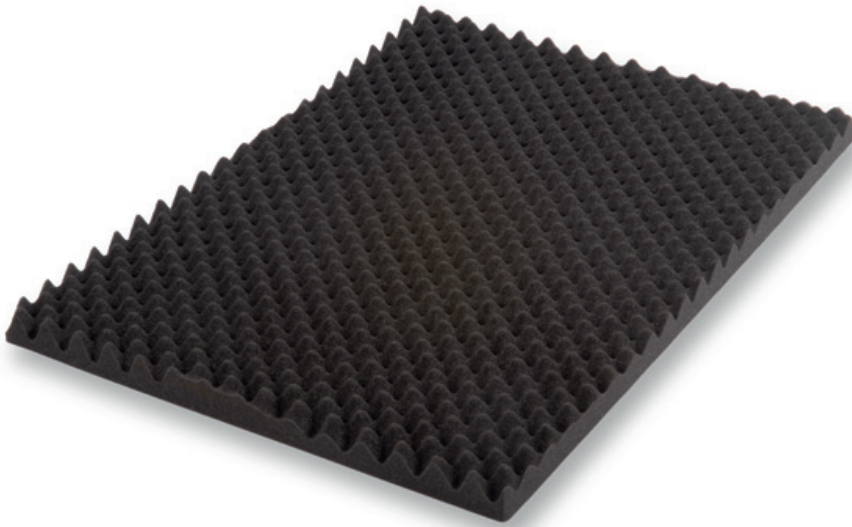


- Polyester
- Self-adhesive
- 50 mm



Self-adhesive acoustic insulation plates type SONIC ADH

Self-adhesive acoustic insulation plates in flexible polyurethane foam

Application

- To be used for acoustic (and thermal) insulation of ducts, housings, electronic and industrial applications

Material

- Polyurethane foam, base on a polyester or polyether polyol. Fire resistant tested according to MVSS 302 and UL94
- Self-adhesive layer with protection paper, for mounting on steel plate, concrete and wood

Colour

- Dark grey

Composition

- Polyurethane foam plate with a one-side sound attenuating surface
- Self-adhesive layer

Characteristics

- Fire resistance: SE, MVSS302: SE and UL94: HF1
- Density 28 à 32 kg/m³

Mounting

- To be mounted on flat or curved surfaces

Text for tender

- The acoustic insulation will be achieved by use of self-adhesive sound attenuating polyurethane foam plates
- type **SONIC ADH**

Order example

- **SONIC**

Explanation

SONIC = Type of acoustic panel, self-adhesive

Sound absorption

Sound absorption
Impedance tube (EN ISO 10534-2)

