

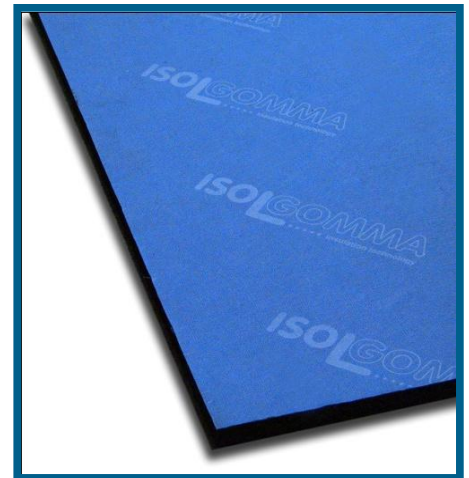
TECHNICAL DATA

Matrack Line AV EP 600

Vibration insulation in railways and tramways

Product description and Technical Specification

Anti-vibration material supplied in panels, thickness of 15 to 50 mm, produced using fibres and granules of SBR rubber (Stirene Butadiene Rubber) selected and compacted using a polyurethane glue in a hot process; density 500 kg/m³. A non-woven, non-stretch synthetic membrane is applied on one side of panel, for added protection.



- high mitigation performances
- self-draining product and ice resistant
- mat dimensions available upon customers' request

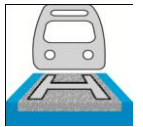
AREA OF APPLICATION	Axle load kN	Speed km/h	Ballast track Load σ (N/mm ²)	Suggested thickness	Floating slab track Load σ (N/mm ²)	Suggested thickness
Tram	≤ 100	≤ 100	$0,020 \leq \sigma \leq 0,030$	from 15 to 50	$0,007 \leq \sigma \leq 0,016$	from 15 to 50
Metro	≤ 130	≤ 120	$0,030 \leq \sigma \leq 0,040$	from 15 to 30	$0,013 \leq \sigma \leq 0,029$	from 15 to 50
Railway	≤ 225	≤ 200	$0,040 \leq \sigma \leq 0,070$	from 15 to 25	$0,017 \leq \sigma \leq 0,050$	from 15 to 30

PHYSICAL CHARACTERISTICS	Unit	Matrack AV EP 600						Tolerance
Nominal thickness	mm	15	20	25	30	40	50	± 5
Length	m	up to 3,0						± 1
Width	m	up to 1,2						± 1
Density	kg/m ³	600						± 5%
Backing superficial mass	g/m ²	120						
Colour		black/blue						

TECHNICAL CHARACTERISTICS	Norm	Unit	Matrack AV EP 600						Tolerance
Static Stiffnes ks	UNI 11059 - UNI 10570	N/mm ³	0,039	0,031	0,025	0,022	0,016	0,011	± 10%
Dynamic Stiffness kd	UNI 11059 - UNI 10570	N/mm ³	0,095	0,070	0,063	0,049	0,037	0,026	± 10%
Static Modulus of Elasticity Es	UNI 11059	N/mm ²	0,610	0,640	0,640	0,670	0,640	0,550	± 10%
Dynamic Modulus of Elasticity Ed	UNI 11059	N/mm ²	1,490	1,440	1,610	1,490	1,490	1,300	± 10%

PHYSICAL AND CHEMICAL PROPERTIES	Norm	Unit	Matrack AV EP 600						Tolerance
Temperature range of use	UNICHIM 87/1970	°C	-20 °C / +115 °C						
Inflammability	DIN 4102		B2						
Water absorption by volume	DIN 52103/A		< 5%						
Water absorption in weight	DIN 52103/A		< 5%						
Thermal conductivity	EN 12667	W/m x °C	0,113						
Electrical resistance	UNI 5572/CEI15-23	Ω x cm	≥ 10 ⁶						
Resistance ozone	DIN 53509/1		no cracks						

The suggestions and technical information given above represent our knowledge regarding the properties and the product's uses. ISOLGOMMA reserve the right to modify or update this data without prior notice. This document is the property of ISOLGOMMA and all rights are therefore reserved

