





FUSO ROSA

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

Control Lunght / Web / Fleeght		Photos ar	nd specifications may vary from actual u	nit. Sojitz Fuso Philippines reserves the right	to change specifications without prior notice
Wineface Gent Gen	DIMENSIONS & WEIGHT		25-seater	29-seater	33-seater
Miles Tread (Prorit / Rear)	Overall Length / Width / Height	(mm)	6,245 / 2,010 / 2,630	6,990 / 2,010 / 2,630	7,730 / 2,010 / 2,630
Miss. Concord Chevanoe	Wheelbase	(mm)	3,490	3,995	4,550
Interior Length / Width / Height (mm) 5.480 / 1.845 / 1.800 6.225 / 1.845 / 1.800 6.270 / 1.845 / 1.800 8.40 / 1.245 8.40 / 1.805 8.40 / 1.245	Wheel Tread (Front / Rear)	(mm)	1,655 / 1,495	1,655 / 1,495	1,655 / 1,495
Front Rear Overhang (FOH / H.O.H.)	Min. Ground Clearance	(mm)	190	190	190
Carb Weight (GVW)	Interior Length / Width / Height	(mm)	5,480 / 1,845 / 1,860	6,225 / 1,845 / 1,860	6,970 / 1,845 / 1,860
Construct Cons	Front / Rear Overhang (F.O.H. / R.O.H.)	(mm)	940 / 1,800	940 / 2,040	940 / 2,225
Air Condition	Curb Weight	(kg)	3,520	3,685	3,955
Air Condition Equipped Experiment Type 4-In-line 4-In-line 4-	Gross Vehicle Weight (GVW)	(kg)	5,200	5,600	6,100
Automatic Door	COMFORT				
Parcel Rack	Air Condition		Equipped	Equipped	Equipped
Model	Automatic Door		Equipped	Equipped	Equipped
Model	Parcel Rack		Equipped	Equipped	Equipped
Type	ENGINE				
Cylinders 4 In-line 4 In-line 4 In-line 4 In-line Displacement (cc) A,899 4,899 4,899 Compression Ratio 15,51 15,51 15,51 Max. Power (Ps / rpm) 180 / 2,700 180 / 2,700 180 / 2,700 Max. Torque (N-m / rpm) 530 / 1,600 530 / 1,600 530 / 1,600 Ferral ratic Capacity (L) 100 100 100 TRANSMISSION Type 6 Forward and 1 Reverse MTT (Synchromesh) Gear Ratios 1st 5.175 5.176 2nd 2.913 2.913 2.913 3rd 1.682 1.682 1.682 4th 1.000 1.000 1.000 5th 0.793 0.793 0.793 6th 0.689 0.689 0.689 0.689 Final Gear Ratio 4.875 4.875 4.875 4.875 AXLE Final Gear Ratio Final Reverse Ellot "I" Beam / Fully Floating	Model		4M50-5AT5	4M50-5AT5	4M50-5AT5
Displacement (cc) 4,899 4,899 4,899 4,899 Compression Ratio 15.5:1 15.5:	Туре		4-Stroke Direc	t Injection Diesel with Turbocharger and W	ater Intercooler
15.5:1	Cylinders		4 In-line	4 In-line	4 In-line
Max. Power (Ps / pm) Max. Torque (N-m / pm) M	Displacement	(cc)	4,899	4,899	4,899
Max. Torque (N-m / rpm)	Compression Ratio		15.5:1	15.5:1	15.5:1
Fuel Tank Capacity (I.) 100 100 100 100 TRANSINISSION Type 6 Forward and 1 Reverse M/T (Synchromesh) Gear Ratios 1st 5.175 5.175 2nd 2.913 2.913 2.913 2.913 3rd 1.882 1.882 1.882 1.882 4th 1.000 1.000 1.000 1.000 5th 0.793 0.793 0.793 0.793 6th 0.669 0.669 0.669 0.669 Reverse 5.175 5.175 5.175 Final Gear Ratio 4.875 4.875 4.875 AXLE Front / Rear Reverse Elliot "I" Beam / Fully Floating BODY & SUSPENSION Body Type Semi-Integral (Monocoque) Front Parabolic Laminated Leaf Spring with Shock Absorber and Stabilizer Rear Parabolic Laminated Leaf Spring with Shock Absorber BRAKE Service Drum Brake with Manual Adjuster (Front and Rean, Hydraulic with Vacuum Servo Assistance Parking Integral (Monocoque) Final Gear Ratio 4.875 1.875 1.875 Final Gear Ratio 5.807 1.875 1.875 Final Gear Ratio 8.807 1.807	Max. Power	(Ps / rpm)	180 / 2,700	180 / 2,700	180 / 2,700
TRANSMISSION	Max. Torque	(N-m / rpm)	530 / 1,600	530 / 1,600	530 / 1,600
