

## **7<sup>TH</sup> Generation FTR 90L Specifications**

MODEL	FTR 90L NSD	FTR 90L- Non LSD
ENGINE		
Model	4HK1-TCC	4HK1-TCS
Туре	Diesel 4 cylinder , Common R	ail Turbocharged with Intercooler
Displacement(L)	5193	5193
Max Output kW (hp) @ rpm	140(190) @ 2,600	154(210) @ 2,600
Max Torque Kgm (Nm) @ rpm	52(510) @ 1,600	72(705) @ 1,600
Pre-air cleaner & high air intake pipe	Standard	
Fuel water sedimentors	Standard	
Heavy duty radiator	Standard	
Emission	Euro 2	
CLUTCH		
Туре	Dry Single Plate Operation: Hydraulic Control, Air Assist	
Diameter (mm/inch)	350/14"	350/14"
TRANSMISSION	6 Speed over drive, 1 reverse	6 Speed direct drive, 1 reverse
	Front: Multi Leaf Spring Shock Absorbers - Double acting	
SUSPENSION		ring with Helper Spring
BRAKES		
System	Air Over Hydraulic D	ual Circuit
Park Brake	Center Drum Parking	Center Drum Parking
Front& Rear	Drum	Drum
Auxiliary	Exhaust Brake	Exhaust Brake
Speed limiter	80km/h	80km/h
STEERING		
Operation	Power	
CAB		
Туре	Tilt Cabin Const	ruction
Sleeper Cab	Standard	
Seat belt	3 point x 2 for driver & Assistant, 2 Point x 1 for center seat	
AM-FM Radio	Standard	Standard
WHEELS & TYRES		
Tyre Size	11R22.5-16PR Tubeless	11R22.5-16PR Tubeless
Rim Size	7.5x22.5	7.5x22.5
FUEL TANK	1.UXEE.U	7.0X22.0
	200	200
Capacity (Litres)	200	200
Capacity (Litres) Final Drive Ratio (:1)	200 6.833	200 6.833
Capacity (Litres) Final Drive Ratio (:1) WEIGHT (kg)	6.833	6.833
Capacity (Litres)  Final Drive Ratio (:1)  WEIGHT (kg)  Gross vehicle weights (GVW) (Kgs)	6.833 13500	6.833 14200
Capacity (Litres)  Final Drive Ratio (:1)  WEIGHT (kg)  Gross vehicle weights (GVW) (Kgs)  Cab chassis mass (Kgs)	6.833	6.833
Capacity (Litres)  Final Drive Ratio (:1)  WEIGHT (kg)  Gross vehicle weights (GVW) (Kgs)  Cab chassis mass (Kgs)  DIMENSIONS (mm)	6.833 13500 4560	6.833 14200 4560
Capacity (Litres)  Final Drive Ratio (:1)  WEIGHT (kg)  Gross vehicle weights (GVW) (Kgs)  Cab chassis mass (Kgs)  DIMENSIONS (mm)  Overall Length	6.833 13500 4560 7405	6.833 14200 4560 7405
Capacity (Litres)  Final Drive Ratio (:1)  WEIGHT (kg)  Gross vehicle weights (GVW) (Kgs)  Cab chassis mass (Kgs)  DIMENSIONS (mm)  Overall Length  Overall Width	6.833 13500 4560 7405 2400	6.833 14200 4560 7405 2400
Capacity (Litres)  Final Drive Ratio (:1)  WEIGHT (kg)  Gross vehicle weights (GVW) (Kgs)  Cab chassis mass (Kgs)  DIMENSIONS (mm)  Overall Length  Overall Width  Overall Height	6.833 13500 4560 7405 2400 2720	6.833 14200 4560 7405 2400 2720
Capacity (Litres) Final Drive Ratio (:1)  WEIGHT (kg) Gross vehicle weights (GVW) (Kgs) Cab chassis mass (Kgs)  DIMENSIONS (mm) Overall Length Overall Width Overall Height Wheelbase	6.833 13500 4560 7405 2400 2720 4250	6.833 14200 4560 7405 2400 2720 4250
Capacity (Litres) Final Drive Ratio (:1)  WEIGHT (kg) Gross vehicle weights (GVW) (Kgs) Cab chassis mass (Kgs)  DIMENSIONS (mm)  Overall Length Overall Width Overall Height  Wheelbase Front Overhang	6.833 13500 4560 7405 2400 2720 4250 1440	6.833 14200 4560 7405 2400 2720 4250 1440
Capacity (Litres)  Final Drive Ratio (:1)  WEIGHT (kg)  Gross vehicle weights (GVW) (Kgs)  Cab chassis mass (Kgs)  DIMENSIONS (mm)  Overall Length  Overall Width  Overall Height  Wheelbase  Front Overhang  Rear Overhang	6.833  13500 4560  7405 2400 2720 4250 1440 1715	6.833 14200 4560 7405 2400 2720 4250 1440 1715
