

eCANTER

FUSO

100% ELECTRIC



CONTACT YOUR AUTHORISED LOCAL FUSO eCANTER DEALER OR VISIT [FUSO.COM.AU](https://www.fuso.com.au)

*Actual product may vary from images shown

DAIMLER TRUCK

FUSO
LEADING the CHARGE

FUSO

LEADING THE CHARGE

Swift, 100% electric and ultra quiet; the next generation of Fuso eCanter takes commercial electric transport to the next level. With 14 base variants available and a breadth of applications, the eCanter is leading the charge with up to 8.55t GVM and equipped with both normal (AC) and quick (DC) charging when you need to get back on the road quickly. Like all Fuso trucks, safety comes as standard; including Active Side Guard Assist, Advanced Emergency Braking System and Pedestrian Detection. All backed by Daimler Truck, one of the world's largest truck manufacturers.

eCANTER

FUSO
LEADING the CHARGE

POWER PACKED

- 1 PAYLOAD** - Go heavier, with Gross Vehicle Mass Include (GVM) afterwards options between 4.5t – 8.55t.
- 2 VERSATILITY** - More choice, with 14 base variants. Made up of 4 weight classes, 6 wheel bases, 2 cab sizes and 3 battery pack options.
- 3 CHARGING OPTIONS** - Designed to suit any type of operation and charging facility – equipped with cost-effective AC (11/22kW) and quick charge DC (70/104kW) ports.
- 4 eAxle** - Class-leading eAxle saves weight and reduces energy losses by doing away with a traditional driveshaft and axle. The electric motor is built into the rear axle itself, which saves weight and boosts efficiency.
- 5 ePTO** - All variants come with two electric power take-off (ePTO) options for a pulley or flange system to power any body making it ideal for a range of applications.
- 6 NEW DESIGN** - A new-look exterior with LED lighting and a modern interior with a futuristic digital dash and upgraded steering wheel.
- 7 CAR LICENCE** - If you hold a passenger car licence, you can drive an eCanter with a GVM of up to 4.5t.



LOADED WITH SAFETY

At Fuso, safety always comes first. The eCanter comes with the full suite of safety features you would expect from a Fuso product and more.



ADVANCED EMERGENCY BRAKING SYSTEM + PEDESTRIAN DETECTION

Designed to mitigate potential collisions, AEBS monitors the road and automatically calculates the truck's distance from vehicles ahead to determine if a warning or braking action is needed. AEBS can detect and apply full and partial braking on moving vehicles, stationary vehicles and moving pedestrians.*



AVAS APPROACHING VEHICLE ALARM SYSTEM

Artificial vehicle sounds are generated using loudspeakers to alert other road users. AVAS also generates sound when reversing or running at low speeds.*



LDWS LANE DEPARTURE WARNING SYSTEM

A camera detects if the vehicle starts deviating from its lane without using the indicators when driving on highways. The system alerts the driver with a warning buzzer and a multi-information icon.*



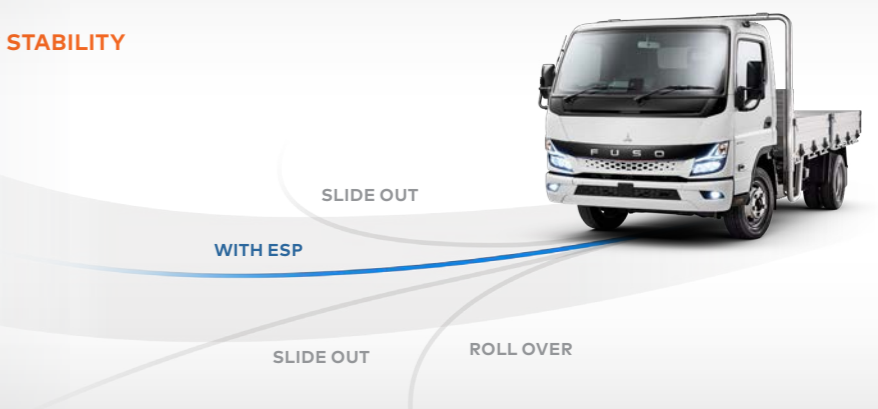
ASGA ACTIVE SIDE GUARD ASSIST

This system detects obstacles and moving pedestrians within the predicted range of the vehicle's movement and issues visual and audible alerts. If a left turn is made, the damage mitigation brake can be activated to bring the vehicle to an emergency stop.*



