



Product Specifications				
Description		Plain Cut Pile Carpet		
Pile Fibre		100% Nylon		
Dye Method		Continuous Dyed		
Method of Manufacture		Tufted		
Machine Gauge		1 10 th		
Pile Weight		1,030 g m ²		
Tuft Density		189,600 m ²		
Lead Time		Ex-Stock 2 Weeks Ex-Production 4-6 Weeks		
Format		Tiles & Planks (bitBAC)	Acoustic Tiles (feltBAC-NRB)	Broadloom (texBAC)
Pile Height		5.4 mm	6.3 mm	5.7 mm
Total Thickness		8.5 mm	12.4 mm	7.6 mm
Total Weight		4,885 g m ²	5,000 g m ²	1,970 g m ²
Product Size		Tiles	500 mm x 500 mm	500 mm x 500 mm
		Planks	1000 mm x 250 mm	4 m
Pack Size		Tiles	16 Tiles 4 m ² per box	12 Tiles 3 m ² per box
		Planks	12 Planks 3 m ² per box	
Availability		Tiles	Stocked	Stocked (Selected Colours)
		Planks	Stocked (Selected Colours)	Stocked (Selected Colours)
Minimum Order Quantity		1 box	Stock 1 box M-T-O 200 m ²	20 m ²
Laying Pattern		Tiles	Monolithic	Monolithic
		Planks	Half Drop	
Installation Method		Loose-Lay on Tackifier	Loose-Lay on Tackifier	Direct Stick Double Stick Tensioned
Recommended Adhesives		F Ball & Co	F41	F41
		Uzin	U2100 Universal Tackifier	Universal Tackifier
				UZ 57 KE 2560

Performance Specifications				
Format		Tiles (bitBAC)	Acoustic Tiles (feltBAC-NRB)	Broadloom (texBAC)
Wear Rating		EN 1307	32 Moderate Commercial	32 Moderate Commercial
Castor Chair Rating		EN 985	≥ 2.4r Continuous Use	≥ 2.4r Continuous Use
Flammability Rating		EN 13501-1:2020	B _{FL} S1	C _{FL} S1
Impact Sound Insulation		EN ISO 10140	ΔLw 27 dB	ΔLw 36 dB
Sound Absorption		EN ISO 11654	αw 0.20	αw 0.30
Thermal Resistance		EN 12667:2001	Suitable for UFH	Suitable for UFH
Electrostatic Properties		EN ISO 6356	≤ 2 kV Antistatic	≤ 2 kV Antistatic
Colourfastness to Light		ISO EN 105-B02	5-6 (on a scale of 1-8)	5-6 (on a scale of 1-8)
Formaldehyde Emissions		EN 717-1:2005	Class E1	Class E1
VOC Emissions		Prodis-GUT	GUT Certified	GUT Certified
		BREEAM GN22 v2.3 2018	Meets Exemplary Criteria	Meets Exemplary Criteria
Certified Environmental		BRE Global	ENP-499 dk-dm	ENP-499 dn-dp
LEED v.4 Compliance		Potential Credits	Indoor Environmental Quality	Indoor Environmental Quality