КН	ALID FA	RAJ SHIPPING	Туре	LANDING CRAFT
General Information	_			
Company Name & Address				the second second
Flag	<b>О БОХ</b> : U.A.E.	995, ABU DHABI, U.A.E.	the second second	A A A A A A A A A A A A A A A A A A A
Year of Built	2016			a de la
Official No.	0008289			1.
Call sign	A6E 2610		and the set of	a miniti
MMSI	4700074	000		
IMO No	9774068		A Destanding of the	
Classification	Bureau V	eritas	KENOO	
Class Notation	Deck Shi	1.50		
Place of Build	Malaysia			
Vessel Contact No.	+971-565			And a start of the
Head Office No &	+971 2 6 +971 2 6			
Fax: Vessel e mail		os9218 oz@gmail.com		
Company E-mail		cial@khalidfarajshipping.com		
Company website		alidfarajshipping.com		
Vessel Built Specs /				
LOA, Length Overall	•	46.00 Meters	Light Ship	440,061 TONNES
LBP		42,06 Meters	GRT	499
BEAM Moulded		11.00 Meters	NRT	150
Depth Moulded		3.20 Meters	DWT	474.09 TONNES
Draft (Summer)		2.50 Meters	Summer Displacement	444,361 TONNES
Air Draft		17.133 M	Light Ship Draft	1.997 M
Vessel Performance	Particular	S		
Max Speed		10 Knots (as per performance)	Fresh Water Consumption	2 MT
Economical Speed		8 Knots	Fuel Type	MARINE DIESEL OIL
Fuel Consumption at speed	t max	257 ltr / hr	Fuel Consumption at Econom	nical speed 170 ltr / hr
Vessel Cargo Particu	ulars			
Clear Deck Space Are	ea	252 m2	Deck Strength	5 T/M2
Cargo Tank Details		Cargo Fresh Water Tank	Maximum Height Of Cargo Al	llowed 4 M
Total Cargo Weight	The Vessel			
Can Carry/DWCC		330 MT	No Of Refer Sockets	12 Units
Cargo Doors/Ramp [	Doors	6.25m X 6.00m ( SM/L 100 T )	Clear dack dimension 1 * Div	
Details		6.35m X 6.00m ( SWL 100 T )	Clear deck dimension, L * B in	n M 22,5M x 9.5M + 7M x 5.5M
Vessel Capacities				
Fuel Tanks		299 M3	Fresh Water Tanks	388 M3
Accommodation De	tails (Centi	rally Air Conditioned)		
No Of Crew Berths		8	No Of Passenger Berths	12
Propulsion And Mac	chinery Det	tails		
Main Engines		2 x Yanmar 6AYM-WET 829 HP	Generator	2 x Cummins 6BT5.9-D 80KW
Gear Box		2 x TWINS DISC Yanmar YXH-240L	Propulsion	Fixed Pitch Propeller
Bow Thruster		1 x Yanmar 6HA2M-WDT	Emergency Generator	-
Gear Box		1 x ZF325-1	Ballast Water Treatment syst	
Sewage Tank		1.750 Liter/Day	Sewage Treatment System	ISS-25N
Communication And	d Navigatio			
MF/ HF/ VHF		FURUNO FM8900S	NAVTEX	FURUNO NX-700B
MF-HF-SSB		FURUNO FS-2575 C	Magnetic Compass	
Radar / ARPA		FURUNO 1935 / FURUNO FAR 2117	AIS	FURUNO FA-150
GPS Echo Sounder		FURUNO GP170 JMC – F2000	Auto Pilot SATELITE COMPASS	TMQ – AP9 FURUNO SC-50
INMARSAT		2 x FURUNO FELCOM-18	ECDIS	SIMRAD (2 Nos.)
LSA And FFA Equipn	nent			עראואוען צ אטא.
Navigation & Search		AVAILABLE	2 x 25 men Inflatable Life Raf	t KHA-15
Fire Fighting as per S	-	AVAILABLE	Rescue Boat	1xRescue Boat 25 HP Engine
Special Features Det			nescue boat	THESE DOAL 25 HE LINGHE
FiFi pump details		_	Spray Boom Details	_
Oil Spill & Recovery	Fau't Detai	- Is SOPEP BOX	IMDG Equipment	- IMDG Box
Main ballast water management method(s) used on the ship PUMP IN/PUMP OUT		Deepest ballast drafts (Norm	al & Heavy Weather) 2.33 METER	
Total ballast capacity of the ship in cubic meters 87.74 M3			Identification (rank) of the appointed RWM officer Chief Officer	

Vessel Name

**KENOOZ** 

All details are about

87.74 M3

Total ballast capacity of the ship in cubic meters

Identification (rank) of the appointed BWM officer Chief Officer