Beauty and comfort

The artificial turf NATURA offers the customer the most natural and comfortable visual and tactile sensation at the best price in the market

Using an extremely soft yarn with a matte treatment and setting height of 50 mm and the maximum density allowed by this fiber (up to 19,950 stitches / m2), we obtain a tremendously comfortable, springy product while maintaining an extraordinary softness

The color used in its fibers uses the latest developments in dyes, achieving the most natural appearance with a similar tone to the Mediterranean artificial turf

The artificial turf NATURA contains almost 2,300 gr / m2 in its construction, which means that we are talking about the model with the best fiber / price weight ratio that can be found in the market today

The NATURA grass also has a related fire resistance test with Efl rating

An optimal product for private gardens, where the user needs the greatest comfort while putting it to use and when stepping on it, offering an extraordinarily attrac-

DENSITY 19950 stitches / m2 APPEARANCE



SHAPE OF YARN

TYPICAL USES

gardens of apartment block communities
community pools, etc...



ICONS

PILE HEIGHT

LEVEL OF USE
Intense, it is going to be stepped on continuously
High, it will be stepped on frequently
Medium, you will step on it just occasionally
Low, merely decorative
DEGREE COMFORT

DEGREE RESILIENCE DEGREE REAL-LIFE APPEARANCE **DEGREE SOFTNESS**

gardens ning pools ner frequently walked-on area, etc		ķ	ķ	ķ	Ŕ	
gardens ss/penthouse apartments ning pools ess frequented areas, etc		ķ	ķ	ķ	ķ	
tive gardens ibouts / separators vindows events, etc		ķ	ķ	ķ	ķ	
		عحم	عحم	عحم	عحم	
n			(0)	(0)		ĺ
		((((

NATURA

DEE!	YARN
DTEX	11500
Filament configuration	12 straight + 10 curly
Straight yarn	
Structure	Micromonofilament (MMF)
Shape	Cóncava en C
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	Polyethylene
Colour	Beige and green

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

Type of manufacturing system	Tufted cut pile + curly yarn
Gauge	3/8"
Stitches per m2	19950 (+/- 10%)
Stitches rate per 10cm	19 (+/-1)
Pile height	50 mm (+/- 5%)
Total height	52 mm (+/- 5%)
Pile weight	2478 gr / m2 (+/- 10%)
Total weight	3632 gr / m2 (+/- 10%)
Dimensional stability	+/- 0,60 %
Water permeability	40 litres / minute / m2
Fire resistance clasification	Efl
Installation	Floating without silica sand infill (optional)

FORMATS AND MEASUREMENTS



width: 2 meters length: 20 meters





















