





Durability



Robust Frame and Durable under Harsh Conditions

Frame width 850mm Fitted to the 6.5-ton class and above models.

Customers can utilize 850mm subframe body application, which is very common in GCC market. The strength of frame will increase durability and will provide longer lifetime for the vehicle.

Thicker dimensions of the frame makes it stronger when it is subjected to the load, making the truck more durable. Higher GAW, makes the weight distribution on the axle more flexible and durable.



Tough rigid axle suspension

Axles and suspensions are constructed not only to carry cargo, engine, and chassis, but also to provide better maneuverability, safety and comfort.





ISUZU's Testing System that Supports High Durability

Endurance Reliability Testing with various traveling patterns and driving situations in the special circuit that replicates the road conditions all over the world.

Environmental Guarantees los environments.

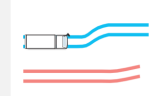
Guarantees long-term operation in high temperature sandy environments.

Safety Performance Pursues the performance of the vehicle's basic features such as braking performance and body safety structure.

Safety

Active Safety

ABS (anti-lock brake system)



Maintains vehicle stability by controlling wheel locking on slippery road surfaces. Even when taking evasive maneuvers at time of emergency, the stability also contributes to minimizing the size of accidents.

Multi-reflector halogen headlamps



Clear resin lenses and step reflectors provide outstanding illumination over a broad area to improve nighttime visibility and safety.

Front and rear drum brakes





Extra-large brakes improve braking performance

Passive Safety

Highly rigid cab



The highly rigid cab brings the highest level of collision safety to cab-over vehicles. Door waist areas are reinforced, and the frame is strengthened to maintain the integrity of the cab forming a protective cocoon that limits injury in the events of accident.

ELR 3-point system seatbelt



(Center seat: 2-point)
Effectively restrain and protect driver and passengers during a collision.

Reinforced door waist



Minimizes distortion in the shape of the cab in the event of accident.



World-renowned ISUZU Engine

The world-renowned ISUZU diesel engine with improved power, durability and fuel efficiency will lead your business to the next stage.

PRO (Electrical Control Engine)

High performance engine with high power output, fuel efficiency, and quiet operation.

4JH1-TC Direct-injection OHC intercooled turbo

• Displacement 2,999cc

• Max. Output 105PS/3,200rpm

• Max. Torque 230N•m (23.5kgf·m)

4HL1-TCN Direct injection, OHC intercooled turbo

• Displacement 4,778cc

• Max. Output 130PS/2,600rpm

• Max. Torque 375N • m (38.0kgf • m)

4HK1-TC Direct-injection OHC intercooled turbo

• Displacement 5,193cc

• Max. Output 150PS/2,600rpm

• Max. Torque 402N•m (41.0kgf•m)

4JH1-TC 4HK1-TC

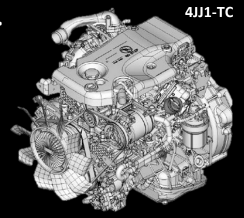
Direct injection high pressure common rail system. Simple structure with higher durability.

4JJ1-TC Direct Injection High Pressure Common Rail System – DOHC Intercooled Turbo

• Displacement 2,999cc

• Max. Output 130PS/2,800rpm

• Max. Torque 330N•m (34.0kgf•m)

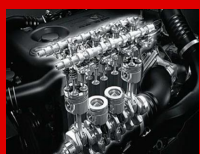


Common-rail injection system



Electronic control precisely injects fuel at extremely high pressure in 1/1000 second units and determines optimal injection amounts, reducing NOx and particulate matter (PM).

16-Valve DOHC



Valve operation is accurately timed even at high rpm, increasing air intake and discharge from cylinders, thereby raising intake and exhaust efficiency. These optimal combustion conditions reduce PM and black smoke while raising fuel economy.





Ever improving ISUZU earns high evaluation around Middle East



Diversity

ISUZU continues to improve by collecting user needs from GCC countries and using them for future vehicles model development.

Customizability

Different kinds of vehicles specifications are lined up to match various body customizations.

Practicality

Thanks to its performance and durability, Isuzu maintains the number one position in the Middle East for almost a decade.

