# FSERIES



# FVR 1000/950 4X2 FVD 1000/950 4X2



#### WEIGHT RATINGS\*

GVM 16,500 / 12,000 kg GCM 20,000 / 15,500 kg E N G I N E POWER 221 kW @ 2,400 rpm TORQUE 981 Nm @ 1,450 rpm

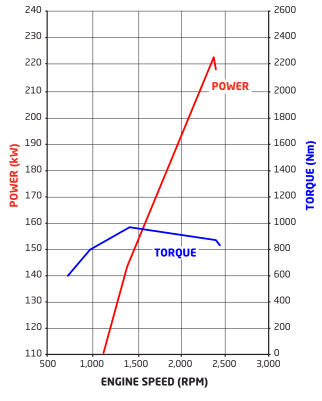
ENGINE	
DESCRIPTION	Isuzu 6HK1-TCS
ТҮРЕ	6 cylinder 24 valve SOHC
DISPLACEMENT	7,790 сс
COMPRESSION RATIO	17.5:1
BORE X STROKE	115 mm x 125 mm
POWER	221kW (300PS) @ 2,400 RPM (DIN NET)
TORQUE	981 Nm @ 1,450 RPM (DIN NET)
INDUCTION	Electronically controlled variable nozzle turbocharger with air-to air intercooler.
FUEL INJECTION	Direct injection high pressure common rail system.
EMISSION CONTROL	Cooled EGR with exhaust Diesel Particulate Diffuser (DPD). ADR 80/03 (Euro V / EEV) compliant.

INTELLIGENT SAFETY			
ACTIVE SAFETY	Electronic Stability Control	(ESC)	
	Anti Lock Braking System	(ABS)	
	Anti Skid Regulator	(ASR)	
	Electronic Braking System	(EBS)	
	Hill Start Aid - except AT models	(HSA)	
	Cab Tilt Warning	(CTW)	
PASSIVE SAFETY CABIN OCCUPANT SAFETY SYSTEMS (COSS)	Driver & front passenger airbags		
	Driver & front left hand passenger seatbelt pretensioners		
	ECE-R29 cab with side anti-intrusion beams		

#### TRANSMISSION 9 speed manual transmission (MT) 6 speed automatic transmission (AT)

\* Refer to back page for detailed weight rating information

Isuzu 6HK1-TCS



ISUZU WARRANTY COVER

WARRANTY

5 year / 350,000 km Warranty#

isuzu.co.nz

#### FVR 1000/950 4X2 FVD 1000/950 4XZ

TRANSMISSION						
	CLUTCH	Type: Single plate with air assisted hydraulic control				
		Clutch plate diameter: 381 mm				
		Clutch lining area: 1,363 cm <sup>2</sup>				
		Description: ZF 9S 1110 TO				
мт	GEARBOX	<b>Type:</b> 9 speed with synchromesh on gears 1-8				
		Ratios:   Crawler 1st 2nd 3rd 4th 5th 6th 7th 8th Rev   9.48 6.58 4.68 3.48 2.62 1.89 1.35 1.00 0.75 8.97				
		Power Take Off facility: Provision at rear of transmission case				
		Other features: Repeat 'H' shift pattern				
AT		Description: Allison 3000				
		Type: 6 speed automatic				
		Ratios:				
		1st 2nd 3rd 4th 5th 6th Rev   3.49 1.86 1.41 1.00 0.75 0.65 5.03				
		Power Take Off facility: LHS and top openings on transmission bellhousing. Engine driven PTO drive gear.				
		<b>Other features:</b> 5th generation electronic controls with adaptive shift. Long life TranSynd synthetic fluid.				

STEERING	
ТҮРЕ	Power assisted recirculating ball
GEAR RATIO	22.4:1
TURNS LOCK TO LOCK	5.4
WHEEL LOCK ANGLE	45° (inside wheel) / 35° (outside wheel)

WHEELS & TYRES		
FRONT	Wheels:	22.5 x 8.25 ten stud ISO standard steel wheels
	Tyres:	275/70R22.5 148/145L Michelin X Multi Z Tubeless
	Steer axle tyre rating	6,300 kg
	Wheels:	22.5 x 8.25 ten stud ISO standard steel wheels
REAR	Tyres:	275/70R22.5 Michelin X Multi D Tubeless
	Drive axle tyre rating:	11,600 kg
Spare: Spare wheel and X M	lulti Z tyre assem	bly supplied. Winch type carrier

CHASSIS FRAME TYPE Cold rivetted ladder frame with parallel side rails. MATERIAL MWB / MLWB: HT540A LWB: SAPH440 MWB / MLWB: **Side rail (mm):** 254 x 85 x 8.0 Rear frame width (mm): 850 DIMENSIONS LWB: Side rail (mm): 258 x 85 x 10.0 Rear frame width (mm): 850