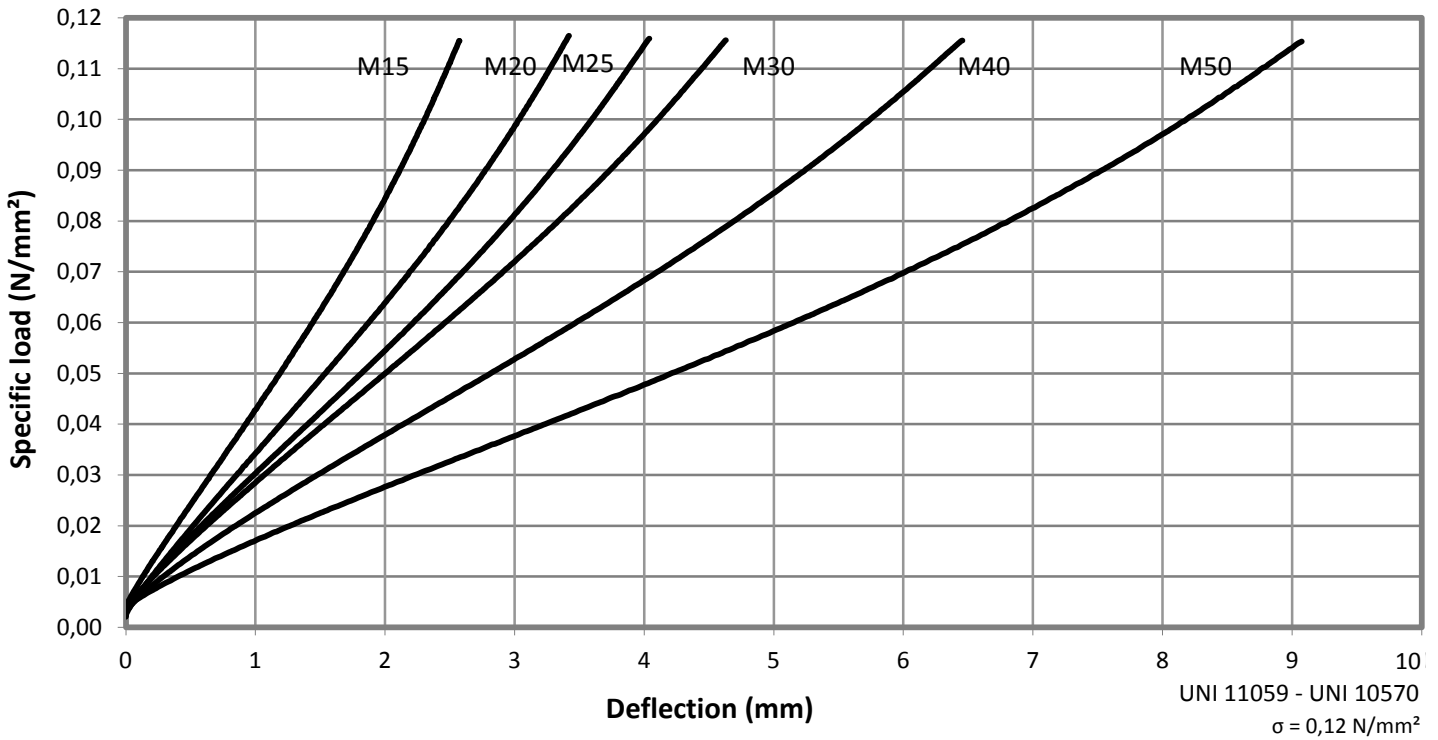


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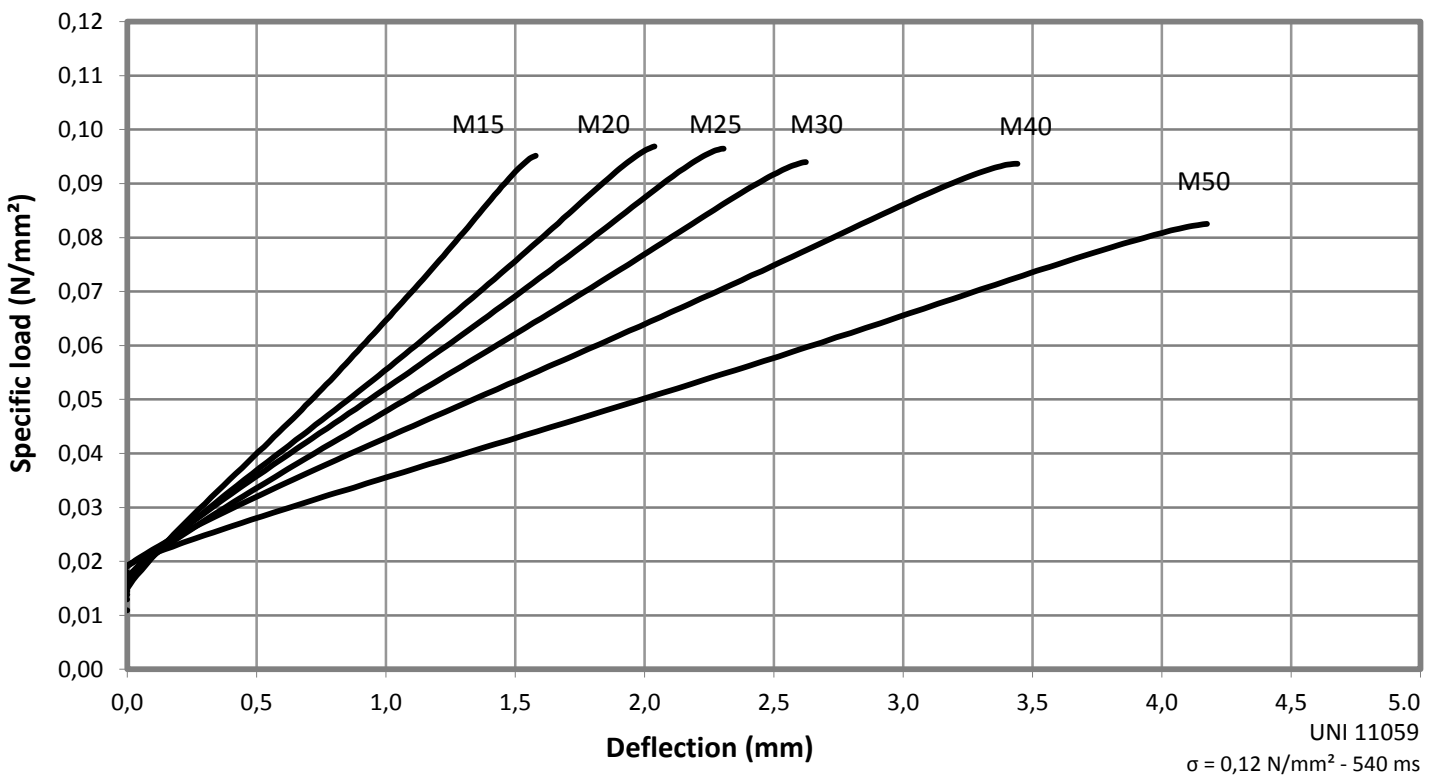
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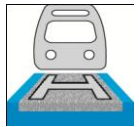
Vibration insulation in railways and tramways

