

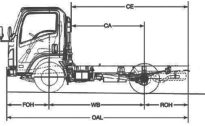




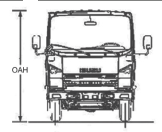
	M
	Ы
ISUZU	

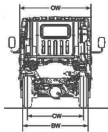
.

ISUZU QLR SPECIFICATIONS			ISUZU QLR SPECIFICATIONS			
MODEL		QLR77E NON-TILT	QLR77E TILT	MODEL	QLR77E NON-TILT	QLR77E
ENGINE			BRAKE			
Model		4JH1-TC		Service	Drum Type, Vacuum	
Type		4-Cylinder, Turbo-Intercooler, Common-Rail Direct Injection Euro IV, Blue Power Diesel Engine		Auxiliary	-	
				Parking	Center Brake	
Bore and Stroke	(mm)	Ø 95.4 x 104.9		SUSPENSION		
Displacement	(cc)	2,999		Front and Rear	Multi-Leaf Spring	
Max. Output KW (PS)/rpm	(ISO Gross)	77 (106.0) / 3,200		ELECTRICAL SYSTEM		
Max. Torque N-		230 (23.5) / 1,400-3,200		Battery	95D31Lx1	
m	(ISO Gross)			Alternator	12V-80A	12V-60
(kg-m)/rpm				CONVENIENCE		
Fuel Tank Capacity	(Liter)	75		Audio	Tuner Radio with USB, 2 Speakers	
TRANSMISSION		USB Charger Port	-			
Model		MSB5S		Air-Conditioning System	Optional	
Final Gear Ratio 4.875		375	Cab Window	Manual		
TIRE & WHEEL		Cab Door	Manual			
Tire		7.50-1	5-12PR	Cab Tilting Buzzer	-	Equipp
Number of Tires		5 (Five) Including spare tire		Reverse Warning Buzzer	Equipped	



cations without prior notice nay vary from actual units.





DIMENSIONS (mm)									
OAL	OAH	WB	FOH	ROH	CE	CA	OW	BW	CW
4,675	2,190	2,490	1,095	1,090	3,117	2,027	1,815	1,605	1,395

WEIGHT (kg)						
MODELS	RATINGS	CAB AND CHASSIS MASS	FRONT	REAR	GROSS PAYLOAD	
	GVW	CAB AND CHASSIS MASS		NLAN		
QLR77E	4,200	1,770	1,300	470	2,430	
QLR77E NON-TILT	4,200	1,755	1,285	470	2,445	



Printed: March 2022 Isuzu Philippines Cor



uzuphilippines 🍞 @isuzuphil 🎯 isuzuph 🌐 www.isuzuphil.com f /isi