

Branson Luxemotor Gwen

11.88 m x 3.46 m - 4 couchage(s) - 1 cabine(s)

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



110000 €

2011 Luxemotor by Branson Boat Design. Sea and river cruising. Pleasant back deck terrace. The interior offers a bright and spacious living area with galley, dining area, saloon, bathroom and cabin. Well maintained.

Features of the boat

Generalities

Type of boat : Barge
Length (m) : 11.88 m
Width (m) : 3.46
Model : Branson 40
Year : 2011
Hull : Steel
Superstructure : Steel
Air draft (m) : 2.10
Water draft (m) : 0.80
Navigation : River,Sea
Category CE : C (near the coast)

Comfort

Cabin(s) : 1
Sleeping(s) : 4
Convertible couch : Living room
Type of WC : Electric,1
Shower(s) : 1
Kitchen : Gas hob
Security : Gas detector
Hot water : Hot water balloon,Heated by engine,Heated by 220V
Heating : Oil boiler,Wood stove
Type of insulation : Polyurethane foam

Deck and exterior

Steering position(s) : 1,Hydraulique
Outdoor equipment : Gangway,Outdoor furniture,Bathing ladder,Mast,Projector,Mechanical windlass,Sunroof,Dinghy
Teak deck : Aft deck
Windows : Aluminum frame

Technical

Number of engines : 1
Power (HP) : 60
Engine make : Beta marine
Fuel : Diesel
Engine hours : 1005
Exhaust : Sec
Engine cooling : Keel Cooling
Automatic fire extinguisher in the engine room : Non
Number of propeller blades : 3
Shaft lubrication : Water
Propeller shaft sealing : Volvo type rubber seal
Cruising speed (km/h) : 9
Weight (t) : 15
Propulsion type : Propeller shaft
Bow thruster : Vetus
Service battery(ies) : 2 x 290Ah de 2023
Type of service battery(ies) : Gel
Motor battery(ies) : 1 x 75Ag de 2023
Type of motor battery(ies) : AGM
Thruster battery(ies) : 1 x 75Ah de 2023
Type of propeller battery(ies) : AGM
Combi (charger/converter) : Yes
Battery charger : 12V/70A
Converter : Yes
Solar panel(s) : 8
Voltage on board : 220V,12V

Tank

Engine fuel : 210L
Heating fuel : 80L
Drinking water : 335L SS
Black water : 335L
Black water tank evacuation pump : Yes

Navigation

Navigation equipment : GPS,Card reader,VHF,Compass