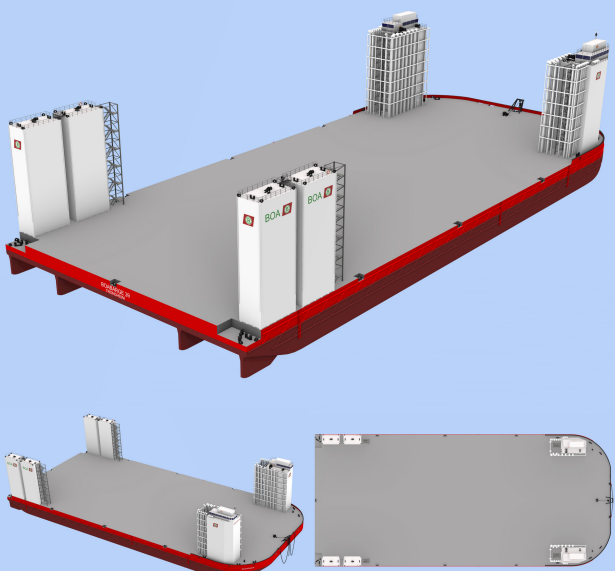


BOA BARGE 39/40

Next generation semi-submersible and heavy lift cargo barges

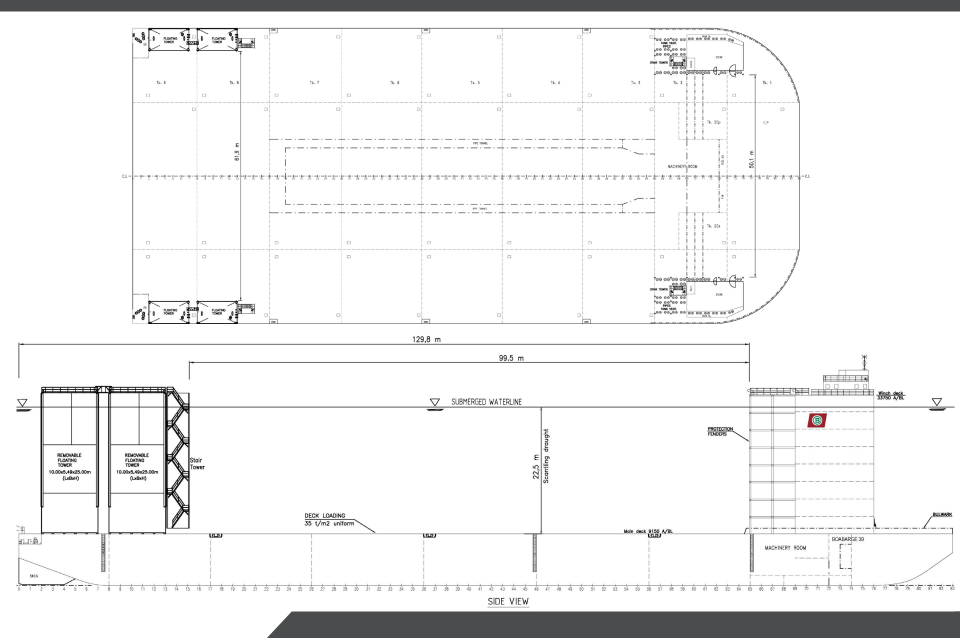




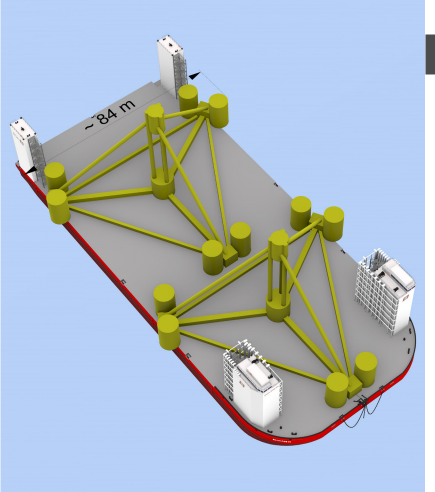
DESIGN

Dimensions	
Length, Overall	166 m
Breadth, Moulded	73.38 m
Depth, moulded	9.15 m
Cargo Capacities	
Deadweight	Approx. 75.000 t
Deck strength	35 t/m ²
Submerging Capacities	
Submerging depth above deck	22.5 m
Ballast pumps capacity	20.000 m ³
4 x Removable floatation towers	









