TENAX FVP

Tipo: Biodegradable pre-sown **Biotextile**



TENAX FVP is a biodegradable pre-sown biotextile designed for protection and growing of grass on slopes subject to surface erosion.

Typical application

Erosion control and progressive growing, slopes, canals.

PHYSICAL CHARACTERISTICS	TEST METHOD	UNIT	TENAX FVP	NOTES	
STRUCTURE			BIOTEXTILE		
COLOR			GREEN		
COMPONENTS			VISCOSE -SEEDS - FERTILIZERS		
CHARACTERISTICS			100% BIODEGRADABLE		
SEEDS			GRAMINACEOUS + LEGUMINOUS		
PACKAGING	ISO 10320		ROLLS WITH IDENTIFICATION LABEL		

DIMENSIONAL CHARACTERISTICS	TEST METHOD	UNIT	TENAX FVP		NOTES
MASS per UNIT AREA	ISO 9864	g/m²	250	250	a,c,d
THICKNESS at 2 kPa	ISO 9863	mm	2.0	2.0	a
ROLL WIDTH		m	1.05	2.15	
ROLL LENGTH			100	50	
ROLL DIAMETER			0.53	0.35	a
ROLL VOLUME		m³	0.36	0.28	a
ROLL GROSS WEIGHT		kg	26.7	27.1	

NOTES:

a) Typical Value
b) MD : Machine Direction
TD : Cross-Machine Direction
seeds and fertilizers are included

Tollerance: ±10%

All specifications listed are subject to change without notice



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.

TENAX SpA Geosynthetics Division

Via dell'Industria, 17 I-23897 Viganò (LC) ITALY Tel. +39 039.9219307 Fax +39 039.9219200 e-mail: geo@tenax.net Web Site: www.tenax.net



