



PRODUCT Catalogue

AFTERSALES SUPPORT

Our comprehensive aftersales solutions cover service and genuine parts. In addition, we have an extensive aftersales network across the country.



Introduction

Simba Corp is the exclusive distributor of the Fuso brand in Kenya, which is also one of Fuso's largest markets in Africa. In a relationship spanning decades, Simba Corp and Fuso have managed to jointly make Fuso one of the most recognizable and reliable motor brands in the market. The available product range spans a diverse array of heavy, medium and light weight trucks.

Mitsubishi Fuso Truck and Bus Company (MFTBC) is a German-owned (Daimler AG), Japan-based company and one of the world's largest truck and bus manufacturers.

Our truck categories

CANTER SERIES

FI 1217R

FJ 1623(OFFLOADER)

FJ 1823

FJ 2528C

FJ2528R

FM 65

FN 62



TF **CANTER**



UNIQUE USP_s

- Longer Durability
- Unmatched Versatility
- Lower fuel consumption
- Maximum rugged reliability
- Comfort & Safety

TF CANTER SPECIFICATIONS

SPECIFICATIONS					
MODEL	CANTER FE-51	CANTER FE-NC	CANTER FE-WC	CANTER FE-91	CANTER FE-X
MODEL CODE	FEA51BR4SB12	FEA51ER4SB12	FEC71ER4SB13	FEC91GR4SB13	FECX1HR4SB13
DRIVE SYSTEM	4 x 2	4 x 2	4 x 2	4 x 2	4 x 2
DIMENSIONS (mm)					
Wheelbase	2500	3400	3400	3850	4300
Overall length	4635	5785	5970	6685	7185
Overall width	1875	1875	2145	2145	2145
Overall height, approx.	2005	2000	2195	2215	2210
WEIGHT (kg)					
Max. G.V.W.	4700	5700	6500	7500	8550
Front axle weight	2300	2300	2700	2900	3100
First rear axle weight	3400	4100	4850	5600	5800
Kerb Weight (Approx.)	2055	2120	2390	2475	2510
CALCULATED PERFORMANCE					
Max. Gradeability (%)	45%	37%	38%	38%	33%
Min.Turning circle diameter (mm)	5000	6600	6100	6500	7200
ENGINE					
Model	4P10-KAT2		4P10-KAT4		
Type	4 stroke-cycle, turbo intercooled direct injection diesel engine, 2998cc (common rail)				
No. of cylinders	4; in-line				
Max. Power	96kW/128hp @3500rpm		110Kw/147hp @3500rpm.		
Max. torque (Nm)	300 Nm @ 1300 rpm		370 Nm @ 1350 rpm		
Emission	Euro 5				
DRIVE-LINE					
Clutch	Hydraulic control, single dry plate				
Transmission	5 forward and 1 reverse speed synchromesh gearbox				
TIRES AND WHEELS					
Tire and disc wheels,	Single front, dual rear		Single front, dual rear		
Tire Size	205/ 75R16C		215/ 75R17.5		
Tube / Tubeless	Tubeless				
STEERING SYSTEM					
Steering column	Right hand steering. Ball nut type with hydraulic power booster				
SUSPENSION					
Front spring	Laminated leaf springs with shock absorbers and stabilizer				
Rear spring	Laminated leaf springs with shock absorbers				
BRAKES					
Service brakes	Hydraulic with vacuum servo assistance, dual circuit with ABS+EBD				
ABS+EBD	Standard				
Auxiliary brake – Exhaust					
ELECTRICAL SYSTEM					
System Voltage	12 volt				
FUEL TANK					
Main tank capacity	70L	100L		100L +70L	
Fuel tank cap	Lockable				
CAB					
Type	All steel, tilt cab - Narrow		All steel, tilt cab - Wide		
EXTRA FEATURES					
A/C					
Transponder key immobilizer					
Power window					
Hill start					
Driver's Airbag					
Central locking					
Radio player					
Storage compartments					

FI 1217R



UNIQUE USP's

- Full Air brake
- Longer chassis/ High ground clearance
- 15,000km service interval
- Better fuel economy
- Maximum rugged reliability
- 170 BHP- Intercooled turbo charged engine

