

Sebastian Wrong

- form, flexibility, and creativity

An award-winning concept by the renowned British designer Sebastian Wrong, who also lends his name to the collection. The thoughtful design concept - based on the Nordic carpet tile - focuses on shape and flexibility, inspiring creativity. With laser-cut carpet tiles in no fewer than nine different shapes and five colour categories, Sebastian Wrong by Fletco® offers nearly limitless possibilities to create a unique flooring solution in the sublime quality that characterizes Fletco's contract carpets.

Available in 18 classic colours, grouped into five curated colour categories. Special colours from +200 m².

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850001300

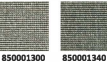
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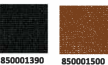




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Sebastian Wrong by Fletco®

T850000



Technical data

Type of monufacture			Standard	Broadloom w/Textile	Broadloom w/Felt	Tiles
Ple material ISO 2424 100% PA66 Dye method Continuous dyed Primary backing ISO 2424 PET Secondary backing ISO 2424 TEXHes® Secondary backing ISO 2424 By order Surface pile thickness ISO 1766 Approx. 2.80 mm Surface pile thickness ISO 1765 Approx. 5.00 mm Total pile mass ISO 2424 Approx. 5.00 mm Total pile mass ISO 2424 Approx. 5.00 mm Sifich rate ISO 1763 Approx. 3.000 g/m² Sifich rate ISO 1763 Approx. 3.000 g/m² Sifich rate ISO 4556 ≤ 2 kV Simal Coloris for use EN 1307 23 Domestic - Intensive use Simal Coloris for use EN 1307 LC1 Si		Type of manufacture	ISO 2424			Woven
Dye melhod Conlinuous dyed Primary backing ISO 2424 PET Secondary backing ISO 2424 TEXTHEM © Dimensions/Width ISO 3018 By order Surface pile thickness ISO 1766 Approx. 2.80 mm © Total pile mass ISO 2424 Approx. 550 g/m² © Total pile mass ISO 8543 Approx. 3,000 g/m² © Antistatic ISO 1763 Approx. 156,000 /m² © Antistatic ISO 6356 ≤ 2 kV © Autistatic ISO 6356 ≤ 2 kV © Dissification for use EN 1307 23 Domestic - Intensive use © Luxury rating class EN 1307 LC1 © Dimensional stability EN 1807 LC1 © Statir sultability EN 1963 Intensive use © Statir sultability EN 1963 Approx. Abu. 20 dis © Sound absorption EN ISO 354 Approx. 0.10 m² k/W		Structure	ISO 2424			Loop pile
Primary backing ISO 2424 PET Secondary backing ISO 2424 TEXtiles® Image: Dimensions/Width ISO 3018 By order Surface pile thickness ISO 1766 Approx. 2.80 mm Image: Dimensions of thickness ISO 1765 Approx. 5.00 mm Image: Dimensions of thickness ISO 1765 Approx. 5.00 mm Image: Dimensions of thickness ISO 2424 Approx. 5.00 mm Image: Dimension of thickness ISO 1763 Approx. 3,000 g/m² Image: Dimension of the trade of the tra		Pile material	ISO 2424			100% PA66
Secondary backing ISO 2424 TEXNes®		Dye method				Continuous dyed
Dimensions/Width ISO 3018 By order		Primary backing	ISO 2424			PET
Surface pile thickness ISO 1766 Approx. 2.80 mm		Secondary backing	ISO 2424			TEXtiles®
Total thickness ISO 1765 Approx. 5.00 mm Total pile mass ISO 2424 Approx. 550 g/m² Total mass ISO 8543 Approx. 3,000 g/m² Stitch rate ISO 1763 Approx. 156,000 /m² Antistatic ISO 6356 ≤ 2 kV Comparison Classification for use EN 1307 23 Domestic - Intensive use Classification for use EN 1307 33 Commercial - Heavy use Luxury rating class EN 1307 LC1 Dimensional stability EN 986 ≤ 0.2 % Castor chair suitability EN 985 Intensive use Stair suitability EN 1963 Intensive use Impact sound reduction ISO 10140 Approx. ΔLw. 20 dB Sound absorption EN ISO 354 Approx. 0.10 m² K/W Thermal resistance ISO 8302 Approx. 0.10 m² K/W		Dimensions/Width	ISO 3018			By order
Total pile mass ISO 2424 Approx. 550 g/m² Total mass ISO 8543 Approx. 3,000 g/m² Stitch rate ISO 1763 Approx. 156,000 /m² Antistatic ISO 6356 ≤ 2 kV Classification for use EN 1307 23 Domestic - Intensive use Luxury rating class EN 1307 LC1 Dimensional stability EN 986 ≤ 0.2 % Castor chair suitability EN 985 Intensive use Stair suitability EN 1963 Intensive use Impact sound reduction ISO 10140 Approx. ΔLω 20 dB Sound absorption EN ISO 354 Approx. 0.10 m² K/W		Surface pile thickness	ISO 1766			Approx. 2.80 mm
Total mass ISO 8543 Approx. 3.000 g/m² Stitch rate ISO 1763 Approx. 156,000 /m² Antistatic ISO 6356 ≤ 2 kV Classification for use EN 1307 23 Domestic - Intensive use Classification for use EN 1307 33 Commercial - Heavy use Luxury rating class EN 1307 LC1 Dimensional stability EN 986 ≤ 0.2 % Castor chair suitability EN 985 Intensive use Stair suitability EN 1963 Intensive use Impact sound reduction ISO 10140 Approx. ΔL _w 20 dB Sound absorption EN ISO 354 Approx. 0.20 σ _w Thermal resistance ISO 8302 Approx. 0.10 m² K/W		Total thickness	ISO 1765			Approx. 5.00 mm
