

Faserverbundwerkstoffe[®] Composite Technology

Technical data

Carbon non-crimp fabric 100 g/m² biaxial

Fabric construction

Fibre type:CarbonConstruction:-45°/+45°Fabric weight:103 gsm +/- 5%

Stitching fibre

Stitching thread:Textured polyester blackStitch DTex:33Stitch gauge:5.0 ggStitch length:2 mmStitch type:PillarStitch weight:3 gms

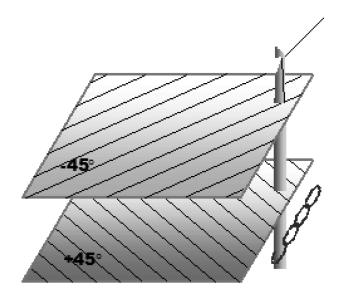
Ply construction

-45° ply

Fibre specification:	Carbon
Fibre tex:	800 tex
Gauge:	1.125 gg
Ply weight:	50 gsm

+45° ply

Fibre specification:	Carbon
Fibre tex:	800 tex
Gauge:	1.125 gg
Ply weight:	50 gsm



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