



QUASH from B6

Discover a world that combines sound absorption with the design

B6 QUASH

Sound absorbing material.

Materials for sound absorption, is normally made in light densities (opposite with sound insulation materials, which is typically in the heavy densities).

B6 Quash is distinguished by having a closed cell structure, which prevents moisture absorption.



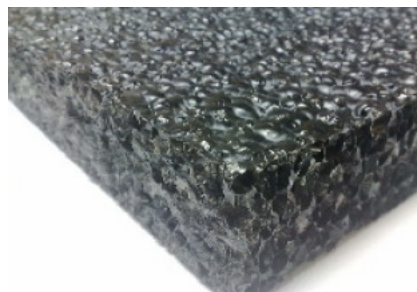
APPLICATION:

Application areas can typically be soundproofing of the engines (auto and maritime), wind turbine housing, compressors and other noisy machines where the ability to separate the source from the surrounding area is found.



SURFACES:

The materials can be delivered with or without adhesive folio with the needed strength and aggressiveness.



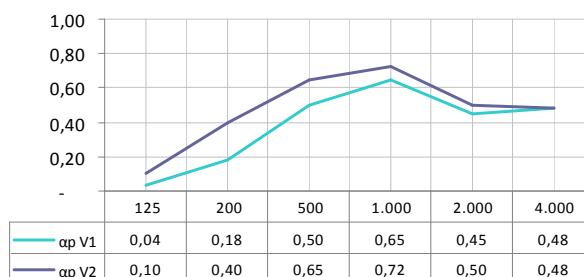
The sound absorber is made from polypropylene, which in this case makes the material self-sustaining (very hard).

DIMENSIONS:

The material can be delivered as standard sheets in the measures of 1000 x 2800mm, and 30-50 mm thickness – But also items cut by customer specific drawings / measurements.

ACOUSTIC PROPERTIES:

The sound absorption data is measured by us of the ISO 10534-2. In the graph below is 30mm and 50mm thickness.



V1 - Quash 30mm
V2 - Quash 50mm

CLEANING:

The product is resistant to cleaning with high pressure water jet.

FIRE- AND THERMIC PROPERTIES:

This product meets the U.S. Fire standard FMVSS-302 ASTM D 2863, and has a thermal function area between -30 ° to 90 ° C.

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