1) Before you begin, please read the installation instruction carefully.

2) Requirements for the load-bearing surface:
   - Sufficiently dry
   - Well swept – free of debris
   - Level surface

   Protruding reinforcement (or similar) and sharp objects must be removed.

3) Use a chalk line to create gridlines according to the installation plan on the substrate make for placement of the floor blocks.

   Distance of the first line should be a maximum of 20 cm from the wall. Spacing (a) of the grid lines are approx. 40-60 cm.

4a) Place the floor blocks by type according to the installation plan.

   (Optional) Commercially available adhesives can be used during installation to prevent the floor blocks from moving.

4b) As an alternative the floor blocks can be placed in a profile. The floor blocks must be spaced according to the installation plan.

5) Laying the lost formwork (OSB - panels).

   Leave a 1 cm gap between the panels and the wall.
6a) When laying layers of dry screed make sure that the joints of the panels are offset by a minimum of half the grid spacing.

Continue with point 8

6b) When casting wet screed, make sure to place vibration mitigation material along the side walls and all vertical components. Tape all joints of prior to placing PE film. Lay PE foil to the lost formwork. PE foil joints should overlap 20 cm and run up on rising formwork components. Tape joints with suitable adhesive tape.

7) Place the floor topping according to the manufacturer.

8) Lay the finished floor. Provide a 0.5 cm gap between the floor and walls.

9) Protruding parts of PE foil and the edge insulation strip can be cut off after installation of the finished floor is complete.

All information and data are based on our current knowledge. These instructions can be used as a proposal for the installation of Getzner Acoustic Floor Block. Information is subject to change.

Installation guidelines in other languages are available on our homepage.