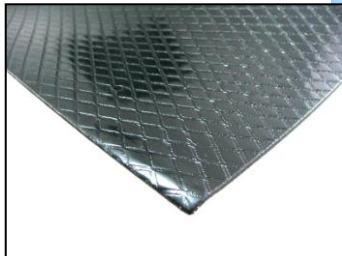
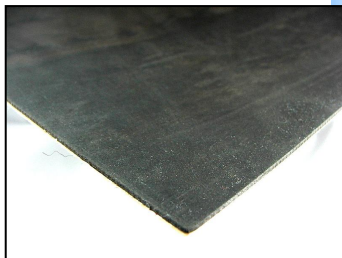


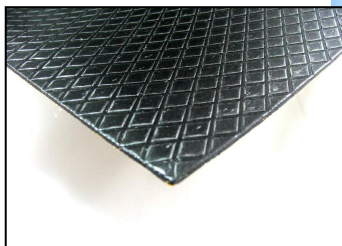
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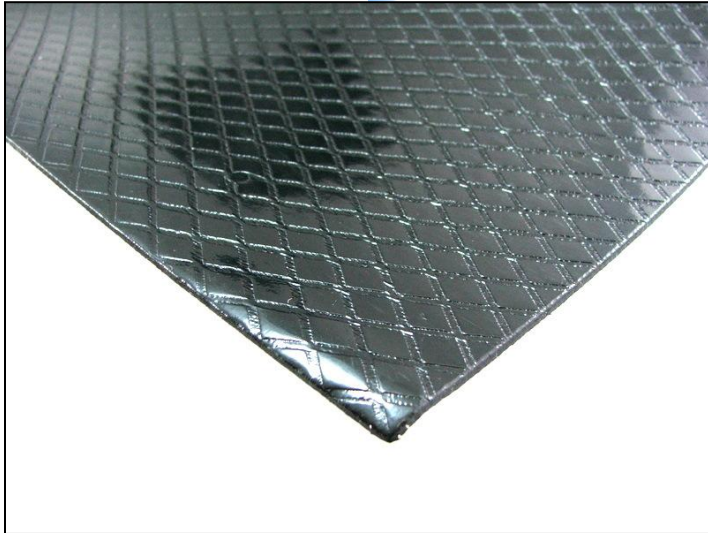
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PANEL "FLEX"

Self-adhesive high density bituminous 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.

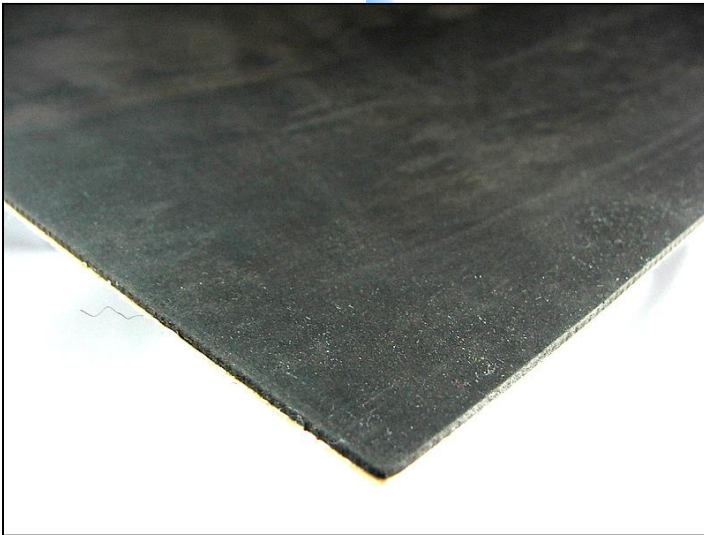
Characteristics:

Density	1,8-1,9 g/cm ³
Weight	3,8 Kg/m ² ± 10%
Thickness	1,5 mm - 3,5mm ±10%
Working temperature after application	-30 - +90 °C
Shelf temperature	+10 - +35°C
Combustion rate	< 100 mm/min (DIN 75200)
Inflammability	Class / SE/NBR

Notice:

The above information and our technical indications (both verbal and written or resulting from testing), correspond to our best knowledge and experience; however, they do not constitute our warranty relative to final results or our responsibility deriving from any juridical relationship whatsoever.

