# **DAFA Sound**

**ISO 80A** 

#### Product

Sound absorber / insulator manufactured in special, fire retardant bonded foam. The unique material composition consists of recycled PUR foam and gives the product superior sound absorption and insulation properties. Depending on the area of use, the product is supplied without surface foil (U), with metallised polyester foil (A) or a thin acoustic polyurethane foil (P), where the latter two ensure that the foam both reflects heat and does not soak up moisture.

# **Application**

For damping noise in ventilation ducts, noise cabins, sound locks, engine rooms, etc. where special requirements apply for combined absorption and insulation values. DAFA Sound ISO80A sets itself apart from lighter PUR foam qualities thanks to better absorption in the low frequency range and significant insulation values.

The thickness of the absorber can be adapted depending on the area of use and the desired result.

#### **Features**

- Flexible and easy to assemble / use possibly with mounting tape
- Environmentally friendly /recycled materials
- Particularly good absorption properties
- Good insulation values
- Fire retardant quality
- No fibres does not shed

### Assembly / preparatory work

Mount on dry, cleaned surfaces. The use of mounting tape is referred to in the specifications for this.

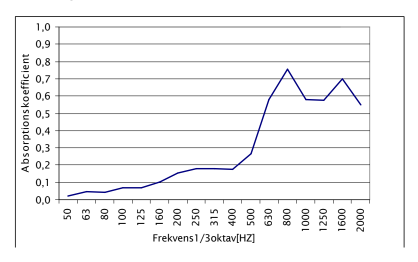
The material can be prepared extremely easily using a knife or punching tool.





# **DAFA Sound ISO 80A**

Sound absorption, a [%] according to ISO 10534-2 for 20 mm ISO 80A



## Technical data

Temperature resistance	-40 °C / +80 °C
Flammability	FMVSS-302
Colour	Foam: multi/Foil: metallised
Density	80 kg / m³
Thermal Conductivity	Lambda 0.045 W / m°K
Sound absorption	See test results above. Ref. DELTA test report

