

EQUIPMENT SHEET

BOKA GLACIEROCEANGOING TUG



CONSTRUCTION / CLASSIFICATION		
Flag/Port of Registry	Malta, Valletta	
Builder	Niigata Shipbuilding, Japan	
Building year	2005 - 2007	
Classification	Bureau Veritas I & HULL & MACH Fire-fighting 1 - water spraying Tug Unrestricted navigation MON-SHAFT	
MAIN DATA		
Length overall	75.00 m	
Length B.P.	66.60 m	
Breadth overall	18.00 m	
Depth (moulded)	8.00 m	
Min/max. draught	4.08/6.8 m	
Deadweight	3,568 t	
GRT/NRT	3,239/971 t	
Panama volume/tonnage	11,521 m³/2,279 t	
Suez tonnage	2,163 t	

36

12 (6 x 1) (3 x 2)

 $24 (6 \times 4)$

ACCOMMODATION

Total bunks

Towing crew

Officer and crew

	FO/	I
	MG	
	Pota	ŀ
:H	Foar	ľ
Гид НАFT	Disp	•
D (1)	Deck	
	CAP	
	Mak	(
	Туре	•
	BHP,	/
	Prop	•
	Bollo	1
	Bow	
	Sterr	1
	MA	
	- 11	
	- 11	
	- 11	

CAPACITIES	
FO/MGO	2,201 m³ 2,113 t
MGO	539 m³ 469 t
Potable water	216 m³
Foam tank	11 m³
Dispersant tank	11 m³
Deck area	384 m²

CAPACITIES	
Make	4 x Wärtsilä
Туре	6L 32
BHP/kW	4 x 4,080 bhp/3,000 kW @ 750 rpm
Propeller	2 x CP propellers, dia. 3,85 m. in nozzles
Bollard pull	approx. cont. 200 t, max. 205 t
Bow thruster	12.5 t / 825 kW
Stern thruster	10.5 t / 736 kW

MAIN COMMUNICATION AND NAVIGATION EQUIPMENT

- INMARSAT C
- GMDSS area 4, MF/HF radio
- INMARSAT F
- NPT

FIFI I & OIL-POLLUTION CONTROL

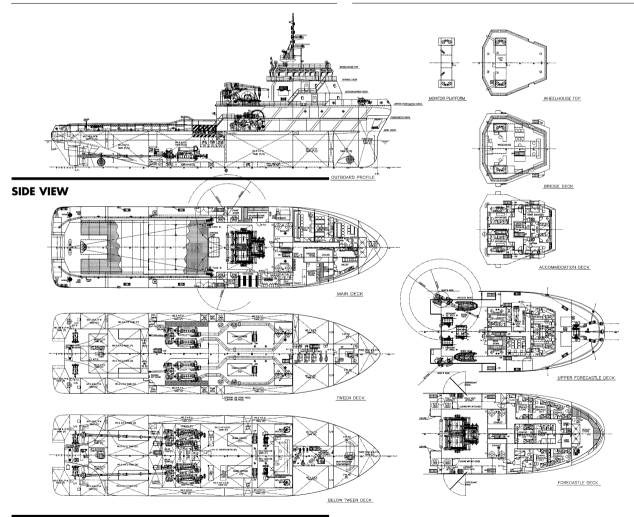
- 2 dual foam/water monitors, capacity each 1,200 m³/hour, remote controlled
- Oil dispersant system



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TOWING WINCHES/GEAR		
Winch	one electro-hydraulic waterfall type triple drum towing/anchor handling winch, consisting of three declutchable towing/ anchor handling drums.	
Wires	two towing drums: 1,500 m x 76 mm dia. tow wire each. working drum: 300 m x 76 mm dia. work wire	
Chains	1 x 27.5 m towing chain Ø 76 mm (3 inch) 2 x 15 m towing chain Ø 76 mm (3 inch) 2 x 100 m towing pennant Ø 77 mm (3 inch) 1 x 50 m towing pennant Ø 77 mm (3 inch) 2 x 30 m towing pennant Ø 77 mm (3 inch)	
Brake holding capacit	ty 400 t	

TOWING WINCHES / GEAR (CONTINUED)		
Gypsy	2 non-declutchable gypsies, 3 inch	
Storage reels	one Spare tow wire-capacity 1,500 x 76 mm four sets of pennant wires on storage reel	
Shark jaw	1 hydraulic operated shark jaw SWL 350 t	
Tow pins	one set vertical hydraulic guide pins, SWL 200 t	
Deck cranes	2 pedestal mounted 360 slewing cranes 8 t SWL at 7 m outreach.	
(BOKA EXPEDITION)	1 pedestal mounted 360 slewing crane 7.8 t at SWL 10.7 m outreach. 1 pedestal mounted 360 slewing cranes 8 t SWL at 7 m outreach.	



TOP VIEW

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