Stitch rate ISO 1763 Approx. 156,000 /m² Antistatic ISO 6356 ≤ 2 kV Classification for use EN 1307 23 Domestic - Intensive use Luxury rating class EN 1307 33 Commercial - Heavy use Dimensional stability EN 986 ≤ 0.2 % Castor chair suitability EN 985 Intensive use Stair suitability EN 1963 Intensive use Impact sound reduction ISO 10140 Approx. ΔLw 20 dB Sound absorption EN ISO 354 Approx. 0.10 m² K/W		Total pile mass	ISO 2424			Approx. 550 g/m ²
Antistatic ISO 6356 Classification for use EN 1307 Classification for use EN 1307 Classification for use EN 1307 Cluxury rating class EN 1307 LUxury rating class EN 1307 Castor chair suitability EN 986 Castor chair suitability EN 985 Intensive use Impact sound reduction ISO 10140 Approx. △Lw 20 dB Sound absorption EN ISO 354 Thermal resistance ISO 8302 Approx. 0.10 m² K/W		Total mass	ISO 8543			Approx. 3,000 g/m ²
Classification for use EN 1307 Classification for use EN 1307 Classification for use EN 1307 Cluxury rating class EN 1307 LUC1 Dimensional stability EN 986 Castor chair suitability EN 985 Intensive use Stair suitability EN 1963 Impact sound reduction ISO 10140 Approx. ΔL _w 20 dB Sound absorption EN ISO 354 Thermal resistance ISO 8302 Approx. 0.10 m² K/W		Stitch rate	ISO 1763			Approx. 156,000 /m ²
Classification for use EN 1307 33 Commercial - Heavy use Luxury rating class EN 1307 LC1 Dimensional stability EN 986 ≤ 0.2 % Castor chair suitability EN 985 Intensive use Stair suitability EN 1963 Intensive use Impact sound reduction ISO 10140 Approx. ΔL _w 20 dB Sound absorption EN ISO 354 Approx. 0.20 α _w Thermal resistance ISO 8302 Approx. 0.10 m² K/W	Ê	Antistatic	ISO 6356			≤ 2 kV
Luxury rating class EN 1307 Dimensional stability EN 986 Castor chair suitability EN 985 Intensive use Stair suitability EN 1963 Impact sound reduction ISO 10140 Approx. △Lw 20 dB Sound absorption EN ISO 354 Thermal resistance ISO 8302 Approx. 0.10 m² K/W		Classification for use	EN 1307			23 Domestic - Intensive use
Dimensional stability EN 986 Castor chair suitability EN 985 Stair suitability EN 1963 Intensive use Impact sound reduction ISO 10140 Approx. ΔL _w 20 dB Sound absorption EN ISO 354 Thermal resistance ISO 8302 Approx. 0.10 m² K/W		Classification for use	EN 1307			33 Commercial - Heavy use
Castor chair suitability EN 985 Stair suitability EN 1963 Intensive use Impact sound reduction ISO 10140 Approx. ΔL _w 20 dB Sound absorption EN ISO 354 Approx. 0.20 a _w Res Thermal resistance ISO 8302 Approx. 0.10 m² K/W		Luxury rating class	EN 1307			LC1
Stair suitability EN 1963 Impact sound reduction ISO 10140 Approx. ΔL _w 20 dB Sound absorption EN ISO 354 Approx. 0.20 α _w R ₂₁ Thermal resistance ISO 8302 Approx. 0.10 m ² K/W	K Z	Dimensional stability	EN 986			≤ 0.2 %
Impact sound reduction ISO 10140 Approx. ΔL _w 20 dB Sound absorption EN ISO 354 Approx. 0.20 α _w Thermal resistance ISO 8302 Approx. 0.10 m² K/W		Castor chair suitability	EN 985			Intensive use
Sound absorption EN ISO 354 Approx. 0.20 aw Thermal resistance ISO 8302 Approx. 0.10 m² K/W		Stair suitability	EN 1963			Intensive use
Thermal resistance ISO 8302 Approx. 0.10 m² K/W		Impact sound reduction	ISO 10140			Approx. ΔL _w 20 dB
	(a)))	Sound absorption	EN ISO 354			Approx. 0.20 a _w
Fireclass EN 13501-1 B _{fl} - s1	R ₂₃	Thermal resistance	ISO 8302			Approx. 0.10 m ² K/W
	B _H -S1	Fireclass	EN 13501-1			B _{fl} — s 1



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Sebastian Wrong by Fletco® 1850000



Certifications

	Standard	Broadloom w/Textile	Broadloom w/Felt	Tiles
CE	EN 14041			0809-CPR-19006044-C7
DOP	EN 14041			1118#19006044-C7
IACG	EN 16516			Compliant
M1				Compliant
GUI				Compliant
GUT				Compliant
EPD - GWP A1-A3	ISO 14025 EN 15804+A2			11.1 kg CO₂ - Eq
PEF - LCA Scope 3 CO ₂ - Eq according to EU PEF Standard				14.0 kg CO ₂ - Eq
Reach				Compliant
BREEAM NOR				Compliant
Recycled content				100% recycled backing













As we continuously improve our products and testing procedures, any above declaration is subject to amendments without prior notice. For the latest technical specifications, installation and maintenance guide visit:

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