

# Hybrid Fabric

## WOVEN FABRIC DATA SHEET

#### G.Angeloni reference

### **GK 210 T**

CHARACTERISTICS			
Mass per unit area	gr/sqm.		
Weave			
Standard Width	dard Width mm.		
Laminate thickness	mm.		
Other informations			

Nominal	Tolerance	Normative		
213	± 5%	ISO 4605		
2 x 2 Twill		ISO 2113		
1000/1200	± 2,5%			
0,24	± 15%	ISO 5084		
Loomstate				

Nominal Construction			
Fibre description			
Thread Count	ends/cm.		
Weight Rate	%		
Weight distribution	gr/sqm.		
	%		
	gr/sqm.		
	%		

WARP		WEFT	
3K Carbon fibre 200 tex		3K Carbon fibre 200 tex	
HM Aramid 1210 dtex		HM Aramid 1210 dtex	
6,30	ISO 4602	6,30	ISO 4602
50%		50%	
3K Carbon fibre	64	3K Carbon fibre	64
3K Carbon libre	61%		61%
HM Aramid	42	HM Aramid	42
	39%		39%

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.

#### G.Angeloni srl

via Abate Tommaso , 72/A5 - 30020 Quarto d'Altino (VE) - ITALY Tel. +39 0422 823801 - 780580 Fax +39 0422 782782 E-Mail : info@g-angeloni.com