Technical specifications

Inline carpet tiles meet the requirements of EN 1307

			Tessera Inline	Tessera Layout
	Description		Tufted multi-height loop pile carpet tile	Tufted low level loop pile carpet tile
\bigoplus	Tile size	EN 994	50 cm x 50 cm	50 cm x 50 cm
À	Total thickness	ISO 1765	6.5 mm	5.8 mm
	Pile height	ISO 1766	3.9 mm	2.9 mm
	Collection size		10	12 colourways (32 in full collection)
	Packaging per carton tiles		16 (4 m²)	20 (5 m²)
#	Commercial use	EN ISO 10874	Class 33	Class 33
	Pile composition		100% polyamide 6	100% polyamide 6
	Dye method		100% solution dyed	100% solution dyed
	Stitch density	ISO 1763	198,374 per m²	193,060 per m²
	Pile weight	ISO 8543	605 g/m²	580 g/m²
	Total weight	ISO 8543	4120 g/m²	3895 g/m²
	Primary backing		Polyester	Polyester
	Secondary backing		ProBac™: modified bitumen and polyester fleece. Contains over 76% recycled content.	
	Alternative available secondary backing	ng	SOFTbac®	SOFTbac*
	Acoustical impact noise reduction	EN ISO 717-2	25 dB	27 dB
((*)	Acoustical sound absorption	ISO 354	$\alpha w = 0.15 (H)$	$\alpha w = 0.15 (H)$
	Castor chair continuous use	ISO 4918	r ≥ 2.4	r ≥ 2.4
P	Colour fastness to light	EN ISO 105-B02	≥ 5	≥6
K N	Dimensional stability	EN 986	≤ 0.2 %	≤ 0.2 %
	Indoor air emissions: TVOC after 28 days	EN 16516	\leq 0.1 mg/m ³	≤ 0.1 mg/m³
♦ 1	IN .		All Tessera carpet tiles are manufactured using 100% electricity made from renewable sources nline tiles contain 63% recycled content by weight. Layout tiles contain 61% recycled content by weight.	
1	Indoor Air Quality		Inline & Layout carpet tiles comply to 01350 la	ndoor Air Quality Standard
`	Ska Rating		Inline & Layout meet Ska Rating criteria for M12 soft floor coverings in office, retail and higher education schemes	
	Prodis-GUT	www.pro-dis.info	F2BC1C73	2C31F4FE
\bigoplus	Installation method		Monolithic, quarter turn or tessellated	Monolithic, brick, tessellated, quarter turn & quarter brick
	Inline carpet tiles meet the require	ements of EN 14041:200)4	€ EN 14041
(€	Product code	EN 14041:2004	1170100-DoP-101	1170100-DoP-101
G B _{II} -s1 NCS	Reaction to fire	EN 13501-1	B _{fl} -s1, G, NCS	B _{fI} -s1, G, NCS
20,30	Slip resistance	EN 13893	μ≥ 0.30	$\mu \ge 0.30$
<u>罗</u> 森	Body voltage	ISO 6356	≤ 2.0 kV	≤ 2.0 kV
λ ₂₃ <i>t τ t</i>	Thermal conductivity	EN 12524	0.06 W/mK	0.06 W/mK



All Forbo Flooring Systems' sales organisations and manufacturing sites worldwide have certified Quality Management Systems in accordance with ISO 9001.

All Forbo Flooring Systems' manufacturing plants have certified Environmental Management Systems in accordance with ISO 14001. Tessera Inline & Layout carpet tiles are manufactured in a facility certified to SA8000° and ISO 45001. The Life Cycle Assessment (LCA) of Forbo Flooring Systems' products is documented in individual Environmental product declarations (EPD's) or local building rating schemes such as BREEAM.

