

VOS PRIDE Platform-supply vessel

KCM 80M

GENERAL

Flag Malaysia Year built 2015

Place built Fujian South East Shipyard, China

Class LR A1 Offshore Supply Ship, Fire-Fighting Ship 1

(2400m³/h) with water spray, HNLS, oil recovery, IWS, WDL (t/m² from aft to frame 71), ECO(TOC),

LMC, UMS, DP(AA), SPS 2008

 Call sign
 9WNK4

 ERN number
 99.98.87.68

Vessel type Platform Supply Vessel

PRINCIPAL DIMENSIONS

 Length overall (LOA)
 80 m

 Breadth moulded
 18.40 m

 Design draft
 6 m

 Maximum draft
 6.35 m

 Net tonnage
 1,196 t

 Gross tonnage
 3,548 t

 Deadweight
 3,830 t

MACHINERY & PROPULSION

Main engine 2 x MAK 2,400 kW

 Propulsion system
 Twin CPP rudder propellers/azimuth thrusters

Total BHP 6,500 BHF

 Bow thruster
 2 x 12 t (800 kW) electric driven

 Main generator
 3 x 500 kW diesel driven

Shaft generator 2 x Leroy Somer 1,230 kW main engine driven

Emergency generator 1 x 95 kW diesel driven

PERFORMANCE

Fuel consumption at 9.5 knots abt 13 m³/day
Fuel consumption at 7.5 knots abt 10.9 m³/day
DP mode abt 7 m³/day
In port abt 1.8 m³/day
General field duties - average abt 7 m³/day

Fuel type ISO 8217: 2005 DMA or later revisions

EXTERNAL FIRE-FIGHTING

Capacity ABS Fifi Class 1 - 3,000 m³ per hr

Monitor 2 x 1,200 m³ per hr

 $\textbf{Throw x height} \hspace{1.5cm} 120\,\text{m}\,\text{x}\,45\,\text{m}$

LIFE-SAVING EQUIPMENT

Life rafts 6 x 25 men and 2 x 15 men

Rescue boat 1 x 6 men rescue boat with 25HP OBM

Scrambling nets 1 on each side of rescue zone

CARGO CAPABILITIES

 Brine / ORO (additional)
 175 m³ - 50 m³/hr at 9 bar

 Dry bulk
 222 m³ (4 x 2,000 ft3) - 40 m³/hr

 Foam
 27 m³

 Detergent
 27 m³

 Clear deck area
 750 m²

 Deck cargo
 1,500 t

 Deck loading
 7 t/m²

Fresh water maker 2 x 10 t per day

COMMUNICATIONS EQUIPMENT

 HF radio
 Furuno model RC-1800T

 VHF radio
 Furuno FM-8800S

 Portable VHF radio
 3 x McMurdo model R2 GMDSS

 Satellite E.P.I.R.B.
 McMurdo model SMARTFIND E5

 Inmarsat
 Inmarsat-C with EGC

 Navtex receiver
 Furuno NX-700A (GMDSS)

SART 2 x McMurdo S4 Rescue SART

NAVIGATION EQUIPMENT

Radar no. 1Furuno FAR-2117-D, X-BandRadar no. 2Furuno FAR-2137S-D, S-Band

 GPS
 2 x Furuno GP-150

 Echo sounder
 Furuno FE-700

 Auto pilot
 Anchutz Pilot Star-D

 Gyro compass
 3 x Anschutz Gyro

Magnetic compass Anschutz Magnetic Standard 22

Dynamic position system Kongsberg K-Pos DP21
Automatic Identification System (AIS)
Furuno FA-150

 Reference system 1
 DGNSS 1 - Kongsberg DPS112

 Reference system 2
 DGNSS 2 - Kongsberg DPS110

 Reference system 3
 LASER - Guidance Marine CyScan MK4

Reference system 4

DECK EQUIPMENT

 Tuggers
 2 x 10 t @ 24m/min

 Capstans
 2 x 10 t @ 25m/min

 Deck crane
 3 t SWL @ 10m

ACCOMMODATION

 Crew
 14

 Passengers
 38

 Total
 52

 Hospital
 1

30/01/2023

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RADAR - Guidance Marine RadaScan



Vessel number 3251