Reasons Why REWARD means High Quality





Engineering

Light-weight, compact, and high-power output engines that are precisely designed using the latest multi-dimensional CAD.

Quality Control

A well-established manufacturing structure which prevents defects from going through to the next process by setting multiple check points at each process.

Manufacturing

Distributed around the world, our production know-how, which we have cultivated over many years and has expanded our homogenized products and services globally.











LED Meters



Meter panel graphics are totally renewed and incorporate ISO-compliant warning symbols. Meters are also easier to read, allowing drivers to confirm vehicle status at a glance. Moreover, LED lighting uses less electrical power, and lamps have a long service life.

More Space for DIN devices



Vehicles are equipped with more devices that use DIN connectors, and there is plenty of room to neatly install Information terminals and audio equipment. Up to six DIN devices can be installed, double than before.

Performance

Improved cooling performance



Computer analysis and actual testing of vehicles ensure that the cooling system is more than a match for the high performance of engines and emission treatment systems.

Manual transmission



Powerful yet economical and easy to handle. Reliability and durability, you can count on.

AMT (Automated Manual Transmission) [Opt]



Easy Driving (No Clutch Operation). Avoid variation of the fuel efficiency among different drivers (Gear shifting is completely computerized). Maintenance free clutch (Fluid Coupling System).

Function

Excellent ingress/egress 90deg. door opening



The upright front pillars allow doors to open to 90-degree wide angle and provide a larger door opening for effortless cab access. Also, wider steps and floor contribute to easy ingress/egress.

Vertical outside handles



Vertical handles make it easier to access tall vehicles. In addition, grips are designed to accommodate thick gloves.

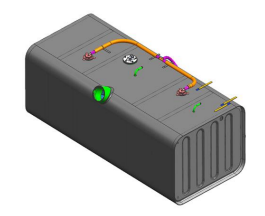
Thanks to entry grips and wide opening door angle, ISUZU achieved first place in easy entrance and exist.



Comfortability

Bigger Fuel Tanks Capacity (200L) [Opt]

ISUZU N-series has the biggest fuel tank capacity. Some customers use 6.5t, 7.5t, 8.5t, 9.5t for long distance trips. We offer a genuine 200L tank that fits the customers' need. The genuine tank quality is much better than retrofitting a fuel tank (adding a sub tank), which often causes fuel leakage or fuel theft by a hose. Fuel quality differs from one region to another, by installing a bigger fuel tank, customers can avoid the risk of refueling in areas with poor fuel quality.



ACG 90A & High-Capacity Battery[Opt]

Higher ACG SPEC. 90A, to match various customers applications.

ISUZU configurate 90A of ACG to meet wide variety of body applications which need high supply of electricity from chassis with higher capacity of ACG, customers will be at low risk of braking ACG, which may cause customer daily operation to be disrupted.

Electricity demand vs supply



Photo might vary from actual truck.

For some body applications which need high supply of electricity, ACG90A and 80D26L battery are necessary.



Photo might vary from actual true

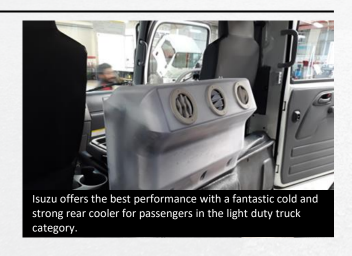
Crew cab Rear cooler

Double refrigerant condensers. (Better cooling efficiency)
Stronger and powerful blower motor.

3 Big Vents in the center.

Flexible round air louver. (Better cold air distribution)

We have **the finest air conditioning** with a bigger double refrigerant condensers. We have **the best** air flow and distribution with a strong blower motor, 3 big vents and flexible round louver.





USB charger for Smart phone or tablet

Standard for NPR85 6.5 ton.

We provide high quality genuine USB charger.



