



Technical Datasheet

Carbon reinforcement

Carbon Weave type 38530

Weight 320 gsm

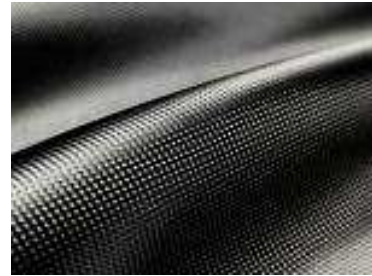
Width 1250 mm +2/-3 mm

Weave 2/2 Twill

Ends/cm 3.75/cm

Picks/cm 3.75/cm

Warp & weft fibre Carbon 6K type TR30S-6K Grafil Inc (Mitsubishi)



Yarn: TR30S-6K Grafil Inc (Mitsubishi)

Tensile strength: 4.410 Mpa

E-modulus: 235 GPa

Carbon Stitchbonded ±45 type 38566

Weight 410 gsm

Width 1270 ± 5 mm

-45 200 gsm carbon 12K

+45 200 gsm carbon 12K

Yarn: T700-12K-50C

Tensile strength: 4.900 Mpa

E-modulus: 230 GPa

Carbon Stitchbonded ±0/90 type 38567

Weight 637 gsm ± 5%

Width 1270 ± 5 mm

0 direc 315 gsm carbon 12K

90 direc 315 gsm carbon 12K

Yarn: T700-12K-50C



Tensile strength: 4.900 Mpa

E-modulus: 230 GPa

All information is given in good faith and believed to be representative for the product.

Bodotex Composites

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