FUSO CANTER

DIMENSIONS & WEIGHT

Overall Length / Width / Height



H

0+0 0+0

Overall Length / Width / Height	(((((((((((((((((((((((((((((((((((((((4,000 / 1,095 / 2,005	5,665 / 1,605 / 2,055	0,75071,99572,200	7,21072,13572,27	
Wheelbase	(mm)	2,500	3,350	3,850	4,170	
Wheel Tread (Front / Rear)	(mm)	1,390 / 1,380	1,390 / 1,435	1,655 / 1,495	1,665 / 1,660	
Min. Ground Clearance	(mm)	200	200	200	210	
Frame Width	(mm)	700	700	753	840	
Curb Weight	(kg)	1,760	1,965	2,290	2,610	
Payload	(kg)	2,640	2,525	4,210	5,590	
GVW	(kg)	4,400	4,490	6,500	8,200	
ENGINE		FE71	FE73	FE84	FE85	
Model		4M42	-3AT2	4M42-3AT4	4M50-5AT5	
Туре		4-Stroke Direct Injection Diesel with Turbocharger				
Cylinders		In-line 4				
Displacement	(CC)	2,977		4,899		
Compression Ratio			15.	5:1		
Bore x Stroke	(mm)		95 x 105		114 x 120	
Max. Power	(Ps / rpm)	125 / 3	3,200	145 / 3,200	179 / 2,700	
Max. Torque	(N-m / rpm)	294 /	1,700	362 / 1,700	530 / 1,600	
Fuel Tank Capacity	(L)	70	100	100	100	
TRANSMISSION		FE71	FE73	FE84	FE85	
Туре		5 Forward and 1 Reverse M/T 6 Forward and 1 Reverse M/ (2nd - 5th Synchromesh, (2nd - 6th Synchromesh, 1st and Reverse Constantmesh) 1st and Reverse Constantmesh		1 Reverse M/T nchromesh, Constantmesh)		
Gear Ratios	1st	5.1	75	5.400		
	2nd	3.2	3.261 3.657		57	
	3rd	1.785 2.368		68		
	4th	1.000 1.465		65		
	5th	0.715 1.000		00		
	6th	- 0.711		11		
	Reverse	5.1	75	5.4	00	
Final Gear Ratio			5.7	714		
AXLE		FE71	FE73	FE84	FE85	
Front / Rear			Reverse Elliot "I" Be	eam / Fully Floating		
SUSPENSION						
Front		Laminated Leaf Spring with Stabilizer		Laminated Leaf Spring		
Rear		Laminated Leaf Spring				
Shock Absorber (Front and Rear)		Hydraulic Double Acting Telescopic				
BRAKE		FE71	EE73	FE84	FE85	
Service		Hydraulic with Vacuum Servo Assistance, Dual Circuit				
Parking		Internal Expanding Type on Propeller Shaft				
Auxiliary		Exhaust Brake				
TIRE & WHEEL		FE71	FE73	FE84	FE85	
					7.50 R16-14PR	
Tire (Single Front / Dual Rear)		7.50 R15-12PR	7.00 R1	0-12FN		
Tire (Single Front / Dual Rear) Wheel		7.50 R15-12PR 15 x 6.00GS - 50mm - 6t 6 studs, 2 pcs. (Steel Rim)	7.00 R1 15 x 5.50F - 115mm - 8t 5 studs, 2 pcs. (Steel Rim)	16 x 5.50F - 115mm - 8t 5 studs, 2 pcs. (Steel Rim)		
Wheel		15 x 6.00GS - 50mm - 6t	15 x 5.50F - 115mm - 8t	16 x 5.50F - 115mm - 8t		
Wheel STEERING		15 x 6.00GS - 50mm - 6t 6 studs, 2 pcs. (Steel Rim)	15 x 5.50F - 115mm - 8t 5 studs, 2 pcs. (Steel Rim)	16 x 5.50F - 115mm - 8t 5 studs, 2 pcs. (Steel Rim)	6 studs, 2 pcs. (Steel R	
Wheel STEERING Gear Type		15 x 6.00GS - 50mm - 6t 6 studs, 2 pcs. (Steel Rim)	15 x 5.50F - 115mm - 8t 5 studs, 2 pcs. (Steel Rim) and Nut Type with Integral	16 x 5.50F - 115mm - 8t 5 studs, 2 pcs. (Steel Rim) Type Hydraulic Power Boo	6 studs, 2 pcs. (Steel R	
Wheel STEERING Gear Type Power Steering		15 x 6.00GS - 50mm - 6t 6 studs, 2 pcs. (Steel Rim)	15 x 5.50F - 115mm - 8t 5 studs, 2 pcs. (Steel Rim) and Nut Type with Integral Equi	16 x 5.50F - 115mm - 8t 5 studs, 2 pcs. (Steel Rim) Type Hydraulic Power Boo pped	6 studs, 2 pcs. (Steel R	
Wheel STEERING Gear Type Power Steering Steering Wheel Adjust		15 x 6.00GS - 50mm - 6t 6 studs, 2 pcs. (Steel Rim)	15 x 5.50F - 115mm - 8t 5 studs, 2 pcs. (Steel Rim) and Nut Type with Integral	16 x 5.50F - 115mm - 8t 5 studs, 2 pcs. (Steel Rim) Type Hydraulic Power Boo pped	6 studs, 2 pcs. (Steel R	
Wheel STEERING Gear Type Power Steering		15 x 6.00GS - 50mm - 6t 6 studs, 2 pcs. (Steel Rim) Ball a	15 x 5.50F - 115mm - 8t 5 studs, 2 pcs. (Steel Rim) and Nut Type with Integral Equi Tilt and T	16 x 5.50F - 115mm - 8t 5 studs, 2 pcs. (Steel Rim) Type Hydraulic Power Boo pped ielescopic	6 studs, 2 pcs. (Steel R	
Wheel STEERING Gear Type Power Steering Steering Wheel Adjust		15 x 6.00GS - 50mm - 6t 6 studs, 2 pcs. (Steel Rim) Ball a	15 x 5.50F - 115mm - 8t 5 studs, 2 pcs. (Steel Rim) and Nut Type with Integral Equi Tilt and T	16 x 5.50F - 115mm - 8t 5 studs, 2 pcs. (Steel Rim) Type Hydraulic Power Boo pped		

