

KARBON LİFLİ KUMAŞ 300GR/24K

PRODUCT DESCRIPTION

The Carbon Fiber Fabric for reinforcement is 300g with a unidirectional weave and has a 24K weave structure. It has superior

properties in repairing and strengthening structures. Due to the molecular structure of carbon atoms, it is 5 times lighter and 2 times stronger than steel.



HEALTH AND SAFETY INFORMATION

- Please consider the hazard and precautionary statements indicated on the product packaging.
- Follow the guidelines specified in the product's safety data sheet.
- In case of unexpected health issues, consult the nearest healthcare facility.

info@isoweir.com

TECHNICAL SPECIFICATIONS

Warp Fiber	1.8 / Warp - Carbon Fiber HT 24k 1600 Tex
Weft Fiber	1.0 / Weft Glass Fiber + Thermoplastic
Yarn	Carbon 24K A/42
Tensile Strength	4200 MPa
Elasticity Module	240 GPa
Unit at Break Height Bhange	1.78 %
Test Certificate	ISO 10618
Weight	15 kg
Length	100 mt
Width	50 cm
Packaging	All rolls are wrapped with PE Sheet into one carton box.
Storage	Store in a cool and dry place. Keep away from direct sunlight.

