



**C-CLASS**  
**MV URSA J** 2000 / ANTIGUA & BARBUDA  
**MV LYRA J** 2001 / ANTIGUA & BARBUDA  
**MV LUNA J** 2001 / ANTIGUA & BARBUDA

**MV VIRGO J** 2000 / ANTIGUA & BARBUDA  
**MV POLLUX J** 2002 / ANTIGUA & BARBUDA



## MAIN PARTICULARS:

### C-CLASS:

Germanischer Lloyd GL +100 A5 "E" G – equipped for carriage of containers – SOLAS II-2. Reg. 54 +MC AUT "E"

### GEAR:

Two electric-hydraulic cranes with the following capacity:

#### Crane one:

Heavy Lift 200 MT (between No. 1 + 2 Hold at portside)

#### Crane two:

Heavy Lift 200 MT (between No. 2 + 3 Hold at portside)  
Cranes Combinable for 400 MT SWL

### TYPE:

Heavy-Lift, Box-Hold, Multipurpose Vessel

### CARGO HOLD/HATCH:

3 Holds / 3 Hatches

Tweendeck pontoons can be configured to provide one long unobstructed cargo hold with one weather deck hatch opening of about 71M x 15.8M.

### HATCHCOVERS:

Hatch One: 16.85M x 10.6M/15.8M: 2 panels

Hatch Two: 42.42M x 15.8M: 4 panels

Hatch Three: 12.47M x 15.8M: 1 panel

### REGISTER TONNAGE:

7252 GRT / 2754 NRT

### DECK STRENGTH:

TT – 15 MT/m<sup>2</sup>

TD – 3.5 MT/m<sup>2</sup>

HC – 2.5 MT/m<sup>2</sup>

### DIMENSIONS:

Loa: 119.80M

Beam: 20.00M

Draught: 7.715M

Free height in holds: 12.00M

### CONTAINER CAPACITY (ACC TO IMO):

Number of 20' containers (8.5' in height)

In Hold: 204

On Deck: 302

Total: 506

### DEADWEIGHT CAPACITIES:

8,000MT

### TANK CAPACITIES:

Ballast water tank about 4,195.51 CBM

Fuel oil about 651.36 CBM

Diesel oil about 86.44 CBM

Fresh water tanks about 165.61 CBM

Luboil tanks about 47.33 CBM

Sewage collecting tanks about 10.63 CBM

### SPEED AND CONSUMPTION:

About 16.5 Knots on about 25MT IFO

### ENGINES:

Main engine power to be about 5.400 kw at about 750 rpm

Two generators 500 kva/400 kw, 400 v, 50 hz 1.500 rpm.

One shaft generator 700 kw, 400 v, 1.500 rpm.

One emergency diesel generator of 400 kw.

All details about and without guarantee.