FI 1217R SPECIFICATIONS

MODEL	FI1217R
MODEL CODE	FIV1PKX2RB12
DRIVE SYSTEM	4x2
DIMENSIONS (mm)	
Wheelbase	4,800
Overall length	8,475
Overall width	2,210
Overall height, approx.	2,480
Loading Span	6695mm (22 feet)
WEIGHT (kg)	
Max G.V.W	12,800
Front axle weight	4,500
First rear axle weight	8,300
Kerb Weight (Approx.)	4,130
CALCULATED PERFORMANCE	
Max. Gradeability %	36
Min.Turning circle diameter (mm)	18.7
ENGINE	
Model	4D37 (Euro V) , 3,907L
Type	Compression Ignition, four stroke, direct injection, Turbo charged inter cooled engine
No. of Cylinders	4; inline
Max. Power	125kW/ 170hp @2500rpm
Max. Torque (Nm)	520Nm @1500rpm
Emission	EURO 5
DRIVE-LINE	
Clutch	Dry-Single plate, Hydraulic actuated control, 362mm
Transmission	6 Forward & 1 Reverse
AXLE	
Front axle	Reverse Elliott
Rear axle	Full floating type, single reduction, Hypoid gears
TIRES AND WHEELS	
Tire and wheels	Single front, Dual rear
Tire size	255/70R22.5 Tubeless tyres
STEERING SYSTEM	
Steering column	Telescopic and tilt steering column with steering lock
Steering Gear	Hydraulic power assisted
SUSPENSION	
Front spring	Semi elliptic - Multi leaf spring (Shock Absorber provided)
Rear spring	Semi elliptic - Multi leaf spring
BRAKES	
Service brakes	Full air S-cam, Dual circuit
Parking Brake	Pneumatically operated Spring actuator with hand brake valve acting on rear axle
Auxiliary brake – Exhaust	Standard
ELECTRICAL SYSTEM	
System Voltage	24 volt
FUEL TANK	
Main tank capacity	200 L
Fuel tank cap	Lockable
AD-BLUE TANK	
Ad-blue tank capacity	32L
CAB	
Type	Driver and Passenger reclining seats, inclusive of a sleeping facility

FJ 1623R

THE ALL NEW 1623R SKIP LOADER

YOUR PARTNER IN
WASTE MANAGEMENT



UNIQUE USP_s

- 15,000km Service Intervals
- Maximum rugged reliability
- Fuel Efficient
- Locally Assembled

FJ 1623R SPECIFICATIONS

MODEL	FJ1623R (4.5m)
MODEL CODE	FJY4WJ1RB11
DRIVE SYSTEM	4x2
DIMENSIONS (mm)	
Wheelbase	4,500
Overall length	8,060
Overall width	2,490
Overall height, approx.	2,970
WEIGHT (kg)	
Max G.V.W	16,000
Kerb Weight (Approx.)	5,970
CALCULATED PERFORMANCE	
Max Speed (km/h)	80 (Speed limiter - 80kmph)
Max. Gradeability	38%
Min.Turning circle diameter (m)	16.5
ENGINE	
Model	6S20, 6,370L
Type	4 - stroke cycle, direct injection, Turbo Charged inter cooled engine
No. of Cylinders	6; inline
Max. Power	170kW/230hp @2,200rpm
Max. Torque (Nm)	810Nm @ 1,200-1,600rpm
Emission	EURO 3
DRIVE-LINE	
Clutch	Dry – Single plate, Hydraulic actuated control with servo assistance
Transmission	6 Forward & 1 Reverse
CHASSIS	
Front axle	Reverse Elliott, I - beam
Diff lock	Standard
Tire size	Radial Tubeless: 295/80 R22.5
Steering Column	Telescopic and tilt steering column with steering lock
Steering gear	Integral power assisted
Front Suspension	Parabolic
Rear Suspension	Semi-elliptic with Auxilliary spring
BRAKES	
Service brakes	Full air S-cam Dual circuit
Parking Brake	Spring actuated with hand brake valve @ cab
ABS	Standard
Auxiliary brake – Engine	Standard
Auxiliary brake – Exhaust	Standard
OTHERS	
Fuel tank capacity	255 L
Alternator Batt volt/ Normal out put	28 V / 80 A
Battery	2 x 12V, 120 Ah
Cab Type	All steel sleeper cab, Tilting type with hydraulic system

