



	1
Applications	Gardens, terraces, commercial properties and exhibitions
Fibres	65% Polyethylene/35% Polypropylene/UV-Stabilized Dual C-shape Monofilament Straight & Curled
Production method	Linear tufting
Gauge	5/16"
# stitches/lm	ca. 110/lm
# tufts/m²	ca. 13.860/m²
# filaments/m²	ca. 388.080/m²
Pile height	ca. 27 mm
Pile weight	ca. 1100 gr/m²
Total weight	2135 gr/m²
Tuft cloth	Polypropylene, UV-Stabilized, ca. 135 gr/m²
Backing Latex	ca. 900 gr/m²
Infill	No infill
Roll width	4m
Colour	Medium green
Colour fastness	Scale 7 (DIN 54004)
UV-stability	> 3.000 hours UV-A
Water permeability	6.10-4 m/sec
Pile anchorage	> 30 N

This product specification is for information purposes only. When publishing product information on your owned digital media such as your website or social media, please publish a reduced version of this information. We kindly ask that you do not upload to digital media or share with third parties.

Namgrass reserves the right to amend technical specifications on the product. Delivered products can slightly differ from this technical data. Namgrass guarentees the technical quality of the product.