

Bavaria 46 Cruiser - 109,000 €



























Description

The BAVARIA 46 Cruiser is a modern cruiser boat with spacious interiors, large cockpit and good sailing performances. In mast furling main sail, furling Genoa, 4 cabins with 2 heads, synthetic teak deck, are some of the specifications you may appreciate. The BAVARIA 46 Cruising is in good condition, coming from a charter fleet, lying in Mallorca, and available for visits.

Main Information

Make: Bavaria	Model: 46 Cruiser	Length: 13,99
Year: 2005	Flag: Spanish	Engine Power: 75
Engine: Volvo Penta	Material: GRP	Displacement: 10.500 Kg
Ref: MB20418		

Dimensions

LOA: 14,20	Beam: 4,35	Length on Registry: 13,99
Displacement: 10.500 Kg	Ballast: 3.200 Kg	LWL: 12,22

Layout

Cabins: 4	Heads: 2	Galley	
Saloon	Chart table	Berths: 8	
Berths in saloon			

Engine - Plumbing - Power supply

Engine make: Volvo Penta	Engine model: D2-75	Engine type: Inboard
Fuel type: Diesel	Number of engines: 1	Power per engine: 75
Number of cylinders: 4	Sail drive	Twin wheels
Fuel capacity: 210	Water capacity: 460	Holding tank
Electric pressurized water	Number of showers: 3	Shower in deck
system		



Manual bilge pump	Electric bilge pump	Boiler	
Shore power	Battery charger	Solar panels	
Voltmeter			

Electronics

Compass	Echo sounder	Speed/Log
Wind	GPS chart plotter	VHF radio with DSC
Multifunction screen	Autopilot	Radio beacon EPIRB

Rigging - Sails

Number of masts: 1	Spreader line: 2	Boom vang
Furling main	Furling Genoa	Self-tailing winch

Miscellaneous equipment

Teak deck	Electric windlass	Anchor with chain
Bimini	Spray hood	Marine WC
Gas stove	Oven	Twin sink
Electric Fridge	Freezer	Teak in Cockpit

Whilst every care has been taken in the preparation of these particulars, there correctness is not guaranteed. The particulars are intended only as a guide and they do not constitute a term of any contract. A prospective buyer is strongly advised to check the particulars and where appropriate, at his own expense to employ a qualified marine surveyor to carry out a survey and to have an engine trial conducted.























