



POWER PROFILE



Application: Sailing Catamaran	Sailing Catamaran
Vessel Construction:	GRP, Custom Build
Vessel Name:	AFP233N
Vessel Owner:	Mr Ilan Seban
Length (LWL / LOA):	16.25m LOA
Weight:	9 tonne loaded
Engine Model:	DTORQUE111 - 25"
Engine Power Rating:	36.8 kW / 50hp @ 3500 – 4000 RPM
Drive Configuration:	N/A
Gear Ratio and Model:	2.07
Electronic Control Type:	NA – push pull
Cruise Speed:	8 knots
Top Speed:	11 knots
Propeller Size:	D14 x P11 N3
Technician Name:	Brad Williams
Date of Operational Check: November 1, 2019	1st November 2019
Sold by:	Noël van der Meulen
Repower Installation Completed by:	Ballina Slipway

Comments: Customer is very happy with the vessel's speed.



Australia, NZ and South Pacific Distributor

Contact us for your nearest Dealer

Australia: 1 800 069 469

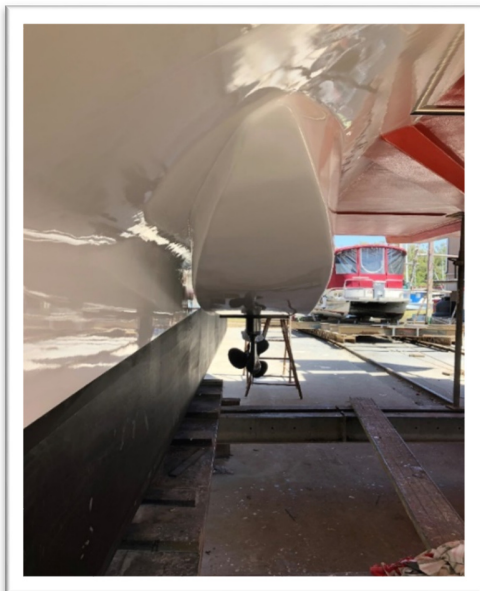
www.powerequipment.com.au

New Zealand: +64 9 358 7478

www.powerequipment.co.nz



POWER PROFILE



The outboards are mounted in a 'wave breaker'



The outboards are mounted on a jacking plate, so they can be jacked up before being tilted when sailing.



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 Dtorque engine as numerous factors affect actual performance of an engine



Australia, NZ and South Pacific Distributor

Contact us for your nearest Dealer

Australia: 1800 069 469

www.powerequipment.com.au

New Zealand: +64 9 358 7478

www.powerequipment.co.nz