

JACK III – MINI JACK-UP PLATFORM

Jack III is a multi-purpose, four legged mini jack-up platform. The platform can be elevated out of the water and made completely independent from vulnerable inclement weather and tidal conditions.

The Jack III jack-up is an ideal craft capable of working safely in both confined inter-tidal areas and exposed shallow open seas, where swift, accurate manoeuvring and positioning is required.



Traditional methods of working in a marine environment usually involves the use of floating plant such as ships and barges however this method is susceptible to bad weather.

The use of a jack-up platform permits work to be carried out in similar conditions to those on land, specific benefits when using a jack-up platform compared to more traditional methods are: speed of operation, elimination/reduced downtime due to adverse weather, better quality of work for example drilling works, improved working and safety conditions and minimum interference to other marine traffic.

The introduction of a static platform further permits modern sophisticated techniques for marine testing such as cone penetration testing of the seabed etc.

Based on the above it can therefore be established that the Jack III is an ideal platform for the use in all near shore working environments.

Jack III has a rapid deck elevating system and is equipped with four legs mounted internally to provide maximum stability.

Malmö

Oljevägen 14
211 24 Malmö
040 – 93 30 00

Sölvesborg

Hamngatan 1
294 31 Sölvesborg
0456 – 141 66

Ängelholm

Box 1129
262 22 Ängelholm
0431 – 256 20

Stockholm

Gröndalsvägen 93
112 68 Stockholm
08 – 81 31 00

Org.nummer

556223-2172
Internet
www.sse-ab.se

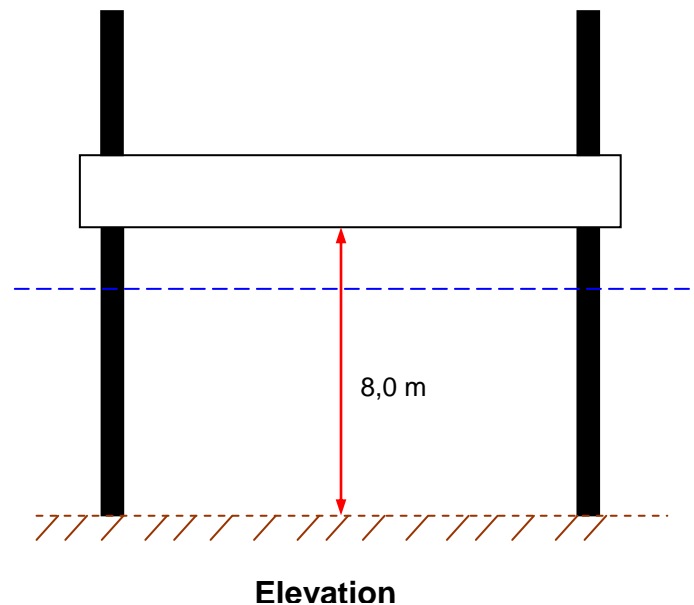
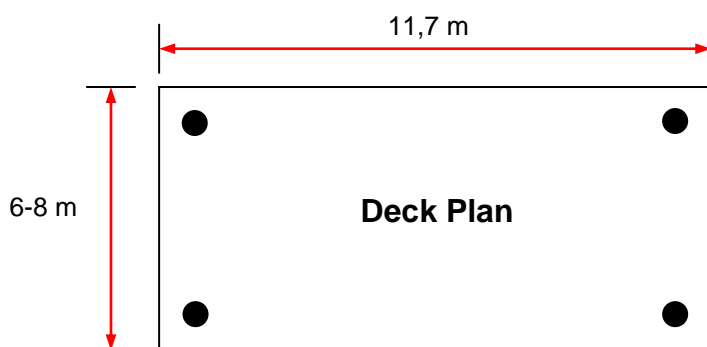
The jack-up is equipped with a small working crane, a open space between the pontoons for vertical drill holes, VHF radios, life saving and first aid equipment.

The Jack III can also be used as a floating barge and has 4 No. hydraulic winches for anchoring and fine positioning and the legs can be used as spud legs.

Operated and maintained exclusively by trained and experienced our marine engineers, the Jack III jack-up offers a versatile, stable and self-elevating platforms for all types of over-water work.

TECHNICAL SPECIFICATIONS

Length/Breadth	11,7 / 6 alt 8 m
Deck area (Working Area)	66 m ²
Working draft	1,5 m at full payload
Draft	0,7 m
Leg size	0,3 x 0,3 x 10 m
Payload (evenly distributed)	20 tons
Power Supply	380 volts AC Gen, 40 Kwa
Elevating system	hydraulic rams
Elevating capacity	30 tons
Small working Crane	1No.
Transportation	Dismountable pontoons



Malmö
Oljevägen 14
211 24 Malmö
040 – 93 30 00

Sölvesborg
Hamngatan 1
294 31 Sölvesborg
0456 – 141 66

Ängelholm
Box 1129
262 22 Ängelholm
0431 – 256 20

Stockholm
Gröndalsvägen 93
112 68 Stockholm
08 – 81 31 00

Org.nummer
556223-2172
Internet
www.sse-ab.se