ISUZU

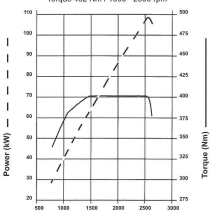
NPR350M MEDIUM NPR400M MEDIUM



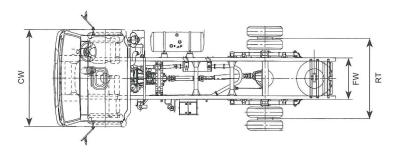
Sample photo only. Actual vehicle may slightly differ from that shown.

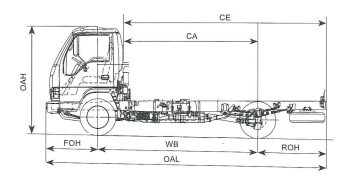
4HK1-TCN

Power 109kW / 2600 rpm Torque 402 Nm / 1500 - 2600 rpm



Engine Speed (rpm)
ENGINE PERFORMANCE





	CIFICATION	S
Model	NPR350M	NPR400M
Code	NP40 NP41	
Configuration	4 x 2	
GVM	6,500kg	7000kg
GCM	10,000kg	10,500kg
Towed Mass Unbraked	750kg	
Gradeability at GVM	45.10%	41.21%
Estimated geared Speed@RPM	100km/h at 2530	
Turning circle kerb to kerb	12.4m	
DRIVELINE SI	PECIFICATI	ONS
Engine Model	4HK1-TCN (Euro 3)	
Туре	Turbocharged 4 cylinder 16V direct injection diesel	
Displacement	5193cc	
Compression ratio	18.5 :1	
Power	109kw (148PS) @ 2,600rpm	
Torque	402Nm (296 lb.ft) @ 1500-2600rpm	
Transmission Model	MYY6P	
Forward Gears	6	3
KERE	MASS	
Front	1570kg	
Rear	770kg	
Total	2340kg	
*Estimate with coolant, oils, spa	are, tools & 10L of	fuel
DIMENS	IONS (mm)	
WB - Wheelbase	3365	
OAL - Overall length	5955	
CW - Cab width	1995	
OAH - Overall height	2245	
CA - Cab to rear axle	2840	
CE - Cab to rear of frame	4345	
FOH - Front overhang	1085	
ROH - Rear overhang	1505	
FT - Front track	1680	
RT - Rear track	1650	
FW - Frame width	850	
Chassis Height at Rear Axle	796	
Back of Cab Clearance	155	
UPGRADI	E OPTIONS	
Automated Manua	l Transmission (Al	MT)
Cruis	e control	

NPR350M MEDIUM NPR400M MEDIUM

Driveline Specifications

ENGINE (ISUZU 4HK1-TCN)

Type: 4 cylinder 16 Valve SOHC direct injection diesel. Turbocharged and air to air intercooled.

Adjustable roller type rocker arms Displacement: 5,193 CC Compression Ratio: 18.5:1

Bore x Stroke: 115 x 125 mm

Max power (DIN NET): 109 kW @ 2,600 RPM

Max torque (DIN NET): 402 Nm @ 1,500-2,600 RPM Emissions Standard: ADR 80/00 (Euro III)

LUBRICATION

 Plate type oil cooler. Combined full flow main and bypass oil filter.

COOLING SYSTEM

- · 6 blade, 440 mm cooling fan with thermostatically controlled viscous clutch
- Dual drive belts and thermostats.

AIR INTAKE SYSTEM

- Vertical air intake mounted on back of cab. 220 X 320 mm air cleaner element.
- 500 X 370 mm air to air intercooler.

FUEL SYSTEM

- Denso common rail fuel injection. Separate fuel filter and water separator.
- 125 L steel tank

CLUTCH

Standard/SRS Option:

- Auto adjusting hydraulic control.Single plate 325 mm diameter.
- Total lining area: 966 cm²

AMT Upgrade Option:

 Electromagnetically controlled wet clutch and fluid coupling with lock up.

TRANSMISSION ISUZU MYY6P

Standard/SRS Option:

6 Speed manual

AMT Upgrade Option:

 6 Speed Automated Manual Transmission (AMT) with both fully automatic and clutchless manual operation modes.

All Models:

- · Synchromesh on all forward gears
- PTO provision on LHS of transmission case PTO drive from counter gear.
- Gear ratios (:1)

3rd Rev 1st 2nd 4th 5th 6th 5.979 3.434 1.862 1.297 1.00 0.774 5.701

FRONT AXLE: ISUZU F031

Reverse Elliot I-beam. 3,100 kg capacity.

REAR AXLE: ISUZU R050

- Full floating Banjo type.
- Four differential pinions. 5,000 kg capacity.
- Drive ratio: 4.555:1

CVO274 OCT06

AXLE LOAD SUMMARY

	Front	Rear
Axle Capacity (kg):	3,100	5,000
Spring Capacity (kg):	3,625	4,500
Tyre Capacity (kg):	3,200	6,000
Limit (kg):	3,100	4,500

Note: Vehicle loading limit is determined by the combination of axle loading limit, GVM and GCM limit, and government regulatory requirements. Consult your Isuzu dealer to select the correct vehicle for your specific application.

