



DAMTEC VIBRA MEDIUM TİREŞİM SÖNÜMLEYİCİ ŞİLTELER

BAF VIBRA MEDIUM TİREŞİM SÖNÜMLEYİCİ ŞİLTELER, geri dönüştürülmüş kauçuk granüllerden üretilen, titreşim izolasyonu sağlayan şıltelerdir. VIBRA MEDIUM serisi, mekanik odalarda şap altında titreşim izolasyonu sağlamak için mat şeklinde kullanılmaktadır. VIBRA MEDIUM, uluslararası testlerle kanıtlanmış taşıma kapasitesi, çökme miktarı ve doğal frekans grafiklerine sahiptir. Ürün standart olarak 10 mm ve 20 mm kalınlıkta üretilmektedir.

DAMTEC VIBRA MEDIUM VIBRATION ISOLATION MATS are vibration isolation products which is made of recycled rubber granules. DAMTEC VIBRA can be used in mechanical rooms in order to eliminate vibration. DAMTEC VIBRA has a load capacity, deflection and natural frequency diagram that proven with international tests. Standard thicknesses of product are 10 mm and 20 mm.

ÜRÜN ADI / NAME OF PRODUCT	İÇERİK / MATERIAL	RULO ÖLÇÜLERİ / ROLL SIZES	YÜK DAYANIMI / MAXIMUM PRESSURE (N/mm ²)	YOĞUNLUK / DENSITY (kg/m ³)	SICAKLIK DAYANIMI / TEMPERATURE RANGE (°C)	MENŞEİ / ORIGIN
DAMTEC VIBRA MEDIUM 10 MM	GERİ DÖNÜŞTÜRÜLMÜŞ KAUÇUK / RECYCLED RUBBER	1,25x6 m	0,20 N/mm ²	400-550	-30 °C - +80 °C	ALMANYA / GERMANY
DAMTEC VIBRA MEDIUM 20 MM		1,25x8 m				



- 1- MEVCUT DÖŞEME / EXISTING FLOOR
- 2- DAMTEC VIBRA MEDIUM
- 3- PE FİLM / PE MEMBRANE
- 4- ŞAP / CREAM

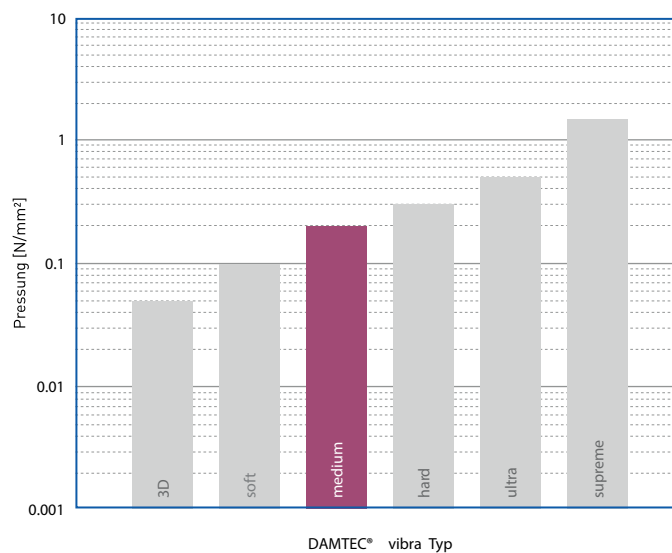
Daha fazla bilgi ve numune talepleriniz için lütfen irtibata geçiniz.
For more details, please contact us from contact informations below.

vibration fire solution fire building vibration control baf sound sound solution control baf sound control
baf control fire acoustic baf protection baf fire control baf vibration protection control
control building insulation solution acoustic fire control control baf fire
control

baf building acoustics & fire control

DAMTEC VIBRA MEDIUM TİTREŞİM SÖNÜMLEYİCİ ŞİLTELER

DAMTEC® vibra series Working range



Recommendations for elastic bearing:

Static load: up to [N/mm²]

0.20

Dynamic load: up to [N/mm²]

0.90

Material Fine granules of recycled rubber foam with PU elastomer bonding agent

Colour anthracite or anthracite/multicolour

Surface closed, smooth

Delivery specifications

Thickness: 5 | 10 | 12,5 | 15 | 20 mm ($\pm 1.0\text{ mm}$)

Roll width: 1250 mm ($\pm 1,5\%$)

Roll length: 5/8 | 10/6 |
12,5/1 | 15/1 | 20/1 mm/m ($\pm 1,5\%$)

Other dimensions on request (also stamping and moulded parts).

