

45mmx43mm Plastic Cable Track Chain Durable

Basic Information

- Place of Origin:
- Brand Name: BNEE
- Certification:
- Minimum Order
 Quantity:
- Price: Negotiable
- Packaging Details: Standard Export Packing

1

Cangzhou Hebei

CE & ISO

- Delivery Time: 7~15 working days
- Payment Terms: L/C, D/A, Western Union, T/T



Product Specification

Structure:	Bridge Type
Application:	Industrial Machinery
Outer Diameter:	45mmx43mm
After Warranty Service:	Video Technical Support
Color:	Black
Material:	Plastic
Outer Width:	10mm-364mm
Load Capacity:	Medium
• Highlight:	Durable Cable Track Chain, Durable Plastic Cable Track Chain,

45mmx43mm Plastic Cable Track Chain

Our Product Introduction

Product Description:

A cable drag chain is an essential component in various industrial applications to manage and protect cables and hoses. The TLG 100 _ model is designed to provide reliable cable management solutions, ensuring the safe and efficient operation of machinery and equipment. The Cable Drag Chain features an outer diameter of 45mmx43mm, providing ample space to accommodate different types and sizes of cables. With a height of 10mm, this flexible cable tray chain offers the necessary clearance for cables to move smoothly within the chain. Operating within a temperature range of 40°C to 130°C, the cable track chain is suitable for use in diverse environments, offering durability and performance in both high and low-temperature conditions. The black color of the drag chain cable carrier gives it a sleek and professional appearance, blending seamlessly with industrial settings.

Designed to withstand demanding industrial environments, the cable drag chain provides protection to cables and hoses, preventing damage from exposure to debris, chemicals, and other hazards. The TLG 100 model ensures that cables are organized and secured, reducing the risk of tangling or snagging during operation.

With its robust construction and reliable performance, the cable drag chain is a cost-effective solution for improving the efficiency and safety of machinery and equipment. Its flexible design allows for easy installation and maintenance, saving time and effort in managing cables and hoses.

Whether used in manufacturing facilities, automation systems, or machine tools, the cable drag chain offers a practical and efficient way to organize and protect cables, ensuring smooth operation and minimizing downtime. Invest in the TLG 100 cable drag chain for a dependable cable management solution that enhances the performance and longevity of your equipment.

Features:

Product Name: Cable Drag Chain- -Load Capacity: Medium Application: Industrial Machinery Outer Diameter: 45mmx43mm Length: 1 Meter Inner Diameter: 35mm*125mm

Technical Parameters:

Temperature Range	40°C-130°C
Function	Machine Tool Accessories
Working Temperature	-40°C~ +110°C
After Warranty Service	Video Technical Support
Material	Plastic
Application	Industrial Machinery
Outer Width	10mm-364mm
Color	Black
Mode	TLG 100
Structure	Bridge Type

Applications:

BNEE cable drag chain, also known as plastic cable chain, is a versatile and essential component used in various industrial machinery _____ applications. Originating from Cangzhou, Hebei, this durable cable track chain is designed to withstand a temperature range of 40C to 130C, making it suitable for a wide range of operating environments.

The black plastic material used in manufacturing the BNEE cable drag chain ensures both reliability and longevity in industrial settings. This product is ideal for organizing and protecting cables and hoses in dynamic applications where movement and flexibility are required. With BNEE's after warranty service offering video technical support, users can have peace of mind knowing that assistance is available even after the initial warranty period. This added support enhances the overall user experience and ensures the continued functionality of the plastic cable chain.

The application occasions and scenarios for the BNEE cable drag chain are diverse and include industries such as manufacturing, automation, packaging, and more. Whether it is used in robotic arms, CNC machines, or conveyor systems, this cable track chain plays a crucial role in maintaining efficient operations.

Industrial machinery professionals rely on the BNEE plastic cable chain to manage and protect cables in demanding environments. Its robust construction and dependable performance make it a trusted solution for cable organization and management.

Support and Services:

Our Product Technical Support and Services for the Cable Drag Chain include: - Expert assistance with installation and setup

- Troubleshooting and diagnostics for any issues
- Maintenance recommendations and tips for optimal performance
- Product training and resources for users
- Warranty information and claims processing

Packing and Shipping:

Product Packaging for Cable Drag Chain:

The cable drag chain will be securely packaged in a sturdy cardboard box with appropriate cushioning to prevent any damage during transit. Each chain will be individually wrapped to avoid scratching or tangling. Shipping Information:

We offer worldwide shipping for the cable drag chain product. Orders will be processed and shipped within 1-2 business days. Customers will receive a tracking number to monitor the status of their shipment. Shipping times may vary depending on the destination, with estimated delivery times provided upon checkout.



