

CREW TRANSFER / UTILITY / SURVEY - SUPPLY / ENVIRONMENTAL VESSEL



BUILT 2012

CLASSIFICATION

Classification 1b & 2b
Flag Australian
Trading Area 100nm
Call Sign Vjd3680
M & H Number

DIMENSIONS

Length Overall 21.3m
Beam 6.4m
Draft 0.8m

MACHINERY

Propulsion Twin Jet Drives
Main Engines 2 x C18 Caterpillar
Total Power 2 x @ 1005hp Each
Drive System 2 x 565 Ultra Jets
Main Generator 2 x Isuzu 20kva 3 Phase
Bow Thruster 2 x 300mm Hydraulic

SPEED AND CONSUMPTION

Full Operating 30kts
Economic Operating 24kts
Fuel Consumption 140l/Hr @ 22kts
Range 1,600 Nm

CAPACITIES

Fuel 10m3
Water 1.6m3
Deck Area 9m X 8m

DECK & LIFTING EQUIPMENT

Moon Pool 1.2m X 1.2m
Deck Cranes Available On Request
A-Frame Available On Request (4T)

COMMUNICATIONS EQUIPMENT

Ais Furuno Fa-50
Gps Furuno Gp-32
Auto Pilot Navitron Nt888g
Echo Sounder Furuno Fcv 295
Chart Plotter Maxsea 3d, Siewa Mk2, Lawrence
Radar Furuno 32 Mile
Radios Hr Icom M-801e, 3 X Icom Vhf
Compass Magnetic, Satellite Sc-50
Satellite Available On Request
Email & Internet Next G

ACCOMMODATION

Cabins 10 Berth
Galley Full Galley Facility
Air Conditioned Within Accommodation