

YANMAR

POWER PROFILE

Application:	Pleasure Craft
Vessel Construction:	Fibreglass
Vessel Name:	'WYUNA'
Vessel Owner:	Doug Olding
Length (LWL / LOA):	12.5m LOA
Weight:	12.5T
Engine:	YANMAR x 2 6LY3-STP
Engine Power Rating:	315kW (428MHP) @ 3300rpm
Drive configuration:	Shaft Drive
Gear Ratio and Model:	ZF85A / 2.5:1
Electronic Control Type:	YANMAR
Top Speed:	26.2 knots
Propeller Size:	25" x 26" 4B
Technician Name:	Ian Mills / James Bradshaw
Date of Operational check:	12th May 2015
Sold by:	Ian Mills
Repower Installation Completed By:	Steber International

Original Vessel Built By: Steber International in 1990 and originally fitted with CAT 3208 engines.

YANMAR

POWER PROFILE



Comments:

Operational Check NSW 39 refers #

Original performance was 18 knots. On sea trials the vessel achieved 26 knots with a fully loaded displacement of 15.5T, a full eight knots faster than previously obtained with the old CAT engines.

The new YANMAR engines are purring with less engine noise with extremely smooth operation and low vibration levels.

Performance and acceleration has improved greatly.

Disclaimer: Power Equipment provides this Performance Report for general information only. This data is accurate only as to the exact date, time and specifications set out in this Report. YANMAR makes no warranties as to the performance or fuel consumption of any boat equipped with a Yanmar engine as numerous factors affect actual performance of an engine.