

# **AN eCANTER** FOR (ALMOST) EVERY JOB.

For inner-city distribution, sometimes more than just one truck body is needed - because there are many different challenges: delivery routes through narrow streets full of parked cars, heavy loads, or particularly for driving in zero emission zones.

THE NEXT GENERATION eCANTER. MAKES WORK.



FOUR WEIGHT CLASSES:

4.25 t | 6.0 t | 7.49 t | 8.55 t



### SIX WHEELBASES:

2,500 mm | 2,800 mm 3,400 mm | 3,850 mm

4,450 mm | 4,750 mm



### MODULAR BATTERY CONCEPT:

SIZE S - 41.3 kW

SIZE M - 82.6 kW

SIZE L - 123.9 kW



### TWO CAB VARIANTS:

standard (width: 1,695 m) comfort (width: 1,995 m)



### RANGE:

up to 200 km

# KNOWS HOW eMOBILITY WORKS. AND MAKES IT WORK FOR YOU.



CONFIGURABLE **VARIANTS** 



RANGE: **UP TO 200 km** 



M (UP TO 140 km) L (ÙP TO 200 km)



**CHARGING FLEXIBILITY:** AC MAX. 22 kW & DC MAX. 104 kW



LOAD CAPACITY: **EURO PALLETS** 



# VERSATILITY, MAKES WORK

## MORE CHOICE. 42 VARIANTS IN TOTAL

With the introduction of the Next Generation eCanter as a series product, FUSO offers an extensive eTruck portfolio, electrifying almost the entire conventional Canter product portfolio.

In total the 42 variants are made up of 4 weight classes, 6 wheelbases, 2 cab types and 3 battery pack options. This means that the Next Generation eCanter can not only accommodate a wide range of bodies, but also has a suitable ready-to-go configuration for almost all our customer requirements.

## CANTER GENE. AS BODY-FRIENDLY AS EVER

FUSO offers the Next Generation eCanter with flatbed and tipper factory bodies which are optionally equipped with mechanical power take-offs that easily supply aggregates such as cooling compressors.

### GET FURTHER. UP TO 200 KM RANGE

FUSO equips the Next Generation eCanter with different battery packs. The S battery pack offers a range of up to 70 km per charge. The M pack allows up to 140 km per charge and the L pack up to 200 km.





# ELECTRIC DRIVE MODULE, MAKES 🖅 WORK

## DRIVE UNIT. ELECTRIC AND EFFICIENT.

The Next Generation eCanter has a highly efficient electric drive unit, the EDM (Electric Drive Module). It consists of an eMotor and eAxle:

- New, state-of-the-art eMotor with permanent magnet synchronous drive and water cooling
- Two options:
   129 kW peak / 110 kW cont.
   110 kW peak / 85 kW cont.
- eMotor offers higher maximum torque across the entire speed range when needed, yet is quieter, smoother, with low vibration
- eAxle technology enables a compact driveline with an integrated differential and without a propshaft





## BATTERY PACKS. SMALL, MEDIUM AND LARGE.

FUSO equips the Next Generation eCanter with three different battery pack options, S, M and L:

- LFP (Lithium Iron Phosphate) batteries are less dependent on raw materials such as nickel, cobalt or manganese
- The nominal capacity of the batteries:
   S 41.3 kWh (up to 70 km range)
   M 82.6 kWh (up to 140 km range)
   L 123.9 kWh (up to 200 km range)\*/\*\*
- 94% of nominal battery capacity is usable
- An effective water cooling system always keeps the battery at an optimal temperature and helps to prolong the life span of the battery

## RANGE INCREASE. ACTIVE AND PASSIVE.

The Next Generation eCanter has several functions that help maximise vehicle range:

 Four different 'recuperation mode' levels assist the driver in regenerating braking energy, feeding it back into the battery, extending the vehicle range

### PERFORMANCE IMPROVEMENT PACKAGE

The optional **Special Range Improvement Package** includes:

- Heated windscreen
- Heated steering wheel
- Improved cabin insulation
- Heated driver seat

Using these features, while shutting off regular cabin heating, ensures driver comfort and saves energy, which is then used to increase the range.