Sear Ratios	Fuel Tank Capacity	(L)	100	100	100
Sear Ratios 1st 5.175	TRANSMISSION				
2 nd 2.913 2.913 2.913 2.913 2.913 3.91 3.91 3.91 3.91 3.91 3.91 3.91	Туре		6 Forward and 1 Reverse M/T (Synchromesh)		
1.682	Gear Ratios	1st	5.175	5.175	5.175
High 1,000		2nd	2.913	2.913	2.913
Sith 0.793 0.793 0.793 0.793 0.793 0.793 0.793 0.793 0.793 0.669		3rd	1.682	1.682	1.682
6th Reverse 5.175 5.175 5.175 5.175 Final Gear Ratio 4.875 4.875 4.875 4.875 AXLE Front / Rear Reverse Elliot "I" Beam / Fully Floating BODY & SUSPENSION Body Type Semi-Integral (Monocoque) Front Parabolic Laminated Leaf Spring with Shock Absorber and Stabilizer Rear Parabolic Laminated Leaf Spring with Shock Absorber and Stabilizer Rear Parabolic Laminated Leaf Spring with Shock Absorber BRAKE Service Drum Brake with Manual Adjuster (Front and Rear), Hydraulic with Vacuum Servo Assistance Parking Internal Expanding Type at Rear Side of Transmission Auxiliary Exhaust Brake TIRE & WHEEL Tire (Single / Dual) Single 7.00 R16-10 PRLT / Dual 7.00 R16-8PRLT Wheel Single 7.00 R16-10 PRLT / Dual 7.00 R16-8PRLT Wheel Equipped SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM		4th	1.000	1.000	1.000
Final Gear Ratio 4.875 5.175 5		5th	0.793	0.793	0.793
Final Gear Ratio AXLE Front / Rear Reverse Elliot "I" Beam / Fully Floating BODY & SUSPENSION Body Type Semi-Integral (Monocoque) Front Parabolic Laminated Leaf Spring with Shock Absorber and Stabilizer Rear Parabolic Laminated Leaf Spring with Shock Absorber BRAKE Bervice Drum Brake with Manual Adjuster (Front and Rear), Hydraulic with Vacuum Servo Assistance Parking Internal Expanding Type at Rear Side of Transmission Auxiliary Exhaust Brake Tire (Single / Dual) Single 7.00 R16-10 PRLT / Dual 7.00 R16-8PRLT Wheel STEERING Gear Type Ball and Nut Type with Integral-type Hydraulic Power Booster Power Steering SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM		6th	0.669	0.669	0.669
AXLE Front / Rear Reverse Elliot "I" Beam / Fully Floating BODY & SUSPENSION Body Type Semi-Integral (Monocoque) Front Parabolic Laminated Leaf Spring with Shock Absorber and Stabilizer Rear Parabolic Laminated Leaf Spring with Shock Absorber and Stabilizer BRAKE Brvice Drum Brake with Manual Adjuster (Front and Rear), Hydraulic with Vacuum Servo Assistance Parking Internal Expanding Type at Rear Side of Transmission Auxiliary Exhaust Brake Tire (Single / Dual) Single 7.00 R16-10 PRLT / Dual 7.00 R16-8PRLT Wheel Single 7.00 R16-10 PRLT / Dual 7.00 R16-8PRLT Wheel Ball and Nut Type with Integral-type Hydraulic Power Booster Power Steering SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM		Reverse	5.175	5.175	5.175
Front / Rear Reverse Elliot "I" Beam / Fully Floating BODY & SUSPENSION Body Type Semi-Integral (Monocoque) Front Parabolic Laminated Leaf Spring with Shock Absorber and Stabilizer Rear Parabolic Laminated Leaf Spring with Shock Absorber and Stabilizer Rear Parabolic Laminated Leaf Spring with Shock Absorber BRAKE Service Drum Brake with Manual Adjuster (Front and Rear), Hydraulic with Vacuum Servo Assistance Parking Internal Expanding Type at Rear Side of Transmission Auxiliary Exhaust Brake TIRE & WHEEL Tire (Single / Dual) Single 7.00 R16-10 PRLT / Dual 7.00 R16-8PRLT Wheel Single / Dual (Proper Steering) STEERING Gear Type Ball and Nut Type with Integral-type Hydraulic Power Booster Power Steering Equipped SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM	Final Gear Ratio		4.875	4.875	4.875
