

## **TECHNICAL SPECIFICATIONS RGE02 C**

## 100% RECYCLABLE AND COOL

Type Yarn Material Yarn Dtex Yarn Quality Primary Backing Secondary Backing	Tufted cut pile, non fill synthetic yarn 100% PE monofilament C-Squared & PP mono 8.100 Dtex / 14 ply 100% European product, free of lead and cadm 100% PP with fibre-lock fleece Weight: approx. 160 gr/m2 PP Disp. Weight: approx. 250 gr/m2	
Tuft gauge Pile Height Total Height Pile gross weight Total weight # stitches per cml # Knots per m2	3/8' approx. 40 mm approx. 42 mm approx. 1.780 gr/m2 approx. 2.190 gr/m2 $\pm$ 22 approx. 23.100	+/- 10% +/- 10% +/- 10% +/- 10%
Lightfastness Colourfastness UV Stability	Bluescale 1-8 > 7 (according DIN 54004) Greyscale 1-5 > 4 (according DIN standard) 8 years in moderate sunny regions 6 years in sunny regions	
Roll width Roll length	4 meters Target length approx. 25 m	+/- 1%
Water permeability	> 60 l / 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	

## THE IDEA BEHIND RESIGRASS COOLING

Our ResiGrass Cooling Grass is the coolest invention since artificial grass is used for domestic purposes. And if we say cool, we mean very cool! Unlike natural grass, conventional artificial grasses can warm up to temperatures over 60 degree Celsius on a nice and sunny day. It warms up so much, that it disturbs your comfort.

But not these Cooling patented products! They have got special hydrophilic areas embedded in their polymer matrix that, like natural grass, soak up the humidity from rain or dew and gradually evaporates this humidity when temperatures rise. That's how you keep it cool!

An absolute breakthrough and surely one of the coolest innovations this decade.

Just sit back, relax and stay cool!

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.