



BITUMEN FLEX PANEL



DESCRIPTION

Self-adhesive high density bituminuous laminate. Composed of mixture with a basis of bitumen, plasticizers, elastomers, variable granulometry fillers. Particularly suitable for applications where a high flexibility is required, even at low temperatures.

Index: 014-0435

SPECIFICATION

Density: 1,8 - 1,9 g/cm³ **Size:** 50x 50 cm

Thickness: 1,5 to 3,5 mm \pm 10% Working temp.: -30 °C to +90 °C Shelf temp.: 10 °C to 35 °C

Cumbustion Rate: < 100 mm/min (DIN 75200)

Inflammability: Class / SE/NBR

Weight: 820 g

BITUMEN SMOOTH PANEL



DESCRIPTION

Self –adhesive sound deadening bituminous panel, based on blend of bitumen, plasticizers, elastomers and mineral fillers. Thanks to its flexibility, it is easily adaptable to complex surfaces subjected to vibrations even at low temperatures.

Index: 014-0445

SPECIFICATION

 Density:
 2,1 + 0,05 g/cm³

 Size/Weight:
 50 x 50 cm, 850 g

 Thickness:
 1,75 mm + 10%

 Tensile Resistance:
 > 200 N/cm²

 Elongation:
 > 100%

 Hardness Shore A
 75-95

Combustion Rate: < 100 mm/min (DIN 75200)

+120 °C

Working temp.: -30 °C to +90 °C

Heat resistance (burst):





BITUMEN STANDARD PANEL

DESCRIPTION



Self-adhesive high density bituminuous laminate. Composed of mixture with a basis of bitumen, plasticizers, elastomers, variable granulometry fillers. Particularly suitable for applications where a high flexibility is required, even at low temperatures.

Index: 014-0430 SPECIFICATION

Density: 1,8 - 2,0 g/cm³ **Size:** 50 x 50 cm

Thickness: 1,5 to 3,5 mm ± 10%

Working temp.: -20 °C to +80 °C

Shelf temp.: 10 °C to 35 °C

Cumbustion Rate:< 20 mm/min (DIN 75200)</td>Inflammability:Class / SE (FM VSS 302)

Weight: 880 g

BITUMEN FELT LAYER PANEL

DESCRIPTION



Self-adhesive sound insulating sandwich obtained through matching of mass barrier material with sound absorbers. Used as a multilayer sound isolating/sound absorbing combinations where noise reduction is necessary.

Index: 014-0440 SPECIFICATION

Size: $50 \times 50 \text{ cm}$ Thickness: $6 \text{ mm} \pm 10\%$ Working temp.: -30 °C to +90 °CShelf temp.: 10 °C to 35 °C

Cumbustion Rate: < 100 mm/min (DIN 75200)
Inflammability: Class / SE / NBR (FM VSS 302)

Weight: 1190 g





BITUMEN NON WOVEN FIBER PANEL



Self-adhesive high density bituminuous laminate. Composed of mixture with a basis of bitumen, plasticizers, elastomers, variable granulometry fillers. Particularly suitable for applications where a high flexibility is required, even at low temperatures.

DESCRIPTION

Index: 014-0450 SPECIFICATION

Backing: Non woven fiber with dotted patern

Density: 1,8 - 2,0 g/cm³ **Size:** 50 x 50 cm

Thickness: 1,5 to 3,5 mm \pm 10% Working temp.: $-20 \,^{\circ}\text{C}$ to $+80 \,^{\circ}\text{C}$ Shelf temp.: $10 \,^{\circ}\text{C}$ to $35 \,^{\circ}\text{C}$

Cumbustion Rate: < 20 mm/min (DIN 75200)

Weight: 850 g

POLYESTER DAMPING CLOTH

DESCRIPTION



Polyester based damping cloth.

Made in Germany.

Vacuumized before shipping.

Index: 014-0409 SPECIFICATION

Size: Widt 50 cm.

Roll Dimensions: W: 500 mm, L: 20 m

Web forming: Carded
Web Bonding: Thermal
Composition Web: Polyester
Inflammability: DIN 53 438 T 2
Weight: 350 g / m2





COMBED NATURAL WOOL

DESCRIPTION



First-rate organic material. Combined structure allows for implementation of the wool in hard-to-get areas inside the column.

Sold in Kilos.

Index: 014-0425

SPECIFICATION

Mass:	1 KG = 0,048 m ³
Weight:	1 m^3 = approx. 21 kg
	1 kg can fill 20 liter cabinet

NATURAL WOOL FABRIC

DESCRIPTION



Non-self adhesive organic cloth material. Perfect for even damping.

The Soft structure of the wool efficiently reduce any vibrations.

Sold in sheets.

Index: 0

014-0420

SPECIFICATION

Sheet size:	Width 150 cm
Weight:	aprox. 500 g / m2

EGG CRATE FOAM

DESCRIPTION



Non-self adhesive foam with egg crate profiling.

Two profiling sizes: 30x15 mm and 40x20 mm

Sold in sheets.

Index: (30 /15 mm) 014-0455 Index: (40 / 20 mm) 014-0460 **SPECIFICATION**

Sheet size: 100 x 200 cm

Weight: 400 g / 1050 g pr. sheet





FELT 8 mm



DESCRIPTION

Sound absorbent Felt in 8 mm thickness.

Index: 014-0414

SPECIFICATION

Size: Height 8 mm - Width: 2000 mm

Weight: 1280 g pr. meter2

Sold per running meter.