

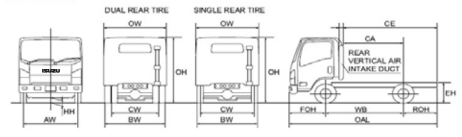
N-SERIES

NLR • NMR • NQR • NQR xtra • NPS

N-Series brings higher performance on every level with styling, power, economical operation and safety features geared to increased capacity.

By offering a wide range of GVM, N-Series meets the needs of business with a model perfect for every application while working in harmony with society and the environment.

DIMENSION





7TH GENERATION N SERIES SPECIFICATIONS

TH GENERATION N SERIE	ES SPECIFICATIONS				
MODEL	NLR77E	NMR85H	NQR81K	NQR XTRA	NPS81H
Axle layout	4x2	4x2	4x2	4x2	4X4
Rear tyre ENGINE	Single	Dual	Dual	Dual	Dual
Model	4JH1-TC	4JJ1-TCC	4HL1-TCS	4HL1-TCS	4HL1-TCS
	Diesel 4 cylinder, Common Rail	Diesel 4 cylinder, Common Rail	Diesel 4 cylinder, Common Rail	Diesel 4 cylinder, Common Rail	Diesel 4 cylinder, Common Rail
Type	Turbocharged with Intercooler	Turbocharged with Intercooler	Turbocharged with Intercooler	Turbocharged with Intercooler	Turbocharged with Intercooler
Displacement (cc) Max Output, hp (kW) @ rpm	2999 106 (77) @ 3,200	2999 130 (96) @ 2,800	4778 150 (114) @ 2,600	4778 150 (114) @ 2,600	4778 150 (114) @ 2,600
Max Torque, Nm (Kgm) @ rpm	230 (23.5) @ 1,500-3,200	330 (33.7) @ 1,500-2,600	402 (41) @ 1,500-2,600	402 (41) @ 1,500-2,600	402 (41) @ 1,500-2,600
Pre-air cleaner & high air intake pipe	Standard	Standard	Standard	Standard	Standard
Fuel water sedimentors	Standard	Standard	Standard	Standard	Standard
Heavy duty radiator Emission	Standard Euro II	Standard Euro II	Standard Euro II	Standard Euro II	Standard Euro II
CLUTCH	2010 11	2410 11	Zaro II	Earo II	Edio II
Туре	Single Dry Plate	Single Dry Plate	Single Dry Plate	Single Dry Plate	Single Dry Plate
Diameter (mm/inch)	300/12" Hydraulic Control	300/12"	325/13"	325/13"	325/13"
Operation TRANSMISSION	Hydraulic Control	Hydraulic Control	Hydraulic Control	Hydraulic Control	Hydraulic Control
Make / Model	MSB-5S	MYY-5T	MYY-6S	MYY-6S	MYY-5T
LSD					Standard
SUSPENSION Front & Rear	Semi-Ellintical alloy steel Leaf Springs Wit	th Double Acting Telescopic Shock Absorbers	Semi-Ellintical alloy ste	eel Leaf Springs With Double Acting Teles	sconic Shock Absorbers
BRAKES	Ochii Empticar andy steer Lear Ophings Wil	in bouble rightly released to onlock ribadibera	Com Emption and Sto	cer Lear opinings with bouble nothing release	Scopic Gridek Absorbers
System	Vaccum assited, Hydraulic dual circut	Vaccum assited, Hydraulic dual circut	Vaccum assited, Hydraulic dual circut	Hydraulic Brake Booster, Hydraulic dual circuit	Vaccum assited, Hydraulic dual circuit, with LSPV
Front & Rear	Drum	Drum	Drum	Drum	Drum
Park Brake Auxiliary	Mechanical, at rear of transmission Exhaust Brake	Mechanical, at rear of transmission Exhaust Brake	Mechanical, at rear of transmission Exhaust Brake	Mechanical, at rear of transmission Exhaust Brake	Mechanical, at rear of transmission Exhaust Brake
