NF400 Interface



Installation Method





hlar Herringbor

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

Collection Near & Far Product NF400 Colour 7848003 Felt

Product Number	7848						
Product Construction	Tufted Patterned Structured Tip Sheared Pile						
Yarn System	100% Recycled Solution Dyed Nylon						
Standard Backing	CQuest™Bio						
Optional Backing(s) (Learn more)	ReCushion Bac®,CQuestBio SONE,CQuestBio SONE+						
Size – Packaging	25cm x 100cm						
Pile Yarn Weight	746 g/m² ± 5%						
Total Weight	3910 g/m² ± 5%						
Pile Height	3.4 mm +15% / - 10%						
Total Thickness	6.7 mm ± 0	0.5 mm					
Gauge – Ends per 10 cm	1/12 - 47.2	2					
Tufts per m²	174,640/m	² ±5%					
Performance Specifications							
Wear Classification	EN 1307 3	3 Heavy Co	ntract				
Castor Chair Rating		85) Continu					
Flammability	· · · · · · · · · · · · · · · · · · ·	,		EN 13501-1)			
		(EN ISO 9239-1) Euroclass Cfl-s1 (EN 13501-1) Bfl-s1 on request					
	≥7 (ISO 10						
Light Fastness	`			I DV V	value		
Light Reflectance Value (LRV)	50.4	LRV – L value LRV – Y value					
Dimensional Stability		2 2EE1/EN 0	106)	18.8			
Dimensional Stability	≥0.2% (150	O 2551/EN 9	180)				
Impact Sound Insulation ΔL _w EN ISO 10140-3	27 dB						
Rating of Sound Absorption (α_w) EN ISO 11654	0.20						
Sound Absorption (α_s) EN ISO 354	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	
				0.20	0.34	0.40	
	-0.02	0.06	0.08	0.20	0.54	0.40	
	-0.02	0.06	0.08	0.20	0.54	0.40	
	-0.02	0.06	0.08	0.20	0.34	0.40	
Environmental Specifications	-0.02 84.1%	0.06	0.08	0.20	0.34	0.40	
Environmental Specifications		0.06	0.08	0.20	0.34	0.40	
Environmental Specifications Total Recycled Content	84.1%	0.06	0.08	0.20	0.54	0.40	
Environmental Specifications Total Recycled Content Pre-Consumer (Total) Post-Consumer (Total)	84.1% 74.6%	0.06	0.08	0.20	0.54	0.40	
Environmental Specifications Total Recycled Content Pre-Consumer (Total) Post-Consumer (Total) Yarn Recycled Content	84.1% 74.6% 9.5%	0.06	0.08	0.20	0.54	0.40	
Environmental Specifications Total Recycled Content Pre-Consumer (Total) Post-Consumer (Total)	84.1% 74.6% 9.5% 100%	0.06	0.08	0.20	0.54	0.40	
Environmental Specifications Total Recycled Content Pre-Consumer (Total) Post-Consumer (Total) Yarn Recycled Content Pre-Consumer (Yarn)	84.1% 74.6% 9.5% 100% 50%	0.06	0.08	0.20	0.54	0.40	
Environmental Specifications Total Recycled Content Pre-Consumer (Total) Post-Consumer (Total) Yarn Recycled Content Pre-Consumer (Yarn) Post-Consumer (Yarn) Total Bio Based Content	84.1% 74.6% 9.5% 100% 50%	0.06	0.08	0.20	0.54	0.40	
Environmental Specifications Total Recycled Content Pre-Consumer (Total) Post-Consumer (Total) Yarn Recycled Content Pre-Consumer (Yarn) Post-Consumer (Yarn) Total Bio Based Content Total Recycled & Bio Based Content	84.1% 74.6% 9.5% 100% 50% 50% 9.69% 93.79%	0.06		0.20	0.54	0.40	
Environmental Specifications Total Recycled Content Pre-Consumer (Total) Post-Consumer (Total) Yarn Recycled Content Pre-Consumer (Yarn) Post-Consumer (Yarn) Total Bio Based Content Total Recycled & Bio Based Content	84.1% 74.6% 9.5% 100% 50% 50% 9.69% 93.79%	s ID CB2C8		0.20	0.54	0.40	
Environmental Specifications Total Recycled Content Pre-Consumer (Total) Post-Consumer (Total) Yarn Recycled Content Pre-Consumer (Yarn) Post-Consumer (Yarn) Total Bio Based Content Total Recycled & Bio Based Content	84.1% 74.6% 9.5% 100% 50% 50% 9.69% 93.79% GUT Prodi	s ID CB2C8		0.20	0.54	0.40	
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Environmental Specifications Total Recycled Content Pre-Consumer (Total) Post-Consumer (Total) Yarn Recycled Content Pre-Consumer (Yarn) Post-Consumer (Yarn) Total Bio Based Content Total Recycled & Bio Based Content Indoor Air Quality	84.1% 74.6% 9.5% 100% 50% 50% 9.69% 93.79% GUT Prodi GLP 10020 French A+ M1 Emissi	s ID CB2C8	84F	0.20	0.54	0.40	
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Environmental Specifications Total Recycled Content Pre-Consumer (Total) Post-Consumer (Total) Yarn Recycled Content Pre-Consumer (Yarn) Post-Consumer (Yarn) Total Bio Based Content Total Recycled & Bio Based Content Indoor Air Quality Potential Green Building Contribution BREEAM (UK/International)	84.1% 74.6% 9.5% 100% 50% 50% 9.69% 93.79% GUT Prodi GLP 10020 French A+ M1 Emissi GUI Stand	s ID CB2C8	84F ion -CQB M contribution		0.54	0.40	
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Interface^a

Full Life Cycle Carbon Footprint	According to EPD or EPD calculation method		
Embodied Carbon (Cradle to Gate)	3.12 kg CO ₂ eq./m ²		
Full Life Cycle Carbon	Certified Carbon Neutral Floors™		
Installation Impacts			
Installation Waste	In a typical installation (rectangular building, installed before walls) using the installation method below:		
	Ashlar – 3-5 %		
	Herringbone – 3-5%		
	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			
Recycling	Can be returned through the Interface ReEntry scheme and be reused as raw material in new carpet tiles.		
ReUse	Can be cleaned and reused in a non-critical location to extend its useful life.		
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 & 45001 Certified Facilities in Europe		

Performance Qualifications























Certifications









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