

# **ISUZU FVR 13 NRA**

Model Designation: FVR 13 NRA

Ordering Code: 8EU02

### **CHASSIS CAPACITY INFORMATION**

Max. GCM:

24000 kg

Max. GVM:

15000 kg 4880 kg

Avail. for body & load 10120 kg

Kerb Mass (est.):

Max. Rec. Body Width: 2500 mm Max Geared Speed: 102 km/h

# **DRIVELINE SPECIFICATION**

ENGINE	TRANSMISSION	AXLES	WHEELS/TYRES
Model: ISUZU 6SA1 Type: 6 cylinder OHC diesel Bore & Stroke: 115 x 135mm Displacement: 8413cc Max power (Nett): 135kW @ 2600 rpm (DIN) Max torque (Nett): 560 Nm @ 1400 rpm (DIN) Compression ratio: 16.5:1 RAC Rating: 49.2	Model: ISUZU MLD7R Type: 7 speed overdrive Gear ratios (to 1)	AXLE FRONT Type: Reverse Elliot I beam Capacity: 6,000 kg  AXLE REAR Type: Banjo, fully floating  Capacity: 10,500 kg Ratio: 5.571:1	8.25T x 22.5 10 stud disc wheels 11.00R 22.5 – 16 ply radial tyres.
	1st 8.181		
	2nd 5.167		
	3rd 3.333		BRAKES
	4th 2.105		
	5th 1.347		Air/Hydraulic
	6th 1.000		
	7th 0.863		
	Rev 8.307		

## **DIMENSIONS**

#### **ESTIMATED KERB MASS:**

Front: Rear:

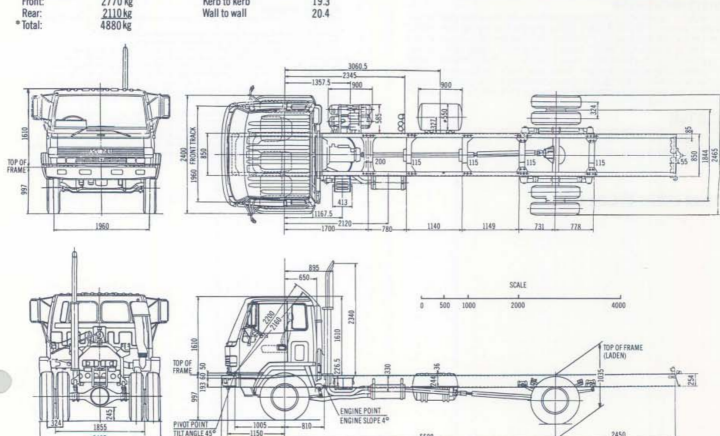
2770 kg 2110 kg

#### **TURNING CIRCLE:**

Kerb to kerb

19.3 20.4 \*chassis/cab with oil, water and fuel tank containing 10 litres.

2450



### **ISUZU FVR 13 NRA**

### CAB/CHASSIS COMPONENT

#### AXLE FRONT

Type: Reverse Elliot I beam Capacity: 6000 kg. Toe in: 0°

#### **AXLE REAR**

Type: Banjo, fully floating Capacity: 10,500 kg Ratio: 5,571:1 Final Gear: 420mm diameter Hypoid

#### BRAKES, SERVICE

Type: Air over hydraulic dual circuit, front and rear leading - trailing type. Total lining area: 5,299cm<sup>2</sup> Brake drum diam: 410mm front and rear Brake lining: 140 (w) x 414 (l) x 16 (t) mm front 180 (w) x 414 (l) x 16 (t) mm rear Compressor: Gear driven at half engine speed

#### BRAKE, AUXILIARY

Exhaust brake

#### BRAKE, PARKING

Type: Spring park brake acting on rear wheels

### **EXTERIOR**

□ All steel tilt cab □ Cation electro deposition primer □ Manual tilt □ Laminated windshield 2 speed wiper with intermittent function and washer West Coast type rear view mirrors  $\square$  Dual square Halogen headlamps  $\square$  Fog lamps  $\square$  Combination turn and park lamps  $\square$  Corrosion resistant cabin entry steps  $\square$  Vertical air intake stack  $\square$ Tool kit with 10,000 kg capacity jack  $\square$  Access to engine fluid checks without cab tilt operation