FJ 1823R



UNIQUE USPs

- **25,000km Service Intervals (highest in segment)**
- **Longest Chassis with 4x2**
- **Better Fuel Economy**
- **Locally Assembled**

FJ 1823R SPECIFICATIONS

SPECIFICATIONS	
MODEL	FJ1823R (6.0m)
MODEL CODE	FJX4WP1RB1B
DRIVE SYSTEM	4x2
DIMENSIONS (mm)	
Wheelbase	6,000
Overall length	10,410
Overall width	2,490
Overall height, approx.	2,960
Loading Span	7,850
WEIGHTS (kg)	
Technical G.V.W	18,000
Front axle weight	7,000
First rear axle weight	11,000
Kerb Weight (Approx.)	6,272
CALCULATED PERFORMANCE	
Max Speed (km/h) (Speed limiter - 80kmph)	80
Max. Gradeability	34%
Min.Turning circle diameter (m)	22.35
ENGINE	
Model	6S20, 6.373L
Type	Compression Ignition, four stroke, direct injection, Turbo Charged inter cooled engine
No. of Cylinders	6; inline
Max. Power	175kW (235HP) @ 2,200rpm
Max. Torque (Nm)	850Nm @ 1,200-1,600rpm
Emission	EURO 5
DRIVE-LINE	
Clutch (395mm)	Dry – Single plate, Hydraulic actuated control with servo assistance
Transmission	6 Forward & 1 Reverse
AXLE	
Front axle	Reverse Elliott, I - beam
Rear axle	Full floating type
Diff lock	Standard
TIRES AND WHEELS	
Tire size	Radial Tubeless: 295/80 R22.5
Tire and wheels	Single front, Dual rear
STEERING SYSTEM	
Steering column	Hydraulic power assisted, Telescopic and tilt steering column with steering lock
SUSPENSION	
Front spring	Parabolic-Multi Leaf Springs
Rear spring	Semi elliptic with auxiliary spring
BRAKES	
Service brakes	Full air S-cam Dual circuit with air dryer and auto brake lining adjustment
Parking Brake	Spring actuated with hand brake valve
ABS	Standard
Auxiliary brake – Engine	
Auxiliary brake – Exhaust	
ELECTRICAL SYSTEM	
System Voltage	24 volt
FUEL TANK	
Main tank capacity	260 L
Fuel tank cap	Lockable
AD-BLUE TANK	
Ad-blue tank capacity	60 L
CAB	
Type	All steel Day cab, Tilting type with hydraulic system

FJ 2528C



UNIQUE USP_s

The 9-Speed transmission with crawler gear together with diff lock provides the flexibility required to negotiate complex terrain in off-road applications

