Art and knowledge

Urbino, the birthplace of Rafael and his sixteenth-century university, inspires us to create an artificial grass that corresponds to the beauty of the Italian artist's work and the technical and cultural development of his university

Of the models with a height of 50mm that you can currently find on the market, it's heavy weight of 2.633 gr/m2 makes it one of the models with the most quantity of fiber per m2. This provides the artificial grass a degree of comfort and extraordinary softness

The configuration of the grass is not incompatible with the resistance and resilience offered by the filaments that make it up, since its manufacture we have resorted to the use of the "Concave U-micro monofilament" thread, made with high-caliber fibers, to provide the fiber with more body and firmness

The sum of all these details together with the height of the fibers and the hue used, offers a tremendously natural look to the product, an image that will be reinforced by its gradual use when the filaments "dishevel" and have a "multidirectional" feel

With the URBINO artificial grass we have created a product that covers the widest spectrum in its technical and physical qualities (natural appearance and texture, comfortable and soft, high resilience and soft)

High quality with maximum performance

DENSITY 25200 stitches / m2



DEGREE OF SOFTNESS

PILE WEIGHT 2633 grammes / m2



SHAPE OF YARN

PILE HEIGHT 50 mm



LEVEL OF USE	TYPICAL USES	ICONS			
ntense, it is going to be stepped on continuously	gardens of apartment block communities community pools, etc	Ŕ	봈	봈	ķ
ligh, it will be stepped on frequently	private gardens swimming pools any other frequently walked-on area, etc	ķ	ķ	봈	Ŕ
Medium, you will step on it just occasionally	private gardens terraces / penthouse apartments swimming pools other less frequented areas, etc	ķ	ķ	ķ	ķ
.ow, merely decorative	decorative gardens roundabouts / separators shop windows fairs / events, etc	ķ	ķ	ķ	Ŕ
DEGREE OF COMFORT	intense	۵۵۵	ددم	^=	A34
DEGREE OF RESILIENCE	high				
DEGREE OF REAL-LIFE APPEARANCE	intense	<u> </u>	<u> </u>	©	©>

TECHNICAL CHARACTERISTICS OF THE	YARN
DTEX	9500
Filament configuration	8 straight + 8 curly
Straight yarn	
Structure	Monofilament
Shape	Concave in U
Thickness	130 - 150 μm
Width	0,76 - 0,82 mm
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 + net			
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	25200 (+/-10%)			
Stitches rate per 10cm	24 (+/-1)			
Pile height	50 mm (+/- 5%)			
Total height	52 mm (+/- 5%)			
Pile weight	2633 gr / m2 (+/- 10%)			
Total weight	3683 gr / m2 (+/- 10%)			
Dimensional stability	+/- 0,60 %			
Water permeability	40 litres / minute / m2			
Installation	Floating without silica sand infill (optional)			

FORMATS AND DIMENSIONS

URBINO



width: 2 meters length: 20 meters















