

Kempala cruiser "LE LELI"

11,50 m x 3,20 m - 5 couchage(s) - 1 cabine(s)

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



42000 €

Enjoy the timeless charm of this 1978 Kempala cruiser, which is ideal for river cruising. Its 2015 engine will give you smooth, reliable cruising.

Take advantage of a pleasant outdoor space with a helm station for convivial cruising.

The saloon offers a comfortable place to relax. The double cabin ensures peaceful nights and the convertible dinette can accommodate guests.

The bathroom, galley and single bed forward complete the functional interior.

Features of the boat

Generalities

Type of boat : Motor Cruisers
Length (m) : 11,50 m
Width (m) : 3,20
Builder : Kempala Cruiser
Year : 1978
Hull : Steel
Superstructure : Steel
Air draft (m) : 2,55m
Water draft (m) : 1,1m
Navigation : River

Comfort

Cabin(s) : 1
Sleeping(s) : 5
Single bed(s) : 1
Double bed(s) : 1
Convertible couch : Dinette
Type of WC : Manual,1
Shower(s) : 1
Kitchen : Gas hob,Fridge
Min. headroom : 1,88m
except the following part(s) : Cabin 1,64m
Heating : Forced air

Deck and exterior

Steering position(s) : 2,Hydraulique
Outdoor equipment : Bathing ladder,Bathing
platform,Sunshade,Mast,Projector,Davits,Mechanical
windlass,Deck wash pump
Windows : Aluminum frame,Mosquito net

Technical

Number of engines : 1
Power (HP) : 63
Engine make : Mitsubishi
Engine year : 2015
Fuel : Diesel
Engine hours : 1110
Engine cooling : Direct
Number of propeller blades : 3
Shaft lubrication : Grease
Propeller shaft sealing : Classic stuffing box
Cruising speed (km/h) : 9
Propulsion type : Propeller shaft
Bow thruster : Yes,Vetus,12V/3kW
Bilge pump(s) : 1
Service battery(ies) : 2x140AH from 2023
Type of service battery(ies) : AGM
Motor battery(ies) : 1x140AH from 2023
Type of motor battery(ies) : AGM
Battery charger : Yes
Isolation transformer : Yes,Victron
Solar panel(s) : 1x120W
Extra : Last survey and antifouling in 2023

Tank

Engine fuel : 2x450L
Drinking water : 2X225L

Navigation

Navigation equipment : Sounder,VHF