

Instructions for use

Gradient screed with Triflex CeFix Screed 631





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Important note:

We recommend wearing a dust mask during the entire mixing process.

Primer:

Prime the entire surface of the absorbent mineral substrates with Triflex CeFix Primer 795. Only apply the primer as far as necessary for wet-on-wet laying.

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Important:

For floating installation, no primer is necessary, but a margin insulation strip should be placed towards the wall junction instead. Layer thickness: 40 mm.



Level the surface:

The excess material is removed flush with the surface using a straightedge.



Creating the gradient version 1:

Apply Triflex CeFix Screed 631 in blobs. Then position the plastering profiles (depth gauge beads) so that they create a gradient towards the drain. Minimum gradient 1.5 % on balconies and 2 % on roof terraces. Alignment of the wall junction 3 cm - drain 1 cm. This applies to a length of 1 m at a gradient of 2 %. For other lengths, the height difference changes. The depth gauge beads remain on the surface after completion of the gradient.



The straightedge is guided along the edges which have already been lightly tightened.



Alternatively, cut-to-length wood battens can be used, which are removed from the surface after completion.

Creating the gradient version 2: Apply Triflex CeFix Screed 631 vertically and in sufficient quantity. Compact the laid material and remove it with a straightedge in the direction of the gradient. Then rub down with

First fill the elevation edges with material to





Smooth the surface:

The levelled surface is smoothed with a PU float to create a homogeneous and smooth



Fill the surfaces between the aligned elevation edges with Triflex CeFix Screed 631 and process while still fresh. Compact the material with gloved hands and a smoothing trowel. Layer thickness from 20-100 mm.



Compact the surface:

Important:

create a frame.



Repair defective areas:

Defective areas in the surface can be easily repaired with Triflex CeFix Screed 631. The renaired surface should then be rubbed down again with a float.

Important:

This working step must be carried out while the material is still wet



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