<sup>\*</sup> Range data is based on test results under limited test conditions. Electricity Economy (EE) may vary according to various external conditions such as e.g. loading, driving style, weather, battery age, vehicle options.

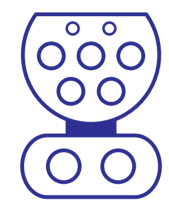
Therefore the range is an estimation depending on individual vehicle usage and these external factors. The real range can be below or above the mentioned value.

\*\* Values have been derived under following conditions: Load condition: 50% payload. Body application: Box body. Ambient temperature: 20 °C, average battery age.

# FLEXIBILITY. MAKES 🖅 WORK

# CHARGE EVERYWHERE. AC AND DC POSSIBLE.

- Unlike other electric trucks, the Next Generation eCanter is also compatible with the more costeffective AC (Alternating Current) charging technology and does not necessarily require the more costintensive DC (Direct Current) charging station, used for high-performance charging.
- The charging power for AC charging is up to 11 kW (S battery) and up to 22 kW (M and L battery).
- Customers can order the matching Siemens wallbox directly from their FUSO dealer.
- 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.



CHARGING FLEXIBILITY: AC MAX. 22 kW & DC MAX. 104 kW

## **CHARGING INFRASTRUCTURE\*\*\***

	SIZE S	SIZE M	SIZE L		
	41.3 kWh	82.6 kWh	123.9 kWh ■■		
<b>⊗</b> AC	Max. 11 kW	Max.	22 kW		
CHARGING TIME	4 h 12 min	4 h 54 min	6 h 00 min		
Ø DC	70 kW PEAK		( / 70 kW CONT.		
CHARGING TIME	90 % in 36min (up to 70 kW)	90 % in 44 min (up to 104 kW)	90 % in 1 h 15min (up to 104 kW)		

<sup>\*\*</sup> The charging time depends on various factors like charging capacity of the vehicle, charging capacity of the charging station, state of charge (SoC) of the battery, ambient and battery temperature. Values are based on internally determined empirical values under continual condition of 20 °C.

# eCANTER ECOSYSTEM. MAKES WORK



- Charging flexibility: AC max. 22 kW / DC max. 104 kW
- Mode 3 cable (Opportunity Charging)
- AC wallbox (Depot Charging)
- DC infrastructure, provided by partner (Depot Charging)

## FLEET MANAGEMENT INTERFACE

· Flexibility to connect vehicle to fleet management system



Individual analysis of eTruck operation costs



## INCENTIVE DATABASE

- Subsidies for truck & infrastructure
- Overview on tax & toll exemptions
- · City bans
- Support for incentive application process

## DEPOT ANALYSIS

- Comprehensive consulting by partners
- · Covering charging infrastructure analysis to implementation



INCENTIVE

**DATABASE** 



# FUNCTIONALITY. MAKES WORK



LED daytime running lights, LED front lights and LED rear lights are standard. The LED headlights are 30% brighter than halogen models and consume less energy. The LED tail lights increase energy efficiency and emphasise a fresh and modern design.



The Next Generation eCanter has a smart key system for improved access and an engine start/stop switch for keyless operation.



The new fully digital IPS LCD instrument cluster provides optimal function overview, including: speedometer, odometer, battery level indicator, recuperation indicator and more.



Finished with high quality leather, orange stitching, and buttons to control the LCD display, the standard multi-function steering wheel is also infinitely adjustable.



The Next Generation eCanter is particularly body-friendly as it can be optionally equipped ex works with mechanical power take-offs that supply units such as cooling compressors or hydraulic pumps.

A 24 V interface is also optionally available.



Four different 'recuperation mode' levels assist the driver in regenerating braking energy, feeding it back into the battery, extending the vehicle range.

# SAFETY. MAKES WORK



 When driving slowly or reversing, the Acoustic Vehicle Alert System (AVAS) generates artificial vehicle and warning sounds to alert other road users.

## SAFETY FEATURES

 Standard safety features include: ABS, ESP, as well as Active Brake Assist (emergency braking system), LDWS (Lane Departure Warning System), Active Sideguard Assist (cornering assistant) and driver's airbag.

