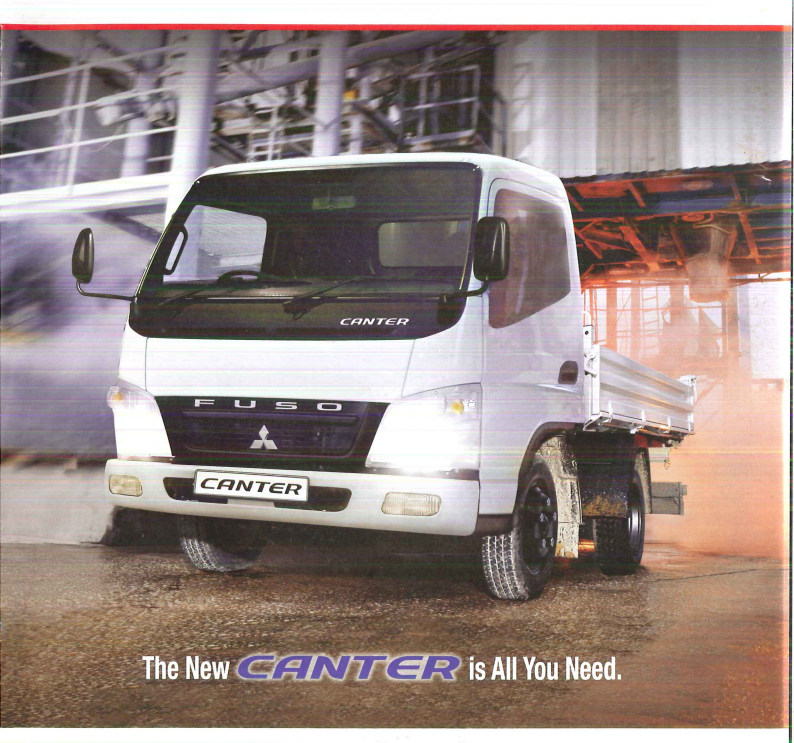
MITSUBISHI FUSO

CANTER

FE71PB8SRDG1/FE83PE6SRDG1/FE83PG6SRDG1/FE85PG6SRDG1 (4,500 - 7,500KG GVW) EURO II





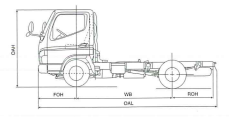


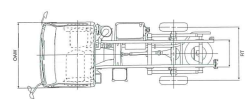
TECHNICAL SPECIFICATIONS

Model	Commission of the Commission o		FE71PB8SRDG1	FE83PE6SRDG1	FE83PG6SRDG1	FE85PG6SRDG1	
Weight	Max. GVW	kg	4,500	5,000	5,000	7,500	
	Kerb Weight	kg	1,790	2,165	2,435	2,440	
Dimension	Wheelbase (W.B.)	mm	2,500	3,350	3,850	3,850	
	Overall length (O.A.L.)	mm	4,660	6,030	6,750	6,750	
	Overall width (O.A.W.)	mm	1,695	1,995	2,035	2,035	
	Overall Height (O.A.H.)	mm	1,990	2,200	2,210	2,210	
	Front Tread (FT)	mm	1,390	1,655	1,665	1,665	
	Rear Tread (RT)	mm	1,380	1,495	1,560	1,560	
	Frame Width (F.W.)	mm	700	750	753	753	
	Front Overhang (F.O.H)	mm	1,000	1,145	1,145	1,145	
	Rear Overhang (R.O.H)	mm	1,065	1,480	1,700	1,700	
Performance	Max. Speed	(km/h)	101	100	99	99	
(calculated)	Max. Gradeability	(tan θ %)	50.0	43.5	60	42	
	Turning Radius	(m)	5.1	6.0	6.8		
	Differential Gear Ratio		5.714		6.166		
Engine	Engine Model		MITSUBISHI FUSO 4D34-2AT5 Turbocharged with intercooler		MITSUBISHI FUSO 4D34-2AT4 Turbocharged with intercooler		
	Engine Type		4 Stroke, Water-cooled direct injection Diesel Engine		4 Stroke, Water-cooled direct injection Diesel Engine		
	Engine Capacity (cc)		3,908		3,908		
	EURO Emission		EURO II		EURO II		
	Max. Output	(ps/rpm)	110/ 2,900		136/ 2,900		
	Max. Torque	(Nm/ rpm)	275/ 1,600		370/ 1,600		
Drive Line	Clutch Type		Hydraulic control, single dry plate		Hydraulic control, single dry plate		
	Tranmission		1st - 5th : Synchromesh gears,		2nd - 5th : Synchromesh gears,		
	services of the services of the			Reverse : Constantmesh gears		1st & Reverse : Constantmesh gears	
	Gear Ratio		5.181-2.865-1.593-1.000	-0.739. Rev 5.181	5.380-3.028-1.700-1.000-0.722. Rev. 5.380		
Tyre	Front		7.50R-15-12PR	7.00-16-10PR	7.00-16-10PR	7.50-16-12PR	
	Rear		7.50R-15-12PR	7.00-16-10PR	7.00-16-10PR	7.50-16-12PR	
	Power Steering		With		With		
Brake	1. Service		Hydraulic with vacuum servo assistance, dual circuit		Hydraulic with vacuum servo assistance, dual circuit		
	2. Parking		Internal expanding type on propeller shaft		Internal expanding type on propeller shaft		
	3. Auxiliary		Exhaust Brake		Exhaust Brake		
Axle Type	Front		Reverse elliot, "I" Beam Type		Reverse elliot, "I" Beam Type		
	Rear		Full Floating type		Full Floating type		
Electrical System	Battery Voltage		12 Volt x 2, 68Ah at 20 hr rate (80D26L)		12 Volt x 2, 68Ah at 20 hr rate (80D26L)		
Fuel Tank	Capacity	(Litre)	70	100	100		
Suspension	Front	•	Laminated leaf springs with shock absorbers and stabilizer	Laminated leaf springs with shock absorbers	Laminated leaf springs with shock absorbers		
	Rear		Laminated leaf springs with shock absorbers		Laminated leaf springs with shock absorbers		



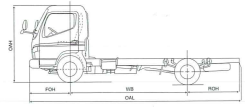


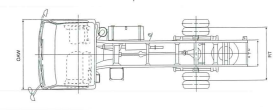




FE83PE6SRDG1 FE83PG6SRDG1 FE85PG6SRDG1 (Six Wheelers)







MITSUBISHI FUSO authorized dealer:



Note: The information in this catalogue is to be regarded as approximate. The illustration may contain non-standard accessories and extras. Actual specifications may differ from the catalogue. We reserve the right to change the design, technical features and scope of delivery.

MITSUBISHI FUSO authorised distributor: Mercedes-Benz Malaysia Sdn Bhd (596096-н)

Level 48 & 49 Menara TM, P.O. Box 1202 Jalan Pantai Bahru, 59800 Kuala Lumpur, Malaysia. Tel: +603-2246 8888 Fax: +603-2246 8867 Website: www.mitsubishi-fuso.com.my