

### CLASS LEADING 30,000KM SERVICE INTERVALS

GVM

23,200кд то 24,000кд 32,000кд

Power/Torque

199<sub>KW /</sub> 784<sub>NM</sub>

• Heavy rigid licence required.

DAIMLER TRUCK

FUSO.COM.AU



### MODEL

6X2 2427 AIR SUSP. XXLWB 6 SP. AUTO (FN63FU2RFAM) 6X4 2427 STEEL SUSP. XLWB 6 SP. AUTO (FN62FR2RFAM) 6X4 2427 AIR SUSP. XXLWB 6 SP. AUTO (FN64FU2RFAM)

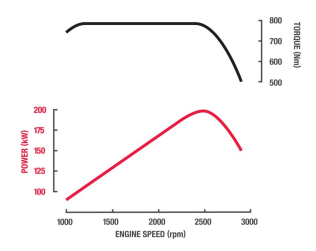
WHEEL BASE 6530mm 5650mm 6530mm

GCM 32,000kg 32,000kg 32,000kg

GVM

23,200kg 23,500kg 24,000kg

Engine	
Engine Version	FUSO 6M60-9AT2 Diesel
Configuration	6 Cyl. In-line OHC, 4-Valve
Injection System	DENSO Common Rail System Electronically Controlled Direct Injection
Туре	Variable Geometry Turbo Charged Air to Air Intercooler
Displacement	7.5 litre (7545cc)
Bore	118mm
Stroke	115mm
Power (ECE R85-00)	199kW @ 2500 rpm
Torque (ECE R85-00)	784Nm @ 1100-2400 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)
Emission Control	Selective Catalytic Reduction (SCR) after-treatment system (BlueTec), Positive Crankcase Ventilation (PCV)
Emission Level	ADR 80/03 - Euro 5



### Fuel

Tank Type	A D Rectangular Aluminium Tank with Locking Cap	C Rectangular Steel Tank with Locking Cap		
Fuel Capacity *	A D 400 Litres	C 200 Litres		
AdBlue Exhaust Fluid Capacity	40 Litres			
Speed Limiter	Speed Limited 100km/	h		
Notes	*Max Fill to approx 95	*Max Fill to approx 95% of capacity		
Cooling				
Fan Drive	Thermo modulated cor	ntinuous control (Viscous)		
Radiator	Corrugated Fin with Expansion Tank			
		-		
Electrical				
Voltage	24V Negative Earth			
Battony Capacity	2x12)/ 100Ab/20br			

2x12V, 100Ah/20hr Halogen Low Beam 2x70W High Beam 2x75W

Clutch

Transmission			
Version	Allison Automatic MD3500		
Type/Speeds	6 Speed		
Features	Generation 5 Control Sy	vstems	
Ratios	1st: 4.593		
	2nd: 2.257		
	3rd: 1.535 4th: 1.000		
	5th 0.749		
	6th 0.651		
	Rev. 4.999		
Torque Convertor/Stall Torque Ratio	e TC415/2.35		
PTO Opening	4 o'clock & 8 o'clock		
Automatic Transmission Fluid	2 Chassis Mounted Coo	lers (LH & RH Side)	
Cooling			
Propeller Shaft			
Туре	A P140	<mark>C D</mark> P140/P8	
Universal Joint	Needle Roller		
Front Axle			
Axle Version	FUSO F650T		
Туре	Reverse Elliot 'l' Beam		
Capacity *	6300kg		
Notes	*See MAX LOADING fo	r vehicle capacity.	
Front Suspension			
Туре	Parabolic Leaf with Double Acting Shock Absorbers		
Size	1400x80mm Leaves		
Rear Axle			
Туре	Α	CD	
	Full Floating Hypoid	Full Floating Hypoid,	
	Drive with Trailing	Tandem Drive with	
	Rear	Inter-Axle Diff Lock	
Axle Version	A FUSO R10T/10D,	<mark>C D</mark> FUSO R10TT/10T,	
	D10H	D10HT/10H	
Capacity*	A	CD	
	17200kg	21600kg	
Ratio	A D	C	
Notes	5.857:1 *See MAX LOADING fo	6.166:1	
10.00	COC INFOR LOADING 10	i tomole deputity.	
Rear Suspension			
Туре	AD	С	
.)};	Air Suspension	Mechanical Suspension	
Details	AD	C	
	Trailing Arm with Air	Long Taper Leaf, 6	
	Dump Control and	Rod Trunnion	
	Double Acting Shock		
Size Main Leaves	Absorbers A D	С	
	N/A	1320x90mm	
Air Spring	N/A A D 2x250mm dia. per	1320x90mm C N/A	



