

Technical Data Sheet

Bibby Wavemaster 1

- Service operation vessel with walk to work gangway system
- Launched 2017





GENERAL	
Yard number	553016
Delivery date	August 2017
Basic functions	Offshore transfers for special personnel and equipment by means of a motion compensated access system and heave compensated offshore rated crane on a stable DP-2 platform
Classification	DNV-GL Maritime, notation: 1A1, Offshore Service Vessel, COMF(C2, V-2), DYNPOS(AUTR), Clean, E0, SPS, NAUT(OSV(A)), BWM(T), Recyclable, BIS, HELDK, Crane, DK(+)
Flag	UK MCA, SPS 2008 Code
Owner	Bibby Wavemaster 1 Limited
DIMENSIONS	
Length o.a.	89.65 m
Length loadline (IMO)	84.95 m
Beam mid.	20.00 m
Depth mid.	8.00 m
Draught summer (base / u.s. keel)	4.80 m / 6.30 max foreship
Deadweight at summer draught	2260 t
Cargo weather deck area	425 m ₂ (11 slots for 20ft cont.)
Covered / conditioned	390 m ²
Warehouse areas	(6 slots for 20ft containers, level floors)
Deck load (at 1m above deck)	600 t

TANK CAPACITIES (APPROX.)

Fuel oil (service + cargo)

(serv./potable + cargo)
Waste water

Speed (at summer draught)

(holding/black/grey)

PERFORMANCES

Economical speed

ERN*

Ballast water

1130 m³

129 m³

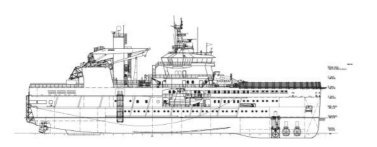
13.0 kn

12.0 kn

99,99,98,97

545 m₃ + 345 m³

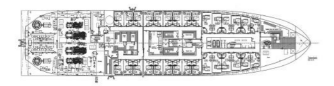
 $180 \text{ m}_3 + 430 \text{ m}^3$











PROPULSION SYSTEM	
Main engines	Diesel-electric, 690 V, 60 Hz
Propulsion power	2x elec. motors of approx. 2150 kW each
Azimuthing thrusters	2x FP propellers in nozzles
Bow thrusters	2x 860 kW fixed + 1x 860 kW retractable

AUXILIARY EQUIPMENT	
Networks	690 V, 440 V and 230 V - 60 Hz
Main generator sets	4 pcs total installed electric power 6452 ekW
Emerg. generator set	I pcs 238 ekW

DECK LAY-OUT	
Offshore crane	Knuckle boom crane 2t AHC / 5t max SWL.
Access system	Continuous access from warehouses to WTS/OSS provided by 6 station multi stop elevator and linked Uptime W2W 3D motion compensated gangway with height adjustable pedestal.
Daughter craft vessel	Tuco Marine Pro zero 11m windfarm service boat.
Helicopter deck capacity CTV landing facilities	D-factor 21 m, take-off weight 12.8 tonnes. 1 fixed steel landing structure at stern. CTV refuelling station at SB side.
Anchor mooring winch	Foredeck: 2x electric/hydraulic, with rope drum and warping head. Aft deck: 2x capstan St pull each.

LIFE SAVING EQUIPMENT	
Lifeboats	2 x 45 persons
Liferafts	Numbers as per regulations

ACCOMMODATION	
Crew / special personnel	Total 90 persons on board. 60 single or large double cabins for crew and Special Personnel provided with internet, telephone and video entertainment (VOD and satellite TV).
Other spaces	5 offices, 3 meeting/conference rooms for Charterer's use. 2 recreation-dayrooms, reception room, hospital, 2 drying rooms, changing rooms (M/F), wellness area (gym and sauna).

JTICAL AND COMMUNICATION EQUIPMENT		
Radar X-band + S-band, ECDIS, Conning,		
GMDSS Area I, 2 and 3		
DP-2 with Radar (Radius), Laser (Spottrack)		
and 2 x DGPS reference systems. 3 x gyro-		
compass.		