Quasi-static stiffness



Simulation stiffness



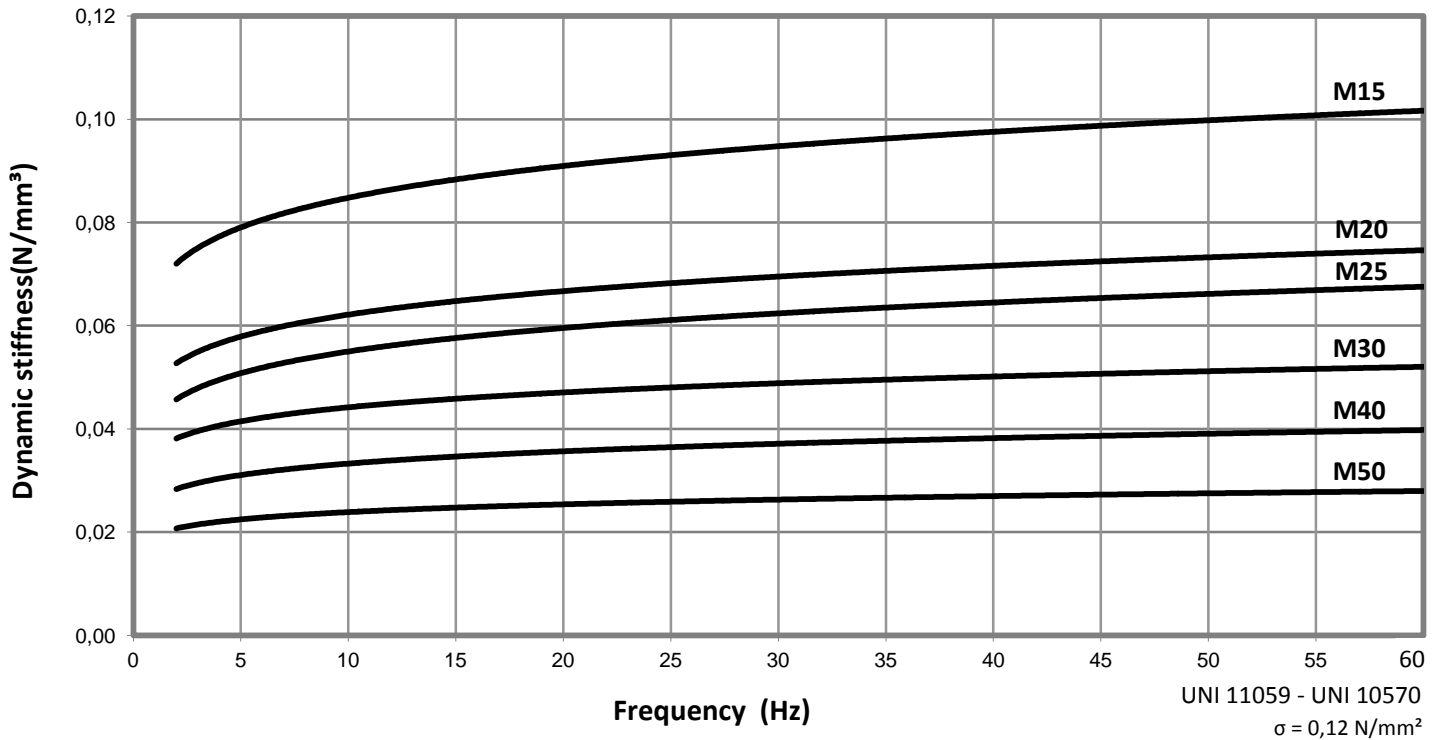


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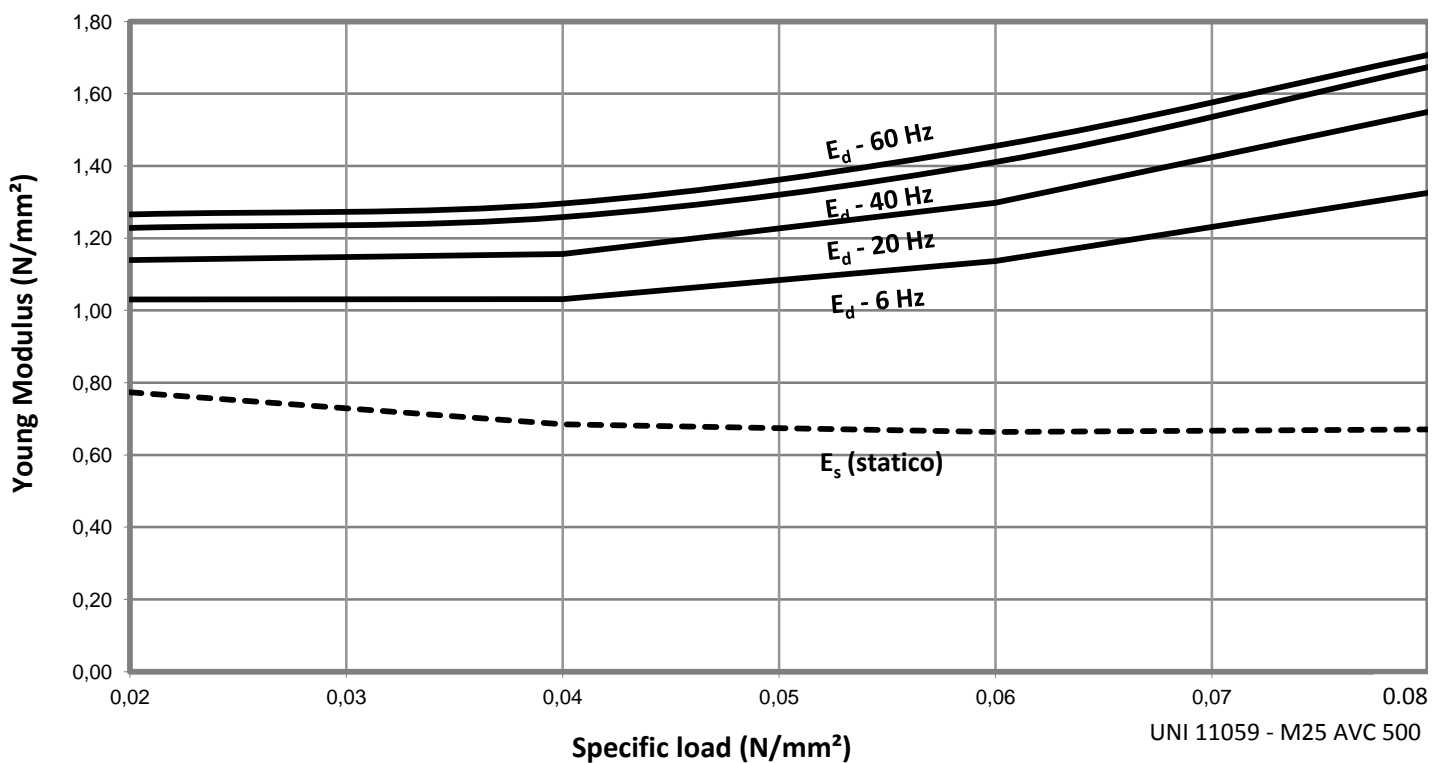
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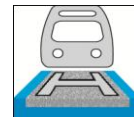
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Dynamic stiffness



