

NETWORK



YACHT BROKERS

Sunbird Barletta 204 For Sale

Network ID	03177	Power/Sail	Powerboat
Year	circa 1991	Engines	1
Hull Material	GRP	Construction	GRP
Fuel	Petrol		
Location	Northney Marina Hayling Island		
LOA	20' " (6.10m)	Displacement	982 Kg
Beam	7' 8" (2.36m)	Berths	2

Price: £7,995

Accommodation

Detail

Mechanical and Rigging

GRP; modular dash. Manufactured in Columbia by Sunbird Boat Co., Inc. 1 x 200Hp Mercury petrol engine new in 2004.

Inventory

Compass, Depth sounder, log, OMC Systematched instrumentation and controls. All weather marine carpeting, AM/FM stereo, power trim and tilt, trim and tilt indicator, Full bench seat, Back to back lounge seat, Portable cooler, Automatic bilge pump, Rack and pinion steering, curved windshield, Anchor storage, emergency ignition cutoff switch, OMC SysteMatched instrumentation and control, Drink holders

Accommodation

2 berths in forecabin, drop floor, opening cabin windows, cabin light. Porta potti stows out of sight, slides toward cockpit. A walkaround bow has a stainless bow rail. Bow lounge cushions when removed let light into cabin.

Remarks :

Popular around the world for its roominess and onboard comfort, this outboard powered cuddy cabin has room for four in the bunk, forward cabin windows to let light in when you remove the bow sun lounge cushions, an adjustable driver's seat, convertible top and more. A road trailer is included which has just had new wheel bearings and wheels. Keenly priced for quick sale.

Contact: Network Yacht Brokers (Chichester), Unit D3, Chichester Marina, Chichester, PO20 7EJ
Tel: 01243 550042 **Email:** chichester@networkyachtbrokers.co.uk

Disclaimer : *The company offers 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/equipment. 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.*