



SWISSCO OFFSHORE (PTE.) LTD

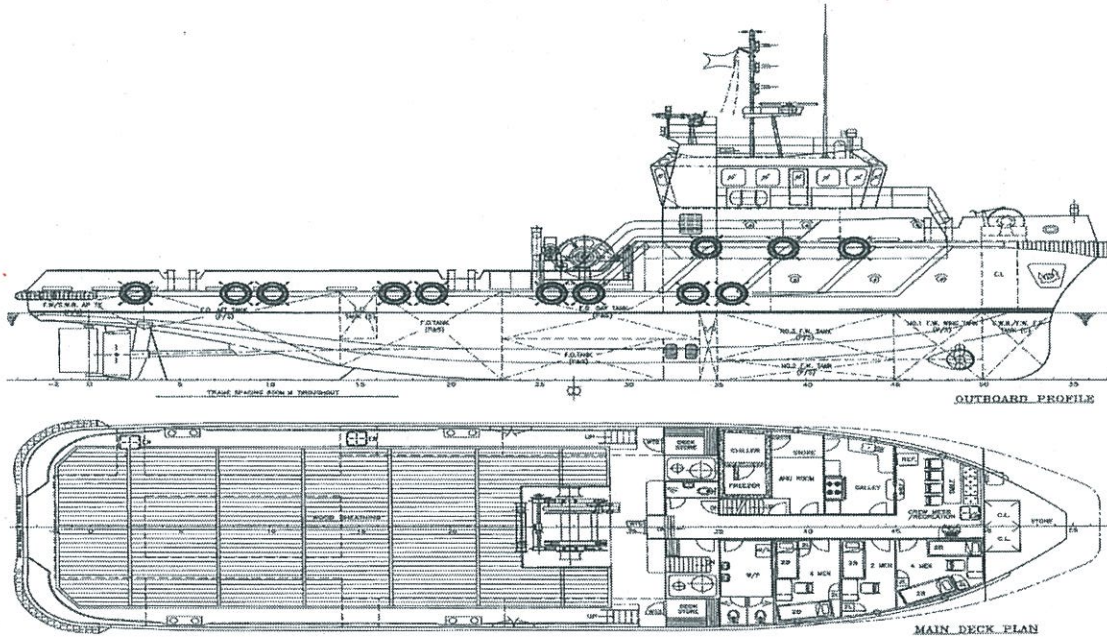
9, PANDAN ROAD, SINGAPORE 609257 TEL: (65) 6265 2855 FAX: (65) 6264 1661 / 6266 0719

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

Website: www.swissco.net

Reg No. 197501890W

SWISSCO SYNERGY



GENERAL DATA

Registry : Singapore
 Built : 2008
 Official Number : 394170
 Callsign : 9V7441
 IMO Number : 9481142
 Length : 36.00 M
 Breadth : 9.80 M
 Depth / Draft : 4.30 M / 3.30 M
 Classification : Bureau Veritas + HULL. MACH TUG

MAIN ENGINE / GENERATOR

Main Engine : 2 X Cummins
 : 1200 HP @ 1800 RPM
 Gear Box : Reintjes Red / Rev. gearbox
 Generator : 2 X Cummins 6CTA8.3D (M)
 @150 KW each 50Hz/3Phase/415V
 Bow thruster : Tunnel type fixed pitch propeller
 electric motor driven 2 tons
 Propeller/Kort Nozzle : 2 X Solid Blades Manganese Bronze
 Propeller c/w steel Kort Nozzles
 Bollard pull : Approx. 30 Tonnes @ 100%MCR
 Performance Speed : Free running - 12 knots approx.

Accommodation

One Man Cabin : 2
 Two Man Cabin : 5
 Four Man Cabin : 2
 Total : 20 men

NAVIGATION / COMMUNICATION EQUIPT.

Radar : Furuno 1932 MK 11- 48 NM
 Echo Sounder : Navman - F4500 FISH
 GPS : Navman - Tracker 5500
 Compass : DAIKO T-150 P
 : DAIKO MR-150 PK
 SSB radio : Furuno FS-1503 MR
 VHF : Navman VHF 7100 X 2 ICM-45
 Navtex Rec. : Furuno Navtex NX 700
 PA System : XINGMA AK-370K / ICM - K680
 Navigation Lights : IMAX Search Light 1000W

TANK CAPACITY

Fuel Oil Tank : 200 m3
 Fresh Water : 46 m3
 FW/SW Ballast : 27 m3

DECK EQUIPMENT

Towing Winch : 1 X ME 25 tons SWL electro-hydraulic
 w/control at local & remote in
 wheelhouse
 Stern roller : 40 Tons SWL (600mm X 2m)
 Fire Fighting : 1 X sea water pump with
 500 m3 / hr @ 83 m head
 to 2 monitors.
 Anchor Windlass - 1 X Electrical Hydraulic
 Anchor Windlass having
 capacity 3 tons @ 12m/min

OTHER INFORMATION

Clear Deck Space 11.6 m X 6.4 m = 74.24 m2
 Deck Loading 5 Tons/Sq.m

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.