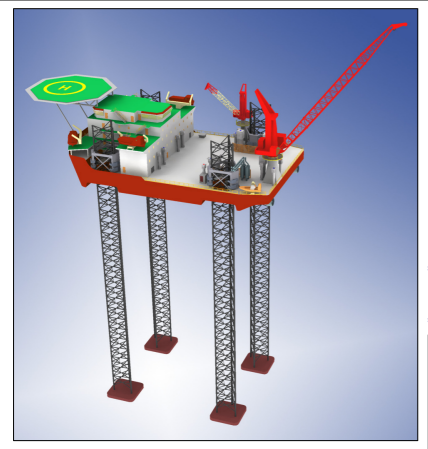
MPJ 328 Buffalo Class



<u>Hull dimensions:</u> Hull length at main deck: Hull Breadth: Hull depth at center: Hull depth at side:

Legs: Leg length:

Leg type:

Design parameters: Variable load capacity:

Installed Power:

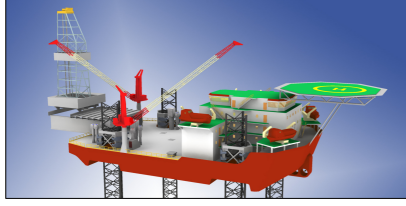
Design rules:

Jacking:

65.90 m (Base version) 40.00 m 6.30 m 5.30 m

100m (328 ft) Truss, reverse K bracings

Up to 1,950 MT 7200 KW ABS & IMO MODU BLM Electric Rack & Pinions



Alternate version with cantilever for drilling work-over

Multipurpose Self-elevating Self-propelled Offshore Unit

MPJ 328 Buffalo Class "Big Foot"

Well intervention, Offshore construction support, Accommodation vessel, Wind farms, ...



Accommodations:

160 Pax in single and double cabin with en-suite bathroom Ample office space.

Lifesaving:

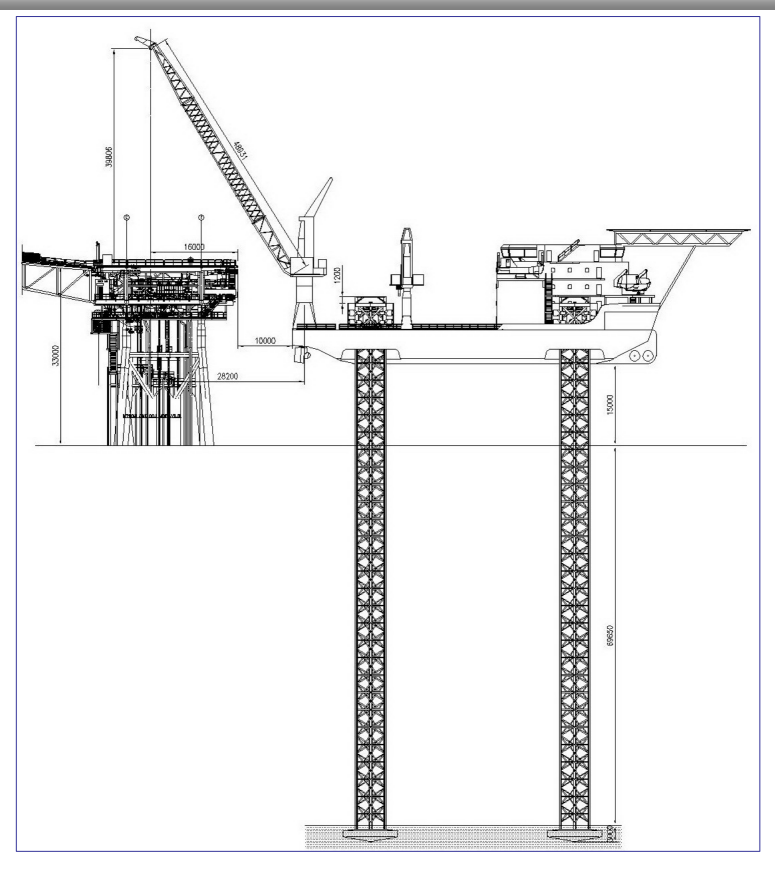
4 x 80 Pax fully enclosed lifeboat 1 x rescue boat Compliance with MODU rules

<u>Helideck:</u> Designed for Sikorsky S61 & S92



www.moonpool.com.sg

MPJ 328 Buffalo Class



Multipurpose Self-elevating Self-propelled Offshore Unit

Well intervention, Offshore construction support, Accommodation vessel, Wind farms, ...

