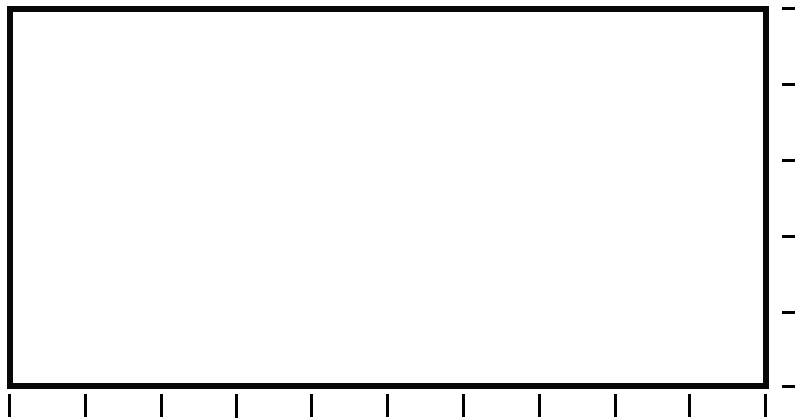


Productname: **BN CC240T****CC245**

| CONSTRUCTION | Warp | | Weft direction | |
|-----------------------|----------------------|--------|----------------------|--------|
| Material: | High strength Carbon | | High strength Carbon | |
| Picks per cm: | 6.0 | +/- 5% | 6.0 | +/- 5% |
| Applied yarns: | Toray T300 | | Toray T300 | |
| Density of the yarns: | 3K | | 3K | |
| Tensile strength: | 3530 Mpa* | | 3530 Mpa* | |



Weight: 240 **g/m2** +/- 5%
Thickness: 0.28 **mm** +/- 15%
Construction: Twill 2/2

ADDITIONAL INFORMATION

Finish: Loomstate
Resin: N/A
Application: Composites, Visual parts
Remarks: *Measured on the yarn

BNS Industrial BV
Australieweg 20A
NL-4561PD Hulst
The Netherlands

Date of Data input: 11-feb-09

Revision nr: REV002

Date of revision: 15-feb-19

This information is property of BNS industrial BV and corresponds to the present knowledge without any legal binding. The values of the properties of cured material may change due to processing conditions. Modifications due to technical progress or commercial policy change are possible. The values mentioned are indicative.