

General Information

Company Name & Address	KHALID FARAJ SHIPPING PO BOX 995, ABU DHABI, U.A.E.
Flag	U.A.E.
Year of Built	2006
Official No.	5178
Call sign	A6E3040
MMSI	470882000
IMO No	9382425
Classification	Bureau Veritas
Class Notation	Deck Ship
Place of Build	Malaysia
Vessel Contact No.	+971-504452412
Head Office No & Fax:	+971 2 6984999 +971 2 6659218
Vessel e mail	lct.salma1981@gmail.com
Company E-mail	commercial@khalidfarajshipping.com
Company website	www.khalidfarajshipping.com


Vessel Built Specs / Principle Dimensions

LOA, Length Overall	47.00 Meters	Light Ship	403.870 TONNES
LBP	43.212 Meters	GRT	481 T
BEAM Moulded	11.00 Meters	NRT	144 T
Depth Moulded	3.20 Meters	DWT	512.72 TONNES
Draft (Summer)	2.48 Meters	Summer Displacement	916.590 TONNES
Air Draft	19.0 Meters	Light Ship Draft	1.398 M

Vessel Performance Particulars

Max Speed	6.2 Knots (Free running)	Fresh Water Consumption	2 MT
Economical Speed	5.8 Knots	Fuel Type	MARINE DIESEL
Fuel Consumption at max speed	130 ltr/ hr	Fuel Consumption at Economical speed	95 ltr/hr

Vessel Cargo Particulars

Clear Deck Space Area	293.5 m2	Deck Strength	7 T/M2 UNIFORM LOAD
Cargo Tank Details	BALLAST TANK 767.81 MT	Maximum Height Of Cargo Allowed	5.00 MTRS
Total Cargo Weight The Vessel Can Carry/DWCC	323.11 TONNES	No Of Refer Sockets	04
Cargo Doors/Ramp Doors Details	5.5m X 5.0m	Clean deck dimension, L * B in M	26.6 M x 10 M

Vessel Capacities

Fuel Tanks	153.35 M3	Fresh Water Tanks	42.34 M3
------------	-----------	-------------------	----------

Accommodation Details (Centrally Air Conditioned)

No Of Crew Berths	10	No Of Passenger Berths	-
-------------------	----	------------------------	---

Propulsion And Machinery Details

Main Engines	2 x CUMMINS 6 BT 5.9D, 640 BHP @ 1800RPM	Generator	2 X CUMMINS 6 BT 5.9D 2 X 80 KW
Gear Box	2X TWINS DISC MG 5222 DC RATIO 4.59 : 1, M/E OIL PRESSURE RATED RPM 250 , SERIAL No. 3A X 353 / BOM : 43582	Propulsion	Fixed Pitch Propulsion
Bow Thruster	N/A	Emergency Generator	Not Available
Gear Box	Z300(750 2500r/min)0.257KW/r.min)	Ballast Water Treatment system	Not Available
Sewage Tank	1.05m3/Day	Sewage Treatment System	ISS-15

Communication And Navigation Equipment

MF/ HF/ VHF	FURUNO FM8800S	NAVTEX	NX-700 SAURA KEIKI/MR 150/B3228
SSB	FURUNO FS-2570C	Magnetic Compass	FURUNO FA-100
Radar	FURUNO MU-231	AIS	FURUNO NAVPILOT
GPS	FURUNO GP32CUMMINS 6 BT 5.9D	Auto Pilot	N/A
Echo Sounder	FURUNO FE700	GYRO COMPASS	N/A
INMARSAT	N/A	ECDIS	N/A

LSA And FFA Equipment

Navigation & Search Light	AVAILABLE	2 x 15 men Inflatable Life Raft	10 DK + E
Fire Fighting as per SOLAS	AVAILABLE	Rescue Boat	SC-4.5KR

Special Features Details

FiFi pump details	Not Available	Spray Boom Details	Not Available
Oil Spill & Recovery Equ't Details	SOPEP BOX	Rescue Boat	SC-4.5KR
Main ballast water management method(s) used on the ship	F/W USED AS B/W	Deepest ballast drafts (Normal & Heavy Weather)	1.882 METER
Total ballast capacity of the ship in cubic meters.	767.81 M3	Identification (rank) of the appointed ballast water management officer	Chief Officer