

Phone: +61 2 9999 3311
 Email: sales@dbyboatsales.com.au
 Website: www.dbyboatsales.com.au

Boat Details

Price	\$115,000 SOLD!!	Boat Brand	Fisher
Model	32 Mark II	Length	9.75
Year	1986	Category	Cruising Yachts
Hull Style	Single	Hull Type	Fibreglass
Power Type	Sail	Stock Number	PWFE322658
Condition	Used	State	New South Wales
Suburb	NEWPORT	Engine Make	BMW

Description

1986 Fisher 32 in very good condition now for sale.

Built to Lloyds specification by Malcolm Barlow in Australia based on the fabled designs by Naval Architects David Freeman and Gordon Wyatt of the U.K.

Designed for the North Sea, the emphasis of the designers was to provide a well found sailing craft with equal motoring ability.

The design is deceptively roomy as the spacious, and protected pilothouse can be opened up to the cockpit all on the same level.

Below decks the Mark II version features a huge private aft cabin with a double forward plus the dinette also converts to a double bunk.

A generous galley plus fully enclosed bathroom complete the interior.

The 2002 model 45Hp BMW diesel is in immaculate condition with around 1800 hours use. The installation includes three fuel filters to ensure safety at sea and longevity of the motor. Access is excellent under the cockpit via 2 large openings.

The full furling rig is well maintained and very easy to handle.

A 2.4 metre inflatable and 3.3Hp outboard are included.

With just 20 Fisher 32s built in Australia they are a great pocket cruiser. The roominess of a 38 footer with the budget of a 32 footer!

This Fisher is in very good condition and ready to cruise. Located just near our sales wharf on a marina berth and able to be inspected anytime.

Features

Designer	Wyatt and Freeman/Barlow
Builder	Freeward Fisher Marine
Water (Potable) Capacity (l)	560
Hull Construction Material	GRP
Hull Type	Cruising Mono
Deck Construction Material	GRP
Length (feet)	32
Length (m)	9.78
Length Waterline (m)	8.5
Beam/Width (m)	3.46
Draft (m)	1.3
Draft (feet)	4
Keel/Ballast	Integral with Hull
Number of Helms	2
Number Of Engines	1
Engine Hours	1600
Horse Power (hp)	45hp
Engine Room	1 x BMW 45hp engine. Located under cockpit flooring with butterfly openings to give excellent access. Sound and heat insulated.
Generator	Batteries - 1 engine start, 1 house plus 1 fridge.
Number of Batteries	3
Fuel Type	Diesel
Number of Fuel Tanks	1
Fuel Tank Capacity (L)	450 litres
Propeller	Fixed 3 blade bronze
Steering System	Tiller on transom and wheel inside pilothouse
Accommodation Notes	Generous 2m headroom.Aft double, saloon double and V double forward to bow. Very roomy for the

	size.
Number of Berths	6
Number of Showers	1
Shower Type	Hot and cold pressurised.
Number of Toilets	1
Toilet Type	Jabsco marine pump out with holding tank
Holding Tank (L)	100
Galley Notes	Inline galley well laid out on starboard side with good lighting and ventilation.
Stove	Maxie KMO Metho
Refrigeration	12v Waeco deep chest fridge. CU94
Number of Sinks	1
Anchor / Winch	Lofrans electric winch with 50m chain, CQR 35lb, Danforth anchors
Bilge Pump	Auto and Manual
Deck Gear	Barlow winches self tailing. Pushpit/Pulpit/lines with side gates.
Mast/Rigging	In mast furling main, furling headsail. Masthead sloop with Aluminium mast and boom.
Sail Inventory	In mast furling main, furling genoa and some older spare sails.
Electrics	12v, 240v shorepower, battery charger, solar panels x 2.
Electronics Navigation	Riviera compass, Autopilot, Radar, (not tested) VHF radio (new)
Dinghy	Available. Inflatable with 3.3hp outboard.
Covers	Sun cover to cockpit area.
Safety Gear	Fire extinguisher, life jackets, horseshoe ring, danbouy.
Ground Tackle	CQR and Danforth anchors
Has Navigation Lights	Yes, working.
Radio	New VHF, GME
Number of Life Jackets	6
Remarks	An excellent example of these sought after blue water liveboards.
Anti-foul	May 2015, Booked for May 2016

Engine Details

Engine Make	BMW
Engine Hours	1800
Displacement	9000
Horse Power	45
Fuel Type	Diesel
Drive Type	4
Steering	Tiller on transom and wheel inside pilothouse
Fuel Capacity	450
Propeller	Fixed 3 blade bronze