Photo might vary from actual truck

Trucks for life ISUZU

Variation

NMR GVW 4,975kg

4JJ1-TC [4.9ton] 96kW(130PS)/2,800rpm 330N•m(34.0kgf•m)/1,600rpm



NPR GVW 6,500 – 7,500kg



4JJ1-TC [6.5ton] 96kW(130PS)/2,800rpm 330N•m(34.0kgf•m)/1,600rpm

4HL1-TCN [6.5ton] 130PS/2,600rpm 38.0kgf•m/1,600rpm



4JJ1-TC [7.5ton] 96kW(130PS)/2,800rpm 330N•m(34.0kgf•m)/1,600rpm

4HK1-TC [7.5ton] 110kW(150PS)/2,600rpm 404N*m(41.0kg*m)/1,600rpm

NQR GVW 8,500 - 9,500kg





4HK1-TCN [8.5ton] 110kW(150PS)/2,600rpm

4HK1-TC [9.5ton] 110kW(150PS)/2,600rpm 404N*m(41.0kg*m)/1,600rpm 404N*m(41.0kg*m)/1,600rpm



NMR/NPR Crew Cab GVW 4,975 – 6,500kg

4JJ1-TC [4.9ton] 96kW(130PS)/2,800rpm 330N•m(34.0kgf•m)/1,600rpm 4JJ1-TC [6.5ton] 96kW(130PS)/2,800rpm 330N•m(34.0kgf•m)/1,600rpm

Factory complete vehicle applications

There are wide varieties of rear bodies, application-specific models and modifications to choose from, depending on the specialized needs of your business.

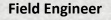
Three Drop Gate



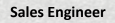




SUPPORT YOUR BUSNIESS Support System in Middle East Area



Dispatch to the site when unforeseen problems arise. They identify the cause of the problem and solve it at the root so that malfunction never occurs again.



Survey and study customer needs and requests from all over the world and provide the best models and specifications for each market.

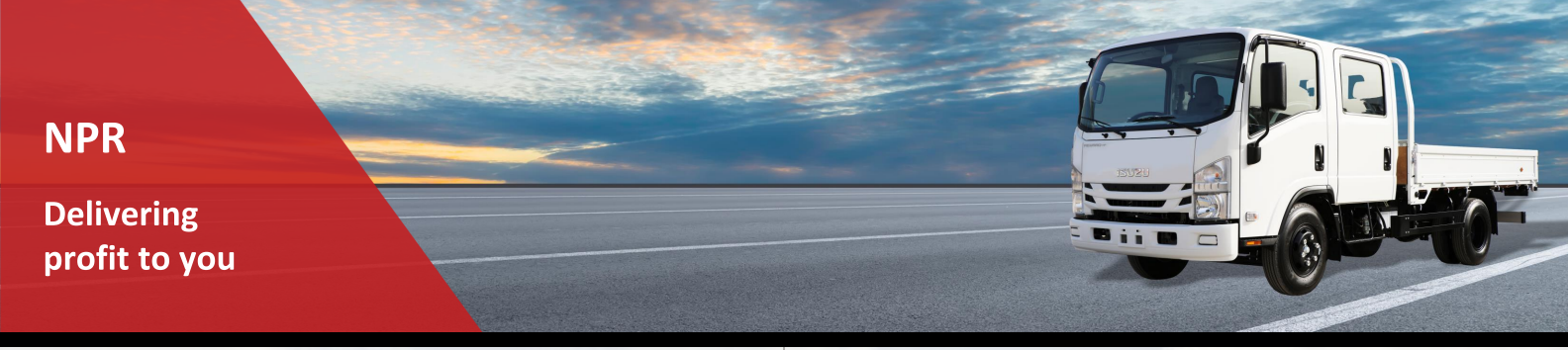


Contribute to reduce down-time by supplying parts promptly using the dealer's network located in each country. Also, our depot is built in Dubai to meet the region needs and ensure parts availability.









MAIN SPECIFICATIONS

Class		NPR					
Model		NPR85H	NPR85K	NPR85H	NPR85K	NPR85F	NPR85L
Rear Tire		Dual	Dual	Dual	Dual	Dual	Dual
G.V.W.	[Kg]	6,500	6,500	6,500	6,500	7,500	7,500
Type		Cab Chassis/ Flat	Cab Chassis/ Flat	Crew Cab Chassis/	Crew Cab Chassis/	Dump body	Cab chassis
Туре		Cargo	Cargo	Flat Cargo	Flat Cargo	Dullip body	Can Cilassis
Seating Capacity		3	3	7	7	3	3

