



- Submersible to 22.5 m above deck
- Heavy cargo up to 57.500 t
- Voluminous cargo up to 11.750 m<sup>2</sup>
- Extreme deck strength of 35 t/m<sup>2</sup>
- ICE-C class
- Hybrid power system

## BOA BARGE 39/40

Semi Submersible Heavy Lift and Launching Cargo Barge

Misc. Oil Store

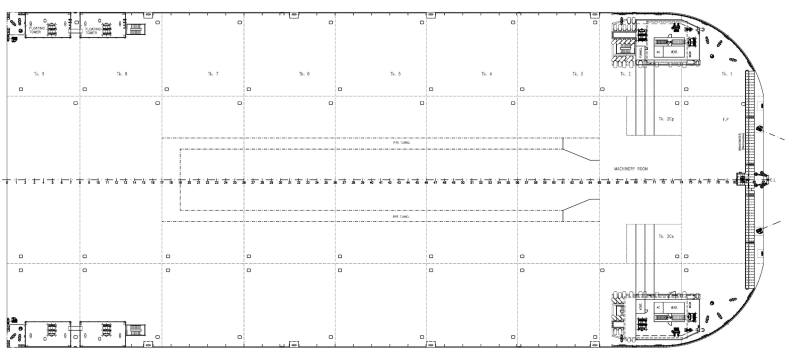
General Information		Ballast System	
Vessel's Name	BOA BARGE 39	Main Ballast Pumps	(Elecric 4 x 5350 m³/h
Flag	Norwegian, NOR	Driven) 4 x 5250 III / I	
Class Society	DnV	Aft Ballast Pumps (Electric 2 x 750 m³/h	
Class Notations +1A, Barge fo	r deck cargo DAT (-10°C) ICE C	Service Pump (Electr	ic Driven) 1 x 400 m³/h
/ear built	2026	Ballast Tanks	28 in pontoon, 2 in deck house
Builder	PRC	Remote operated pumps, valves and sounding system	
Place built	PRC	from control -and engine room.	
Owner	Boa Barges AS	Ejector stripping system for all ballast tanks	
Manager	Boa Management AS	Power Supply	
Dimensions		Main Generators	3 x 590 kVA, 440 V, 60 Hz
Length, Overall	166 m		1 x 129 KvA, 440 V, 60 Hz
Breadth, Moulded	73.38 m	Work Generator	1 x 60 kVA, 440 V, 60 Hz
Depth, Moulded	9.15 m	Shore Power Connections	230 V and 400-440 V
Draught load line (transit) approx.	6.53 m 31.65 m for, 31.65	Deck Distribution for clients equipment	230 V and 440 V, 60Hz
Design draught (submerged)	m aft	Ligths powered by solar panels	
Air Draught (from keel to top of mast)	39 m	Anchor & Mooring Equipment	
Web Frame Spacing	2 m	Anchor Winches	2 x hydraulic winches
Long. Stiffener Spacing	0.61 m	A va ala a va	2 x SPEK 8300 kg, 2 x 330 m x 70 mm
Gross Tonnage	111.784 t	Anchors	K3
Net Tonnage	33.643 t	Capstans	4 x 15 t pull
Cargo Capacities		Work Winches	2 x single drum +2 x double drum on winch deck
Deadweight (T = 6.53 m)	57.500 t	Rope Capacities	220 m x 40 mm 150 m x 60 mm
Deck space	11.750 m <sup>2</sup>	Electrical winches on top of floating towers	
Deck strength	35 t/m <sup>2</sup>	Rope capacities of 220 m x 40mm/150 m x 60 mm	
Launching Capacity	up to 10.000 t jacket	Bollards	Capacity SWL 150-200 t
Submerging Depth		Towing Equipment	
Submerging	22.5 m above deck	Towing Bridle	Each legs 27.5 m, tow plate and 12 m long fore runner
Floating towers (4 off) for free floating submerging operations (Removable)	LxBxH: 10 m x 5.49 m x 25 m	Bridle Chain	K3, MBL 5780 KN Max. Bollard Pull 275 t
Tank Capacities		Recovery System	Recovery winch and A-frame with chain on forecastle deck
Ballast tanks	99.274 m <sup>3</sup>	<b>Towing Brackets</b>	2 forward 750 t MBL
Bilge tanks	33 m <sup>3</sup>	Towing Connec-	2 aft 750 t MBL
Sewage	2 x 21 m <sup>3</sup>	tions	
Fresh water	2 x 22 m <sup>3</sup>	Accommodation	
Fuel (MDO)	46 m³	Accommodations	32 beds
Lub. Oil Store	0.6 m <sup>3</sup>	Cabins	16
Hydr. Oil Store	1.2 m <sup>3</sup>	Day Room	1
	2 2 3	Mosting Doom	1 for 12 norsons

