

## ISUZU FSR 12 HRA (20" WHEEL)

STANDARD GVM 11,000 kg
STANDARD GCM 16,000 kg
KERB MASS (estimated) 3,645 kg

**ORDERING CODE: 8EE02** 

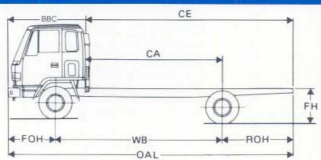
## **DRIVELINE SPECIFICATIONS**

ENGINE	TRANSMISSION	AXLES	BRAKES
Model: ISUZU 6BG1 Type: Six cylinder OHV diesel. Bore & Stroke: 105 × 125mm.	Model: ISUZU MBG6P. Type: 6-speed overdrive. Gear ratios (to 1).	AXLE, FRONT. Type: Reverse Elliot I-beam. Capacity: 3,400 kg.	Air/Hydraulic.
Displacement: 6494cc. Max Power: 120kW @ 2900 rpm.	1st: 6.378	AXLE, REAR.	
Max Torque: 431Nm @ 1800 rpm.	2nd: 3.627	Type: Banjo, fully floating. Capacity: 7,700 kg.	
Compression ratio: 170:1. RAC Rating: 41.0.	3rd: 2.239	Ratio: 6.143:1.	WHEELBASE
	4th: 1.452		4,120mm.
	5th: 1.000		4,120mm.
	6th: 0.787		
	Rev: 5.835		

## **CHASSIS RATINGS**

GROSS VEHICLE and GROSS COMBINATION	ON MASS RATING			MATED KERB MAS with oil, water and	
GVM (Kg)	GCM (Kg)	TYRES	FRONT	REAR	<b>TOTAL</b> 3645
STD 11,000	16,000	8.25R 20-14 ply	2145	1500	

## **DIMENSIONS**



LENC	THS		WID	
	.0	(mm)		
th	OAL WB	7180 4120	Overall width Frame width	

3465

5250

1275

1785

				dime						
reduc	ced	by	30	)Omm	with	fitme	ent	of	vert	ical
exha	ust	pip	e.							

CA.

FOH

Overall leng Wheelbase

Cab to axle

Cab to end of frame

Rear Overhang Bumper to back of cab

Front Overhang

## WIDTHS

		HILLIA)
Overall width	OAW	2190
Frame width	FW	800
Front track	FT	1780
Rear track	RT	1630
Outside width rear tyres	OWRT	2160
Frame width Front track	FW FT RT OWRT	1780 1630

# OAW OAH OAH

HEIGH		(1112.1111)
Overall height	OAH	2470
Ground to top of frame	FH	905
Rear axle clearance	AH	260

FICUTE

#### TURNING CIRCLE

140	٠	w	91	r i
140	٦	æ	a.	w
140				
		и	95	74

Kerb to kerb 14.9 Wall to wall 16.0

# UZU FSR 12 HRA

### CAB/CHASSIS COMPONENT **SPECIFICATIONS**

#### **AXLE FRONT**

Type: Reverse Elliot I beam. Capacity: 3400 kg.

#### **AXLE REAR**

Type: Banjo, fully floating. Capacity: 7700 kg. Ratio: 6.143:1.

Final Gear: 365mm diameter Hypoid.

#### **BRAKES, SERVICE**

Type: Air over hydraulic dual circuit, front two leading, rear dual two Total lining area: 3792 cm<sup>2</sup>

Brake drum diameter: (Fr.) 400mm, (Rr.) 410mm.

#### BRAKE, PARKING

Type: Spring brake acting on rear wheels.

#### BRAKE, AUXILIARY

Exhaust brake.

#### CABIN

☐ All steel tilt cab. ☐ Laminated windshield. ☐ 2 speed wiper with intermittent function/washer. ☐ West Coast type rear view mirrors. ☐ Dual square halogen headlamps. ☐ Fog lamps. ☐ Vertical air intake stack. 