ENGINE

Model	4JJ1-TCC	4JJ1-TCC	4JJ1-TCC	4JJ1-TCC	4JJ1-TC	4JJ1-TC
Туре			Direct Injection	on DOHC, Diesel		
No. of cylinders	4	4	4	4	4	4
Displacement [cc]	2,999	2,999	2,999	2,999	2,999	2,999
Max. Output [PS/rpm]	130 / 2,800	130 / 2,800	130 / 2,800	130 / 2,800	130 / 2,800	130/2,800
Max. Torque [kg·m/rpm]	34.0 / 1,600	34.0 / 1,600	34.0 / 1,600	34.0 / 1,600	34.0 / 1,600	34.0/1,600
Starter	24V - 4.0kW	24V - 4.0kW	24V - 4.0kW	24V - 4.0kW	24V - 4.0kW	24V-4.0kW

MASS (kg)

Cab Chassis / Vehicle	2397 / 2852	2434 / 2944	2560 / 2905	2652 / 3097	3287	
Macc						

CHASSIS

Туре		Dry Single Plate					
Clutch	Size [mm]	300	300	300	300	300	300
Transmission	Туре	MYY-5T 5speed	MYY-5T 5speed	MYY-5T 5speed	MYY-5T 5speed	MYY-6S 6speed	MYY-6S 6speed
Final goor	Diameter [mm]	292	292	292	292	320	292
Final gear	Gear ratio	6.142	6.142	6.142	6.142	6.142	5.571
	Туре			Oil Brake wi	th Power Assist		
Brake	Parking	Center Brake					
Steering Type Power As			er Assist				
	Front	F031	F031	F031	F031	F031	F031
Axle	Rear	R050	R050	R050	R050	R066	R050
Suspension		FR MultiLeaf & RR MultiLeaf					
Frame		850mm Straight	850mm Straight	FR 820mm & RR 750mm	850mm Straight	850mm Straight	850mm Straight
Tire	Front & Rear	215/75R17.5 (OPT 7.5R-16-12)	215/75R17.5 (OPT 7.5R-16-12)	215/75R17.5 (OPT 7.5R-16-12)	215/75R17.5 (OPT 7.5R-16-12)	215/75R17.5 (OPT 7.5R-16-12)	215/75R17.5 (OPT 7.5R-16-12)
Disc wheel	Front & Rear	17.5X6.00-127 (OPT 6.00GSX16- 127)	17.5X6.00-127	17.5X6.00-127 (OPT 6.00GSX16-127)	17.5X6.00-127	17.5X6.00-127	17.5X6.00-127
Fuel tank cap	pacity liter	100L [OPT 200L]	100L [OPT 200L]	100L	100L	100L	100L [OPT 200L]

NPR						
NPR81H NPR81K NPR75F NPR75K NPR75K NF						
Dual	Dual	Dual	Dual	Dual	Dual	
6,500	6,500	7,500	7,500	7,500	7,500	
Cab chassis/ Flat Cargo	Cab chassis /Flat Cargo	Cab chassis / Dump	Cab chassis / Flat Cargo	Cab chassis	Cab chassis	
3	3	3	3	3	3	

4HL1-TCN	4HL1-TCN	4HK1-TCN	4HK1-TCN	4HK1-TCN	4HK1-TCN
		Direct Injectio	n, OHC, Diesel		
4	4	4	4	4	4
4,778	4,778	5,193	5,193	5,193	5,193
130 / 2,600	130 / 2,600	150 / 2,600	150 / 2,600	150 / 2,600	150/2,600
38 / 1,600	38/ 1,600	41.0 / 1,500	41.0 / 1,500	41.0 / 1,500	41.0/1,500
24V - 4.0kW	24V - 4.0kW	24V - 4.0kW	24V - 4.0kW	24V - 4.0kW	24V-4.0kW

