

SPECIFICATIONS

FJ26-280R SLEEPER

Model Code FJ28-280R SLEEPE Model Code FJY1WT2R8S Axide Layout 6x Cab Sleeper Ca Crew 3 seatin Vehicle type Rigi Mass Data (kg) GVM Manufacturer's gross vehicle mass 2650 GCM Manufacturer's gross combination mass 3400 D/T Permissible max towing drawing vehicle mass 3400 GA-Front Manufacturer's front axie mass 750 GA-Rear Manufacturer's rear axie mass 1900 V Permissible maximum vehicle mass 2550 AF Permissible maximum rear axie mass 1800 UF Unladen front axie mass 3760 UF Unladen front axie mass 3760 UT (Tare) Total unladen mass 780 Permissible Body + Payload 1770 Fuel Tank (Litres) Capacity 380+20 Dimensions (mm) 0 OL Overall length 1199 OW Overall width	Make			FUSO	
Avice Layout Avice Layout Cab Avice Layout Crew 3 seator Crew 3 seator Vehicle type Mass Data (kg) GVM Manufacturer's gross vehicle mass 2656 GCM Manufacturer's gross combination mass 3400 D/T Permissible max towing drawing vehicle mass 3400 GA-Front Manufacturer's front axie mass 750 GA-Rear Manufacturer's rear axie mass 750 GA-Rear Manufacturer's rear axie mass 750 AF Permissible maximum vehicle mass 32550 AF Permissible maximum rear axie mass 750 AR Permissible body + Peyload Uri (fare) Total unladen rear axie mass 768 Permissible Body + Peyload Total unladen mass 768 Permissible Body + Peyload	Range			FJ	
Avie Layout Sieeper Ca Crew 3 seedin Crew 3 seedin Vehicle type Pig Mass Data (kg) GVM Manufacturer's gross vehicle mass 2e66 GCM Manufacturer's gross combination mass 3400 GCM Manufacturer's gross combination mass 3400 GCM Manufacturer's front axie mass 3400 GCM Manufacturer's front axie mass 3400 GCM Manufacturer's rear axie mass 3400 GCM-Front Manufacturer's rear axie mass 3760 GCM-Front Manufacturer's rear axie mass 3760 GCM-Rear Manufacturer's rear ax	Model			FJ26-280R SLEEPER	
Crew 3 seaton Vehicle type 8 Rigi Mass Data (kg) GVM Manufacturer's gross vehicle mass 2e50 GCM Manufacturer's gross combination mass 3400 D/T Permissible max towing drawing vehicle mass 3400 GA-Front Manufacturer's front axie mass 750 GA-Rear Manufacturer's rear axie mass 1900 V Permissible maximum vehicle mass 2550 AF Permissible maximum rear axie mass 1900 UF Uniaden front axie mass 750 AR Permissible maximum rear axie mass 1900 UF Uniaden front axie mass 750 AR Permissible maximum rear axie mass 1900 UF Uniaden front axie mass 750 AR Permissible maximum rear axie mass 1900 UF Uniaden front axie mass 750 AR Permissible Body + Payload 1770 Fuel Tank (Litree) Total unladen mass 750 Dimensions (mm) OL Overall length 1199 CA Cab to Axie 555 CH Overall width 249 CA Cab to Axie 555 CH Pont Overall height 298 Wheelbase 637 Performace Gradeability at Permissible Maximum Weight (V) 50%-33* Maximum Speed (SA Legislation) 80 kmm Minimum turning radius 12.6 in Standard Equipment/features Arctic White (AW1) All Seels Forward Control Tilling Day Cab Arc Suspended Driver's Seat with Integral Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt Raminder Arc Suspended Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt Raminder Arc Suspended Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt Raminder Arc Suspended Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt Raminder Arc Suspended Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt Raminder Arc Suspended Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt Raminder Arc Suspended Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt Raminder Arc Suspended Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt Raminder Arc Suspended Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt Raminder Arc Seat Belt ELR 3-Point Seat Belt ELR 3-Point	Model Code			FJY1WT2RBSA	
