



www.sit-insport.it

## JUNIOR 22 MULTISPORT 20 HD 110

Cod. Articolo: M 5JU22VEXXXX

### TECHNICAL CHARACTERISTICS / TECHNICKÉ PARAMETRY

Pile Height / výška vlákna	mm	20	+/- 1 mm
Gauge / rozteč	poll.	3/8	
Type of Production ( DIN 61151 ) / typ výroby		Tufted / všivaný	
Stitches x dm / počet vpichů na dm	nr	20	+/- 10%
Stitches x sqm / počet vpichů na m <sup>2</sup>	nr	21.000	+/- 10%
Filaments x sqm / počet vláken na m <sup>2</sup>	nr/mq	42.000	
Total weight / celková hmotnost	gr/m <sup>2</sup>	1650	+/- 10%
Holes Diameter for Drainage / průměr dren. otvorů	mm	5	+/- 1 mm
Permeability / propustnost	mm/h>	360	

### YARN CHARACTERISTICS / PARAMETRY VLÁKNA

Composition / složení		100% polypropylene	
Count / průřez	dtex	6.600	+/- 10%
Thickness / tloušťka	micron	110	+/- 10%
Structure / struktura		Fibrillated HD	
Colour / barva		Field Green	
Total Pile Weight / celk. hmotnost vlákna	gr/m <sup>2</sup>	650	+/- 10%

### PRIMARY BACKING CHARACTERISTICS / PARAMETRY PRIMÁRNÍHO PODKLADU

Composition / složení		polypropylene	
Weight / hmotnost	gr/m <sup>2</sup>	150	+/- 10%
Backing / podklad	tipo / druh	Latex Synterb 230	

### ROLLS MEASURE / ROZMĚRY ROLÍ

Lenght / délka	m	40 and on demand /40 a na vyžádání	= / >
Width / šíře	cm	410	= / >

INFILL RECOMMENDATION DOPORUČENÝ ZÁSYP - písek křemičitý				Granulometry
Infill	EN-933-1	Silicious sand	kg/m <sup>2</sup> 22	0,4/0,8 mm

### RECOMMENDED USE / DOPORUČENÉ POUŽITÍ

**MULTISPORT**

#### RADICI PIETRO INDUSTRIES & BRANDS S.p.A.

reserves its rights to modify without pre-advise the above mentioned technical characteristics.

For the good duration of the artificial turf and its warranty, a good maintenance is needed

According to the different characteristics for infill, the quantities can change from a material to another.

It is preferable to do the preliminary necessary tests.

In case that it is necessary to respect specific conditions to obtain required By Sport Federations, please contact our technical department to define the types and quantities of infill materials

Emesso Direzione Tecnica:

Mod. MO/59 - Rev. 1.2 - Emissione: GQ - Data: 14/04/13 Firma: R.P.

