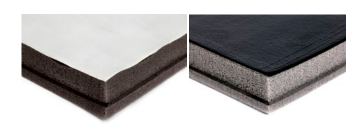
Eggbox-vana 30 Pu-vana 30







Application

Designed to improve the sound insulation in motor vehicles, vessels, compressors and all kinds of machines. VTT type-examination certification no. VAL 442/1B2/03.



Flammability

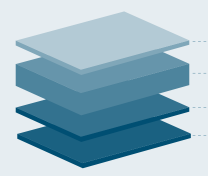
The product meets the requirements of the recreational craft directive 94/25/EC and the requirements of EN ISO 9094-1:2003, RSD Guidelines, ISO 4589, ISO 3795 and FMVSS 302, meaning that the product is self-extinguishing. The product can therefore be used as sound insulation in vehicles and engine compartments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



Mean Sound Reduction Index

40 dB (attached to 6 mm glassfiber).

Physical Properties



- (1) Surface Polyurethane (PU)
- (2) Absorption layer Polyether foam 27 kg/m³
- (3) Sound barrier Mineral loaded polymer mass
- 4) Distance layer Polyether foam 27 kg/m³

Nominal thickness

Ca 30 mm

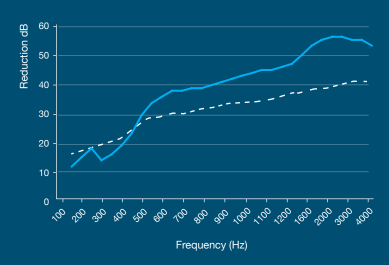
Weight

8 kg/m²

Delivery

In rolls 1×25 m, of which smaller pieces or forms can be cut.

Mean Sound Reduction Index



An effective layered sound insulator that will also block low frequencies.

 $40\,$ dB $_{
m I}$

dB Mean Sound Reduction Index

- - -

Eggbox-vana 30 / PU-vana 30

Eggbox-vana 30 / PU-vana 30 + 6 mm glassfiber

