The best "low cost" artificial grass on the market. Nobody gives so much for so little

In 2008, SUMIGRAN launched the first ever "low cost" artificial grass for landscaping and decoration. Thus the first version of IBIZA artificial grass was born. Year after year we have consistently been evolving the concept of "low cost" artificial grass for the better, creating an even more affordable product with each new development, while at the same time maintaining its quality and great appearance

IBIZA is artificial grass made from a combination of straight and curly monofilament yarns, with 4 different colour tones (by mixing different shades of green and sand), through which a greater realism and naturalness is achieved, with a total height of 19 mm

Its reasonable price is not incompatible with quality, as the monofilament yarn used in its construction has a special "midrib" shape to favour recovery after being stepped on. Further benefits to buyers include fibres which have undergone a matte treatment, which is usually reserved for superior ranges, so that makes it really fantastic value for money. Last but not least, the materials used reduce reflection and unnatural shine, which is a great attribute for sunny and warm climates like in Spain, Italy and the South of France

Today it can be safely said that IBIZA artificial grass by SUMIGRAN is the best "first price" model that exists on the market

This superb artificial grass is suitable for terraces, exhibitions, temporary architecture, window dressing, urban landscaping, roundabouts, medians, or any other purely

DENSITY 14175 stitches / m2



PILE WEIGHT 518 grammes / m2



PILE HEIGHT 17 mm



ICONS

LEVEL OF USE

Intense, it is going to be stepped on continuously

High, it will be stepped on frequently

Low, merely decorative

Medium, you will step on it just occasionally

- TYPICAL USES
- gardens of apartment block communities community pools, etc..
- private gardens
 swimming pools
- any other frequently walked-on area, etc...
- private gardensterraces / penthouse apartments
- swimming pools other less frequented areas, etc.
 - decorative gardens
 roundabouts / separators

^			^	
ķ	ķ	ķ	Ŕ	
ķ	ķ	ķ	Ŕ	
ķ	ķ	ķ	ķ	

DEGREE COMFORT	low	المحم				
DEGREE RESILIENCE	low	(0)		-		
DEGREE REAL-LIFE APPEARANCE	low		(((
DEGREE SOFTNESS	low	P			P	

IBIZA

TECHNICAL CHARACTERISTICS OF THE YARN	
DTEX	8300
Filament configuration	8 straight + 8 curly
Straight yarn	
Structure	Monofilament
Shape	Midrib
Composition	Polyethylene
Colour shade	Two-tone green (two colours)
Matte treatment	Yes
UV stabilised	Yes
Respectful with the environment	Yes, free from lead and cadmium
Curly yarn	
Structure	Textured
Composition	Polypropylene
Colour	Beige and green

TECHNICAL CHARACTERISTICS OF THE BACKING		
Primary support composition	Polypropylene	
Primary support layers	1	
Reinforced with net	No	
Primary support weight	120 grammes / m2	
Support coating	Latex	
Support coating weight	900 grammes / m2	

GENERAL TECHNICAL CHARACTERISTICS	5
Type of manufacturing system	Tufted cut pile + curly yarn
Gauge	3/8"
Stitches per m2	14175 (+/- 10%)
Stitches rate per 10cm	13,5 (+/-1)
Pile height	17 mm (+/- 5%)
Total height	19 mm (+/- 5%)
Pile weight	518 gr / m2 (+/- 10%)
Total weight	1605 gr / m2 (+/- 10%)
Dimensional stability	+/- 0,60 %
Water permeability	40 litres / minute / m2
Installation	Floating without silica sand infill (optional)

FORMATS AND MEASUREMENTS



width: 2 meters length: 20 meters



width: 4 meters













