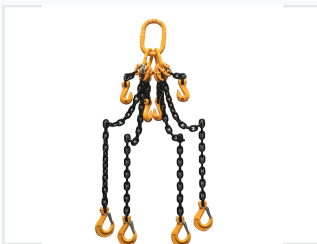


Chain Sling with Multiple Legs

This chain sling features a multi-leg configuration for balanced load distribution. It is designed for secure lifting of heavy objects in industrial environments.



ADDITIONAL IMAGES



Product Overview

High-Strength Lifting Solutions

These high-strength alloy steel chain slings are engineered for safe and efficient overhead lifting and maneuvering in demanding industrial environments. Available in single to four-leg configurations, each unit is quenched and tempered to provide exceptional load capacity, ductility, and anti-impact resistance. Designed for versatility, these slings support customization with various hook and shortening clutch options to meet specific rigging requirements.

Technical Specifications

Manufacturing Standards

- ISO
- DIN
- BS
- JIS
- ASTM
- DIN5687
- DIN5688
- ISO3076

Material Grade	G80, G100
Material	High-quality alloy steel
Safety Factor	4 min
Breaking Strength	800 MPA

Configuration & Customization

Available Leg Configurations

Single Leg • Two Leg • Three Leg • Four Leg

Length Range

1 m

Minimum Length

10 m

Maximum Length

Chain Thickness

6 mm

Minimum Thickness

32 mm

Maximum Thickness

Surface Treatment Options

- Self-colour
- Polishing
- Black
- Plastic coating
- Hot-dip galvanized
- Zinc-plated