## **CANTEREURO3.0T**

GVM	GCM	POWER	W/BASE	CODE
5995kg	9000kg	157ps	3400mm	FEB51ER3SFAC
5995kg	9000kg	157ps	3850mm	FEB51GR3SFAC



#### **PERFORMANCE**

Maximum Speed: 134 Kmh Gradeability at Rated GVM: 34 % at GVM 6000Kg Gradeability at Rated GCM: TBA

Turning Circle

(kerbtokerb): E2=11.6m G2=13m

#### **ENGINE**

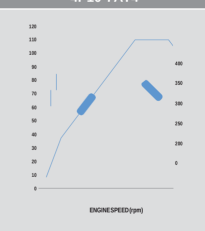
#### Mitsubishi 4P10-7AT4 (Euro 5)

Description: 4Cylinder
Configuration: Inline -DOHC 4 Valve
Type: Variable Geometry Turbo Charged
with Air to Air Intercooler
Displacement: 2 998cc

Displacement: 2,998cc
Bore x Stroke: 95.8x104 mm
Power (DIN nett): 110kw @ 2840 to 3500 rpm
Torque (DIN nett): 370Nm @ 1350 to 2840 rpm

Compression Ratio: 17.5:1
Oil Cooler: Water Cooled

#### 4P10-7AT4



## **FUEL**

Pump: Bosch Common Rail
Governor: Electronic
Filtration: Main Filter with Water Separator
Fuel Capacity: 100 Litre/Lockable
Air Cleaner: Dry Paper Element/Vertical Intake

## **EMISSION SYSTEMS**

Emission Standard: Euro V + Enhanced

Environmentally Friendly Vehicle (EEV)

Diesel Particulate Filter (DPF) Exhaust DPF Status on dash display

#### **COOLING**

Fan: 460mm Diameter with 9 Blades
Fan Drive: Viscous Coupling
Radiator: Corrogated Fin with expansion tank

#### **ELECTRICAL**

Voltage: 12 volt
Alternator Capacity: 110 amp
Battery Capacity: 1 x 12 V 90 AH
Headlamp: Halogen 55/60W
Foglamp: Front Bumper

#### **CLUTCH**

Description: Fully Automated Wet Dual Clutch

## TRAN<mark>SMISSION</mark>

Description:	FUSO Duonic M038S6 AMT		
No. of Speeds:		6	
Ratios:	– 1st:	5.397	
	– 2nd:	3.788	
	– 3rd:	2.310	
	-4th:	1.474	
	-5th:	1.000	
	-6th:	0.701	
	– Rev:	5.397	
PTO Opening:		LHside	

### **PROPELLER SHAFT**

Type: P3
Universal Joint: Needle Roller

## FRONT AXLE

Type: Mitsubishi Reverse Elliot "I" Beam Design Capacity: 2600kg Maximum Operating Capacity: 2570kg

#### **REAR AXLE**

Description: Mitsubishi D033H
Type: Fullfloating Hypoid
Design Capacity: 4500kg
Maximum Operating Capacity: 4500kg
Ratio: 4.875

#### **STEERING**

Type: Integral Power Assisted Ball
Steering Wheel: Urethane with Air Bag
Steering Column: Tilt/telescopic Adjustment

#### **BRAKES**

Type: Hydraulic Dual Circuit with ABS/EBD.
Dual Caliper Ventilated Disc Front and Rear
Brake override safety system

Size: F 235 x 40mm R 235 x 40mm

Park Brake: Transmission Mounted
Auxiliary: Exhaust Brake

#### FRONT SUSPENSION

Type: Semi-Elliptic Leaf Springs with Shock Absorbers & Stabilizer
Size: 1150 x 70 x 10 - 5 leaf
Capacity at Ground: TBA

## **REAR SUSPENSION**

Type: Semi-Elliptic Leaf Springs with Shock Absorbers & Stabilizer
Size: 1250 x 70 x 11 - 2 leaf
12 - 2
25 - 1
Auxiliary: No
Capacity at Ground: TBA

