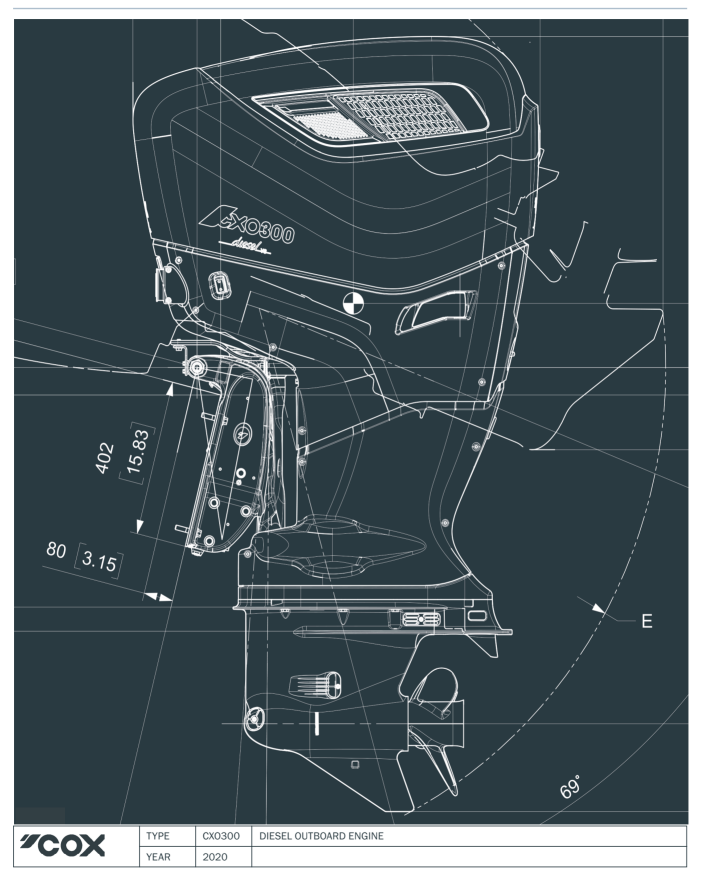
## CXO300 Technical Specification







coxmarine.com



Technical data

CXO300

Engine designation	CX0300
Propeller shaft power, kW (hp)	224 (300)
Engine propping speed, rpm	3700-4000
Displacement, L (cu.in.)	4.4 (266)
Weight, kg (lb)	393 (866)
Number of cylinders	8
Bore/stroke, mm (in.)	84 (3.3) / 98.5 (3.9)
Compression ratio	16:1
Ratio 1 (Propeller speed)	1.23:1 (3259)
Ratio 2 (Propeller speed)	1.46:1 (2739)
Peak torque, Nm (lb.ft)	650 (479)
Aspiration	Twin-turbo
Shaft Length, inch(mm)	25"(635)/30"(762)/35"(889)
Emission compliance	EPA 3, IMO II, RCD II
Start assist	Glow plugs
Rating	Light-duty commercial
Trim range	-4° to +16°
Tilt range	71°
Gear oil spec	SAE 80W90, API GL-5
Powerhead oil spec	Min standard - fully synthetic API CI-4/ SAI 10W40 or 5W40
Propeller spline spec	1.25" shaft / 19 tooth
Colour options	Black / White



CXO300	Powerhead		
Technical description	•	60 degree V8	
	•	Aluminium alloy block, heads and ladder frame	
	•	Quad camshafts, four valves per cylinder	
	Outboard mounting		
	•	Standard outboard fitting layout	
	•	6-bolt mounting with multi-hole adjustment	
	•	30" transom spacing (28.5" with steering limits)	
	Fuel system		
	•	Electronically controlled high pressure common rail fuel injection	
	٠	On-engine fuel filtration and cooling	
	Air inlet and exhaust system		
	•	Twin turbochargers with electronic boost control	
	•	Water-to-air charge cooling	
	٠	Air filters with replaceable inserts	
	Transmission		
	Transmission	00 degree opiral have geer drive	
	•	90-degree spiral bevel gear drive	
	•	All outboards offer standard and counter rotating capability, programmable through the ECU	
	Cooling system		
	•	Thermostatically regulated raw water cooling	
	٠	Solid impeller low-maintenance water pump	
	Oil System		
	•	Closed crankcase ventilation	
	Electrical system		
	•	Drive-by-wire power and shift control	
	•	12V system voltage	
	•	100A flywheel-integrated marine alternator	
	•	Automatic integrated fuses	
	Propeller		
	•	Maximum propeller diameter 16in	
	•	19 tooth 1.25" propeller spline	
CXO300	Instruments/Con	trols	
Instruments and controls			
	<ul><li>Dometic electronic throttle</li><li>Dometic joystick</li></ul>		
		-less fob / wireless MOB technology	
		ontrols and Displays	
		ith NMEA 2000	
		rview displays - 4.8"/7"/12"	
		ith all Dometic EPS steering	
	-	-	

