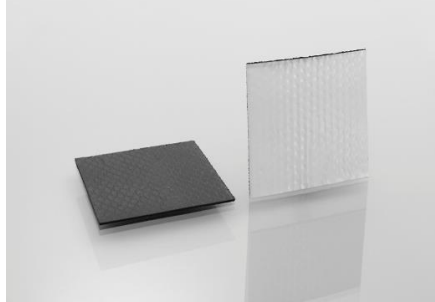


DE-VIBRATION

SONIVIBRO BP PES – self-adhesive bitumen de-vibration foil



SONIVIBRO BP PES	Thickness	Weight	Top layer
BP 3 PES	1.6 mm	3.0 kg/m ²	non-woven tissue

Product description Sonivibro BP PES has an self-adhesive bitumen de-vibration foil with a non-woven tissue. Sonivibro BP PES has a black colour.

- Properties**
- Excellent anti-vibration properties with steel, aluminium and plastic plates
 - Easily cut with a (Stanley) knife, or punched or cut off with a pair of scissors
 - Flame-damping in conformity with UNI ISO 3795 ≤ 20 mm/min
 - Density 1.8 – 2.0 g/cc
 - Tolerance 10%
 - Processing temperature 20 to 25°C
 - Temperature resistance -20 to 80°C

Application Automotive industry, industrial vehicles, housings, air channels, garage doors, ship construction, cabin construction, machine construction and façade plating, partitions, household equipment, elevator cabins, steel tanks etc.

Processing

The application surface must be clean, dry and free of dust or grease
 Porous or absorbent surfaces must be primed with TEROKAL-2444. Many other lacquers or paints contain silicones or other components, which negatively affect the adhesive characteristics of the self-adhesive glue
 Before application, bring the material to a temperature of 20 to 25°C, so that it will adhere better to the application surface
 The final adhesion is dependent on the application pressure on the surface
 Good adhesion is achieved by carefully applying pressure or rolling on the material
 In case of overhead application, Sonivibro BP PES must be mechanically secured
 We advise that you carry out a test in advance

Dimensions

Plates of 1000 x 1000 mm
 For weights and thicknesses, see the above table
 Punched to measure parts can be delivered

Storage At temperatures of 10-35°C, the maximum storage time is approx. 6 months

ATIS International B.V.

Noordhoek 33
3351 LD Papendrecht
Postbus 14
3350 AA Papendrecht

T 31 (0)78 615 00 44
F 31 (0)78 615 49 48
info@atis-international.com
www.atis-international.com