CANTER 516

DUONIC AMT





GVM: 4,983kg



Power/Torque: 110kW/370Nm



Wheelbase: ≥ 2,800mm (C)

- **■** Electronic Brake System NEW
- Electronic Stability Control NEW
- Active Emergency Braking System NEW ■
- Lane Departure Warning System NEW
- 5yr/200,000km warranty NEW
- 30,000km service intervals



SPECIFICATIONS - CANTER 516

MODEL

WHEELBASE (mm)

GVM (kg)

GCM (kg)

4x2 516

WIDE CAB

6 SP.

AMT

FEB21CR3SFBC

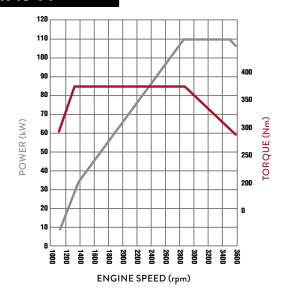
2,800 (C)

4,983

8,483

ENGINE	
ENGINE	
Engine Version	FUSO 4P10-T4 Euro 5 Diesel
Configuration	4 Cyl. In-line DOHC, 4-Valve
Туре	Variable Geometry Turbo Charged Air to Air Intercooled
Displacement	3 litre (2998cc)
Power (DIN)	110kW @ 2840~3500rpm
Torque (DIN)	370Nm @ 1350~2840rpm
Maximum Engine Speed	4100rpm
Compression Ratio	17.5:1
Cooling System / Oil Cooler	Water cooled with Viscous fan, 13.7L capacity. Engine oil cooler
Air Cleaner	Paper Element Type with Restrictor Indicator. Vertical Intake Mounted on Clean Air Side (RH)
Cold Start Preheat	Standard
Emission Control	Diesel Particulate Filter (DPF) Exhaust Dash Display DPF Status 0~9 (Empty~Full) Parked Regeneration possible from 7~9
Emission Level	EURO 5 (ADR 80/03) and EEV rated (Enhanced Environmentally-Friendly Vehicle)

4	D	O	6	1



FUEL	
Injection System	Bosch Common Rail Direct Injection Bosch Piezo Technology Injectors
Tank Type	Rectangular Steel Tank with Locking Cap
Fuel Capacity (L)	100
Filtration	Filter with Water Separator and Indicator Sensor

ELECTRICAL	
Voltage	12V Negative Earth
Alternator Capacity	12V-110 amp
Battery Specification	Heavy Duty 115D31L x 2
Headlamp Type	Halogen 2 x 55W/60W
Fog lamp in bumper	Standard

CLUTCH	
Clutch Model	Duonic Automated Manual (no clutch pedal)
Туре	Dual Clutch (Wet Multi-plate)

Version	FUSO Duonic MO	22054
Version	FUSO Duonic MI	J3856
Type/Speeds	6 Speed Automate Manual Modes	ed Manual with Auto and
Features		Gear Changes; In-Dash Gear rake Position; ECO Mode to nge
Ratios	1st: 5.397 2nd: 3.788 3rd: 2.310 4th: 1.474	5th: 1.000 6th: 0.701 Rev. 5.397
PTO Opening	LH Side.	•

FRONT AXLE	
Axle	FUSO F200T Independent Front Suspension Type
Design Capacity (kg)	2,300
Max Operating Capacity (kg)	2,180

FRONT SUSPENSION	
Туре	Double Wishbone Independent Front Suspension with Coil Springs and Shock Absorbers

REAR AXLE	
Axle	FUSO D03 Full Floating Banjo Type
Ratio	4.444:1
Design Capacity (kg)	3,800
Max Operating Capacity (kg)	3,800

REAR SUSPENSION	
Туре	Steel Suspension
Details	Taper Leaf Spring with Stabiliser Bar and Double Acting Shock Absorbers
Siza Main Laavas (mm)	1 100 × 70

SIEERING	
Power Assisted	Tilt/Telescopic Adjustable Steering Wheel
BRAKES	
Туре	Hydraulic Dual Circuit with Front and Rear Single Caliper Discs
Size Front / Rear (mm)	276 x 28
Features	ABS + EBD + EBS Exhaust Brake Brake Priority System
Park Brake	Transmission Mounted

SPECIFICATIONS - CANTER 516

WHEELS AND TYRES eel Size 16.0 x 5.5K-115

Wheel Size	16.0 x 5.5K-115
Tyre Size All	185 / 85R16
Spare Tyre Carrier	Yes

CHASSIS

Size (mm) $188 \times 60 \times 4$

Refer to the bodybuilders guidelines on the Fuso website (www.fuso.co.nz) before mounting a body or modifying the chassis

INSTRUMENTS

Gauges	Speedometer with Odometer; Tachometer; Fue Level; Water Temperature
Colour Information Display	Fuel Consumption; DPF Bar Chart from 1~9 Water Temperature Maintenance Reminder System Trinmeters

