



Applications	Putting green
Fibres	Polyethylene polymere/ UV-stabilized/ MDC/ Monofilament ca. 160 µm thickness/ 7.000 dtex
Production method	Tufting
Gauge	3/16"
# stitches / rm	ca. 340 / rm
# tufts / m <sup>2</sup>	ca. 71.400 / m²
Pile height	ca. 12 mm (stretched)
Pile weight	ca. 1500 gr / m <sup>2</sup>
Total weight	ca. 2860 gr / m²
Tuft cloth	Polypropylene, ca. 164 gr / m²
Backing	Latex, ca. 1000 gr / m <sup>2</sup>
Infill	ca. 8 kg / m² sand
Roll width	400 cm
Colour	Green
Colour fastness	Scale 7 (DIN 54004)
UV-stability	> 3.000 hours UV-A
Water permeability	6.10-4 m/sec

Namsports reserves the right to amend technical specifications on the above mentioned product. Deliverd products can slightly differ from these technical data. Namsports guarantees the technical quality of the proposed article.