

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-combination licence required
- Actual vehicle may differ from above image

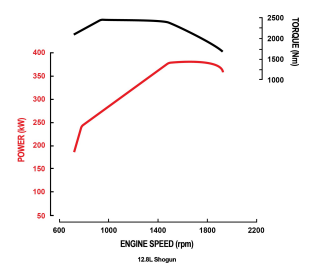
MODEL

6X4 FV74 510HP AIR SUSP. PRIME MOVER 12 SP. AMT FV74VJR9VFAA-MY21 6X4 FV74 510HP AIR SUSP. HIGH ROOF PRIME MOVER 12 SP. AMT FV74VJR9VFAB-MY21 WHEEL BASE 3910mm 3910mm

Propeller Shaft

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

Engine FUSO OM471-T9 Diesel Engine Version Configuration 6 Cyl. In-line DOHC, 4-Valve Common Rail Direct Injection with Pressure Booster Injection System Type Asymmetric Turbocharger, Air to Air Intercooler Displacement 12.8 litre 12809 cc Bore 132 mm Stroke 156 mm Power (DIN) 375kW @ 1600 rpm Torque (DIN) 2500 Nm @ 1100 rpm Maximum Engine Speed 2100 rpm Compression Ratio 18.3 : 1 **Emission Control** Diesel Particulate Filter (DPF) plus SCR After-Treatment System **Emission Level** ADR 80/04 - Euro VI



| Rectangular Aluminium Tank with Locking Cap |
|--|
| 400 Litres |
| Filter with Water Separator and Dash Indicator |
| 60 Litres, Tank fitted with |
| locking AdBlue cap |
| Speed Limited 100km/h |
| *Max Fill to approx 95% of capacity |
| |

| Cooling | |
|-----------------------|-------------------------------------|
| 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) |
| Headlamp Type | Automatic Type |
| | Low Beam: LED |
| | High Beam: Halogen |
| Fog Light | Halogen |
| Daytime Running Lamps | LED |
| | |
| Clutch | |

FUSO K7/2X400

Automated Manual (no clutch pedal)

Twin Dry Plate

| 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: 11.639 |
| PTO Opening | Rear of Transmission |

| 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. |

| Front Suspension | |
|------------------|--|
| Туре | Long Taper Leaf with Double Acting Shock Absorbers |
| 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 on both axles. |
| Axle Version | FUSO R12TT/R12T |
| Capacity* | 21600kg |
| Ratio | 4.222:1 |
| Notes | *See MAX LOADING for vehicle capacity. |

| 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 |

| Max Loading | | |
|-------------|---------|--|
| Front | 6500kg | |
| Rear | 21600kg | |
| Total | 26000kg | |

| Options | |
|---------|--|
| Options | Q45: - Limited Slip Differential - LSD |
| | Q46: - Tyre Pressure Monitoring System - TPMS |



Clutch Model

Operation/Specification

Туре

MODEL

6X4 FV74 510HP AIR SUSP. PRIME MOVER 12 SP. AMT FV74VJR9VFAA-MY21 6X4 FV74 510HP AIR SUSP. HIGH ROOF PRIME MOVER 12 SP. AMT FV74VJR9VFAB-MY21 WHEEL BASE 3910mm 3910mm **GVM** 26,000kg 26,000kg **GCM** 63,000kg 63,000kg

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

| Brakes | |
|------------|--|
| Туре | 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 Coupling and Electrical Cable |

| 10, Single Piece Alloy Disc | |
|-----------------------------|--|
| 22.5x8.25 | |
| 10x335mm PCD | |
| Bridgestone | |
| 295/80R22.5 152/149 | |
| 11R22.5 148/145 | |
| Not Included | |
| | 22.5x8.25 10x335mm PCD Bridgestone 295/80R22.5 152/149 11R22.5 148/145 |

| Chassis | |
|------------------|--|
| Туре | Reinforced Parallel Channel Rear of Chassis Tapered to Suit Tractor |
| 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 | GPS navigation specifically designed for commercial vehicle applications, with 3 years of Map updates included. |
| 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 |
| Camera Compatibility | Reverse camera (Factory Fitted) + 5 additional camera options # |
| Notes | # Cameras available through spare parts |



MODEL

Passive Safety

6X4 FV74 510HP AIR SUSP. PRIME MOVER 12 SP. AMT FV74VJR9VFAA-MY21 6X4 FV74 510HP AIR SUSP. HIGH ROOF PRIME MOVER 12 SP. AMT FV74VJR9VFAB-MY21

WHEEL BASE 3910mm 3910mm

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

| Standard Features | |
|-----------------------|--|
| Cruise Control | Adaptive with Stop and Go |
| Hill Start System | Yes |
| Cab Cooling & Heating | Climate Control |
| Accessory Power | 24V Accessory Power Outlet (x2) plus Cigar Lighter |
| 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 |

| 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 |
|---|
| Wide Dynamic Range Camera and Buzzer |
| 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. |
| |

| russive Surety | |
|---|---|
| Airbags | SRS Airbag - Driver |
| Seat Belts | Driver Seat Belt Pre-tensioner |
| Body Strength | ECE-R29 Cab Strength Compliant |
| Seat Belts - Driver & Driver Assistant | 3 Point ELR Lap Sash, Driver Pre-Tensioner. |

| Service Intervals | |
|-------------------|--|
| Interval* | 50,000km or 12 Months (whichever occurs first) |
| | |

| 5 Years or 500,000kms (whichever occurs first) |
|--|
| 5 Years |
| * Please refer to Fuso Owners Warranty Booklet for additional terms and conditions. |
| |

| Performance | |
|--|---|
| Turning Circle (kerb to kerb - metres) | 13.2 |
| Electronically Speed Limited to: | 100km/hr Conforms to ADR65/00 |
| Gradeability at Rated GVM (theoretical)* | 76.2% |
| Gradeability at Rated GCM (theoretical)* | 25.5% |
| Notes | *This is theoretical performance only. Actual performance may vary under different conditions |
| | |

| Mass estimated* | | |
|-----------------|---|-------------|
| Front* | A 4542kg | B 4513kg |
| Rear* | A 3028kg | B 3087kg |
| Total* | A 7570kg | B 7600kg |
| 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) | 6740 | |
| B - Extreme Axle Spacing (mm) | 4570 | |
| C - Front Overhang (mm) | 1370 | |
| D - Wheelbase (mm) | 3910 | |
| 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) | 3065 | |
| J - Frame, Rear Axle to End (mm) | 1460 | |
| N - Height Overall (mm) | A 3300 | B 3650 |
| O - Air Intake to Cab Roof (mm) | A 205 | B 225 |
| P - Height Cab to Ground (mm) | A 3095 | B 3425 |
| Q - Height Cab to Frame | A | В |
| (mm) | 2090 | 2420 |
| R - Height Rear Frame to Ground (mm) | 1033 | |

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.

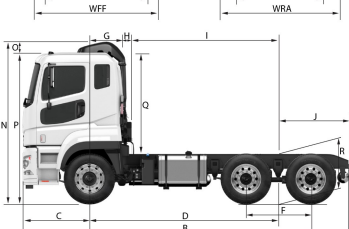


MODEL

6X4 FV74 510HP AIR SUSP. PRIME MOVER 12 SP. AMT FV74VJR9VFAA-MY21 6X4 FV74 510HP AIR SUSP. HIGH ROOF PRIME MOVER 12 SP. AMT FV74VJR9VFAB-MY21 WHEEL BASE
3910mm

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







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.