

HMSBAR 606 Specification



Issue Date: 21/07/2017



Sheerleg Barge – Capacity up to 2,200t

Year of construction	1981
Classification	LR X 100 A 1 Sheerlegs pontoon LA
Dimensions	
Length	83.20 m
Beam	36.90 m
Depth	7.00 m
Draught (minimum)	3.00 m
Draught (maximum)	6.02 m
Propulsion	
Main engines	2 x 1,000 kW
Bowthruster	2 x 440kW
Moorings	
Aft	3 x 25 tonnes capacity winches with 500 m of 44 mm diameter wire rope
	& 2 x 40 tonnes winches capacity 625 m of 48 mm diameter wire rope
Forward	3 x 25 tonnes winches, capacity 500 m of 44 mm diameter wire rope
Accommodation	for 30 people (can be increased).
Location: Nethe	lands Sale Price n/a
	Phone: +356 794 857 83
	http://www.hmsbroker.com/
	http://www.hmsbroker.com/

Email: info@hmsbroker.com



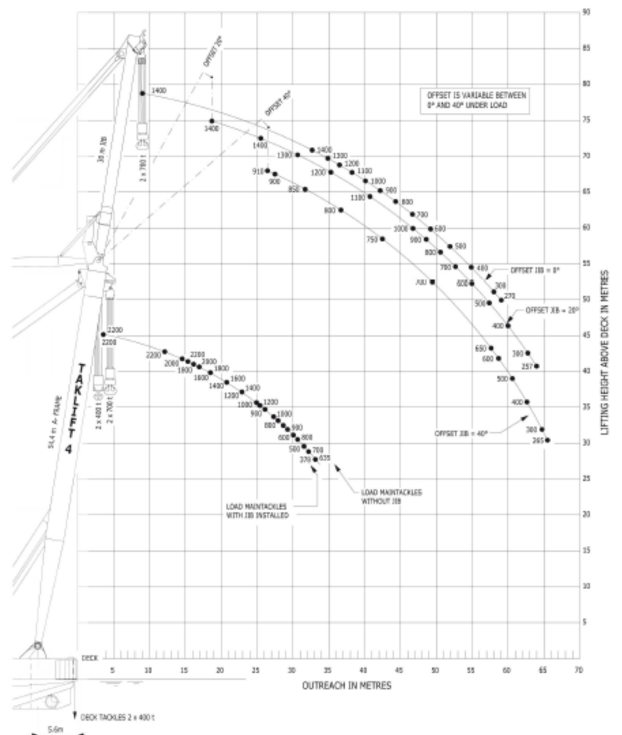
Specialist shipbrokers for Marine Construction

HMSBAR 606 Lifting Chart

Page 2 of 2

Notes:

- Both main tackles and jib tackles can operate together, load capacity on request.
- Loads in metric tons [t].



DISCLAIMER :Particulars given herein are entirely without warranty as to correctness and interested parties must satisfy themselves by inspection or other means of the details of the vessel referred to.

Phone: +356 794 857 83 http://www.hmsbroker.com/ Email: info@hmsbroker.com