

Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

SPUD CARRIER AND SPUD

Trolley Positioning Move The Ship Device

- ISO9001 Supplier
- Class Certificate
- Export Supply

Trolley positioning move the ship device General description Trolley positioning move ship device is important equipment of suction and bucket-wheel dredger, combined with fixed position pile and tro...



Key Highlights

Category	Spud Carrier and Spud
Standard	EN
Material	Main subsystems Trolley walk subsystem Steel pile up and down subsystem...
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	Spud Carrier and Spud	Model / SKU	Trolley-Positioning-Move-The-Ship-Device
Standard	EN	Material	Main subsystems Trolley walk subsystem Steel pile up and down subsystems Trolley horizontal limit subsystem Trolley buffer subsystem (mainly used in large suction dredger) Backing in and stakeout subsystem Support the structure of the subsystem Alternative auxiliary subsystem Control sensors lighting control cable and components, distribution box and on site operation control box.
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

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Trolley positioning move the ship device

General description

Trolley positioning move ship device is important equipment of suction and bucket-wheel dredger, combined with fixed position pile and trolley which connect to ship and support it. Mainly used for suction dredge, reamer heads fan-shaped swing, fasten center and forward of reamer heads when dredging.

Main subsystems

- Trolley walk subsystem
- Steel pile up and down subsystems
- Trolley horizontal limit subsystem
- Trolley buffer subsystem (mainly used in large suction dredger)
- Backing in and stakeout subsystem
- Support the structure of the subsystem

Alternative auxiliary subsystem

- Control sensors lighting control cable and components, distribution box and on site operation control box.
- Hydraulic pipe and valve group
- Automatic grease lubrication system



- Stairway and railing