

170 O TENNIS PRO

The basic synthetic surface in the construction of tenniscourts, with a height of 15mm, made from a twisted yarns polypropylene, available in traditional green and red colors. It is specifically designed for the correct balance between yarn and performance in silica sand, which makes this surface ideal in terms of speed and in the bounce of the ball.

YARN CHARACTERISTICS

Structure	Twisted fibrillated
Composition	Polyethylene
DtexDtex	6.6000
ThicknessMicron	160
ColourRed - 0	Green
Yarn weightgr/mq	1.370

TUFT CHARACTERISTICS

Pile height	mm	15
-	N/sqm	
	N/10 cm	28.00
Filaments	N/mq	
Total weight2.500		
Gauge		3/16
Type of product	ion	Tufted

RECOMMENDED INFILL

Sand		
Size	mm	0.3-0.9
Quantity	kg/m2	12 ± 10 %
RUBBER		
Size	mm	0.0-0.0
Quantity	kg/m2	0.0-0.0
ROLLS		
	m	Up on request
Width	m	2.0 - 4.0





