Technical Data Sheet







Multifunctional self-adhesive decoupling mat for tile and nautral stone coverings, as well as lebeling layers

DimaMat® SPZ 1 is a multifunctional, self-adhesive decoupling mat with the latest bi-compound technology. With the lowest construction height and the highest decoupling performance, it can be used for the highest load ranges. The underside special adhesive coating of the decoupling additionally improves room and impact sound values. Thanks to the self-adhesive bottom, the laying speed is many times faster than with conventional decoupling mats glued with tile adhesive.

Properties

- Lowest construction height only 1.2 mm
- Low adhesive mortar consumption
- Best decoupling properties
- Fastest installation possible as self-adhesive and can be walked on and loaded immediately after installation
- No hollow sound
- Bridging of expansion joints possible
- Moisture protection for the underground
- With patent pending "Bi-Comound Technology"
- Incl. certificate
- With 3 cm one-sided overlap
- The laying of the covering can be started immediately, no drying times
- Crack bridging of up to 8 mm (without demolition of the substrate)
- Very good adhesion of tiles to DimaMat® SPZ 1

Field of use

- Can be processed on almost all substrates, if necessary with pre-treatment (priming / filling, etc.)
- Perfect for large-sized coverings, even with underfloor heating
- Ideal in the construction-height-critical renovation area: does not wear, increases bodywork by adhesive is eliminated
- Also suitable for tiling with mosaic of 20 x 20 mm
- Suitable for high pressure loads such as Industrial areas, Auohäuser, etc.
- For decoupling the flooring from wood substrates as well as magnesia, mastic asphalt and anhydrite screeds

Technical Data Sheet



Technichal notes and data

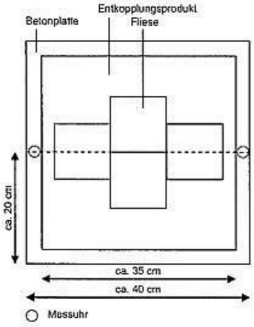
Adhesion / adhesion of the adhesive matrix to the substrate

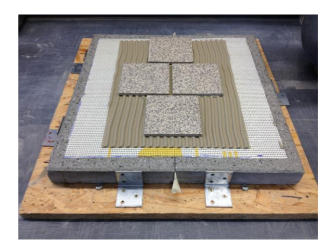
	min 30 N/25 mm
Based on AFERA 5001	
Contact time: 1 h	

The layer separation takes place during the adhesive tension test below the adhesive matrix.

Decoupling effect

Tested according to the specifications of the FDF leaflet "Testing the crack bridging of \colon





The tester gene showed a decoupling effect of up to 8 mm, without demolishing the mat from the substrate and other damage to the joint or tile.

Viskoelasticity

The lattice structure of DimaMat® SPZ 1 in the adhesive matrix causes the adhesive layer after deformation to return to its original shape and layer thickness. This enhances the viscoelastic property of the adhesive layer.

Grammage

ca. 850g/qm

Packsizes

1 Pack ca. 1,10m/0,2m/0,2m; ca. 20kg	1 roll à 1m x 20m = 20 m^2
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Substrate specifications amd processing instructions

The substrate must be dry, even, load-bearing, clean and dust-free. Voids may need to be filled out, if necessary the primer DimaSeal® PRM-PP is applied for dust binding. Gradients and larger / higher leveling work are to be formed in the layers below the DimaMat® SPZ 1.

The surface temperature and the material temperature should be between +10 ° C and +25 ° C during installation.

In the case of heavy traffic loads (for example in commercial areas), the tiles must have sufficient tile thickness and pressure stability for the respective application area. In order to achieve a suitable covering, the instructions and tile thicknesses in accordance with the valid ZDB leaflet "Mechanically high-strength ceramic floor coverings" must be observed. DimaMat® SPZ 1 can also be applied to the wall; if necessary, anchoring anchors must be used to reinforce the fastening. Likewise, DimaMat® SPZ 1 can also be used outdoors, depending on the application, and our application technology is happy to assist you.

Installation Quick Start Guide

- 1. For application in a corner or on a wall, the silicone foil is removed to approx. 20 cm and DimaMat® SPZ 1 is glued directly into the corner with the self-adhesive side, so that unrolling parallel to the wall is possible.
- 2. Once fixed to the ground, depending on the area, roll about 1 m from the roll, fix it with the foot or knee, and peel off the silicone film under the mat on the fixed section.
- 3. The procedure continues until the entire width of the room has been taken into account with consideration of the edge insulation strip. Here the mat is cut off and the next track is overlapped with approx. 3 cm.
- 4. It is advisable to press the mat with a float, the final fixing takes place at the latest when applying the tile covering or upper layer / adhesive layer. Connecting joints of the mat with each other are carried out with the 3 cm overlap. DimaMat® SPZ 1 can be walked on and loaded immediately after installation, even on transport routes. Likewise, it is possible to start with the further construction directly after the installation, a drying time is not necessary.











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The working conditions at the construction site and the applications of our products are very different. In the technical data sheets we can only give general processing guidelines. These correspond to our present state of knowledge. Planners and processors are obliged to check the suitability and application for the intended purpose. For applications that are not explicitly mentioned in the technical data sheets, planners and processors are obliged to consult the application technology of STBS®. If the processor uses the product outside the scope of the Technical Data Sheet without first obtaining the advice of STBS® Application Engineering, he is liable for any resulting damage. All descriptions, drawings, photographs, data, ratios, weights, and the like available herein are subject to change without notice and do not represent the contractual nature of the product.

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