MAIN DATA
Length over all ....................... 94.80 m
Deadweight .......................... 4300 tonnes
Deck area ............................. 800 m²
Speed ................................. 17.4 knots
Bollard Pull .......................... 250 T

ANCHOR HANDLING / TUG / SUPPLY

• Anchor handler
• Diesel electric propulsion system
• Wärtsila 31 engines
• Optimised hull lines with high propeller efficiency
• Fuel efficiency
• In line with the future regulations
• Reduced noise and vibration
• Safe anchor handling
• Dynamic positioning DP 2
• ROV hangar
• 25 T AHC offshore crane
MAIN DIMENSIONS
Length over all 94.80 m
Length between p.p. 84.30 m
Breadth moulded 23.00 m
Depth to 1st Deck 9.60 m
Design draught 6.70 m
Summer draught 8.00 m

CAPACITIES
Deadweight at summer draught 4300 tonnes
Deadweight at design draught 2000 tonnes
Deck area 800 m²
Fresh water 1080 m³
Ship Fuel Oil 680 m³
Cargo Fuel Oil 530 m³
Dry bulk 340 m³
Liquid mud 870 m³
Brine 870 m³
Rig chain 1010 m³
Water ballast 2000 m³
Oil recovery 1000 m³

CLASS
DNV GL: +1A1, SPS, Offshore Service Vessel (+) AHTS,
ICE 1B, BIS, TMON, CLEAN DESIGN, RECYCLABLE,
DYNPOS-AUTR, E0, Fire-Fighter I & II, NAUT-OBV (A),
COMF-V(3) C(3), DK(+), HL(2,8), OILREC, SF, Winterized Basic

SPEED
Max speed 17.4 knots
Service speed 12.0 knots

MACHINERY AND PROPULSION
Main Generator sets Wärtsilä 31V8 4 x 4880 kW
Main Generator sets Wärtsilä 9L20 1 x 1580 kW
Emergency generator 1 x 500 kW
Fwd. tunnel thrusters 2 x 1000 kW
Retractable thrusters 1 x 830 kW
Aft. tunnel thrusters 2 x 880 kW
CP propellers in nozzle 2 x dia. 4.3 m

ACCOMMODATION
State cabins 5
Single cabins 23
Double cabins 14
Total 56 persons

WINCHES
Anchor handling winch 1 x 500 T
Secondary winch 2 x 170 T
Stern roller Dia. 4.5 m

CRANES
Offshore crane AHC 25 T
AH-Crane Triplex MDH 42
A-Frame (option) 250 T

REFERENCE
Design ID: VS 4626 AHTS
Reference number: 4826