



J/U WIND

J/U WIND - SPECIFICATIONS

General information

Flag state	Denmark
Classification	DNV GL - 1A1 self-elevating offshore support unit DYNPOS-AUT
Year built	1996
Dimensions	Length, overall: 55.1 m - Width, overall: 18.1 m - Hull depth 4.0 m

Main crane

Type	Liebherr LTR11200
Boom length	100 m
Max. main hook height above deck	79 m
Max. auxiliary hook height above deck	n/a
Crane capacity (jack-up mode) main hoist	30 t at 30 m radius
Crane capacity auxiliary hook	n/a

Jacking system

Type	Positive engagement, electric/hydraulic
Leg length	50.5 m
Spud cans	12 m ²
Pre-drive	600 t/leg

Propulsion and fuel consumption

Type	2 x azimuth 550kW, 1 x azimuth 450kW and 1 x tunnel 300kW thrusters
Avg. fuel consumption in transit	3.8 m ³ /day
Transit speed	5 kn
Avg. fuel consumption jacked-up	1.3 m ³ /day
Fuel capacity	135 m ³

Cargo capacity

Available deck space	430 m ²
Max. deckload	20 t/m ²
Max. deadweight	220 t

Accommodation

Accommodation	32 persons in single cabins
Max. number of charterer's personnel	22 persons in single cabins

Personnel transfer

Helideck	No
Boat landing	Yes
Gangway length	18 m
Gangway max. angle	30°