ESP ELECTRONIC STABILITY PROGRAM

ESP constantly monitors the vehicle's stability with sensors. If the risk of skidding or overturning around corners is detected, it provides optimal control of motor output and braking force to each wheel.*



HIGH-VOLTAGE SHUT-OFF CRASH SENSORS

Crash sensors are fitted on both sides of the chassis to protect cabin occupants and bystanders from possible high-voltage exposure in the event of an accident. Crash sensors detect impacts on the chassis during an accident and shut off the high-voltage supply from the HV batteries, ensuring no electric current is leaked even if HV components or harnesses are damaged.*



EMERGENCY CUT-OFF SWITCH

The emergency cut-off switch is used to shut down the high voltage system in the event of an accident, or when the high-voltage components are being serviced. The switch is placed next to the charge inlet box, allowing quick access in case of an emergency.*



INTELLIGENT HEADLIGHT CONTROL

A camera mounted behind the windshield detects traffic and light condition in front. Based on the light source, IHC automatically switches on high/low beam in due time to prevent other traffic participants and road users from dazzling.*

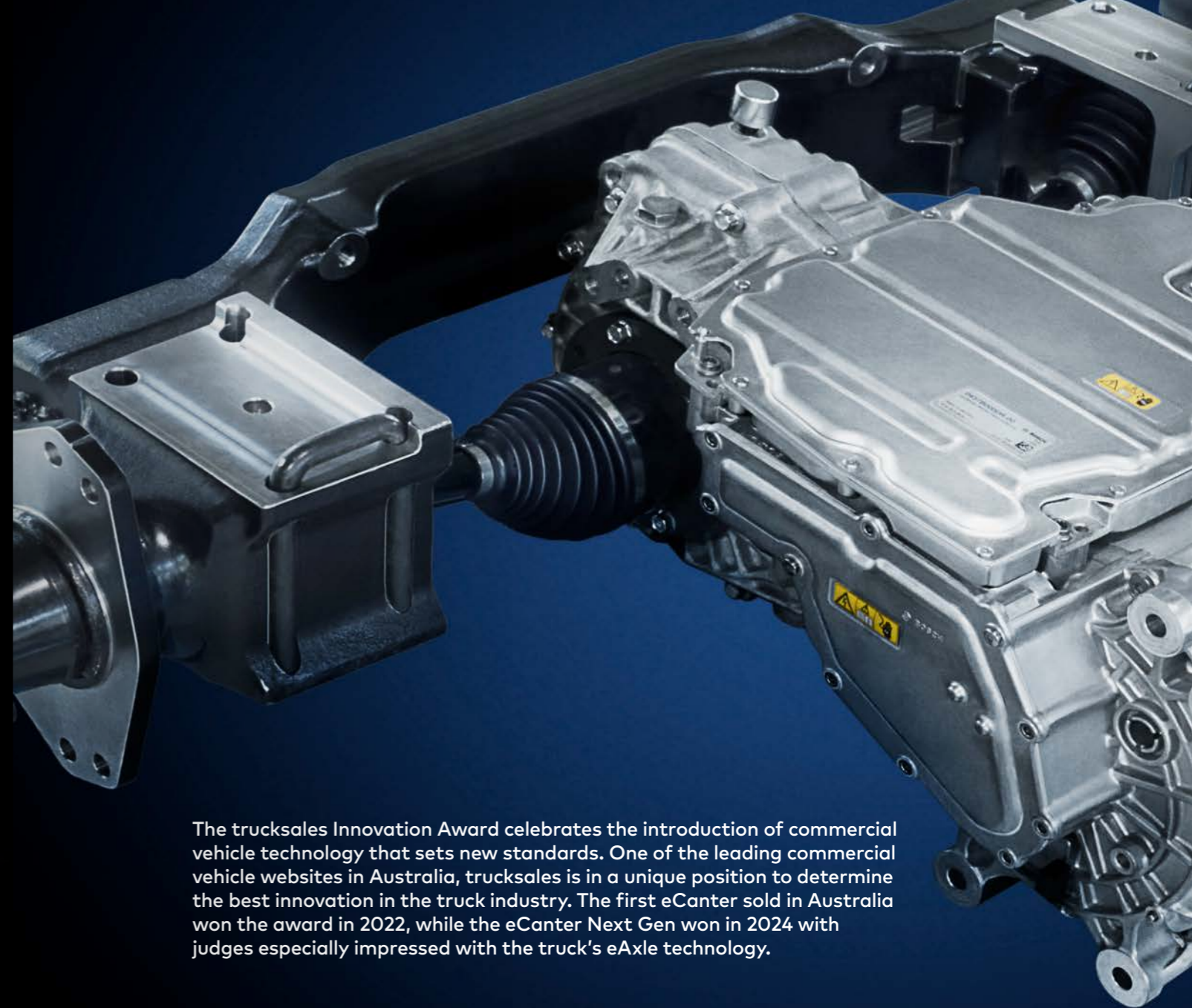
PURPOSE-BUILT eAXLE

State-of-the-art eAxle technology enables a compact driveline, delivering better driving comfort.

The next generation of eCanter utilises a newly developed component called the eAxle which integrates the axle, reduction gear, motor, differential and inverter. The state-of-the-art eAxle technology enables a compact driveline with an integrated differential and without a propeller shaft.

