# TECHNICAL DETAILS



# FLOORING EXCELLENCE

# SILKEN VELVET COLLECTION





For an unrivalled luxury finish, our soft Silken Velvet collection guarantees irresistible comfort and a lustrous appearance.

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

Method of Manufacture: 2 Fold Tufted Cut Pile

Pile Material: 100% PA 6.6

Colour Palette: 24 Standard Colours - Available in All 3 Qualities



### 3 LUXURY QUALITIES









Westex Carpets Limited. Calder Bank Mills, Calder Bank Road, Dewsbury WF12 9QW, United Kingdom Tel: +44 (0)1274 861334 Fax: +44 (0)1274 873266 westexflooring.com info@westexflooring.com



### 24 COLOUR OPTIONS





Westex Carpets Limited.Calder Bank Mills, Calder Bank Road, Dewsbury WF12 9QW, United KingdomTel: +44 (0)1274 861334Fax: +44 (0)1274 873266westexflooring.cominfo@westexflooring.com



## **DEBONAIR**

#### **Technical Specification**

Luxury Rating	BS EN 1307:2014	LC5	
End Use Classification	BS EN 1307:2014	Class 23 Heavy Domestic Use Class 33 Heavy Commercial Use	
Hexapod 4000	BS EN 1307:2014	4.5	
Hexapod 12000	BS EN 1307:2014	4.0	
Roll Widths <sup>*</sup>		Available in 5 sizes: • 1.00m • 3.66m (12ft) • 4.00m • 4.57m (15ft) • 5.00m	
Roll Length		Customisable	
Method of Manufacture		2 Fold Tufted Cut Pile, 5/64" Gauge	
Tuft Density'	ISO 1763	282,721 per m <sup>2</sup>	
Pile Material		100% PA 6.6	
Pile Height above Backing		11.0mm	
Total Carpet Thickness		13.0mm	
Primary Backing		Polypropylene	
Flammability	BS4790 Hot Nut Test	Low Radius of Char	
Reaction to Fire	BS EN 13501	Class C <sub>fl</sub> -s1	Cirest
Delamination	BS ISO 11857	Pass Minimum 15.00 (N)	
Thermal resistance	BS4745	1.41 tog	
Dimensional Stability	ISO 2551-1981 (2010)	<b>Pass</b> Pass if shrinkage is equal to or less than 1.2% and extension less than or equal to 0.5%	א עא
Colour Fastness: Light Colour Fastness: Shampooing Colour Fastness: Rubbing	BS EN ISO -BO2 BS ISO -18168 BS EN ISO -X12	4-5 4 4	
Electrical Resistance	ISO 10965:2011	Pass Does not exceed $10\Omega$	₹ <u>1090</u>
Sound Absorption		Class C with Underlay	()))
Underfloor heating system		Suitable to a max. 27°C Please check with manufacturers guidelines	
Guarantee		6 Years	

\*Commercial Tolerance +/- 10%





## CHIC

#### **Technical Specification**

Luxury Rating	BS EN 1307:2014	LC5	
		205	www
End Use Classification	BS EN 1307:2014	Class 23 Heavy Domestic Use Class 33 Heavy Commercial Use	
Hexapod 4000	BS EN 1307:2014	4.5	
Hexapod 12000	BS EN 1307:2014	4.0	
Roll Widths <sup>*</sup>		Available in 5 sizes: • 1.00m • 3.66m (12ft) • 4.00m • 4.57m (15ft) • 5.00m	
Roll Length		Customisable	
Method of Manufacture		2 Fold Tufted Cut Pile, 5/64" Gauge	
Tuft Density	ISO 1763	282,721 per m <sup>2</sup>	
Pile Material		100% PA 6.6	
Pile Height above Backing*		9.5mm	
Total Carpet Thickness*		11.5mm	
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-5</sub> 1
Delamination	BS ISO 11857	<b>Pass</b> Minimum 15.00 (N)	
Thermal resistance	BS4745	1.23 tog	
Dimensional Stability	ISO 2551-1981 (2010)	<b>Pass</b> Pass if shrinkage is equal to or less than 1.2% and extension less than or equal to 0.5%	「 ス コ
Colour Fastness: Light Colour Fastness: Shampooing Colour Fastness: Rubbing	BS EN ISO -BO2 BS ISO -18168 BS EN ISO -X12	4-5 4 4	
Electrical Resistance	ISO 10965:2011	Pass Does not exceed $10\Omega$	₹ <u>7</u> 2 <109Ω
Sound Absorption		Class C with Underlay	)))
Underfloor heating system		Suitable to a max. 27°C Please check with manufacturers guidelines	
Guarantee		6 Years	
CE Mark	EN 14041		CE

\*Commercial Tolerance +/- 10%



WX005-05\_v2\_22-01



VOGUE

#### **Technical Specification**

Luxury Rating	BS EN 1307:2014	LC5	
End Use Classification	BS EN 1307:2014	Class 23 Heavy Domestic Use Class 33 Heavy Commercial Use	
Hexapod 4000	BS EN 1307:2014	4.5	
Hexapod 12000	BS EN 1307:2014	4.0	
Roll Widths <sup>*</sup>		Available in 5 sizes: • 1.00m • 3.66m (12ft) • 4.00m • 4.57m (15ft) • 5.00m	
Roll Length		Customisable	
Method of Manufacture		2 Fold Tufted Cut Pile, 5/64" Gauge	
Tuft Density <sup>*</sup>	ISO 1763	267,841 per m <sup>2</sup>	
Pile Material		100% PA 6.6	
Pile Height above Backing		8.0mm	
Total Carpet Thickness*		10.0mm	
Primary Backing		Polypropylene	
Flammability	BS4790 Hot Nut Test	Low Radius of Char	
Reaction to Fire	BS EN 13501	Class B <sub>fl</sub> -s1	Birst
Delamination	BS ISO 11857	Pass Minimum 15.00 (N)	
Thermal resistance	BS4745	1.02 tog	
Dimensional Stability	ISO 2551-1981 (2010)	<b>Pass</b> Pass if shrinkage is equal to or less than 1.2% and extension less than or equal to 0.5%	
Colour Fastness: Light Colour Fastness: Shampooing Colour Fastness: Rubbing	BS EN ISO -BO2 BS ISO -18168 BS EN ISO -X12	4-5 4 4	
Electrical Resistance	ISO 10965:2011	Pass Does not exceed 10Ω	(10%) (10%)
Sound Absorption		Class C with Underlay	
Underfloor heating system		Suitable to a max. 27°C Please check with manufacturers guidelines	
Guarantee		6 Years	
CE Mark	EN 14041		CE

\*Commercial Tolerance +/- 10%



WX005-05\_v2\_22-01







WX005-08\_v2222-011

Westex Carpets Limited.Calder Bank Mills, CalderBank Road, Dewsbury WF12 9QW, United KingdomTel: +44 (0)1274 861334Fax: +44 (0)1274 873266westexflooring.cominfo@westexflooring.com

