

NEW GENERATION DAF ELECTRIC

Powering your Success



Driving zero emissions

2
6
10
14
20
30
32

SEAMLESS OPERATION

**OPTIMAL RETURN
ON INVESTMENT**

PEACE OF MIND

**SAFETY, DRIVER COMFORT,
EFFICIENCY**

**CONTRIBUTING TO A
ZERO EMISSIONS WORLD**

**CUSTOMISED TO
YOUR NEEDS**

**SO MUCH MORE
THAN TRUCKS**



**Zero-
emissions
partner**

These are exciting times for forward-thinking transportation companies. Our sector is poised to play a significant role in ensuring a sustainable future for our planet. Transitioning to electric transport involves numerous considerations, and having the right partner by your side can make all the difference.

At DAF we guide you through your entire transition, with support on everything from configuring your ideal vehicle to developing your optimal charging infrastructure and from driver training to connected online services.

Discover what DAF total sustainable transport solutions can do for your business. The future is out there. Let's embrace it together.

**Navigating
the road
ahead**



Seamless operation

Every business is unique, so we begin by listening to get a full picture of your operational requirements. Then, we apply technical expertise and experience in developing electric vehicles to help you identify your optimal truck and axle configurations. And with an electric version available of every DAF truck, it doesn't matter if your operations are long-haul or local, municipal or construction. We ensure you have the vehicles and infrastructure you need to succeed.

Completing the puzzle

We put together the perfect solution, tailor-made to meet your business requirements and priorities. It starts with pre-sales advice, to ensure your electric vehicle, your charging strategy, and your service contracts are all configured to meet your specific needs – like pieces of a puzzle coming together.

Fully connected for maximum uptime

PACCAR Connect services give you control of your business processes. From deep, real-time insights into your fleet performance to tailored on-road navigation for drivers.

While DAF MultiSupport provides a repair & maintenance service customised to your business. And in an emergency, DAF's International Truck Service means 24/7 mechanical support is always just a phone call away. In future, cloud-based services will be introduced to push uptime to the max.

Stay charged

Multiple routes, multiple shifts, multiple needs. We help you identify the best charging solution for your fleet out of the range of offerings from our PACCAR chargers, all specifically designed to work optimally with DAF trucks.

The final mix depends entirely on what's best for you.





Optimal return on investment

The quality of any DAF electric truck already ensures highly competitive operating costs, while our comprehensive service plans extend the useful lifetime of your vehicle, contributing to a high residual value. But to achieve an optimal ROI, it's vital you have exactly the right vehicles in the right configurations for your operations, along with the most effective financing for your business. Our experts are here to guide you.



Business case analysis

Optimising your ROI begins with a thorough business case analysis. For this we do everything from conducting detailed route simulations for your operations to helping you develop your ideal charging strategy. So you get a clear overview of how electric transport fits best in your operations for highest efficiency.



Total Cost of Ownership

Having arrived at a clear picture of the products and services you'll need, our experts work with you to create a transparent overview of your TCO. Considering factors such as the maximum payloads your electric trucks will be allowed (which in many countries is already higher than for non-EVs), operational costs and vehicle lifetime. So there are no surprises down the road.

Financing flexibility and support

Now that you know the exact costs involved, DAF's in-house finance provider, PACCAR Financial, can work with you to tailor a financial solution that precisely matches your needs. This can be customised to cover single vehicle or fleet financing, including your best repair, maintenance and insurance options.



Peace of mind

We understand that for many companies the transition to electric vehicles is a big step. You want to know exactly how it will impact your business. Building on the huge knowledge you already have of transportation, we guide you through the areas where the switch to electric can most impact your operations. From rules and regulations to route planning, and from charging infrastructure to the driver experience.



Custom solutions for every need

At DAF, the development of electric trucks goes hand in hand with creating innovative EV charging solutions. The new PACCAR Chargers have the same proven e-technology, reliability and versatility as DAF's electric vehicles. For every specific situation there is a charger to suit your business – from compact mobile charging stations to high power chargers that can charge the battery to 80% in just 45 minutes.