Removing the propeller shaft creates a wider range of variants available for you to select from. You have the flexibility of wheelbase and battery options that best suit your operational needs.

- An electronic switch simplifies operation of the new integrated, electronically controlled parking brake.
- One-speed gearstick eliminates the need to change gears and operate the clutch.
- Smooth, quiet and nimble driving with better driving comfort.
- Seamless acceleration (no shift shock or torque interruption).
- Covers diesel driving performance and direct acceleration on start.



The trucksales Innovation Award celebrates the introduction of commercial vehicle technology that sets new standards. One of the leading commercial vehicle websites in Australia, trucksales is in a unique position to determine the best innovation in the truck industry. The first eCanter sold in Australia won the award in 2022, while the eCanter Next Gen won in 2024 with judges especially impressed with the truck's eAxle technology.



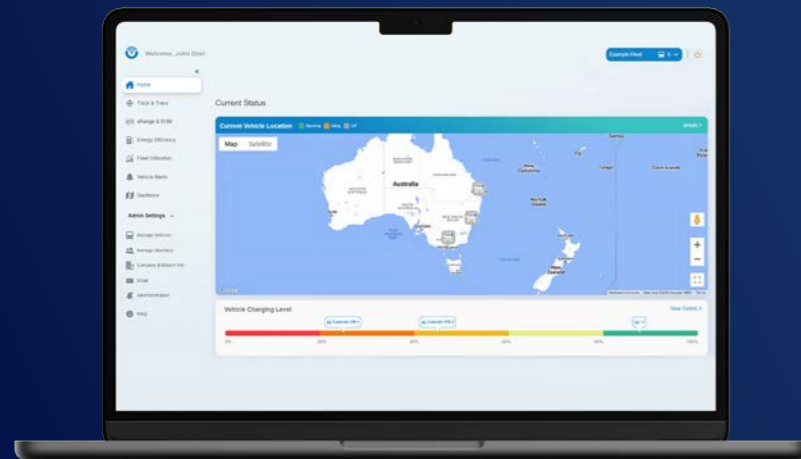
**WINNER:
FUSO eCANTER
NEXT GEN**

SMART BY DESIGN

- Keyless entry and keyless start.
- 8" Multimedia unit with wireless mobile connectivity.
- Modern sleek design with orange detailing.
- ISRI® seats with lumbar support (suspended seats in wide cab models).
- Ergonomic integrated steering wheel controls for digital cluster.
- 4 Levels of regenerative braking to improve driving range in stop-start conditions.
- 10" LCD digital instrument cluster.
- LED headlights with Intelligent Headlight Control (IHC).

