



## THE V8

TECHNICAL SPECIFICATION

## THE V8 TECHNICAL SPECIFICATION

than the alternative outboard options

## 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 V8: **72 L/h (19 USG/h)** 

This data is based on a sea trial using an Intrepid 345 (10.5m/34.5ft) with a total weight of 6,900kgs (15,200lbs), with twin 300s. Full Performance data available at coxmarine.com.



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

300 hp (244kW)	350 hp (261kW)
959 Nm (707 lb-ff)	1052 Nm (776 lb-ff)
60° V8	
4.4 L (266 cu.in.)	
393 kg (866 lbs)*	
EPA 3, IMO II, RCD II, BSO-II	EPA 3, IMO II, RCD II
Twin-turbo	
1.4	46:1
25 in (635 mm) 30 in (762 mm) 35 in (889 mm)	
5 years / 1500 hours	
12 months / 1000 hours**	
Light-duty commercial	
	959 Nm (707 lb-ft)  60°  4.4 L (20°  393 kg (20°  EPA 3, IMO II, RCD II, BSO-II  Twin-  1.4  25 in (6°  30 in (7°  35 in (8°  5 years /

\*based on 25" shaft length

\*\*dependant on location