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

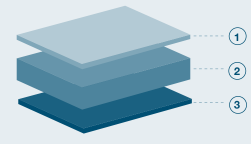
The product meets the requirements of the recreational craft directive 94/25/EC and the requirements of EN ISO 9094-1:2003, RSD Guidelines, ISO 4589, ISO 3795 and FMVSS 302, meaning that the product is self-extinguishing. The product can therefore be used as sound insulation in vehicles and engine compartments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

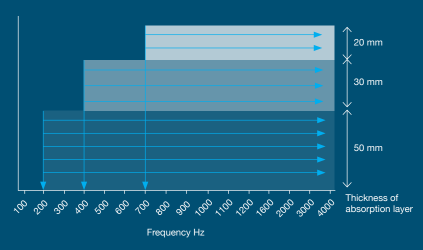
Standard: 10, 20, 30 mm By request: 5–60 mm

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.

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

