

Pull winding carbon fiber tubes

Specification	
Name	Pullwinding carbon fiber tubes
Pattern	Twill
Surface	Matte
Line	3K
Color	Black
Technics	Pull winding
Material	Japan Toray Carbon Fiber Fabric+Resin
Dimension	
Length	1000 mm
Inner Diameter	10-40 mm
Outer Diameter	12-45 mm
Weight	
Net Weight(g)	200g/sqm -360g/sqm
Packed Weight(kg)	more than 0.25kg

Description

Pullwinding carbon fiber tubes are manufactured by filament winding process, with a series of advantages including excellent strength and steady properties. These carbon tubes are ideal applications for the product that requires the highest bending stiffness and lowest weight, such as telescoping poles, UAV components, and robotic arms. The finish of the pull winding carbon fiber tube can is matte with 3k weave.

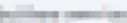
Feature


- 1.Stable performance and precision dimensions
- 2.High efficient continuous braiding and high capacity
- 3.Lightweight and high strength
- 4.Consistent cross-section and excellent structure


Application

- 1.Robotic Arms & Supports
- 2.UAV machine arm, photographic equipment
- 3.Decorative shell, light aircraft tubing
- 4.Sporting goods, industry equipment

Reviews

Hello Jenny, received the parts yesterday, the cutting and quality is really good thank you, 

all the carbon im going to be cutting will be painted, it looks really really good and customers want it. 

The cutouts are great! No issues with them. All the dimensions are cut to size 

Product link : <https://www.xccarbonfiber.com/?p=317672>