NSERIES



NMR 60/45-150



WEIGHT RATINGS

GVM 6,000 / 4,500 kg
GCM (WITH MT) 9,500 / 8,500 kg
GCM (WITH AMT) 8,000 kg
TOWING CAPACITY 4,000 kg*

ENGINE

POWER 110 kW @ 2,800 rpm
TORQUE 375 Nm @ 1,600 - 2,800 rpm

TRANSMISSION

6 speed manual transmission (MT) 6 speed automated manual transmission (AMT)

* Refer to back page for detailed weight rating information

ISUZU CARE	
WARRANTY	6 Year Standard Warranty
	250,000 km / Unlimited Hours
ROADSIDE ASSIST	6 Year Roadside Support
	24/7 Unlimited km

Subject to the conditions outlined in the IAL New Vehicle Warranty. For further information please visit isuzu.com.au or contact your local dealer.

SERVICE AGREEMENTS			
Optional Service Packages	ESSENTIALS	ESSENTIALS PLUS	TOTAL
SCHEDULED SERVICINGS	•	•	•
CONSUMABLES		•	•
ENGINE, TRANSMISSION & DRIVELINE			•
EXTRAS	After-hours Servicin	ng, Glass, Fuel Card, Pi	ckup - Dropofl

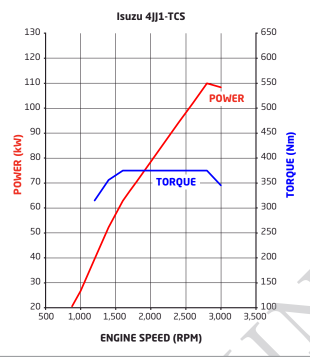






INTELLIGENT SE	AFETY		
	Advanced Emergency Braking	(AEB)	
	Forward Collision Warning	(FCW)	
	Distance Warning System	(DWS)	
	Lane Departure Warning	(LDW)	
ACTIVE SAFETY ADVANCED DRIVER ASSISTANCE SYSTEMS (ADAS)	Traffic Movement Warning	(TMW)	
	Electronic Stability Control	(ESC)	
	Anti-Skid Regulator	(ASR)	
	Anti-Lock Braking System	(ABS)	
	Hill Start Aid (MT model only)	(HSA)	
	Automatic Lighting System (Front & Rear)	(ALS)	
	Cab Tilt Warning (Single cab only)	(CTW)	
	Driver and front passenger airbags		
PASSIVE SAFETY CABIN OCCUPANT SAFETY SYSTEMS (COSS)	Driver and front left hand passenger seatbelt pretensioners		
	ECE-R29 cab with side anti-intrusion beams		
	Overhead shelf restraint netting		
	Door mounted cornering lamps		

ENGINE	
DESCRIPTION	Isuzu 4JJ1-TCS
TYPE	4 cylinder 16 valve with chain driven DOHC
DISPLACEMENT	2,999 сс
COMPRESSION RATIO	17.5:1
BORE X STROKE	95.4 mm x 104.9 mm
POWER	110 kW (150 PS) @ 2,800 rpm (DIN NET)
TORQUE	375 Nm @ 1,600 - 2,800 rpm (DIN NET)
INDUCTION	Electronically controlled variable nozzle turbocharger with air-to-air intercooler
FUEL INJECTION	Direct injection high pressure common rail
EMISSION CONTROL	Cooled EGR with exhaust Diesel Particulate Diffuser (DPD). ADR 80/03 (Euro V / EEV) compliant



CLUTCH		
	Type: Single plate with auto adjusting hydraulic control and vacuum assistance	
МТ	Clutch Plate Diameter: 300 mm	
	Clutch lining area: 847cm ²	
AMT	Type: Fully automated electro/hydraulically controlled wet clutch and torque converter (TC) with lock up	

TRANSMISSION							
4	Descrip	tion: Isu	zu MYY-6	5E			
	Type: 6	speed m	anual. S	yncromes	h on gear	s 1-6.	
	Ratios:						
MT	1ST	2ND	3RD	4TH	5TH	6ТН	REV
	5.979	3.434	2.04	1.379	1	0.75	5.701
	Power Take Off facility: Provision on LHS of transmission case. Drive from counter gear.						
	Descrip	tion: Isu	zu MYY-6	5E			
		speed wo		fully auto	matic an	d clutchle	SS
AMT	Ratios:						
	1ST	2ND	3RD	4TH	5TH	6ТН	REV
	5.979	3.434	2.04	1.379	1	0.75	5.701
			-	r: Provisio from cour			

AXLES	
	Description: Isuzu FI026
FRONT	Type: Independent wishbone
	Capacity: 2600 kg
	Description: Isuzu R050
REAR	Type: Full floating banjo with four differential pinions
	Capacity: 5,000 kg
	Ratio: 4.777 (MT), 4.300 (AMT)

