

#### **Basic Data**

Vessel's type Reefer
Built 1996 (Japan)
Classification society IACS member



#### **General Characteristics**

 LOA x Beam x Depth
 91.48 m x 14.50 m x 8.60 m

 Draft (trop. / summ. / wint.)
 5.606 m / 5.491 m / 5.376 m

 Tonnage (GT / NT)
 2,716 / 1,161

 Deadweight
 3,083 t

 Speed (90% laden)
 14 kn

 Accommodation
 18 berths

## **Engine Room**

Main engine Makita Mitsui 6S26MC / 3,270 bhp / 250 rpm

**AUX engine/generator** 2x Yanmar S185L-ST / 600 bhp / 900 rpm / 445 V / 485 kVA / 60 Hz

#### Reefer

Holds / hatches 3 / 3
Hatch cover size 3.4 x 3.4 m
Temperature range -50 °C - +15 °C
Ref. compressor 5x Hasegawa VZL-62RM

## **Reefer Compartment Capacities**

	No. 1	No. 2	No. 3
A	23,427	28,526	28,124
В	16,596	27,486	26,496
Total:	40,023	56,012	54,620

150,655 cbft (4,266 cbm)

# Cargo Gears

**Derrick** 6x SWL 3.0 t

#### **Tank Capacities**

Fuel oil514.5 cbmDiesel oil409.2 cbmFresh water258.6 cbm



## **Electronics**

## All modern

