

EASYmass mass plate

Sound barrier mats

The EASYmass sound insulating mass plate combines high mass and low thickness. This makes it a great product to increase the sound insulation on floors or walls made from wood or thin materials. The EASYmass plates are made from flexible sound insulating plastic.

Profits

- ✓ Increases noise insulation value of, e.g. floors
- ✓ High mass at low thickness (3 mm)
- ✓ Weight: 7.5 kg/m² or 14 kg/m²

Applications

- Reducing sound from machines, motors, compressors and aggregates
- Sound insulation on ventilation systems
- Sound insulation on floors and walls

Size

125 x 100 cm.

Color

Anthracite

Different types

The 14 kg/m mass plate is manufactured with a linen backside which provides additional strength to the product and makes it easy to glue.

Processing

EASYmass mass plates contain polyvinylchloride (PVC). When glueing the product, we advise to test it first with a good contact glue like MKD extreme Tack.

Sound insulation values

The noise insulation values of EASYmass are as follows:

- EASYmass 7.5 kg/m²: $R_w = 25$ dB
- EASYmass 14 kg/m²: $R_w = 30$ dB

When EASYmass is used to weight an existing construction (for example a wall or a floor), the noise insulation is approximately 3 dB per each doubling of the mass. This means EASYmass works particularly well if the surface is not heavier than EASYmass itself.



#weareacoustics

EASY Noise Control is the specialist in acoustics and sound insulation. We are market leader in solutions at the field of room acoustics for buildings. In addition, we supply a wide range of acoustic materials directly from stock.

Ordering or more information

Visit our website or showroom for acoustic advice or contact us by telephone for an appointment on location.

Gessel 62 3454 MZ De Meern
+31 30 227 08 00
info@easy-noisecontrol.nl

Disclaimer

This text has been compiled with the utmost care. The same applies to the test results and further certificates. However, no rights may be derived from this text. however, no rights may be derived from this text. changes are subject to modification.



www.easy-noisecontrol.com