

EXCLUSIVE NEWSLETTERS



- » **Approx. 5,200 subscribers**
- » **Opening rate 18–21%**
(source: in-house count, status October 2020)

We will send your content to our readers.

Exclusive newsletter for your company

We will design an exclusive editorial newsletter for your company with your content.

You provide the editorial content € 2,900
Editorially revised newsletter € 3,500

Your contents will be marked as "advertisement" according to the legal requirements.

The booking and advertising deadline for your advertising material is one week before the publication date of the newsletter.

All prices subject to VAT.

Example of an
exclusive newsletter



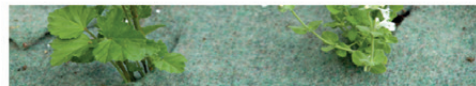
International Newsletter for Technical Fibers, Technical Textiles & Nonwovens



What is noise?

Nonwovens for acoustic applications by Gebr. Mayer

Noise refers to all unwanted loud sounds. These are created by vibrations and spread evenly in the air in the form of sound waves. The louder a noise is, the more people perceive it as an unpleasant noise. But it is not just the volume that can be perceived as disruptive – specific frequencies are also extremely disruptive for people.



How does sound insulation work?

Sound insulation can be achieved with different measures. One measure is "trapping noise in or out". Loud machines can be shut off from the surroundings with a special enclosure, such as a sound-insulating cabin, thus reducing the noise in a production environment. The sound level can also be reduced both by damping and insulation. One of the older technically produced insulating materials – made from renewable resources – is mineral bonded wood wool board. These boards were standardized in 1938 and replaced by the