

IJSELMEER "ATHENA"

9.80 m x 3.20 m - 2 couchage(s) - 1 cabine(s)

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



28000 €

Cruiser under 10m length, built in 1965 and well maintained. Well equipped and easy to manoeuvre. Pleasant terrace with steering position and entrance. The interior offers all the necessary comforts and comprises a saloon, a double cabin, a galley, a convertible dinette and a WC. Available from our sales pontoon in St Jean de Losne.

Features of the boat

Generalities

Type of boat : Motor Cruisers
Length (m) : 9.80 m
Width (m) : 3.20
Builder : Ijselmeerwerf (NL)
Year : 1965
Hull : Steel
Superstructure : Steel
Air draft (m) : 3.00
Water draft (m) : 1.20
Navigation : River,Sea
Category CE : C (near the coast)

Comfort

Cabin(s) : 1
Sleeping(s) : 2
Double bed(s) : 2
Convertible couch : Dinette
Type of WC : Manual,1
Kitchen : Induction hob,12V refrigerator
Television : Antenna,Yes
Security : Gas detector,Fire detector
Hot water : Hot water balloon
Heating : Oil boiler
On-board air conditioning : Yes
Type of insulation : Polyurethane foam
Extra : Air conditioning

Deck and exterior

Steering position(s) : 2,Hydraulique
Outdoor equipment : Gangway,Bathing ladder,Bathing platform,Sunshade,Dinghy,Outboard motor
Windows : Wooden frame,Aluminum frame,Anti-UV film

Technical

Number of engines : 1
Power (HP) : 80
Engine make : Perkins
Engine year : 2011
Fuel : Diesel
Engine hours : 2503
Exhaust : Mouillé
Engine cooling : Keel Cooling
Number of propeller blades : 5
Shaft lubrication : Grease
Propeller shaft sealing : Classic stuffing box
Weight (t) : 9
Propulsion type : Propeller shaft
Bow thruster : Yes,Cupa,12V/2.3kW
Bilge pump(s) : 2
Service battery(ies) : 3 x 260AH
Type of service battery(ies) : AGM
Generator battery(ies) : 1 from 2022
Generator battery type(s) : AGM
Generator set : Honda 3kva gasoline, portable.
Voltage on board : 220V,12V
Extra : Wind turbine.

Tank

Engine fuel : 1000L
Drinking water : 350

Navigation

Navigation equipment :
GPS,Sounder,Speedometer,VHF,Compass
Extra : AIS