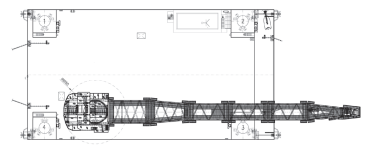




SELF ELEVATING PLATFORM JB-118



JB-118



General

Type MSC SEA-3250
Make/Yard CMHI, China (2013)
Class A.B.S. ♣ A1 Self Elevating Unit
Name JB-118

Main Dimensions

 Length
 75.90 metre

 Breadth
 40.00 metre

 Depth
 6.00 metre

 Draft maximum
 3.90 metre

 Leg length
 90.00 metre

 Leg diametre
 3.50 metre

 Deck area
 2,500 m²

Jacking System

Make MSC type 3250
Jacking speed up 15 mtr/hour
Jacking speed down 18 mtr/hour
Maximum pay load 2,250 tons

Mooring system

Winches 4 x 40 tons line pull Anchores 4 x Delta Flippe, 6.5 tons

Crane

Make Favco Cranes, Malaysia
Type PC 1000 Offshore crane
Capacity 1000 tons at 22 mtr
800 tons at 28 mtr
500 tons at 43 mtr
220 tons at 76 mtr

98 metre

Maximum boom length

Heli Deck

Capacity Super Puma

Operation Conditions

 $\begin{array}{lll} \mbox{Maximum water depth} & \pm 45 \mbox{ metre} \\ \mbox{Wave height/period} & 3.72 \mbox{ metre/8.0 sec.} \\ \mbox{Wind speed} & 20 \mbox{ metre/sec.} \\ \end{array}$

Survival Conditions (Based on 45 metre water depth)

Maximum wave/height/period 15.0 metre/12.5 sec. (air gap 13.5 m.) Wind speed 39.0 metre/sec.

Optionals

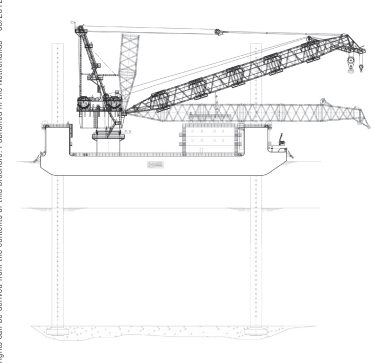
Accommodations units up to 350 persons incl. all facilities

Dynamic Positioning System

DP2 Kongsberg Portable Thruster System

Drilling equipment

Pile driving equipment



Jack-Up Barge B.V.

Krausstraat 14-16, 3364 AD Sliedrecht, The Netherlands Phone: +31 (0)184 42 00 91 Fax: +31 (0)184 41 95 96

E-mail: info@jackupbarge.com

www.jackupbarge.com