



<b>BUILDER</b>	Admiral
<b>MODEL</b>	90
<b>LENGTH</b>	27.8 m
<b>BEAM</b>	6.5 m
<b>DRAFT</b>	2.1 m
<b>BUILT</b>	2002
<b>REFIT</b>	2022
<b>GUESTS</b>	10
<b>CABINS</b>	5
<b>CRUISE SPEED</b>	23 knots
<b>MAX SPEED</b>	27 knots

**PRICE**

Price upon request











**FLACKTON YACHTING**





**FLACKTON YACHTING**  
Superyacht solutions





















 FLACKTON YACHTING









**FLACKTON** YACHTING  
Superior Yacht Solutions













 **FLACKTON YACHTING**  
Superyacht solutions













 **FLACKTON YACHTING**  
www.flacktonyachting.com



 **FLACKTON YACHTING**  
SPECIALTY YACHTS & CHARTERS













**FLACKTON YACHTING**  
Superyacht solutions





 **FLACKTON YACHTING**  
Innovative solutions



# ACCOMMODATION

<b>VIP CABIN</b>	<b>1 queen size bed</b>
<b>MASTER CABIN</b>	<b>1 king size bed</b>
<b>GUEST CABINS</b>	<b>1 double bed 1 with two single beds 1 with a single bed</b>
	<b>All with ensuite facilities</b>
<b>CREW CABINS</b>	<b>2 with two single beds</b>



## Table of Contents

### 1. ACCOMMODATION

### 2. FEATURES

### 3. WATER TOYS

### 4. SPECIFICATIONS

## Admiral | 90

### ADMIRAL 28m - 2002

This super yacht delivered in 2002 by Admiral yachts, modern interior and last refit in 2022.

An exceptional condition Admiral 28m with intensively refitted / upgraded Interior& exterior in 2019 and upgrade in 2020.

Very warm and welcoming interior with modern wood colors

She can accommodate up to 10 guests in 5 cabins all with en-suite facilities, her five cabin is located on the lower deck.

She was a Strictly Private yacht for long time.

She is fitted with two MTU 2000Hp each, Model 16V2000M91, Propulsion by twin screw propeller

Main Engines have been well maintenance.

she can comfortably cruise at the speed of 23 knots and can reach a top speed of 27 knots.

A Must To Be Seen Yacht

## Disclaimer

Yachts offered are subject to availability. The information provided is believed to be correct but not guaranteed and may not be used for contractual purposes. Specifications provided for information only.



## 1. ACCOMMODATION

## 2. FEATURES

### Total refit 2021/2022

Full refit 2021/2022 ( Full repaint )  
 New sofa, dining table and chairs in the saloon area  
 New wood floor in the saloon area  
 New sunbeds in the sundeck  
 New Bimini( Carbon ) in the sun deck  
 New electrical window blinds in the saloon area  
 New entertainment  
 Brand new tender New navigatio M/Engines service by MTU  
 3rd Gen for the night.  
 Excellent condition and turn key condition

## 3. WATER TOYS

## 4. SPECIFICATIONS

**LOCATION - ???????:**

**Construction:**

Aluminum Alloy - HULL & SUPERSTRUCTURE

Builder - ADMIRAL

**Capacity:**

Black water tank - YES

Fuel Capacity - 14000 liters

Grey water tank - YES

Water Capacity - 4000 liters

**Machinery:**

Engine Hours - 2230 Jan 2023

Engine Model - 2 X MTU 16V 2000 M91

Gearbox - 2 x ZF MARINE 250BW ( overhauled 2022 )

Generator Hours - 5300 hrs July 2022 Night generator: 1700 hrs July 2022

Generators - 2 x 27kW Kohler EFOZ 1 x 17,5kW Kohler night generator GENERATOR

Ratio Steering - Electro-hydraulic pump

**Fuel:**

Diesel

**Electricity - 220V -380V - 3 phase:**

Batteries - : Battery groups for generator, engine and service

Shore Power - SAE shore power transformer

**Air Conditioning:**

Compressor

Recirculation pump

Sea water pump

**Auxiliary Machinery:**

Air compressor

Blower

Bow thruster - Hydraulic with two pumps

Fire / bilge pump

Fire emergency pump

Fresh water pump

Hydraulic controls

Hydraulic Flaps

## 4. SPECIFICATIONS - Continued

Local water boiler

Underwater lights

Water maker

**Cabin Configuration:**

CREW - 7

Master - 1

pullman bed - 2

Twin - 2

VIP - 1

**Galley Equipment:**

Dishwasher

Fridge / freezer

Icemaker

Microwave

Washing machine

**Communication:**

Inter com

Wifi - internet

**Navigation equipment:**

AIS

Autopilot

GPS

Plotter

Tank control unit

VHF

Wind instrument

**Entertainment Equipment:**

Hi-Fi system

Seatel controller

Speakers

TV in cabin

TV in master cabin

TV in saloon

TV Satellite receiver

UPS