Speed limiter	80km/h	80km/h	80km/h	80km/h	80km/h
STEERING					
Operation	Power	Power	Power	Power	Power
Tilt CAB	Standard	Standard	Standard	Standard	Standard
Type	Tilt Cabin	construction		Tilt Cabin construction	
Windshield	Laminated, Curved 3 Point x 2 for Driver & Assistant Seat, 2 Point x 1 for Centre Seat		Laminated, Curved 3 Point x 2 for Driver & Assistant Seat, 2 Point x 1 for Centre Seat		
Seat belt CD player w/USB	3 Point X 2 for Driver & Assistan	t Seat, 2 Point x 1 for Centre Seat ndard	3 Point x 2 t	or Driver & Assistant Seat, 2 Point x 1 for Standard	Centre Seat
WHEELS & TYRES	Otal	ildard		Glandard	
Tubeless tyre	0.5/00 + 1.0		Standard	005/000/13-5	0.5045.5
Tyre Size Rim Size	215/80r*16 16x5.5	7.00R16 16x5.5	225/80R17.5 17.5x6	225/80R17.5 17.5x6	8.5R17.5 17.5x6
FUEL TANK	1033.3	10x3.5	17.580	17.5x0	17:580
Capacity (Litres)	75	100	100	100	100
Fuel tank lock FRONT AXLE			Standard		
Front axle capacity (kg)	2900	2900	3300	3300	2800
REAR AXLE	2300	2000	0000	0000	2000
Rear axle capacity	3600	5000	6600	6600	6600
Final Drive Ratio (:1) ELECTRICAL SYSTEM					5.571
	5.125	5.125	4.777	5.125	
ballery	12V-N90	5.125 12V-NS70 X2	12V-NS70 X2	12V-NS70 X2	12V-NS70 X2
Alternator					
Alternator DIMENSIONS (M M)	12V-N90 12V-60A	12V-NS70 X2 24V- 90A	12V-NS70 X2 24V- 80A	12V-NS70 X2 24V- 80A	12V-NS70 X2 24V- 80A
Alternator DIMENSIONS (M M) OL - Overall Length	12V-N90 12V-60A 4730	12V-NS70 X2 24V- 90A 6030	12V-NS70 X2 24V- 80A 6635	12V-NS70 X2 24V- 80A 7355	12V-NS70 X2 24V- 80A 5985
Battery Alternator DIMENSIONS (MM) OL - Overall Length OW - Overall Width OH - Overall Height	12V-N90 12V-60A	12V-NS70 X2 24V- 90A 6030 1815 2160	12V-NS70 X2 24V- 80A	12V-NS70 X2 24V- 80A	12V-NS70 X2 24V- 80A
Alternator DIMENSIONS (M M) OL – Overall Length OW – Overall Height OH – Overall Height WB – Wheelbase	12V-N90 12V-60A 4730 1815 2150 2475	12V-NS70 X2 24V- 90A 6030 1815 2160 3345	12V-NS70 X2 24V- 80A 6635 2040 2275 3815	12V-NS70 X2 24V- 80A 7355 2040 2275 4475	12V-NS70 X2 24V- 80A 5985 2040 2455 3395
Alternator DIMENSIONS (M.M.) OL - Overall Length OW - Overall Width OH - Overall Height WB - Wheelbase FOH - Front Overhang	12V-N90 12V-60A 4730 1815 2150 2475 1110	12V-NS70 X2 24V- 90A 6030 1815 2160 3345 1110	12V-NS70 X2 24V- 80A 6635 2040 2275 3815 1110	12V-NS70 X2 24V- 80A 7355 2040 2275 4475 1110	12V-NS70 X2 24V- 80A 5985 2040 2455 3395 1110
Alternator DIMENSIONS (M.M.) OL - Overall Length OW - Overall Width OH - Overall Height WB - Wheelbase FOH - Front Overhang ROH - Rear Overhang	12V-N90 12V-60A 4730 1815 2150 2475 1110 1145	12V-NS70 X2 24V- 90A 6030 1815 2160 3345 1110 1575	12V-NS70 X2 24V- 80A 6635 2040 2275 3815 1110 1710	12V-NS70 X2 24V- 80A 7355 2040 2275 4475 1110 2070	12V-NS70 X2 24V- 80A 5985 2040 2455 3395 1110 1510
