

J/U WIND ENTERPRISE



J/U WIND ENTERPRISE - SPECIFICATIONS

General information	
Flag state	Denmark
Classification	DNV GL - 1A1 self-elevating wind turbine service and crane unit. Clean design, NAUT-OSV-A OPP-F DYNPOS-AUTR EO
Year built	2011
Dimensions	Length, overall: 100.0 m - Width, overall:

Main crane	
Туре	Liebherr BOS 35000
Boom length	102 m
Max. main hook height above deck	114 m
Max. auxiliary hook height above deck	119 m
Crane capacity (jack- up mode) main hoist	800 t at 26 m radius
Crane capacity auxiliary hook	95 t at 3 m radius

Jacking system	
Type	Pin and yoke system – continuously operating.
Leg length	79 m
Spud cans	87 m²
Pre-drive	6,750 t/leg

Propulsion and fuel consumption	
Туре	6 x azimuth 1,600 kW thrusters
Avg. fuel consumption in transit	44 m³/day
Transit speed	6 kn
Avg. fuel consumption jacked-up	5 m³/day
Fuel capacity	464 m³

Cargo capacity	
Available deck space	2,850 m²
Max. deckload	15 t/m²
Max. deadweight	4,500 t

Accommodation	
Accommodation	48 persons in single cabins
Max. number of charterer's personnel	26 persons in single cabins

Personnel transfer	
Helideck	Yes
Boat landing	Yes
Gangway length	25 m
Gangway max. angle	30°



