

## FREYCINET HOTEL

**38.79 m x 5.04 m - 12 couchage(s) - 6 cabine(s)**

Mooring place : Parisian region



**395000 €**

Traditional Freycinet barge built in 1930 and fitted out with sobriety and elegance. Compliant with European standards, her TRIWV is valid until September 2028. Are you a large family ? Do you like to entertain ? Do you have a bed and breakfast project ? This boat is perhaps the one you need. The terrace offers real moments of relaxation with its peaceful view on the water. The interior is spacious and comfortable. It consists of the classic sailor's accommodation at the back with a double bedroom and bathroom, a kitchen, a dining room and a lounge. A corridor leads to five cabins with private bathrooms.

Features of the boat

---

**Generalities**

Type of boat : Barge  
Length (m) : 38.79 m  
Width (m) : 5.04  
Builder : Van de Werf, Sneek  
Model : Freycinet  
Year : 1930  
Hull : Steel  
Superstructure : Steel  
Air draft (m) : 3.5  
Water draft (m) : 1.3  
Navigation : River

**Comfort**

Cabin(s) : 6  
Sleeping(s) : 12  
Single bed(s) : 2  
Double bed(s) : 5  
Type of WC : 7  
Shower(s) : 6  
Kitchen : Oven 220V,220V Grill,220V  
refrigerator,Freezer,Dishwasher  
Security : Fire detector  
Hot water : Chaudière Fuel  
Heating : Oil boiler  
Type of insulation : Glass wool

**Deck and exterior**

Steering position(s) : 1,Mechanics  
Outdoor equipment : Gangway,Outdoor furniture,Bathing  
ladder,Sunshade,Mast,Foghorn,Projector,Davits,Loading  
Crane,Mechanical windlass,Deck wash pump  
Windows : Wooden frame,Aluminum frame,Double  
glazing on some windows

**Technical**

Number of engines : 1  
Power (HP) : 160  
Engine make : GM  
Fuel : Diesel  
Bilge pump(s) : Electric(s),Automatic(s)  
Service battery(ies) : 2 x 12V  
Generator set : 1 / Diesel  
Converter : 1 Victron  
Voltage on board : 220V

**Tank**

Engine fuel : 2 x 1000 L  
Heating fuel : 2 x 1000 L  
Drinking water : 6 x 1333 L  
Black water : 1 x 2000 L  
Black water tank evacuation pump : Yes

**Navigation**

Navigation equipment : VHF