С

С

N/A

N/A

Axle

Leaves A D

RF2011

18000kg total

A D

A D C (643+390)x80x35mm-2 N/A

FUSO.COM.AU

Trailing Arm

Number

Road Friendly Certification

Capacity at Ground \*

### MODEL

Chassis

Tensile Strength

Туре

Size Width

6X2 2427 AIR SUSP. XXLWB 6 SP. AUTO (FN63FU2RFAM) 6X4 2427 STEEL SUSP. XLWB 6 SP. AUTO (FN62FR2RFAM) 6X4 2427 AIR SUSP. XXLWB 6 SP. AUTO (FN64FU2RFAM)

WHEEL BASE 6530mm 5650mm 6530mm

GCM 32,000kg 32,000kg 32,000kg

GVM

Max Loading				
Front	6000kg			
Rear	A 17200kg	<mark>C</mark> 21600kg	D 18000kg	
Total	<mark>A</mark> 23200kg	<mark>C</mark> 23500kg	D 24000kg	
Options				
options				
Options	R02: Limited S	Slip Differential (LS	D) to Drive Axle	
Steering				
Туре	Integral Power	Assisted Ball and	Nut	
Steering Column		Adjustable with Lo	ock	
Ratio	22.4:1			
Brakes				
Туре	Full Air, Dual 0 Brake Adjustm		r Roller, ABS, Automatio	
Size Front	410x150mm			
Size Rear	410x200mm			
Park Brake		Rear Wheel Spring Actuated		
Auxiliary		Exhaust Brake		
Compressor		340cc Single Cyl.		
Air Dryer Model	MD4			
Wheels & Tyres				
Wheel Type	10, Single Pie	ce Disc		
Wheel Size	22.5x8.25DC-	22.5x8.25DC-165-13t		
Wheel Stud Pattern	10x335mm PC	D		
Tyre Size All	A D	С		
	275/70R22.5		5 148/145L	
	148/145L	Traction	n Tread to Rear	
Spare Tyre Carrier	A D Provided	C No		

Reinforced Parallel Channel

851mm (includes outer frame reinforcement)

280x90x8.0mm

A D 841mm

540Mpa

	32,000kg
	32,000kg 32,000kg
24,000kg	32,000kg
uments	
	Speedometer with Odometer
	Tachometer
	Air Pressure (2)
	Fuel Level
	Water Temperature
nformation Dis	
	Service Indicators
Lampa	Hour Meter and Tripmeter ABS
Lamps	Turn Signal
	High Beam
	Exhaust Brake
	Oil Level
	Ad Blue Low
	Fuel Low
	Park Brake
	Alternator
	Oil Filter Blockage
	Differential Lock
	Engine Control / Cruise Control (ECU) Air Filter Restriction
	Fuel Filter Water Contamination
	Door Opening
Lamp/Buzzer	Air Pressure
, , ,	Oil Pressure
	Engine Overheat / Low Coolant Level
	23,200kg 23,500kg 24,000kg

### Multi-Media Package

Satellite Navigation	GPS navigation specifically designed for commercial vehicle applications, with 3 years of Map updates included.
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
Camera Compatibility	Reverse camera (Factory Fitted) + 5 additional camera options #
Notes	# Cameras available through spare parts

#### **Standard Features**

Airbag(s)	Driver's Air Bag and Seat Belt Pre-tensioners
Hill Start System	No
Cab Cooling & Heating	Air Conditioner / Heater / Demister
Accessory Power	24V Accessory Power Outlet / Cigar Lighter
Driving	Keyless Central Locking Electric Windows Cruise Control LH Transom Window Fuso Multimedia Unit Cup Holders (4) Rear Quarter Glass Fluorescent Cabin Lamp and Interior Reading Lamps
Storage	Engine Idle Speed Control Centre Seat Storage Console Rear Bunk Storage Pocket 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 Integrated Front Underrun Protection System (FUPS)

#### Service Intervals

Interval\*

30,000km or 12 Months (whichever occurs first)

DΔ	IMI	FR	TRI	ICK	

FUSO.COM.AU



#### MODEL

6X2 2427 AIR SUSP. XXLWB 6 SP. AUTO (FN63FU2RFAM) 6X4 2427 STEEL SUSP. XLWB 6 SP. AUTO (FN62FR2RFAM) 6X4 2427 AIR SUSP. XXLWB 6 SP. AUTO (FN64FU2RFAM) WHEEL BASE 6530mm 5650mm 6530mm

ASE GVM 23,200kg 23,500kg 24,000kg

Notes

GCM 32,000kg 32,000kg 32,000kg

Warranty\*

Basic/Powertrain

rain 5 Years or 350,000kms (whichever occurs first) \* Please refer to Fuso Owners Warranty Booklet for additional terms and conditions.

