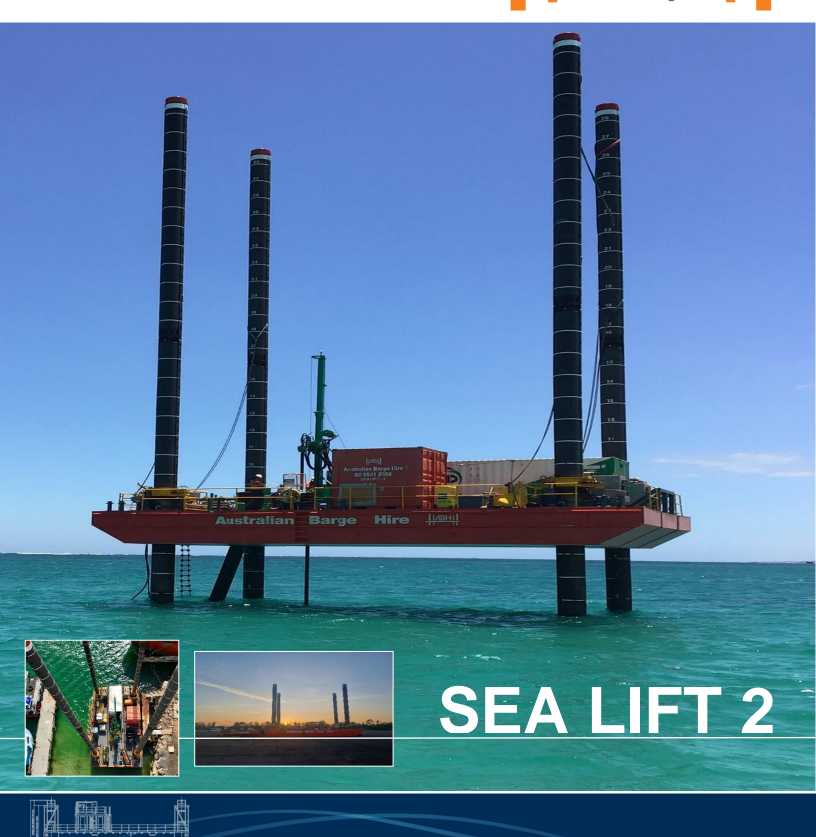


Australian Barge Hire

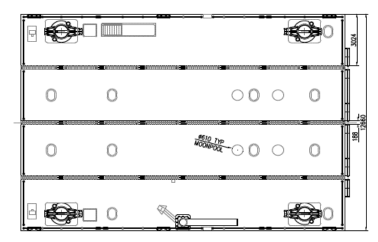


JACK-UP



BARGE SELF ELEVATING PLATFORM

SEA LIFT 2



HULL WIND PRESSURE 259 N/M2 WATERLINE WAVE LOAD PRESSURE 217 N/M2 SEA FLOOR 1000

General

Type Jack Up Barge
Operator Australian Barge Hire Pty Ltd
Survey Australian Maritime Safety Authority
Classification AMSA 2C
Construction Steel
Road Transport 8 Extendable Semi Trailers
Working Depth Up to 20 metres

Main Dimensions

| 18.00 | metres |
|-------|----------------------|
| 12.4 | metres |
| 1.60 | metres |
| 0.80 | metres |
| 100 | tonnes (unladen) |
| | 12.4 1.60 0.80 |

Jacking System

Jacking systemElectronic over hydraulicJacking Rate18metres per hourLoad Lift Capacity80tonnesSpud Lengths12,18, 30metresPower UnitHPU 2 x 55kW

Features

- 600mm Diameter Moon Pool
- 600 mm Diameter Rod Rack
- Onboard Site Office
- Remote control gangway access
- Remote controlled jacking operation
- Max 3 tonne Deck Crane
- Stable working platform
- Road transportable

Note that the below figures are a guide only and a full analysis would need to be undertaken for project specific parameters.

| Water Depth | Max Wave |
|-------------|----------|
| 10m | 3.0m |
| 15m | 2.5m |
| 20m | 2.0m |

| Su | rvival Condition Parameters Assumed: |
|----|--------------------------------------|
| • | Wind Speed 20.6m/s |
| - | Current 0.77m/s |
| - | Deck Load 60 tonne |
| • | Leg Length 30m |

