

MODEL	FTR 850
XLE LAYOUT	4X2
ONTROL	FORWARD
MASS	
Permissible Body + Payload (kg)	10410
Tare – Total (T) (kg)	4890
Tare – Front (kg)	3080
Tare – Rear (kg)	1810
GVM (kg)	15500
V (kg)	15300
GCM (kg)	24000
D/T (kg)	24000
Axle – Front GA/GAU (kg)	6300
Axle – Front A/AU (kg)	6300
Axle – Rear GA/GAU (kg)	9200
Axle – Rear A/AU (kg)	9000
Litres of Fuel Tank 1 Included in Tare (litres)	15
itres of Fuel Tank 2 ncluded in Tare (litres)	15
Tools Included in Tare	Jack, Warning Triangle Basic Tool Kit
Spare Wheel Included in Tare	Yes
PERFORMANCE	
Gradeability @ V (%)	35
Gradeability @ D/T (%)	22
Max. Geared Road Speed (km/h)	118
MAJOR DIMENSIONS	
Overall Length (mm)	9255
Overall Width (mm)	2400
Wheelbase (mm)	5550
CA – Cab to Bogie/Rear Axle (mm)	4924
CE – Cab to End of Chassis (mm)	7189
OH – Overall Height (mm)	2790
FOH – Front Overhang (mm)	1440
ROH – Rear Overhang (mm)	2265
Rear Axle Bogie Spacing (mm)	N/A
1/2 Rear Axle Bogie Spacing (mm)	N/A
EH – Chassis Rear End Height (mm)	1080

MODEL	FTR 850
AXLE LAYOUT	4X2
CONTROL	FORWARD
MAJOR DIMENSIONS	
HH – Ground Clearance (mm)	275
Chassis Width – Rear (mm)	850
Turning Radius – Curb to Curb (mm)	9000
Turning Radius – Wall to Wall (mm)	9950
ENGINE	
Make	Isuzu
Model	6HK1-TCN
Capacity (cm³)	7790
Layout	Diesel Inline 6
Туре	Turbocharged Intercooled Common Rail
Power @ r/min (kW)	176 @ 2400
Torque @ r/min (Nm)	706 @ 1450 – 2400
Emissions Standard	Euro 2
CLUTCH	
Make	Exedy
Model	380
Туре	Single
Diameter (mm)	380
Operation	Hydraulic Air-Assisted
TRANSMISSION	
Make	Isuzu
Model	MZW6P
Туре	Synchromesh
Shift	Manual Gearshift
No. of Gears Forward	6
First Gear Ratio : 1	6.615
Top Gear Ratio : 1	0.722
PTO (Power Take-Off)	Optional
DRIVE AXLE	
Make	Isuzu
Model Axle Front	R092
Model Drive Axle Rear	F063
Reduction Type	Single

MODEL	FTR 850
XXLE LAYOUT	4X2
ONTROL	FORWARD
RIVE AXLE	
inal Ratio : 1	5.875
SUSPENSION	
ront	Multi-Leaf Springs
ear	Multi-Leaf Springs
hock Absorbers	Front
tabilisers	Front
TEERING	
peration	Power
RAKES	
ystem Type	Full Air
ront	Drums
ear	Drums
nti-Lock Braking System (ABS)	Standard
ark / Emergency System	Spring
xhaust Brake	Standard
ngine Brake	No
etarder	No
ECTRICAL & FUEL	
uel Tank 1 Capacity (litres)	200
uel Tank 2 Capacity (litres)	200
/RES	
ize & Ply Rating – Front	11 R22.5-16PR
ze & Ply Rating – Rear	11 R22.5-16PR
AB & EXTRAS	
уре	Medium
oof	Low
o. of Bunks	0
o. of Seats	3
ir-Conditioning	Optional
adio /CD	Optional
achograph	Optional
n-Board Computer	No
lt Cab	Yes