

Phone: +61 2 9999 3311

Email: sales@dbyboatsales.com.au

Website: www.dbyboatsales.com.au

Boat Details

Price	SOLD	Boat Brand	Mottle
Model	33	Length	10.06
Year	1989	Category	Cruising Yacht
Hull Style	Single	Hull Type	Fibreglass
Power Type	Sail	Stock Number	SHMO332368
Condition	Used	State	New South Wales
Suburb	BALMAIN	Engine Make	

Description

Now offered for immediate sale is this fine example of Joe Adams legendary Mottle 33 centre cockpit yacht. These are highly sought after for those looking for a fast sea boat that is easily single handed or by a couple.

The 1986 Mottle 33 Rigel 6 is a high volume yacht for her length. The size of her cockpit and aft berth will not disappoint.

She is equipped with lots of current electronics like Raymarine ST60 instruments, digital TV, chartplotter, auto helm and new refrigeration.

This Mottle is in a well kept condition with recently antifouled hull in 2013, new anodes, boom bag, lazy jacks and a lightly used main, furling genoa and spinnaker.

For sale with DBY Boat Sales Pittwater office. For inventory and high resolution photos, call +61 2 9999 3311 or email us at sales@dbyboatsales.com.au

Features

Designer	Joe Adams
Water (Potable) Capacity (l)	300 ltrs
Hull Construction Material	GPR
Country Origin	Australia
Length (feet)	33
Number Of Engines	1 Volvo
Horse Power (hp)	13Hp
Number of Batteries	2
Fuel Type	Diesel
Number of Fuel Tanks	1
Fuel Tank Capacity (L)	50 ltrs
Number of Berths	6

Number of Showers	1
Number of Toilets	1
Toilet Type	manual
Number of TVs	1
Holding Tank (L)	bag
Stove	2 burner & oven
Refrigeration	1
Number of Sinks	2
Anchor / Winch	1
Bilge Pump	yes
Sail Inventory	main, genoa, spinnaker, storm jib
Electronics Navigation	raymarine depth, wind, speed, autopilot
Dinghy	inflatable 2.7 mtr
Covers	main sail
Safety Gear	yes
Ground Tackle	yes
GPS	Raymarine
Has Navigation Lights	yes
Radio	VHF and 27meg

Engine Details

Number Of Engines	1 Volvo
Horse Power (hp)	13Hp
Number of Batteries	2
Fuel Type	Diesel
Number of Fuel Tanks	1
Fuel Tank Capacity (L)	50 ltrs