

G80 Alloy Steel Lifting Chain

This G80 alloy steel chain is heat-treated for enhanced durability and reliability. It is ideal for overhead lifting, towing, and securing heavy loads in demanding environments.



ADDITIONAL IMAGES



Product Overview

High-Strength G80 Alloy Steel Chain

This G80 alloy steel lifting chain is engineered for demanding lifting and rigging applications. Manufactured using high-quality manganese steel and advanced auto-welding processes, it undergoes a rigorous 2-power heat treatment to ensure exceptional durability and wear resistance. Designed to meet strict industry standards, this chain provides reliable performance for overhead lifting, towing, and securing heavy loads in industrial and construction environments.

Technical Specifications

Material	Manganese Steel
Available Sizes	4mm - 26mm
Finish Options	Black Finished, Self Color, Yellow Zinc Chromate

Manufacturing Quality

Manufacturing Process

- Auto-welding machine precision
- 2-power heat treatment process
- Proof-tested and certified links

Logistics

Packaging

- Plastic drum
- Iron drum
- Custom requirements