

Lower CO₂ emissions

Precise engine management and exceptional aerodynamics keep CO₂ emissions extremely low in the Efficiency Champions, conforming to European regulatory targets. In fact, they score so well they are categorised as CO₂ emission class 3 and that means lower toll charges (Maut rates). Vehicles that are registered in time and have the optimal specification will enjoy preferential rates per kilometre for up to six years!

PACCAR Connect

To help you get even better control of your business processes, our online fleet platform - PACCAR Connect - is now included on all New Generation DAF trucks as standard, free-of-charge for 10 years! Active users have predictive maintenance capabilities at their fingertips to enhance uptime and improve planning efficiency, while the Driver Eco Scorecard and other reporting modules help increase fuel efficiency. Integration with third-party apps is seamless, with logistics processes monitored easily from any device. Available 24/7/365, the service helps increase vehicle uptime, reduce operational costs and optimise logistical efficiency.



Discover more!

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NEW GENERATION DAF Efficiency Champions 2025 EFFICIENCY CHAMPION DAF DAF.COM



The power of efficiency

The Efficiency Champions 2025 are our most fuel-efficient trucks ever. Designed to achieve Maut class 3, they make optimal use of every drop of fuel while reducing CO_a emissions. We're so proud of their performance, we even created a special badge to identify them!

The right configuration

Any New Generation DAF XF or XG truck can be configured as an Efficiency Champion. What's key are the vehicle's exact specifications. That means choosing the right engine (with engine brake), transmission and aerodynamics (including digital mirrors) to achieve Maut class 3 and thus become an Efficiency Champion. At DAF, our dealers use an advanced TOPEC program to help match your needs with these requirements.

A winning combination

When the New Generation DAF trucks were introduced, they set the standard for efficiency: 10% better fuel economy than their already efficient predecessors! Enhancements in the 2025 models have now increased this by a further 3%. These include upgraded engines, an optimised driveline and an outstanding aerodynamics package as standard, all of which contribute to superb fuel efficiency and remarkably low CO_o emissions. It's a winning combination that delivers great benefits - including lower toll fees - directly benefitting both your business and the environment!

Highly efficient powertrain

The Efficiency Champions 2025 are powered by a high-performance driveline that includes an upgraded PACCAR engine (MX-11 or MX-13) with the latest generation software, a redesigned and extremely efficient rear axle, and advanced TraXon automated transmission. These features - along with the vehicle's optimal aerodynamics - cut fuel consumption, realising the highest return per kilometre and the lowest Total Cost of Ownership of any DAF truck!

Multi-year warranty

To keep your vehicles performing at their best, Efficiency Champions are supported by a 5-year injector warranty - already introduced in 2023 - and upgraded with an optional 4-year driveline package & MultiSupport coverage. This includes the Xtra Care Service Plan, which offers comprehensive preventive maintenance and covers necessary repairs to your vehicle's driveline as well as covering the financial risk of powertrain failures.





EXTENSIVELY CURVED WINDSCREEN

The highly curved windscreen combines best vision lines with best aerodynamics.

ROOF AIR DEFLECTORS

Improving aerodynamic performance, roof air deflectors contribute significantly to fuel

SIDE COLLARS AND SIDE SKIRTS

The concave-shaped side collars and (LowDeck) side skirts extend the cab, optimising the aerodynamic streamline between cab and trailer. This contributes to fuel efficiency and helps reduce emissions.



ENGINE BRAKE

The PACCAR MX Engine Brake improves vehicle efficiency and reduces wear on the braking system. It can be used to control speed on steep, long slopes especially when carrying heavy loads.

FUEL-EFFICIENT ENGINES

Highly efficient PACCAR MX-11 and MX-13 engines include optimised valve timing and updates to the exhaust gas temperature and Turbo systems.

SMOOTH POWERTRAIN

The optimised driveline includes a completely redesigned SR1344 rear axle that creates less friction. This cuts fuel consumption, lowers CO₂ emissions and improves durability.

Efficiency-boosting features

Aerodynamic efficiency was designed into the cabins of the New Generation DAF trucks from the very beginning. For example, the extensively curved windscreen and tapered sidewalls. In the 2025 models, several advanced features have now been added as standard to boost fuel-efficiency and reduce CO_o emissions even further. These include the DAF Digital

Vision System (cameras instead of mirrors to reduce drag) and a full aerodynamics package comprising spoilers, skirts, fenders and a special bottom plate to optimise airflow under the truck. Low rolling resistance tyres, predictive cruise control and the powerful PACCAR MX Engine Brake complete the list of fuelefficient features on the Efficiency Champions.