

2023 AZIMUT MAGELLANO 66 | 20M



SPECIFICATIONS

Posizione	Puglia, Piacenza	Cabine	5
Anno	2023	Motorizzazione	MAN i6-850
Lunghezza	20.15 m	Max potenza	1700 hp
Larghezza	5.4 m	Velocita	24kn
Pescaggio	1.72 m	Engine hours	260 m/h
Capacità carburante	4500 l	Prezzo	2 490 000 € (ex VAT)
Capacita aqua	1000 I		

The yacht is on the commission of Princess Yacht Monaco. The Company is not responsible for the accuracy of the information provided by the Yacht owner(images,specication,parameters,engine performance,legal, etc). The operating time of the engines is indicated at the time of preparation of the information and may change during further operation. The need for an inspection remains at the discretion of the Buyer. Exact parameters and characteristics can be specified in the contract of sale. Additional information is available upon request.































EQUIPMENT

Shore Power Inlet	Generator: 1 x 20.5 Kw - Kohler EFKOZD	
Electronics		
Depthsounder: Raymarine CP100	Radar	
TV Set: TV 43" on the starboard lfybridge furniture	Plotter	
VHF: Raymarine Ray90	AIS: Raymarine 700	
Inside Equipment		
seakeeper: Seakeeper NG16	Stern Thruster	
Dishwasher	Washing Machine	
Oven	Air Conditioning	
Electric Head	Hot Water	

Refrigerator	Fresh Water Maker: Idromar 130I/h 128 hours
Battery Charger	Teak Cockpit
Teak Sidedecks	Gangway
Tender: Sur Marine ST330	Liferaft: Oceanlife 12P
Cockpit Table	Swimming Ladder



2023 AZIMUT MAGELLANO 66 | 20M

Follow Princess Yachts Monaco



The yacht is on the commission of Princess Yacht Monaco. The Company is not responsible for the accuracy of the information provided by the Yacht owner(images,specication,parameters,engine performance,legal, etc). The operating time of the engines is indicated at the time of preparation of the information and may change during further operation. The need for an inspection remains at the discretion of the Buyer. Exact parameters and characteristics can be specified in the contract of sale. Additional information is available upon request.