Power Profile









Application: Light Duty Commercial

Vessel Name: King George

Cordina Marine has delivered "King George," a purpose-built rescue vessel commissioned by East Kimberly Marine Rescue. Designed for challenging sea rescues across Western Australia's vast coastline, this 11.1-meter, 6-tonne vessel combines power and reliability, critical for the region's demanding marine operations.

Equipped with twin 300hp Cox diesel outboards, King George leverages diesel technology for optimal performance. The engines offer high torque at lower RPMs, exceptional fuel efficiency, and extended lifespan—key benefits for long-range, high-demand missions. This vessel not only underscores the advantages of diesel outboards for commercial fleets but also showcases a

collaborative innovation in Australia's marine industry.

Vessel Construction:	Aluminum	
Vessel Length:		7COX 300 V8
Weight:	6 tonnes	
Engine Model:	Twin Cox 300	
Power Rating:	300hp (each)	
Gear Ratio & Model:	1.46	-
Cruise Speed:	28Knots @ 2900rpm	200
Top Speed:	35 knots	
Propeller:	SEMA, 16 x 17 – 3 blade	
Installation completed by:	Cordina Marine	

Disclaimer: Power Equipment provides this performance report for general information purposes only. The data outlined above is accurate only as to the exact date, time, conditions and engine specifications during any relevant inspection and/or operational trials. Power Equipment makes no warranties or guarantees as to the performance or fuel consumption of any vessel as numerous factors can affect the actual performance and power output of an engine.

