TENAX TENDRAIN



Type: 1300/2

Geocomposite

TENAX TENDRAIN geocomposites are a combination of TENAX geonets and nonwoven geotextiles*. The combination of geotextiles (filtering action) and geonet (drainage and protection) offers a complete system of "filter-drainage-protection".

TENAX TENDRAIN have an inner core composed of a high profile triangular shaped mesh structures made by three sets of overlaid intersecting strands. The inner strands, thicker and heavier, provide high compressive resistance and transmissivity.

Typical applications

Waste disposals; underground structures; retaining walls; gardens and sport fields; road foundations; ground channels.

PHYSICAL CHARACTERISTICS	TEST METHOD	UNIT	TENDRAIN 1300/2	NOTES
GEONET POLYMER			HDPE	
GEOTEXTILE POLYMER			PP	
U.V. STABILIZER			carbon black	
DIMENSIONAL CHARACTERISTICS	TEST METHOD	UNIT	TENDRAIN 1300/2	NOTES
THICKNESS at 20 kPa	ISO 9863	mm	7.5	d
THICKNESS at 200 kPa	ISO 9863	mm	7.0	d
ROLL WIDTH		m	3.80	а
ROLL LENGTH		m	50.0	а
ROLL DIAMETER		m	0.70	а
ROLL VOLUME		m ³	1.85	а
ROLL GROSS WEIGHT		kg	305.0	а
TECHNICAL CHARACTERISTICS	TEST METHOD	UNIT	TENDRAIN 1300/2	NOTES
HYDRAULIC FLOW RATE				
i=1 σv = 20 kPa	ISO 12958	m²/s	1.50E-03	b,c,d
i=1 σv = 100 kPa	ISO 12958	m²/s	1.30E-03	b,c,d
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i=1 σv = 200 kPa	ISO 12958	m²/s	1.20E-03	b,c,d
i=1 σv = 200 kPa i=1 σv = 500 kPa	ISO 12958 ISO 12958	 	1.20E-03 9.00E-04	b,c,d b,c,d
i=1 σv = 500 kPa	ISO 12958	m²/s	9.00E-04	b,c,d
i=1 σv = 500 kPa TENSILE STRENGTH	ISO 12958 ISO 10319	m²/s kN/m	9.00E-04 28.0	b,c,d a,b
i=1 ov = 500 kPa TENSILE STRENGTH ELONGATION AT PEAK GEOTEXTILE	ISO 12958 ISO 10319 ISO 10319 TEST	m²/s kN/m %	9.00E-04 28.0 60 TENDRAIN	b,c,d a,b a,b

NOTES:

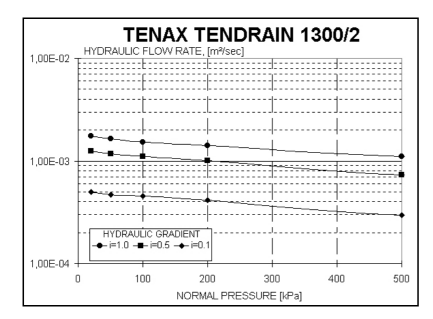
Typical values Longitudinal direction a) b)

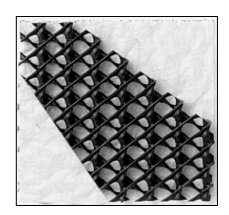
2mm HDPE liner boundary condition Tolerance: -10%

c) d)

(*) Properties may vary upon specific geotextiles used











The TENAX Laboratory has been created in 1980 and has been continuously improved with the purpose of assuring unequalled technical development of the products and accurate Quality Control,

The TENAX Laboratory can perform mechanical, hydraulic and durability tests, according to the most important international standards like ISO, CEN, ASTM, DIN, BSI, UNI.

TENAX SpA Geosynthetics Division Via dell'Industria, 3 I-23897 Viganò (LC) ITALY Tel. +39 039.9219307 Fax +39 039.9219200 e-mail: geo@tenax.net Web Site: www.tenax.net

