

Green Reerers

M/V «Green Klipper» M/V «Green Ocean»

Tonnage/capacities

DWT 5.725 tons
GT 4.091 tons
NT 2.689 tons
Cubic 263.300 cbft
Sqm u. deck 2.993 Sqm

Main particulars

Built 1991-1992
LOA 108,22 meters
Beam 16,2 meters
Draft 7,86 meters
Main E. 5.500 bhp
Bowthr. Yes
Speed 16,5 knots

Tank capacities

IFO 585 cbm MGO 86 cbm

Hatches

All hatches to all holds/compartments have free opening of minimum 8,79 m x 8,50 m.

Banana Sidedoors

Banana side loading doors on deck each hold.

Cranes

4 x 5 mt electric winch cranes.

Temperatures

6 separate cooling sections, with sufficient compressor capacity for keeping -25 to +12 degrees Celsius.

Ventilation

Air changes per hour: 90 Air renewal per hour: 3

www.greenreefers.com



The vessel is fully gratings fitted and is built for a high flexibility for shipment of chilled/frozen cargo of both palletized and loose configuration.

The vessel's high square meter space allows for maximum utilization of vessels cubic capacity.

The cranes, the hatch-design and the decks without stanchions allow for fast and efficient cargo operations including transhipment operations

Equipped with a bow thruster, the need for tugs in port may sometimes be reduced, making the vessel cost effective.

Cargo Capacity				
Comp.	Cubic ft	SQM	Height	
1A	13.105	154	2,20	
2A	22.420	268	2,20	
3A	15.140	186	2,20	
1B	18.481	189	2,20	
2B	40.037	459	2,20	
3B	21.075	243	2,20	
1C	14.101	154	2,20	
2C	38.712	462	2,20	
3C	18.089	202	2,20	
1D	11.615	120	2,20	
2D	36.201	410	2,20	
3D	14.324	146	2,20	
Total	263.300	2.993		

Container Capacity

	TEU	or FEU
Deck	52	16/20 TEU
Holds	-	_
Total	52	44

Equipped with 6 reefer plugs.