Properties	Value	Test method	Comment
Tensile strength	ca. 0.20 N/mm ²	ISO 1798	
Elongation at break	ca. 35 %	ISO 1798	
Maximum pressure	0.20 N/mm ²	EN 826	
Bedding modulus	0.05 - 0.70 N/mm ³	DIN 53513	depending on configuration, load and frequency
Natural frequency	12 - 30 Hz		depending on configuration, load and frequency
Service temperature range	-30 to +80 °C		
Flammability rating	Efl	(ISO 11925/EN 13501)	normal flammable
Density	400 - 500 kg/m ³		

All information and data is based on our current knowledge. The data are subject to typical manufacturing tolerances and are not guaranteed. We reserve the right to amend the data.



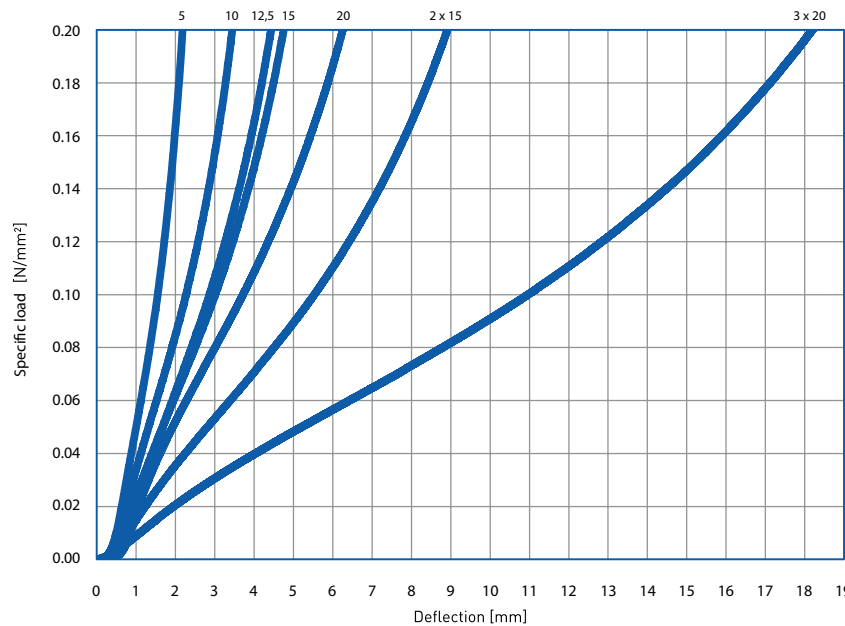
Daha fazla bilgi ve numune talepleriniz için lütfen irtibata geçiniz.
For more details, please contact us from contact informations below.

vibration fire solution fire building vibration control baf sound sound control baf sound control
baf control fire acoustic baf protection baf vibration protection control
control building insulation solution acoustic fire control control baf fire
control

baf building acoustics & fire control

DAMTEC VIBRA MEDIUM TİTREŞİM SÖNÜMLEYİCİ ŞİLTELER

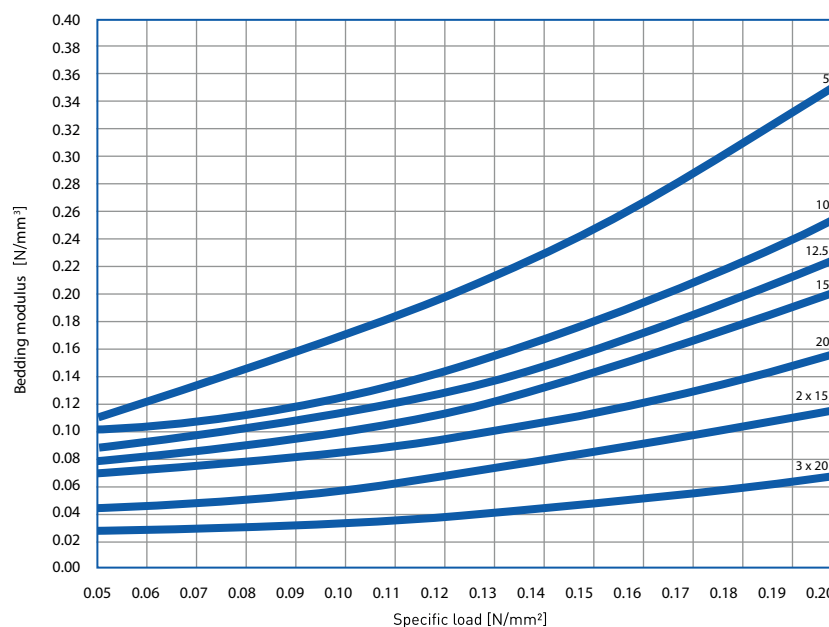
Load deflection curve



Recording of the 3rd loading; testing between steel plates at room temperature
Testing in accordance with DIN EN 826

