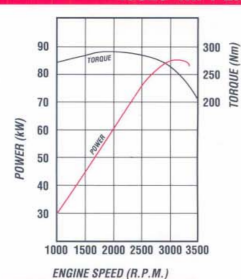


NPR 400 LONG

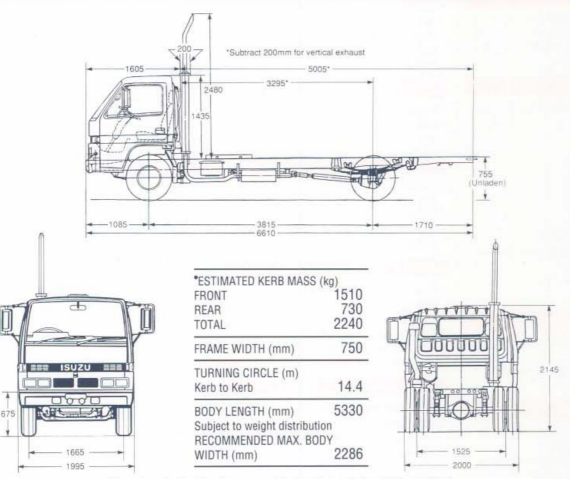
GVM 7,300kg GCM 9,000kg WHEELBASE 3815mm

ISUZU 4HF1 ENGINE PERFORMANCE



- Type: 4 cylinder, overhead camshaft diesel, four stroke, direct injection.
- Bore x stroke: 112 x 100 mm
- Displacement: 4334 cc
- Compression Ratio: 18.5:1
- Output Power: 85 kW @ 3200 rpm (DIN Nett)
- Torque: 289 Nm @ 1900 rpm (DIN Nett)

DIMENSIONS AND WEIGHTS



'Chassis and cab with oil, water and fuel tank containing 10 litres of fuel.

ISUZU-GENERAL MOTORS AUSTRALIA LTD A.C.N. 006 962 572

ISUZU-GENERAL MOTORS AUSTRALIA LTD A.C.N., 006 962 572

12/20 WARRANTY. Every Isuzu-Truck is covered by the I-GM new which everary which covers your vehicle for the first 12 months or 20,000 kilometres.

PLEASE NOTE; as the policy of Isuzu-General Motors Australia Motors in one of continual product improvement, all specifications and equipment are subject to change without notice. Body illustrated are not standard. No I-GM dealer or other person is authorised or permitted to give or make any statement, assertion or undertaking in relation to the quality performance characteristics descriptions or fitness for any purpose of any I-GM product or in connection with the supply of any I-GM product which is at variance with any written statement assertion or undertaking in any of these subjects given or made by Isazu-General Motors Australia Limited in its published sales literature, and the company excepts no liability for any such unauthorised action. Isazu-General Motors Australia Limited action. Isazu-General Motors Australia Limited actions are related to owners of I-GM products. Every endeavour is made to ensure that such dealers carry adequate stocks of service parts, and are equipped to provide satisfactory service, but makes no promise, other than that contained in the New Vehicle Warranty given by Isazu-General Motors Australia Limited, that such parts or service facilities will be available, or available at any specific location or any particular time.

CT2000-2020





ORDERING CODE: 8NT02-221

ENGINE - ISUZU 4HF1

Lubrication

 Pressure feed lubrication with full flow paper element and partial flow sub filter, plate type oil cooler in water jacket.

Cooling System

- Eight blade plastic cooling fan, size 430 mm diameter with thermatic fan clutch.
- Tube and corrugated fin pressure type radiator. Size (mm) 547 h x 471 w x 54 t.
 Frontal area 0.258 m².

FUEL SYSTEM

- Cartridge type paper element air cleaner, mounted high up on the chassis, with vertical air intake stack mounted behind cab.
- In line plunger, Bosch 'A' type fuel injection pump with mechanical all speed governor. In line paper filter. Fuel/water sedimentor with warning lamp.
- Fuel tank capacity 125 litres.
- Horizontal exhaust muffler with vertical exhaust stack.

CLUTCH

 Hydraulic control, dry single plate with diaphragm spring. Asbestos free clutch plate 300 mm diameter, lining area 847 cm² (each side).

