

Productspecification/Information

EDEL SOCCER SUPERBLADE 57-15 SB-S

Name of product Sports application

Producer Production process

Pile material

Yarn Dtex

Cross-section of tapes

Colour Line colour UV-stability Light fastness Colour fastness

Primary backing D

Coating

Water permeability

Product details Pile height

Total construction height

Pile weight Total weight Gauge

Stitch per m¹ linear Stitch per m² Filaments per m²

Infill

Stabilizing infill

Amount

Performance infill

Amount

Installation method

Roll width Roll length Joints/seams

Line marking

Н Approvals EDEL SOCCER SUPERBLADE 57-15 SB-S

Football, Soccer

EDEL GRASS B.V. - Genemuiden - The Netherlands

tufted, cut pile

Thiolon® MS Classic MFT polyethylene monofilament yarn,

environment friendly, UV-stabilised 12500/6 Dtex (6 x 2000/1 Dtex + 500 Dtex)

width : 1.5 mm, ±5% thickness: 240 μ m (max), \pm 5% bicolour (field green and lime green)

white/yellow/reflex blue

DIN 53387 meets 6000 hours W.O.M. test

>7 on blue scale 1-8 >4 on gray scale 1-5

Thiobac® polypropylene double-layer, UV-stabilised,

total weight \pm 222 gr/m²

Carboxylated (SBR) latex, appr. 988 gr/m²

with 4mm perforation holes

> 180 mm/h

appr. 57 mm ±10% ±10% appr. 59 mm appr. 1400 gr/m² ±10% appr. 2610 gr/m² ±10%

5/8'

150 ±10 9450 ±10% 113400 ±10%

silica-sand, gradation 0.5 - 1.0 mm,

min. 80% round of shape appr. 15 kg/m² (appr. 10 mm) SBR, gradation 0.8 - 2.5 mm 15 kg/m² (appr. 30 mm)

loose laid on bound or unbound sub-base

 $4 \text{ m}^1 \text{ ($\pm$ 2 cm)}$

according to installation schedule

the seams in the turf are joined with a reinforcing tape type 220 glued to the back of the turf tufted-in or to be laid in by installation

(Lab report: 13195/2918 (07-05-2010))

The above data are subject to modifications based on technical improvements or company-internal developments. All data are higher than the DIN-standards. All figures are average values and can vary slightly.

info@edelgrass.com

www.edelgrass.com

