PRODUCT SPECIFICATIONS FOR C280-8 TIER 4

Power Range	3299-3634 bhp (2460-2530 bkW)			
Speed Range	1000 rpm			
Emissions	EPA Tier 4, IMO III			
Aspiration	ТА			
Bore	11 in			
Stroke	11.8 in			
Displacement	9031 in³			
Rotation from Flywheel End	Counterclockwise or clockwise			
Configuration	In-line 8, 4-Stroke-Cycle Diesel			
Minimum Dry Weight	41800 lb			
Minimum Length	195 in			
Maximum Length	195 in			
Minimum Height	104 in			
Maximum Height	104 in			
Minimum Width	71 in			
Maximum Width	71 in			

C280-8 TIER 4 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

FÚEL SÝSTEM

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 oil 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

C280-8 TIER 4 OPTIONAL EQUIPMENT ENGINE APPLICATION/DESIGN CONTROL

Crankshaft Deflection Marks Extra Mounting Feet

ENGINE PÄCKAGE DESCRIPTION

Auxiliary Drive Stub Shaft Certification

AIR INLET SYSTEM

Air Cleaners

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

ECP Relay System Options

ECP Mechanical Gauge Instrument Panel

Turbocharger Speed Sensor

Cylinder Pressure Relief Valve

Oil Mist Detector

Protection System Components

Wiring

Magnetic Pickup

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