

PRODUCTSPECIFICATION / INFORMATION : EDEL-ELITE LSR 20

TECHNICAL INFORMATION

L88L372382022

A. Name of product

Sportsapplication

Tennis, Five a side soccer, Multi sport

B. Producer Production process

Production process

EDEL GRASS B.V. GENEMUIDEN Tufted, cut pile

fibrillated, U.V. stabilised

EDEL-ELITE LSR 20

Ten Cate Thiolon B.V. Nijverdal, Holland

100% Thiolon® LSR (low sliding resistance) yarn,

C. Pilematerial

Yarn Dtex Quality

8800/11

Cross-section of tapes

8800/1 Dtex

environment friendly

width thickness : 12 mm, : 80 µm

D. Primary Backing

Thiobac® 100% polypropylene, UV- stabilised

appr. 120 gr/m2

Coating

Carboxylated (SBR) latex, appr. 840 gr/m2 with 4mm

perforationholes

60 liter/min/m2

E. Pile height

Total construction height

Waterpermeability

Pile weight Total weight

Gauge Stitch per m1

Stitch per m2

Colour

UV-stability Lightfastness

Colourfastness

Line colour Linewidth Sandtype appr. 20 mm

appr. 22 mm appr. 1030 gr/m2

appr. 1990 gr/m2

3/8" 220

appr. 23.100

green or gravelred

DIN 53387 meets 6000 hours W.O.M. test Bluescale 1-8 > 7 according to DIN 54004

Grayscale 1-5 > 4 according to other DIN standards

white/yellow

5 cm / 7.5 cm tennis baseline silica-sand, gradation 0,5 - 1,0 mm,

min. 80% round of shape, appr. 23 kg/m2

F. Installation method

Rollwidth Rollength Joints/seams loose laid on bound or unbound subbase 3.72 m1 in tennis kit or 4.00m other sports

According to installation schedule the seams are joined with a reinforced

tape and adhesive and fixed to back of the carpet.

tufted-in or inlaid during installation

Line marking

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.