

General Information

Company Name & Address KHALID FARAJ SHIPPING
PO BOX 995, ABU DHABI, U.A.E.
Flag U.A.E.
Year of Built 2022
Official No. 0009042
Call sign A6E2025
MMSI 470039000
IMO No 9896098
Classification NIPPON KAIJI KYOKAI
Class Notation NIPPON KAIJI KYOKAI
Place of Build SIBU MALAYSIA
Vessel Contact No. +971-567337480
Head Office No & Fax: +971 2 6984999
Vessel e mail lct.zehoor@gmail.com
Company E-mail commercial@khalidfarajshipping.com
Company website www.khalidfarajshipping.com


Vessel Built Specs / Principle Dimensions

LOA, Length Overall	46.2 Meters	Light Ship	453.090 TONNES
LBP	42.113 Meters	GRT	496 TONNES
BEAM Moulded	10.9 Meters	NRT	149 TONNES
Depth Moulded	3.2 Meters	DWT	442.922 TONNES
Draft (Summer)	2.5 Meters	Loaded Ship Displacement	896.012 TONNES

Vessel Performance Particulars

Max Speed	10.5 Knots (Free running)	Fresh Water Consumption	2 MT
Economical Speed	9.0 Knots	Fuel Type	MARINE DIESEL
Fuel Consumption at max speed	100.2 ltr/ hr	Fuel Consumption at Economical speed	73.1 ltr/hr

Vessel Cargo Particulars

Clear Deck Space Area	m2	Deck Strength	7 T/M2
Cargo Tank Details	330.8 m3	Maximum Height Of Cargo Allowed	5 Meters
Total Cargo Weight The Vessel Can Carry/DWCC	TONNES	No Of Refer Sockets	5 SOCKET
Cargo Doors/Ramp Doors Details	6.8 x 6.5m	Clean deck dimension, L * B in M	M x M

Vessel Capacities

Fuel Tanks	268.5 M3	Fresh Water Tanks	489.7 M3
------------	----------	-------------------	----------

Accommodation Details (Centrally Air Conditioned)

No Of Crew Berths	12	No Of Passenger Berths	-
-------------------	----	------------------------	---

Propulsion And Machinery Details

Main Engines	YANMAR 2 X 485 KW	Generator	CUMMINS 3 X 78 KW
Gear Box	YXH-240L	Propulsion	Fixed Pitch
Bow Thruster	CUMMINS	Emergency Generator	N/A
Gear Box	TWIN DISC MG 5065 SC	Ballast Water Treatment system	N/A
Sewage Tank	7.9 m3	Sewage Treatment System	IL SEUNG CO LTD

Communication And Navigation Equipment

MF/ HF/ VHF	FURUNO FM 8900S	NAVTEX	FURUNO NX 700B
SSB	FURUNO FS-1575	Magnetic Compass	DIAKO SR150 PKK
Radar	FURUNO 1945,FURUNO 1518	AIS	FURUNO FA 170
GPS	FURUNO GP 170	Auto Pilot	SIMRAD AP 70
Echo Sounder	FURUNO FE-800	GYRO COMPASS	SIMRAD GC 80
INMARSAT	MINI C FELCOM18	ECDIS	NONE

LSA And FFA Equipment

Navigation Search Light	2 no's	2 x 15 men Inflatable Life Raft	YES
Fire Fighting as per SOLAS	YES	Rescue Boat	YES

Special Features Details

Fifi pump details	N/A	Spray Boom Details	N/A
Oil Spill & Recovery Equ't Details	SOPEP BOX	Rescue Boat	YES
Main ballast water management method(s) used on the ship	N/A	Deepest ballast drafts (Normal & Heavy Weather)	2.5 MTRS
Total ballast capacity of the ship in cubic meters.	NIL	Identification (rank) of the appointed ballast water management officer	Chief Officer