

DELTA®-EQ DRAIN

The economic drainage membrane for perimeter insulation



DELTA®-EQ DRAIN

The economic drainage membrane for perimeter insulation



DELTA®-EQ DRAIN - the essentials in brief

Material	Dimpled membrane made of high density polyethylene with laminated geotextile
Geotextile material	Polypropylene
Dimple height	approx. 9 mm
Air volume between dimples	approx. 7.91/m²
Colours	black, Geotextile: black
Temperature resistance	-30°C to +80°C
Compressive strength (EN ISO 25619-2)	approx. 250 kN/m²
Dynamic perforation resistance (cone drop test) (EN ISO 13433)	approx. 38 mm
Water permeability (EN ISO 11058)	approx. 0.105 m/s
Water flow capacity in the plane (EN ISO 12958)	2.8 (l/s·m) at 20 kPa (i=1,0)
Characteristic opening size (EN ISO 12956)	ca. 0.11 mm
Roll dimension	12.50 m × 2.40 m
Accessories	

DELTA®-

TERRAXX-

SCHRAUBE

NOPPENBAHNEN-

PROFIL

DELTA®-

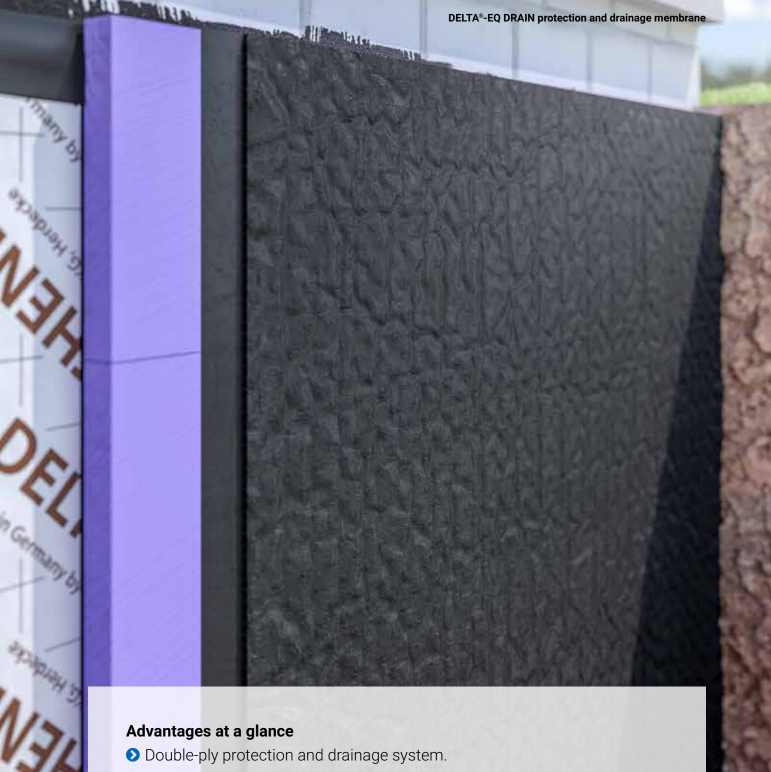
MS DÜBEL

DELTA®-

TERRAXX-PROFIL

DELTA®-

MULTI-FIXX



- > High compressive strength and very good drainage capacity.
- ◆ Easy-to-handle roll format for fast, efficient installation.
- Laminated geotextile prevents the clogging of the dimples by mud.

DELTA®-EQ DRAIN – permanently reliable security:



Conforming to standards



Rot-proof



Can be laid in either direction



Long-term protection against ageing



Integrated geotextile



Distributes load evenly





Dörken GmbH & Co. KG

Wetterstraße 58 58313 Herdecke

4 +49 23 30/63-636

+ +49 23 30/63-357

www.doerken.com/int





For further information material

visit our website and select Downloads



To find the right contact partners for sales and technology visit our website and select Contact