

SPECIFICATION / DW Colortec ORIGIN+ / Textile

Construction: Tufted ColorTec – 7 pitch

Type: Cut Pile

Pile material: 80 % Pure New Wool 20 % Antistatic Polyamide Type 6.6, 2 ply

Colour / Design: Natural UNDYED Wool, up to 6 colours – No design limitations

Width: 400-500 cm – possibility to split production rolls into 2x250cm width

Backing: Textile 92-108g polypropylene

Laminated to the carpet with a propylene film

Colortec ORIGIN+ is Cradle to Cradle Certified™ SILVER



7 Pitch tufted ColorTec	(() () () () () () () () () (DNV 0575 IMO FPT Code part 2 and 5 EN 14041-Class Cfl-S1 (system 3 and Annex ZA) EN 14041-Class Cfl-s1

Pile Weight (g/m2)	Density 2/3 ply	Pile Height (mm) Approx.	Total Height (mm) Approx.	Total Weight (g/m2) Approx.	Luxury Rating Class	Overall Classification	Impact Sound Insulation	Use Intensity	
1100	9/-	7	9.5	1740/1600	LC 3	Class 32	ΔLw ≥ 25dB	Commercial General	
1300	10/-	7	9.5	1940/1780	LC 4	Class 32	ΔLw ≥ 25dB	Commercial General	
1500	12/-	7	9.5	2140/1970	LC 4	Class 33	ΔLw ≥ 25dB	Commercial Heavy	
1700	14/-	7	9.5	2340/2160	LC 5	Class 33	ΔLw ≥ 25dB	Commercial Heavy	

The above values are indicative

Density: Measured in rows/inch. Indicate number of tufts per inch

Pile height: Indicate the height in mm of the pile above the substrate. EN ISO 1766

Pile weight: Conditioned yarn weight in g/m2, tufted into the carpet

Tolerance -10% + 15%.

Total weight: Indicate the total weight in g/m2 of the finished carpet.

Tolerance according to EN 1307 standards: +/- 15 % Conditioned yarn weight/unconditioned yarn weight

Test methods

and Tolerances: Referring to: European Norm of Textile floor coverings – Classification of pile carpet EN 1307, 2005.

Requirement for tolerances on dimensions of wall-to-wall carpet and pattern repeat: 14159 CEN/TS

Rev. 23-03-2020