

## **Quality Product Certification**Reinforcement

This product has been found to be fit for use in accordance with NorGeoSpec 2012 System for the above given function.

Certificate no.:	NGS-50344
Date:	01.08.2023
Valid until:	31.07.2025
Manufacturer:	Solmax Austria GmbH - (formerly TenCate Geosynthetics Austria GmbH)
Product:	MIRAGRID® GX 110/30
Product Type:	GGR
Raw material:	PET
Function:	Reinforcement

Issued by

Christian Recker, SINTEF project manager

Approved by

Arnstein Watn, Head of the Technical committee

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The products are regularly audited and tested to verify that the characteristics fulfil the NorGeoSpec 2012 Rev.: 01/14.12.2016 requirements. Approved by the NorGeoSpec Technical committee: 22.05.2023

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Characteristic		Standard	Unit	Declared value	Max. tolerance	Certification value
Mass per unit area		EN ISO 9864	g/m²	422	± 42.2	379.8 - 464.2
Dimension		NorGeoSpec 2012				
Tensile elements	MD	Annex F	Production width <sup>1</sup>	210	± 0	210
	CMD	Annex F	Elements/m	35		32.9 - 37.1
Grid apertures	MD	Annex F	mm	19	± 2.9	16.2 - 21.8
	CMD	Annex F	mm	25	± 3.8	21.2 - 28.8
Mechanical tests						
Nominal tensile strength	MD	EN ISO 10319	kN/m	116.0	-5.8	110.2
	CMD	EN ISO 10319	kN/m			
Tensile strain at nominal strength	MD	EN ISO 10319	%	10.5	± 2.1	8.4 - 12.6
	CMD	EN ISO 10319	%			
Tensile stiffness at 2% tensile strain	MD	EN ISO 10319	kN/m	1000	-200	800
	CMD	EN ISO 10319	kN/m			
Tensile stiffness at 5% tensile strain	MD	EN ISO 10319	kN/m	700	-140	560
	CMD	EN ISO 10319	kN/m			
Tensile stiffness at 10% tensile strain	MD	EN ISO 10319	kN/m			
	CMD	EN ISO 10319	kN/m			
Static puncture test		EN ISO 12236	KN			
Dynamic perforation resistance		EN ISO 13433	mm			
Durability (Declared value)				•		
Service life		years	<u></u>	<u></u> 50	<u> </u>	
Information about reduction factors a	are giver	n on page 3 of this cert	ificate.			

<sup>&</sup>lt;sup>1</sup> Production width – 5m

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## **Declared values**Reinforcement

Declared values								
Reduction factor for creep rupture 1) 2)	RF <sub>CR</sub>	1.58	KIWA test report: 1.6/24520/0354.0.1-2019e					
Reduction factor for environmental effects	RF <sub>CH</sub>			Application in natural soils at a pH-value between 4 and 9 and a soil temperature <25°C				
Chemical								
Oxidation		n.r.						
Hydrolysis		1.04	SKZ test report: 89363/09-II					
Reduction factor for weathering	RF <sub>w</sub>							
Or max. exposure time								
1 month								
2 weeks		х						
1 day					_			
Reduction factor for installation damage	$RF_{ID,fine}$	1.10	$RF_{ID,medium}$	1.14	RF <sub>ID coarse</sub>	1.11		
Used test method	Baugrund W	Baugrund Wien 10-2022-01						
Compaction	Min. compa- density >9	Min. compaction depth above geogrid 320mm; Ride-on steel-wheeled roller (12400kg); Relative density >9						
Particle size	RF <sub>ID medium</sub> = 0	$RF_{\rm D.fine} = slightly\ plastic\ clay,\ slightly\ sandy\ with\ D90 = 1.5\ mm\ and\ D60 = 0.06\ mm$ $RF_{\rm D.medlum} = crushed\ lime-/\ dolomite\ rock\ with\ D90 = 26\ mm\ and\ D60 = 11\ mm$ $RF_{\rm D.coarse} = crushed\ concrete\ with\ D90 = 63\ mm\ and\ D60 = 28\ mm$						