

## **TECHNICAL SPECIFICATIONS RGP427 NEW**

Type Tufted cut pile, non fill synthetic yarn

100% PE monofilament Resoft & PP monofilament Yarn Material

Yarn Dtex 11.000 Dtex / 16 ply

100% European product, free of lead and cadmium Yarn Quality black UV resistant woven PP + fiber locked fleece **Primary Backing** 

Weight: approx. 160 gr/m2

Secondary Backing black latex compound based on SBR with drainage holes

Weight: approx. 760 gr/m2 +/- 10%

3/8 Tuft gauge

Pile Height approx. 26 mm +/- 10% approx. 28 mm +/- 10% Total Height approx. 1.010 gr/m2 +/- 10% Pile gross weight +/- 10% Total weight approx. 1.930 gr/m2

# stitches per cml ±13

# Knots per m2 approx. 13.650 +/- 10%

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

8 years in moderate sunny regions

6 years in sunny regions

Roll width 4 meters +/- 1%

Target length approx. 30 m Roll length

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. 5 kg per m2 for stabilisation.

Application Lawns, public places, parks, roof terraces...