## TENAX MULTIMAT Type: **100**

Geomat



TENAX MULTIMAT are polypropylene erosion control geomats, designed for protection and growing of grass on slopes subject to surface erosion. TENAX MULTIMAT are three dimensional mats composed by extruded and bioriented polypropylene grids, laid one upon each another and tied up by means of a black polypropylene yarn. The three dimensional structure is purposely engineered for trapping a layer of topsoil, thus avoiding rainfall erosion by both sheltering the surface against the impact of raindrops and by restricting the movement of the soil particles.

## Typical applications

Roadway ditches; slope protection; storm and irrigation channels; lakes banks; landfill cover.

PHYSICAL CHARACTERISTICS	TEST METHOD	UNIT	MULTIMAT 100		
STRUCTURE			THREE DIMENSIONAL GEOMAT COMPOSED BY 3 LAYERS		
MESH TYPE			RECTANGULAR APERTURES		
STANDARD COLOR			BLACK		
POLYMER TYPE			POLYPROPYLENE		
CARBON BLACK CONTENT	ASTM D4218		1.0%		
PACKAGING	ISO 10320	ROLLS WITH IDENTIFICATION LABEL			
DIMENSIONAL CHARACTERISTICS	TEST METHOD	UNIT	MULTIMAT 100		
APERTURE SIZE MD		mm	12.0		
APERTURE SIZE TD		mm	16.0		
THICKNESS	ISO 9863	mm	20.0	d	
ROLL WIDTH		m	2.20	а	
ROLL LENGTH		m	30.0	а	
ROLL DIAMETER		m	0.75		
			1.30		

TECHNICAL CHARACTERISTICS	TEST METHOD	UNIT	MULTIM	NOTES	
			MD	TD	
PEAK TENSILE STRENGTH	ISO 10319	kN/m	10.0	15.0	b,c
YIELD POINT ELONGATION	ISO 10319	%	20.0	15.0	a,b

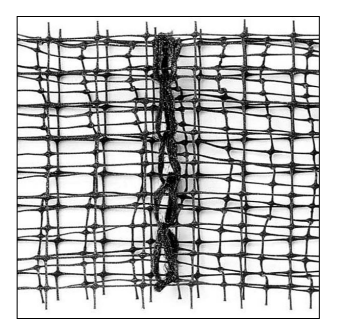
NOTES:

Typical values MD : machine direction (longitudinal to the roll) TD : transverse direction (across roll width) Tolerance: -1 kN/m Tolerance: - 3 mm a) b)

c) d)



## **Typical Characteristics**



## TENAX MULTIMAT 100





The TENAX Laboratory has been operational since 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.

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