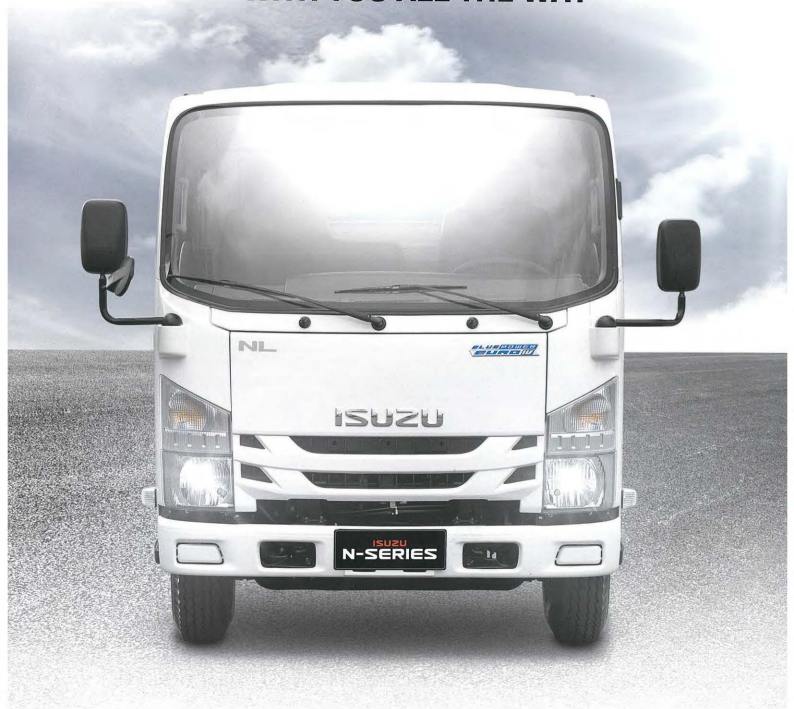
# ISUZU N-SERIES



WITH YOU ALL THE WAY









## NMR85 H

**GVW** (4,490 Kgs)





### **GVW**

(6,500 Kgs)



## NQR75 L

**GVW** (8,500 Kgs)

155 PS





### **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.

Solid

Clean

**Emotional** 

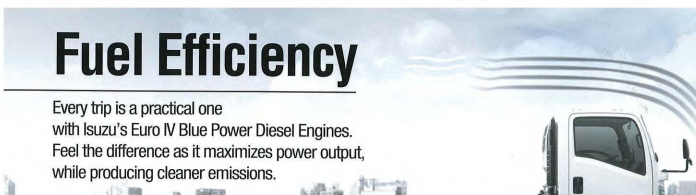


### Vertical Door Handles

Get things done swiftly with its accessible cab doors.

## Easy Ingress and Egress

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





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 accomodate 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.



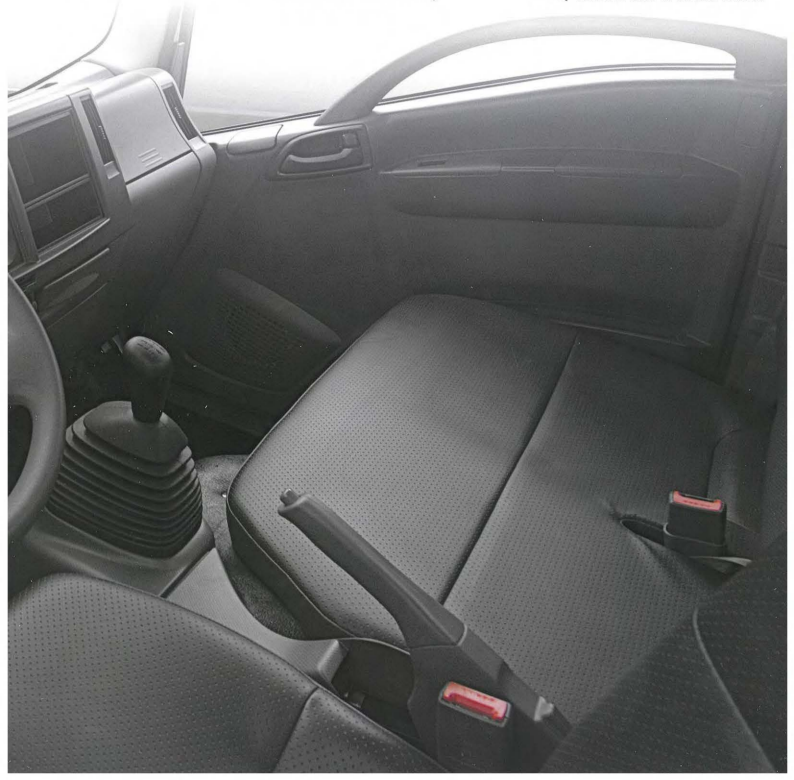
### Tilting and Telescopic Steering Wheel

