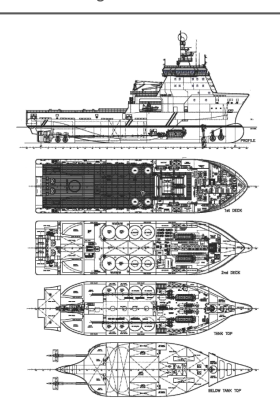


GO ANTARES DP2 AHTS



General Arrangement



Key Features

- DP2
- 25,200 Total HP
- 810 SQM Deck Space
- 245 T Bollard Pull



GO ANTARES DP2 AHTS

Class Notation
■ 1A1 ICE-C Tug Supply

Vessel Fire Fighter I SF COMF-V(3) E0 DYNPOS-AUTR NAUT-OSV(A) CLEAN DESIGN DK(+) HL(2.8) BIS

TMON

Place of Build Batam- Indonesia

Year of Build 2010 Flag Indonesia

Main Particulars

Design VS 491 CD AHTS
LOA 81.97 m
Breadth 21.95 m
Depth 9.56 m
Max Loaded Draft 8 m

Performance

Max Speed 17 knots Economical Speed 13 knots Bollard Pull 245 t

Capacities

Deadweight 4,500 t Gross Tonnage 7,531 t Deck Cargo 850 t 45m x 18.5m Cargo Deck Dim. Deck Area 810 m3 **Deck Strength** 15t/m2 **Dry Bulk Capacities** 524m3 Drill / Ballast Water 2,922 m3 Potable Water 1,055 m3 Oil Based Mud 632m3 632 m3 **Brine** Base Oil 637m3 1,242 m3 Fuel Oil ORO 1244 m3 Freezer Room 8m3 Cooler Room 8m3

Deck Equipment

Capstans 4 x 15 t @ 0 - 30 m/min Tugger Winch 2 x 25 t @ 0 - 20 m/min

Deck Crane Port/ Stbd 2 x 6t@17m Main deck 25t@12m

FRC Normar FRC 650 inboard jet

Anchoring Equipment

Windlass 2 x 8 t @ 0 - 22 m/min

Fresh Water 2 x 150m3/hr @ 9bar Ballast / Drill Water 2 x 150m3/hr @ 9bar

Dry Bulk 75t/hi

 Liquid Mud / Brine
 2 x 100m3/hr @ 24bar

 Base Oil
 2 x 100m3/hr @ 9bar

 Fuel Oil
 2 x 150m3/hr @ 9bar

Propulsion and Machinery

BHP – Main Engines 21,456 hp / 16000kW Total Power (Boost+Azim: 25,200 hp / 18,800 kW

Main Engines 2

Main Engines: Make / Type MAK 16M32C Propellers 2 x Scana CPP

Thruster

 Bow
 2 x 880 kW

 Stern
 2 x 800 kW

 Azimuth
 1 x 800 kW

Auxiliary Engines

Shaft Generators 2x 4500 kw
Diesel Generator 2 x1800 kw
Emergency Generators 1 x 465 kw
Supply System - Voltage 220V 440V 690V

Accommodation

State Cabins4 x 1 berthsSingle Berth Cabins16 x 1 berthsDouble Berth Cabins20 x 2 berthsTotal Accommodation60 personsMess45 persons

Towing and Anchor Handling Winch

 AHT Winch
 500 t

 Line Pull
 500 t

 Stall Pull
 600t

 Break Capacity
 600 t 1st Layer

 Towing Drum
 2 x1500/3250 mm,2200mm

 Anchor Handling Drum
 1 x1800/4300 mm,4400mm

 Speed
 17.5m/min @ 500t

 Shark Jaws
 2 x 750 Triplex

Towing Pin 2 x 350t triplex
Spare Wire Reel 2 x 4000m x 76mm
Stern Roller 2 x 600 t, 2 x 4,000 mm

Dynamic Positioning System

DP System DP2

References Kongsberg KOPoS DP2 DP

System; Kongsberg C-Joy Ind Joystick System