AHTS - 80 T BP, DP II, FIFI-1



Class Notation

ABS: +A1, Towing Vessel,
Fire Fighting Vessel, Class 1(E),
Offshore Support Vessel, +AMS,
+ACCU, +DPS-2, GP

Place of build
TBD
Year of Build
Aug 2009
Flag
TBD

Main Particulars

Design TBD
LOA 63 m
Length PP 55.95 m
Breadth Moulded 15 m
Depth Moulded 6.1m
Max. Loaded Draft 5.2 m

Performance

Trial Speed 13.5 knots
Bollard Pull Minimum 80 tons

Capacities

Deadweight 1650 tons Net Tonnage 549 tons 1830 tons **Gross Tonnage** Deck Cargo 600 tons Cargo Deck Dimensions 33 m x 12.15 m Deck Area 400 m² 7.5 t/ m² Deck Strength Dry Bulk Capacities 170 m³ in 4 Tanks Potable/Fresh Water 450 m³

Drill Water / Ballast Water 353 m³

Oil based Mud 408 m³ in 4 Tanks Brine same as liquid mud

Fuel Oil 600 m³ Fresh Water Generator 10 tons/day

Deck Equipment

Capstans (2 nos) 5 ton @ 0-19 m/min
Tugger Winches (2 nos) 12 ton pull @ 0-24 m/min
Deck Crane 1 x 3 tons, 15 m outreach

Anchoring Equipment

Windlass 1 x Anchor / Mooring winch with two declutchable cable lifters

and warping ends

Discharge

Dry Bulk $2 \times 20 \text{ m}^3 / \text{min. at } 5.6 \text{ bar}$ Fresh Water $1 \times 125 \text{ m}^3 / \text{hr at } 7.5 \text{ bar}$ Ballast / Drill water $1 \times 125 \text{ m}^3 / \text{hr at } 7.5 \text{ bar}$ Liquid Mud / Brine $2 \times 100 \text{ m}^3 / \text{hr at } 80 \text{m} \text{ head}$ Fuel Oil $1 \times 125 \text{ m}^3 / \text{hr at } 7.5 \text{ bar}$

Propulsion and Machinery

Main Engines : KW 2 x 2640KW
Total 5280 kW

Main Engines : Type MaK 8 M 25

Propellers 2 x CPP in kort nozzles

Thruster

Bow 1 400 kW (6 tons), tunnel thruster Bow 2 400 kW (6 tons), tunnel thruster Stern 1 400 kW (6 tons), tunnel thruster

Aux Engines

Shaft Generators 2 x 1200 kW (1280 kVA)
Diesel Generator 2 x 370 kW
Emergency Generators 1 x 94 kW (117 kVA)
Supply System - Voltage 440 V, 60 Hz

Accommodation

For Officers and Crew 18
1 Man Cabins 4
2 Man Cabin 4
3 Man Cabin 2
For Passengers 12
2 Man Cabin 2
4 Man Cabins 2
Hospital 1

Total Accommodation 30 Berths, fully Air-conditioned

Towing and Anchor Handling Winch

AHT Winch

Line Pull

Double Drum waterfall type, RR Bratvaag

200 tons

Brake Holding

Towing Drum

1000 m x 58 mm wire

Anchor Handling Drum

1000 m x 58 mm wire

Speed

0-8.0 m/min - 200 tons, 1st Layer

O-40 m/min - 30 tons
Shark Jaw For wire with MBL up to 300 tons
Towing Pin For bollard pull up to 160 tons
Spare Wire Reel 1000 mm x 58 mm wire
Stern Roller 200 tons SWL. Length - 5.0 m