

GEOTER[®] NET

Erosion control

DESCRIPTION

U.V. stabilized polyethylene geonet with hexagonal mesh.

APPLICATION

Rockfall protection by confinement, packaging, channelling and interception. Suitable for mountain areas with difficult access and slopes greening.

CHARACTERISTICS

Characteristics	Reference	Unit	Value	Margin
Mass per unit area	EN ISO 9864	g/m ²	200	± 10%
Thickness under 2 kPa	EN ISO 9863-1	mm	3	± 20%

MECHANICAL PROPERTIES

Tensile strength at break	EN ISO 10319	kN/m	MD*: 12	Min. Value
			CD*: 10	Min. Value
Elongation at break	EN ISO 10319	%	MD*: 50	± 20%
			CD*: 60	± 20%

SPECIAL CHARACTERISTICS

Energy taking	NF P 93311	kJ	3.7	
Mesh form			Diamond-shaped with reinforced connections	
Colour			Sand**	
Treatment			Thermic H.T.	

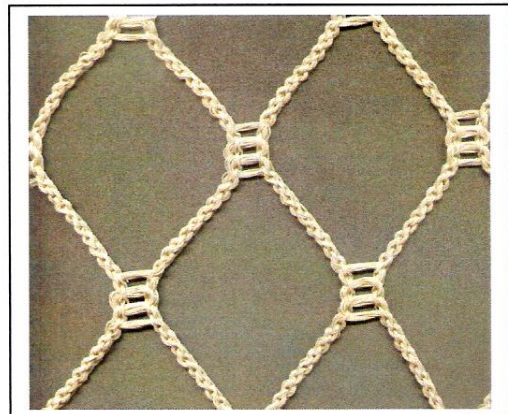
* MD = Machine Direction / CD = Cross Direction

** Other colours for industrial batch: schist grey, khaki green.

TECHNOLOGY

Geoter[®] Net is manufactured in « warp-knitting » process.

This technology allows perfect fitting of the products for every erosion control situation.



Geoter[®] Net - TIF 204

Geoter[®]

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ISO 9001