ISUZU

SHORT MODEL CODE 182

GVM - 7500kg GCM - 9000kg WHEELBASE - 3400mm

ISUZU 4HJ1 ENGINE PERFORMANCE

- Type: 4 Cylinder, in line, OHC, direct injection, four stroke, diesel
- Bore x Stroke: 115 x 120 mm
- Displacement: 4,985 cc
- Compression Ratio: 19.5 : 1
- Power Output (ISO): 150 PS @ 3,100 rpm
- Torque (ISO): 363Nm @ 1,600 rpm

DIMENSIONS AND WEIGHTS

• Estimated Kerb Mass (kg):

 Front
 1,725

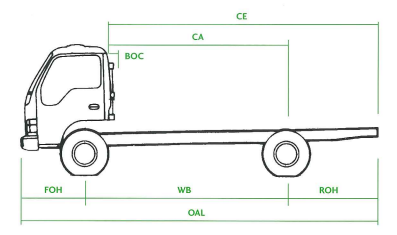
 Rear
 925

 Total
 2,650

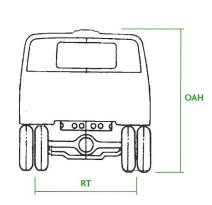
- Frame Width: 750 mm
- Turning Circle (m) (kerb to kerb): 14.4
- Ground Clearance (min): 225 mm

TRANSMISSION

 Isuzu MXA5R - 5 speed overdrive with synchromesh on all gears, with 2 ratio 4WD transfer case







| Wheelbase (WB) | 3,400mm | Front overhang (FOH) | 1,060mm |
|-----------------------|---------|----------------------------|---------|
| Cab to rear axle (CA) | 2,760mm | Rear overhang (ROH) | 1,620mm |
| Overall width (OAW) | 1,995mm | Cab to rear of frame (CE) | 4,380mm |
| Overall length (OAL) | 6,080mm | Overall height (OAH) | 2,515mm |
| Front Track (FT) | 1,665mm | Back of cab/clearance (BOC |) 95mm |
| Rear Track (RT) | 1,525mm | | |



NPS 45

TRUCK 4x4



ENGINE - ISUZU 4HJ1

Lubrication:

- Pressure feed lubrication with full flow paper element and partial flow sub filter
- Sump capacity: 8.3 litres including filter

Cooling System:

- Water cooled system thermostatically controlled with pressure vented heavy duty radiator
- V-Belt driven water pump with 475 mm diameter, 8 bladed, viscous hub, clutch controlled fan
- Coolant capacity: 12 litres

FUEL SYSTEM

- 'Zexel' in-line fuel injection pump with 'Bosch' 4 hole injectors
- Mechanical fuel pump
- Paper element air cleaner with raised vertical air
- Fuel tank capacity: 100 litres

CLUTCH

- Hydraulic control, dry, single plate, with diaphragm spring, asbestos free clutch plate 300 mm diameter
- Lining area: 847 sq cm (both sides)
- Auto adjusting clutch cylinder

TRANSMISSION - ISUZU MXA5R

5 speed overdrive, synchromesh with floor mounted short-throw gear shift & remote linkage to gearbox

| Gear ratios:1 | |
|---------------|-------|
| 1 st | 4,987 |
| 2nd | 2.870 |
| 3rd | 1.594 |
| 4th | 1.000 |
| 5th | 0.728 |
| Reverse | 4.774 |

- Oil capacity: 3.2 litres
- Reverse warning buzzer
- Electrically switched 4WD selection
- · Column shift: high/low selection control
- Transfer case ratio: High 1.00:1, Low 1.868:1
- Transfer case oil capacity: 1.7 litres
- · Power take-off provision on left hand side
- Maximum geared speed on standard tyres: 101
- Calculated maximum rolling gradeability at manufacturer's GVM = 63%, GCM = 52%

REAR AXLE - CAPACITY 5,000 KG

- Isuzu heavy duty fully floating banjo type with hypoid single speed reduction
- Ratio: 6.142: 1
- · Hypoid type ring gear 292 mm diameter
- · Load sensing proportioning valve
- Oil capacity: 3.0 litres
- Limited slip diff

