

Six-Person Fast Rescue Boat with Launching Davit

This six-person fast rescue boat is designed for rapid deployment and efficient rescue operations. It features a fully enclosed cabin for crew protection and is fitted with essential safety equipment for effective emergency response.



ADDITIONAL IMAGES



Overview

High-Performance Rescue Solution

This six-person fast rescue boat is engineered for rapid deployment and reliability in critical maritime emergency situations. Constructed with fiber-reinforced plastic, it meets stringent international safety standards including SOLAS 96 amendments. The vessel is fully equipped for operational efficiency, featuring a powerful outboard propulsion system and a specialized launching davit for quick, safe deployment from ships or offshore platforms.

Technical Specifications

Dimensions

Parameter	Value
Length	6.5 m
Breadth	2.7 m
Height	2.8 m

Performance Metrics

20 knots

Sailing Speed (3 Persons)

8 knots

Sailing Speed (6 Persons)

4 hours

Endurance

Weight and Capacity

Metric	Value	Unit
Fully Loaded Passenger Weight	1190	kg
Fully Loaded Boat Weight	1985	kg

Propulsion & Equipment

Engine Specifications

- Engine Power: 66.2 KW
- Revolving Speed: 5000-5500 rpm
- Engine Type: 60-90HP

Launching Mechanism

- Hook Type: HK40
- Model: Single point hanging
- Material: Galvanized parts

Compliance & Certification

Certifications

CCS • EC • BV • RINA

Regulatory Standards

SOLAS 96, LSA, MSC218(82), MSC272(85), MSC81(70), MSC226(82), MSC274(85), MSC/Circ980, MSC1205/1206, FRP Rules 1991