flotex naturals flotex vision flotex sotts ass

Technical specifications

Flotex Naturals, Vision and Sottsass sheet meet the requirements of EN 1307

^	Total thickness	ISO 1765	4.3 mm				
ji.	Commercial use	EN 685	Class 33 heavy				
	Roll width		2.0 m 30 m				
	Roll length						
	Total weight	ISO 8543	1.8 kg/m²				
K ZI	Dimensional stability	ISO 2551 / EN 986	< 0.2%				
	Abrasion resistance	EN 1307 annex F > 1000 cycles EN 985					
	Castor chair continuous use						
7	Light fastness	EN ISO 105-B02	≥6				
76	Slip resistance	UK SRG pendulum	Dry – very low slip risk Wet – low slip risk				
٩	Acoustical	EN-ISO 717-2	Impact sound $\Delta Lw = 20 \text{ dB}$				
(O))		ISO 354	Sound absorption = 0.10				
F.	Water tightness	EN 1307 annex G	Pass				
	Creating better environments						
\prec	Renewable electricity	Flotex is manufactured using 100% electricity made from renewable sources					
0	Recycled content	Flotex sheet contains approximately 22% recycled content by weight					
Rodbo ik to the Bear sorphia when being	Back to the Floor	llected and recycled via Back to the Floor					
	Ska	Flotex meets the Ska Rating criteria for M12 soft floor coverings in both office and retail schemes					
LCA	LCA	LCA is a foundation for securing the lowest environmental impact					
	Flotex meets the requirements of EN 140	041	EN 14				
B _{II} -s1	Reaction to fire	EN 13501	B _n - s1				
OS DS	Slip resistance	EN 13893	DS: ≥ 0.30				
F	Body voltage	ISO 6356	< 2 kV				
	Thermal conductivity	ISO 8302	0.048 m ² K/W				

Recommended adhesives

Our recommended adhesive for the Flotex collection is Eurosafe Special 540 or Eurostar Special 640.

BREEAM specific ratings for product ranges

Product description	Building Type Commercial	Education	Health	Domestic	Retail (Durability)	Retail (Fashion)
Flotex F200 HD sheet with PVC backing	В	А	A	В	В	A+