SUSPENSION	
FRONT	Coil springs
FRUNI	Double acting hydraulic shock absorbers
REAR	Taper leaf main, taper leaf helper spring
	Double acting hydraulic shock absorbers

BRAKES	
ТҮРЕ	Ventilated disc/disc with dual circuit hydraulic control, vacuum assistance and electronic brake force distribution (EBD)
DIAMETER FRONT	293 mm
DIAMETER REAR	293 mm
PARK BRAKE	190 mm diameter drum mounted on rear of transmission
AUXILIARY BRAKE	Vacuum controlled exhaust brake

STEERING	
TYPE	Power assisted rack and pinion
TURNS LOCK TO LOCK	4.2
WHEEL LOCK ANGLE	38.00° (inside wheel) 35.75° (outside wheel)

WHEELS & TYRES		
FRONT	Wheels: 16 x 5.5J five stud steel	
	Tyres: 205 / 85R16 117 / 115L Michelin XJE4 Mix Energy Tubeless	
	Steer axle tyre rating: 2,570 kg	
REAR	Wheels: 16 x 5.5J five stud steel	
	Tyres: 205 / 85R16 117 / 115L Michelin XJE4 Mix Energy Tubeless	
	Drive axle tyre rating: 4,860 kg	
SPARE	1 frame mounted spare wheel and tyre assembly	

CHASSIS FRAME	
ТҮРЕ	Cold rivetted ladder frame. SAPH440 steel sidemembers.
DIMENSIONS	Side rail (mm): 180 x 65 x 4.0 Rear frame width (mm): 700

FUEL TANK			
Frame mounted steel fuel tank			
CAPACITY	75L (SWB), 100L (MWB)		
FUEL CAP	Lockable		

ELECTRICAL SYSTEM				
TYPE	24 volt			
ALTERNATOR	90 amp			
STARTER MOTOR	4.0 kW			
BATTERY	2 x 80D26L (630 CCA) batteries connected in series			



CABIN GENERAL FEATURES				
ENGINE ACCESS	Manual cab tilt to 45° with torsion bar assistance			
STEPS	Heavy duty anti-slip steps			
DOORS	90° opening internally reinforced front doors			
MIRRORS	Heated and powered exterior main mirrors with flat glass and additional independantly adjustable converse of mirrors			
WIPERS	Two speed windscreen wipers with intermittent wiper mode			
EXTERIOR LIGHTING	Multi-reflector halogen headlamps			
AUDIBLE WARNING	Reverse alarm			
GRILLE	Body coloured			
SECURITY	Central locking with remote keyless entry and immobiliser			

INSTRUMENTATION				
	AEB, FCW, DWS, LDW, TMW systems activation alerts			
	CTW indicator			
	Vehicle systems status			
MULTI INFORMATION	Low fuel level alert			
DISPLAY	Fuel consumption information			
	Service interval alerts			
	Hourmeter			
	Adjustable vehicle speed warning			
GENERAL INSTRUMENTATION	Speedometer and tachometer			
	Digital odometer with integrated dual tripmeters			
	Engine coolant temperature and fuel level guages			

CABIN INTERIOR					
SEATING	Driver's bucket seat equipped with mechanical suspension and weight adjustment to 130kg				
	Passenger bench seat with 2 seat capacity				
SEATBELTS	3-point lap sash seatbelts in all outboard seating positions. Centre seat lap belts.				
STEERING COLUMN	Tilt/telescopic adjustable				
ENTRY ASSIST GRIPS	Door and roof pillar mounted				
DOOR WINDOWS	Electric control				
	Overhead shelf				
STORAGE	Twin cup holders				
	Front door pockets				
POWER OUTLET	24V cigarette lighter				
AIRCONDITIONING	Manual control				
INTERIOR LIGHTING	Flourescent lamp				





AUDIO VISUAL UNIT					
SCREEN TYPE	6.2" LCD with capacitive touch				
OPERATING SYSTEM	Android				
RADIO	AM/FM/DAB+. Internet radio via smartphone.				
INTERNAL STORAGE CAPACITY	32GB				
OTHER CAPABILITY	Provision for external camera inputs, navigation, reverse sensors and tyre pressure monitoring				



AM/FM/DAB+ radio

DRIVER CONTROLS			
SAFETY SYSTEMS	AEB on/off, FCW on/off/sensitivity adjust, LDW on/off/sensitivity adjust, TMW on/off, ESC&ASR on/off, headlamps and ALS on/off, HSA on/off/sensitivity adjust (MT only)		
	Idle speed control		
ENGINE	Cruise control		
	DPD manual regeneration switch		
TRANSMISSION	Slow/fast gear engagement control, 1st gear start and normal/economy gear selection modes		
(AMT ONLY)	Gear selection control with P-R-N-D and sequential shift positions		
GENERAL CONTROLS	Windscreen wipers (2 speed and intermittent modes), washers, exhaust brake, turn signals		



