



MV DIANA J BUILT 04/2006 ANTIGUA FLAG
MV DENEJ J BUILT 06/2006 ANTIGUA FLAG
MV NORMA J BUILT 03/2007 ANTIGUA FLAG

MV PAVO J BUILT 04/2007 ANTIGUA FLAG
MV SPICA J BUILT 06/2007 ANTIGUA FLAG
MV TUCANA J BUILT 08/2007 ANTIGUA FLAG



MAIN PARTICULARS:

CLASS:

GL + 100 A5 E + MC AUT
"Container Vessel" Engine/Bridge aft

TYPE:

gearless Containervessel 962 TEU
fitted for 20'/30'/40' and 45'

REGISTER TONNAGE:

GT/NT 8246/4002

DIMENSIONS:

Length over all: 139,60 m
Beam: 22,20 m

DEADWEIGHTS CAPACITIES:

Abt. 11.000 DWAT
Draft: abt. 7,36 m on draught summer

ENGINES:

Main engine: MAK 9M43, 8.400 kW, 500 rpm
Bowthruster: Jasatram, 1.000 KW
Controllable pitch propeller
1 CPP 4,5 m dia / 170 rpm
Anti heeling system, Gyro/Echo/Autopilot/Speedlog
GMDSS fitted
Electronic Seachart, Blackbox
– Data record system
Automatically Indenticationsystem

TANK CAPACITY:

IFO 380: 830 cbm; MGO: 200 cbm,
FW: 75 cbm; Ballast: 4570 cbm

GEAR:

gearless

CARGO HOLD/HATCH:

3 holds / hatches
hatch no. 1: 27,885 x 15,90 m clear height: 11,80 m
hatch no. 1: 27,60 x 18,70 m clear height: 8,80 m
hatch no. 1: 27,60 x 18,70 m clear height: 8,80 m

DECK STRENGTH:

Hold 1: 20'/120 tns; 30' + 40' / 136 tns
Hold 2/3: 20'/ 90 tns; 30' + 40' / 102 tns
Hatches: 20'/ 60 tns; if lashed both ends 20'/72 tns
30' + 40' / 80 tns innerrows; 45'/84 tns
outer containerrows: for 20' and 40': upto 48,5 tns

SPEED AND CONSUMPTION:

abt. 17,50 knots on abt. 35,5 mts IFO 380 CST RMG 35
Port Consumption abt. 1,5 mts Gasoil basis idle
With reefer: upto 4,5 mts additional gasoil

CONTAINER CAPACITY:

total: 962 x 20'/8/8'6"
on deck: 744 TEU under deck: 218 TEU alternatively
418 x 40/8/8'6"
on deck: 312 FEU under deck: 106 FEU
397 x 45' ISO – on deck: 291 and under deck: 106
362 x 45' max 2,60 m width – on deck: 256 and under deck: 106
542 x 30' – on deck: 436 and under deck: 106
170 reefer points whereof 60 in hold
SAM reefer monitoring system
Stability 581 TEU a 14 tons