

TRA062 BUILT built_in 1990-09



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: TRA062 BUILT built_in 1990-09
Ref No: RF350951
Price: 15,000,000.00
Built: 1990
DWT: 1,810
Flag: COMOROS
Model: TRA
Condition:

Additional information

Description:

NO. TRA062

TYPE "PULKOCKSKY MERIDIAN" / PROJECT 1288-FACTORY PELAGIC FREEZER TRAWLER

BUILT built_in 1990-09

KEEL LAID TIME 1989-12-15

BUILT PLACE CHERNOMORSKIY SHIPYARD, NIKOLAEV, UKRAINE

CONVERSION THE VESSEL WAS DRYDOCKED, SANDBLASTED, PAINTED AND ZINC ANODES RENEWED IN MARCH 2009;

THE AUXILIARY ENGINES WERE RENEWED 2005;

FISH RECEIVING BUNKS WERE INCREASED

FLAG COMOROS

CLASS RUSSIAN MARITIME REGISTER OF SHIPPING, KM * L2 1 A2

DD 2011

SS

NRT 1322MT
GRT 4407MT
DWT 1810MT
LOA 104.50M
LBP 96.70M
BEAM 16.00M
DEPTH 5.9M
DEPTH TO THE MAIN DECK 7.4M
DEPTH TO SHELTERDECK 10.2M
DRAFT
GEAR
ME RUSSKIY, 2x6CHN40/46, 3500 BHP AT 520 RPM.;
TWO 82) MAIN ENGINES: DESIGN: RUSSKIY, ENGINE BUILDER: MASHINOSTROITELNYY ZAVOD
"RUSSKIY-DIZEL"-LENINGRAD: 2x6CHN40/46, 4 STROKE, SINGLE ACTING, IN-LINE(VERTICAL), 6 CY. 400x460, MCR: 2574 KW (3500HP) AT 520 RPM-RUNNING HOURS MARCH 2009: ME 1: 130219 HRS; ME 2: 131104 HRS-RUNNING HOURS AFTER OVERHAUL MARCH 2009: ME 1: 1820 HRS, ME 2: 1922 HRS
AE 2xVOLVO PENTA D30 A MT OF 640 KW EACH, INSTALLED NEW IN 2005;
2xAUX. GENERATORS AT 1600 KW 220/380V 50HZ A.C.;
3xAUX. GENERATORS AT 200 KW 220/380V 50HZ A.C.;
GENERATORS 2x1600KW SHAFT GENERATORS , SHAFT GENERATOR MAKER :ELEKTROSILA 1500RPM.VOLTAGE
PROPELLER CONTROLABLE PITCH PROPELLER, 4 BLADES, DIAM. 3700MM, 146RPM SPEED/CONSUMPTION 21 MT OF IFO-30 AND 3 MT OF MGO WHEN VESSEL IS UNDER FISHING OPERATIONS. STEAMING 21 MT IFO.
DECK EQUIPMENT HYDRAULICALLY DRIVEN TRAWLING WINCHES MADE BY IBERCISA, NEW 2003. WIRE LENGTH 4000M, DAIMETER 32 MM, PULLING CAP.: 2x20TS. TRAWL DOORS TYPE THYBORON.
2xGILSON WINCHES WIJ-12,5
4xSWEEPLINE WINCHES WVJ-10
CARGO WINCHES LE 96-OM;
CARGO WINCHES LE 65;
6xDERRICKS OF 3.25 TONNES SWL
2xANCHORS
PROCESSING PLANT 2xVMK FISH PROCESSING MACHINERY;
2xFISH PROCESSING MACHINERY H2-IRA-108;
1xWASHING MACHINE;
1xVACUUM FISH PUMP VAN RIJN;
1xGLACING MACHINE;
1x FISH PUMP VAN RIJN 201E;
RSW TANK CAPACITY 125 CBM (IN 4 FISH RECEIVING BUNKS);
1 FISH MEAL FACTORY OF ABOUT 12 TS/DAY MADE IN UKRAINE;
FREEZING CAPACITY 90TS/DAY

