

CIT CC200 3K T300 T2/2 ES161 50% 125CM

ROPERTIES		
Dry Fabric:	Unit	Typical Values
/eaving Style	-	Twill 2/2
per Type	-	T300 3K
per Density	g/cm ³	1,76
arp	threads/cm	4,90
eft	threads/cm	5,10
real Weight	g/m²	200 (±2%)
ncured Prepreg:	Unit	Typical Values
ck	-	High
t life @ 23°C	days	2-3
orage life @ -18°C	months	6
ominal area weight	g/m²	400
minal resin content	Wt %	50% (± 3%)
latile content	Wt %	< 1
minal width	mm	1250
ningto donaitu*	g/cm ³	1,45
minate density*	9	

autoclave. External pressure applied: 6 bar).

Details provided in this document have been obtained from carefully controlled samples; data are an overview of this product and should not be intended as technical specification.

Because the properties of this product can be significantly affected by the fabrication and testing techniques employed and since CIT does not control the conditions under which its products are tested and used, CIT cannot guarantee that the properties provided will be obtained with other processes and equipment.