

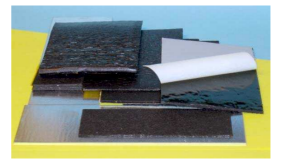
Hanno Protecto pf830

Termékleírás

Hanno Protecto pf 830 is a viscoelastic, self-adhesive damping sheet designed to achieve a maximum damping efficiency when applied on metal or panels and components. Hanno Protecto pf 830 is also used as heavy mass barrier to improve sound attenuation of structures to which they are applied.

General

- Self-adhesive
- Excellent damping effect
- Reinforces the stability of structure in case of thin plates.



Areas of application

Garage doors, facades, cornices, elevators, ventilation and air conditioning, metal capsules, home construction, vehicle industry.

Handling

The cubstrate surface must absolutly be scrupulously clean. Remove any dust, dirt, oil, grease, water, rust, mould release agent etc. Optimal application temperature is between $+15^{\circ}$ C and $+30^{\circ}$ C. It is important to ensure during application of material, that the maximum possible pressure is used and no air pocket is trapped between the damping sheet and the substrate.

Form of delivery

Standard size: 500x500x3 mm; 1000x1000x3 mm



Technical data

Color		Black
Flammability	FMVSS 302	
	DIN 75200	
Loss factor	DIN (53 440)	0,08 (20°C , 1 mm steel)
Weight		5 kg/m²
Maxi tolerable		-35°C és +80°C
temperature		
Environmental properties		Fiber-free, no detrimental effects on
		living organisms.
Storage		Cold and dry place 12 months

Safety instructions

In wiew of the existing data and experience, the product is not hazardous material int he meaning of the Hazardous Material Regulations and the corresponding EC directives. We recommend however that you take the same care and use the same hygiene as is customary with working materials.

Special notes

None.

Guarantee instructions

This data sheet provides non-binding information without the assumption of a guarantee. The stipulated instructions for use are to be adapted to the given conditions. The user is obligated to validating the suitability and application possibility of the product by testing it himself, so as to avoud failures for which we assume no liability. The right to make technical changes are reserved. You will find the lates version of this datasheet under www.hanno.com