

Data Sheet

EDILGRID W 150/30

Woven geogrid made of high tenacity polyester yarn coated with PVC.



Physical properties	Standard		Value	Units	Tolerance %	Tolerance (units)
Mass per unit area	[EN ISO 9864]		490	g/m2		
Mesh size		MD	18	mm	+/- 12	+/- 2
		CMD	23	mm	+/- 12	+/- 3
Yarn type		PES				
Type of coating		PVC				
Mechanical properties	Standard		Value	Units	Tolerance %	Tolerance (units)
Tensile strength	[EN ISO 10319]	MD	155	kN/m	- 3	- 5
	[EN ISO 10319]	CMD	33	kN/m	- 9	- 3
Elongation at maximum load	[EN ISO 10319]	MD	12	%	+/- 17	+/- 2
	[EN ISO 10319]	CMD	10	%	+/- 20	+/- 2
Strength at 2% of elongation	[EN ISO 10319]	MD	40,0	kN/m	- 8	- 3,2
	[EN ISO 10319]	CMD	8,0	kN/m	- 25	- 2,0
Strength at 3% of elongation	[EN ISO 10319]	MD	49,0	kN/m	- 6	- 2,9
	[EN ISO 10319]	CMD	11,0	kN/m	- 18	- 2,0
Strength at 5% of elongation	[EN ISO 10319]	MD	65,0	kN/m	- 5	- 3,3
	[EN ISO 10319]	CMD	16,0	kN/m	- 13	- 2,1
Durability properties						
Weathering resistance	[EN 12224]	To be covered within 15 days from the day of installation.				
Resistance to hydrolysis	[EN 12447]	Forecast minimum durability of 100 years in natural ground with 4 <ph<9 25°c.<="" <="" and="" soil="" td="" temperature=""></ph<9>				

The values given are an average obtained in our laboratories and in official testing institutes.

The confidence level is 95%

The right is reserved to make changes any time without notice.

MD = Machine Direction/Longitudinale; CMD = Cross Machine Direction/Trasversale; NA = Not Applicable/Non Applicable





Approved by UT				
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