

THE NEXT GEN ECANTER IS THE MOST ADVANCED LIGHT DUTY ELECTRIC TRUCK YET FAST CHARGING AND A POWERFUL MOTOR TO TACKLE ANY JOB

GVM BATTERY SIZE POWER/TORQUE

7500 kg 83 kWh 129 kW / 430 Nm

- Zero Exhaust Emissions
- Full Safety Package

# **ECANTER SPECIFICATIONS**

#### **MODEL**

4X2 7.5T MWB FEB7KERDSFAC 4X2 7.5T LWB FEB7KGRDSFAC

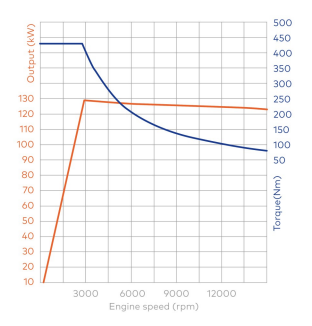
# WHEEL BASE

3400mm 3850mm

## **GVM** (optional)

7500kg 7500kg

# Type Permanent magnet synchronous motor S40 Power 129kW peak / 110kW continuous Torque 430Nm peak / 250Nm continuous Cooling Coolant and water mix



#### **High Voltage Battery**

Туре	LFP lithium iron phosphate
Capacity	83kWh / 2 battery pack
Cooling	Water & Coolant mix
Charging	CCS2
AC Charging	up to 22kW (5hrs)
DC Charging	up to 104kW (0.73hrs)
Notes	*Charging times are based on theoretical numbers

#### **Electrical**

Voltage	12V / 24V with Battery Equalizer
Battery Capacity	24V 80Ah + 60Ah with equalizer for Body Builder
Headlamp Type	LED
Taillamp Type	LED
Daytime Running Lamps	LED

#### Transmiss<u>ion</u>

Version	Single Reduction Gearbox
Type/Speeds	1 speed
Features	No Gear Changes In-Dash Gear Lever
Ratios	1:19.528

#### Front Axle

Туре	Reverse Elliot 'I' Beam
Capacity *	3100kg
Notes	*See MAX LOADING for vehicle capacity.

#### Front Suspension

Туре	Laminated leaf springs with shock absorbers and
	stabilizer

#### Rear Axle

Туре	De Dion tube (eAxle)
Capacity*	6000kg
Notes	*See MAX LOADING for vehicle capacity.

#### **Rear Suspension**

Type Laminated leaf springs with shock absorbers

#### **Max Loading**

Front	3100kg
Rear	6000kg
Total	7500kg

#### Options

Options Q02 - ePTO Flange system + Cab back control Q03 - ePTO Pulley system + Cab back control

#### Steering

Type Integral Power Assisted Ball and Nut
Steering Column Tilt/Telescopic Adjustable with Lock

#### **Brakes**

Type Hydraulic Dual Circuit with Front and Rear Discs
Features ABS plus EBD Electronic Brake Distribution
ABA5 Active Brake Assist 5
Park Brake Electric park brake - disc park brake
Auxiliary 4 Stage regenerative brake

#### Wheels & Tyres

Wheel Type	Steel Disc Rims	
Wheel Size	17.5x6.0-127	
Wheel Stud Pattern	6 Stud	
Tyre Size All	215/75R17.5	
Spare Tyre Carrier	Provided	
Spare Tyre	Provided	

#### Chassis

Type Ladder frame, channel section with reinforcement and crossmembers

Width 750mm

#### Instruments

Gauges New Digital Display
Speedometer
Braking Mode
Battery Percentage
Range
Temperature

#### **Standard Features**

Airbag(s)
Driver's Air Bag
Cab Cooling & Heating
Accessory Power
12V Accessory Power Outlet / Cigar Lighter
Driving
Fuso Multimedia Unit
Keyless Central Locking
Electric Windows
Cup Holders 2
3 seats



# **ECANTER SPECIFICATIONS**

#### **MODEL**

4X2 7.5T MWB FEB7KERDSFAC 4X2 7.5T LWB FEB7KGRDSFAC

# WHEEL BASE

3400mm 3850mm

## **GVM (optional)**

7500kg 7500kg

Cab Features	
Туре	All Steel Forward Control Manual Tilt
Cab Structure	ECE-R29 Standard
Colour	Natural White
Interior	Fully Trimmed
Windscreen	Laminated Tinted
Windscreen Wipers	2 Speed + Intermittent Cycle with Integrated Washer Nozzles
Seating Capacity	3
Seat Belts	2 x 3 point seat belts
	1 x 2 point lap sash
Seat (driver)	ISRI Suspended with Weight Adjustment, LH Arm Rest and Lumbar Support
Seats (passenger)	Flat Folding, ISRI 2 Passenger Fixed Seat

