



Main Particulars

Length	38.00 m
Moulded Beam	6.80 m
Draft	1.50 m
Gross Tonnage	212 T
Net Tonnage	64 T
Deck Area	N/A

Capacities

Fuel Capacity	52.00 m ³
Potable Water Capacity	2.00 m ³
Water Maker	2x LT 400 (1.5 m ³ each per day)
Deck Cargo	N/A

Classification

Class	IRS
Vessel Type	Offshore Utility Vessel
Built	1992
Ship Builder	Universal Zosen, Yokohama, Japan
Flag	Palau
Port of Registry	Malakal Harbour
Official Number	P015009
IMO Number	9047831
Call Sign	T8Y1

Life Saving Equipment

Lifebuoys	4
Lifejackets	20
Life Rafts	2 x 25 pax
EPIRB	Kannad Marine
SART	JQH-10A

Machinery

Main Engines	MTU16V396 TB94 x 2 (4,088 KW)
Auxiliary Engine	2 x Yanmar 4CHL-TNA 74ps x 1800rpm
Propulsion	2 x Kamewa Waterjet 715II
Telescopic Deck Crane	Tadano, Max SWL : 3.3 T

Performance

Maximum Speed	26 Knots
Range	3000 NM
Endurance	20 Days (Maximum 35 days task depending)

Accommodation

Crew	7
Charterers Accommodation	9
Air Conditioning	Yes

Navigation Equipment

Radar	RAMS4NM9-25Kpon-7 2 x Furuno M1945
Searchlight	2 x 220V 1000W MP
Auto Pilot	TMQ AP 9 S
Echo sounder	FURUNO FCV-782
Magnetic compass	Tokyo Keiki
Satellite navigation (GPS)	JRC JRL 7800
Gyro Compass	Tokyo Kelkl ES-11A
AIS	Furuno FA 150

Communication Equipment

SSB radio	MF/HF DSC RECEIVER
VHF radio	JRC-JHS 31 SVM1NM156 JHS-7 x 2 Sailor 6222
Navtex	JRC NCR-333
Email/Sat phone equipment	FBB 150
Tracking device	Inmarsat C
Surveillance Equipment	Thermal Imaging Night Vision

Fire Safety Equipment

Safety Equipment as per SOLAS, Flag and Class Society requirement