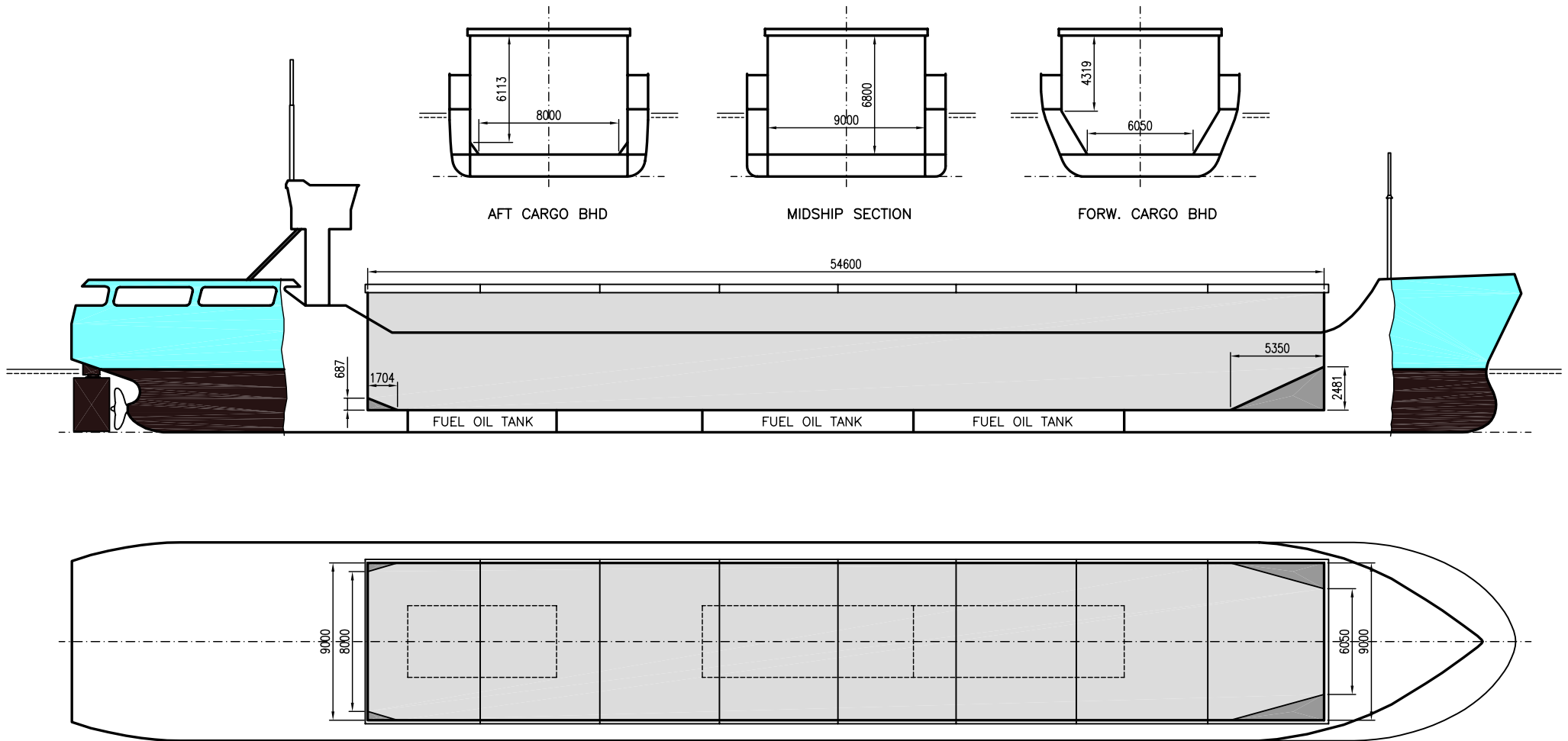




WILSON MAIN

DEADWEIGHT GROUP
1850 dwt





WILSON MAIN

If not otherwise specified :
Dist/Dim in meters
Weights in m.tons

All details given in good faith without guarantee

DWT GROUP 1850-2400
IMO NO 8913485
CALL SIGN 8PQR
BUILD 06/1990
FLAG Barbados

BuildersKötter Schiffserft, Haren/Ems
ClassificationGL / +100 A5 M E G + MC Aut. E
Length oa82.50
Breadth mld11.35
Depth mld5.80
Draft summer4.51
Deadweight summer draft2557
Draft winter4.42
Deadweight winter draft2437
Gross tonnage1690
Net tonnage838
Immersion(load draft) TPC0.00
Mean draft of ship in heavy ballast2.80
Distance from forward end of No.1 Hatch to aft end of last hatch54.60
Hatch typeMac Gregor Folding type
Container (TEU) capacity Hold / Deck48 / 36

Hatch details:

- a : Distance from waterline fully ballasted to top of hatch coamings
b : Distance from waterline fully loaded to top of hatch coamings
c : Distance from tank top to top of hatch coamings
d : Max permissible loading on hatch covers
e : Distance from ship's rail to inside hatch coamings
f : Height of hatch coamings
g : Hatch opening
h : No. of Loadingholes on hatchcovers X diameter in mm

Remarks :

2 movable steel bulkheads, full hold height.

Max permissible load on deck, mt/sqm1.15
Max permissible load on tanktop, mt/sqm12.00
Max air draft - 121.50
Max air draft - 211.00
Distance from keel to top antenna -127.32
Distance from keel to top antenna -216.82
Water ballast capacity1 167.00
Fuel main engine - capa.(cbm)157.00
Fuel aux engine - capa.(cbm)-
Speed service, knots10.50
Cargo gearNo
Bow thruster130 Kw . Yes
BoxedYes
Double skinYes
Open hatchYes
Rhine fittedYes
Ammonium Nitrate fittedYes
FeSi fittedYes

Htch#	a	b	c	d	e	f	g	h	Hold#	Bale		Grain		Hold dimensions	Compartment :		Communication :		Equipment
										cbm	cbft	cbm	cbft		#	cbm	Type	No	
1	5.74	3.57	6.80	1.15	1.10	2.26	54.60 x 9.00	0	1	3375	119 188	3400	120 071	54.60 x 9.00 x 6.80			Telex 1	431418210	Inmarsat
																	Telex 2	431418211	Inmarsat
																	Tlph 1	+47 926 05 536	Gsm
																	Tlph 2	+47 924 66 571	Gsm
																	Email	w-main@gtw.dualog.com	
																	Fax	+47 924 70 278	Gsm