

# TECHNICAL SPECIFICATIONS

## Jack-up Barge RCP - 100



### Carrier

Sea Container, Road Transport

### Model

RCP – 100 Jack Up Barge

### Build Date

2012

### Classification

Germanischer Lloyd100A5 K(20) Self Elevating Unit

### Working Depth

Up to 26 meters

### General Description

This vessel is a Self-Elevating Platform Barge for service in estuarial waters, ports, rivers, dams and limited offshore areas where water depth and sea conditions permit. Four 28m piles (spuds) located at the corners are jacked up/down through the end barge modules to lift the barge clear of the water surface.

### Dimensions

Overall Length:	19.51	m
Beam:	17.08	m
Depth:	2.44	m
Draft:	0.80	m
Displacement:	195	t

### Jacking System

Jacking System:	Electronic over Hydraulic	
Jacking Rate:	10	m p/h
Load Lift Capacity	100	t
Spud Length:	12, 24 or 36 m	
Hydraulic Power Unit	HPU 1 X 150 KW	



### Features:

- 475mm Diameter Moon Pool
- Onboard Site Office
- Remote controlled jacking system
- Hydraulic boom crane fitted with man riding winch
- Night lighting
- Environmental spill containment equipment



Free call 1800 082 200  
[www.hagstromdrilling.com.au](http://www.hagstromdrilling.com.au)