

BRITOIL 63

5,400 BHP | 70T | AHT

Name of Vessel BRITOIL 63

Registry Singapore

Year of Delivery 2006

Type

Ocean Going/ AHT/ Towing Tug

Classification
ABS + A1, Towing Vessel, (E),
+AMS

Dimension 40.0m x 11.4m x 4.95m

4.0m (Designed), 4.4m (Max)

GRT/NRT/DWT 497T / 149T / 285T

Draft

Clear Deck Space 16.5m x 8.5m

Deck Strength Main Deck -5T/m2

Speed 12.5 knots

Bollard Pull 70T

Endurance 24 days

Accommodation
Fully air conditioned for 18 men

Fuel

284 MT (90%)

Fresh Water 57 MT

Freshwater Maker 5 MT/ day

Main Engines & Gearboxes 2 x Wartsila 6L26A diesel engines producing 2700 bhp each at 1000 rpm c/w 2 x Reintjes WAF 2345 gearboxes, ratio 4.454:1

Generators

3 x 300kW, 380/3/50, Caterpillar 3408 diesel driven

Main Engine Consumption 16000 litres MGO and 53 litres lube oil per 24 hours at full power. 11,000 litres MGO and 26 litres

lube oil per 24 hours at economic cruising speed of 10 knots

Generator Consumption 450 litres MGO and 10 litres lube oil per 24 hours

Propulsion

2 x fixed propellers 2900mm dia, Aluminum Nickel in kort nozzles

Bow Thruster Brunvoll FU45 T1225, 300kW, 4.5T thrust Towing Pins & Sharkjaws KARM FORK combination unit with 2 towing pins & 2 sharkjaws

Crane

Dreggen crane model DKT40, 45TM - 2.6T at 14m

Anchor Windlass Hydraulic 7.7T at 0-14m/min BRATTVAAG

Anchors 2 x 680kg stockless anchors

Anchor Chain 2 x 275m x 28mm diameter U2 steel stud link chain

Towing/Anchor Winch BRATTVAAG double drum waterfall type SL75-2T hydraulic winch with remote controls in wheelhouse 75T pull at 0-14.0m/min 43T pull at 0-22m/min Wire Capacity: -1000m x 52 mm diameter Brake holding: 140T

Tugger Winch 2 x BRATTVAAG 11T line pull at 0-23m/min

Wire Storage Reels 2 x 9.2T line pull at 0-26 m/min, storage reels will contain 1000m x 52mm dia

Stern Roller Size: L-3.3M,01.62M S.W.L.:140T

Fendering

Flat bar doubler plates 300mm x 30mm cross section welded to side shell. Radar

1 x radar. Model FR1510 MK3 1 x radar. Model FR 2105

SSB

Radio console, FURUNO model RC-1800-IT-25-250, 24V DC/220V AC with manual clover to emergency supply antenna feeder through insulator, whip & standoff insulators c/w DSC & NBDP to meet GMDSS Requirements. FURUNO SSB FS-2570-250W

VHF

2 x VHF/FM multi-channel marine radio telephones. FURUNO FM-8500-25W

Gyro & Automatic Pilot 1 x Gyro-Tokimec ES-110. Autopilot-Furuno NAV Pilot-500

Weather Facsimile 1 x FURUNO model FAX-207

Other Navigation Equipment 2 x INMARSAT-C, EPIRB, Radar Transponder, P.A. System, Navtex Receiver, GPS Navigator, Anemometer, Omni Direction TV Antenna, Echo Sounder, Battery Powered Telephone, Inmarsat M, Speed log, AIS, SSAS

Fire Monitors

2 fixed foam/water fire monitors of 3000 litres/min each at 120m head capacity. 1 x Fire pump of 360 m³/hour

Dispersant Booms 2 x 8m dispersant booms fitted

Sewage Treatment Plant Taiko Kikai SBT-25 for 25 men