

Jack-up Barge

The MPL Jack-up is a 4 leg hydraulically operated self elevating platform designed for inshore or sheltered water operations with a maximum depth of 18 metres at mean water. A local control unit positioned at each leg allows for individual operation of legs

Technical Details	
Platform Dimensions	21/15 x 15 x 1.52m
Draft	0.8m
Dead Weight	200 Tons inclusive of all fuels and legs
Gross Tonnage	103
Building Year	1989
Clear Deck Capacity	144 metres squared approx.
Deck Capacity	60 Tons 12m above seabed
Moon Pool	x 2



Jacking System	
Type	4 Legs Hydraulics
Lifting Capacity	2 x 42 ton jack per leg
Maximum Stroke	0.6m
Leg Length	22.3m
Leg Diameter	762mm (30")
Maximum Working Pressure	2000 PSI = 144kg/cm
Power Pack	5 Cylinder deutz x 2



Bunker Capacity	
Fuel	400 Gallons Diesel - optional
Portable Water Bowser	200 Gallons optional
Cabin(s)	optional
Crane(s)	optional
Rib(s)	optional

