Acoustic Floor Mat 33 Product Data Sheet



Application area Impact noise insulation underneath

screed flooring

- Supermarkets

- Hotels

Fitness studios

- Hospitals and old people's homes

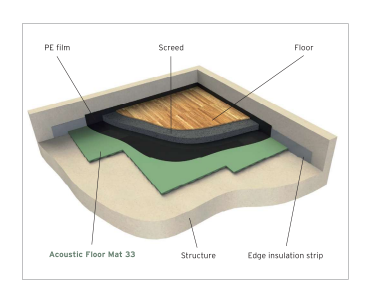
- Production halls and warehouses

Material Colour

100% polyurethane

Olive-green

Improvement of impact noise 33 dB



Advantages and benefits

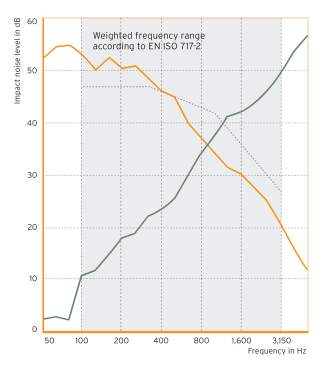
- Highly effective over the entire load range
- Low installed height particularly suitable for refurbishments
- Quick installation does not need to be bonded to the foundation
- Easy handling
- Outstanding performance over lifetime of the building

Product properties		Test methods	Comment
Load range	2,500 kg/m²		
Thickness	16 mm		
Dyn. stiffness s'	≤ 9 MN/m³	EN 29052-1	
Compressibility c (d _L -d _B)	≤ 2 mm	EN 12431	
Flammability	class E	EN ISO 11925-2	normal flammable, EN 13501-1
Thermal conductivity	0.05 W/mK	EN 12667	
Temperature range	-30 °C to 70 °C		higher temperatures possible for short periods
Weighted impact noise improvement $\Delta L_{n,w}$	33 dB	EN ISO 10140-3	EN ISO 717-2
European technical assessment no:	ETA-17/0243		



DB AFM 33 en © Copyright by Getzner Werkstoffe GmbH I 06-2019

Impact noise improvement level according to EN ISO 10140-3



f in Hz	Ln in dB	ΔL in dB
50	52.5	2.3
63	54.6	2.9
80	54.9	2.3
100	53.2	11.0
125	50.3	11.7
160	52.8	14.8
200	50.4	18.1
250	51.0	18.9
315	48.4	22.2
400	46.0	23.5
500	45.0	25.8
630	40.1	30.4
800	37.3	34.6
1,000	34.3	37.7
1,250	31.5	41.2
1,600	30.2	42.2
2,000	27.6	43.8
2,500	25.2	46.2
3,150	20.9	49.6
4,000	16.1	53.8
5,000	12.0	56.7

Test assembly: 80 mm cement screed (179 kg/m²) 16 mm AFM 33(s' 9 MN/m³) 160 mm reinforced concrete ceiling (400 kg/m²)

Measurement curve Reference curve Improvement of impact noise

Standard delivery dimensions, ex warehouse

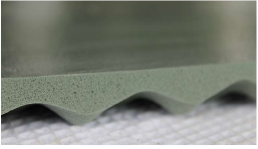
Thickness: 16/9 mm corrugated profile

1500×750 mm Panels: Pallet: 70 items (101.25m²)

Installation instructions and tender specifications

Additional information can be found on our website at www.getzner.com







European Technical Assessment

An European Technical Assessment (ETA) is based on independent, technical tests. The performance is evaluated and the essential characteristics are merged acc. to Construction Products Regulation (EU) No. 305/201 and is a reliable evidence of the fitness for purpose of a construction product.

All information and data is based on our current level of knowledge. It can be used in calculations and for reference purposes. It is subject to typical manufacturing tolerances and does not represent warranted properties. Subject to change without notice.





