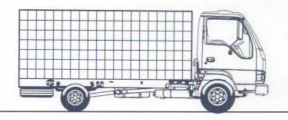
SUZU NKR 200 FLAT LOW



ENGINE ISUZU 4JG2

Type: 4 cylinder, four stroke, OHV, swirl

chamber injection, diesel.

Bore x Stroke: 95 mm x 107 mm.

Displacement: 3059 cc. **Compression Ratio:** 20.1 : 1.

Output - Power: 61 kW @ 3600 RPM (DIN Nett) Torque: 177 Nm @ 2000 RPM (DIN Nett)

CLUTCH

· Hydraulic control dry single plate with diaphragm spring.

Asbestos free clutch plate 250 mm diameter.
 Total lining area 580 cm².

TRANSMISSION ISUZU MSB5S

- 5 speed overdrive, synchromesh with remote control short gear shift lever.
- Gear ratios (: 1)
- lst | 2nd | 3rd | 4th | 5th | Rev | 0.016 | 2.672 | 1.585 | 1.000 | 0.770 | 4.784
- · Maximum geared speed 117 km/h.
- · Single piece propeller shaft, 68.9 mm diameter, length 1027 mm.

REAR AXLE - CAPACITY 3000 KG

- · Banjo type, fully floating, single reduction. Ratio: 4.875:1
- Hypoid type ring gear, 244 mm diameter. Oil capacity 3 litres.

BRAKES

- Hydraulic dual circuit, vacuum assisted, front two leading, rear dual two leading with automatic adjustment.
- Drum diameter front 300 mm and rear 222.6 mm. Total swept area 2462 cm².
- Asbestos free lining material. Width 75mm.
- Mechanical park brake, internal expanding at rear of transmission. Level beside driver's seat.
- · Load sensing proportioning valve.

MODEL	WHEELBASE	GVM	GCM	ORDERING CODE
NKR 200 FLAT LOW	2490mm	4200kg	4200kg	8NK52-141

KERB MASS (kg)*

	Front	Rear	Total
NKR 200 FLAT LOW	1120	445	1565

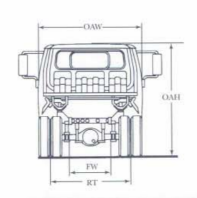
*Estimated mass of chassis cab with oil, water and fuel tank full of fuel. Excluding spare wheel and tools.

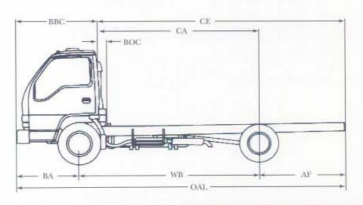
DIMENSIONS (mm) *

		NKR 200 FLAT LOW
BBC	Bumper to Back of Cab	1475
CE	Cab to End of frame	3150
CA	Cab to Axle	2035
BA	Bumper to front Axle	1015
WB	Wheelbase	2490
OAL	Overall Length	4620
AF	Rear Axle to end of Frame	1115
OAW	Overall Width	1695
OAH	Overall Height	2110
FW	Frame Width	800
RT	Rear Track	1290
FT	Front Track	1385
Turnir	ng Circle *(Kerb to Kerb)	11.0
Nominal Max. Body Length *		3350

^{*}Except Turning Circle: metres. *Subject to weight distribution







SMUL-LEVERAL MOTIONS AUSTRALIA LTD AC. N. 2001/09/2 WARRANTY Subject to the conditions of the FLOM New Vehicle Warrance, every bolice. Yes, and the street of the Part of control of the Street of the



AIR CLEANER

 Cartridge type, 150 mm diameter paper element air cleaner and resonator mounted under cab floor.

CHASSIS FRAME

- · Ladder type, channel section, cold riveted.
- Side member dimensions 170 mm x 65 mm x 4.5 mm

COOLING SYSTEM

- Eight blade plastic cooling fan, size 410 mm diameter, with thermatic clutch.
- Tube and corrugated fin pressure type radiator. Size (mm) 458h x 471w x 35t. Frontal area 2155 cm².