Meeting Room

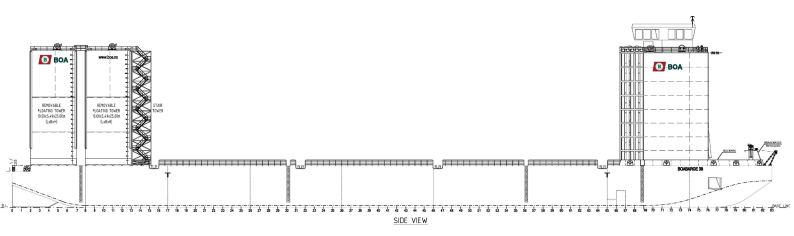
0.6 m<sup>3</sup>

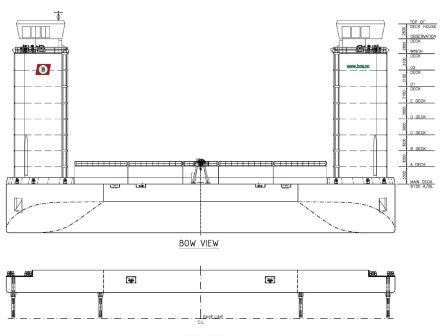
1 for 12 persons



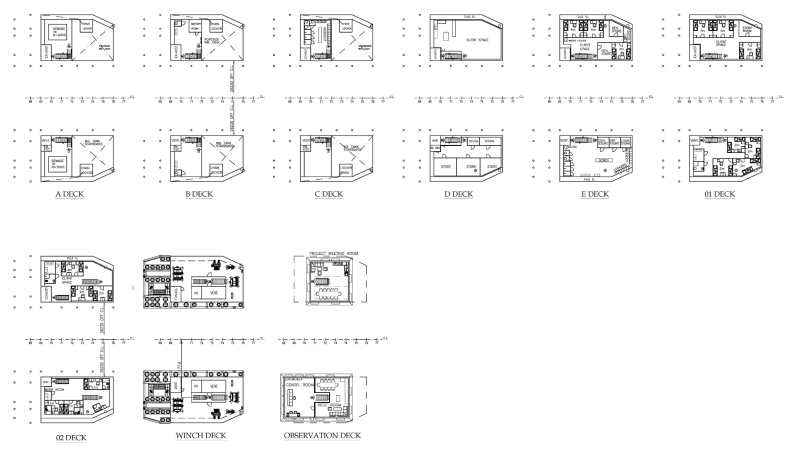


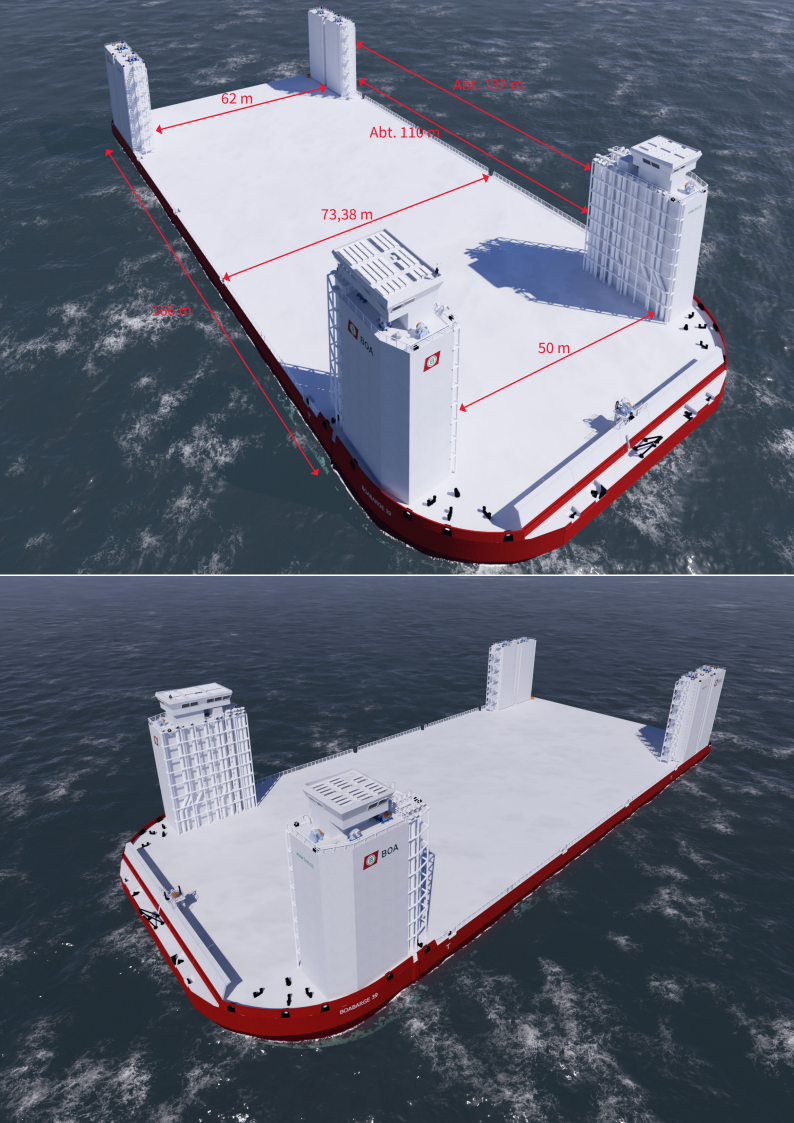
DECK PLAN VIEW





STERN VIEW







## **CORPORATE HEADQUARTERS**

BOA Management AS Strandveien 43 7067 Trondheim Norway +47 73 99 11 99 chartering@boa.no

www.boa.no