# ISUZU N-SERIES



































**GVW** (6,500 Kgs) 124 PS



# 

As one of the world leaders in the automotive industry, Isuzu advocates to always provide comfort and efficiency to its customers by bringing the latest state of the art technology in their products. Isuzu offers another reliable, comfortable and efficient light-duty truck in the Philippines, 3 Variants with Smoother Automated Manual Transmission (AMT). Equipped with an intelligent gear shifting system that allows



#### EASY TO DRIVE

Like an AT, Isuzu Smoother is easy to use and can be driven by anyone. This is a technology that has been very popular in Japan for more than 10 years.



#### **ECONOMICAL**

a. Fuel Efficiency Smoother transmission is proven fuel efficient. The system achieves automatic shift change and appropriate gear position by computer control, making it fuel efficient compared to a manual and automatic transmission. Equipped also with ECONO mode function wherein gear shifting will be earlier and at lower RPM, making it more fuel efficient.

#### b. Lower Maintenance Cost

Smoother transmission also reduces cost of maintenance and downtime due to easier maintenance, eliminating the need to adjust and replace clutch system.





#### SAFE OPERATION

Makes it easier to control the vehicle especially in heavy traffic conditions or driving up and down a steep slope. This reduces the fatigue of driving, because you don't have to wait, step on the clutch and change gears.





DURABLE "SMOOTHER" TRANSMISSION

Based on a Manual Transmission (MT) with an intelligent brain box that can choose the right gear. The gears are directly coupled which drastically lessen energy loss through hydraulic slippage. This ensures that the engine revolutions remain within its optimal range, thus extending the life of the engine and drivetrai

### **DRIVE LIKE AT** FUEL EFFICIENT LIKE MT



### Sustainable Business & Transport Operations

With over 100 years of Japanese innovation, Isuzu has continually been at the forefront of truck evolution, introducing several iconic models now renowned for being reliable and efficient. As a result of Isuzu's mission to become the global leader in commercial vehicles, companies in all over 120 countries now rely upon Isuzu trucks that can withstand any challenges in business and transport operations. In the Philippines, Isuzu has been committed in helping the society by providing the latest and advanced transport solution. With that, Isuzu became the number 1 truck brand for over 21 consecutive years in the country and is still continuously striving to improve the quality of services to its customers.

One of Isuzu's strongest products in the market are the N-Series models, which set a record in the country by topping the light-duty truck category since 1999 due to its high capacity of serving the business and transport requirements of various industries. Isuzu N-Series with Euro IV-compliant engines, produces cleaner emission with BluePower Technology that helps make Isuzu N-Series more powerful, yet economical and environmentally friendly.

## Isuzu's 10-Point Advantage

As a company that put its customers at the center, Isuzu continues to provide unrivaled customer support with Isuzu's 10-Point advantage:

- 1. Nationwide Dealer Network
- 2. Nationwide parts availability
- 3. Expert World-Class Engineers
- Expert Service Technicians and Truck Executives (Truck Elite)
- 6. Mobile Medic for roadside assistance
- Training programs for drivers and mechanics
- 8. Extensive fleet management system
- 9. Fuel eco-driving training
- 10. All-around customer assistance

Isuzu N-Series, the right truck for your industry, crafted to be suitable for whatever purpose you need.



An unmatched 3 years or 150,000 kms for Q-Series and unlimited kms warranty coverage for N-Series.



## **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. **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.

and Egress

Easy

Ingress

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

Vertical Door Handles

Get things done swiftly with its accessible cab doors.

### **Comfort & Convenience**



New Cab Tilt Indicator The N-Series tilt variant comes with new Cab Tilt Indicator System to increase safety in operations.



**High Visibility Meter, Warning Lights and Switches** Evening driving becomes safer with better instrument illumination and positioning.







### Spacious Cab Interior

00

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.

USB Charger\* Drivers now have the advantage and convenience of USB Charger. \*Not applicable to QLR77E

# Rigidity

The sturdier design promotes maximum safety and comfort.





Strong Underframe Its sturdy underframe secures the whole cab and its passengers. Improved Reinforcement The improved cab reinforcement provides safe and sturdier rides.