TRUCKCONNECT

- Interactive portal that uses real-time vehicle data extracted from our fully integrated Daimler Truck hardware.
- Monitors and analyses fleet utilisation including: fuel consumption, safety and fleet location.
- Supported by 24/7 Roadside Assistance.



5 YEAR
COMPLIMENTARY
TRUCKCONNECT
ACCESS

As part of our commitment to keeping your business moving, when you purchase a new Fuso eCanter you will receive 5 years complimentary access to Truckconnect.*



TRACK AND TRACE:

Displays real-time position of your vehicle(s) on a map, including the route taken and time parked or stopped.

SAFETY PLUS:

Harsh acceleration and braking events are captured and reported through the portal.

ENERGY EFFICIENCY:

Easily track and monitor the energy efficiency of your vehicle(s).

FLEET MANAGEMENT:

Monitor your fleet's utilisation rate according to distance driven, running time and idle time.

TELE-DIAGNOSTICS:

Our 24/7 Roadside Assistance and dealer network remotely receive access to any triggered Diagnostic Trouble Codes (DTCs), should any breakdown occur.

AREA MANAGEMENT:

Real-time notifications when your vehicle(s) enters or exists any preregistered areas.

*Truckconnect registration required for access to the service. Terms and Conditions apply, see www.daimlertruck.com.au/connect.



CAB WIDTHS

Just like its diesel counterpart, the eCanter is available in both City Cab and Wide Cab options. The cab-forward design allows for excellent visibility and increased safety.

WIDE CAB



1,655mm

CITY CAB



1,390mm

CHOOSE THE WAY YOU MOVE

The eCanter range offers an industry leading 14 base variants*, giving you the options you desire for an EV.

VARIANTS



SHORT WHEELBASE

2.5-2.8m
Small battery pack (41.3kWh)



MEDIUM-LONG WHEELBASE

3.4-3.85m
Small—medium battery pack (41.3kWh—82.6kWh)



EXTRA-LONG WHEELBASE

4.45-4.75m
Medium—large battery pack (82.6kWh—123.9kWh)

Overseas models shown. Actual product may vary from images shown.
*Variants relate to wheelbase, cab-size, battery size and payload options. bodies excluded.

OUR EXTENSIVE CHASSIS LINEUP COVERS A WIDE RANGE OF APPLICATIONS

GVM		4.5t			6t		7.5t		8.55t		Max AC Charging	Max DC Charging		
Wheelbase		2500	2800	3400	3400	3850	3400	3850	3850	4450			4750	
Cab	Battery													
	City Cab	Small (41.3kWh)	•	•	•								11kW	70kW
	Medium (82.6kWh)				•								22kW	104kW
Wide Cab	Small (41.3kWh)			•									11kW	70kW
	Medium (82.6kWh)				•	•	•	•	•	•	•		22kW	104kW
	Large (123.9kWh)									•	•		22kW	104kW
Suspension		Independent Front Suspension (IFS)					Rigid (LTL)							
Motor Output		110kW (Peak)					129kW (Peak)							

POWERING UP

The eCanter is designed to suit any type of operation and charging facility — equipped with both normal (AC) and quick (DC) charging ports.

The eCanter is also compatible with the most cost-effective AC (Alternating Current) charging technology and does not necessarily require the most cost-intensive DC (Direct Current) charging station, used for high-performance charging.

