

BALTICA HAV (EX-PLUTO)

V2QS6 - IMO 8415665

General Dry Cargo ship built

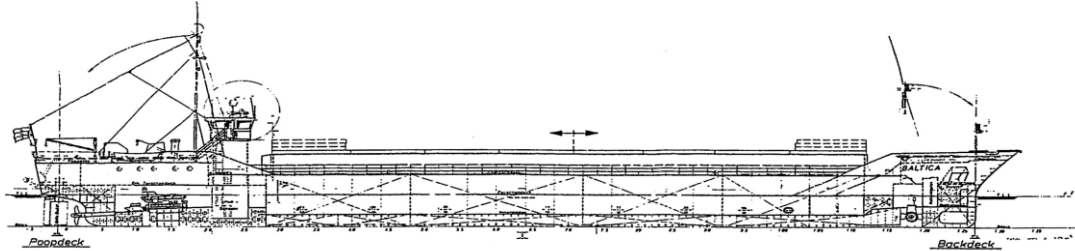
1984

A+B Flag; P&I by Gard; DNV-

GL+100A5



Mobile ph. Captain: +47 90033125
Satellite phone: +88 16777 44061
E-mail: baltica.hav@amosconnect.com



SHIP DETAILS

- all details about and without guarantee -

GT	1530	Timbercapacity-LP	2700cub
NT	851		
LOA	82,45	Lashing slings, 6 m	Upon request
Beam	11,30	Lashing band with tightener	Upon request
Draft summer	4,207	Paper airbags	Upon request
DWT	2324,2	Locks for lashing belts	Upon request
DWCC-Summer	2150	2BULKHEADS	Frame No.
DWCC - Winter	2080	Pos 1	28
Capacity of holds bale (cbm)	2875,3	Pos 2	65
Capacity of holds bale (cbft)	101.555	Pos 3	91,5
Capacity of holds grain (cbm)	2875,3	Pos 4	98
Capacity of holds grain (cbft)	101.555	Pos 5	103,5
			Cuft
			49.065
			27.052
			7.866
			6.688
			10.884

Rudder type	Becker	Min airdraft in heavy ballast (FW)/top of hatches	6 meters
Bow thruster	Yes / 132 kw	Max airdraft in heavy ballast	17,5
Dept moulded	5,40	Rhine/Seine/Saimaa	NO
Service speed (knots)	Abt 8,5	Fesi fitted	no
Consumption main engine (tons/24hrs) with A/E	Abt 3200	Ventilation - airchanges/hours	6
Port consumption (tons/24hrs)	300 l	Hatch type	Piggy back multi stack
Main engine type / output	Deutz SBA 8 M 528	Hatch dimension /hatches closed/, (m)	50,0 x 9 m
Propeller	Fixed, right handed		
Max permissible loading on hatch covers (t/m2)	1,5	Hold dimenions L x B x H (m) Last 4,9m in forepart narrowing down to beam 7,8 m	50,4x9,0x6,3
Max permissible loading on tanktop ((t/m2) Tanktop strengthened for heavy cargoes.	11	Height of hatchcover motors into the hold	10 cm
Distance from waterline fully ballasted top of hatch coaming /hatches closed/, (m)	5,3 meters	Container capacity (TEU)	0
Height of hatch coaming /hatches closed/, (m)	2,49	Tank capacities:	
Distance from keel to top with antenna (m)	21,47	Water ballast	999 cbm
Distance from tank top to top of hatch coamings (m)	6,3	Gasoil	116,04 cbm
Mean draft of ship in heavy ballast (m) (FW)	2,8 m	Freshwater	58,8 mts