## (P) ELECTRIC PARKING BRAKE

• The new standard electric parking brake secures the vehicle against rolling away.

## **AUTOMATIC LIGHT FUNCTIONS**

- The standard auto-light function controls the driving lights depending on the ambient light conditions.
- Also as standard is the camera-based Intelligent High-beam Assist, which automatically controls high or low beams.



# PRODUCT PORTFOLIO



## NEXT GENERATION eCANTER. MAKES WORK IN THE CITY

110 kW Peak (85 kW Cont.)
S/M Battery Pack (up to 70 km / 140 km)
AC: up to 11 kW/22 kW
DC: up to 70 kW/104 kW
Wheelbases: 2,500 mm | 2,800 mm | 3,400 mm

Up to 1,695 kg Chassis Payload Standard Cab | Comfort Cab



## NEXT GENERATION eCANTER. MAKES WORK FOR SPECIAL USE

110 kW Peak (85 kW Cont.)
S/M Battery Pack (up to 70 km / 140 km)
AC: up to 11 kW/22 kW
DC: up to 70 kW/104 kW
Wheelbases: 2,500 mm | 2,800 mm | 3,400 mm
Up to 3,445 kg Chassis Payload
Standard Cab



## NEXT GENERATION eCANTER. MAKES WORK EVERY DAY

129 kW Peak (110 kW Cont.)
M/L Battery Pack (up to 140 km / 200 km)

AC: up to 22 kW DC: up to 104 kW

Wheelbases: 3,400 mm | 3,850 mm | 4,450 mm | 4,750 mm

Up to 3,700 kg Chassis Payload

Comfort Cab

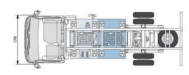


## NEXT GENERATION eCANTER. MAKES WORK WHEN THINGS GET TOUGH

129 kW Peak (110 kW Cont.)
M/L Battery Pack (up to 140 km / 200 km)
AC: up to 22 kW
DC: up to 104 kW
Wheelbases: 3,400 mm | 3,850 mm | 4,450 mm | 4,750 mm
Up to 5,100 kg Chassis Payload
Comfort Cab

# TECHNICAL DATA

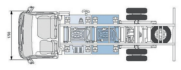
eCANTER 4.25T		4S15e				4C15e		
Cabin		Standard (1.7 m)				Comfort (2.0 m)		
Cabin type/seats	Single / 3			Single / 3				
Battery Options	S (41.3 kW)	S (41.3 kW)	S (41.3 kW)	M (82.6 kW)	S (41.3 kW)	S (41.3 kW)	M (82.6 kW)	
Charging Capacity AC (Slow Charging)	Max. 11 kW	Max. 11 kW	Max. 11 kW	Max. 22 kW	Max. 11 kW	Max. 11 kW	Max. 22 kW	
Charging Capacity DC (Fast Charging)	Max. 70 kW	Max. 70 kW	Max. 70 kW	Max. 104 kW	Max. 70 kW	Max. 70 kW	Max. 104 kW	
Wheelbase (mm)	2,500	2,800	3,400	3,400	2,800	3,400	3,400	
Chassis Payload (kg)	1,695	1,690	1,670	1,190	1,550	1,530	1,060	
Maximum Body Length	3,500	3,995	4,985	4,985	3,995	4,985	4,985	
Axle Loads (front / rear)	2,600 / 4,500				2,600 / 4,500			
Power	110 kW max. (85 kW cont.)			110 kW max. (85 kW cont.)				
Minimum Turning Circle (wall to wall)	10.8	12	14	14	11.6	11.6	13.4	





#### eCANTER 6.0T 6S

Cabin	Standard (1.7 m)						
Cabin type/seats	Single / 3						
Battery Options	S (41.3 kW)	S (41.3 kW)	S (41.3 kW)	M (82.6 kW)			
Charging Capacity AC (Slow Charging)	Max. 11 kW	Max. 11 kW	Max. 11 kW	Max. 22 kW			
Charging Capacity DC (Fast Charging)	Max. 70 kW	Max. 70 kW	Max. 70 kW	Max. 104 kW			
Wheelbase (mm)	2,500	2,800	3,400	3,400			
Chassis Payload (kg)	3,445	3,440	3,420	2,930			
Maximum Body Length	3,500	3,995	4,985	4,985			
Axle Loads (front / rear)	2,600 / 4,500						
Power	110 kW max. (85 kW cont.)						
Minimum Turning Circle (wall to wall)	10.8	12	14	14			



