



**MV HAGEN** BUILT 1998/ANTIGUA & BARBUDA FLAG  
**MV OSLO** BUILT 1996/ANTIGUA & BARBUDA FLAG

**MV TALLIN** BUILT 1997/ANTIGUA & BARBUDA FLAG  
**MV HELSINKI** BUILT 1997/ANTIGUA & BARBUDA FLAG



## MAIN PARTICULARS:



### CLASS:

GL 100 A5 E G & MC AUT E

### TYPE:

Gearless Boxshaped Singledecker equipped for carriage of Containers

### REGISTER TONNAGE:

GT / NT 2.810 / 1.570

### DIMENSIONS:

Length o.a.: 89,80 m  
Beam: 13,20 m

### DEADWEIGHT CAPACITIES:

abt. 4.240 mts on abt. 5,72 m

### SPEED AND CONSUMTION:

MDO or MGO DMA  
Max. Speed: abt. 12,5 kn on abt. 9,5 mt per day  
Ecospeed: abt. 10,5 kn on abt. 7,2 mt per day  
In Port: abt. 0,5 mts per day

### ENGINES:

Mainengine: MWM TBD 645 L6  
2200 kW at 600 rpm  
Equippend with Bowthruster

### GEAR:

No

### CARGO HOLD/HATCH:

1 Hold / 1 Hatch  
Hold: 62,0 x 11,0 x 8,43 (narrowing over last 6 mts fw to 7,15 m)  
Hatch: 62,5 x 11,0 (with pontoons on board clear hatch opening abt. 56 mtr)  
Grain / Bale: 202.000 cbft

### DECK STRENGTH:

Stackweights: In hold: 20'/75 mt 40'/90 mt  
On deck: 20'/20 mt 40'/30 mt  
Tanktop: 18,0 mt per sqm  
Hatchcover load: 1,6 mt per sqm

### CONTAINER CAPACITIES:

213 TEU whereof 117 under deck  
156 TEU at 14 t homogeneous  
20 Reeferplugs

### TANK CAPACITY:

Fuel: 240 cbm  
Luboil: 15 cbm  
Freshwater: 41 cbm  
Ballast: 1.630 cbm

### VENTILATION:

6 airchanges per hour (basis empty hold)

### EQUIPMENT:

2 moveable bulkheads, max. 3 compartments, Grainfitted, Equiped for dangerous goods