JOPETWIL-215 JACK-UP BARGE



Type Self-Propelled Jack-Up Barge

Flag **UAE-ABU DHABI**

Classification ABS №A1, Self-Elevating Unit, NAMS-NP, CRC, UWILD,

FBnction Accommodation and Work Platform for Offshore Oil & Gas Services

Principal Dimensions

Lifting Equipment Main Crane (Leg Round) 68.7m

Hull Length (Overall):	68.7m	Main Crane (Leg Round)	
Hull Length (Main Deck):	51.6m	Capacity:	100ton@13m/2ton@36m
Hull Breadth:	31.2m	Boom Length:	36m
Hull Depth:	4.8m	Aux. Deck Crane	
Hull draft:	2.7m	Capacity:	20ton@25m/2ton@30m
		Boom Length:	30m

<u>Legs</u>

Number of Legs:	4	<u>Accommodation</u>	
Type of Legs:	Circular	Total POB:	150p
Footing Areas:	~35m²	Four (4) Men Cabins:	21
Leg Length max (incl. Footing):	68m	Two (2) Men Cabins:	26
Working Water Depth:	3.7m to 45m	Single Cabins (with office space):	14
		* All Cabins fitted with Wet unit	

Power and Propulsion System

4 x 800kW
1 x 200kW
2 x 900kW
1 x 550kW

^{*} Stern Azimuth Thrusters are VFD driven

<u>Speed</u>

Transit Speed (Calm Sea) 6k

Accommodation

Freezer and Chiller	91m ³
Separate Junior & Senior Mess Room	1 each
Separate Junior & Senior Coffee Room	1 each
Cinema, GYM, Smoking Room	1 each
Laundry Room, Change Room, Shower Room	1 each
Meeting Room, Helicopter Lounge	1 each
Offices	10
Deck Workshop, store	3
Hospital	1
Quiet Room	3



Variable Load

Variable Load (Elevated): abt. 700t

Cargo Deck

Clear Deck Area: ex. 600m²
Main Deck Load: 3-6t/m²

Tank Capacities

Fuel Oil: abt. $336m^3$ Fresh Water: abt. $280m^3$ Brine: abt. $158m^3$ Drill Water: abt. $146m^3$

Jacking System

Type: VFD driven, Rack &Pinion
Jacking Capacity: 880t/leg
Holding Capacity: 1488t/leg
Jacking Speed: 0.9m/min (hull)
1.2m/ min (leg)

Jetting system: Fitted

Aux. Machinery

Mooring Winches: 4 x 100kN
Water Maker: 2 x 40m³/day
Central A/C: Based on +50°C, 70% RH, 30% RA
Submersible Hose Reels 2
Oily Water Separator 1
Sewage Treatment Plant 1
Fuel Oil Purifier 2

Safety Equipment

Fire & Gas Detection and Fire-fighting Systems meeting MODU and SOLAS Requirements

Lifeboats: 2x 150men Liferafts: 6 x 25men

Helideck

Helicopter Type: BELL212 /BELL412EP/AW139

* CAP 437 Compliant

Communication Equipment

GMDSS, VHF DSC, MF/HF SSB, MF/HF DSC, EPIRB, SART, Navtex, Portable VHF, Inmarsat-F, V-SAT

Navigation Equipment

Radar(2), Gyro Compass, Magnetic Compass, DGPS, Echo Sounder, Speed Log, AIS, VDR, Anemometer

Design Condition

	Normal	Storm Survival	
	Operation	Arabian Gulf	ABS
Water Depth	45.0m	30.0m	30.0m
Air Gap	7.0m	7.0m	7.0m
Wave Height	5.5m	8.0m	5.5m
Surface Current	0.7m/s	1.0m/s	0.7m/s
Wind Speed	70 knots	70 knots	100 knots
Variable Load	700T	700T	700T