

DIAMOND CORE SPC+

Stone plastic composite, stable vinyl flooring



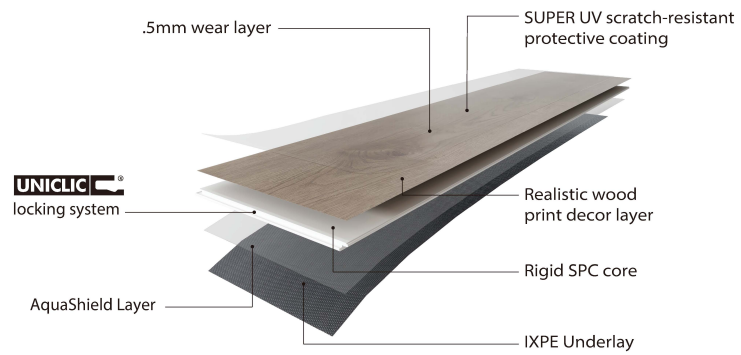
Diamond Core SPC + Stone Plastic Composite, Rigid Vinyl

Plank dimensions: 1220 x 228 x 6.5mm (2.052sqm/box)

by
FINfloor™
www.finfloor.co.za

DIAMOND CORE SPC+

Stone plastic composite, stable vinyl flooring



SPECIFICATIONS	RIGID CORE SPC TECHNOLOGY
Construction	Rigid core stone plastic composite vinyl
Total thickness	6.5mm including 0.55mm wear layer, AquaShield Layer and attached 1.5mm IXPE underlay
Plank dimensions	1220 x 228 x 6.5mm
Texture option/Surface finish	Antique wood texture / EIR or Random EIR finish with a micro painted v-groove
Installation method	Click system (Glue-less installation)
Warranty	30 years heavy domestic and 10 years general commercial use
Waterproof	100% waterproof from topical water or pure uncontaminated water

TECHNICAL DATA	RIGID CORE SPC TECHNOLOGY			
TEST	EN NORMS	RESULT	ASTM NORMS	RESULT
Dimensional squareness and straightness	EN ISO 24324:2018	Squareness: 0.11mm Straightness: 0.08mm	≤ 0.25 ≤ 0.25	Pass Pass
Dimensional stability and curling	EN ISO 23999:2021 EN ISO 24345:2012	Stability: 0.06% Curling: 0.65mm	≤ 0.25% ** ≤ 1.00mm **	Pass Pass
Peel strength		11.6kgs	≥ 5.5kgs **	Pass
Impact test		5.5mm	≤ 10mm **	Pass
Abrasion resistance		0.015g	≤ 0.159g	Pass
Scratch test		3Kgs	≥ 2.5kgs **	Pass
Resistance to impact		5.5mm	ASTMF1265:2003A	Pass
Colour fastness to artificial light	EN 20105-B02	Pass ≥ Grade 6	ASTMF1515	Pass
Residual indentation after static loading	EN ISO 24343-1:2012	Pass 0.02mm	ASTMF970	Pass
Slip resistance	EN14041	Class DS		Pass
Fire classification	EN13501-1 EN1404	Bf1-S1	ASTME648-10	Pass/Class1
Wear resistance	EN660-2	Group T		
Formaldehyde emission	EN14041	Class E1		Pass 0.005mg.m ³

** Industry standard



CERTIFICATES

MEMBER OF

