

# JACKUP BARGE – C5

## C5 Combifloat JU Connecting Pontoon

18.5m x 12.2m – 80t Deck Load



### General

Type C5 Combifloat 80-100t Self Elevating Platform

### Main Dimensions

Length 18.5m  
Breadth 12.2m  
Depth 1.52m  
Free Deck Area 220m<sup>2</sup>  
Leg Length 27m  
Leg Diameter 762mm  
Moonpools Can be Installed

### Jacking System

Jacking Speed 14m/hour  
Type Hydraulic Mechanically Engagement  
Capacity 240mt  
Pre Load 80mt per Leg

### Operating Conditions

Water Depth 19.5m (assuming below parameters)  
Wave Height 2.0m  
Wind (Gust) Velocity 50km / Hr  
Air Gap Maximum 3.5m

### Survival Conditions

Water Depth 19.5m  
Wave Height 3.0m  
Wind Velocity 120Km / Hr  
Air Gap Maximum 3.5m

### Standard Equipment

Hydraulic cabin, navigation shapes and lights, bollards  
Optional mooring winches, cables & anchors

[www.jackupgb.com](http://www.jackupgb.com)

[enquiries@jackupgb.com](mailto:enquiries@jackupgb.com)

+44 (0)1425 205268



# WHY JACKUP GB?

- Safety always and NEVER compromise
- Client focus – friendly experienced team with non contractual approach
- Get it right first time – importance of fully engineered solutions
- Competent, experienced and motivated workforce
- Dedicated project management and engineering teams
- Committed to investment in personnel development
- Innovative solutions
- Proven track record

## Typical Work Applications

### Ports and Harbour Development

- Site and ground investigation platform within rivers, docks and port facilities
- Soil & Rock Drilling – Cone Penetration – Wireline Logging – Instrument Installation
- Working platform for highly tidal zones where maintaining position and stability is vital
- Construction & Piling – Crane Platform – Repair & Maintenance - Access Solutions - Demolition

### Jetties and Terminals

- Shallow water operations up to 15m water depth
- Site and ground investigation within coastal and offshore sites
- Piling operations
- Piling Gates
- Materials transportation and craneage

[www.jackupgb.com](http://www.jackupgb.com)

[enquiries@jackupgb.com](mailto:enquiries@jackupgb.com)

+44 (0)1425 205268

