





Power/Torque: 346kW/2,227Nm



Wheelbase (mm): **5,870 / 5,900 (S)**



- 30,000km service intervals
- Non-synchromesh transmission
 Low tare weight
- **Class-leading comfort and ride**



SPECIFICATIONS - HD FS3147

MODEL

8x4 HD FS3147	12 SP.	AMT	STEEL SUSP.
8x4 HD FS3147	12 SP.	AMT	AIR SUSP.
8x4 HD FS3147 HI-TOP	12 SP.	AMT	AIR SUSP.

	WHEELBASE (mm)	GVM (kg)	GCM (kg)
FS52SS5VFAA	5,870 (S)	30,800	55,000
FS54SS5VFAA	5,900 (S)	30,800	55,000
FS54SS5VFAB	5,900 (S)	30,800	55,000

ENGINE

FUSO OM457-T5 Diesel
6 Cyl. In-line OHV
Waste-gate Turbocharged with Air to Air Intercooled
12 litre (11,967cc)
335kW @ 1900rpm
2200Nm @ 1100rpm
346kw (470ps) @1900rpm
2227Nm (1644lbft) @1100rpm
2200
Water cooled with Viscous fan, 32.0L capacity. Engine oil cooler
Paper Element Type with Restrictor Indicator. Vertical Intake Mounted on Clean Air Side (RH)
Standard
Selective Catalytic Reduction (SCR)
Euro 5 (ADR 80/03)

ELECT	RICAL	
Voltage		24V Negative Ground
Alternator Cap	oacity	24V-80 amp
Battery Specif	ication	Heavy Duty 2 x 12V, 150Ah/20hr
Headlamp Typ	e	Halogen 2 x 70w / 70W
Fog Light		Halogen
CLUT	CH	
Clutch Model		FUSO C12W43P
Туре		Single Plate
Operation/Spe	ecification	Automated Manual (no clutch pedal)
Version	FUSO Autor	N nated Manual G230-12 (INOMAT-II)
Version Type/Speeds	12 Speed AM	T with Auto and Manual Modes
_		sh Non Synchromesh Transmission
Features		
Ratios	1st: 11.672 2nd: 9.101 3rd: 7.055 4th: 5.501 5th: 4.400 6th: 3.430	8th: 2.068 9th: 1.603 10th: 1.250 11th: 1.000 12th: 0.779 RHigh: 9.101

PTO Opening LH Side and Rear of XMSM

PROPELLER SHAFT

Туре

Two Main Shafts GW5E2200 Inter-axle Shaft P12

FRONT AXLE

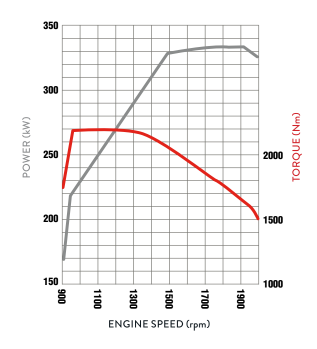
USO F900T "I" Beam
Reverse Elliot "I" Beam
4,200
4,200 (Subject to suitable tyres and sertification)

FRONT SUSPENSION

·	Long Taper Leaf with Stabilizer Bar and Double Acting Shock Absorbers
Size (mm)	1,500 x 90 Main Leaves

REAR AXLE			
	Steel 6 Rod (FS52)	Air (FS54)	
Туре	Full Floating Hypoid Type Inter-Axle Diff Lock	Tandem Drive with	
Axle Version	FUSO D10HT/10H		
Design Capacity (kg)	21,600		
Max Operating Capacity (kg)	21,600		
Ratio	4.625:1	4.222:1	

OM457-T5



FUEL	
Injection System	Electronically Controlled Unit Pump Injection
Tank Type	Rectangular Steel Tank with Locking Cap
Fuel Capacity (L)	400
Filtration	Filter with Water Separator and Dash Indicator
AdBlue Exhaust Fluid Capacity	40 Litres, Tank fitted with locking AdBlue cap

SPECIFICATIONS - HD FS3147

REAR SUSPENSION

	Steel 6 Rod (FS52)	Air (FS54)
Туре	Mechanical Suspension	Air Suspension
Details	Long Leaf Taper, 6 Rod Trunnion	Trailing Arm with Air Dump control and double acting shock absorbers
Size Main Leaves (mm)	1,320 x 90	Air Bags (250mm) x 4

STEERING

Power Assisted

Tilt/Telescopic Adjustable Steering Wheel

Full Air Taper Rollerdrum brakes with auto adjust, ABS plus ASR (Traction Control)
410 x 150 / 410 x 200
Rear Wheel Spring Actuated
4 Stage Powertard + Exhaust brake with Shift Down Function
636cc with air dryer
Yes
Alloy

WHEELS AND TYRES			
	Steel 6 Rod (FS52)	Air (FS54)	
Wheel Type	10 x Alcoa Alloy		
Wheel Size	22.5 x 8.25DC		
Wheel Stud Pattern	ISO 10 x 335mm PCD		
Tyre Size Front / Rear	295/80R22.5 / 11R22.5	275/70R22.5	
Option	LP - 275/70R22.5 + 4.222 diff ratio	n/a	