REAR SUSPENSION

- · Semi-elliptical, alloy steel, tapered, multi-leaf
- Hydraulic, double acting, telescopic, shock

FRONT AXLE - CAPACITY 2.800 KG

- Banjo full floating type with "Birfield" joints
- Axle ratio: 6.142: 1
- Hypoid type ring gear 244 mm diameter
- Manual freewheeling hubs
- Oil capacity: 2.7 litres

FRONT SUSPENSION

- Semi-elliptical, alloy steel, tapered, multi-leaf springs
- Front anti roll stabiliser
- Hydraulic, double acting, telescopic, shock absorbers

STEERING

- Fully integrated power assisted recirculating ball type
- Gear ratio: 21.9:1
- Turns lock to lock: 5.0
- Steering wheel diameter: 410 mm
- Tilt/telescopic steering column

BRAKES

- Hydraulic dual circuit vacuum assisted tandem master
- Front two leading shoes
- Rear dual two leading shoes
- Drum diameter front and rear: 320 mm
- Total lining area: 1,840 sq cm
- Total swept area: 6,032 sq cm
- Transmission mounted internal expanding park brake
- Auxiliary exhaust brake

CHASSIS FRAME

- Rolled steel ladder type channel section with cold riveted crossmembers
- Sidemember dimensions: 203 x 65 x 6 mm
- Width across chassis: 750 mm

WHEELS AND TYRES

- Two piece rim and pressed steel disc, 6.0 GS x 16 with 127 mm offset, 6 stud, 20 mm bolt size
- Tyres: 7.50 x 16 10 ply tube tyres, single front,
- Spare wheel supplied on chassis
- Number of tyres including spare: 7

ELECTRICAL SYSTEM

- 24 volt negative earth system with fuse protection for all major circuits
- Battery: 2 x 12 volt, 60 amp/hour
- Alternator: 24 volt, 40 amp with voltage regulator

CAB EXTERIOR

- · Forward control, all steel, cab over engine
- Integrally welded one piece structure
- Cab suspended at front on neoprene bushes
- Cab tiltable to 45° with torsion bar assistance
- Curved and tinted windshield
- Large exterior "Aero" type mirrors, with underview mirror on passenger side
- Large aluminium drain board steps
- Front mud flaps
- Double action door hinges opening to 90°
- Low viewing window in LH passenger door
- Cab finished in "Arc White" enamel paint

CAB INTERIOR

- Deluxe trim with sound insulation
- Vinvl floor mat
- Adjustable highback reclining driver's seat
- Double passenger seat with hinged cushion for interior engine access
- Centre seat fold down for built-in tray with clip board
- Door pockets
- Roof header tray
- Driver's sun visor Grab handles

Full flow fresh air ventilation

 Cigarette lighter Rear view mirror

- Dome lamp
- Glovebox Ashtrav
- Digital clock
- AM/FM radio cassette
- Retractable lap/sash seat belts on outboard seats, lap belt on inboard seat

Air conditioner with heater and defroster

- Collapsible floor mounted gear lever
- Power windows
- Access to fluid checks without tilting cab
- Central door locking
- Roof vent
- Sliding drawer cup holder
- Centre console box

INSTRUMENTS AND CONTROLS

- Speedometer with digital odometer
- Tachometer
- Gauges for coolant temperature and fuel level
- Warning lamps on dash panel for oil pressure, battery charge, exhaust brake and low brake fluid
- Steering column mounted combination switch on RH side for turn signal indicators, headlamps & headlamp dip/high beam
- Steering column mounted switches on LH side for windscreen wipers, washers, and exhaust brake control
- Key operation for engine stop/start and steering wheel lock
- Dash mounted fast idle control
- Steering wheel mounted horn bar
- Dome lamp switch

LAMPS

- 4 Sealed beam halogen headlamps
- · 2 fog lamps
- · Front and rear combination park/flasher
- Rear combination tail, stop and flasher
- Reverse lamp
- Front cornering lamps

TOOLS

· General hand tools and 5 tonne jack

WARRANTY

Vehicle: 36 months/100,000km (whichever comes first) Corrosion (Perforation): 36 months