RELIABLE, EFFICIENT AND INNOVATIVE

A series of multipurpose supply vessels focused on providing the highest quality of service to the client

First large series of DP3 vessels dedicated to subsea operations for the oil and gas industry, the Bourbon Evolution 800 series is made for operations at depth of 2,500 and 3,000 meters (option).



Multipurpose supply vessels for subsea operations

The series' strength relies on the integration of multiple technologies providing maximal client satisfaction: high storage capacity with a large deck space of 1,200 m² in total, redundant main systems, DP3, cabins designed by an interior designer and a dedicated client bridge.

A Bourbon Evolution 800 can operate its 2 Active Heave Compensation (AHC) cranes simultaneously: a 150 t main crane, and a 40 t auxiliary crane.

The vessel can accommodate 105 people. Equipped for fire-fighting (FiFi class 1), it can act as a standby rescue vessel.



Main systems redundancy – Reliability

Redundancy means safe and reliable operations. As such, each Bourbon Evolution 800 is designed with 3 stern thrusters, 3 bow thrusters, 1 main dual redundant DP control position (with an additional, simplex, control station located separately), 2 engine rooms, 7 main generators, 2 man-riding AHC cranes and 2 Vsat antennas.



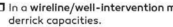
Each vessel of the Bourbon Evolution 800 series is classified DP3 which allows the vessel to maintain her position and therefore to be highly maneuverable. It is the highest category of DP system configuration, in which system availability is maximized and where the consequences of failures are minimized.



The Bourbon Evolution 800 series is designed with diesel-electric propulsion, a very cost-effective solution for offshore operations. This concept provides highly competitive low-fuel management, allowing, depending on the type of operation, to reduce fuel consumption by up to 30% comparing to traditional vessels.



- A Bourbon Evolution 800 can be configured: ☐ As a Subsea Multi-Purpose Supply Vessel with 1 or 2 ROVs, a large deck space of 1,200 m², 2 high capacity cranes
- ☐ In a well-testing/FPSO mode, able to store up to 24,000 barrels of crude oil ☐ In a wireline/well-intervention mode, for wireline & coil tubing with a 150 t





BOURBON operates its own fleet of Remotely Operated Vehicles (ROVs). This fleet is made of Observation and Survey ROVs, as well as Work ROVs. Capable of handling loads from a few kg up to 3.5 t, they are fitted with state-of-the art equipment including deep positioning to ensure precision and stability, the latest-generation multiplex system to transmit a high quality signal, high-definition cameras, a sophisticated control system, etc.



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www.bourbonoffshore.com



Multi-Purpose Supply Vessels

Designed for

operational excellence







Bourbon Evolution 800

Designed for operational excellence



MACHINERY / PERFORMANCE

PROPULSION - MACHINERY

6 engines in 2 separate engine rooms & 1 additional 7 x 1,235 kW

Variabler speed Stern azimuth: 3 x 1,686 kW Variable speed Bow tunnels: 2 x 843 kW 1 x 843 kW Azimuth thruster forward retractable: 1,200m³/h at 6,3 bars 450 kW Deck service air compressor: Emergency generator: Deck ROV power supply: 2 x 500 kW - 480 V Nitrogen plant, Incinerator

SPEED 8.5 - 10 knots

EQUIPMENT & ELECTRONICS

ELECTRONICS

Class III DP system (DYNPOS etc.) - GE

2 - DGPS Aquarius Thales type 1 & 2 Laser (cyscan)

MRU type DMSO5 & RP25, 2 wind sensors, 3 Meridian TSS gyro

NAVIGATION

1 radar S-band - 1 radar X-band - 1 radar slave

COMMUNICATION

UHF, VHF, V-Sat C, Fleet 77

Cat 5 network, video network, telephone/video in all cabins

SAFETY EQUIPMENT

FIFI Class I 2 pumps x 2,400 m³/h - 2 monitors x 1,200m³/h

150 persons rescue equipment as per SOLAS/BV

DECK EQUIPMENT

Main deepwater crane AHC knuckle boom hydramarine Main winch, crane capacity:

- Harbour capacity : DAF 1.2 150 t at 10 m 35 t at 35 m Offshore capacity : DAF 1.4 150 t at 10 m 25 t at 35 m
- 2nd winch: AHC 20 t at 36 m man riding
 2nd deck deepwater AHC offshore crane SMST:
- 40 t at 9 m 20 t at 21 m (harbour) 40 t at 9 m 12 t 21 m (offshore)

Man riding

Capstans: 2 x 10 t

Tugger Winch: 1 x 15 t

Option: 8 points mooring system

MAIN PARTICULARS

Design:	Guido Perla & Associates
Builder:	Sinopacific
Length overall:	100.20 m
Breadth moulded:	21.00 m
Depth:	8.00 m
Draft:	6.00 m
Deadweight at max. draft:	4,650 t
Max displacement:	9,450 t
Helideck:	S61/Super Puma
Bollard pull (for info):	70 t
Class: 1 & HULL & MACH, Offsh	ore Supply Vessel, Oil Recovery

