



TECHNICAL DATA

Megamat ME 800

Vibration insulation

Product description and Technical Specification

Anti-vibration material supplied in panels, thickness 10/20/30/40/50 mm, produced using fibres and granules of SBR rubber (Stirene Butadiene Rubber) and granules of EPDM rubber (Ethylene Propylene Diene Monomer), selected and compacted using a polyurethane glue in a hot process. A non-woven, non-stretch synthetic waterproof membrane is applied on one side of panel, for added protection; density 800 kg/m³. Panels dimensions are m 1 lenght, m 1 width.

- High performance in reduced thickness
- Easy to lay
- Durable material



Area of application	Compression load	Deflection
Static range of use (static loads)	0.12 N/mm ²	5%
operating load range (static plus dynamic loads)	0.12 ÷ 1.2 N/mm ²	5% ÷ 30%
load peaks (short term, infrequent loads)	3.00 N/mm ²	50%

Area of application			
2.00	1.20	0.70	0.35
			ME950
			ME800
			ME650
			ME500
			specific load (N/mm ²)

PHYSICAL CHARACTERISTICS	Norm	Unit	ME 800	Tolerance
Nominal thickness	mm		10-20-30-40-50	± 1
Length	m		1.00	± 0.01
Width	m		1.00	± 0.01
Density	kg/m ³		800	± 5%
Backing superficial mass	g/m ²		110	
Colour			black/red	

TECHNICAL CHARACTERISTICS	Norm	Unit	ME 800	Tolerance
Stress at strain 10%	UNI 11059	N/mm ²	0.240	± 10%
Static Modulus of Elasticity (Es) - strain 10%	UNI 11059	N/mm ²	2.40	± 10%
Dynamic Modulus of Elasticity (Ed) - strain 10%	UNI 11059	N/mm ²	7.95	± 10%
Static Shear Modulus (Gs)	ISO 1827	N/mm ²	0.34	± 10%
Loss factor (η)	UNI 11059		0.136	± 0.013

PHYSICAL AND CHEMICAL PROPERTIES	Norm	ME 800	Tolerance
Temperature range of use		-20 °C / +110 °C	± 5%
Inflammability	DIN 4102	B2	

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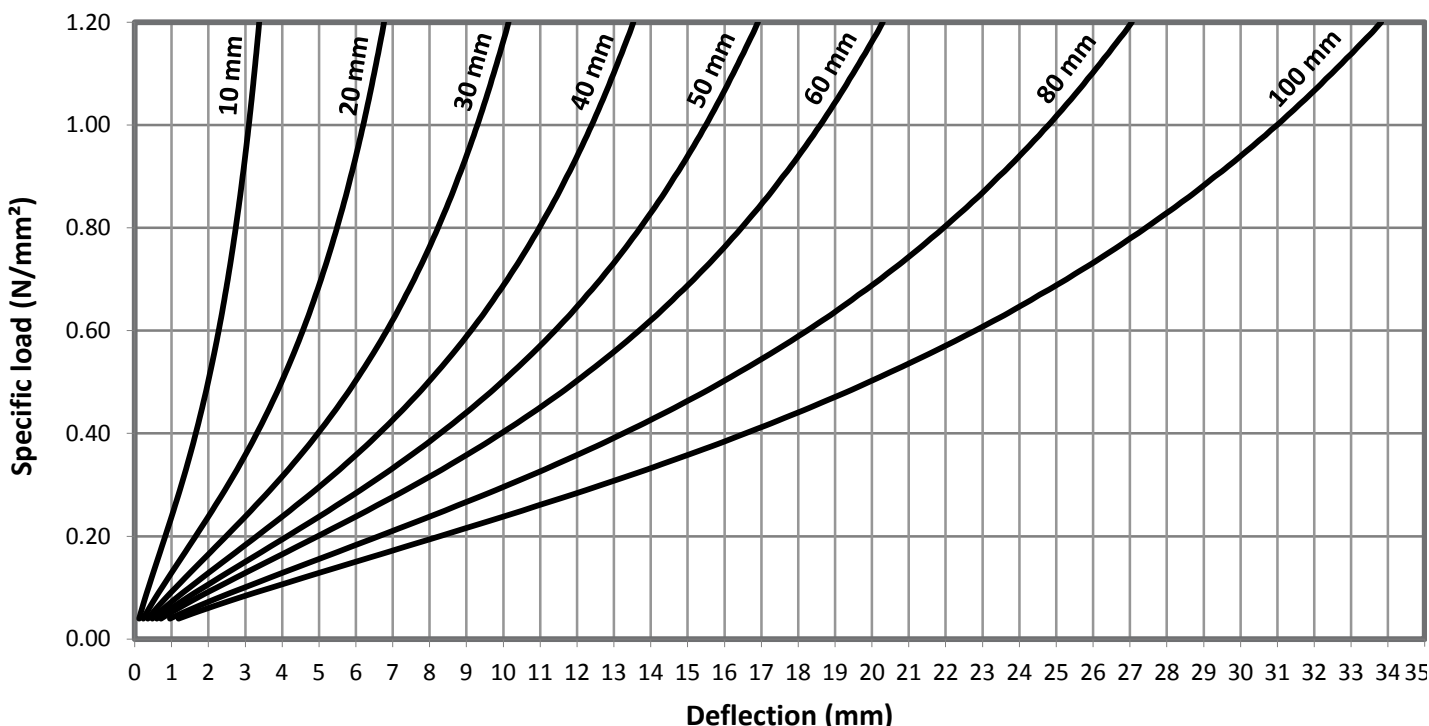