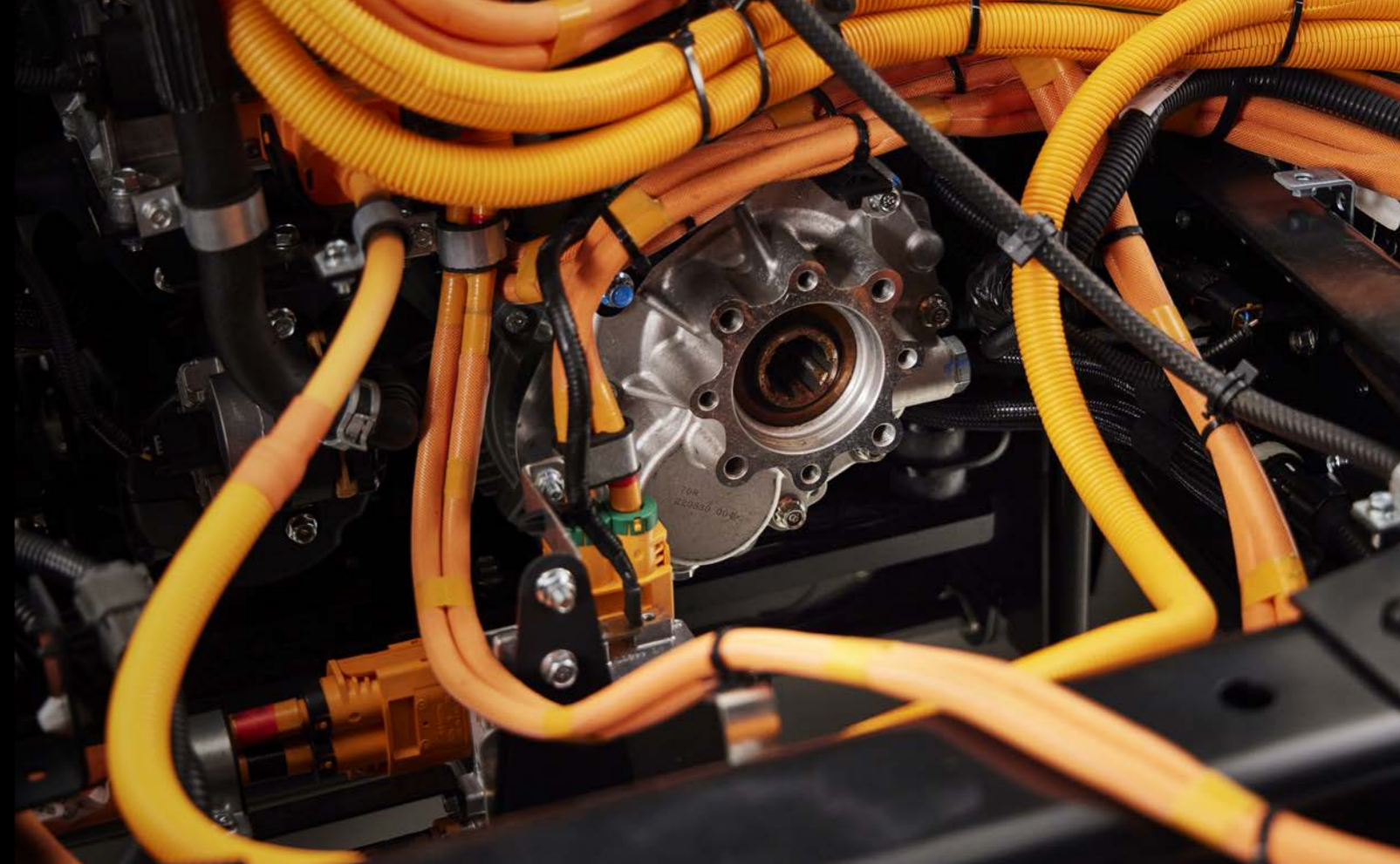
The eCanter's ability to use AC charging increases the usability of the truck due to the fact that AC chargers are available for intermediate charging almost everywhere.









