

# **4X2 NPR350C**

Model	NPR350C	NPR350C AMT	NPR325C	NPR325C AMT		
GCM (kg)	10,000	10,000	9,495	9,495		
GVM (kg)	6,500	6,500	5,995	5,995		
Max Power (kW)	114	114	114	114		
Wheelbase (mm)	4175	4175	4175	4175		
Licence**	Class 2	Class 2	Class 1	Class 1		

**ENGINE** 

114kW (155 HP) @2,600 RPM

419 Nm (309 lb.ft) @1,600 - 2600 RPM

140 litre fuel tank with lockable fuel cap Water-in-fuel sensor standard

intercooler, vertical air intake behind cab

Euro V with cooled EGR and Diesel Particulate Diffuser

Electronically controlled direct injection, high pressure common rail

Electronically controlled variable nozzle turbo charger with air-to-air

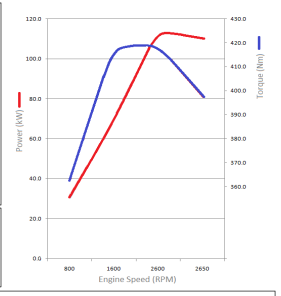
4HK1-TCN

5,193 cc

17.5:1

4 cyl 16 valve, SOHC





AXLES

Air Intake System:

Engine Model:

Displacement:

Fuel System:

Compression Ratio:

Max Power (DIN Nett):

Max Torque (DIN Nett):

Emission Control System:

Type:

## PERFORMANCE

Maximum Towed Mass (braked): 3,500kgs - 1<sup>st</sup> Gear Gradeability @GVM: 325 40%/350 36%
Maximum Towed Mass (unbraked): 2,000kgs - Est Engine RPM @90km/h :2085

### TRANSMISSION

Manual:	MYY6S 6 spd manual, synchromesh on 1 <sup>st</sup> to 5 <sup>th</sup> Auto adjusted 300mm single plate clutch, vacuum assist	Front Axle:	Isuzu F031
Ratios (:1)	1 <sup>st</sup> 5.979, 2 <sup>nd</sup> 3.434 3 <sup>rd</sup> 1.862, 4 <sup>th</sup> 1.297, 5 <sup>th</sup> 1.000,	Type:	Elliot reverse I-beam
. ,	6 <sup>th</sup> 0.750, Rev 5.701	Capacity:	3,100kgs
AMT	MYY6S 6 spd Automated Manual with full automatic and		
	sequential manual shift modes.	Rear Axle:	Isuzu RO66
Ratios (:1)	1 <sup>st</sup> 5.979, 2 <sup>nd</sup> 3.434 3 <sup>rd</sup> 1.862, 4 <sup>th</sup> 1.297, 5 <sup>th</sup> 1.000,	Type:	Full floating banjo type housing
	6 <sup>th</sup> 0.750, Rev 5.701	Capacity:	6,600kgs
PTO:	Provision on LHS of transmission case, countershaft driven,	Final Drive:	320mm diameter ring gear
	wiring harness provided	Ratio (:1):	4.30

**CHASSIS** 

#### **Front Suspension**

- Single stage alloy multi-leaf
- Double acting shock absorber
- Stabiliser bar

### Steering

- Power assisted rack and pinion
- Turns lock-to-lock 5.4
- Gear Ratio 20.9:1
- **Chassis Frame**
- Cold riveted ladder frame
- Rail dimensions (mm) 216 x70 x 4
- SAPH440 weldable steel

- MLS main, 1300x70x10 1, 1300x70x11 – 4
- Constant 175 N/mm

Rear Suspension

- TLS helper 850 x 70 x 9– 5, 850 x 70
- x 8 1 • Combined constant 553 N/mm
- Double acting shock absorbers with stabiliser bar

### Brakes

- Auto adjusting front discs, rear drums with hydraulic dual circuit control, vacuum assisted with Electronic Brake Distribution (EBD)
- ABS and ASR (traction control)
- Hill Start Aid (except AMT)
- Front discs 293 x 40mm
- Rear drum 320mm x 100mm 190mm diameter drum park brake
- on rear of transmission

### Wheels and Tyres

- 17.5 x 6.0 x 127mm 6-stud steel wheel rims
- 205/75R17.5 124/122M
- tubeless tyres
  - Silver painted wheel rims
  - Frame mounted spare wheel

### Electrical

- 24 volt negative earth system
- 50 amp alternator
- Batteries 2 x 80D26L 80Ah,
- 582CCA



