

## **KMAT MINI L GRASS**

Year of last update: 2024

Function: Erosion control

**STRUCTURE**: three dimensional, high void ratio erosion prevention geomat obtained from extruded monofilaments tangled and welded where they cross, bonded to a biodegradable pre-seeded textile

PROPERTIES		tol
Product	Geo	omat
Raw material (+ UV stabilizer)	PP	
Void ratio	% > <b>9</b> !	+5%

## **PROPERTIES OF SEEDED TEXTILE** Textile raw material Viscose Textile saturation material Seeds, fertilizer, inerts Thickness at 2 kPa EN ISO 9863 mm ±1 Tensile strenght MD EN ISO 10319 kN/m >0,6 Extension at max load MD EN ISO 10319 >40

PHYSICAL/ MECHANICAL CHARACTERISTICS				tol
Thickness at 2 kPa	EN 9863-1	mm	10	±3
Tensile strength MD	EN ISO 10319	kN/m	>1,2	
Tensile strength CMD	EN ISO 10319	kN/m	>0,25	
Extension at max load MD	EN ISO 10319	%	>50	
Extension at max load CMD	EN ISO 10319	%	>50	

STANDARD DIMENSIONS			tol
Width	m	2-4	-5%
Length	m	75	±5%

To be covered within one month after installation





The information given in this data sheet is to the best of our knowledge true and correct. TeMa srl reserves the right to change its product specifications at any time. It is the responsibility of the specifier and purchaser to ensure that product specifications used for design and procurement purposes are current and consistent with the products used in each instance.