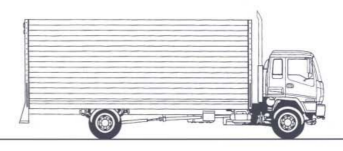
# ISUZU

# FVR 950 MEDIUM/LONG





## **ENGINE ISUZU 6HH1-S**

Type: 6 cylinder, overhead camshaft, 4 stroke, direct injection, diesel.

Bore x Stroke: 115 mm x 132 mm.

Displacement: 8226 cc. Compression Ratio: 18.5 : 1.

Output - Power: 150 kW @ 2850 RPM. (ISO 1585)

Torque: 539 Nm @ 1700 RPM. (ISO 1585)

# CLUTCH

- Hydraulic control dry single plate. 352 mm (14") diameter.
- Asbestos free lining material. Total lining area (both sides) 1164 cm².

## TRANSMISSION ISUZU MLD7R

- 7 speed overdrive, constant mesh with synchromesh on gears 2-7. Oil capacity 8.3 litres.
- · Pneumatic gearshift assistance.
- Gear ratios (: 1)
- 1st | 2nd | 3rd | 4th | 5th | 6th | 7th | Rev | 18.181 | 5.167 | 3.333 | 2.105 | 1.347 | 1.000 | 0.863 | 8.307 |
- Maximum geared speed 104 km/h. Electronically road speed limited to 100 km/h.
- 2 piece propeller shaft (950 Medium), 3 piece propeller shaft (950 Long), 90 mm diameter.

# **REAR AXLE ROCKWELL RS23160 CAPACITY 10500 KG**

- · Banjo type, fully floating, single reduction. Ratio 6.143: 1.
- Hypoid type ring gear. 457 mm diameter. Oil capacity 15.0 litres.

## **BRAKES**

- Rockwell 'Q Plus' full air 'S' cam, dual circuit front and rear leading and trailing shoes. Drum diameter front and rear 419 mm. Total swept area 8688 cm².
- · Asbestos free lining material.
- Air tank capacity 67.5 litres
- · Spring park brake acting on rear wheels.

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| MODEL          | WHEELBASE | GVM     | GCM     | ORDERING<br>CODE |  |
|----------------|-----------|---------|---------|------------------|--|
| FVR 950 MEDIUM | 4250mm    | 16000kg | 24000kg | 8FQ02-671        |  |
| FVR 950 LONG   | 6050mm    | 16000kg | 24000kg | 8FR02-671        |  |

# KERB MASS (kg)\*

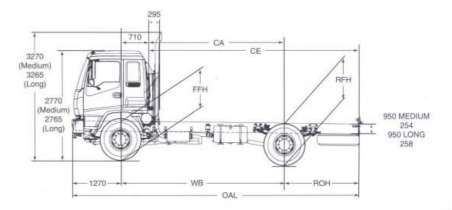
|                | Front | Rear  | Total |
|----------------|-------|-------|-------|
| FVR 950 MEDIUM | 2,740 | 1,965 | 4,705 |
| FVR 950 LONG   | 2,930 | 2,165 | 5,095 |

<sup>\*</sup>Estimated mass of chassis cab with oil, water and fuel tank containing 10 litres of fuel. Excluding spare wheel and tools.

## **DIMENSIONS (mm) \***

|                                   | FVR 950<br>MEDIUM | FVR 950<br>LONG |
|-----------------------------------|-------------------|-----------------|
| Wheelbase (WB)                    | 4,250             | 6,050           |
| Overall Length (OAL)              | 7,420             | 10,020          |
| Rear Overhang (ROH)               | 1,900             | 2,700           |
| Cab To Axle (CA)                  | 3,540             | 5,340           |
| Cab To End Of Frame (CE)          | 5,440             | 8040            |
| Front Frame Height, Unladen (FFH) | 965               | 960             |
| Front Frame Height, Laden (FFH)   | 941               | 941             |
| Rear Frame Height, Unladen (RFH)  | 1,050             | 1,050           |
| Rear Frame Height, Laden (RFH)    | 951               | 951             |
| Turning Circle (Kerb To Kerb)     | 16.8m             | 22.5m           |
| Nominal Max. Body Length*         | 5,645             | 8,395           |

<sup>\*</sup>Except Turning Circle: metres. \*Subject to weight distribution



#### **AIR CLEANER**

Donaldson 11" two stage with vertical air intake stack and rain head.

## **CHASSIS FRAME**

Parallel rail, ladder type channel section, cold riveted.

Straight frame for easy body mounting. Frame width 850 mm.

Side member dimensions: FVR 950 Medium, 254 mm x 85 mm x 8 mm. Frame reinforcement angle section, 224 mm x 77 mm x 4.5 mm. FVR 950 Long, 258 mm x 85 mm x 10 mm. Frame reinforcement angle section, 224 mm x 75 mm x 4.5 mm.

Material SAPH440 weldable mild steel.

#### COOLING SYSTEM

- 6 blade plastic cooling fan 500 mm diameter with thermatic
- Corrugated fin radiator with fan shroud. Frontal area 3820 cm2. Coolant capacity 23.3 litres.

## **ELECTRICAL SYSTEM**

- Batteries 2 x 12 volt / 65 amp/h, negative earth.
- Alternator 24 volt / 40 amp
- Starter motor 24 volt / 4.5 kW.
- Rear stop and tail lamps and licence plate lamp with long leads for variable body mounting.

## **EXHAUST SYSTEM**

- Horizontal exhaust muffler with vertical exhaust stack.
- · Exhaust brake, air controlled.

