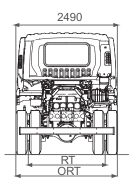
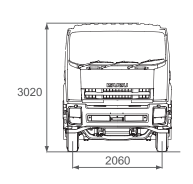


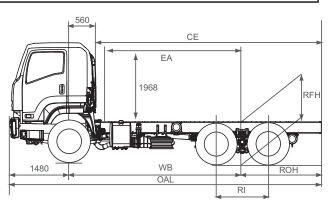


ISUZU FXZ330

	MAIN SPECIFICATIONS	
Model	FXZ330M	FXZ330L
Code	FX102	FX103
Configuration	6 x 4	
Gross Vehicle Mass	24,000 Kg	
Gross Combination Mass	42,500 Kg	
Maximum towed mass braked	26,000 Kg	
Maximum towed mass unbraked	2,000 Kg	
Gradeability at GVM/GCM (1st gear)	>100/40%	52%/25%
Est. Engine RPM @ 90 Km/h	1775	1710
Turning circle kerb to kerb (m)	15.1	TBA
	DRIVELINE SPECIFICATIONS	
Engine Model	6UZ1-TCN	
Туре	6 cylinder 24 valve, gear driven SOHC, Japan 05 exhaust emission compliant	
Displacement (cc)	9,839	
Compression ratio	17.5:1	
Max power (DIN Nett)	243kW 330PS (JIS Gross 251kW, 341PS) @ 2,000 RPM	
Max tourque (DIN Nett)	1,422N.m (JIS Gross 1,472N.m) @ 1,200-1,500 RPM	
Transmission model	Eaton RTO 11908LL	ZF 9S 1310 TO
Forward gears	10	9
	KERB MASS* (kg)	
Front	4042	3,924
Rear	3494	3,826
Total	7536	7,750
	*Cab chassis as supplied from the factory and 10 litres of fuel	
	DIMENSIONS (mm)	
WB: Wheelbase	4,330	6,010
OAL: Overall Length	7,790	10,990
EA: Rear of engine to rear axis	3,650	5,330
CE: Cab to rear of frame	5,750	8,950
ROH: Rear overhang	1,980	3,500
RT: Rear track	1,850	
RI: Rear Interaxle	1,310	
ORT: Overall rear tyres	2,445	
FW: Frame width @ Rear	850	
RFH: Frame height at rear axis	1,095	
BOC: Back of Cab Clearance	120	







SUZU

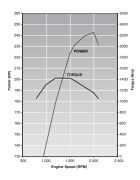
FXZ330



Drive Line Specifications

Engine-ISUZU 6UZ1-TCN

Bore x Stroke 120mm x 145mm



Emission control system

Japan 05 with cooled Exhaust Gas recirculation and Diesel Particulate Diffuser (DPD)

Lubrication

- Cartridge element type oil filter
- Plate type oil cooler
- System capacity approx 34.5 litres

Cooling system

- Temperature controlled viscous fan hub
- Approx coolant capacity 37.0 litres

Fuel System

- Electronically controlled, direct injection high pressure common rail
- l ockable fuel can
- Aluminum fuel tank capacity 400 litres
- · Pre filter with water in fuel sensor

Air Intake System

- Electronically controlled variable nozzle turbo charger with Air to Air Intercooler
- Rear of cab vertical air intake

Clutch (manual models)

- Air assistance, hydraulic control
- Single plate 432mm diameter
- Total lining area 1,923 cm²

Transmission: ZF 9S 1310 TO, L model

- 9 speed manual syncromesh on gears 1 through 8, repeat H shift pattern
- PTO provision at the rear of the transmission case
- Approx oil capacity 8.0 litres

Ratios:1

Crawler 9.48 1st 6.58, 2nd 4.68, 3rd 3.48, 4th 2.62 5th 1.89 6th 1.35, 7th 1.00, 8th .75,

Transmission Eaton RTLO11908LL, M model

8 forward, 2 low, 3 reverse with repeat H

- shift pattern, non syncromesh gear change 2 SAE PTO openings, RH regular duty 6 bolt 45 tooth 6/8 pitch and bottom heavy duty 8 bolt 47 tooth 6/8 pitch ratio .94:1 of engine speed
- Oil capacity 13.2 litres approx

Ratios:1

LL 14.56, L 9.42, 1st 6.24, 2nd 4.63, 3rd 3.40, 4th 2.53, 5th 1.83, 6th 1.36 7th 1.00, 8th .74, RLL 15.22, RL 9.85, RH 2.89

Front Axle: Isuzu FO63, L model

- Reverse Elliot I beam
- Capacity 6,300Kg Isuzu FO75, M model
- Reverse Elliot I beam
- Capacity 7,500

