

	MODEL R.H.D		FJ1	828R	
	Drive Configuration	790		lx2	
	Max G.V.W	kg	19,000		
	Front axle	kg	7,000		
	Rear axle kg		12,000		
	Kerb weight approx.	kg	6,410	6,615	
	Wheelbase (W.B.)	mm	5,100	6,000	
	Overall length (O.A.L.) mm		9,060	10,410	
	Overall width (O.A.W.) mm		2,490		
	Overall height (O.A.H.)	mm	2,910		
	Tread Front (T.F.)	mm	2	045	
1	Rear (T.R.)	mm	1	805	
	Ground clearance approx.	G.C.) mm	235		
	Cab to rear axle (C.A.)	mm	4,420	5,320	
	Cab to end frame (C.E.)	mm	6,920	8,270	
ľ	Frame width (F.W.)	mm		760	
	Front overhang (F.O.H.)	mm	1	460	
	Rear overhang (R.O.H.)	mm	2,500	2,950	
	Model -		6S20		
	Type -		4-Stroke, Water-Cooled, Direct Injection With Unitized Injection Pump, Turbocharged Intercooled		
-	No. of cylinders		6 Inline		
	Piston displacement	СС	6,373		
	Max. output	kW(PS) @ rpm	205 (280) @ 2,200		
	Max. torque	Nm @ rpm	1,100 @ 1,200-1,600		
	Air cleaner	19	Dry Twin Stage Paper Element		
	Alternator		24V - 80A		
	Clutch	Туре	Hydraulic Control With Serv	o Assistance, Single Dry Plate	
	mm		395		
	Transmission		Mercedes-Benz G131		
			9 Forward and 1 Reverse with Crawler Gear, Manual, Synchromesh, Direct Drive		
1	P.T.O.		Equipped	20	
	Gear ratios		Gear 1st - 8th : 9.478, 6.635, 4.821, 3.667, 2.585, 1.810, 1.315 & 1.000		
			Reverse 13.862 & Crawler 14.573		
1.0	Final reduction gear	(#)	Single Reduction, Hyphoid Gear		
	Ratio	(#)	4.300		
	Seating capacity	(2)	3		
	Cabin tilt	(2)	Manual Hydraulic		
, , ,	Power windows	(2)	Equipped		
	Central lock & alarm system	1 -	Equipped		
	Reverse sensors & buzzer	3.0	Equipped		
	Cruise control & speed limit		Equipped		
	Axle type Front		Reverse Elliot, "I" beam type		
	NAMES OF BOOK OF THE	Rear	- NAMES	Full Floating Type With Differential Lock	
	Rims & Tyres Rims		8.25 x 22.5		
1	**************************************	Tyres	295/80R22.5		
	Steering	(E)	Hydraulic Power Assisted, Telescopic And Tilt Steering Column With Steering Lock		
	Suspension Front		Parabolic Leaf Spring With Double Acting Shock Absorber And Stabiliser		
19	Rear		Semi Elliptical Multileaf Spring With Stabiliser		
	Brake Service		Drum Brake, Full Air, Dual Circuit With Antilock Brake System (ABS) & Auto Brake Shoes Adjuster		
	Auxiliary		Engine & Exhaust		
12	THE SHOPE IN	Parking	THE COURSE OF TH	Air Operated Spring Brake Acting On Rear Axle	
	Fuel Tank	181	265L Steel With Lockable Fuel Cap & Built-In Anti Theft Mesh		

200,000km* OR 3 YEARS WARRANTY MITSUBISHI FUSO Authorised Dealer

FREE





MITSUBISHI FUSO Authorised Distributor Hap Seng Trucks Distribution Sdn Bhd (1250643-T)

No. 1, Jalan Kinrara 2, Taman Perindustrian Bandar Kinrara, 47180 Puchong, Selangor, Malaysia.



*whichever comes first.

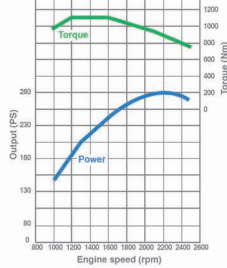
Terms & conditions apply.



6S20 6-CYLINDER ENGINE

6.4L engine with unitized pump injection system produces high power output of 280PS and 1,100Nm torque from **1,200-1,600rpm**, combining performance and efficiency.







ENGINE BRAKE

Experience higher engine braking performance, increased fuel and brake efficiency through an unique engine brake from FUSO

LCD INTELLIGENT INSTRUMENT CLUSTER WITH ECO METER

LED intelligent instrument cluster provides vital information at a glance such as trip, mileage, neutral and reverse gear indication, fuel consumption, range, etc.



Eco meter indicator gives indication to the driver on the correct gear and speed for optimum fuel efficiency.

CRUISE CONTROL WITH SPEED LIMITER

Automatically maintain the speed of the truck with a flick of a switch, reducing the driver's fatigue and improving fuel economy. Speed limiter limits vehicle speed to help driver avoid driving over the speed limit.





COMFORTABLE CABIN



Air Suspended Seat Reduce driver's fatique especially on bumpy roads and long drive.



02 Full Suspended Cabin For better ride comfort and improve drive quality.



03 Foldable Bunk Bed Wide berth bunk bed enchances driver's rest and sleep in the cabin.



Mercedes-Benz 9-Speed Transmission Durable transmission with faster gear shift using less



Refridgerated Box

Box Van

General Cargo

05 Heavy Duty Chassis Heavy duty reinforced frame for increased vehicle stability and load bearing ability.

SAFETY



∩ G LED Daytime **Running Light (DRL)** Bright DRL for better vehicle visibility and road awareness



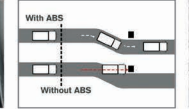
Front & Rear Stabilisers Improves vehicle stability and road grip especially

high speeds.

during cornering and



08 Differential Lock Improved traction on muddy or wet road at a touch of button.



O Anti-Lock Braking System (ABS) Prevent wheels lock-up and reduces stopping

distance on slippery

surfaces for safety.



Indicator Driver friendly indicators



help in preventive

utilization of lining life.

LOW MAINTENANCE

maintenance and full

Longer Service Intervals

Longer oil change intervals reduce maintenance costs and increase uptime

