

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE BOLLARD

R Type Ship Bollards

Feature: 1.Bollard Capacity: 10 to 300 Tonnes 2.High quality with competitive price. 3.Can be customized according to your drawing. Mooring bollards is to secure vessel to dock by mooring lines. ...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Bollard
Standard	JIS
Material	cast iron,cast steel etc
Weight / Size	Our dock bollards come in many popular shapes and sizes to suit most doc...
Certificate	mill certificate

We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

Technical Specifications

Category	Marine Bollard	Model / SKU	R-Type-Ship-Bollards
Standard	JIS	Material	cast iron,cast steel etc
Weight / Size	Our dock bollards come in many popular shapes and sizes to suit most docks, jetties and wharves.	Surface	Finish:
Certificate	mill certificate	Warranty	12 Months unless specified otherwise
Origin	China		

Feature:

- 1.Bollard Capacity: 10 to 300 Tonnes
- 2.High quality with competitive price.
- 3.Can be customized according to your drawing.

Mooring bollards is to secure vessel to dock by mooring lines.



The load rating of bollards is dependent on vessel, current, wind, and wake etc.

We can supply series bollards with loading capacity in different material and according to clients' drawing makes all types of bollards on request.

We designs and manufactuers one of the most comprehensive product lines of cast iron and cast steel marine mooring dock bollards in the world. Our **dock bollards** come in many popular shapes and sizes to suit most docks, jetties and wharves. We are able to adjust mooring bollards shape, wall thickness, material strength, bolt hole numbers & positions to meet the need of the most demanding applications with the right amount of material,meaning our bollards enjoy a long and trouble free serivce life.

We also customize bollard products for special requirements.

Guarantee Period: 2 years

Operating Life:10-15years

Available material: Cast Steel (JIS G5102), Cast Iron (JIS G5501), Ductile Iron/SG iron (JIS G5502).

We suggest the SG iron cast being considered as your first choice because of its higher strength as well as the corrosion resistance.

Finish: Bituminous paint is usually a preference of a customer