



Wall to wall installation

It is easy to install our acoustic panels on existing walls or ceilings if you have OSB, plasterboard or concrete walls. We recommend that you use our mounting screws (part no. 10262) measuring 4.2x32 mm, available separately. A tip is to screw down the felt between the ribs to hide the fixing.

Installation with an open finish and finishing strip

1. Line up the first panel with a spirit level and fix it with mounting screws (part no. 10262) or with mounting adhesive. Remember to attach the finishing strip next to the outermost rib on the panel at the same distance between the ribs, i.e. 19 mm. Use a carpet knife if the acoustic felt needs to be cut.

2. Glue the carpet edge of the panel and the back of the finishing strip. Then press the finishing strip against the acoustic panel and the wall. Install the required number of panels and continue to press down the finishing strip in the same way as before.

Installation on studs

If you wish to attach heavier items to the acoustic panels, we recommend that you first attach studs to the wall and then fix the acoustic panels to the studs. It is important that the distance between studs is 600 mm. Secure each panel to the studs with 15 mounting screws (part no. 10262).

Adjusting the height

If you wish to adjust the height, the easiest way is to use a circular saw and guide rail. Grind or file the wooden ribs afterwards for best results. If the wooden ribs are loose after sawing, glue the ribs to the acoustic felt with mounting adhesive.

Flush mounted electricity sockets and downlights

With flush mounted electricity sockets and downlights, you will first need to measure where the socket/downlight will be on the panel. Mark the dimensions on the panel and cut out with a jigsaw. Remember to apply a mounting adhesive between the acoustic felt and the ribs to ensure that the ribs are held in place.

NOTE: Always contact a qualified electrician to carry out electrical work.

