RYCK - 280 2022



125 000 EUR (Tax: Not Paid)

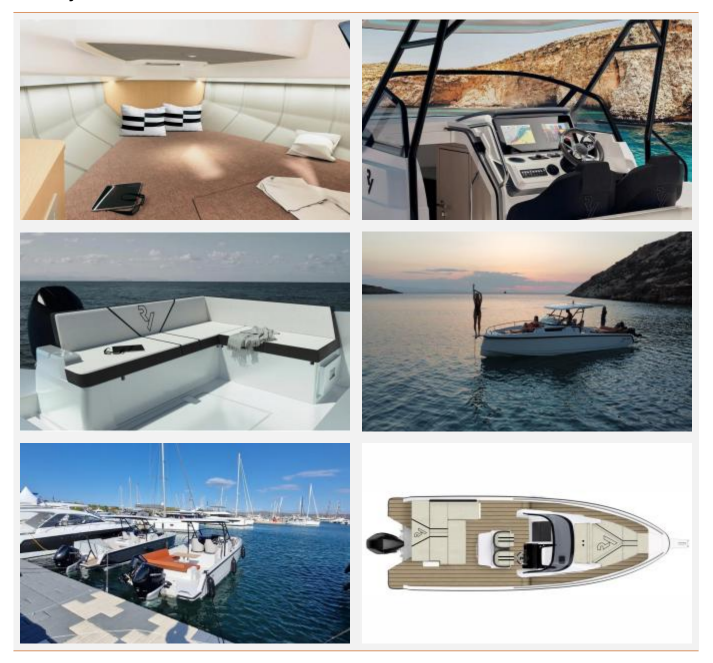




Overview

Manufacturer:	RYCK	Engines:	MERCURY 300 horsepower
Model:	280	Engine Hours:	150
Туре:	Cuddy Cabin, Commercial Boats, Walkarounds	Year:	2022
LOA:	9.16 m / 30.05 ft	Price:	125 000 EUR

Gallery



Description

An almost new boat with only 150 hours, minus 5 months at sea, only with a Mercury 300HP engine and Mercury 15.A lot of extras can be sold under Greek GKL 38 (Greek yacht law), with another 2 ribs -New (6 hours on the engines- only from sea trials for a few days): Sun Ray rib - 4.7 meters, Mercury 40 and Mercury 6and an Apokotos Rib 4.3 meters, with a Suzuki 15HP and additional 2.5HP engine, either as a full package of business, or separately. All the boats come with the required equipment according to the professional license.

Specifications:

Builder		Accommodations	
Manufacturer:	RYCK	Cabins:	1
Model:	280	WC:	1
Year:	2022		
Hull Material:	Fiberglass		
Туре:	Cuddy Cabin, Commercial Boats, Walkarounds		
Dimensions		Speed	
LOA:	9.16 m / 30.05 ft		
Beam:	2.81 m / 9.22 ft		
Draft:	0.91 m / 2.99 ft		
Engines		Tank Capacities	
Manufacturer:	MERCURY	Total Fresh Water Tanks:	88 liter
Model:	VERADO	Total Fuel Tanks:	300 liter
Year:	2022		
Power:	1 x 300 horsepower		
Hours:	150		
Type of Fuel:	unleaded		
Tax Code			
Tax / VAT:	Not Paid		

Other Details:

D '		
1)im	ensi	ons
	01131	0113

- LOA: 9.16m
- Hull Length: 8.80m
- Beam: 2.81m
- Draft: 0.53m
- Water Tank: 88L
- Fuel Tank: 300L
- MAX. Persons: 8 PERS

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 RYCK - 280 2022, contact the team.

Name: Octana Yacht Services P.C Phone: +30 6970615856 Email: mark@octana.gr