

# Plastic Drag Chain Cable Carrier For Safe Cable Movement

# **Basic Information**

• Place of Origin:

Quantity:

Cangzhou Hebei BNEE

1

- Brand Name: • Minimum Order
- Price: Negotiable
- Packaging Details: Wooden packing
- Delivery Time: 7~15 working days
- Payment Terms: L/C, D/A, T/T, Western Union



# **Product Specification**

	Safe Cable Movement Drag Chain, Plastic Drag Chain Cable Carrier
Highlight:	Cable Carrier Drag Chain,
Length:	1 Meter
Application:	Industrial Machinery
After Warranty Service:	Video Technical Support
Load Capacity:	Medium
Outer Diameter:	45mmx43mm
Outer Width:	10mm-364mm
Inner Diameter:	35mm*125mm
Temperature Range:	40C-130C

## **Product Description:**

A metal cable drag chain is an essential component in various industrial applications, providing protection and guidance for cables and \_ \_ hoses. The CNC cable drag chain is designed to efficiently manage and secure cables, preventing tangling, abrasion, and damage. The cable track chain is versatile and durable, suitable for use in a wide range of environments and conditions.

The Cable Drag Chain features an outer diameter of 45mmx43mm, ensuring ample space for multiple cables to pass through smoothly. With an outer width ranging from 10mm to 364mm, this cable drag chain can accommodate various cable sizes and quantities, making it a versatile solution for different setups and configurations.

Operating within a temperature range of -40°C to +110°C, this cable drag chain is built to withstand extreme temperatures and harsh environments. Whether in hot or cold conditions, the cable drag chain maintains its performance and reliability, ensuring the continuous and safe operation of your equipment.

When it comes to after-sales support, the Cable Drag Chain offers video technical support as part of its warranty service. This valuable resource allows users to troubleshoot issues and receive assistance remotely, minimizing downtime and maximizing productivity. In summary, the Cable Drag Chain is a robust and reliable solution for managing cables in industrial settings. With its metal construction, CNC design, and versatile cable track chain functionality, this product provides the protection and organization needed for smooth and efficient operations.

#### Features:

Product Name: Cable Drag Chain After Warranty Service: Video Technical Support Working Temperature: - 40°C~ + 110°C Temperature Range: 40°C-130°C Inner Diameter: 35mm\*125mm Mode: TLG 100

## **Technical Parameters:**

Parameter	Value
Mode	TLG 100
Outer Width	10mm-364mm
Structure	Bridge Type
After Warranty Service	Video Technical Support
Material	Plastic
Load Capacity	Medium
Function	Machine Tool Accessories
Temperature Range	40°C-130°C
Working Temperature	-40°C to +110°C
Inner Diameter	35mm*125mm

# **Applications:**

BNEE metal cable drag chain, also known as CNC cable drag chain, is a versatile product designed for various applications in industrial \_ machinery. Originating from Cangzhou, Hebei, this high-quality cable drag chain is well-suited for different scenarios due to its durable construction and reliable performance.

With a temperature range of 40C to 130C, the BNEE metal cable drag chain is ideal for use in environments where temperature fluctuations occur, making it a dependable choice for industrial machinery that operates under varying heat conditions. The bridge type structure of this cable drag chain enhances its stability and ensures smooth operation, even in demanding industrial settings. The TLG 100 model, specifically tailored for machine tool accessories, offers exceptional functionality and efficiency, making it a valuable component in a wide range of industrial machinery. Product Application Occasions and Scenarios:

Manufacturing Facilities: The BNEE metal cable drag chain is perfect for use in manufacturing plants where industrial machinery is in operation. Its durable design can withstand the rigors of daily production activities, ensuring uninterrupted performance.

CNC Machining Centers: In CNC machining environments, where precision and reliability are crucial, the BNEE cable drag chain provides essential cable protection and management, safeguarding the integrity of electrical systems and ensuring smooth machine operations. Robotics Applications: For robotic systems in industrial settings, the BNEE metal cable drag chain offers a flexible and secure solution for managing cables and hoses, allowing robots to move freely and perform tasks efficiently without the risk of cable damage. Automated Assembly Lines: The bridge type structure of the BNEE cable drag chain makes it an excellent choice for use in automated assembly lines, where continuous movement and cable management are essential for maintaining productivity and efficiency.

## Support and Services:

Our Cable Drag Chain product comes with comprehensive Product Technical Support and Services to ensure the smooth operation and maintenance of your equipment. Our dedicated team of experts is available to provide guidance on installation, troubleshooting, and any technical queries you may have.

We also offer training sessions to help your staff understand the proper use and care of the Cable Drag Chain, maximizing its lifespan and efficiency. Additionally, our service team is equipped to assist with repairs, replacements, and any other post-purchase support you may require.

# **Packing and Shipping:**

#### Product Packaging:

The Cable Drag Chain product is carefully packaged in a sturdy cardboard box to ensure safe transportation. Each chain is wrapped in protective material to prevent any damage during shipping.

#### Shipping Information:

We offer fast and reliable shipping services for the Cable Drag Chain product. Orders are processed promptly, and customers can choose their preferred shipping method at checkout. Tracking information will be provided once the order is shipped.



