

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

SACRIFICIAL ANODE

Yacht Sacrificial Anode

Yacht sacrificial anode Sacrificial anode is a protecting cathode unit for metal constructions in marine and harbor industries.its properties are in compliance with the requirement of the GB/T 4950-2002. ZAC and AZI corr...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Sacrificial Anode
Standard	DIN
Material	zinc,aluminium or other.
Weight / Size	ZAC and AZI corrosion-proof sacrificial anode are synthesized mainly by ...
Certificate	BV, CCS, mill certificate etc.

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

Technical Specifications

Category	Sacrificial Anode	Model / SKU	Yacht-Sacrificial-Anode
Standard	DIN	Material	zinc,aluminium or other.
Weight / Size	ZAC and AZI corrosion-proof sacrificial anode are synthesized mainly by high-purity (99.998%min) Zinc and fine Aluminum.Cadmium and Indium elements.They are the idea special corrosion - proof materials for protecting steel like matter when used under sea and ground ,ZAC is one of the outstanding cacrificial anodes.	Certificate	BV, CCS, mill certificate etc.
Warranty	12 Months unless specified otherwise	Origin	China



China Yacht Sacrificial Anode:

Yacht sacrificial anode Sacrificial anode is a protecting cathode unit for metal constructions in marine and harbor industries.its properties are in compliance with the requirement of the GB/T 4950-2002. ZAC and AZI corrosion-proof sacrificial anode are synthesized mainly by high-purity (99.998%min) Zinc and fine Aluminum.Cadmium and Indium elements.They are the idea special corrosion - proof materials for protecting steel like matter when used under sea and ground ,ZAC is one of the outstanding cacrificial anodes. This product has been approved by China Vessel Inspection Bureau , Its quality specification meets the standard of GB4905-85,GB4948-85.

Application Scope:

Ship Offshore engineering,Dock and harbor Structure,Landing facilities used underground and under waterSubmerged pipelines,Oil storage tanks,Electric power station