

DC - Drainage Mats

TenCate Polyfelt® DC are geocomposites comprising a geonet and a filter geotextile on one or both sides. The geonet is made from high density polyethylene (HDPE) and the filter geotextile from polypropylene (PP). They have a very low compressability, resulting in high discharge capacity even under high surcharge load. They are used in all kind of surface drainage applications.

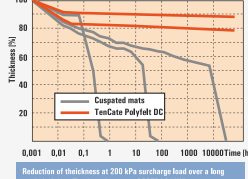


Effective surface drainage even under high surcharge loads

DC drainage mats offer the same flow rates as conventional drainage gravel at a considerably reduced thickness. They reduce the space requirements and thus the excavation costs. The working trench can be refilled with the excavation material, thus saving on backfilling costs.

Thanks to their structure, DC drainage mats are highly pressure resistant, and therefore offer adequate drainage even under high surcharge loads. They are also suitable in cases where both pressure and shear stresses are evident (such as along slopes or walls).

DC drainage mats can be easily installed. They are available in rolls of 2 m or 4 m width and can be cut to size using a construction knife. Please ask for our detailed installation guidelines...



Highest quality for long-term drainage

The controlled manufacturing process guarantees a consistantly high quality. This simplyfies the quality control on the construction site.

Both geonet and filter geotextile offer excellent chemical and biological resistance. Therefore they can be used harmlessly in contact with soil and construction materials such as concrete.





100 1000 10000Time [h]

Reduction of theickness at 200 kPa surcharge load period of time (Testing laboratory: GEOTRAC / UK)

The advantages at a glance:

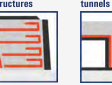
- Reduced excavation costs
- Reduced costs for depositon of excavation material
- Easier quality control on the site
- High compression resistance







Soil retaining structures



Cut-and-cover

Landfill surface



Bridge abutments







DC - Drainage Mats - Technical Data

Properties [Standard]		Unit	DC 401E	DC 601E	DC 402E	DC 602E
Type of product		-	Geocomposite (Geonet + F	ilter geotextile on one side)	Geocomposite (Geonet + F	Filter geotextile on both sides)
In-plane flow rate q - M	ID 20 kPa 50 kPa 200 kPa 400 kPa	l/ms	1.26 1.11 0.76 0.43	1.91 1.71 1.30 0.90	0.62 0.51 0.35 0.24	1.40 1.25 1.00 0.65
i = 0,1 [ISO 12958, hard - hard, Specimen size 380 x 300 mm]	20 kPa 50 kPa 200 kPa 400 kPa	l/ms	0.23 0.20 0.13 0.10	0.43 0.39 0.30 0.20	0.11 0.09 0.06 0.04	0.30 0.27 0.18 0.16
Thickness [EN ISO 9863-1]	2 kPa 20 kPa 200 kPa	mm mm mm	4.5 4.3 4.0	6.3 6.1 5.8	5.2 4.8 4.2	6.6 6.4 6.0
Tensile strength Elongation [EN ISO 10319]	MD/CD MD/CD	kN/m %	12 / 9 50 / 50	13 / 10 40 / 50	19 / 17 40 / 50	20 / 17 40 / 50
Thickness under creep-load (pressure 100kPa) after 25 years (extrapolated) [EN 1897] mm			-	-	4.0	6.0

Unit	all grades	F
		-
-	Nonwoven	V
-	100% PP	L
kN	1.4	
mm	30	V
I/m²s	90	L
mm	0.10	-
g/m²	120	*
-	Polyethylene (HDPE)	
%	< 3	T T
	kN mm I/m²s mm g/m²	- Nonwoven - 100% PP kN 1.4 mm 30 l/m²s 90 mm 0.10 g/m² 120 - Polyethylene (HDPE)

Forms of supply	Unit	DC 401/402E	DC 601/602E
Width*	m	2	2
Length	m	25	25
Width*	m	4	4
Length	m	50	65

The filter geotextile projects by 10 cm on one side each over the edge of the geonet.

The values given are average values obtained in our laboratories and in testing institutes. The right is reserved to make changes without notice at any time.

TENCATE GEOSYNTHETICS AUSTRIA GMBH

Schachermayerstr. 18 Tel. +43 732 6983 0, Fax +43 732 6983 5353
A-4021 Linz, Austria service.at@tencate.com, www.tencategeosynthetics.com

BeNeLux Central Eastern Europe Czech Republic France / Africa Germany Italy Near Middle East

Tel. +31 546 544 811 Tel. +43 732 6983 0 Tel. +420 2 2425 1843 Tel. +33 1 34 23 53 63 Tel. +49 6074 3751 50 Tel. +39 0362 34 58 11 Tel. +971 481 03295

service.nl@tencate.com service.at@tencate.com service.cz@tencate.com service.fr@tencate.com service.it@tencate.com service.it@tencate.com

Poland Romania Scandinavia / Baltics Spain / Portugal UK / Ireland Tel. + 48 12 268 8375 Tel. + 40 21 322 06 08 Tel. + 45 4485 7474 Tel. + 34 916 506 318 Tel. + 44 1952 588 066

service.pl@tencate.com service.ro@tencate.com service.dk@tencate.com service.es@tencate.com service.uk@tencate.com







502 647 | 05.2