



#### MAIN CHARACTERISTICS

Builder	CRN Yacht
Designer	CODECASA
Built Year	2006
Hull Material	Steel Hull and Aluminium Superstructure
Length	62.00 M / 203'41"
Beam	11.20 M / 36'75"
Draft	3.80 M / 12'47"
Lying	South of France
Registry	Monaco
Tax Status	VAT PAID

27,890,000 EUR 32,086,804 USD\*

<sup>\*</sup> Approximate price conversion



62.00 M / 203'41"

#### DESCRIPTION

This exceptional displacement superyacht Built in steel and aluminum by the reknowned shipyard Codecasa in Italy, is a kind of unique jewel and rare opportunity on the market now; a more than transatlantic range of 6000 NM will bring her owners anywhere in the world. With the recent 8 Mio Euros price reduction, this five deck with Master on the upper deck 1200GT has many points of attractivity. She is first of all in a superb aesthetical and technical status, maintained and used since new always private by her single and sole owner with lots of attention and without counting. She is VAT paid, built to the highest standard, got slightly used with less than 4000 hours on engines since her launch, plus she got some extensive refits in 2018 and 2020. She accommodates 16 Guests in 7 large cabins, plus a master cabin on the upper deck with her private terrrasse. Her smoot and rich interior is intemporal, she is equipped with a Gym and an elevator to serve all decks, her garage at the aft is also meant to received two large tenders of 7meters and more, a must seen...



MONEIKOS 62.00 M / 203'41"

Specifications						
Boat details						
Main Category	Mega yacht	Boat Status	Brokerage			
Built Year	2006	Lying	South of France			
Registry	Monaco	Tax Status	VAT PAID			
Certification						
Certification	Loyd	Compliance	Loyd register			
Builder / Designer						
Builder	CRN Yacht	Designer	CODECASA			
Naval Architect	interior design by Della Role Dedalo	e Design and studio Hull Type	Displacement			
Hull Material	Steel Hull and Aluminium S	uperstructure				
Dimensions						
Length	62.00 M / 203'41"	Beam	11.20 M / 36'75"			





Draft	3.80 M / 12'47"	Dimensions					
Machinery							
Engine Maker	Caterpillar	Drive	Shaft				
Number of Engines	2	Propulsion Mode	Diesel				
Engine(s) power	2,480.00 hp	Engine(s) model	2X CAT 3169-HD 1825 KW				
Engine 1 hours	3,600.00 H.	Engine 2 hours	3,600.00 H.				
Main Generator Maker	Caterpilar	Main Generator Power	189.00 KW				
Stabilizer Type	Hydraulic Thins	Stabilizer Maker	NAIAD DYNAMICS ZERO SPEED				
Performances							
Cruising Speed	15.00 knots	Max Speed	17.50 knots				
Range	6,000.00 NM	Cruising Speed for Range	10.00 knots				
Tankages							
Fuel	160,000.00 liters / 42,240.00	US gals					





62.00 M / 203'41"

#### Accomodations

Sleeps	16 guests	Berths	8 simple, 4 double
Crew	16	Crew Berths	9



































































































