



Approval body for construction products and types of construction

Bautechnisches Prüfamt

An institution established by the Federal and Laender Governments



European Technical Assessment

ETA-22/0593 of 4 November 2022

English translation prepared by DIBt - Original version in German language

General Part

Technical Assessment Body issuing the European Technical Assessment:

Trade name of the construction product

Product family to which the construction product belongs

Manufacturer

Manufacturing plant

This European Technical Assessment contains

This European Technical Assessment is issued in accordance with Regulation (EU) No 305/2011, on the basis of

Deutsches Institut für Bautechnik

DELTA-XX PLUS® H

Membrane for use as roof underlay

Dörken GmbH & Co. KG Wetterstraße 58 58313 Herdecke DEUTSCHLAND

Dörken GmbH & Co. KG Wetterstraße 58 58313 Herdecke DEUTSCHLAND

8 pages including 3 annexes which form an integral part of this assessment

EAD 030218-01-0402



European Technical Assessment ETA-22/0593 English translation prepared by DIBt

Page 2 of 8 | 4 November 2022

The European Technical Assessment is issued by the Technical Assessment Body in its official language. Translations of this European Technical Assessment in other languages shall fully correspond to the original issued document and shall be identified as such.

Communication of this European Technical Assessment, including transmission by electronic means, shall be in full. However, partial reproduction may only be made with the written consent of the issuing Technical Assessment Body. Any partial reproduction shall be identified as such.

This European Technical Assessment may be withdrawn by the issuing Technical Assessment Body, in particular pursuant to information by the Commission in accordance with Article 25(3) of Regulation (EU) No 305/2011.



European Technical Assessment ETA-22/0593

Page 3 of 8 | 4 November 2022

English translation prepared by DIBt

Specific Part

1 Technical description of the product

"DELTA-XX PLUS® H" is a robust, diffusion-open 3-layer roof underlay made of two polypropylene special non-woven fabrics (PP) and a vapour-permeable polyurethane functional film (TPU).

"DELTA-XX PLUS® H" is provided with a factory-integrated self-adhesive zone along both edges (integrated self-adhesive edges).

The membranes do not contain any substances that are intended to inhibit or prevent root penetration (root protection agents).

The roof underlay membranes are fastened to the timber joists with nails or screws, e.g. by means of nailed or screwed counter battens.

For an adequate application of product – depending on the specific roof design, e. g. roof slope, roof built-up, details – other adjuvants may be needed, e. g. mastic sealant, adhesive tape, nail-sealing tape. In general, these adjuvants are given in the manufacturer's technical documents¹.

An additional product description is given in Annex A.

2 Specification of the intended use in accordance with the applicable European Assessment Document

The membranes are intended for use as underlays, which are to be used under roof covering of roofs with roof pitch from 5° to 90°.

In the technical documents the manufacturer gives information concerning the substrates/roof build-up which the product is suitable for.

The membranes are intended to be exposed to weathering (UV rays) in accordance with EN 13859-1 and EN 13859-2.

The performance given in Section 3 is only valid if the roof underlay membranes are used in compliance with the specifications and conditions given in Annex B.

The verifications and assessment methods on which this European Technical Assessment is based lead to the assumption of a working life of the roof underlay membranes of at least 25 years. The indications given on the working life cannot be interpreted as a guarantee given by the producer, but are to be regarded only as a means for choosing the right products in relation to the expected economically reasonable working life of the works.

The manufacturer's technical documents comprise all information necessary for the production and the installation of the product as well as for the repair and it is deposited with DIBt.



European Technical Assessment ETA-22/0593

Page 4 of 8 | 4 November 2022

English translation prepared by DIBt

3 Performance of the product and references to the methods used for its assessment

3.1 Safety in case of fire (BWR 2)

Essential characteristic	Performance
Reaction to fire	see Annex A

3.2 Hygiene, health and the environment (BWR 3)

Essential characteristic	Performance
Resistance to water penetration	see Annex A
Water vapour transmission	see Annex A
Tensile properties	see Annex A
Resistance to tearing	see Annex A
Resistance to perforation - Hail resistance	see Annex A
Resistance to perforation - Resistance to persons stepping through the membrane	see Annex A
Dimensional stability	see Annex A
Flexibility at low temperature	see Annex A
Resistance to penetration of air	see Annex A
Water tightness of seams	see Annex A
Emissivity	see Annex A
Tightness of perforations from nails and screws	see Annex A
Content, emission and/or release of dangerous substances	see Annex A

3.3 Aspects of durability

Essential characteristic	Performance
Resistance to artificial ageing - Artificial ageing behaviour (standard)	see Annex A
Resistance to artificial ageing - UV resistance 5000 h and exposure to heat	see Annex A
Resistance to artificial ageing - Prolonged exposure to heat with accelerated air-speed 5 ±2 m/s	see Annex A



European Technical Assessment ETA-22/0593

Page 5 of 8 | 4 November 2022

English translation prepared by DIBt

4 Assessment and verification of constancy of performance (AVCP) system applied, with reference to its legal base

In accordance with EAD No. 030218-01-0402, the applicable European legal act is: Decision 1999/90/EC.