TECHNICAL DATA

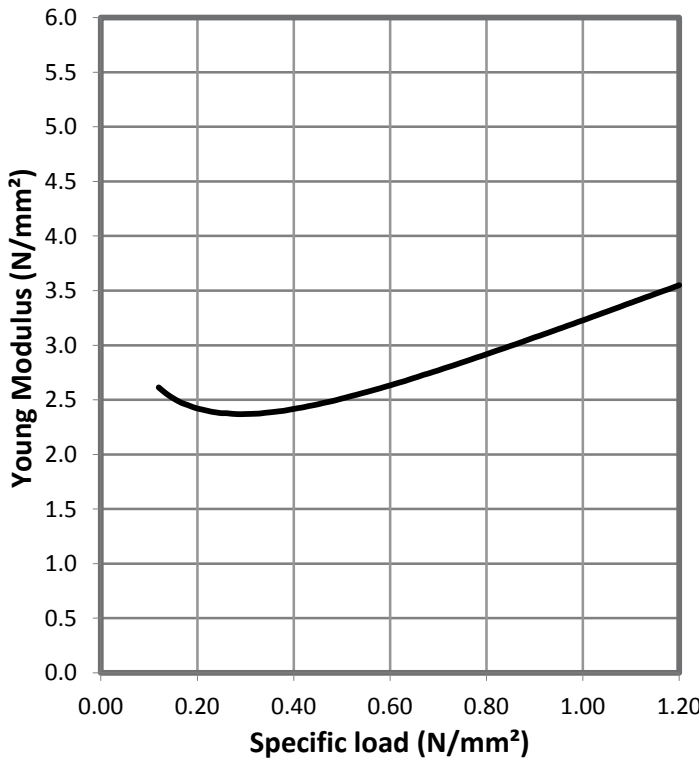
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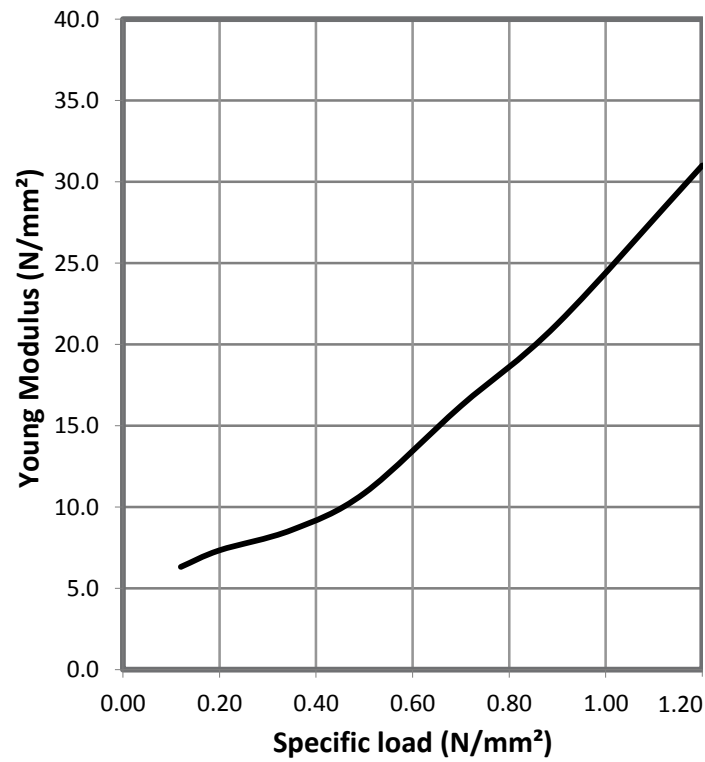
Load deflection curve