2630 / 3055	2685 / 3170	2555 / 3485	2725 / 3210	2740	2785	

		Dry Sing	gle Plate		Fluid Coupling	Dry Single Plate
	300	300	325	325	-	325
	MYY-6S 6speed	MYY-6S 6speed	MYY-6S 6speed	MYY-6S 6speed	MYY-6S 6speed AMT (NEES)	MYY-6S 6speed
	292	292	320	320	320	320
	4.777	4.777	4.777	4.556	4.556	4.556
			Oil Brake with	n Power Assist		
			Cente	r Brake		
			Power	Assist		
	F031	F031	F031	F031	F031	F031
	R050	R050	R066	R066	R066	R066
è			FR MultiLeaf 8	& RR MultiLeaf		
	850mm Straight					
	215/75R17.5 (OPT 7.5R-16-12)					
	17.5X6.00-127 (OPT 6.00GSX16-127)					
	100L [OPT 200L]	100L [OPT 200L]	100L	100L [OPT 200L]	100L [OPT 200L]	100L [OPT 200L]

NLR | NMR | NQR | NPS

Delivering profit to you



MAIN SPECIFICATIONS

CLASS	NLR		NMR	
MODEL	NLR77E	NMR85E	NMR85H	NMR85H
REAR TIRE	Single	Dual	Dual	Dual
G.V.W. [kg]	4,550	4,975	4,975	4,975
TYPE	Cab chassis / Flat Cargo	Cab chassis / Dump Body	Cab chassis / Flat Cargo	Crew Cab chassis / Flat Cargo
SEATING CAPACITY	3	3	3	6

ENGINE

Model	4JH1-TC	4JJ1-TC	4JJ1-TC	4JJ1-TC
Туре	Direct injection, OHC, diesel		Direct Injection DOHC, Diesel	
No. of cylinders	4	4	4	4
Displacement [cc]	2,999	2,999	2,999	2,999
Max. Output [PS/rpm]	106/3,200	130 / 2,800	130 / 2,800	130 / 2,800
Max. Torque [kg·m/rpm]	23.5/1,400	34.0 / 1,600	34.0 / 1,600	34.0 / 1,600
Starter	12V-2.0kW	24V - 4.0kW	24V - 4.0kW	24V - 4.0kW

MASS (kg)

Cab Chassis / Vehicle Mass	1755 / 2065	2070 / 2625	2090 / 2450	2365 / 2675
			-	

CHASSIS

	Туре		Dry Single	Plate				
Clutch	Size [mm]	250	300	300	300			
Transmission	Туре	MSB-5S 5speed	MYY-5T 5speed	MYY-5T 5speed	MYY-5T 5speed			
	Diameter [mm]	244	292	292	292			
Final gear	Gear ratio	5.125	5.375 / 5.571	5.375	5.375			
10000	Туре		Oil Brake wi	th VAC				
Brake	Parking	Center Brake						
Steering	Туре	Power Assist						
	Front	F029	F029	F029	F029			
Axle	Rear	R036	R050 / R045	R050	R050			
Suspension		FR MultiLeaf & RR MultiLeaf	FR TaperLeaf / FR Multi leaf RR MultiLeaf	FR TaperLeaf & RR MultiLeaf	FR TaperLeaf & RR MultiLea			
Frame		FR 740mm & RR 700mm	FR 740mm & RR 700mm	FR 740mm & RR 700mm	FR 740mm & RR 700mm			
Tire	Front & Rear	205/85R16	195/85R16	195/85R16	205/85R16			
Disc wheel	Front & Rear	16X5.5J-85	16X5.5J-116.5	16X5.5J-116.5	16X5.5J-116.5			
Fuel tank capac	ity liter	75L	75L	100L	75L			

	NQR								
NQR75K	NQR75L	NQR75M	NQR90L	NQR90M	NPS75H				
Dual	Dual	Dual	Dual	Dual	Dual				
8,500	8,500	8,500	9,500	9,500	6,000				
Cab chassis									
3	3	3	3	3	3				

4HK1-TCN	4HK1-TCN	4HK1-TCN	4HK1-TC	4HK1-TC	4HK1-TCN						
Direct Injection, OHC, diesel											
4	4	4	4	4	4						
5,193	5,193	5,193	5,193	5,193	5,193						
150 / 2,600	150 / 2,600	150 / 2,600	150 / 2,600	150 / 2,600	150 / 2,600						
41.0 / 1,500	41.0 / 1,500	41.0 / 1,500	41.0 / 1,500	41.0 / 1,500	41.0 / 1,500						
24V - 4.0kW	24V - 4.0kW	24V - 4.0kW	24V - 4.0kW	24V - 4.0kW	24V - 4.0kW						

