FIGHTER FK1425

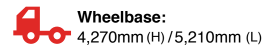
MY19 · 4x2 · MANUAL or ALLISON AUTO





GVM: 14,000kg





High-torque engine

- 30,000km service intervals
- Isringhausen driver's seat
- Low-height chassis
- NEW 5yr / 300,000km Warranty (T&Cs inside)



SPECIFICATIONS - FIGHTER FK1425

MODEL					WHEELBASE (mm)	GVM (kg)	GCM (kg)
4x2 FK1425	6 SP.	MAN	STEEL SUSP.	FK62FHZ1RFAC	4,270 (H)	14,000	20,000
4x2 FK1425	6 SP.	MAN	STEEL SUSP.	FK62FLZ1RFAC	5,210 (L)	14,000	20,000
4x2 FK1425	5 SP.	AUTO	STEEL SUSP.	FK62FLZ1RFAL	5,210 (L)	14,000	20,000
4x2 FK1425	5 SP.	AUTO	AIR SUSP.	FK65FLZ1RFAL	5,210 (L)	14,000	20,000

ENGINE	
Engine Version	FUSO 6M60-9AT1 Diesel
Configuration	6 Cyl. In-line OHC, 4-Valve
Туре	Variable Geometry Turbo Charged Air to Air Intercooler
Displacement	7.5 litre (7,545cc)
Power ECE Nett	177kW @ 2500rpm
Torque ECE Nett	745Nm @ 1400rpm
Power (JIS Gross)*	184kW (250ps)@ 2500rpm
Torque (JIS Gross)*	761Nm (561lb/ft) @ 1400rpm
Maximum Engine Speed (rpm)	2900
Compression Ratio	16.0:1
Cooling System/Oil Cooler	Water Cooled with Viscous Fan, 23L. 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	Selective Catalytic Reduction (SCR) After-Treatment System (BlueTec),Positive Crankcase Ventilation (PCV)
Emission Level	EURO 5 (ADR 80/03)
*Calculated	

6M60-9AT1

FUEL	
Injection System	DENSO Common Rail System Electronically Controlled Direct Injection
Tank Type	Rectangular Steel Tank with Locking Cap
Fuel Capacity (L)	200
AdBlue Exhaust Fluid Capacity (L)	25

ELECTRICAL				
Voltage	24V Negative Earth			
Alternator Capacity	24V-80 amp			
Battery Specification	Heavy Duty 2 x 12V, 100Ah/20hr			
Headlamp Type	Halogen 2 x 70W/75W			

CLUTCH	
	Manual
Clutch Model	FUSO C7M38
Туре	Single Plate Cerametallic 380mm
Operation/Specification	Air Assisted Hydraulic

TRANSMISSION			
	Manual	Auto	
Version	FUSO Manual M070S6-OD	Allison Automatic 2500 Series	
Type/Speeds	6 with Air Assisted Gearshift	5 Speed with Power / Economy Mode	
Features	Synchromesh 2nd-6th	Generation 5 Control Systems	
Ratios	1st: 6.807 2nd: 4.172 3rd: 2.396 4th: 1.504 5th: 1.000 6th: 0.774 Rev. 6.807	1st: 3.512 2nd: 1.896 3rd: 1.439 4th: 1.000 5th 0.737 Rev. 5.086	
PTO Opening	LH Side	LH and RH Side	
Torque Convertor/Stall Torque Ratio	N/A	TC222/1.58	
Automatic Transmission Fluid Cooling	N/A	Cooler mounted in front of radiator	

PROPELLER SHAFT			
	Manual	Auto	
Туре	P10	P8	
Universal Joint	Needle Roller		

FRONT AXLE				
Axle	FUSO F500T "I" Beam			
Design Capacity (kg)	5,000			
Max Operating Capacity (kg)	5,000			

FRONT SUSPENSION Type Taper Leaf Spring + Double Acting Shock Absorbers. Stabilizer Bar standard (FK62 models)

1,300 x 70

Size (mm)

