

TECHNICAL SPECIFICATIONS RTP819 NEW

Type Yarn Material Yarn Dtex Yarn Quality Primary Backing Secondary Backing	Tufted non filled synthetic grass carpet 100% Polyamide (nylon) extra stabilised, curler 7.600/8 ply environmental friendly, UV stabilized DIN 5338 100% PP, double Thiobac with fibre locked flee stabilised Weight: approx. 280 g/m2 black latex compound with a base of SBR, with Weight: approx. 1000 g/m2	7 standard ece and glass fabric, black,UV +/- 10%
Tuft gauge Pile Height Total Height Pile gross weight Total weight # Knots per m2	3/16' approx. 32 mm approx. 36 mm approx. 4.010 g/m2 approx. 5.290 g/m2 approx. 75.600	+/- 10% +/- 10% +/- 10% +/- 10%
Lightfastness Colourfastness UV Stability	Bluescale > 7 (according DIN 54004) Greyscale > 4 (according DIN standard) 8 years in moderate sunny regions EN 14836 6 years in sunny regions	
Roll width Roll length	4 and 2 meters Target length approx. 20 m	+/- 10%
Water permeability	> 60 I / min / m2	
Shrinkage Batch information	Shrinkage can appear due to high temperatures. Make sure the carpet can relax before cutting Before installation make sure the first 4 digits of the roll number are equal	
Application	Tee, Driving Range	



ResiGrass retains the right to modify each product with the objective to improve its quality according to the newest technology and as such shall not be legally liable for any and all deviations and/or non-compliance with these specifications.