

## **TECHNICAL SPECIFICATIONS RGC 02**

Type Tufted cut pile, synthetic yarn

Yarn Material 100% PE monofilament straight & PP monofilament curled (UV Stabilized)

Yarn Quality Free of lead and cadmium

Primary Backing 100% PP black double without fleece

Weight: approx. 130 gr/m2 +/- 10%

Secondary Backing Black Latex compound with a base of styrene butadiene (SBR), with drainage

holes

Weight: approx. 720 gr/m2 +/- 10%

Tuft gauge 3/8'

Pile Height approx. 28 mm + 2mm
Total Height approx. 30 mm +/- 10%
Pile gross weight 688 gr/m2 +/- 10%
Total weight approx. 1.538 gr/m2 +/- 10%

# stitches per 10cml ± 17

# Knots per m2 approx. 17.850 +/- 10%

Colourfastness Xenon Test: Blue Scale > 7, Grey-Scale > 4 UV Stability conform DIN 53387 Standaard (6000 uur)

Roll width 4 meters +/- 1%

Roll length Target length approx. 30 m

Water permeability > 60 I / min / m2

Infill recommendation In case of intensive use:

Silica sand, gradation 0,5 - 1,0 mm, 80% round-shaped

Approx. ± 6-8 kg per m2

Application Landscape...

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