

## **Carbon Fiber Nylon Filament**

SKU: FL900PA-CF

Xtellar Carbon Fiber Nylon 3D filament produces high strength, lightweight parts for automotive, aerospace and industrial applications. Specially formulated for 3d printing processes, this grade using a premium nylon base resin with premium carbon fiber inputs. Each roll is manufactured in the United States.

## **Recommended Print Settings**

Parameter	Units	Range
Extruder Temperature	°C	250 - 260
Recommended Bed Temperature	С°С	55
Printing Speed	mm/sec	40
Nozzle	-	Hardened Nozzle

## **Printed Part Properties**

Parameter	Units	Value	
Density	g/cm <sup>3</sup>	1.12	
Tensile Strength	MPA	140	
Flexural Modulus	MPA	4900	

## Notes

1. Recommended process conditions and printed part properties may be changed at any moment without previous communication from Xtellar.

2. For information on about safety, handling, individual protection, first aids and waste disposal, please see MSDS.

3. In case of questions regarding utilization or regulatory information, please contact our technical assistance area.

4. For information on about safety, handling, individual protection, first aids and waste disposal, please see SDS.In case of questions regarding utilization or regulatory information, please contact our technical assistance area.