

## WADDENKUISER 1200AK "TIMERE"

12 m x 3.6 m - 4 couchage(s) - 1 cabine(s)

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



**35000 €**

Dutch cruiser from 1980. Exterior and interior refreshments needed to give her a bit of a shine. Sail in all serenity from the terrace offering a good visibility for manoeuvres. Two side entrances. The interior offers a spacious lounge, a cabin, a toilet, a shower and a kitchen.

Features of the boat

---

**Generalities**

Type of boat : Motor Cruisers  
Length (m) : 12 m  
Width (m) : 3.6  
Builder : Waddenkruiser  
Year : 1980  
Hull : Steel  
Superstructure : Steel  
Air draft (m) : 2.8  
Water draft (m) : 1  
Navigation : River

**Comfort**

Cabin(s) : 1  
Sleeping(s) : 4  
Double bed(s) : 1  
Convertible couch : Dinette, Living room  
Type of WC : Electric, 1  
Shower(s) : 1  
Kitchen : Gas hob, Microwave, 220V refrigerator  
Television : Yes  
Min. headroom : 1,90m  
Hot water : Hot water balloon, Heated by engine, Heated by 220V

**Deck and exterior**

Steering position(s) : 2, Hydraulique  
Outdoor equipment : Bathing ladder, Sunshade, Mast, Davits, Mechanical windlass, Windshield wipers  
Windows : Aluminum frame

**Technical**

Number of engines : 1  
Power (HP) : 120  
Engine make : DAF  
Engine year : 1980  
Fuel : Diesel  
Exhaust : Mouillé  
Number of propeller blades : 3  
Weight (t) : 15  
Propulsion type : Propeller shaft  
Bow thruster : Vetus  
Bilge pump(s) : Manuelle(s)  
Service battery(ies) : 2 x 220AH  
Type of service battery(ies) : Gel  
Motor battery(ies) : 2 x 230AH from 2023  
Type of motor battery(ies) : Acid  
Generator set : Matrix 2000W Inverter gasoline  
Combi (charger/converter) : Yes, Victron, 24V/3000W-70A  
Converter : Victron, 24V/3000W  
Voltage on board : 220V, 24V  
Extra : Last hull survey in 2019. Antifouling in 2022 + new anodes. Engine service done in April 2023.  
Propulsion engine changed in August 2023.

**Tank**

Engine fuel : 2 x 400 L  
Drinking water : 1 x 800 L  
Black water tank evacuation pump : Yes

**Navigation**

Navigation equipment : VHF