Barcode main line

tessera® barcode







Light fastness





Barcode carpet tiles meet the requirements of EN 1307

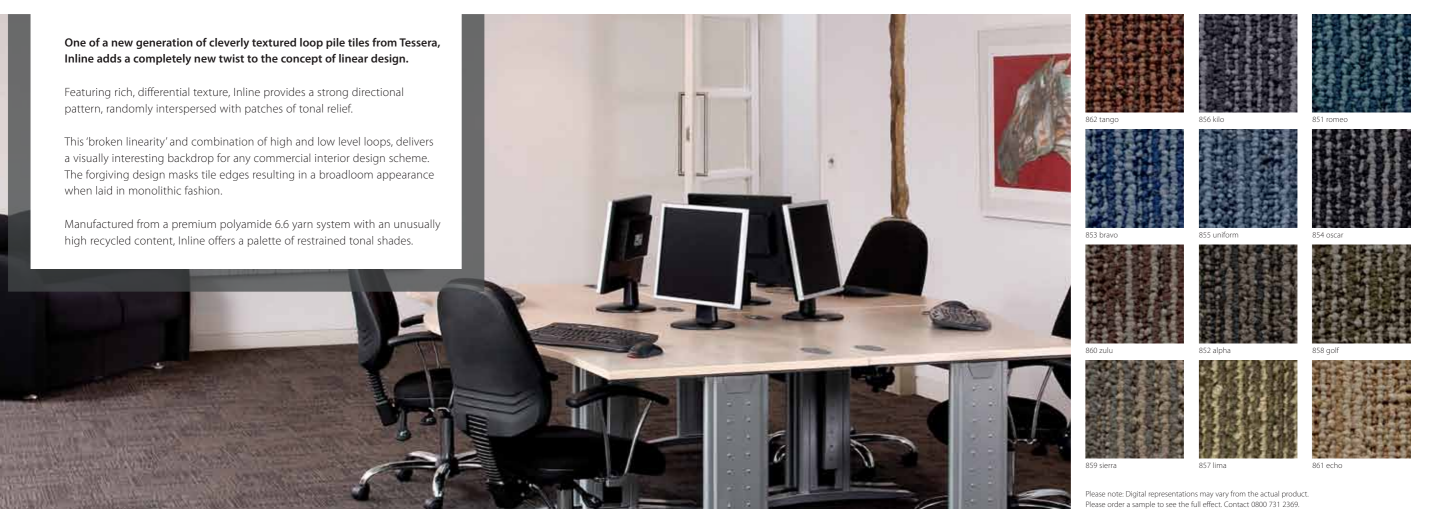
	Description	Low level loop pile carpet tile
	Dimensions	50cm x 50cm (Other sizes available for special orders)
, ×	Total thickness	6.5mm ± 10%
	Pile height	3.0mm ± 0.5mm
	Collection size	18 colourways, 4m² per box
	Application EN1307:2008	Class 33, Suitable for any type of heavy contract application
\$	Pile composition	100% Alto chroma polyamide
	Dye method	100% solution dyed
	Stitch density	$169,420 \text{ per } m^2 \pm 10\%$
	Pile weight	580gsm ± 10%
	Total weight	3,895gsm ± 10%
	Primary backing	Polyester
	Secondary backing	Modified bitumen and polyester fleece
	Castor chair use BS EN 985:2001	Minimum R value: ≥2.4 Overall R value: 3.8

BS EN ISO 105: B02		
Dimensional stability BS EN 986	≤0.2%	
CRI CRUK	Materials used in the construction of Tessera carpet tiles are chosen for their low volatile organic compound (VOC) levels. Barcode carpet tiles are manufactured using 100% green electricity. Barcode meets 01350 indoor air quality standar Forbo Flooring UK Ltd is a member of Carpet	rd.
·	Recycling UK.	
Installation method	Brick, quarter turn, tessellated or quarter-brick	:
Barcode carpet tiles mee	et the requirements of EN 14041	((
Reaction to fire EN 13501-1:2002	B _{fl} -s1	
Slip resistance	DS: ≥0.30	
Electrical resistance	<1 x 10 ⁹ Ω: Static dissipative	
BS ISO 10965:1998	Body voltage: Pass (< 2kV)	
	Lifetime protection through the use of	

Please note: Digital representations may vary from the actual product. Please order a sample to see the full effect. Contact 0800 731 2369.

