





Description

X-YACHTS X-35 sailboat from 2008 equipped with a 20 HP Yanmar 3YM20 engine (850h).

Well-built, heavily canvassed boat, ideal for fast cruising or regattas.

3 double cabins, 1 bathroom with shower and chemical toilet (original toilet can be put back in place), saloon with 2 beds, 2-burner gas stove, oven, fridge.

Mainsail and Genoa Dacron (delivery sails) from 2007 in very good condition. SGS, J2, J3 One sails 4T Forte from 2021, ORC X Voiles, 1 solent in Mylar, tormentin new condition, 1 heavy spinnaker 85m2 good condition, 1 light spinnaker good condition. Code D from 2020 on furler on ceramic bearings, 1 asymmetric spinnaker ISF One sails from 2020, carbon pole.

B&G Hyra 2000 Power Plant, Hydra B&G Pilot, Geonav GPS, Emergency Beacon, Survival to Overhaul.

Folding twin-blade propeller, July 2023 engine battery.

New 2024 upholstery & 2022 Lazy bag.

Lots of spare parts, serious maintenance.

French Flag, VAT Paid

Navigation equipment:

Compass (Halcyon B&G), DSC vhf, GPS (Geonav), Sonar.

Staging and technical:

Specifications

YEAR

2006

WIDTH

3.27

FUEL TANK CAPACITY

50

CABINS

3

ENGINE MANUFACTURER

Yanmar 3YM20

HORSE POWER

1 X 20 CV

LENGTH

10.61

DRAFT

2.15

GUESTS CRUISING

8

BATHROOMS

I

ENGINE HOURS

850



TYPE BRAND MODEL GUESTS CRUISING

Sailboat x-yachts X-35 8

CURRENT LOCATION

Bandol, france méditerranée

Dimensions / Performance

WEIGHT (T) FUEL CAPACITY (L)

4.74 50

Building / facilities

HULL MATERIAL AMOUNT OF CABINS BERTHS BATHROOM(S)

Fiberglass 3 8

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS PROPULSION

Yanmar 3YM20 1 x 20 850 bi pales repliable

FUEL

Diesel

Electricity / air conditioning

ENGINE BATTERY



Navigation equipment				
GPS	AUTO PILOT	VHF	NAVIGATION COMPASS	
WIND INSTRUMENTS	SPEEDOMETER	ANCHOR		
Galley/Laundry/Ent	ertainment			_
OVEN	FRIDGE			
Safety equipment / m	niscellaneous			
EPIRB	LIFE RAFT	BILGE PUMP		
Sails				

MAIN SAIL

GENOA SAIL

SPINNAKER

























































