

ISUZU N-SERIES

BLUEPOWER
EURO IV

WITH YOU ALL THE WAY



NLR77 E

GVW
(4,200 Kgs)
106 PS
Applicable for 10-ft rear body



NLR77 H

GVW
(4,490 Kgs)
106 PS
Applicable for 14-ft rear body



NMR85 E

GVW
(4,490 Kgs)
124 PS
Applicable for 10-ft rear body



NMR85 H

GVW
(4,490 Kgs)
124 PS
Applicable for 14-ft rear body



NPR85 K

GVW
(6,500 Kgs)
124 PS
Applicable for 16-ft rear body



NQR75 L

GVW
(8,500 Kgs)
155 PS
Applicable for 18-ft rear body



ENGINES

4JH1-TC	NLR 77
4JJ1-TCC	NLR 85, NMR 85, NPR 85
4HK1-TCN	NQR-75



Hexapod Design

The Hexapod design is exclusively designed by Isuzu. The build maximizes interior space, optimizes comfort, and incorporates ingenious productivity and maintenance features - saving you time and money.

Clean

Solid

Emotional



Easy Ingress and Egress

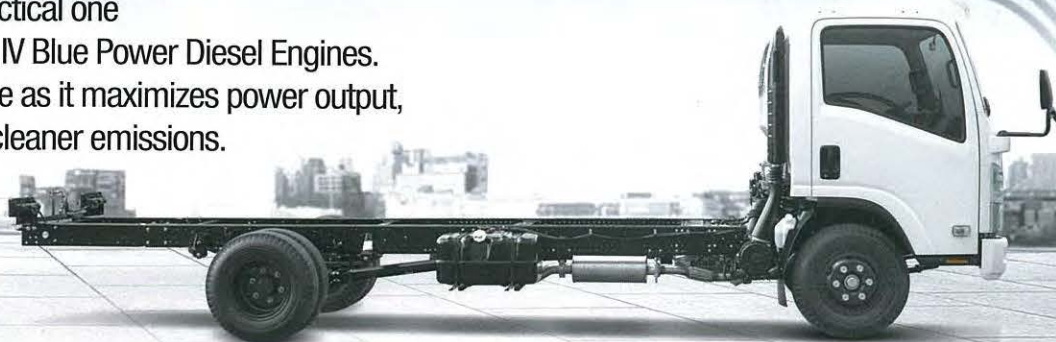
Safely hop in and out of the cab with ease and convenience.

Vertical Door Handles

Get things done swiftly with its accessible cab doors.

Fuel Efficiency

Every trip is a practical one with Isuzu's Euro IV Blue Power Diesel Engines. Feel the difference as it maximizes power output, while producing cleaner emissions.



The new cab design assures better aerodynamic flow which ensures better fuel efficiency during long trips.



Rigidity

The new, sturdier design promotes maximum safety and comfort.



Higher Axle Capacity

Transporting heavier load through short or long trips won't be a problem.



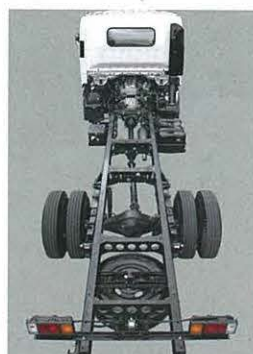
Stronger Underframe

Its sturdy underframe secures the whole cab and its passengers.



Improved Reinforcement

The improved cab reinforcement provides safe and sturdier rides.



Reinforced Chassis Frame

The stronger chassis build can accommodate a variety of body applications that can cater to the most demanding of business needs.



Transmission

The NLR77, NLR85, NMR85 and NPR85 feature a 5-speed manual transmission, while the NQR75 boasts of a 6-speed manual transmission.



Optimized Driving Position & Direct Field of View

See more of what's ahead with the wider direct field of view.



High Visibility Meter, Warning Lights and Switches

Evening driving becomes safer with better instrument illumination and positioning.





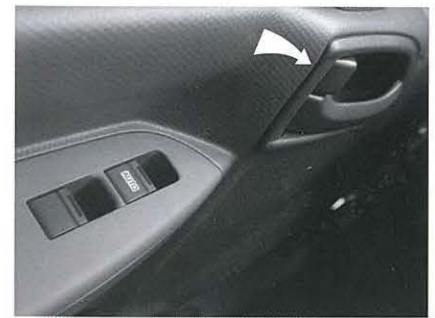
Spacious Cab Interior

The interior has ample space and ergonomically-designed seats that are optimal for all-around driving conditions.



Tilting and Telescopic Steering Wheel

Drivers can find their optimal steering wheel position to ensure maximum comfort and safety.



