PUR-T110 FR-T110







Application

Designed to improve the sound absorption and sound insulation in motor vehicles and all kinds of machinery. VTT Type examination certification NO. VAL 442/1B2/03.



Flammability

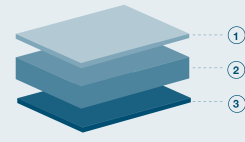
The product meets the requirements of the recreational craft directive 94/25/EC and the requirements of EN ISO 9094-1:2003, RSD Guidelines, ISO 4589, ISO 3795 and FMVSS 302, meaning that the product is self-extinguishing. The product can therefore be used as sound insulation in vehicles and engine compartments of CE approved recreational crafts.



Acoustic Performance

 $29.3~\mathrm{dB}$ (Mean Sound Reduction index for 30 mm thick layer attached to 6 mm glassfiber).

Physical Properties



- **Surface** Polyurethane (black or white) or metallized polyester
- Absorption layer Recycled polyurethane (foam in density of 100 kg/m³)
- **Bottom** Self adhesive (with silicone paper cover or polypropylene plastic cover)

Thicknesses

Standard: 10, 20, 30 mm By request: 5–60 mm

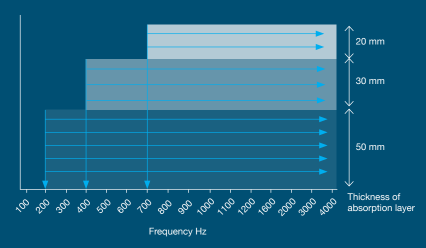
Weight

100 kg/m³

Delivery

Sheets 1×2 m, of which smaller pieces or forms can be cut.

Acoustic Performance



An effective sound absorbent manufactured from recycled foam.

29.3 dB Mean Sound Reduction Index for 30 mm thick layer attached to 6 mm glassfiber.

