

## REF413 IMABARI SHIPBUILDING, JAPAN 1986-6



### 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: REF413 IMABARI SHIPBUILDING, JAPAN 1986-6  
Ref No: RF189010  
Price: 1,300,000.00  
Built: 1986  
DWT: 5,589  
Flag: PANAMA  
Model: REEFER  
Condition:

### Additional information

Description:  
NO. REF413  
PORT OF REGISTRY PANAMA  
TYPE REEFER  
FLAG PANAMA  
BUILT built\_in 1986-6  
BUILT PLACE IMABARI SHIPBUILDING, JAPAN  
CLASS NK  
SS 2015-06-06  
DD 2013-05-05  
LOA 125.20M  
LBP 117.46M  
BEAM 16.41M

DEPTH 10.20M  
DRAFT 7.214M (SUMMER) 7.064M (WINTER)  
7.364M (TROPICAL SALT)  
7.502 (TROPICAL FRESH)  
GT 4790MT (INTERNATIONAL)  
5452MT (PANAMA) 5077 (SUEZ)  
NT 2442MT (INTERNATIONAL)  
4138MT (PANAMA) 3710.98 (SUEZ)  
DWT 5589MT  
FLOOR SPACE CAPACITY 2503.19SQ.M  
GEAR DERRICKS 8 (4 SETS-3 TNS SWL U/P)  
ME AKASAKA 5UEC45 LA 5000 BHP (BURNING HVF 3500)  
AE/GENERATOR 3×400 KW YANMAR M200L-UT, 600 PS, 720 RPM. 500 KVA (BURNING HVF 3500)  
BOW THRUSTER 1×515 KW/700 HP  
SPEED/CONSUMPTION SEA CONSUMPTION:  
BALLAST/BANANA:ABT 16 KTS AT 15.5 MTS/DAY (IFO 380 CST-RME 380)  
DEEP LADEN:ABT 15 KNOTS AT 16 MTS/DAY (IFO 380 CST-RME 380)  
PORT CONSUMPTION  
REEFER PLANT OFF ABT 2.5 MTS/DAY (IFO 380 CST-RME 380)  
REEFER PLANT ON ABT 3.5 MTS/DAY  
FUEL TYPE MDO IFO 380  
HOLD NUMBER 4  
HOLD NO. 1 A B  
HOLD NO. 2-4 A B C  
HATCH NUMBER 4  
HATCH SIZE 5.70×6.40M  
COMPARTMENT 11 HEIGHT MIN 2.20M  
DECKS 2  
DECK AREA  
DECK HEIGHT MIN 2.2M  
CAPACITY (CBFT) 227539  
CAPACITY (CBM) 6444  
TYPE OF THE VENT SYSTEM  
VENT VERT  
GRATINGS WOODEN-MAX LOAD 5 MT (CARGO+FORKLIFT WITH 4 PNEUMATIC TYPES)  
COOLING SECTIONS 7 1AB/2BC/2A/3BC/3A/4BD/4A  
TEMPERATURE -25/+12DC  
AIR CHANGE 90/HR  
PALLET 1925  
CREW ABT 15  
INSPECTION PLACE  
DELIVERY PLACE SEYCHELLES  
PRICE USD 1.3 MILLION

Posted:

12 years ago

