Product Specifications For C280-16



Power Rating

Power Range 61	69-7577 bhp (4600-5650 bkW)
----------------	-----------------------------

Engine Specifications

Speed Range	900-1000 rpm
Emissions	IMO II
Aspiration	TTA
Bore	11 in
Stroke	11.8 in
Displacement	18062 in ³
Rotation from Flywheel End	Counterclockwise or clockwise
Configuration	Vee 16, 4-Stroke-Cycle Diesel

Dimensions & Weights

Minimum Dry Weight	62832 lb
Minimum Length	224 in
Maximum Length	224 in
Minimum Height	134 in
Maximum Height	134 in
Minimum Width	80 in
Maximum Width	80 in

C280-16 Standard Equipment

Air Inlet System

Aftercooler, fresh water, corrosion resistant coated (air side)
Air inlet shutoff
Breather, crankcase, top-mounted
Turbocharger, engine oil lubricated

Control System

Dual Caterpillar A-III Electronic Engine Control Modules with Electronic Unit Injector Fuel System Rigid Wiring Harness (10 amp 24volt power required to drive Electronic Engine Control Modules)

Cooling System

Engine coolant water drains

Exhaust System

Dry, gas tight, exhaust manifold

Fuel System

Distillate fuel (requires viscosity ranging from 1.4 cSt to 20 cSt at 38 degrees C) Fuel transfer pump (mounted on left hand side)
Duplex fuel filters
Electronically Controlled Unit Injectors

Lube Systems

Centrifugal oil filters with single shutoff. Service side engine mounted on cylinder block inspection covers. Includes installed oil lines and single shutoff valve. Filters centrifuge bypass oil from the main lubricating o pump. Can be serviced with the engine running.

Oil filler and dipstick

Valve, oil pressure regulating

Valves, crankcase explosion relief

General

Paint, Caterpillar yellow

Pumps, gear driven: fuel, oil, jacket water, aftercooler/oil cooler water

C280-16 Optional Equipment

Engine Application/Design Control

Crankshaft Deflection Marks Extra Mounting Feet

Engine Package Description

Front Auxiliary Drive
Stub Shaft Certification

Air Inlet System

Air Cleaners
Air Cleaner options

Cooling System

Auxiliary Water Pump
Jacket Water Heaters
Heat Recovery System
Heat Recovery Thermostats
De-Aerator
Connections for Driven Equipment
Cooling System Connection Groups

Exhaust System

Outlet Expander Flexible Exhaust Fittings Weld Flange

Fuel System

Fuel Priming Pump
Duplex Primary Fuel Strainer
Fuel Systems Connections

Lube System

Oil Pan Drain Valve Lube Connections Lube Oil Heater

Marine Society Requirements

Spray Shielding

Protection System

Monitoring System
Turbocharger Speed Sensor
Cylinder Pressure Relief Valve
Oil Mist Detector

Spare Parts Kits

Intake and Air System Basic Engine Cylinder Head Fuel System Cooling System Instrumentation Cylinder Valve Kits

Starting System

Boost Control Valve, Pressure Reducing Valve

Engine Testing

Basic System Testing
Special Witness Test
Customer Selected Test Points
Marine Limit Line Test
Propeller Demand Curve Test

Service Tools/Ship Protection/Factor Support

Commissioning
Service Tools
Shipping Protection - Export Boxing
AID Emblem
Storage Preservation