



TOPJACK is a modular **Jack Up** barge with 250 tonne lift capability complete with 36m legs. Capable for supporting a wide range of disciplines including port construction, safe investigation and piling operations.

Port of registry: London

Type: 250t Modular Jackup

Capacity: Hydraulic Power Unit 2 x 55 kW

Length of Barge: 24.38m

Breadth of Barge: 17.07m

Length of Spud Legs: 36m

Diameter of Spud Legs: 1.20m

Jacking System Type: Hydraulic Cylinders

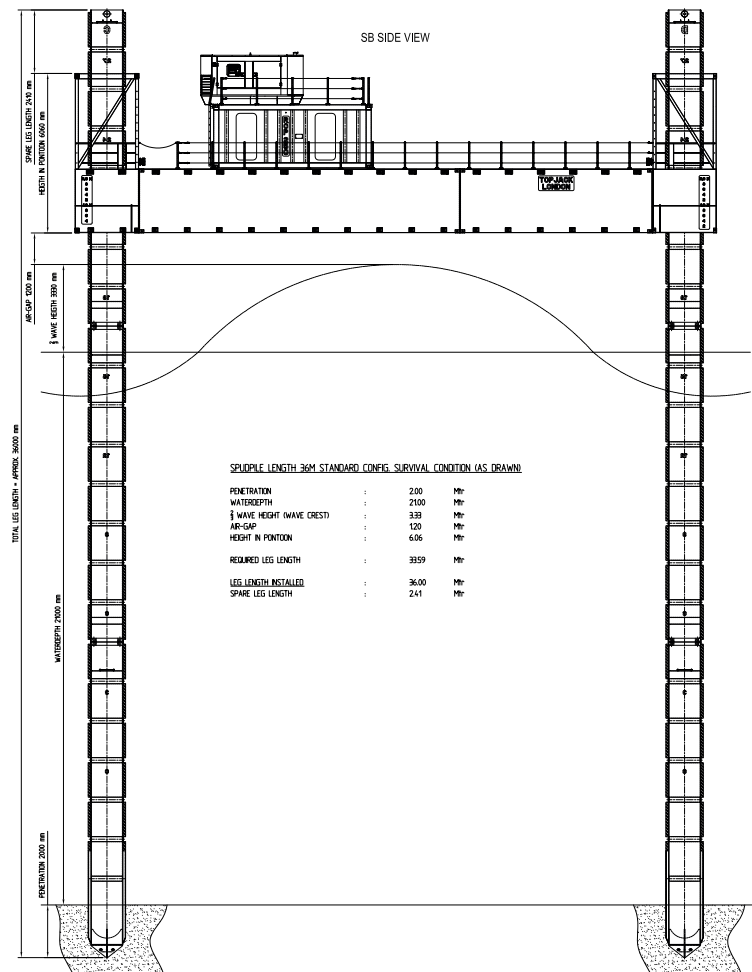
Jacking Capacity (4x): 250 t

Locking: Hydraulic activated rotating locks

Generator: Caterpillar with 220 kva

Certification: DNV GL-100A5-RSA(20)
+MCA CAT 2

TOPJACK Specification Sheet



Specification

Length: 24.38m

Breadth: 17.07m

Height: 2.45m

Deck load: Total: 250 tonnes (5.00 T/m²)

Capability Example

150T crawler crane with 30T load and 70 tonnes equipment evenly spread on deck

