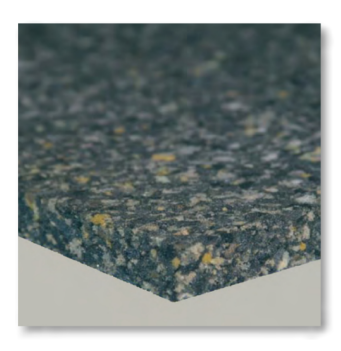
AKUSTIK® - C1

SOUND- ABSORBENT, SOUND-INSULATING PANEL MADE OF RUBBER AND POLYURETHANE AGGLOMERATION



STANDARD DIMENSIONS

Panels: 2000x1000 mm, 1000x1000 mm

Thickness: 10-20-30-40 mm etc. On request product available in rolls.

TECHNICAL CHARACTERISTICS

Reaction to fire: euroclass E

MATERIAL

L'Akustik®-C1 is the agglomeration of rubber and polyurethane with a density of 100 Kg/m³ up to 300 Kg/m³. It is made by more than 90% of recycled materials and it is 100% recyclable. The Akustik®-C1 is elastic and transpiring and it can be easily shaped over many different surfaces according to the applications.

FIELDS OF APPLICATION

The Akustik®-C1 is widely used as a sound-absorbent and sound-insulating material in industrial factories and in generators, and in buildings partitions made of bricks or plasterboards as well.

INSTALLATION

Very easy to use thanks to its flexibility through NDA VIL glue on every surface, if free from oils, dust, and grease.

The product can also be supplied with self-adhesive surface to facilitate application. The adhesivation of the product is not a definitive bonding and does not guarantee the seal, it simply facilitates the installation if supported by glue.