

**PARSIFAL**  
YACHTING



Admiral 34m

---



## Specifications

Builder: Admiral

Year: 2007

L.O.A.: 33.8m

Draft max: 2.00m

Beam: 7.40m

Gross Tonnage: 189 tons

Class: Bureau Veritas

Hull material: Aluminium

Superstructure: Aluminium

Cruising Speed: 24 knots

Max Speed: 30 knots

Fuel Capacity: 21,700 l

Water Capacity: 5,100 l

Engines: 2 x 2000 hp MTU 16V 2000 M93

Accommodation: 8 guests in 4 cabins plus 5 crew

Flag: Maltese

Location: Greece

Asking Price: € 3,450.000 VAT Paid



## Machinery

Engines: 2 x 2000 hp MTU 16V 2000 M93

Engine hours: Port: 2.753 / Stbd: 2.765 (12/2023)

Consumption: approx. 500-600 lt/h

Generators: 2 x 33 kw Kohler + 1 x 28 kw Kohler (emergency)

Generator Hours: Port: 10.691 / Stbd: 10.789 (12/2023)

Emergency: 946 (12/2023)

## Electronic & navigation Instruments

VHF in DSC "Furuno" + radio-phone SSB in DSC "Furuno"

Navtex "Furuno"

Automatic pilot "Navicontrol" with repeater on helm in the fly

GPS "Furuno" + Plotter "Furuno" Navnet "SCS mare"

Radar "Furuno" far 2127 range x 96 nm + 1 Radar "Furuno"

AIS, system with 2 cameras aft main deck + 1 engines room control camera with 360° zoom + 2 cameras for controlling

Retractable HD TV HD in salon + TV in owner and guest's cabins

TV SAT system

"SeaTel"

Hi-Fi each cabin



## Accommodation

She can accommodate up to 8 guests in 4 cabins, all with en-suite facilities.

Guest Cabins:

1 owner's cabin with en-suite bathroom on the main deck

3 twin cabins with en-suite bathrooms on the lower deck

Crew Cabins: 3 cabins with en-suite bathrooms for total 5 crew



## Tender & Jet ski

3.80 m AB jet with inboard 170 hp  
Seadoo jet ski RXP 260

## Equipment & Engine Room

Large stern garage with electro-hydraulic opening set up with crane for tender + jet ski

Flying Bridge set up with dining table in the aft with sun protection awning with electric opening + wetbar cabinet with fridge, tv and sink

Hydraulic gangway

"Frigit" air conditioning with 3 units with 2 fresh water pumps and 2 salt water pumps

Electro-hydraulic flaps

Water maker 2 x 150 l/day

2 electric anchor winches + 2 capstans aft

Grey / black water with 1 mc/h "Hamann" system

Deckma bilge water analyzer

"Alfalaval mib 303" system 760 l/h (centrifugal diesel filtering)

"frigit" refrigerator system with n. 3 x 380v compressors

Gianneschi and Ramacciotti jet pumps n. 4 x100 l/m for "Tekma" toilets system

"Sprinkler" gasoline steam detector system in the garage area

Complete exterior sunbathing cushions

Electric sliding door for inside access

Seats on the helm station both inside and on the flying bridge



## Refits

2023

Mechanical seals and emergency seals replacement

New membranes in water makers

Port bow thruster pump fix

2022

Cardans service/inspection

Port M/E F.W. pump fix

Port generator S.W. pump fix

Bow thruster pump fix

Fresh water tanks repainting

Batteries M/E replacement

2021

Port gearbox service

Bow thruster pump service

Seal replacement in shafts

Carpet replacement

2020

Fw windlass motor replacement

Fuel tanks cleaning

Butterfly valves sea chest replacement

All over board valves replacement

Total painting

2019

M/E batteries replacement (4pcs)

Emergency & GMDSS batteries replacement (2pcs)



















































