





Description

2 cabins, 1 bathroom with manual toilet. Convertible dinette. Full Raymarine instrumentation with radar. Bow thruster. Solar panels 2013. Synthetic teak cockpit. 1 electric winch. Batteries 2022.

Furling mainsail 2019. Furling genoa 2019. Staysail 2019.

Yanmar 40 hp engine with shaft line. Annual maintenance, last service in June 2024.

Boat in excellent internal and external conditions. New synthetic teak. Engine in good condition. Sails in good condition.

Exclusively private use. The current owner is the sole owner.

Boat managed with an exclusive sales mandate. The sale price does not include agency fees.

Navigation equipment:

Odometer (Raymarine), Depth Sounder (Raymarine), GPS (Raymarine), Log (Raymarine), Autopilot (Raymarine), Chartplotter (Raymarine), Radar (Raymarine), VHF Radio (Raymarine), Wind Station (Raymarine).

Staging and technical:

Anchor (Rocna), Water pressure pump, 3 Batteries, Deck Shower, Tender Crane, Solar panels, Gangway, Manual Bilge Pump, Teak Cockpit, Shorepower connector, Electric Windlass, Strand rigging, swimming ladder, Outboard Engine Support Bracket, cockpit table, 5 Winch, Windex.

Specifications

YEAR

2001

WIDTH

3.84

FUEL TANK CAPACITY

110

BATHROOMS

1

HORSE POWER

1 X 40 CV

LENGTH

11.35

DRAFT

1.54

CABINS

2

ENGINE MANUFACTURER

Yanmar



Ge	n	ra
UC		w

TYPE BRAND MODEL CURRENT LOCATION
Sailboat Hunter Hunter 380 Liguria

Dimensions / Performance

WEIGHT (T) FUEL CAPACITY (L) 7300.00 110

Building / facilities

AMOUNT OF CABINS BERTHS BATHROOM(S)

2 4

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) FUEL BOW THRUSTER

Yanmar 1 x 40 Diesel

Electricity / air conditioning

ENGINE BATTERY BATTERY
CHARGER



Navigation equipment					
GPS	TRACER	RADAR	AUTO PILOT		
VHF	NAVIGATION COMPASS	SONAR	WIND INSTRUMENTS		
SPEEDOMETER	ANCHOR				
Galley / Laundry / Entertainment					
OVEN	MICROWAVE	FRIDGE			
Deck equipment					
DECK SHOWER	BIMINI	CANOPY			
Safety equipment / miscellaneous					
LIFE RAFT	BILGE PUMP				
Sails					

GENOA SAIL

MAIN SAIL

































































