

## **TECHNICAL SPECIFICATIONS RGP542**

Type Tufted non filled synthetic grass carpet

Yarn Material PE monofilament micro nerve & PP monofilament curled

Yarn Dtex

Yarn Quality environmental friendly, free of lead & cadmium Primary Backing 100% PP woven with fleece, UV stabilized

Weight: approx. 135 g/m2 +/- 10%

Secondary Backing Black Latex compound SBR with drainage holes

Weight: approx. 836 g/m2 +/- 10%

Tuft gauge 3/8'

 Pile Height
 approx. 30 mm
 +/- 10%

 Total Height
 approx. 32 mm
 +/- 10%

 Pile gross weight
 approx. 1.422g/m2
 +/- 10%

 Total weight
 approx. 2.393 g/m2
 +/- 10%

# stitches/10 cml  $\pm$  15

# Knots per m2 approx. 15.570 +/- 10%

Lightfastness Bluescale 1-8 > 7 (according DIN 54004)
Colourfastness Greyscale 1-5 > 4 (according DIN standard)

UV Stability 6000 hours XENON (DIN 53387)

Chlore resistance 4-5 (DIN 54019) Resistance to sea water 4-5 (DIN 54007)

Roll width 4 meters +/- 1%

Roll length Target length approx. 25m

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 m<sup>2</sup> for stabilisation

Shrinkage can appear due to high temperatures. Make sure the carpet can relax

before cutting

Application Events, Lawns, playgrounds, public places, parks, ...

TSS-RGP512 03/2018