

Woven Carbon Fibre Fabric 200 g/m² Spread, Twill 2/2

Article : K200K3K-Eccellent

Properties Woven Carbon fibre fabric:

Total weight per unit area:	200 g/m ²
Weave type:	Twill 2/2
Yarn warp:	HT-Carbonfibre 3K 200 tex
Yarn weft:	HT-Carbonfibre 3K 200 tex
End count warp:	5 threads/cm
End count weft:	5 threads/cm
Thickness:	0,38 cm
Width:	100

Properties HT-Carbon fibre:

Tensile strength:	4200 MPa
Tensile modulus:	240 GPa
Fibre density:	1,78 g/cm ³

Information contained in this data sheets is up-to-date and correct as at the date of issue. As we can't control or anticipate the conditions under which this product may be used, each user should review the information in specific context of the planned use. We will not be responsible for damages of any nature resulting from the use or reliance upon the information contained in this data sheet.

Special Features:

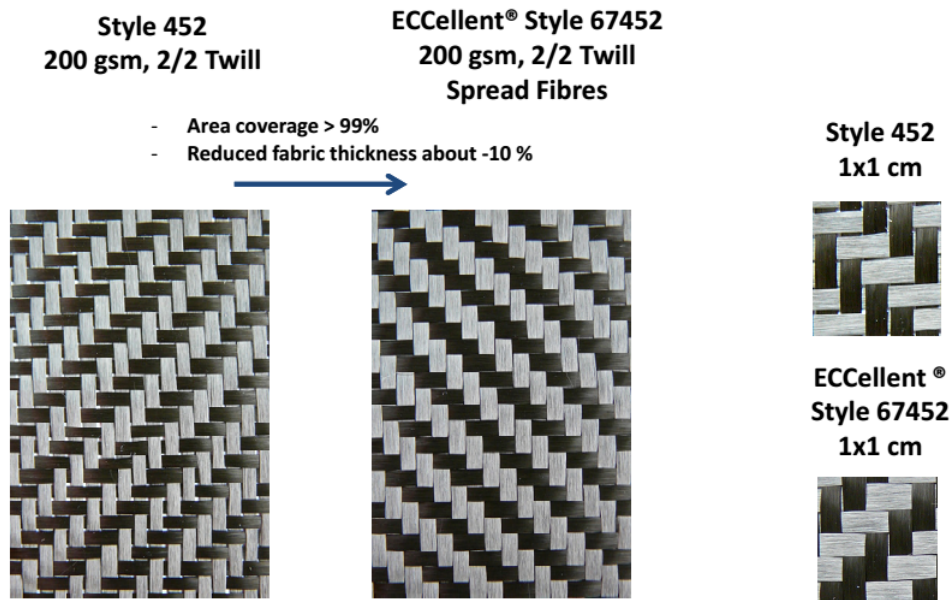
ECCellent® fabrics are slightly spread during manufacturing process to receive better coverage.

They are superior by their:

- surface coverage
- surface quality
- mechanical properties

Optimally suited for thin, high strength laminates.

ECCellent® Fabric Style 67452



Information contained in this data sheets is up-to-date and correct as at the date of issue. As we can't control or anticipate the conditions under which this product may be used, each user should review the information in specific context of the planned use. We will not be responsible for damages of any nature resulting from the use or reliance upon the information contained in this data sheet.