Imperial beauty

Inspired by the beauty of the Kyoto Golden Pavilion, like its gardens and the reflection of its lagoon, at SUMIGRAN we have developed and created the most beautiful grass model on the market

Using TENCATE fiber with MINT technology and composed of 6 shades of color, its straight, extremely soft, filaments, extruded with "micro-strips" offer a more natural finish with less reflections and shine, combined with the hybrid fiber of polyethylene and polypropylene in its filaments. Curled from the base to provide a balanced and extraordinary softness and very a natural texture

The feel of the product is almost addictive and at the same time, the image it offers once installed is of great naturalness and harmony. Conveying to the user a sense of balance and well being when viewing their garden with the Kyoto artificial grass

Inspired in engineering by "Kansei", meaning "the pleasure of using a product". The Kyoto turf transmits excitement to those who enjoy it

 $The KYOTO turf has been designed in a 50\,mm thread height, with a configuration of straight and curled filaments in 12 + 6. The curled filaments are almost the same height for the filaments are almost the filaments are almost the filaments are almost the same height for the filaments are almost the fila$ as the straight strands so we have a nice equilibrium of fibers mixed together, which offers greater body to the final product

A very high density of 26,250 stitches / m2 completes the technical detail to realize what is today one of the best models in the world

"Move and the road will appear"



DTEX	10000
Filament configuration	12 straight + 6 curly
Straight yarn	
Structure	Monofilament TENCATE (both yarns)
Shape	Micro-strips (both yarns)
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	Texturised
Composition	Hybrid (Polypropylene + Polyethylene)
Colour	Green

TECHNICAL CHARACTERISTICS OF THE BACKING		
Primary support composition	Polypropylene + net	
Primary support layers	1	
Reinforced with net	Yes	
Primary support weight	150 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	29400 (+/- 10%)
Stitches rate per 10cm	27 (+/-1)
Pile height	50 mm (+/- 5%)
Total height	52 mm (+/- 5%)
Pile weight	3096 gr / m2 (+/- 10%)
Total weight	4246 gr / m2 (+/- 10%)
Dimensional stability	+/- 0,60 %
Water permeability	40 litres / minute / m2
Instalación	Floating without silica sand infill (optional)

FORMATS AND MEASUREMENTS

KYOTO



width: 2 meters length: 20 meters





















