

#### MAIN CHARACTERISTICS

Designer	Sunreef YAchts
Built Year	2006
Refit Year	2016
Hull Material	Painted GRP
Length	18.91 M / 62'3"
Beam	9.20 M / 30'19"
Draft	1.60 M / 5'25"
Displacement	29.00 tons
Lying	Croatia
Registry	Italy
Tax Status	VAT paid

900,000 EUR 929,454 USD\*

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



#### **DESCRIPTION**

This composite Motor Sailing catamaran represents good modern style, and offers comfort and plenty of room, four spacious guest double cabins fully equipped with independent toilets and one crew cabin with toilet open to the public. The equipment cabins and saloon include comfortable sofas, spacious storage lockers and quality audio-visual systems. The hull is made of composite materials. This new design has a sail plan and deck layout for easy handling. Tried and tested technology is used. The flybridge, where the main steering cockpit has been placed, with the long flying roof, is also adopted for pleasant sunbathing and is probably one of most beautiful places on board from where you are able to fully enjoy your voyage.





C			
SPEC	IFIC A	ATIO	NC

Воат	DE	ΓΑΙ	LS

Main Category	Catamaran	Boat Status	Brokerage
Built Year	2006	Refit Year	2016
Lying	Croatia	Registry	Italy

#### RIG & SAIL

VAT paid

Total Sail Area	342.00 m <sup>2</sup> / 3,681.25 sqft.	Grot Area	128.00 m² / 1,377.78 sqft.
Grot Material	2019 new mainsail Square fully Battened	Jib Area	63.00 m <sup>2</sup> / 678.13 sqft.
Jib-Top Area	31.00 m <sup>2</sup> / 333.68 sqft.	Gennaker Area	120.00 m² / 1,291.67 sqft.

### Builder / Designer

Designer	Sunreef YAchts	Model	Sunreef 62
Hull Configuration	Catamaran	Hull Material	Painted GRP

**Tax Status** 



		Mast	
Main Mast	25.00 M / 82'3"		
		Dimensions	
Length	18.91 M / 62'3"	Beam	9.20 M / 30'19"
Draft	1.60 M / 5'25"	Displacement	29.00 tons
		Machinery	
Engine Maker	Yanmar	Number of Engines	2
Propulsion Mode	Diesel	Engine(s) power	125.00 hp
Engine(s) model	4JH3-DTE	Engine 1 hours	1,500.00 H.
Engine 2 hours	1,500.00 H.	Main Generator Maker	Kohler
Main Generator Power	13.00 KW	Main Generator Hours	1,700.00 H.
		Performances	
Cruising Speed	10.00 knots		



		Tankages	
Fuel	1,800.00 liters / 475.20 US gals	Water	780.00 liters / 205.92 US gals
	Ac	ccomodations	
Sleeps	8 guests	Berths	4 simple, 2 double
Bathroom	4	Crew	2
Crew Berths	2		



## LAYOUT / INTERIOR

This Sunreef 62 is a four cabins layout. 1 Master + 1 V.I.P. cabin with double beds, private bathroom and separate shower. In the middlepart of the boat, there are 2 cabins with bunk beds, bathroom and separate shower. One of the cabins with bunk beds is connected with the forepeak cabin where a nanny could sleep. The ahead cabin is specially designed for children. The second bunk beds cabin has a bathroom with 2 doors - one leading to the cabin and one for the crew in the forepeak. Even tough the bath is shared it still allows comfort and privacy. The owner cabin has large wardrobes to easilystore longer clothes. There is a small workstation, a foldable desk, a big bathroom in wenge with 2 sinks, separate shower and electric wc. Each cabin is provided with an independent air conditioning system, mattresses with memory foam, expressly created for the boat, that can ensure a perfect relaxation. Moreover, all cabins have tailor-made linen made by Victoria Yachting.

The cockpit has an extension table to comfortably seat up to 12 people. This place can easily be turned into a real soundproof veranda, thanks to a transparent foldaway curtain. The forepeak nets can be used your relaxing sunbaths and "fish-watching". The console in the flybridge can be protected by a sprayhood and a cover. Moreover, it is provided with the most reliable and sophisticated control equipment by Raymarine. The same control system is installed in the saloon. The flybridge area has a big table with comfortable sofas for 6/8 people



# Recreational Equipment

Tender (customized inflatable 8 pax RIB with 45hp outbound engine)

snorkel gear, fishing gear

waterski (adult & children), monoski, wakeboard, 2x SUP board

donut + banana























t.peltier@seastemia.com









t.peltier@seastemia.com