Rear Axle: Isuzu RT210

- Full floating Banjo type
- Capacity 21,000Kg
- 445mm diameter ring gear Approx oil capacity F 14.0, R 12.0 litres
- Ratio; 4.875:1 L model, 5.125:1 M Model

Load limit Kg (on ground)

Front Rear 6,000 21,000 6,000 Legal limit 15 000

Chassis Specification

Front Suspension Single stage, alloy steel, taper leaf spring

- 1600x80mm x 3 leaves
- Stabiliser bar
- Double acting hydraulic Shock absorbers

Rear Suspension

Taper leaf springs with Isuzu 6 rod and trunnion location system

- Power assisted recirculating ball
- Gear ratio 22.4:1
- Turns lock to lock 5.4

- Dual circuit, full air, taper roller front and rear auto adjusting drum brakes
- ABS

- Front drum 410mm x 160mm
- Rear drum 410mm x 220mm
- Swept area 9952 cm²
- Single Cylinder air compressor, 496cc
- Spring park brake
- Air dryer
- Air controlled exhaust brake

Chassis Frame

- Cold rivetted ladder frame. weldable steel parallel side members
- Frame side rail dimensions(mm) 285x85x7.0, material HT540A M Model 318x90x7.0mm, material HT540A L Model Please refer to the Isuzu Body Builders guide for chassis modifications and body fitment

Wheels and Tyres

- Swept area 9952 cm²
- 22.5x8.25x165mm and 335 PCD, ten stud steel wheels
- 11R22.5 tubeless tyres
- Wheels painted silver
- Spare wheel and tyre

Electrical System

- 24 volt negative earth system
- Alternator 60 amp
- Battery 2 x 115E41 (NS120) 512 CCA @ -18c

Cabin Specifications

Cab Exterior

- All steel construction, high tensile steel used for cab underframe and door side impact beam reinforcement, with electro hydraulic cab tilt
- Full floating cab with four point coil spring suspension

- and double acting hydraulic shock absorbers
 Heavy duty non slip cab entry steps
 90° opening doors
 Door mounted 22" mirror assembles with heated and electric flat glass main and convex spot mirrors LH door mounted "kerb" mirror Air dam type steel bumper with front fog lamps
- Halogen multi reflector headlamps incorporating turn signal, additional door mounted side indicator
- Roof mounted end position lamps Combination brake, turn, reverse and marker lamps, extended wiring harness, reverse alarm,

Cab Interior

- ISRI 6860 air suspension drivers seat with pneumatic lumber support, height, rake and auto weight adjustment seat capacity 150kg
- Front passenger adjustable bucket seat and front centre seat with folding seat back

Warranty
Vehicle: 24 months/250,000kms*
Power Train 36 months/250,000kms*
Corrosion (Perforation): 36 months * Which ever occurs first. Subject to the terms & conditions detailed in the Owners manual Service and Supplement

- 3 point ELR seatbelts in all outboard seating positions, drivers seatbelt with pretensioner intergrated with the seat
- Centre seat lap seat belt
- Driver side SRS including air bag
- Door and roof pillar entry assist grips Lined cab interior, padded roof lining and vinyl
- floor coverings
- LH and RH overhead storage shelf
- Height/reach adjustable steering column, soft feel urethane steering wheel Electric windows
- Central locking with remote keyless entry and
- engine immobiliser
 Twin cup holders, 24v cigarette lighter.
- Door mounted storage pockets
- LH side glove box
- Centre console box with storage tray. Fold down storage tray behind centre seat backrest

- Passenger side glove box
 Flourescent type Interior light
 Intergrated air conditioning with 4 speed fan
 Radio/single disc CD with 2 speakers and auxillary input jack port

Please refer to the Owners and Drivers Manual for more detailed operation, driving instructions and warnings. A policy of continual improvement means that the specifications are subject to change without notice. Contact your Isuzu dealer to confirm specifications

5 DIN sized compartments for storage or additional

communication units ADR42 sized compliant sleeper with mattress

Instrument & Controls

- Speedometer with digital odometer and two tripmeters
- Tachometer, engine coolant temperature, fuel level and dual air pressure gauges
- Two speed wipers with intermittent wipe mode
- Key operated engine start/stop and steering lock DPD manual regeneration switch
- Cruise Control
- Inter axle diff lock switch
- LH combination stalk: windscreen wipers,washers and exhaust brake
- RH combination stalk: turn signals, headlamps and
- Warning lamps: check eng, oil pressure, ABS, SRS alternator charge, service brakes, park brake, seat belt unbuckled, low air pressure,low fuel level,cab lock, water in fuel.
- Indicator lamps: Warm up system, high beam, DPD status, exhaust brake, turn signals, cruise control, interaxle diff lock
- Multi display: AMT shows service interval, instantaneous and average fuel consumption, DPD bar chart, hourmeter, voltmeter, time/day/date and 40 - 120km/h adjustable vehicle speed warning