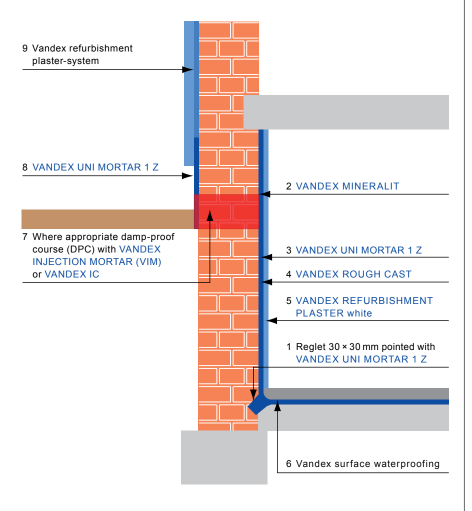


REFURBISHMENT OF BRICKWORK – EXPOSED TO MOISTURE AND LIMITED WATER PRESSURE

Constructed in masonry or concrete



Application Instructions

- 1 Optional: Chisel out a reglet (approx. 30 × 30 mm) along the slab/wall junction and point with a suitable mortar, preferably with VANDEX UNI MORTAR 1 Z.
- 2 Treat substrate with VANDEX MINERALIT depending on substrate condition.
- 3 Apply one layer VANDEX UNI MORTAR 1 Z.
- 4 Apply an open textured VANDEX ROUGH CAST as a bonding bridge, covering 50 % of surface whilst the VANDEX UNI MORTAR 1 Z is still green.
- 5 Apply VANDEX REFURBISHMENT PLASTER white or VANDEX INSULATION PLASTER as final lining.
- 6 Apply Vandex surface waterproofing treatment to the basement slab.
- 7 Where appropriate install a horizontal dampproof course with VANDEX IC or VANDEX INJECTION MORTAR (VIM).
- 8 Treat the splash zone with one layer of VANDEX UNI MORTAR 1 Z.
- 9 Apply the Vandex refurbishment plaster system.

Remarks:

- Substrate adhesion strength > 1.5 N/mm²
- Salt treatment depending on salt analysis results

For further technical details and consumptions refer to technical data sheet or consult a technical Vandex representative.

The information contained herein is based on our long-term experience and the best of our knowledge. We can, however, make no guarantee since for a successful outcome, all circumstances in an individual case must be taken into consideration. Indications of quantities required are only averages which in certain cases might be greater.



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