DELTA® protects values. Saves energy. Creates comfort.

DELTA®-MSSub-Base Course

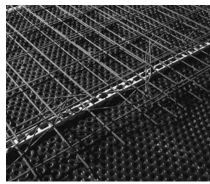
Installation Instructions

- 1. Simply roll out the DELTA®-MS sub-base course sheets on a level and firm foundation.
- 2. Sheets should overlap no less than 20 cm along all edges. To minimise overlap losses, we recommend using rolls that are as wide as possible.
- 3. Strip-shaped spacers must be used to support the reinforcement mesh from below.
- 4. Spacers suitable for fair-faced concrete must be placed on the lower mesh to keep the upper and the lower reinforcements apart.











Fax: +4′ äФÈ⁄2³í ä í èä ⟨þ

DELTA MEMBRANE SYSTEMS LTD.
Delta House, Merlin Way
North Weald, Epping,
Essex CM16 6HR

Request for tender: DELTA®-MS sub-base course

DELTA®-MS sub-base course (made by Dörken GmbH & Co. KG, D-58313 Herdecke, Germany) featuring 1,800 dimples/m² min. and a compressive strength of 250 kN/m² approx.; certified suitable for use as an enduring sub-base course to be laid out on level and firm ground and covered by a reinforced concrete slab. Overlaps should be no less than 20 cm wide. The lower reinforcement mesh must be supported by spacer strips. Spacers suitable for fairfaced concrete should be placed on the lower mesh to keep the upper and lower reinforcement meshes apart.