WICKER ACOUSTIC TECHNICAL DATA SHEET

	Standard	Wicker Acoustic
Composition	-	Fabric 84% Vinyl + 16% polyester Backing 85% vinyl + Felt PES 15%
Weight (g/m²) (guidance data)	-	3880 g/m²+13% /-10%
Thickness (mm) (guidance data)	-	4,63 mm
Light Fastness (Grey scale: 1-5)	EN ISO 4892:2006 (exterior)	5/5 White 4/5
Light Fastness (Blue scale: 1-8)	EN ISO 105B02:2001 (interior)	8/8 White 7/8
Dimensional Stability %	EN ISO 23999:2012	≤ 0.25
Castor Chair Test	EN 985:2002	Intensive Use
Static Electricity	EN 1815:1997	< 2 Kv
Thermal Resistance	EN 12667:2001	< 0.15m ² K/W
Sound Insulation	EN ISO 10140-3:2021	23 dB
Slip Resistance	EN 13893:2003	> 0.3
Fire Classification	EN 13501-1:2007	Bfls1
Use Classification	EN 1307:2014	Heavy Commercial
CE Certificate	2895-CPR-SH00981	
Floorscore Certification	SCS-FS-03251	
Tile Dimensions	Square 50x50 cm	
PVC Formulation Antimony Free and Phthalate Free		

vertisol

C.17Km.18,920·08403Granollers(Barcelona),Spain T. (+34) 93 840 14 44 \cdot F. (+34) 93 849 72 19 www.vertisol.com

All specifications are based on average values and may deviate. The values are for guidance and not contractual. Subject to technical modifications.

The straight weft is not an inherent condition. Weaving technology features colour effects because of light, making it an exclusive and unique product. Also bicolour yarns create a randomly harmonious effect. These effects are no ground for claims.

Some of the test and certifications present in this TDS can be found under the name Fitnice Floor

Wicker Terroir and Wicker Tarmac are not included in the ACOUSTIC collection. Ask to the sales department the fire reaction and characteristics of Wicker Terroir and Wicker Tarmac in version ACOUSTIC



