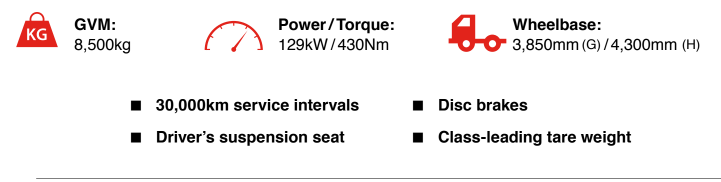
# CANTER 918 DUONIC AMT OR MANUAL







# **SPECIFICATIONS - CANTER 918 MWB**

WHEELBASE (mm)

3,850 (G)

3,850 (G)

4,300 (H)

4

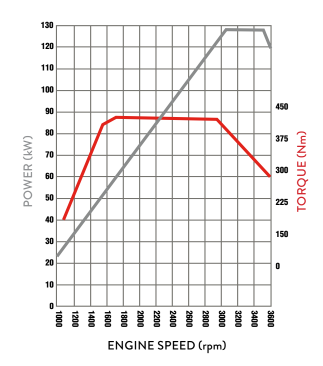
#### MODEL

4x2 918	WIDE CAB	6 SP.	AMT	FECX1GR3SFAD
4x2 918	WIDE CAB	5 SP.	MAN	FECX1GR4SFAD
4x2 918	WIDE CAB	6 SP.	AMT	FECX1HR3SFAD
4x2 918	WIDE CAB	5 SP.	MAN	FECX1HR4SFAD

# ENGINE

Engine Version	FUSO 4P10-T6 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)	129kW @ 2860~3500rpm				
Torque (DIN)	430Nm @ 1600~2860rpm				
Maximum Engine Speed	4100rpm				
Compression Ratio	17.5:1				
Cooling System / Oil Cooler	Water cooled with Viscous fan, 14.1L capacity Engine oil cooler				
Air Cleaner	Paper Element Type with Restrictor Indicator. Vertical Intake Mounted on Clean Air Side (RH)				
Emission Control	Diesel Particulate Filter (DPF) Exhaust Dash Display DPF Status 0~9 (Empty~Full) Parked Regeneration possible from 7~9 Selective Catalytic Reduction (SCR) after- treatment system (BlueTec)				
Emission Level	EURO 5 (ADR 80/03) and EEV rated (Enhanced Environmentally-Friendly Vehicle)				

# 4P10-T6



## 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			
AdBlue Exhaust Fluid Capacity (L)	12			

300 (H) 300 (H)		3,550 3,550	12,050 12,050				
ELECT	RICAL (c	ontinued)					
Voltage		12V Negative Earth					
Alternator Cap	acity	12V-110 amp					
Battery Specification		Heavy Duty 1150	D31L x 2				
Headlamp Type	•	Halogen 2 x 55W	//60W				
Fog lamp in bur	nper	Standard					
CLUTC	H						
		АТ	Manual				
Clutch Model	Duonic Autor (no clutch peo	mated Manual	FUSO C4W3	30			
Туре	Dual Clutch (	Wet Multi-plate)	Single Dry Pl Hydraulic Typ				
TRANS	MISSION	١					
	DUONIC AM	ЛТ	Manual				
Version	FUSO Duoni	c M038S6	FUSO M038	3S5			
Type/Speeds		mated Manual Manual Modes	5 Speed with Gearshift Lev	In-Dash /er			
Features	In-Dash Gear Brake Position	ant Gear Changes Lever with Park n Minimise Fuel	Synchromesh 2nd-5th				
Ratios	1st: 5.397 2nd: 3.788 3rd: 2.310 4th: 1.474	5th: 1.000 6th: 0.701 Rev. 5.397	1st: 5.494 2nd: 3.193 3rd: 1.689	4th: 1.000 5th: 0.723 Rev. 4.494			
PTO Opening	LH Side		LH Side				
EPON	TAXLE						
	AALE		D				
Axle Version	(1 )	FUSO F350T "I"	Beam				
Design Capacit		3,100					
Max Operating		3,100					
FRON	T SUSPEN	ISION					
Туре		Taper leaf spring Acting Shock Ab	with Stabiliser E sorbers	Bar and Double			
Size (mm)		1,150 x 70					
REAR	AXLE						
Axle		FUSO D035 Ful	I Floating Banic	)			
Ratio		DUONIC 6.166:1, Manual 5.285:1					
Design Capacity (kg)		6,000					
Max Operating Capacity (kg)		6,000					
	SUSPENS						
Туре		Steel Suspension					
Details		Multi Leaf with Stabiliser Bar and Double Acting Shock Absorbers					
Size Main Leaves (mm)		1,250 x 70					
Size Helper Lea	ves (mm)	880 x 70					
STEER	ING						
Paura Assist		Tilt/Talaaaa . A	dimetal la Ct				

