# **TECHNICAL SPECIFICATIONS**

# Windfarm Installation Vessel (WIV) Wind Pace

# PRINCIPAL DIMENSIONS

Length overall ex. crane162.0 mBreadth60.0 mTransit Speed11.0 kts

# **OPERATING CONDITIONS - ELEVATED**

Variable Load > 17,600 t Operating Water Depth > 70 m

### **ACCOMMODATION**

130 persons

## **POWER**

Main power 21.6 MW Gensets 5.4 MWh battery



# TECHNICAL SPECIFICATIONS

# Windfarm Installation Vessel (WIV) Wind Pace

#### **CLASS/NOTATIONS**

DNV

1A Self-Elevating Wind Turbine Installation Unit, Crane Unit, Crane Offshore, Clean Design (Tier3), Battery (Power), DYNPOS (AUTR), EO, HELDK, COMF-MOU(3), Shore Power, SPS, NAUT(AW), Cyber Secure(-), Fuel Ready LFL (Ti-S-P-MEc)

#### **FLAG**

Denmark

### **TANK CAPACITIES**

Marine gas oil 2,500 m<sup>3</sup> Fresh water - potable 1,000 m<sup>3</sup>

### **LEGS & JACKING SYSTEM**

Number of legs Jacking System Leg Length 4 sets of triangular truss type Floating Opposed Rack & Pinion

119.0 m

Speed

>1.2 m/min: Raising/Lowering Legs >0.8 m/min: Raising/Lowering Hull

# MAIN CRANES

Main Hoist Hook height above deck 2,600 @ 46 m

180 m

Max. operating wind speed

20 m/s (1. min.)

# **THRUSTERS**

Type Power Azimuth and tunnel thrusters 4 x 4 MW Azimuth

2 x 2.2 MW Retractables 3 x 3.0 MW Tunnel thrusters

#### DYNAMIC POSITIONING SYSTEM

Type

DP2

#### **CARGO AREA**

Main Deck Area Deck Loading 5,600 m<sup>2</sup> 15 t / m<sup>2</sup>

#### HELICOPTER LANDING DECK

D-value (max.) Weight (max.) 22.8 m 15.6 t

Suitable for Sikorsky S92A, Sikorsky S61N and AgustaWestland

