

DAFA Sound

Combi PER

Product

Ergonomic, shock absorbing floor mat, manufactured in durable SBR / NR rubber laminated together with polyethylene comfort foam. Total material thickness 8 mm.

Application

For laying in operator cabs, crew spaces, at work stations, etc. where you want to combine the properties of the durable, ribbed floor mat with the comfort provided by the underlying layer of foam.

With its high density, the product serves as a sound insulator and vibration damper.

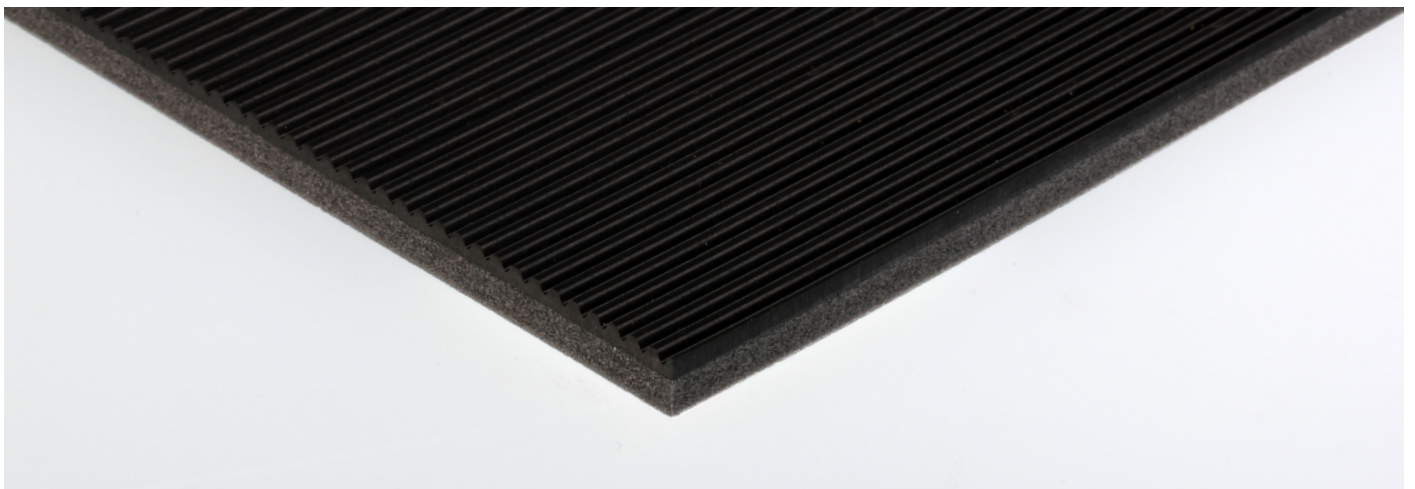
Features

- Flexible and easy to assemble / use - possibly with mounting tape
- Good sound damping (combined) properties
- Durable and easy to clean SBR / NR surface
- Anti-slip pattern for safety
- Shock absorbing
- Good chemical resistance

Assembly / preparatory work

Mount on dry, cleaned surfaces. The use of mounting tape is referred to in the specifications for this.

The material can be prepared with a knife or punching tool, or supplied cut to fixed dimensions.

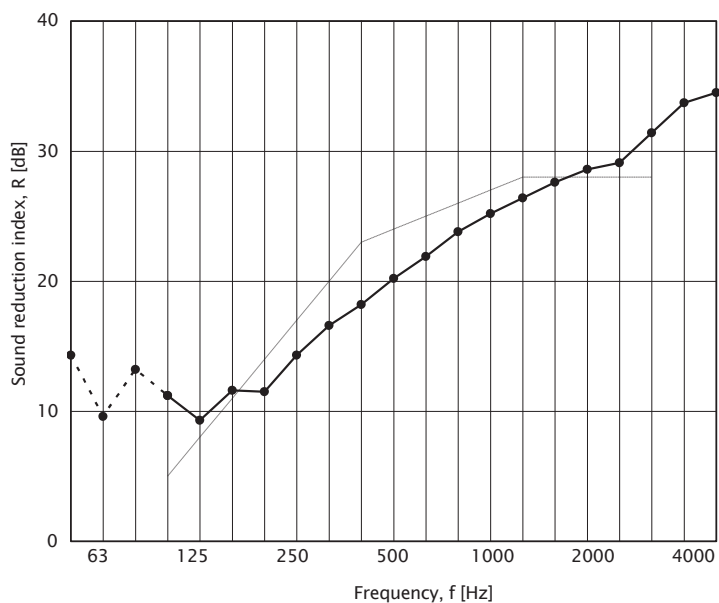


DAFA Sound Combi PER

Technical data

Temperature resistance	Rubber: -15 °C / +80 °C PE Foam: -80 °C / +100 °C
Thermal conductivity	PE Foam: Lamda (10 °C) 0.034 W / m°K
Colour	Rubber: Black / PE Foam: Grey
Density	PE Foam: 25 kg / m ³
Thickness	Rubber: 3 mm PE-Foam: 5 mm
Hardness	Rubber: 70° Shore A PE Foam: 33° Shore 00
Sound reduction index	See test results above. Ref. DELTA test report

Sound reduction index, R [dB] according to EN/ISO 10140



Reference curve is shown

Weighted sound reduction index according to EN ISO 717-1:1996

