

Robulon PET Technical Data

TenCate Geolon® Robulon PET are high strength geocomposites for erosion control purposes. The product is made with a 3-dimensional structure. The polyester base layer is resistant to heavy and constant loads. The combination of reinforcement and soil retention makes Robulon the ideal mat for erosion control in a variety of applications such as soil retention on slopes of landfills, directly on top of the membrane.



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Characteristics [Standard]		Unit	Robulon PET 200
Type of product			3D geocomposite consisting of a high strength PET base layer, combined with a special PP woven backing, interconnected by inseparable PP loops for soil retention, and support for vegetative growth.
Product Properties			
Thickness under 2 KPa [EN ISO 9683-1]	$t_{\scriptscriptstyle GT}$	mm	~ 10
Total mass per unit area (EN ISO 9864)	$oldsymbol{\mu}_{ ext{ iny GT}}$	g/m²	800
Puncture resistance [INFG 38019]	Ps	kN	4.7
Base Layer Properties			
Tensile strength	MD*	kN/m	200
[EN ISO 10319]	CD*	kN/m	50
Elongation at maximum strength [EN ISO 10319]	MD* CD*	% %	12 12
Forms of supply			
Width		m	5
Length		m	50
Roll weight (indicative)		kg	230

^{*} MD = Machine Direction, CD = Cross Directions

The values given are average values obtained in our laboratories and in testing institutes. The right is reserved to make changes without notice at any time.

Other forms of supply as well as other grades are available upon request.

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