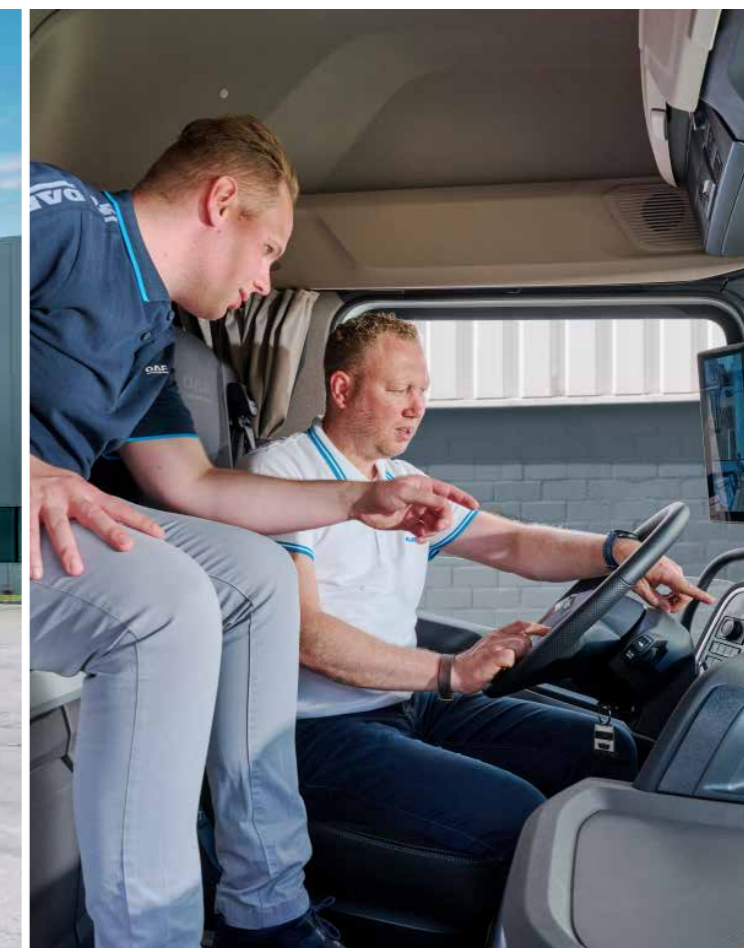
Routing & Charging strategy

Our advanced route simulator doesn't just offer a high-level overview of how to plan routes economically and efficiently. We can drill down to identify the optimal routes for specific journeys key to your operations, matching them to your driving patterns and business priorities.

Looking at your business and operations, along with the detailed route analyses we have done, our experts help you identify your optimal charging strategy. Including the ideal mix from our own range of PACCAR mobile, fast and hi-power chargers; public charging points; third-party solutions and even your own microgrid. To arrive at a strategy that's realistic, cost-efficient and futureproof.

Driving & Charging training

No one is more affected by your transition to electric than your drivers. As well as instruction videos on YouTube and the DAF Video App, the DAF Academy provides driver training that covers charging, range, regenerative braking and other key points when driving an electric truck. We also help drivers overcome their concerns and join you in embracing the industry's future.





Safety, driver comfort,
efficiency

The power of safety

Whether driving down busy streets or out on the open road, you want to know everything has been done to make each trip as safe as possible for the driver, co-driver, pedestrians and other road users. That's why all new DAF trucks comply with or exceed the EU's general safety regulations.

Direct vision

Optimal direct vision is vital, especially in city areas. Climb into a DAF truck and you see immediately how panoramic windows and the ultra-low window belt line provide outstanding visibility, supported by features such as lean, aerodynamic mirrors that remove blind spots. Indirect vision can also be enhanced, with the DAF Digital Vision System that uses retractable cameras to provide a perfect wide-angle view in all weather conditions for safer cornering and easier manoeuvring in urban settings. Seeing really is believing.

Hands on the wheel, eyes on the road
From direct driving functions to the digital display menu and ergonomic dashboard, in a DAF electric truck every human-machine interface is optimally positioned at the driver's fingertips. So their focus can stay where it needs to be in busy, unpredictable traffic.

Active safety

DAF was the first in the market with a full range of Advanced Driver Assistance Systems (ADAS) that help prevent accidents and minimise their severity. These include forward collision warning, lane departure warning, drowsiness detection, side and turn assist, advanced braking and automatic emergency braking.

Passive safety

If an accident does occur, we've done everything to minimize its impact. Our cab structure is the strongest on the market, with design features that protect against moving loads, prevent cabs from detaching, maximize the occupants' survival space, and reduce the impact of collisions on the driver's chest and knees. It's not something you want to think about, but you'll be glad DAF has.



The power of driver comfort

It's no coincidence that industry-wide DAF trucks are seen as the benchmark for driver comfort. Cab interior, seats, beds, driveline and suspension – for your driver it adds up to the perfect environment for driving, working, daily admin, resting and sleeping.

