



## PRODUCT SPECIFICATIONS DOMO VarioSlide C@F 50

Patented Product

Applications	Soccer, Rugby
Fibre	Polyethylene / UV-stabilized / Straight / Fibrillated & Monofilament 15.000 dtex 9 mm & 6 x 1,4 mm ca. 120 micron
Production Method	Linear tufting
Gauge	5/8"
# stitches / lm	ca. 110 / lm
# tufts / m <sup>2</sup>	ca. 6.929 / m <sup>2</sup>
# piles / m <sup>2</sup>	ca. 13.858 / m <sup>2</sup>
Pile Height	ca. 50 mm
Pile Weight	ca. 1.200 gr / m <sup>2</sup>
Total Height	ca. 52 mm
Total Weight	ca. 2.494 gr / m <sup>2</sup>
Tuft Cloth	Polypropylene, UV-stabilized, ca. 164 gr / m <sup>2</sup> Woven Glassfabric, ca. 130 gr / m <sup>2</sup>
Backing	Latex, ca. 1.000 gr / m <sup>2</sup>
Infill	Sand (ca. 20 kg, depending on subbase installed) Rubber (ca. 6 kg, depending on subbase installed)
Roll Width	400 cm
Roll Length	As per lay-out
Colour	Green
Colour Lines	White / Yellow
Colour Fastness	Scale 7 (DIN 54004)
UV-Stability	> 6.000 hours (DIN 53387)
Water Permeability	6.10 <sup>-4</sup> m/sec
Inflammability	Class 1 with flame retardant EPDM infill (DIN 51960)
Pile Anchorage	> 30 N
Test Reports	FIFA Recommended Installation at KV Club Brugge Labosport / European Standards R03-0282 A & B (English) Labosport / FNCESEL R03-445 & R03-446 (French) Labosport / Lisport 10.000 cycli 04-0951 (French) ISA / KNVB 25030093 (Dutch) FMFA / DIN 18035-7 46-903 180-1/Kn/C & 180-2/Kn/C (German) UEFA / U-07404/DC02 (English)

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