FREEZING DETAILS 5 COMPRESSORS TYPE S3-900 AND S3-1800 WITH A FREEZING CAPACITY OF 1980000 KCAL/HR;
REFRIGERANT: FREON 22
FREEZING SYSTEM 2 (TWO) LBH CONTINUOUS FREEZER TUNNELS
COOLING RSW TANK CAP .: 125 M3
RSW IN FISH RECEIVING BUNKS
4×TANKS:1 M3 ,0.8 M3,2×0.5 M3
HOLD TOTAL: 2535 CBM
1331 TS IN UPPER AND LOWER HOLDS:
FREEZING HOLD 1: 960 m³/520TS
FREEZING HOLD 2: 1180 m³/630TS
FISH MEAL HOLD: 377m³/160TS
FISH OIL TANKS: 25 m³/20.8TS
NO CANNING HOLD
FISH BUNKERS CAPACITY INCREASED
BUNKERS G.O. CAP.: 183.5 CBM
F.O. CAP.: 1050.3 CBM
L.O. CAP.: 50.1 CBM
F.W. CAP.: 90 CBM
NAVAIDS AND ELECTRONICS THE VESSEL IS FULLY EQUIPPED IN THE BRIDGE WITH COMMUNICATION, NAVIGATION AND FISHING DEVICES:
1×RADAR RURUNO-2125;
1×RADAR TOKIMEC BR-1800-17;
1×SONAR SIMRAD-90;
1×ECHOSOUNDER SIMRAD-ES-60;
1×CARTOGRAPHI NAVI FISHER;
1×GYROCOMPASS COURSE 4;
1×VHF RADIOTELEPHONE SAILOR RT-2048;
1×DSC MODERN WR SAILOR RM-2042;
1×VHF RADIOTELEPHONE SAILOR RT-2048;
1×DSC MODERN WR SAILOR RM-2042;
1×SSB RADIOTELEPHONE SAILOR HC-4500;
1×MF/HF DSC TERMINAL SAILOR HC-4500;
1×MF/HF DSC WATCH RECEIVER SAILOR HC-4500;
1×INMARSAT-C MOBILE EARTH STATION SAILOR H2095C;
1×NBPD AUTOMATIC RADIOTELEX SAILOR HC-4500;
1×MAIN POWER SUPPLY SAILOR HC-4500;
1×DUPLICATION POWER SUPPLY SAILOR PCH-4652;
1×AUTOMATIC BATTERY CHARGER SAILOR PCH-4652;
1×PORTABLE VHF TRANSCEIVER GMDSS 'ICOM GM-1500';
1×EPIRB ACR 406;
1×SART 'SART SIGMA';
1×NAVTEX RECEIVER FURUNO NX-500;
ACCOMMODATION FOR 86 PERSONS (14×1+34×2+4+HOSPITAL) WITH AIR `condition`
INSPECTION PLACE

DELIVERY PLACE AS WHERE SHE IS

PRICE USD 15 MILLION

REMARKS KEEL LAID 15TH DECEMBER 1989

VESSEL DELIVERED 1990-10-23

DEPTH MAIN DECK 7.4M

DEPTH TO SHELTERDECK 10.2M

VESSEL HAS AIR`condition`

FUEL CONSUMPTION: WHILST FISHING IFO-30/MGO: 21 MT/3MT, WHILST STEAMING 21 MT/IFO-30

BOILING MACHINE: BOILING MACHINE, 4/7, STEAM, 4 STEAM TONS PER HOUR WITH PRESSURE OF 7KG/CBM

SHAFT SEAL-NEPTUN (ALTHOUGH SIMPLEX IS INTERCHANGEABLE WITH NEPTUN)

Posted:

13 years ago

