



- **Bollard Pull** 53-66 tonnes
- Brake Horsepower 4826-5147 BHP
- Clear Deck Space 275-330 m2
- Winch Line Pull 150 tonnes

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General Information

Built:	Qingdao Qianjin Shipyard, China, May 2011
Flag:	Singapore
Call Sign:	9V7610
IMO No.:	9503380
Classification:	DNV-GL +1A Fire fighter(I) Offshore service vessel(Anchor handling, Towing) DPS(1)

Dimensions

Length, overall:	57.50 metres
Length, BP:	50.50 metres
Breadth, moulded:	14.00 metres
Depth, main deck:	6.00 metres
Design draft:	4.55 metres
Maximum draft midship:	5.10 metres
GT:	1329
NT:	484

Capacities

nes 5 m2 m2 taken due to installation of FRDC davit)
ck - 5 t/m2 c - 19 mm steel plate
(dedicated)
•
or 5200 ft3 (2 tanks dual-use Brine/Mud/DMA)
or 6513 ft3 (4 dedicated tanks)
or 11713 ft3 (including 2 dual-use tanks)
750 ft3 in 2 x 2 tank independent systems.
nsity max 2.35 t/m3 and fineness 4,000 Blaine.
V = 3840 kW (5147 BHP) Yanmar 6EY26
opellers in Kort nozzles
hydraulic steering gear
•
hydraulic steering gear
hydraulic steering gear (670 BHP) producing 7.9 tonnes (77.5 kN) thrust
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Towing and Anchor Handling

Bollard Pull:	64.5 MT @ 100% MCR
Main Winch:	1 x MacGregor-Plimsoll double drum, low pressure winch
Load Capacity:	Towing / A/H drums 1st layer
	150 tonnes at 7.2 m/min
	100 tonnes at 10.8 m/min
	50 tonnes at 22 m/min
Brake Capacity:	250 tonnes (static) on towing drum 1st layer
	250 tonnes (static) on AH drum 1st layer
Tow Drum Wire Capacity:	1200 m x 64 mm (2.5 inch) diameter
Work Drum Capacity:	1200 m x 64 mm (2.5 inch) diameter
Chain Gypsy Cable Lifter:	1 x 76 mm (3 inch) diameter chain
Stern Roller:	1 x 2 m diameter x 4 m width, SWL 250 tonnes
Tow Pins / Guide Pins:	1 x set hydraulic Karmoy, remotely controlled
Wire Chain Stopper:	1 x retractable Karmoy, SWL 250 tonnes, controlled from wheelhouse (32 - 76
	mm chain)

Deck Machinery

Tuggers: Capstans: Windlass: Bow Mooring: Crane Capacity:

Electronics

Main Radar: Auxiliary Radar: Auto Pilot: Gyro Compass: Magnetic Compass: Echo Sounder: DGPS : Anemometer : Speed Log: Communications:

Navtex Receiver: Weather Fax: Satellite Communication: 2 x 10 tonnes MacGregor-Plimsoll 8 x tonnes x 15 m/min MacGregor-Plimsoll ; Drum - 10 tonnes x 10 m/min 1440 kg high holding power anchor, 412.5 m x 30 mm dia U3 chain 1 x mooring drum capacity 220 m x 38 mm synthetic rope SWL 1500 kg @ 8 m radius, make: Helia, model: HM25-8F

1 x Furuno X-band, 21 inch colour LCD, ARPA 1 x Furuno S-band, 21 inch colour LCD, ARPA 1 x Tokyo Keiki PR-6000-e 2 x Tokimec TG-8000 with 4 repeaters 1 x Saura SR-165M 1 x Furuno FE-700 1 x Furuno DG-150 2 X GILL WIND Observer II Furuno DS-80 G.M.D.S.S. (Global Maritime Distress & Safety System) Area A3 2 x VHF 2 x Inmarsat C 3 x VHF (portable) 1 x McMurdo E5 Furuno NX700 Furuno FAX 408 FBB: Sailor 500 VSAT: Sailor 900



