ResiGrass

TECHNICAL SPECIFICATIONS RGP540 NEW

Type Yarn Material Yarn Dtex	Tufted non filled synthetic grass carpet PE monofilament micro nerve & PP monofilament curled	
Yarn Quality Primary Backing	environmental friendly, free of lead & cadmium 100% PP woven with fleece, UV stabilized	
Secondary Backing	Weight: approx. 135 g/m2 Black Latex compound SBR with drainage ho Weight: approx. 836 g/m2	+/- 10% les +/- 10%
Tuft gauge	3/8'	
Pile Height	approx. 40 mm	+/- 10%
Total Height	approx. 42 mm	+/- 10%
Pile gross weight	approx. 1.516 g/m2	+/- 10%
Total weight	approx. 2.487 g/m2	+/- 10%
# stitches/10 cml	± 15	
# Knots per m2	approx. 15.570	+/- 10%
Lightfastness Colourfastness UV Stability Chlore resistance Resistance to sea water	Bluescale 1-8 > 7 (according DIN 54004) Greyscale 1-5 > 4 (according DIN standard) 6000 hours XENON (DIN 53387) 4-5 (DIN 54019) 4-5 (DIN 54007)	
Roll width Roll length	4 meters Target length approx. 25m	+/- 1%
	· · · · · · · · · · · · · · · · · · ·	
Water permeability	> 60 I / min / m2	
Infill recommendation	In case of intensive use: Silica sand, gradation 0,5 – 0,10 mm / Min. 80% round-shaped Approx. 6-8 kg per m² for stabilisation	
Shrinkage	Shrinkage can appear due to high temperatures. Make sure the carpet can relax before cutting	
Application	Events, Lawns, playgrounds, public places, parks,	

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.