



BOA



BOA FLEET
2016

Offshore Construction Vessels



BOA Sub C

Built 2007
Class: DNV-GL +A1 EO Tug HELDK Dynpos AUTRO
CLEAN Comf-V(3) Comf-C(3) register notations
dk(+) hl(p) TMON
Deck 2,142 m²
Crane 400 t AHC / Crane 30 t AHC / Carousel 2,500 t
AH Winc 600 / 500 / 500 t
BP 220 t
2 x ROV in hangars
Operational water depth 3,000 m
Accommodation 135



BOA Deep C

Built 2003
Class: DNV-GL +1A1 ICE-C Tug Supply Vessel SF
COMF-V(3)C(3) Heldk E0 DYNPOS-AUTRO Clean
DK(+) TMON
Deck 1,630 m²
Crane 250 t AHC / Crane 30 t AHC
AH Winch 500 / 500 / 500 t
BP 229 t
2 x ROV in hangars
Operational water depth 2,000 m
Accommodation 90



Anchor Handling Tug Supply Vessels



BOA Bison

Built 2014
Class: DNV-GL 1A1 Ice C Tug Supply Vessel Oilrec
SF E0 Fire fighter -I+II Dynpos- AUTR Clean Design
Naut- OSV COMF-V(3) C(3) T- MON BIS DK(+), HL
(2.8)
Deck 828 m²
AH Winch 600 / 500 / 500 t // BP 275 t
1 x ROV in hangar
Unmanned deck operations (MHD 42)
Operational water depth 3,000 m
Accommodation 39



BOA Jarl

Built 2015
Class: DNV-GL 1A1 Ice 1C Tug Supply Vessel Oilrec
SF E0 Fire fighter -I+II Dynpos- AUTR Clean Design
Naut- OSV COMF-V(3) C(3) T- MON BIS DK(+), HL
(2.8)
Deck 828 m²
AH Winch 600 / 500 / 500 t // BP 267 t
1 x ROV in hangar
Unmanned deck operations (MHD 42)
Operational water depth 3,000 m
Accommodation 39

Seabed Logging Vessels



BOA Thalassa

Built 2008
Class: DNV-GL 1A1 SF COMF-V(3) HELDEK-S E0
DYNAPOS AUTR CLEAN DK (+)
Hangar deck
Cargo hold
Cargo elevator
6 survey rooms/offices
Helideck
Accommodation 54



BOA Galatea

Built 2009
Class: DNV-GL 1A1 SF COMF-V(3) HELDEK-S E0
DYNAPOS AUTR CLEAN DK (+)
Hangar deck
Cargo hold
Cargo elevator
6 survey rooms/offices
Helideck
Accommodation 54

BOA Barge 30,000 Class



BOA BARGE 37

Semisubmersible / launching / heavy cargo
Built 2015
Class: DNV-GL +1A1 ICE-C DK(+) DAT(-10)C
- 'Barge for Deck Cargo'
Dim 152 x 38 x 9.15 m
DWT 30,000 t
Deck strength 35 t/m²
Submersing depth above deck 12 m fwd / 16 m aft
Ballasting capacity 8,000 m³/hr

BOA Barge 25,000 Class



BOA BARGE 33

BOA BARGE 34

Semisubmersible / launching / heavy cargo
Built 2011 / 2013
Class: DNV-GL +1A1 Barge for Deck Cargo DK(+)
Dim 140 x 36 x 8.54 m
DWT 25,000 t
Deck strength 31.5 t/m²
Submersing depth above deck 8 m fwd / 12 m aft
Ballasting capacity 6,000 m³/hr

BOA Barge 17,500 Class



BOA BARGE 29

BOA BARGE 30

BOA BARGE 35

BOA BARGE 36

Semisubmersible / launching / heavy cargo
Built 2007 / 2008 / 2008 / 2009
Class: DNV-GL 1A1 Barge for Deck Cargo (DK+)
Dim 124 x 31.5 x 7.93 m
DWT 17,500 t
Deck strength 31.5 t/m²
Submersing depth above deck 8 m fwd / 12 m aft
Ballasting capacity 6,000 m³/hr

