## The origin

The beginning of a new concept in artificial grass. A new way of manufacturing synthetic grass that opens the door to HYPERREALISM. SUMIGRAN is once again the most avant-garde company when creating a new concept in artificial grass with the GENESIS model

This novelty is totally revolutionary. The production system has been completely changed, the manufacturing technique is very different compared to other models of artificial grass on the market, obtaining the most realistic product that has ever been manufactured

No one has ever before ventured to make a product of these characteristics and technical difficulty. Only SUMIGRAN could or would create this new model, which is a unique milestone in the history of the product

GENESIS artificial grass is not the model with the largest amount of fibre in its composition, nor the one that uses the most advanced yarn or has the most complex shape or even the highest density. What is most revolutionary and makes it unique, is the new production method that is used to manufacture it.

As a result of this novel manufacturing system (which is much more complex and expensive compared to the classic linear and homogeneous tufting system) we can make artificial grass with 4 different types of yarn per stitch, of 8 different colours, which gives it a degree of unprecedented realism

But in addition to these already surprising characteristics, what is truly revolutionary in GENESIS artificial grass is the manufacture of fibres in "bouquet" per stitch: for each stitch we use 32 filaments, which at their endings open like a broad bouquet, giving it a more realistic look similar to that of the growth of natural grass

The fibre has a Dtex of 24500, using an 8 + 8 + 8 + 8 e onfiguration (the straight monofilaments are formed by 8 matte micro concave yarns + 8 concave yarns of "C midrib" shape, and the crimped strands are composed of 16 filaments combining 4 different colour tones). The difference in the types of yarns used makes them react differently after being stepped on, responding more naturally and obtaining a much more realistic multidirectional aspect with use. Both in the grass itself and its fibres, different textures and heights are created, which in turn generate tricks of light and shadows, which give the product a level of realism and naturalness that make it unique on the international market

GENESIS artificial grass is the dawning of a new level of quality and realism in the world of artificial grass. The birth of a new era

## DENSITY **PILE WEIGHT** PILE HEIGHT 7560 stitches / m2 2409 grammes / m2 60 mm APPEARANCE SHAPE OF YARN A CLOSER LOOK LEVEL OF USE TYPICAL USES **ICONS** gardens of apartment block communities community pools, etc... Intense, it is going to be stepped on continuously High, it will be stepped on frequently private gardens swimming pools any other frequently walked-on area, etc... Medium, you will step on it just occasionally terraces / penthouse apartments swimming pools other less frequented areas, etc. Low, merely decorative decorative gardens roundabouts / separators shop windows DEGREE COMFORT <u> عمم عمم عمم</u> **DEGREE RESILIENCE** DEGREE REAL-LIFE APPEARANCE **DEGREE SOFTNESS**

TECHNICAL CHARACTERISTICS OF THE YAR	N .
DTEX	24500
Filament configuration	8 straight ( yarn 1 ) + 8 straight ( yarn 2 ) 8 curly ( yarn 3 ) + 8 curly ( yarn 4 )
Straight yarn	
Structure	Monofilament (both yarns)
Yarn 1 shape	Concave in C with midrib
Yarn 2 shape	Concave in D
Composition	Polyethylene ( both yarns )
Yarn 1 colour shade	Two-tone green ( two colours )
Yarn 2 colour shade	Two-tone green ( two colours )
Matte treatment	Yes
UV stabilised	Yes
Respectful with the environment	Yes, lead and cadmium free
Curly yarn	
Structure	Textured
Composition	Polypropylene
Yarn 3 colour shade	Beige and green
Yarn 4 colour shade	Beige and green

Primary support composition	Polypropylene
Primary support layers	2
Reinforced with net	No
Primary support weight	213 grammes / m2
Support coating	Latex
Support coating weight	912 grammes / m2
GENERAL TECHNICAL CHARACTERISTICS	
Type of manufacturing system	Tuffed cut nile + curly yarn

GENERAL TECHNICAL CHARACTERISTICS		
Type of manufacturing system	Tufted cut pile + curly yarn	
Gauge	5/8"	
Stitches per m2	7560 (+/- 10%)	
Stitches rate per 10cm	12 (+/-1)	
Pile height	60 mm (+/- 5%)	
Total height	63 mm (+/- 5%)	
Pile weight	2409 gr / m2 ( +/- 10% )	
Total weight	3534 gr / m2 ( +/- 10% )	
Dimensional stability	+/- 0,60 %	
Water permeability	50 litres /minute / m2	
Installation	Floating without silica sand infill (optional)	

## FORMATS AND MEASUREMENTS

Rolls

**GENESIS** 



width: 2 meters length: 20 meters

olls 6



width: 4 meters length: 20 meters







TECHNICAL CHARACTERISTICS OF THE BACKING







