

MODEL	FXR 17-360 FREIGHTER	MODEL	FXR 17-360 FREIGHTER	MODEL	FXR 17-360 FREIGHTER
AXLE LAYOUT	4X2	AXLE LAYOUT	4X2	AXLE LAYOUT	4X2
CONTROL	FORWARD	CONTROL	FORWARD	CONTROL	FORWARD
MASS		MAJOR DIMENSIONS		DRIVE AXLE	
Permissible Body + Payload (kg)	10350	HH – Ground Clearance (mm)	260	Final Ratio : 1	4.556
Tare – Total (T) (kg)	6150	Chassis Width – Rear (mm)	850	SUSPENSION	
Tare – Front (kg)	3950	Turning Radius – Curb to Curb (mm)	9900	Front	Multi-Leaf Springs
Tare – Rear (kg)	2200	Turning Radius – Wall to Wall (mm)	10850	Rear	Multi-Leaf Springs
GVM (kg)	16500	ENGINE		Shock Absorbers	Front & Rear
V (kg)	16500	Make	Isuzu	Stabilisers	Front & Rear
GCM (kg)	36000	Model	6UZ1-TCN	STEERING	
D/T (kg)	36000	Capacity (cm³)	9839	Operation	Power
Axle - Front GA/GAU (kg)	7500	Layout	Diesel Inline 6	BRAKES	
Axle – Front A/AU (kg)	7500	_ Туре	Turbocharged Intercooled Common Rail	System Type	Full Air
Axle – Rear GA/GAU (kg)	13000	Power @ r/min (kW)	265 @ 2000	Front	Drums
Axle – Rear A/AU (kg)	9000	Torque @ r/min (Nm)	1422 @ 1400	- Rear	Drums
Litres of Fuel Tank 1 Included in Tare (litres)	15	Emissions Standard	Euro 3	Anti-Lock Braking System (ABS)	Standard
Litres of Fuel Tank 2 Included in Tare (litres)	0	- CLUTCH	Lui O 3	Park / Emergency System	Spring
Tools Included in Tare	Jack, Warning Triangle, Basic Tool Kit	Make	Exedy	Exhaust Brake	Standard
Spare Wheel Included in Tare	Yes	Model	430	Engine Brake	No
Fifth Wheel Included in Tare	No	Туре	Single	Retarder	No
PERFORMANCE		Diameter	430	ELECTRICAL & FUEL	
Gradeability at V (%)	63	Operation	Hydraulic Air-Assisted	Fuel Tank 1 Capacity (litres)	400
Gradeability at D/T (%)	29	TRANSMISSION		Fuel Tank 2 Capacity (litres)	0
Max. Geared Road Speed (km/h)	120	Make	ZF	TYRES	
MAJOR DIMENSIONS		Model	9 S 1310	Size & Ply Rating – Front	315 / 80 R22.5
Overall Length (mm)	10000	Туре	Synchromesh	Size & Ply Rating – Rear	315 / 80 R22.5
Overall Width (mm)	2490	Shift	Manual	CAB & EXTRAS	
Wheelbase (mm)	5740	No. of Gears Forward	9	Туре	Medium
CA – Cab to Bogie / Rear Axle (mm)	5070	First Gear Ratio : 1	9.480	Roof	Low
CE – Cab to End of Chassis (mm)	7950	Top Gear Ratio : 1	0.750	No. of Bunks	1
OH – Overall Height (mm)	2980	PTO (Power Take-Off)	Optional	No. of Seats	3
FOH – Front Overhang (mm)	1480	DRIVE AXLE		Air-Conditioning	Standard
ROH – Rear Overhang (mm)	2770	Make	lsuzu	Radio / CD	Standard
Rear Axle Bogie Spacing (mm)	N/A	Model Axle Front	F075	Tachograph	Optional
1/2 Rear Axle Bogie Spacing (mm)	N/A	Model Drive Axle Rear	R130		Yes, Hydraulic / Electric with
EH – Chassis Rear End Height (mm)	1135	Reduction Type	Single	Tilt Cab	Mechanical Hand Pump