FUSO

Fighter 1024.

4x2 / 6-Sp Manual / 7 Seat Crewcab



CLASS LEADING 30,000KM SERVICE INTERVALS

10,400kg

20,000 kg

177_{KW} / 745_{NM}

• Medium rigid licence required

SPECIFICATIONS

MODEL

Emission Control

Emission Level

4x2 1024 Rear Wheel Park Brake Crew Cab MWB 6 Sp. MAN (FK61FKWRFAC)

WHEEL BASE

GVM (optional)

GCM (optional) 20,000kg

	3.000	31/2	\$928	9090
	~-	-		48
4	87	U	m	m

Propeller Shaft

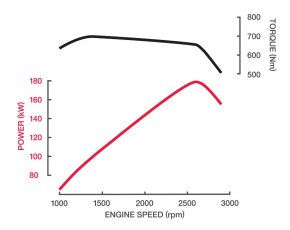
10,400kg

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 (7545cc)
Bore	118mm
Stroke	115mm
Power (ECE R85-00)	177kW @ 2500 rpm
Torque (ECE R85-00)	745Nm @ 1400 rpm
Maximum Engine Speed	2900 rpm
Compression Ratio	16.0:1
Cooling System / Oil Cooler	Water cooled, 23.0L capacity/ Plate type engine oil cooler
Air Cleaner	Paper Element Type with Restrictor Indicator. Vertical Intake Mounted on Clean Air Side (RH)

ADR 80/03 - Euro 5

Selective Catalytic Reduction (SCR) after-treatment

system (BlueTec), Positive Crankcase Ventilation (PCV)



Fuel	
Injection System	DENSO Common Rail System Electronically Controlled Direct Injection
Tank Type	Rectangular Steel Tank with Locking Cap
Fuel Capacity *	200 Litres
AdBlue Exhaust Fluid Capacity	22 Litres
Notes	*Max Fill to approx 95% of Air Capacity

Cooling	
Fan Drive	Thermo modulated continuous control (Viscous)
Radiator	Corrugated Fin with Expansion Tank

Electrical	
Voltage	24V Negative Earth
Alternator Capacity	24V-80 amp
Starter Capacity	24V-5.0kW
Battery Capacity	2x12V, 100Ah/20hr
Headlamp Type	Halogen
Headlamp Capacity	Low Beam 2x70W High Beam 2x75W

Clutch	
Clutch Model	FUSO C7M38
Туре	Single Dry Plate
Operation/Specification	Air Assisted Hydraulic

Transmission	
Version	FUSO Manual M070S6-OD
Type/Speeds	6 with Air Assisted Gearshift
Features	Synchromesh 2nd-6th
Ratios	1st: 6.807 2nd: 4.172 3rd: 2.396 4th: 1.504 5th: 1.000 6th: 0.774 Rev. 6.807
PTO Opening	LH Side

Туре	P10
Universal Joint	Needle Roller
Front Axle	
Axle Version	FUSO F400T
Туре	Reverse Elliot 'I' Beam
Capacity *	3800kg
Notes	*See MAX LOADING for vehicle capacity.

Front Suspension	
Туре	Parabolic Leaf with Stabiliser Bar and Double Acting Shock Absorbers
Size	1300x70mm Leaves

Rear Axle		
Туре	Full Floating Hypoid	
Axle Version	FUSO R052T/D052H	
Capacity*	9500kg	
Ratio	4.444:1	
Notes	*See MAX LOADING for vehicle capacity.	

kear Suspension	
Туре	Steel Suspension
Details	Semi-Elliptic Leaf with Stabiliser Bar
Size Main Leaves	1300x70mm
Size Helper Leaves	900x70mm

Max Loading		
Front	3600kg	
Rear	6800kg	
Total	10400kg	

Options

Steering	
Туре	Integral Power Assisted Ball and Nut
Steering Column	Tilt/Telescopic Adjustable with Lock
Ratio	17.1~20.0:1

Brakes	
Туре	Air Actuated Hydraulic Dual Circuit ABS with Automatic Brake Adjustment
Size Front	320x120mm
Size Rear	320x140mm
Park Brake	Rear Wheel Spring Actuated
Auxiliary	Exhaust Brake
Compressor	Water Cooled, 340cc Single Cyl.
Air Dryer Model	DU3

SPECIFICATIONS

MODEL

4x2 1024 Rear Wheel Park Brake Crew Cab MWB 6 Sp. MAN (FK61FKWRFAC)

