Series.1.301 Interface[®]



Installation Method

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Quarter Turn Monolithic

Interface European Manufacturing BV reserve the right to change or modify specifications. Product Series.1.301 Colour 338401 Travertine

	tions								
Product Number		1	589						
Product Construction	roduct Construction			Tufted Plain Textured Loop Pile					
Yarn System			100% Solution Dyed Nylon contains recycled content						
Standard Backing			Graphlex [®]						
Size – Packaging			50 x 50 cm – 5 m² Box						
Pile Yarn Weight			443 g/m² ± 5%						
Total Weight			3914 g/m² ± 5%						
Pile Height			3.2 mm +15% / - 10%						
Total Thickness			6.3 mm ± 0.5 mm						
Gauge – Ends per 10 cm			/12 - 47.2						
Tufts per m²		2	.07,680/m²	±5%					
Performance Spec	cifications								
Wear Classification			Suitable for high wear contract areas						
Castor Chair Rating			≥2.4 (EN 985) Continuous Use						
Flammability			(EN ISO 9239-1) Euroclass Cfl-s1 (EN 13501-1)						
Light Fastness			≥5 (ISO 105-B02)						
Light Reflectance Value (LRV)			LRV – L value LRV – Y value						
			40.8 11.7						
Dimensional Stability			≤0.2% (ISO 2551/EN 986)						
Impact Sound Insulation ΔL_w EN ISO 10140-3			23 dB						
Rating of Sound Abs ISO 11654	sorption (α _w) EN	0	.20						
Sound Absorption (α _s)		_ 1	25 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	
		0	.01	0.03	0.09	0.24	0.32	0.42	
		0			0.00				
		U			0.00				
EN ISO 354	ecifications	U			0.00				
Environmental Sp			2.57%		0.00				
Environmental Sp Total Recycled Control Pre-Consumer (Total Recycled Control Pre-Consumer (Total Recycled Consumer (Total Recycled Recycle	ent otal)	5			0.00				
Environmental Sp Total Recycled Control	ent otal)	5	2.57%						
Environmental Sp Total Recycled Cont Pre-Consumer (To Post-Consumer (*)	ent 'otal) Total)	5 5 1	2.57%						
Environmental Sp Total Recycled Cont Pre-Consumer (To Post-Consumer (*)	ent 'otal) Total) ent	5 5 1 3	2.57% 1.45% .12% .0%						
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Environmental Sp Total Recycled Conte Pre-Consumer (Tourn Recycled Conte Pre-Consumer (Yarn Recycled Conte Pre-Consumer (Yarn Recycled Conte	ent fotal) Total) ent (arn)	5 5 1 3 2 1 6	2.57% 11.45% .12% .0% .0% .0% .0% .0% .0% .0% .0% .0%						
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Environmental Sp Total Recycled Conte Pre-Consumer (Tour Recycled Conte Pre-Consumer (Yarn Recycled Conte	ent fotal) Total) ent farn) Yarn) ding Contribution	5 5 1 3 2 1 6 6 F	2.57% 1.45% .12% .0% .0% .00% .00% .0UT Prodist french A+ .0anish Indo	oor Climate	117				
Environmental Sp Total Recycled Conte Pre-Consumer (Tour Post-Consumer (Yarn Recycled Conte Pre-Consumer (Yarn Recycled Conte	ent fotal) Total) ent farn) Yarn) ding Contribution ternational)	5 5 1 3 2 1 6 6 F	2.57% 1.45% .12% .0% .0% .00% .00% .0UT Prodist french A+ .0anish Indo	oor Climate		1			
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Environmental Sp Total Recycled Conte Pre-Consumer (T Post-Consumer (Y Yarn Recycled Conte Pre-Consumer (Y Post-Consumer (Y Indoor Air Quality Potential Green Build BREEAM (UK/Int	ent fotal) Total) ent farn) Yarn) ding Contribution ternational)	5 5 1 3 2 1 6 6 F	2.57% 1.45% .12% .0% .0% .00% .00% .0UT Prodist french A+ .0anish Indo	oor Climate	17 A contribution	Retail (Fashion)	Retai	il (Durability)	

View Potential HQE Contribution

View Potential DGNB Contribution

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HQE (France)

DGNB (Germany)

Interface®

Full Life Cycle Carbon Footprint	According to EPD or EPD calculation method				
Carbon Neutral Cool Carpet®	Optional				
Installation Impacts					
Installation Waste	In a typical installation (rectangular building, installed before walls) using the installation method below:				
	Monolithic – 3-4%				
	Quarter turn – 3-4%				
	For reference: 2 m wide broadloom typically generates 7-10% installation waste				
TacTiles [®]	Optimised for glue-free installation with TacTiles® connectors with virtually zero VOCs				
End of Life Options					
Waste to Energy	Can be incinerated in appropriate waste to energy plant.				
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.				
Technical Information					
Installation	See recommended Interface installation guidelines				
Maintenance	See recommended Interface maintenance guidelines				
Warranty	10 years				
Manufacturing Location	ISO 9001 & 14001 Certified Facilities in Europe				

Performance Qualifications





















Certifications











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