

OUR SAFEST AND CLEANEST SHOGUN YET. THE MY21 SHOGUN IS EQUIPPED WITH ABA5, PD, LDWS, ESP, AAA, IHC, DRL AND A EURO VI STEP D ENGINE. ALL BACKED BY OUR CLASS LEADING SERVICE INTERVALS AND 5 YEAR WARRANTY.

 GVM
 GCM
 Power/Torque

 26,000kg
 63,000kg
 375kw / 2500km

- Heavy rigid licence required
- Actual vehicle may differ from above image

FUSO

DAIMLER TRUCK FUSO.COM.AU JOB DONE

MODEL

6x4 FV74 510Hp Air Susp. MWB 12 Sp. AMT FV74VK9VFAA-MY21

WHEEL BASE

4300mm

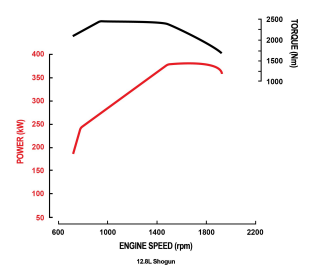
Front Suspension

Type

GVM 26,000kg

GCM 63,000kg

Engine FUSO OM471-T9 Diesel Engine Version Configuration 6 Cyl. In-line DOHC, 4-Valve Туре Asymmetric Turbocharger, Air to Air Intercooler Displacement 12.8 litre 12809 cc Bore 132 mm Stroke 156 mm 375kW @ 1600 rpm Power (DIN) Torque (DIN) 2500 Nm @ 1100 rpm Maximum Engine Speed 2100 rpm Compression Ratio 18.3 : 1 Diesel Particulate Filter (DPF) Emission Control plus SCR After-Treatment System **Emission Level** ADR 80/03 - Euro VI



Fuel	
Injection System	Common Rail Direct Injection with Pressure Booster
Tank Type	Rectangular Aluminium Tank with Locking Cap
Fuel Capacity *	400 Litres
Filtration	Filter with Water Separator and Dash Indicator
AdBlue Exhaust Fluid	60 Litres, Tank fitted with
Capacity	locking AdBlue cap
Speed Limiter	Speed Limited 100km/h
Notes	*Max Fill to approx 95% of capacity

Fan Drive	Electronically controlled (Viscous)
Radiator	Corrugated Fin with Expansion Tank
Electrical	
Voltage	24V Negative Ground
Battery Capacity	2x12V, 150Ah/20hr
Battery Specification	2x145G51 (N150)
Dattery Specification	2X1 10001 (11100)
Headlamp Type	Automatic Type
	, ,
	Automatic Type
	Automatic Type Low Beam: LED

Clutch	
Clutch Model	FUSO K7/2X400
Туре	Twin Dry Plate
Operation/Specification	Automated Manual (no clutch pedal)

Transmission	
Version	FUSO Automated Manual G330-12
Type/Speeds	12 Speed Automated Manual with Auto, Economy and Heavy Modes
Features	Crawler Mode
	Rocking-Free Mode Skip Shift Function for Light Loads
Ratios	1st: 11.639
	2nd: 9.020
	3rd: 7.035
	4th: 5.452
	5th: 4.400
	6th: 3.410
	7th: 2.645
	8th: 2.050
	9th: 1.599
	10th: 1.239
	11th: 1.000
	12th: 0.775
	RHigh: 9.900
	RLow: 12.774
PTO Opening	Rear of Transmission

Propeller Shaft	
Туре	Single Main Shaft GW5E2200 Inter-axle Shaft P12

Front Axle	
Axle Version	FUSO F900T
Туре	Reverse Elliot 'I' Beam
Capacity *	7100kg
Notes	*See MAX LOADING for vehicle capacity.

Size	1500x90mm Leaves
Rear Axle	
Туре	Full Floating Hypoid Type Tandem Drive with differential cross locks between front & rear tandem axles
	Optional-Limited Slip Differential LSD
Axle Version	FUSO R12TT/R12T
Capacity*	21600kg
Ratio	- Standard 4.222:1

Long Taper Leaf with Double Acting Shock Absorbers

Rear Suspension	
Туре	Two Bag Air Suspension
Details	Trailing Arm with Double Acting Shock Absorber and ECAS with 2 Memory Positions
Road Friendly Certification Number	RF2011