Crew 3 seath Vehicle type 8 Rgi Mass Data (kg) CVM Manufacturer's gross vehicle mass 2550 GCM Manufacturer's gross combination mass 3400 D/T Permissible max towing drawing vehicle mass 3400 GA-Front Manufacturer's front axie mass 750 GA-Rear Manufacturer's rear axie mass 1900 V Permissible maximum vehicle mass 2550 AF Permissible maximum rear axie mass 9 1900 UF Unladen front axie mass 9 750 AR Permissible maximum rear axie mass 9 1900 UF Unladen front axie mass 9 750 AR Permissible maximum rear axie mass 9 1900 UF Unladen rear axie mass 9 1900 Dimensible Body + Payload 9 1770 Fuel Tank (Litres) Capacity 9 380+20 Dimensions (mm) CL Overall length 9 1199 CA Cab Axie 9 555 OH Overall height 9 298 FOH Pear overhang 9 148 Whe Wheelbase 9 637 Performace Gradeability at Permissible Maximum Weight (V) 9 50%-23* Maximum Speed (SA Legislation) 80 mm Minimum turning radius 12.6 of 1900 Standard Equipment/features Arctic White (AW1) 8 50%-23* Arctic White (AW1) 8 50%-23* Arctic White (AW1) 8 50%-23* Maximum Speed (SA Legislation) 80 mm Minimum turning radius 12.6 of 1900 Standard Equipment/features Arctic White (AW1) 1 1900 All Seel Forward Control Tilling Day Cab Axie 1900 Ar Suspended Driver's Seat with integral Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat With Indepral Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Unick Wear Indicator (Preventative Maintenance) 10 10 10 10 10 10 10 10 10 10 10 10 10	Axle Layout			6x2	
Crew Specified type Rigid Mass Data (kg) GVM Manufacturer's gross vehicle mass 2650 GCM Manufacturer's gross combination mass 3400 D/T Permissible max towing drawing vehicle mass 3400 GA-Front Manufacturer's front axle mass 750 GA-Rear Manufacturer's rear axle mass 1900 V Permissible maximum vehicle mass 2550 AF Permissible maximum front axle mass 750 AR Permissible maximum front axle mass 750 UF Unladen front axle mass 750 AR Permissible maximum rear axle mass 1800 UF Unladen front axle mass 750 AR Permissible maximum rear axle mass 1800 UF Unladen front axle mass 750 AR Permissible Body + Payload 750 UF (Gree) Total unladen mass 750 Dimensions (Imm) OL Overall length 1199 OV Overall length 1199 CA Cab to Axle 555 OH Overall height 249 CA Cab to Axle 555 Permissible y Permissible Maximum Weight (V) 50%-635 Performace Gradeability at Permissible Maximum Weight (V) 50%-635 Maximum Speed (SA Legislation) 80 mm Minimum turning radius 12.6 in Standard Equipment/features Arctic White (AWT) All Seels Forward Control Tilling Day Cab Arc Suspended Driver's Seat with Integral Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt ELR 3-P				Sleeper Cab	
Mass Data (kg)	Crew				
Mass Data (kg) GM Manufacturer's gross vehicle mass 2650 GCM Manufacturer's gross combination mass 3400 D/T Permissible max towing drawing vehicle mass 5400 GA-Front Manufacturer's front axle mass 750 GA-Front Manufacturer's rear axle mass 1900 V Permissible maximum vehicle mass 2550 AF Permissible maximum rear axle mass 750 AR Permissible maximum rear axle mass 750 AR Permissible maximum rear axle mass 9750 AR Uniaden rear axle mass 9750 UF Uniaden front axle mass 9750 AR Uniaden rear axle mass 9750 AR Uniaden rear axle mass 9750 UF Uniaden front axle mass 9750 AR Uniaden rear axle mass 9750 DI Uniaden rear ax				Rigid	
GVM Manufacturer's gross vehicle mass 2650 GCM Manufacturer's gross combination mass 3400 D/T Permissible max towing drawing vehicle mass 3400 GA-Front Manufacturer's front axie mass 750 GA-Rear Manufacturer's rear axie mass 1900 V Permissible maximum vehicle mass 2550 AF Permissible maximum front axie mass 750 AR Permissible maximum rear axie mass 1800 UF Unladen rear axie mass 376 UF Unladen rear axie mass 376 UT (Tare) Total unladen mass 760 Permissible Body + Payload 1770 Fuel Tark (Litres) Capacity 380+20 Dimensions (mm) OL Overall length 1199 OW Overall width 249 CA Cab to Axie 555 OH Overall height 298 POH Permissible Maximum Weight (V) 50%-23* National Permissible Maximum Weight (V) 50%-23*					
