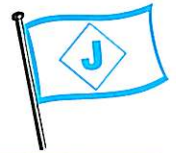




**MV MIRA J**  
built 1997 / Antigua flag

**MV CANIS J**  
built 1998 / Antigua flag



### MAIN PARTICULARS:

#### CLASS:

GL + 100A5E + MC AUT E

#### TYPE:

geared Containervessel **698 TEU**  
**Container- Reefer vessel with 120 Reeferplugs**  
**MV MIRA J and 175 on MV CANIS J**  
fitted with **Reefer Monitoring system and Ventilation**

#### REGISTER TONNAGE:

GT/NT 6393/3278

#### DIMENSIONS:

length o.a. : 132,40 m  
beam o.a. : 19,62 m  
cbm : abt10796

#### DEADWEIGHT CAPACITIES:

abt 8500 tns DWAT on abt 7.30m design draught moulded

#### SPEED AND CONSUMPTION:

abt **17,25 knots** on abt 25 tns IFO 180  
abt 17 with full reefers/holdventilation  
Mainengine consuming Gasoil at slow speed, Channels, Shallow waters or bad weather, when manoeuvring plus gasoil for auxiliary service. Gasoil consumption for aux engines in port 1 tons Gasoil basis idle and 1,75 basis gear  
If reefers connected vessel is using additional Gasoil.  
The Shaftgenerator is not usable for full reefer capacity

#### TANK CAPACITIES:

500 tns IFO 180  
175 tns Dieseloil  
70 tns Freshwater  
3475tns Ballastwater

#### GEAR:

2 cranes of 40 tons 22m outreach combi 70 tons

#### CARGO HOLD/HATCH:

3 holds/hatches No1: 25,60 x 13,15 x 11,09 m l/b/h  
No2: 25,60 x 15,75 x 8,79  
No3: 25,60 x 15,75 x 8,79

#### DECK STRENGTH:

12tns / sqm on tt and 1,75 tns / sqm on weatherdeck/hatch  
96/136tns stackweight - 20'/40' in hold No.1  
72/102tns stackweight - 20'/40' in Hold No.2/3  
45 (60singlestow) /60tns stackweight - 20'/40' hatches  
96/128tns -20'/40' deck in front of superstructure  
38,5tns - 20' on deck Bay 01

#### CONTAINER CAPACITY (acc to IMO):

**698 TEU** whereof 204 TEU in hold and 375 on hatches and 92 on deck plus 27 transvers altern. 330 units 40' 8'6" plus 38 units 20' 8'6" fitted for 30'45'48'+49' and 9'6" intake **678 units 20' 9'6"** 219 units 30' (183 hatch/36hold) 105 units 45' or 48 on deck 49 units 49' on deck.  
**120 reeferpoints resp. 175**, 380 v/60hz, reefercapacity can be increased by an own powerpack 400 kW/40 plugs

#### Stability examples:

410 TEU of 14 tns  
460 TEU of 10 tns  
430 TEU of 12 tns  
397 TEU of 15 tns  
384 TEU of 16 tns  
160 Reeferunits 40' x 9'6" of 28 mtns incl 8TEU Ballast

(all details are believed to be correct but without guarantee, for further details please contact our office)