

## REEFER 1989-1 BUILT JAPAN DWT 5053MT CAPACITY 197056 (CBFT) USD



### Satıcı Firma Bilgisi

İsim: IBRAHİM YİN  
İsim: IBRAHİM  
Web sitesi: <http://www.vanocean.com/cn/>  
Telefon: +010 (516) XXX-XX  
Adres: Room 2213 The Spaces  
International Center,  
No.8 Dong Da Qiao  
Road, Chaoyang  
District, Beijing, Chi

### İlan Detayları

Hakkında: REEFER 1989-1 BUILT JAPAN DWT 5053MT  
CAPACITY 197056 (CBFT) USD  
Reference Number: RF211569  
Fiyat: 4,000,000.00  
Yıl: 1989  
DWT: 5,053  
Flag: PANAMA  
Model: REEFER  
Condition:

### Ek Bilgiler

İlan Detayları:  
NO. REF366  
TYPE REEFER  
FLAG PANAMA  
PORT OF REGISTRY PANAMA  
BUILT built\_in 1989-1  
BUILT PLACE FUKUOKA SHIPBUILDING Co, JAPAN  
CLASS NK  
SS 2013-11  
DD 2013-11  
LOA 117.40M  
LBP 107.0M

BEAM 16.42M  
DEPTH 9.95M  
DRAFT SUMMER: 7.114 M  
GT INTERNATIONAL: 4579 MT  
PANAMA: 5090MT  
SUEZ: 4767MT  
NT INTERNATIONAL: 2156MT  
PANAMA: 3593 MT  
SUEZ: 3767 MT  
DWT 5053MT  
FLOOR SPACE CAPACITY 2184SQM  
GEAR DERRICK 8 X 5MT / UP 3MT  
ME MITSUBISHI-AKASAKA TYPE 8UEC37LA 5600 BHP 210 RPM  
AE/GENERATOR A/E: 2×DAIHATSU 6DLB-22 900 PS×720RPM  
GEN: 763 KVA  
SPEED/CONSUMPTION MAIN ENGINE:  
BALLAST/BANANA: ABT 16.5 KNOTS ON ABT 15 MTS/DAY IFO  
DEEP LADEN: ABT 16.5 KNOTS ON ABT 15 MTS/DAY IFO (IFO 380 CST RMG-380)  
D/G CONSUMPTION:  
PORT-REEFER PLANT OFF: ABT 1.6 MTS/DAY (IFO 380 CST RMG-380)  
PORT-REEFER PLANT ON: ABT 3 MTS/DAY (IFO 380 CST RMG-380)  
FUEL TYPE IFO380  
HOLD NUMBER 4  
HATCH NUMBER 4  
HATCH SIZE 5.50 x 5.00  
COMPARTMENT 11 COMPARTMENTS  
DECKS 3  
DECK AREA  
DECK HEIGHT MIN 2.20M  
CAPACITY (CBFT) 197056  
CAPACITY (CBM) 5580  
COOLING SECTIONS 8 COOLING SECTIONS  
GRATINGS WOODEN- MAX LOAD 5MT  
(CARGO + FORKLIFT WITH 4 PNEUMATIC TYRES)  
TYPE OF THE VENT SYSTEM  
TEMPERATURE CARGO HOLDS TEMPS:  
No 1.: -32°C TO +32°C  
No 2, 3, 4: -55°C TO +32°C  
INSPECTION PLACE BANGKOK THAILAND  
DELIVERY PLACE STILL LYING IN BANGKOK SO DELIVERY FAIRLY CONVENIENT FOR  
BUYERS  
PRICE USD 4.0 MILLION

Yayınlandı:

13 yıl önce