Your space

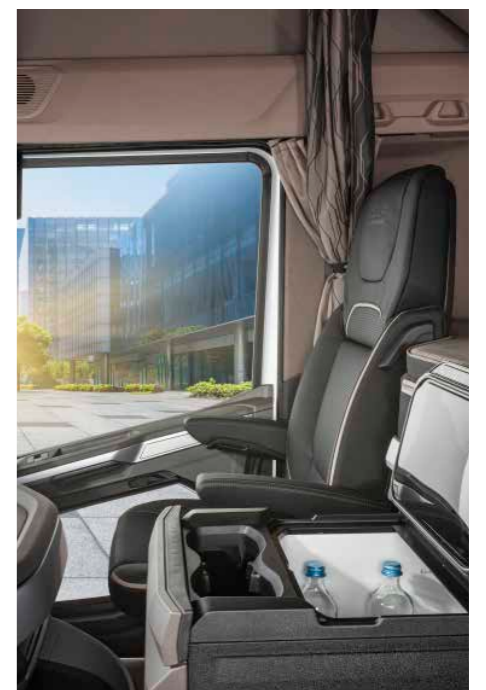
You already notice the difference as you climb into the cab, which we've made extra-easy. Once inside, there's more than enough room to stand and maximum space for seat adjustment and storage, with seats that recline further so you feel better rested after a short stop.

In control

Back on the road, you've got seat and steering wheel adjustment to fit any occupant and a driver-friendly dashboard with central screen that provides all the information you need and more, including great infotainment with superb sound quality.

Luxury as standard

Our interiors provide loads of storage space and lighting designed to make driving, relaxing and sleeping as comfortable as possible. And it all comes with a high-end finish, including choice of colour and panel themes that have the look-and-feel normally associated with luxury cars. There are also new models that offer even greater comfort, making them ideal for more demanding long-haul journeys.





The power of efficiency

By leveraging the capabilities of our multi-award-winning platform and building a range of electrical vehicles based on this, we ensure you get an even more sustainable, futureproof and gratifying transportation experience.

Aerodynamic cabs

Our development teams have exploited the new European masses and dimensions regulations to the full, creating extraordinarily aerodynamic cabs. Curved windscreens, tapered sidewalls, roof air deflectors, aero seal, collars, sideskirts, bottom plates and closed wheel bay covers all help reduce drag by guiding wind round, through and under the vehicle.

Powertrain performance

The biggest gains often lie in the smallest details, which is how we approach every element of the e-motor, transmission and wide range of axle configurations, so you enjoy maximum driveline efficiency. Take our cooling systems: air passes through the grille with minimal fan engagement, at which point state-of-the-art flowguides in the grille and cab-mounted encapsulation deliver exceptional under-bonnet aerodynamics for the best possible passive cooling.

International Truck of the Year 2026

The New Generation DAF XD and XF Electric have been named International Truck of the Year 2026. Just like the original, award-winning diesel versions, these superb electric trucks excel in efficiency, safety and driver comfort. The driving experience is superb thanks to the supersmooth driveline, imperceptible gear changes and the spacious and luxurious cab. The modular design also offers much more flexibility in battery and axle configurations for bodybuilders. Performance meets sustainability: Truly the best of both worlds.





Contributing to a
zero emission world

With more and more municipalities limiting access to their city streets to zero-emission vehicles, electric trucks are no longer an option for those in the distribution sector. They are a must.

But regulations are not the only reason transport companies and their customers are moving over to these cleaner, quieter and more sustainable vehicles. Many have their own environmental goals and are proud to be seen helping reduce the noise and pollution levels in cities.

And going green is no compromise. DAF electric trucks are designed to address the challenges of city streets. Highly manoeuvrable, even in the tightest corners. Excellent vision and a range of safety features. Large load capacity. E-motors designed to operate well at low speeds. Comfortable cabs that are easy to hop in and out of. Doing the right thing has never been so easy.

Driving zero emissions in Urban distribution





Driving zero emissions in Construction

The modern construction company is focused on more than just getting the job done. They want to do it in a way that enhances their image as responsible corporate citizens. Operating with electric vehicles is a huge step in the right direction.

Noise pollution is a major issue on construction sites. So silent trucks

are a massive bonus. More critically, inner-city construction sites often fall within ultra low or zero emission zones and can only be reached using electric vehicles. A DAF construction truck is built for demanding on- and off-road applications. High ground clearance and a large approach angle. Strong steel bumpers, radiator protection

plates and extremely robust suspension. Plus easy cab access along with the usual DAF cab comfort. Whether you need a tipper or hooklift, flatbed or concrete mixer, DAF create construction models that speak for themselves.

Communities today want to live in clean, restful, safe surroundings. That means municipal vehicles not only need to be able to drive around urban and suburban streets safely. They must also be non-polluting and silent, especially when operating late at night or early morning. Municipalities' own regulations are also accelerating the transition to municipal EVs.

