



23.5m Supply Vessel



Principal particulars	
Vessel name	SORA 22
Place Built	Lita Ocean, Singapore
Year Build	July 2025
Type of Hull	Aluminum Alloy
Basic Function	Cargo supply, Pax transfer to OPL
Flag	Qatar
Call sign	A7A4402
IMO	-
PAX Capacity	24 Pax
Length Overall	23.5m
Breadth	6.20 m
Depth	2.6 m
Draft (max)	1.15 m
Class	Bureau Veritas
GT / NT	88 / 26

Navigation and Communications Equipment	
Navigation Lights & Switches	Masthead / Anchor light / Stern light / NUC light / Red Green side light & Search Lights
GPS and Sounder	GS 25 /
Radar	Simrad HALO 24 NM
VHF DSC	Simrad RS20
AIS	Simrad V5035 Class A
Compass	Autonatic Magnetic Compass
Auto Pilot	Simrad AP70 MK2

Tank capacities	
Fuel Oil	12000 Liters
Fresh Water	6000 Liters
Sewage tank	300 Liters

Propulsion system	
Main Engines	2 x Yanmar 6AYM-WET(M) 829 BHP @ 1900 rpm
Auxiliary Engines	2x x Cat C4.4 / 38 KWA / 415 V / 50 Hz
Gear box	YXH-240 / 2.27 ration
Propellers	Twin Conventional Screw
Steering Gear System	Hydraulic Steering System
Fire / GS pump	Davey 95cum/hrs H=30M

Hull and Superstructure	
Welded Aluminum Tampered/Toughened Glass	Kapur Timber Deck
Aluminum Bow Rail	Aluminum Side Rail
Fully Welded Strong Aluminum Engine	Helmsman Chair & Commander Chair c/w Base
Accommodation for 6 crew, with toilet, pantry and mess	Non-Slip Deck

Deck equipment	
Anchors & Chain	1 Nox x 67 kgs,
Anchor Windlass c/w Bow	Hydraulic Vertical windlass
Mooring bits	6 Nos (2.5 ton each)

Fire fighting	
Fire Fighting	8 x 9 kg ABC Dry powder 1 x 45 liters foam trolley 1 x Engine driven pump 1 x Electrical driven pump 2 x 2" x 15m c/w nozzle fire hose
Life Saving	As per Life saving approved pan
Fire Alarm, Smoke	Fire and Smoke Alarm System

Performance	
Maximum Speed	18 Knots
Cruising Speed	16 Knots

Particulars are believed to be correct but not guaranteed. Owners reserve the rights to amend the specifications without notifications. Particulars are entirely without warranty as to creativeness and interested parties must inspect vessel's certificates, drawings or physical inspection of vessel.