














## Teknisk information





Flotex opfylder kravene i EN 1307

### Flotex banevare

	Samlet tykkelse	ISO 1765	4.3 mm
	Offentligt miljø med hård belastning	EN 685	Klasse 33
	Rullebredde		2.00 m
	Rullelængde		30 m
	Samlet vægt	ISO 8543	1.8 kg/m <sup>2</sup>
	Dimensionsstabilitet	ISO 2551	< 0.2%
	Slidstyrke	EN 1963	< 35 g Tab af luv
	Bestandighed over for kontorstole med hjul	EN 985	r = ≥ 2.4 Kontinuerlig brug
	Farveægtthed	EN ISO 105 B-02	6
	Skridsikkerhed	DIN 51097	> 0.7 Tør og våd
		UK SGR pendultest	Tør – meget høj skridsikkerhed Våd – høj skridsikkerhed
	Elektrostatisk modstand	ISO 10965	> 10 <sup>9</sup> Ω
	Akustik	ISO 140-8	Trinlyd ΔLw = 20 dB
		ISO 354	Lydabsorption = 0.10

Flotex opfylder kravene i EN 14041



	Brandklasse	EN 13501-1	B <sub>fl</sub> -s <sub>1</sub>
	Skridsikkerhed	EN 13893	DS: > 0.30
	Elektrostatisk opladning	ISO 6356	< 2kV
	Varmeledningsevne	ISO 8302	0.0526 m <sup>2</sup> K/W