

SPECIFICATIONS

CFW300

Is a bidirectional carbon fiber fabric with balanced weight, characterized by high modulus of elasticity and very high tensile strength that can be placed using two different methods:

- · wet system;
- · dry system.

by using the following range of epoxy resins:

- · Epo Primer ST, suggested for the strengthening of the substrate.
- \cdot CF W2, recommended for the leveling of surfaces with a roughness equal or greater than $\pm\,2$ mm.

TECHNICAL DATA

Product identity

Tensile strength (MPa) 2800 Modulus of elasticity (GPa) 163 Ultimate strain (%) 1,60 Density (g/cm3) 1,60