

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE PROPELLER

Propeller control flow cap

Simple structure, easy installation Low cost, quick recovery of cost Utilizing of rotating flow from propeller, to increase the shaft torque and improve the propeller efficiency, reduce the energy loss Reduce the vib...

ISO9001 Supplier

Class Certificate

Export Supply



Key Highlights

Category	Marine Propeller
Standard	EN
Material	Cu1, Cu2, Cu3, Cu4, etc.
Certificate	ABS , BV, DNV , LR , GL , CCS, RINA , mill certificate etc.

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

Technical Specifications

Category	Marine Propeller	Model / SKU	Propeller-control-flow-cap
Standard	EN	Material	Cu1, Cu2, Cu3, Cu4, etc.
Certificate	ABS , BV, DNV , LR , GL , CCS, RINA , mill certificate etc.	Warranty	12 Months unless specified otherwise
Origin	China		

China Propeller control flow cap:



Simple structure, easy installation

Low cost, quick recovery of cost

Utilizing of rotating flow from propeller, to increase the shaft torque and improve the propeller efficiency, reduce the energy loss

Reduce the vibration and noise cause by the propeller

Suitable ships with our current design.

Medium-low Speed Ship, especially for Big Tail Ship and for those ships with uneven flow

Ships with propeller of big vortex, large pitch etc.