











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

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Dutch Barge Tjalk 20.73

€ 197.500,--

VAT not applicable

Dimensions (m) 20.73 x 4.04 x 0.80 Ref. no. 250305

Mooring Near Rotterdam, Netherlands (residential berth) Year 1922

Material steel

Vision Doeve Brokers

This former cargo ship has been given a second life as a charming and comfortable live aboard, where authentic maritime character and modern living comfort blend seamlessly. Step aboard this beautiful Frisian Tjalk, a historic inland vessel built in 1922 by the renowned Shipyard Wolthuis in NL-Sappemeer. Located in the vibrant heart of Rotterdam, this ship offers not only an unique living experience on the water but also, after consultation and approval by the harbormaster, the opportunity to take over a sought-after mooring in the city center. In the forepeak, there is a cozy sleeping area with a single bed, which in our opinion, could be converted into a double bed. Through the laundry room, with washing machine and dryer, you enter the spacious salon. Here, you will find a comfortable double bed, storage space and the galley. The bathroom is surprisingly complete, featuring a bathtub/shower, toilet and sink. At the rear of the ship, you will find the charming aft cabin, furnished with a desk, an additional sleeping space and access to the engine room. This ship has been well maintained and is certified until September 2029, ensuring you can enjoy life on the water with peace of mind. Are you looking for an unique live aboard/houseboat with character and a prime location in Rotterdam? Then this Frisian Tjalk might be your perfect home on the water.

General information

Yard: Shipyard Wolthuis, NL-Sappemeer Hull shape: flatbottom Hull material: steel Deck material: steel Superstructure material: steel steel hatches covers over hold Construction method: riveted new steel is welded deckhouse wide side decks (gunnels) bulwark rubbing strake around cut-water 2x watertight bulkhead(s) Steering system: tiller attached rudder oak rudder Windows: bronze portholes aluminium windows frames steel window frames hardwood outside doors Displacement (approx.): maximum allowable displacement 47,073 m³ displacement in empty condition 33,630 m³ displacement 13,443 m³ Ballast (approx.): trim ballast lead Owner: **Dutch** owner Registration: **Dutch** registered B-registered Costs for the change of ownership and / eventually deletion are for purchasers amount. Colour / Paint System: blue hull grey superstructure last underwatership treatment 09-2022 Certificates: inland waterways certificated (TRIWV / ES-TRIN) zone 2 Netherlands zone 3 zone 4 Waal, Lek & NL Rhine valid until: 09-2029 Suitable for / as: inland waterways suitable as a year round live- aboard recreational vessel General information: The ship is recognized as a Historic Vessel Old age clause applicable. Additional information: Specified length is between bow and stern. Hull shape is suitable for drying out. classic lines

Great vessel for cruising on the European canals and rivers.

Technical information

Enginepower: 65 Hp

47 kW

Engine brand: Mercedes
Engine model: 220D

Number of cylinders: 4

Construction year engine: 1985 as declared

Running hours (approx.): unknown
Fuel: diesel
Fuel tank (approx.): 2x 200 litre

steel tank(s)

Cooling system: intercooling

wet exhaust

Propulsion: 3 blade propeller

greased lubrication of propeller shaft

V-drive

Gearbox: Paragon PV43-L hydraulic

Heating: kabola / Somy central heating

on diesel thermostat

2x wall heating

electric

Electricity system: 12 Volt

24 Volt

230 Volt shore power connection

simple electric system

Batteries: 1x 140 Ah starter batterie(s) (2024)

2x 180 Ah domestic batterie(s)

Battery charger: Mastervolt Mass battery charger 24/20

Aq-tron battery charger 12/5

Earth-leakage breaker: present

Inverter: Victron Phoenix inverter

Fresh water tank (approx.): 1x 400 litre

plastic tank(s)

Water pressure system: electric water pump
Fresh water filter system: Jabsco Aqua Filta filter

Hot water system: Vaillant geyser (gas heater)

Holding tank (approx.): present

not connected

Diesel waterseparator: present

Bilge pump: submersible pump

24 Volt

Gas system: not according to the present requirements

Accommodation

Interior: Marine Plywood

painted white wooden floor(s)

various materials have been used

simple interior

suitable for living on board

Insulation: partly

glass wool & polystyrene

aluminum bubble wrap

Cabins: 1 cabin

Berth: Salon: 1x 2-pers

Forward: 1x 1-pers

Aft: 1x 1-pers

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

Bathroom: partly tiled

bath with shower

mixer tap with hot & cold running water

washbasin with mixer tap and hot & cold running water

in 1 area together with the toilet

Toilet / Heads: flush toilet

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

on gas

stainless steel

Fridge / Refrigerator: 230 Volt

Worktop: granite worktop
Washbasin: stainless steel sink

Water tap: mixer tap with hot & cold running water

Headroom (approx.): forward (approx.) 1,35 m

salon (approx.) 1,94 m / 2,00 m bathroom / toilet (approx.) 1,94 m

aftcabin (approx.) 1,90 m / 1,96 m

Additional information: Nordland tumble dryer

Siemens washing machine (2022)

useful as live-aboard

Navigation equipment

Navigation equipment: Em-Trak A100 Automatic Identification System (AIS)

Sailor RT-2048 VHF

navigation lights

horn

Rigging and sails

Rigging type: not rigged

Mast: wooden mast

Lowerable:

Counterweight

Boom:

Wooden boom

Gaff:

Leeboards:

2x leeboards winch

2x leeboards

steel

Sails:

Additional information:

sel

Equipment

manual anchor winch
anchor chain
hawsehole
2x warping drum
3x kedge anchor
over the hold hatches
2x grab rail
steel
1x carbon monoxide detector(s)
fire extinguishers
life buoys
life jackets
according to the certification requirements
aluminium gangway
2x hard wooden skylight
Survey report of the underwatership is available (09-2022)
Obtaining a rental residential mooring at the current port is presumably possible and can be
discussed with the landlord.













































































































