



Round GF30 PA6 Nylon Rods bar ODM Service

Basic Information

Place of Origin: China

Brand Name: MAKEWELL

• Certification: ISO9001 Rohs, Reach

Model Number: Nylon PA6 GF30

Minimum Order

Quantity:

• Price:

10kg

Packaging Details: Pallet

Delivery Time: 7-15 days

• Payment Terms: L/C, D/A, D/P, T/T, Western Union,

MoneyGram

Negociation

• Supply Ability: 100000000 kg /month



Product Specification

Product: Custom Cnc Machining Engineering Plastic

Products

Type: Sheet, Rod, Tube
Material: Nylon 6 GF30
Density: 1.14 G/cm³
Flammability: UL 94 V-2

• Size: 15-100mm Diameter

Color: NC/BLACKService: OEM/ODM

• Highlight: Makewell GF30 pa6 nylon rods,

Makewell OEM pa6 nylon rods, Makewell GF30 round bar nylon

Product Description:

Nylon 6 GF30 is an engineering plastic manufactured by thermoplastic engineering, and is a popular choice for a variety of applications requiring high levels of strength and durability. This material offers excellent dimensional stability, high impact strength, and outstanding chemical resistance. It is a strong and lightweight material that is also easy to fabricate and machine. It has a UL 94 V-2 flammability rating, and is available in sheet, rod, and tube forms, in a variety of diameters from 15-100mm in natural colour or black. It is ideal for applications such as gears, bushings, wear components, and mechanical parts. Nylon 6 GF30 is an ideal choice for engineering plastic solutions in a variety of manufacturing and engineering applications.

Features:

Product Name: Nylon 6 GF30

Service: OEM/ODM

Material: Engineering Plastics Manufacturing

Density: 1.14 G/cm³ Color: NC/BLACK Size: 15-100mm Diameter

Engineering Plastics Co: Plastics Engineering Co

Engineering Nylon: Engineering Nylon
Engineering Plastics: Engineering Plastics

Technical Parameters:

Product Features	Specification
Size	15-100mm Diameter
Service	OEM/ODM
Product	Custom CNC Machining Engineering Plastic Products
Density	1.14 G/cm ³
Material	Nylon 6 GF30
Color	NC/BLACK
Flammability	UL 94 V-2
Туре	Sheet, Rod, Tube

Applications:

.

Customization:

Customized Nylon 6 GF30 Products from MAKEWELL

Brand Name: MAKEWELL Model Number: Nylon PA6 GF30

Place of Origin: China

Certification: ISO9001 Rohs, Reach Minimum Order Quantity: 10kg

Price: Negociation
Packaging Details: Pallet
Delivery Time: 7-15 days

Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram

Supply Ability: 100000000 kg /month

Size: 15-100mm Diameter Type: Sheet, Rod, Tube

Product: Custom Cnc Machining Engineering Plastic Products

Density: 1.14 G/cm³ Flammability: UL 94 V-2

MAKEWELL offers the highest quality customized Nylon 6 GF30 products from our plastics engineering co. Our plastic engineering inc ensures the best engineering plastics manufacturing to meet your exact specification. We also have the ability to produce engineering plastic products with a variety of specifications and sizes.

MAKEWELL's customer-oriented approach, quality engineering plastics manufacturing, and competitive prices make us the perfect partner for your custom CNC machining engineering plastic products needs.

Support and Services:

Technical Support and Service for Nylon 6 GF30

At XYZ, we provide comprehensive technical support and service for Nylon 6 GF30. Our experienced team of specialists are available to help customers with any questions, concerns, and troubleshooting. We also provide technical data sheets and product use guidelines. Additionally, our team offers onsite visits and product demonstrations.

 $\dot{\text{We understand the importance of consistently providing high-quality products and services to our customers. That's why we offer our customers are consistently providing high-quality products and services to our customers.}\\$ customers the best technical support and service for Nylon 6 GF30. Our team is committed to helping our customers get the most out of their purchase.

MakeWell Industry Co., Ltd

+86-18626201100

info@makewellcz.com

makewellplastic.com

Gounan Industrial Pack Wujin District Changzhou City, Jiangsu, China