



# DOCTOR **BLADES**

## **Fibercompositi is a leading company in high-technology plate composite manufacturing**

We have been on the international market for over 30 years, always on the fast track of innovation and constant research.

Along this path, we have welcomed and successfully achieved new challenges in extremely diverse sectors. Today we are a well-founded multi-sector company that is able to make customised solutions according to high quality standards, while meeting all deadlines. We manufacture carbon, kevlar, glass, cotton, Teflon, polyester and resin plates for furnishing , design, sport and medical sectors.

Our history was founded in textiles in the 80s when manufacturers were looking for innovative solutions to exceed the limits of manufacturing products in light alloy. As a result of highly experienced technical staff back then, we were able to develop the first products using technological plates, which modernised the market.

Since then, we have never stopped. We have always looked ahead, aware of the importance of discovering new horizons by taking advantage of available technology, multi-sector contamination and our ability to develop innovation.





Fibercompositi developed an innovative production process which allows to realize doctor blades in high quality composite material.

The expertise of Fibercompositi technicians, a dynamic and flexible company structure allow us to satisfy every need of the customer.

Each doctor blade is checked and tracked at each stage of the production process to ensure its highest quality.

Fibercompositi is able to provide, thanks to its innovative manufacturing process, customized solutions for thickness, composition of the doctor blade or riveting, in small batch quantities and with a quick turnaround.

- Glass fibre materials
- Carbon fibre materials
- Special composite materials
- Up to 14mt lenght
- 30° stantard bevel
- 76mm standard whidth

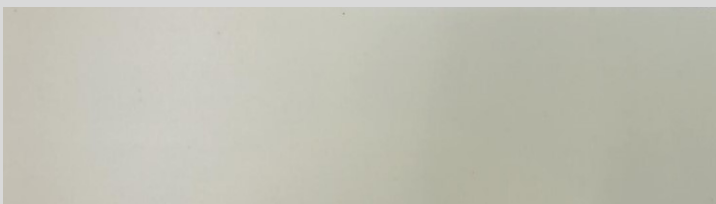


## GLASSFIBER



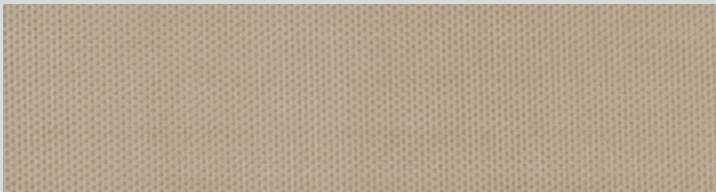
**MICHELANGELO GF100 code 94 01 XX XXXX**

- | Glass fibre fabric with epoxy-resin system
- | High flexion strength
- | Temperature resistance up to maximum 180° C



**LEONARDO GFW code 94 01 XX XXXX**

- | Glass fibre fabric with epoxy-resin system
- | White colour
- | High flexion strength
- | Temperature resistance up to maximum 180° C



**CARAVAGGIO GF SI code 94 10 XX XXXX**

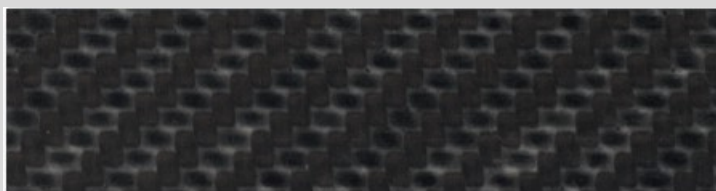
- | *Glass fibre fabrics and ceramic*
- | *Very wear - resistant*
- | *Temperature resistance up to maximum 180° C*

## GLASS/CARBONFIBER



**RAFFAELLO CGF code 94 05 XX XXXX**

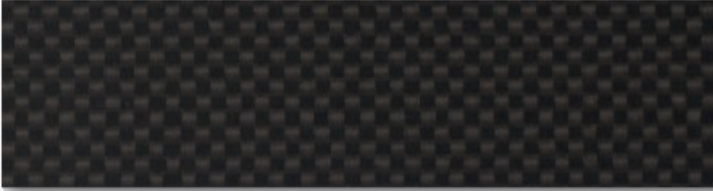
- | Glass fibre fabric with epoxy-resin system
- | 2 layers of carbon fibre
- | High wear-resistance
- | Temperature resistance up to maximum 180° C



- | Fine glass fabric and layers of carbon fibre and ceramic
- | Very wear-resistant
- | Very good cleaning
- | Temperature resistance up to maximum 180° C

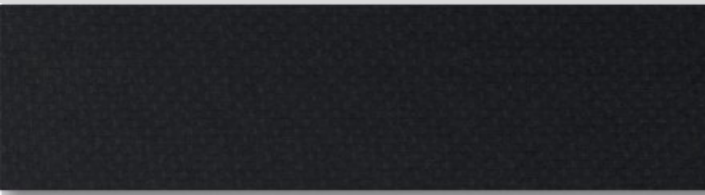
**DONATELLO CGF SI code 94 06 XX XXXX**

## CARBON FIBER



**GIOTTO CF100 code 94 02 XX XXXX**

- | Fine carbon fibre fabric with epoxy-resin system
- | Extremely wear-resistance
- | Very low coefficient of friction
- | Temperature resistance up to maximum 180° C



**GOYA CFUD code 94 07 XX XXXX**

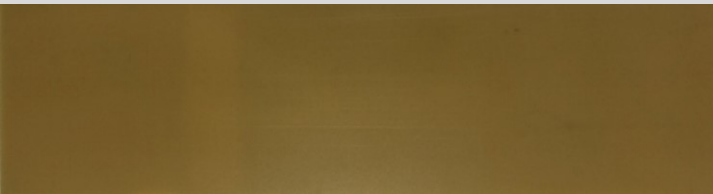
- | Special composition of very fine carbon fibre fabrics with epoxy-resin system
- | Extremely wear-resistance
- | Very low coefficient of friction
- | Temperature resistance up to maximum 180° C



**GUARDI CF SI code 94 04 XX XXXX**

- | Carbon fibre layers and ceramic
- | Very wear-resistant
- | Very low coefficient of friction
- | Very good cleaning
- | Temperature resistance up to maximum 180° C

## POLYESTER FIBER



**CANOVA PE100 code 94 03 XX XXXX**

- | Polyester fabric with epoxy-resin system
- | Excellent flexibility, very soft doctor-blade
- | Temperature resistance up to maximum 80° C

| Others model with customized features are available on demand



---

**Fibercompositi srl**  
Via Faccanoni, 6 - 24020 Cerete Basso (BG)  
Tel 0346 63248 - Fax 0346 63390  
[www.fibercompositi.it](http://www.fibercompositi.it)  
[info@fibercompositi.it](mailto:info@fibercompositi.it)