The system to be applied is: 3

In addition, with regard to reaction to fire for products covered by this EAD the applicable European legal act is: Decision 1999/90/EC, as amended by 2001/596/EC.

The system to be applied is: 3

5 Technical details necessary for the implementation of the AVCP system, as provided for in the applicable EAD

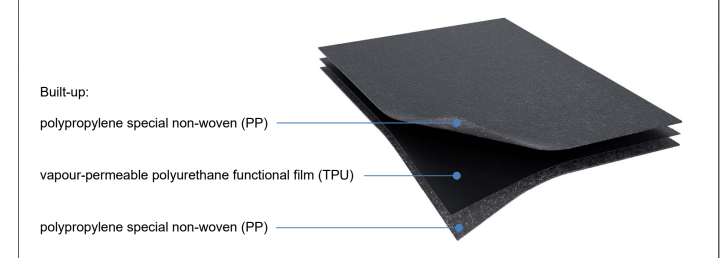
Technical details necessary for the implementation of the AVCP system are laid down in the control plan deposited with Deutsches Institut für Bautechnik.

Issued in Berlin on 4 November 2022 by Deutsches Institut für Bautechnik

Bettina Hemme beglaubigt:
Head of Section Hannoun



Description of the roof underlay membrane "DELTA-XX PLUS® H"



Length	50 m (-0 %)
Width	1.5 m (+1.5 / -0.5 %)
Straightness	≤ 30 mm/10 m
Mass per unit area	200 ±20 g/m²

Performance of the roof underlay membrane "DELTA-XX PLUS® H"

Essential characteristic		Performance
Reaction to fire		class E-d2 1)
Resistance to water penetration		class W1 ²⁾
Water vapour transmission		S _d = 0.08 ±0.02 m
Tensile properties		
F _{max}	longitudinal / transverse	340 N/50 mm / 265 N/50 mm
Elongation	longitudinal / transverse	65 % / 70 %
Resistance to tearing (nail shank)	longitudinal / transverse	275 N / 325 N
Resistance to perforation - Hail resistance		no performance assessed
Resistance to perforation - Resistance to persons stepping through the membrane		no performance assessed
Dimensional stability	longitudinal / transverse	≤ 2 % / ≤ 2 %
Flexibility at low temperature		-45 °C
Resistance to penetration of air		no performance assessed

DELTA-XX PLUS® H Dörken GmbH & Co. KG	
Description and performance of product	Annex A1

Z28147.22 8.04.02-7/22

English translation prepared by DIBt



Performance of the roof underlay membrane "DELTA-XX PLUS® H" (continued)

Essential characteristic		Performance
Water tightness of seams seams with "integrated self-sealing edges"		watertight (2 h, 200 mm water column)
Emissivity		no performance assessed
Tightness of perforations from nails and	screws	no performance assessed
Content, emission and/or release of dangerous substances		no performance assessed
Resistance to artificial ageing - Artificial	ageing behaviour (standa	rd)
Resistance to water penetration after aging		class W1 ²⁾ (resistant against artificial ageing; 336 h UV + 90 d at 70 °C)
Tensile properties after aging		
F _{max}	longitudinal / transverse	330 N/50 mm / 255 N/50 mm
Elongation	longitudinal / transverse	55 % / 65 %
Resistance to artificial ageing - UV resis	tance 5000 h and exposure	e to heat
Resistance to water penetration after aging		class W1 ²⁾ (resistant against artificial ageing; 5000 h UV + 90 d at 70 °C)
Tensile properties after aging		
F _{max}	longitudinal / transverse	330 N/50 mm / 250 N/50 mm
Elongation	longitudinal / transverse	50 % / 60 %
Resistance to artificial ageing - Prolonge	ed exposure to heat with a	ccelerated air-speed 5 ±2 m/s
Resistance to water penetration after ag	ing	class W1 ²⁾ (resistant against prolonged exposure to heat with accelerated air-speed 5 ±2 m/s; 64 weeks at 70 °C)

Class according to EN 13501-1
 Class according to EN 13859-1

DELTA-XX PLUS® H Dörken GmbH & Co. KG	
Performance of product	Annex A2

Z28147.22 8.04.02-7/22

English translation prepared by DIBt



Installation

The performance of the roof underlay membrane can be assumed only, if the installation is carried out according to the installation instructions stated in the technical documents of the manufacturer, in particular taking account of the following points:

- installation by appropriately trained personnel;
- installation with the required tools and adjuvants;
- precautions during installation;
- inspecting the substrate in the overlapping (and bonding) areas which shall be clean, dry and free
 of dust, frost and grease;
- inspecting the roof structure for sufficient stability;
- inspecting compliance with suitable weather conditions, e. g. gluing of overlaps at ≥ +5 °C;
- appropriate fixation in accordance with manufacturer's instructions, e.g. permanent fixation with nailed or screwed counter battens, maximum / minimum fixing distances;
- treatment of details in accordance with manufacturer's instructions, e.g. eave, ridge, free end.

DELTA-XX PLUS® H	
Dörken GmbH & Co. KG	
Intended use	Annex B
Specifications	

Z28147.22 8.04.02-7/22