



## Installation Method





Ashlar

Interface European Manufacturing BV reserve the right to change or modify specifications.

Collection Global Change	ge <b>Product</b> Shading	Colour 8335006 Eclipse

Product Specificat	10113									
Product Number		83	8335							
Product Construction		Та	Tapestry Tufted Patterned Structured Tip Sheared Pile							
Yarn System		10	100% Solution Dyed Nylon contains recycled content							
Standard Backing		Gr	Graphlex <sup>®</sup>							
Optional Backing(s)		Re	ReCushion Bac®							
Size – Packaging		25	25 x 100 cm – 3 m² Box							
Pile Yarn Weight		98	983 g/m² ± 5%							
Total Weight		46	4656 g/m² ± 5%							
Pile Height		4.6	4.6 mm +15% / - 10%							
Total Thickness		11	11 mm ± 0.5 mm							
Gauge – Ends per 10	) cm	1/1	1/10 - 39.4							
Tufts per m²		16	9,420/m <sup>2</sup>	±5%						
Performance Spec	ifications									
Wear Classification		EN	N 1307 33	Heavy Con	tract					
Castor Chair Rating		≥2	.4 (EN 98	35) Continuo	us Use					
Flammability		(El	(EN ISO 9239-1) Euroclass Bfl-s1 (EN 13501-1)							
Light Fastness		≥7	(ISO 105	5-B02)						
Light Reflectance Value (LDV)	LR	RV – L val	ue		LRV – Y v	/alue				
Light Reflectance Value (LRV)		30	.4			6.4				
Dimensional Stability	1		.2% (ISO	2551/EN 98	36)					
Impact Sound Insulat EN ISO 10140-3	ion ΔL <sub>w</sub>	29	29 dB							
Rating of Sound Abso ISO 11654	orption $(\alpha_w)$ EN	0.2	20							
Sound Absorption (α <sub>s</sub>	s)	12	5 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz		
EN ISO 354		0.0	01	0.04	0.12	0.27	0.41	0.53		
Environmental Spe		53	.7%							
Pre-Consumer (To	·		.3%							
Post-Consumer (T										
		2.4	1%	2.4% 75%						
Yarn Recycled Conte	ent	75	%							
Yarn Recycled Conte	ent arn)	75 65	%							
Yarn Recycled Conte Pre-Consumer (Ya Post-Consumer (Y	ent arn)	75 65 10	% % %	ID C0E8CD	DE0					
Yarn Recycled Conte Pre-Consumer (Ya Post-Consumer (Y	ent arn)	75 65 10 GU	% % % JT Prodis	ID C0E8CE	DE0					
Yarn Recycled Conte Pre-Consumer (Ya Post-Consumer (Y	ent arn)	75 65 10 GU Fre	% % % JT Prodis ench A+		PE0					
Yarn Recycled Conte Pre-Consumer (Ya Post-Consumer (Y	ent arn)	75 65 10 GU Fro	% % JT Prodis ench A+	ID C0E8CD	DE0					
Yarn Recycled Conte Pre-Consumer (Ya Post-Consumer (Y	ent arn)	75 65 10 GL Fre Da	% % % JT Prodis ench A+	oor Climate	DE0					
Yarn Recycled Conte Pre-Consumer (Ya Post-Consumer (Y Indoor Air Quality	ent arn) Yarn)	75 65 10 GL Fre Da	% % JT Prodis ench A+ anish Indo	oor Climate	DE0					
Yarn Recycled Conte Pre-Consumer (Ya Post-Consumer (Y Indoor Air Quality	ent arn) Yarn) ling Contribution	75 65 10 GL En Da GL	%  %  JT Prodis ench A+ anish Indo P 9819  JI Standa	oor Climate	DE0					
Yarn Recycled Conte Pre-Consumer (Ya Post-Consumer (Ya Indoor Air Quality Potential Green Build BREEAM (UK/Inte	ent arn) (Yarn)  ling Contribution ernational)	75 65 10 GL En Da GL	%  %  JT Prodis ench A+ anish Indo P 9819  JI Standa	oor Climate						
Yarn Recycled Conte Pre-Consumer (Ya Post-Consumer (Ya Indoor Air Quality Potential Green Build BREEAM (UK/Inte BRE Green Guide	ent arn) (Yarn)  ling Contribution ernational)  B Ratings	75 65 10 GU Fro Da GL GU	%  %  JT Prodis ench A+ anish Indo P 9819  JI Standa	oor Climate ard	contribution		Retai	(Ourakiia.)		
Yarn Recycled Conte Pre-Consumer (Ya Post-Consumer (Ya Indoor Air Quality Potential Green Build BREEAM (UK/Inte BRE Green Guide Commercial	ent arn) (Yarn)  ling Contribution ernational) e Ratings  Domestic	75 65 10 GU Frr Da GL Vie	%  %  JT Prodis ench A+ unish Indo P 9819 JI Standa ew potent	oor Climate and tial BREEAM Health	contribution	Retail (Fashion)		il (Durability)		
Yarn Recycled Conte Pre-Consumer (Ya Post-Consumer (Ya Indoor Air Quality Potential Green Build BREEAM (UK/Inte BRE Green Guide Commercial Not Available	ent arn)  (Yarn)  ling Contribution ernational) e Ratings  Domestic  Not Available	75 65 10 GL Frr Da GL GL Vie	%  %  JT Prodis ench A+ anish Indo P 9819 JI Standa ew potent	oor Climate  and  tial BREEAM  Health  Not Availal	contribution			il <sub>(Durability)</sub> Available		
Yarn Recycled Conte Pre-Consumer (Ya Post-Consumer (Ya Indoor Air Quality  Potential Green Build BREEAM (UK/Inte BRE Green Guide Commercial Not Available LEED (US/Interna	ent arn)  (Yarn)  ling Contribution ernational) e Ratings  Domestic  Not Available	75 65 10 GL Frr Da GL GL Vie  Education Not Available	% % JT Prodisench A+ anish Indo P 9819 JI Standa ew potent	por Climate  and  Health Not Availal tial Leed Con	contribution	Retail (Fashion)				
Yarn Recycled Conte Pre-Consumer (Ya Post-Consumer (Ya Indoor Air Quality  Potential Green Build BREEAM (UK/Inte BRE Green Guide Commercial Not Available	ent arn)  (Yarn)  ling Contribution ernational)  E Ratings  Domestic  Not Available stional)	75 65 10 GU From Date of Communication o	% % % JT Prodisench A+ anish Indo P 9819 JJ Standa ew potent ee	oor Climate  and  tial BREEAM  Health  Not Availal	contribution    contribution   contribution   contribution   contribution	Retail (Fashion)				

