FIGHTER EURO 5













The FK/FM has been built lean and mean to give you maximum useful payload. We also leveraged our cutting-edge smart technology and feedback from drivers to achieve peak versatility. The result is a truck with outstanding torsional rigidity, stability and durability that gets the toughest of jobs done, while keeping costs down with a highly efficient engine, aerodynamic design and exceptional longevity. Mitsubishi Fuso's FK/FM strikes a rare balance between driving pleasure and the bottom line, providing an environment drivers will enjoy and operational efficiency fleet managers will love.

الأداة المفضّلة لتنمية أعمالك

تتصف شاحنات FK/FM بخصائص الجاهزية والكفاءة والتفوق التي تعطيك أقصى مستويات التحميل التي تعود عليك بالنفع. وقد قمنا أيضًا بتوظيف تقنيتنا الذكية الأكثر تطوّرًا والمعلومات التي استقيناها من السائقين لتحقيق أعلى مستويات تعدّد وتنوّع الاستخدامات والنتيجة هي شاحنة ذات مستويات مميزة من التماسك الالتوائي والاستقرار وقدرة التحمل لإنجاز أقسى المهمّات، مع المحافظة في الوقت ذاته على انخفاض التكاليف بغضل كفاءة المحرّك والتصميم انسيابي الحركة الهوائية وطول العمر غير العادي. شاحنات FK/FM من ميتسوييشي فوسو تحقق توازنًا نادرًا بين متعة القيادة والتوفير، لإعطاء بيئة ممتعة للسائقين وكفاءة تشغيلية يعشقها مديرو أساطيل الشاحنات.

The Mitsubishi Fuso Performance Triangle مثلث أداء ميتسوبيشي فوسو

Economy and Performance التوفير والأداء

Design and Drivability

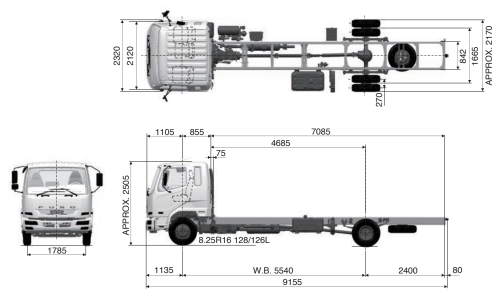
التصميم وقابلية القيادة Safety الأمان

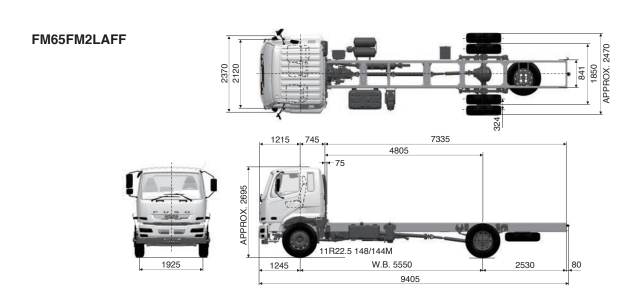
قيمة تدوم مدى الحياة، عمر أطول Lifetime Value, Longer Life

FK61FM1LAFF / FM65FM2LAFF

MODEL				
Model Cab typ		e STANDARD		
	LHD	FK61FM1LAFF	FM65FM2LAFF	
Crew		3	3	
DIMENSIONS				
Wheel base (mm)		5540	5550	
Overall length (mm)		9155	9405	
Overall width (mm)		2320	2470	
Overall height (mm)		2505	2695	
Tread (mm)	front	1785	1925	
	rear	1665	1850	
Frame width (mm)		842	841	
Front overhang (mm)		1135	1245	
Rear overhang (mm)		2400	2530	
WEIGHT				
Kerb weight (kg)		3790	5085	
Max. GVW (kg)		10400	17100	
				
