

MODULE 1

ISUZU MODEL LINE-UP



Table of Content

- A. Commercial Vehicles (CV)
- B. Light Commercial Vehicles (LCV)
- C. Isuzu Warranty



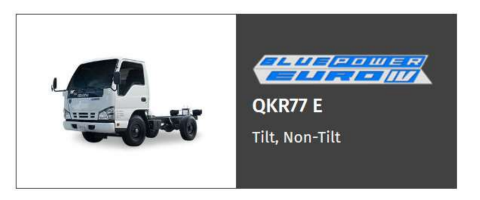
1. Isuzu Traviz



		Isuzu Traviz S (Short Wheel Base – SWB)	Isuzu Traviz L (Long Wheel Base – LWB)
	GVW	2,950 kg	
Weights	Payload	1,660 kg	1,655 kg
5	Overall Length	4,450 mm	4,600 mm
Dimension	Wheel Base	2,250 mm	2,400 mm
Body Length		9.4 ft.	10 ft.



2. Isuzu N-Series





GVW	4,000 kg.
Engine	4JH1 – TC
Max. Output	77KW (106PS) / 3200 rpm
Max. Torque	230Nm (23.5kg-m) / 1400-3200 rpm
Rear Body Length	10 ft.

GVW	4,200 kg.
Engine	4JH1 – TC
Max. Output	77KW (106PS) / 3200 rpm
Max. Torque	230Nm (23.5kg-m) / 1400-3200 rpm
Rear Body Length	10 ft.



2. Isuzu N-Series





GVW	4,490 kg.
Engine	4JJ1 – TCC
Max. Output	91KW (124PS) / 2600 rpm
Max. Torque	354Nm (36kg-m) / 1,500 rpm
Rear Body Length	10 ft.

GVW	4,490 kg.
Engine	4JJ1 – TCC
Max. Output	91KW (124PS) / 2600 rpm
Max. Torque	354Nm (36kg-m) / 1,500 rpm
Rear Body Length	14 ft.



2. Isuzu N-Series





GVW	6,500 kg.
Engine	4JJ1 – TCC
Max. Output	91KW (124PS) / 2600 rpm
Max. Torque	354Nm (36kg-m) / 1,500 rpm
Rear Body Length	16 ft.

GVW	8,500 kg.
Engine	4HK1 - TCN
Max. Output	114KW (155PS) / 2600 rpm
Max. Torque	419Nm (42kg-m) / 1,600- 2,600rpm
Rear Body Length	18 ft.



3. Isuzu F-Series





GVW	10,600 kg.	
Engine	4HK1 – TCC	
Max. Output	140KW (190PS) / 2600 rpm	
Max. Torque	510Nm (52kg-m) / 1,600-2600 rpm	
Rear Body Length	20 ft.	

GVW	11,000 kg.
Engine	6HK1 – TCN
Max. Output	177KW (240PS) / 2400 rpm
Max. Torque	706Nm (72kg-m) / 1,450rpm
Rear Body Length	20 ft.



3. Isuzu F-Series





GVW	16,000 kg.
Engine	6HK1 – TCN
Max. Output	177KW (240PS) / 2400 rpm
Max. Torque	706Nm (72kg-m) / 1,450rpm
Rear Body Length	24 ft.

GVW	26,000 kg.
Engine	6HK1 – TCS
Max. Output	206KW (280PS) / 2400 rpm
Max. Torque	882Nm (90kg-m) / 1,450rpm
Rear Body Length	26 ft.



3. Isuzu F-Series



GVW	26,000 kg.
Engine	6HK1 – TCS
Max. Output	206KW (280PS) / 2400 rpm
Max. Torque	882Nm (90kg-m) / 1,450rpm
Rear Body Length	32 ft.