BODY & SUSPENSION Body Type Semi-Integral (Monocoque) Front Parabolic Laminated Leaf Spring with Shock Absorber and Stabilizer Rear Parabolic Laminated Leaf Spring with Shock Absorber BRAKE Service Drum Brake with Manual Adjuster (Front and Rear), Hydraulic with Vacuum Servo Assistance Parking Internal Expanding Type at Rear Side of Transmission Auxiliary Exhaust Brake TIRE & WHEEL Tire (Single / Dual) Single 7.00 R16-10 PRLT / Dual 7.00 R16-8PRLT Wheel Saray Ball and Nut Type with Integral-type Hydraulic Power Booster Power Steering Equipped SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM	AXLE				
Body Type Semi-Integral (Monocoque) Front Parabolic Laminated Leaf Spring with Shock Absorber and Stabilizer Parabolic Laminated Leaf Spring with Shock Absorber Parabolic Laminated Leaf Spring with Shock Absorber Parabolic Laminated Leaf Spring with Shock Absorber Parking Service Drum Brake with Manual Adjuster (Front and Rear), Hydraulic with Vacuum Servo Assistance Parking Auxiliary Exhaust Brake Tire (Single / Dual) Single 7.00 R16-10 PRLT / Dual 7.00 R16-8PRLT Wheel STEERING Gear Type Ball and Nut Type with Integral-type Hydraulic Power Booster Power Steering SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM	Front / Rear			Reverse Elliot "I" Beam / Fully Floating	
Front Parabolic Laminated Leaf Spring with Shock Absorber and Stabilizer Parabolic Laminated Leaf Spring with Shock Absorber Parabolic Laminated Leaf Spring with Shock Absorber BRAKE Service Drum Brake with Manual Adjuster (Front and Rear), Hydraulic with Vacuum Servo Assistance Parking Internal Expanding Type at Rear Side of Transmission Auxiliary Exhaust Brake Tire (Single / Dual) Single 7.00 R16-10 PRLT / Dual 7.00 R16-8PRLT Wheel Single 7.00 R16-10 PRLT / Dual 7.00 R16-8PRLT Wheel Ball and Nut Type with Integral-type Hydraulic Power Booster Power Steering Equipped SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM	BODY & SUSPENSION				
Parabolic Laminated Leaf Spring with Shock Absorber BRAKE Service Drum Brake with Manual Adjuster (Front and Rear), Hydraulic with Vacuum Servo Assistance Parking Internal Expanding Type at Rear Side of Transmission Auxiliary Exhaust Brake TIRE & WHEEL Tire (Single / Dual) Single 7.00 R16-10 PRLT / Dual 7.00 R16-8PRLT Wheel 16 x 5.50 STEERING Gear Type Ball and Nut Type with Integral-type Hydraulic Power Booster Power Steering Equipped SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM	Body Type		Semi-Integral (Monocoque)		
BRAKE Service Drum Brake with Manual Adjuster (Front and Rear), Hydraulic with Vacuum Servo Assistance Parking Internal Expanding Type at Rear Side of Transmission Auxiliary Exhaust Brake TIRE & WHEEL Tire (Single / Dual) Single 7.00 R16-10 PRLT / Dual 7.00 R16-8PRLT Wheel 16 x 5.50 STEERING Gear Type Ball and Nut Type with Integral-type Hydraulic Power Booster Power Steering Equipped SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM	Front		Parabolic Laminated Leaf Spring with Shock Absorber and Stabilizer		
