

REF119 MIYOSHI SHIP BUILDING CO., JAPAN 1980



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: REF119 MIYOSHI SHIP BUILDING CO., JAPAN 1980
Ref No: RF181705
Price: 2,000,000.00
Built: 1980
DWT: 4,274.99
Flag: KIRIBATI
Model: REEFER
Condition:

Additional information

Description:
NO. REF119

TYPE REEFER

PORT OF REGISTRY TARAWA

FLAG KIRIBATI

BUILT built_in KEEL LAID: 1980-06-14;

BUILT: 1980-10-29

BUILT PLACE MIYOSHI SHIP BUILDING CO., JAPAN

CLASS ISCLASS (INTERNATIONAL SHIP CLASSIFICATION)

SS

DD

LOA 112.90 M

LBP 105.00 M

BEAM 16.00 M

DEPTH 9.72 M

DRAFT SUMMER: 6.516 M;

WINTER: 6.381 M;

TROPICAL: 6.651 M;

FRESH: 6.645 M;

TROPICAL FRESH: 6.780 M;

MAXIMUM SUMMER DRAFT: 6.78 M

DISPLACEMENT AT SUMMER DRAFT 6994.80 MT

PANAMA GT/NT 4586.78 / 3240.22

SUEZ GT/NT 4295.18 / 3239.75

GT 4056 MT

NT 1678 MT

DWT SUMMER: 4274.99 MT

LIGHTWEIGHT 2719.81 MT

FLOOR SPACE CAPACITY

GEAR DERRICKS 6×3 MT

ME KOBE MITSUBISHI

TYPE 6UEC52 / 105D

SUPERCHARGED, TWO STROKE CYCLE, SINGLE ACTING CROSS HEAD, DIRECT REVERSING DIESEL ENGINE

MAX CONTINUOUS OUTPUT: 6200BHP AT 175RPM

CONTINUOUS SERVICE OUTPUT: 5580 BHP AT 169RPM

AE/GENERATOR 3×DAIHATSU TYPE DS 18A

KW/RPM: 400/900

VOLT/HZ: 440/60

SPEED/CONSUMPTION 17 KTS

ME FUEL OIL CONS SEA SPEED LADEN 15MT / BALLAST 13MT / ECO SPEED LADEN 13MT / ECO SPEED BALLAST 11MT

ME SYSTEM LUB OIL CONS 50LT

ME CYLINDER OIL CONS 160LT

DIESEL GENERATOR BLENDED OIL CONS LADEN 3.5MT / BALLAST 1.8MT / PORT IDLE 1.5MT / PORT WORKING 2.5MT / LUB OIL CONS 40LT

BOILER PORT CONS 0.6MT

FUEL TYPE

HOLD NUMBER 3

HATCH NUMBER 3

HATCH SIZE NO.1: 6.50×5.50 M

NO.2 & 3: 6.60×5.50M

COMPARTMENT 9

DECKS

DECK AREA 2068.31 SQM

DECK HEIGHT

CAPACITY (CBFT) 178367

CAPACITY (CBM) 5050.71

TYPE OF THE VENT SYSTEM

VENT

TEMPERATURE -30/+15 DC

P&I CLUB MARITIME MUTUAL INSURANCE ASSOCIATION (NZ) LTD

TPC AT SUMMER DRAFT 13.42

PROPELLER NAKASHIMA PROPELLER CO., LTD

5 BLADES SOLID TYPE, DIAM=370MM, PITCH=3525MM

WATER BALLAST CAPACITY 89 MT (FORE PEAK ONLY)

FRESH WATER CAPACITY 125 MT

FUEL OIL CAPACITY 900 MT

DIESEL OIL CAPACITY 180 MT

LUB OIL TANK 81.54 CBM

HATCH TYPE MACGREGOR HATCHCOVERS HYDRAULICALLY OPERATED

MACGREGOR TWEENDECK COVERS FOLDING TYPE, WIRE OPERATION

COOLING SYSTEM DIR EXPANSION R-22

AIR CHANGES 90 / HOUR FULL – 40 / HOUR SLOW

AIR RENEWALS 4 / HOUR

COOLING SECTIONS 6

1A / 1BC / 2A / 2BC / 3A / 3BC

GRATINGS HOLED WOODEN – MAX STRENGTH FOR FORKLIFTS (4 PNEUMATIC TIRES)
5MT

DISTANCE FROM BOW TO NO.1 HATCH CENTER: 33.4 M

NO.2 HATCH CENTER: 53.6 M

NO.3 HATCH CENTER: 74.6 M

BRIDGE: 83.3 M

DELIVERY PLACE CHINA

INSPECTION PLACE CHINA

PRICE USD 2.0 MILLION

Posted:

12 years ago

