



# PRODUCTSPECIFICATION / INFORMATION : ADVANTAGE REDCOURT

## TECHNICAL SPECIFICATIONS

L50L400551330

A. Name of product Sportsapplication	EDEL ADVANTAGE REDCOURT Tennis
B. Producer Production process Producer pile yarn	EDEL GRASS B.V. GENEMUIDEN Tufted, cut pile Ten Cate Thiolon B.V. Nijverdal
C. Pilematerial Yarn Dtex Quality Cross-section of tapes	100% Thiolon® LSR yarn, fibrillated, U.V. stabilised 5000/1 Dtex environment friendly width : 5 mm, thickness : 110 µm
D. Primary Backing  Coating  Waterpermeability	Thiobac® Pro C18 100% polypropylene weave, polyester reinforced, colour black, UV-stabilised, appr. 215gr/m2 Carboxylated (SBR) latex, appr. 1.368 gr/m2 with 4mm perforationholes 60 liter/min/m2
E. Pile height Total construction height Pile weight Total weight Gauge Stitch per m1 Stitch per m2 Filaments per m2 Colour UV-stability Lightfastness Colourfastness Line colour Linewidth Sandtype	appr. 13 mm appr. 15 mm appr. 1.180 gr/m2 appr. 2.763 gr/m2 5/32" 300 appr. 75.600 151.200 red clay 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 5 cm / 7.5 cm base line industrial coloured ceramic sand, gradation 0,25 – 0,7 mm, min. 80% round of shape, 15 mm, appr. 19 kg / m2
F. Installation method Rollwidth Rolllength Joints/seams  Line marking	loose laid on bound or unbound subbase 4.00 m1 According to installation-schedule the seams in the turf are joined with a reinforcing tape glued to the back of the turf. made of special monofilament yarn height 15 mm, to be laid in by installation

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.

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