	ACCI	
СН		2

Туре	Super Frame Reinforced Parallel Channel			
Size (mm)	300 x 90 x 7.0			
Width (mm)	840			

OPTIONS

Reverse camera and navigation system

INSTRUMENTS

Gauges	Speedometer with Odometer Tachometer; Air Pressure (2) Fuel Level; Water Temperature; AdBlue Level
Colour Information	Fuel Consumption; Service Indicators
Display	Hour Meter and Tripmeter; Oil Level Check

STANDARD FEATURES

Driver's Air Bag and Seat Belt Pre-tensioner			
Yes			
Activated by dealer			
Climate Control			
24V Accessory Power Outlet/Cigar Lighter			
Keyless Central Locking Cruise Control Electric Windows LH Transom Window Cup Holders Fluorescent Cabin Lamp and Reading Lamps Engine Idle Speed Control			
Multi Media 6.1" Touch screen audio with AM/ FM/DAB radio, Bluetooth,USB Port and DVD player			
Large Centre Storage Console Rear Bunk Storage Pocket Dash Storage Tray 2 DIN Overhead Console boxes			
Reverse Warning Buzzer			

CAB FEATURES

All Steel Forward Control Electric / Hydraulic Tilt Cab Meets ECE-R29 European Cab Strength (max front axles weight 13.0T); Door Side Impact Beams
4 point Air Suspended Front and Rear
90deg Opening
Natural White (W31)
Laminated Tinted
Rear Quarter Glass
2 Speed + Intermittent Cycle with Integrated Washer Nozzles
Remote Control /Heated with Convex Spotter (Both Sides)
2
Lap Sash Belts
ISRI Air Suspension with Auto Levelling,Height, Tilt and Dampening Adjustment
Bucket seat with Integral Headrest and Fabric Trim
Fully trimmed with rear bunk mattress Carpet on floor; Curtains
Roof Mounting Points (max. static load 50kg) Front End-Outline Marker Lamps Lift up front maintenance panel

SERVICE INTERVALS

Please contact your nearest Fuso dealer for details

WARRANTY

36 months or 250,000km (whichever occurs sooner) Subject to terms and conditions in the Fuso Warranty Booklet

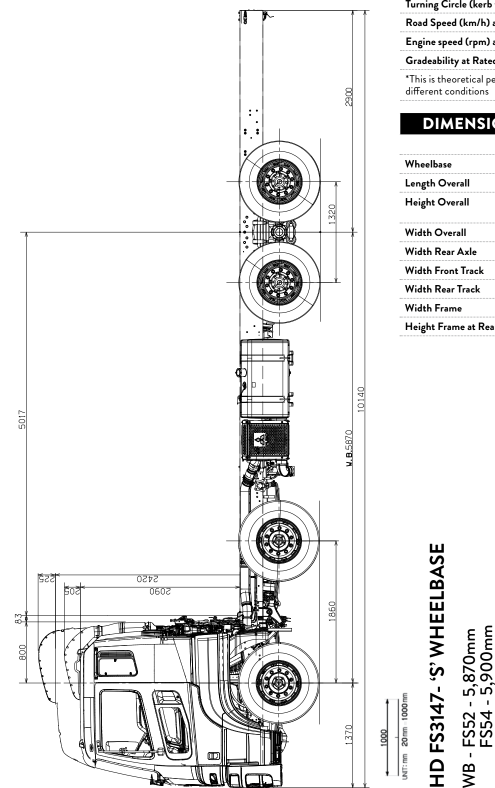
KERB WEIGHTS AND MAX AXLE LOADS (kg)

		Vehicle Ratings**		Max Axle Loadings**		Kerb Weights*		
Model		GVM	GCM	Front***	Rear	Front	Rear	Total
8x4 HD FS3147 12 Sp. AMT Steel Suspension	FS52SS5VFAA	30,800	55,000	14,200	21,600	5,990	2,790	8,780
8x4 HD FS3147 12 Sp. AMT AIR Suspension	FS54SS5VFAA	30,800	55,000	14,200	21,600	5,970	2,620	8,590
8x4 HD FS3147 Hi Top 12 Sp. AMT AIR Suspension	FS54SS5VFAB	30,800	55,000	14,200	21,600	6,050	2,620	8,670
* Weights (est.) includes 10L fuel and are subject to 3.5%	% variation (+/-)	<u>.</u>						

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

*** Subject to suitable tyres and certification

SPECIFICATIONS - HD FS3147



PERFORMANCE

Turning Circle (kerb to kerb - metres)	21.6
Road Speed (km/h) at Max Engine Speed	117
Engine speed (rpm) at 90km/h (top gear)	1700
Gradeability at Rated GCM (theoretical)*	30%
*This is theoretical performance only. Actual perform different conditions	mance may vary under

DIMENSIONS (mm)

	Steel 6 Rod (FS52)	Air (FS54)
Wheelbase	5,870	5,900
Length Overall	10,140	
Height Overall	3,330 Hi Top roof = 3,640	
Width Overall	2,490	
Width Rear Axle	2,470	
Width Front Track	2,055	
Width Rear Track	1,850	
Width Frame	840	
Height Frame at Rear Axle	1,060	990

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)

