

Customized Cnc Cable Drag Chain Stainless Steel Drag Chain For Challenging Environments

Basic Information

- Place of Origin:
- Brand Name: BNEE

China

CE IS09001

TL TLG

10\$-60\$

cardboard box

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- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time: 5-8 work day
- Payment Terms: T/T
- Supply Ability: 200 metres per day



Product Specification

| Highlight: customized steel cable drag chai | | |
|---|-----------------------------------|-------------|
| | Bending Radius: | 50mm-1000mm |
| | Outer Width: | Customized |
| | Outer Height: | 25mm-220mm |
| | Radius: | 18-250 |
| | Inner Width: | Customized |
| | Inner Height: | 10mm-172mm |
| | • Material: | Steel |
| | | |

Our Product Introduction

Product Description

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Certainly! Below is a sample article in English about stainless steel cable drag chains, covering their suitable applications and costeffectiveness.

Title: Stainless Steel Cable Drag Chains: Premium Protection for Challenging Environments

Introduction: Stainless steel cable drag chains, also known as stainless steel cable carriers, are a premium solution for cable management in demanding industrial environments. These chains provide superior protection for cables, hoses, and other flexible conduits, ensuring reliable operation and extending the service life of the equipment they support.

Suitable Applications: Stainless steel cable drag chains are particularly well-suited for applications where resistance to corrosion, cleanliness, and durability are required:

Food and Beverage Industry: The hygienic nature of stainless steel makes these drag chains ideal for use in environments where cleanliness and resistance to food acids are crucial.

Medical Equipment: In medical devices and machinery, stainless steel drag chains offer a high level of protection while maintaining cleanliness and sterility standards.

Chemical Processing Plants: The corrosion resistance of stainless steel is essential in environments where exposure to corrosive chemicals is common.

Marine and Offshore Applications: Stainless steel drag chains are used in marine environments where saltwater and humidity can cause rapid corrosion of other materials.

Automotive and Aerospace: In industries where precision and reliability are paramount, stainless steel drag chains protect critical cables and hoses from the rigors of manufacturing and operation.

Cost-Effectiveness: While stainless steel cable drag chains may have a higher initial cost compared to other materials, their long-term value and cost-effectiveness are evident in several ways:

Longevity: The superior durability of stainless steel means that these drag chains have a longer service life, reducing the need for frequent replacements.

Low Maintenance: The resistance to corrosion and wear of stainless steel results in less maintenance and fewer repairs, saving on operational costs.

Hygiene: In industries where hygiene is critical, stainless steel drag chains can be easily cleaned and sanitized, reducing the risk of contamination and associated costs.

Regulatory Compliance: In sectors where strict regulations govern material usage, stainless steel drag chains can help ensure compliance, avoiding potential fines and penalties.

Resale Value: Machinery equipped with stainless steel drag chains may have a higher resale value due to their premium quality and the perception of better maintenance.

Conclusion: Stainless steel cable drag chains offer a premium solution for cable management in environme

| Туре | inner height(mm) | outer height(mm) | pitch(mm) |
|-------|------------------|------------------|-----------|
| TL30 | 10 | 25 | 30 |
| TL45 | 16 | 32 | 45 |
| TL65 | 24 | 44 | 65 |
| TL80 | 32 | 56 | 80 |
| TL95 | 47 | 70 | 95 |
| TL115 | 58 | 86 | 115 |
| TL125 | 68 | 100 | 125 |
| TL155 | 86 | 120 | 155 |
| TL180 | 112 | 144 | 180 |
| TL225 | 154 | 200 | 225 |
| TL250 | 172 | 220 | 250 |



