

Commercial and Operational Office

P.O. Box 930001 Empire Heights Building Suite 13F-A-01, Business Bay Dubai, United Arab Emirates

> Tel: + 971(4) 551 9930 Fax: +971(4) 551 9931

info@vortexoffshore.com | www.vortexoffshore.com

FAST CREW SUPPLIER 1204

910 BHP | 25 KTS | 12 PAX



SPECIFICATIONS:

Fast Pilot Boat / Crew Supplier

GENERAL:

Year Built: 2012, Damen Port of Registry: Doha

Classification: Bureau Veritas I • Hull • MACH

Special service / Fast Utility Vessel

Sea Area 3

(The navigation notation "Sea area 3" is corresponding to sea areas where Hs > 4.0 m is not to exceed for more than 10% of the year.)

DIMENSIONS:

12.56 m (including appendages) Length Overall:

Length Moulded: 11.47 m

Beam Overall: 3.85 m (including appendages)

Beam (moulded): 3.60 m

Depth at side: 1.67 m (at half length) 0.80 m (approx.) Draught max.: GRT / NRT: 15T/5T

The total maximum deadweight (fuel, persons, DWT:

cargo, etc) should not exceed 2.50 tonnes.

CAPACITIES:

Fuel Oil: $0.87 \, \text{m}^3 / 0.73 \, \text{tonnes}$ Fresh Water: $0.08 \, \text{m}^3 / 0.08 \, \text{tonnes}$ $0.03 \, \text{m}^3 / 0.03 \, \text{tonnes}$ Waste Water:

Deck cargo aft (max): 0.50 tonnes

ACCOMMODATION:

12 (Beurteaux Krue Air Seating) Personnel:

Crew:

MACHINERY & PROPULSION:

2 x Caterpillar C7 TA Main Engines:

678 BKW / 910 BHP at 2800 rpm Rating E Total Power:

> Gearbox ZF 286 Waterjet Ultrajet 340

Speed 2S Kts rating C - range 150 NM Speed 3S Kts Rating E- range 150 NM

Cumins Onan 4 MDK8H, Voltage 230 V Generators:

> Phase(s) 1, Frequency 50 Hz Capacity 4TO kW - 4.0 kVA

SAFETY EQUIPMENT:

6 x Parachute Flares Red

2 x Lifebouys 14 x Solas lifejackets

NAVIGATION/ COMMUNICATION:

12" Raymarine C120 Radar:

Integrated with Radar System GPS:

dashboard mounted Navigator HB-71 Compass:

Echo Sounder: Integrated with Radar System

ICOM IC MS05 VHF:

ADDITIONAL DATA:

Anchor: Pool N 20KG - 15m 10mm chain + 55m 18mm Nylon Fixed FiFi Internal system Engine room Marinex (or equiv) Stat X

Aft Deck Sun Awning

Lifting Lugs - fore and aft / Hull and Superstructure