Alternator DIMENSIONS (MM) OL - Overall Length OW - Overall Width OH - Overall Height WB - Wheelbase FOH - Front Overhang ROH - Rear Overhang BW - Rear Axle Width FT - Front Track	12V-N90 12V-60A 4730 1815 2150 2475 1110 1145 1590 1475	12V-NS70 X2 24V- 90A 6030 1815 2160 3345 1110 1575 1860 1475	12V-NS70 X2 24V- 80A 6635 2040 2275 3815 1110 1710 2125 1680	12V-NS70 X2 24V- 80A 7355 2040 2275 4475 1110 2070 2125 1680	12V-NS70 X2 24V- 80A 5985 2040 2455 3395 1110 1510 2125 1680
Alternator DIMENSIONS (MM) OL - Overall Length OW - Overall Width OH - Overall Height WB - Wheelbase FOH - Front Overhang ROH - Rear Overhang BW - Rear Axle Width FT - Front Track RT - Rear Track	12V-N90 12V-60A 4730 1815 2150 2475 1110 1145 1590 1475	12V-NS70 X2 24V- 90A 6030 1815 2160 3345 1110 1575 1860 1475	12V-NS70 X2 24V- 80A 6635 2040 2275 3815 1110 1710 2125 1680 1650	12V-NS70 X2 24V- 80A 7355 2040 2275 4475 1110 2070 2125 1680 1650	12V-NS70 X2 24V- 80A 5985 2040 2455 3395 1110 1510 2125 1680
Alternator DIMENSIONS (MM) OL - Overall Length OW - Overall Width OH - Overall Height WB - Wheelbase FOH - Front Overhang ROH - Rear Overhang BW - Rear Axle Width FT - Front Track BT - Rear Track EH - Chassis Rear End Height	12V-N90 12V-60A 4730 1815 2150 2475 1110 1145 1590 1475 1395 700	12V-NS70 X2 24V- 90A 6030 1815 2160 3345 1110 1575 1860 1475 1425 770	12V-NS70 X2 24V- 80A 6635 2040 2275 3815 1110 17710 2125 1680 1650 830	12V-NS70 X2 24V- 80A 7355 2040 2275 4475 1110 2070 2125 1680 1650 830	12V-NS70 X2 24V- 80A 5985 2040 2455 3395 1110 1510 2125 1680 1650 770
Alternator DIMENSIONS (MM) OL - Overall Length OW - Overall Width OH - Overall Height WB - Wheelbase FOH - Front Overhang ROH - Rear Overhang BW - Rear Axle Width FT - Front Track EH - Chassis Rear End Height HH - Rear Ground Clearance	12V-N90 12V-60A 4730 1815 2150 2475 1110 1145 1590 1475	12V-NS70 X2 24V- 90A 6030 1815 2160 3345 1110 1575 1860 1475	12V-NS70 X2 24V- 80A 6635 2040 2275 3815 1110 1710 2125 1680 1650	12V-NS70 X2 24V- 80A 7355 2040 2275 4475 1110 2070 2125 1680 1650	12V-NS70 X2 24V- 80A 5985 2040 2455 3395 1110 1510 2125 1680 1650
Alternator DIMENSIONS (MM) OL - Overall Length OW - Overall Width OH - Overall Height Wheelbase FOH - Front Overhang ROH - Rear Overhang BW - Rear Axle Width FT - Front Track RT - Rear Track EH - Chassis Rear End Height HH - Rear Ground Clearance CWF - Front Chassis Width CWR - Rear Chassis Width	12V-N90 12V-60A 4730 1815 2150 2475 1110 1145 1590 1475 1395 700 190 740	12V-NS70 X2 24V- 90A 6030 1815 2160 3345 1110 1575 1860 1475 1425 770 195 740 700	12V-NS70 X2 24V- 80A 6635 2040 2275 3815 1110 1710 2125 1680 1650 830 220 850 850	12V-NS70 X2 24V- 80A 7355 2040 2275 4475 1110 2070 2125 1680 1650 830 220 850 850	12V-NS70 X2 24V- 80A 5985 2040 2455 3395 1110 1510 2125 1680 1650 770 210 850 850
