














## Technische specificaties

Flotex tegels voldoen aan de eisen van de EN 1307

Flotex tegels			
	Totale dikte	ISO 1765	5,3 mm
	Commercieel zwaar	EN 685	Klasse 33
	Collectie omvang		50 x 50cm
	Verpakkingshoeveelheid		3 m <sup>2</sup>
	Totaal gewicht	ISO 8543	4,5 kg/m <sup>2</sup>
	Dimensie stabiliteit	EN 986	<0,2 %
	Slijtweerstand	EN 1963	< 35 g poolverlies
	Bureauroelstoel bij continu gebruik	EN 985	r = ≥ 2,4 Continu gebruik
	Lichtechtheid	EN ISO 105 B02	6
	Slipweerstand	DIN 51097	> 0,7 Droog en nat
UK SGR pendulum		droog – zeer laag slipgevaar nat – laag slipgevaar	
	Electrische weerstand	ISO 10965	> 10 <sup>9</sup> Ω
	Akoestiek	ISO 140-8	Contactgeluid reductie ΔLw = 17 dB
	Akoestiek	ISO 354	Geluidsabsorptie = 0,10
Flotex tegels voldoen aan de eisen van EN 14041			
	Brandgedrag	EN 13501-1	Bfl, s1
	Slip-weerstand	EN 13893	DS: > 0,30
	Body voltage	ISO 6356	< 2kV
	Warmte weerstand	ISO 8302	0,0456 m <sup>2</sup> K/W