

FUSO CANTER

FE71PB



4 Wheeler

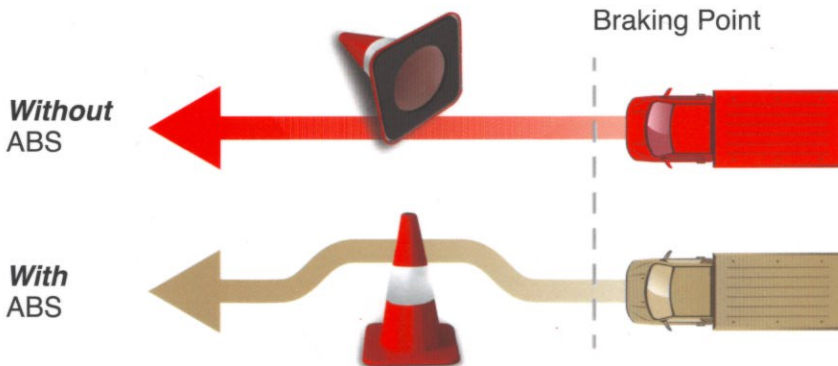


3.9L 4D34 ENGINE

Built for the long run.
Reliable performance
comes hand in hand
with power and fuel
efficiency.



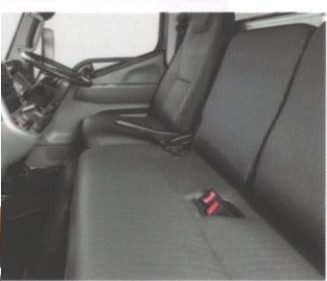
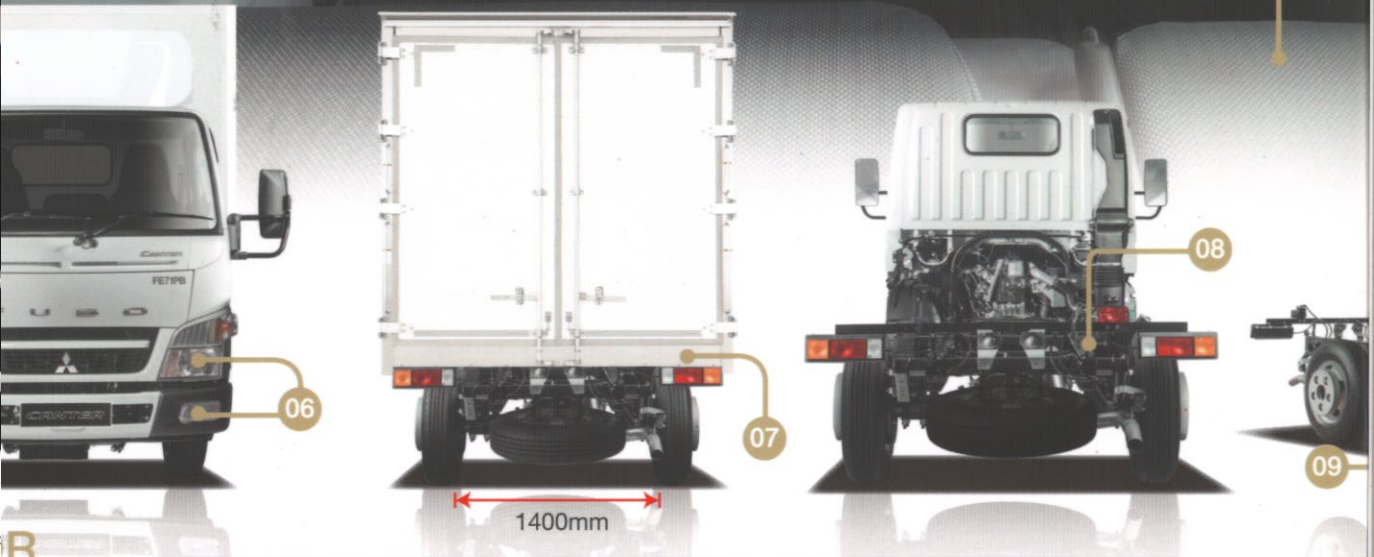
ANTI-LOCK BRAKING SYSTEM (ABS) and Automatic Brake Adjustor



ABS help to maintain control of the vehicle during emergency braking situations, and enable proper steering around obstacles.

IN DASH GEARSHIFT





01 Compact & functional design. Ergonomic arrangement of controls, levers and open space.



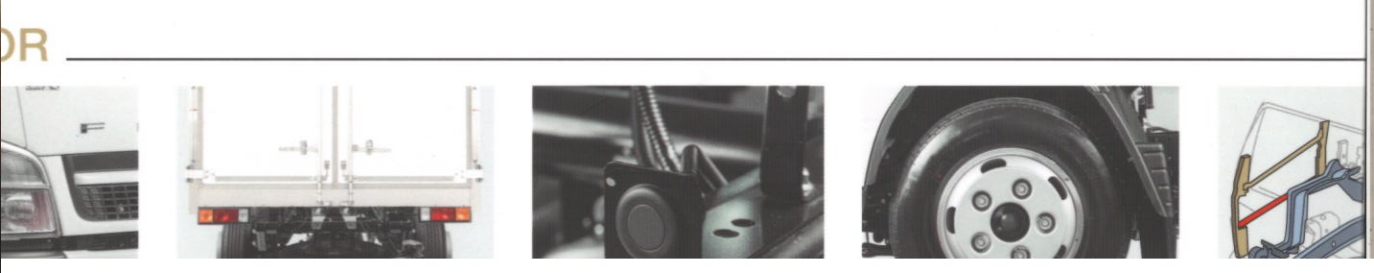
02 New stylish and easy-to-read instrument cluster.



