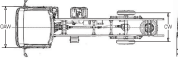
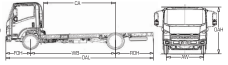
SPECIFICATIONS		NLRPRO	NLR 130
MODEL CODE		NLR77UEE-2E	NLR85UEE-2E
Drive Train		4 x	2
ENGINE			
Model		4JH1-TC	4JJ1-TC
Туре		4-Cylinder In-line, 4-Cycle, Water-Cooled OHV, Turbo with Intercooler	4-Cylinder In-line, 4-Cycle, Water-Cooled DOHC Turbo with Intercooler
Displacement	СС	2,999	2,999
Bore x Stroke	mm	95.4 x ⁻	104.9
Maximum Output (Gross)	kW (PS)@rpm	81 (110)@3,200	96 (130)@2,800
Maximum Torque	Nm (kgm)@rpm	230 (23.5)@1,400-3,200	330 (33.6)@1,600-2,600
Emission Level		Euro	2
Fuel System		Common Rail D	irect Injection
TRANSMISSION			
Model / No. of Speed		MSB-5S / 5-Speed Manual	MYY-5T / 5-Speed Manual
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
WEIGHT & CARACITIES	Final	5.857	4.555
WEIGHT & CAPACITIES	lie.		
Gross Vehicle Weight	kg	4,80	
Curb Weight	kg	1,865	1,925
Front	kg	1,345 520	1,410
Rear Fuel Tank Capacity	kg	520 75	515
AXLE	_	10	
Front	Туре	Reverse Ellic	ot I-Beam
Front Axle Capacity (Design)	kg	2,900	
Rear	Туре	2,900 Banjo, Full Floating	
Rear Axle Capacity (Design)	kg	3,600	
SUSPENSION SYSTEM	3		
Suspension	Front	Semi Elliptical Alloy Steel Leaf Spring with Double	Acting Telescopic Shock Absorber, Stabiliser Bar
	Rear	Semi Elliptical Alloy Steel Leaf Spring with Double Acting Telescopic Shock Absorber	
TYRES & WHEELS			
Tyres		205 / 8	5R16
Wheels		16 x 5.5	5J-85
BRAKES			
Service		Drum Brakes with Dual Circuit Hydraulic Control, Vacuum Assistance and Load Sensing Proportioning Valve (LSPV)	
Parking Brake Type		Transmission Mounted, Mechanical Operated Internal Expanding	
Auxiliary		Exhaust	Brake
STEERING			
Steering System		Power Assist, Recirculating Ball Type	
Min. Turning Radius	m	5.1	
ELECTRICAL		101	
Alternator		12V 60A	x 2 24V-90A
Alternator DIMENSION		12V-60A	24V-9UA
Overall Length	OAL mm	л 79	30
Overall Width	OAU mm	4,730 1,815	
Overall Height	OAH mm	2,172	
Wheelbase	WB mm	2,172 2,475	
Front Overhang	FOH mm	2,475	
Rear Overhang	ROH mm	1,110	
Front Tread	AW mm	1,145	
Rear Tread	CW mm	1,395	
Cab to Axle Center	CA mm	2,028	
WHEELBASE MODIFICATIONS			





Isuzu Malaysia Sdn. Bhd. is engaged in an ongoing research and development programme, and reserves the right to change specifications, resulting in advancements or technical refinements, without prior notice. All product specifications are within normal manufacturing allowances and tolerances.

ISUZU MALAYSIA SDN BHD (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

Dealer's information

Ver.01/Oct2018/BPDCVD.JL

ISUZU



















PERFORMANCE



NLR PRO

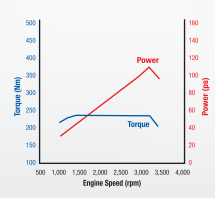
4JH1-TC

HEAVY DUTY COMMONRAIL Displacement: 2,999cc Max. Output (Gross): 110ps (81kW) @3,200rpm Max. Torque: 230Nm @1,400 - 3,200rpm









NLR 130

4JJ1-TC

HEAVY DUTY COMMONRAIL

Displacement: 2,999cc

Max. Output (Gross): 130ps (96kW) @2,800rpm Max. Torque: 330Nm@1,600-2,600rpm









500 1,000 1,500 2,000 2,500 3,000 3,500 4,000

EXTERIOR



▼ 90 Degrees door opening.





▲ New chrome fang grille. ▲ Door visor.

INTERIOR



▲ Narrow cabin makes driving manoeuvrability in tight places easier.

▼ Audio and Air-cond units.





▲ Driver side storage.

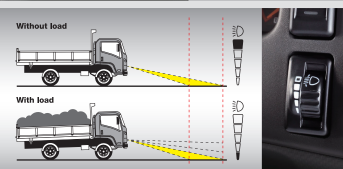
SAFETY

lacktriangledown Energy absorbing steering wheel and column.

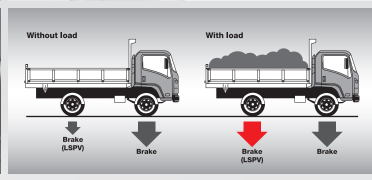






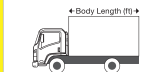


▲ Headlight leveling. Preferred headlight beam position can be maintained when truck is loaded and when it has no load.



▲ Load sensing proportioning valve (LSPV).





MODEL		NLRPRO	NLR 130
		NLR77UEE-2E	NLR85UEE-2E
Standard	ft	10*	10*
Options (UBS)	ft	13*	13*











*Body length may vary according to rear body type application. Refer to ISUZU authorised drawing plan for actual body length at ISUZU dealers. Pictures shown are for illustration purposes only.