

6 REASONS TO CHOOSE THE CANTER EURO VI

Car-like Smooth Driving Experience.
DUONIC Dual-clutch Transmission: No shift shock, power loss or torque interruption.
Creep Function: Effective for vehicle control at low speed.

Automated Manual Transmission.
Enhanced operability with the convenience of auto transmission and the economy of manual transmission. Improved safety with more automated operation as drivers can focus on driving.

No Shift Shock.
Improves fuel efficiency and reduces the cost of maintenance with the DUONIC 2.0 clutch.

Top-notch Safety Features.
Lane Departure Warning System (LDWS), Advanced Emergency Braking System (AEBS), Electric Stability Program (ESP), FUSO Reinforced Impact Safety Evolution (RISE) Body, Brake Override System, Halogen Headlamp, All Wheel Disc Brake, Airbag System & Seatbelt.

Efficient Engineer Performance.
Low fuel consumption and high power output.

Robust, Strong & Sturdy Chassis.
Thicker chassis of a 14-footer on a 10-footer Canter.



Scan to view our E-Brochure

MITSUBISHI FUSO Authorised Distributor

Goldbell

Sales Hotline: 9111 0007

8 Tuas Ave 18 Singapore 638892 | www.goldbell.com.sg



Industrial Vehicles. Financial Services.
41,000 Served. And Counting.

CANTER

YOUR IDEAL POWER WORKHORSE

LIGHT-DUTY | EURO VI



EFFICIENCY

A CAR-LIKE DRIVING EXPERIENCE Economical Driving With Ease

// DUONIC 2.0

A dual-clutch transmission that maximises power efficiency resulting in low fuel consumption and eliminates gear shift shock for a smooth driving experience.

// MAINTENANCE-FREE WET CLUTCH

- Does not require periodic replacement
- Saves maintenance time and cost

// AUTOMATED-MANUAL TRANSMISSION (AMT)

- Convenience of an automatic transmission
- Economy of a manual transmission



MORE MILEAGE, WITH LESS FUEL

// ECO MODE

Enables increased fuel savings especially when driving on a congested road or at half-load.

// IDLING START STOP (ISS)

The Idling Stop System automatically switches the engine off at traffic lights and other brief stops, reducing fuel consumption.

FUNCTIONAL SIMPLICITY WITH PERFORMANCE

// CREEP FUNCTION

- Allows you to move at a slow speed without pressing on the accelerator
- Increase fuel efficiency and driver comfort

// EXHAUST BRAKE

- Slows down the vehicle without the need for normal brakes
- Prolongs lifespan of normal brakes by reducing wear and tear
- Prevents normal brakes from overheating.

BLUETEC TECHNOLOGY Top Class Fuel Economy and Environmental Performance

// HIGH PERFORMANCE 3L ENGINE 4P10

- EGR cooler for enhanced cooling performance
- VG Turbo with high supercharging effect
- Common rail type high pressure fuel injection system that reduces fuel emissions and improve fuel economy
- Piezo injector allows for accurate multi-injection which suppresses oil dilution

// REGENERATIVE CONTROL TYPE DPF

- Suppressed oil dilution
- Maintenance-free filter
- Extended auto and manual playback interval

// BLUETEC EXHAUST AFTERTREATMENT DEVICE

- Reduces NOx emissions
- Environmentally-friendly

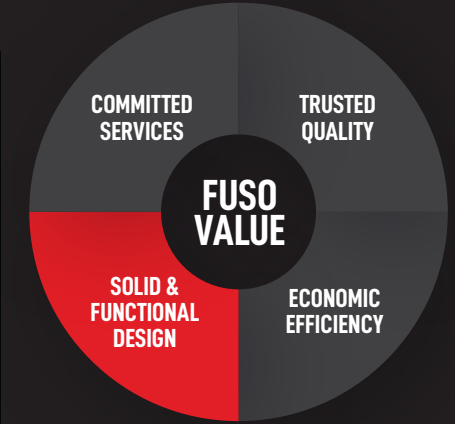


COMFORT

A STYLISH & FUNCTIONAL CAB FOR YOUR COMFORT

// Interior & Cockpit

High quality interior with more cushioning and support. Less fatigue. More comfort.



