TechGrid - TGU - 150

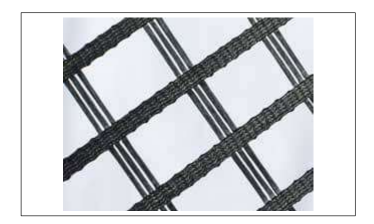


PRODUCT DATASHEET

TechGrid U series are uniaxial knitted polyester geogrids, with a polymeric coating engineered for demanding soil reinforcement applications. The high tenacity polyester yarns are formed into a dimensionally stable grid structure with uniform apertures, using an advanced weft insertion warp knitting process, which is then given a tough and durable polymeric coating to enhance dimensional stability, resistance to installation damage and durability.

	1			
Physical Properties:	Units		TGU-150	Test Method
Composition	Wov	Woven filament, high tenacity, polyester yarns		
Tensile Strength (Ultimate) ¹	MD	kN/m	≥ 150	- EN-ISO-10319
	CD	kN/m	≥ 30	
Elongation (@ Ultimate \pm 2%)	MD	%	10	EN-ISO-10319
	CD	%	10	
Reduction Factor (RF) and factor of safety (fs) for calculation of MD Long-term Design Strength (LTDS):				
Creep (RF _{CR}) – 120 years design life at 20°C temperature				
Creep (RF _{CR}) – 120 years design life at 20°C temper	erature		1.45	
Creep (RF _{CR}) – 120 years design life at 20°C temper Creep Limited Strength	erature	kN/m	1.45 103.4	
	Sand/silt/d			EN ICO
Creep Limited Strength			103.4	- EN-ISO
Creep Limited Strength Installation damage (RFID)			103.4	- EN-ISO
Creep Limited Strength Installation damage (RF _{ID}) Partial Factor - environmental effect, pH = 5 to 9			103.4 1.02 1.07	EN-ISO
Creep Limited Strength Installation damage (RF _{ID}) Partial Factor - environmental effect, pH = 5 to 9 Factor of Safety for 120 years (f _s)		kN/m	103.4 1.02 1.07 1.09	- EN-ISO

1. Average (typical) Value obtained in accredited laboratories.



To ensure this document contains the most up-to-date technical information available go to fibertex.com

+27 31 736 7100 | salesza@fibertex.com | fibertex.com