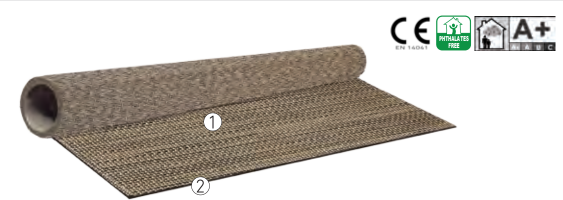
## ROLLS TECHNICAL DATA SHEET

**PRESCRIPTION:** Floover Rolls, size 2000x10000x2,5mm, reference \_\_\_\_\_\_ made with vinyl threads with fiberglass that highly improves its stability. Classification 23/33 with high abrasion resistance, stains resistance class 0 according to norm EN423, fire resistance classification BflS1 and grade 6 of UV resistance. It should be glued to a dry and perfectly levelled subfloor. The material must stay unrolled 24 hours on the installation place before gluing it. It is necessary to use a heavy roller of 30/40 kg to eliminate any bubble and join the different rolls edges with cold welding glue.



1 Woven Vinyl

(2) PVC Backing

Characteristics	Test methods	Woven Rolls
Classification	EN 685	23/33
Dimensions	EN 427	2 x 10 m
Thickness (Woven + Backing Vinyl)	EN 430	2,5 mm
Weight	EN 430	3,385 kg/m <sup>2</sup>
Abrasion resistance	EN 660-1: 99	0,068 mm
	EN 660-2: 99	1,80 mm <sup>3</sup>
Chemical resistance	En 423	Class 0
Fire resistance	EN 13501-1	Class BFLs1 (B1)
UV Resistance	ISO 105 - B02	> Grade 6
Thermal resistance	EN 12664	0,0639 m2 K/W*
Fungus test	ASTM G21:96	Grade 1
Skew and Bow	EN 427	Max 2%
Slip resistance	EN 12633	Class 2
	DIN 51130	R10
Residual Indentation	EN 433:1994	0.08mm
Dimensional Stability	EN 434:1994	0.05% (X + Y direction)
Curling	EN 434:1994	1.5mm
Assessment of Static Electrical Propensity I	EN 1815	< 2 kV
Acoustics Performance	EN ISO 717-2	Lw=12dB Cl=-7dB
Castor chairs suitability**	EN 985	Continuous use
Formaldehyde emission	EN 717	E1

\* Suitable for underfloor heating system / \*\* Suitable for soft polyamide wheels (type W)



**NOTE:** Being a textile product, this range has a tolerance of 2% asymmetry, known as skew and bow effect. Maximum fraying tolerance of 5 inner-yarns/ml guaranteed. It has all the textile properties and these may suffer variations or changes with time that may affect and alter the colour.