FUEL TANK	
ТҮРЕ	Frame mounted steel fuel tank (except LWB models) Frame mounted aluminium fuel tank (LWB models)
CAPACITY	200L
FUEL CAP	Lockable

ELECTRICAL SYSTEM	
ТҮРЕ	24 volt
ALTERNATOR	90 amp
STARTER MOTOR	5.0 kW
BATTERY	2 x 115E41L (651 CCA) batteries connected in series
CAN BUS PROVISION	Underdash CAN system access plug for connection to a Fleet Management System (FMS) (not supplied)

BRAKES	
DESCRIPTION	Meritor 'Q-Plus'
ТҮРЕ	Full air 'S-Cam' front and rear drum brakes
DIAMETER X WIDTH FRONT	419 x 127mm
DIAMETER X WIDTH REAR	419 x 178mm
PARK BRAKE	Spring park brake acting on all rear wheels
AUXILIARY BRAKE	Air controlled exhaust brake

FVR

FVD

FRONT

REAR

SUSPENSION

is	U)	zι	1.0	0	.n	Z

ELECTRICAL SYSTEM			
 ТҮРЕ	24 volt		
ALTERNATOR	90 amp		
STARTER MOTOR	5.0 kW		
BATTERY	2 x 115E41L (651 CCA) batteries conn		
CAN BUS PROVISION	Underdash CAN system access plug for a Fleet Management System (FMS) (not		

AXLES		
	Description:	Meritor FG941
FRONT	Туре:	Reverse Elliot I-beam
	Capacity:	6,600 kg
REAR	Description:	Meritor RS-23-161G
	Туре:	Single drive
	Capacity:	10,400kg
	Ratio:	MT: 5.625, AT: 6.428

Type:

Other

Type:

Other

Type:

Capacity:

features:

Description:

features:

e Transynd synthetic huid.		

Single stage alloy steel taper-leaf

Double acting hydraulic shock

absorbers. Stabiliser bar. Multi-leaf main spring, multi leaf

springs

helper spring

Stabiliser bar.

Airbag

Hendrickson HAS230

10,400 kg at ground



#### CABIN GENERAL FEATURES

ENGINE ACCESS	Electro-hydraulic cab tilt			
CAB MOUNTING	Rear coil spring suspension with hydraulic shock absorbers			
STEPS	heavy duty anti slip steps			
DOORS	90° opening internally reinforced front doors			
MIRRORS	heated and powered exterior main mirrors with flat glass and additional independantly adjustable convex "spot" mirrors			
WIPERS	two speed windscreen wipers with intermittent wipe mode			
	LED main beam and halogen high beam headlamp assembly with position lamp			
EXTERIOR LIGHTING	Roof mounted clearance lamps			
	Front foglamps			
AUDIBLE WARNING	Reverse alarm			
GRILLE	Body coloured			
FRONT BUMPER	Body coloured air dam type			
SECURITY	Central locking with remote keyless entry & immobiliser			

### AUDIO VISUAL UNIT

SCREEN TYPE	6.2" LCD with capacitive touch				
OPERATING SYSTEM	Android				
RADIO	AM / FM				
INTERNAL STORAGE CAPACITY	32GB				
OTHER CAPABILITY	Bluetooth features. USB 3.0 socket. Provision for external camera inputs, navigation, reverse sensors, and tyre pressure monitoring.				

DRIVER CONTROLS				
SAFETY SYSTEMS	ESC on/off, HSA on/off/sensitivity adjust (except AT models)			
	Idle speed control			
ENGINE	Cruise control			
	DPD manual regeneration switch			
TRANSMISSION (AT ONLY)	Pushbutton gear selection control			
GENERAL CONTROLS	Headlamp on/off and levelling, windscreen wipers (2 speed and intermittent modes), washers, exhaust brake, turn signals			

#### CABIN INTERIOR

SEATING	Isri 6860/875 NTS air suspension driver's seat					
SEATBELTS	3-point lap sash seatbelts in all outboard seating positions. Driver seatbelt integrated with driver seat. Centre seat lap belts.					
STEERING COLUMN	Tilt/telescopic adjustable					
ENTRY ASSIST GRIPS	Door & roof pillar mounted					
DOOR WINDOWS	Electric control					
	Overhead compartments					
STODACS	Twin cup holders					
STORAGE	Centre console box & storage tray					
	Front door pockets					
POWER OUTLET	24V cigarette lighter					
AIRCONDITIONING	Manual control					
INTERIOR LIGHTING	Fluorescent lamp					
REAR COMPARTMENT	ADR 42 compliant sleeper with mattress					
L	1					

INSTRUMENTATION					
	CTW indicator				
	Vehicle systems status				
	Low fuel level alert				
MULTI INFORMATION DISPLAY	Fuel consumption information				
	Service interval alerts				
	Hourmeter				
	Adjustable vehicle speed warning				
	Speedometer & tachometer				
GENERAL INSTRUMENTATION	Digital odometer with integrated dual tripmeters				
	Engine coolant temperature, fuel level and air pressure guages				

