

Transmission

Tyres

Wheels

Electrical

Performance

Fuel

Model code	FJX3WK2RFBA(T)	
Configuration	6x4 Tipper	
GVM	25,000kg	
GCM	36,000kg	
Axle GVM ratings	Front: 6,600kg Rear: 19,000kg	
Kerb weight (10L fuel)	Front: 4,680kg Rear: 6,520kg	
	Total: 11,200kg	
Engine	OM906, 6.4L, 6 Cylinder	
Power/torque	285hp (210kW) @ 2200rpm / 1120Nm @ 1200- 1600rpm	
Live Drive PTO	Output Torque: 600Nm Ratio: 1:07 x engine speed	

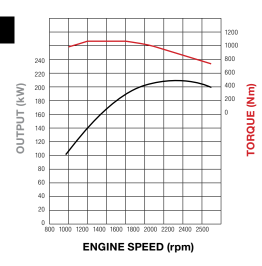
PTO (Std) Output Torque: 700Nm Ratio: 1.357 @ 1700rpm Front: Reverse Elliot (6,600kg) **Axles** Rear: Full Floating with Diff Lock and Cross Locks (11,000kg x 2); Ratio: 4.778:1 Suspension Front: Parabolic with Anti Roll Bar Rear: Multi Leaf, Tandem Bogie with Torque Rods and Anti Roll Bar **Brakes** Full Air S Cam with Auto Brake Adjustment and ABS Auxiliary: Exhaust Brake and Engine Brake 295/80R22.5

9 spd G131 Manual Synchromesh

1.32 - 1.00 : R - 13.86

Ratios: 14.57 - 9.48 - 6.64 - 4.82 - 3.67 - 2.59 - 1.81 -

OM906



3 Seat Cab Meets ECE R29 crash standard (max 6,000kg front axle loading) All Steel Forward Control Tilting Day Cab Arctic White (AW1) Air Suspended Driver's Seat with Integral Seat Belt ELR 3 Point with Centre Lap Belt & Driver's Seat Belt Reminder Air Conditioner / Heater / Demister

90km/hr speed limited; Max gradability = 70%

8.25" x 22.5" 10 Stud ISO

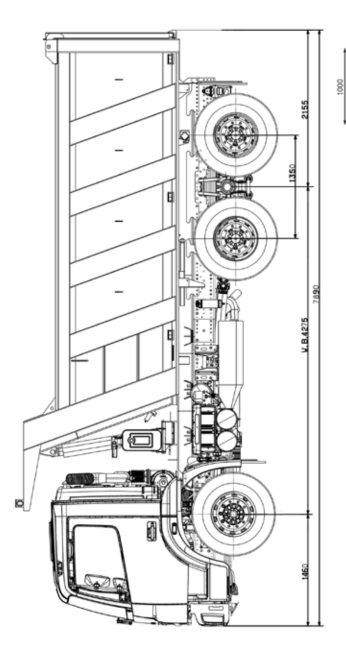
290L + 60L Ad Blue

24Volt / 80Amp Alt

12V Accessory Power Outlet
Radio AM/FM + USB + Aux
Central Locking / Electric Windows Dual Door Mirrors + LH Front and Side Safety Mirrors
Speedo, Tacho, Air and Fuel Gauges
Ad Blue Level, Engine Hours, Fuel Consumption, Water Temperature Variable RPM Control



ENDLIRD FJ2528 TIPPER



DIMENSIONS		
Wheelbase	4,275	
Overall Length	7,890	
Width	2,490	
Height	3,385	
Frame Height At Rear Axle	1,110	
Rear Over Hang (ROH)	2,155	
Front Track	2,045	
Rear Track	1,805	

Please note: All dimensions are in mm

HPPER BODY		
Volume	16m³	
Internal Dimensions	4.7 x 2.3 x 1.4m	
Height To Top Of Body Side Rails	2.84m	
Material	ST 52.3 350 Grade	
Floor	6mm	
Side & Headboard	4mm	

Scale = 1:50 (20mm = 1 metre). This scale is accurate when printed at full size (as available from your local FUSO dealer). If printing a downloaded pdf from the Fuso NZ website, please check your printer settings. Please be aware that printing these sheets at anything other than 100% size can alter the scale and cause incorrect measurements. Fuso NZ and its authorised dealers recommend customers seek professional advice from independent sources before commencing any engineering activities.

A policy of continual improvement means that specifications detailed on this sheet are subject to change without notice. Contact your authorised FUSO dealer to confirm current specifications. FUSO is a registered trademark of Mitsubishi Fuso Truck & Bus Corporation. Copyright © Fuso NZ Ltd (2022).

