

Sea Ray - SPX 230 2021

60 000 EUR (Tax: Paid)

Lavreotiki, GR

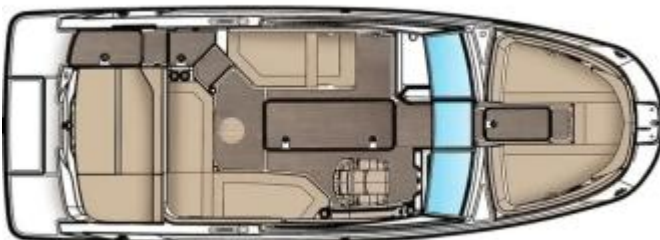


Overview

Manufacturer:	Sea Ray	Engines:	Mercury Verado 250 horsepower
Model:	SPX 230	Engine Hours:	350
Type:	Bowrider, Sports Cruiser, Cruisers	Year:	2021
LOA:	7.12 m 23.36 ft	Price:	60 000 EUR

Gallery





Description

Sea Ray SPX 230 This vessel, the SPX 230, is a beautiful bowrider designed for effortless fun and unforgettable times on the water, and she is in almost perfect condition. Designed with ample room and seating in mind, both made from premium quality upholstery, equipped with a convertible bimini top and also containing a head, she has all that is required for adventure on the water with comfort. Her inboard, 4.5L, 250 horsepower MerCruiser

engine by Mercury Verado also promises this through her powerful performance. Should you wish to, we welcome you to come visit us to see her for yourself.

Specifications:

Builder

Manufacturer:	Sea Ray	Accommodations
Model:	SPX 230	
Year:	2021	WC: 1
Hull Material:	Fiberglass	
Type:	Bowrider, Sports Cruiser, Cruisers	
Designer Name:	Sea Ray	

Dimensions

Speed

LOA:	7.12 m 23.36 ft	Cruising:	26 kn
Beam:	2.55 m 8.37 ft	Maximum:	44 kn
Draft:	0.84 m 2.76 ft		

Engines

Manufacturer:	Mercury Verado	Tank Capacities	
Model:	MerCruiser 4.5		
Year:	2021	Total Fresh Water Tanks:	40 liter
Power:	1 x 250 horsepower	Total Fuel Tanks:	190 liter
Hours:	350		
Type of Drive:	Stern		
Type of Fuel:	diesel		

Tax Code

Tax / VAT: **Paid**

Other Details:

- **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. 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.

Contact

For more information about the Sea Ray - SPX 230 2021, contact the team.

Name: Octana Yacht Services P.C

Phone: +30 6970615856

Email: mark@octana.gr