



Boulevard de la ferrage, 29 06400 Cannes



Description

XBOAT ref: 3573.OCEANIS 37 GTE from 2008, 2 cabins, furling sails with slatted mainsail, solar panels (2x100W), VICTRON 300W converter, WEBASTO pulsed air heating, AIS class B transponder, WIFI multiplex.

Sold following change of program.

The Oceanis range holds up with this attractive and well thought-out 37-footer, a unique model of its kind. The Oceanis 37 follows in the line of its big brothers and adds speed and sensations. Innovation dominates the design of this boat. Its designers Jean-Marie Finot and Pascal Conq wanted this boat to be sleek, fast, practical and finally comfortable at sea.

Standing rigging in split sloop and discontinuous dyform stainless steel, Profurl furling stay, releasable stay, double backstay.

Raymarine Tridata navigation center, ST 60 + wind vane anemometer.

Fixed VHF DSC AIS NAVICOM RT 550, portable VHF NAVICOM RT 330.

Harken ST 44, 35, 32 winches.

Delta plow anchor on galvanized chain with electric windlass with wired remote control.

Recent gel batteries with manager (1 x 100 Ah for the motor, 1 x 55 Ah for the thruster, 1 x 110 Ah for the

servitude).

Specifications

YEAR

2008

WIDTH

3.00

FUEL TANK CAPACITY

130

ENGINE MANUFACTURER

YANMAR

HORSE POWER

1 X 29 CV

LENGTH

11.00

DRAFT

1.00

CABINS

2

ENGINE HOURS

750



General

TYPE BRAND MODEL CURRENT LOCATION sailboat Deneteau Oceanis 37 La rochelle

Dimensions / Performance

FUEL CAPACITY (L)

Building / facilities

HULL MATERIAL AMOUNT OF CABINS BERTHS
GRP Poly 2 6

Engine room

ENGINE NUMBER OF ENGINES HORSE POWER (CV) ENGINE HOURS PROPELLERS
YANMAR 1 x 29 750 In Board (IB)

BOW THRUSTER

Electricity / air conditioning

HEATING SYSTEM



Navigation equipment				
GPS	TRACER	RADAR	AUTO PILOT	
VHF	SONAR	ANCHOR		
Galley / Laundry / En	tertainment			
OVEN	FRIDGE	TV		
Deck equipment				
DECK SHOWER	CANOPY			
Safety equipment / r	niscellaneous			
LIFE RAFT				
Sails				
GENOA SAIL	SPINNAKER	MAIN SAIL		







































