











Doeve Brokers/Valuars vof Sworn & EMCI Certificated Brokers & Valuers S&P Yachts & Ships

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ex Tanker 252 ton / hull for Live aboard vessel 42.84

Dimensions (m) 42.84 x 5.80 x 1.20/1.98 Ref. no. 190108

Mooring Near Harlingen, Netherlands Year 1960

Material steel

Vision Doeve Brokers

Heavily built diesel tanker for the coastal waterways with 6 cleaned cargo tanks. This vessel could possibly be brought back into service for example as bunkering vessel. Or this vessel can be used as a basis to make a very spacious live aboard / houseboat of her. The vessel was in operation in West Germany until approximately 2016. In our view an excellent opportunity to get started with a good hull.

General information

Yard: Shipyard Scheel & Jöhnk, D-Hamburg
Hull shape: flatbottom
Hull material: steel

Hull material: steel

Deck material: steel

Superstructure material: steel

Construction method: riveted and welded

rubbing strake around

deckhouse

11 watertight bulkhead(s)
Sturdy, heavily constructed

Steering system: heavy-duty system

electric steering

Displacement (approx.): loading capacity 252 ton

156 BT

77 NT

Ballast (approx.): 3 ballast tank(s)
Owner: Dutch owner

Colour / Paint System:

see photographs

Certificates: certicaten expired

DNV GL 100 A5 RSA(50) Oil Tanker

Not suitable for Products with Flash-Point 60 Deg C and Less

valid until: 24-09-2017

overdue maintenance

Suitable for / as: commercial shipping

suitable as a year round live- aboard

coastal waters inland waterways

General information: offered in the condition that she is in

Additional information: The techniques used on board are commercial shipping quality.

Hull shape is suitable for drying out.

Specified beam excludes the rubbing strakes. (2x 16 cm)

Technical information

Enginepower: 271 Hp

200 kW
Engine brand: Cummins
Revolutions: 1600 RPM
Engine model: NTA 855 M

Number of cylinders: 6

Fuel: diesel

Fuel tank (approx.): 1x 2700 litre

1x 1900 litre steel tank(s)

Propulsion: propeller shaft

Gearbox: Reintjes

reduction/ratio 3:1

Heating: central heating

on diesel

Inverter: Victron Phoenix inverter 24/1600

Victron Phoenix inverter 24/350

Fresh water tank (approx.): 2x 6500 litre

Water pressure system: hydrophore pump
Hot water system: geyser (gas heater)
Engineroom: As is Where is

see photographs

Bilge pump: present

also deckwash pump

Gas system: present

does not fully meet current safety requirements

Accommodation

Interior: see photographs

Cabins: 2 cabins
Berth: 2x 1-pers

1x 1-pers

Lay-out plan (not to scale): see attachment

Bathroom: shower

hot & cold running water

washbasin

Toilet / Heads: toilet

Galley: L-shape galley
Cooker: 4-burner hob

on gas

in combination with the oven

Oven: gas oven Fridge / Refrigerator: present

230 Volt

Worktop: plastic worktop

Water tap: hot & cold running water

Headroom (approx.): wheelhouse (approx.) 1,96 m

corridor / walkthrough (approx.) 2,06 m

shower (approx.) 1,86 m toilet (approx.) 1,86 m salon (approx.) 1,94 m

cabins (approx.) 1,94 / 1,99 m

Additional information: overdue maintenance

Navigation equipment

Navigation equipment: 2x Debeg VHF

depth / echosounder rate-of-turn indicator

compass

autopilot
2x window wiper
navigation lights
horn
rudder indicator
watch alarm
Functioning of the equipment is unknown.

Rigging and sails

Mast:steelLowerable:no

Equipment

Anchor equipment:

2x anchor with chain

in hawse-hole

hydraulic anchor winch

Dinghy:

present

Safety:

life buoys

fire extinguishers

fire alarm system

Additional information:

steering chair