WHEEL BASE 4870mm

GVM (optional) 10,400kg

GCM (optional) 20,000kg

Wheels & Tyres	
Wheel Type	7, Single Piece Disc
Wheel Size	17.5x6.75DC-131-10t
Wheel Stud Pattern	6x222.25mm PCD
Tyre Size All	235/75R17.5LT 132/130M
Spare Tyre Carrier	Provided

Chassis		
Туре	Parallel Channel	
Size	228x80x7.0mm	
Width	842mm	
Tensile Strength	540Mpa	

Instruments	
Gauges	Speedometer with Odometer Tachometer Air Pressure (2) Fuel Level Water Temperature
Colour Information Display	Fuel Consumption Service Indicators Hour Meter and Tripmeter
Warning Lamps	ABS Turn Signal High Beam Exhaust Brake Hill Start Assist Oil Level Ad Blue Low Fuel Low Park Brake Alternator Oil Filter Blockage Engine Control / Cruise Control (ECU) Air Filter Restriction Fuel Filter Water Contamination Door Opening
Warning Lamp/Buzzer	Air Pressure Brake Fluid Level / Dual Circuit Oil Pressure Engine Overheat / Low Coolant Level

Multi-Media Package	
Satellite Navigation	Maps with heavy vehicle weight, length, height & hazardous material selectable restrictions with 3 years of Map updates
Colour Display	6.2 inch LCD with touch screen control
Phone Connectivity	Bluetooth® hands free
Audio Visual Entertainment	Bluetooth® music streaming compatible Digital radio DAB+ (also AM/FM for areas not covered by DAB+) USB & 3.5mm/AUX port
Reversing Camera Compatible	Display can accept up to 5 cameras#
Optional Accessories (available at additional cost)	Rear Mounted Parking Sensor Kit (High or Low) USB Quick Charge Kit Qi Wireless Charging Pocket for Mobile Devices Tyre Pressure Monitoring System
Notes	# Cameras available through spare parts

Standard Features	
Airbag(s)	Driver's Air Bag and Seat Belt Pre-tensioners
Hill Start System	Yes
Cab Cooling & Heating	Air Conditioner / Heater / Demister
Accessory Power	24V Accessory Power Outlet / Cigar Lighter
Driving	Keyless Central Locking Electric Windows (front only) Cruise Control LH Transom Window Fuso Multimedia Unit Cup Holders (2) Fluorescent Cabin Lamp and Interior Reading Lamps Engine Idle Speed Control
Storage	Dash Storage Tray 2 DIN Glove Compartment 1 Single & 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
Chassis	Chassis Mounted Tool Box Reverse Warning Buzzer

Cab Features	
Туре	All Steel Forward Control Elec/Hyd. Tilt 44 deg.
Mounting	Isolated Rubber 3 Point
Colour	Natural White
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	7
Seat Belts	4 ELR Lap Sash, 3 Lap
Seat (driver)	ISRI Air Suspension with Height, Tilt and Dampening Adjustment
Conto (management)	Integral Headrest and Fabric Trim
Seats (passenger)	Centre: Low Back with Fabric Trim Forward Folding
	Far Passenger: Fixed Base with Reclining Seat Back, Integral Headrest and Fabric Trim
Seats (crew cab rear)	Bench Type Low Back with Fabric Trim

Service Intervals	
Interval*	30,000km or 12 Months (whichever occurs first)
Notes	* based on normal operating conditions and may be reduced when operating under severe conditions.

Warranty	
Basic/Powertrain	5 Years or 300,000kms (whichever occurs first)
Cab Perforation/Anti Corrosion	5 Years

Performance	
Turning Circle (kerb to kerb - metres)	16.2
Road Speed (km/h) at Max Engine Speed	123
Engine Speed (rpm) at 100km/hr (top gear)	2327
Gradeability at Rated GVM (theoretical)*	54%
Gradeability at Rated GCM (theoretical)*	24%
Notes	*This is theoretical performance only. Actual performance may vary under different conditions

SPECIFICATIONS

MODEL

4x2 1024 Rear Wheel Park Brake Crew Cab MWB 6 Sp. MAN (FK61FKWRFAC)

WHEEL BASE 4870mm

GVM (optional)

GCM (optional)

10,400kg 20,000kg

Mass (estimated)* 2485kg Front* Rear* 1360kg 3845kg Total* * Mass (est.) includes oil and water but excludes spare Notes wheel, tools & fuel. Weights provided are subject to 3.5% variation (+/-)

