MITSUBISHI FUSO



Beyond Compare



FUSO TRUCK TRACTOR-FV517JR2RDR1

SPECIFICATIONS*

Max. Speed 96 km / hr. Max. Gradeability

Model MITSUBISHI 6D24-0AT2

Type 4 stroke-cycle, 6 cylinder, water cooled, direct injection,

turbocharged with intercooler diesel engine

Piston Displacement

Bore x Stroke

130 mm x 150 mm 340 PS (250 kW) @ 2,200 rpm Max. Output 142 Kgfm (1,395 N.m) @ 1,400 rpm Max. Torque

Hydraulic control, coil spring type, single dry plate with air Type

pressure assistance

430 mm Size

10 Forward and 2 Reverse Speed Overdrive transmission with air operated shift cylinder for splitter

Speed	Gear Type	Transmission Ratio	Final Reduction Ratio	
1st Low / High	Constantmesh	9.153 / 7.005	56.437 / 43.193	
2nd Low / High	Synchromesh	5.444 / 4.166	33.568 / 25.667	
3rd Low / High	Synchromesh	3.080 / 2.357	18.991 / 14.533	
4th Low / High	Synchromesh	1.762 / 1.349	10.864 / 08.318	
5th Low / High	Synchromesh	1.000 / 0.765	06.166 / 04.717	
Reverse Low / High	Constantmesh	7.929 / 6.068	48.890 / 37.415	
Final Gear Ratio		6.166		

Front Reverse Elliot, "I" beam

Axle Capacity 7,500 kg

Full floating type, tandem drive with inter-axle differential gear and locking device Rear

21,600 kg **Axle Capacity**

Full Air, dual circuit, wedge type. Equipped with ABS Parking & Emergency

Spring loaded type on 1st & 2nd rear wheels by hand control valve

Auxiliary **Exhaust Brake and Powertard**

Type

Power Steering. Ball nut type with integral type hydraulic power

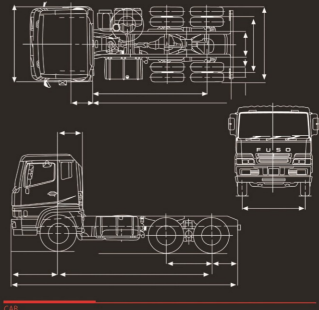
booster. Telescopic and tilt steering column with steering lock.

11.00-20-16PR

No. of Studs

FUEL TANK Capacity	400 Liters		
ELECTRICAL SYSTEM Battery Generator	12 Volt x 2, 170 AH 24 Volt, 50 Amp		
WEIGHT Max. GCW Kerb Weight Front Rear	kg kg kg kg	60, 000 7,795 4,030 3,765	

Wheelbase	mm	4,520
Overall Length	mm	6,690
Overall Width	mm	2,490
Overall Height (Approx.)	mm	2,890
Tread Front	mm	2,050
Tread Rear	mm	1,850



All steel, Coil Spring Suspension Cab, tilted by Hydraulic Cylinder Construction