## **CHASSIS**

Type: Reinforced Tapered Channel Size: 192×60×6mm Width: 750 Tensile Strength: 440 MPA

#### WHEELS & TYRES

Wheel Type: Single piece tubeless rims
Wheel Size: 16"
Wheel Stud Pattern: TBA
Tyre Size: 205/85R16
Spare & Tyre Carrier: Yes



## KERB WEIGHT (kg - estimated)

	E2	G2
Front:	1565	1565
Rear:	705	725
Total:	2270	2290

Includes coolant, oils and 20 litres fuel

DIMENSIONS (mm)		
	E2	G2
WheelBase:	3400	3850
OverallLength:	5935	6685
Cab to Rear Axle:	2825	3275
Rear Overhang:	1395	1695
OverallHeight:	2185	2185
OverallWidth:	1995	1995
Track Front:	1670	1670
Track Rear:	1495	1495

## **CAB FEATURES**

#### All Steel Forward Control. ECE R29 Safety Cab

Type: ManualTilt 45 Degrees
Mounting: Hydroelastic 4 point
Colour: White W31
Interior: Fully Trimmed with vinyl
Windscreen: Laminated and Tinted
Windscreen Wipers: 2 Speed-Intermittent with
Integrated Washer Nozzles
Rear Vision Mirrors: 1 Internal

Seating Capacity: 3
Seat Belts: Driver – Height adjustable: 3 point

at Belts: Driver – Height adjustable : 3 point ELR withtension reducer

Passenger – ELR 3 point: 2 Point centre

2x External Convex-Heated

Driver Seat: Suspension base, fabric trim with built in headrest, lumber

support and armrest

Support and armies

Passenger Seat: Flat folding 2 passenger bench type with lefthand headrest and fabric trim

## **INSTRUMENTS**

#### Gauges:

- Speedo with Odometer and Dual Trip Meter
- Tachometer
- Fuel Level

#### Warning Lights:

- High Beam
- Turn signal/Hazard warning
- Park Brake
- Exhaust Brake
- Engine Pre-Heat
- Alternator
- Low Oil Pressure
- SRS Airbag
- Brake Pad Wear
- Immobilizer
- Seat Belts
- DPF
- AMT Oil Temp
- AMT Fault

## **SWITCHES**

- Fog Lamps
- Flurescent Cab Lamp
- Heated Exterior Mirrors
- DPF Regeneration switch
- Transmission Economy Mode Switch
- Hazard Lights



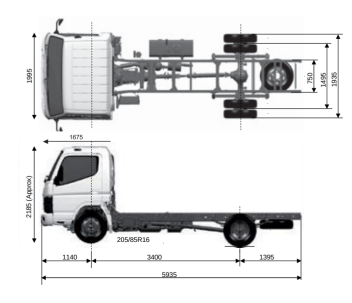
#### **CAB EQUIPMENT**

- Drivers air bag G2
- Drivers & passenger air bag E2
- Electric Windows with one touch drivers
- Keyless Central Locking
- Door side impact beams
- Tinted side and rear glass
- Heater-Demister/Air-conditioning
- Interior sunvisors LH/RH
- AM/FM CD radio with 2 speakers
- Fluorescent Cabin Lamp
- Interior Dome Lamp with Delay Function
- Front Step lamps
- Cab Front Outline Marker Lights
- Cigar Lighter
- Electric Horn
- Reverse Warning Buzzer
- Tool Kit
- Overhead Parcel Shelves LH/RH
- Lower Dash Document Holder
- Lockable Glovebox (Excludes dual airbag models)
- Engine access panel on E2

#### **MULTI FUNCTION DISPLAY**

- Calendar/Time
- Meter and Gauge Illumination
- Service Reminders
- DPF Level indication
- Fuel Consumption Indication
- Diagnostic Trouble Code Indication
- Coolant Temperature Gauge
- Gear Position Indicator
- Odo and Dual trip meter

# CANTER EURO 3.0t





Dimensions shown refer to (model) E2 for G2 see Dimensions chart above.