SPECIFICATION SHEET Date: 26.02.2024 Revision 14

TRACING LANDSCAPES



Field Study

Construction	Tufted, Textured Loop Pile
Face Fibre	ECONYL® Solution Dyed 100% recycled Nylon
Stain Resist	Inherently stain resistant fibre
Finished Face Weight	560 g/m ²
Gauge	47.2 / 10 cm
Rows	44 / 10 cm
Tuft Density	207,874 /m ²
Finished Pile Height	2.9 mm
Standard Backing	WellBAC® Comfort 90% recycled open cell polyurethane cushion backing.
Standard backing	Available with TractionBack® on request
Nominal Total Thickness	, , , , , , , , , , , , , , , , , , , ,
	Available with TractionBack® on request
Nominal Total Thickness	Available with TractionBack® on request 9.4 mm
Nominal Total Thickness Tile Size	Available with TractionBack® on request 9.4 mm 50 cm x 50 cm

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Flammability (Euroclassification EN13501:1-2018)	Class Bfl - s1
Flammability (Radiant Panel ASTM-E-648)	Class 1
Flammability (Hot Metal Nut BS4790)	Low Radius of Char
Use Classification (EN 1307)	Class 33 Heavy Commercial Use
Castor Chair (BS EN 985:2001)	Class A – Intensive use (r value ≥ 2.4)
Static Electricity (ISO 6356)	Pass ≤ 2.0 KV Permanent Conductive Fibre
Impact Sound (ISO 10140-3)	33 dB ΔL_{w}
Sound Absorption (ISO354)	0.30 (H) Class D
Alpha p values	125Hz 0.00, 250Hz 0.05, 500Hz 0.30, 1000Hz 0.25, 2000Hz 0.30, 4000Hz 0.35

ENVIRONMENTAL

70% recycled content by total product weight

Manufactured in ISO14001 certified location using renewable sources

M/PACT Carbon Neutral Floors, 4.21 kg CO₂ e/m² Embodied Carbon (EPD calculation A1-A3) Cradle to Gate footprint 100% off set

WARRANTIES

12 year wear warranty

Lifetime Antistatic guarantee

Latent Defects guarantee

CERTIFICATIONS | Compared to the control of the c



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