



M/Y MAVERICK









Price **11900000**



M/Y MAVERICK









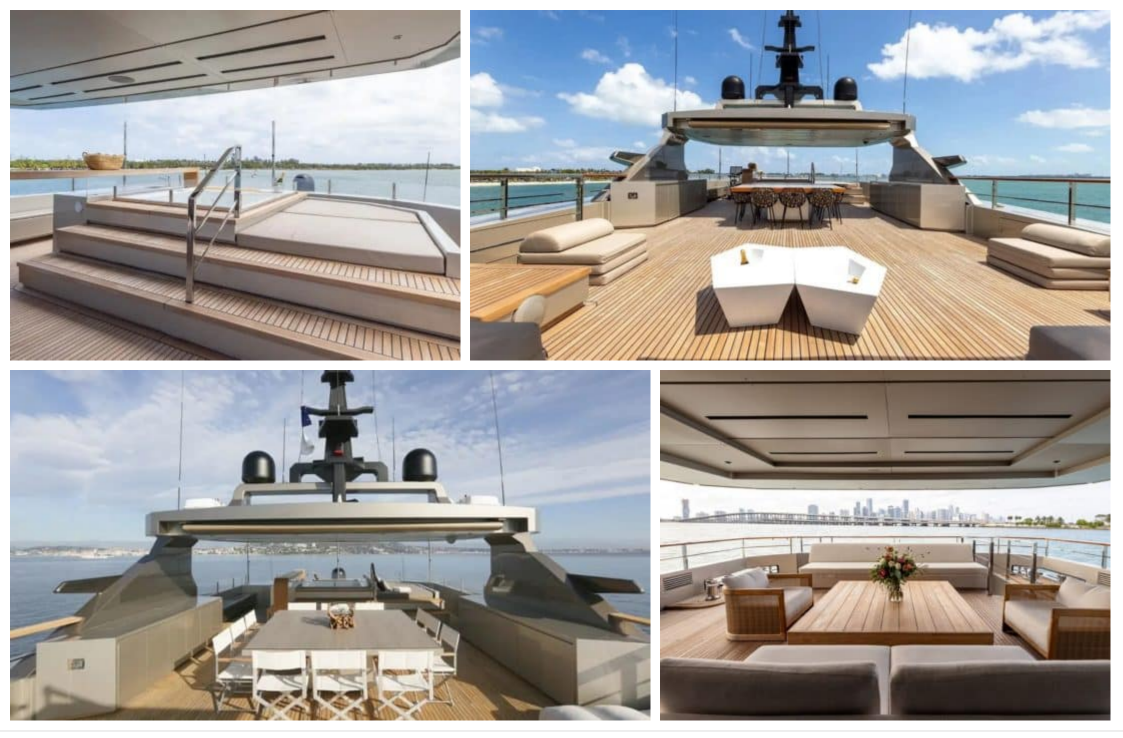
EXTERIOR DESIGN





















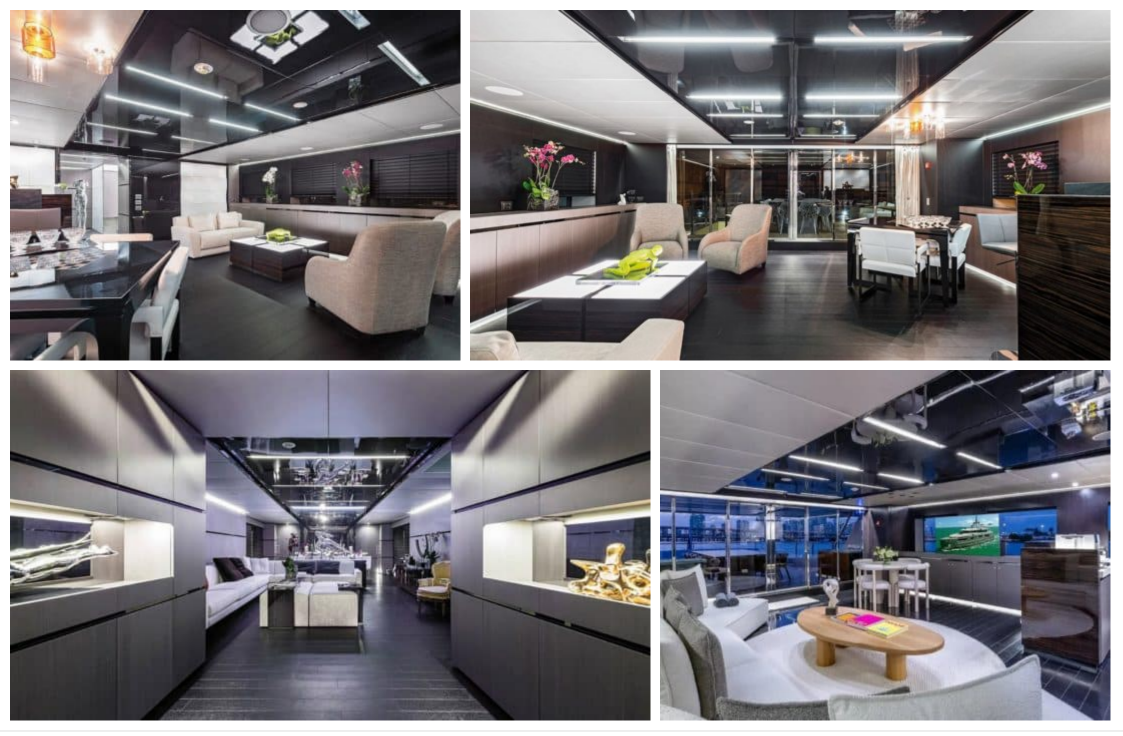
INTERIOR DESIGN





















Description





Embark on the ultimate luxury yachting experience with the magnificent M/Y MAVERICK, a stunning Motor Yacht – Flybridge built by Admiral. This 39.8m beauty is a true masterpiece of engineering and design, offering unparalleled comfort and style for those who seek the very best in life. With its Marshall Islands flag and sleek aluminium hull construction, M/Y MAVERICK stands out as one of the most prestigious yachts on the market.

Step aboard this floating paradise and be greeted by spacious cabins that can accommodate up to 11 guests, along with a dedicated crew of 9 to cater to your every need. Enjoy tailor-made services, state-of-the-art equipment such as air conditioning, a Jacuzzi, an outdoor cinema, and more. Cruise at a comfortable speed of 14 knots or push it to its maximum of 20 knots for an exhilarating ride on the open sea.

Pelagia Yachting is proud to present M/Y MAVERICK for sale in the Carribean, offering you the opportunity to own a piece of luxury that will elevate your yachting experience to new heights. Contact us today for more information on this exceptional vessel and let us guide you through the purchase process with our expertise and passion for yachting. Don't miss out on this unique opportunity to make your dream yacht a reality with Pelagia Yachting!



Specifications

Overview		Dimensions I		Construction	
Price	11 900 000€	Length	39.8 m / 130.58	Hull Construction	Aluminium
Builder	Admiral	_	ft.	Statut	Commercial
Yacht type	Motor Yacht - Flybridge	Beam Draft	8.4 m / 27.56 ft. 2.4 m / 7.87 ft.	Classification	RINA
Flag	Marshall Islands	Gross Tonnage	479		
VAT	VAT paid				
Year built	2013				
Performances & Capacities		Engine & Generator		Accommodation	
Max Speed	20 knots	x2 MTU - 1,920 HP/CV		Guest Sleeping	11
Cruising Speed	14 knots			Cabins	5
Fuel Tanks	51000 L				
Water Tank	9000 L				

