

Forges de Strasbourg barge

38.56 m x 5.03 m - 10 couchage(s) - 4 cabine(s)

Mooring place : Northern france



35000 €

Freycinet Forges de Strasbourg barge built in 1951. Completely renovated in 2021 and equipped to make it a fully autonomous boat (solar panels, water filtration plant, purification station, etc.). Important note: the hull bottom must be replaced but the cost of the work is included in the sale price. The European certificate will have to be renewed.

The layout is modern and comfortable, perfect for a primary residence project. It offers: a rear accommodation currently used as a workshop but which can easily be rehabilitated into a bedroom, a beautiful wheelhouse, a spacious and open living area with a fully equipped kitchen, a dining room and a lounge, a laundry room, two bathrooms, three cabins and an office.

Visible as of today in the shipyard that will carry out the work.

Features of the boat

Generalities

Type of boat : Barge
Length (m) : 38.56 m
Width (m) : 5.03
Builder : Forges de Strasbourg
Model : Freycinet
Year : 1951
Hull : Steel
Superstructure : Steel
Air draft (m) : 4.00
Water draft (m) : 1.00
Navigation : River
Category CE : D (protected waters)

Comfort

Cabin(s) : 4
Sleeping(s) : 10
Single bed(s) : 1
Double bed(s) : 3
Type of WC : Electric,2
Shower(s) : 2
Kitchen : Gas hob,Oven 220V,Microwave,Extractor hood,220V refrigerator,Dishwasher
Laundry : Washing machine,Dryer
Television : Antenna
Security : Fire detector
Min. headroom : 2,30m
except the following part(s) : Bathrooms and toilets 2,10m
Hot water : Heated by 220V
Heating : Pellet stove
On-board air conditioning : Yes
Type of insulation : Rock wool

Deck and exterior

Steering position(s) : 1,Mechanics
Outdoor equipment : Gangway,Bathing ladder,Projector,Mechanical windlass
Windows : Double glazing on all windows

Technical

Number of engines : 1
Power (HP) : 100
Engine make : Baudouin
Engine year : 1951
Fuel : Diesel
Exhaust : Sec
Engine cooling : Direct
Number of propeller blades : 3
Shaft lubrication : Grease
Propeller shaft sealing : Classic stuffing box
Cruising speed (km/h) : 5
Ballasted : Concrete block
Weight (t) : 35
Propulsion type : Propeller shaft
Bilge pump(s) : 4
Type of service battery(ies) : Acid
Generator battery(ies) : 1 x 36AH
Generator battery type(s) : Gel
Generator set : I-Power 6,5kW
Combi (charger/converter) : Yes,10000W-200A
Solar panel(s) : 24 for 500AH
Voltage on board : 220V,12V
Extra : Last survey and sandblating in February 2023.

Tank

Engine fuel : 2000L
Drinking water : 2000L
Drinking water treatment : Filtration,UV

Navigation

Navigation equipment : GPS,Card reader,VHF,Bar Indicator