Page 1 of 2 28 January 2019



Carbon Footprint			
Full Life Cycle Carbon Footprint	According to EPD or EPD calculation method		
Raw Materials and Production	9.09 kg CO <sub>2</sub> eq./m <sup>2</sup>		
Delivery and Installation	0.95 kg CO <sub>2</sub> eq./m <sup>2</sup>		
Use (10 Years)	3.32 kg CO <sub>2</sub> eq./m <sup>2</sup>		
End of Life (Waste to Energy)	5.87 kg CO <sub>2</sub> eq./m <sup>2</sup>		
Total (10 Years Lifetime)	19.23 kg CO <sub>2</sub> eq./m²		
Carbon Neutral Floors™	Standard		
Installation Impacts			
Installation Waste	In a typical installation (rectangular building, installed before walls) using the installation method below:		
	Herringbone 3-5%		
	Ashlar – 3-5 %		
	For reference: 2 m wide broadloom typically generates 7-10% installation waste		
TacTiles <sup>®</sup>	Optimised for glue-free installation with TacTiles® connectors with virtually zero VOCs		
End of Life Options			
ReUse	Can be cleaned and reused in a non-critical location to extend its useful life.		
Recycling	Can be returned through the Interface ReEntry scheme and be reused as raw material in new carpet tiles.		
Waste to Energy	Can be incinerated in appropriate waste to energy plant.		
Technical Information			
Installation	See recommended Interface installation guidelines		
Maintenance	See recommended Interface maintenance guidelines		
Warranty	15 years		
Manufacturing Location	ISO 9001 & 14001 Certified Facilities in Europe		

## Performance Qualifications























## Certifications











Page 2 of 2 28 January 2019