TECHNICAL SPECIFICATIONS

Windfarm Installation Vessel (WIV) Wind Osprey

PRINCIPAL DIMENSIONS

Length over all	160.90 m
Length between perpendicula	rs 155.60 m
Breadth, moulded	49.00 m
Depth to main deck	10.40 m
Draught, design	5.50 m
Draught, max.	6.00 m
Payload, jacking	up to 11,000 t
Max. Speed	13.0 kts

OPERATING CONDITIONS FOR JACKING

Service Restrictions when Jacking:

Wind Speed 20 m/s Significant Wave Height 2.5 m Leg Length 105 m

Max. Leg Protrusion 80 m below the hull

Current Within DP Operating Envelope

ACCOMMODATION

Cabins 111 Single Berth Cabins (with ensuite bathrooms)
Recreation Facilities Cafeteria with seating for 70 personnel,

2 Day Rooms, Fitness Centre, 2 TV Lounges

Offices Operations Office, 2 Conference Rooms,

4 Multi-use Offices



TECHNICAL SPECIFICATIONS

Windfarm Installation Vessel (WIV) Wind Osprey

CLASS

DNV

1A Self-elevating Wind Turbine Installation unit Crane Unit, EO DPS(2) HELDK

FLAG

Denmark

TANK CAPACITIES

Marine gas oil 4,200 m³ Lube oil 32 m³ Fresh water - potable 1,500 m³

Water ballast 12,000 m³ (approx.)

Sewage (black + grey) 630 m³

LEGS & JACKING SYSTEM

Number of legs 6 sets of 3-chord truss type
Jacking System High Speed Rack & Pinion
Speed VFDs 0.1 - 2.4 m/min

MAIN CRANE

Main Hook SWL 1,600 t @ 40 m

1,200 t @ 50 m

Whip Hook SWL 425 t

Max. operating wind speed 16 m/s (1 minute mean, @ 10 m)

Utility Hoist SWL 15 t (man-riding)

AUXILIARY CRANES

One Aux Crane

Main hoist SWL 35 t @ 30 m

25 t @ 40 m (man-riding)

Aux hoist SWL 10 t @ 41 m

Deck Crane 25 t @ 30 m (man-riding)

THRUSTERS

Azipod Stern Thruster 4 x 3.4 MW

Bow Retractable Azimuth

Thruster 2 x 2.2 MW Bow Tunnel Thruster 2 x 2.2 MW

DYNAMIC POSITIONING SYSTEM

Type DP2

CARGO AREA

Main Deck Area $4,300 \text{ m}^2$ Deck Loading 15 t/m^2

HELICOPTER LANDING DECK

D-value (max.) 22 m Weight (max.) 12.8 t