Bollard Pull Clear Deck Space

AIS

53-66 tonnes 275-330 m2

Euruno EA 150

Liquid mud - 5" Camlock Dry bulk - 4" Camlock

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1 X TSS RP-30
Martek BNWAS
1 x 100 m3/hr - 7.0 bar
1 x 10 m3/hr - 2.0 bar
1 x 150 m3/hr - 7.0 bar
1 x 150 m3/hr - 7.0 bar
1 x 75 m3/hr - 18 bar
1 x 75 m3/hr - 18 bar
2 x 78 m3/hr - 5.6 bar, 80 psi
Fuel - 4" Camlock
Potable water - 4" Camlock
Drill water - 4" Camlock

Performance

Speed / Fuel Consumption:Maximum speed 13.5 knots free running at 100% MCR - approximate fuel
consumption 19 m3 per day
Economical speed 10 knots - approximate fuel consumption 10.5 m3 per day
Idle at sea - approximate fuel consumption 2.3 m3 per day
Idle in port - approximate fuel consumption 0.8 m3 per day

Dynamic Positioning

Type: GE DPS11- Simplex DP **Reference Systems:** MDL Fanbeam 5 Veripos LD5 DGPS + Verify QC **Control Modes:** Monitor Joystick Manual Heading(JSMH) Joystick Auto Heading(JSAH) Dynamic Positioning(DP) **Minimum Power** Ship Follow Auto Track Model Control **IJS Control Modes** Joystick: **GE Independent Joystick**

External Fire Fighting

Capacity:

2 x 1200 m3/hr = 2400 m3/hr

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Monitors:	2 x 1200 m3/hr mounted on wheelhouse top, remotely controlled from wheelhouse
Throw Length:	120 m
Throw Height:	50 m at 70 m distance

Standby Rescue Equipment

- 1. 1 x Maritime Partner Weedo 17, 6 persons, SOLAS approved Rescue Boat with 2 x petrol outboards propulsion.
- 2. 1 x Maritime Partner MP111 TWJ, 10 persons, FRDC with 2 x inboard diesel waterjet propulsion.
- 3. FRDC presently installed in portside. Portside scramble net detached only, Stbd side in place.

Anti-Pollution

Dispersant Tank:9.19 m3Spray Booms:4 x spray nozzles (2 at each side), outreach: 12 m

Accommodation

Berths:

4 x 1 berths
5 x 2 berths
2 x 4 berths
22 berths in Total
1 x combined messroom/recreation room
1 x galley
All living space fully air-conditioned, design 45 deg C / 70% RH outside, 25 deg C / 50% RH inside

Environmental Features

- 1. Real time main engine fuel consumption monitoring, ensuring maximum fuel efficiency and emissions reduction.
- 2. Coffin 5 ppm oily water separator, effluent quality exceeds the 15 ppm current legislation requirements.
- 3. 1 x Omnipure sewage plant, complies with latest 2010 IMO Resolution MEPC 159(55).
- 4. Cargo load / discharge stations with saveall to inboard tank.
- 5. Low residue design bulk tanks.
- 6. Mud tanks with dedicated recirculation pumps.
- 7. Macerator fitted in galley. Provision for recycling of waste.

Miscellaneous

- 1. Design complies to latest rules and regulations from SOLAS 1974, and IMO 469 (XII) "Guidelines for the design and construction of offshore supply vessel".
- 2. Bulk systems remotely controlled from wheelhouse.



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- 3. Fitted with 3 halogen searchlights (1 fwd, 2 aft), each 2000W, on wheelhouse top and electrically operated from inside wheelhouse, 8 x 1000W floodlights for cargo deck.
- 4. Deck power supplies:
 - 4 x 250 A, 440 V, 3 phase
 - 1 x 63 A, 440 V, 3 phase
 - 1 x 32 A, 220 V, single phase
- 5. Wood sheathed main deck for aft area, which is steel plated for anchor handling. Supplied with anchor grapnel.
- 6. Welding / cutting equipment and lathe in workshop.
- 7. Fresh water ultra violet sterilizer.
- 8. CO2 fire extinguishing system fitted in the engine room / paint locker / hydraulic pump room / emergency generator room. Independent CO2 system for Galley.
- 9. Fire detection system fitted to the accommodation, engine room and throughout the vessel
- 10. Statutory liferafts, life-jackets, pyrotechnics.
- 11. Removable crash rail sections on main deck (PS & SB) to facilitate R.O.V. operation.