SAFETY

YOUR PARTNER IN SAFETY

// BRAKE OVERRIDE SYSTEM

// ALL WHEEL DISC BRAKE

// ABS + EBD

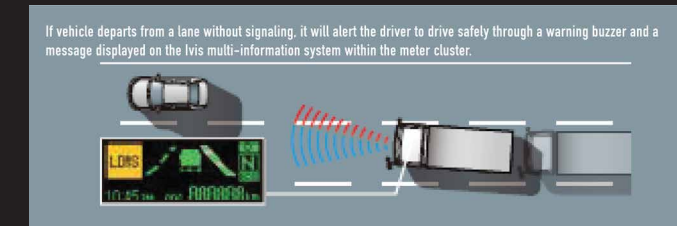
// HILL START ASSIST

// AIR BAG SYSTEM & SEATBELT

// HALOGEN HEADLAMP

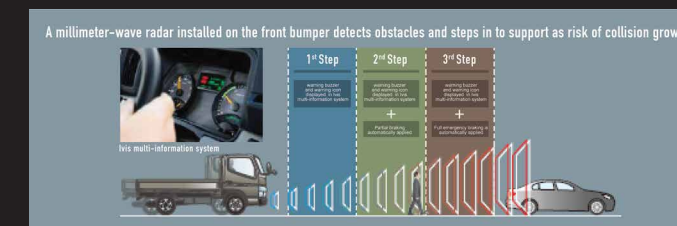
// FUSO REINFORCED IMPACT SAFETY EVOLUTION BODY (RISE)

EVEN SAFER WITH ACTIVE SAFETY TECHNOLOGY



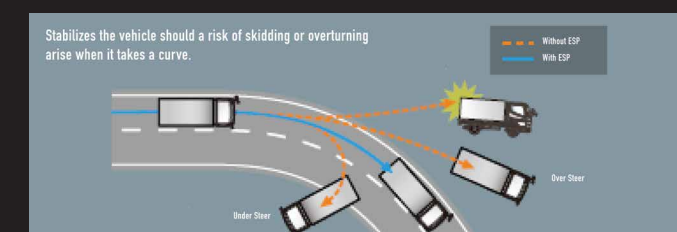
Lane Departure Warning System (LDWS)

The LDWS reminds and encourages drivers to drive safely on the road.



Advanced Emergency Braking System (AEBS)

The AEBS helps drivers avoid potential collisions or alleviates damage at the time of a collision.



Electronic Stability Program (ESP)

The ESP assists drivers in avoiding dangers like slippery roads or tight curves.

SERIES	FEA01 SERIES		FEB21 SERIES			FEB51 SERIES	FEB71 (E) SERIES		
Model	FEA01BR1SDEK	FEA01BR2SDEK	FEB21CR3SDEN	FEB21CR4SDEN	FEB21ER3SDEN	FEB21ER4SDEN	FEB51ER4WDEN	FEB71ER3SDEN	FEB71ER4SDEN
Type	Forward Control								
Drive System	4 x 2								
Seating Capacity	1 Driver and 2 Passengers			1 Driver and 6 Passengers			1 Driver and 6 Passengers		

DIMENSIONS(mm)		FEA01 SERIES		FEB21 SERIES			FEB51 SERIES	FEB71 (E) SERIES	
Wheelbase	WB	2,500		2,800			3,400		
Overall Length	OAL	4,635		5,135			5,935		
Overall Width	OW	1,695		1,995			2,035		
Overall Height	OH	1,975		2,175			2,295		2,190
Front overhang	FOH	990		1,140					
Rear overhang	ROH	1,145		1,195			1,395		
Ground Clearance		180		190			220		190
Tread		Front: 1,405, Rear: 1,255			Front: 1,665, Rear: 1,495			Front: 1,665, Rear: 1560	
Deck type		Steel cum wooden		Cab Chassis			Steel cum wooden		Steel cum wooden
Deck dimension	L x W x H	3,050 X 1,615 X 380		-			4,350 X 1,980 X 380		3,050 x 1,980 x 380
Deck loading height	mm	805		-			985		1,016
									1,040

WEIGHTS (kg)		FEA01 SERIES		FEB21 SERIES			FEB51 SERIES	FEB71 (E) SERIES	
Estimated unladen weight		1,780		1,760			-		2,240
Max G.V.W.		3,500		5,000			2,220		2,460
Axle rating		Front: 1,900, Rear: 2,500		Front: 2,300, Rear: 3,800			2,460		2,480
							Front: 2,460, Rear: 4,500		Front: 3,100, Rear: 6,000

PERFORMANCE		FEA01 SERIES		FEB21 SERIES			FEB51 SERIES	FEB71 (E) SERIES	
Max speed	km/h	146		130			143		130
Max gradeability @G.V.W	(tan e) %	60		44			34		35
Min turning radius	m	4.5		4.7			5.5		5.8
									6.1

