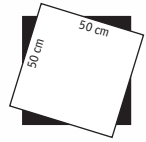


WOODLANDS



Structured Loop Carpet Tiles
50 X 50 cm

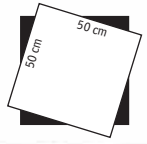




Charcoal 978



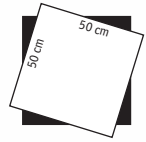
Beige 248



Brown 698



Chocolate 348



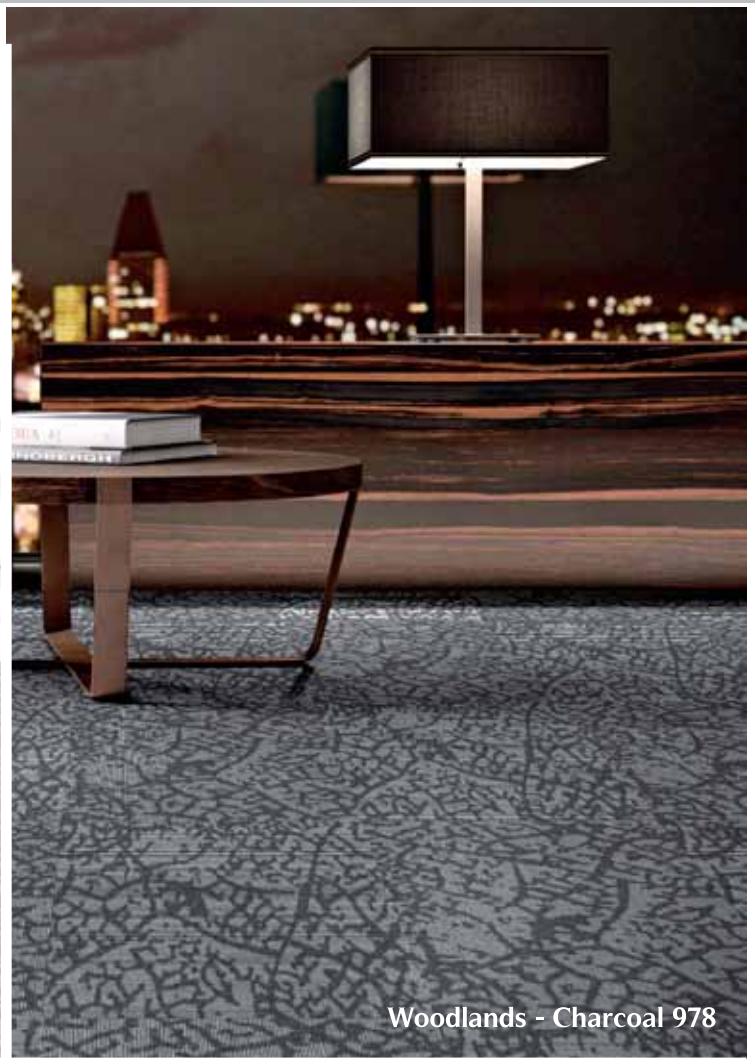
Grey 078



Blue 558



Woodlands - Grey 078



Woodlands - Charcoal 978



Woodlands - Beige 248



Woodlands - Brown 698

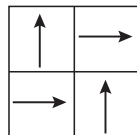
WOODLANDS

Product Specification

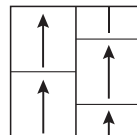
Style	:	Woodlands
Construction	:	Loop pile full repeat scroll (61.5 x 76.5cm)
Pile Fiber Composition	:	100% Olefin Polypropylene
Yarn Type	:	BCF
Dye Method	:	Solution Dyed
Gauge	:	1/10"
Pile Height	:	3.00mm / 5.00mm
Pile Weight	:	800g/m ²
Total Weight	:	5065g/m ²
Primary Backing	:	PES/PA Fleece (Non woven Textile)
Secondary Backing	:	PVC reinforced by Glass Fiber
Total Thickness	:	7.00mm
Number of Tufts	:	237000/m ² (Approx)
Tile Size	:	50 x 50cm
Area of use	:	Commercial
Packing	:	20 pcs/carton (5m ²)

Performance Specification

Flammability	:	ASTM D-2859/FFI-70/16CFR 1630 Pass 8/8
Smoke Density	:	ASTM E662 Less than 450
Static Prepensity	:	AATCC - 134 under 3.5KV
Colour Fastness	:	5:5 on Gray scale
Soiling Propensity	:	AATCC123 Grey Scale 5
Dimensional Stability	:	DXN 54318 6.20



Quarter Turn



Ashilar



Sound
Insulation



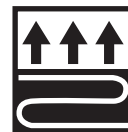
Heat
Insulation



Anti-static



Colorfast



Wearproof



Anti-
flammability

Terms and Conditions: Specifications are subject to manufacturing tolerances and may be changed without prior notice. Dye lots may vary in colour from sample and between production lots. All product purchases are subject to Messara Trading Standard Terms and Conditions of Sale. Please refer to our Installation Guideline, Maintenance Manual and Warranty Document for further clarification.

Disclaimer: This Brochure is presented for informational purposes only. Every effort is made to ensure that carpet images are of an accurate representation of the product. However, they are for illustrative purposes only and colour variations may occur in actual product, and between die series. Please note that lineal patterns when installed directional, may produce an undesired effect when lines of the same colour meet of two edges. Installers need to monitor this during installations and reposition tiles where appropriate. Patterns that are random in nature may contain additional colour ways to the ones displayed on the samples. Please consult your commercial sales consultant for further informations.

