

# Modular Jack-up 18x12

request for quotation

**Activities** geotechnical survey/ soil investigation, sheetpile anchor drilling, drilling (blasting) activities, service platform

### **Main Specifications**

Length	18.29 m
Breadth	12.19 m
Depth	1.83 m
Payload capacity	100 ton
Spud legs Ø 762 mm, 12 – 24 - 30m	4 pcs

#### Service

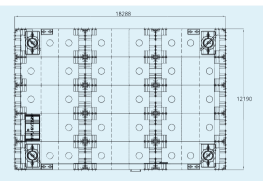
Engineering	project specific requirements
Transport	by truck, containervessel, towing
Assembly	on project location or shipyard Baars
Operational	assistance on project location

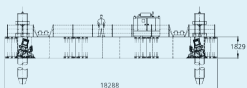
#### Classification

Hull Certification	inland and seagoing
Operating area	river, port, lake, coastal area and sea

## **Options**

- ✓ Moonpool
- ✓ Mooring system
- ✓ Dragline mats/fenders
- ✓ Accomodation, control unit & storage container(s) & fueltank
- ✓ Working lights, life saving equipment & railing
- ✓ Waste/water/fuel tank(s)
- ✓ Generator, solar panels, hydraulic bio-oil









# Modular Jack-up 21x12

request for quotation

**Activities** geotechnical survey/ soil investigation, sheetpile anchor drilling, drilling (blasting) activities, service platform

Main Specifications	
Length	20,73 m
Breadth	12,19 m
Depth	1,83 m
Payload capacity	100 ton
Snud legs Ø 762 mm 12 = 24 - 30m	4 ncs

#### Service

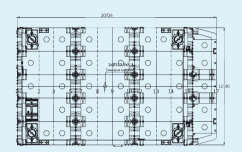
Engineering	project specific requirements
Transport	by truck, containervessel, towing
Assembly	on project location or shipyard Baars
Operational	assistance on project location

### Classification

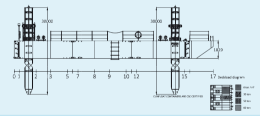
Hull Certification	inland and seagoing
Operating area	river, port, lake, coastal area and sea

## **Options**

- ✓ Moonpool
- ✓ Mooring system
- ✓ Dragline mats/fenders
- ✓ Accomodation, control unit & storage container(s) & fueltank
- ✓ Working lights, life saving equipment & railing
- ✓ Waste/water/fuel tank(s)
- ✓ Generator, solar panels, hydraulic bio-oil











# Modular Jack-up 24x12

**Activities** geotechnical survey/ soil investigation, sheetpile anchor drilling, drilling (blasting) activities, service platform

## **Main Specifications**

Length	24.38 m
Breadth	12.19 m
Depth	1.83 m
Payload capacity	100 ton
Spud legs Ø 762 mm, 12 – 24 - 30m	4 pcs

#### Service

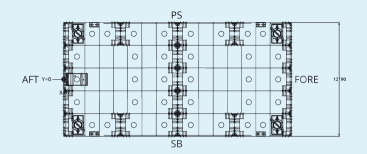
Engineering	project specific requirements
Transport	by truck, containervessel, towing
Assembly	on project location or shipyard Baars
Operational	assistance on project location

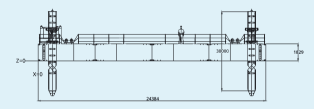
### Classification

Hull Certification	inland and seagoing
Operating area	river, port, lake, coastal area and sea

## **Options**

- ✓ Moonpool
- ✓ Mooring system
- ✓ Dragline mats/fenders
- ✓ Accomodation, control unit & storage container(s) & fueltank
- ✓ Working lights, life saving equipment & railing
- ✓ Waste/water/fuel tank(s)
- ✓ Generator, solar panels, hydraulic bio-oil









# **Barrow** modular Jack-up 22x17

request for quotation

**Activities** geotechnical survey/ soil investigation, sheetpile anchor drilling, drilling (blasting) activities, service platform

## **Main Specifications**

Length	21.94 m
Breadth	17.07 m
Depth	2.44 m
Weight	400 ton
Deck load per m <sup>2</sup>	20 ton
Max payload	250 ton
Crawler Crane	200 ton max

## **Technical specifications spud legs**

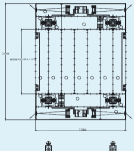
Length	26.40 m - 4pc
Breadth (length and width)	1.200 mm

### Service

Engineering	project specific requirements
Transport	by truck, containervessel, towing
Assembly	on project location or shipyard Baars
Operational	assistance on project location

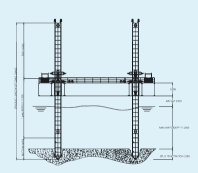
### Classification

Hull Certification	inland and seagoing
Operating area	river, port, lake, coastal area and sea











# Jack-up applications