AMT model shown

NMR 60/45-150

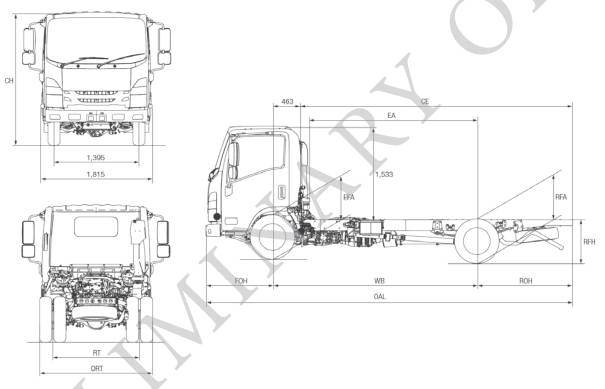


WEIGHTS (kg)								
MODELS	RAT	INGS*	LOADING LIMI	T* (at ground)	CAB CHASSIS WEIGHT #			
Modecs	GVM	GCM	FRONT	REAR	FRONT	REAR	TOTAL	
NMR 60/45-150 SWB	6,000/4,500	9,500/8,500**	2,570	4,860	1,495	650	2,145	
NMR 60/45-150 AMT SWB	6,000/4,500	8,000**	2,570	4,860	1,515	675	2,190	
NMR 60/45-150 AMT MWB	6,000/4,500	8,000**	2,570	4,860	1,495	715	2,210	

^{*} Vehicle ratings and axle weight limits are subject to government regulatory requirements and weight distribution analysis. Consult your Isuzu dealer to select the correct vehicle for your specific application.

[#] Cab chassis only as supplied and including 10 litres of fuel.

DIMENSIONS (mm)													(m)
MODELS	WB	OAL	FOH	ROH	EA	CE	RT	ORT	СН	FFA (unladen)	RFA (unladen)	RFH (unladen)	TURNING CIRCLE kerb to kerb
NMR 60/45-150 SWB	2,490	4,735	1,100	1,145	1,805	3,172	1,425	1,860	2,170	645	725	760	8.5
NMR 60/45-150 MWB	3,350	6,025	1,100	1,575	2,665	4,462	1,425	1,860	2,170	635	715	755	11.5



PERFORMANCE (calculated - typical paved road)							
$\langle \lambda, \lambda \rangle$		GEARED SPEED* (top gear at peak power engine rpm)	LOW SPEED GRADEABILITY (lowest forward gear assuming no wheel slip)	ENGINE SPEED (top gear at 100 km/h)			
NMR 45-150	At 4,500 kg GVM	108 km/h @ 2,800 rpm	60%	2,595 rpm			
NMR 60-150	At 6,000 kg GVM	108 km/h @ 2,800 rpm	44%	2,595 rpm			
NMR 45-150 AMT	At 4,500 kg GVM	120 km/h @ 2,800 rpm	53%	2,340 rpm			
NMR 60-150 AMT	At 6,000 kg GVM	120 km/h @ 2,800 rpm	40%	2,340 rpm			

^{*} Maximum speed achievable depends on vehicle frontal area as well as other factors. Consult your Isuzu dealer for more detailed information.

ORDER CODES			
MODELS	CODES		
NMR 60/45-150 SWB	NH-NMRAA-F21		
NMR 60/45-150 AMT SWB	NH-NMRAA-X21		
NMR 60/45-150 AMT MWB	NH-NMRAA-Z21		

Subject to the conditions outlined in the IAL New Vehicle Warranty, 4x2 Isuzu N series models carry a standard factory warranty which covers the owner for the first 72 months or 250,000 kilometres (whichever comes first). All Isuzu warranties are subject to mandatory prescribed terms under Australian Consumer Law including consumer guarantees. For more details visit the Isuzu website at www.isuzu.com.au which explains Isuzu warranties in more detail, or alternatively contact your local Isuzu Truck dealer. All warranties commence from date of initial delivery.

ISUZU AUSTRALIA LIMITED ABN 97 006 962 572 ("IAL"). The information in this spec sheet was correct at time of printing, but all measurements, specifications and equipment are subject to change without notice. Some equipment may have been changed and/or is available at extra cost. IAL may make changes at any time without notice, in prices, colours, materials, equipment and models. IAL makes all reasonable attempts to ensure the availability of all vehicles and equipment. The information in this spec sheet is general in nature. Your Isuzu dealer can confirm all measurements, specifications and vehicle / equipment availability upon request. To the extent permitted by the law, IAL is not liable to any person as result of reliance on the content of this spec sheet.

^{**4,000}kg maximum towing limit applies to 4,500kg GVM rated vehicle. Tag trailer weight should not exceed towing vehicle weight. Limit is subject to government regulatory requirements