Technical specifications







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Allura Dryback, Allura Click Pro and Allura Puzzle meet the requirements of EN ISO 10582 / Allura Flex* meets the requirements of EN 651.

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			Allura 0.70	Allura 0.55	Allura 0.40	Allura Flex [®] 1.00	Allura Flex ^a 0.55	Allura Click Pro	Allura Puzzle	
	Total thickness	EN-ISO 24346	2.5 mm	2.2 mm	2.0 mm	5mm	4 mm	5 mm	5 mm	
į.	Wear layer thickness	EN-ISO 24340	0.70 mm	0.55 mm	0.40 mm	1 mm	0.55 mm	0.55 mm	0.70 mm	
€	Collection size		87	87	52	79	54	20	12	
(A)	Domestic use	EN-ISO 10874	Class 23	Class 23	Class 23	Class 23	Class 23	Class 23	Class 23	
	Commercial use	EN-ISO 10874	Class 34	Class 33	Class 32	Class 34	Class 33	Class 33	Class 34	
16 M 16	Light Industrial use	EN-ISO 10874	Class 43	Class 42	Class 41	Class 42	Class 42	Class 42	Class 43	
(Squareness and straightness	EN-ISO 24342	< 400 mm < 0.25 mm / > 400 mm < 0.35 mm	< 400 mm < 0.25 mm / > 400 mm < 0.35 mm	< 400 mm < 0.25 mm / > 400 mm < 0.35 mm	< 400 mm < 0.25 mm / > 400 mm < 0.35 mm	< 400 mm < 0.25 mm / > 400 mm < 0.35 mm	< 400 mm < 0.25 mm / > 400 mm < 0.35 mm	< 400 mm < 0.25 mm/ > 400 mm < 0.35 mm	
2	Total weight	50 23997	3600 g/m²	3150 g/m²	2850 g/m²	6300 g/m ²	5100 g/m ²	8300 g/m²	7900 g/m²	
	Wearlayer binder content	EN-ISO 10582	Туре 1	Type 1	Type 1	Type 1	Type 1	Type 1	Type 1	
	Castor chair continuous use	ISO 4918	Pass	Pass	Pass	Pass	Pass	Pass	Pass	
	Slip resistance (ramp test)	DIN 51130	R10	R10	R10	R10	R10	R10	R10	
	Acoustical impact noise reduction	EN-ISO 717-2	6 dB	6 dB	5 dB	14 dB	14 dB	7 dB / 15 dB in combination with Forbo underlay	7 d8	
	Residual Indentation Typical value	EN-ISO 24343-1	≤ 0.10 mm ~ 0.04 mm	≤ 0.10 mm ~ 0.04 mm	≤ 0.10 mm ~ 0.04 mm	≤0.20 mm ~0.10 mm	≤ 0.20 mm ~0.10 mm	≤ 0.10 mm ~ 0.05 mm	≤0.10 mm ~0.05 mm	
	Colour fastness to light	EN ISO 105-802 method 3	≥6	≥6	≥6	≥6	≥6	≥6	≥6	
	Resistance to chemicals	EN-ISO 26987	Very good	Vary good	Vary good	Vary good	Very good	Very good	Very good	
	Dimension stability	EN-ISO 23999	≤ 0.05%	≤ 0.05%	≤ 0.05%	≤ 0.05%	≤ 0.05%	≤ 0.05%	≤ 0.05%	
	Indoor Air Emissions: TVOC after 28 days	EN 16516	≤ 0.01 mg/m²	≤0.01 mg/m²	≤0.01 mg/m³	≤0.02 mg/m³	≤0.02 mg/m³	≤ 0.02 mg/m²	≤ 0.02 mg/m³	
	LCA Life Cycle Assessment	t	LCA is the foundation for securing the lowest environmental impact.							
<	Creating better environments									
	Renewable electricity	Renewable electricity		Allura is manufactured using 100% electricity from renewable sources.						
	Recycled content (ma	Recycled content (mass)		13%	13%	23%	20%	30%	30%	
	Allura meets the requ of EN 14041-2004	Allura meets the requirements of EN 14041-2004		EN 14041:2004 C € 0200130-DoP-105	EN 14041:2004 C € 0200130-DeP-105	EN 14041:2004 C € 0200131-DeP-209	EN 14041:2004 C € 0200131-DelF-209	EN14041:2004 (€ 0200132-DeP-105	EN 14041-2004 C € 0200134-Cu2-409	
(Reaction to fire	EN 13501-1	B _E s1,G,CS	B ₂ s1,G,CS	B ₂₂ s1,G,CS	B _{EF} s1,L,CS	B _{EF} S1,L,CS	B _{ff} s1,L,CS with and without Forbo underlay	B _{IT} s1,L,CS	
(Slip resistance	EN 13893	µ≥0.30	µ≥0.30	µ≥ 0.30	µ≥ 0.30	µ≥ 0.30	µ≥0.30	µ≥0.30	
	Thermal conductivity	EN 12524	0.25 W/mK	0.25 W/mK	0.25 W/mK	0.25 W/mK	0.25 W/mK	0.25 W/mK	0.25 W/mK	

All Forbo Flooring Systems's ales organisations worldwide have a certified Quality Management System in accordance with ISO 9001.

All Forbo Flooring Systems' manufacturing operations have a certified Environmental Management System in accordance with ISO 14001.

The Life Cycle Assessment (LCA) of Forbo Flooring Systems' products is documented in individual Environmental Product Declarations (EPD's) which can be found on all of our websites.