FJ 2528C SPECIFICATIONS

MODEL	FJ2528C
MODEL CODE	FJX3WK2RB12
DRIVE SYSTEM	6 x 4
DIMENSIONS (mm)	
Wheelbase	3,600
Overall length	7,750
Overall width	2,500
Overall height, approx.	3,420
WEIGHT	
Kerb weight	11,200 (With body)
Front axle weight	6,000
First rear axle weight	9,500
Second rear axle weight	9,500
Max. G.V.W.	25,000
CALCULATED PERFORMANCE	
Max. Restart Gradeability	39%
Min.Turning circle diameter	16.3 (mm)
ENGINE	
Model	6S20 (Euro V)
Type	Compression Ignition, four stroke, direct injection, Turbo Charged engine
No. of Cylinders	6; inline
Max. Power	210kW (281hp) @ 2200rpm
Max. Torque (Nm)	1120Nm @ 1200 to 1600rpm
Piston Displacement	6.372 L
Emission	EURO 5
DRIVE-LINE	
Clutch	Dry - Single plate, Hydraulic control with air assisted booster, 395mm
Transmission	9 Forward & 1 Reverse speed with crawler
AXLE	
Front axle	Reverse Elliott, I - Beam
Rear axle	Full floating type, Hypoid gears
Diff lock	Standard
TIRES AND WHEELS	
Tire size	Tubeless tyre 12R22.5
Tire and disc wheels	Single front, Dual rear
STEERING SYSTEM	
Steering column	Telescopic and tilt-able steering column (Pneumatic) with steering lock
Steering gear	Hydraulic power assisted
SUSPENSION	
Front spring	Parabolic - Multi leaf spring Shock Absorber & Anti Roll Bar provided
Rear spring	Semi elliptical Tandem Bogie type
BRAKES	
Service brakes	Fully air S-cam, Dual circuit
Parking Brake	Pneumatically operated Spring actuator with hand brake valve acting on rear axle
ABS	Standard
Auxiliary brake-Engine	
Auxiliary brake-Exhaust	
ELECTRICAL SYSTEM	
System Voltage	24 V
FUEL TANK	
Main tank capacity	290L
Fuel tank cap	Lockable
AD-BLUE TANK	
Ad-blue tank capacity	60L
CAB	
Type	Extended day cabin, Tilttable (Manual with hydraulic assisted)

FJ 2528R 6x2



UNIQUE USP's

With its powerful 281 hp, 6 cylinder engine with lower fuel consumption, the FJ2528R makes sure it delivers more value for your money with every trip.

FJ 2528R SPECIFICATIONS

MODEL	FJ2528R
MODEL CODE	FJY1WN2RB12
DRIVE SYSTEM	6x2
DIMENSIONS (mm)	
Wheelbase	5,850
Overall length	9,867
Overall width	2,490
Overall height, approx.	2,960
WEIGHT	
Kerb weight	7,190
Max. G.V.W.	25,000
CALCULATED PERFORMANCE	
Max. Restart Gradeability	58%
Min.Turning circle diameter	19.4(mm)
ENGINE	
Model	6S20 (Euro V)
Type	4-stroke, direct injection, turbocharged engine
No. of Cylinders	6; inline
Max. Power	210kW (281hp) @ 2200rpm
Max. Torque (Nm)	1120Nm @ 1200 to 1600rpm
Piston Displacement	6.372 L
Emission	EURO 5
DRIVE-LINE	
Clutch	Dry - Single plate, Hydraulic control with air assisted booster, 395mm
Transmission	9 Forward & 1 Reverse
AXLE	
Front axle	Reverse Elliott, I - Beam
Rear axle	Full floating type, Hypoid gears
Diff lock	Inter wheel & Inter axle
TIRES AND WHEELS	
Tire size	Tubeless tyre 295/80R22.5
Tire and disc wheels	Single front, Dual rear
STEERING SYSTEM	
Steering column	Telescopic and tilt-able steering column (Pneumatic) with steering lock
Steering gear	Hydraulic power assisted
SUSPENSION	
Front spring	Parabolic - Multi leaf spring Shock Absorber & Anti Roll Bar provided
Rear spring	Semi elliptical spring, Balancer type
BRAKES	
Service brakes	Fully air S-cam, Dual circuit
Parking Brake	Pneumatically operated Spring actuator with hand brake valve acting on rear axle
ABS	
Auxiliary brake – Engine	Standard
Auxiliary brake – Exhaust	
ELECTRICAL SYSTEM	
System Voltage	24 V
FUEL TANK	
Main tank capacity	380L
Fuel tank cap	Lockable
AD-BLUE TANK	
Ad-blue tank capacity	60L
CAB	
Type	Sleeper cabin, Tilttable (Manual with hydraulic assisted)

FM-65



UNIQUE USP_s

FM-65 SPECIFICATIONS

MODEL	FM-65
MODEL CODE	FM65FLD5RB11
DRIVE SYSTEM	4x2
DIMENSIONS (mm)	
Wheelbase	5,080
Overall length	8,705
Overall width	2,455
Overall height, approx.	2,690
WEIGHT (kg)	
Technical G.V.W	16,000
Front axle weight	6,000
First rear axle weight	10,000
Kerb Weight (Approx.)	5,170
CALCULATED PERFORMANCE	
Max Speed (km/h)	80kmph (Speed limiter)
Max. Gradeability %	40.5
Min.Turning circle diameter (m)	8.5
ENGINE	
Model	Mitsubishi 6M60-DAT5
Type	4 stroke-cycle, water cooled direct injection turbo charged diesel engine
No. of Cylinders	6; inline
Max. Power	177kW(237hp)@ 2,400rpm
Max. Torque (Nm)	785Nm @ 1,200-1,800rpm
Emission	EURO 4
DRIVE-LINE	
Clutch (380mm)	Hydraulic control, coil spring type, single dry plate with air pressure assistance
Transmission	6 Forward & 1 Reverse
AXLE	
Front axle	Reverse Elliott, I - beam
Rear axle	Single reduction, Hypoid gear
TIRES AND WHEELS	
Tire and disc wheels	Single front, Dual rear
Tire size	11R22.5 148/145
STEERING SYSTEM	
Steering column	Telescopic and tilt steering column with steering lock
SUSPENSION	
Front spring	Laminated leaf springs with shock absorbers
Rear spring	Laminated leaf springs
BRAKES	
Service brakes	Full air, dual circuit, wedge type drum brakes
Parking Brake	Spring loaded type on rear wheels by hand control valve
ABS	Standard
Auxiliary brake – Exhaust	Standard
ELECTRICAL SYSTEM	
System Voltage	24 volt
FUEL TANK	
Main tank capacity	300 L
Fuel tank cap	Lockable
CAB	
Type	All steel, tilt cab

FN-62



UNIQUE USPs

FN-62 SPECIFICATIONS

MODEL	FN-62
MODEL CODE	FN62FU6RB11
DRIVE SYSTEM	6x4
DIMENSIONS	
Wheelbase	7190mm
Overall length	11950mm
Overall width	2445mm
Overall height, approx.	2685mm
WEIGHTS	
Kerb weight	7625 kg
Front axle weight	6000 kg
First rear axle weight	10000 kg
Second rear axle weight	10000 kg
Max. G.V.W.	26000kg
CALCULATED PERFORMANCE	
Max Speed (km/h)	80 (Speed limiter - 80kmph)
Max. Gradeability	52%
Min.Turning circle diameter	10.9 (m)
ENGINE	
Model	Mitsubishi 6M60-DAT6
Type	4 stroke-cycle, water cooled direct injection turbo charged diesel engine
No. of Cylinders	6; inline
Max. Power	199kW @ 2,400rpm
Max. Torque (Nm)	880Nm @ 1,200-2,000rpm
Emission	EURO 4
DRIVE-LINE	
Clutch (380mm)	Hydraulic control, coil spring type, single dry plate with air pressure assistance
Transmission	9 Forward & 1 Reverse
AXLE	
Front axle	Reverse Elliott, I - beam
Rear axle	Full floating, Hypoid gears
TIRES AND WHEELS	
Tire size	11R22.5 148/145
Tire and disc wheels	Single front, Dual rear
STEERING SYSTEM	
Steering column	Ball nut type with integral tupe hdraulic power booster
SUSPENSION	
Front spring	Laminated leaf springs with shock absorbers
Rear spring	Long taper leaf springs with trunnion base and radius rods
BRAKES	
Service brakes	Full air, dual circuit, wedge type drum brakes
Parking Brake	Spring loaded type on rear wheels by hand control valve
ABS	Standard
Auxiliary brake – Exhaust	Standard
ELECTRICAL SYSTEM	
System Voltage	24 volt
FUEL TANK	
Main tank capacity	400 L (200 + 200)
Fuel tank cap	Lockable
CAB	
Type	All steel, tilt cab



**SIMBA CORP IS THE AUTHORIZED DISTRIBUTOR
OF FUSO TRUCKS & BUSES IN KENYA**

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