

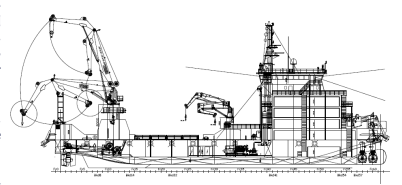
BAHTERA AZALEA DP 2 - 8 POINTS MOORING

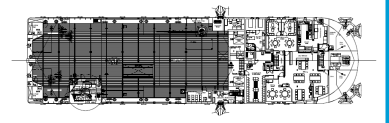


BAHTERA AZALEA is a multipurpose subsea services support vessel, diesel electric, DP 2, equipped with an 8 points mooring system, one AHC deep water crane and accommodation for 103 persons.

The vessel is designed for world-wide, deep water operations to fulfill the following duties:

- •Windfarm support;
- Deepwater precision lifting and installation up to 1,500m;
- ■ROV operations;
- •Maintenance of SPMs buoys;
- Survey operations;
- Platform maintenance support in DP;
- Transportation of liquid products, deck cargo and other equipment for drilling and production support;
- Flotel support.





REGISTRATION

Builder: SOCARENAM Vessel Name: BATEHRA AZALEA (Ex BOURBON SUPPORTER) Flag: Cyprus Year Built: 2010

Class: BV I ★ HULL ★ MACH

Special Service / Offshore Support; Fire fighting ship / Fire fighting 1 Waterspray

Unrestricted navigation

♣ AUT-UMS; ♣ALM; ♣DYNAPOS-AM/AT-R; COMF - NOISE 3

Bourbon Subsea Services

7

70

7

0

S

m

S

7

D

<

S

S

m

Updated: 08-01-2020

TECHNICAL SPECIFICATIONS **MPSV** - BAHTERA AZALEA



MAIN PARTICULARS

<u>DIMENSIONS</u>	
Length between PP:	73.70 m
Breadth moulded:	19.50 m
Depth:	5.50 m
Draft (Min / Max):	
Deadweight at max. draft:	
Gross tonnage:	3 052 LIMS
Moonpool:	NA
Helideck (Diam/Tonnage):	NA
CAPACITIES & DELIVERY RATES	<u>ACCOMMODATIONS</u>
Deck area:720 m² @ 10 t/m² (aft) & 5 t/m²(fwd)	Accommodations for:103 persons
Mezzanine deck area: NA	Single cabins:9
Deck cargo (transit - operations):1,176 t @ 1 m above deck	2 men cabins:
Fuel oil (capacity - transfer):	3 men cabins:NA
Drill or Water ballast (capacity - transfer): 1,270 m³ - 150 m³/h @ 10 bars	4 men cabins:6
Antiroll passive tanks:NA	6 men cabins:NA
Antiroll passive tanks:	Offices:7
Fresh water (capacity - transfer):	Hospital:1
Mud / Brine (capacity - transfer):200 m ³ / 400 m ³ - 2 x 80 m ³ /h @ 9 bars	Mess / Day rooms:
Methanol (capacity - transfer):NA	Laundry:
Dry bulk (capacity - transfer):NA	Galley:1
Other:NA	Workshop:1
Oil recovery:NA	Other:
Dispersant:NA	Air conditionning:YES
Foam:	Water maker:

MACHINERY & PERFORMANCE

PROPULSION - MACHINERY Main propulsion:2 x 1,300 kW FP Azimuth thrusters Bow thrusters:2 x 700 kW CP Tunnel Bow thruster retractable:					
Bow thrusters:2 x 700 kW CP Tunnel Bow thruster retractable:	PROPULSION - MACHINERY	SPEED & CONSUMPTION (Information only)			
Effect & School	Bow thrusters: 2 x 700 kW CP Tunnel Bow thruster retractable: NA Main generator: 5 x 910 kW - 460 V	Service speed (80%) medium loaded:10 knots - 11 t/day Stand-by at port:2 t/day			

- EQUIPMENT & ELECTRONICS

DECK EQUIPMENT			
Tuggers:			1 x 10 t
Capstans:			2 x 5 t
Deck service air supply:			1,200 m³/h @ 8 bars 2 x 300 kW - 460 V
Deck power supply:			2 x 300 kW - 460 V
Work boat:			1 MSI Marine
Deck provision crane:			10 t @ 10 m
Mooring:			
Offshore crane 1:	SMST knuckle boom		NA
Harbour capacity:	DAF 1.3 - 50 t @ 7.5 m - 15 t @ 21.5 m		NA
Offshore capacity:	DAF 1.6 - 37.5 t @ 7.5 m - 12 t @ 21.5 m		NA
Max water depth:	1,500 m	Main winch:	NA
Miscellaneous:	Single or double fall – AHC— Man riding	Auxiliary winch:	NA
COMMUNICATION		DYNAMIC POSITION	<u>ING</u>
Inmarsat:	2 x SatC	Maker:	SIREHNA EASY DP200
	1 x Ku band 128 Kbit	Type:	DP 2DGPS 1 Glonass
Video network:	YES	Reference 1:	DGPS 1 Glonass
Telephone in all cabins:	NO - only intercom	Reference 2:	DGPS 2 SAAB R4 + DGPS 3 Aquarius
Video in all cabins:	NO - only intercom	Reference 2:Reference 3:	DGPS 2 SAAB R4 + DGPS 3 Aquarius Cyscan Laser Reference system
Video in all cabins:Video in all cabins:	NO - only intercom	Reference 2: Reference 3: Reference 4:	DGPS 2 SAAB R4 + DGPS 3 Aquarius Cyscan Laser Reference system Sonardyne Fusion USBL
SAFETY EQUIPMENT	NO	Reference 2: Reference 3: Reference 4: Reference 5:	DGPS 2 SAAB R4 + DGPS 3 Aquarius Cyscan Laser Reference system Sonardyne Fusion USBL Taut wire
SAFETY EQUIPMENT Fi-Fi:	NO	Reference 2: Reference 3: Reference 4: Reference 5:	DGPS 2 SAAB R4 + DGPS 3 Aquarius Cyscan Laser Reference system Sonardyne Fusion USBL Taut wire Class 1
SAFETY EQUIPMENT Fi-Fi:Pumps:	NO	Reference 2: Reference 3: Reference 4: Reference 5:	DGPS 2 SAAB R4 + DGPS 3 AquariusCyscan Laser Reference systemSonardyne Fusion USBLTaut wireClass 12 x 1,800 m³/h
SAFETY EQUIPMENT Fi-Fi: Pumps: Monitors:	NO	Reference 2: Reference 3: Reference 4: Reference 5:	DGPS 2 SAAB R4 + DGPS 3 AquariusCyscan Laser Reference systemSonardyne Fusion USBLTaut wireClass 12 x 1,800 m³/h1 x 1,200 m³/h
SAFETY EQUIPMENT Fi-Fi: Pumps: Monitors: Fast Rescue Craft:	NO	Reference 2: Reference 3: Reference 4: Reference 5:	DGPS 2 SAAB R4 + DGPS 3 AquariusCyscan Laser Reference systemSonardyne Fusion USBLTaut wireClass 12 x 1,800 m³/h1 x 1,200 m³/hNA