

## Inspection Certificate 3.1

EN 10 204: 2004

**Certificate No.:** C0018101

**Material Code:** TOR001401  
**Material Designation:** **CA 165 P - 120**  
**Manufacturing Date:** 10.12.2013  
**Article no.:** CA0023-641-0001  
**Test roll No.:** C0018101  
**Finish:** loomstate

**Kind of material - warp1** TOR 3K 200tex  
**Kind of material - warp2** Twaron 2200 121tex  
**Kind of material - weft1** TOR 3K 200tex  
**Kind of material - weft2** Twaron 2200 121tex  
**Compatibility** Epoxide resin  
**Binding** Plain

### Results of specific tests according to Specification No.: TOR001401

Characteristic	Unit	Target values	Tolerance (min. - max.)		Test results	Note
Sett of warp1	n/m	250	248	255	* 250	EN 1049-2
Sett of warp2	n/m	250	248	255	* 250	EN 1049-2
Sett of weft1	n/m	250	248	255	* 250	EN 1049-2
Sett of weft2	n/m	250	245	253	* 250	EN 1049-2
Thickness	mm	0,32	0,29	0,35	* 0.33	EN 5084
Area weight	g/m2	165	160	180	167	EN 12127
Width	cm	120	119,5	121	* 120.0	EN 1773
Density	g/cm3	1,76				

\* orientation value

0