

KÖSTER Technical guideline / Article number Issued: 01st of June 2008 Draft of translation BD 71 Flex Tape Inside Corner

11.032

Elastic formed part for permanent waterproofing of inside corners in combination with waterproofing systems under ceramic coverings

Features

The KÖSTER BD 71 Flex Tape Inside Corner is waterproof and permanently elastic. The inside corner is reinforced with an overlaying mesh. The overlaying mesh and the good adhesive properties of the NBR material ensure a good bond to the other components of the waterproofing system under tile.

50 over the overlaying mesh. KÖSTER BD 20 Flexible Tile Adhesive can be applied directly onto the inside corner.

Technical data

Colour gre

Resistance to temperature $-20 \ \mbox{$\mathbb{C}$}$ to $+90 \ \mbox{$\mathbb{C}$}$

Cleaning of tools

Clean tools and spots soiled with KÖSTER BD 50 immediately after use with water.

Field of application

The KÖSTER BD 71 Flex Tape Inside Corner is a system component for the permanent waterproofing of corners under ceramic coverings in a composite waterproofing system. It is suited for all moisture load condition classes according to abP and the ZDB guideline.

Packaging

Packages of 20 pieces

Substrate preparation

The substrate must be sound and solid, dry and free of dust and grease. Loose, adhesion inhibiting parts and ridges must be removed.

Storage

Store the material in a cool and dry place; in originally sealed packages, the material can be stored for 12 month.

Application

Prime the substrate with KÖSTER BD 50 Primer. Wait min. 3 hours and then brush on the first layer of KÖSTER BD 50. Place the KÖSTER BD 71 Flex Tape Inside Corner into the fresh coating and press it on. Let the first layer of KÖSTER BD 50 dry completely. Then apply the second layer of KÖSTER BD 50. Integrate the inside corner completely into the waterproofing system through the application of the second layer of KÖSTER BD

Technical guidelines cited

 KÖSTER BD 50 Primer
 Art.-No.
 7.091

 KÖSTER BD 50
 Art.-No.
 7.09

The information contained in this technical data sheet is based on the results of our research and on our practical experience in the field. All given test data are average values which have been obtained under defined conditions. The proper and thereby effective and successful application of our products is not subject to our control. The installer is responsible for the correct application under consideration of the specific conditions of the construction site and for the final results of the construction process. This may require adjustments to the recommendations given here for standard cases. Specifications made by our employees or representatives which exceed the specifications contained in this technical guideline require written confirmation. The valid standards for testing and installation, technical guidelines, and acknowledged rules of technology have to be adhered to at all times. The warranty can and is therefore only applied to the quality of our products within the scope of our terms and conditions, not however, for their effective and successful application. This guideline has been technically revised; all previous versions are invalid.