



The Construction Equipment Engine

160–250 kW | 214–335 kW at 2200 min⁻¹ | rpm EU Stage III B / US EPA Tier 4 interim



The engine company.

Tier 4 - our driving force, your advantage.

Starting January 2011, diesel engines of mobile construction machines with power classes ranging from 130 to < 560 kW must meet European regulations on exhaust emissions according to EU Stage III B or US EPA Tier 4 interim. These emission standards will require considerable reductions in particulate matter and NO_X emissions.

The considerable reduction of pollutant emission requires that engines be equipped with additional exhaust emission treatment equipment that is adapted to the respective combustion principle.

The individual solution counts

Our goal as engine specialists is to provide our customers with engines that not only meet all of their power needs but also comply with the various emission regulations worldwide while meeting their demands for efficient and economical engine operation. We are therefore developing solutions oriented to meet individual customer requirements.

The modular DVERT[®] system developed by DEUTZ enables us to implement different emission-reducing techniques specifically tailored to fulfill requirements while maintaining the proverbial criteria of our engines, which includes high economy, dependability, and long life. The diesel oxidation catalytic converter combined with diesel particulate filter is one of the DVERT[®] modules we use. This is the standard technology we implement for 2013-series engines that must comply with the EU exhaust emission stage III B and the Tier 4 interim in the United States.

The diesel oxidation catalytic converter initially oxidizes gaseous pollutants such as HC, CO, and NO. Soot particulates are then captured in an enclosed diesel particulate filter installed after the catalytic converter at nearly 100% efficiency.

Regeneration of the diesel particulate filter

DEUTZ offers purely passive regeneration systems for engines with power ratings < 130 kW. The defined exhaust gas conditions, which are prerequisite for this can be achieved by implementing specific engine control measures.

DEUTZ alternatively offers active regeneration solutions for engines of all power classes where the filter is regenerated by a burner combined with an exothermic reaction in the diesel oxidation catalytic converter. The burner creates a primary flame that is used to vaporize fuel additionally injected into the exhaust. This mixture produces a strong exothermic reaction in the downstream diesel oxidation catalytic converter, which ensures that the temperature of the exhaust is increased to the level necessary for regenerating the diesel particulate filter. This standard DEUTZ solution enables regeneration of the diesel particulate filter at all time and for all load patterns. DEUTZ thus offers the optimum overall solution for every application – maximum performance coupled with minimum operating costs.

DVERT® – solutions with a future

Only after exhaust emission stage EU IV / US EPA Tier 4 take effect, will it be necessary to equip engines of this model series with an additional SCR system. When the time comes, DEUTZ will be able to draw on its cache of DVERT[®] modules already available today.

Characteristics

Modern, liquid-cooled 6-cyclinder in-line engine | Turbocharged with intercooler (air/air), cooled external exhaust gas recirculation and diesel particulate filter | High-performance, rugged engine with a high power density | Power take-off capabilities integrated in the gear train | Electronic engine control with intelligent adaptation to drive management | High-pressure fuel injection with DEUTZ's Common Rail System (DCR[®])

Your Benefits

- Highly economical due to very good fuel economy, simple and cost-effective installation, and long service intervals.
- Low noise emissions eliminate the need for costly additional sound insulation.
- Slender engine design and variable layout of the front end of the engine offer maximum flexibility.
- With the DVERT[®] platform, the 2013 is prepared for future EU Stage IV and US EPA Tier 4 exhaust emission stages.
- The compelling performance of the smooth running engine guarantees great driving comfort.
- The 2013 complies with emissions controls for mobile machinery in accordance with EU Nonroad 2004/26/EU Stage III B and US EPA Tier 4 interim.

Engine Specifications

Type of cooling:	Liquid cooling		
Crankcase/cylinders:	Gray cast iron housing, wet cylinder sleeves		
Crankcase ventilation:	Open		
Cylinder head:	Modular design, gray cast iron cylinder head		
Valve arrangement / control:	Overhead in the cylinder head, two intake and exhaust valves per cylinder, actuated by tappets, pushrods, and rockers. Control is driven by camshaft running in binary bearings		
Pistons:	Triple-ring pistons, two compression rings, one oil ring		
Piston cooling:	Injected cooling oil		
Turbocharging:	Wastegate turbocharger with charge air intercooler (air/air).		
Connecting rod:	Drop-forged steel		
Crankshaft bearings:	Ternary bearings, one of which thrust bearing		
Piston rod bearings:	Quarternary/ternary friction bearings		
Crankshaft:	Drop-forged steel		
Camshaft:	Steel, running in binary bearings		
Camshaft drive:	By the crankshaft by straight, high-geared spur gears		
Lubrication:	Forced-feed lubrication		
Lubricating oil cooler:	External		
Lubricating oil filter:	Replaceable paper microfilter cartridge in main lubricating oil flow		
Injection pump / controller:	Two high-pressure unit pumps		
Fuel supply pump:	Gear pump in gear train		
Injector:	8-hole injection nozzle		
Fuel filter:	Replaceable paper microfilter cartridge		
Alternator:	Three-phase alternator 28 V, 100 A (standard)		
Starter:	24 V / 4 kW (standard)		
Heating system:	Optional connection for cab heating		
Options for adapting to	b specific equipment requirements:		

E.g. 12V / 24V electrical system, hydraulic pumps, connection housing, oil pans, fan attachments

Technical Data

Engine model		TCD 2013 L6 4V 6	
Number of cylinders			
Bore/stroke	mm l in	110/136 4.33/5.35	
Displacement	l lcu in	7.75 473	
Compression ratio		18 : 1	
Rated RPM	min ⁻¹ rpm	2200	
Mean piston speed	m/s l ft-m	10.0 1969	

EU Stage III B / US EPA Tier 4 interim

Power ratings for mobile construction maschines ¹⁾		TCD 2013 L6 4V	
Power output acc. to ISO 14396	kW hp	250 335	
at engine speed	min ⁻¹ rpm	2200	
At mean effective pressure	bar I psi	17.5 254	
Max. torque	Nm lb-ft	1400 1033	
at engine speed	min ⁻¹ rpm	1450	
Minimum idle speed	min ⁻¹ rpm	600	
Specific fuel consumption ²⁾	g/kWh lb/hp-hr	200 0.33	
Weight acc. to DIN 70020, Part 7A ³⁾	kg lb	705 1554	

Power ratings without deducting fan power consumption
Best WOT consumption based on diesel fuel with a density of 0.835 kg/dm³ at 15 °C.
Without starter/alternator, cooling system and liquids but with flywheel and flywheel housing

The figures indicated in this datasheet are for informational purposes only and are not binding. The specifications in the quote are determinative.



Dimensions		Α	В	С
TCD 2013 L6 4V	mm l in	1190 47	930 37	1020 40





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