



STANDARTPLAST

**LESS NOISE
MORE MUSIC**



IZOLACIJSKI MATERIJALI

Produkt	Opis	tezina	MPC KM BIH 2008
Vibroplast M-1	Self adhesive syntetic rubber metalised vibration/sound/ resonance lightweight damping material for in car use. Easy assembling; specially designed adhesive not necessary additional cleaning for surface of mounting; not necessary to heat. May be used in aggressive surroundings. Extremely low self resonance frequency. Approximate weight 3.0kg/m^2 .		
	8 Sheets of 375x265mm in nice shop package total 0.8m^2	2.8 kg	84.00
	40 Sheets of 375x265mm in box total 4m^2 for instaler services	12 kg	336.00



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Bimast STANDART	New generation of vibro-noise damping materials. Triple layer sandwich consist of two layer differrent density syntetic rubber covered with cloth layer. Not necessary to use heat gun to install. Thickness 3mm. Weight 4.2kg/m ²		
	6 Sheets of 375x265mm in nice shop package total 0.6m ²	3.5 kg	72.00
	25 Sheets of 375x265mm in box total 2.5m ² for instaler services	14 kg	288.00
Bimast SUPER	New generation of vibro-noise damping materials. Triple layer sandwich consist of two layer differrent density syntetic rubber covered with metalized paper. Recomendated to use heat gun to install. Higher damping factor for lower frequencies. Thickness 4mm. Weight 5.8kg/m ² .		
	5 Sheets of 375x265mm in nice shop package total 0.5m ²	3.5 kg	72.00



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	20 Sheets of 375x265mm in box total 2m ² for instaler services	14 kg	288.00
Bimast BOMB	New generation of vibro-noise damping materials. Triple layer sandwich consist of two layer differrent density syntetic rubber covered with aluminium. Use heat gun to install. Higher damping factor for lower frequencies. Recomend for HIGH END instalations. Thickness 4.5mm. Weight 6kg/m ² .		0.00
	4 Sheets of 375x265mm in nice shop package total 0.4m ²	3.4 kg	76.80
	18 Sheets of 375 x265mm in box total 1.8m ² for instaler services	14 kg	288.00



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Vizomat BT2	Bitumen based self adhesiesive cloth covered vibration/sound/ resonance damping material for in car use. Soft consistence easier assembling ; specially designed extreamly strong adhesive. May be used in aggressive surroundings. Extremely low self resonance frequency. Approximate weight 3.0kg/m^2 .		
	8 Sheets of 0.45x0.3m in nice shop package total 0.8m ²	2.6 kg	60.00
	40 Sheets of 0.45 x0.3m in box total 4m ² for instaler services	12 kg	288.00
VIBROTON PBS	Tvo layer sound and vibration deading material for use on the floor. 10mm thick. Without glue. Sandwich	TBA	



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Sound /Noise deading materials

Product		povrsina	
Bitoplast A5	Sound damping material an open foam structure polyurethane with unique oiling material. The material is designed to prevent rattling of plastic parts. Material is self adhesive and waterproof. Recommended areas of usage are damping all the plastic parts. Not recommended on the floor. 5mm thick	0.5 m ²	36.00
Bitoplast A10	Sound damping material an open foam structure polyurethane with unique oiling material. The material is designed to prevent rattling of plastic parts. Material is self adhesive and waterproof. Recommended areas of usage are damping all the plastic parts. Not recommended on the floor. 10mm thick	0.5 m ²	43.20



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SPLEN 3004	Sound damping and temperature isolating material for use in cars. Splen is foamed polyethylene with closed foam structure. Splen is self adhesive and waterproof. Recommended areas of use: doors, wheel arcs, roof, trunk. 4mm thick	1.25 m ²	55.20
SPLEN 3008	Sound damping and temperature isolating material for use in cars. Splen is foamed polyethylene with closed foam structure. Splen is self adhesive and waterproof. Recommended areas of use: doors, wheel arcs, roof, trunk. 8mm material consists of two 4mm layers stick together. This sandwich construction damps sound much better then one layer does.	1.25 m ²	



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SPLEN 3002DS	Sound damping and temperature isolating material for the use in cars. SplenDS is foamed polyethylene with closed foam structure. SplenDS is double side self adhesive. 2mm thick	1.25 m ²	72.00
SPLEN 3004DS	Sound damping and temperature isolating material for the use in cars. SplenDS is foamed polyethylene with closed foam structure. SplenDS is double side self adhesive. 4mm thick	1.25 m ²	88.80
Barier K	Barier K is a sound absorbing and temperature isolating material. Foam-polyethylene and glue assembly layer. Material is waterproof as it has got a closed foam structure. The best use on the floor. Can be used as a double sandwich together with Bimasts or Vibroplast.		
Barier K4	Sheet 1m*1m 4mm thick	1 m ²	36.00
Barier K10	Sheet 1m*1m sandwich 10mm thick	1 m ²	48.00
Barier K15	Sheet 1m*1m sandwich 15mm thick	1 m ²	60.00



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Barrier LK	Barrier K is a sound absorbing and temperature isolating material. Foam-polyethylene and glue assembly layer. Material is waterproof as it has got a closed foam structure. The best use on the floor. Can be used as a double sandwich together with Bimasts or Vibroplast.		
Barrier LK4	Sheet 1m*1m 4mm thick	1 m ²	48.00
Barrier LK10	Sheet 1m*1m sandwich 10mm thick	1 m ²	57.60
Barrier LK15	Sheet 1m*1m sandwich 15mm thick	1 m ²	72.00



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Accent LK

Accent LK is a sound absorbing and temperature isolating material. Foam-polyethylene and glue assembly layer and the facial sound transparent Dacron metallic perforated film. Perforation is to adjust resonance frequency of film to the frequency range where the engine and road noises are. This makes Accent LK ideal for use on hood and wheel arcs. Material is waterproof as it has got a closed foam structure. Great for use on the floor.

Barier LK10

Sheet 1m*1m sandwich 10mm thick

1 m²

72.00

Barier LK15

Sheet 1m*1m sandwich 15mm thick

1 m²

76.80



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IZOTON LM 15

Isoton LM is a sound-absorbing material. It consists of flexible polyurethane foam and a glue assembly layer and the facial sound transparent Dacron metallic film. Facial coating is oil and gasoline resistant. Material is heatproof. The effective sound absorption of materials is in the range of frequencies from 600 to 4000 Hz. Operational temperature is from - 40° to + 100°C. The strength of the connection of material with the lifting surface is no less than 4 N/cm. Recommended areas of the usage are: hood, the cover baggage carrier, the partition of the motor-cabin section 15 mm thick

1 m²

72.00



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IZOTON V15

Isoton V is a sound-absorbing material. It consists of flexible polyurethane foam and a glue assembly layer covered by the facial sound transparent perforated PVX film. Facial coating is oil and gasoline resistant. Material is heatproof. The effective sound absorption of materials is in the range of frequencies from 600 to 4000 Hz. Recommended area of use is mainly the hood. Operational temperature is - 40° to +100°C. The strength of the connection of material with the lifting surface is no less than 4 N/cm. 15mm thick

1 m²

72.00