#### INTERIOR

□ Seats: Driver – Air suspension, reclining with seat slide, height control and lumbar support. Centre – Folding, with console. LH – Reclining □ Seat material: vinyl □ Tilt/telescopic steering column □ Side vent windows □ AM radio □ Heater/Demister with 4 speed fan Outlets to screen (4) Chest level (3) Drivers face level (2) Floor level (2)

Park brake activation lever beside drivers seat 
Brigine cover mounted gearshift lever

Driver and passenger sunvisors 
Moulded roof lining 
Overhead parcel shelf

#### INSTRUMENTATION

☐ GAUGES – Speedometer with odometer, tachometer, water temperature, fuel lever and brake air pressure ☐ INDICATOR LAMPS: Turning indicators, headlamp high beam, exhaust brake on and park brake engaged ☐ WARNING LAMPS: Low brake fluid, clogged air filter, low brake air pressure, stop/tail light failure, low oil pressure, clogged water separator, clogged engine oil filter and low battery charge 
SWITCHES: Left side combination switch for exhaust brake, wipers and washer. Hazard lamp switch. Fog lamp switch. Right combination switch for headlamps, turn signals and headlamp dip. Key operation for engine start and stop. Externally mounted switch for engine turnover with cab tilted (mounted on rear RH cab mount).

#### CLUTCH

Type: Hydraulic control. Dry single plate with cushioning springs and air servo Size: 380mm

Lining area: 1363cm2 (both sides)

#### YOUR ISUZU TRUCK DEALER

#### LUBRICATION

Pressure feed with full flow paper element filter, oil cooler Capacity 13.5 litres, including filters.

Thermatic type 6 blade fan Size: 475mm Radiator type: Tube and corrugated fin, pressure type Size: 622h x 559w x 7lt (mm) Frontal area: 0.348m1 with bell mouth fan shroud

#### AIR CLEANER

Paper element, double stage, Donaldson 11" type. Vertical air intake stack with rain head

#### **FUEL SYSTEM**

Injection pump: In line plunger, Bosch 'AD' type with mechanical all speed governor. Filters: In line paper filter, water separator with drain cock Fuel tank capacity: 200 litres, (cylindrical)

#### **ELECTRICAL SYSTEM**

Batteries: 2 x 12V 53A/H Alternator: 24V — 40A Starter: 24V - 5.5 kW Dash mounted fuse box

#### EXHAUST SYSTEM

Type: Vertical pipe

#### FRAME

Type: Ladder type channel section Side member dimensions: 254 x 85 x 8mm Frame reinforcement: At cab back: 224 x 77 x 4.5 angle section Frame material: Low carbon steel, weldable

Type: Fully integral, power assisted recirculating ball with gear driven hydraulic pump Gear ratio: 22.4:1

#### SUSPENSION, FRONT

Type: semi-elliptical, alloy steel taper leaf spring with stabilizer Size: 1470 x 80 x 20 x 1 leaf 1470 x 80 x 22 x 2 leaves Shock absorbers: Hydraulic, double acting, telescopic

#### SUSPENSION, REAR

Type: Semi-elliptical, alloy steel multi leaf springs with stabilizer Size: main: 1420 x 100 x 12mm x 8 leaves auxiliary: 980 x 100 x 10mm x 2 leaves 980 x 100 x 11mm x 4 leaves

#### TYRES AND WHEELS

Tyre size: 11.00 R 22.5 - 16 Ply Radial Wheel type and size: 8.25T x 22.5, 10 stud disc. No. of wheels: 7 (incl. spare) Tread pattern: Rib.

### HOLDEN'S 12/20 WARRANTY PLEASE NOTE: Every Isuzu is

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PLEASE NOTE: Every lisuzu is covered by the Holden's warranty which covers the vehicle for the first 12 months or 20,000 kolometres.

Major engine components and driveline components have additional extended warranty.

Please consult your Holden's fusuru delear for complete and accurate details.

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