KEY FEATURES

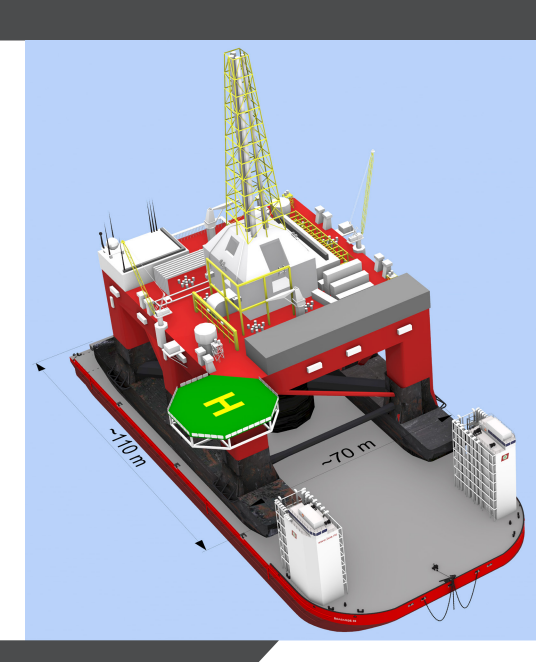
- Dimensions 166 x 73.38 x 9.15 m
- Submerging capacities of 22.5 m above deck
- Heavy cargo up to approx. 75.000 t
- Deck strenght of 35 t/m²
- Ballast pump capacity of 20.000 m³/h
- 4 removable floatation towers
- Hybrid operation battery/generators/shore power



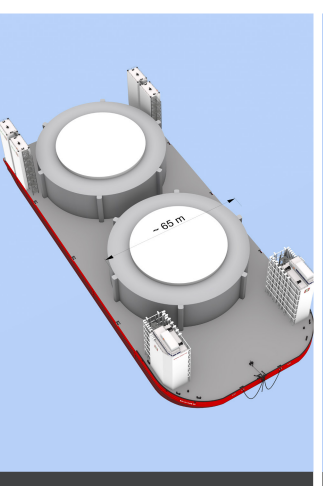
UNIQUE DESIGN

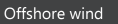
Due to its versatile design and unique features, the Boabarge 39 is suitable to support a wide range of operations in various industries, such as;

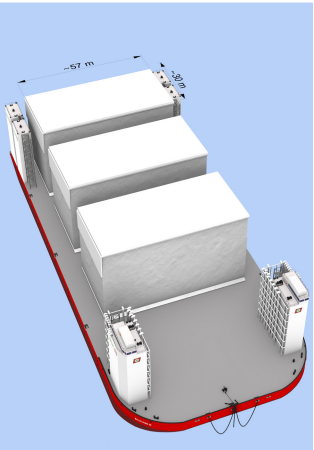
- Load-out/Float-off operations
- Transport of vessels, rigs and heavy loads
- Drydocking operations
- Salvage operations
- Platform for construction and installation
- Decom operations



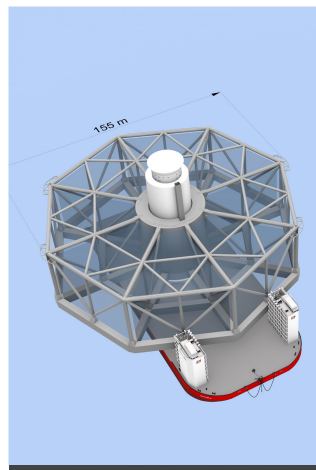








Civil Construction



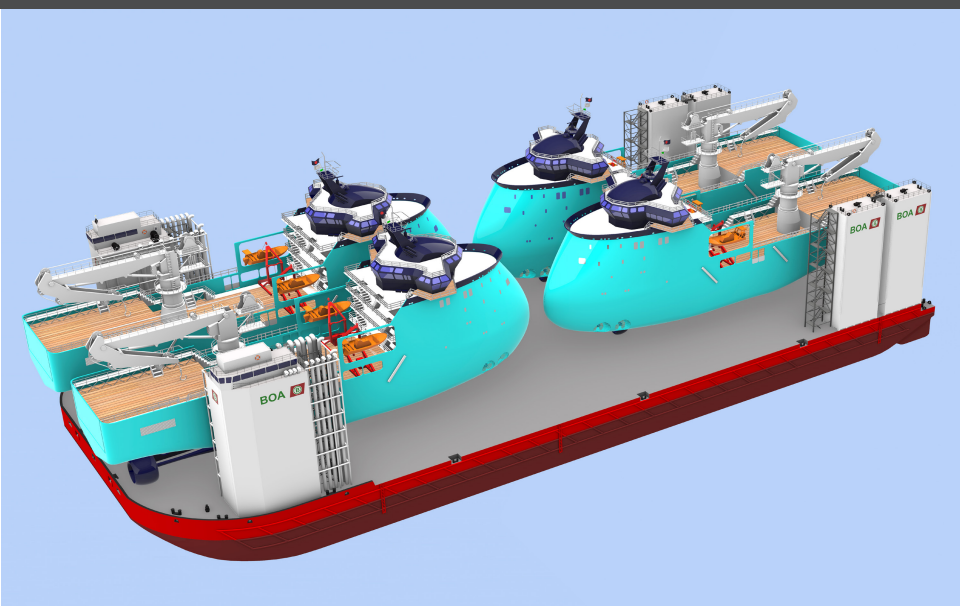
Fish Farms



Drydocking









CORPORATE HEADQUARTERS

BOA Management AS

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

www.boa.no