

Heavy-Duty Lifting Chain

This high-strength lifting chain is designed for heavy-duty applications. It features a robust link construction for maximum load-bearing capacity and durability.



ADDITIONAL IMAGES



Product Overview

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This high-strength lifting chain is engineered for demanding industrial environments, featuring quenched and tempered alloy steel construction for maximum security and durability. Designed for overhead lifting applications, these chains offer exceptional anti-impact properties, high loading capacity, and reliable ductility. With a safety factor of at least 4 times, they are suitable for construction, rigging, and various industrial hoisting operations.

Technical Specifications

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|-------------------|--|
| Material | High-quality low-carbon alloy steel |
| Quality Grade | G80, G100 |
| Safety Factor | 4 |
| Breaking Strength | 800 MPA |
| Standards Met | ISO, DIN, BS, JIS, ASTM, DIN5687, DIN5688, ISO3076 |

Dimensions & Customization

Leg Configurations

- Single leg
- Two leg
- Three leg
- Four leg

| | |
|-------------------|-------------|
| Thickness Range | 6mm to 32mm |
| Available Lengths | 1m to 10m |

Surface Treatment

Available Surface Treatments

Self-colour • Polishing • Black • Plastic coating • Hot-dip galvanized