

YANMAR

POWER PROFILE

Application:	Pleasure craft
Vessel Construction:	Fibreglass
Vessel Name:	
Vessel Owner:	
Length (LWL / LOA):	Cresta 46
Weight:	15,000kg
Engine:	Yanmar 6CXBM-GT 400
Engine Power Rating:	
Drive configuration:	Twin Disc MG-5075A
Gear Ratio and Model:	1.77 : 1
Cruise Speed /Fuel Consumption	16 knots
Top Speed:	18.5 knots
Propeller Size:	
Technician Name:	Barrie Hammer
Date of Operational check:	25/09/2014
Sold by:	Power Equipment QLD
Repower & Installation Completed By:	Onshore Marine

YANMAR

POWER PROFILE



Comments:

*New build for retired Tasmanian salmon farmer Ron Morrison. The all **NEW** 6CX530CR is clearly in a class of its own. The out of hole & midrange performance is simply amazing and needs to be experienced to be believed as is the quietness of the engine both at idle and whilst underway. The other notable feature is that there is **NO** smoke at all on start-up or during hard acceleration from idle. The boat builder has used three other brands of the competitive engines (all electronic in recent times) & is simply amazed at how more advanced the Yanmar 6CX530CR product is compared to what he has used in the past.*

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.