TECHNICAL DETAILS westex. FLOORING EXCELLENCE

NATURAL LOOP COLLECTION



## NATURAL LOOP COLLECTION





Our high quality 3-fold yarn Natural Loop is made from 100% wool - available in three distinctive styles with luxurious textures.

Available in 5 widths: 1.00m, 3.66m (12ft), 4.00m, 4.57m (15ft) & 5.00m

Method of Manufacture: 3 Fold Loop Pile

Pile Material: 100% Wool

Colour Palette: Single: 15 Natural Shades - Available in All 3 Styles Duo: 5 Natural Shades - Available in All 3 Styles

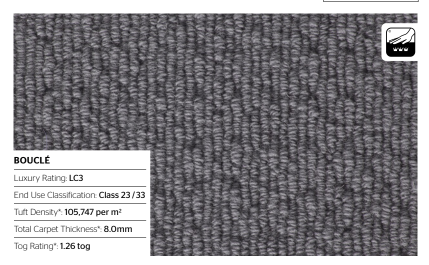
IMO Certified (CABLE & BOUCLÉ only) IMO FTP Code 2010 Part 2 & Part5

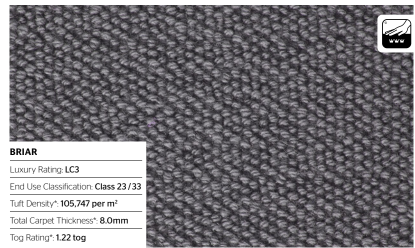
Available on Request

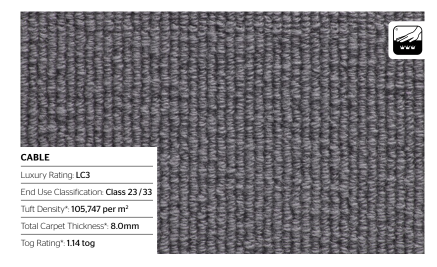




#### NATURAL LOOP DESIGN STYLES









## NATURAL LOOP COLLECTION



#### 15 SINGLE COLOUR OPTIONS









## NATURAL LOOP COLLECTION



#### NATURAL LOOP DUO DESIGNS



Design: BOUCLÉ



Design: BRIAR



Design: CABLE

#### 5 DUO COLOURS



Honeycomb



Shingle



Rum & Rasin



Rustic



Coffee Cream







## **BOUCLÉ**

## **Technical Specification**

Luxury Rating	BS EN 1307:2014	LC3	WWW TO THE PROPERTY OF THE PRO
End Use Classification	BS EN 1307:2014	Class 23 Heavy Domestic Use Class 33 Heavy Commercial Use	
Hexapod 4000	BS EN 1307:2014	4.0	
Hexapod 12000	BS EN 1307:2014	3.5	
Roll Widths		Available in 5 sizes: •1.00m •3.66m (12ft) •4.00m •4.57m (15ft) •5.00m	
Roll Length		Customisable (80m²+)	
Method of Manufacture		3 Fold Loop Pile, 5/32" Gauge	
Tuft Density*	ISO 1763	105,747 per m <sup>2</sup>	
Pile Material		100% Wool	
Pile Height above Backing*		6.0mm	€ <u>∨</u>
Total Carpet Thickness*		8.0mm	÷ ×
Primary Backing		Polypropylene	
Flammability	BS4790 Hot Nut Test	Low Radius of Char	
Reaction to Fire	BS EN 13501	Class C <sub>fl</sub> -s1	C <sub>II</sub> -SI
Delamination	BS ISO 11857	Pass Minimum 15.00 (N)	
Thermal resistance	BS4745	1.26 tog	
Dimensional Stability	ISO 2551-1981 (2010)	Pass Pass if shrinkage is equal to or less than 1.2% and extension less than or equal to 0.5%	K N
Colour Fastness: Light Colour Fastness: Shampooing Colour Fastness: Rubbing	BS EN ISO -B02 BS ISO -18168 BS EN ISO -X12	4-5 4 4	<b>%</b>
Electrical Resistance	ISO 10965:2011	Pass Does not exceed $10\Omega$	<u> </u>
Sound Absorption		Class C with Underlay	(a)))
Underfloor heating system		Suitable to a max. 27°C Please check with manufacturers guidelines	
Guarantee		6 Years	
IMO Certified	IMO FTP Code 2010 Part 2 & Part 5	Pass Available on request	
CE Mark	EN 14041		CE

<sup>\*</sup>Commercial Tolerance +/- 10%





## **Technical Specification**

Luxury Rating	BS EN 1307:2014	LC3	
End Use Classification	BS EN 1307:2014	Class 23 Heavy Domestic Use Class 33 Heavy Commercial Use	
Hexapod 4000	BS EN 1307:2014	4.0	
Hexapod 12000	BS EN 1307:2014	3.5	
Roll Widths		Available in 5 sizes: • 1.00m • 3.66m (12ft) • 4.00m • 4.57m (15ft) • 5.00m	
Roll Length		Customisable (80m²+)	
Method of Manufacture		3 Fold Loop Pile, 5/32" Gauge	
Tuft Density	ISO 1763	105,747 per m <sup>2</sup>	
Pile Material		100% Wool	
Pile Height above Backing		6.0mm	(* <del>)</del>
Total Carpet Thickness*		8.0mm	6 🗸
Primary Backing		Polypropylene	
Flammability	BS4790 Hot Nut Test	Low Radius of Char	
Reaction to Fire	BS EN 13501	Class C <sub>fl</sub> -s1	Cirst
Delamination	BS ISO 11857	Pass Minimum 15.00 (N)	
Thermal resistance	BS4745	1.22 tog	
Dimensional Stability	ISO 2551-1981 (2010)	Pass Pass if shrinkage is equal to or less than 1.2% and extension less than or equal to 0.5%	K 3
Colour Fastness: Light Colour Fastness: Shampooing Colour Fastness: Rubbing	BS EN ISO -B02 BS ISO -18168 BS EN ISO -X12	4-5 4 4	
Electrical Resistance	ISO 10965:2011	Pass Does not exceed $10\Omega$	<u>72</u> <1020
Sound Absorption		Class C with Underlay	<u> </u>
Underfloor heating system		Suitable to a max. 27°C Please check with manufacturers guidelines	
Guarantee		6 Years	
CE Mark	EN 14041		CE

