Vessel Specification



Technical Specification

AHTS Vessel: 12,240 HP

DP2, FiFi Class 1

Bollard Pull: 151 MT

VESSEL MAIN PARTICULARS

GENERAL

Built Year of delivery

GRT/NRT 2,765 / 897

Flag / POR **TBD**

VR/ ABS, A1, FFV1, CST-C1, Offshore Support Vessel Supply-HNLS, TOW, AMS, ACCU,

ACCOMODATION

Wheelhouse and accommodation fully air

Class

Complement 42 persons

VSAT Single dome

PERFORMANCE

Service Speed Abt 10 - 12 knots **Bollard Pull** 151 Tonnes

PRINCIPAL DIMENSIONS

Length Overall 69.60 m **Breadth Moulded** 17.00 m

Draught (summer) 6.20 m

CARGO CAPACITIES (Approx 100%)

Fuel Oil 839 m3 Potable water 467.3 m3 1,058.3 m3 Drill water/ SWB Dry Bulk 229.7 m3 Liquid Mud 562.9 m3 Base Oil 119.8 m3 Brine 617.3 m3

CARGO DECK/ TONNAGE

Deadweight 2,298 mt (summer) Deck Area 500 m2

Deck Strength 10 tonnes/m2 **Deck Cargo** 1300 tonnes Capacity

CARGO PUMPING

Fuel Oil 2 x 250 m3/hr @ 9 bar Potable water 1 x 150 m3/hr @ 9 bar Drill water/ SWB 1 x 150 m3/hr @ 9 bar Dry Bulk 2 x 25 m3/hr @ 80 psi Liquid Mud 2 x 75 m3/hr @ 21 bar Base Oil 1 x 75 m3/hr @ 21 bar Brine 1 x 75 m3/hr @ 9 bar

MACHINERIES

DP2 SYSTEM

DP/ Joystick Control IMO Class 2 DP System – Kongsberg K-Pos DP 21

Reference Systems Fan beam laser + 2 x DGPS

PROPULSION

Two Wartsila W9L32 engines to operate in the Diesel Electric mode driving either or two Wartsila W9L32 engines two propellers and hotel load. One propeller via direct drive the other via the combined shaft alternator / electric motor

Total developed power 9,000 kW (12,240 BHP)

GENERATORS

 Shaft Alternator
 2 x 1,440kW/ 440V/60Hz/ 3Ph

 Main Alternator
 2 x 320kW/ 440V/60Hz/ 3Ph

 Emergency Alternator
 1 x 250kW/ 440V/60Hz/ 3Ph

THRUSTERS

Forward tunnels 2 x 610 kW
Aft tunnel 1 x 610 kW

Aft rudders 2 x Independent flap type

DECK MACHINARY

Brattvaag LP hydraulic towing drum with spooling

Maximum pull 350t / 450t on brakes on 1st layer

Working pull 169t @ 19.2 m/m with 1,000m wire left

Drum dimensions 1.05 ID / 2.85 OD x 1.6 long

Drum capacity 1,500 m x 76 mm dia.

A/H drum No.1 With spooling

Maximum pull 310t / 400t on brakes on 1st layer

Working pull 235t @ 13.8 m/m with 1,000m wire left

Drum dimensions 1.2 ID / 2.85 OD x 5.07 long
Drum capacity 3,500 m x 86/ 5,090m x 76.

A/H drum No.2 With spooling

Maximum pull 350t / 450t on brakes on 1st layer

Working pull 191t @ 17.0 m/m with 1,000m wire left

Drum dimensions 1.05 ID / 2.85 OD x 2.2 long

Drum capacity 2,100 m x 76 mm dia.

Rig cable lifters 330t @ 7.9 m/m

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Cable lifters supplied 2 x76 + 1 x 70mm +1 x 90mm

Wire guide rollers 58mm to 125mm

Rig Chain Lockers 302.3 m3

STABILISATION

Passive roll reduction stabilization tank

ANCHOR HANDLING TONGS / TOWING PINS

Karm forks 2 x 450t SWL retractable

Towing pins 4 x 300t SWL retractable

Towing pins 2 x 95t SWL pop up pins

Towing Eye 113t SWL hinged / recessed

Smit Bracket 175t SWL

STERN ROLLER

Length / Diameter 5.0 m x 2.4 m dia.

SWL 500 tonnes SWL

DECK CRANE

Marin-Offshore knuckleboom

Lifting Capacity 5t SWL @ 15 m radius /625 T max @ 15m

EXTERNAL FIRE FIGHTING EQUIPMENT

FIFI Class 1

DISPERSANT SYSTEM

Portable deck mounted 8m hinged dispenser booms with permanent under deck storage tank, proportional valves and metering discharge

Dispersant Tank 14.7 m3 @ 100% capacity

OIL RECOVERY

Portable deck mounted recovery booms, skimmers and pumps can be provided. Under deck storage tanks and recovered oil discharge pumps are installed.

Recovered Oil Tanks 1,033 m3 @ 100% capacity

Pennant Wire Winches 2 x 2,000 m x 76 mm wire Spare Tow Wire Winch 1 x 1,500 m x 76 mm wire

Tugger Winches 2 x 15t hyd.

Capstans 2 x 10t hyd.