Chassis Specifications

FRONT SUSPENSION

- Single stage alloy steel multi-leaf springs.
- · Nominal size: 1,300 x 70 mm
- Total spring capacity (at ground): 3,625 kg.
- Double acting, hydraulic shock absorbers. Stabiliser bar.

REAR SUSPENSION

- Two stage alloy steel multi-leaf springs.
- Nominal size: 1,350 x 70 mm
- Total spring capacity (at ground): 4,500 kg
- · Double acting, hydraulic shock absorbers

STEERING

- · Power assisted recirculating ball steering.
- Gear ratio: 20.9:1
- . Turns lock to lock: 5.4

BRAKES

- · Auto-adjusting front disc and rear drum brakes, with dual circuit hydraulic control, vacuum assistance and load sensing proportioning valve.
- ABS Anti-Lock Breaking System.
- · ASR Anti-Skid Regulator.
- HSA Hill Start Aid except AMT option.
- Front disc diameter (mm): 293
- Rear drum diameter (mm): 320
- 190 mm diameter drum park brake mounted on rear of transmission.
- Vacuum controlled exhaust brake.

CHASSIS FRAME

- Cold riveted ladder frame. JIS SAPH440 weldable steel.
- Parallel side rails and rivetless top flange. Frame dimensions
- Side rail (mm): 216 x 70 X 6.0

WHEELS & TYRES

- 17.5 x 6.00 Six stud wheels.
- · 205/75R 17.5 124/122L Tubeless.
- Maximum tyre rating: 1,600 kg per tyre (single tyres) 1,500 kg per tyre (dual tyres).
- · 1 frame mounted spare wheel and tyre assembly

ELECTRICAL SYSTEM

- · 24 Volt electrical system.
- · 24 Volt, 60 Amp alternator.
- 24 Volt, 4.5 kW starter motor.
- · 2 x 80D26R (582CCA) batteries connected in



Sample photo only. Actual vehicle may slightly differ from that shown.

Warranty

Vehicle: 36 months/100,000km*

*Which ever comes first. Subject to the terms and conditions detailed in the warranty book.

A policy of continual improvement means that the specifications are subject to change without notice. Contact your Isuzu Dealer to confirm current

Cabin Specifications

CAB EXTERIOR

- · All steel cab with side door impact door protection beams. Outer body panels galvanised and treated with corrosion resistant primer.
- Cab built to comply with ECE-R29 crash safety tests
- Manual cab tilt to 45°
- · Access to fluid checkpoints without tilting cab.
- · Four point tuned rubber cab mounting.
- · Heavy duty non slip entry steps
- 90° opening internally reinforced doors.
- Laminated windscreen.
- · Two speed windscreen wipers, with intermittent wipe mode.
- Large rear view mirrors.
- · Single piece halogen multi reflector headlamps incorporating turn signals.
- Combination brake, turn, reverse and marker lamps, registration plate illumination lamps Extended wiring harness. Reverse alarm.
- Roof-mounted clearance lamps.
- Front bumper body coloured impact resisting polycarbonate with steel backing frame.

CAR INTERIOR

- · Wide contoured driver's bucket seat, lumbar support, reclining back, fore aft adjustment. Two person passenger bench seat, with folding seat back. Seat tilts for access to engine Durable, fire resistant cloth seat facing
- 3-point, lap sash seatbelts with emergency locking belt retractors in all outboard seating positions.
- Driver airbag (SRS)
- · Air conditioning
- Door and "A" pillar entry assist grips.
- Full interior trim, padded roof lining, and vinyl floor mats. Windscreen header storage shelf.
- Tilt/Telescopic adjustable steering column, soft feel urethane steering wheel.
- Electric windows.
- · Central locking with remote keyless entry
- Twin cup holders. Cigarette lighter.
- Centre console box with two storage trays. Fold down storage tray behind centre seat backrest.
- · Fore-aft adjustable roof vent.
- · Interior lamp with On/Door/Off switch activated by either door.
- Two speaker radio/CD player
- · DIN sized compartment below radio for storage or for CB radio installation.

DRIVER CONTROLS

- · Key operated engine start/stop and steering lock. Engine idle speed control.
- · HSA speed control and on/off switch - except AMT option.
- · ASR on/off option.
- · Left side combination stalk: Windscreen wipers, washers and exhaust brake.
- · Right side combination stalk: Turn signals and headlamps.
- · AMT option: AMT slow/fast gear engagement control
- · Cruise control optional.

INSTRUMENTATION

- · Gauges: Electronicallly driven speedometer and tachometer. Digital odometer with integrated dual tripmeter. Engine coolant temperature and fuel level
- gauges. Warning lamps: low battery charge, brake failure, low fuel level, glow plug/engine malfunction, low oil pressure, water separator.
- Indicator lamps: Turn signals, parking brake, high beam, exhaust brake engaged.
- · AMT option: Gear selection display.



