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## **POSH GIANT 3**



# 30,500 DWT 150 METER SUBMERSIBLE / DECK CARGO / LAUNCH BARGE

#### **Principal Particulars:**

Classification : ABS, +A1 Barge (Submersible Deck

Cargo & Launch Barge

: 2012 Year Built Port of Registry : Tuvalu Length Overall : 150.00 m Breadth Moulded : 40.00 m : 10.50 m Depth Moulded **Designed Draft** : 7.5 m

Displacement : 42,074 MT (at Summer Draft) Deadweight : 30,669 MT (at Summer Draft)

Max. Submerged Draft : Approx 20.0m

Max. Submersion : 9.50 m above Main Deck

: 32031215 Official No GRT : 18060 NRT : 5418 Deck Loading (Uniform) : 25 tonnes/m<sup>2</sup> : about 5.700 m<sup>2</sup> Free Deck Area

Ballast Tanks : 37 Fuel Oil Storage Capacity 62 MT Fresh Water : 8 MT

Ballast Pumps : 3 at 3,000m3/Hr at about 30m (WH)

diesel driven

: 2x 139kW, 440V, 3Ph, 60Hz Generators Anchor Windlass/ : 1 x 149kN@9m/min x 289m anchor Mooring Winch chain (Dia 56mm) with 1 x 3940kg

(Fwd Deck House) Anchor Mooring Winches : 1 x 300kN@5m/min x 200m wire rope

(Fwd SB Caisson) (Dia 38mm) to 2720kg AC14 anchors Mooring Winches : 2 x 200kN@5m/min x 200m wire rope (Aft PS & SB Caissons) (Dia 32mm) to 2720kg AC14 anchors Retrieving Winch : 1 x 60kN@5m/min x 60m wire rope

(Deck House) (Dia 20mm)

Fixed Boom Davit : 1 x SWL 1000kg@5m radius x 30m wire

(Deck House)

### **Equipped With:**

- Remote Trim/Heel/Draft Indicators
- Dual sensor remote sounding system on all ballast tanks
- Dual ballast system control consoles at Deck House and Pump Room
- Equipped with dual loading computers
- Designed for jacket launching up to 14000 MT
- Capable of full flat top configuration for large jackets and deck cargo with ballast system control in Pump Room
- Removable Stern Caissons & Starboard Caisson
- 4 points mooring system
- 1 x Conference room
- 1 x Resting room
- 1 x Toilet and Shower facility

## **Vessel ideally Suited For:**

- Transportation and float over of Offshore Modules, Jackets, Decks, Topsides, Structures, etc
- Transportation of all types of floating units Rigs, Dredgers, Pontoons, Ferries, Vessels, River Barges, Tugs, Work Boats, etc.
- Transportation of port equipment RMQCs, RTGs, CSUs, etc.
- Dry Docking of Rigs, Dredgers, Tugs and Barges in Remote Areas
- Precise Positioning, with regard to Heel & Angle underneath the Cargo

Particulars given herein are believed to be correct but not guaranteed. Owners reserve the rights to amend specifications without notification.