

## REF740 / 1987BLT / 6448CBM / BUYERS OFFER



## 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: REF740 / 1987BLT / 6448CBM / BUYERS OFFER  
Reference Number: RF107820  
Fiyat: 1.00  
Yıl: 1987  
DWT: 7,468  
Flag: RUSSIA  
Condition:

## Ek Bilgiler

İlan Detayları:  
VESSEL NAME  
REF740

TYPE  
REEFER CARRIER

DEEP FREEZING  
OR NOT  
NO

FLAG  
RUSSIA

PORT OF  
REGISTRY  
NAKHODKA

BUILT built\_in  
1987

CLASS NOTATION  
KM L1 [1] REF (L1 AT  
D76.48M)

LBP (M)  
117.33

BEAM (M)  
18.00

SUMMER DRAFT  
(M)  
7.96

GT (MT)  
6665.00

PANAMA GT (MT)  
7214.00

SUEZ GT (MT)  
6670.00

NT (MT)  
2596.00

PANAMA NT (MT)  
4592.00

SUEZ NT (MT)  
2001.00

SUMMER DWT  
(MT)  
7468.60

GEAR(S)  
DERRICKS: 8 (TWICE  
2x4), SWL 3.2MT, OUTREACH 4M

M/E(S)  
MAN/B&W 6??KPH  
45/120-7

SPEED/CONSUMPTIONS  
BALLAST:  
ABT. 12.50KTS ON ABT. 15.5MT IFO180 RME25 ISO 8217

LOADED: ABT. 11.50KTS ON ABT. 16.5MT IFO180 RME25 ISO 8217

AE CONSUMPTION:

AT SEA REEFER PLANT ON/OFF: ABT. 2.4/2.2MT MGO

IN PORT REEFER PLANT ON/OFF: ABT. 2.4/2.2MT MGO

IN PORT BOILER WINTER/SUMMER: ABT. 3.1/2.0MT IFO

FUEL TYPE  
IFO180, MGO

BUNKER

CAPACITY (CBM)  
1566

TANKS CAPACITY  
(CBM)  
FW: 250; MGO: 843;  
LO: 42

NUMBER OF  
CARGO HOLDS  
4

HATCH NUMBER  
4

HATCH TYPE  
MACGREGOR HYDRAULIC

HATCH SIZE (M)  
3.8 x 4.8

COMPARTMENT(S)  
12

CARGO CAPACITY  
(CBFT)  
234774

CARGO CAPACITY  
(CBM)  
6448

TEMPERATURE  
ZONE(S)  
5, 1A, 1BC, 2ABC,  
3ABC, 4ABC

TEMPERATURE (°C)

-28/--8/+3

TYPE OF VENT

SYSTEM

VERTICAL/HORIZONTAL

AIR COOLING, TEMPERATURE SEPARATED BY HOLDS

CREW

31 RUSSIAN/INDONESIAN

CREW

PRICE

USD 50 MILLION (7

VESSELS IN BLOCK)

REMARK(S)

HULL

HEIGHT 10.7M

MAX. DECK LOAD: TANKTOPS: 9.75MT/SQM

HATCH COVER: 3MT/SQM

TWEEN DECK: 2MT/SQM

WATER DECK: 1.34MT/SQM

Yayınlandı:

8 yıl önce