DAF municipal electric trucks are body-builder-friendly for easy adaption to a wide range of applications. From refuse side and rear loaders to road sweepers and even multi-task vehicles that can, for example, operate as seasonal snow ploughs. They're also highly manoeuvrable in narrow streets, very quiet, packed with vital safety features, and come with a variety of PACCAR charging options that provide exceptional range and flexibility. So you can clean up our cities in more ways than one.



Driving zero emissions in Municipality

Driving zero emissions in Haulage



Beyond getting from A to B as efficiently as possible, forward-thinking regional and national haulage companies are looking to reduce their emissions. To shrink their own environmental footprint, help their clients meet their sustainability targets and showcase their own green credentials.

DAF electric haulage trucks have long had a strong reputation for efficiency, safety and driver comfort. By taking advantage of new European truck design regulations, they now also have enhanced aerodynamics for even greater energy efficiency.

Being electric, they're also cleaner and quieter. With high-density battery packs and state-of-the-art powertrains that deliver outstanding performance, range and durability. So your haulage company can literally bring the future of transportation to the world.

Customised to your needs

We work with you to configure the ideal electric truck that meets with your business needs, taking into account your routing and optimal charging strategies. We analyse various vehicles configurations, including batteries and e-PTO solutions, to address specific priorities such as operational range, recharging time, and energy efficiency.

Warranty and service

A major benefit of an electric driveline is the limited maintenance that is required. Furthermore, the DAF electric trucks benefit from the same vehicle warranty programs all other New Generation DAF trucks have. The high voltage battery packs are covered by the best warranty in the business, guaranteeing 70% State of Health for 8 years or 4 MWh/kWh, whichever comes first.



Increased range and payload

Making the best use of the new European masses & dimensions parameters, DAF electric trucks offer increased range and payload.

Flexibility

Modular battery packs mean more flexibility in wheelbase configurations, weight distribution and body-building.

Durable battery technology

In order to deliver the best battery performance in terms of durability and range, DAF is the first in the industry to adopt LFP (lithium ferro phosphate) battery technology. Without using toxic materials such as cobalt and rare earth materials such as manganese and nickel, LFP is a truly sustainable composition for batteries. Furthermore, LFP has the best durability and longevity, giving us at DAF the opportunity to deliver the most usable energy to you.

Fast Charging

Key to uptime is recharging your energy source as quickly and efficiently as possible. There are various ways to achieve this. DAF Electric vehicles come with the industry standard CCS2 charging sockets to facilitate quick charging. Options include a 22kW AC charging solution, as well as fast-charging options ranging from 150 to 325 kW. Charging to 80% can be done in 45 minutes for a 420-kWh battery pack, maximising time on the road. And as a complete mobility provider, DAF can facilitate the creation of your optimal charging infrastructure using our products and services from PACCAR Power Solutions.



DAF'S TOTAL TRANSPORT SOLUTION

So much more than trucks

We understand your transition to electric transport is about much more than buying an electric truck. Which is why at DAF we offer a total solution that starts by listening to you and ends with... actually, when you choose DAF as your partner, the support never ends. Our experienced advisors and technical experts are there for you always. Helping you and traveling the journey with you.

PACCAR Connect

Our connected services give you best possible control of your business processes. From deep, real-time insights into your fleet performance to tailored on-road navigation for drivers. Accessed through the PACCAR Connect Portal, all connected services are available 24/7/365. Helping you increase uptime of your electric vehicles, reduce operational costs and optimise logistical efficiency.

DAF MultiSupport

With technology evolving constantly, the service and maintenance of electric trucks require specialist support. With DAF qualified technicians and premium parts, we ensure your trucks spend the least amount of time in the workshop and the most amount of time on the road. All DAF electric vehicles come with the recommended option of a DAF MultiSupport Full Care service plan. So your fleet stays in top condition, achieving maximum uptime.

PACCAR Financial

As DAF's in-house finance provider, PACCAR Financial provides tailored and complete financial services to the transport sector. A unique understanding of your day-to-day business makes PACCAR Financial your partner of choice.

PACCAR Power Solutions

Provides charging infrastructure and energy solutions for heavy duty electric trucks. The products & services portfolio covers turnkey solutions and service packages for depot charging and destination charging. All solutions offered are brand agnostic.

