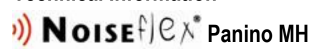
## **Technical Information**





In addition to our products **Noiseflex® MH white / grey** and **Noiseflex® Vibra heavy**, there are further combination systems of individual products.

## **Technical Data:**

Part no.	1345012	1345013
consisting of: Noiseflex® MH	Noiseflex® MH white / grey 1000 x 500 x 15mm	Noiseflex® MH white / grey 1000 x 500 x 15mm
Noiseflex® Vibra heavy	Noiseflex <sup>®</sup> Vibra heavy 8 kg	Noiseflex <sup>®</sup> Vibra heavy 5 kg
Weight per unit area	approx. 8 kg / m²	approx. 5 kg / m²
Temperature range	- 30 to + 70 °C	- 30 to + 70 °C
Storage	min. 9 months at + 15 to+ 25 °C	min. 9 months at + 15 to + 25 °C
Noiseflex® Panino MH system structure	Noiseflex <sup>®</sup> MH Noiseflex <sup>®</sup> Vibra heavy	Noiseflex <sup>®</sup> MH Noiseflex <sup>®</sup> Vibra heavy
Total thickness	approx. 19 mm	approx. 18 mm
Dimensions	1000 x 500 mm	1000 x 500 mm

## **Processing:**

To achieve proper adhesion the surface must be dry and free from oil and grease. Please take note here of the information contained in the technical data for the adhesive. When processing, ensure that any additional mechanical fastening is adequate for the purpose.

We recommend the use of solvent-free adhesive systems.

Noiseflex Panino MH must be pressed firmly onto the surface so that any air cushions, which impair the soundproofing properties, are avoided. The use of a roll or roller is preferable.

## Attention! Important Note:

Above information are based on best present knowledge of current technology, but do not guarantee faultless processing of our products. The information is based on practical results of our tests, but is not binding and does not constitute warranties of characteristics in terms of Federal Supreme Court jurisdiction. Our information does not constitute a legally binding assurance of certain properties or suitability for a specific purpose. Supplementary information by our specialists are merely recommendations, for which no liability is accepted.

Due to the many possible applications of our products, we recommend subjecting the project to a thorough suitability test on original materials before release for further application.

Since our information are non-binding we do not warranty their correctness. For this reason we accept no liability for possible improper processing based on information submitted by our employees.

This technical data sheet replaces all previous versions and is valid until a new version is issued, or until Dec. 31, 2023. Please request the latest version after Jan. 01, 2024.

Dr. Hermann, Anwendungstechnik / Application Technology, Gingen / Fils