



## **NYLON 12 CARBON FIBER | Data Sheet**

### **Fast and Effortless Carbon Fiber Parts**

Carbon fiber reinforced nylon 12 provides the easiest carbon fiber composite 3D printing experience thanks to superior moisture resistance. Get the specs you require in any environment.

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**SUPERIOR**  
MOISTURE RESISTANCE

**66 MPA**  
TENSILE STRENGTH

**6000 MPA**  
TENSILE MODULUS

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## MOISTURE RESISTANCE

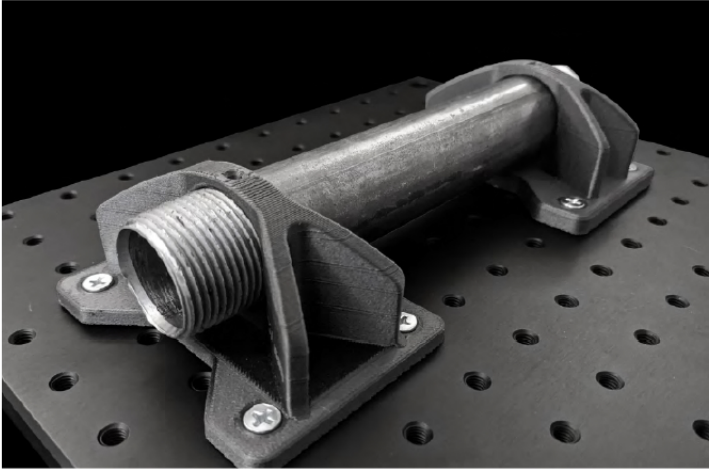
Nylon 12's superior moisture resistance means easier printing, more consistent results, and parts that can perform in a wider range of environments.

## STIFFNESS

For applications that require parts hold their form with minimal flex - such as automotive brackets or inspection gauges, Nylon Carbon Fiber offers an impressive 6000 Mpa tensile modulus.

## EASE OF USE

Carbon fiber is normally limited to a handful of expensive and advanced applications. Nylon 12 Carbon Fiber + METHOD makes carbon fiber accessible to anyone for nearly any application - from simple tools to complex end-use parts.



TECH SPECS	Imperial	Metric
Max Tensile Strength	9,500 psi	66 MPa
Max Tensile Modulus	870,200 psi	6000 MPa
Heat Deflection Temp @ 0.455 MPa	309° F	154°C

*Specifications based on data provided by the material supplier. Actual printed part specs may vary based on part geometry and print parameters selected.*



### COMPATIBLE PRINTER

METHOD | METHOD.CF | METHOD.X



### COMPATIBLE EXTRUDER

METHOD Composite Extruder [IC]

# METHOD

INDUSTRIAL 3D PRINTING FOR EVERY ENGINEER

