



SALE PRE OWNED

bayliner Ciera 2858 fly

45 000 € ALL TAX INCLUDED

## Description

---

Superb Bayliner CIERA 2858 Flybridge, in excellent condition, ready to sail.

Very reliable, comfortable, and popular boat due to its spacious configuration.

Large forward cabin with double berth, convertible double saloon, and beds for children under the saloon (6 berths max)

Habitability for 4 people.

Consumes very little: 9L/hour for a trip at 8 knots, and 32L/hour at a cruising speed of 22 knots

Ideal for a coastal program and for fishing.

## Specifications

---

YEAR

**1996**

---

LENGTH

**8.53**

---

WIDTH

**2.96**

---

DRAFT

**0.80**

---

CABINS

**1**

---

BATHROOMS

**1**

---

ENGINE MANUFACTURER

**MerCruiser 7.4**

---

ENGINE HOURS

**632**

---

HORSE POWER

**1 X 330 CV**

**General**

---

Type Motorboat	Brand bayliner	Model Ciera 2858 fly
-------------------	-------------------	-------------------------

**Dimensions/performance**

---

Cruising Speed (Nd) 22.00	Top Speed (Nd) 29.00	Consumption (L/h) 32
------------------------------	-------------------------	-------------------------

**Building/facilities**

---

Hull Material Fibre de verre	Amount Of Cabins 1	Berths 6	Number Of Bathrooms 1
---------------------------------	-----------------------	-------------	--------------------------

**Engine Room**

---

Engine Mercruiser 7.4	Horse Power 1x330CV	Engine Hours 632	Propeller Type Transmission Bravo 2
Fuel gasoline	Bow Thruster		

**Electricity/air Conditioning**

---

Engine Battery	Battery Charger	Inverter	Solar Panel
----------------	-----------------	----------	-------------

**Navigation Equipment**

---

GPS	Radar	Autopilot	VHF
Flaps	Sonar	Speedometer	Anchor
Flybridge			

**Galley/laundry/entertainment**

---

Oven	Microwave	Freezer	Fridge
Stove	Sink		

**Deck Equipment**

---

Windlass	Swim Ladder	Navigation Lighting	Bimini Top
Deck Shower	Sunbathing Cushions	Underwater Lights	

**Safety Equipment / Miscellaneous**

---

Fire Alarm	Bilge Pump
------------	------------





