

Marine Anchor Chain

This marine anchor chain is designed for securing vessels in various sea conditions. Constructed from heavy-duty steel, this chain offers exceptional durability and reliability.



ADDITIONAL IMAGES



Product Overview

High-Strength Marine Anchor Chain

This high-strength marine anchor chain is engineered for demanding maritime environments, providing exceptional durability and reliability for anchoring, mooring, and towing operations. Each link is meticulously forged and heat-treated to ensure consistent load-bearing capacity and resistance to wear and corrosion. Designed to meet international standards, this chain is an essential component for securing vessels in various sea conditions.

Primary Applications

Anchoring, Mooring, Towing, Deck Outfitting

Manufacturing & Quality

Production Steps

- Steel bar cutting
- Hot forging
- Bending
- Flash butt welding
- Stud insertion
- Heat treatment
- Proof load testing

Quality Features

Hot Forged • Heat Treated • Proof Load Tested

Product Variations

Chain Types & Grades

Category	Available Grades/Types
Anchor Chain	Stud Link, Studless
Mooring Chain	Stud Link, Studless, ORQ, R3, R3S, R4

Logistics & Services

Packaging Methods

- Gunny bag with internal PVC bag on pallet
- Wooden case
- PP ton woven bag

Standard Lead Time	30 days
Payment Terms	30% in advance, balance against copy of Bill of Lading
Sample Available	Yes