4. C Series





GVW	33,000 kg.
Engine	6WG1 – TCR
Max. Output	294KW (400PS) / 1,800 rpm
Max. Torque	1,863Nm (190kg-m) / 1,300rpm

GVW	41,000 kg.
Engine	6WG1 – TCR
Max. Output	294KW (400PS) / 1,800 rpm
Max. Torque	1,863Nm (190kg-m) / 1,300rpm



4. E Series





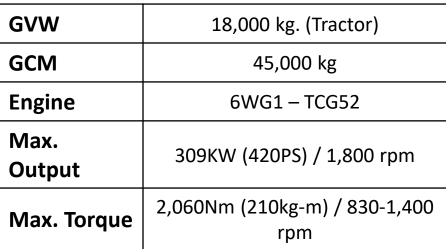
GVW	22,000 kg. (Tractor)
Engine	6WG1 – TCR
Max. Output	294KW (400PS) / 1,800 rpm
Max. Torque	1,863Nm (190kg-m) / 1,300rpm

GVW	33,000 kg. (Tractor)
Engine	6WG1 – TCR
Max. Output	294KW (400PS) / 1,800 rpm
Max. Torque	1,863Nm (190kg-m) / 1,300rpm



5. E Series QL







GVW	24,000 kg. (Tractor)
GCM	60,000 kg
Engine	6WG1 – TCG52
Max. Output	309KW (420PS) / 1,800 rpm
Max. Torque	2,060Nm (210kg-m) / 830-1,400 rpm



6. Public Utility Vehicle (PUV)



QKR 77 Centro
CLASS II
Side Facing Seat Configuration



QKR 77 Almazora
CLASS II
Side Facing Seat Configuration
CLASS III
Front Facing Seat Configuration



QKR 77 Santarosa Side CLASS III Front Facing Seat Configuration

GVW	4,490 kg
Engine	4JH1-TC
Max. Output	77KW (106PS) / 3200 rpm
Max. Torque	230Nm (23.5kg-m) / 1400-3200 rpm



1. Isuzu D-Max



Isuzu D-Max 3.0L LS-A 4x2/4x4 AT/MT (RT66)	
Engine	4JJ1 – TCX
Max. Output	130KW (177PS) / 3,550-3,650 rpm
Max. Torque	380Nm (38.7kg-m) / 1,800-2,800rpm
Emission	Euro 4



Isuzu D-Max RZ4E LS 4x2 AT/MT	
Engine	RZ4E - TC
Max. Output	110KW (150PS) / 3,600 rpm
Max. Torque	350Nm (35.7kg-m) / 1800-2600rpm
Emission	Euro 4



1. Isuzu D-Max



Isuzu D-Max RZ4E LT 4x2/4x4 MT	
Engine	RZ4E - TC
Max. Output	110KW (150PS) / 3,600 rpm
Max. Torque	350Nm (35.7kg-m) / 1800-2600rpm
Emission	Euro 4



Isuzu D-Max RZ4E 4x2 MT (Single Cab)	
Engine	RZ4E - TC
Max. Output	110KW (150PS) / 3,600 rpm
Max. Torque	350Nm (35.7kg-m) / 1800-2600rpm
Emission	Euro 4



2. Isuzu mu-X



Isuzu mu-X 3.0L LS-A 4x4/4x2 AT (RF35)	
Engine	4JJ1 – TCX
Max. Output	130KW (177PS) / 3,550-3,650 rpm
Max. Torque	380Nm (38.7kg-m) / 1,800-2,800rpm
Emission	Euro 4



Isuzu mu-X RZ4E LS-A 4x2 AT/MT	
Engine	RZ4E - TC
Max. Output	110KW (150PS) / 3,600 rpm
Max. Torque	350Nm (35.7kg-m) / 1800-2600rpm
Emission	Euro 4



2. Isuzu mu-X



Isuzu mu-X RZ4E LS 4x2 AT	
Engine	RZ4E - TC
Max. Output	110KW (150PS) / 3,600 rpm
Max. Torque	350Nm (35.7kg-m) / 1800-2600rpm
Emission	Euro 4



ISUZU WARRANTY

IPC warrants that within the period of time or distance stated herein, it will either repair or replace free of charge through its authorized service centers any component part deemed to be defective in material or workmanship, except for those items listed under "What Is Not Covered".

ISUZU WARRANTY PERIOD

Begins on the date the vehicle is delivered to the customer.

