

## **CARBON FIBER YARN**

Carbon fiber yarn or roving is a type of reinforcement material used in the manufacturing of composite materials, particularly those made with carbon fiber reinforced polymer (CFRP). It consists of a bundle of continuous, untwisted carbon fiber filaments, typically ranging from 1000 to 50,000 filaments per roving. The filaments in a carbon fiber roving are made from long, thin strands of carbon atoms that are tightly woven together to form a high-strength material. When combined into a bundle, carbon fiber roving can be woven, knitted, or layered to create fabrics, mats, or pre-preg sheets that are then used to manufacture composite parts.

## **Technical Data Sheet:**

## **PRODUCTS PROPERTIES**

TENSILE STRENGTH:	4500-4900 Mpa	YARN TYPE:	12k Carbon Yarn
TENSILE MODULUS:	230 Gpa	COLOR:	Black
ELONGATION:	1.7 %	PACKING:	Customized
FILAMENT DIAMETER:	7 μm	WEIGHT:	4 kg
YIELD:	800 g/km	MODEL:	T700

COMMENTS: We do customized production as per projects requirement. Customized packing are also available.





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