### Performance

	metres) Electronically Speed Limited	22 100km/hr	19.4		21.8
100km/hr (top gear)     2189     2104       Gradeability at Rated GVM     A     C     D       (theoretical)*     40%     36%     37%       Gradeability at Rated GCM     A D     C       (theoretical)*     27%     26%       Notes     *This is theoretical performance only. Actual performance	to:	Conforms to ADR	65/00		
Gradeability at Rated GVM (theoretical)*     A     C     D       40%     36%     37%       Gradeability at Rated GCM (theoretical)*     A D     C       27%     26%       Notes     *This is theoretical performance only. Actual performance	Engine Speed (rpm) at	A D	(	С	
(theoretical)*     40%     36%     37%       Gradeability at Rated GCM     A D     C       (theoretical)*     27%     26%       Notes     *This is theoretical performance only. Actual performance	100km/hr (top gear)	2189	2	2104	
Gradeability at Rated GCM         A D         C           (theoretical)*         27%         26%           Notes         *This is theoretical performance only. Actual performance	Gradeability at Rated GVM	Α	С		D
(theoretical)*         27%         26%           Notes         *This is theoretical performance only. Actual performance	(theoretical)*	40%	36%		37%
Notes *This is theoretical performance only. Actual performa	Gradeability at Rated GCM	A D	(	С	
	(theoretical)*	27%	2	26%	
may vary under unterent conditions	Notes	*This is theoretical performance only. Actual performance may vary under different conditions			

### Mass estimated\*

Front*	<mark>A D</mark> 3235kg	<mark>C</mark> 3445kg	
Rear*	A	C	
Neal	3250kg	3805kg	3570kg
Total*	Α	С	D
	6485kg	7250kg	6805kg
Notes	* Mass (est.) includes oil and water but excludes spare wheel, tools & fuel. Weights provided are subject to 3.5% variation (+/-)		

### **Dimensions mm**

WFF (Width Front Fender) (mm)	2450	
WRA (Width Rear Axle) (mm)	2470	
WFT (Width Front Track) (mm)	1925	
WRT (Width Rear Track) (mm)	1850	
Width Frame (mm)	A D 841	C 851
A - Length Overall (mm)	A D 11030	C 9695
B - Extreme Axle Spacing (mm)	A D 7190	C 6310
C - Front Overhang (mm)	1245	
D - Wheelbase (mm)	A D 6530	C 5650
F - Rear Axle Spacing (mm)	1320	
G - Front Axle to Rear of Cab (mm)	745	
H - Rear of Cab to Rearmost Item Behind Cab (mm)	130	
I - Rearmost Item Behind Cab to Rear Axle (mm)	A D 5655	C 4810
J - Frame, Rear Axle to End (mm)	A D 2945	<mark>C</mark> 2140
P - Height Cab to Ground (mm)	A D 2630	C 2680
Q - Height Cab to Frame (mm)	A D 1669	<mark>C</mark> 1663
R - Height Rear Frame to Ground (mm)	A D Inflated: 967 Deflated: 913	<mark>C</mark> 1037



Body Builder's Notes



Chassis reinforcement must be utilised for Tipper/

following must be adhered to at body installation. - If other than a flat type or tipper body is fitted, rear end

- If overall length exceeds 6.0 metres, side reflectors

- If overall length exceeds 7.5 metres, side marker lamps

To conform with ADR 42/04 (General Safety), rear wheel

To conform with ADR 13/00 (lighting requirements) the

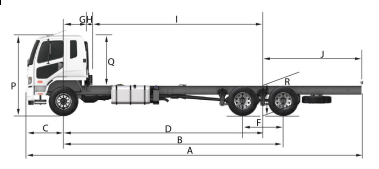
Demountable type body configurations.

out-line marker lamps must be installed.

guards must be fitted to the vehicle

must be installed.

must be installed.





FUSO.COM.AU

#### MODEL

6X2 2427 AIR SUSP. XXLWB 6 SP. AUTO (FN63FU2RFAM) 6X4 2427 STEEL SUSP. XLWB 6 SP. AUTO (FN62FR2RFAM) 6X4 2427 AIR SUSP. XXLWB 6 SP. AUTO (FN64FU2RFAM) WHEEL BASE 6530mm 5650mm 6530mm GCM 32,000kg 32,000kg 32,000kg

GVM

23,200kg

23,500kg 24,000kg



### Call 1800 033 557

### or visit fuso.com.au

Unless specified in writing herein the accessories, applications, bodies or equipment depicted in this are for illustration purposes only and may not be available from Daimler Truck Australia Pacific Pty Ltd. ABN 86 618 413 282 DTAuP. 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 DTAuP. DTAuP 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 DTAuP please contact your authorised FUSO dealer. Fuso is a registered trademark of Daimler Truck Australia Pacific Pty Ltd. Copyright DTAuP. Reproduction in whole or part prohibited without written approval. Part Number TSF44G-SSV4. Valid from 17-May-21.

