



SALE PRE OWNED

# cantieri navali arno Leopard 23

## Description

Recently refit boat, ready for the season.

Engines restored to 0 hours (2020) - Hard-top with cockpit closing door (2022) - superstructure painting (2022).

Internal provisions :

Master cabin with double bed and bathroom - VIP cabin with double bed and bathroom - guest cabin with two beds on the floor, third coach bed and bathroom.

Crew cabin with two bunk beds and bathroom.

Electronic:

Raymarine GPS/Plotters - Raymarine autopilot - Raymarine fishfinder - Raymarine radar - Raymarine VHF.

Equipment:

Electric bow thruster - Kohler generators 21 and 16 kW - Frigomar air conditioning - SAT TV antenna - underwater lights - retractable lounge TV - Idromar watermaker - Fusion stereo system - Netgear wi-fi router - 4-burner electric hob - dishwasher - fridge / freezer - oven - tender garage.

(plus agency fees 5%)

Navigation equipment:

Radar Antenna, Chain counter.

## Specifications

YEAR

1998

WIDTH

5.35

FUEL TANK CAPACITY

6000

BATHROOMS

1

HORSE POWER

2 X 1200 CV

LENGTH

23.00

DRAFT

2.00

CABINS

3

ENGINE MANUFACTURER

MAN

### General

TYPE	BRAND	MODEL	CURRENT LOCATION
Motorboat	cantieri navali arno	Leopard 23	Mar tirreno

### Dimensions / Performance

WEIGHT (T)	FUEL CAPACITY (L)	CRUISING SPEED (ND)	TOP SPEED (ND)
9999.99	6000	25	34

### Building / facilities

HULL MATERIAL	SUPER STRUCTURE MATERIAL	AMOUNT OF CABINS	BERTHS
Vetroresina	Vetroresina	3	6
BATHROOM(S)			
1			

### Engine room

ENGINE	NUMBER OF ENGINES HORSE POWER (CV)	PROPULSION	FUEL
MAN	2 x 1200	4 pale	Diesel
BOW THRUSTER			

### Electricity / air conditioning

ENGINE BATTERY	BATTERY CHARGER	GENERATOR	AIR CONDITIONING
----------------	-----------------	-----------	------------------

**Navigation equipment**

---

GPS	TRACER	RADAR	AUTO PILOT
VHF	NAVIGATION COMPASS	SONAR	ANCHOR

**Galley / Laundry / Entertainment**

---

OVEN	FRIDGE	TV
------	--------	----

**Deck equipment**

---

DECK SHOWER

**Safety equipment / miscellaneous**

---

BILGE PUMP