# **COX**

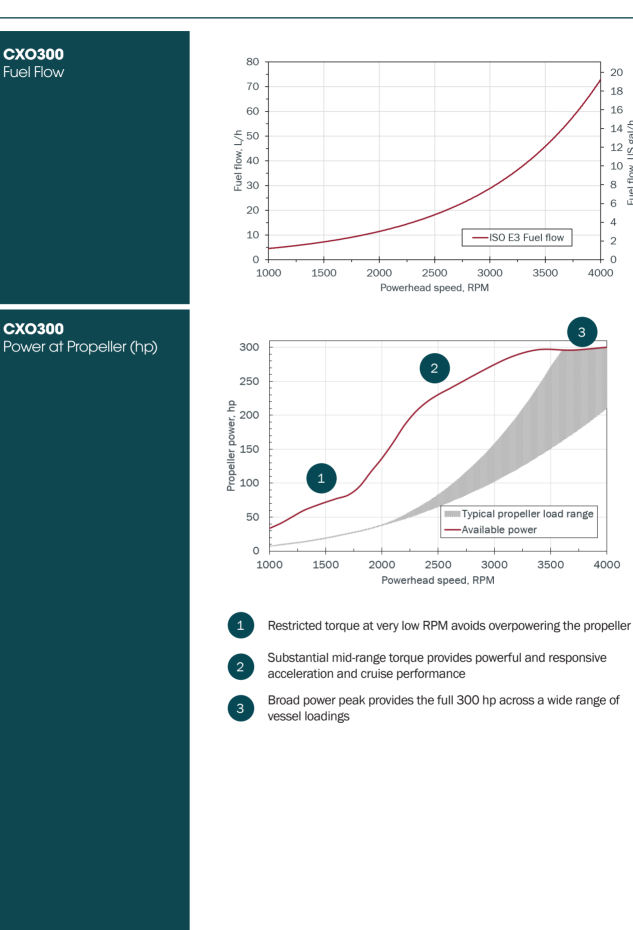
20

18 16

4

2 0

4000





#### CXO300 Technical Specification

#### CXO300

Technical drawing

### 25" leg length

Dim	nensions – mm (in)
А	609 (24)
В	1997 (78.6)
С	141 (5.6)
D	1214 (47.8)
E C	

- E R1286 (50.7) F 918 (36.1)
- G 853 (33.58)

#### 30" leg length

Dimensions – mm (in)

- A 732 (29)
- B 2124 (83.6)
- C 268 (10.5)
- D 1314 (52.8)
- E R1413 (55.6)
- F 1045 (41.1)
- G 853 (33.58)

#### 35" leg length

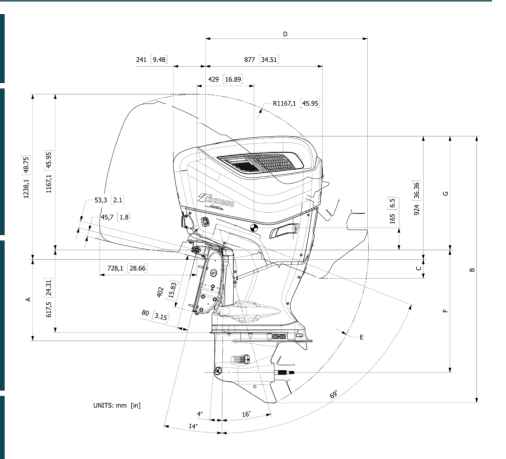
Dimensions - mm (in)

