



GreenFields DT Pro

60 65 28.8

TECHNICAL DATA

T100297

Type	Synthetic grass carpet for a filled performance system, 5/8" gauge tufted, straight stitch pattern	
Pile content	100% polyethylene monofilament, U.V.- resistant, combination of fibres, 28.800/12 dTex: Diamond shape, 13.200/6 dTex, 365 microns Diamond shape, 15.600/6 dTex, 410 microns	
Primary backing	Double 100% PP Thiobac, black, U.V.- stabilized, weight ca. 252 gr/m ²	
Secondary backing	Latex compound with a base of styrene-butadiene with drainage holes	
Pile height	60 mm	+/- 5%
Total thickness	62 mm	+/- 5%
Stitch rate per 1m (width)	63	
Stitch rate per 1m (length)	65	+/- 10%
Number of tufts/m ²	4.095	+/- 10%
Number of filaments/m ²	98.280	
Pile weight	1.748 gr/m ²	+/- 10%
Weight primary backing	252 gr/m ²	
Weight secondary backing	1.000 gr/m ²	
Total weight	3.000 gr/m ²	+/- 10%
Roll width	according to seaming plan	+/- 2cm
Roll length	according to seaming plan	
Tuft bind	≥ 40 Newton	
Water permeability	≥ 500mm/h	
Color Fastness	Xenon test : blue-scale>7, grey-scale>4	

Version 1.1, 26/03/2021

COLOUR

Duo tone (Field green/Lime green), White and yellow for line marking.

RECOMMENDED SYSTEM

Carpet needs to be filled with stabilizing and/or performance infill with a max free pile of 18mm

Use of a prefabricated shockpad or insitu layer is optional

For certified system configurations see page 2 or consult your sales representative

INSTALLATION INSTRUCTION:

This product should be stored, handled and installed in accordance with the installation manual, ask our sales representatives for the latest version.



All data shown are typical values based on tests believed to be reliable by TenCate. All technical data provided herein are subject to change without prior notification. TenCate assumes no obligation or liability for the information in this document. No express warranties are given except for any applicable written warranties specifically provided by TenCate. All implied warranties including those of merchantability and fitness for a particular purpose are expressly excluded.