

AHT DP1 CHAMBON ALIZE (ex-BOGAZICI 10)



Principal Characteristics



Designer : Ozsay / Turkey

L.o.a. :45.00 m

L.b.p. :40.50 m

Breadth moulded : 13.60 m

Depth moulded : 5.20 m

Draft design : 3.60 m

Class Notations: I +HULL+ MACHINERY, +AUT-UMS ,UNRESTRICTED NAVIGATION AREA, DYNAPOS AM/AT (DP 1), Fi-Fi 1, ANCHOR HANDLING TUG

Navigation / Communication: Unrestricted / Area A3

Complement : 12

Main Engine : ABC Marine Diesel Type 8-DZC,2 x 2400 Bhp, 1000 rpm

Propulsion : Finnoy, 2100 mm 4 bladed in nozzle,2 x Controllable Pitch Propeller

Generator Sets : VOLVO Penta Diesel, Type D12, 1500 rpm, 3 x 290 kW

Bow & Stern Thrusters :Finnoy, 1 x 400 kW + 1 x 400 kW

Speed : Min.12 Knots

Bollard Pull : 50+ Tonnes

Dynamic Positioning System (DP1) : NAVIS NAVDP 4000 series Dynamic Positioning Control system