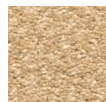




438100



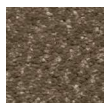
438100



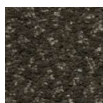
438120



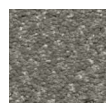
438140



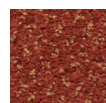
438250



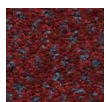
438270



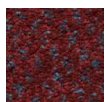
438350



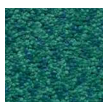
438550



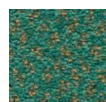
438640



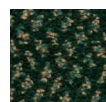
438680



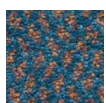
438700



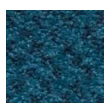
438720



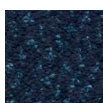
438780



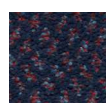
438800



438820



438880



438890

438000

Spectrum Dot

– A classic tufted carpet, highly suitable for healthcare, commercial, and educational interiors

Spectrum Dot is a cut-pile, solution-dyed polypropylene carpet designed to withstand rigorous cleaning requirements, including the use of strong chemicals to remove stains and unpleasant odors – all while maintaining its original appearance.













Spectrum Dot features our BI-OME antimicrobial yarn treatment, which eliminates microorganisms upon contact with the fibers. The BI-OME treatment is non-leaching and does not diminish over time, even when exposed to frequent heavy cleaning.

Spectrum Dot

438000



Technical data

	Standard	 Broadloom w/Impervious foam
Type of manufacture	ISO 2424	Tufted 1/10"
Structure	ISO 2424	Coc/Hard Twist
Pile material	ISO 2424	100% Zintana®
Dye method		Solution dyed
Treatment		BI-OME® Anti Microbial
Primary backing	ISO 2424	PP
Secondary backing	ISO 2424	Impervious foam
 Dimensions/Width	ISO 3018	Approx. 400 cm
Surface pile thickness	ISO 1766	Approx. 6.00 mm
 Total thickness	ISO 1765	Approx. 10.00 mm
Total pile mass	ISO 2424	Approx. 1,050 g/m²
 Total mass	ISO 8543	Approx. 3,125 g/m²
Stitch rate	ISO 1763	Approx. 172,000 /m²
 Antistatic	ISO 6356	≤ 2 kV
 Classification for use	EN 1307	23 Domestic - Heavy use
 Classification for use	EN 1307	32 Commercial - General use
 Luxury rating class	EN 1307	LC3
 Watertightness		Compliant
 Impact sound reduction	ISO 10140	Approx. ΔLw 31 dB
 Thermal resistance	ISO 8302	Approx. 0.14 m² K/W
 Fireclass	EN 13501-1 BS 4790	Efl - Low radius of effects of ignition
Color fastness to light (1-8)	ISO 105-B02	6
Color fastness to water (1-5)	ISO 105-E01	Minimum 5
Color fastness to shampooing (1-5)	BS 1006	Minimum 5
Color fastness to rubbing (1-5)	ISO 105-X12	Minimum 5
Reach		Compliant
BREEAM NOR		Compliant

Zintana®



As we continuously improve our products and testing procedures, any above declaration is subject to amendments without prior notice. For the latest technical specifications, installation and maintenance guide visit:

www.yorkshore.com