

TERRASOFT[®] | **RUBBER-CONCRETE SLAB**

The Terrasoft Rubber Concrete Slab is a combination of a concrete slab with a height of 40 mm and a support made of pure rubber granules (1-3.5 mm, bound and encased with polyurethane, thickness: 10 mm). It has a high dead weight and is laid conventionally. A protection layer has been incorporated into the upper surface, which ensures permanent colour fastness. On the bottom slab spacers have been attached. These prevent the formation of waterlogging on balconies and terraces: Surface water is passed under the slab to a drain. Please note that the surface of the slab should have a slight incline.

ADVANTAGES

- made in the factory
- simple and quick to lay
- high level of installation stability
- with spacer (drainage effect) on the under side
- many colour choices
- Non-slip even in wet conditions
- fast-drying, low maintenance

APPLICATION

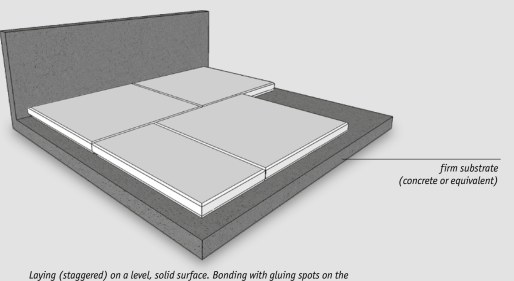
The Terrasoft Rubber Concrete Slab is available in three attractive colours and is laid on terraces and balconies.

MATCHING EDGE ELEMENTS

On porous substrates, the surface may be rapidly and easily edged with Terrasoft path bordering.



Path bordering Item no. 252000xx1



Laying (staggered) on a level, solid surface. Bonding with gluing spots on the drainage.

INSTALLATION INSTRUCTIONS

We recommend the preparation of a laying plan. This paves the way for an economically optimal installation without major waste. Production-related influences require larger manufacturing dimensions of up to 5 mm in length and width, which is evened out after a storage of 48 hours.

It is necessary to check the dimensional accuracy before starting the laying. With regard to length and width, dimensional tolerances of +/- 1% are permissible. Thickness tolerance is +/- 2 mm. Minimal colour deviations between one another and from the colour charts are unavoidable as a result of production processes.

The surface of the covering must be protected from permanent exposure to sharp-edged stones or similar. When using or storing the products in a permanently moist environment, changes in shape, foxing, algae formation and similar moisture-related phenomena are possible.

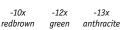
Laying on firm substrate:

Slabs up to a thickness of 30 mm must be laid exclusively on firm substrates. An important prerequisite for this is the professional preparation of the substrate with an 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.

It is important to have a stable edge fixing. We recommend edging from the Terrasoft program.

Colours





Specifications

