The beauty of simplicity

SAKURA artificial grass is the access model to SUMIGRAN's PREMIUM range, which is composed of top-quality products offering extraordinary value for money. This model is especially suitable for application in highly decorative projects and landscaping, both for private and community gardens

SAKURA artificial grass uses the innovative "micro monofilaments" in its straight yarns, which means the use of the most advanced fibers on the market in a simple, if not basic and economical product. The micro monofilament used has a "concave C shape with micro- strips"

We are talking about one of the most innovative and ingenious threads in the market because it offers an extraordinary quality / price ratio. The concave section of the filament offers a remarkable resistance to wear and quick recovery after being stepped on. This is a feature that is reinforced by including small grooves on both sides in the filament itself, which also "break" the light reflection and reduce unnatural glare on the surface of the artificial grass once installed

The high quality of the fiber used in the SAKURA artificial grass is configured at a height of 30mm at high density (17.850 stitches / m2) to provide good fluff and fiber

Its resistance, texture, naturalness and ease of maintenance make it an ideal product for all types of gardens. Moreover, its low price means it can be used to cover large areas (outdoor green areas of supermarkets, restaurants, shopping areas, gyms, etc...) making it a product with the technical specifications of a higher-end model

17850 stitches / m2

APPEARANCE

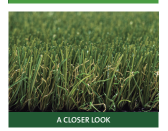
LEVEL OF USE

DENSITY

PILE WEIGHT 1410 grammes / m2



PILE HEIGHT 30 mm



Intense	it is going to be stepped on continuously
High, it	will be stepped on frequently
AA a di	
meaiun	, you will step on it just occasionally
Low, me	rely decorative

TYPICAL USES
gardens of apartment block communities community pools, etc
private gardens swimming pools

	100	7143		
ķ	ķ	ķ	ķ	
ķ	ķ	ķ	ķ	
ķ	ķ	ķ	ķ	

Other less frequented areas, etc
decorative gardens roundabouts / separators shop windows fairs / events, etc

^	^	^	^
ķ	ķ	ķ	ķ

DEGREE COMFORT	high		فحم	<u> </u>	<u> </u>	<u> </u>	
DEGREE RESILIENCE	high						
DEGREE REAL-LIFE APPEARANCE	high		(()	(()	(()	(
DEGREE SOFTNESS	high		P	P	P	P	

TECHNICAL CHARACTERISTICS OF THE	YARN
DTEX	11500
Filament configuration	12 straight + 10 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, free of lead and cadmium
Curly yarn	
Structure	Textured
Composition	Polypropylene

TECHNICAL CHARACTERISTICS OF THE BACKING	
Primary support composition	Polypropylene + net
Primary support layers	2
Reinforced with net	Yes
Primary support weight	154 grammes / m2
Support coating	Latex
Support coating weight	1000 grammes / m2

Beige and green

Type of manufacturing system	Tufted cut pile + curly yarn
Gauge	3/8"
Stitches per m2	17850 (+/- 10%)
Stitches rate per 10cm	17 (+/-1)
Pile height	30 mm (+/- 5%)
Total height	32 mm (+/- 5%)
Pile weight	1410 gr / m2 (+/- 10%)
Total weight	2564 gr / m2 (+/- 10%)
Dimensional stability	+/- 0,60 %
Water permeability	40 litres / minute / m2
Installation	Floating without silica sand infill (optional)
Fire resistance clasification	Efl

FORMATS AND MEASUREMENTS

SAKURA

Colour



width: 2 meters length: 20 meters





