Agriculture Agross combination mass Addition		Manufacturar's arase up	hiolo mace	26500	
D/T Permissible max towing drawing vehicle mass 3400 GA-Front Manufacturer's front axle mass 750 GA-Rear Manufacturer's rear axle mass 1900 V Permissible maximum vehicle mass 2550 AF Permissible maximum front axle mass 750 AR Permissible maximum front axle mass 750 AR Permissible maximum rear axle mass 960 UF Unladen front axle mass 960 UF					
CA-Front					
According to the control of the co					
Permissible maximum vehicle mass 2550					
AF				19000	
AR Permissible maximum rear axie mass 1800 UF Unladen front axie mass 404 UR Unladen front axie mass 376 UT (Tere) Total unladen mass 780 Permissible Body + Payload 1770 Fuel Tank (Litres) Capacity 380+20 Dimensions (mm) OL Overall length 1199 OW Overall width 248 CA Cab to Axie 555 OH Overall height 298 FOH Front overhang 146 ROH Rear overhang 348 WB Wheelbase 637 Performace Gradeability at Permissible Maximum Weight (V) 50%/33* Maximum Speed (SA Legislation) 80 km/3* Maximum Speed (SA Legislation) 40 km/3* Artic White (AW1) All Seel FPM Control All Steel Forward Control Titing Day Cab Variable RPM Control Art Suspended Driver's Seat with integral Seat Belt Engine Brake & Exhaust Brake E-viscous Fan (intermittent operation f		Permissible maximum v	ehicle mass	25500	
UF		Permissible maximum fr	ont axle mass	7500	
UT (Tare)	AR	Permissible maximum re	ar axle mass	18000	
Total unladen mass 7880	UF	Unladen front axle mass		4040	
Permissible Body + Payload	UR	Unladen rear axle mass		3760	
Fuel Tank (Litres) Capacity 380+20 Dimensions (mm) OL Overall length 1199 OW Overall width 249 CA Cab to Axie 555 OH Overall height 298 FOH Front overhang 146 ROH Rear overhang 348 WB Wheelbase 637 Performace Gradeability at Permissible Maximum Weight (V) 50%/33* Maximum Speed (SA Legislation) 80 km/ Minimum turning radius 12.6 is Standard Equipment/features Arctic White (AW1) All Steel Forward Control Tilting Day Cab Alf Supended Other's Seat with integral Seat Belt ELR 3-Point with Centre Lap Belt & Drive's Seat Belt ELR 3-Point with Centre Lap Belt & Drive's Seat Belt ELR 3-Point with Centre Lap Belt & Drive's Seat Belt ELR 3-Point with Centre Lap Belt & Drive's Seat Belt ELR 3-Point with Centre Lap Belt & Drive's Seat Belt ELR 3-Point with Centre Lap Belt & Drive's Seat Belt ELR 3-Point with Centre Lap Belt & Drive's Seat Belt ELR 3-Point with Centre Lap Belt & Drive's Seat Belt ELR 3-Point with Centre Lap Belt & Drive's Seat Belt ELR 3-Point with Centre Lap Belt & Drive's Seat Belt ELR 3-Point with Centre Lap Belt & Drive's Seat Belt ELR 3-Point with Centre Lap Belt & Drive's Seat Belt ELR 3-Point with Centre Lap Belt & Drive's Seat Belt ELR 3-Point with Centre Lap Belt & Drive's Seat Belt ELR 3-Point with Centre Lap Belt & Drive's Seat Belt ELR 3-Point with Centre Lap Belt & Drive's Seat Belt Ela 3-Point with Centre Lap Belt & Drive's Seat Belt Ela 3-Point with Centre Lap Belt & Drive's Seat Belt Ela 3-Point with Centre Lap Belt & Drive's Seat Belt Ela 3-Point with Centre Lap Belt & Drive's Seat Belt Ela 3-Point with Centre Lap Belt & Drive's Seat Belt Ela 3-Point with Centre Lap Belt & Drive's Seat Belt Ela 3-Point with Centre Lap Belt & Drive's Seat Belt Ela 3-Point with Centre Lap Belt & Drive's Seat Belt Ela 3-Point with Centre Lap Belt & Drive's Seat Belt Ela 3-Point with Centre Lap Belt & Drive's Seat Belt Ela 3-Point with Centre Lap Belt & Drive's Seat Belt Ela 3-Point with Centre Lap Belt & Drive's Seat Belt Belt Ela 3-Point With Centre Lap Belt & Drive's Seat Belt Belt Belt Belt Be	UT (Tare)	Total unladen mass		7800	
Dimensions (mm)	Permissible Body + Payload			17700	