GVM (kg)

8,550

8,550

8,550

GCM (kg)

12,050

12,050

12,050

Power Assisted

Tilt/Telescopic Adjustable Steering Wheel

# **SPECIFICATIONS - CANTER 918 MWB**

#### BRAKES

Туре	Hydraulic Dual Circuit with Front and Rear Twin Calliper Disc Brakes		
Size Front / Rear (mm)	310 x 40		
Features	ABS plus EBD (Electronic Brake Distribution) Exhaust Brake Brake Priority System		
Park Brake	Transmission Mounted		

#### WHEELS AND TYRES

Wheel Type	7 x Single Piece Disc Rims (Including Spare)
Wheel Size	17.5 x 6.0-127
Wheel Stud Pattern	6 Stud 222.25 PCD
Tyre Size All	215 / 75R17.5
Spare Tyre Carrier	Provided

#### CHASSIS

Туре	Reinforced Tapered Channel
Size (mm)	212 x 65 x 6
Width (mm)	850

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; Fuel Level; Water Temperature AdBlue Level
Colour Information Display	Fuel Consumption; DPF Bar Chart from 1~9 Water Temperature; Maintenance Reminder System; Date and Time; Tripmeters x 2

# STANDARD FEATURES

Airbag(s)	Drivers Air Bag and Seat Belt Pre-Tensioner		
Hill Start System	Adjustable Engagement on manual transmissions		
Speed Limiter	Activated and adjustable by Fuso dealer		
Cab Cooling and Heating	Air Conditioner / Heater / Demister		
Accessory Power	12V Accessory Power Outlet / Cigar Lighter		
Driving	AM/FM CD + USB + AUX + Bluetooth Hands Free; Keyless Central Locking; Electric Windows LED Map Lamp and Fluorescent Cabin Lamp Cup Holders (2)		
Storage	Dual Overhead Storage Pockets In-Dash Centre Document Storage Door Storage Pockets Lockable Glove Box Coat Hooks		
Cab: External	Front End-Outline Marker Lamps Front Step Lights		
Chassis	Reverse Warning Buzzer		

## CAB FEATURES

Туре	All Steel Forward Control Fixed Cab	
Cab Structure	ECE-R29 European Cab Strength Approved with Door Side Impact Beams	
Mounting	Hydroelastic 4 Point	
Colour	Natural White (W31)	
Windscreen Wipers	2 Speed + Intermittent Cycle with Integrated Washer Nozzles	
Rear Vision Mirrors	1 x Internal	
	2 x External Convex Heated	
Interior	Fully Trimmed cab with vinyl floor covering	
Seating Capacity	3	
Seat Belts	Driver - Height adjustable ELR 3 Point with tension reducer Outside Passenger - ELR 3 point Centre Passenger - Lap belt	
Seat (driver)	Heavy Duty Suspended with LH Arm Rest, Adjustable Lumbar Support and Weight Adjustment. Cloth Trim	
Seats (passenger)	Flat Folding, 2 Passenger Bench with headrest ir outside position	

#### **OPTIONS**

Campervan spec on DUONIC models

Underseat Engine Access and Passenger Airbag

# SERVICE INTERVALS

Please contact your nearest Fuso dealer for details

#### WARRANTY

36 months or 100,000km (whichever occurs sooner) Subject to terms and conditions in the Fuso Warranty Booklet

