SPECIFICATION SHEET Date: 8.11.2021 Revision 9

NATURALLY DRAWN



Drawing in Ink / Hand Sketched / Hand Sketched Transitions / Watercolour Lesson

Construction	Tufted, Textured Loop Pile
Face Fibre	ECONYL® 100% recycled Nylon 6
Soil Release	StainSmart® for soil release, liquid repellence
Finished Face Weight	490 g/m²
Gauge	47.2 / 10 cm
Rows	44 / 10 cm
Tuft Density	207,874 /m²
Finished Pile Height	2.5 mm
Standard Backing	WellBAC™ Comfort 90% recycled open cell polyurethane cushion backing. Available with TractionBack® on request
	Available with fractionback of request
Nominal Total Thickness	8.3 mm
Nominal Total Thickness Tile Size	·
	8.3 mm
Tile Size	8.3 mm 50 cm x 50 cm

PERFORMANCE	
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)	31 dB
Sound Absorption (ISO354)	0.25 Class E

Sound Absorption (ISO354) 0.25 Class E

Alpha s values 125Hz 0.05, 250Hz 0.05, 500Hz 0.40, 1000Hz 0.20, 2000Hz 0.25, 4000Hz 0.35

ENVIRONMENTAL

PERFORMANCE

69% recycled content by total product weight

Manufactured in ISO14001 certified location using renewable sources

M/PACT Carbon Neutral Floors,

4.36 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

CERTIF	CERTIFICATIONS www.millikenfloors.com/gb/tech											gb/tech	
3	(K Z)							bsi 150 140012015 Intervented Management	bsi 150 9001 2015 Qualify Plassgenerat	bsi ISO SOOTI Corry Plansgresett	BRE/Global Verified		
CRI CRISTON CONTROL OF CRISTON C	GUT SAMPETS OF SAMPETS	GHISSONS DAME L'AIR INTÉRIEUR A+ A B C	PROFIL 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	ECONYL® REGENERATED NYLON	EPD LETTERS THE TOTAL PROPERTY.	2 M1> 2 M1	cradie to cradie						