2715	2785	2805	2875	2945	2925
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	Dry Single Plate										
325	325	325	325	325	325						
MYY-6S 6speed	-6S 6speed MYY-6S 6speed MYY-6S 6speed		MYY-6S 6speed	MYY-6S 6speed	MYY-5T 5speed						
320	320	320	320	320	320						
4.777	4.777	5.125	5.125	5.125	5.125						
	Oil Brake with Power Assis	t	Full Ai	r Brake	Oil Brake HBB						
	Center Brake		Wheel Pa	ark Brake	Center Brake						
	Power Assist										
F033	F033	F033	F031	F031	Fd028						
R066	R066	R066	R066	R066	R066						
		FR MultiLeaf 8	& RR MultiLeaf								
850mm Straight	850mm Straight	850mm Straight	850mm Straight	850mm Straight	850mm Straight						
215/75R17.5 (OPT 7.5R-16-14)	215/75R17.5 (OPT 7.5R-16-14)	215/75R17.5 (OPT 7.5R-16-14)	215/75R17.5	215/75R17.5	7.5R-16-10						
17.5X6.00-127 (OPT 6.00GSX16-127)	17.5X6.00-127 (OPT 6.00GSX16-127)	17.5X6.00-127 (OPT 6.00GSX16-127)	17.5X6.00-127	17.5X6.00-127	6.00GSX16-127						
100L [OPT 200L]	100L [OPT 200L]	100L [OPT 200L]	200L	200L	100L						



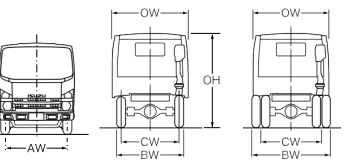
Dimensions

Unit:mm

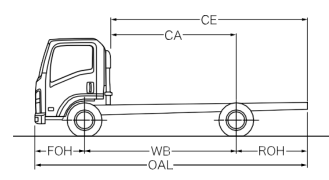
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MODEL	NLR77E	NLR77E	NMR85E	NMR85E	NMR85H	NMR85H	NMR85H	NMR85H	NPR85H	NPR85H	NPR85K	NPR85K	NPR85H	NPR85H	NPR85K	NPR85
REAR TIRE	Single	Single	Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual
TYPE	Cab chassis	Flat cargo	Cab chassis	Dump	Cab chassis	Flat cargo	Crew Cab chassis	Crew Cab Flat cargo	Cab Chassis	Flat cargo	Cab Chassis	Flat cargo	Crew Cab Chassis	Crew Cab Flat cargo	Crew Cab Chassis	Crew Cab Fl cargo
OAL	4730	4805	4730	4770	6020	6105	6020	6105	5985	6069	6635	6744	6100	6185	6635	6744
OW	1815	1890	1855	1815	1815	1890	1815	1890	2120	2120	2120	2120	2040	2170	2120	2120
AW	1475	1475	1475	1475	1475	1475	1475	1475	1680	1680	1680	1680	1680	1680	1680	1680
CW	1395	1395	1425	1240	1425	1425	1425	1425	1650	1650	1650	1650	1525	1525	1650	1650
BW	1645	1645	1855	1850	1855	1855	1865	1865	2120	2120	2120	2120	1990	1990	2120	2120
FOH	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110
WB	2475	2475	2475	2475	3345	3345	3345	3345	3365	3365	3815	3815	3395	3395	3815	3815
ROH (Frame end)	1145	1220	1145	1185	1565	1650	1565	1650	1510	1594	1710	1819	1595	1680	1710	1819
CA	2022	2022	2022	2022	2892	2892	1781	1781	2792	2792	3242	3242	1831	1831	2251	2251
CE	3167	3242	3167	3207	4457	4542	3346	3431	4302	4386	4952	5061	3426	3511	3961	4070
ОН	2165	2165	2160	2160	2160	2160	2270	2270	2290	2285	2290	2285	2255	2255	2310	2305
R Axle to	453	453	453	453	453	453	1564	1564	573	573	573	573	1564	1564	1564	1564