# NPR350C

# **CAB AND INTERIOR**

### CAB EXTERIOR

- All steel construction, high tensile steel on cab under-frame and side impact beam reinforcement
- Cab is fully compliant with ECE-R29 crash tests
- $\bullet$  Manual cab tilt to 45° with torsion bar assistance
- Liquid filled front and rear cab mounts
- Heavy duty non-slip cab entry steps
- 70° opening doors
- Cab mounted main mirrors on front of cab
- Halogen multi-reflector headlamps with integral front turn signals
- Additional door mounted turn signals
- Polycarbonate front bumper with steel frame
- Combined brake/turn/reverse/marker lamps
- Registration plate lamps
- Reverse alarm buzzer standard

### CAB INTERIOR

- Contoured adjustable driver's bucket seat
- Passenger bench seat with capacity for two adults
- Centre seat has lap belt
- 3-point ELR seatbelts in outboard seat positions
- Driver's seat belt has pre-tensioner

# CAB INTERIOR (continued)

- SRS including air bag for driver and passenger
- Door and pillar entry assist grips both sides
- Lined interior, padded roof lining and vinyl floor covers
- RH and LH overhead storage shelf
- Height/reach adjustable steering column, soft-feel urethane steering wheel
- Electric windows
- Central locking with keyless entry and immobiliser
- Twin cup holders, 24V cigarette lighter
- Integrated air conditioning with 4 speed fan
- Door mounted storage pockets, LH glove box
- Multi Media radio/CD/DVD/MP3/WMA Player with 6.2" Touch Screen, Bluetooth, voice dialling, text to speech, SD and USB inputs, on-board recordable memory – optional external cameras with up to 4way screen, GPS navigation and many other options
- Fluorescent interior light
- 5 DIN sized compartments for extra communications

### INSTRUMENTS and CONTROLS

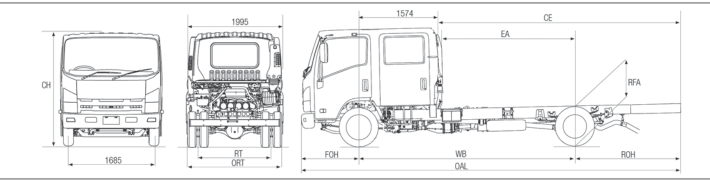
- Speedometer with digital odometer and two trip meters, tachometer, engine coolant temperature, fuel level gauges
- Two-speed wipers with intermittent wipe mode
- Key operated engine start/stop, steering lock
- HSA slow/fast engagement control with on/off switch (except AMT)
- ASR on/off switch
- DPD manual regenerate switch
- AMT: slow/fast clutch engagement control, 1st gear selection, economy mode
- LH combination stalk: Windscreen wipers, washers and exhaust brake
- RH combination stalk: Indicators, light switch and headlamp dip switch
- Warning lamps: Check engine, oil pressure, ABS, SRS, alternator charge, service brake, park brake on, seat belt unbuckled, AMT check
  Indicator lamps – HAS (except AMT), warm up system, high beam, DPD status, 1st gear start, turr
- system, high beam, DPD status, 1st gear start, turn signalsAMT only: Econo mode, 1st gear start, gear
- selection display

# WEIGHTS (kgs)

Model Codes	MODELC	RATII	NGS *	LOADING LIM	ITS (at ground)*	CHASSIS CAB TARE MASS **			
	MODELS	GVM	GCM	FRONT	REAR	FRONT	REAR	TOTAL	
NP0713	NPR325 Crew	5995	9495	3100	6000	1965	925	2890	
NP0813	NPR325 Crew AMT	5995	9495	3100	6000	1985	965	2950	
NP1113	NPR350 Crew	6500	10000	3100	6000	1965	925	2890	
NP1213	NPR350 Crew AMT	6500	10000	3100	6000	1985	965	2950	

\* Vehicle ratings and front and rear mass limits are subject to regulatory requirements – Consult your dealer to select a specific vehicle to suit your requirements \*\* Chassis cab as supplied from the factory including 10 litres of fuel

	DIMENSIONS (mm)													
	Models	WB	OAL	CH *	FOH	ROH	EA	CE	RT	ORT	FW	RFA *	BOC	Kerb to Kerb (m)
	All	4175	7338	2265	1110	2053	2510	4654	1650	2115	850	800	91	15.3
* Unladen condition, chassis cab only														



### WARRANTY

Full vehicle warranty: 36 months or 100,000 kilometres whichever occurs first All warranty is subject to terms and conditions as detailed in the Owner's Manual Service and Warranty Supplement

> to confirm specifications. Images of vehicles are representative only and may differ slightly from the actual vehicle \*\* Always refer to NZTA to confirm & for Licensing changes