

G100 Alloy Steel Lifting Chain

This G100 lifting chain is made from alloy steel for exceptional durability. It is designed for heavy-duty lifting applications, providing reliability in overhead lifting, towing, and load securing.



ADDITIONAL IMAGES



Product Overview

High-Performance G100 Lifting Chain

This Grade 100 alloy steel lifting chain is engineered to deliver 20% greater strength compared to standard G80 chains, making it an ideal choice for demanding industrial and construction applications. Manufactured using automated welding and rigorous breaking load testing, this chain ensures consistent reliability and safety under heavy loads. Its robust design provides exceptional durability, resistance to wear, and deformation, ensuring a long service life in harsh environments.

Technical Specifications

Chain Grade	Grade 100
Material	Alloy Steel
Surface Finishes	Self-colour, Electro galvanized, Hot dipped galvanized, Black finished

Logistics & Supply

Delivery Lead Times

Order Quantity	Weight	Lead Time
1x20'GP	24 tons	30 days
2x20'GP	45 tons	45 days
3x20'GP	72 tons	60 days

Monthly Supply Ability

500 tons

Min Monthly Supply

800 tons

Max Monthly Supply

Packaging Options

Iron drum • Plastic drum • Plastic reel • Carton

Minimum Order Quantity

3 tons