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١	MODEL	NPR85F (7.5t)	NPR85L (7.5t)	NPR81H	NPR81H	NPR81K	NPR81K	NPR75F	NPR75F	NPR75K	NPR75K	NPR75L	NQR75K	NQR75L	NQR75M	NQR90L	NQR90M	NPS75H
١	REAR TIRE	Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual	Dual
I	TYPE	Dump body	Cab chassis	Cab chassis	Flat cargo	Cab chassis	Flat cargo	Cab chassis	Dump	Cab chassis	Flat cargo	Cab chassis						
	OAL	5115	7355	5985	6140	6635	6820	5385	5115	6635	6790	7355	6635	7355	7815	7355	7870	6015
	OW	2140	2120	2120	2170	2120	2170	2120	2140	2120	2170	2120	2120	2120	2120	2120	2120	2120
I	AW	1680	1680	1680	1680	1680	1680	1680	1680	1680	1680	1680	1680	1680	1680	1680	1680	1675
1	CW	1650	1650	1650	1650	1650	1650	1650	1650	1650	1650	1650	1650	1650	1650	1650	1650	1650
	BW	2120	2120	2120	2120	2120	2120	2120	2120	2120	2120	2120	2120	2120	2120	2120	2120	2120
	FOH	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1110	1080
	WB	2765	4175	3365	3365	3815	3815	2765	2765	3815	3815	4175	3815	4175	4475	4175	4475	3395
	ROH (Frame end)	1240	2070	1510	1665	1710	1895	1510	1240	1710	1865	2070	1710	2070	2230	2070	2285	1540
	CA	2228	3602	2792	2792	3242	3242	2192	2192	3242	3242	3602	3242	3602	3902	3602	3902	2792
	CE	3468	5672	4302	4457	4952	5137	3702	3432	4952	5107	5672	4952	5672	6132	5672	6187	4332
	ОН	2295	2300	2265	2265	2265	2265	2265	2265	2265	2265	2265	2255	2255	2255	2245	2245	2455
	FR Axle to cab end	537	573	573	573	573	573	573	573	573	573	573	573	573	573	573	573	603





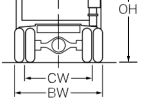




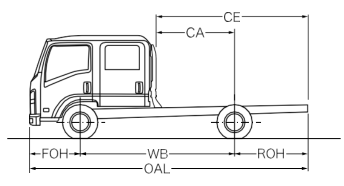


The photo doesn't reflect the actual dimensions of all the models

AW



DUAL REAR TIRE



NM / NP Crew cab





NLR77

Options

NPR85 (6.5t)

NPR85 (6.5t)

NMR85

MODEL	NLR77	NMR85	Crew Cab	NPR85 (6.5t)	Crew Cab
INTERIOR					
2-speaker System (※)	•	•	•	•	•
USB Port				•	•
Seat Belt (Driver / Co-driver : With ELR 3-points, Center : 2- points)	•	•	•	•	•
Ashtray (Driver/Assist)	0	©	0	©	0
Heater / Defroster	•	•	•	•	•
Air Conditioner	•	•	•	•	•
Tachometer	•	•	•	•	•
Speedometer (Km / H)	•	•	•	•	•
Power Window / Power Door Locks	0	0	0	•	•
Power Steering	•	•	•	•	•
Filt And Telescopic Steering	•	•	•	•	•
Roof Header Tray (Driver)	•	•	•	•	•
Cup Holder	•	•	•	•	•
Assist Grip	•	•	•	•	•
Sunvior (Driver / Co-driver)	•	•	•	•	•

NMR85

EXTERIOR

Rear Fog lamp	•	•	•	•	•
Front fog lamp	0	0	0	0	0

FUNCTION

Pre-fuel Filter	•	•	•	•	•
Fuel Tank Lock	•	•	•	•	•
Wiper-intermittent Type	0	0	0	0	0
Exhaust Brake	•	•	•	•	•
FMS Harness				•	•
PTO (Power-take-off)			-	0	0
Reversing Warning Buzzer	•	•	•	•	•
Pre-Air Cleaner	•	•	•	•	•
Cab Tilt Alarm				•	•
Generator 24V90A	0	0	0	0	0

NPR85 NPR81 NP	75 NQR75	NQR90	NPS75
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(lepha) check with your local DLR "Radio system"

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0	0	0	0	0	0
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0	0	0	0	0	0