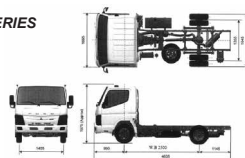
ENGINE		FEA01 SERIES		FEB21 SERIES			FEB51 SERIES	FEB71 (E) SERIES	
Model		4P10		4P10			4P10		
Type		4 Stroke-cycle, Turbocharged, Water Cooled Direct Injection Diesel Engine							
No. of cylinder		4 in-line							
Bore and stroke	mm	95.8 x 104							
Compression ratio		17.5 + 0.5 :1							
Piston displacement	cm³	2,998							
Max output power	KW(PS) / rpm	96 (130) / 3,500		110 (150) / 3,500			370 (35) / 1,320		
Max torque	Nm (kgfm) /rpm	300 (30) / 1,300		370 (35) / 1,320					
Generator		24V, 80A							
Governor		Electrical control type (Common rail system)							

DRIVE LINE		FEA01 SERIES		FEB21 SERIES			FEB51 SERIES	FEB71 (E) SERIES	
Clutch		Hydraulic Control, Wet Multi plate		Hydraulic Control, Single dry plate			Hydraulic Control, Wet Multi plate		Hydraulic Control, Single dry plate
Transmission	Model	M038S6 - AMT		M038S5 - Manual			M038S6 - AMT		M038S5 - Manual
	Type	6 forward & 1 reverse		5 forward & 1 reverse			6 forward & 1 reverse		5 forward & 1 reverse

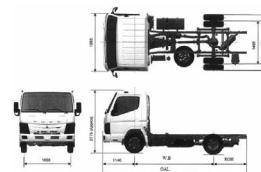
CHASSIS		FEA01 SERIES		FEB21 SERIES			FEB51 SERIES	FEB71 (E) SERIES		
Axle		Front: Independent suspension type, Rear: Full floating type			Front: Reverse Elliot, "I" Beam type, Rear: Full floating type					
Tire		Front, single : 185/ 75R15 , Rear, dual : 185/ 75R15		Front, single : 195/ 85R15 , Rear, dual : 195/ 85R15			Front, single : 7.00R16-12PR , Rear, dual : 7.00R16-12PR		Front, single : 215/ 75R17.5 , Rear, dual : 215/ 75R17.5	
Steering		Rack and pinion type with hydraulic power booster, Telescopic and tilt steering lock							Ball nut type with hydraulic power booster. Telescopic and tilt steering column with steering lock.	
Suspension	Front	Double wishbone independent suspension with shock absorbers							Laminated leaf spring with shock absorbers and stabilizer	
	Rear	Laminated leaf springs with shock absorbers								
Brake system		Service: Hydraulic with vacuum servo assistance, Dual circuit with ABS+EBD, Front: Disc , Rear: Disc , Parking: Internal expanding type on propeller shaft, Auxiliary: Exhaust brake								
Electrical system (batteries)		12 Vdc / 24 Vdc								
Fuel Tank Capacity	litres	70			100					

Note:
 1 Kerb weight shown are subject to 2.5% variation to allow for production tolerance.
 2 These specification are subject to change without prior notice, please contact your local FUSO Dealer for detailed specification and equipment available in your market.
 3 Actual specifications and colors may vary from illustration.

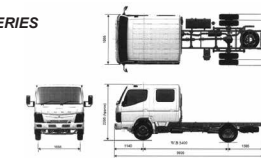
FEA01 SERIES



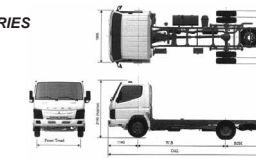
FEB21 SERIES



FEB51 SERIES



FEB71 SERIES



SERIES	FEB71(G) SERIES		FECX1 SERIES	
Model	FEB71GR3SDEM	FEB71GR4SDEM	FECX1HR3SDEM	FECX1HR4SDEM
Type	Forward Control			
Drive System	4 x 2			
Seating Capacity	1 Driver and 2 Passengers			

DIMENSIONS(mm)				
Wheelbase	WB SWB	3,850 -	H4300 ⁴	4,300 G3850 ⁴ E3400 ⁴
Overall Length	OAL	6,685		7,185
Overall Width	OW	2,035		2,145
Overall Height	OH	2,190		2,200
Front overhang	FOH	1,140		
Rear overhang	ROH	1,695		1,745
Ground Clearance		190		185
Tread		Front: 1,665, Rear: 1,560		Front: 1,665, Rear: 1,670
Deck type		Steel cum wooden		Cab Chassis
Deck dimension	L x W x H	5,000 x 1,980 x 400		-
Deck loading height	mm	1,040		-

