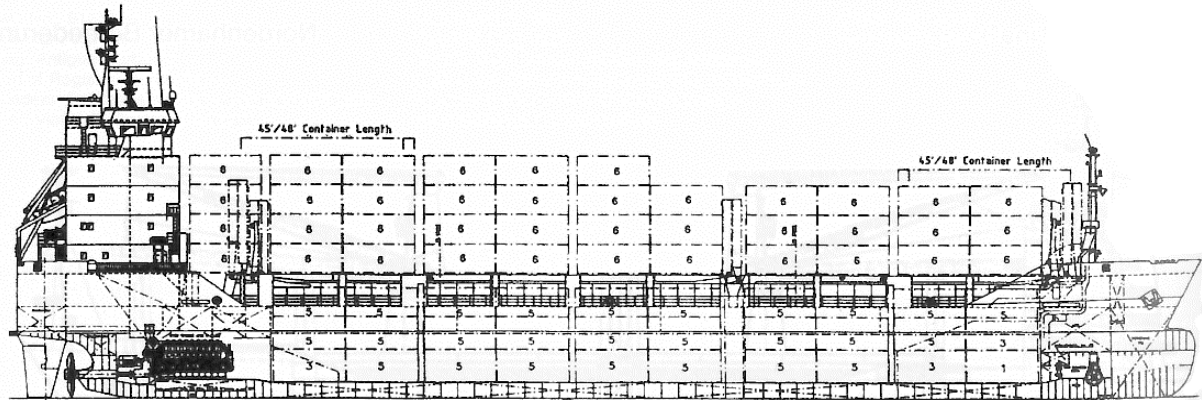


# MV "VOLKERS"



## Multipurpose Cargo Vessel Built 3/1998

class: G.L. + 100 A5 G 'MPC vessel' NAV - O equipped for carriage of containers, SOLAS II-2, Reg. 54,  
+ MC E AUT

### Main Dimensions

Length over all	100.62 m length
between perp.	95.31 m
breadth moulded	16.20 m
draught fully laden	abt. 6.39 m
deadweight all told	abt. 5,190 mtons
GT/NT	4115/ 2005
IMO Nr.	9141637
Flag	Antigua Barbuda

### Main Engine

MAK 9M 32 – 3,960 kW

### Auxiliaries

- 2 diesel generators of 340 kW each
- 1 shaft generator of 440 kW
- 1 bow thruster of 350 kW

### Speed and Consumption

abt. 15 knots abt. 15.5 t/day if-180

### Tank Capacities (always about)

IFO	337 mtons
Gasoil	63 mtons
Ballast	1,737 mtons

### Holds and Hatches

- 1 hold / 2 hatches
- hydraulic operated folding steel hatch covers

### Reefer Connections

70 reefer plugs 380v/50 cycles/3 phases

### Container Intake

in closed holds	<b>140 TEU</b>
<u>on deck</u>	<b><u>234 TEU</u></b>
<b>Total</b>	<b>374 TEU</b>

### Stability (always about)

228 TEU each 14 t

### Permissible Stack Weights

on deck	20' container: 40 tons/per stack
	40' container: 60 tons/per stack
hold	20' container: 72 tons/per stack
	40' container: 105 tons/per stack

All details without guarantee