CAPRI

Mediterranean lushness. High-class decoration at the most affordable price

In the pursuit of on-going improvement and excellence SUMIGRAN puts luxury and style within reach of every consumer. CAPRI artificial grass enables any client, regardless of their budget limitations, to gain access to the very best in top-class decoration at the lowest and most affordable price possible

This innovative material is made up of fibres of 35 mm in height whose density is 22,050 stitches / m2 It uses the "flat tape" yarn shape in 4 different colour shades (using the most advanced colour additives currently on the market) and a yarn weight that exceeds 1,300 gr / m2. The combination of these amazing technical characteristics ensures a very unique, natural looking artificial grass (its fibres are also treated to give a matt finish). Our careful, meticulous selection and use of only the best, softest yarn gives this outstanding product an extremely comfortable and pleasant texture

In fact, CAPRI artificial grass is a perfectly suitable model for any garden in which a reasonable price, smoothness and a leafy, natural look are the key requirements of the client

Feel the Mediterranean right from your own home



LEVEL OF USE	TYPICAL USES	ICONS
Intense, it is going to be stepped on continuously	 gardens of apartment block communities community pools, etc 	× × × ×
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	 private gardens terraces / penthouse apartments swimming pools other less frequented areas, etc 	\$ \$ \$ \$
Low, merely decorative	 decorative gardens roundabouts / separators shop windows fairs / events, etc 	× × × ×
DEGREE COMFORT	medium	<u>هم اهم اهم</u>
DEGREE RESILIENCE	high	
DEGREE REAL-LIFE APPEARANCE	high	\odot \odot \odot
DEGREE SOFTNESS	high	
Gardening-landscaping range 2020		& SUMIGRAN

TECHNICAL CHARACTERISTICS OF THE YARN	
DTEX	8100
Filament configuration	8 straight + 8 curly
Straight yarn	
Structure	Micromonofilament MMF
Shape	Concave in U
Composition	Polyethylene
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
Colour	Beige and green

TECHNICAL CHARACTERISTICS OF THE BACKING				
Primary support composition	Polypropylene			
Primary support layers	1			
Reinforced with net	Yes			
Primary support weight	150 grammes / m2			
Support coating	Latex			
Support coating weight	900 grammes / m2			

GENERAL TECHNICAL CHARACTERISTICS	
Type of manufacturing system	Tufted cut pile + curly yarn
Gauge	3/8"
Stitches per m2	21000 (+/-10%)
Stitches rate per 10cm	20(+/-1)
Pile height	35 mm (+/- 5%)
Total height	37 mm (+/- 5%)
Pile weight	1360 gr / m2 (+/- 10%)
Total weight	2410 gr / m2 (+/- 10%)
Dimensional stability	+/- 0,60 %
Water permeability	40 litres / minute / m2
Installation	Floating without silica sand infill (optional)

FORMATS A	ND MEASUR	EMENTS						
Rolls	02	width: length: 2	2 meters 20 meters	Rolls Q	4	width: 4 length: 20	l meters) meters	
0	-)	Ŷ	₩J.	Po	(i) (iii)			
Gardening-lands	caping range 202	20					& SUMI	GRAN