

CE MARKING DECLARATION

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0338-CPD-0657



P.P.H. S. I A. PIETRUCHA

98-235 Błaszki

Ul. Przemysłowa 10

POLAND

Tel. +48 (43) 829 20 51

e-mail: pietrucha@pietrucha.pl [www: pietrucha.pl](http://www.pietrucha.pl)











POLGRID BX 15/15 Biaxial Geogrid

Polymer type: POLYPROPYLENE

Properties	Method	Unit	MD	CMD
Tensile strength	EN ISO 10319 ASTM D6637-01	kN/m	18 (-3)	18 (-3)
Elongation at maximum load	EN ISO 10319 ASTM D6637-01	%	15,2 (±5,1)	15,2 (±5,1)
Durability	EN 12224 EN ISO 13438 EN 14030 EN 12225	- Predicted to be durable for a minimum of 25 years in natural soils with $4 < \text{pH} < 9$ and acid ($\text{pH} < 4$) or alkaline ($\text{pH} > 9$) environments and soil temperature greater than 25°C on the basis of durability assessment report BTTG 10/15559E – 27/05/2011 and related test results. - To be covered within 1 month after installation		

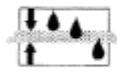
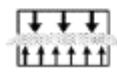



Responds to the Directive 89/106/EEC and harmonized standards:
EN 13249, EN 13250.

Applications Standard

	EN 13249 Construction of roads and other trafficked areas	⊙
	EN 13250 Construction of railways	⊙
	EN 13251 Earthworks, foundations and retaining structures	○
	EN 13252 Drainage system	○
	EN 13253 Erosion control works	○
	EN 13254 Construction of reservoirs and dams	○
	EN 13255 Construction of canals	○
	EN 13256 Construction of tunnels and underground structures	○
	EN 13257 Solid waste disposal	○
	EN 13265 Liquid waste containment projects	○

⊙ = APPROVED

Functions

	F Filtration	○
	S Separation	⊙
	R Reinforcement	⊙
	P Protection	○
	D Drainage	○



