

SPECIFICATIONS

FJ26-280C HUB

Make		FUSO
Range		FJ
Model		FJ26-280C HUE
Model Code		FJX3WKM2RBSA
Axle Layout		6x4
Cab		Extended Day Cab
Crew		3 seating
Vehicle type		Tipper/Mixer
Mass Data (kg)		
GVM	Manufacturer's gross vehicle mass	27500
GCM	Manufacturer's gross combination mass	27500
D/T	Permissable max towing drawing vehicle mass	27500
GA-Front	Manufacturer's front axle mass	7500
GA-Rear	Manufacturer's rear axle mass	20000
V	Permissable maximum vehicle mass	25500
AF	Permissable maximum front axle mass	7500
AR	Permissable maximum rear axle mass	18000
UF	Unladen front axle mass	4181
UR	Unladen rear axle mass	4053
UT (Tare)	Total unladen mass	8234
Permissible Body + Payload		17266
Fuel Tank (Litres)	Capacity	200
Dimensions (m	m)	
OL	Overall length	7460
OW	Overall width	2490
CA	Cab to Axle	3685
ОН	Overall height	2975
FOH	Front overhang	1460
ROH	Rear overhang	1050
WB	Wheelbase	4275
Performance		
Maximum running / Restart Gradeability %		62 / 40
Maximum Speed (SA Legislation)		80 km/h
Minimum turning radius		8.9 m
Standard Equip	oment/features	
Arctic White (AW1) All Steel Forward C Air Suspended Driv	control Tilting Day Cab ver's Seat with integral Seat Belt ventre Lap Belt & Driver's Seat Belt Reminder	

12V Accessory Power Outlet

Radio AM/FM + USB + AUX

Central Locking and Electric Windows

Speedometer, Tacho, Air and Fuel Gauges

Dual Door Mirrors + LH Front ans Side Safety Mirrors

Variable RPM Control

Cruise Control

Engine Brake & Exhaust Brake

E-viscous Fan (Intermittent operation fan improves fuel economy)

Differential Lock Buzzer

clutch Wear Indicator (Preventative Maintenance)

PSM (parameterizable Special Module)

Anti Roll / Stabilizer Bars (Front and Rear)

Intelligent Instrument Cluster with on-board Diagnostic

Standard Services

4 Years / 300 000 km warranty

15 000 km maintenance schedule / 400 hrs maintenance schedule

Engine	
Make	FUSO
Model	6820 205
Configuration	Diesel inline 6
Capacity (cm3)	6373
Туре	Four stroke water cooled direct injection diesel engine
Power at RPM	205 kW @ 2200 rpm
Torque at RPM	
Emission standards	1100 Nm @ 1200 rpm to 1600 rpm Euro III
Generator	24V / 80A
Air Cleaner	
Suction	Dry type – Twin Stage, Paper element
	Snorkel and rain cap
Governor	Electrical control type
Transmission	
Make	FUSO
Model	G131
Туре	Synchromesh gears
Shift	Manual
No. of gears forward	9
First gear ratio	14.57
Top gear ratio	1
Clutch	
Make	FUSO
Model	-
Туре	Dry-Single plate, Hydraulic actuated control with servo assistance
Diameter (mm)	430
Drive Axle	
Make	FUSO
Reduction type	Full Floating Type, Hub Reduction, Spiral Gears
Final Ratio	5.39
Suspension	
•	Davidadia lanfancia
Front	Parabolic leaf spring
Rear	Semi elliptic – Auxiliary spring
Stabilisers	Yes
Steering	
	Power assisted – Hydraulic
Brakes	
System type	Pneumatic
Front	Drum
Rear	Drum
ABS +	Yes
Park/Emergency System	Pneumatically operated Spring actuated with hand brake
Auxiliary Brakes	Engine brake & Exhaust brake
Tyres and Rims	
Tyre Sizes	315/80 R22.5
Wheel type	Radial, Tubeless
Electrical	
System	24V

Details not binding - subject to change without notice 03/2021



DIMENSIONS www.fuso.co.za