Model	Period
Isuzu D-Max	3 years or 100,000 km, whichever comes first
Isuzu mu-X	3 years or 100,000 km, whichever comes first
Isuzu N-Series Trucks	3 years or unlimited mileage
Isuzu N-Series (PUV)	3 years or 150,000 km, whichever comes first
Isuzu QKR	3 years or 150,000 km, whichever comes first
Isuzu F-Series Trucks	2 years or 50,000 km, whichever comes first
Isuzu C & E Series Trucks	1 year or 40,000 km, whichever comes first

Warranty coverage is fully transferable to subsequent vehicle owners.

Only the nonexpired portion of the warranty period will be taken over by the new owner.



WHAT IS NOT COVERED

Regular Maintenance Items	 Lubricants, fluids, and other liquids such as but not limited to engine oil, transmission oil, differential oil, grease, etc. Any periodic or normal maintenance items such as but not limited to filters, strainers, cleaner elements, drive belts, etc. Regular preventive measures and undertakings such as tune-ups, wheel alignment and tire balancing, lubrications, etc. made necessary by usage.
Original Equipment (OE) Warranties Warranties are covered from their respective manufacturers.	 Air conditioning system Tires Battery Alloy wheel chrome plating Audio/video system Truck, bus, or special purpose vehicle rear body applications



GENERAL EXCLUSIONS

- 1. Any damage resulting from lack of or incomplete Periodic Maintenance Service as specified by IPC in the warranty booklet.
- 2. Any repair or adjustment performed without authorization from IPC or any damage resulting therefrom.
- 3. Any damage resulting from modification, repair or maintenance operation using methods other than those specified by IPC or otherwise performed by any one not authorized by IPC.
- 4. Any damage resulting from the use of non-genuine parts or any other parts not sourced from IPC.
- 5. Any damage resulting from the use of fuels, lubricants or fluids not recommended by Isuzu.
- 6. Any damage resulting from operation other than those specified in the owner's manual or from use under abnormal conditions, misuse or abuse.



GENERAL EXCLUSIONS

- 7. Any vehicle that has participated in a race, rally, off-road challenge or any similar vehicle competition.
- 8. Normal deterioration, discoloration, fading, or aging of parts composed of fabric, leather, rubber, plastic, or similar material.
- 9. Normal deterioration, discoloration, fading, blur, or aging of plated parts.
- 10. Any incidental or consequential damages such as but not limited to towing fees, telephone calls, car rentals, public transportation fares, hotel charges, meals, lost income, or missed business opportunities.
- 11. Any expenses related to property damage (exclusive of the vehicle itself) or physical injuries.
- 12. Any damage resulting from "force majeure" or "acts of nature" such as but not limited to lightning, floods, volcanic eruption, tsunami, hail, typhoons, and tornadoes.

ISUZU

C. Isuzu Warranty

GENERAL EXCLUSIONS

- 13. Any damage resulting from civil disobedience, acts of terrorism, war, and the like.
- 14. Any damage resulting from theft, robbery, vandalism and the like.
- 15. Any damage or failure on a vehicle on which the odometer read out has been altered or changed such that the actual vehicle mileage cannot be readily ascertained.
- 16. Any glass breakage regardless of cause or period.
- 17. Any fuel system or component failure resulting from use of fuel contaminated with water or any other impurities including fuel additives not recommended by Isuzu.
- 18. Any electrical component failure resulting from alteration or tampering of any of the vehicle's wiring harnesses.
- 19. Any damage or malfunction brought about by extended or improper storage, including deterioration of lubricants and fluids due to extremely limited use of the vehicle.



GENERAL EXCLUSIONS

- 20. Any damage incurred when the vehicle is in use or in transit, including collision-related damage.
- 21. Surface corrosion, scratches or chipping of paint surfaces.
- 22. Any damage or surface corrosion brought about by external factors such as saltwater, acid rain, chemical pollution, sand, tree sap, extreme heat, insects, rodents, and the like.
- 23. Sounds, vibrations, odors, noises and spaces/ gaps which are characteristic of the vehicle, within IPC standard, intermittent in nature, or do not affect the normal operation or roadworthiness of the vehicle.
- 24. The cost of upgrading a vehicle to newer model specification.
- 25. Any vehicle that has not been registered with the Land Transportation Office (LTO).
- 26. Any cases analogous or similar to the foregoing.