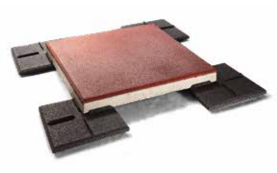




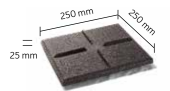
Terrasoft®

Spacer



A practical supplement is the Terrasoft spacer. It ensures a uniform gap between terrace slabs and thus creates a visually appealing surface appearance. It is suitable for all floor coverings such as tiles, concrete or granite slabs. Since the joint distance is specified, tiles or plates are laid quickly.

The spacer is made of pure rubber granules and represents an absolutely attractive alternative to conventional joint spacing systems. The contact surface per slab and spacer is about 12 cm, which allows a high stability in the surface design.

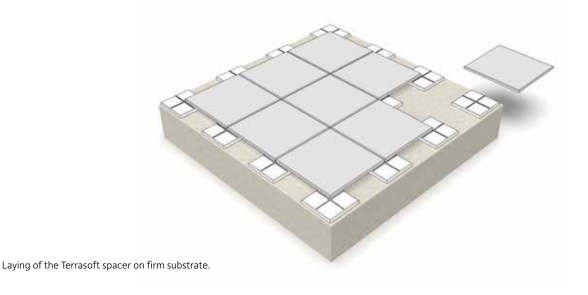


ADVANTAGES

- uniform joint spacing
- can be used for numerous types of laving
- shock absorbing pad for patio slabs
- Supplementary product for concrete or granite slabs
- frost-resistant substructure
- easy laying

APPLICATION

The Terrasoft spacer is simply placed under the selected patio systems and provides a frost-resistant surface with even gap spacing.



INSTALLATION INSTRUCTIONS

The spacers by Conradi+Kaiser are installed below the flooring system selected and guarantee a uniform distance of the joints. Due to their height of 20 mm, they prevent the water from accumulating underneath the terrace floor. Half-sized spacers can also be used for bordering purposes by simply cutting them accordingly with a carpet knife usual in trade.

The spacers can be used for all types of rectangular terrace slabs.

Verlegung auf festem Untergrund:

An important prerequisite for the installation of elements made of pure rubber granulate is the professional preparation of the substrate an the appropriate gradient. A smooth gradient screed with subsequently applied moisture insulation is most suitable as the water-bearing layer. Existing films and bituminous membranes must first be tested for their suitability as a substrate. To ensure the desired situational securing in the long term, the slabs at the border of the area should be glued to the substrate.

Colours



anthracite

Specifications