Capacity (Litres) Final Drive Ratio (:1)  WEIGHT (kg) Gross vehicle weights (GVW) (Kgs) Cab chassis mass (Kgs)  DIMENSIONS (mm)  Overall Length Overall Width Overall Height Wheelbase Front Overhang Rear Overhang Rear Axle Width	6.833  13500 4560  7405 2400 2720 4250 1440 1715 2350	6.833  14200 4560  7405 2400 2720 4250 1440 1715 2350
Capacity (Litres) Final Drive Ratio (:1)  WEIGHT (kg) Gross vehicle weights (GVW) (Kgs) Cab chassis mass (Kgs)  DIMENSIONS (mm) Overall Length Overall Width Overall Height Wheelbase Front Overhang Rear Overhang Rear Axle Width Front Track	6.833  13500 4560  7405 2400 2720 4250 1440 1715	6.833 14200 4560 7405 2400 2720 4250 1440 1715
Capacity (Litres) Final Drive Ratio (:1)  WEIGHT (kg) Gross vehicle weights (GVW) (Kgs) Cab chassis mass (Kgs)  DIMENSIONS (mm)  Overall Length Overall Width Overall Height Wheelbase Front Overhang Rear Overhang Rear Axle Width	6.833  13500 4560  7405 2400 2720 4250 1440 1715 2350	6.833  14200 4560  7405 2400 2720 4250 1440 1715 2350
Capacity (Litres) Final Drive Ratio (:1)  WEIGHT (kg) Gross vehicle weights (GVW) (Kgs) Cab chassis mass (Kgs)  DIMENSIONS (mm) Overall Length Overall Width Overall Height Wheelbase Front Overhang Rear Overhang Rear Axle Width Front Track	6.833  13500 4560  7405 2400 2720 4250 1440 1715 2350 1990	6.833  14200 4560  7405 2400 2720 4250 1440 1715 2350 1990
Capacity (Litres) Final Drive Ratio (:1)  WEIGHT (kg) Gross vehicle weights (GVW) (Kgs) Cab chassis mass (Kgs)  DIMENSIONS (mm)  Overall Length Overall Width Overall Height Wheelbase Front Overhang Rear Overhang Rear Axle Width Front Track Rear Track	6.833  13500 4560  7405 2400 2720 4250 1440 1715 2350 1990 1790	6.833  14200 4560  7405 2400 2720 4250 1440 1715 2350 1990 1790
Capacity (Litres) Final Drive Ratio (:1)  WEIGHT (kg) Gross vehicle weights (GVW) (Kgs) Cab chassis mass (Kgs)  DIMENSIONS (mm)  Overall Length Overall Width Overall Height Wheelbase Front Overhang Rear Overhang Rear Axle Width Front Track Rear Track Chassis Rear Height at Axle	6.833  13500 4560  7405 2400 2720 4250 1440 1715 2350 1990 1790 1015	6.833  14200 4560  7405 2400 2720 4250 1440 1715 2350 1990 1790 1015
Capacity (Litres) Final Drive Ratio (:1)  WEIGHT (kg) Gross vehicle weights (GVW) (Kgs) Cab chassis mass (Kgs)  DIMENSIONS (mm)  Overall Length Overall Width Overall Height Wheelbase Front Overhang Rear Overhang Rear Axle Width Front Track Rear Track Chassis Rear Height at Axle Front Chassis Width	6.833  13500 4560  7405 2400 2720 4250 1440 1715 2350 1990 1790 1015 850	6.833  14200 4560  7405 2400 2720 4250 1440 1715 2350 1990 1790 1015 850
Capacity (Litres) Final Drive Ratio (:1)  WEIGHT (kg) Gross vehicle weights (GVW) (Kgs) Cab chassis mass (Kgs)  DIMENSIONS (mm)  Overall Length Overall Height Wheelbase Front Overhang Rear Overhang Rear Axle Width Front Track Rear Track Chassis Rear Height at Axle Front Chassis Width Rear Chassis Width	6.833  13500 4560  7405 2400 2720 4250 1440 1715 2350 1990 1790 1015 850 850	6.833  14200 4560  7405 2400 2720 4250 1440 1715 2350 1990 1790 1015 850 850

## **MORE SUPPORT**

Receiving your new Isuzu truck is just the beginning of your relationship with us. Our comprehensive aftersales solutions cover servicing, locally available parts, driver certification and in the unlikely event that you should need our help, roadside assistance, available all year round.



