Suber Wood Aqua

Engineered Cork





22 Colours / 1 Finish / 1 Size

Suber Wood Aqua, produced using natural cork, is a climate-positive engineered flooring range with a carbon-negative footprint. It offers a 100% water-resistant material, a rigid core for reinforced dimensional stability, and a superior wear-resistant finish, making it suitable for all project types.





Floor: ECWH 105 Matt

Floor: ECWH 141 Matt

* 5			
ECWH 141	ECWH 126	ECWH 133	
ECWH 101	ECWH 115	ECWH 142	
	A CEST		
ECWH 121	ECWH 107	ECWH 112	
ECWH 114	ECWH 143	ECWH 148	
ECWH 145	ECWH 139	ECWH 122	
	Micco (Company)		
ECWH 147	ECWH 116	ECWH 104	Speci
			Form Treati Edge
ECWH 113	ECWH 124	ECWH 105	Durab
			Appli Instal

Sizes



	Size (mm)	Thickness	Finish	Colour Availability
1	195 x 1225	5.5	Matt	All colours

Swatch colours may vary from original. Samples should be requested.

Specification

Format:	Plank
Treatment:	HRT
Edge Detail:	4-way micro-bevel
Durability:	Class 23
	Class 33
Application:	Internal use only. Suitable with underfloor heating
nstallation:	B - ENC.LOC
	Recommended for a floated or bonded installation

Suber Wood Aqua

Technical Data

GENERAL PROPERTIES – EN 16511

Technical Data

Engineered Cork

CLASSIFICATION & SAFETY PROPERTIES

Requirement

Performance

Industry Standard

Technical Characteristics

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Technical Characteristics	Industry Standard	Requirement	Performance	Wear re
Thickness, t	ISO 24337	Δtavg ≤ 0.50mm, relative to nominal value / tmax - tmin ≤ 0.50mm	Complies	Impact r
Length, I	ISO 24337	≤ 1500mm: Δl ≤ 0.5mm / > 1500mm: Δl ≤ 0.3mm/m	Complies	Castor c Resistar
Width, w	ISO 24337	Δ wavg \leq 0.10mm, relative to nominal value / wmax - wmin \leq 0.20mm	Complies	Residua
Squareness, q	ISO 24337	max ≤ 0.20mm	Complies	Swelling
Straightness, s	ISO 24337	max ≤ 0.30mm/m	Complies	Dimensi
Openings, o	ISO 24337	max ≤ 0.20mm	Complies	Effect of
Height difference, h	ISO 24337	hmax ≤ 0.15mm	Complies	Fire resi
Flatness of the panel (length: concave/convex)	ISO 24337	concave $\leq 0.50\%$ / convex $\leq 1.0\%$	Complies	
Flatness of the panel (width: concave/convex)	ISO 24337	concave $\leq 0.15\%$ / convex $\leq 0.20\%$	Complies	Slip clas ——— Formald

NB: Compatible with underfloor heating systems, subject to K21 installation advice available on request.

All test results are based upon current test data provided by the manufacturer and are provided in good faith. Domus Group Limited cannot be held responsible for any variation in the test data due to changes in manufacture or material characteristics. Errors & omissions excepted. Please refer to Domus Group Limited Terms & Conditions of Sale, 10 May 2024 11:14 am

Wear resistance	EN 15468, procedure B	<u>></u> 5000 cycles	Complies
Impact resistance	EN 13329:2006 +A1:2008, Annex F	≥1600 mm	Complies
Castor chair resistance	EN 425	25000 cycles	Complies
Resistance to staining	EN 438-2	Groups 1 & 2: Grade 5 Group 3: Grade 4	Complies
Residual indentation	EN ISO 24343-1	≤ 0.2mm	Complies
Swelling	ISO 24336	≤ 18 %	Complies
Dimensional stability	EN ISO 23999	≤ 0.25 %	Complies
Effect of furniture leg	EN 424	-	No visible damage
Fire resistance	EN ISO 11925-2 + EN ISO 9239-1: Class EN 13501-1	Class	Cfl-s1
Slip classification	EN 13893	Class	DS
Formaldehyde emission	EN 717-1	Class	E1
Content pentachlorophenol (PCP)	EN 14041 Annex B	% mg/kg	Undetectable
Impact sound reduction	EN ISO 10140	dΒ (Δ Lw)	7 (without underlay) 17 (with underlay*)
Walking noise	EN 16205:2020	dB	Reduction improvement –10
Thermal resistance (thermal conductivity)	EN 12667 / ISO 1957	(m²K)/W	R ≤ 0.150

Grade 5: No change / Grade 4: Slight change / Grade 3: Moderate change / Grade 2: Considerable change / Grade 1: Strong change. *underlay: GO4CORKUnique



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Technical Data

Technical Characteristics	Industry Standard	Requirement	Performance
Mass per unit	-	Kgs/m²	7.5
Packaging (box/pallet)	-	m²	2.15 / 94.59
Level of use (domestic)	ISO 10874	Class	23
Level of use (commercial)	ISO 10874	Class	33





Floor: ECWH 122 Matt