OL Overall length 11999 OW Overall width 248 CA Cab to Axie 555 OH Overall height 298 FOH Front overhang 146 ROH Rear overhang 348 WB Wheelbase 637 Performace Gradeability at Permissible Maximum Weight (V) 50%33* Maximum Speed (SA Legislation) 80 km Minimum turning radius 12.6 is Standard Equipment/teatures Arctic White (AW1) Variable RPM Control All Steel Forward Cortert Tilting Day Cab Variable RPM Control All Steel Forward Corterts Seat with integral Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Engine Brake & Exhaust Brake ELR 3-Point with Centre Lap Belt & Driver's Seat Eviscous Fan (Intermittent operation fan improves Belt Raminider Lud economy) Util deconomy) Alf Conditioner / Heater / Demister Clitch with Indicator (Preventative Maintenance) Day Time Running Lights (LED) 12V Accesses / Fower Culter Day Time Running Lights (LED) Intelligent In	Fuel Tank (Litres)	Capacity		380+200	
OW Overall width 249 CA Cab to Ade 555 OH Overall height 298 FOH Front overhang 146 FOH Front overhang 348 WB Wheelbase 637 Performace Gradeability at Permissible Maximum Weight (v) 50%/G3* Maximum Speed (SA Legislation) 80 km Minimum turning radius 12.6 is Standard Equipment/features Arctic White (AW1) All Steel Forward Control Tilting Day Cab Cinica Control EIR 3-Point with Centre Lap Belt & Driver's Seat Belt Reminider All Conditioner / Heater / Demister 12V Accessory Fower Outlet Radio AMFM + USB + AUX Control Locking and Electric Windows Speedometer, Tacho, Air and Fuel Gauges Anti Rell / Stabilizer Bars (Front and Rear)	Dimensions (mm)				
OW Overall width 246 CA Cab to Axie 555 CH Overall height 298 FOH Front overhang 146 FOH Front overhang 348 WB Wheelbase 637 Performace Gradeability at Permissible Maximum Weight (V) 50%33* Maximum Speed (SA Legislation) 80 km Minimum turning radius 12.6 is Standard Equipment/features Arctic White (AW1) Variable RPM Control Chrise Control Tilting Day Cab Art Suspended Driver's Seat with integral Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Bolt Reminider 412 Conditioner / Heater / Demister 12V Accessory Power Outlet Radio AMFM + USB + AUX Conditioner / Heater / Demister 12V Accessory Power Outlet Radio AMFM + USB + AUX Speedometer, Tacho, Air and Fuel Gauges Ant Rell / stabilizer Bars (Front and Rear) Intelligent Instrument Cluster with On-board Diagnostic Speedometer, Tacho, Air and Fuel Gauges Ant Rell / stabilizer Bars (Front and Rear)	OL	Overall length		11995	
OH Overall height 298 FOH Front overhang 146 ROH Rear overhang 348 WB Wheelbase 637 Performace Gradeability at Permissible Maximum Weight (v) 50%/33* Maximum Speed (SA Legislation) 80 km Minimum turning radius 12.6 is Standard Equipment/features Arctic White (AW1) Variable RPM Control Chrise Control All Steel Forward Control Tilting Day Cab Art Suspended Driver's Seat with integral Seat Belt ELR 3-Point with Centre Lap Bet & Driver's Seat Belt Reminider Ar Conditioner / Heater / Demister 12V Accessory Fower Outlet Radio AM/FM + USB + AUX Contral Locking and Electric Windows Speedometer, Tacho, Air and Fuel Gauges Anti Rell / Stabilizer Bars (Front and Rear)	OW	Overall width		2490	
OH Overall height 298 FOH Front overhang 146 ROH Rear overhang 348 WB Wheelbase 637 Performace Gradeability at Permissible Maximum Weight (V) 50%/33* Maximum Speed (SA Legislation) 80 km Minimum turning radius 12.6 i Standard Equipment/features Arctic White (AW1) Variable RPM Control Chrise Control All Steel Forward Control Titling Day Cab All Steel Forward Control Titling Day Cab All Steel Forward Control Titling Day Cab All Steel Forward Control Eap Belt & Driver's Seat Belt Reminider All Conditioner / Heater / Demister 12V Accessory Power Outlet Radio AMFM + USB + AUX Control Locking and Electric Windows Speedometer, Tacho, Air and Fuel Gauges Ant Rell / stabilizer Bars (Front and Rear)	CA	Cab to Axie	,	5555	