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

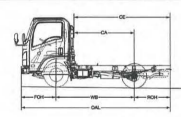


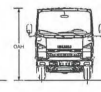
### Power Windows and Auto Door Locks

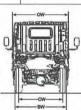
Drivers now have the advantage of power windows and auto door locks so they can focus more on the task at hand.



A					N-SERIES SPECIFICA	TION				
Process Nethicle Weight	MODEL		NLR77 E	NLR77 H	NLR85 E	NMR85 E	NMR85 H	NPR85 K	NQR75 L	
(GVW) Nodel SIGNE	WEIGHT									
Model   Mod		(kg)	4,200	4,490	4,490	4,490	4,490	6,500	8,500	
Type         4 - Cylinder, Turbo-Intercooler, Common-Sail Direct Injection, Blue Power Diesel Engine         4 - Cylinder, Turbo-Intercooler, DOHC, 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, DOHC, 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, DOHC, Common-Rail Direct Injection, Blue Power Diesel Engine         5 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	ENGINE								(	
Type         4-Cylinder, Turbo-Intercooler, Common-Rail Direct Injection, CBlue Power Diesel Engine         4-Cylinder, Turbo-Intercooler, Blue Power Diesel Engine         Turbo-Intercooler, Common-Rail Direct Injection, Blue Power Diesel Engine         Turbo-Intercooler, Common-Rail Direct Injection, Blue Power Diesel Engine         Turbo-Intercooler, Common-Rail Direct Injection, Blue Power Diesel Engine         Visual Power Diesel Power Diese	Model		4JH:	1-TC		4JJ1	-TCC		4HK1-TCN	
Displacement	Туре		Common-Rail Direct Injection,		4-Cylinder,	Turbo-Intercooler, Common-Rail Direction, Blue Powe				
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 (kgm) rpm         (ISO Gross)         230 (23.5) / 1,400-3,200         354 (36.0) / 1,500         419 (42.0) / 1,600           Fuel Tank Capacity         (Liter)         75         100         75         100           TRANSMISSION           Model         MSS         5.125         4.300         5.857         5.571           Tire & WHEEL           Tire         S.5215         4.300         5.857         7.50-16-12PR         7.50-16-	Bore and Stroke	(mm)			Ø 95.4	x 104.9			Ø 115 x 125	
Max. Torque N-m (kg-m)/ rpm         (ISO Gross)         230 (23.5) / 1.00 - 3.200         354 (36.0) / 1,500         419 (42.0) / 1,600 - 2,600 model of 2,6	Displacement	(cc)			2,5	2,999				
rpm         2,600           Fuel Tank Capacity         (Liter)         75         100         75         100           TRANSMISSION           Model         MSBSS         MYYSMS         MYYSMS         MYYSMS         5.571         MYYGS         5.571         5.571         TIRE & WHEEL         TIRE & WHEEL         TIRE & TIRE & T.50-15-12PR         7.50-15-12PR         7.50-16-12PR         7.50-16-12PR         7.50-16-12PR         7.50-16-14PR         7.50-16-12PR	Max. Output KW (PS)/rpm	(ISO Gross)	77 (106.0	77 (106.0) / 3,200 91 (124.0) / 2,600				114 (155.0) / 2,600		
TRANSMISSION         Model         MSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSSS		(ISO Gross)	230 (23.5) /	1,400-3,200	354 (36.0) / 1,500			419 (42.0) / 1,600 - 2,600		
Model         MSFS         MYYSM         MYYSM         MYYSM         MYYSM         MYYSM         MYYSM         MYYSM         MYYSM         MYYSM         S.571         5.571         Tire Auxiliary         MYSM         MYSM         MYSM         MYYSM         MYYSM         MYYSM         MYYSM         MYYSM         MYYSM         MYYSM         MYSM         MYSM         MYYSM         MYSM         MYSM         MYSM         MYYSM         MYSM	Fuel Tank Capacity	(Liter)	75	100		75		100		
