

Cumbre

Garden

It is ideal for premium gardens that seek maximum naturalness. Our Look&Feel technology gives this model an unequalled look of naturalness and realism by combining 3 fibre heights and 7 yarn colours.

The variety of fibres is divided into three classes:

- **Straight fibre** 100%, 50 mm high, with SoftMax technology, making the product incredibly soft.
- **Semi-textured fibre:** KdK at 90% of the total height of the product, imitating grass in its sprouting.
- **Texturised fibre** at 70% of total height, two-colour root effect, green/beige imitating the root effect of natural grass.



- ▲ D-shaped Monofilament
- ▲ Look&Feel technology
- ▲ Green and beige curl
- ▲ Height: 50 mm



Specifications



LOOK & FEEL REALTECH® SOFT MAX REALTECH® BACTERIA FREE REALTECH® KIDS PROOF REALTECH® FIRE PROOF REALTECH®

General Data

Colour	Five tones green with beige and green curl
Roll size	2x20 m 4x20 m

Specifications

Composition	Polyethylene and Polypropylene in curl
Type	D-shaped Monofilament
Dtex	15,100
Pile Height	50 mm
Gauge	3/8"
Stitches/m ²	12,600
Fiber Weight	2,300 g/m ²
Total Weight	3,360 g/m ²
Primary Backing	Polypropylene
Secondary Backing	Latex

Test and certificates

DURABILITY

UV Stability Scale >3 (UNE-EN 20105-A02)
Permeability 32,5 l/min/m² (UNE-EN 12616:2014)
Chlorinated water stability (ISO 105-E 03:2010)

SECURITY 100%

Bacteria free (ASTM G 21:2013)
Non toxic (EN 71-3)
Non flammable (EN 13501 Cfl-s1)

ECO

Zero Waste
ISO 14001
100% Recyclable (CSIC)

Infill

Recommended infill from 10 to 15mm Stabilization.

realturf



Av. Antigua Peseta, 131
Polígono Industrial las Atalayas
03114 Alicante
+34 965 685 640 / +34 900 908 150
realturf@realturf.com

Review: 3
Data of approval: 03/01/2024

Realturf Systems, S.L. reserves the right to modify the technical characteristics of the product described. The declared values will admit the tolerances established by the ISO regulation that it should apply in every case. Realturf Systems, S.L. guarantees the technical quality of the product.