Static Modulus of Elasticity



Dynamic Modulus of Elasticity



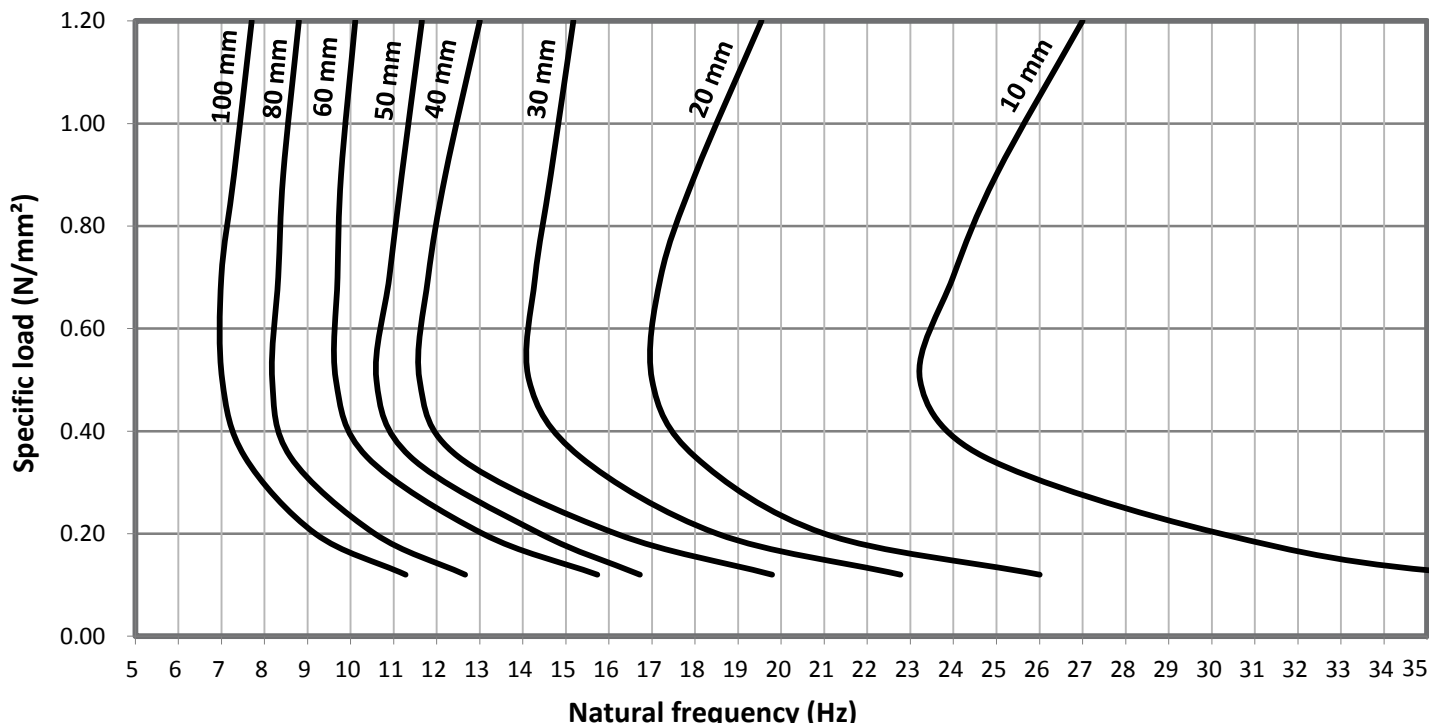


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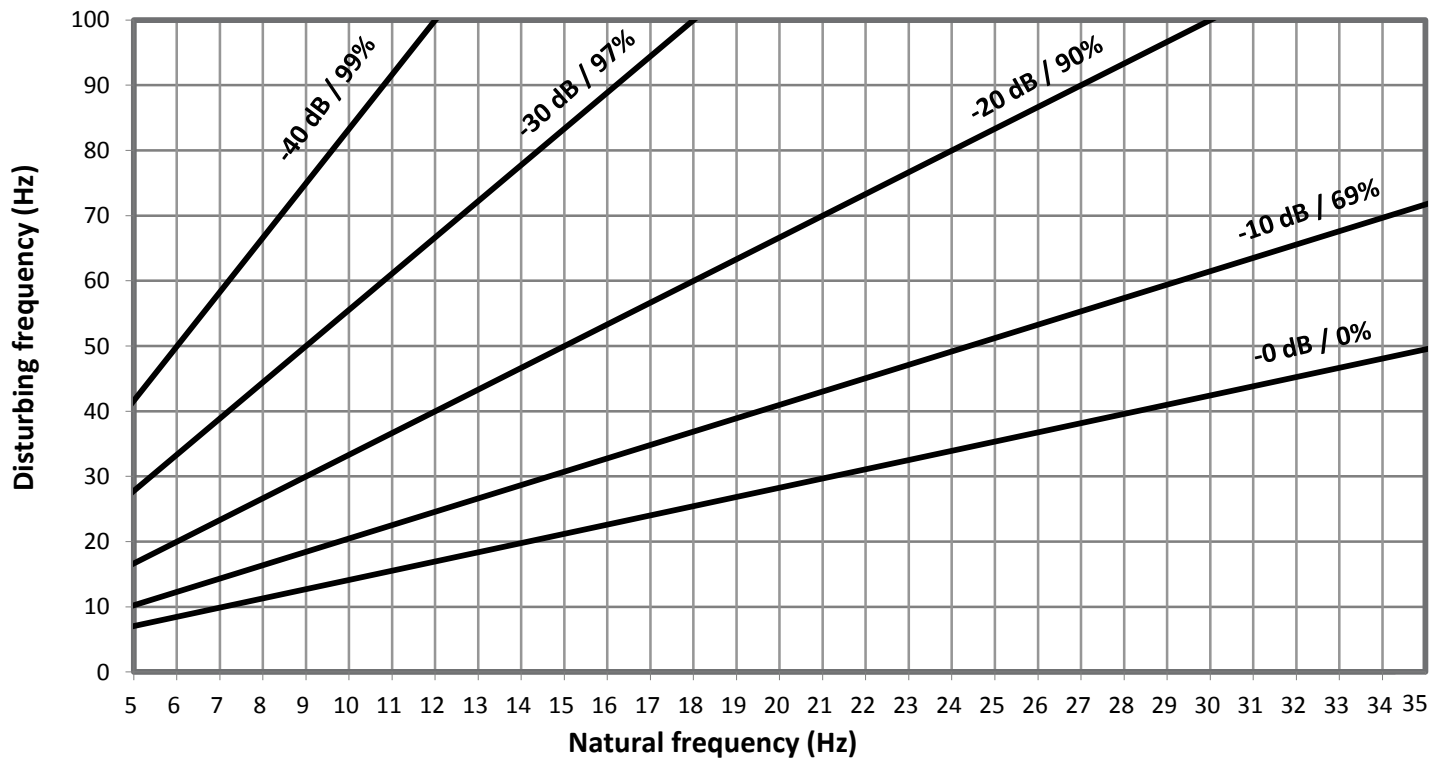
Megamat ME 800

Vibration insulation

Natural frequency



Vibration Isolation efficiency





TECHNICAL DATA

Megamat ME 800

Vibration insulation

Laying instruction

Bearings



Place the Megamat plates or strips dry and place the machine on them.

Floating Base



Follow the installation instructions below.

1



Build the containment foundation pit, taking care that the surfaces of the base and sides are clean and free of bumps.

2



Lay the Megamat panels taking care of placing them without leaving gaps or cavities along the edges of the joints.

3



Seal the horizontal joints carefully with the Stik tape.

4



Glue the panels on the sides of the trench by smearing glue on the entire surface or distributed by spots, install the panels side by side without leaving gaps or cavities along the edges of the joints.

5



Seal vertical joints carefully with the Stik tape.

6



Build the concrete foundation in the pit directly on the Megamat layer.