Technical specifications

Flotex sheet meets the requirements of EN 1307

~	Total thickness
ŝ	Total weight
	Pile composition
	Commercial use
	Sheet roll width
	Sheet roll length
ר א ^י צש	Dimension stability
H	Abrasion resistance
6	Castor chair continuous us
₹ T	Colour fastness to light
13.6°	Slip resistance
٢	Acoustic impact noise redu
)))	Acoustic sound absorption
	Water impermeability
È	Creating better environm
イ	Renewable Electricity
0	Recycled content
ŕ	Indoor air quality
	Indoor air emissions: TVOC after 28 days
6	

		Flotex created by Galeote			
Fotal thickness	ISO 1765	4.3 mm			
lotal weight	ISO 8543	1800 g/m ²			
Pile composition		100% polyamide 6.6			
Commercial use	EN ISO 10874	Class 33			
Sheet roll width		2.0 m			
Sheet roll length		± 30 m			
Dimension stability	ISO 2551 / EN 986	≤ 0.2%			
Abrasion resistance	EN 1307 annex F	> 1000 cycles			
Castor chair continuous use	ISO 4918	r ≥ 2.4			
Colour fastness to light	EN ISO 105-B02	≥ 5			
Slip resistance	BS 7976-2 (UK SRG pendulum)	Dry - very low slip risk Wet - low slip risk			
Acoustic impact noise reduction	EN ISO 717-2	$\Delta L_{w} = \ge 21 \text{ dB}$			
Acoustic sound absorption	ISO 354	a _w = 0.10 (H)			
Nater impermeability	EN 1307 annex G	Pass			
Creating better environments					
Renewable Electricity	Flotex is manufactured using 100%	Flotex is manufactured using 100% electricity made from renewable resources			
Recycled content	Flotex sheet contains up to 20% re-	Flotex sheet contains up to 20% recycled content by weight			
ndoor air quality	,	Flotex is approved by Allergy UK. All Flotex products are tested for indoor air emissions in accordance with EN 16516 after 3 days and 28 days. Flotex sheet has ultra low emissions.			
ndoor air emissions: IVOC after 28 days	EN 16516	≤ 0.1 mg/m ³			
Back to the Floor	Installation off cuts can be collecte	Installation off cuts can be collected via Back to the Floor			
БКА	Flotex meets Ska Rating criteria for	Flotex meets Ska Rating criteria for M12 soft floor coverings in office, retail and higher education schemes			
.CA	ation for securing the lowest environmental impact				
		EN 14041:2004			

	Flotex meet the requirements of EN 14041:20	04	1200301-DoP-107			
L CS	Reaction to fire	EN 13501-1	B _{rl} -s1, L, CS			
°€ ≥0.30	Slip resistance	EN 13893	$\mu \ge 0.30$			
۶Å	Body voltage	ISO 6356	< 2.0 kV			
°R ₂₃ ???	Thermal conductivity	EN 12524	0.06 W/mK			
	Content of specific dangerous substances	ISO 14041	Compliant			

Recommended adhesives: For the latest installation instructions and recommended adhesives please visit www.forbo-flooring.co.uk/installation

All Forbo Flooring Systems' sales 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.



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Product description	Commercial	Education	Health		Retail (Durability)		Meets Ska criteria
Flotex Sheet with PVC backing	A	A+	A+	A	A	A+	~

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