	SIZE S	SIZE M	SIZE L
	41.3 kWh 	82.6 kWh  	123.9 kWh   
⚡ AC	Max. 11 kW	Max. 22 kW	
CHARGING TIME	4 h 12 min	4 h 54 min	6 h 00 min
⚡ DC	50 kW CONT.	104.4 kW PEAK / 70 kW CONT.	
CHARGING TIME (0% - 90%)	90% in 50 min (up to 70kW)	90% in 1 h 00 min (up to 104kW)	90% in 1 h 30 min (up to 104kW)

FROM TIPPER TO TANKER

The motorized power take-off works with the same PTO attachments used on diesel trucks. Mounted under the cab, the ePTO can drive a hydraulic pump for special applications or a compressor for refrigerator trucks. Existing systems for diesel trucks can be used without modification. (Not usable as a high-voltage power supply.)



BODY	APPLICATION	CUSTOMER PROFILE
	Box bodies	Delivery
	Multiple use	Municipality, gardening, etc.
	Garbage collection	Municipality
	Towing service	Towing companies
	Aerial	Maintenance & aerial works
	Crane & tipper	Construction, gardening, etc.

1

Solid chassis frame and structures similar to a diesel Canter, providing outstanding reliability and strength for all applications.

2

ePTO option makes body fitment easy and safe.

3

Body mounting brackets are provided on frame to attach bodies.

4

Fuso can provide Bodybuilder training to ensure safety and compliance at work to support a smooth transition to eMobility.



ON THE ROAD AND ON YOUR WAY

When it comes to business, nobody likes unplanned expenses. Fuso Service Plans allow you to manage your finances upfront and give you preferential pricing on genuine parts and labour at authorised Fuso Service Dealerships. So not only do you enjoy 30,000 km service intervals, there are no more surprises at the service desk!

We don't just sell electric trucks but peace of mind. Fuso offers a complete package to ensure you aren't caught off guard with our 5-year vehicle warranty, complimentary scheduled servicing and 24/7 Roadside Assistance.

24/7 ROADSIDE ASSISTANCE

Daimler Truck Roadside Assistance is available to all customers and across all vehicle models. Fuso eCanter is covered by our roadside assistance for the duration of the new vehicle and parts warranty, providing it is a manufacturing defect, or the failed part is covered under your Complete Service Plan.¹



¹For further inclusions, exclusions, terms and conditions, please contact your authorised Fuso eCanter dealer.

WARRANTY

The Fuso eCanter is built to last, but if something does go wrong, you can be confident knowing that you're covered. Fuso offers up to 5 year/200,000km² warranty as standard, plus, an impressive 8 year/200,000km² warranty on the battery packs.



²Whichever occurs first from the date the vehicle is first registered. Terms and conditions apply. See fuso.com.au/warranty for full terms and conditions.

COMPLIMENTARY SERVICING

The Fuso eCanter comes with a 5 year/150,000km complimentary BestBasic Service Plan which covers all scheduled servicing work for your new eCanter for the next 5 years, carried out by trained technicians using genuine parts and lubricants. We'll even replace your truck's wiper blades and globes when required.³



³Terms and conditions apply. Complimentary BestBasic 5 years/150,000kms (whichever occurs first from the date the vehicle is first registered). Please refer to the Service Plans inclusions and exclusions list for full details.

SERVICE PLANS*

	MAINTENANCE	REPAIRS	WEAR AND TEAR
BESTBASIC Includes all scheduled servicing work for your vehicle as specified in the Fuso maintenance booklet, carried out to Fuso quality standards. Total flexibility allows you to select a time/kilometre structure that best suits your needs.	✓	✗	✗
COMPLETE A full service package offering all-round protection and 24/7 Roadside Assistance. [^] Complete covers all necessary repair and maintenance work including wearing parts and ensuring that your vehicle is always in the best condition.	✓	✓	✓

*Terms and conditions apply. Please refer to the Service Plans inclusions and exclusions list for full details.

[^]The Complete Service Plan offers towing and call-out services up to 600 km.

