



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

Boat Details

Price		Boat Brand	OLSEN
Model	30	Length	9.14
Year	1980	Category	Yacht and Sail Boats
Hull Style	Single	Hull Type	GRP
Power Type	Sail	Stock Number	PWOL302222
Condition	Used	State	New South Wales
Suburb	TORONTO	Engine Make	Yamaha

Description

SOLD : This Olsen 30 is a great twilight and club racer that comes with a comprehensive sail wardrobe.

George Olson designed, ultra light and built in Santa Cruz, CA.

She not only competed and won her class in the Transpac, she even sailed out to Australia from the US.

A refit in 2011 included all new standing rigging and a full under waterline epoxy re coat.

Four berths, a high end solar panel system and Raymarine tiller autopilot.

Currently on Lake Macquarie ready to cruise or race.

For sale with David Bray Yachts Hunter Region. Please phone 02 9999 3311 for an inspection or emaildbby@justsail.com.aufor high resolution photos and an inventory.

Features

Designer	George Olson
Deck Construction Material	Balsa core and fibreglass
Country Origin	USA
Length (feet)	30
Draft (feet)	5.1
Number Of Engines	One Yamaha 4 HP
Engine Hours	100
Horse Power (hp)	4
Generator	Solar panels
Number of Batteries	2
Number of Fuel Tanks	1 (petrol fuel)
Fuel Tank Capacity (L)	10 ltr tank capacity
Steering System	Tiller
Number of Berths	4
Number of Toilets	1
Toilet Type	Portapotti
Stove	Small gas
Number of Sinks	1
Anchor / Winch	3 anchors
Bilge Pump	1 manual
Deck Gear	Harken
Mast/Rigging	Alloy mast carbon boom
Sail Inventory	Dacron Main Carbon #1 genoa 3DL #3 jib 2 spins symmetrical Trysail Dacron #3,#4,#5
Electrics	Raymarine auto pilot - tiller
Dinghy	Inflatable 3m
Safety Gear	Cat 7, just passed this season.
GPS	Hand held Garmin
Radio	VHF GME
Number of Life Jackets	6
Remarks	Great twilight and weekend race yacht, take on the big budget opposition and win.

Engine Details

Engine Make	Yamaha
Engine Hours	100
Horse Power	4

Steering
Fuel Capacity

Tiller
10 ltr tank capacity