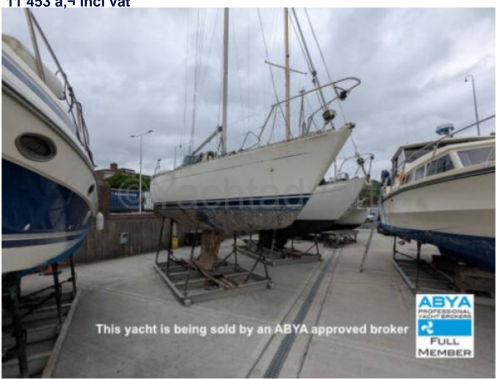


33 00D - 1979

https://www.yachtadvert.com/1363-sigma-33-00d.html

11 453 â,¬ incl vat



General

Year: 1979 Builder : Sigma Length: 104.99 Ft Material: GRP Life Raft: No Beam: 32.81 Ft

Leasing in progress: No Area: Dover Marina, Kent, United Kingdom

Engines

Fuel: Diesel **Engine Brand: Volvo Penta**

Power Unit. (HP): 18 Engine(s): 1

Facilities

Flybridge: No Helm: No

Electronics

Autopilot : No Radar : No
GPS : No Sounder : No
VHF : No Chartplotter : No
Watermaker : No Converter 12/220 : No

Bridge equipment

Hydrolic Gangway : No
Bath platform : No
Davits : No

Winter cover : No
Sprayhood : No
Cockpit awning : No
Teak cockpit : No
Teak deck : No
Furling mainsail : No
Spinnaker : No

ор.....

Main equipment

Stern thruster : No

AC : No

Marine Generator : No

Black Water : No
Tender : No
Flaps : No

Tender Engine : No

Household appliances

Freezer: No
Microwaves: No
Electric stove: No
Washing machine: No
TV antenna: No

SAT-TV : No

IceMaker : No
Oven : No
Gas stove : No
Heater : No
Dishwasher : No

TV: No

Various

Remarks :

Sigma 33 00D for sale in Kent

The Cira 1979 Sigma 33 00D designed by David Thomas and built by Marine Projects Ltd, is a cruising yacht with good sailing performance. The boat has a white GRP hull with a white superstructure and decks with non-slip surfaces, stainless steel stanchions, a pulpit, and a self-draining cockpit. Navigation Equipment includes Raymarine ST60 Depth Gauge, Speed/Log and Windspeed/direction. Other navigation equipment includes a Garmin 152 GPS and a Cobra VHF.

The vessel is being sold by way of sealed bid, as is, where is, at the time of sale.&nbsp; A copy of the conditions of sale can be obtained upon email request from us.&nbsp;

All sealed bids must be submitted using the appropriate sealed bid submission form by post or email by 12:00 GMT on Monday, 4th August 2025

Please call our Kent Office +44 (0)1634 571605 for further information or to arrange a viewing.

Accommodation :

The Sigma 33 00D provides accommodation for five people across two cabins. The forward cabin features a double V-berth with an infill and under-berth storage. Moving aft, you'll find the heads compartment situated on the portside between the forward cabin and the main saloon. It includes a marine sea toilet with a white sink mounted in a vanity unit, a mirror, a manual cold-water supply, and additional storage beneath the sink. Opposite the heads compartment to starboard is a storage area.
The main saloon features an off-centre table with booth seating, with a single settee to starboard. Behind the backrests, you'll find shelves and lockers for additional storage, with more space available beneath the seating. The booth area can be converted into a double berth, while the starboard settee easily transforms into a single berth with a lee cloth.
The galley is located on the starboard side at the aft end of the saloon, featuring a single stainless-steel sink with manually pumped cold water, a two-burner gas cooker with an oven, and ample cupboard storage.
Opposite the galley is a forward-facing chart table. This area also includes the VHF, GPS, a 12-volt output, Fusion FM Radio, vessel control panel and 12v battery switches.
Stepping out of the companionway, you'll find a spacious aft cockpit. The cockpit features bench seating to both port and starboard sides, along with tiller steering and navigational aids, including a depth gauge and wind direction. The engine controls are positioned at the stern.

Inventory :

Deck Equipment: 1 x Anchor & amp; Chain & amp; amp; Warp Fenders 4 x Mooring warps Navigation Equipment: Compass -Contest Depth & mp;ndash; Raymarine ST60 Speed/Log & mp;ndash; Raymarine ST60 – Garmin 152 Clock & Barometer Safety Equipment: 2 x Fire extinguishers 2 x Horseshoe lifebuoy 1 x Manual Bilge x Radar reflector Keel:Fin Keel with

rudder.This Sigma 33 00D was built in circa 1979 by Marine Projects LTD to a David Thomas Design. The boat has a white GRP hull with a white superstructure and decks with non-slip surfaces, stainless steel stanchions, a pulpit, and a self-draining cockpit. The Sigma 33 00D also benefits from a fin keel and a spade rudder with tiller steering.

Mechanical :

<frong>Strong>This Sigma 3300D has a single 2002, 18 hp
2-cylinder Volvo Penta diesel engine, powering a shaft-driven 3-bladed fixed propeller. This engine is complete with
Morse controls. This yacht will cruise at approximately 5 knots and has an approximate maximum speed of 7 knots. The
engine hours are unknown.&nbsp;&nbsp;

Electrical Systems:2 x 12-volt 110Ah batteries, (1 x engine + 1 x Domestic) charging from the alternator, and via 240v battery charger when connected to main shore power.

Media

