



















# Technické specifikace

Flotex® splňuje požadavky normy EN 1307

	Celková tloušťka	ISO 1765	4.3 mm
	Veřejné a komerční prostory	EN 685	Třída 33
	Šířka role		2.0 m
	Délka role		30 m
	Celková hmotnost	ISO 8543	1.8 kg/m <sup>2</sup>
	Rozměrová stálost	ISO 2551	< 0.2 %
	Odolnost vůči opotřebení	EN 1307 příloha F	>1000 cyklů
	Odolnost vůči kolečkům	EN 985	r = ≥ 2.4 trvalé používání
	Barevná stálost	EN-ISO 105-B02	≥ 6
	Protikluznost	UK SGR kyvadlo	Sucho - velmi pomalý smyk Mokro - pomalý smyk
	Akustické vlastnosti	EN-ISO 717-2	Redukce kročejového hluku ΔLW = 20 dB
		ISO 354	Absorpce zvuku = 0.10
	Voděodolnost	EN 1307 příloha G	Splňuje

Flotex® splňuje požadavky normy EN 14041

EN 14041  
  
 1200301-DoP-306

	Reakce na oheň	EN 13501	B <sub>f1</sub> -s1
	Protikluznost	EN 13893	DS: ≥ 0.30
	Elektrostatický náboj	ISO 6356	< 2 kV
	Tepelný odpor	ISO 8302	0.048 m <sup>2</sup> K/W