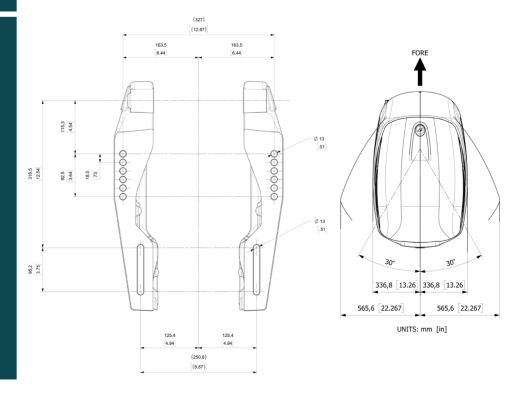
- A 863 (34)
- B 2251 (88.6)
- C 395 (15.6)
- D 1468 (57.8)
- E R1540 (60.7)
- F 1172 (46.1)
- G 85<u>3 (33.58)</u>

#### CXO300

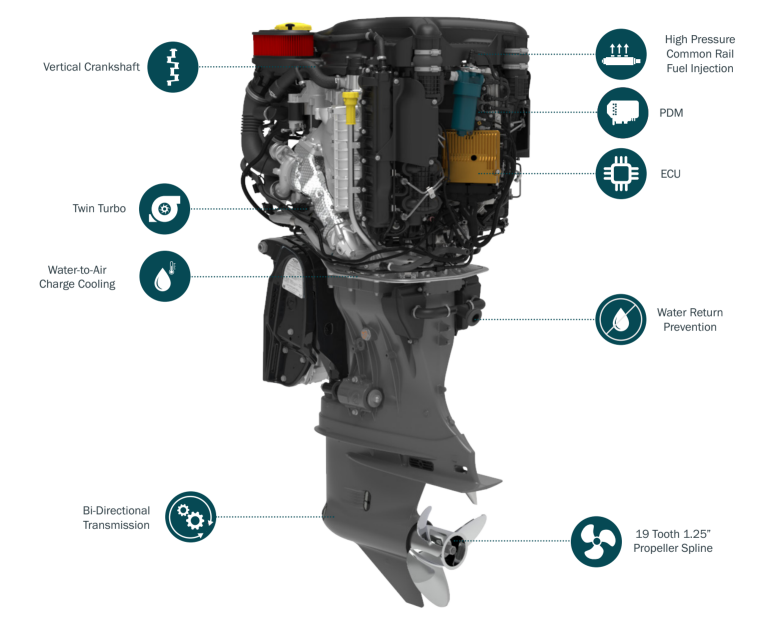
Transom interface / Plan view

#### Dimensions - mm (in)

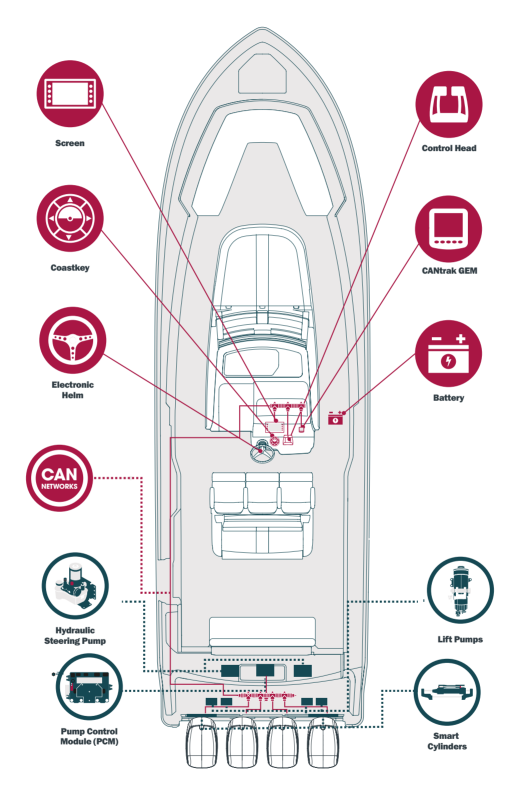












#### **More information**

To find out more about Cox diesel outboards, please contact your nearest distributor www. coxmarine.com/distributors

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