PERFORMANCE					
		DUONIC AMT	Manual		
Turning Circle (kerb to kerb - metres)		E = 13.6 G = 15.0	E = 13.6 G = 15.0		
Road Speed (km Speed	n/h) at Max Engine	130	130		
Engine Speed (rpm) at 90km/hr (top gear)		2420	2740		
Gradeability at Rated GVM (theoretical)*		32%	27%		
Notes	*This is theoretica vary under differe	1 /	ctual performance may		

# KERB WEIGHTS AND MAX AXLE LOADS (kg)

	Vehicle Ratings**		Max Axle Loadings**		Kerb Weights*		
	GVM	GCM	Front	Rear	Front	Rear	Total
FECX1GR3SFAD	8,550	12,050	3,100	6,000	1,580	890	2,470
FECX1GR4SFAD	8,550	12,050	3,100	6,000	1,570	885	2,455
FECX1HR3SFAD	8,550	12,050	3,100	6,000	1,615	890	2,505
FECX1HR4SFAD	8,550	12,050	3,100	6,000	1,605	890	2,495
	FECX1GR4SFAD FECX1HR3SFAD	GVM   FECX1GR3SFAD 8,550   FECX1GR4SFAD 8,550   FECX1HR3SFAD 8,550	GVM GCM   FECX1GR3SFAD 8,550 12,050   FECX1GR4SFAD 8,550 12,050   FECX1HR3SFAD 8,550 12,050	GVM GCM Front   FECX1GR3SFAD 8,550 12,050 3,100   FECX1GR4SFAD 8,550 12,050 3,100   FECX1HR3SFAD 8,550 12,050 3,100	GVM GCM Front Rear   FECX1GR3SFAD 8,550 12,050 3,100 6,000   FECX1GR4SFAD 8,550 12,050 3,100 6,000   FECX1HR3SFAD 8,550 12,050 3,100 6,000	GVM GCM Front Rear Front   FECX1GR3SFAD 8,550 12,050 3,100 6,000 1,580   FECX1GR4SFAD 8,550 12,050 3,100 6,000 1,570   FECX1HR3SFAD 8,550 12,050 3,100 6,000 1,570	GVM GCM Front Rear Front Rear   FECX1GR3SFAD 8,550 12,050 3,100 6,000 1,580 890   FECX1GR4SFAD 8,550 12,050 3,100 6,000 1,570 885   FECX1HR3SFAD 8,550 12,050 3,100 6,000 1,615 890

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

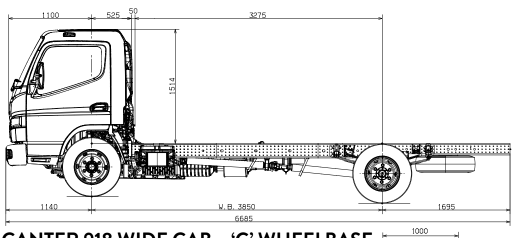
\*\* Vehicle ratings and max axle loadings may be limited by local regulations.

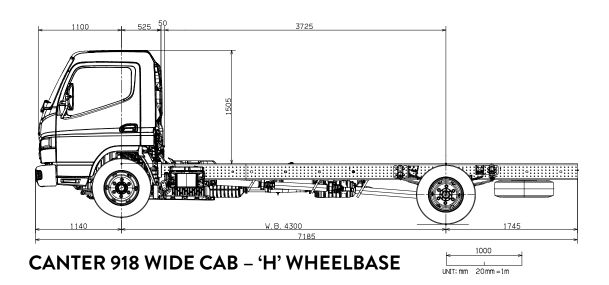
# **SPECIFICATIONS - CANTER 918 MWB**

## DIMENSIONS (mm)

	G Wheelbase	H Wheelbase
Wheelbase	3,850	4,300
Length Overall	6,685	7,185
Height Overall	2,190	2,190
Width Overall	2,140	2,140
Width Rear Axle	2,140	2,140

	G Wheelbase	H Wheelbase
Width Front Track	1,675	1,675
Width Rear Track	1,670	1,670
Width Frame	850	850
Height Frame at Rear Axle	795	795





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.

A policy of continual improvement means that specifications detailed in this brochure are subject to change without notice. Contact your authorised Fuso dealer to confirm current specifications. Fuso is a registered trademark of Mitsubishi Fuso Truck & Bus Corporation. Copyright © Fuso NZ (2017)

