MITSUBISHI FUSO JAPAN







4x2 & 6x2 Rigid Truck & Prime Mover | 240hp | max. GCW 60 tons





Air Suspension Seats



Fuel Efficient



0–ਾਰਾ 100% Japanese **0 — 0 Durable chassis**

















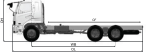




MASS DATA	FM-65 Rigid Truck 4X2	FM-65 Prime Mover 4x2	FM-65 Rigid Truck 6x2	FM-65 Prime Mover 6x2
GVW/GCW (Kg)	18,000	40,000	28,000	60,000
Kerb Weight (Kg)	4,500	4,200	7,200	6,900
ENGINE		71120		
Make	FUSO	FUSO	FUSO	FUSO
Model Configuration	6M60-1AT1	6M60-1AT1	6M60-1AT1	6M60-1AT1
Configuration	6 in-line	6 in-line	6 in-line	6 in-line
Туре:	4 Stroke, water cooled direct injection turbo charged with intercooler, diesel engine - Common Rail	4 Stroke, water cooled direct injection turbo charged with intercooler, diesel engine - Common Rail	4 Stroke, water cooled direct injection turbo charged with intercooler, diesel engine - Common Rail	4 Stroke, water cooled direct injection turbo charged with intercooler, diesel engine - Common Rail
Engine Output (ps)	240 @ 2,400	240 @ 2,400	240 @ 2,400	240 @ 2,400
Engine Torque (kgf.m)	72 @ 1,450	72 @ 1,450	72 @ 1,450	72 @ 1,450
Engine Displacement (cc)	7,545	7,545	7,545	7,545
Euro Emission	EURO III	EURO III	EURO III	EURO III
PERFORMANCE				
Maximum Speed (km/hr)	110	95	100	90
Gradeability (%)	33	25	24	23
Turning Radius (m)	7.8	6.8	8.7	8.0
Ground Clearance (mm)	260	260	260	260
GEARBOX				
Make / Model	FUSO M8S6 (6 + 1)	FUSO M8S6 (6 + 1)	FUSO M8S6 (6 + 1)	FUSO M8S6 (6 + 1)
High & Low Ratios	7.814 - 0.894	7.814 - 0.894	7.814 - 0.894	7.814 - 0.894
Reverse	6.849	6.849	6.849	6.849
Final Gear Ratio	6.166	6.166	6.166	6.166
Front Axle	Reverse Elliot "I" beam	Reverse Elliot "I" beam	Reverse Elliot "I" beam	Reverse Elliot "I" beam
Rear Axle	Full Floating Type	Full Floating Type	Tendem Axle	Tendem Axle
SUSPENSION	0 71	0 %	(full floating + dead)	(full floating + dead)
Front	Semi elliptical Laminated Leaf Springs with Double Action Telescopic Shock Absorbers.	Semi elliptical Laminated Leaf Springs with Double Action Telescopic Shock Absorbers.	Semi elliptical Laminated Leaf Springs with Double Action Telescopic Shock Absorbers.	Semi elliptical Laminated Leaf Springs with Double Actio Telescopic Shock Absorbers.
Rear	Semi-elliptical Laminated Leaf Springs with Double Acting Telescopic Shock Absorbers	Semi-elliptical Laminated Leaf Springs with Double Acting Telescopic Shock Absorbers	Inverted and laminated leaf spring with trunion base and radius rod	Inverted and laminated leaf sprii with trunion base and radius ro
CHASIS FRAME				
Type	Ladder type, Channel Section	Ladder type, Channel Section	Ladder type, Channel Section	Ladder type, Channel Section
CLUTCH				Lauren spes, emanner coorden
Туре	Hydraulic, Coil spring type, single dry plate with air pressure assistance	Hydraulic, Coil spring type, single dry plate with air pressure assistance	Hydraulic, Coil spring type, single dry plate with air pressure assistance	Hydraulic, Coil spring type, sing dry plate with air pressure assistance
Size (mm)	C7W38 (380)	C7W38 (380)	C7W38 (380)	C7W38 (380)
STANDARD BRAKE SYSTEM				
Service (Standrad)	Air over hydraulic with dual circuit	Air over hydraulic with dual circuit	Air over hydraulic with dual circuit	Air over hydraulic with dual circuit
Parking (Standrad)	Internal expanding on propeller shaft	Internal expanding on propeller shaft	Internal expanding on propeller shaft	Internal expanding on propeller shaft
Auxiliary (Standrad)	Exhaust Brake	Exhaust Brake	Exhaust Brake	Exhaust Brake
Braking System (Optional)	Full air brakes with ABS & auto slack adjuster	Full air brakes with ABS & auto slack adjuster	Full air brakes with ABS & auto slack adjuster	Full air brakes with ABS & auto slack adjuster
TYRES				
Front	11.00 R20	11.00 R20	11.00 R20	11.00 R20
Rear FUEL TANK	11.00 R20	11.00 R20	11.00 R20	11.00 R20
Capacity (Liters)	400	400	400	400
DIMENSIONS	4.000		4.000 4.000	0.000 4.000
WB Wheelbase (mm)	4,620	3,320	4,620 + 1,300	3,320+1,300
OL Overall Length (mm)	8,025	5,565	9,495	6,865
OW Overall Width (mm)	2,460	2,460	2,460	2,460
OH Overall Height (mm)	2,695	2,695	2,695	2,695
CF Cabin to End Frame (mm)	5,955	3,650	6,430	4,650
	δ σ	ō or	8	ō CF









*Specifications are with normal manufacturing allowances and are subject to change without any prior notice. whereas, some optional features may be installed through fabricator.



UAN # MASTER (021-111-627-837) www.fusomaster.com



KARACHI

Head Office UAN: 111-MASTER (111 627 837)

FUSO Master Motor Pvt. Ltd Tel: 021-32554146-7, 0302-8203021 0301-8504124

FUSO Master Karachi Motors Tel: 021-34937733, 0321-2626944

QUETTA

FUSO Master Quetta Motors Tel: 0321-6969690, 0300-6969690

MULTAN

FUSO Master Multan Motors Tel: 0300-0670577, 0300-8735129 0302-8203025

FAISALABAD

Fuso Master Al Noor Motors Tel: 0301-8262988

LAHORE

FUSO Master Motor Corp. Pvt. Ltd Cell: 0302-8203027, 0302-8285535

ISLAMABAD

Master Capital Motors Tel: 051-2226840-41, 0301-8260213 0300-8560508

PESHAWAR

FUSO Master Peshawar Motors Tel: 091-5580098-99, 0301-8227651 0300-5594445