



Rodson Universal Inc

www.rodson.com

info@rodson.com

Ref de1006

Semi-Submersible barge

Main Characteristics:

Length Over All:	330ft (100.61m)
Breadth	100ft (30.48m)
Depth Moulded	20ft (6.1m)
Deck Strength	15 Ton/M ² evenly distributed
Gross Tonnage	4,814MT
Net Tonnage	1,444MT
Deadweight	12,180MT

Minimum Breaking Strength for:

SMIT Towing Bracket:	400 tons
Towing Fairlead:	400 tons

Additional Features:

Clear Deck Working Area of 305ft (93.0m) by 92ft (28.05m)
WEB Longitudinal Frame Spacing of 1.8ft (0.55m) each
WEB Transverse Frame Spacing of 6ft (1.83m) each
All-Round Portable Handrails and Lifelines
Flush-Deck with Recess Bollards
12ft (3.66m) -high Break-Waters on the Bow with Storm Rails
Remote-Control Water Intake
Salvage Plugs in Manhole Covers
Flushed manholes marked with identification of each tank
Flush Access Ladder to Deck
Additional Bollard on the Bow
Fendering
Fwd Anchor arrangement fitted
Storage Cabinet for Documents behind the Breakwaters
Emergency Tow-Set up clipped on Breakwaters from bow to stern arrangement with luminous float
Chain Bridle Assembly includes:

- SMIT Brackets (tow connection point)
- Master Links
- Towing Shackles
- Closed Chocks (capped fairleads)
- Towing bridle legs (chain)
- Chain "pigtail"
- Tow Plate (triangular plate)