# PROCESSING AND CARE INSTRUCTIONS FOR OUR ACOUSTIC PANELS

The acoustic panels are not only on the cutting edge of trends but are also incredibly easy to install on walls or ceilings. The quick and simple installation allows for a rapid transformation of any room. They can be easily mounted by yourself, turning your bedroom, living room, or office into an elegant and modern space in no time. They can be either screwed or glued in place.



## METHOD 1 Directly stick on

Glue the panel directly to the wall. A construction adhesive or mounting adhesive is recommended for this. The wall should be dry and dust-free. It may be advisable to fix the panel with a few screws to prevent it from slipping.

## METHOD 2 Direct wall mounting

If the wall condition allows it, the panels can be directly screwed into the wall through the acoustic felt using the appropriate mounting screws. For hard substrates like concrete, dowels must be used. It is also possible to screw them onto a previously installed batten framework. The resulting cavity can provide an additional insulation effect.

## METHOD 3 Th

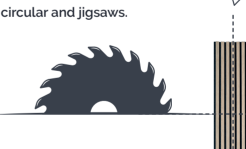
#### The panels are screwed into wooden substructures.

First, a wooden substructure is mounted on the wall. Then, the panels are screwed into this wooden substructure. For optimal sound absorption, we recommend installing a sound-absorbing material such as rock wool between the panel and the wooden substructure. This combination will achieve the highest sound insulation.

## PROCESSING

#### The processing can be done with commercially available circular and jigsaws.

It should be noted that the saw teeth should run against the surface as much as possible to avoid fraying of the cut edges. For height reduction, a circular saw with a guide rail has proven effective. The width can be easily adjusted with a utility knife. Simply cut carefully through the felt along one of the slats.



# CLEANING OF THE PANELS.

- For cleaning, it is advisable to use only a slightly damp cloth or a dusting cloth. Commercial cleaning agents should be avoided, especially on wooden surfaces, where they MUST be omitted.
- On wooden surfaces, excessive rubbing should also be avoided, as they are open-pored and this strain can alter their surface texture.
- The colored melamine surface coatings can also be gently cleaned with water and a small amount of dish soap.
- Any contact with water should be avoided in areas where the MDF backing material is visible.
- As a result, our panels are only conditionally suitable for humid environments.
- Direct light and sunlight may slightly change the surface color of the panels over time.
- If you carefully follow our instructions, you will enjoy your acoustic panels for a long time.