TECHNICAL SPECIFICATIONS

Wind Turbine Installation Vessel (WTIV) A-class

PRINCIPAL DIMENSIONS

 $\begin{array}{lll} \mbox{Length overall ex. crane} & 162.0 \ m \\ \mbox{Breadth} & 60.0 \ m \\ \mbox{Transit Speed} & 11.0 \ kts \end{array}$

OPERATING CONDITIONS - ELEVATED

 $\begin{tabular}{lll} Variable Load & > 18,000 t \\ Operating Water Depth & > 70 m \end{tabular}$

ACCOMMODATION

130 persons

POWER

Main power 21.6 MW Gensets 5.2 MWh battery



TECHNICAL SPECIFICATIONS

Wind Turbine Installation Vessel (WTIV) A-class

CLASS/NOTATIONS

1A Self-elevating Wind turbine installation unit, Crane Unit, Battery(Power), Clean(Design, Tier III), COMF-MOU(C-3, V-3), Crane-offshore, Cyber secure(+), DYNPOS(AUTR), E0, Fuel ready(L-FL[AEc; D; MEc; P; S; Ti]), HELDK, LCS, Shore power, SPS, ER(SCR)

FLAG

Denmark

TANK CAPACITIES

Marine gas oil 3,300 m³ Fresh water - potable 735 m³

LEGS & JACKING SYSTEM

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

Leg Length 119.0 m

Speed < 1.8 m/min: Raising/Lowering Legs < 1.0 m/min: Raising/Lowering Hull

MAIN CRANES

Main Hoist >3,300 t @ R39 m

Hook height above deck 180 m (200 m with extended boom)

Max. operating wind speed 20 m/s (1. min.)

THRUSTERS

Azimuth and tunnel thrusters Type Power

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

5.600 m² Main Deck Area $15 t / m^2$ **Deck Loading**

HELICOPTER LANDING DECK

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

Suitable for Sikorsky S92A, Sikorsky S61N and AugustaWestland

AW101