Interface®

Varn avatam	100% BCF Solution Dyed PA 6				
Yarn system					
Backing system	Graphlex®				
Recycled Content	Total	Pre consumer	Post consumer		
Product average	62,52%	53,89%	8,63%		
Yarn average	100,00%	50,00%	50,00%		
	Recycled content can be subject to	differences between colours. Se	ee details for individual colours on next page.		
Carbon Footprint	Global Warming Potential (kgs CO2	equivalents/sq meter)			
Full life-cycle carbon footprint (following our EPD results or EPD calculation method)	Raw materials and Production:	ion: 8.47 kg CO ₂ eq./m ²			
	Delivery and installation:	0.72	.72 kg CO ₂ eq./m ²		
	Use (10 years):	2,92	92 kg CO ₂ eq./m ²		
	End of life (waste to energy):	8.76	kg CO ₂ eq./m ²		
	TOTAL (10 years' lifetime):	20.8	87 kg CO ₂ eq./m²		
CO ₂ compensation	Carbon neutral Cool Carpet® is star	ndard			
Manufacturing					
Location	Scherpenzeel, NL				
	Factory is certified ISO 14001 since 1996 and ISO 9001 since 1990				
Installation Impacts					
TacTiles™	Optimised for glue-free installation	with TacTiles [™] connectors with v	rirtually zero VOCs		
Installation Waste	In a typical installation* using the installation method below:				
	Quarter turn – 3-4% installation waste				
	For reference: 2 metre wide broadloom typically generates 7-10 % installation waste				
	* In a rectangular building, installed before walls.				
End-of-life					
	Reuse: Can be cleaned and reused	in a non-critical location to exter	nd its useful life		
Alternatives to landfill	Recycling: Can be returned through the Interface ReEntry scheme and be re-used as raw material in new carpet tiles				
	Waste-to-Energy: Can be incinerated in appropriate waste to energy plant				
Indoor Air Quality					
GUT (Gemeinschaft umweltfreundlicher Teppichboden)	The product passes all requirements of GUT's testing criteria regarding hazardous substances, emissions and odour.				
	Certificate no. 83FE5B1B				
CRI (Carpet & Rug Institute)	Compliant to LEED IQ 4.3 credit (te	ested in Eurofins to the equivalen	nt test of the CRI Green Label Plus)		
Compliance to Green Building Sch	emes				
	See next page to check how our pro LEED, HQE and DGNB)	oducts contribute to the main gre	een building certification schemes (BREEAM,		
Type III Environmental Product Dec					
EPD according to ISO 14025	This product has a type III generic E		500 J55 0040004 0004 514		

Interface®

Recycled content – colour level							
Colourway	Total recycled content	Pre consumer recycled content	Post consumer recycled content	Total yarn recycled content	Yarn Pre consumer recycled content	Yarn Post consumer recycled content	
326970 Bark	63,04%	54,41%	8,63%	100,00%	50,00%	50,00%	
326971 Charcoal	63,04%	54,41%	8,63%	100,00%	50,00%	50,00%	
326972 Straw	62,21%	53,58%	8,63%	100,00%	50,00%	50,00%	
326973 Granite	63,04%	54,41%	8,63%	100,00%	50,00%	50,00%	
326974 Flax	62,21%	53,58%	8,63%	100,00%	50,00%	50,00%	
326975 Stone	62,21%	53,58%	8,63%	100,00%	50,00%	50,00%	
326976 Sage	62,21%	53,58%	8,63%	100,00%	50,00%	50,00%	
326977 Ash	62,21%	53,58%	8,63%	100,00%	50,00%	50,00%	

Compliance to Green Building Schemes				
BREEAM (UK and international)	BRE Green Guide Ratings: Office - Not Available Education - Not Available Health Care - Not Available Retail (by fashion) - Not Available Potential contribution to following categories and credits: Hea 02 - Indoor air quality - minimising sources of air pollution Hea 05 - Acoustic Performance Mat 01 - Life Cycle Impacts Mat 05 - Designing for robustness Wst 01 - Construction Waste Management			
LEED 2009 US	Potential direct or indirect contribution to following categories and credits: Indoor Environmental Quality Credit 4.1 Low Emitting Materials: Adhesive & Sealants Credit 4.3 Low Emitting Materials: Carpet Systems Materials and Resources Credit 2.1 Construction Waste Management Credit 4.1 Recycled content Credit 5.1 Regional Materials Innovation and Design Credits 1-4 1 Pilot Credit 43, Certified Products			
HQE (FR)	Potential direct or indirect contribution to several points within following targets: 2. Integrated choice of products and construction materials 3. Low site nuisance 9. Acoustic comfort 10. Visual comfort 11. No unpleasant smells 12. Sanitary quality of areas 13. Sanitary air quality			
DGNB (D)	Potential direct or indirect contribution to following criterion ENVIRONMENTAL QUALITY ENV1.2 Local Environmental Impact ECONOMIC QUALITY ECO1.1 Building-Related Lifecycle Costs ECO2.1 Efficient Use of Space SOCIOCULTURAL AND FUNCTIONAL QUALITY SOC1.2 Indoor Air Quality SOC1.3 Acoustic Comfort TECHNICAL QUALITY TEC1.5 Ease of Cleaning and Maintenance TEC1.6 Ease of Dismantling and Recycling			