### FRONT AXLE ISUZU FO63 CAPACITY 6300 KG

Reverse Elliot I-beam type. King pin diameter 50 mm with cylindrical roller thrust bearing.

#### FRONT SUSPENSION

 Semi-elliptical, alloy steel tapered multi-leaf springs. Fully wrapped eye with greaseable shackles.

|         | X | Width  | X | Thickness | $\mathbf{x}$ | No. leaves |
|---------|---|--------|---|-----------|--------------|------------|
| 1470 mm | X | 80  mm | X | 11 mm     | X            | 2          |
|         |   | 80 mm  | X | 12 mm     | X            | 2          |
|         |   | 80 mm  | X | 13 mm     | X            | 5          |

Hydraulic, double acting, telescopic shock absorbers.

· Stabiliser bar.

## **FUEL SYSTEM**

 In line plunger, Bosch 'ADS' type fuel injection pump with mechanical all speed governor. In line filter, see through water separator with drain cock. Single fuel tank, capacity 180 litres.

#### LUBRICATION SYSTEM

 Pressure feed lubrication with combination full flow and partial flow by-pass filter. Plate type oil cooler in water jacket. Oil capacity 13.5 litres including filter.

### **REAR SUSPENSION**

Semi-elliptical, alloy steel tapered multi-leaf springs. Fully wrapped eye with greaseable shackles.

| Length  | X       | Width                 | X   | Thickness   | X  | No. leaves                                 |
|---------|---------|-----------------------|---|---|--|--|
| 1420 mm | X       | 100  mm               | X   | 12 mm   | X  | 8  |
| 980 mm  | X       | 100  mm               | X   | 10 mm   | X  | 2  |
|         |         | 100 mm                | X   | 11 mm   | X  | 4  |
|         | 1420 mm | 1420 mm x<br>980 mm x | 1420 mm x 100 mm<br>980 mm x 100 mm<br>100 mm | 1420 mm x 100 mm x<br>980 mm x 100 mm x<br>100 mm x | 980 mm x 100 mm x 12 mm<br>980 mm x 100 mm x 10 mm<br>100 mm x 11 mm | 980 mm x 100 mm x 10 mm x 100 mm x 11 mm x |

· Stabiliser bar.

#### STEERING

- Fully integral, power assisted, recirculating ball type.
  Gear ratio 22.4: 1. Turns lock to lock 4.5.
- · Gear driven vane type oil pump. Oil capacity 2.5 litres.

#### TOOLS

 Lockable tool box with 10000 kg capacity jack and wheel changing tools, tool kit.

#### WHEELS AND TYRES

- 8.25 x 22.5, 10 stud disc wheels, 11R22.5 tubeless tyres front and rear.
- Number of wheels and tyres 7, including spare. Winch type spare wheel carrier.

#### CAB EXTERIOR

- All steel cab with welded strengthening ribs and side door impact beams. Torsion bar assisted manual tilt to 45°.
- 4 silicon filled rubber cab isolators.
- Cation electrodeposition primer.
- Bumper bar with step holes and footplate.
- Halogen headlamps, hinged for easy bulb replacement. Park lamps and cab clearance lamps
- Turn signal lamps in front bumper and over wheel arches.
- 2 speed wiper/washer with variable intermittent mode. Triple washer jets mounted on wiper arms.
- Tinted, laminated windshield; tinted, toughened side and rear
- West Coast type rear view mirrors. Convex mirror surface on passenger side.
- Alloy non-slip cab entry steps.
- Lift up front access panel for clutch and windscreen washer fluids, cab air filter screen. Engine fluid check points at rear of cab.

#### CAB INTERIOR

- · Fully trimmed cab interior with cloth seat facings, formed roof lining. Overhead storage lockers. Driver and passenger sun
- · Pull out drinks holder in centre fascia, cigarette lighter with ash trays in doors.
- Driver's seat with mechanical suspension and 3 way lumbar support. Adjustment for seat back recline, seat slide and weight control.
- Outboard reclining passenger seat with under-seat storage drawer. Folding centre seat back with lockable compartment and trav
- Outboard lap/sash seat belts with emergency locking retractors, centre lap seat belt.
- Tilt/telescopic adjustable steering column, soft feel urethane steering wheel.
- Easy entry grab handles on 'A' and 'B' pillars.
- Heater demister with 4 speed fan, 4 outlet vents to screen, 5 fascia outlets, 5 foot outlets, demister ducts to door glass.
- AM/FM radio cassette with digital clock, dash mounted.
- DIN standard aperture in dash for CB radio.
- Park brake activation lever at left side of driver's seat.
- Rear vision mirror.
- Passenger side assist grip.
- · Driver's left foot rest.
- Cab exhaust vents rear/upper cab.
- Business card clip. Coat hook at rear of cab.
- Elastic mesh pocket on driver's door.

#### INSTRUMENTATION

- Speedometer, odometer, trip meter and tachometer.
- Gauges for coolant temperature, fuel level and brake air pressure.

# INDICATOR LAMPS

- Turn signals, parking brake on, high beam on, exhaust brake engaged.
- Reversing lamp and beeper.

#### WARNING LAMPS

- With warning bulb check switch.
- · Battery charge, oil pressure, low air pressure, brake system, stop and tail light failure.

#### CONTROLS

- Left side combination stalk switch for exhaust brake, windscreen wipers and washer, hazard lamps.
- · Right side combination stalk switch for headlamps, high beam and turn signals.
- Engine idle speed adjust control.
- · Key operation for engine start and stop, external engine crank switch for service when cab is tilted.
- 3 way switch for interior lamp activated by driver and passenger doors.
- 24 volt-2 pin accessory plug in centre console.