Bold Tern Technical specifications **K** Fred. Olsen Windcarrier

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# Jack-up installation vessel Bold Tern Specifications

#### Classification and Rules

Vessel type: Gusto MSC NG9800C-HPE Class: DNV +1A1, Self-elevating Crane unit Wind turbine installation unit Clean(Design) Crane-offshore DYNPOS(AUTR) E0 HELDK NAUT(OSV(A)) OPP-F Delivery: 2012/2013 Yard: Lamprell PLC, Dubai Flag: Republic of Malta

#### **Principal Dimensions**

Hull length o.a. [m]: 132 Hull breadth mid [m]: 45 Hull depth [m]: 9 Min. draft [m]: 4.25 (+0.8 to spud can tip) Max draft [m]: 5.80 (+0.8 to spud can tip) Max elevated weight [t]: 22,700

# Carrying Capacity

Max variable load [t]: 9,000 Deck area [m2]: 4,000 Uniform deck loading [t/m2]: 5-10 WTG capacity (typical): 4 x 8-11MW or 3 x 12-15MW

#### Propulsion, Manoeuvring and Positioning

Aft propulsion: 3 x 3,800 kW Voith Schneider propellers Fwd manoeuvring: 3 x 1,750 kW Wärtsila Lips tunnel thrusters Max speed [knots]: 12 Positioning: DP2

# **Operational Limitations**

All year survival water depth range (1) [m]: 7.5 - 55 Operation water depth range (1) [m]: 6.7 - 60 Transit without WTG components: up to 3.5m Hs Jacking: up to wave 1.8m Hs

#### Main Crane

Type and location: Huisman LEC 1600 around aft port leg Capacity: 1,600t at 31m outreach at 157.5 above deck Aux. hook: 400t (166.5m above deck)

#### Deck Cranes

2 cranes of type 20t SWL, 27m max radius. 1 Certified for man-riding 1 Palfinger hydraulic knuckle boom crane, DKF 500 -10t@27m/7t@35m. Certified for man-riding and offshore rated

#### Power generation

4 diesel electric Wärtsila generators: 1 x 12v32 5,760kW, 1 x 6L32 2,880kW, 2 x 9L32 4,230kW Harbour (emergency) generator. CAT 3512B 1,400kW Output range: 60 Hz, 230-690V 50 Hz on-deck power supply

#### Jacking System

Type: MSC continuous hydraulic double-acting system Effective jacking capacity per leg [t]: 6,270 Pre-loading capacity total [t]: 9,800 Holding capacity per leg [t]: 9,800 Jack-up lifting / lowering speed [m/min]: Up to 0,4 / 0,5 Leg handling speed [m/min]: 0.6

## Legs and Spudcans

Number & type: 4 cylindrical Diameter [m]: 4.5 Length [m]: 92.4 Max leg length below ship baseline [m]: 72 Spudcan area [m2]: 106

## Safety Systems

Fire and safety systems: Compliant with DNV Offshore Standards, IMO MODU Code and SOLAS/SPS Code, North Sea Standard Fire & Gas detection: Shipwide integrated system Fire extinguishing: Fire ring main, Ultra fog water mist system Life saving: 1 x 100% complement fully enclosed lifeboats and inflatable rafts MOB: high speed rescue boat + CrewFinder system

## Access

Helicopter deck D22m, 12.8t (CAP437) Hydraulic gangway to foundation or quay Man-riding cranes Hydraulic boat landing for CTV SOV transfer bracket

### Accommodation and Facilities

Total complement: 80 persons in 68 cabins Cabins equipped with en suite bathroom, Sat TV/video Client offices and workshops, fitness room, laundry, TV room etc.

# Leg retrieval system (jetting)

Capacity: 50m3/h @ 30bar per pump Capacity: 150m3/h @ 10bar per pump

# Fuel consumption

Transit speed of 10 knots [t/24h]: 50 Elevated, standby [t/24h]: 5-6 Elevated, crane work [t/24h]: 6-8

(1) Depending on site conditions

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