Dimensions (mm)	
WFF (Width Front Fender) (mm)	2170
WRA (Width Rear Axle) (mm)	2175
WFT (Width Front Track) (mm)	1810
WRT (Width Rear Track) (mm)	1665
Width Frame (mm)	842
MAX. RECOMMENDED BODY WIDTH (mm)	2500
A - Length Overall (mm)	8095
C - Front Overhang (mm)	1135
D - Wheelbase (mm)	4870
G - Front Axle to Rear of Cab (mm)	1570
H - Rear of Cab to Rearmost Item Behind Cab (mm)	: 115
I - Rearmost Item Behind Cab to Rear Axle (mm)	3185
J - Frame, Rear Axle to End (mm)	2090
P - Height Cab to Ground (mm)	2605
Q - Height Cab to Frame (mm)	1745
R - Height Rear Frame to Ground (mm)	860

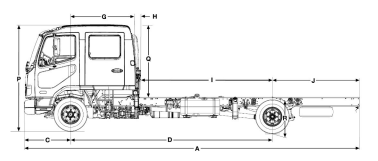
WFF (Width Front Fender) 2170 (mm) WRA (Width Rear Axle) 2175 (mm) WFT (Width Front Track) 1810 (mm) WRT (Width Rear Track) 1665 (mm) Width Frame (mm) 842 MAX. RECOMMENDED 2500 BODY WIDTH (mm) A - Length Overall (mm) 8095 C - Front Overhang (mm) 1135 D - Wheelbase (mm) 4870 G - Front Axle to Rear of 1570 Cab (mm) H - Rear of Cab to Rearmost 115 Item Behind Cab (mm) I - Rearmost Item Behind 3185 Cab to Rear Axle (mm) J - Frame, Rear Axle to End 2090 (mm) P - Height Cab to Ground 2605 (mm) Q - Height Cab to Frame 1745 (mm) R - Height Rear Frame to 860 Ground (mm)	Dimensions (mm)	
(mm) WFT (Width Front Track) 1810 (mm) WRT (Width Rear Track) 1665 (mm) Width Frame (mm) 842 MAX. RECOMMENDED 2500 BODY WIDTH (mm) 8095 C - Front Overhang (mm) 1135 D - Wheelbase (mm) 4870 G - Front Axle to Rear of 1570 Cab (mm) H - Rear of Cab to Rearmost 115 Item Behind Cab (mm) I - Rearmost Item Behind 3185 Cab to Rear Axle (mm) J - Frame, Rear Axle to End 2090 (mm) P - Height Cab to Ground 2605 (mm) R - Height Cab to Frame 1745 (mm) R - Height Rear Frame to 860	· · · · · · · · · · · · · · · · · · ·	2170
(mm) WRT (Width Rear Track) 1665 (mm) Width Frame (mm) 842 MAX RECOMMENDED 2500 BODY WIDTH (mm) 8095 C - Front Overhang (mm) 1135 D - Wheelbase (mm) 4870 G - Front Axle to Rear of 1570 Cab (mm) H - Rear of Cab to Rearmost 115 Item Behind Cab (mm) I - Rearmost Item Behind 3185 Cab to Rear Axle (mm) J - Frame, Rear Axle to End 2090 (mm) P - Height Cab to Ground 2605 (mm) Q - Height Cab to Frame 1745 (mm) R - Height Rear Frame to 860	,	2175
(mm) Width Frame (mm) 842 MAX. RECOMMENDED 2500 BODY WIDTH (mm) 8095 C - Front Overhang (mm) 1135 D - Wheelbase (mm) 4870 G - Front Axle to Rear of 1570 Cab (mm) 1 - Rear of Cab to Rearmost 115 Item Behind Cab (mm) 1 - Rearmost Item Behind J - Frame, Rear Axle (mm) 3185 Cab to Rear Axle (mm) 2 - Height Cab to Ground P - Height Cab to Ground (mm) 2605 Q - Height Cab to Frame (mm) 1745 R - Height Rear Frame to 860	'	1810
MAX. RECOMMENDED 2500 BODY WIDTH (mm) A - Length Overall (mm) 8095 C - Front Overhang (mm) 1135 D - Wheelbase (mm) 4870 G - Front Axle to Rear of 1570 Cab (mm) H - Rear of Cab to Rearmost 115 Item Behind Cab (mm) I - Rearmost Item Behind 3185 Cab to Rear Axle (mm) J - Frame, Rear Axle to End 2090 (mm) P - Height Cab to Ground 2605 (mm) Q - Height Cab to Frame 1745 (mm) R - Height Rear Frame to 860		1665