Test speed v = 10 mm/min
Sample dimensions 300 x 300 mm

Bedding modulus



Dynamic test: sinusoidal excitation with an oscillating range of ± 0.25 mm at 10 Hz
Testing in accordance with DIN 53513

Sample dimensions 300 x 300 mm

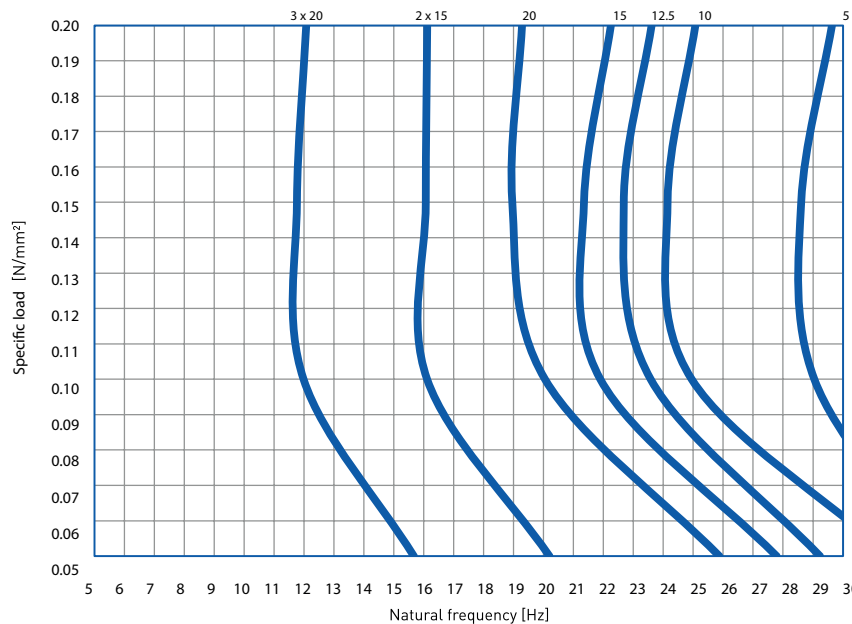
Daha fazla bilgi ve numune talepleriniz için lütfen irtibata geçiniz.
For more details, please contact with us from contact informations below.

vibration fire solution fire building vibration control baf sound sound control baf sound control
baf control fire acoustic baf protection baf vibration protection control
control building control insulation solution acoustic fire control control baf fire
control

baf building acoustics & fire control

DAMTEC VIBRA MEDIUM TİTREŞİM SÖNÜMLEYİCİ ŞİLTELER

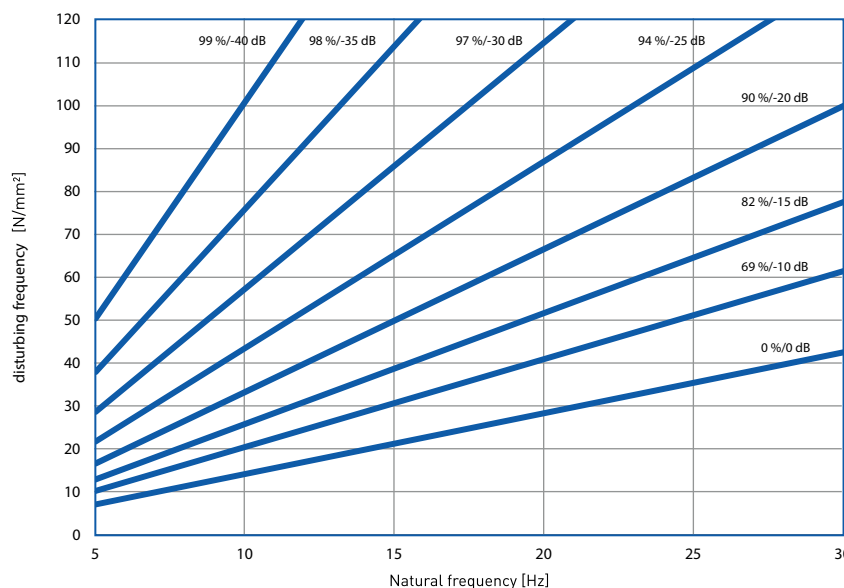
Natural frequency



Natural frequency of the system consisting of a fixed mass and an elastic bearing consisting of DAMTEC® vibra medium on a stiff subgrade

Sample dimensions 300 x 300 mm

Vibration isolation



The isolation effect for a single mass oscillator system on a rigid surface with DAMTEC® vibra medium .
Parameters:
insertion loss in dB,
Isolation factor in %.

Daha fazla bilgi ve numune talepleriniz için lütfen irtibata geçiniz.
For more details, please contact us from contact informations below.