

A POWERFUL PERFORMANCE EVERY TIME

Coupling power with incredible versatility, the FUSO FA is a masterpiece of form and function. Shifting value into high gear, the FA's durable, six-speed transmission and fuel-efficient common rail engine reduces operation costs so you can maximise profitability. Outstanding maneuverability strengthened by its incredible load capacity means there's no job too tough for this truck. The FUSO FA is built to deliver results.



FA Rigid

*Available in Single Cab and Chassis.

Sales Representative



MITSUBISHI FUSO authorised distributor ANSA MOTORS Chaguanas www.ansamotorstt.com

FA RIGID 4X2 SPECIFICATIONS

MODEL

NODEL					
Model		FAV1PF1R - 17ft.	FAV1PH1R - 19ft.	FAV1PK1R - 21ft.	
Crew			3 (1+2)		
INGINE					
Model			4D37, 3.907-litre, 4-valve per Cyl.		
Туре		4-stroke cy	ycle, water cooled direct injection, turbocharged di	esel engine	
Max. output			100kW/2,500rpm		
Max. torque			420Nm/1,500rpm		
Alternator			24V/45A		
RIVE LINE					
Clutch		Hydraulic control, c	angle dry plate with concentric strain and the second strain st	slave cylinder (CSC)	
Transmission	Туре	6-speed manual transmission			
	Gear ratios	5.400-3.657-2.368-1.465-1.000-0.711-Rev: 5.400			
Final reduction gea	ar	Full floating type single reduction, hypoid			
	ratio	5.13			
HASSIS					
Axle Capacity kg	Front	3,080	3,325	3,510	
	Rear	6,520	6,275	6,090	
Tire	Front	Single, 8.25-16-16PR			
	Rear	Dual, 8.25-16-16PR			
Suspension			Semi-elliptic, laminated leaf springs		
Brake	service	Full air, S-cam, dual circuit			
	parking	Spring actuated, pneumatically operated with hand brake valve			
	exhaust	Standard			
Fuel tank capacity		160L			
Electrical system-b	oatteries		2x12V, 75Ah		
IMENSIONS mm	(in.)				
Wheelbase	(A)	3,760	4,250	4,800	
Overall length	(B)	6,865	7,465	8,075	
Overall width	(C)	2,215	2,215	2,215	
Overall height, app	orox. (D)	2,420	2,420	2,420	
Axle Capacity kg	Front (E)	1,790	1,790	1,790	
	Rear	1,690	1,690	1,690	
VEIGHTS kg					
Kerb weight*		3,225	3,280	3,310	
Max. G.V.W.		9,600	9,600	9,600	

Max. Speed km/h		111		
Max. gradeability	(tan θ)%	27.8		

* Complete Cab chassis vehicle (without driver & rear body) with:

Coolant

• Fuel tank filled with fuel of 90% of its capacity

- Spare wheel
- Standard tool kit Chocks
- All liquids to ensure correct functioning of vehicleWarning triangle (if provided)

Jack & jack rod

DRAWINGS (FAV1PH1R) (mm)











