

Phone: +61 2 9999 3311

Email: sales@dbyboatsales.com.au

Website: www.dbyboatsales.com.au

Boat Details

Price	\$235,000	Boat Brand	Riviera
Model	39 FLYBRIDGE	Length	13.11
Year	1999	Category	Motor & Power Boats
Hull Style	Single	Hull Type	Fibreglass
Power Type	Power	Stock Number	PWRA392652
Condition	Used	State	New South Wales
Suburb	NEWPORT	Engine Make	Caterpillar C7's

Description

1999 Riviera 39 Flybridge Cruiser in above average condition, is now for sale.

This model was one of Riviera's best and the hull number on this one is from the 2nd last year of manufacture. They are timeless classics and perform like they were intended to as proper bluewater fishing and entertaining machines.

Privately owned for many years by the current owner and maintained to high standards in a club marina pen. She is easy to arrange an inspection on.

Low engine hours (approx 800) on the Caterpillar 350hp turbo charged diesel shaft drives which are bulletproof. Complete with an Onan Gen set with only 650 hrs on the clock.

Accommodation is a large V double Island bed up front, two singles, enclosed head and shower area. Carpeted throughout.

The saloon is large with covers for the carpeted area and additional lounge suite layout.

The galley is complete with 2 burner stovetop, Corian benchtops, oven, microwave, and 3 large fridges.

The cockpit is large, teak flooring with generous cockpit lockers, eutectic fridge, fishing locker, Relax outriggers fitted, rod holders. Breezaway screens large entertaining table plus strut for game chair location if preferred.

Features

Designer	Riviera
Builder	Riviera
Water (Potable) Capacity (l)	450 L
Hull Construction Material	GRP
Hull Type	Mono
Deck Construction Material	GRP
Country Origin	Australia
Length (feet)	43'11

Length (m)	13.38m LOA
Length Waterline (m)	11.87m
Beam/Width (feet)	14'3
Beam/Width (m)	4.34m
Draft (m)	1.25m
Draft (feet)	4'1
Dry Weight (kgs)	10500
Number of Helms	1 on flybridge
Number Of Engines	Twin Caterpillar 350hp (commonly called C7's), turbo charged shaft driven diesel
Engine Hours	800
Horse Power (hp)	435hp x 2
Engine Room	Located under cockpit through separate doorway. Sound and heat insulated. Gen set located between the engines up front.
Generator	Onan 6.5kva with 650hrs on the clock.
Number of Batteries	2 engine plus 2 house
Fuel Type	Diesel
Number of Fuel Tanks	2 combined for 1600L total
Fuel Tank Capacity (L)	1600 litres
Propeller	Fixed 3 blade props on shaft drives
Steering System	Hydraulic from flybridge
Accommodation Notes	Large V double Island bed plus 2 singles, carpeted throughout
Number of Berths	4 plus
Number of Showers	2
Shower Type	Pneumatic hot and cold pressurised.
Number of Toilets	1
Toilet Type	Vacuflush
Air Conditioning	Reverse cycle
Number of TVs	1
Holding Tank (L)	150 litre
Galley Notes	2 burner stovetop with convection microwave, Corian benchtops, multiple fridge and freezers.
Stove	2 burner electric
Refrigeration	3. Eutectic, 12v. Gallet, cockpit and flybridge locations.
Number of Freezers	2
Number of Sinks	3
Entertainment and Appliances Notes	TV. AM/FM/CD player with speakers to saloon and flybridge
Anchor / Winch	Muir electric winch with helm controls and anchor chain counter.
Bilge Pump	x 2
Electrics	12v plus 240v shore power plus Genset.
Electronics Navigation	Raytheon plotter, sounder, Ritchie compass.
Dinghy	Inflatable with outboard
Covers	Flybridge covers, clears, seat covers, 3'4 cockpit awning, breezeway screens for cockpit

Ground Tackle	CQR Plough anchor with ample chain
GPS	Raytheon
Has Navigation Lights	Yes
Number of Life Jackets	6
Remarks	Very tidy and in original condition with nothing to spend. Turn keys and go.

Engine Details

Number Of Engines	Twin Caterpillar 350hp (commonly called C7's), turbo charged shaft driven diesel
Engine Hours	800
Horse Power (hp)	435hp x 2
Engine Room	Located under cockpit through separate doorway. Sound and heat insulated. Gen set located between the engines up front.
Generator	Onan 6.5kva with 650hrs on the clock.
Number of Batteries	2 engine plus 2 house
Fuel Type	Diesel
Number of Fuel Tanks	2 combined for 1600L total
Fuel Tank Capacity (L)	1600 litres
Propeller	Fixed 3 blade props on shaft drives
Steering System	Hydraulic from flybridge