



SWISSCO OFFSHORE (PTE.) LTD

9, PANDAN ROAD, SINGAPORE 609257 TEL: (65) 6265 2855 FAX: (65) 6264 1661 / 6266 0719

E-mail Address: swissco@singnet.com.sg

Website: www.swissco.net

Reg No. 197501890W

SWISSCO SPEAR



GENERAL DATA

Registry : Panama
 Built : 2008 Australia
 Official Number : 37996-PEXT
 IMO Number : 9536088
 Call Sign : HP-8062
 Grt / Nrt : 127 / 38 Tons
 Length overall : 30.10 M
 Design water-line : 28.20 M
 Beam : 6.80 M
 Depth / Draught : 2.565 M / 1.5 M (approx)
 Classification : Bureau Veritas

MAIN ENGINE / GENERATOR

Main Engine : 3 X Caterpillar 3406E Diesels
 : 600 BHP @ 2100 RPM C rating
 Gear Box : 3 X Twin Disc 5114SC
 : marine reversing
 Propulsion : 3 X Fixed pitch propellers
 Generator : 2 X Caterpillar C4/44.5 Kva
 Bow Thruster : Keypower KP16HD-1550 pounds
 : thrust
 Performance : Maximun 22 knots

ACCOMMODATION

Passengers : 50 personnel + 8 crew capacity
 Crew facilities : 4 X two berth
 : 1 X galley / dinette / bathroom
 : 1 X laundry
 : 1 X store
 Air - conditioning : Cooling only system to all
 : passenger areas, crew cabin &
 : wheel house

NAVIGATION / COMMUNICATION EQUIPT.

Radar / Plotter : 2 X Furuno Navnet 1954C 10.4"
 : colour 72nm LCD radar/plotter
 : system each with 4' open array
 : scanner
 Echo Sounder : 1 X Furuno LS-6100
 GPS : 1 X Furuno GP-32
 Auto Pilot : 1 X Furuno Navpilot-500
 Communications : 1 X Furuno FS-2570 HF/SSB
 : marine transceiver
 : 2 X Furuno FM-8800S
 : 2 X ICOM IC-GM1600 portable VHF
 A.I.S : 1 X Furuno FA-150
 Navtex : 1 X Furuno NX-700A
 Eprib : 1 X GME MT-401T
 Sart : 1 X Kannad Rescuer

TANK CAPACITY

Fuel oil capacity : 25,000 litres
 Fresh Water Capacity : 10,000 litres

OTHERS EQUIPMENT

Sewage Treatment Plant : Humphery - Model 10-AB
 : Capacity - 21,800 litres
 Oil Water Separator : Fleet Guard - Max. allowable working
 : conditional 15 Psig (1 bar) , 2.5 gpm
 Deck space : 11 m X 5.67 m
 : Total 62.37 m²
 Deck strength : 1.5 tonnes per m²

Particulars given herein are without warranty as to accuracy and interested parties must satisfy themselves by inspection or other means of detail of the vessel.