BODY WIDTH (mm) A - Length Overall (mm) 8095 C - Front Overhang (mm) 1135 D - Wheelbase (mm) 4870 G - Front Axle to Rear of 1570 Cab (mm) H - Rear of Cab to Rearmost 115 Item Behind Cab (mm) I - Rearmost Item Behind 3185 Cab to Rear Axle (mm) J - Frame, Rear Axle to End 2090 (mm) P - Height Cab to Ground 2605 (mm) Q - Height Cab to Frame 1745 (mm) R - Height Rear Frame to 860	Width Frame (mm)	842
C - Front Overhang (mm) 1135 D - Wheelbase (mm) 4870 G - Front Axle to Rear of 1570 Cab (mm) H - Rear of Cab to Rearmost 115 Item Behind Cab (mm) I - Rearmost Item Behind 3185 Cab to Rear Axle (mm) J - Frame, Rear Axle to End 2090 (mm) P - Height Cab to Ground 2605 (mm) Q - Height Cab to Frame 1745 (mm) R - Height Rear Frame to 860		2500
D - Wheelbase (mm)	A - Length Overall (mm)	8095
G - Front Axle to Rear of Cab (mm) H - Rear of Cab to Rearmost 115 Item Behind Cab (mm) I - Rearmost Item Behind 3185 Cab to Rear Axle (mm) J - Frame, Rear Axle to End 2090 (mm) P - Height Cab to Ground 2605 (mm) Q - Height Cab to Frame 1745 (mm) R - Height Rear Frame to 860	C - Front Overhang (mm)	1135
Cab (mm) H - Rear of Cab to Rearmost 115 Item Behind Cab (mm) I - Rearmost Item Behind 3185 Cab to Rear Axle (mm) J - Frame, Rear Axle to End 2090 (mm) P - Height Cab to Ground 2605 (mm) Q - Height Cab to Frame 1745 (mm) R - Height Rear Frame to 860	D - Wheelbase (mm)	4870
Item Behind Cab (mm) I - Rearmost Item Behind 3185 Cab to Rear Axle (mm) J - Frame, Rear Axle to End 2090 (mm) P - Height Cab to Ground 2605 (mm) Q - Height Cab to Frame 1745 (mm) R - Height Rear Frame to 860	•	1570
Cab to Rear Axle (mm) J - Frame, Rear Axle to End 2090 (mm) P - Height Cab to Ground 2605 (mm) Q - Height Cab to Frame 1745 (mm) R - Height Rear Frame to 860		115
(mm) P - Height Cab to Ground (mm) 2605 Q - Height Cab to Frame (mm) 1745 R - Height Rear Frame to 860		3185
(mm) Q - Height Cab to Frame 1745 (mm) R - Height Rear Frame to 860		2090
(mm) R - Height Rear Frame to 860	•	2605
· · ·	•	1745
	0	860

Body Builder's Notes

Notes	Chassis reinforcement must be utilised for Tipper/Demountable type body configurations. To conform with ADR 13/00 and 14/02 (lighting/mirror requirements) the following must be adhered to at body installation.
	 If other than a flat type or tipper body is fitted, rear end out-line marker lamps must be installed. If overall length exceeds 6.0 metres, side reflectors

- must be installed. - If overall length exceeds 7.5 metres, side marker
- lamps must be installed. - If overall width is less than 2.4 metres, the mirrors must be modified to project not more than 230mm. To conform with ADR 42/04 (General Safety), rear

wheel guards must be fitted to the vehicle.





Call 1800 033 557

or visit fuso.com.au

Unless specified in writing herein the accessories, applications, bodies or equipment depicted in this document are for illustration purposes only and may not be available from Daimler Truck and Bus Australia Pacific Pty Ltd. (ABN 86 618 413 282) (DTB). 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 DTB. DTB 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 DTB please contact your authorised FUSO Truck and Bus dealer. Fuso is a registered trademark of Daimler Truck and Bus Australia Pacific Pty Ltd. Copyright DTB. Reproduction in whole or part prohibited without written approval. Part Number TSF32CC-SSV3. Valid from 01-Oct-19.