TRANSMISSION ISUZU MSA5R

- 5 speed overdrive, synchromesh with remote control short gear lever.
- Gear ratios:1

1st 4.987 2nd 2.870 3rd 1.594 4th 1.000 5th 0.728 Reverse 4.774

- · Maximum geared speed 103 km/h.
- Two piece propeller shaft, 82.6 mm diameter, length

1st section 1291 mm 2nd section 964 mm

REAR AXLE - CAPACITY 5000 KG

- Banjo type, fully floating, single reduction.
 Ratio 6.142:1
- Hypoid type ring gear: 292 mm diameter.
 Oil capacity 3 litres

REAR SUSPENSION

- Semi elliptical, alloy steel, tapered multi leaf springs, with fully wrapped eye
- Size: length x width x thickness; no. leaves
 Main: 1250 x 70 x 10 mm 1 leaf

1250 x 70 x 11 mm - 5 leaves

850 x 70 x 9 mm - 1 leaf

850 x 70 x 10 mm - 4 leaves

Hydraulic, double acting, telescopic shock absorbers.

Auxiliary:

FRONT AXLE - CAPACITY 2700 KG

 Reverse Elliot I-beam type. King pin diameter 30 mm with cylindrical roller thrust bearing.

FRONT SUSPENSION

- Semi elliptical, alloy steel, tapered multi-leaf springs, with fully wrapped eye.
- Size: length x width x thickness; no. leaves 1140 x 70 x 9 mm - 7 leaves
- Hydraulic, double acting, telescopic shock absorbers.

STEERING

- Fully integral power assisted recirculating ball type. Gear ratio 21.9:1. Turns lock to lock 5.0.
- Gear driven vane type oil pump, oil capacity 1.6 litres.

BRAKES

- Hydraulic dual circuit, vacuum assisted, front two leading rear dual two leading. Drum /vo * diameter front and rear 320 mm. Total swept area 4019 cm².
- · Asbestos free lining material. Width 110mm.
- Mechanical park brake, internal expanding at rear of transmission.
- Butterfly, vacuum controlled exhaust brake system, activation switch on wiper/washer control stalk.

CHASSIS FRAME

- · Ladder type, channel section, cold rivetted.
- Side member dimensions 173 x 65 x 6 mm

WHEELS AND TYRES

- 6.00 GS x 16 6 stud disc wheel, 20 mm bolt size.
- 7.50 R 16 LT 12 ply (Goodyear G22) tyres.
- · Number of tyres, 7 including spare.
- · Winch type spare wheel carrier.

ELECTRICAL SYSTEM

- Batteries 2 x 12 volt 50 amp/h, negative earth.
- · Alternator 24 volt 35 amp.
- . Starter motor 24 volt 4.5 kW output.
- Rear stop and tail lamps with long leads for variable body mounting.

CAB EXTERIOR

- All steel cab, manual tilt to 45°, aluminium nonslip entry steps.
- West Coast type rear view mirrors with clearance lamps.
- . Access to fluid checks without tilting cab.
- Laminated windshield, 2 speed wiper/washer with intermittent mode.
- · Combination turn signal and park lamps.
- 4 rectangular sealed beam headlamps.

- · Front quarter vent windows.
- · Cab roof air vent with fore and aft tilt.
- Tool kit with 5000 kg capacity jack.
- · Engine access hatch in floor.

CAB INTERIOR

- Adjustable and reclining drivers bucket seat with lumbar support, 2 place passenger bench seat.
- · Cloth seat material.
- Retractable lap/sash seat belts on outboard seats, lap belt on inboard seat.
- Driver and passenger sun visors, padded roof lining.
- · Soft feel urethane steering wheel.
- · Easy access pull down fuse cover.
- Windshield washer tank located in passenger door.
- · Heater demister with 3 speed fan.
- AM/FM radio with digital clock, dash mounted.
- Optional air conditioning.

INSTRUMENTATION

- · Speedometer with odometer and trip meter
- · Tachometer.
- Gauges for coolant temperature and fuel level.

INDICATOR LAMPS

 Turn signals, parking brake on, high beam on, exhaust brake engaged.

WARNING LAMPS

 Battery charge, oil pressure, brake failure, fuel level, coolant level, glow plug and water separator.

SWITCHES

- Left side combination switch for exhaust brake, wipers and washers.
- Right side combination switch for turn signals and headlamps.
- · Hazard switch.
- Key operation for engine stop start and steering wheel lock.
- Three way switch for interior lamp activated by driver and passenger doors.
- · Fast engine warm-up control.