



WOOD

New Generation Flooring







WOOD SERIES
SPC FLOORING
TECHNICAL DATA SHEET








DECOR		PACKAGE	PALETTE
PLANK		9 Pieces = 2.503 m ² = 21,029 kg	44 Package = 110,151 m ² = 945,271 kg
HERRINGBONE		16 Pieces = 1.800 m ² = 15,120 kg	63 Package = 113,400m ² = 972,560 kg

Production Identification		Area Spc Flooring	
Surface Integrity Test		Embossed In Register / Microbevel	
Construction		Vinyl decor with SPC core, pre-attached IXPE and scratch coating	
Material - Core		Endure Core SPC - Stone Polymer Composite 2000 kg/m ³ density	
Protection		Ultimate Shield, Scratch, Stain and Wear Resistant - Surface Coating	
Surface Treatment		UV	
Usage		Residential - Commerical	
Warranty Period		Residential 15 years - Commercial 3 years	
Joint		Uniclic for Plank / Unidrop for Herringbone	
Installation Method		Were fixed mechanically to the substrate	
Underlay		IXPE	1 mm (Kg/m ³ 100)


General Requirements	EN16511	Specification
Wear Layer Thickness		0.30 mm
Total Thickness		EN 17539 4+1 mm
Length		EN 17539 750-1220 mm
Width		EN 17539 150-228 mm
Length and Width of Squared Elements		EN 17539 pass
Squareness		EN 17539 ≤0.20 mm
Straightness		EN 17539 ≤0.30 mm
Flatness Crosswise		EN 17539 concave ≤0.15% convex ≤0.20%
Flatness Lenghtwise		EN 17539 concave ≤0.50% convex ≤1%
Openings		EN 17539 average ≤0.15 mm max ≤0.20 mm
Height Difference		EN 17539 average ≤0.10 mm max ≤0.15 mm
Dimensional Stability and Curl		EN 23999 ≤0.15 mm %1 ≤2 mm

Classification Surface Performance	EN16511	Specification
Class		EN ISO 10874 Class 23-31-32
Wear Resistance Method A - Taber Test		EN 24338 Procedure A:2013 Class 32
Micro Scratch Resistance (Class) For Mat Surfaces (Gloss)		TS EN 16094 (Metot A) Class 32
Impact Resistance (big ball)		EN 13329:2006+A1:2008 Annex F Class 32
Castor Chair Test		EN ISO 4918 Class 32
Effect of Furniture Leg		ISO 16581, tested with foot type 0) Class 32
Residual Indentation		EN ISO 24343-1 Class 32
Resistance to Staining		EN438-2 +A1 Grade for group 1,2,3
Flexibility Categories		EN ISO 178:2019 High rigidity
Light Fastness		EN ISO 105-B02:2014 ≥6
Locking Strength (kN/m)		ISO 24334 Class 32

Product Performance - Physical Behaviour	EN14041	Specification
Slide Resistance 	TS EN 13893	DS
Fire Behavior 	TS EN 13501-1	Bfl S1
Thermal Resistance 	ISO 8302	0,0311 M2k/w
Thermal Conductivity 	EN 12667	0,296 W/(m.K)
Floor Heating System 	suitable	max 27
Electrostatics Behaviour 	EN 1815:2016	antistatics floor covering

Environment	EN14041	Specification
Emission of Forhaldehyde 	EN 717-1:2004	E1
Antibacterial 	ISO22196	Pass
Phatalate Analysis 	Inhouse Method	Phatalate Free
VOC Emissions Class - (French Regulation) 	French VOC Regulation	A+
VOC Emission - Indoor Air Comfort Gold 	French VOC Regulation	E1
VOC Emission - M1 	M1 Protocol of November 2017	Pass
VOC Emission - CDPH 	CDPH/EHLB/Std Method V1.2. Jan17	Pass

More Test

IIC - ASTM E492-22	70
STC - ASTM E90-23	75
European Directive Limiting the VOC Concent in Certain Products, 2004/42/EC	Pass
	FloorScore® Standard Indoor Air quality Certified to SCS-105 Version 4.2 - 2023

AREA FLOORS PRODUCTION : Ömerli Mahallesi, Ilgaz Sokak, No: 7/1, Arnavutköy, İstanbul / Türkiye

AREA FLOORS EUROPE : Gietijzerstraat 20 3534AV Utrecht The Netherlands

T : +90 (212) 741 51 61 info@areafloors.com.tr

www.areafloors.com.tr





WOOD

New Generation Flooring

WOOD SERIES
SPC FLOORING
TECHNICAL DATA SHEET