Chemicals products, Oil products, Special service/Stand by

(150 survivors in tropical area), Fire Fighting Ship 1, Water

Spraying,
Unrestricted navigation, № AUT-UMS, № ALM, № DYNAPOS-

+ SDS, COMF-NOISE 3, COMF-VIB3, CLEANSHIP SUPER

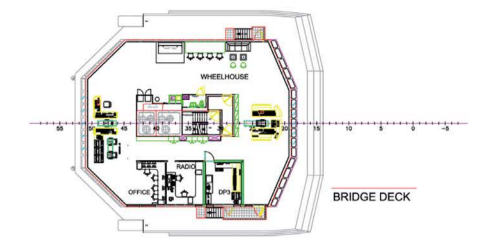
CAPACITIES

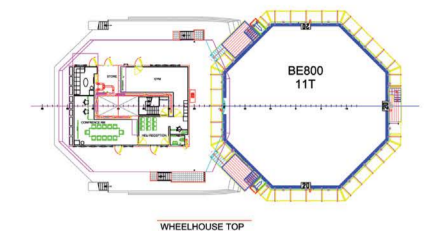
Clear deck area (5t/m², 10t/m² aft):	940 m ²
Scheltered deck area (5t/m²):	130 m ²
Mezzanine deck area:	230 m ²
Deck cargo:	2000 t / 1600 t
Fuel oil:	1096 m ³
Oil recovery:	300 m ³
Fresh water:	946 m³
Ballast water:	2508 m³
Special products / Methanol:	374 m³

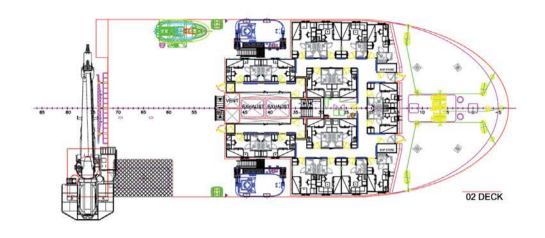
TRANSFER

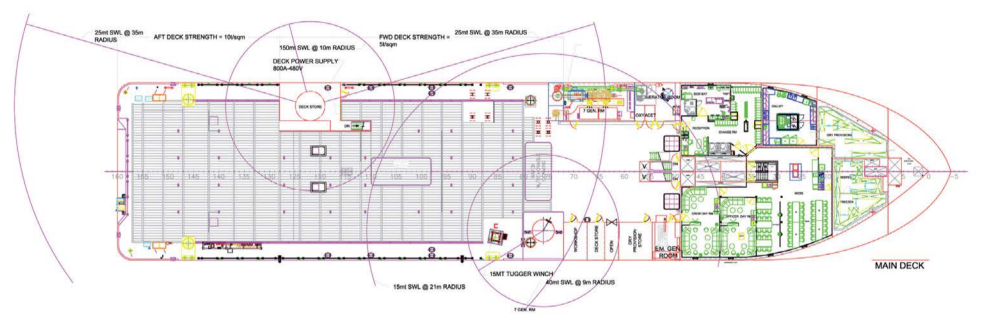
Fuel:	150 m³/h at 7 bar: 150 m³/h at 7 bar: 2 x 1,500 m³/h	
Fresh water:		
Active anti heeling ballast:		
Special products / Methanol:	2 x 100 m3/h at 9 bars	

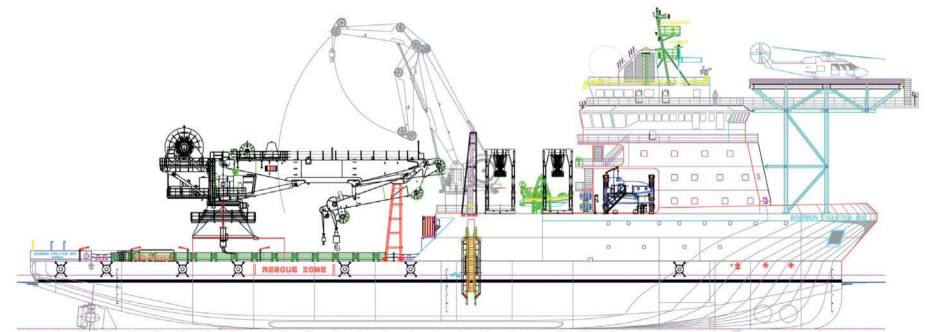
ACCOMODATIONS	
Accommodations for:	105 per:
Single cabins:	33
2 men cabins:	30
Offices:	
Conference room (10 pers):	12
Hospital:	iš
Mess / Day rooms:	
Workshops:	
Moonpool (not open-option):	8 m x 8 n

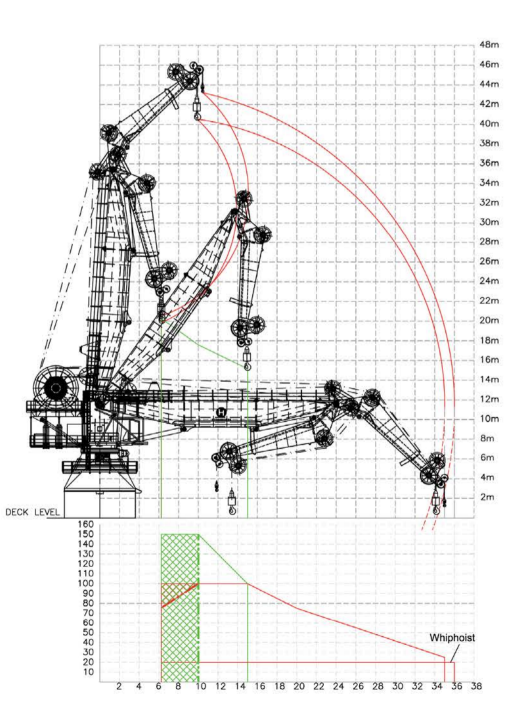












All particulars believed to be correct but not guaranteed