

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

Boat Details

Price	Sold	Boat Brand	Northshore
Model	27	Length	8.23
Year	1982	Category	Cruising Yachts
Hull Style	Single	Hull Type	Fibreglass
Power Type	Sail	Stock Number	PWNE272819
Condition	Used	State	New South Wales
Suburb	NEWPORT	Engine Make	

Description

A great success story for designer Peter Cole and Australian builder North Shore Yachts was this 1982 Northshore 27 now for sale.

This particular boat is a great example of the popular club racer and family cruiser with sleek hull lines and good volume down below.

With her fully enclosed head and shower, fold away saloon table, cockpit cushions, Methylated Spirits stove and 12v esky, she is a great family getaway or club racer with a few mates in the large cockpit.

She is simple to handle by one or two, with all control lines leading back to the cockpit including the furling headsail.

With a Bukh 8hp diesel and Gori two blade folding prop, Main and new furling Headsail in good condition, along with a Spinnaker and Storm sail, this boat is ready to go.

Call for an inspection. Moored close to our Newport office.

Features

Designer	Hank Kaufman
Builder	Northshore Yachts
Hull Construction Material	Fibreglass
Hull Type	mono
Deck Construction Material	Fibreglass
Country Origin	Australia
Length (feet)	27
Length (m)	8.4
Length Waterline (m)	8.22
Beam/Width (feet)	9.25
Beam/Width (m)	2.82
Draft (m)	1.37
Number of Helms	1
Displacement	2268
Number Of Engines	1
Engine Standard	Bukh
Horse Power (hp)	8
Drive Type	Saildrive
Generator	Solar
Number of Batteries	2
Fuel Type	Diesel
Number of Fuel Tanks	1
Fuel Tank Capacity (L)	40
Propeller	Gori 2 blade.
Steering System	Tiller
Number of Toilets	1
Toilet Type	manual
Stove	Yes
Refrigeration	Esky
Number of Freezers	0
Number of Sinks	1
Anchor / Winch	Yes
Deck Gear	Auto Pilot
Sail Inventory	2 x Main, 3 x Jibs, Spinnaker.
Electronics Navigation	Yes
Has Navigation Lights	Yes
Radio	Yes
Number of Life Jackets	4

Vessel Name

STAG