Service Drum Brake with Manual Adjuster (Front and Rear), Hydraulic with Vacuum Servo Assistance Parking Internal Expanding Type at Rear Side of Transmission Auxiliary Exhaust Brake TIRE & WHEEL Tire (Single / Dual) Single 7.00 R16-10 PRLT / Dual 7.00 R16-8PRLT Wheel 16 x 5.50 STEERING Gear Type Ball and Nut Type with Integral-type Hydraulic Power Booster Power Steering Equipped SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM	Rear		Parabolic Laminated Leaf Spring with Shock Absorber		
Parking Auxiliary Exhaust Brake TIRE & WHEEL Tire (Single / Dual) Wheel STEERING Gear Type Ball and Nut Type with Integral-type Hydraulic Power Booster Power Steering SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM	BRAKE				
Auxiliary Exhaust Brake TIRE & WHEEL Tire (Single / Dual) Single 7.00 R16-10 PRLT / Dual 7.00 R16-8PRLT Wheel 16 x 5.50 STEERING Gear Type Ball and Nut Type with Integral-type Hydraulic Power Booster Power Steering SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM	Service		Drum Brake with Manual Adjuster (Front and Rear), Hydraulic with Vacuum Servo Assistance		
TIRE & WHEEL Tire (Single / Dual) Single 7.00 R16-10 PRLT / Dual 7.00 R16-8PRLT Wheel 16 x 5.50 STEERING Gear Type Ball and Nut Type with Integral-type Hydraulic Power Booster Power Steering SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM	Parking		Internal Expanding Type at Rear Side of Transmission		
Tire (Single / Dual) Single 7.00 R16-10 PRLT / Dual 7.00 R16-8PRLT Wheel 16 x 5.50 STEERING Gear Type Ball and Nut Type with Integral-type Hydraulic Power Booster Power Steering SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM	Auxiliary		Exhaust Brake		
Wheel 16 x 5.50 STEERING Gear Type Ball and Nut Type with Integral-type Hydraulic Power Booster Power Steering Equipped SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM	TIRE & WHEEL				
STEERING Gear Type Ball and Nut Type with Integral-type Hydraulic Power Booster Power Steering SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM	Tire (Single / Dual)		Single 7.00 R16-10 PRLT / Dual 7.00 R16-8PRLT		
Gear Type Ball and Nut Type with Integral-type Hydraulic Power Booster Power Steering SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM	Wheel			16 x 5.50	
Power Steering Equipped SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM	STEERING				
SAFETY Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM	Gear Type		Ball and Nut Type with Integral-type Hydraulic Power Booster		
Seat belts 3 pt. ELR x2 and 2 pt. Lapbelt x3, Reverse Warning Buzzer ELECTRICAL SYSTEM	Power Steering Equipped				
ELECTRICAL SYSTEM	SAFETY				
	Seat belts		3 pt. EL	R x2 and 2 pt. Lapbelt x3, Reverse Warning	Buzzer
Battery (Voltage) 24V	ELECTRICAL SYSTEM				
	Battery (Voltage)			24V	





SOJITZ FUSO PHILIPPINES CORPORATION

www.fuso.com.ph

ROSA

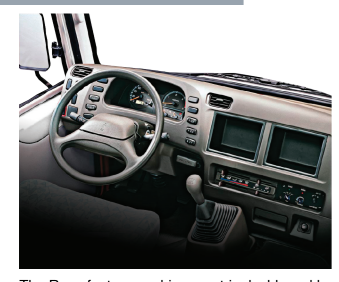


Rear luggage area

Powered by a 4.9L Turbo Direct Injection Diesel Engine

Available in • 29-seater • 33-seater (Deluxe) (Grand)

Cockpit and ergonomics



The Rosa features a driver-centric dashboard layout with car-like features

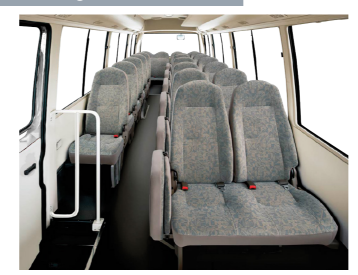


High-contrast meter cluster



Tilt adjustable steering wheel with collapsible steering column

Passenger comfort



Spacious and relaxing interior with individually reclining seats for each passenger



Ample legroom



Automatic passenger door