EU Stage V/U.S. EPA Tier 4 Final 429-470 kW / 575-630 hp

The ability to power your machine line-up with one engine supplier is truly achieveable with Perkins. We have introduced a platform of 9-18 litre industrial engines that completes our market-leading industrial power range and covers 8.2-597 kW (11-800 hp).

This model is a turbocharged, air-to-air chargecooled, 18.1 litre, 6 cylinder product capable of producing 470 kW (630 hp).

Using DPF technology, these engines meet EU Stage V and U.S. Tier 4 Final emissions standards.

To support the demands of your machine installation we offer a choice of engine configurations and options. The robust technology allows you to integrate these engines into your equipment with the minimum of reengineering.

Perkins has developed a reputation for designing and building reliable and durable engines for the most demanding applications. Choosing Perkins as your engine supplier means your development costs can be reduced and your machines are future-proofed to meet anticipated emissions standards.



EU Stage V/U.S. EPA Tier 4 Final

Specification			
Number of cylinders	6 vertical in-line		
Bore and stroke	145 x 183 mm	5.7 x 7.2 in	
Displacement	18.1 litres	1104.5 cubic in	
Aspiration	Turbocharged aftercooled		
Cycle	4 stroke		
Combustion system	Direct injection		
Compression ratio	16.0:1		
Rotation	Anti-clockwise, viewed on flywheel		
Total lubricating capacity	40-74 litres	10.5-19.5 US gal	
Cooling system	Liquid		
Total coolant capacity	acity 26.9 litres 7 US gal		

EU Stage V/U.S. EPA Tier 4 Final 429-470 kW / 575-630 hp

Features and benefits

Dependable power

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

High performance

• Simple and efficient turbocharger with balance valve provides optimal air management and improved fuel efficiency

Lifetime of low cost

- Fuel consumption optimised to match operating cycles of a wide range of equipment and applications
- Minimum 5,000 hour diesel particulate filter (DPF) ash service and capability of 500 hour oil change intervals enable low-cost maintenance

Fuel and oil

• Tier 4 Final, Stage IV and Stage V engines require Ultra Low Sulfur Diesel (ULSD) fuel containing a maximum of 15 ppm sulfur, and new oil formulations to support the new technology. Biofuel up to B20 is supported

Package size

 Exceptional power density enables standardisation across numerous applications. Multiple installation options available to minimize total package size

Local support, global coverage

- Perkins recognise that the customer relationship is important to machine manufacturers and we can offer a range
 of flexible solutions to help provide appropriate support, either to the OEM's network or directly to the machine
 customer
- With highly trained Perkins distributors in thousands of communities in over 180 countries, you are never far away
 from expert product knowledge, genuine parts and a range of advanced diagnostic technology for keeping your
 engine in peak condition
- To find your local distributor: www.perkins.com/distributor



EU Stage V/U.S. EPA Tier 4 Final 429-470 kW / 575-630 hp

Technical information

Air inlet

Turbocharged aftercooled

Control system

- Full electronic control system
- All connectors and wiring looms waterproof and designed to withstand harsh off-highway environments
- Flexible and configurable software features and well supported SAE J1939 CAN bus enables highly integrated machines

Cooling system

- Vertical outlet thermostat housing, centifugal water pump
- Detailed guidance on cooling system design and validation available to ensure machine reliability

Flywheel and housing

• Wide choice of drivetrain interfaces, SAE0 and SAE1 configurations

Fuel and fuel system

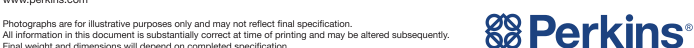
- Mechanical Unit Injector Fuel system, controlled electronically
- Industrial technology requires Ultra Low Sulphur Diesel fuel (ULSD, 15 ppm sulphur), in addition to ultra low sulphur diesel oils, for use in Tier 4 Final/Stage IV/Stage V engines. These cleaner fuels and oils will help reduce ash and maintain service intervals. In addition, B20 biodiesel capability adds even greater sustainability where desired or required

Oil system

- Choice of sumps for different applications
- Open crankcase ventilation system with fumes disposal (optional OCV filter system)
- Oil cooler, oil filler, oil filter, oil dipstick, oil pump (gear-driven)

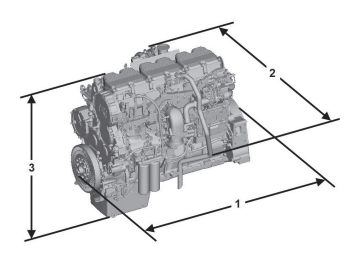
Power take-off

- SAE1 power take-off available with optional SAE A, SAE B and SAE C power take-off drives
- Engine power can also be taken from the front of the engine on some applications



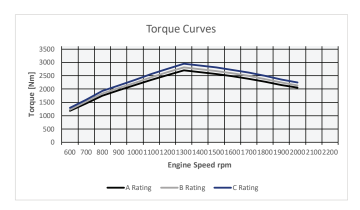
Final weight and dimensions will depend on completed specification.