Final Gear Ratio   4.875   5.125   4.300   5.857   5.571	TRANSMISSION									
Tire & WHEEL Tire   7.50-15-12PR   7.00-15-12PR   7.50-16-12PR   7.50-16-14PR	Model		MSB5S		MYY5M			MYY6S		
Tire         7.50-15-12PR         7.00-15-12PR         7.50-16-14PR	Final Gear Ratio		4.875	5.125	4.300			5.857	5.571	
Number of Tires 5 (Five) Including spare tire 7 (Seven) Including spare tire  BRAKE  Service Orum Type, Vacuum Orum Type, Hydraulic  Auxiliary - Exhaust Brake  Parking Center Brake  SUSPENSION  Front and Rear Multi-Leaf Spring  ELECTRICAL SYSTEM  Battery Specification 95031Lx1 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	TIRE & WHEEL									
Service Service Parking Center Brake  Suspension  Front and Rear Specification 95D31Lx1 65D23Lx2 80D26Lx2  Alternator Specification 12V-60A 12V-60A 24V-90A  CONVENIENCE  Audio Specification Power Window - Power Window  Power Window Power Window  Power Window  Power Window  Drum Type, Vacuum Drum Jobs Indiver Spring Exhaust Brake  Exhaust Brake  Center Brake  Exhaust Brake  Audio Specification 95D31Lx1 65D23Lx2 80D26Lx2  8	Tire			7.50-15-12PR		7.00-1	.5-12PR	7.50-16-12PR	7.50-16-14PR	
Service Drum Type, Vacuum Drum Type, Hydraulic  Auxiliary - Center 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	Number of Tires		5 (Five) Including spare tire			7 (Seven) Including spare tire				
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	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	Service				Drum Type, Vacuum			Drum Ty	Type, Hydraulic	
SUSPENSION   Front and Rear   Multi-Leaf Spring   Support	Auxiliary						Exhaust Brake	-		
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	Parking					Center Brake				
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	SUSPENSION									
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	Front and Rear					Multi-Leaf Spring				
Alternator 12V-60A 24V-90A  CONVENIENCE  Audio Tuner Radio with USB, 2 Speakers  Air-Conditioning System Optional  Cab Window Power Window - Power Window	ELECTRICAL SYSTEM									
CONVENIENCE Audio Tuner Radio with USB, 2 Speakers Air-Conditioning System Optional Cab Window Power Window - Power Window	Battery	Specification	95D31Lx1			80D26Lx2				
Audio Tuner Radio with USB, 2 Speakers Air-Conditioning System Optional Cab Window Power Window - Power Window	Alternator		12V-60A		24V-90A					
Air-Conditioning System Optional  Cab Window Power Window - Power Window	CONVENIENCE									
Cab Window - Power Window - Power Window	Audio				Tun	er Radio with USB, 2 S	oeakers			
1000 C 10	Air-Conditioning System					Optional				
Cab Door Central Door Lock - Central Door Lock	Cab Window		Power Window			-		Power Window		
	Cab Door			Central Door Lock		:+		Central Door Loc	k	







	THE RESERVE		C	AB AND CHA	SSIS DIMENSI	ONS		A		
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	1,39
NMR 85 E	4,730	2,160	2,475	1,110	1,145	3,167	2,022	1,815	1,850	1,42
NMR 85 H	6,020	2,160	3,345	1,110	1,565	4,457	2,892	1,815	1,850	1,42
NPR 85 K	6,750	2,255	3,845	1,110	1,795	5,067	3,272	2,040	1,990	1,52
NQR 75 L	7,355	2,310	4,175	1,110	2,070	5,672	3,602	2,040	2,115	1,650

		WEIGH	TS (kg)		
MODELS	RATINGS GVW	CAB AND CHASSIS MASS	FRONT	REAR	PAYLOAD
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 PHILIPPINES CORPORATION
114 Technology Ava., Phase II, Laguna Technopark, Bihan, Laguna, 4024
Trunkline (049) 541-0224 / (02) 757-8070







