

Marine Engineering Ship Fairlead

This ship fairlead is designed to guide ropes and cables on marine vessels. It features smooth rollers to minimize friction and wear, ensuring efficient and safe operation for mooring, towing, and anchoring.



Overview

Marine Engineering Ship Fairlead

This heavy-duty engineering ship fairlead is designed for guiding ropes and cables on marine vessels, ensuring efficient and safe operation during mooring, towing, and anchoring. Constructed from robust cast steel, it features smooth rollers to minimize friction and wear on ropes, providing reliable performance in demanding marine environments. The unit is engineered to withstand high loads and is available in customizable sizes to meet specific vessel requirements.

Technical Specifications

Model Number	CB/T 3015-1983
Chain Diameter Range	100 mm
Material	Cast Steel
Surface Treatment	Epoxy Primer
Structure	Steel member

Certifications

Marine Certifications	CCS, KR, GL, LR, BV
-----------------------	---------------------

Logistics

Monthly Capacity	1000 Pieces
Estimated Delivery	10-20 days
Packaging	Iron Frame