Dynamic Modulus of Elasticity



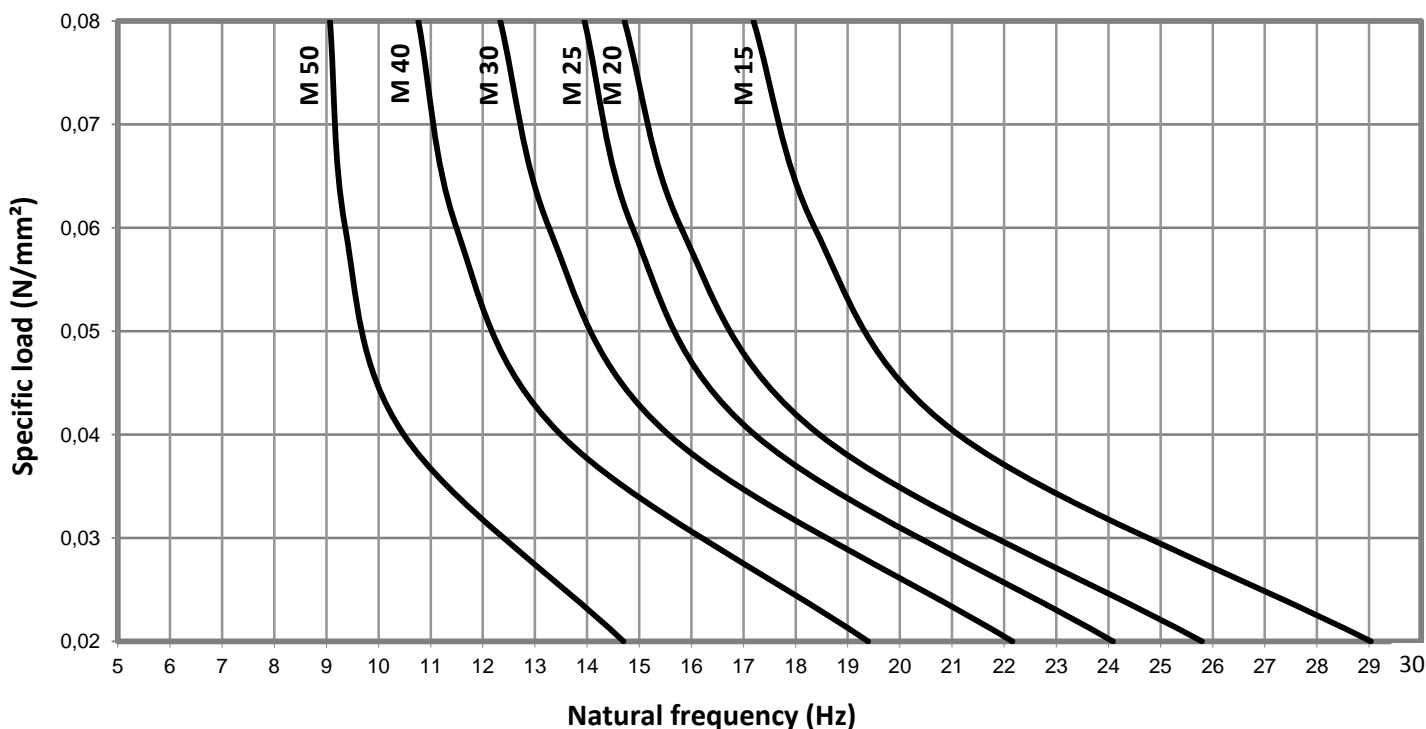


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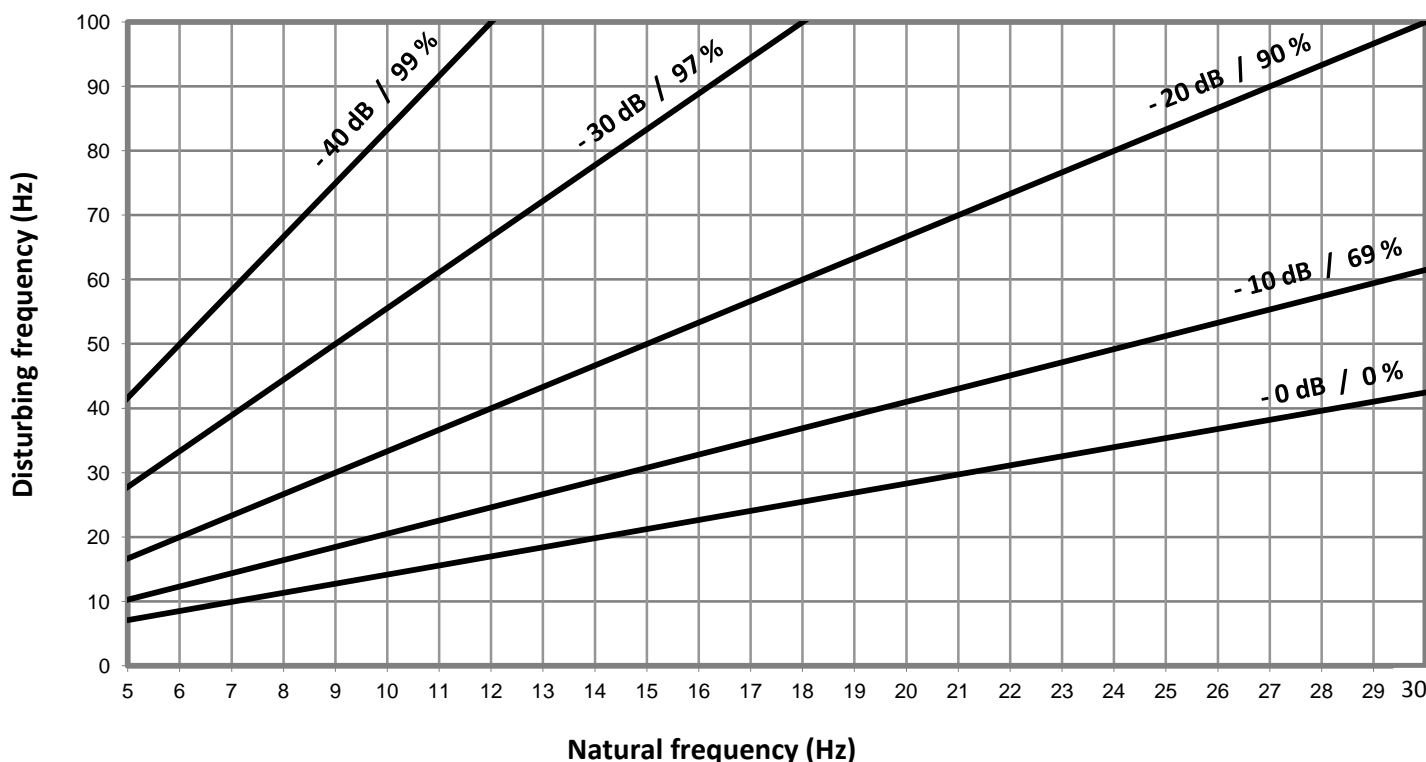
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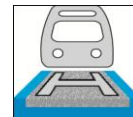
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Natural frequency



