



SALE PRE OWNED

de vries lentsch De vries yacht trawler

810 000 € All Tax Included

Description

XBOAT ref :5695.Built by the Dutch shipyard Motorkruiser in 1958, this Cruising Yacht is monitored and very well maintained by its current owner with the help of its Crew all year round, the level of refit is impeccable, the teak, the paint, the interior as well as the mechanical part are maintained with care and professionalism.

The electronics are less than 3 years old. Electric control in the wheelhouse as well as on the Fly, stainless steel accommodation ladder, two recent Deutz engines in perfect condition. The starboard engine as well as the transmission and the propeller shaft were replaced in 2022. 440 HR, the port engine dates from 2008. 3880 HR. A generator, a watermaker and a diesel engine windlass complete the equipment.

The kitchen is completely equipped with recent equipment, this boat offers two double cabins, a double cabin with bunk bed 3 bathrooms with shower 3 toilets, a dining room a wheelhouse 2 Crew cabin including a double with a saloon for the crew .

The Fly is spacious. More details and pictures on xboat.uk

Specifications

YEAR

1958

WIDTH

4.50

FUEL TANK CAPACITY

3000

ENGINE MANUFACTURER

DEUTZ

HORSE POWER

2 X 230 CV

LENGTH

21.89

DRAFT

3.00

CABINS

5

ENGINE HOURS

440

General

TYPE	BRAND	MODEL	CURRENT LOCATION
Motorboat	de vries lentsch	De vries yacht trawler	Nice

Dimensions / Performance

FUEL CAPACITY (L)
3000

Building / facilities

HULL MATERIAL	AMOUNT OF CABINS	BERTHS
Steel	5	8

Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	ENGINE HOURS	PROPELLERS
DEUTZ	2 x 230	440	In Board (IB)
FUEL	BOW THRUSTER		
Diesel			

Electricity / air conditioning

GENERATOR	AIR CONDITIONING	HEATING SYSTEM
-----------	------------------	----------------

Navigation equipment

GPS	TRACER	RADAR	AUTO PILOT
VHF	SONAR	ANCHOR	FLYBRIDGE

Galley / Laundry / Entertainment

OVEN	MICROWAVE	FREEZER	TV
------	-----------	---------	----

Safety equipment / miscellaneous

LIFE
RAFT





