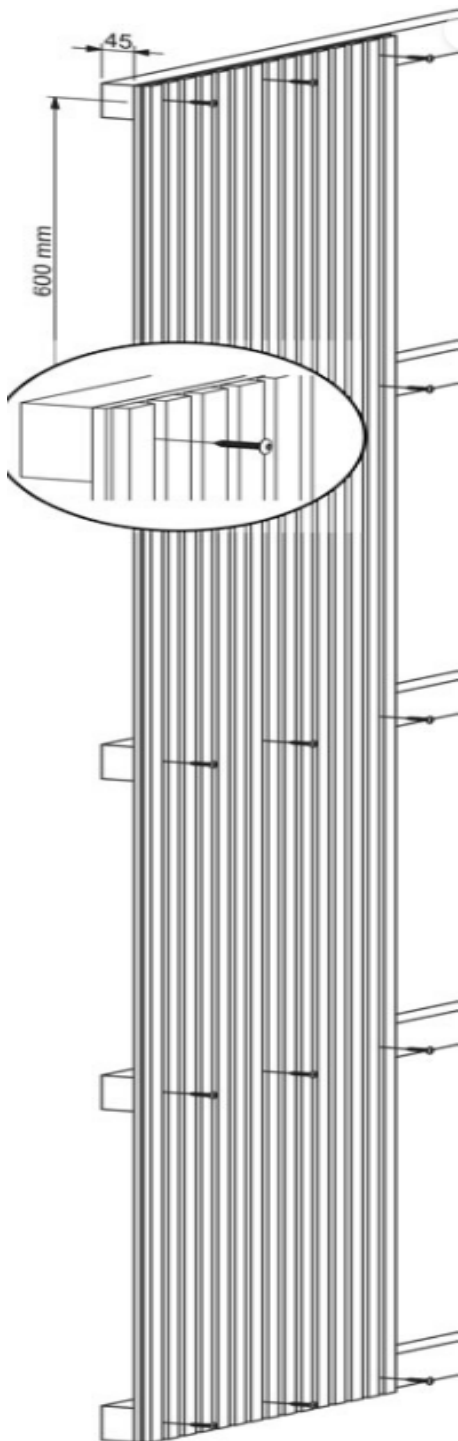


ASSEMBLY INSTRUCTIONS



DIRECTLY ON THE WALL / CEILING:

With mounting adhesive: Apply the adhesive to the panel and place it on the wall. Be sure to press the panel firmly

With screws: Screw the panel through the felt onto the wall. We recommend using 15 screws per panel as shown in the drawing to the left. Remember to use raw anchors if the type of wall requires it.

ON A SLATTED CONSTRUCTION:

For optimal sound absorption, mount a slatted construction with 45 mm slats on the wall. We recommend a distance of 600 mm between the individual slats. To further improve sound absorption and the reverberation of noises, it is recommended to place a 45 mm thick acoustic fleece or mineral wool between the substructure and the acoustic panels. Screw the panels through the felt onto the structure.

CUT TO SIZE:

If you need to adjust the length or width of the panels, you can simply cut them to size. When adjusting the length of the panel, we recommend a sharp saw (e.g. jigsaw or circular saw) to cut through both slats and felt. For panels with real metal coatings, please use carbide-tipped sawing tools. A cutter knife is sufficient for the fleece.

PLEASE NOTE:

Frontal joints must have an expansion joint of approx. 1 – 2 mm. The acoustic panels consist of a natural wood material, which is subject to swelling and shrinking behaviour depending on changes in the room climate.

YOU CAN FIND AN EXPLANATORY VIDEO ON ASSEMBLY UNDER –

<https://www.youtube.com/watch?v=alvgZHkLIPI>

The information in this product data sheet is based on our current knowledge and experience. However, they do not release you from your own experiments and tests. A legally binding assurance of the properties or the suitability for a specific purpose cannot be derived from our information. Any protective rights as well as existing laws and regulations must be observed. Status: September 2023