



- Submersible to 8 m forward / 12 m aft above deck
- · Launching of Jackets up to 3,500 t
- Heavy cargo up to 17,500 t
- Voluminous cargo up to 3,600 m<sup>2</sup>
- Extreme deck strength of 31 t/m<sup>2</sup>

# **BOABARGE** 29/30/35/36 Semi Submersible Heavy Lift and Launching

Cargo Barges



## **BOABARGE 29/30/35/36**

General Information	
Vessel's Name	BOABARGE 29, BOABARGE 30 BOABARGE 35, BOABARGE 36
Flag	Norwegian, NOR
Port of Registry	Trondheim
Call Sign	BB29: LK9945, BB30: LK9946 BB35: LG3026, BB36: LG3025
Class Society	DnV
Class Notation	@ 1A1 Barge for Deck Cargo (DK+)
Туре	Heavy Lift and Semi Submersible Ocean Going Heavy Deck Cargo Barges
Year built	BB29: 2007, BB30/35: 2008, BB36: 2009
Builder	PRC
Place built	PRC
Owner	Boa Barges AS
Manager	Boa Management AS
Dimensions	
Length, Overall	124 m
Breadth, moulded	31.5 m
Depth, moulded	7.93 m
Draught, fully loaded	6.076 m
Web Frame Spacing	2 m
Long. Stiffener Spacing	0.61 m
Gross tonnage	8,762
Net tonnage	2,629
Tonnage	
Deadweight	BB29: 17,480 t, BB30: 17,440 t BB35: 17,510 t, BB36: 17,300 t
Deck space	3,600 m <sup>2</sup>
Deck strength	31.5 t/m²
Launching capacity	up to 5,000 t jacket
Submerging Depths	
Submerging (without tanks) when grounding	
Submerging (free with 10m high floated positioned aft on main o	
Floatation tanks for free	floating LxBxH: 12 m x 6.1 m x 10 m
Tank Capacities	
Ballast tanks	26,770 m³
Bilge tanks	34 m³
Sewage	7.7 m³

Fresh water

Fuel (MD0)

Lub. oil store

Hydr. oil store

Misc. oil store

Ballast System		
Ballast Pumps (Diesel Driven)	2 x 3,000 m <sup>3</sup> /hr	
Ballast Pumps (Electric Driven)	1 x 750 m <sup>3</sup> /hr	
Service Pump (Electric Driven)	1 x 250 m <sup>3</sup> /hr	
Ballast Tanks	24 in pontoon	
Remote operated pumps, valves and sounding system from control room		
Floritaria della di constanta formali halla etteralia		

	Eiector	stripping	system	for all	ballast	tanks
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Power Supply	
Main Generators	2 x 269 kVA, 440 V, 60 Hz 1 x 145 kVA, 440 V, 60 Hz
Work Generator	1 x 22 kVA (1 x 30 Kw), 440 V, 60 Hz
Shore Power Connections	230 V and 440 V

Anchor & Mooring Equipment	
Anchor Winch	1 hydraulic driven
Anchor	1 HPP anchor, 4,500 kg, 355 m x Ø 58 mm K3 chain
Work Winches	2 x double drum on winch deck
Rope Capacities	220 m x 40 mm (721.8 ft x 1.57 in) 150 m x 60 mm (492.1 ft x 2.36 in)
Capstans	3 x 12 t pull
Bollards	Size 250/400

Towing Equipment	
Towing Bridle	1 bridle, 2 x 20 m legs, tow plate and 9 m long fore runner
Bridle Chain	66 mm K3, MBL 330 t, Max bollard pull 150 t
Recovery System	A-frame and recovery winch with chain on main deck forward
Emergency Towing	Towing wire installed along port side Length 134 m, MBL 330 t
Towing brackets	3 fwd 500 t MBL

### **Navigational Lights and Safety Equipment**

The barge is equipped with navigation lights according to flag state rules. The system is electrically powered and installed with solar panels. Safety equipment according to rules is always kept onboard.

#### Fuel Oil Tank

15.2 m<sup>3</sup>

44.2 m<sup>3</sup>

 $0.6 \, \text{m}^3$ 

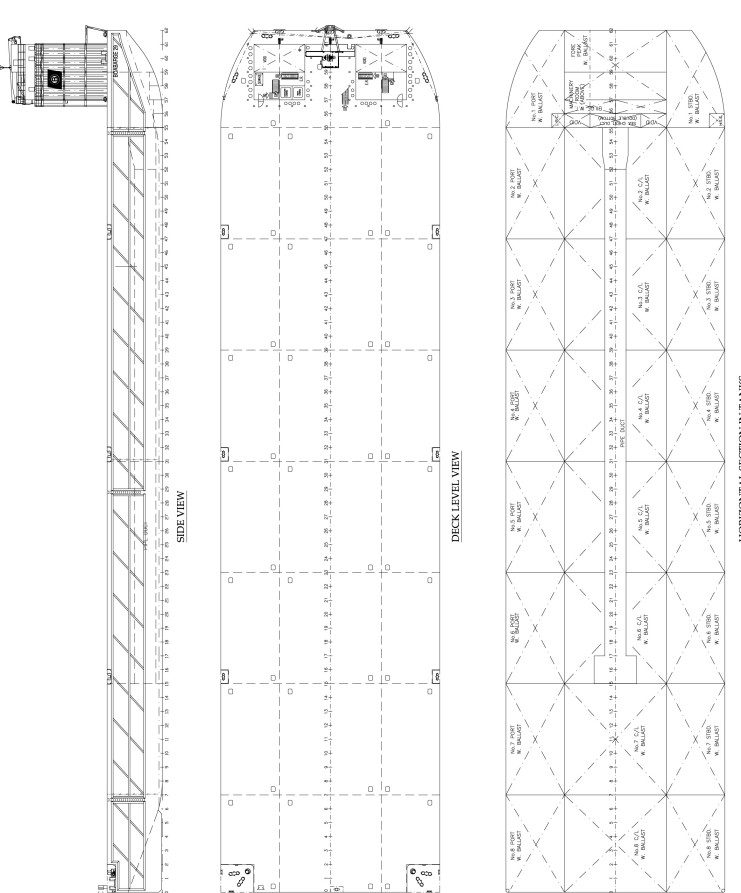
 $1.3 \text{ m}^3$ 

 $0.6 \, \text{m}^3$ 

A fuel oil storage tank with a capacity 38,9  $\rm m^3$  and a fuel oil day tank with capacity 5,2 m3 are located in the pump room. A screw pump with capacity 16,5  $\rm m^3/hour$  is installed for fuel transfer.

Accommodation	
Accommodations	12 beds
Day Room	1
Meeting Room	1





HORIZONTAL SECTION IN TANKS 1100 ABOVE BASE LINE



#### **CORPORATE HEADQUARTERS**

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