WEIGHTS (kg)					
Estimated unladen weight		2,840	2,820	-	-
Max G.V.W.		7,500		8,550	
Axle rating		Front: 3,100, Rear: 6,000			

PERFORMANCE					
Max speed	km/h	137	127	122	123
Max gradeability @G.V.W	(tan e) %	33	36	38	34
Min turning radius	m	6.1	6.8		7.5

ENGINE	
Model	4P10
Type	4 Stroke-cycle, Turbocharged, Water Cooled Direct Injection Diesel Engine
No. of cylinder	4 in-line
Bore and stroke	mm 95.8 x 104
Compression ratio	17.5 + 0.5 :1
Piston displacement	cm ³ 2,998
Max output power	kW(PS) / rpm 129 (175) / 3,500
Max torque	Nm (kgfm) /rpm 430 (43) / 1,600
Generator	24V, 80A
Governor	Electrical control type (Common rail system)

DRIVE LINE					
Clutch		Hydraulic Control, Wet Multi plate	Hydraulic Control, Single dry plate	Hydraulic Control, Wet Multi plate	Hydraulic Control, Single dry plate
Transmission	Model	M038S6 - AMT	M038S5 - Manual	M038S6 - AMT	M038S5 - Manual
	Type	6 forward & 1 reverse	5 forward & 1 reverse	6 forward & 1 reverse	5 forward & 1 reverse

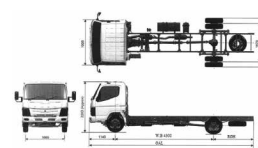
CHASSIS	
Axle	Front: Reverse Elliot, "I" Beam type Rear: Full floating type
Tire	Front, single : 215/ 75R17.5 Rear, dual : 215/ 75R17.5
Steering	Ball nut type with hydraulic power booster. Telescopic and tilt steering column with steering lock.
Suspension	Front: Laminated leaf spring with shock absorbers and stabilizer Rear: Laminated leaf springs with shock absorbers
Brake system	Service: Hydraulic with vacuum servo assistance, Dual circuit with ABS+EBD, Front: Disc, Rear: Disc, Parking: Internal expanding type on propeller shaft, Auxiliary: Exhaust brake
Electrical system (batteries)	12 Vdc / 24 Vdc
Fuel Tank Capacity	litres 100

Note:
 1 Kerb weight shown are subject to 2.5% variation to allow for production tolerance.
 2 These specification are subject to change without prior notice, please contact your local FUSO Dealer for detailed specification and equipment available in your market.
 3 Actual specifications and colors may vary from illustration.
 4 ⁴Wheelbase options available.

FEB71 SERIES



FECX1 SERIES



GOLDBELL CARE

SUPPORTING YOU, EVERY STEP OF THE WAY

STANDARD


3 years warranty or 100,000km, whichever comes first
 Fuel card with 20% discount

OPTIONS


- Telematics/GPS
- Front & Reverse Camera
- Maintenance Packages
- Capped Cost Maintenance
- Extended Warranty




AFFORDABLE MAINTENANCE REPAIRS




VALUE MAINTENANCE CONTRACT



REPAIRS INSURANCE SCHEME



COMPONENT REMAN



SUPER VALUE REPAIRS PROGRAM

MAXIMISE VEHICLE UPTIME



READY STOCK PARTS



GOLDBELL CERTIFIED MAINTENANCE



SPECIALISED AFTERSALES PERSONNEL



EXPRESS SERVICE




TECHNICAL SHARING




DRIVER TRAINING


ONE-STOP SERVICES




24/7 ROADSIDE ASSISTANCE




FUEL CARD DISCOUNT




VEHICLE HEALTH EVALUATION




TYRE CARE




BODY REPAIR AND PAINTING



REFURBISHMENT PROGRAM



MOTOR CLAIMS



INSURANCE RENEWAL

8 Tuas Ave 18
Service Hotline: 6864 0698
 Monday to Friday: 8:30am to 5:30pm
 Saturday: 8:30am to 12:30pm | Sun/PH: Closed

48 Changi South St 1 6592 8860 | 14 Benoi Road - Parts Depot 6864 0910

24-Hr Breakdown Hotline
 9128 5667

Accident Support Hotline
 9755 7336



Scan to view our E-Brochure