



WOVEN FABRIC TECHNICAL DATA SHEET

Product Reference: GGCu 300 T - Blue

Characteristics		Nominal	Tolerance	Normative	
Mass per unit area	g/m²	300	± 5%	ISO 4605	
Weave		2/2 Twill	1	ISO 2113	
Standard Width	mm	1000/1200	± 2,5%	ISO 22198	
Laminate Thickness	mm	0,305	± 2,5%	ISO 5084(**)	
Other information		Loomstate			

	5					
Nominal Construction		Warp		Weft		
Fibre Description		HR Carbon Fibre Grafil TR30 – S – 3K 200 tex		HR Carbon Fibre CU/Ag5 wire – 0,15 Grafil TR30 – S – 3K 200 tex		
Thread Count	ends/cm	7,00	ISO 4602	9,00	ISO 4602	
Weight	g/m²	Grafil TR30 – S	140	CU/Ag5 wire –	96	
Distribution	%	– 3K 200 tex	100%	0,15	62%	
	g/m²			Grafil TR30 – S –	60	
	%			3K 200 tex	38%	
Weight Rate	%	47%		53%		
Selvedges	5	Weaving style	Leno	Type of Fibre	HM polyester 22 tex	

Mechanical Properties of Fibre	Strength (Nominal)	Modulus (Nominal)
Mitsubishi Grafil TR30-S 200 tex	3530 Mpa	230 GPa

(**) Theorical thickness for an epoxy laminate with 40% of reinforcement in volume.

Note: Technical information furnished is based on laboratory findings and believed to be correct. No warranties of any kind are made except that the materials supplied are of standard quality. All risk and liabilities arising from handling, storage and use of products, as well as compliance with applicable legal restrictions, rests with the user.

West House | Shadsworth Business Park | off Duttons Way | Blackburn | Lancashire | BB1 2QJ

T: 01282 770666 ~|~ E: sales @cristex.co.uk ~|~ W: www.cristex.co.uk

CristexItd Cristex Composites in Cristex Composite Materials