SHOWER INSTALLATION SYSTEM

Edition: 2020

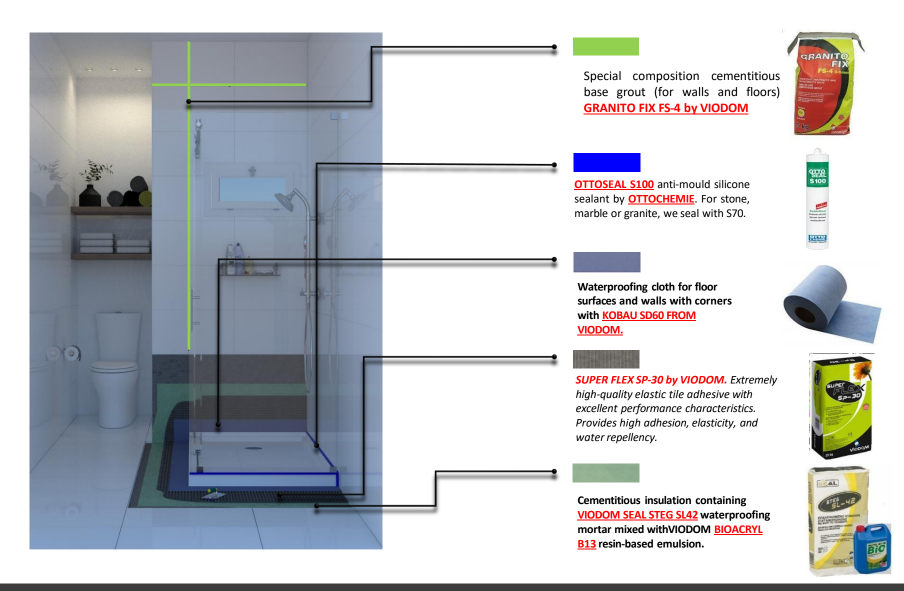


Nea Ionia 14-16, 7101 Aradippou Industrial Zone P.C 42068, 6530-Larnaca, Tel: 70003553, +357 24813481, Fax: +357 24813479

www.bautech.com.cy



SHOWER INSTALLATION SYSTEM





SHOWER INSTALLATION SYSTEM

Installation process

Substrate preparation

To begin installing the tiles and shower tray, clean the area of dust, dirt, grease, etc. Then brush 1-2 coats of VIODOM BIO ACRYL B-13 crosswise to reinforce any weak (crumbly) substrate.

Stage 1

Waterproofing:

SEAL STEG SL42 mortar mixed with VIODOM BIO ACRYL B-13, which is applied with a brush in two cross layers. It is applied to the entire floor and around 30 cm high on the wall. If desired, it can be applied to the entire wall.

Stage 2

KOBAU FLEX SD60 waterproofing membrane by KOBAU is used for the connections (corners) between the masonry and the floor and under the shower tray. It is applied with a thin layer of VIODOM SUPER FLEX SP-30 adhesive over the waterproofing, and the floor and wall tiles are laid on top of it. OTTOCHEMIE OTTOFLEX OFS/OFDM sealing collar is used for shower drainage. ****

Stage 3

We spread VIODOM SUPER FLEX SP-30 adhesive with a high-toothed trowel for wall and floor tiles. After laying the tiles, we take care of the grouting and leveling.

· Stage 4

We grout with VIODOM GRANITO FS-4 cementitious grout .

Stage 5

Seal with OTTOCHEMIE OTTOSEAL S100 anti-mould silicone sealant (available in various colours) using OTTOCHEMIE OTTOPRIMER X-PR 1216 250ml primer, OTTOCHEMIE OTTO-FUGENBOY Y-ZUB grouting trowels and OTTOCHEMIE OTTO SMOOTHING X-GL liquid abrasive for easier and cleaner silicone application. Sealing is done around the perimeter of the shower tray and bathtub. Where there is marble, stone, or granite, OTTOCHEMIE OTTOSEAL S70 310ml is used with OTTOCHEMIE OTTO SMOOTHING X-GLM abrasive, which does not leave a greasy residue (see installation system)



^{**} Sealing collar (lower and upper part) for shower or sink drainage OTTOFLEX OFS/OFDM by OTTOCHEMIE.