

MODEL	NMR 250	MODEL	NMR 250	MODEL	NMR 250
AXLE LAYOUT	4X2	AXLE LAYOUT	4X2	AXLE LAYOUT	4X2
CONTROL	FORWARD	CONTROL	FORWARD	CONTROL	FORWARD
MASS		MAJOR DIMENSIONS		DRIVE AXLE	
Permissible Body + Payload (kg)	3130	Chassis Width – Rear (mm)	700	Model Drive Axle Rear	R050
Tare – Total (T) (kg)	2070	Turning Radius – Curb to Curb (mm)	7250	Reduction Type	Single
Tare – Front (kg)	1400	Turning Radius – Wall to Wall (mm)	7950	Final Ratio : 1	5.125
Tare – Rear (kg)	670	ENGINE		SUSPENSION	
GVM (kg)	5200	Make	Isuzu	Front	Semi-Elliptic Springs
V (kg)	5200	Model	4JJ1-TC	Rear	Semi-Elliptic Springs
GCM (kg)	8700	Capacity (cm³)	2999	Shock Absorbers	Front & Rear
D/T (kg)	8700	Layout	Diesel Inline 4	Stabilisers	Yes
Axle – Front GA/GAU (kg)	2900	Туре	Turbocharged Intercooled Common Rail	STEERING	
Axle – Front A/AU (kg)	2300	Power @ r/min (kW)	96 @ 2800	Operation	Power
Axle – Rear GA/GAU (kg)	5000	Torque @ r/min (Nm)	330 @ 1600 - 2600	BRAKES	
Axle – Rear A/AU (kg)	4480	Emissions Standard	Euro 2	System Type	Vacuum Hydraulic
Litres of Fuel Tank 1 Included in Tare (litres)	15	- CLUTCH	E010 2	Front	Discs
Litres of Fuel Tank 2 Included in Tare (litres)	0	- Make	Exedy	Rear	Drums
Tools Included in Tare	Jack, Warning Triangle, Basic Tool Kit	Model	300	Anti-Lock Braking System (ABS)	Standard
Spare Wheel Included in Tare	Yes		Single	Park / Emergency System	Drum on Propshaft
PERFORMANCE		Diameter (mm)	300	Exhaust Brake	Standard
Gradeability at V (%)	43	Operation	Hydraulic-Assisted	ELECTRICAL & FUEL	
Gradeability at D/T (%)	26	TRANSMISSION		Fuel Tank 1 Capacity (litres)	100
Max. Geared Road Speed (km/h)	122	Make	lsuzu	Fuel Tank 2 Capacity (litres)	0
MAJOR DIMENSIONS		Model	MYY5T	TYRES	
OL – Overall Length (mm)	5915	Туре	5-Speed Synchromesh	Size & Ply Rating – Front	7.00 R16-10PR
OW – Overall Width (mm)	1770	Shift	Manual Gearshift	Size & Ply Rating – Rear	7.00 R16-10PR
WB – Wheelbase (mm)	3345	No. of Gears Forward	5	CAB & EXTRAS	
CA – Cab to Bogie/Rear Axle (mm)	2892	First Gear Ratio : 1	5.315	Туре	Day
CE – Cab to End of Chassis (mm)	4457	Top Gear Ratio : 1	0.721	Roof	Low
OH – Overall Height (mm)	2160	Transfer Case	No	No. of Bunks	0
FOH – Front Overhang (mm)	1105	PTO (Power Take-Off)	Optional	No. of Seats (Lap Rear & Centre)	3
ROH – Rear Overhang (mm)	1455	DRIVE AXLE		Air-Conditioning	Optional
EH – Chassis Rear End Height (mm)	810	Make	Isuzu	Radio	Optional
HH – Ground Clearance (mm)	210	Model Axle Front	F029	Tilt Cab	Yes