# **TECHNICAL SPECIFICATIONS**

# Windfarm Installation Vessel (WIV) Wind Keeper

## PRINCIPAL DIMENSIONS

Length over all (incl. crane boom)195.7 mBreadth, moulded53.0 mDepth to main deck11.0 mDraught, design6.73 mPayload, jacking> 11000 tMax. Speed (laden)8.2 kts

# **OPERATING CONDITIONS FOR JACKING**

Service Restrictions when Jacking:

Leg Length 120,5 m Leg length below hull 90 m Footing Type Spudcan

# **ACCOMMODATION**

Cabins 80 Cabins (equipped with ensuite bathrooms,

telephone, TV/DVD and network connections)

Recreation Facilities Cafeteria, Recreation Rooms, Fitness

Centre, TV Lounges

Offices Operations Office, Conference Rooms,

Multi-use Offices

Max. Capacity 120 People Onboard



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# **CLASS**

A1, Self Elevating Unit, AMS, ACCU, DPS-2, Wind IMR, CRC(I), BWT, HELIDK

#### **FLAG**

Marshall Islands

## **LEGS & JACKING SYSTEM**

Number of legs Jacking System Speed 4 sets of open triangular truss type

Electric rack and pinion

0.5 - 0.8 m/min

# **MAIN CRANE**

Main Hook SWL

2,200 t @ 24 m radius

# **AUXILIARY CRANES**

**Two Aux Cranes** 

**Hook Capacities** 

15 t @ 45 m

50 t @ 30 m / 5 t @ 43 m

## **THRUSTERS**

**Fwd Thrusters** 

3 x 1660 Tunnel Thrusters

1 x 1600 Tunnel Thrusters

Aft Thrusters

3 x 3.500 KW Azimuth Thrusters

# DYNAMIC POSITIONING SYSTEM

Type

DP2

# **CARGO AREA**

Main Deck Area Deck Loading 4800 m<sup>2</sup> 15 t/m<sup>2</sup>

# HELICOPTER LANDING DECK

D-value (max.)

22 m