



MV GORKY MV PETERSBURG

BUILT 2000 / ANTIGUA FLAG

BUILT 2001 / ANTIGUA FLAG



MAIN PARTICULARS:



CLASS:

GL 100 A5 M
(Restricted International Service) E1

TYPE:

Gearless Sea/River going cargo ship
Boxshaped Singledecker/Minibulker

REGISTER TONNAGE:

GT/NT 2914/1311 (Petersburg) – GT/NT 2914/1311 (Gorky)

DIMENSIONS:

Length: 96.30 m
Beam: 13.60 m

M/V GORKY

SPEED AND CONSUMPTION:

abt 10 knots on abt 6,5 mts MGO at sea.
Port consumption abt 0,5 mts MGO

ENGINES:

Main Engine: SKL 1800 kW
Aux Engines: 2x 177 kW
Bowthruster: 1x 135 kW

DEADWEIGHT CAPACITIES:

abt 4340 DWAT on abt 5.65 mtrs
abt 4050 DWCC

CARGO HOLD/HATCH:

2 holds / 2 hatches
each hold: 29.7 x 10.3 x 8.2 mtrs hold
no 1 narrowing at forepart abt 6.5 mtrs
each hatch: 26.4 x 10.3 mtrs
hold capacity: abt 169.000 cbft divided into 2x abt. 84.500 cbft

DECK STRENGTH:

Tankstop: 8.5 mts/sqm
Hatches: 1.95 mts/sqm

CONTAINER CAPACITY:

total 122 TEU - whereof 90 in hold and 32 on deck

TANK CAPACITIES:

	Petersburg	Gorky
IFO	165 cbm	0 cbm
MGO	43 cbm	229 cbm
FW:	41.6 cbm	51 cbm

M/V PETERSBURG

SPEED AND CONSUMPTION:

abt 10 knots on abt 7,2 mts IFO 180 at sea.
Port consumption abt 0,6 mts MGO and at sea abt 0,6 mts MGO

ENGINES:

Main Engine: MAK 6M25 1850 kW
Aux Engines: 2x 225 kW
Bowthruster: 1x 132 kW

DEADWEIGHT CAPACITIES:

abt 4295,5 DWAT on abt 5.65 mtrs
abt 4.050 DWCC