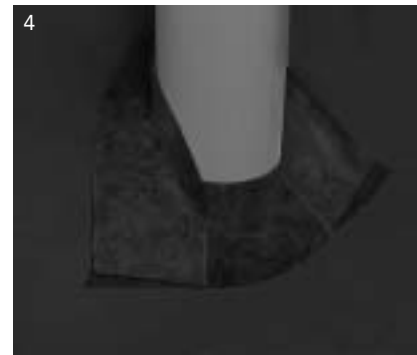


# DELTA-FOL PVG

## Installation Instructions

- 1. As a sheathing membrane, run the sheets parallel to the eaves, overlapping by at least 10 cm. The printed side should face outwards. Underlay the roof laths with DELTA®-NAGELDICHTUNGS-BAND to give the places where the nails will go in the necessary rainproofing. If the standard angle of the roof does not exceed 6°, the overlap should be 15 cm wide. Roof slates can be laid directly on top of DELTA®-FOL PVG. As a tensioned sub-membrane, DELTA®-FOL PVG should be laid with a little slack. Sheets should overlap by 10 to 15 cm. If the roof incline is less than 22°, the overlap should be 20 cm wide.
- 2. The bottom end of the DELTA®-FOL PVG should finish up on the gutter flashing or under the gutter board (not in the gutter).
- 3. DELTA®-FOL PVG should be run high up the sides of chimneys and other structures going up through the roof and fixed in such a way as to stop any penetration of rain or snow.
- 4. Above cut-out sections for things such as soil pipes, a channel should be laid in the DELTA®-FOL PVG sheet to guide rain and molten snow into the adjacent rafter spaces.



You will find detailed installation instructions for DELTA®-FOL PVG on the internet at [www.dorcken.com](#) in the form of a PDF file for you to print out and save.

. +4 23 30/ 3-355

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

## Request for tender DELTA-FOL PVG

Item No.	Qty.	Specifications	Price/unit	Price total
1	..... m <sup>2</sup>	- (manufacturer: Dörken GmbH & Co. KG, D-58311 Herdecke) – to be supplied and properly laid as a tensioned sheathing underlay.		
2	..... m <sup>2</sup>	- (manufacturer: Dörken GmbH & Co. KG, D-58311 Herdecke) – to be supplied and properly laid on a skinned surface. Fire resistance Class E (EN 13501-1) B 1 rating (DIN 4102) Tensile strength approx. 270/200 N/5 cm (DIN EN 12311) S <sub>d</sub> value approx. 3 m Weight approx. 210 g/m <sup>2</sup>  When laying note especially: 1. Run DELTA®-FOL PVG right up to the gutter on the gutter flashing or under the gutter board. Water-pockets should not be allowed to form. 2. The sheets' vertical overlap should be at least 100 mm. 3. For tile and slab roofing, counter-battens at least 24 mm high must be fixed above the DELTA®-FOL PVG. 4. To ensure adequate ventilation underneath the the DELTA®-FOL PVG, air inlet openings of at least 200 cm <sup>2</sup> per metre should be provided in the eaves area. 5. DELTA®-FOL PVG and membrane must terminate on the ridge of the roof approx. 50 mm below its apex.		
3	..... nos.	DELTA®-NAGELDICHTUNGSBAND – to be supplied and stuck on the DELTA®-FOL PVG beneath the counter battens.		
4	..... /m	Joints between DELTA®-FOL PVG and skylights or dormer windows, glass tiles, chimneys etc. should be formed so that water cannot get in, but is guided past via a channel in the sheet at the point where the cut-out occurs.		