The D13K500 is a 500 hp, 12.8-litre, in-line, six-cylinder diesel engine equipped with an overhead camshaft, four valves per cylinder and common rail fuel injection. The engine meets the Euro 6 exhaust emissions requirements.

The D13K500 is designed for heavy long-haul and distribution operations. It is based on a robust and dependable design with an overhead camshaft, four valves per cylinder and precisely controlled electronic fuel injection.

The timing mechanism is located at the rear of the engine, which results in less vibration and permits the fitting of a rear-mounted power take-off.

The D13K500 is a low-emission engine in terms of both exhaust gases and noise. Euro 6 legislation reduces nitrogen oxide (NO\textsubscript{x}) by 80% and particulate emissions by 50% compared with Euro 5. In order to meet legislative requirements, Volvo Trucks has developed an after-treatment system that, in the silencer, combines a Diesel Oxidation Catalyst (DOC), a Diesel Particulate Filter (DPF), a Selective Catalytic Reduction unit (SCR) and an Ammonia Slip Catalyst (ASC).

The Euro 6 engine is based on the reliable Euro 5 engine. It features an uncooled EGR circuit that in combination with diesel injection into the exhaust increases the exhaust temperature when needed in cold driving cycles.

Volvo’s engines together with the emission after treatment system are highly efficient and are exceeding the legal requirements referred to as Euro 6 Step C version.

The D13K can be equipped with VEB+ (Volvo Engine Brake) and EPG (Exhaust Pressure Governor). These systems provide extremely high braking effect, further improving safety and reducing wear on the wheel brakes.

**FACT SHEET**

**Engine**  D13K500, EU6SCR

**FEATURES AND BENEFITS**

- Maximum torque within a broad rev range.
- Fuel efficient.
- Low-emission variant, Euro 6.
- Extremely high engine braking effect with VEB+ and EPG (option).
- Rear-mounted power take-off with high power output (option).
Efficient combustion for excellent driveability
The D13K is equipped with common rail fuel injection that provide high injection pressure. The combustion chamber and inlet manifold are designed for optimum combustion. The gas-fill ratio is extremely high, which contributes to the high efficiency.

The design creates a fuel-efficient engine with high power and immense torque within a broad rev range. This gives the D13K excellent driveability.

The torque curve of the D13K engine is improved compared to Euro 5, providing higher torque at even lower revs.

Fulfilling the Euro 6 standard
The additional components in the after-treatment system serve two main purposes: to improve gas flow and make sure the exhaust gases reach the after-treatment system at optimum temperature, thus ensuring that the emission level is not exceeded.

The Diesel Oxidation Catalyst (DOC) produces the nitrogen dioxide (NO₂) necessary for the Diesel Particulate Filter (DPF) to efficiently combust the particulates. In cold conditions, it also provides the heat needed for regeneration.

The Diesel Particulate Filter (DPF) collects particulate matter (PM) until it is automatically burned off during regeneration.

In the mixing zone in the Selective Catalytic Reduction unit (SCR), the exhaust gases are sprayed with AdBlue. When they reach the catalyst, the nitrogen oxides (NOₓ) are efficiently transformed into harmless nitrogen gas and water.

The Ammonia Slip Catalyst (ASC) is the last step before the tailpipe where any remaining ammonia (NH₃) is removed.

Hydrocarbon injection into the exhaust pipe is used for heat management of the aftertreatment system. The diesel is combusted in the DOC, heating it, which ensures the efficiency of the DPF and good SCR functionality.

Low noise emission at idling
The D13K meets the relevant noise emission requirements. The crankshaft and camshaft feature hydraulic vibration dampers that minimise noise and vibrations. Pre-injection of fuel is used to further dampen noise at idling.

Crankcase ventilation
The D13K offers a choice of two types of closed crankcase ventilation. CCV-C is recommended down to -25 degrees Celsius. CCV-OX is only recommended for arctic markets.

Both system promotes an extremely clean and environmentally compatible engine.

Timing and power take-off at the rear
The engine timing mechanism is located at the rear and drives the power steering pump, oil pump, fuel feed pump and air compressor. It is a compact, quiet and thoroughly sealed design that saves weight. With the timing mechanism at the rear, the engine’s cooling is also improved since the flow of incoming cooling air is not obstructed.

The D13K can be equipped with a power take-off designed for propshaft operation or direct-mounted hydraulic pumps (also clutchable). PTO mounting on the engine’s flywheel results in a dependable design and permits high torque levels, up to 1,000 Nm in continuous operation.
FACT SHEET
Engine   D13K500, EU6SCR

SPECIFICATION

Type designation.......................................................... D13K500, EU6SCR
Max power output at 1400–1800 r/min.......................... 500 hp (368 kW)
Max revs........................................................................ 2100 r/min
Max torque at 1000–1400 r/min.................................. 2500 Nm
No. of cylinders............................................................. 6
Bore.............................................................................. 131 mm
Stroke.......................................................................... 158 mm
Displacement................................................................. 12.8 dm³
Compression ratio.......................................................... 17.0:1
Exhaust brake effect (EPG) at 2300 r/min....................... 200 kW
Engine braking effect (VEB+) at 2300 r/min..................... 375 kW
Economy revs range.................................................... 900–1400 r/min
Optimum rev range...................................................... 1050–1300 r/min
Oil-change volume incl. oil filter................................. approx. 33 l
Oil filters....................................................................... 2 full-flow, 1 bypass
Cooling system, total volume....................................... approx. 38 l
Dry weight (base engine).............................................. approx. 1100 kg
Exhaust after treatment system, weight...................... approx. 130 kg

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