Tool kit and 7000 kg capacity jack. 

Spare wheel and tyre.

☐ Seats: Driver - Air suspension, reclining with seat slide, height control and lumbar support. Centre - Folding with tray. LH - Reclining. ☐ Tilt-telescopic steering. ☐ Side vent windows. ☐ AM radio. ☐ Heater/Demister with 4 speed fan. ☐ Driver and passenger sunvisors. 

Moulded roof lining. 

Overhead shelf.

#### INSTRUMENTATION

☐ GAUGES for speedometer with odometer, tachometer, engine temperature, brake air pressure and fuel level. ☐ INDICATOR LAMPS for turn indicators, headlamp high beam, exhaust brake on and park brake on. 

WARNING LAMPS for low brake fluid, low brake air pressure, battery charge, clogged air filter, oil pressure, stop/tail light warning, water separator warning, oil filter warning. 

Left side combination switch for exhaust brake, wipers and washer. 

Hazard warning switch. 

Fog lamp switch. 

Right combination switch for headlamps, turn signal and headlamp dip. 

Key operation auto engine stop.

Type: Hydraulic control. Dry single plate with cushioning springs. Size: 325mm dia

#### **ENGINE SPECIFICATION**

Type: 6 cylinder OHV diesel. Bore and Stroke: 105 × 125mm. Displacement: 6494cc. Max. Power: 120kW @ 2900 rpm.
Max. Torque: 431Nm @ 1800 rpm.
Compression ratio: 17.0:1.
RAC rating: 41.0.

#### LUBRICATION

Pressure feed with full flow paper element filter, oil cooler. Capacity: 12.5 litre, including filter.

#### COOLING

6 blade fan with clutch Size: 475 mm diameter Radiator type: Tube and corrugated fin. Size: 559 × 622 × 53mm. Frontal area: 0.348m2 with bell mouth fan guide.

#### **AIR CLEANER**

Paper element, Donaldson 11" type. Vertical air intake stack.

Injection pump: In line plunger, Bosch 'A' type, with mechanical all-speed governor. Fuel tank capacity: 200 litre.

#### **ELECTRICAL SYSTEM**

Batteries: 2 × 12V - 53A/H. Alternator: 24V - 40A. Starter: 24V - 4.5kW.

Type: Ladder type channel section.
Side member dimensions: 225 × 70 × 6mm.
Frame reinforcement: At cab back: 203 × 64 × 4.5mm angle section.
At rear axle: 213 × 64 × 3.2mm channel section.

#### STEERING

Type: Power assisted recirculating ball. Gear ratio: 22.4:1.

#### SUSPENSION, FRONT

Type: Semi elliptical, alloy steel leaf springs. Size: 1350 × 70 × 11mm × 1 leaf. 1350 × 70 × 12mm × 6 leaves. Shock absorbers: Hydraulic, double acting, telescopic.

#### SUSPENSION, REAR

Type: Semi elliptical, alloy steel leaf springs.
Size: main – 1300 × 70 × 12mm × 8 leaves.
auxiliary – 850 × 70 × 11mm × 2 leaves.
850 × 70 × 12mm × 5 leaves

#### TRANSMISSION

Type: 6-speed overdrive. Gear ratios (to 1). 1st: 6.378 2nd: 3.627

4th: 1.452 5th: 1.000 6th: 0.787 Rev: 5.835

#### TYRES AND WHEELS

Tyre size:  $8.25R\ 20 - 14\ ply$ . Wheel type and size:  $6.50\ T\ x\ 20,8$  stud disc wheels.

#### GMH 12/20 WARRANTY

Every Isuzu is covered by the GMH warranty which covers the vehicle for the first 12 months or 20,000 kilometres.

Major engine components and driveline components have additional extended warranty. Please consult your GMH/ISUZU dealer for complete and accurate details.

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