

Bursledon SO31 8GD United Kingdom Mobile: 07917 414576 Telephone: 01489 580730

## Beneteau 980 - 980 Flybridge

£86,950



## Description

Www.just fishing boats.co.uk Beneteau 980 Flybridge 2007. Fitted with twin Volvo 225hp D3 inboard diesels on shafts. Only 320 hours from new and fully serviced. The boat has just been out of the water and had a full polish, Fresh anti fouling and engines serviced. This 980 has the more desirable white hull, so doesn't suffer from fading etc like the blue version. All new Raymarine electronics including two 12 inch Axiom colour GPS plotters and fish finders, Quantum radar and AIS !! Fully enclosed sea toilet with holding tank. Bow thruster. Sleeps four adults in twin forward bedroom and two singles in separate cabin. Kitchen with hot and cold water. For more information contact Mark on 07917 414576 E mail mark.banks10@btinternet.com DELIVERY ANYWHERE IN THE UK. www.justfishingboats.co.uk Recommended insurers. All part exchange considered. DISCLAIMER. Just Fishing boats offer the details of this vessel in good faith, but cannot guarantee or warrant the accuracy of this information, nor warrant the condition of the vessel. A buyer should instruct his agents, or his surveyors, to investigate such details as the buyer desires validated. This vessel is offered subject to prior sale, price change, or withdrawal without notice. While most of the boats we sell are fairly basic and easy to check over, an independent engine check is strongly recommended. Please ask for local engineers contact details.

Sales status: available	Manufacturer: Beneteau 980
Model: 980 Flybridge	Year built: 2007
Length: 9.8 m	<b>Beam:</b> 3.36 m
Weight dry: 5600	Condition: very good
Sale Type: Used	Sale: On behalf of customer
Propulsion: Shaft-drive	Steering: Wheel control
Engine manufacturer: Volvo	No. of engines: 2
<b>HP:</b> 225	<b>kW:</b> 225
Fuel: Diesel	Fuel Capacity: 800

Material hull: GRP	Material deck: GRP

Fresh water capacity: 200

No. of berths: 4

No. of cabins: 2

WC & amp; bathrooms: 1