

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

MARINE PROPELLER

Five-blade propeller

Five-blade propeller pulls so strong and runs so smooth, it will make you feel very comfortable when your ship use it. What is the advantage of a 4 or 5-blade prop as compared to a 3-blade? Most boats are eq...

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	Five-blade-propeller
Standard	EN	Material	Cu1, Cu2, Cu3, Cu4, etc.
Surface	4-blade propellers do better when running close to the top of the surface, and most I/O's are running deep enough that a speed loss is common because of the extra drag.	Certificate	ABS , BV, DNV , LR , GL , CCS, RINA , mill certificate etc.
Warranty	12 Months unless specified otherwise	Origin	China



China Five-blade propeller:



Five-blade propeller pulls so strong and runs so smooth, it will make you feel very comfortable when your ship uses it.

What is the advantage of a 4 or 5-blade prop as compared to a 3-blade?

Most boats are equipped with a 3-blade propeller from the factory. A 4-blade propeller will usually give a boat a little better low-end power and handling, but often results in some loss of speed. A lot of bass boats with high horsepower will do fairly well with a 4-blade propeller, especially with the new designs that are out now. Most inboard/outboard boats do just fine with a 3-blade propeller, unless they are lacking on horsepower. 4-blade propellers do better when running close to the top of the surface, and most I/O's are running deep enough that a speed loss is common because of the extra drag. The 5-blade propellers are almost strictly a ski propeller, where the low to mid-range pull is of main importance.