- Optional 4.625:1

Max Loading	
Front	6500kg
Rear	21600kg
Total	26000kg



MODEL

6x4 FV74 510Hp Air Susp. MWB 12 Sp. AMT FV74VK9VFAA-MY21

WHEEL BASE 4300mm **GVM** 26,000kg

GCM 63,000kg

Options Q43: - Limited Slip Differential Q41: - 4.625:1 Rear Axle Ratio Q32: - Limited Slip Differential - 4.625:1 Rear Axle Ratio - Spare Tyre Q34: - Limited Slip Differential - Tyre Pressure Monitoring System - 4.625:1 Rear Axle Ratio

Steering		
Туре	Integral Ball and Nut	
Steering Column	Tilt/Telescopic Adjustable	

- Spare Tyre

Type Full Air, Dual Circuit with FUSO Taper Rollers Size Front 410x160mm Size Rear 410x200mm Features Brake Priority System Park Brake Rear Wheel Spring Actuated Engine Jacobs Brake 3 Levels of Retardation Trailer Hand Control Valve, Air Lines	Brakes	
Size Rear 410x200mm Features Brake Priority System Park Brake Rear Wheel Spring Actuated Engine Jacobs Brake 3 Levels of Retardation Trailer Hand Control Valve, Air Lines	Туре	
Features Brake Priority System Park Brake Rear Wheel Spring Actuated Engine Jacobs Brake 3 Levels of Retardation Trailer Hand Control Valve, Air Lines	Size Front	410x160mm
Park Brake Rear Wheel Spring Actuated Engine Jacobs Brake 3 Levels of Retardation Trailer Hand Control Valve, Air Lines	Size Rear	410x200mm
Engine Jacobs Brake 3 Levels of Retardation Trailer Hand Control Valve, Air Lines	Features	Brake Priority System
3 Levels of Retardation Trailer Hand Control Valve, Air Lines	Park Brake	Rear Wheel Spring Actuated
·	Engine	Caccac B. and
Coupling and Electrical Cable	Trailer	Hand Control Valve, Air Lines Coupling and Electrical Cable

Wheels & Tyres		
Wheel Type	10, Single Piece Alloy Disc	
Wheel Size	22.5x8.25	
Wheel Stud Pattern	10x335mm PCD	
Tyre Brand	Bridgestone	
Tyre Size Front	295/80R22.5 152/149	
Tyre Size Rear	11R22.5 148/145	
Tyre Size Spare	Optional - 295/80R22.5 152/149	

Chassis	
Туре	Reinforced Parallel Channel
Size	300x90x7.0 mm
Width	840 mm
Tensile Strength	540 MPa

Instruments	
Gauges	Speedometer Tachometer Fuel Level Air Pressure AdBlue Level
Colour Information Display	Odometer Tripmeter (x2) Hour Meter (x2) Outside Temperature AdBlue Level DPF Information Driving Range (Fuel and AdBlue) Current Vehicle Speed Cruise Control Lane Departure Warning Active Attention Assist Warning Alarm Clock Level Control Service Indicator & Reminder System Air Pressure Coolant Temperature Engine Oil Level & Running Time
Warning Lamps	ABS ASR ESP ESP Off Turn Signal Headlamps High Beam Hill Holder Auxiliary Brake Parking Brake Engine Over-speed Air Pressure Low Height Control Cab Tilt Lock DPF Regeneration DPF Status AdBlue Empty AdBlue Contamination Active Brake Assist
Warning Lamp/Buzzer	Air Pressure Cab Tilt Engine Over-speed AdBlue Empty AdBlue Contamination

Multi-Media Package	
Satellite Navigation	Maps with heavy vehicle weight, length, height & hazardous material selectable restrictions with 3 years of Map updates
Colour Display	7 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 Tyre Pressure Monitoring System
Notes	# Cameras available through spare parts



MODEL

6x4 FV74 510Hp Air Susp. MWB 12 Sp. AMT FV74VK9VFAA-MY21

WHEEL BASE

4300mm

GVM 26,000kg **GCM** 63,000kg

Standard Features	
Cruise Control Hill Start System Cab Cooling & Heating	Adaptive with Stop and Go Yes Climate Control
Driving	Suspended Driver's Seat Premium Leather Steering Wheel Central Locking Electric Windows LH Transom Window Opening Rear Quarter Glass Cup Holder Fluorescent Cabin Lamp
Storage	Centre Storage Compartments (x3 Total, Lockable x1) Driver's Overhead Storage Door Storage Pockets Coat Hooks
Cab: External	Fog Lights Door Side Impact Beams Roof Mounting Points max. static load 70kg Front End-Outline Marker Lamps External PTO controls
Chassis	Integrated Front Underrun System (FUPS) Reverse Warning Buzzer Clear Top of Chassis Rail for ease of Body Fitment

