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# GREENFLEET



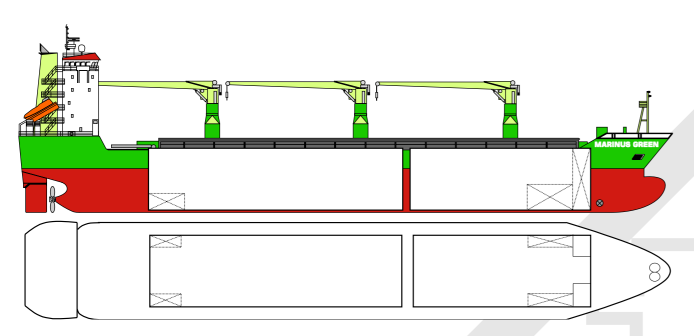
## 17000 DWT OPEN HATCH, BOX SHAPED, MULTIPURPOSE TWEENDECKER

mv Maria Green- built 1998mv Marinus Green- built 2000mv Marion Green- built 1999mv Marissa Green- built 2000mv Margaretha Green- built 1999mv Mardalena Green- built 2001mv Makiri Green- built 1999mv Marlene Green- built 2001





Version 5 April 2002



Flexible: as singledecker

The M-type is an open hatch, fully box shaped, doubleskinned tweendecker convertible into singledecker, designed for the carriage of all types of dry-cargo, such as project materials, forest products, containers, grains and bulk parcels in every combination. Flexibility is the key word for the future

Built : 1998/2001

Classification : Lloyds 100 a1 Lmc ums nav 1 Ice class : 1A Finnish / Swedish

Port of registry : Rotterdam Flag : Dutch

P & I club : The Standard Steamship

DWAT : 17.119 mt

Engine/bridge

Ttl cubic feet capacity : 701.103 cbft (excl. pontoons) : 658.086 cbft (incl. pontoons) (grain equals bale) Cubic capacity hold no.1 : 267.012 cbft (excl. pontoons) Cubic capacity hold no.2 : 434.091 cbft (excl. pontoons)

: 11894 NT : 5920 Length over all : 142.81 mtrs Width over all : 21.50 mtrs Depth moulded : 13.30 mtrs Air draft max (ballast) : 35.40 mtrs Draft fully laden : 9.69 mtrs ssw

Electrical ventilation : 20 A/C basis empty holds

Waterballast capacity : 5554 mtons

Lakes, Suez, Panama, grain, Co<sup>2</sup> fitted MacGregor Navire hydraulic hatches / steel tanktop

/ steel pontoons tweendeck / bowthruster (750 kW) / controllable pitchpropellor

#### 2 Holds / 2 Hatches

Both holds are:

Fully open hatch – no understow Fully box and double skinned

Fully square – except for the below mentioned box structures

due to vessel's outer shape.

Fully flush: no pipes cables or ladders in holds.

No. 1

Hatch weather deck: 35.86 x 17.75 mtrs (lxb) Hold: 35.86 x 17.75 x 13.37 mtrs (l xbxh)

No.2

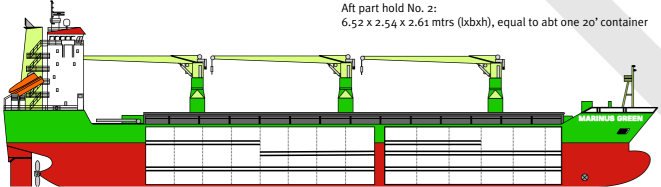
Hatch weatherdeck: 52.08 x 17.75 mtrs (lxh) Hold: 52.08 x 17.75 x 13.37 mtrs (lxbxh)

Box structures in the holds both sides:

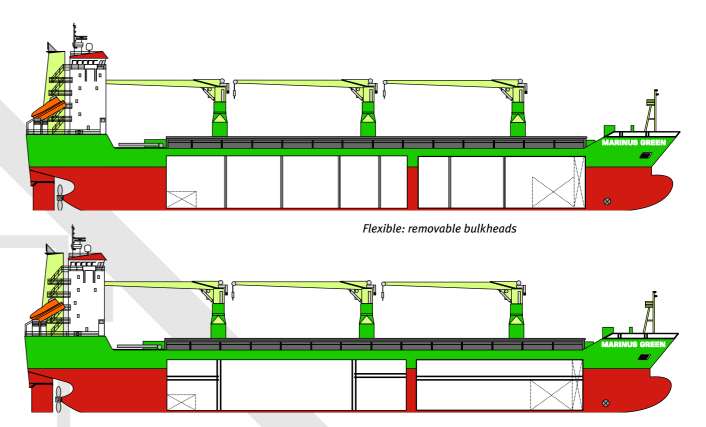
Forepart hold No. 1:

13.04 x 2.54 x 7.85 mtrs (lxbxh), equals to abt one 40' container length and width and three 40' containers high

The foremost part in hold no.1 is an extrusion of abt 3.26 x 7.81 x 13.13 mtrs (lxbxh) from the tanktop to the weatherdeck. This extrusion maybe closed by placing a tweendeck pontoon in a vertical position



Flexible: as tween or tripledecker



The tanktop is fully fitted with flush 20 feet container fittings which may also be used to fit D-rings for conventional lashing.

The vessel is equipped with a fully flush tweendeck, consisting of loose tweendeck pontoons of each: 17.75 x 6.52 x 0.90 mtr (lxbxh) which can be placed individually and at following different heights:

	nota 1	nota 2	
no 3	10.13 mtrs	10.13 mtrs	
no 2	6.94 mtrs	7.92 mtrs	
no 1	4.58 mtrs	4.58 mtrs	
(Distance me	easured from tanktop till	underside tweendeck po	n-
toon. Pontoo	n height 90 cm)		

Also the tweendeck pontoons can be used as vertical bulkheads at every 20 feet interval.

Max. pressure tanktop : 20 mt/sqm Max pressure tweendeck mt/sqm : 4 Max pressure weatherdeck : 1.75 mt/sqm

#### Cargo cranes

3 cranes fixed on portside, each with a capacity of 60 mt at a reach of 16 mtr, alternatively the reach can be increased to 28 meters but then the capacity of the cranes decreases to 40 mt each.

Flexible: Tweendeck and bulkheads combined

The cranes can be combined to handle pieces upto 110 mtons but not the entire holds/hatches can be served with this maximum lifting capacity. Free distance between the cranes is 31 meters.

Main hoisting speed (in meters per minute):

5 mt: 32 m/m 30 m/m 10 mt: 16 m/m 40 mt: 60 mt: 10 m/m (As from mv Makiri Green:

Auxiliary hoisting upto 12 mt double speed)

#### Speed / consumption

Abt 16 knots on abt 30 mtons IFO-380 cst RMG ISO 8217:1996 on container draft at max Beaufort 3 and without current. No MDO at sea under normal weather conditions.

For manoeuvering and navigation in port / narrow waters vessel burns MDO.

Consumption in port:

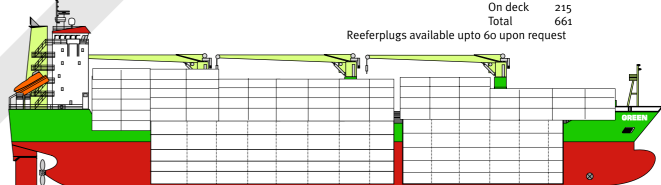
3.0 mtons MDO Gear working: Gear idle: 1.4 mtons MDO

Bunker capacity: abt 1386 mtons IFO and 193 mtons MDO

#### Containers

Total capacity 962 TEU

Homogeneous(14 mt) load: underdeck 446



Flexible: selfsustained container vessel

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