

## PGM-G Technical Data

TenCate Bidim® PGM-G paving composites are made of mechanically bonded 100 % PP continuous filament nonwoven reinforced by an alkali resistant glass filament grid.

TenCate Bidim® PGM-G grades were especially developed for new asphalt road construction, rehabilitation of older roads and conform to EN 15381. The main functions are Stress Relief (STR), Sealing (B) and Reinforcement (R). The products are used between asphalt layers, or applied directly on concrete surfaces or on cement stabilized layers.



TenCate Bidim® PGM-G

Properties	Standard	Unit	PGM-G 50/50	PGM-G 100/100	PGM-G 150/150	
Functions	EN 15381	-	STR + B + R	STR + B + R	STR + B + R	
Type of product	-	-	Asphalt Geocomposite, mechanically bonded continuous filament non woven with glass filament reinforcement			
Raw Material	-	-	100 % polypropylene, UV stabilized and alkali resistant glass filaments			
Tensile strength	MD/CD*	EN ISO 10319	kN/m	50 / 50	100 / 100	
Tensile strength at 2 %	MD/CD*	EN ISO 10319	kN/m	45 / 45	90 / 90	
Elongation at break		EN ISO 10319	%	3	3	
Bitumen retention**		EN 15381	kg/m <sup>2</sup>	1.1	1.1	
** Bitumen required to saturate paving fabric only. This value does not indicate the bitumen application rate required for construction.						
E-Modulus (glass)			MPa	81 000	81 000	
Aperture size (indicative)			mm	22 x 22	20 x 20	
Total Mass per unit area		EN ISO 9864	g/m <sup>2</sup>	350	510	
Melting point	EN ISO 3146	°C	Glass filaments are incombustible and temperature resistant up to 400 °C			
<b>Forms of Supply***</b>						
Width		m	0.95	1.90	0.95	
Length		m	100	100	70	
Area		m <sup>2</sup>	95	190	95	
Roll weight		kg	37	73	55	
Rolls per pallet		-	15	15	12	
Roll diameter		m	0.40	0.40	0.40	
Inner core diameter		m	0.12	0.12	0.12	
<b>Recycling</b>						
100 % recyclable with conventional methods						

\* MD = Machine Direction / CD = Cross Direction

\*\*\* See TenCate Geosynthetics France general terms of sales

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

The rolls must be kept in dry place! Installation Guidelines must be observed!

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TenCate Geosynthetics France S.A.S and TenCate  
Geosynthetics Netherlands b.v. are certified for  
the design, manufacturing and sales of geotextile  
and geotextile related products.

