

Inspection Certificate 3.1

EN 10 204: 2004

Certificate No.: C0043101

Material Code: TOR001701
Material Designation: **CA 190 T - 100**
Manufacturing Date: 26.2.2014
Article no.: CA0028-641-0001
Test roll No.: C0043101
Finish: loomstate

Kind of material - warp TOR 3K 200tex+Twaron 2200 121tex (1:1)
Kind of material - weft TOR 3K 200tex+Twaron 2200 121tex (1:1)
Compatibility Epoxide resin
Binding
Kind of material Hybrid fabric

Results of specific tests according to Specification No.: TOR001701

Characteristic	Unit	Target values	Tolerance (min. - max.)		Test results	Note
Sett of warp1	n/m	290	287	295	* 290	DIN EN 1049-2
Sett of warp2	n/m	290	288	295	* 290	DIN EN 1049-2
Sett of weft1	n/m	290	287	295	* 290	DIN EN 1049-2
Sett of weft2	n/m	290	288	295	* 290	DIN EN 1049-2
Thickness	mm	0,32	0,3	0,35	* 0.36	DIN EN 5084
Area weight	g/m2	190	185	200	195	DIN EN 12127
Width	cm	100	99,5	101	* 100.0	DIN EN 1773
Density TOR 3K 200 tex	g/cm3	1,76				
Density TWA 2200 121 tex	g/cm3	1,44				

* orientation value

Corresponds to the batch no.: C00431