



Technical Data Sheet

Floating				
			0,2 mm Wear Layer 0,3 mm Wear Layer 1220 x 185 x 10,5 mm 48×71/4×3/8″	
Level of use Domestic	ISO 10874	Class	23	
Level of use Commercial	ISO 10874	Class	31 32	
	Standard - Test Method	Unit	Specification EN 14085 + ISO 10582	
General Properties				
Dimensions	ISO 24342	mm	± 0,10 up to max. 0,5 max. 2,0	
Overall thickness	ISO 24346	mm	± 0,25	
Straightness measured at the surface layer	ISO 24342	mm	≤0,30	
Squareness	ISO 24342	mm	≤ 0,50	
Apparent density	EN 672	Kg/m³	Nominal (930) ± 50	
Mass per unit area	ISO 23997	g/m²	Nominal +13% / -10%	
Dimensional stability (humidity)	EN 669 (Annex C)	mm	≤5	
Dimensional stability (heat)	EN 14085 Annex C/ EN 669	%	-	
Openings between panels	EN 14085 (Annex B)	mm	≤0,20	
Height difference between panels	EN 14085 (Annex B)	mm	≤ 0,20	
Flatness of the panel (Length - Concave / Convex)	EN 14085 (Annex A)	%	≤ 0,50 / ≤ 1,0	
Flatness of the panel (Width - Concave / Convex)	EN 14085 (Annex A)	%	≤ 0,10 / ≤ 0,15	
Residual indentation	ISO 24343-1	mm	≤ 0,15	
Colour fastness	ISO 105-BO2	Blue wool scale	≥6	
Classification properties - EN 655 + EN 649 + EN 1	4085			
Wearing Group	EN 660-1	Thickness loos (Δ lmm)	-	
Overal thickness (Vinyl + Cork layer)	ISO 24346	mm	-	
Thickness of wear layer (Wear Group T)	ISO 24340	mm	0,2	
Castor chair	EN 425	Visual effect - after 25 000 cycles	No disturbance to the surface other than slight change in appearance and no delamination shall occur	
Simulated movement of a furniture leg	EN 424	Visual effect	No damage shall be visible after testing with a type	

1

wood Go





Technical Data Sheet

Floating				
			0,2mm Wear Layer 0,3mm Wear Layer 1220 x 185 x 10,5mm 48 x 7 1/4 x 3/8"	
Safety properties - EN 14041				
Fire resistance	EN 13501-1	Class	B _{fl-s1}	
Slip classification	EN 13893	Class	DS	
Formaldehyde emission	DIN EN 717-1	Class	E1	
Electrical behaviour	EN 1815	KV	Antistatic	
Content pentachlorophenol (PCP)	CEN/TR 14823 (ihd-W 409)	mg/Kg	-	
	EN 14041 Annex B	%	Undetectable	
Additional properties				
Stains resistance	ISO 26987 (a)	Grade	Grade 0 (b) lodine Grade 2 (b)	
Thermal resistance	EN 12667	(m²K)/W	R ≤ 0,15	
Impact sound reduction	ISO 140-8	dB (Δ Lw)	16	
Walking noise	IHD - W431	dB (A)	Reduction improvement 11,4 dB (A) Difference of loudness 45,4%	



Greenguard Certification helps the identification of interior products and materials that have low chemical emissions, improving the quality of the air in which the products are used. It promotes global sustainability, environmental health, and safety.



An Environmental Product Declaration is a verified document that reports environmental data of products based on life cycle assessment and other relevant information in accordance with the international standard ISO 14025.



TÜV-PROFICERT-product Interior brand is a voluntary, independent label for VOC-emission and quality of floorings. The results comply with the emission thresholds of AgBB, Belgian VOC regulation, Finnish M1 classification, BREEAM Exemplary Level, LEED v4 (outside North America), RAL-UZ 120 and Austrian Eco Label (Guideline UZ 56).



The goal of the German Cork Association is to assure the quality of cork products, as well as the optimization of manufacturing processes and the support of research projects.



As of January 2012, France has adopted regulations that limit total VOC emissions of building products. Manufacturers, selling their products in France must obtain a classification ranging from A+ (very low emissions) to C (high emissions). The declared goal is to improve indoor air quality in private/commercial buildings.



- (a) The following products were tested: desinfectant, $\rm C_2H_5OH$, $\rm NH_4OH$, ditric acid, iodine, petroleum, spirit.
- (b) Grade 0 Unchanged / Grade 1 Very little change / Grade 2 Little change / Grade 3 Change / Grade 4 Strong Change.

Wicanders Flooring Collection is supported by a warranty. Please, read the warranty terms on **www.wicanders.com**