Alternator DIMENSIONS (M.M.) OL - Overall Length OW - Overall Height WB - Wheelbase FOH - Front Overhang ROH - Rear Overhang BW - Rear Axle Width FT - Front Track RT - Rear Track EH - Chassis Rear End Height HH - Rear Ground Clearance CWF - Front Chassis Width CWR - Rear Chassis Width CWR - Rear Chassis Width CE - Cab to Chassis End	12V-N90 12V-60A 4730 1815 2150 2475 1110 1145 1590 1475 1395 700 190 740 700 3120	12V-NS70 X2 24V- 90A 6030 1815 2160 3345 1110 1575 1860 1475 1425 770 195 740 700 4345	12V-NS70 X2 24V- 80A 6635 2040 2275 3815 1110 1710 2125 1680 1650 830 220 850 850 4950	12V-NS70 X2 24V- 80A 7355 2040 2275 4475 1110 2070 2125 1680 1650 830 220 850 850 5995	12V-NS70 X2 24V- 80A 5985 2040 2455 3395 1110 1510 2125 1680 1650 7770 210 850 850 850 4300
Alternator DIMENSIONS (MM) OL - Overall Length OW - Overall Width OH - Overall Height WB - Wheelbase FOH - Front Overhang ROH - Rear Overhang BW - Rear Axle Width FT - Front Track RT - Rear Track EH - Chassis Rear End Height HH - Rear Ground Clearance CWF - Front Chassis Width CWR - Rear Chassis Width CE - Cab to Chassis End CA - Cab to Axle	12V-N90 12V-60A 4730 1815 2150 2475 1110 1145 1590 1475 1395 700 190 740	12V-NS70 X2 24V- 90A 6030 1815 2160 3345 1110 1575 1860 1475 1425 770 195 740 700	12V-NS70 X2 24V- 80A 6635 2040 2275 3815 1110 1710 2125 1680 1650 830 220 850 850	12V-NS70 X2 24V- 80A 7355 2040 2275 4475 1110 2070 2125 1680 1650 830 220 850 850	12V-NS70 X2 24V- 80A 5985 2040 2455 3395 1110 1510 2125 1680 1650 770 210 850 850
Alternator DIMENSIONS (M.M.) OL - Overall Length OW - Overall Width OH - Overall Height WB - Wheelbase FOH - Front Overhang ROH - Rear Overhang BW - Rear Axle Width FT - Front Track RT - Rear Track EH - Chassis Rear End Height HH - Rear Ground Clearance CWF - Front Chassis Width CWR - Rear Chassis Width CE - Cab to Chassis End	12V-N90 12V-60A 4730 1815 2150 2475 1110 1145 1590 1475 1395 700 190 740 700 3120	12V-NS70 X2 24V- 90A 6030 1815 2160 3345 1110 1575 1860 1475 1425 770 195 740 700 4345	12V-NS70 X2 24V- 80A 6635 2040 2275 3815 1110 1710 2125 1680 1650 830 220 850 850 4950	12V-NS70 X2 24V- 80A 7355 2040 2275 4475 1110 2070 2125 1680 1650 830 220 850 850 5995	12V-NS70 X2 24V- 80A 5985 2040 2455 3395 1110 1510 2125 1680 1650 7770 210 850 850 850 4300

MORE SUPPORT

Receiving your new Isuzu N-Series is just the beginning of your relationship with us. Our comprehensive aftersales solutions cover servicing, locally available parts, driver certification and in the unlikely event that you should need our help, roadside assistance, available all year round.