24 Tessera Barcode Tessera Barcode 25

tessera[®] inline







R	Light fastness BS EN ISO 105: B02	≥5
Z Z	Dimensional stability BS EN 986	≤0.2%
	Environmental	Materials used in the construction of Tessera carpet tiles are chosen for their low volatile organic compound (VOC) levels. Inline carpet tiles are manufactured using 100% green electricity.
9	CRUK	Inline meets 01350 indoor air quality standard. Forbo Flooring UK Ltd is a member of Carpet Recycling UK.
B	Installation method	Broadloom, quarter turn or tessellated
	Inline carpet tiles meet th	ne requirements of EN 14041
Ŋ si	Reaction to fire EN 13501-1:2002	B _{ff} -s1
\$ 1 S	Slip resistance	DS: ≥0.30
2	Electrical resistance BS ISO 10965:1998	$<$ 1 x 10 9 Ω: Static dissipative Body voltage: Pass ($<$ 2kV)
		Lifetime protection through the use of

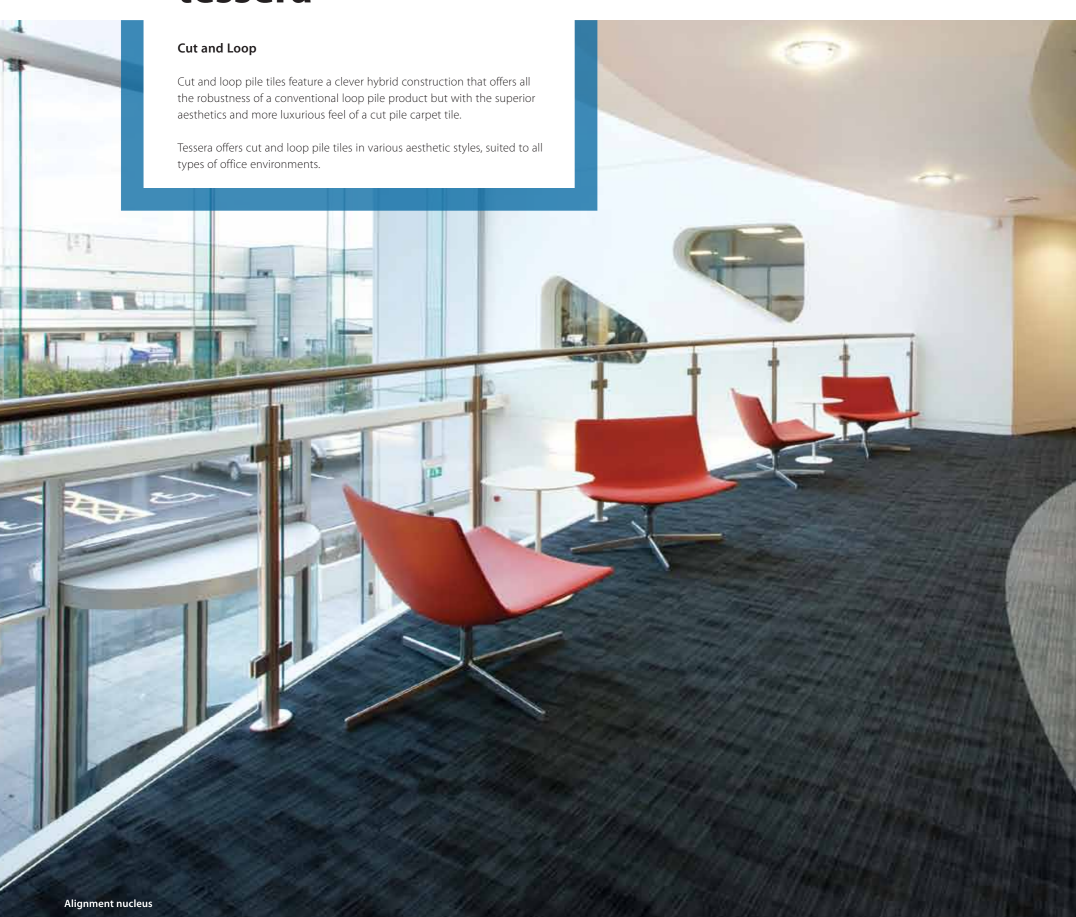
permanent anti-static yarn and backing

Inline carpet tiles meet the requirements of EN 1307

	Description	Textured loop pile carpet tile
	Dimensions	50cm x 50cm (Other sizes available for special orders)
- ×	Total thickness	7.5mm ± 10%
	Pile height	4.5mm ± 0.5mm
	Collection size	12 colourways, 4m² per box
	Application EN1307:2008	Class 33, Suitable for any type of heavy contract application
7	Pile composition	100% Universal polyamide 6.6
	Dye method	100% solution dyed
	Stitch density	$236,400 \text{ per m}^2 \pm 10\%$
	Pile weight	$540gsm \pm 10\%$
	Total weight	4,155gsm ± 10%
	Primary backing	Polyester
	Secondary backing	Modified bitumen and polyester fleece
	Castor chair use BS EN 985:2001	Minimum R value: ≥2.4 Overall R value: 3.8

