



TOURNAMENT PADEL 12 TOP



0,4/1,25 mm

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Code: **TECHNICAL CHARACTERISTICS** Pile Height 12 mm ±5% Gauge inch 3/16 Type of Production **DIN 61151** Tufted n° Stitches x dm ISO 1763 31 ± 10 % Stitches x m² ISO 1763 n° 65.100 ± 10 % Filaments x m² ISO 1763 n° 130.200 ± 10 % **Total Weight** ISO 8543 gr/m² 2.500 ± 10 % Holes Diameter for Drain 5 mm $\pm 1 \, \text{mm}$ Permeability EN 12616 mm/h 360 YARN CHARACTERISTICS Composition ISO 11357-3 100% Polyethylene Count MI-LND 014 5.500 dtex ± 10 % **Thickness** 110 MI-LND 002 micron \pm 10 %Structure MI-LND 012 Long Hybrid Fibrillated HD Colour MI-LND 004 Field / Olive / Light-Bright Green + Clay / Ferrari Red + Cobalt / Reflex Blue **Total Pile Weight** ISO 8543 gr/m² 1.300 ± 10 %

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Composition			100 % Polypropylene	
Weight	MI-LND 007	gr/m²	140	± 10 %
Backing		type	Latex Synthetic	
		ROLLS SIZE		
Lenght		m	(on request)	≥
Width		cm	410	≥
	INFI	ILL RECOMMEN	DATION	
				Granulometry

PRIMARY SUPPORT CHARACTERISTICS

12 kg/m² (round corner) **PADDLE - TENNIS RECOMMENDED USE**

Silica Sand

EN 933-1

RADICI PIETRO INDUSTRIES & BRANDS S.p.A. reserves the right to change the above mentioned technical specifications without notice. A regular mainteinance is necessary for the good duration of artificial turf and its warranty (ref. specific manual). According to the different characteristics of infill, quantities could change from a material to another. So we suggest you to check them with preliminary tests. If you need to comply with specific conditions in order to obtain certifications required by sport federations, it will be necessary to respect the parameters concerning typology, granulometry and quantity of each individual infill, as reported on the different certificates/laboratori-terms.

Emesso Direzione Tecnica:

Stabilization Infill

Mod. MO/59 - Rev. 1.2 - Emissione: GQ - Data: 31/05/16 Firma: R.P.