REAR AXLE	
Axle	FUSO D052 Full Floating Hypoid
Design Capacity (kg)	9,500
Max Operating Capacity (kg)	9,200
Ratio	Manual 4.875:1 Auto 5.428:1

REAR SUSPENSION				
Туре	Steel Suspension	Air Suspension		
Details	Multi Leaf Spring + Stabiliser Bar	Trailing Arm + Air Dump Control and Double Acting Shock Absorbers		
Size Main Leaves (mm)	1,300 x 70	Air Spring (2 x 270 dia. per axle)		
Size Helper Leaves (mm)	900 x 70	Trailing Arm - 2 leaf		

SPECIFICATIONS - FIGHTER FK1425

STEERING Power Assisted Tilt/Telescopic Adjustable Steering Wheel **BRAKES** Full Air, Dual Circuit, FUSO Taper Roller, Type Automatic Brake adjustment, ABS ASR (Traction Control) Yes (Not available on auto model) Size Front / Rear (mm) 370 x 150 Rear Wheel Spring Actuated Park Brake Auxiliary Exhaust Brake Compressor Water Cooled, 340cc Single Cylinder with Air Dryer

WHEELS AND TYRES		
Wheel Type	7, Single Piece Disc	
Wheel Size	19.5 x 6.75DC-147-13t	
Wheel Stud Pattern	8 Stud 275mm PCD ISO	
Tyre Size All	265/70R19.5	
Spare Tyre Carrier	Provided	

CHASSIS	
Туре	Parallel Channel
Size (mm)	230 x 80 x 8.0
Width (mm)	844

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; Air Pressure (2), Fuel Level; Water Temperature
Colour Information	Fuel Consumption; Service Indicators
Display	Hour Meter and Tripmeter

STANDARD FEATURES

SIANDARDI	AIORES			
Airbag	Driver's Air Bag and Seat Belt Pre-tensioners			
Hill Start System	Yes (Not available on auto model)			
Cab Cooling and Heating	Air Conditioner/Heater/Demister			
Accessory Power	24V Accessory Power Outlet/Cigar Lighter			
6.2" Touchscreen Media Unit	AM/FM/DAB + USB + AUX, Apple Carplay / Android Auto, Wi-Fi Enabled for Internet Radio, Bluetooth, 32GB Storage Capacit HD Infrared Reverse Camera (see options)			
Driving	Keyless Central Locking, Electric Windows Cruise Control, LH Transom Window Cup Holders (4), Rear Quarter Glass Fluorescent Cabin Lamp and Interior Reading Lamps, Engine Idle Speed Control			
Storage	Centre Seat Storage Console; Rear Bunk Storage Pocket, Dash Storage Tray 2 DIN Glove Compartment, 1 Single and 1 Double DIN Slot for Accessories Overhead Storage Pocket with Lid RH Door Storage Pocket			
Cab: External	Roof Mounting Points (max. static load 70kg) Front End-Outline Marker Lamps			

STANDARD FEATURES (continued)

Chassis Mounted Tool Box, Reverse Warning Buzzer

CAB FEATUR	RES			
Туре	All Steel Forward Control, Manual Tilt 44 deg.			
Mounting	Hydroelastic Susp. 4 Point			
Colour	Natural White (W31)			
Interior	Fully Trimmed			
Windscreen	Laminated Tinted			
Windscreen Wipers	2 Speed + Intermittent Cycle with Integrated Washer Nozzles			
Door	90 degree Opening Angle			
Rear Vision Mirrors	Remote/Heated with Convex Spotter (Both Sides)			
Seating Capacity	3			
Seat Belts	2 ELR Lap Sash, 1 Lap			
Seat (driver)	ISRI Air Susp. + Auto Levelling, Height, Tilt, Lumbar, Bolster and Dampening Adjust, Integral Headrest, Fabric Trim			
Seats (passenger)	Centre: Low Back with Fabric Trim and forward folding, H Passenger: Fixed Base with Reclining Seat Back, Integral Headrest and Fabric Trim			

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 for reliability and to maintain warranty cover.