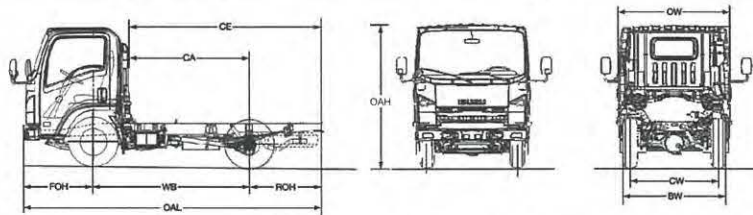
Power Windows and Auto Door Locks

Drivers now have the advantage of power windows and auto door locks so they can focus more on the task at hand.



N-SERIES SPECIFICATION

MODEL		NLR77 E	NLR77 H	NLR85 E	NMR85 E	NMR85 H	NPR85 K	NQR75 L
WEIGHT								
Gross Vehicle Weight (GVW)	(kg)	4,200	4,490	4,490	4,490	4,490	6,500	8,500
ENGINE								
Model		4JH1-TC			4JJ1-TCC			4HK1-TCN
Type		4-Cylinder, Turbo-Intercooler, Common-Rail Direct Injection, Blue Power Diesel Engine			4-Cylinder, Turbo-Intercooler, DOHC, Common-Rail Direct Injection, Blue Power Diesel Engine			4-Cylinder, Turbo-Intercooler, Common-Rail Direct Injection, Blue Power Diesel Engine
Bore and Stroke	(mm)	Ø 95.4 x 104.9						Ø 115 x 125
Displacement	(cc)	2,999						5,193
Max. Output KW (PS)/rpm	(ISO Gross)	77 (106.0) / 3,200			91 (124.0) / 2,600			114 (155.0) / 2,600
Max. Torque N-m (kg-m)/rpm	(ISO Gross)	230 (23.5) / 1,400-3,200			354 (36.0) / 1,500			419 (42.0) / 1,600 - 2,600
Fuel Tank Capacity	(Liter)	75	100	75			100	
TRANSMISSION								
Model		MSB55			MY55M			MY65
Final Gear Ratio		4.875	5.125	4.300			5.857	5.571
TIRE & WHEEL								
Tire		7.50-15-12PR			7.00-15-12PR		7.50-16-12PR	7.50-16-14PR
Number of Tires		5 (Five) Including spare tire			7 (Seven) Including spare tire			
BRAKE								
Service		Drum Type, Vacuum					Drum Type, Hydraulic	
Auxiliary		-					Exhaust Brake	
Parking		Center Brake						
SUSPENSION								
Front and Rear		Multi-Leaf Spring						
ELECTRICAL SYSTEM								
Battery	Specification	95D31Lx1			65D23Lx2			80D26Lx2
Alternator		12V-60A			24V-90A			
CONVENIENCE								
Audio		Tuner Radio with USB, 2 Speakers						
Air-Conditioning System		Optional						
Cab Window		Power Window			-		Power Window	
Cab Door		Central Door Lock			-		Central Door Lock	



CAB AND CHASSIS DIMENSIONS

MODELS	OAL	OAH	WB	FOH	ROH	CE	CA	OW	BW	CW
NLR 77 E	4,730	2,160	2,475	1,110	1,145	3,167	2,022	1,815	1,600	1,395
NLR 77 H	6,020	2,160	3,345	1,104	1,565	4,457	2,892	1,815	1,600	1,395
NLR 85 E	4,730	2,160	2,475	1,110	1,145	3,167	2,022	1,815	1,600	1,395
NMR 85 E	4,730	2,160	2,475	1,110	1,145	3,167	2,022	1,815	1,850	1,425
NMR 85 H	6,020	2,160	3,345	1,110	1,565	4,457	2,892	1,815	1,850	1,425
NPR 85 K	6,750	2,255	3,845	1,110	1,795	5,067	3,272	2,040	1,990	1,525
NQR 75 L	7,355	2,310	4,175	1,110	2,070	5,672	3,602	2,040	2,115	1,650

WEIGHTS (kg)

MODELS	RATINGS		CAB AND CHASSIS MASS	FRONT	REAR	PAYLOAD
	GVW					
NLR77 E	4,200		1,780	1,295	485	2,425
NLR77 H	4,490		1,865	1,330	535	2,625
NLR85 E	4,490		1,855	1,355	500	2,635
NMR85 E	4,490		2,050	1,460	590	2,440
NMR85 H	4,490		2,070	1,460	610	2,420
NPR85 K	6,500		2,360	1,565	795	4,140
NQR75 L	8,500		2,710	1,730	980	5,790

BODY APPLICATIONS



Dealership:

ISUZU

Your responsible partner

ISUZU PHILIPPINES CORPORATION
 114 Technology Ave., Phase II, Laguna Technopark, Biñan, Laguna, 4024
 Trunkline (049) 541-0224 / (02) 757-8070
 Email: customer-relations@isuzuphil.com
 f /isuzuphilippines @isuzuphil isuzuphil www.isuzuphil.com