

Anchor Handling Tug Supply Vessel

The Skoul Ruz is a state-of-the-art offshore support vessel equipped with Dynamic Positioning Class 2 capabilities and FiFi 1 firefighting system. This advanced vessel ensures reliable anchor handling, towing, and firefighting capabilities, meeting the highest standards of safety and efficiency in demanding offshore operations.

Main data

GENERAL	
IMO:	9573531
Callsign:	J8B6008
Mmsi:	377202000
Gross Tonnage:	1733 [T]
Net Tonnage:	519 [T]
Deadweight:	1435 [T]
Year of Build:	2011
Place of Build:	China
Flag:	St. Vincent and the Grenadines
Port of registry:	Kingstown
Owner:	DERMOR Inc.

DIMENSIONS	
Length O.A.:	59.78 [m]
Beam:	15.00 [m]
Moulded Depth:	5.50 [m]
Design draft:	4.30 [m]
Max draft:	4.88 [m]
Deck Load:	542 [T]
Displacement:	2676 [T]
Bollard pull:	80 [T]

CLASSIFICATION

H/M - 100 - A E, TUG, Offshore supply, Anchor handling, Flre Fighting Ship 1, DYN (AA)

 V-Sat Phone:
 + 4723673545

 Email:
 N/A

COMMUNICATIONS

- VSat -Certus
- Email/ IP Voice Facilities
- GMDSS radio system/ A3

SAFETY

- FIFI 1 System: 2 x Monitors 1200 m³/h 2 x Pumps 1500 m³/h
- Water Spray Protection
- MOB boat/ Davit
- Life Saving Arrangement
- Stand-by Rescue Equipment

Main data

CAPACITIES

Fuel Capacity:	606 [m ³]
Fresh Water:	359 [m³]
Liquid Mud:	652 [m³]
FOAM:	14 [m ³]
Bulk Mud:	148 [m ³]
Ballast Water:	448 [m ³]
Deck Area:	± 302 [m ²]

ACCOMMODATION

- 4 x Single Cabins
- 4 x 2 Man Cabins
- 2 x 4 Man Cabins

NAV EQUIPMENT

Radars	
Depth Sounder	
Nav computer	
Watch Keeping Alarm	
• AIS	
Navtex	
• Sart	
• SSAS	

DYNAMIC POSITIONING CLASS 2

• DGPS

• Cyscan

Laser Reference Unit

Independent joystick system

• Sensors/Monitoring as per Class 2

MACHINERY/ PERFORMANCE

- Main engine: 3 x Cummins QSK-60-D(M)
- Output Power: 3 x 1824 [kW]
- Emerg. Gen: 1 x Cummins 6CTA8.3-D, 181 [kW]
- Bow thruster: 2 x Berg BFTT 316, 560 [kW]
- Propulsion: 2 x Azimuth Z-Drive Steerprop
- Propulsion: 1 x Fixed Z-Drive @ CL Steerprop
- Max speed: 13.5 [Kn] 22 [m³] day
- Service speed: 12 [Kn] 16[m³] day
- Eco speed: 10 [Kn] 8.3 [m³] day
- Standby mode: 5.4 [m³] day

ADDITIONAL INFORMATION

- Crane: 1 x 2 [T] @ 6.5 [m] outreach
- Towing/ AH winch: Drum Waterfall 150 [T] pull, 250 [T] break
- Towing/ AH winch Cap: 1500 [m] x 2 [Inch]
- Gob eye and Seat fitted
- Tugger winch: 2 x 10 [T] pull 15 [T] Brake
- Tugger winch Cap: 2 x 250 [m]
- Storage reel Cap: 1500 [m] Dia 57 [mm]
- Cable filters: 2 for 2" 1/2 and 3" chains
- Towing pins/ Shark jaw: 200 [T] Manu: Plimsoll
- Stern roller: 1,500 [mm] dia. x 2,500 [mm] length



Technical drawing



