

## REF733/REEFER/1993/11206CBM/ USD 6.60 MILLION



## Broker Info

Name: IBRAHIM YIN  
First Name: IBRAHIM  
Website: <http://www.vanocean.com/cn/>  
Phone: +010 (516) XXX-XX  
Address: Room 2213 The Spaces International Center, No.8 Dong Da Qiao Road, Chaoyang District, Beijing, Chi

## Listing details

Title: REF733/REEFER/1993/11206CBM/ USD 6.60 MILLION  
Ref No: RF176212  
Price: 6,600,000.00  
Built: 1993  
DWT: 8,024  
LDT: 4,010  
Flag: PANAMA  
Model: REEFER  
Condition:

**Additional information**

Description:  
NAME REF733

TYPE REEFER

FLAG PANAMA

PORT OF REGISTRY

BUILT built\_in 1993

BUILT PLACE KANASASHI HEAVY INDUSTRIES SSHIZUOKA, JAPAN

CLASS NK, NS\*MNS\*RMC\*

NAVIGATION AREA

SS 2013-05

DD 2013-05

LOA 134.02 M

LBP

BEAM 20.80 M

DEPTH 10.17 M

DRAFT 7.573 M

GT 7307 MT (INTERNATIONAL)

8264.47 MT (PANAMA)

7965.27 MT (SUEZ)

NT 4812 MT (INTERNATIONAL)

6527.38 MT (PANAMA)

6479.75 MT (SUEZ)

DWT 8024 MT

LDT 4010 MT

DISPLACEMENT

GEAR DERRICKS, 8 x 5 MT, OR 3.5 MT UP

OUTREACH 6.0 M

ME KOBE DIESEL MITSUBISHI 8UEC45 LA, 7060 KW /9600 PS

AE/GENERATOR

COOLING SYSTEM

SPEED/CONSUMPTION FISH LADEN: 17.5 KTS ON 30 MT IFO380 INCL. AUX.

FRUIT LADEN: 18.0 KTS ON 28 MT IFO380 INCL. AUX.

BALLAST: 18.0-19.0 KTS ON 26 MT IFO380 INCL. AUX.

ECO SPEED:

FISH LADEN: 16.0 KTS ON 28 MT IFO380 INCL. AUX.

FRUIT LADEN: 17.0 KTS ON 26 MT IFO380 INCL. AUX.

BALLAST: 17.5 KTS ON 21 MT IFO380 INCL. AUX.

FUEL TYPE IFO 380

TANKS CAPACITY FUEL: 915 CBM (85%)

GO: 115.2 CBM (85%)

FW: 255.56 CBM

HOLD NUMBER 4

HATCH NUMBER 4

HATCH SIZE 7.40 x 7.30 M

COMPARTMENT 15

DECKS

DECK AREA

DECK HEIGHT 2.22 – 2.29 M

CAPACITY (CBFT) 395556

CAPACITY (CBM) 11206

FLOOR SPACE CAPACITY(SQM) 4538.58

GRATING WOODEN PLANK / PLYWOOD

TEMPERATURE ZONE 8 1A/BC, 2AB/CD, 3AB/CD, 4AB/CD,

TEMPERATURE -30 /+15 DC

VENT/TYPE OF THE VENT SYSTEM VERTICAL

AIR CHANGE

PALLETS

CONTAINER CAPACITY

REEFER PLUGS

INSURANCE

CREW

ACCOMMODATION

INSPECTION PLACE

DELIVERY PLACE

PRICE USD 6.60 MILLION

REMARK

Posted:

10 years ago

