

DELTA[®]-TRELA PLUS/DELTA[®]-TRELA DELTA[®]-Enka[®]-VENT

Installation instructions

- 1. Lay out DELTA[®]-TRELA PLUS/DELTA[®]-TRELA/DELTA[®]-Enka[®]-VENT parallel to the gutter with the dimples facing up. Nail down the smooth 10-cm edge on the ridge side only, using clout nails.
- 2. Lay out the adjoining sheet so that it overlaps shingle-fashion to ensure that water runs down to the gutter. As the dimpled mat is compressible, standard nails may be used to fasten the panels.
- 3. For lateral overlaps, detach and cut off a 10-cm strip of the dimpled mat. The same applies to joints with valleys, dormers, etc. Because of the arrangement of the dimples, the orientation of DELTA[®]-TRELA PLUS/DELTA[®]-TRELA/DELTA[®]-Enka[®]-VENT sheets is of no importance in collars and flashings. Use DELTA[®]-VENT S (the backing sheet of DELTA[®]-TRELA) in transition areas where no structured separation layer is required. This eliminates the need for changing to another material.



DELTA[®]-TRELA PLUS/DELTA[®]-TRELA/DELTA[®]-Enka[®]-VENT comply with the requirements specified in DIN 4102-7, Par. 4 as applying to vented and unvented roofs covered with zinc or zinc-alloy panels and featuring hard sheathing made of wood or wood-based materials and a mineral insulation layer in the roof slope.

■ Structured separation layer

■ For all sloping metal roofs

■ Construction/rehabilitation

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Request for tender

DELTA®-TRELA PLUS/DELTA®-TRELA/DELTA®-Enka®-VENT

Item No.	Qty.	Specifications	Price/unit	Price total
1 m ²	<p>DELTA®-TRELA PLUS (made by Dörken GmbH & Co. KG, D-58311 Herdecke) structured separation layer with an integrated self-sealing edge, to be delivered, laid out on existing hard sheathing in conformance with the manufacturer's instructions, and fastened with clout nails.</p> <p>Flammability Class E, EN 13501-1 S_d value approx. 0.02 m Covering width approx. 1.40 m Weight approx. 380 g/m²</p>		
2 m ²	<p>DELTA®-TRELA (made by Dörken GmbH & Co. KG, D-58311 Herdecke) structured separation layer, to be delivered, laid out on existing hard sheathing in conformance with the manufacturer's instructions, and fastened with clout nails.</p> <p>Flammability Class E, EN 13501-1 S_d value approx. 0.02 m Covering width approx. 1.40 m Weight approx. 380 g/m²</p>		
3 m ²	<p>DELTA®-TRELA PLUS (made by Dörken GmbH & Co. KG, D-58311 Herdecke) structured separation layer for use during roofing, to be delivered and laid out on existing hard sheathing in conformance with the manufacturer's instructions, with the gutter-side sheet edges to be fastened with DELTA®-DICHTNAGEL nails and overlaps to be sealed with the integrated self-sealing edges.</p>		
4 m ²	<p>DELTA®-TRELA (made by Dörken GmbH & Co. KG, D-58311 Herdecke) structured separation layer for use during roofing, to be delivered and laid out on existing hard sheathing in conformance with the manufacturer's instructions, with the gutter-side sheet edges to be fastened with DELTA®-DICHTNAGEL nails and overlaps to be sealed with the integrated self-sealing edges.</p>		
5 m ²	<p>DELTA®-Enka®-VENT (made by Dörken GmbH & Co. KG, D-58311 Herdecke) structured separation layer, to be delivered and laid out on existing soft sheathing in conformance with the manufacturer's instructions.</p>		
6 pc.	DELTA®-DICHTNAGEL to be delivered and used to fasten sheet edges.		
7 pc.	DELTA®-PREN to be delivered and used to seal overlaps.		