

The 10.8 litre Euro 6 PACCAR MX-11 engine uses ultra-modern common rail technology, a turbo with variable geometry and advanced controls for maximum efficiency. In order to comply with the strict Euro 6 emission requirements, it features exhaust gas recirculation, together with an active soot filter and SCR technology.

The engines MX-11 271, 291 and 320 provide additional torque at low revs in the highest gear for direct drive gearboxes and in the two highest gears for overdrive gearboxes to support lower fuel consumption of the vehicle.

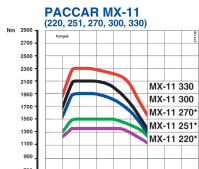
| Engine | Output - kW (hp) | Torque - Nm |
|-----------|-----------------------|-------------------------------------|
| MX-11 220 | 220 (299) at 1675 rpm | 1350 at 900-1400 rpm |
| MX-11 251 | 251 (341) at 1675 rpm | 1500 at 900-1400 rpm |
| MX-11 270 | 270 (367) at 1600 rpm | 1900 at 900-1125 rpm ¹] |
| | | 1800 at 900-1400 rpm |
| MX-11 300 | 300 (408) at 1600 rpm | 2100 at 900-1125 rpm ¹] |
| | | 2000 at 900-1400 rpm |
| MX-11 330 | 330 (449) at 1600 rpm | 2300 at 900-1125 rpm ¹] |
| | | 2200 at 900-1400 rpm |

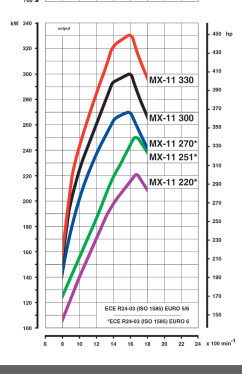
^{1]} in the highest gear for direct drive gearboxes and in the two highest gears for overdrive gearboxes

General information

Six-cylinder in-line turbocharged diesel engine with intercooling. Ultra clean combustion with Exhaust Gas Recirculation (EGR), Diesel Particular Filter (DPF) and Selective Catalytic Reduction (SCR) aftertreatment for Euro 6 emission levels.

Bore x stroke 123 x 152 mm
Piston displacement 10.8 litres
Compression ratio 18.5 to 1







Main construction

Cylinder block compact graphite iron (CGI) with vertical ribs to maximize strength

and achieve low noise levels

Integrated housing for the high pressure fuel pumps

Cylinder head compact graphite iron (CGI) one-piece cylinder head with double

overhead camshafts and integrated air intake manifold

composite valve cover

Valves four valves per cylinder

valves with single valve springs

Cylinder liners wet liners with Anti Polishing Ring

Pistons oil cooled piston with three piston rings each

Crankshaft 'stepped-die' forged steel crankshaft without contra-weights

Oil sump composite oil sump

Distribution gear low-noise rear mounted distribution drive with straight gears

Fuel injection and induction

Fuel injection common rail with 2 high pressure pump units integrated in the engine

injectors with variable needle opening pressure Injectors

Injection max. 2500 bar

turbocharged with charge cooling (intercooling) Induction

Turbocharger variable geometry turbocharger (VTG)

aluminium, single-row, transverse-type intercooler Intercooler

Lubrication

Oil module pre-assembled module, containing oil filters, oil cooler, thermostat,

valves and tubing

Oil filters full-flow main oil filter; centrifugal by-pass filter for extended service

intervals

fully recyclable filter cartridges

thermostatically controlled plate-type stainless steel heat exchanger Oil cooler

vane-type pump, variable, high efficient oil pump Oil pump

Auxiliaries and exhaust brake/engine brake

Auxiliary drive poly-V belt drive

low-energy air compressor and combined steering pump/fuel feed

pump unit driven from the distribution gears

Exhaust brake electrically controlled Back Pressure Valve (BPV) in the exhaust duct

MX Engine Brake integrated, electronically controlled,

hydraulically operated, compression brake









Engine torque and performance

Two different engine tunings are used to adapt the PACCAR MX-11 engines to specific application areas. Engines with outputs 220 and 251 kW have been optimized for urban, regional and national distribution, with solo vehicles or combinations up to 32-36 tonnes GCM. These engines deliver maximum torque over an extra wide range of 900-1400 rpm. Engines with outputs 270, 300 and 330 kW have been optimized for one-stop delivery types of application, with GCMs ranging from 36 to 44 tonnes.

These MX-11 engines provide additional torque at low revs in the highest gear for direct drive gearboxes and in the two highest gears for overdrive gearboxes to support lower fuel consumption of the vehicle.

Performance

All PACCAR MX-11 engines deliver excellent torque at low engine speeds and a high torque is available over a wide rev range. The optional, very powerful MX Engine Brake offers reliable endurance braking on long descents.

The integration of the MX Engine Brake in the service brake operation results in improved driving safety and reduced brake lining wear.

Fuel efficiency

A well-controlled combustion process together with additional technology to achieve the ultra-low Euro 6 emission values, results in an excellent fuel efficiency. The fuel in the common rail is supplied using smart dosing controls, to ensure optimum efficiency by only compressing the amount of fuel mixture that is really needed. This reduces hydraulic losses to a minimum.

Environment

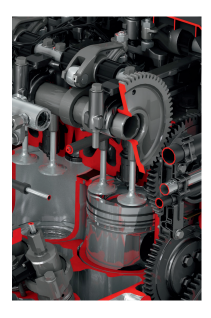
In order to meet the stringent Euro 6 emission requirements, DAF uses a combination of exhaust gas after-treatment technologies, such as an active soot filter and SCR catalytic converter. The right exhaust gas mixture results in an optimum temperature in the filter to regenerate the collected soot particles.

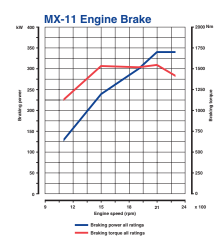
To allow as much passive regeneration as possible the exhaust manifold, as well as the most essential parts of the exhaust system, have been encapsulated. Also the SCR catalytic converter benefits from the higher temperature which improves the efficiency and reduces the AdBlue consumption.

Euro 5

PACCAR MX-11 engines are also available in Euro 5 versions. The main difference between the Euro 6 and Euro 5 versions relates to the exhaust aftertreatment system and the available MX-11 engine variations. Compared to the Euro 6 version, the Euro 5 version lacks a DOC (Diesel Oxidation Catalyst) and DPF (Diesel Particulate filter) unit. This means the Euro 5 version has no active soot filter. The Euro 5 version can only be specified as MX-11 300 or MX-11 330. The performance of these engines is comparable to the Euro 6 versions.









Legend:

- 1. Valve cover
- 2. EGR Valve
- 3. Air intake pipe
- 4. Seventh injector
- 5. VTG Turbo
- 6. Flywheel
- 7. Exhaust brake valve

- 8. Engine block
- 9. Oil filter module
- 10. Oil sump
- 11. Crankshaft
- 12. Centrifugal oil filter
- 13. Air conditioning compressor
- 14. Water pump

- 15. Poly-V belt
- 16. Alternator
- 17. Thermostat housing
- 18. EGR mix tube
- 19. MX Engine Brake
- 20. EGR cooler