BOA Barge 11,000 Class



BOA BARGE 21
BOA BARGE 22

Semisubmersible / heavy cargo
Built 2001 / 2001
Class: DNV-GL +1A1 Barge for Deck Cargo
Dim 92 x 31.5 x 6.71 m
DWT 11,000 t
Deck strength 20 t/m²
Submersing depth above deck 2 m fwd / 6.3 m aft
Ballasting capacity 1,500 m³/hr



BOA BARGE 43
BOA BARGE 44

Heavy cargo
Built 2013 / 2013
Class: DNV-GL +1A1 Barge for Deck Cargo
Dim 91.44 x 30.48 x 6.10 m
DWT 10,866 t
Deck strength 25 t/m²
Ballasting capacity 1,150m³/hr

BOA Barge 3,000 Class



BOA BARGE 31
BOA BARGE 32
BOA BARGE 42

Heavy cargo
Built 2008 / 2008 / 2008
Class: DNV-GL 1A1 Barge for Deck Cargo
Dim 65 x 17.5 x 4 m
DWT 2,790 t
Deck strength 12 t/m²

ASD Tugs



BOA Odin

Built 2010
BP 105 t
Class: LR +100A1 Escort Tug FiFi 1 (2,400 m³/h) w.
Water Spray LMC UMS IWS



BOA Heimdal
BOA Brage
BOA Balder

Built 2010 / 2009 / 2009
BP 69 t / 65 t / 65 t
Class: DNV-GL 1A1 Tug Escort Fire Fighter I E0



BOA Tyr
BOA Frigg

Built 1988 / 1988
BP 53 t / 57 t
Class BOA Tyr: DNV-GL 1A1 Tug FIFI E0
Class BOA Frigg: DNV-GL 1A1 Tug Oilrec FIFI E0



BOA Siw

Built 1976/1997
BP 40 t
Class: DNV-GL 1A1 Tug E0

Other Tugs



BOA Loke

Type conventional
Built 1982
BP 42 t
Class: DNV-GL 1A1 Tug E0 ICE1b



BOA Sund

Type tractor
Built 1976
BP 38 t
Class: GL 100 A5 E Tug + MC E



Chief

Type conventional
Built 1979
BP 17 t
Class: Tug

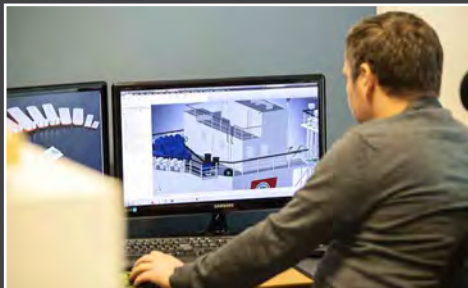
Engineering Services

BOA offers a full spectrum of engineering services including naval architecture, structural engineering and subsea engineering services. BOA is ready to respond to the offshore oil and gas industry's ever-changing and challenging demands as projects venture into deep and ultra-deep water. BOA is committed to safety and dedicated to continuous improvement of engineering practices which make operations safer and more cost-efficient for our clients.

BOA's engineering services include design, calculations, analysis, simulations and procedures for:

- Transport & installation of jackets and topsides
- Loadout & launching of windfarm structures
- Float-over operations
- Transport of heavy structures
- Barge dry-docking of semi submersibles, jack-up rigs & vessels
- Lmr & decommissioning
- New building designs of submersible barges and other special purpose vessels
- Surf installations down to 3,000 m including manifolds, valve trees, jumper spools, umbilicals, suction anchors etc.

BOA has all software and IT tools required to handle above listed tasks such as DNV-GL Genie, Sesam, Nauticus, Orcaflex, Shipshape, Inventor etc.



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