



6K 410g/m² PAN Fabric

1. Technical description:			
		Unit	
1.1. Mass per unit area		g/m ²	410 ± 5%
1.2. Width		mm	1070 (without fringes)
1.3. Thread count		y./cm	5,1 x 5,1 ±0,25
1.4. Fibre description	Warp Weft		6K HT-Carbon ¹ 6K HT-Carbon ¹
1.5. sizing content ²		%	0,7 ± 0,4 % (type 40D), 1.2% ± 0.2% (type A)
1.6. Weight distribution	warp weft	%	50 50
1.7. Weave			2x2 twill
1.8. Distortion		mm	<20
¹ Cytac T300 6K 309NT			
² Compatible with epoxy resins.			
2. Form of delivery:			
<p>Width: 1070 mm (without fringes). Board core: 152 mm inner diameter; max width 1400 mm. Roll length: 200 -0/+10m. No joints allowed (short rolls max 10% per delivery: multiple of 50m). For every lot-nr, a sample of ~1m² will be added to the shipment for inspection. The fringes should have a length of 5±1 mm.</p>			