

Dutch AAK "LIBERTE"

11.90 m x 3.10 m - 4 couchage(s) - 2 cabine(s)

Mooring place : H2O (Saint-Jean-de-Losne)



58000 €

Once upon a time, a small Dutch barge was used to transport peat, hay and coal through the Dutch canals at the beginning of the last century.

Her owners decided to make her a houseboat, and the first enclosed section was added in the 1960s. Since then, this barge has sailed in England and Europe and was completely renovated in 2014 by the H2O shipyard in Saint Jean de Losne.

You'll find all the charm of a small-scale houseboat. The engine and hull are very robust. She has recently been fitted with a 3-energy fridge (gas, 12 volt, 220 volt) and a new converter with remote control, as well as a folding ladder.

Features of the boat

Generalities

Type of boat : Barge
Length (m) : 11.90 m
Width (m) : 3.10
Model : Dutch AAK
Year : 1910
Hull : Steel
Water draft (m) : 0.90
Navigation : River
Category CE : D (protected waters)

Comfort

Cabin(s) : 2
Sleeping(s) : 4
Single bed(s) : 2
Double bed(s) : 1
Type of WC : Manual,1
Shower(s) : 1
Kitchen : Gas hob, Gas oven, Microwave, 12V refrigerator, Gas refrigerator
Laundry : Washing machine
Television : Antenna
Security : Gas detector, Fire detector
Min. headroom : 1.75
Hot water : Heated by engine, Heated by solar panels
Heating : Eberspächer Fuel hot air, Electric
Type of insulation : Glass wool

Deck and exterior

Steering position(s) : 1, Hydraulic
Outdoor equipment : Outdoor furniture, Mast, Projector, Mechanical windlass
Windows : Rubber frame, Mosquito net

Technical

Number of engines : 1
Power (HP) : 52
Engine make : Ford
Engine year : 1959
Fuel : Diesel
Exhaust : Sec
Engine cooling : Keel Cooling
Number of propeller blades : 3
Shaft lubrication : Grease
Propeller shaft sealing : Classic stuffing box
Propulsion type : Propeller shaft
Bilge pump(s) : 1
Service battery(ies) : 2
Motor battery(ies) : 1
Converter : Yes
Solar panel(s) : 1
Voltage on board : 220V, 12V

Tank

Engine fuel : 280 L
Drinking water : 300 L

Navigation

Navigation equipment : VHF