

Datasheet / Specification Classic™ Decking by Green Plank

Product Item		
Surface	Reversible decking planks – twice different ripped	
Dimensions	25*135 mm	
Standart length	3800, 4800 mm	
Actual length tolerances may vary from -2 mm upwards, subject to temperature. Width / thickness tolerance is +/- 1 mm.		
Requirement	7.1 meter per sqm	
C/C : Maximum joist span (on centers) in	50 cm	
residential construction		
Weight	2.82 kg per meter (hollow plank)	
Installation	Clips and screws	
Special Properties	→ High Slip Resistance	
(matching accessories aviable)	→ Eco-Friendly (90% recycled matieral)	
	→ Classic skandinavian design	
	→ Low Maintenance	
	→ Weather and Rot resistant	
	→ Earthy and multi-toned colors (reversible)	

Test Results for Composite Composition – Classic™ Decking by Green Plank

Properties	Declaration	Results
Density determination	Density (g/cm³)	1.379
according to EN ISO 1183-1		
Linear mass determination	Linear mass (g/m)	3371
according to EN 15534-1		
Tensile strength determination	Tensile strength (MPa)	35.05
according to EN ISO 527-2	Strain at break (%)	3
Tensile strength determination	Compressive strength (MPa)	56.32
according to EN ISO 527-2		
Determination of bending	Deflection under a load	1.776
properties for	of 500 N (mm)	
grooved side facing up	Maximum force (N)	4444
accoring to EN 15534-1	Bending strength (MPa)	49.37
	Bending modulus of elasticity	5124
	(MPa)	
Determination of cupping	(mm)	0.2
according to EN 15534-1		
Determination of formaldehyde	Formaldehyde release	0.56
acording to EN ISO 12460-3	(mg.m ⁻² .h ⁻¹)	



Properties	Declaration	Results
Determination of falling mass	-	All of the test specimens
impact resistance		without failure or crack or
according to EN 15534-1		residual indentation
Determination of impact	Charpy impact strength ²⁾	8.75
strength CHARPY	(kJ/m²)	
according to EN ISO 179-1		
Determination of resistance to	Slip resistance value –	62
sliding	dry conditions	
according to EN 15534-1	Slip resistance value –	42
	wet conditions	
Determination of swelling and	Swelling – change of length (%)	0.1
water absorption	Swelling – change of width (%)	0.1
according to EN 317	Swelling – change of thickness	1.2
	(%)	
	Swelling – change of weight (%)	1.0
Determination of linear thermal	Linear thermal expansion coeff.	5.33·10 ⁻⁵
expansion coefficient	(-20°C/+23°C) – "transverse"	
according to ISO 11 359-2	orientation (K ⁻¹)	
	Linear thermal expansion coeff.	3.38·10 ⁻⁵
	(-20°C/+23°C) – "longitudinal"	
	orientation (K ⁻¹)	
	Linear thermal expansion coeff.	9.08·10 ⁻⁵
	(+23°C/+80°C) – "transverse"	
	orientation (K ⁻¹)	
	Linear thermal expansion coeff.	4.67·10 ⁻⁵
	(+23°C/+80°C) – "longitudinal"	
	orientation (K ⁻¹)	
Determination of devation of	Deviation from straightness –	0.45
straightness	flatwise (mm)	
according to EN 15534-1	Deviation from straightness –	0.25
	edgewise (mm)	