

Diesel Outboard

Technical Specification





The World's Most Powerful **Diesel Outboards**

Technical Specification

Unprecedented fuel savings and exceptional lifespan:

300hp gasoline outboard: 98 L/h (26 USG/h)

400hp gasoline outboard: 140 L/h (37 USG/h)

The Cox Marine 300: **72** L/h (**19** USG/h)

The Cox Marine 350: **87 L/h (23 USG/h)**

This data is based on a sea trial data; full performance reports are available via our website.

The Cox Marine V8 is an innovative alternative to gasoline outboards and meets the increasing demand for safety and convenience.

Power at the Propeller	300 hp (224kW)	350 hp (261kW)
Torque at the Propeller	998 Nm (736 lb-ft)	1052 Nm (776 lb-ft)
Engine Type	60° V8	
Displacement	4.4 L (266 cu.in.)	
Dry Weight	393 kg (866 lbs) ¹	
Emissions Certifications	EPA 3, IMO II, RCD II, BSO-II ²	
Aspiration	Twin-turbo	
Gear Ratio	1.46:1	
Shaft Lengths	25 in (635 mm) 30 in (762 mm) 35 in (889 mm)	
Recreational Warranty	5 years / 1500 hours	
Commercial Warranty	12 months / 1000 hours ³	
Duty Ratings	Light-duty commercial	

¹ based on 25in leg length ² Pending final approval ³ dependent on location