SMOOTH PANEL



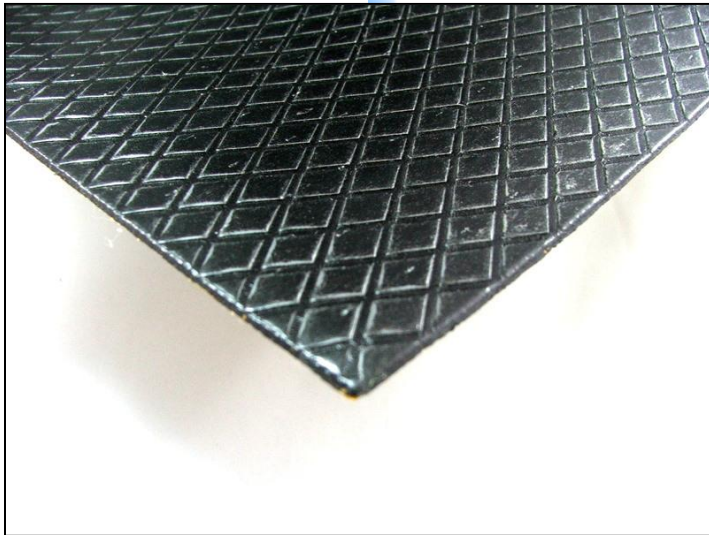
Self -adhesive sound deadening bituminous panel, based on blend of bitumen, plasticizers, elastomers and mineral fillers. Thanks to its flexibility, it is easily adaptable to complex surfaces subjected to vibrations even at low temperatures.

Characteristics:

Density	$2,1 \pm 0,05 \text{ g/cm}^3$
Thickness	$1,75 \text{ mm} \pm 10\%$
Weight	$3,5 \text{ Kg/m}^2 \pm 10\%$
Tensile resistance	$> 200 \text{ N/cm}^2$
Elongation	$> 100\%$
Hardness Shore A	75-95
Heat resistance for short period	+120 °C
Combustion rate	$\leq 100 \text{ mm/min}$ (DIN 75200)
Working temperature after application	-30 °C - +90 °C

Notice:

The above information and our technical indications (both verbal and written or resulting from testing), correspond to our best knowledge and experience; however, they do not constitute our warranty relative to final results or our responsibility deriving from any juridical relationship whatsoever.



PANEL “STANDARD”

Bituminous laminate composed by a mixture made of bitumen, elastomers and fillers of variable granulometry. Sound damping material used on flat surfaces or slightly curved, subjected to vibrations.

Characteristics:

Density	1,8-2,0 g/cm ³
Weight	4 Kg/m ² ± 10%
Thickness	1,5 mm - 3,5mm ±10%
Working temperature after application	-20 - +80 °C
Shelf temperature	+10 - +35°C
Combustion rate	< 20 mm/min (DIN 75200)
Inflammability	Class / SE (FM VSS-302)

Notice:

The above information and our technical indications (both verbal and written or resulting from testing), correspond to our best knowledge and experience; however, they do not constitute our warranty relative to final results or our responsibility deriving from any juridical relationship whatsoever.



PANEL WITH FELT LAYER

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.

Characteristics:

Weight	4,6 Kg/m ² ± 10%
Thickness	6 mm ±10%
Working temperature after application	-30 - +90 °C
Shelf temperature	+10 - +35°C
Combustion rate	< 100 mm/min (DIN 75200)
Inflammability	Class / SE/NBR (FM VSS-302)

Notice:

The above information and our technical indications (both verbal and written or resulting from testing), correspond to our best knowledge and experience; however, they do not constitute our warranty relative to final results or our responsibility deriving from any juridical relationship whatsoever.



PANEL WITH LAYER OF NON WOVEN TISSUE

Flexible bituminous laminate composed of a mixture made of polymers, plasticizers, elastomers and variable granulometry fillers. Suitable where a very good flexibility is required at low temperatures.

Charateristics:

Backing	Non woven tissue with dotted pattern
Density	1,8-2,0 g/cm ³
Weight	3,8 Kg/m ² ± 10%
Thickness	1,5 mm - 3,5mm ±10%
Working temperature after application	-20 - +80 °C
Shelf temperature	+10 - +35°C
Combustion rate	< 20 mm/min (UNI ISO 3795)

Notice:

The above information and our technical indications (both verbal and written or resulting from testing), correspond to our best knowledge and experience; however, they do not constitute our warranty relative to final results or our responsibility deriving from any juridical relationship whatsoever.

Damping Cloth Material

Weight - DIN EN 29073 T1* - **[g/m²] 350±10%**

Web forming, carded
Web bonding, thermal

Composition web - **Polyester**

Lamination

Flame retardant properties DIN 53 438 T 2* - fulfilled

Roll width - [mm] 500

Roll length - [m] 20

*Samples were not tested in a standard climate. Average values, subject to normal production tolerances.

1 roll = 20 m x 0,5 m = 10 m²



COMBED NATURAL WOOL



First-rate organic material. Combined structure allows to implement the wool into hard-to-get areas inside the column.

Sold by kgs.

1 kg = 0,048 m³

1 m³ = appx. 21 kg

NATURAL WOOL CLOTH MATERIAL



Non-self adhesive organic cloth material. Perfect for evenly damping. Soft structure of the wool efficiently reduce any vibrations.

Basis weight: 380 – 459 gr/m²

Sold in 100 x 150 cm sheets.

EGG CRATE FOAM



Non-self adhesive foam with special egg crate profiling.

Two sizes:

- 30 x 15 mm
- 40 x 20 mm

Sold in standard 100 x 200 cm sheets. Tailored size sheets also available.

Notes: