CANTER

SPECIFICATIONS

FE8-150 TF MT

Make		FUSO
Range		Canter
Model		FE8-150 TF MT
Model Code		FECX1HR4SBJ3
Axle Layout		4x2
Cab		Forward Control
Crew		3 seating
Vehicle type		
GVM	Manufacturer's gross vehicle mass	8550
GCM	Manufacturer's gross combination mass	8550
D/T	Permissible max towing drawing vehicle mass	8550
GA-Front	Manufacturer's front axle mass	3100
GA-Rear	Manufacturer's rear axle mass	6000
V	Permissible maximum vehicle mass	8550
AF	Permissible maximum front axle mass	3100
AR	Permissible maximum rear axle mass	6000
UF	Unladen front axle mass	1590
UR	Unladen rear axle mass	840
UT (Tare)	Total unladen mass	2430
Permissible Body +	Payload	6120
Fuel Tank (Litres)	Capacity	100
Dimensions (mr	n)	
OL	Overall length	7185
OW	Overall width	2145
CA	Cab to Axle	3275
ОН	Overall height	2210
FOH	Front overhang	1140
ROH	Rear overhang	1745
WB	Wheelbase	4300
Performance		
Gradeability at Perr	nissible Maximum Weight (V) (tan)	29.5%
Maximum Speed (SA Legislation)		100 km/h
Minimum turning radius		7.54 m
Standard Equip	ment/features	
Electronic Brake for Anti-lock Braking S Exhaust Brake Syst	oin (2 speakers. 10 cm) rce Distribution (EBD) ystem (ABS) rem steering column with Steering lock	
Standard Servic	ces	
4 Years / 240 000 k		
20 000 km standar	d service intervals	

25 000 km service intervals on maintenance contract

Engine	
Make	FUSC
Model	4P10-4AT4
Configuration	Diesel inline
Capacity (cm3)	299
Туре	Four stroke water cooled direct injection diesel engine
Power at RPM	110 kW @ 3500 rpn
Torque at RPM	370 Nm @ 1320 rpn
Emission standards	Euro I
Generator	12 Volt, 110 Am
Air Cleaner	Dry paper element typ
Suction	Snorkel and rain ca
Governor	Electrical control type
Transmission	
Make	FUSC
Model	M038S
Туре	Synchromesh gear
Shift	Manua
No. of gears forward	
Top gear ratio	0.72
First gear ratio	5.49
Clutch	
Make	FUSC
Model	C4W30
Type	Woven Hydraulic control, single dry plate
Diameter (mm)	
Drive Axle	
Make	FUSC
Model	D035ł
Reduction type	Single reduction, Hypoid gea
Final Ratio	6.16
Suspension	
Front	Laminated leaf springs with shock absorber
Rear	Laminated leaf springs with shock absorbers and stabilize
Steering	-
	Telescopic and till stearing column with stearing load
	Telescopic and tilt steering column with steering loci
Brakes	
System type	Hydraulic with vacuum servo assistance
Front	dual circuit with ABS+EBI
Rear	Dis
ABS + EBD	Ye
Park/Emergency System	Internal Expanding type on propeller sha
Auxiliary Brakes	Exhaust brak
Tyres and Rims	
Tyres and Rims Tyre Sizes	215/75R17.
	215/75R17. Disc typ





DIMENSIONS

www.fuso.co.za