XANAX

VALLETTA





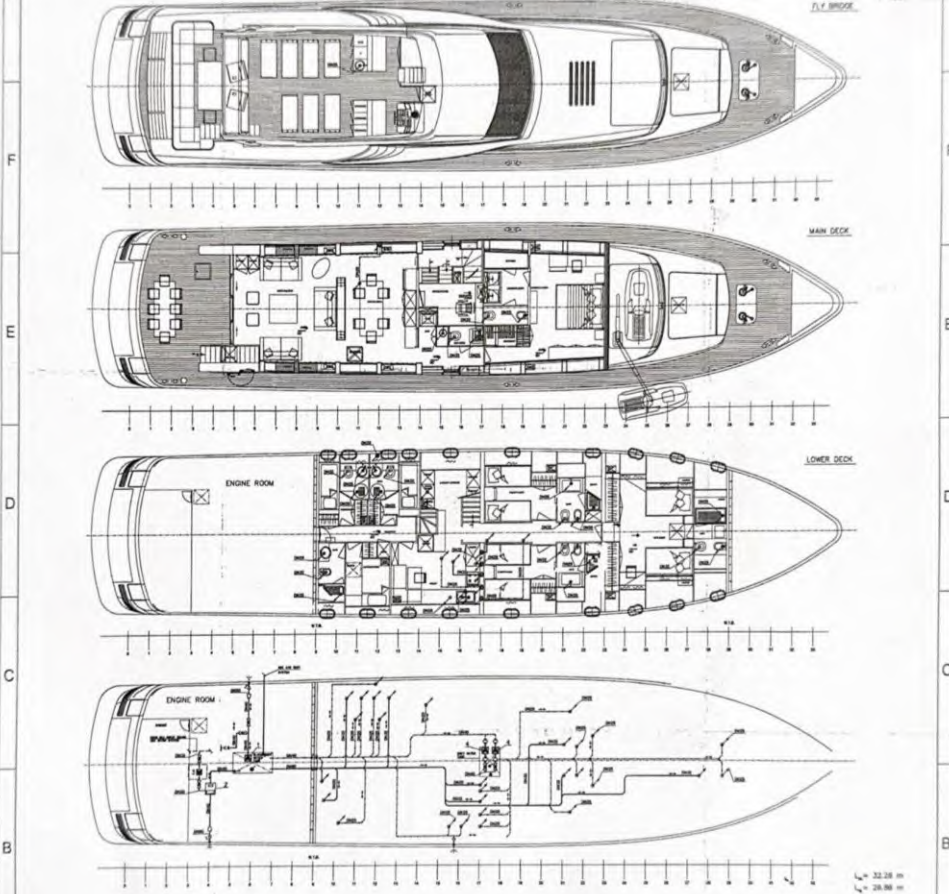
MACHINERY LIST	
NO.	DESCRIPTION
1	BALANCE VALVE
2	BRINE WATER TREATMENT ROVER NO. 1
3	SEA WATER PUMP - MAIN
4	SEA WATER PUMP OF NO. 2

DIMENSIONS FEET IN BRACKET INCH	
LENGTH OVER ALL	31.00 (31.00)
LENGTH BETWEEN PERPENDICULARS	28.00 (28.00)
BREADTH OVER ALL	10.00 (10.00)
BREADTH BETWEEN PERPENDICULARS	9.00 (9.00)
DRAUGHT	3.50 (3.50)
DEPTH OF HOLD	1.00 (1.00)
DEPTH OF DECK	1.00 (1.00)
DEPTH OF MAIN DECK	1.00 (1.00)
DEPTH OF LOWER DECK	1.00 (1.00)
DEPTH OF ENGINE ROOM	1.00 (1.00)
DEPTH OF HOLD	1.00 (1.00)

DIMENSIONS FEET IN BRACKET INCH	
LENGTH OVER ALL	31.00 (31.00)
LENGTH BETWEEN PERPENDICULARS	28.00 (28.00)
BREADTH OVER ALL	10.00 (10.00)
BREADTH BETWEEN PERPENDICULARS	9.00 (9.00)
DRAUGHT	3.50 (3.50)
DEPTH OF HOLD	1.00 (1.00)
DEPTH OF DECK	1.00 (1.00)
DEPTH OF MAIN DECK	1.00 (1.00)
DEPTH OF LOWER DECK	1.00 (1.00)
DEPTH OF ENGINE ROOM	1.00 (1.00)
DEPTH OF HOLD	1.00 (1.00)

NO.	DESCRIPTION	NO.	DESCRIPTION
1	SEA WATER PUMP	1	SEA WATER PUMP
2	SEA WATER PUMP	2	SEA WATER PUMP
3	SEA WATER PUMP	3	SEA WATER PUMP
4	SEA WATER PUMP	4	SEA WATER PUMP
5	SEA WATER PUMP	5	SEA WATER PUMP
6	SEA WATER PUMP	6	SEA WATER PUMP
7	SEA WATER PUMP	7	SEA WATER PUMP
8	SEA WATER PUMP	8	SEA WATER PUMP
9	SEA WATER PUMP	9	SEA WATER PUMP
10	SEA WATER PUMP	10	SEA WATER PUMP

NOTES  
 1. ALL DIMENSIONS ARE IN METERS UNLESS OTHERWISE SPECIFIED.  
 2. ALL DIMENSIONS ARE TO BE TAKEN TO THE CENTERLINE OF THE VESSEL.  
 3. ALL DIMENSIONS ARE TO BE TAKEN TO THE OUTSIDE UNLESS OTHERWISE SPECIFIED.



L<sub>pp</sub> = 22.26 m  
 L<sub>wl</sub> = 20.96 m  
 B = 10.00 m  
 D = 3.50 m  
 T = 1.25 m  
 Δ = 100.7

**ADMIRAL**

Class: Admiralty 22  
 Builder: Admiralty 22  
 Date: 1970  
 Location: Admiralty 22

BLACK & GREY WATER SYSTEM

An aerial photograph of a beach. The top half of the image shows the white sand of the beach, with some darker spots and textures. The bottom half shows the turquoise water of the ocean, with white foam from waves breaking onto the shore. A white rectangular box is overlaid on the sand, containing text.

## 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.