<sup>\*</sup>Commercial Tolerance +/- 10%





## **Technical Specification**

BS EN 1307:2014	LC3	
BS EN 1307:2014	Class 23 Heavy Domestic Use Class 33 Heavy Commercial Use	
BS EN 1307:2014	4.0	
BS EN 1307:2014	3.5	
	Available in 5 sizes: •1.00m •3.66m (12ft) •4.00m •4.57m (15ft) •5.00m	
	Customisable (80m²+)	
	3 Fold Loop Pile, 5/32" Gauge	
ISO 1763	105,747 per m <sup>2</sup>	
	100% Wool	
	6.0mm	€ <u>∨</u> ∧
	8.0mm	( ×
	Polypropylene	
BS4790 Hot Nut Test	Low Radius of Char	
BS EN 13501	Class C <sub>fl</sub> -s1	C <sub>II</sub> -sī
BS ISO 11857	Pass Minimum 15.00 (N)	
BS4745	1.14 tog	
ISO 2551-1981 (2010)	Pass Pass if shrinkage is equal to or less than 1.2% and extension less than or equal to 0.5%	K Z
BS EN ISO -B02 BS ISO -18168 BS EN ISO -X12	4-5 4 4	
ISO 10965:2011	Pass Does not exceed $10\Omega$	<u>°</u> <u>//</u> <109Ω
	Class C with Underlay	(a)))
	Suitable to a max. 27°C Please check with manufacturers guidelines	
	6 Years	
IMO FTP Code 2010 Part 2 & Part 5	Pass Available on request	
EN 14041		CE
	BS EN 1307:2014  BS EN 1307:2014  BS EN 1307:2014  BS EN 1307:2014  ISO 1763  ISO 1763  BS4790 Hot Nut Test  BS EN 13501  BS ISO 11857  BS4745  ISO 2551-1981 (2010)  BS EN ISO -B02  BS ISO -18168  BS EN ISO -X12  ISO 10965:2011  IMO FTP Code 2010  Part 2 & Part 5	BS EN 1307:2014   Class 23 Heavy Domestic Use   Class 33 Heavy Commercial Use

<sup>\*</sup>Commercial Tolerance +/- 10%







# own your colour.

We are very proud of our extensive standard colourbank, which we consider to be second to none. We also offer you limitless bespoke colours, as we have our own Dye House and control the whole manufacturing process. Special Dyes must meet your approval before full production is started.\*





## THE UNIQUE ADVANTAGES OF A WESTEX CARPFT



Allergy Guard



Fresh Guard

Allergy Guard protects against pests, bacteria and allergens whilst Fresh Guard inhibits mould and neutralises pet odours. All Westex Carpets have an anti-dust mite treatment applied to protect against house dust mites, mould fungi and bacteria and their allergens, fresh guard is also part of the construction of this treatment.

The active ingredient in the treatment does not allow the debris (human skin, hair etc.) to decay into the food that the dust mites thrive upon, thus there is no environment for them to exist or thrive in. This will also inhibit the bacteria and mould development. Thorough vacuuming will then maintain the cleanliness of the carpet.

This treatment has been subjected to the full rigours of scientific testing, both toxicologically and ecologically, to establish that there is no harm to human or pet health, or the environment. It is tested to OECD 404 and 406 to qualify as no irritation or sensitisation.

These treatments combine with the wool fibre on a permanent basis and will last the life time of the carpet.



Stain-Resist

All Westex Carpets have a Stain Resist treatment applied. Stain Resist is not a stain blocker. Stain Resist slows the stain penetration down, giving time to get the carpet cleaned. The stain resist formula bonds with the fibre to provide protection against dirt and damp, therefore making caring for the carpet easier.

This treatment prevents stains from penetrating the fiber and they temporarily remain locked on the surface so they can easily be removed. The breathable properties of the fibre are not affected.

Shampooing and professional carpet cleaning products cannot break the bonds between the active chemical and fibre. The performance of the Stain Resist will last 5 years, subject to normal, reasonable use.

Stain Resist is free from CFCs and is dermatologically tested. The Stain Resist polymers show no toxicity even at the highest applied levels and no bioavailability, metabolism or hydrolysis.



Moth Guard

All Westex carpets have a mothproofing treatment applied. Mothproofing protects your carpet against the attack of both moths and other wool eating insects. The active ingredient in the moth-proof makes the keratin (a protein found in wool) that moths, bugs and other insects thrive upon, indigestible. They literally starve as their digestive systems are unable to convert the keratin they have eaten into usable food.

The moth-proof combines with the wool fibre on a permanent basis and will last the life time of the carpet. Westex's award winning moth-proof process has had scientific testing, both toxicologically and ecologically, to establish that there is no harm to human or pet health with no effluent waste.

















\*A minimum order quantity of 40m2 in any one width applies



Westex Carpets Limited.

Castle Mills, Moorend, Cleckheaton, West Yorkshire, BD19 3PS, United Kingdom Tel: +44 (0)1274 861334

westexflooring.com