FOH Front overhang 146 ROH Rear overhang 348 WB Wheelbase 637 Performace Gradeability at Permissible Maximum Weight (V) 50%/33* Maximum Speed (SA Legislation) 80 km Minimum turning radius 12.6 is Standard Equipment/features Arctic White (AW1) Variable RPM Control Chaise Control Al Steel Forward Control Tilting Day Cab Al Suspended Driver's Seat with integral Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Ele E-Rigine Brake & E-viscous Fan (Intermittent operation fan improves that eccoromy) Air Conditioner / Heater / Demister 12V Accessory Power Outlet Church Weiser Indicator (Preventative Maintenance) Padio AMFM + USB + AUX Day Time Running Lights (LED) Untelligent Instrument Custer with On-board Diagnostis Speedometer, Tacho, Air and Fuel Gauges Anti Pall / Stabilizer Bars (Front and Rear)				2985	
ROH Rear overhang 348 WB Wheelbase 637 Performace Gradeability at Permissible Maximum Weight (V) 50%/33* Maximum Speed (SA Legislation) 80 km Minimum turning radius 12.6 is Standard Equipment/features Arctic White (AW1) Variable RPM Control Cruise Control All Steel Forward Control Tilting Day Cab All Suspended Driver's Seat with integral Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt Reminider Ar Conditioner / Heater / Demister 12V Accessory Power Outlet Radio AM/FM + USB + AUX Day Time Running Lights (LED) Day Time Running Lights (LED) Untelligent Instrument Cluster with On-board Diagnostis Speedometer, Tacho, Air and Fuel Gauges Anti Rell / Stabilizer Bars (Fornt and Rear)	-			1460	
WB Wheelbase 637 Performace Gradeability at Permissible Maximum Weight (V) 50%-733* Maximum Speed (SA Legislation) 80 km Minimum turning radius 112.6 is Standard Equipment/features Arctic White (AW1) Variable RPM Control Chaise Control Al Steel Forward Control Tilting Day Cab Ar Suspended Driver's Seat with Integral Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat With Integral Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat United Control					
Performace Gradeability at Permissible Maximum Weight (V) 50%/33* Maximum Speed (SA Legislation) 80 km 12.6 is Standard Equipment/features Arctic White (AW1) All Steel Forward Control Tilting Day Cab Air Suspended Driver's Seat with integral Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt Reminder Aur Conditioner / Heater / Demister 12V Accessory Power Outlet Radio AMFM + USB + AUX Contral Locking and Electric Windows Speedometer, Tacho, Air and Fuel Gauges Ant Bell / Stabilizer Bars (Front and Rear)				-	
Gradeability at Permissible Maximum Weight (V) 60%/33* Maximum Speed (\$A Legislation) 80 km 12.6 the Maximum Speed (\$A Legislation) 80 km 12.6 the Maximum Speed (\$A Legislation) 12.7 the Maximum		vvrieelbase		6375	
Maximum Speed (SA Legislation) Minimum turning radius 12.6 i Standard Equipment/features Arctic White (AW1) All Steel Forward Control Tilting Day Cab Al' Suspended Driver's Seat with integral Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt Reminider Ar Conditioner / Heater / Demister 12V Accessory Power Outlet Padio AM/FM + USB + AUX Central Locking and Electric Windows Speedometer, Tacho, Ar and Fuel Gauges Anti Rell / Stabilizer Bars (Front and Rear)					
Minimum turning radius 12.6 i Standard Equipment/features Arctic White (AW1) All Steel Forward Control Tilting Day Cab All Steel Forward Control Tilting Day Cab All Suspended Driver's Seat with integral Seat Belt ELR 3-Point with Centrol Lap Belt & Driver's Seat Belt Reminider All Conditioner / Heater / Demister 12V Accessory Fower Outlet Padio AMFM + USB + AUX Day Time Running Lights (LED) Day Time Running Lights (LED) User William (Special Special Specia	Gradeability at Permissible Ma	aximum Weight (V)		50%/33%	