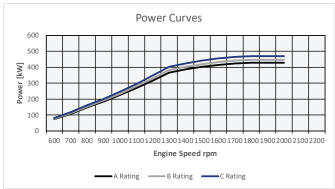
EU Stage V/U.S. EPA Tier 4 Final 429-470 kW / 575-630 hp



Engine package dimensions and weight					
1	Length	1438 mm	56.6 in		
2	Width	969 mm	38.1 in		
3	Height	1248 mm	49.1 in		
	Weight	1542 kg	3399.5 lb		

EU Stage V/U.S. EPA Tier 4 Final 429-470 kW / 575-630 hp





Crood	Torque		Power			
Speed	A Rating	B Rating	C Rating	A Rating	B Rating	C Rating
600	1178	1225	1289	74	77	81
700	1460	1528	1596	107	112	117
800	1755	1826	1922	147	153	161
900	1952	2037	2133	184	192	201
1000	2149	2235	2349	225	234	246
1100	2344	2439	2561	270	281	295
1200	2515	2626	2761	316	330	347
1300	2696	2813	2953	367	383	402
1400	2633	2749	2885	386	403	423
1500	2566	2674	2807	403	420	441
1600	2477	2584	2716	415	433	455
1700	2382	2488	2612	424	443	465
1800	2276	2371	2493	429	447	470
1900	2156	2247	2362	429	447	470
2000	2048	2134	2244	429	447	470

Rating definitions and conditions

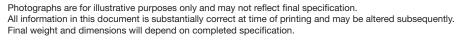
IND-A (Continuous) for heavy duty service where the engine is operated at maximum power and speed up to 100% of the time without interrruption or load cycling. IND-B for service where power and/or speed are cyclic (time at full load not to exceed 80%).

IND-C (Intermittent) is the horsepower and speed capability of the engine where maximum power and/or speed are cyclic (time at full load not to exceed 50%).

Rating Conditions for Diesel Engines - greater than 7 litre

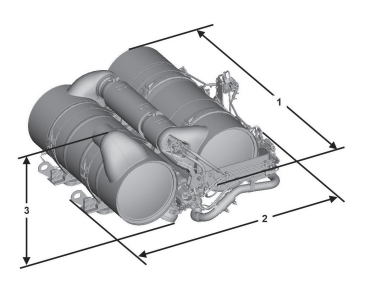
All rating conditions are based on SAE J1995, inlet air standard conditions of 99 kPa (29.31 in Hg) dry barometer and 25°C (77°F) temperature. Performance measured using a standard fuel with fuel gravity of 35° API having a lower heating value of 42,780 kJ/kg (18,390 btu/lb) when used at 29°C (84.2°F) with a density of 838.9 g/L.

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EU Stage V/U.S. EPA Tier 4 Final 429-470 kW / 575-630 hp



Aftertreatment dimensions and weight				
1	Length	1153 mm	45.4 in	
2	Width	1112 mm	43.8 in	
3	Height	652 mm	25.7 in	
	Weight	268 kg	590.8 lb	

Aftertreatment

- DOC Diesel Oxidation Catalyst
- DPF Diesel Particulate Filter
- SCR Selective Catalytic Reduction
- ECU Aftertreatment Electronic Control Units
- SCR Auxiliaries A range of tanks and heated lines are available

Technology

The DPF technology chosen is a wall flow filter configuration that performs through the whole work cycle of the engine thus allowing it to work efficiently.

Power

Using our advanced research and development techniques, we have perfectly matched the aftertreatment to the engine. The engine performance has then been optimised to give the maximum power and in normal operation, the regeneration is invisible to the operator.

Mounting

Remote installation options provide OEM flexibility for many applications, including horizontal and vertical mounting.

Regeneration

The active regeneration system maximises fuel efficiency during regeneration. Transparent regeneration for minimum downtime.

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Photographs are for illustrative purposes only and may not reflect final specification.

All information in this document is substantially correct at time of printing and may be altered subsequently.

Final weight and dimensions will depend on completed specification.

