

# Jinbo Marine

Marine & Offshore Equipment Datasheet

PRODUCT DATASHEET

## LIFEBOAT DAVIT

# Single Arm Slewing Davit

Product Description: The slewing davit is mainly used for lifting and lowering a boat/raft , and also for other types of raft davit. It have the functions of electrical(manual) hoisting, gravity lowering, hydraulic...

ISO9001 Supplier

Class Certificate

Export Supply



### Key Highlights

Category	Lifeboat Davit
Standard	DIN
Weight / Size	Main Dimensions And Specifications:
Certificate	CCS, BV,ABS,DNV,LR,RS etc.

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

### Technical Specifications

Category	Lifeboat Davit	Model / SKU	Single-Arm-Slewing-Davit
Standard	DIN	Weight / Size	Main Dimensions And Specifications:
Certificate	CCS, BV,ABS,DNV,LR,RS etc.	Warranty	12 Months unless specified otherwise
Origin	China		

#### CONTENTS

■ Product Description:

■ Main Dimensions And Specifications:

## Product Description:

The slewing davit is mainly used for lifting and lowering a boat/raft , and also for other types of raft davit. It have the functions of electrical(manual) hoisting, gravity lowering, hydraulic slewing (Oils fed from the pump station or accumulator/manual pump). It is provided with lowering and slewing functions operated from deck or remotely controlled from a position within the boat/raft. According to the arrangement of ship, the davit is of two types, right and left. Either of them is selected as per customers' demands.



## Main Dimensions And Specifications:

Name	Unit	Data			
Maximum working load	KN	14	21	23	25
Slewing radius	mm	R≤5400	R≤4800	R≤5400	R≤5500
Maximum slewing load/hoisting load	KN	14			
Hoisting speed of wire rope	m/min	≥18			
Lowering speed of wire rope	m/min	40~60			
Maximum slewing angle	degree	≤330			
Stored power slewing angle	degree	≤110			
Slewing speed in stored power driven	r/min	0.6~0.8			
Slewing speed in electric power driven	r/min	≥0.25			
Diameter of wire rope	mm	16			
Capacity of drum	m	30			