DAIMLER TRUCK FINANCIAL SERVICES

Fuso have fast, tailored finance solutions to keep your business moving. Daimler Truck Financial Services is the dedicated finance for Fuso. To find out more about our unique finance solutions, visit fuso.com.au/finance

DAIMLER TRUCK GUARANTEED BUY BACK

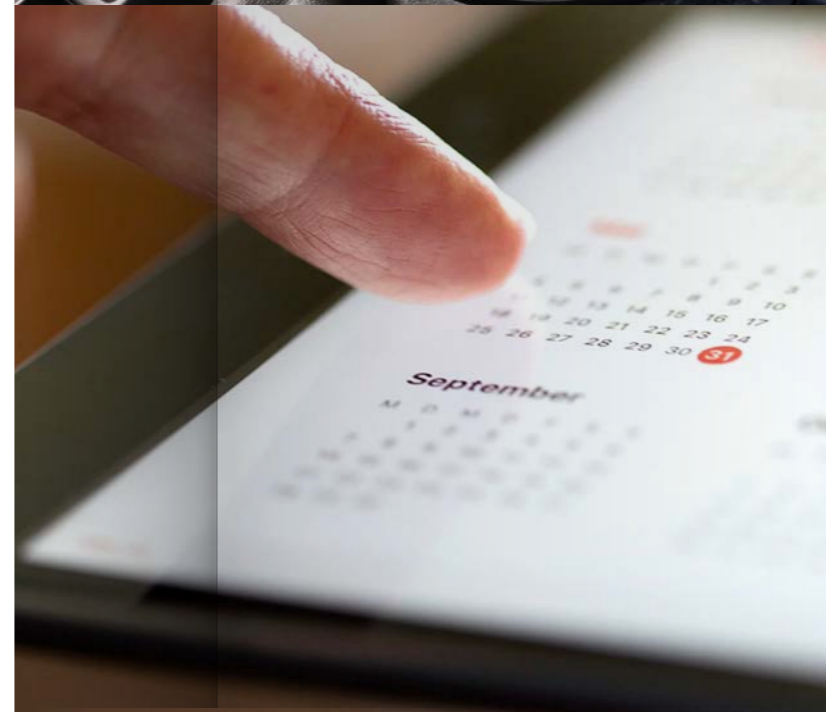
Daimler Truck Guaranteed Buy Back¹ is a finance solution that lets you take advantage of flexible terms and competitive rates.

When your agreement comes to an end, you have the option to trade, retain or return your Fuso truck for the Guaranteed Buy Back¹ amount, subject to Fair Wear and Tear conditions being met. Protecting your investment in a new Fuso truck has never been easier.

BENEFITS INCLUDE:

- Guaranteed Buy Back of your Fuso truck¹.
- Stay in control with the flexibility to trade, retain or return at the end of the agreement².
- Benefit from the ability to increase your deposit or trade-in to reduce monthly repayments.

TO FIND OUT MORE ABOUT DAIMLER TRUCK GUARANTEED BUY BACK, CALL US TODAY ON 1300 243 052.



STEP 1:

CHOOSE YOUR FUSO TRUCK

Select the model that best suits your business requirements.

STEP 2:

CHOOSE YOUR ANNUAL KILOMETRES

Customise your agreement by estimating your annual mileage.

STEP 3:

CHOOSE YOUR TERM

We offer flexible terms ranging from 12-60 months.

1. Guaranteed Buy Back is subject to Fair Wear and Tear return conditions & excess kilometre charges calculated at an agreed rate in excess of the agreed annual allowance. Guaranteed Buy Back is subject to excess kilometre charges calculated at \$0.15/kilometre in excess of the agreed annual allowance. Fair Wear and Tear return conditions apply.
2. Daimler Truck Guaranteed Buy Back Finance is restricted to approved customers of Daimler Truck Financial Services Australia Pty Ltd ABN 23 651 056 825 (DTFS), and is subject to standard credit assessment and lending criteria. Please contact an authorised Fuso dealer for further details and full terms and conditions (including vehicle eligibility).

SCAN FOR MORE INFORMATION



CONTACT YOUR AUTHORISED LOCAL FUSO eCANTER DEALER OR VISIT **FUSO.COM.AU**

Information current as of March 2024.

Fuso and eCanter are registered trademarks of Mitsubishi Fuso Truck and Bus Corporation.
Distributed in Australia by Daimler Truck Australia Pacific Pty Ltd ACN 618 413 282.