ISUZU

















4 WHEELER

GVW 4,800kg













Reliable support with round-the-clock business operation.





MODEL CODE		NLR77UEE	NLR77UHE	NLR85UEE	NLR85UHE	
Drive System			4)	(2		
ENGINE						
1odel		4JH1-TC 4JJ1-TC				
Гуре		4-Cylinder In-line, 4-Cycle, Water-Cooled				
		OHV, Turbo v	vith Intercooler		DOHC, Turbo with Intercooler	
Displacement	CC	2,99		9		
Maximum Output (Gross)	kW (PS) @ rpm	81 (110) @ 3,200		96 (130) @ 3,050		
Maximum Torque	Nm (kgfm) @ rpm	230 (24) @ 1,400-3,200		330 (33.6) @ 1,600-2,600		
Emission Level		Euro 2				
Fuel System			Commonrail Di	irect Injection		
TRANSMISSION						
Model / No. of Speed		MSB-5S / Manual 5-Speed		MYY-5T / Manual 5-Speed		
Gear Ratio	1st	5.016		5.315		
	2nd	2.672		3.053		
	3rd	1.585		1.655		
	4th	1.000		1.000		
	5th	0.770		0.721		
	Reverse	4.783			5.068	
	Final	5.857 4.556				
WEIGHT & CAPACITIES						
Gross Vehicle Weight	kg		4,8			
Curb Weight	kg	1,865	1,915	1,925	1,975	
Front	kg	1,345	1,355	1,410	1,420	
Rear	kg	520	560	515	555	
Fuel Tank Capacity	1	75	100	75	100	
AXLE						
Front	Туре	Reverse Elliot, I-Beam				
Front Axle Capacity (Design)	kg	2,900				
Rear	Туре	Banjo, Full Floating				
Rear Axle Capacity (Design)	kg	3,600				
SUSPENSION SYSTEM						
Suspension	Front	Semi Elliptical Alloy Steel Leaf Spring with Double Acting Telescopic Shock Absorber, Stabiliser				
	Rear	Semi Elli	ptical Alloy Steel Leaf Spring with	Double Acting Telescopic Shock	Absorber	
TYRES & WHEELS						
Tyres		205 / 85R16				
Wheels			16 x 5.	5J-85		
BRAKES						
Service	Туре	Hydraulic system with auto adjusting front and rear drum brakes Dual circuit, vacuum assistance and Anti-Lock Brake System (ABS) with Electronic Brake force Distribution (
		Dual circuit, vacuum a		torce Distribution (EBD)		
Parking Brake Type		Transmission Mounted, Mechanical Operated Internal Expanding Exhaust Brake				
Auxiliary			Exhaus	I RLAK6		
STEERING			n			
Steering System		F /	Power Assist, Reci			
Min. Turning Radius	m	5.4	7.1	5.4	7.1	
ELECTRICAL						
Battery			12V		004	
Alternator		12'	V-60A	24V-	And	
OTHER SAFETY	100		F 1 1			
OTHER SAFETY Supplemental Restraint System (S	GRS)		Equipped with Pre-			
OTHER SAFETY Supplemental Restraint System (S Anti-Slip Regulator (ASR)	SRS)		Equipped with Pre- Equipped with a			
OTHER SAFETY Supplemental Restraint System (S Anti-Slip Regulator (ASR) DIMENSION			Equipped with o	on/off function		
OTHER SAFETY Supplemental Restraint System (S Anti-Slip Regulator (ASR) DIMENSION Overall Length	mm	4,730	Equipped with a	on/off function 4,730	6,025	
OTHER SAFETY Supplemental Restraint System (S Anti-Slip Regulator (ASR) DIMENSION Overall Length Overall Width	mm mm		Equipped with 0 6,025	on/off function 4,730		
OTHER SAFETY Supplemental Restraint System (S Anti-Siip Regulator (ASR) DIMENSION Overall Length Overall Width Overall Height	mm mm mm	2,172	Equipped with 0 6,025 1,8 2,175	on/off function 4,730 15 2,172	2,175	
OTHER SAFETY Supplemental Restraint System (S Anti-Silip Regulator (ASR) DUMENSION Overall Length Overall Width Overall Height Wheelbase	mm mm mm		Equipped with 6 6,025 1,8 2,175 3,345	on/off function 4,730 15 2,172 2,475		
OTHER SAFETY Supplemental Restraint System (S Anti-Silip Regulator (ASR) DIMENSION Overall Length Overall Width Overall Height Wheelbase Front Overhang	mm mm mm mm	2,172 2,475	Equipped with 6 6,025 1,8 2,175 3,345	on/off function 4,730 15 2,172 2,475	2,175 3,345	
OTHER SAFETY Supplemental Restraint System (S Anti-Slip Regulator (ASR) DIVENSION OVerall Length Overall Width Overall Height Wheelbase Front Overhang Rear Overhang	mm mm mm mm mm	2,172	Equipped with 6,025 1,8 2,175 3,345 1,1570	on/off function 4,730 15 2,172 2,475 10	2,175	
OTHER SAFETY Supplemental Restraint System (S Anti-Slip Regulator (ASR) DIMENSION Overall Length Overall Width Overall Height Wheelbase Front Overhang Rear Overhang Front Tread	mm mm mm mm mm	2,172 2,475	Equipped with of 6,025 1,8 2,175 3,345 1,1 1,570 1,4	4,730 4,730 15 2,172 2,475 10 1,145 75	2,175 3,345	
OTHER SAFETY Supplemental Restraint System (S Anti-Slip Regulator (ASR) DIMENSION Overall Length Overall Height Wheelbase Front Overhang Rear Overhang Front Tread Cab to Axle Center	mm mm mm mm mm	2,172 2,475	Equipped with 6,025 1,8 2,175 3,345 1,1570	4,730 4,730 15 2,172 2,475 10 1,145 75	2,175 3,345	