Cab	Featu	res

Cab i catores	
Туре	All Steel Forward Control Elec / Hyd Tilt Cab
Cab Structure	ECE-R29 Standard
Mounting	Air Suspended Front and Rear
Colour	Natural White
Windscreen Wipers	Automatic 2 Speed + Intermittent Cycle with Integrated Washer Nozzles
Rear Vision Mirrors	2 x External Flat Main Mirrors Plus Convex Spotters Motorised Main Mirrors, All Mirrors Heated
Seating Capacity	2
Seat Belts	2 x Lap Sash with ELR. Driver pre-tensioner
Seats (passenger)	Single Fixed
Sleeping	ADR42/04 Approved Sleeping Berth

Active Safety

Safety Systems	ABA5 - Active Brake Assist 5 PD - Pedestrian Detection AAA - Active Attention Assist PCA - Proximity Control Assist Cruise Control LDWS - Lane Departure Warning System ESP - Electronic Stability Program ABS - Anti-lock Braking System ASR - Anti Slip Regulator LED Headlamps DRL - Daytime Running Lamps IHC - Intelligent Headlight Control
Reverse Warning	Wide Dynamic Range Camera and Buzzer
Notes	Active Safety Systems primary function is to provide driver assistance to increase road safety in events of driver inattentiveness. These systems do not allow for lack of attention whilst driving and should not replace safe and alert driving.

Passive Safety

Airbags	SRS Airbag - Driver
Body Strength	ECE-R29 Cab Strength Compliant
Seat Belts - Driver & Driver	3 Point ELR Lap Sash, Driver Pre-Tensioner.

Service Intervals

Interval*	50,000km 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 500,000kms (whichever occurs first)
Cab Perforation/Anti Corrosion	5 Years

Performance	
Turning Circle (kerb to kerb - metres)	15.2
Electronically Speed Limited to:	100km/hr Conforms to ADR65/
Gradeability at Rated GVM (theoretical)*	88.9%
Gradeability at Rated GCM (theoretical)*	28.2%
Notes	*This is theoretical performance only. Actual performance may vary under different conditions

Mass estimated*	
Front*	4513kg
Rear*	3167kg
Total*	7680kg
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)	2490
WRA (Width Rear Axle) (mm)	2485
WFT (Width Front Track) (mm)	2075
WRT (Width Rear Track) (mm)	1865
Width Frame (mm)	840
A - Length Overall (mm)	7640
B - Extreme Axle Spacing (mm)	4960
C - Front Overhang (mm)	1370
D - Wheelbase (mm)	4300
F - Rear Axle Spacing (mm)	1320
G - Front Axle to Rear of Cab (mm)	700
H - Rear of Cab to Rearmost Item Behind Cab (mm)	: 145
I - Rearmost Item Behind Cab to Rear Axle (mm)	3455
J - Frame, Rear Axle to End (mm)	1970
N - Height Overall (mm)	3300
O - Air Intake to Cab Roof (mm)	205
P - Height Cab to Ground (mm)	3095
Q - Height Cab to Frame (mm)	2090
R - Height Rear Frame to Ground (mm)	1027

Body Builder's Notes

Notes	Chassis reinforcement must be utilised for
	Tipper/Demountable type body configurations.
	To conform with ADR 13/00 (lighting 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.
	To conform with ADR 42/04 (General Safety), rear
	wheel guards must be fitted to the vehicle.



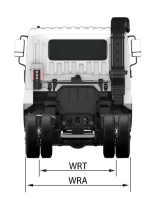
MODEL

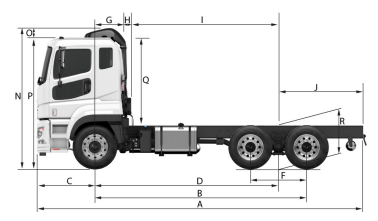
6x4 FV74 510Hp Air Susp. MWB 12 Sp. AMT FV74VK9VFAA-MY21

WHEEL BASE 4300mm **GVM** 26,000kg

GCM 63,000kg









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. Valid from 12-Aug-21.