FE73

FE84

6,750 / 1,995 / 2,200

FE85

7,210 / 2,135 / 2,270

FE71

(mm)

4,660 / 1,695 / 2,005 5,885 / 1,865 / 2,055





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

DAIMLER | Fuso Trucks and Bus - A Daimler Brand



MADE IN JAPAN









LIGHT DUTY

CANTER LINE-UP

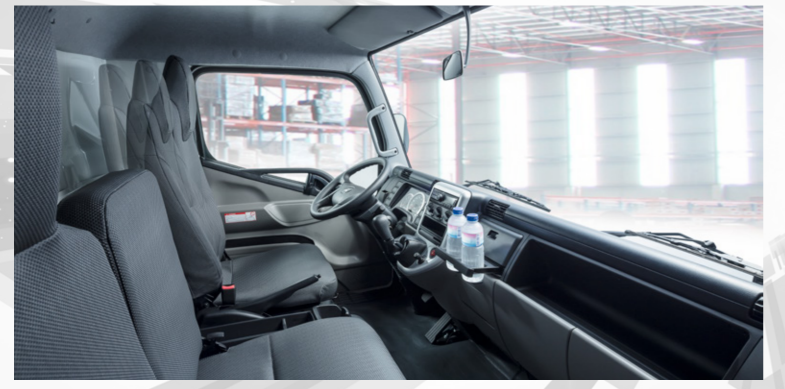


Canter FE85 • 6-wheeler • 18-footer • 8.2T • 4.9L Turbo Direct Injection Diesel (Reefer Van optional rear body)

Canter FE84

• 6-wheeler • 16-footer • 6.5T

• 3.0L Turbo Direct Injection Diesel (Rivetless Aluminum optional rear body) Canter FE73 • 6-wheeler • 14-footer • 4.49T • 3.0L Turbo Direct Injection Diesel (Dropside optional rear body) C • • •



The Canter boasts of a comfortable cabin with reclining seats and more than enough legroom.



Tilt and telescopic steering wheel



First-in-class dash-mounted gear shift lever

The tilt & telescopic adjustable steering wheel and dash-mounted gear shift location allows for the best driving position. (Audio head unit is customer option.)

Canter FE71 • 4-wheeler • 10-footer • 4.4T • 3.0L Turbo Direct Injection Diesel (Passenger Van optional rear body)

