



Ref dc1095

Jack Up barge

Year: 1982

Dimensions

Length: 40.0 m
Breadth: 40.0 m
Max length: 70.0 m
Depth: 5.0 m
Loadline draft: 3.1 m
Deck capacity: 900 m², 5.0 t/m²

Environmental criteria

Water depth (LAT): 40.0m
Wave height: 16.5 m
Period: 12.3 sec
Current: 1.6 m/s
Wind speed 40.0 m/s

Jacking system / legs

Number of legs: 4
Length of Legs: 74.6 m
Type of legs: Square enclosed with 46 m² spud can
MSC hydraulic positive engaged pin system
Type jacking system: 1760 t preload per leg
30 m/hr synchronized, average 16 m/hr

Accommodation

Capacity: 120 men
TLQ/Module: Dependant on clients requirement
Galley, Mess room, Stores, Recreation rooms, Sport
Facilities: Room, Change room /locker room, Hospital,
Helicopter Administration, Offices, emergency control room

Equipment

Helideck: Suitable for Sikorsky S61N
Cranes: Bailey 20mt crane.
20t at 10.0 m radius
4t at 30 m radius
Brattvaag KHO 2025 crane.
20t at 25 m radius
9t at 47 m radius



Rodson Universal

www.rodson.com

info@rodson.com





Rodson Universal

www.rodson.com

info@rodson.com

