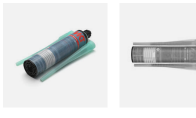
Product datasheet

Chemical anchor VMU plus









Function: European technically approved chemical anchor (ETA-11/0415, ETA-11/0514, ETA-13/0909) for installation of threaded stud/fully threaded stud (min. 5.8 quality) in uncracked and cracked concrete. Can also be used for fitting rebars and suchlike in concrete, stone, brick, light concrete and hollow block.

Material: Styrene-free 2-component compound containing polyester resin, guartz sand and hardener.

Installation instructions: Installation instructions in solid materials such as concrete, stone, solid tile, lightweight concrete etc.: Drill a hole adapted to suit the size of the fastener. Clean the hole thoroughly with a brush and a blowout pump. The first 10 cm of compound from the cartridge is discarded (insufficiently mixed). Now fill the hole with the chemical anchor (so much that the chemical anchor is squeezed out of the hole when fitting the fastener). Press in and screw the fastener to the bottom of the hole. Allow the compound to cure before loading. Installation instructions in hollow block: Drill a hole adapted to suit the size of the perforated sleeve. Push the perforated sleeve into the hole. The first 10 cm of compound from the cartridge is discarded (insufficiently mixed). Now fill the entire perforated sleeve with chemical anchor. Press in and screw the fastener to the bottom of the perforated sleeve. Allow the compound to cure before loading.

The temperature of the chemical anchor at installation, at least + 5°C.

Name Art.no Quantity Pack. MB

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