#### Integrated to 850mm wide\*

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



High Axle Capacity Transporting heavy load through short or long trips won't be a problem.



**Transmission** Comes with either 5-speed or 6-speed MT/AMT.

N-SERIES (TRUCK) SPECIFICATIONS												
Model		QLR77E NT	QLR77E	NLR77H	NLR85E	NLR85ES AMT	NMR85H	NMR85HS AMT	NPR85K	NQR75L	NQR75LS AMT	
ENGINE												
MODEL		4JH1-TC					4HK1-TCN					
ТҮРЕ		4-Cylinder, Turbo-Intercooler, Common-Rail Direct Injection Euro IV, Blue Power Diesel Engine										
Bore and Stroke (mm)		Ø 95.4 x 104.9								Ø 115	5 x 125	
Displacement	(cc)				2,9	999	5,193					
Max. Output KW (PS)/rpm	(ISO Net)		77 (106) / 3,200				114 (155) / 2,600					
Max. Torque N-m (kg-m)/rpm	(ISO Net)	230 (23.5) / 1,400-3,200					419 (42.7) / 1,600-2,600					
Fuel Tank Capacity	(Liter)	75 100		75								
TRANSMISSION		i				i	i i		i i			
Model		MSB5S			MYY5M	MYY6S	MYY5M	MYY6S	MYY5M	MYY6S	MYY6S	
		5-Speed Manual		l Manual	r	6-Speed AMT	5-Speed Manual	6-Speed AMT	5-Speed Manual	6-Speed Manual	6-Speed AMT	
Final Gear Ratio		4.8	4.875			4.300		4.556	5.875	5.5	571	
TIRE & WHEEL		1					1		1	ľ		
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 spar					
BRAKE												
Service		Drum Type, Vacuum Drum Type, Hydr.								e, Hydraulic		
Auxiliary		- Exhaust Brake										
Parking		Center Brake										
SUSPENSION												
Front and Rear		Multi-Leaf Spring										
ELECTRICAL SYSTEM												
Battery			95D31Lx1		65D23Lx2	80D26Lx2	65D23Lx2	80D26Lx2	65D23Lx2	80D2	26Lx2	
Alternator		12V-80A	12V	-60A				24V-90A				
CONVENIENCE						-						
Audio		Tuner Radio with USB, 2 Speakers										
USB Charger Port		- Equipped										
Air-Conditioning System			nual		Dealer Option Power Window							
Cab Window		Manual Power Window Manual Central Door Lock										
Cab Door		- Equipped										
Cab Tilting Buzzer		- Equipped										
Reverse Warning Buzzer						Equ	ihheq					







WEIGHT											
Gross Vehicle Weight	kg	4,200		4,490					6,500	8,500	
Gross Payload	kg	2,445	2,430	2,630	2,640	2,610	2,420	2,360	4,105	5,740	5,710
Cab and Chassis Weight	kg	1,755	1,770	1,860	1,850	1,880	2,070	2,130	2,395	2,760	2,790
Front Axle Weight	kg	1,285	1,300	1,325	1,340	1,360	1,460	1,480	1,575	1,745	1,765
Rear Axle Weight	kg	470		535	510	520	610	650	820	1,015	1,025
DIMENSIONS											
Overall Length (OAL)	mm	4,675		6,020	4,730		6,020		6,635	7,355	
Overall Width (OAW)	mm	1,815 2,040									
Overall Height (OAH)	mm	2,190							2,255	2,310	
Wheelbase (WB)	mm	2,490		3,345	2,475		3,345		3,815	4,175	
Cab-to-End (CE)	mm	3,117		4,457	3,167		4,457		4,952	5,672	
Cab to Axle (CA)	mm	2,0	027	2,892	2,022	2,022	2,892	2,892	3,242	3,602	
Front Overhang (FOH)	mm	1,095 1,110									
Rear Overhang (ROH)	mm	1,090		1,565	1,145		1,565		1,710	2,070	
Body Width (BW)	mm	1,605					1,855		2,115		
Rear tread (CW)	mm			1,395			1,425		1,650		
		•				CATIONIC	•		•		



f

🎔 @isuzuphil 🎯 isuzuph 🌐 w