## FVR 1000/950 4XZ FVD 1000/950 4XZ

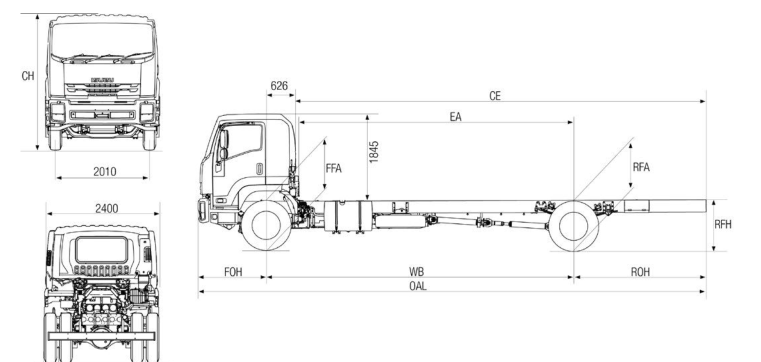


#### WEIGHTS (kg)

RATINGS*		NGS*	LOADING LIMI	F* (at ground)	CAB CHASSIS WEIGHT #			
MODELS	GVM	GCM***	FRONT	REAR	FRONT	REAR	TOTAL	
FVR 1000M	16,500	20,000	6,000	8,200	3,235	2,035	5,270	
FVR 950M	12,000	15,500	6,000	8,200	3,235	2,035	5,270	
FVD 1000 AUTO	16,500	20,000	6,000	8,200	3,490	1,885	5,375	
FVD 950 AUTO	12,000	15,500	6,000	8,200	3,490	1,885	5,375	

\* Vehicle ratings and front and rear mass limits are subject to regulatory requirements - Consult your dealer to select a specific vehicle to suit your requirements. \*\* Chassis cab as supplied from the factory including 10 litres of fuel \*\*\* Max towed mass 3,500Kg.

DIMENSIONS (mm)													
MODELS	WB	OAL	FOH	ROH	EA	CE	RT	ORT	СН	FFA (unladen)	RFA (unladen)	RFH (unladen)	TURNINGCIRCLE KERB TO KERB (m)
FVR 1000/950 M	4,250	7,405	1,440	1,715	3,550	5,340	1,840	2,445	2,850	1,000	1,085	1,110	14.8
FVD 1000/950 AUTO	5,550	9,255	1,440	2,265	4,850	7,190	1,840	2,445	2,850	1,000	1,010	1,010	19.4



PERFORMANCE (calculated - typical paved road)								
		GEARED SPEED <sup>^</sup> (top gear at peak power engine rpm)	LOW SPEED GRADEABILITY (lowest forward gear assuming no wheel slip)	ENGINE SPEED (top gear at 90 km/h)				
FVR950M	at 12,000 kg GVM	101 km/h @ 2400 rpm	85%	2,139 rpm				
FVD9500 AUTO	at 12,000 kg GVM	102 km/h @ 2400 rpm	67%	2,118 rpm				
FVR/FVD 1000	at 16,500 kg GVM	101 km/h @ 2,400 rpm	62%	2,139 rpm				
FVR/FVD 1000 AUTO	at 16,500 kg GVM	102 km/h @ 2,400 rpm	49%	2,118 rpm				

\* Maximum speed achievable depends on vehicle frontal area as well as other factors. Consult your Isuzu dealer for more detailed information. Vehicle is speed limited to 100km/h.

ORDER CODES					
MODELS	CODES				
FVR 1000M	FV0116				
FVR 950M	FV0816				
FVD 1000 AUTO	FV0216				
FVD 950 AUTO	FV0916				

RT ORT

#Total 5 Year Warranty, including Base Warranty (36 months / 200,000kms) and Additional Warranty (24 months / 150,000kms), cover is 60 months or 350,000kms, whichever comes first. To qualify for Additional Warranty, all scheduled servicing during the Base and Additional Warranty periods (ie. the total 60 months) must be performed by an authorised Isuzu service dealer from the date of delivery to the first customer. If scheduled servicing is performed by unauthorized service providers, only the Base Warranty will apply. Tipper bodies are excluded from Additional Warranty. These are covered by Base Warranty only.

The information in this spec sheet was correct at time of printing, but all measurements, specifications and equipment are subject to change without notice. Some equipment may have been changed and/or is available at extra cost. Isuzu New Zealand (INZ) may make changes at any time without notice, in prices, colours, materials, equipment and models. INZ makes all reasonable attempts to ensure the availability of all vehicles and equipment. The information in this spec sheet is general in nature. Your Isuzu dealer can confirm all measurements, specifications and vehicle / equipment availability upon request. To the extent permitted by the law, INZ is not liable to any person as result of reliance on the content of this spec sheet.