Degree of insulation



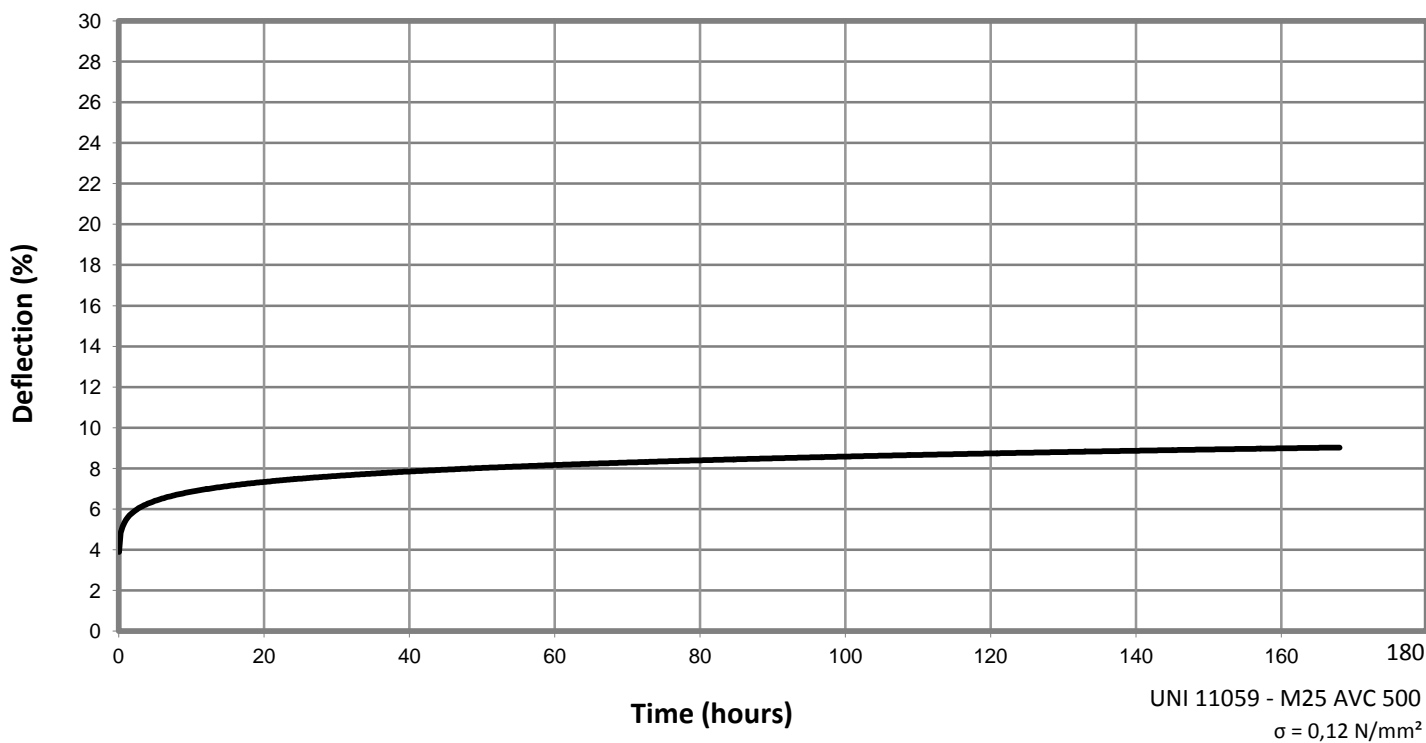


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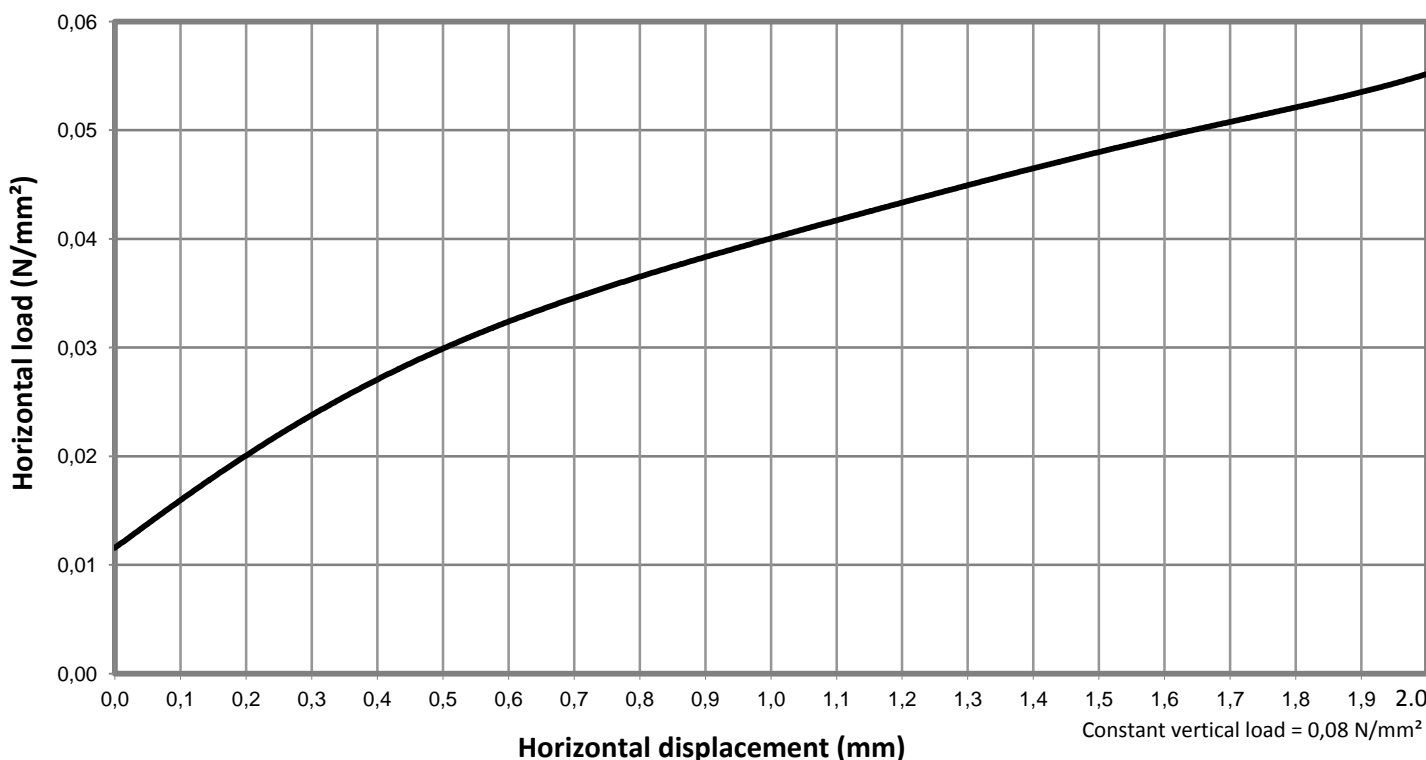
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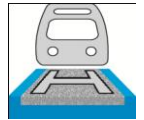
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Permanent load



Shear test





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Vibration insulation in railways and tramways

Forced aging test

Frost strength test with water	Laboratory test		Standard UNI 11059
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Dynamic stiffness variation (%) after 3×10^5 cycles (-25°C)	9,0%	≤	20%
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Fatigue test	Laboratory test		Standard UNI 11059
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Thickness variation (%) after 3×10^6 cycles	3,0%	≤	15%
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Quasi-static stiffness variation (%) after 3×10^6 cycles	5,3%	≤	20%
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Atmospheric conditions strength test	Laboratory test		Standard UNI 11059
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Dynamic stiffness variation (%) in air at 70 °C	5,0%	≤	10%
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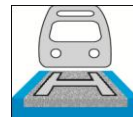
Dynamic stiffness variation (%) in water at 50°C	3,5%	≤	15%
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Dynamic stiffness variation (%) in ozone	1,0%	≤	20%
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Adequacy of mats to be put on lines	Laboratory test		Standard UNI 11059
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Thickness variation (%)	3,2%	≤	20%
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Dynamic stiffness variation (%)	2,9%	≤	20%
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LAYING INSTRUCTIONS



Lay the Matrack mats on the pit, without leaving gaps between adjacent mats or along the edges



Seal the edges of the mats with Stik WP tape, taking care of the good adhesion of the tape to the mats



All the lines of junction have to be taped



Place the Matrack mats vertically



Fix the vertical mats with large headed screws or with adequate glue



Seal the vertical joints of the mats with the Stik WP tape



Fix the "Z" profile on the top border of the vertical mat



Example of a complete lay for a ballast track



Example of a complete lay for a floating slab track