CANTER











The Fuso Canter's refined design combines the functional cabin's rugged strength and an optimum chassis frame design for better protection, longer service life, and excellent ride comfort.



system delivers comfort and easy driving regardless of load condition.



The high-performance suspension Side impact beams built into the doors strengthening door frame and rigidity to protect the driver and passengers.



Bright, twin-bulb, adjustable halogen headlamps and fog lamps come standard for safer driving conditions.

CANTER



The cab tilt feature's larger angle ensures unrestricted access to the engine bay for easy inspection and maintenance.



The cabin provides ample legroom, high roofing, and a wide range of adjustable settings such as reclinable seats and tilt-and-telescopic steering wheel allows the driver to easily find the most optimum driving position.





The tilt and telescopic adjustable steering wheel and in-dash gear shift lever for optimum driving position





Power windows and central door lock

FUSO CANTER (6-Wheeler)

DIMENSIONS & WEIGHT		FE73	FE84	FE85-S	FE85-L	FG 4x4
Overall Length / Width / Height	(mm)	5,785 / 1,875 / 2,110	6,685 / 2,035 / 2,215	7,185 / 2,145 / 2,220	7,735 / 2,145 / 2,220	5,935 / 2,035 / 2,505
Wheelbase	(mm)	3,400	3,850	4,300	4,750	3,415
Wheel Tread (Front / Rear)	(mm)	1,390 / 1,435	1,665 / 1,560	1,665 / 1,670	1,665 / 1,670	1,665 / 1,560
Cab to Rear Axle (C.A.)	(mm)	2,824	3,275	3,790	4,305	2,905
Cab to End Frame (C.E.)	(mm)	4,219	4,970	5,535	6,150	4,300
Min. Ground Clearance	(mm)	200	200	210	210	210
Frame Width	(mm)	700	750	850	850	750
Curb Weight	(kg)	2,085	2,370	2,425	2,460	2,585
Payload	(kg)	2,405	4,130	6,125	6,090	2,915
GVW	(kg)	4,490	6,500	8,550	8,550	5,500
ENGINE	(kg)	4,400	0,500	0,000	0,000	3,300
Model		4P10-KAT2	4P10-KAT4	4P10-KAT4	4P10-KAT4	4P10-KAT4
		41 10-RA12		DHC, Common-Rail Direct I		41 10-1XA14
Type		4 In-Line	4 In-Line	4 In-Line	4 In-Line	4 In-Line
Cylinders Displacement	(20)					
•	(cc)	2,998	2,998	2,998	2,998	2,998
Air Cleaner	()	05.0 40.4	05.0 404	Dry Paper Element Type	I	05.0 404
Bore x Stroke	(mm)	95.8 x 104	95.8 x 104	95.8 x 104	95.8 x 104	95.8 x 104
Max. Power	(Ps / rpm)	131 / 3,500	150 / 3,500	150 / 3,500	150 / 3,500	150 / 3,500
Max. Torque	(N-m / rpm)	300 / 1,300	370 / 1,320	370 / 1,320	370 / 1,320	370 / 1,320
Fuel Tank Capacity	(L)	100	100	100	100	100
TRANSMISSION						
Drivetrain		4x2	4x2	4x2	4x2	4x4
Туре			5 Forward	d, 1 Reverse M/T (Synchron	mesh Type)	
AXLE						
Front / Rear			Reverse Elliot "I" B	eam / Fully Floating		Fully Floating
SUSPENSION						
Front		Laminated Leaf Springs with Shock Absorbers				
Rear		Laminated Leaf Springs with Shock Absorbers				
Shock Absorber (Front and Rear)			Нус	draulic Double Acting Teles	copic	
BRAKE						
Service		Disk Brake - Dual Circuit				Drum Brake - Dual Circuit
Parking		Internal Expanding Type on Propeller Shaft				Buai Giroun
Auxiliary		Exhaust Brake				
TIRE & WHEEL				Exhaust Brake		
Tire (Single Front / Dual Rear)		Single 205/75R16 Dual 205/75R16	Single	215/75R17.5 • Dual 215/7	'5R17.5	Single, 7.50R16-14PR Dual, 7.50R16-14PR
Wheel		16 x 5 1/2K-115-8t 5 studs	17.5 x 6-127-9t • 6 studs		16 x 6-127-9t 6 studs	
STEERING		o otado				O otado
Gear Type			Rall and Nut Tyn	e with Integral Type Hydra	ulic Power Booster	
Power Steering		Ball and Nut Type with Integral Type Hydraulic Power Booster Equipped				
•		Tilt and Telescopic with Steering Lock				
Steering Wheel Adjust SAFETY			ı ili t		g Lock	
Seatbelt		3P ELR x2 and 2P Lapbelt x1				
Collapsible Steering Wheel		Equipped				
Side Impact Beams		Equipped				
Anti-lock Brake System (ABS)		Equipped				
Electronic Brake Force Distribution	on (EBD)			Equipped		
ELECTRICAL SYSTEM						
Electrical System				12V		
Battery				115D31L		

Photos and specifications may vary from actual unit. Sojitz Fuso Philippines reserves the right to change specifications without prior notice.





FUSO authorized distributor
SOJITZ FUSO PHILIPPINES CORPORATION
www.fuso.com.ph