














Product data
Floorify® Rigid Vinyl Planks & Tiles
 click








version: 1/07/2024

EN

Dimensions and basic data					
		Small tiles	Planks		
Width	ISO24342	305	178	mm	
Length	ISO24342	610	1219	mm	
Number of panels per pack	-	12	12	pc	
m ² per pack	-	2,23	2,6	m ²	
Weight per pack	ISO23997	17,42	19,9	kg	
Total thickness	ISO24346	4	4	mm	
Top Layer thickness	ISO24340	0,55	0,55	mm	
Core	-	Sound reducing, robust and waterproof Floorify® Rigid Core			
Finish	-	Protected with stain resistant Floorify® Quiet Sense Technology			
Locking method	-	Traditional glueless click under license of Unilin.			

Warranty			
	Usage class	ISO10582	33
	CE	EN 14041	DoP FF001
	Warranty	Residential / Commercial	Residential: 20 years (25 years when installed on Floorify® Performance underlay) Commercial: 5 years only when installed on Floorify® Performance underlay

Technical data				
	Norm	Norm Requirements	Floorify values	
	Wear resistance	ISO24338, Procedure A	≥ 2000 cycles	≥ 4000 cycles - AC4
	Impact resistance	EN13329	≥ 1600 mm	In combination with Floorify underlays: 1800mm - IC3
	Residual indentation	ISO24343-1	≤ 0,2 mm	In combination with Floorify underlays: no visible changes
	Stain resistance	EN438-2	Groups 1 and 2: grade 5; Group 3: grade 4	Groups 1, 2 and 3: grade 5;
	UV resistance	ISO 105-B02:2014, Method 3	≥ 6	> 6
	Fire classification	EN 13501-1 ISO 9239-1		Bfl-s1
	Dimensional stability	EN ISO23999 6uur bij 80C	≤ 0,15 % Curling ≤ 2mm	≤ 0,10 % OK
	Locking strength	ISO24334	Long side: ≥ 1kN/m Short side: ≥ 1,5kN/m	Long side: > 4,5kN/m Short side: > 4,5kN/m
	Displacement of furniture feet	EN ISO16581	Foot 0,1mm / 32kg	No changes

	Castor chairs	EN ISO4918	≥ 25000 cycles: No delamination, no disturbance	In combination with Floorify underlays: no visible changes
	Slip resistance	EN13893 16165	EN -	DS R10
	Thermal resistance (floor + underlay)	EN12667	< 0,15R (m²K/W)	0.0213 R24 (m²K/W) (0.0120 floor + 0.0093 Performance Underlay) 0.0660 R24 (m²K/W) (0.0120 floor + 0.0540 Comfort Underlay)
	Floor heating	Appropriate for all standard heating systems IN cement flooring. NOT appropriate or tested with heating films.		
	Impact sound improvement	ISO 10140 / ISO717-2	ΔLw18dB	In combination with Floorify® Comfort underlay: ΔLw20dB (ΔLlin10dB)
Dangerous Substances				
	Formaldehyde emission	EN14041 / EN717-1	E1	
	TVOC 28 days	< 1000µg/m³	< 10µg/m³	
	Emissions in the interior air	Decree n° 2011-321	A+	
	REACH	-	Floorify® floors and accessories are fully REACH compliant	
	Plasticizers	-	DOTP - virgin PVC - 100% orthophtalate free	

Floorify NV reserves the right to make alterations to material and structures when this serves to improve the quality
Floorify NV, Kruisboommolensstraat 30A8800ROESELARE, BELGIUM - Email:hello@Floorify.com - T+32 (0)51 140 180