

The modern design of the UT 786 CD AHTS delivers a wide variety of offshore and marine services of which Anchor Handling, Towing, Heading Control, Supply, Firefighting (Class 2), Standby and Oil Recovery duties are only some. Extensive pipelay barge anchor handling duties have proven the reliability and outstanding advantage of the design. This performance is delivered by our highly skilled crew onboard each vessel.

Key Aspects

- DNV/GL classed AHTS
- > 200t continuous bollard pull
- Dynamic Positioning Class 2
- ✓ Ice Class "ICE (C)"
- FIFI Class 2
- 400t stalling pull Brattvaag AH & Towing winch

Fleet

GH Atlantis



Classification

Dimensions

DNV-GL 100 A5 Offshore Service Vessel (AH, OR, Standby), Supply Vessel, Tug, ICE (C), BWM (D2) HC(3) NAV-OC MC AUT CM-PS DP(2) EP-D FF2

Dynamic positioning: Rolls Royce ICON DP2

Reference systems: 2x wind sensors

2x motion reference unit (MRU)

2x DGPS

Gyro compass 3x

1x Cyscan

2x independent DGPS correction signals

Length Overall: 85.80 m Length b. P.P.: 73.50 m Breadth Moulded: 19.90 m 8.80 m Depth Moulded: Draught Max: 8.80 m Design Draught: 7.29 m Deadweight: 3600 mt Gross Tonnage: 4566 mt Net Tonnage: 1370 mt

Propulsion System

Deck & Tanks

Main Engines: 2x Bergen Diesel ME with

6000 kW each, 12000 kW

16320 bhp total

1x Bow Azimuth thruster: 1500 kW (2040 bhp)
1x Bow Tunnel thruster: 900 kW (1224 bhp)
2x Stern Tunnel Thruster: 883 kW (1200 bhp each)
2x CPP Propellers in kort nozzles with Becker type

flap rudders

Service Speed: 12 knots
Max Speed: 17 knots
Bollard Pull: > 200t cont.

Deck Space: $40 \text{ m x } 16.6 \text{ m} = 664 \text{ m}^2$ Permissible Load: $10 \text{ t/m}^2 \& 1200 \text{ t in total}$

Dry bulk in 4 tanks: 235 m³
Fresh water: 859 m³
Fuel (excl. Mud t.): 835 m³
Chain lockers x 4: 642 m³
Base Oil: 180 m³
Brine: 942 m³
Mud (WBM / OBM): 641 m³
ORO: 1284 m³

Store crane: SWL 15t @ 15 m

Anchor Handling & Towing Equipment

One of: Brattvaag towing / anchor

handling winch

waterfall type SL400W-3T

400t stalling pull 500t brake holding

Consisting of

AH Drum: 1500 / 3200 mm dia.

4870 + 900 mm

2500 m of steel wire 90 mm

Tow Drum: 1500 / 3200 mm dia.

1900 mm

1185 m of steel wire 83 mm

Work Drum: 1500 / 3200 mm dia.

3000 mm

172 m of steel wire 83 mm Various wild cats onboard

Chain cable lifters: Various wild cats onboard from 76 mm - 120 mm to locker

ria chain

rig chain

Secondary Winch: 2x 1500 / 3200 mm dia.

4500 + 900 mm

4000 m steel wire 76 mm 1600 m synthetic rope 203 mm

Shark Jaw: 2 sets of Shark Jaws 800t Towing Pins: 2 sets of towing pins with

locking arms for pull down

force of 50t

Quarter Pins: 2 quarter pins 350 mm dia.

max. lifting height of 600 mm

Centering Device: 2x 2.5 - 14t

Stern Roller: 2x dia. of 4500 mm x breadth

of 2.296 mm each

MWL: 550t downward pull each or

750t combined

AH crane: 2x SWL 5t @ 10 m traveling Tuggers & Capstans: 2x 24t tug. & 2x 12t caps. aft

Accommodation

Rescue Boat

1 Man Cabin: 2 Man Cabin: Total: $7 \times 1 = 7$ $14 \times 2 = 28$

2x waterjet engine FRC; 10 persons; >35 knots



Engage With Us

Contact



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For further information on vessel specifications, capacities or vessel availability, please do not hesitate to contact the Commercial Department at ops@uos.ag or +49 491 999 190-0

Note: All details believed to be correct but not guaranteed and subject to alteration.