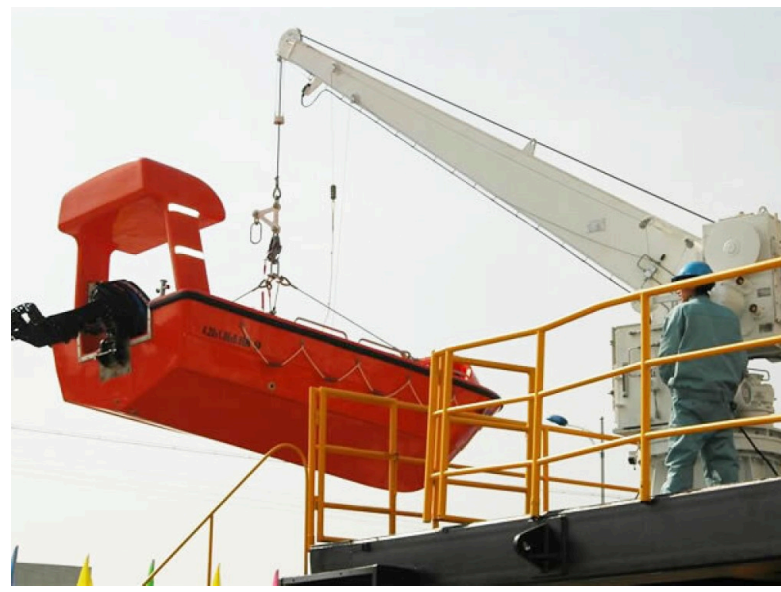


LIFEBOAT DAVIT

Hydraulic Slewing Crane And Rescue Boat Liferaft Landing Device

- ISO9001 Supplier
- Class Certificate
- Export Supply

Product Description: This device slew by the hydraulic, and launch the boat to the water surface by the boat own gravity, slew the boat or raft outboard under the condition of loss of electricity, while Launchi...



Key Highlights

Category	Lifeboat Davit
Standard	DIN
Certificate	CCS,BV,ABS,RINA,DNV etc.



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

Technical Specifications

Category	Lifeboat Davit	Model / SKU	Hydraulic-Slewing-Crane-And-Rescue-Boat-Liferaft-Landing-Device
Standard	DIN	Surface	This device slew by the hydraulic, and launch the boat to the water surface by the boat own gravity, slew the boat or raft outboard under the condition of loss of electricity, while Launching, the passengers could pull the remote control cable in the boat to launch or stop rescue boat or raft.
Certificate	CCS,BV,ABS,RINA,DNV etc.	Warranty	12 Months unless specified otherwise
Origin	China		



CONTENTS

■ Product Description:

■ Technical Parameter:

■ Crane main Technical data

Product Description:

This device slew by the hydraulic, and launch the boat to the water surface by the boat own gravity, slew the boat or raft outboard under the condition of loss of electricity, while Launching, the passengers could pull the remote control cable in the boat to launch or stop rescue boat or raft. As well, the crews can operate it on the deck. This device meets the SOLAS 1974, the international life saving equipment rules LSA and IMO, MSC81 (70) and other regulatory requirements. The crane is driven by the hydraulic winch, and adjusts the working radius by the cylinder to the suitable position to lower the goods.

Hydraulic slewing crane and rescue boat liferaft device

Technical Parameter:

Model	Max. Safety working load	Hoisting load	Hoisting speed	Landing speed	Rope capacity of the reel	Max.Rotation Radius
HDC2-10	21KN	14KN	≥18m/min	40-60m/min	30m	4500mm
HDC3-10	30KN	27KN				4500mm
HDC3-10-1	23KN	14KN				7000mm
HDC3-10-2	23KN	18KN				7000mm

Crane main Technical data

Max. Hoisting load	Rope capacity of the reel	Max. Rotation Angle	Landing speed	Max.Rotation Radius
2T	30m	≤330°	≥15 m/min	10000mm
3T				
3T				
3T				