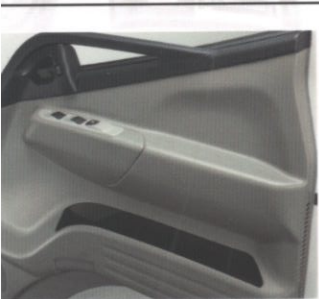
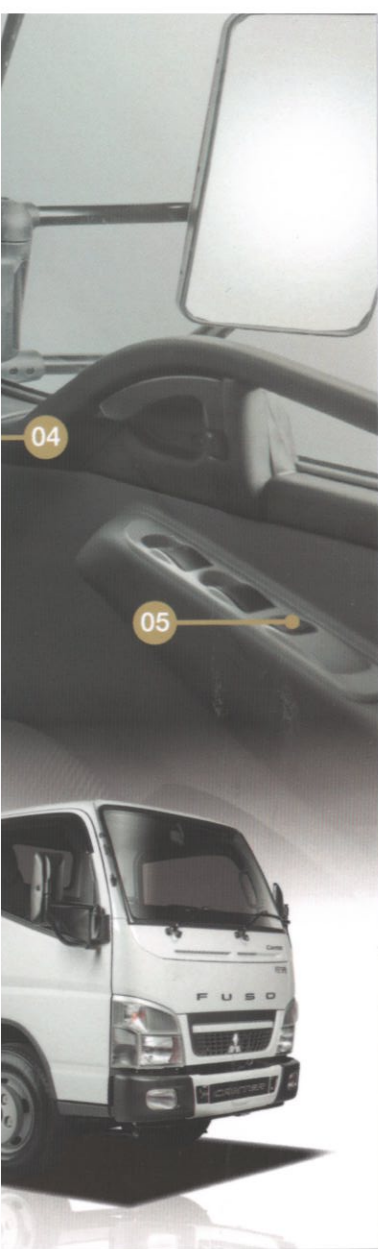
03 New seat design with wide seat adjustment to provide comfortable driving position.



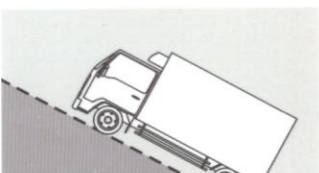
04 Impact steering



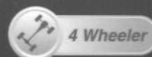
OR



05 Central locking and power window.



TECHNICAL SPECIFICATION



MODEL R.H.D		FE71PB8SRDG3
G.V.W.	kg	4,500
Front axle	kg	1,380
Rear axle	kg	495
Weight approx.	kg	1,875
Wheelbase (W.B.)	mm	2,500
Wheel length (O.A.L.)	mm	4,580
Wheel width (O.A.W.)	mm	1,705
Wheel height (O.A.H.)	mm	2,005
Front (T.F.)	mm	1,390
Rear (T.R.)	mm	1,400
Ground clearance approx. (G.C.)	mm	187
Approach angle (C.A.)	mm	2,030
Departure angle (C.E.)	mm	3,095
Wheel width (F.W.)	mm	700
Front overhang (F.O.H.)	mm	1,015
Rear overhang (R.O.H.)	mm	1,065
Engine	-	Mitsubishi 4D34-2AT5 turbocharge with intercooler
	-	4-stroke, water-cooled, direct injection diesel engine
Number of cylinders	-	4 in line
Cylinder displacement	cc	3,908
Output	kW(PS)@rpm	81(110)@2,900
Torque	Nm@rpm	275@1,600
Filter	-	Dry paper element type
Generator	Volt	24V - 50Amps
Hydraulic	Type	Hydraulic control, single dry plate
	mm	275
Transmission		M025S5
	-	5 forward and 1 reverse speed, manual, overdrive
	-	1 st to 5 th range; Synchronesh gears Reverse; Constantmesh gears
Gear ratios	-	5.181-2.865-1.593-1.00-0.739-Reverse 5.181
Reduction gear	-	Single reduction, hypoid gear
	-	6.166
Load capacity	-	3
Steering tilt	-	Mechanical
Wiper windows	-	Equipped
Central lock & alarm system	-	Equipped
Pressure sensors & buzzer	-	Equipped
Roller bar	-	Equipped
Suspension/Type/Rating	Front	Reverse elliot, "I" beam type
	Rear	Full floating type
	Studs	5
	Tyre Size	205/85R16
Steering	-	Right hand steering. Ball nut type with integral type hydraulic power booster. Telescopic and tilt steering column with steering lock
Suspension	Front	Laminated leaf springs with shock absorbers and stabilizer
	Rear	Laminated leaf springs with shock absorbers
Brake	Service	Hydraulic with vacuum servo assistance, dual circuit with antilock brake system (ABS) and auto brake shoes adjuster
	Parking	Internal expanding type on propeller shaft
	Auxiliary	Exhaust brake
Fuel tank	-	70 liters
Electrical system	-	12 Volt x 2, 65Ah at 20 hr. rate