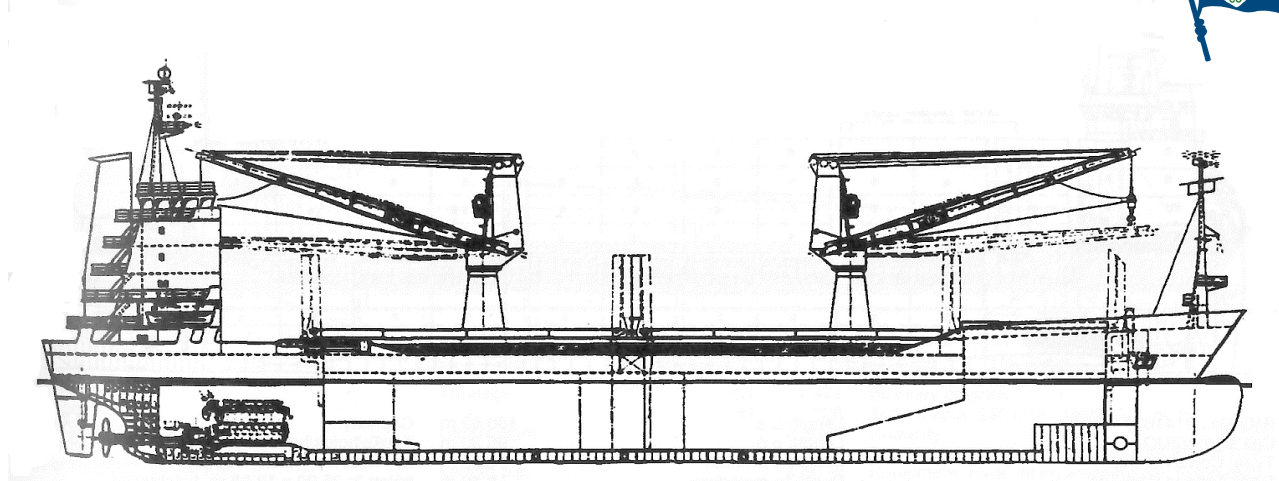


MV "BURHAVE"



Full Container Vessel Built 5/1982 by Sietas, Hamburg – Type115

class: G.L. + 100 A5 E 'containership' + MC AUT 24/24 tank top strengthened for heavy cargo + 'G'

Main Dimensions

Length over all	106.60 m length
between perp.	98.60 m
beam	19.25 m
deadweight all told	abt. 7,750 dwt sfb
GT/NT	5429/ 3055
IMO Nr.	8121020
Flag	Antigua Barbuda

Main Engine

MAK type 8 M 55 AK – 4,000 kW

Auxiliaries

- 3 diesel generators of 253 kW each
- 1 shaft generator of 560 kW
- 1 bow thruster of 330 kVA

Speed and Consumption

abt. 15 knots abt. 16.5 t/day ifo-180

Tank Capacities (always about)

IFO	630 mtons
MDO	135 mtons
Ballast	2,352 mtons

Holds and Hatches

- 3 holds / 3 hatches
- hydraulic operated steel covers

Reefer Connections

128 reefer-points on/ under deck

Container Intake

in holds	210 TEU
on deck	248 TEU
Total	458 TEU

Stability (always about)

340 TEU each 14 t

Permissible Stack Weights

Tank top	96 t each 20' position/stack
	120 t each 40' position/stack
w/deck	28 t each 20' pos./stack -3 inner rows
	45 t each 40' pos./stack -3 inner rows
	40 t each 20' pos./stack -2 outer rows ea. side
	50 t each 40' pos./stack -2 outer rows ea. side
	30 t each 20' position/stack
	50 t each 40' position/stack on hatch no. 1
deck (in front of bridge)	50 t each 20' position/stack

Gear

2 NMF electr. hydr. cranes of 35 t SWL each
deck (in front of bridge) 50 t each 20' position/stack

All details without guarantee