DAF Driver Academy

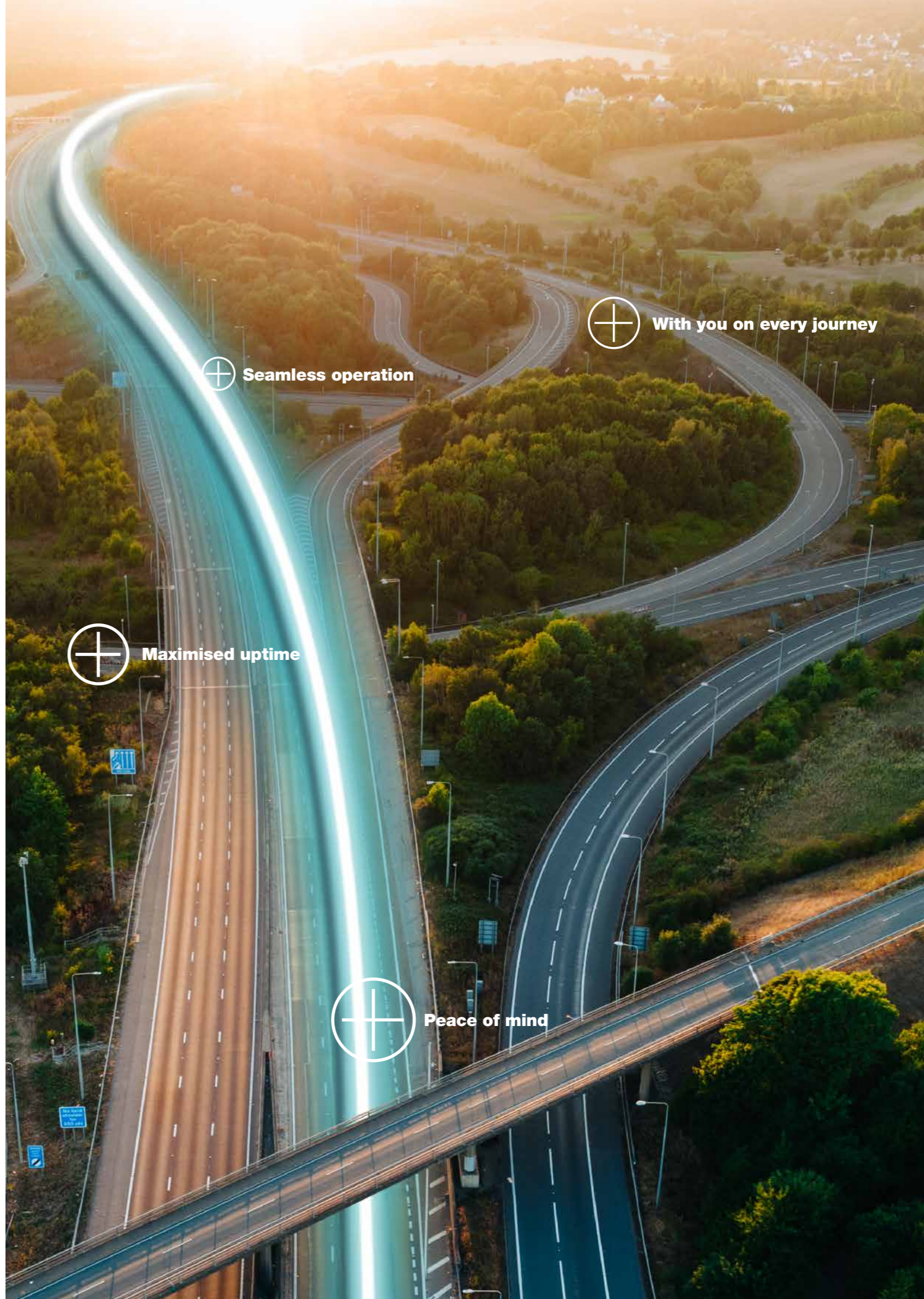
DAF Driver Training helps drivers to improve their performance in terms of safe and efficient driving. The DAF Academy also provides specific training covering charging, range, regenerative braking and other key points when driving an electric truck.

DAF International Truck Service (ITS)

Fast, professional help is available 24/7 on the road, throughout Europe. Call +31 40 21 43000 to speak directly to an ITS operator.

DAF Dealer Network

A DAF dealer is never far away. Throughout Europe, our customers can count on around 1,000 DAF dealers and sales & service points for tailored advice and impeccable service.



DAF Trucks N.V.
Hugo van der Goeslaan 1
P.O. Box 90065
5600 PT Eindhoven
The Netherlands
Tel: +31 (0) 40 21 49 111
daf.com



ISO14001
Environmental
Management System



IATF16949
Quality
Management System

No rights can be derived from this publication. DAF Trucks N.V. reserves the right to change product specifications without prior notice. Products and services comply with the European Directives effective at the time of sale but may vary depending on the country in which you are located. For the most recent information, contact your authorised DAF dealer.