Active Safety	Act	ive	Sa	fety
---------------	-----	-----	----	------

Safety Systems	ABA5 - Active Brake Assist 5 ASGA - Active Sideguard Assist AVAS - Acoustic Vehicle Alerting System HSA - Hill Start Assist LDWS - Lane Departure Warning System ESP - Electronic Stability Program ABS plus EBD - Anti-lock Braking System plus Electronic Brake Distribution LED Head lamps and Tail lamps DRL - Daytime Running Lamps
	IHC - Intelligent Headlight Control High Voltage Interlock Loop
Reverse Warning	Buzzer
Notes	Active Safety Systems primary function is to provide driver assistance to increase road safety in events of driver inattentiveness. These systems do not allow for lack of attention whilst driving and should not replace safe and alert driving.

## Passive Safety

Airbags	SRS Airbag - Driver
Body Strength	ECE-R29 Cab Strength Compliant
Emergency Operational Decals	Internal & External
Seat Belts - Driver & Driver	3 Point ELR Lap Sash

#### Service Intervals

Interval*	30.000km or 12 Months (which	chever occurs first)
THO Val	OO,OOOMIT OF TE INTOINE (WITH	mover cooding more

# Warranty\*

Basic/Powertrain	5 Years / 200,000kms
	8 Years / 200,000kms HV Battery Only
Notes	* Please refer to Fuso Owners Warranty Booklet for additional terms and conditions.

### Performance

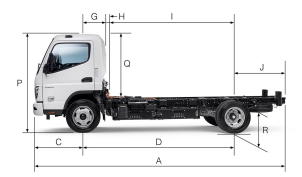
Notes	*This is theoretical performance only. Actual performance may vary under different conditions	
Gradeability at Rated GVM (theoretical)*	20%	
Electronically Speed Limited to:	89km/hr	
Turning Circle (kerb to kerb - metres)	A 12.2	B 13.6

Mass estimated*		
Front*	Α	В
	1760kg	1805kg
Rear*	A	В
	1475kg	1445kg
Total*	A	В
	3235kg	3250kg
Notes	* Mass est. includes weight of oil, coolant, spare tyre carrier & bracket, spare tyre & disc wheel. Weights provided are subject to 3.5% variation +/-	

Dimensions mm		
WFF (Width Front Fender) (mm)	1995	
WRA (Width Rear Axle) (mm)	2035	
WFT (Width Front Track) (mm)	1655	
WRT (Width Rear Track) (mm)	1560	
Width Frame (mm)	750	
A - Length Overall (mm)	Α	В
	5935	6685
C - Front Overhang (mm)	1140	
D - Wheelbase (mm)	Α	В
	3400	3850
G - Front Axle to Rear of Cab (mm)	525	
H - Rear of Cab to Rearmost Item Behind Cab (mm)	118	
I - Rearmost Item Behind Cab	A	В
to Rear Axle (mm)	2757	3207
J - Frame, Rear Axle to End	Α	В
(mm)	1395	1695
P - Height Cab to Ground (mm)	2225	
Q - Height Cab to Frame (mm)	1514	
R - Height Rear Frame to Ground (mm)	776	









# **ECANTER SPECIFICATIONS**

3850mm

**MODEL** 

4X2 7.5T MWB FEB7KERDSFAC 4X2 7.5T LWB FEB7KGRDSFAC WHEEL BASE 3400mm

GVM (optional)

7500kg 7500kg



# or visit fuso.com.au

Unless specified in writing herein the accessories, applications, bodies or equipment depicted in this are for illustration purposes only and may not be available from Daimler Truck Australia Pacific Pty Ltd. ABN 86 618 413 282 DTAuP. No representation or warranty whatsoever is given in relation to any accessories, applications, bodies or equipment or suitability of same that are shown herein that may be manufactured, supplied or fitted by a party other than DTAuP. DTAuP reserves the right without notice or obligation to discontinue or make changes to the colour, designs, materials and specifications of the products and options referred to herein at any time. For the most current information and in order to ascertain which accessories, applications, bodies and equipment are available from DTAuP please contact your authorised FUSO dealer. Fuso is a registered trademark of Daimler Truck Australia Pacific Pty Ltd. Copyright DTAuP. Reproduction in whole or part prohibited without written approval. Valid from 20-Jun-23.

