



Green Reefers

www.greenreefers.com

M/V «Green Ice»

M/V «Green Frost»



The vessel is built purposely for shipment of palletized reefer cargo and containers.

The cargo can be loaded fast and efficient through the side-door at a rate of up to 300 tons per hour.

The vessel is equipped with crew operated forklifts for cargo handling.

Cargo Capacity

Comp.	Cubic ft	SQM	Height
1A	28.780	350	2,30
2A	33.207	405	2,30
1B	26.265	320	2,30
2B	21.837	265	2,30
1C	26.779	260	2,90
2C	26.332	255	2,90
Total	163.200	1.855	

Container Capacity

	TEU	or FEU
IN HOLD	36	18
ON DECK	60	25
Total	96	43

Tonnage/capacities

DWT	3.520 tons
GT	3.390 tons
NT	2.080 tons
Cubic	163.200 cbft
Sqm u. deck	1.855 Sqm

Main particulars

Built	1985
LOA	85,93 meters
LPP	77,80 meters
Beam	16,00 meters
Draft fl	6,45 meters
Main E.	4.080 bhp
Bowthr.	500 bhp
Rudder	Becker flap rudder
Speed	13 knots

Tank capacities

Ballast	1.033 cbm
FW	63 cbm
IFO	284 tons
MDO	106 tons

Forklifts

Crew operated forklifts

Sidedoors

1 side-door on port side 7,00 x 6,50 m
Cargo lifts: 2 lifts
Capacity: 4 tons each.

Hatches

Hatch no. 1: 12,6 x 7,8 m
Hatch no. 2: 12,6 x 7,8 m

Cranes:

1 crane: 32 tons/24 meters.

Temperatures

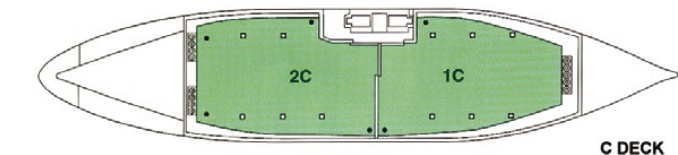
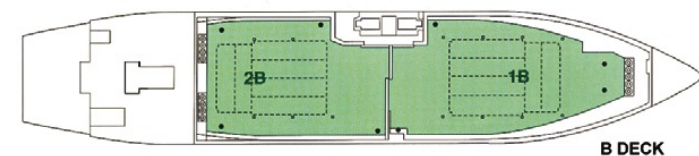
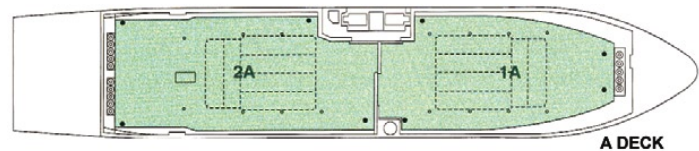
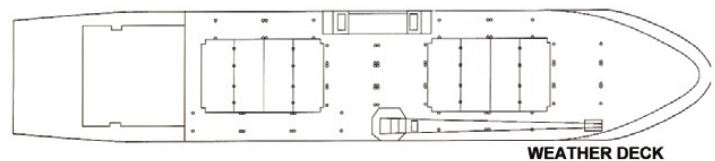
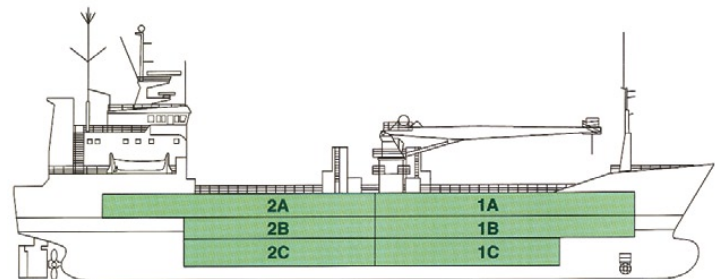
-25 to + 12 degrees Celsius for each hold.

Refrigeration machinery

3 compressor each 184.800 kcal/h
-15 to + 30 degrees Celsius

Ventilation

Air changes per hour: 80
Air renewal per hour: 2



Vessels particulars believed to be correct but not guaranteed