

Sunseeker San Remo 485 - 499,000 €



Description

The Sunseeker San Remo 485 is an ultra-modern sports yacht. Design, comfort and high technology combine to offer a new way of sailing. Hard top, submersible bathing platform, sundeck fore and aft, dinghy garage, joystick, IPS, 2 cabins, 2 toilets, are some features that will catch your attention. The Sunseeker San Remo 485 is in excellent condition, moored in Mallorca (Spain) and available for viewing.

Main Information

Make: Sunseeker	Model: San Remo 485	Length: 15,74
Year: 2013	Flag: British	Engine Power: 870
Engine: Volvo Penta	Material: GRP	Ref: MB10553

Dimensions

LOA: 15,70 m **Beam:** 4,30 m **Length on Registry:** 13,90

Layout

Cabins: 2	Heads: 2	Galley
Saloon	Berths: 4	

Engine - Plumbing - Power supply

Engine make: Volvo Penta	Engine model: IPS600	Engine type: Inboard
Fuel type: Diesel	Number of engines: 2	Power per engine: 435
Number of cylinders: 6	IPS	Engine hours: 660
Cruising speed: 22	Top speed: 34	Fuel consumption average: 140
		L/h



Electronic command	Joystick	Hydraulic trim tabs
Hydraulic steering	Wheel	Fuel capacity: 1320
Water capacity: 322	Holding tank	Electric pressurized water
		system
Number of showers: 3	Shower in deck	Electric bilge pump
Boiler	Shore power	Battery charger
Diesel generator	Voltmeter	

Electronics

Compass	Speed/Log	GPS chart plotter
VHF radio with DSC	Multifunction screen	Radar
Autopilot		

Miscellaneous equipment

Air conditioning	Hydraulic gangway	Bow thrusters
Electric windlass	Anchor with chain	TV
Sun awning	Electric marine WC	Bathing platform
Stove	Microwave	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.









































