

ISUZU NKR 5

Single Rear Whee (Replaces TLD

GMH MODEL: NKR 57E-1E ORDERING CODE: 8DE 01.

STANDARD GVM 4200 kg. STANDARD GCM 6300 kg. TARE MASS 1645 kg.

DRIVELINE SPECIFICAT

Model: Isuzu 4BC2

Type: Diesel 4 cylinder in-line

direct injection

Displacement: 3268 cc

Max Power: 65kW @ 3500 rpm

Max torque: 200 Nm @ 2200 rpm

Bore & stroke: 102 x 100mm Compression ratio: 170:1

RAC Rating: 25.8

TRANSMISSION

Model: ISUZU MSB5S Type: 5-speed overdrive

Gear Ratios: (to 1)

1st 5.016

2nd 2.672

3rd 1.585

4th 1.000

5th 0.770

Rev 4.783

AXLE, FRONT

Type: Reverse Elliot I beam

Capacity: 2,200 kg

AXLE, REAR

Type: Banjo fully-floating Capacity: 3000 kg Ratio: 5.375:1

CHASSIS RATINGS

GROSS VEHICLE AND GROSS COMBINATION MASS RATING (kg).

ESTIMATED KERB MASS (chassis and cab with oil,

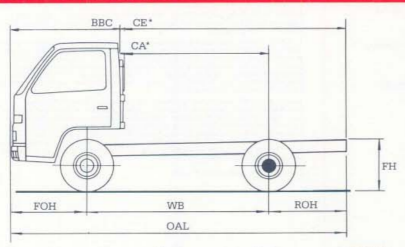
water and full fuel tank).(kg)

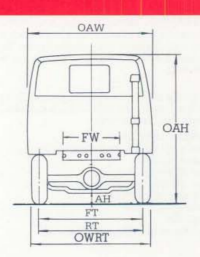
GVM 4200 GCM 6300

TYRES 7.50 x 15-10 ply Front 1140

Rear 505

Total 1645





Front	Rear	Total
LENGTHS: Overall Length Wheelbase Cab to axle Cab to end of frame Front Overhang Rear Overhang Bumper to back of cab	OAL WB CA* CE* FOH ROH BBC	(mm) 4590 2490 2035 3120 1015 1085 1490
WIDTHS Overall width Frame width Front track Rear track Outside width Rear tyres	OAW FW FT RT	1690 800 1385 1395

HEIGHTS Overall height Ground to top of frame Axle clearance	OAH FH AH	1990 750 Approx. 190
TURNING CIRCLE Kerb to kerb Wall to wall	(m) 10.4 11.6	

*CA & CE dimensions are effectively reduced 95mm with the fitment of vertical air intake.







ISUZU NKR 57E

Single Rear Wheels

(Replaces TLD 24)

CAB/CHASSIS COMPONENT SPECIFICATIONS

AXLE, FRONT

Type: Reverse Elliot I beam Capacity: 2200 kg

AXLE, REAR

Type: Banjo, fully floating Capacity: 3000 kg Ratio: 5.375:1 Final gear: Hypoid

BRAKES, SERVICE

Type: Hydraulic, dual circuit, front two leading, rear dual, two leading Total lining area: 1288cm²

BRAKE, PARKING

Type: Mechanical, at rear of transmission

CABIN EXTERIOR

Aerodynamic all steel tilt type cab laminated windshield. 2 speed windshield wiper/washer. Double-action door hinges. Large non-skid entry steps to each side. Front quarter-vent windows. Four sealed beam rectangular headlamps Fog lamps. Energy absorbing polypropylene front bumper. Vertical air intake -air cleaner mounted high on chassis. Large exterior mirrors. General hand tools and 4000kg capacity jack.

INTERIOR

Adjustable and reclining driver's bucket seat. 2 seater passenger seat which lifts for oil and coolant check. Full length glove compartment. Window washer tank located in passenger door. Front side quarter vent windows. AM Radio. Heater demister with 3 speed fan. Driver and passenger sunvisors. Padded roof lining. Easy access pull down fuse cover.

INSTRUMENTATION

Speedometer with odometer and trip meter. GAUGES for fuel level and engine temperature. INDICATOR LIGHTS for turn signal, park brake on and headlamp high beam. WARNING LAMP for battery charge, brake failure, glow plug, oil pressure. Left side combination switch for windscreen wash/2 speed windscreen wipers. Right side combination switch for turn indicators and headlamps. Foglamp switch.

CLUTCH

Type: Dry single plate with diaphragm spring, hydraulic control with automatic adjusting clutch cylinder. Size: 260mm outside diameter.

ENGINE SPECIFICATIONS

Type: Diesel 4 cylinder in-line direct injection Displacement: 3268cc Max power: 65kW @ 3500 rpm Max torque: 200Nm @ 2200 rpm Bore and Stroke: 102x100mm Compression ratio: 17.0:1 RAC rating: 25.8 Automatic Engine Stop Device (Fuel cut)

YOUR GMH ISUZU DEALER:

LUBRICATION

Pressure feed with full flow paper element oil filter, Capacity 8.0 litres with filter.

COOLING

400mm plastic fan

AIR INTAKE

Vertical air intake behind cab

AIR CLEANER

Paper element (cartridge type)

FUEL SYSTEM

Fuel injection pump: in-line plunger Bosh 'A'
Mechanically governed. Fuel filter/water separator. Fuel tank capacity: 75 litre

ELECTRICAL SYSTEM

Batteries: 2x12volt 60 AMP/Hour Alternator: 24 volt — 20 AMP Starter: 24 volt - 3.5 kW

Type: Ladder type channel section Side member dimensions: Height x Width x Thickness 170 x 50 x 4.5mm

STEERING

Type: Recirculating ball, 430mm diameter 2 spoke steering wheel

Gear ratio: 26-30.5:1 SUSPENSION, FRONT

Type: Semi-elliptical alloy steel leaf springs Size: Length x Width (mm) — No. of leaves $1140 \times 60 - 6$

Shock absorbers: Hydraulic, double acting telescopic

SUSPENSION, REAR

Type: Semi-elliptical alloy steel leaf springs Size: Length x Width (mm) - No. of leaves Main 1200 x 70 - 3 Auxiliary: 760 x 70 - 2 Shock absorbers: Hydraulic, double acting, telescopic.

TRANSMISSION

Type: Isuzu 5 speed overdrive Gear Ratios (to 1) 1st 5.016 2nd 2.672 3rd 1.585 4th 1.000 5th 0.770 Rev 4.783

TYRES AND WHEELS

Single Rear Tyres
Tyre size: 7.50 x 15—10 ply
Wheel: 5.50 Fx15,6 stud

Spare tyre and wheel mounted on carrier.

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

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