





Technical specifications

Flotex FR meets the requirements of EN 1307

Flotex FR Approx. 3.3 mm

Class 33

2.0 m

± 30 m r ≥ 2.4

≥ 5

> 4

≥ 4

100% polyamide 6.6

Flocked textile floor covering

Resilient waterproof backing

Approx. 1225 g/m²

Approx. 2 mm

Approx. 250 g/m²

 $\Delta L_w = \geq 22 dB$

≤ 0.2%

No cracking (10 mm diameter Mandrel)







Total thickness

Commercial use

Roll width

Roll length

Light

Water

Rubbing

Pile material

Pile thickness

Pile installation weight

Impact sound insulation

Dimension stability

Flexibility

Castor chair continuous use

Colour fastness ratings:

































Electrical resistance	ISO 10965	Approx. $10^{9}\Omega$
Comfort class	EN 1307	LC1
Flotex FR product meets the demands se	et by EN 14041	
Slip resistance	EN 13893	μ≥ 0.30
Body voltage	ISO 6356	≤ 2.0 kV
Fire rating:*		
IMO Resolution A653(16)		Pass
IMO Resolution MSC 307(88) Annex 1 Parts 2 and 5		Pass
US Coast Guard approval ref: 164.117/ERO2812		MED0364

Filode Art Striate to Order. "HIMO tested and approved using 3mm steel subfloor and IMO certified Eurocol 640, acrylic dispersion adhesive. Final production might vary within commercial tolerances from sample.

ISO 1765 EN ISO 10874

ISO 4918

EN ISO 105/B02

EN ISO 105/X12

EN ISO 105/E01

ISO 8543

ISO 1766

ISO 8543

ISO 2551

ISO 24344

EN ISO 717-2

Manufacturing specifications subject to normal industry tolerances.

Forbo reserves the right to improve the specification of its products without giving prior notice. Errors and omissions excepted.

