

# TRA278 /1992 NORWAY BLT /1225 CBM /USD 16.665 MILLION



## 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: TRA278 /1992 NORWAY BLT /1225 CBM /USD 16.665 MILLION  
Reference Number: RF200676  
Fiyat: 1.00  
Condition:

## Ek Bilgiler

İlan Detayları:  
VESSEL  
NAME  
TRA278

TYPE  
TRAWLER

HULL MATERIAL  
STEEL

BUILT built\_in  
1992

BUILT PLACE  
MJELLEM & KARLSEN  
YARD, NORWAY

CLASSIFICATION  
DNV GL

CLASS NOTATION  
+1A1  
STERN TRAWLER ICE(1C) - HULL (ICE 1A)

2017-12<sup>7</sup> WITHOUT  
RECOMMENDATION,

MAIN GEAR RENOVATED AS NEW 2018-01

LOA (M)  
66.88

BEAM (M)  
14.00

GT (MT)  
2273.00

NT (MT)  
712.00

M/E(S)  
WARTSILA  
VASA 8R32PD 4080BHP

OVERHAULED 2017-01

MAIN ENGINE IS OPERATED ON HEAVY FUEL BUT  
HEAVY FUEL NOT BEING UESD

M/E POWER (KW)  
3000

A/E(S)  
2  
x 745KW CATERPILLARES TYPE 3508

OVERHAULED DECEMBER 2016

SHAFT  
GENERATOR(S)  
1 x 2000KVA NEW  
2016-12

PROPELLER(S)  
WARTSILA  
WICHMANN PR 90/4 IN NOZZLE DIA3.85M ,2013 FITTED

FUEL TYPE  
MGO

FREEZING HOLD  
CAPACITY (CBFT)  
43242.5

FREEZING HOLD  
CAPACITY (CBM)  
1225

COOLING  
SYSTEM  
2  
x NEW OPTIMAR H1 AUTO FREEZERS (AMMONIA)

2 x DSI H MANUAL FREEZERS

3 x COMPRESSORS

NEW AMMONIA BASED FREEZING SYSTEM, INSTALLED 2015-01

ABT 55MT/24 HRS

DECK  
EQUIPMENTS

2  
x 40MT TRAWL WINCHES [?] ABT 4000M  
WIRES

1 x 47MT TRAWL WINCHE [?]2002[?]

2 x 18MT GERSON WINCHES

3 x BRATTVAAG DECK CRANE

FACTORY  
FILLETING  
FACTORY [?] ODIM A/S

3 x B424A

2 x B190

1 x B99

3 x B51

1 x B694

CREW  
FOR 34 PERSONS

INSPECTION  
AT WHERE SHE IS

DELIVERY  
2019

PRICE  
DKK  
105MILLION

USD 16.665 MILLION

REMARK(S)  
BOW  
THRUSTER: BRUNVOLL TYPE: FU-45 LTC 503BHP

REDUCTION GEAR: EVC 840-2/P 550

OVERHAULED 2017-12 INCL: FLOORS IN CABIN; NEW WALLS; FREEZER AND COLD ROOM  
Yayınlandı: 7 yıl önce