30 Tessera Inline

tessera®

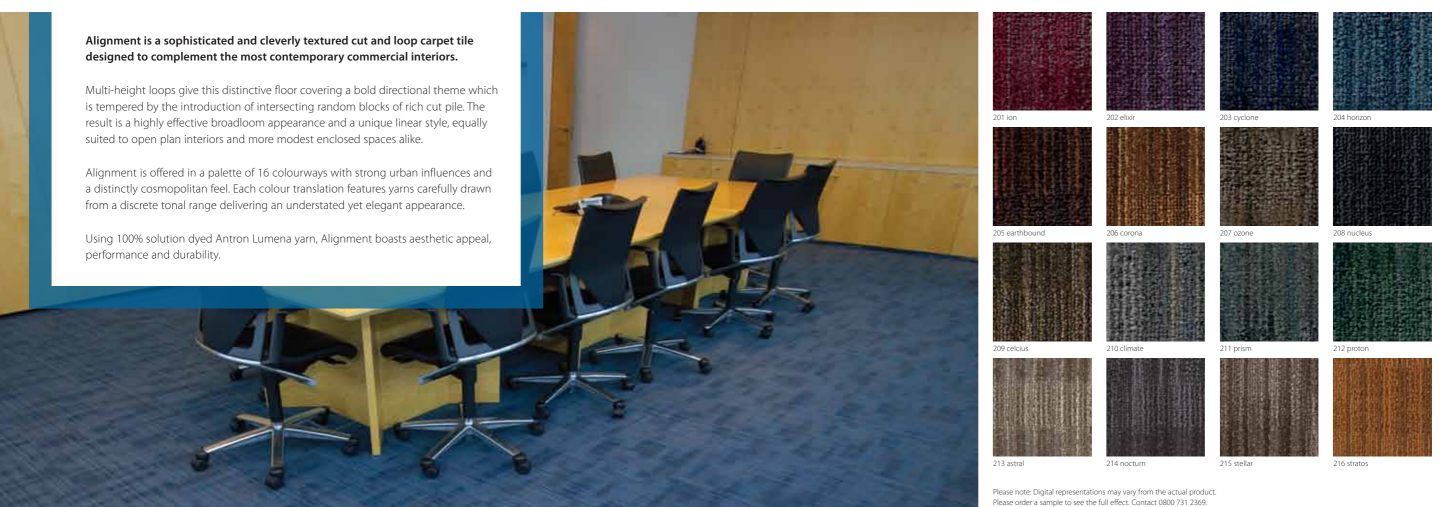


tessera alignment
tessera alignment highlights
tessera ethos

44 Tessera Cut and Loop 45

Alignment horizon

tessera alignment







Alignment carpet tiles meet the requirements of EN 1307

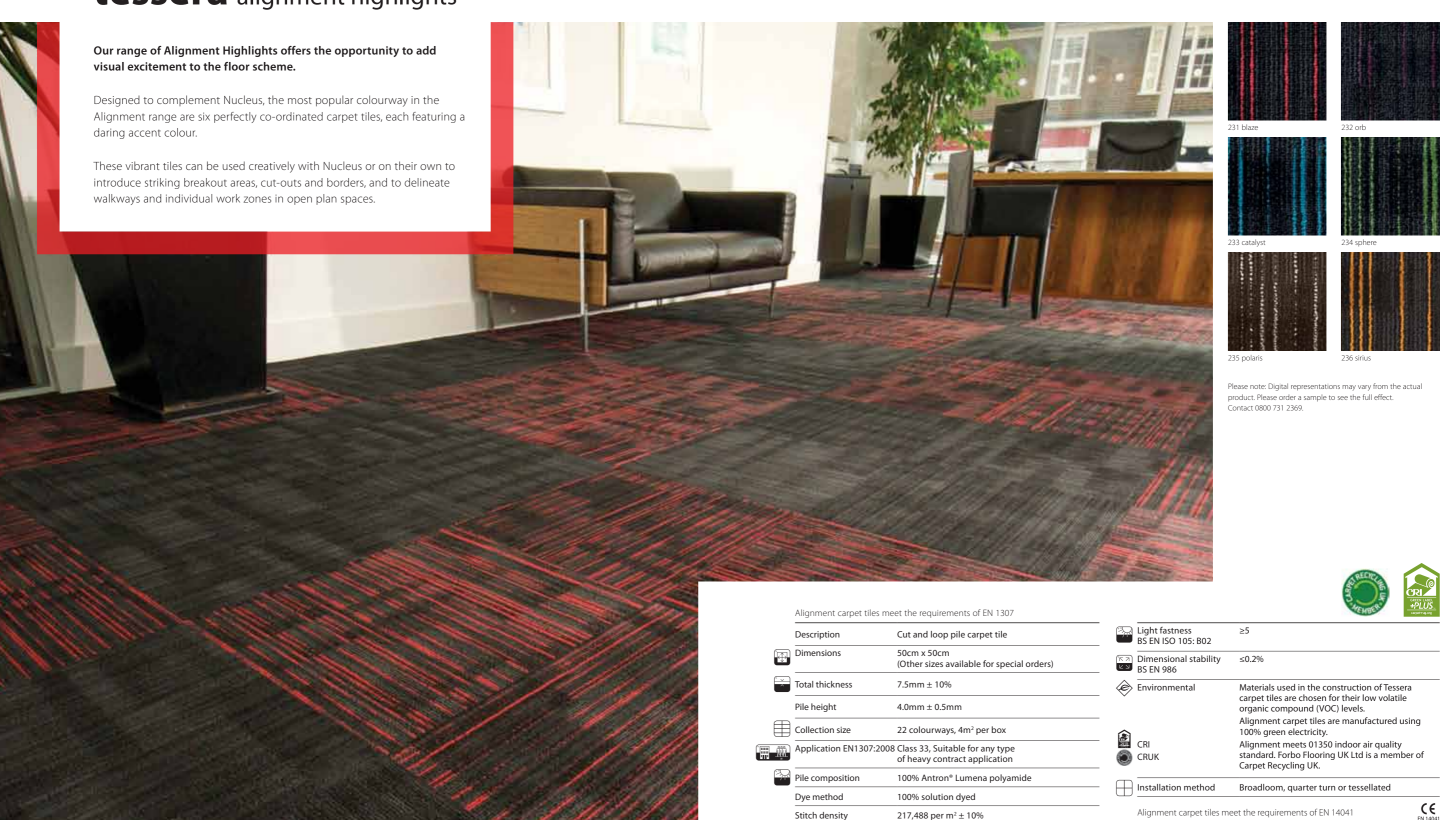
D	escription	Cut and loop pile carpet tile
D	imensions	50cm x 50cm (Other sizes available for special orders)
To	otal thickness	7.5mm ± 10%
Pi	ile height	4.0mm ± 0.5mm
] c	ollection size	22 colourways, 4m² per box
Å	pplication EN1307:2008	Class 33, Suitable for any type of heavy contract application
Pi	ile composition	100% Antron® Lumena polyamide
D	ye method	100% solution dyed
St	titch density	$217,488 \text{ per } m^2 \pm 10\%$
Pi	ile weight	730gsm ± 10%
To	otal weight	4,345gsm ± 10%
Pı	rimary backing	Polyester
J Se	econdary backing	Modified bitumen and polyester fleece
	astor chair use S EN 985:2001	Minimum R value: ≥2.4 Overall R value: 2.6
_		

7	Light fastness BS EN ISO 105: B02	≥5
K Z	Dimensional stability BS EN 986	≤0.2%
•	Environmental	Materials used in the construction of Tessera carpet tiles are chosen for their low volatile organic compound (VOC) levels. Alignment carpet tiles are manufactured using
