The exemplary master

The longest serving model of Artificial grass on the market

Almost 15 years have passed since the first version of our VERSAILLES artificial grass was launched, and since then, season after season it has gone from strength to strength thanks to constant innovation and improvement, which is why it has always been the main reference on the market. Although imitated by many, all attempts have been a far cry from the true quality of SUMIGRAN's original version

The new version of VERSAILLES artificial grass has come about thanks to our constant communication with clients and professionals, as well as our willingness to listen to their opinions and take note of their suggestions. This customer-centric and responsive approach has enabled us to offer a customized, streamlined product tailored to its creators: our customers themselves

The new version of VERSAILLES artificial let's nothing to chance, nor does it neglect any of the advanced technical characteristics and finely-tuned physical qualities that a decent model of artificial grass should possess: namely that it is soft, resistant, dense, natural, comfortable, resilient, and reasonably priced

During the development of the latest improvements, "C concave-shaped micro monofilaments" and matt treatment have been used to ensure maximum softness and resilience and thus enhance the product further and make it even more appealing to our already satisfied customers

Its masterly crafted configuration is as follows: an extreme density of 26,250 stitches / m2, a fiber height of 40 mm and a total yarn weight of almost 1,900 gr / m2. These are specifications that provide comfort, while simultaneously enabling the complete recovery of the fibers after being stepped on

There is absolutely no doubting that VERSAILLES artificial grass is extraordinarily versatile within the price range where it is positioned. It will allow our loyal and devoted customers to achieve a lot more in their chosen space for an extremely fair price that won't break the bank. Its versatility and adaptability make it a perfect contender for the most exclusive, VIP gardens or settings, as well as for the most demanding decorative applications. It is a very technical product, born from years of R&D graft and toil, and is engineered to take into account even the slightest, minor detail of its design



TECHNICAL CHARACTERISTICS OF THE	YARN
DTEX	8100
Filament configuration	8 straight + 8 curly
Straight yarn	
Structure	Micro monofilament (MMF)
Shape	Concave in C
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
Colour	Beige and green

TECHNICAL CHARACTERISTICS OF THE BACKING		
Primary support composition	Polypropylene	
Primary support layers	1	
Reinforced with net	Yes	
Primary support weight	154 grammes / m2	
Support coating	Latex	
Support coating weight	1000 grammes / m2	

GENERAL TECHNICAL CHARACTERISTICS		
Type of manufacturing system	Tufted cut pile + curly yarn	
Gauge	3/8"	
Stitches per m2	26250 (+/-10%)	
Stitches rate per 10cm	25 (+/-1)	
Pile height	40 mm (+/- 5%)	
Total height	42 mm (+/- 5%)	
Pile weight	1890 gr / m2 (+/- 10%)	
Total weight	3044 gr / m2 (+/- 10%)	
Dimensional stability	+/- 0,60 %	
Water permeability	40 litres / minute / m2	
Installation	Floating without silica sand infill (optional)	

FORMATS AND MEASUREMENTS

VERSAILLES



width: 2 meters length: 20 meters

4 meters













