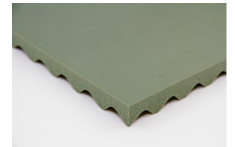


## Product Overview Acoustic Floor Mat

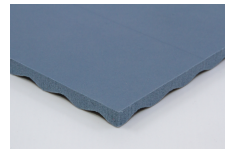
Getzner's Acoustic Floor Mats are highly effective and cost-efficient solutions made of foamed polyurethane designed to reduce impact sound transmitted through floors. They provide highly resilient impact sound protection in commercial and industrial premises, as well as residential and public buildings.



Acoustic Floor Mat 35 Load range:  $2500 \, kg/m^2$ Dyn. rigidity  $s_t' \le 5 \, MN/m^3$ Improvement of impact sound  $\Delta L_w \ge 35 \, dB$ 



Acoustic Floor Mat 33 Load range:  $2500 \, kg/m^2$ Dyn. rigidity  $s_t' \le 9 \, MN/m^3$ Improvement of impact sound  $\Delta L_w \ge 33 \, dB$ 



Acoustic Floor Mat 29 Load range:  $5000 \, kg/m^2$ Dyn. rigidity  $s_t' \le 10 \, MN/m^3$ Improvement of impact sound  $\Delta L_w \ge 29 \, dB$ 



Acoustic Floor Mat 26 Load range:  $5000 \, kg/m^2$ Dyn. rigidity  $s_t' \le 20 \, MN/m^3$ Improvement of impact sound  $\Delta L_w \ge 26 \, dB$ 



Acoustic Floor Mat 23 Load range:  $5000 \, \text{kg/m}^2$ Dyn. rigidity  $s_t' \leq 35 \, \text{MN/m}^3$ Improvement of impact sound  $\Delta L_w \geq 23 \, \text{dB}$ 



Acoustic Floor Mat 21 Load range:  $2500 \, \text{kg/m}^2$ Dyn. rigidity  $s_t' \leq 40 \, \text{MN/m}^3$ Improvement of impact sound  $\Delta L_w \geq 21 \, \text{dB}$ 







## **Material**

mixed celled PU elastomer (polyurethane)

## **Acoustic Floor Mat Materialtype**













Material properties	Test methods						
Texture		profiled	profiled	profiled	profiled	profiled	even
Load range in kg/m²		2500	2500	5000	5000	5000	2500
Thickness in mm		16/9	16/9	11/6	10/5	6/3	8
Dyn. rigidity s <sub>t</sub> ' in MN/m³	EN 29052-1	≤5	≤9	≤10	≤20	≤35	≤40
Compressibility in mm	EN 12431	≤2	≤2	≤1	≤1	≤1	≤1
Thermal conductivity in W/mK	EN 12667	0.06	0.05	0.06	0.06	0.06	0.06
Mass per unit area in kg/m²		3.0	2.5	2.0	2.5	1.5	2.5
Flammability	EN ISO 11925-2	class E / EN 13501-1					
Temperature range in °C		-30 to 70					
Weighted impact sound improvement in dB	EN ISO 10140-3	≥35	≥33	≥29	≥26	≥23	≥ 21
Standard delivery dimension in mm		750×1500	750×1500	750×1500	1200×1500	1200×1500	1200×1500

All information and data is based on our current knowledge. The data can be applied for calculations and as guidelines, are subject to typical manufacturing tolerances and are not guaranteed. Material properties as well as their tolerances can vary depending on type of application or use and are available from Getzner or request.

Further information can be found in VDI Guideline 2062 (Association of German Engineers) as well as in glossary. Further characteristic values on request.

