SPECIFICATIONS

FA9-137L

Make		FUSO	
		FUSO	
Range		FA	
Model		FA9-137L	
Model Code		FAV1PK1RBSA	
Axle Layout	4X2		
Cab		Forward Control	
Crew		3 seating	
Vehicle type		Freight Carrier	
Mass Data (kg)		
GVM	Manufacturer's gross vehicle mass	9600	
GCM	Manufacturer's gross combination mass	9600	
D/T	Permissable max towing drawing vehicle mass	9600	
GA-Front	Manufacturer's front axle mass	3510	
GA-Rear	Manufacturer's rear axle mass	6520	
V	Permissable maximum vehicle mass	9600	
AF	Permissable maximum front axle mass	3510	
AR	Permissable maximum rear axle mass	6520	
UF	Unladen front axle mass	2070	
UR	Uladen rear axle mass	1240	
UT (Tare)	Total unladen mass	3310	
Permissible Body	+ Payload	6290	
Fuel Tank (Litres)	Capacity	200	
Dimensions (m	nm)		
OL	Overall length	8195	
OW	Overall width	2200	
CA	Cab to Axle	4275	
ОН	Overall height	2390	
FOH	Front overhang	1275	
ROH	Rear overhang	2120	
WB	Wheelbase	4800	
	Whoobado	-000	
Performance			
Maximum Running Gradeability (%)		29.0%	
Maximum Speed (SA Legislation)		80 km/h	
Minimum turning radius		8.8 m	
Standard Equi	pment/features		
12V Accessory Pc Radio AM/FM + U Central Locking Electrical Windows Intelligent instrume Dual Door Mirrors Variable Engine Rf E-Viscous Fan Telescopic and Til Additional Roof St Fully trimmed Cab LED Lamps Pendant Type Bra Cab Coloured Bur	ieater / Demister stem k Cap and Fuel Theft Protection wer Outlet SB + Aux s ent Cluster (DTE, Fuel Economy, Engine Run Hours) + LH Front and side Safety Mirrors PM Control t Steering Column with Steering lock orage in ke Pedal mper		
Standard Services 4 Years / 240 000 km warranty			
T TOUS / 2TO OUD NIT WAITAILLY			

Engine	
Make	FUSO
Model	4D37
Configuration	Diesel inline 4
Capacity (cm3)	3907
Туре	4-stroke, water cooled direct injection, turbocharged diesel engine
Power at RPM	100 @ 2500 - 2500
Torque at RPM	420 @ 1500 - 1500
Emission standards	Euro
Generator	24 V / 45 A
Air Cleaner	Dual filter, paper element mechanical chock, indicato
Suction	Snorkel and rain cap
Governor	Electrical control type
Transmission	
Make	FUSC
Model	MO36S6
Туре	Synchromesh gears
Shift	Manua
No. of gears forward	(
First gear ratio	5.4
Top gear ratio	0.711
Clutch	
Make	FUSC
Model	C3W28
Туре	Hydraulic Single Dry Plate
Diameter (mm)	330
Drive Axle	
Reduction type	Fully Floating, Single Reduction
Final Ratio	5.10
Suspension	
Front	Semi Elliptic-multi leaf spring with shock Absorbers and Anti Roll Ba
Rear	Semi Elliptic-multi leaf spring with shock Absorbers
Steering	
	Hydraulic Integral Power Assisted
Brakes	
System type	Pneumatic, Foot operated, Dual line acting on all wheels
Front	Drun
Rear	Drun
ABS	Yes
Park/Emergency System	Yes
Auxiliary Brakes	Exhaust brake
Tyres and Rims	
Tyre Sizes	235 / 75 R 17.
Wheel type	Drum Type
Electrical	
System	24

Details not binding - subject to change without notice 03/2021

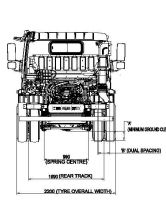
15 000km maintenance schedule

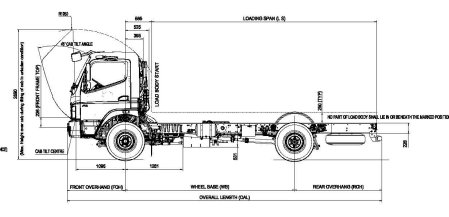


DIMENSIONS

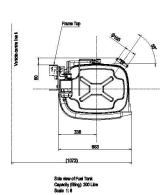
FA

www.fuso.co.za









ATO 678 (REF) ¢232 210 2 6 0 o fi Ø 100 ł CTA. S 1135 760 773