	CRI	100% green electricity. Alignment meets 01350 indoor air quality
	CRUK	standard. Forbo Flooring UK Ltd is a member of Carpet Recycling UK.
\bigoplus	Installation method	Broadloom, quarter turn or tessellated
	Alignment carpet tiles med	et the requirements of EN 14041
B _n -s1	Reaction to fire EN 13501-1:2002	B _{fl} -s1
975 DS	Slip resistance	DS: ≥0.30
24	Electrical resistance	<1 x 10° Ω: Static dissipative
	BS ISO 10965:1998	Body voltage: Pass (< 2kV)
		Lifetime protection through the use of permanent anti-static yarn and backing

46 Tessera Alignment 47

Alignment blaze

tessera® alignment highlights



(€ EN 14041 Reaction to fire EN 13501-1:2002 B_{fl}-s1 Slip resistance DS: >0.30 Electrical resistance BS ISO 10965:1998 $<1~x~10^9~\Omega$: Static dissipative Body voltage: Pass (< 2kV) Lifetime protection through the use of permanent anti-static yarn and backing

48 Tessera Alignment Highlights Tessera Alignment Highlights 49

Pile weight

Total weight

Primary backing

Secondary backing

Castor Chair 452 BS EN 985:2001

730gsm ± 10%

4,345gsm ± 10%

Minimum R value: ≥2.4

Overall R value: 2.6

Modified bitumen and polyester fleece