3231 VOS PRUDENCE



GENERAL 9664213 IMO Call Sign IBCH Place of Build Fujian South East Shipyard, China Flag Port of registry ITAI IAN ANCONA Vessel Type Offshore Supply Vessel(OSV) Year Built 2013 Class Rina

Supply vessel; fire-fighting ship - 1 - oil recovery

AUT-UMS; dynapos AM -R; LSF 0,1; SPS up to 60

MAIN DIMENSIONS	
Length Overall	75 m
Beam	17.25 m
Maximum Draft	6.6 m
Net Registered Tonnage	939 NT
Gross Registered Tonnage	2948 GT
Deadweight	3323 Tons

MACHINERY & PROPULSION Main Propulsion output 6000 HP, 2 x 3000 hp @ 750 rpm Main Propulsion Type Niigata model 8L 28 HX Propulsion 2 x Azimuth Z-PELLER NIIGATA Propellers Bow Thruster 2 X 650 Kw Main Generators 3 X CAT C18 450KW **Emergency Generators** 1 x CAT C4.4 80kW

PERFORMANCES Fuel consumption @ 12 Knots About 13 MT per day Fuel consumption @ 10 Knots About 9 MT per day Fuel consumption @ 8 Knots About 7 MT per day About 0.5 MT per day Fuel consumption in port Fuel consumption in DP mode About 6 MT per day Fuel Type ACCOMMODATION ISO 8217: 2005 DMA or later revisions Crew 14

Special personnel 36 Hospital CABIN: 6 X 1; 22 X 2 TOTAL BEDS 50 OTHER EQUIPMENTS Antipollution equipment-spray booms Oil Recovery yes Automated fuel consumption and ROB measurement system EXTERNAL FIRE FIGHTING

Capacity FIFI Class 1 - 2 x 1200 cu m per hr Monitor Throw x Height

CARGO CAPABILITIES

550 m3 - 100m3/hr at 80m head Fresh Water Drill Water 1600 m3 - 100m3/hr at 80m head Fuel Capacity (100%) 775 m3 - 150m3/hr at 80m head Liquid Mud 739 m3 - 70m3/hr 4 SILOS (226 m3) - 2 x 20m3/Min (compressors) Drv Bulk Clear Deck Area Deck Cargo 1200 tons Deck Loading 5.5 tonnes/sam

COMMUNICATIONS EQUIPMENT

Furuno FS-2575C VHF Radio 2 x Furuno FM-8800S Portable VHF Radio's 3 x McMurdo R2 GMDSS Handheld Satellite Communications (Voice and Fax) VSAT/IRIDIUM E.P.I.R.B McMurdo SMARTFIND E5 INMARSAT INMARSAT "C" GMDSS Compliance A1+A2+A3

NAVIGATION EQUIPMENT

Radar No. 1 S-Band Furuno FAR-2137 X-Band Furuno FAR-2117 Radar No. 2 Echo Sounder Furuno FE 700 FURUNO NX 700 Gyro Compass DIGITAL GYRO STD 22 X 3 FURUNO DS80 Doppler Speed Log ANCHUTZ PILOT STAR-D Auto Pilot GPS FURUNO GP 150 A.I.S. WEATHER FACSIMILE FURUNO FA 150 FURUNO FAX 408

DECK MACHINERY

2 x 10 MT/day

Tugger Winch 2 x 10 t @ 24m/min Capstan 2 x 10 t @ 25m/min Deck Crane 1 x SWL 3 Tons / 10 mt

DYNAMIC POSITION SYSTEM

K-POS DP-21 and Cjoy Kongsberg dynamic position system DPS-2 Reference Systems DGPSX2 + CYSCAN SYSTEM

LIFE SAVING APPARATUS

Total 6, capacity 150 men Rescue Boat 28 HP , Type WJ45Db capacity 6 men

"This technical specification sheet is subject to change without notice. Whilst every effort has been made to ensure the accuracy of the information presented, no guarantees of accuracy can be given. For enquires, kindly email us at chartering@it.vroonoffshore.com



Water maker