CALCULATED PERFORMANCE	Ē.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
Max. speed (km/h)		112	116	
Max. gradeability (tanθ) (%)		67	34	
Min. turning radius (m)		8.7	10.2	
ENGINE				
Model		Mitsubishi 6M60-9AT1	Mitsubishi 6M60-9AT2	
Emission		Euro V		
Туре		4 stroke-cycle water cooled direct injection turbo charged diesel engine		
No. of cylinder		6 in		
Displacement (cc)		75	45	
Max. output (PS/rpm)		240/2500	270/2500	
Max. torque (Nm/rpm)		745/1400	785/1100-2400	
Air cleaner		Dry paper dual		
Alternator		24 Volt, AC, 80 Amp		
DRIVE LINE				
Clutch		C7W38 (Hydraulic control, coil spring type, s	single dry plate with air pressure assistance)	
Transmission		M060S6-OD	M070S6-OD	
Gear ratio		6.748-4.112-2.415-1.514-1.000-0.731, Rev. 6.748	6.807-4.172-2.396-1.504-1.000-0.774, Rev. 6.807	
Final reduction gear		Single reduction, hypoid gear		
Ratio		5.428	6.166	
CHASSIS				
Axle front		Reverse Elliot, "I" beam type		
	rear	Full float		
Tire	front	Single 8.25R16 128/126L	Single 11R22.5 148/144M	
	rear	Dual 8.25R16 128/126L	Dual 11R22.5 148/144M	
Steering		Left hand steering. Ball nut type with integral type hydraulic power		
Suspension		Front: Laminated leaf springs with shock absorbers Rear: Laminated leaf springs	Front: Long taper leaf springs with shock absorbers Rear: Laminated leaf springs	
	service	Air over hydraulic with dual circuit	Full air, dual circuit, wedge type	
Brake	361 1166 1			
Brake		Internal expanding type on propeller shaft	Spring loaded type on rear wheels by hand control valve	
Brake	parking	Internal expanding type on propeller shaft Exhaus	Spring loaded type on rear wheels by hand control valve t brake	
		Internal expanding type on propeller shaft Exhaus 20	t brake	
Brake Fuel tank capacity (L) Electrical system - battery	parking	Exhaus 20	t brake	
	parking	Exhaus	t brake	
Fuel tank capacity (L)	parking	Exhaus 20	t brake	

FK61FM1LAFF





Mitsubishi Fuso – The Brand

Built on Japanese origin and global leadership, FUSO products are developed with adherence to world-renowned quality standards and manufactured with a century long dedication to high-class quality. FUSO products always deliver maximum usability while embodying progressiveness and a grasp of advanced technologies. Constantly striving for improvements in efficiency and reduction in emissions, FUSO enables customers and partners to reap maximum benefits while being part of an ecosystem of sustainable transport worldwide.

ميتسوبيشي فوسو ــ الاسم التجاري

منتجات فوسو، المصنوعة بناءً على الأصل الياباني ومركز قيادي على مستوى العالم، المتطوّرة. ومن خلال السعى الحثيث دومًا نحو التحسينات في الكفاءة وتقليل انبعاث يكونوا في الوقت ذاته جزءًا من نظام بيئي لأعمال النقل المستدامة على امتداد العالم.

- The photos in this catalog may appear to be a different color to the actual vehicle due to the properties of the printing ink.

 The vehicle photographed in this catalog may have different specifications to standard specifications.

 The main specifications, images, and other details included in this catalog represent an example of standard customization. Other modifications can be made within the scope permitted by regulations by submitting a request. For details, contact your Mitsubishi Fuso
- dealer.

 Note that if there is an increase in vehicle weight due to the shape of the cargo area or custom specifications, it will result in a reduction in load capacity.

 The dimensions, specifications, equipment, graphs, and other details included in this catalog are subject to change without notice.

 Company names and product names included in this catalog are trademarks or registered trademarks of their respective companies.

Read the vehicle's instruction manual thoroughly before use, and perform the required inspections and maintenance in order to keep the vehicle operating in optimum condition.

Find us online







MITSUBISHI FUSO TRUCK & BUS CORPORATION







https://habtoormotors.com/fusouae



