MITSUBISHI FUSO

FE73





FE73C SPECIFICATIONS (DRIVE SYSTEM: 4x2)

Mitsubishi Canter FE73

MODEL		Mitsubishi Canter FE73
Model	Cab type	WIDE
	R.H.D.	FE73CE6R
Crew		3
DIMENSIONS	mm	
Wheelbase		3,350
Overall length		6,040
Overall width		1,865
Overall height, approx.		2,105
Tread	front	1,390
	rear	1,435
Ground clearance, approx.		200
Loadspan		4,555
Frame width		700
Front overhang		1,015
Rear overhan		1,675
WEIGHTS	kg	.,,,,,
Kerb weight *		2,005
Max. G.V.W.	•	5,700
	DEDECRMANO	,
	PERFORMANC	
Max. speed	km/h (mph)	112
	ility (tan θ) %	48
Min. turning ra	adius m (ft)	6.6
ENGINE		
Model		MITSUBISHI FUSO 4D33-7A
Туре		4 stroke-cycle, water-cooled direct injection diesel engine
No. of cylinde		Bosch type 4 plungers in line
Piston displar	ncement	4.214 L
Max. output *	2	87kW at 3,000rpm (JIS Gross)
Max. torque		304 N.m at 1,600rmp (26.6 r/s) (JIS Gross)
Air cleaner		Dry paper element
Alternator		24 Volt, 50 Amp.
DRIVE LINE		
Clutch		C4W30 Hydraulic control, diaphragm spring, single dry plate
Transmission		M035S5
	gear ratios	5 forward and 1 reverse speed, 2nd to 5th synchromesh, 1st and rev. constantmesh gears
Final reductio	n gear	D033H
	ratio	Single reduction, hypoid gear
CHASSIS		
Frame		Parallel, tapered channel section with reinforcement & crossmembers rolled high tensile steel
Steering		Ball nut type, Integral type hydraulic power booster. Telescopic and tilt steering column with steering lock, Power Steering
Suspension		Semi-elliptic, laminated leaf springs
Shock absorb	pers	Hydraulic double acting telescopic type on front and rear axles
Axle	front	F200T, Reverse Elliot, "I" beam
	rear	R033T, Full floating type
Brake Tire	service	Hydraulic with vacuum servo assistance, dual circuit
	parking	Internal expanding type on propeller shaft at rear of transmission
	exhaust	Vaccum operated, butterfly valve type
	front	Signle, 7.00R16
	rear	Dual, 7.00R16
Fuel tank capacity		100 lit.
Meter Cluster		 Speedometer (km/h) with odometer and trip meter Fuel gauge Water temp. gauge
Warning lamps and indicators		Turn signal/hazard
CAB		
Construction		Tilt type with torsion bar, all steel welded construction
Driver's seat		High back type 16 stage reclining, 19 stage sliding
Direct 3 30at		riigii baok typo to stago fooliiliig, to stago silaliig