

DELTA[®]-TRELA

Installation Instructions

- 1. Install DELTA[®]-TRELA in horizontal runs (i. e. parallel to eaves) with the dimple texturing facing upward and the 10 cm edge margin positioned on the side closer to the ridge. Use wide-head nails to fix the sheet over its edge margin.
- 2. Install the next roll such that it overlaps over the edge margin of the roll immediately below, ensuring safe water lead-off to the gutter. Standard-sized fixing clips and nails can be used to fix the cladding panels due to the high compressibility of the dimpled air-gap mat.
- 3. At the end of the roll, peel and cut off a 10 cm wide strip of the air-gap mat to permit overlap over the end of the neighbouring roll. Use the same procedure for connections to valleys, dormer windows etc. The non-directional dimple texturing of DELTA[®]-TRELA allows installation at any angle (i. e. not only parallel to eaves) when required e. g. at structural details. On transition areas not requiring an air-gap layer, use DELTA[®]-VENT S (= the base sheet in DELTA[®]-TRELA) for full compatibility.



You will find detailed installation instructions for DELTA[®]-TRELA on the internet at www.doerken.de in the form of a PDF file for you to print out and save.

■ Textured air-gap sheet

■ For all pitched metal-clad roofs

■ New construction refurbishment

Fax: +49 23 30/63-355

Dörken GmbH & Co. KG
 Wetterstraße 58
 D-58313 Herdecke

Request for tender DELTA®-TRELA/DELTA®-TRELA PLUS

Item No.	Qty.	Specifications	Price/unit	Price total
1 m ²	<p>DELTA®-TRELA textured air-gap sheet (manufacturer: Dörken GmbH & Co. KG, D-58311 Herdecke), to be supplied and installed in accordance with manufacturer's specifications on existing sheathing and fixed with wide-head nails.</p> <p>Fire resistance Class E (EN 13501-1) S_d value approx. 0.02 m Roll covering width approx. 1.40 m Roll weight approx. 17.1 kg</p>		
2 m ²	<p>DELTA®-TRELA PLUS textured air-gap sheet with integrated self-adhesive border (manufacturer: Dörken GmbH & Co. KG, D-58311 Herdecke), to be supplied and installed in accordance with manufacturer's specifications on existing sheathing and fixed with wide-head nails.</p> <p>Fire resistance Class E (EN 13501-1) S_d value approx. 0.02 m Roll covering width approx. 1.40 m Roll weight approx. 17.1 kg</p>		
3 m ²	<p>DELTA®-TRELA textured air-gap sheet (manufacturer: Dörken GmbH & Co. KG, D-58311 Herdecke) – serving as well as a weather guard during roof construction – to be supplied and installed in accordance with manufacturer's specifications on existing sheathing, including fixing of the eaves-side sheet edges with DELTA®-DICHTNAGEL and sealing of all overlap joints with DELTA®-PREN sealant.</p>		