WARRANTY

5 years / 300,000km

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 / 150,000km FUSO warranty on top of the first 3 years / 150,000km. That's a total of 5 years / 300,000km cover.

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

OPTIONS

Additional Cameras for Media Unit (up to 4)
Truck Specific GPS Navigation
Reverse Sensors
Tyre Pressure Monitoring System (up to 36 tyres)
Wireless Phone Charging Pocket

NEW

PERFORMANCE Manual Auto Turning Circle (kerb to kerb - metres) H = 15.2 L = 18.2 18.2 Electronically Speed Limited to (km/h): 100 100 Engine Speed (rpm) at 90km/hr (top gear) 2130 2260 Gradeability at Rated GVM (theoretical)* 39% 32% Gradeability at Rated GCM (theoretical)* 22%

*Theoretical performance only. Actual performance may vary under different conditions

KERB WEIGHTS AND MAX AXLE LOADS (kg)								
		Vehicle Ratings**		Max Axle Loadings**		Kerb Weights*		
Model		GVM	GCM	Front	Rear	Front	Rear	Total
4x2 FK1425 6 Sp. Man Steel Susp.	FK62FHZ1RFAC	14,000	20,000	5,000	9,200	2,320	1,550	3,870
4x2 FK1425 6 Sp. Man Steel Susp.	FK62FLZ1RFAC	14,000	20,000	5,000	9,200	2,440	1,545	3,985
4x2 FK1425 5 Sp. Auto Steel Susp.	FK62FLZ1RFAL	14,000	20,000	5,000	9,200	2,465	1,535	4,000
4x2 FK1425 5 Sp. Auto Air Susp.	FK65FLZ1RFAL	14,000	20,000	5,000	9,200	2,460	1,590	4,050

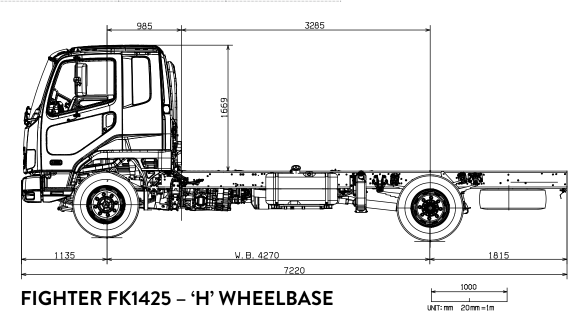
^{*} Weights (est.) includes 10L fuel and spare wheel and are subject to 2.5% variation (+/-)

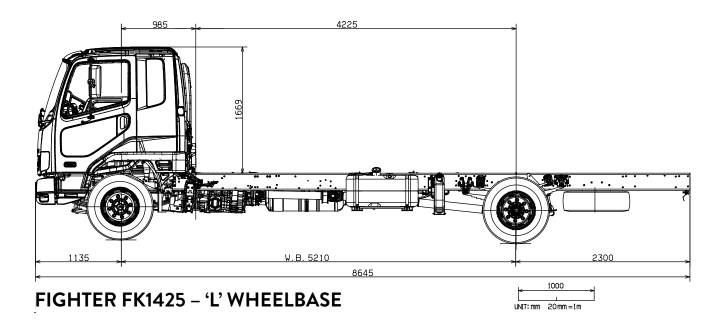
^{**} Vehicle ratings and max axle loadings may be limited by local regulations.

SPECIFICATIONS - FIGHTER FK1425

DIMENSION			
	H Wheelbase	L Wheelbase	
Wheelbase	4,270	5,210	Width Front Track
Length Overall	7,220	8,645	Width Rear Track
Height Overall	2,530	2,530	Width Frame
Width Overall	2,270	2,270	Height Frame at Rear
Width Rear Axle	2,270	2,270	

	H Wheelbase	L Wheelbase
Width Front Track	1,780	1,780
Width Rear Track	1,710	1,710
Width Frame	844	844
Height Frame at Rear Axle	932	931 (Air Sus = 858 inflated)





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)