STANDARD FEATURES

Cab Cooling and Heating	Air Conditioner / Heater / Demister
Accessory Power	12V Accessory Power Outlet / Cigar Lighter
Driving	Keyless Central Locking Electric Windows
Storage	Dual Overhead Storage Pockets In-Dash Centre Document Storage Door Storage Pockets Lockable Glove Box

CAB FEATURES

CABILATOR	\L3
Туре	All Steel Forward Control Manual Tilt
Mounting	Hydroelastic 4 Point
Interior	Fully Trimmed cab with vinyl floor covering
Seating Capacity	3
Seat (driver)	Heavy Duty Suspended with LH Arm Rest, Adjustable Lumbar Support and Weight Adjustment
Seats (passenger)	Flat Folding, 2 Passenger Bench

SERVICE INTERVALS

30,000km full service / 15,000km safety inspection

30,000km full service intervals, depending on application/use. 15,000km safety inspection, with greasing, required to maintain warranty cover and ensure optimum performance.

WARRANTY

5 years / 200,000km

Simply have your vehicle serviced at an authorised FUSO Service Centre, at the recommended servicing intervals, and you are covered by an additional 2 year/100,000km FUSO warranty on top of the first 3 years/100,000km. That's a total of 5 years/200,000km cover.

Refer to terms and conditions in the FUSO warranty booklet for full details.

SAFETY FEATURES

ACTIVE SAFETY FEATURES		
Electronic Brake System (EBS)	Yes	NEW
Electronic Stability Control (ESC)	Yes	NEW
Active Emergency Braking System (AEBS)	Yes	NEW
Lane Departure Warning System (LDWS)	Yes	NEW

Active Emergency Braking System (AEBS)	Yes	1
Lane Departure Warning System (LDWS)	Yes NEV	V
CAB		
Structure	ECE R-29 Reinforced Cab Side Intrusion Bar	_
Airbags	Driver's (steering wheel) Passenger's (dashboard) NEV	٧
Seatbelts	ELR 3-Point (+ height-adjustable with pre tensioner for driver) Lap Belt (centre passenger)	
Driver's Seat	Spring-suspended	
Steering Wheel	Energy-absorbing Adjustable (height and reach)	
Rearview Mirrors	Heated	
Fog Lamps	Yes	
Keyless Central Locking	Yes	
7" Touchscreen Media Unit	AM/FM/DAB + USB + AUX Apple CarPlay and Android Auto Wi-Fi enabled for Internet Radio Bluetooth 32GB capacity storage HD Reverse Camera included †	V

CHASSIS	
Speed Limter	Yes (activated and adjustable by FUSO dealer)
Anti-Lock Braking System (ABS)	Yes
Anti-Slip Regulator (ASR)	Yes
Electronic Brake Force Distribution (EBD)	Yes
Disc Brakes	Auto-Adjusting, 4 Wheel Single Caliper
Brake Priority System	Yes
Exhaust Brake	Yes
Hill Start Assist	Yes
Reverse Warning Buzzer	Yes
Anti Roll Bar	Yes
Brake Wear Indicator	Yes

OPTIONS

[†] Additional Multimedia Display Cameras (up to 4)	
Truck Specific GPS Navigation	
Reversing Sensors	
Tyre Pressure Monitoring System	
Wireless Phone Charge Pocket	

KERB WEIGHTS AN	D MAX AXLE LOA	DS (kg)						
		Vehicle	Ratings**	Max Axle	Loadings**		Kerb Weights'	•
Model		GVM	GCM	Front	Rear	Front	Rear	Total
4x2 516 Wide Cab 6 Sp. AMT	FEB21CR3SFBC	4,983	8,483	2,180	3,800	1,480	585	2,065

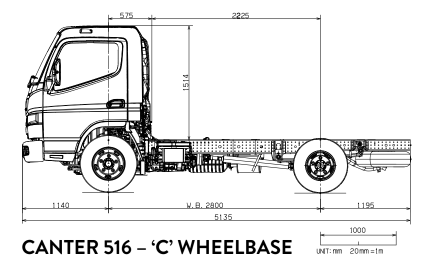
^{*} Weights (est.) includes 10L fuel and spare wheel and are subject to 2.5% variation (+/-)

^{**} Vehicle ratings and max axle loadings may be limited by local regulations.

SPECIFICATIONS - CANTER 516

PERFORMANCE	
Turning Circle (kerb to kerb - metro	es) 9.6
Road Speed (km/h) at Max Engine Speed	136
Est Engine RPM at 90km/hr (top g	gear) 2110
Gradeability at Rated GVM (theoretical)*	40%
Notes *This is theoretical vary under differer	performance only. Actual performance may nt conditions

DIMENSIONS (m	nm)
Length Overall	5,135
Height Overall	2,165
Width Overall	1,955
Width Rear Axle	1,925
Width Front Track	1,655
Width Rear Track	1,495
Width Frame	750
Height Frame at Rear Axle	732



Scale = 1:50 (20mm = 1 metre). This scale is accurate when used on the original spec sheet, be aware that enlarging these illustrations can alter the scale and cause incorrect measurements. Fuso New Zealand and its authorised dealers always recommend customers seek professional advice from independent sources before commencing any engineering activities.

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