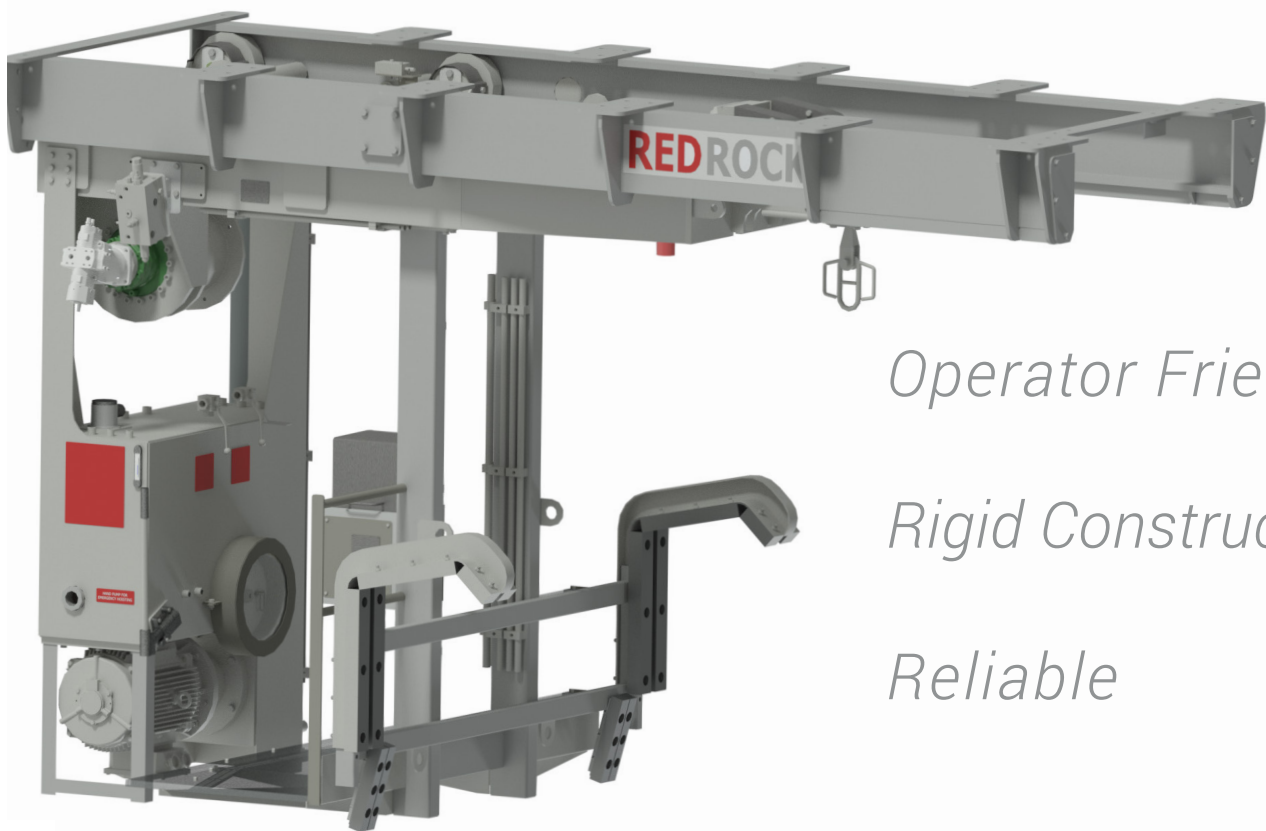


RED ROCK

TELESCOPIC
RESCUE BOAT DAVIT
RDT36-RDT60

MARINE & OFFSHORE



Operator Friendly

Rigid Construction

Reliable

www.redrock.no



Barstølveien 50, 4636 Kristiansand, Norway

Telescopic Rescue Boat Davits RDT36-RDT60

RDT Telescopic Davits are developed for handling Daughter crafts and Fast Rescue Boats and Work Boats for marine and offshore vessels. RDT are specially designed to be mounted into a ships recess area.

- Highly reliable and efficient design – optimized service and maintenance procedures.
- Fast installation – Rigid fixed frame construction for welding into ship recess roof.
- Stable parking of craft – Cradle integrated in davit telescope structure
- Secure operations – Winch and sliding movements operated from control stand on movable unit.
- SOLAS approved

MAIN OPERATIONAL DATA	RDT36	RDT60
Lifting capacity (SWL)	3 600 kg	6 000 kg
Hoisting and Lowering speed	0-48 m/min	0-48 m/min
Weight, dry without load	~3 900kg	~5 500 kg
Voltage, main motor	380/440/690V - 50/60 Hz	
Paint system.	3 layer of total 200 my dft, top coat RAL 9016.	
Starter with accessories.	Direct-On-Line. Star Delta/soft starter on request.	
Control Stand	On davit.	
HPU	Integrated in davit.	

Available Options

- Constant Tension system acting as wave compensator.
- Shock absorbing cylinder for smooth handling of the Rescue Boat.
- Towing Boom for handling painter line from Rescue Boat.
- Davit operating hatch in ship side for protection

Documentation

EC Type –Examination Certificate, issued by DNV.
EC Declaration of Conformity, issued by DNV.
Red Rock TM Workshop Test Report, witnessed by DNV.
Red Rock TM Declaration of Conformity
LSA-Code, SOLAS 74 and HSC Code.
Wheel Mark Certification.

Alternative Products

Red Rock Rescue boat Davits (A-frame) for lifting capacity (SWL) from 3.6T up to 6.0.T.
Red Rock Work Boat Davits for lifting capacity (SWL) from 6.0T up to 15.0T.
Red Rock Daughter Craft Davits for lifting capacity (SWL) from 8.0T up to 12.0T.

Red Rock is an international company providing products and services in the Offshore & Marine, Industry and IT & Telecom segment. We strive to continuously improve design, quality and solutions in close cooperation with customer demands, and following current marked regulations. Our highly experienced, and broadly educated staff are eager to take on any challenge you might have.

