

## Reinforcements, Core & Non-woven Materials

**Ideal Strengths** 

When choosing materials for challenging applications, glass fiber is a common choice due to its excellent mechanical properties.

Our range of reinforcement products includes glass fiber mats, textile glass complexes, rovings, endless mats and more. We offer premium products suitable for various industrial applications, ensuring high mechanical properties and excellent application Characteristicss.

Produced by direct spinning from traditional materials, it can be used in various forms when combined with the right resins. Core materials enhance strength, while non-woven surface materials improve component quality. Explore our comprehensive selection of materials.

## **BUFA** future

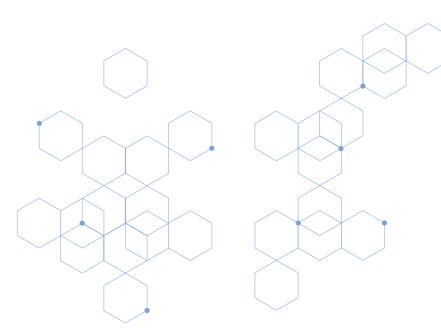
Innovative and Sustainable Reactive Resin Specialties. New Chemistry for Sustainable Composite Components.



## Firestop Scrims for Infusion Components with Very High Mechanical Properties

Product name	Item no.
BÜFA®-Firestop Fabric Biaxial (+45 °/-45 °), 1200 gr., 127 cm	0240201
BÜFA®-Firestop Fabric Biaxial (+45 °/-45 °), 800 gr., 127 cm	0240202
BÜFA®-Firestop Fabric Bidiagonal (0°/90°), 410 gr., 127 cm	0240204
BÜFA®-Firestop Fabric Bidiagonal (0°/90°), 830 gr., 127 cm	0240205
BÜFA®-Firestop Fabric Bidiagonal (0°/90°), 970 gr., 127 cm	0240206
BÜFA®-Firestop Fabric Quadraxial, 1230 gr, 127 cm	0240207
BÜFA®-Firestop Fabric Quadraxial, 810 gr., 127 cm	0240200
BÜFA®-Firestop Fabric UD (0°), 850 gr., 127 cm	0240203

Please contact your contact person in the respective country. The delivery programme may vary depending on the country.



The products listed above are selected from our standard portfolio. They may differ from country to country. Different commercial products in each country may also complete the range. For special enquiries, please get in touch with your experts in the relevant country distribution companies.

The data given above is approximate information without warranty. The latest, detailed information is found in the respectively valid Technical Information Sheet and/or the corresponding EU Safety Data Sheet which should also be observed.

Reinforcements, Core & Non-woven Materials

Reinforcements, Core & Non-woven Materials