

High-Strength Alloy Steel Lifting Chain

This lifting chain is constructed from high-quality alloy steel. It is suitable for lifting applications using hoists and cranes in agricultural and construction settings.



Product Overview

High-Strength Alloy Steel Lifting Chain

This high-strength alloy steel lifting chain is engineered for demanding industrial environments, including construction and agricultural lifting operations. It features a robust Grade 80 construction designed to ensure secure and reliable performance with heavy loads. With a minimum safety factor of 4 and a proof load capacity 2.5 times the safe working load, this chain provides the durability required for critical hoist and beam applications.

Condition	New
Export Markets	Global

Technical Specifications

Safety Standards

4 ratio

Min. Safety Factor

2.5 x SWL

Proof Load Multiplier

Available Surface Finishes

Polished • Powder Coated Black • Hot-DIP Galvanized • DIP Painted • Electro-galvanized • Broil Painted • Plastic Coating

Material	High-quality alloy steel
Quality Grade	80

Applications

Typical Applications

- Lifting chains
- Lifting beams
- Hoist equipment
- Agricultural machinery
- Construction equipment