	3500	. 3965.	4985	Maximale Aufbaulänge
	2500	2900	3410	Radstand
		6	(0)	
993	4766	5044	5788	Gerant-

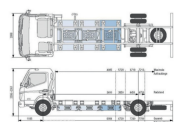
#### eCANTER 7.49T 7C18e

Cabin	Comfort (2.0 m)					
Cabin type/seats						
Battery Options	M (82.6 kW)	M (82.6 kW)	M (82.6 kW)	L (123.9 kW)	M (82.6 kW)	L (123.9 kW)
Charging Capacity AC (Slow Charging)	Max. 22 kW	Max. 22 kW	Max. 22 kW	Max. 22 kW	Max. 22 kW	Max. 22 kW
Charging Capacity DC (Fast Charging)	Max. 104 kW	Max. 104 kW	Max. 104 kW	Max. 104 kW	Max. 104 kW	Max. 104 kW
Wheelbase (mm)	3,400	3,850	4,450	4,450	4,750	4,750
Chassis Payload (kg)	4,210	4,185	4,170	3,650	4,110	3,660
Maximum Body Length	4,985	5,728	6,718	6,718	7,213	7,213
Axle Loads (front / rear)	3,100 / 5,990					
Power	129 kW max. (110 kW cont.)					
Minimum Turning Circle (wall to wall)	14.4	16	18.0	18	19	19



#### eCANTER 8.55T

COMMITTELLOUGH	30100							
Cabin	Comfort (2.0 m)							
Cabin type/seats	Single / 3							
Battery Options	M (82.6 kW)	M (82.6 kW)	M (82.6 kW)	L (123.9 kW)	M (82.6 kW)	L (123.9 kW)		
Charging Capacity AC (Slow Charging)	Max. 22 kW	Max. 22 kW	Max. 22 kW	Max. 22 kW	Max. 22 kW	Max. 22 kW		
Charging Capacity DC (Fast Charging)	Max. 104 kW	Max. 104 kW	Max. 104 kW	Max. 104 kW	Max. 104 kW	Max. 104 kW		
Wheelbase (mm)	3,400	3,850	4,450	4,450	4,750	4,750		
Chassis Payload (kg)	5,155	5,100	5,075	4,645	5,015	4,615		
Maximum Body Length	4,985	5,728	6,718	6,718	7,213	7,213		
Axle Loads (front / rear)		3,400 / 5,990						
Power	129 kW max. (110 kW cont.)							
Minimum Turning Circle (wall to wall)	14.4	16	18.0	18	19	19		



### CONTACT

Daimler Truck AG FUSO Europe Sales & Marketing ecanter@daimler.com www.fuso-trucks.com

Please note: changes may have been made to the product since this publication went to press (09/2022). The manufacturer reserves the right to make changes to the design, form, colour and specification during the delivery period, provided these changes, while taking into account the interests of the vendor, can be deemed reasonable with respect to the purchaser. Where the vendor or the manufacturer uses symbols or numbers to describe an order or the subject of an order, no rights may be derived solely from these. The illustrations may show accessories and items of special equipment which are not part of standard specification. Colours may differ slightly from those shown in the brochure, owing to the limitations of the printing process. This brochure may also contain models and services which are not available in certain countries. This brochure is distributed internationally. It provides a general indication of the range of models, features, special equipment and/or colours may not be available in your country, or may only be available in a different specification. Additionally some models, features, special equipment and/or colours may only be available in combination with others. For current and more specific information in relation to the range of models, features, special equipment and/or colours available in your country, and their pricing, you should contact your nearest authorised FUSO truck dealer.

Supplier: Daimler Truck AG | Fasanenweg 10 | 70771 Leinfelden-Echterdingen | Germany