ELECTRICAL SYSTEM

- · Battery 12 Volt / 60 Amp/h, negative earth.
- · Alternator 12 Volt / 50 Amp.
- Starter motor 12 Volt / 2.0kW output.
- Rear stop and tail lamps with long leads for variable body mounting.
- Reverse warning beeper and lamps.

EXHAUST SYSTEM

· Horizontal exhaust muffler and outlet pipe.

FRONT AXLE - CAPACITY 2200 KG

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

FRONT SUSPENSION - CAPACITY 2050 KG

- Semi elliptical, alloy steel, tapered multi-leaf springs, with fully wrapped eye and metalastic bushes.
- Length x Width x Thickness x No. leaves 1140 mm x 60 mm x 8 mm x 2 60 mm x 9 mm x 4
- Stabiliser bar.
- · Hydraulic, double acting, telescopic shock absorbers.

FUEL SYSTEM

- In line plunger, Bosch *VE* type fuel injection pump with mechanical all speed governor. In line paper filter. Fuel/water sedimentor with warning lamp.
- Fuel tank capacity 70 litres.

LUBRICATION SYSTEM

 Pressure feed lubrication with combination full flow and partial flow bypass filter canister. Capacity 7.2 litres (including filter).

REAR SUSPENSION - CAPACITY 3500 KG

- Semi elliptical, alloy steel, tapered multi leaf springs, with fully wrapped eye and metalastic bushes.
- Length x Width x Thickness x No. leaves
 Main: 1250 mm x 70 mm x 11 mm x 4
- Hydraulic, double acting, telescopic shock absorbers, parallel mounted.

STEERING

- Fully integral power assisted, recirculating ball type. Gear ratio 22.6: 1. Turns lock to lock 4.3.
- · Steering lock.
- Gear driven vane type oil pump. Oil capacity 1.6 litres.
- · Lube for life drag link.

TOOLS

- Wheel changing tools including 4000 kg capacity hydraulic jack.
- Hand tools in kit bag.

WHEELS AND TYRES

- Front 5.50 F x 16 6 stud disc wheel, 14 mm stud size, 25 mm offset.
- Rear 5.00 JJ x 14 6 stud disc wheel, 12 mm stud size, 104 mm offset.
- Front 7.00R16LT 8 ply Yokohama (highway tread) tyres.
- Rear 175R14LT 8 ply Yokohama (highway tread) tyres.
- Number of tyres, 8, including 2 spare wheel and tyre assemblies.
- Winch type spare wheel carriers, 1 side mounted, 1 rear mounted

CAB EXTERIOR

- · All steel cab, manual tilt to 45°.
- · Aluminium non-slip entry steps.
- West Coast type rear view mirrors. Convex surface on passenger side mirrors.
- Access to fluid checks without tilting cab.
- Tinted, laminated windshield bonded in position, 2 speed wiper/ 4 jet washer.
- · 4 rectangular semi-sealed beam headlamps.
- · Combination turn signal and park lamps.
- · Plastic wheel house liner.

CAB INTERIOR

- Adjustable, reclining driver's bucket seat with lumbar support,
 2 place passenger bench seat with folding back.
- Fire resistant cloth seat material.
- Retractable lap/sash seat belt in outboard seating positions, lap seat belt in centre seating position.
- Driver and passenger sun visors, padded roof lining.
- 90° opening, internally reinforced doors, double sealed.
- · Soft feel urethane steering wheel.
- · Easy access to fuses (behind glove compartment door).
- · Easy entry grab handles on 'A' pillar.
- Windshield washer tank located under glove compartment.
- Heater demister with 4 speed fan.
- AM/FM Stereo radio cassette with digital clock, dash mounted.
- · Engine access hatch in floor.
- Optional air conditioning.

INSTRUMENTATION

- Electronically driven speedometer with odometer and trip meter.
- · Tachometer, electronically driven.
- · Gauges for coolant temperature and fuel level.

INDICATOR LAMPS

· Turn signals, parking brake on, high beam on.

WARNING LAMPS

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

CONTROLS

- Left side combination stalk control for windshield wipers and washer
- Right side combination stalk control for turn signals and headlamps.
- · Hazard switch.
- * Key operation for engine start and stop with quick cold start aid.
- Three way interior lamp switch also activated by driver and passenger doors.
- · Fast engine idle control.