

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

DREDGING CUTTER HEADS

## Reamer Frame System Devices

Reamer frame system devices General description Reamer frame system device is an important device for the suction dredger. Yield per unit and efficiency all depends on dredging structure and equipme...

- ISO9001 Supplier
- Class Certificate
- Export Supply



### Key Highlights

Category	Dredging Cutter Heads
Standard	DIN
Weight / Size	Reamer frame system all through 2d cutting theoretical calculation and a...
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

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

### Technical Specifications

Category	Dredging Cutter Heads	Model / SKU	Reamer-Frame-System-Devices
Standard	DIN	Weight / Size	Reamer frame system all through 2d cutting theoretical calculation and analysis and the three dimensional simulation cutting and computer stress analysis when designed, manufacturing according to the design standard, with the smallest failure rate and largest yield per unit perform the biggest production efficiency of ship after use.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		



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## Reamer frame system devices

### General description

Reamer frame system device is an important device for the suction dredger. Yield per unit and efficiency all depends on dredging structure and equipment matching rationality of reamer frame system device reliable quality and reasonable reamer frame system device is one of the important indexes of the quality of suction dredge. Reamer frame system all through 2d cutting theoretical calculation and analysis and the three dimensional simulation cutting and computer stress analysis when designed, manufacturing according to the design standard, with the smallest failure rate and largest yield per unit perform the biggest production efficiency of ship after use.

### Types

We provide two reamer drive modes according to the design of dredge or demand of ship owner: Variable frequency motor drive and hydraulic motor drive, two kinds of driving way transmission unit system all pour into environmental consciousness when designed, non-pollution in use and no oil leakage.

