CAT® C18 (>560 KW)

U.S. EPA TIER 4 FINAL/EU STAGE V 576-597 KW (772-800 HP) @ 1800 RPM



INDUSTRIAL

This Cat® C18 engine variant equipped with a serial twin turbocharged-aftercooled system is capable of achieving power between 576-597 kW (722-800 hp) @ 1800 rpm while meeting U.S. EPA Tier 4 Final and EU Stage V emission standards.



FEATURES AND BENEFITS

HIGH POWER DENSITY

C18 engines with series-turbocharged ratings above 560 kW (755 hp) have excellent power density that utilize a compact, single-can diesel oxidation catalyst (DOC) aftertreatment system. The DOC is a maintenance-free, passive aftertreatment solution that eliminates the need for thermal management.

RELIABLE, QUIET, AND DURABLE POWER

World-class manufacturing capability and processes coupled with proven core engine designs provide reliability, quiet operation, and many hours of productive life.

FLUID EFFICIENCY

Fluid consumption has been optimized to match operating cycles of a wide range of applications while maintaining low operating costs. No diesel exhaust fluid (DEF) is required on these C18 variants which means a lifetime of low costs of operation.

SPECIFICATION

| Cylinders | 6 vertical in-line |
|--|--------------------------------------|
| Displacement, litres (in³) | 18.1 (1104.5) |
| Aspiration | Series twin turbocharged aftercooled |
| Bore and stroke, mm (in) | 145 x 183 (5.7 x 7.2) |
| Maximum torque, Nm (lb ft) @ rated speed, rpm | 3710 (2736) @ 1300 |
| Combustion system | Direct injection (MEUI) |
| Compression ratio | 16.0:1 |
| Aftertreatment | DOC |
| Total lubricating oil capacity, litres (US gal) | 38-72 (10-19) |
| Rotation (viewed from flywheel) | Anti-clockwise |
| Length x width x height, mm (in) | 1545 x 1141 x 1334 (61 x 45 x 53) |
| Weight, kg (lb) | 1758 (3875), dry 1790 (3945), wet |

For additional information on all your power requirements, visit www.cat.com/industrial

All information in this document is substantially correct at time of printing and may be altered subsequently. Photographs are for illustrative purposes only and may not reflect final specification. Final weight and dimensions will depend on completed specification. Information subject to selected configuration, and subject to change without notice. Engine power measured per ISO 14396:2002

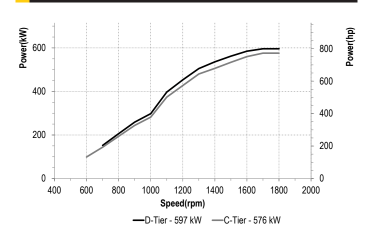
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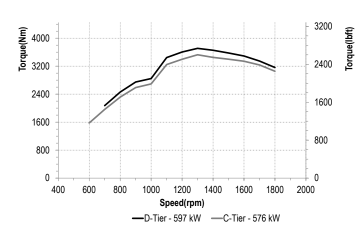
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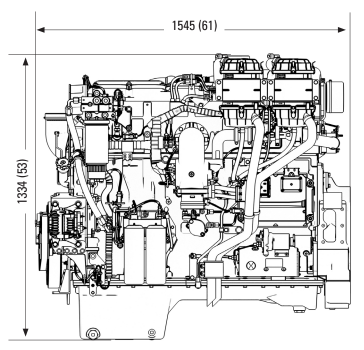
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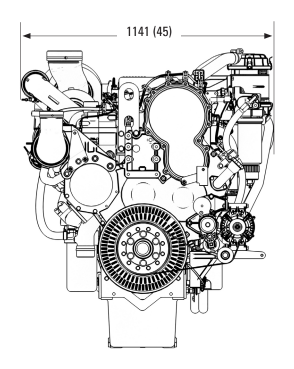
PERFORMANCE CURVES





DIMENSIONS





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