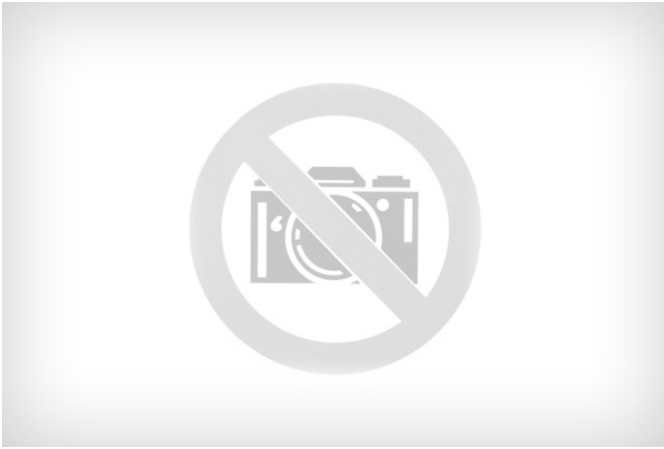


10K dwt self propeller deck barges for sale



Broker Info

Name: Michael Orobator
First Name: Michael Orobator
Website: <http://michaelfeorobotorinvestments.com/ship-brokerage/ships-available/>
Phone: +2347039082585
Address: 7 Akpakpava road,
benin city, edo state,
Nigeria

Listing details

Title: 10K dwt self propeller deck barges for sale
Ref No: RF185605
Price: 1.00
Condition:

Additional information

Description:

Pleased to remind you direct from close sellers we can develop following self propelled deck barges for sale:

10,000dwt self propelled deck ship

PRINCIPAL PARTICULARS:

Flag Singapore Classification BV I, HULL MACH Deck Ship

Unrestricted Navigation

To meet SOLAS requirement

Built in China

MAIN DIMENSIONS:

Length (O.A) 106.02m

Breadth (MID) 25m

Depth (MID) 8m

Designed Draft 5.9m

GRT 5770

CARGO CAPACITIES:

Deadweight 10500T

Deckload 5--8Ton/
m²

Deckspace 1775
m²

Fresh water 134.6
m³

Fuel capacity (L.O)120.1
m³
,(H.F)219.2 m³

MACHINERY:

M/E

2 x ZIBO LB8250 of 1470 KW each @ 750 rpm

Total Output 4000BHP

Gear Box

2 x GWC45.49 Reduction Gear boxes of 3.9474:1 ratio

Generator

2 x Cummins CCFJ200J-W 200KW@1500rpm

E.Generator

1 x Cummins CCFJ64Y-W 64KW

400Volts /3Phase/50HZ

Ballast System

Tianjin Pumps and Machinery

Ballast Pump ESNN-100M-45

Capacity 415m³/hr x 2.7kg/cm² x 55kw x 1450rpm

SPEED & CONSUMPTION:

Speed 12.25 knots

At sea 0.18kg/KW.h(M.D.O)

ACCOMODATIONS:

Crews 20

FIREFIGHTING/ANTI-POLLUTION

To meet SOLAS requirement

RESCUE AND SAFETY EQUIPMENT

2 Life raftX20 persons and 2 Life

boatX22 persons each

NAVIGATION & RADIO

Radar

1 x Furuno ARPA X-band

1 x Furuno ARPA S-band

VHF Sailor TT-6222 VHF

Wheather Fax Furuno Fax-408

GMDSS Sailor 5000

150W MF HF 1XNBDR

1xInmC 2VHF

Other Navigation Equipment

EPIRB, Navtex Receiver ,GPS Furuno Model VR-3000 VDR

(ALL DETAILS GIVEN IN GOOD FAITH WITHOUT GUARANTEE)

Prompt delivery in China. Holding full details, can guide sellers price idea accurately after recent negotiation.

Posted:

12 years ago

