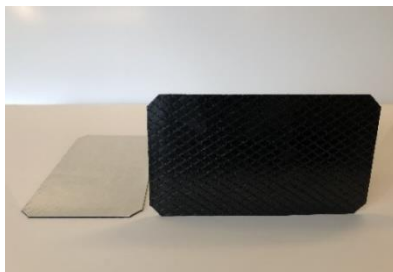


ANTI-DRUMMING

SONIVIBRO BF – self-adhesive black bitumen anti-drumming foil



SONIVIBRO BF	Thickness	Weight
BF 3	1,5 mm	3,0 kg/m ²
BF 4,2	2,0 mm	4,2 kg/m ²
BF 5	2,6 mm	5,0 kg/m ²
BF 6	3,1 mm	6,0 kg/m ²
BF 8	4,1 mm	8,0 kg/m ²

Description

Sonivibro BF is a self-adhesive anti-drumming foil consist of bitumen, elastomers and granulometric fillers with black PE toplayer.
Sonivibro BF has a black color.

Characteristics

- Good anti-drumming of steel and aluminium sheets
- Easy to cut with a (Stanley) knife or with scissors
- Fire-retardant in accordance with UNI ISO 3795 ≤ 20 mm/min
- Density 1,8 - 2,0 g/cc
- Tolerance +/- 10%
- Use at temperatures between 20 to 25 °C
- Temperature resistance -20 to 80 °C
- Self-adhesive Modified Acrylic with white paper liner

Application

Automotive industry, industrial vehicles, enclosures, air ducts, garage doors, ship building, cabin construction, machine building and facade cladding, dividing walls, household appliances, lifts, steel tanks

Processing

Surface must be clean, dry and dust and grease free.
Porous and absorbent surfaces priming with TEROKAL-2444.
Various varnishes and paints contain silicones or other adhesive corroding components which could reduce the action of the self-adhesive.
Bring material to a temperature of 20 - 40 °C before use; so that it adheres better to the surface.
The final adhesion at processing depends on the contact pressure at the surface, so good adhesion is obtained by carefully pressing and rolling down.
We do not advise upside down application without an application test and mechanical fixing.
Further information available on application sheet self-adhesive products.

Sizes

Sheets of 1040 x 1020 mm
For weights and thicknesses see table above
Die-cut to size parts available

Storage

By temperature between 10-35 °C is max. storage time approx. 6 months.

DISCLAIMER

De omschreven toepassingen en aanbevelingen zijn zo correct mogelijk weergegeven maar zijn vrijblijvend en bieden geen garanties. Bij twijfel over toepassing of verwerking zelf een test uitvoeren of contact met ons opnemen. We behouden ons het recht om zonder kennisgeving vooraf, productgegevens te wijzigen.

LOSS FACTOR

Anti-drumming material
 Base
 Measured according

SONIVIBRO BF
 Steelplate 1 mm
 DIN 53440

