

## Installation recommendation - norament® 945 grano

norament<sup>®</sup> 945 grano can be installed loosely on any even, pressure resistant subfloor, i. e. without the application of any adhesive. The subfloor must fulfil the requirements of the country-specific standards regarding the readiness for installation.

At the time of installation the subfloor temperature must be at least 15° C. Ensure that the norament<sup>®</sup> tiles have the required subfloor temperature by letting them become acclimatized in the installation area for approx. 4 days. During this time the tiles have to be stacked accurately.

Due to the heavy weight of the tiles as well as the specific material properties the tiles should be placed by two people. In doing so make sure that corners and edges are not being bent. Counterbend projecting edges and corners.

For the cutting of the tiles a circular hand saw or jig saw can be used. For a small number of tiles a saw blade for wood is suitable; for larger numbers a Widia<sup>®</sup> saw blade is more advantageous.

## Important note/information:

Leave a gap of at least 5 mm at the connection between floor and wall. This has to be filled with a foam tape and sealed with silicone.

norament® 945 grano must be joint-sealed with nora® 1-component cold weld (see processing recommendation "Joint sealing").

In projects, where the floor covering has to fulfil the requirement "electrostatic propensity when walked upon < 2 kV" according to the test standard EN 1815, a suitable antistatic coating, e. g. "ESD Top Coat" by Dr. Schutz, has to be applied after the installation of the flooring.

11/2022 page 1/1