ISUZU

ISUZU MALAYSIA SDN BHD 200401026438(664946-H)

501D, LEVEL 5, TOWER D, UPTOWN 5, NO.5, JALAN SS21/39, DAMANSARA UPTOWN, 47400 PETALING JAYA, SELANGOR DARUL EHSAN. GENERAL LINE: 03-7723 9777 FAX: 03-7723 9779 HOTLINE: 1-300-88-1133 www.isuzu.net.my



ISUZU SERVICE CENTRE SDN BHD 201601034731(1205672-X)

LOT 730, JALAN SG. RASA, SECTION 17, 40000 SHAH ALAM, SELANGOR DARUL EHSAN. PHONE: 03-5513 0518 FAX: 03-5512 7550

TESTED AND PROVEN POWERTRAIN



NLR PRO 4JH1-TC

Displacement: 2,999cc

Max. Output (Gross): 110ps (81kW) @ 3,200rpm Max. Torque: 230Nm @ 1,400 - 3,200rpm







NLR 130 4JJ1-TC

Displacement: 2,999cc

Max. Output (Gross): 130ps (96kW) @ 3,050rpm Max. Torque: 330Nm @ 1,600 - 2,600rpm



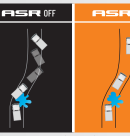


450 400 € 350 300 250 150 100 500 1,000 1,500 2,000 2,500 3,000 3,500 4,000 Engine Speed (rpm)

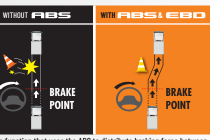


CLASS-LEADING SAFETY AND LONG TERM COST SAVINGS









ASR traction control helps prevent wheelspins and improves vehicle EBD is a function that uses the ABS to distribute braking force between stability when driving on slippery roads.

the front and rear wheels to compensate for changes in the load conditions or any shift of load due to acceleration/deceleration, thus preventing premature locking of the rear wheels.







*SRS airbag system and seat belt with pretensioner are activated in the event of a frontal collision, mitigating impact to the head and chest.

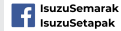
*Applicable for NLR77UHE & NLR85UHE only.

Authorised Isuzu Dealer

AUTOEXEC CORPORATION SDN BHD (587776-U)

Semarak: 03 - 2691 2233

Setapak: 016 - 331 5543 (Sales) | 03 - 4022 4888 (Service)







^{*}Applicable for driver only.