Standard Equipment/features Arctic White (AW1) All Steel Forward Control Tilting Day Cab Air Suspended Driver's Seat with integral Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt Reminder Belt Reminder Air Conditioner / Heater / Demister 12V Accessory Power Outlet Radio AMFM + USB + AUX Central Locking and Electric Windows Speedometer, Tacho, Air and Fuel Gauges Ant Poil / stabilizer Bars (Front and Rear)	Maximum Speed (SA Legislat	ion)	,	80 km/h	
Arctic White (AW1) All Steel Forward Control Tilling Day Cab Air Suspended Driver's Seat with integral Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt Raminider Air Conditioner / Heater / Demister Utyl Accessory Power Outlet Radio AMFM + USB + AUX Central Locking and Electric Windows Speedometer, Tacho, Air and Fuel Gauges Anti Rall / Stabilizer Bars (Front and Rear)	Minimum turning radius 12.6 m				
All Steel Forward Control Tilting Day Cab Alf Suspended Driver's Seat with integral Seat Belt ELR 3-Point with Centre Lap Belt & Driver's Seat Belt Raminder Air Conditioner / Heater / Demister 12V Accessory Power Outlet Radio AMFM + USB + AUX Central Locking and Electric Windows Speedometer, Tacho, Air and Fuel Gauges Ant Roll / Stabilizer Bars (Front and Rear)	Standard Equipment/f	eatures			
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 12V Accessory Power Outlet Radio AMFM + USB + AUX Dety Time Burning Lights (LED) Day Time Burning Lights (LED) Day Time Running Lights (LED) Anti Bold / Stabilizer Bars (Front and Rear)					
ELR 3-Point with Centre Lap Belt & Driver's Seat Belt Reminider Alt Conditioner / Heater / Demister 12V Accessory Power Outlet Padio AMFM + USB + AUX Dey Time Running Lights (LED) Dey Time Running Lights (LED) Central Locking and Electric Windows Speedometer, Tacho, Ar and Fuel Gauges Ant Bell / Stabilizer Bars (Front and Rear)		-			
Belt Reminder fuel economy) Air Conditioner / Heater / Demister Differential Lock Buzzer 12V Accessory Power Outlet Clutch Wear Indicator (Preventative Maintenance) Padio AM/FM + USB + ALIX Dey Time Running Lights (LED) Central Locking and Electric Windows Intelligent Instrument Cluster with On-board Diagnostis Speedometer, Tacho, Air and Fuel Gauges Anti Roll / stabilizer Bars (Front and Rear)					
12V Accessory Power Outlet Clutch Wear Indicator (Preventative Maintenance) Padio AMFM + USB + AUX Day Time Running Lights (LED) Central Locking and Electric Windows Intelligent Instrument Cluster with On-board Diagnosti Speedometer, Tacho, Air and Fuel Gauges Ant Rell' stabilizer Bars (Front and Rear)					
Radio AM/FM + USB + ALIX Central Locking and Electric Windows Speedometer, Tacho, Air and Fuel Gauges Anti Roll / stabilizer Bars (Front and Rear)		ister			
Central Locking and Electric Windows Intelligent Instrument Cluster with On-board Diagnostic Speedometer, Tacho, Air and Fuel Gauges Anti Roil / stabilizer Bars (Front and Rear)					
Speedometer, Tacho, Air and Fuel Gauges Anti Roll / stabilizer Bars (Front and Rear)		Alindawa			
Dual Duor Willions + En Front and Salety Willions				ara row/	
Standard Service	4 Years / 300 000 km warran	tv			
4 Years / 300 000 km warranty		7			

Engine	
Make	FUSO
Model	6\$20 205
Configuration	Diesel inline 6
Capacity (cm3)	6373
Type	Four stroke water cooled direct injection diesel engine
Power at RPM	205 kW @ 2200 rpm
Torque at RPM	1100 Nm @ 1200 rpm to 1600 rpm
Emission standards	Euro III
Generator	24V, 80A
Air Cleaner	Dry type – Twin Stage, Paper element
Suction	Snorkel and rain cap
Governor	Electrical control type
Transmission	2001.02 101.03 1,950
Make	FUSO
Model	G131
Туре	Synchromesh gears
Shift	Synchronnesin geals Manual
No. of gears forward	ivieniuen
First gear ratio	14.57
Top gear ratio	1
Clutch	
Make	FUSO
Model	1000
Type	Dry-Single plate, Hydraulic actuated control with servo assistance
Diameter (mm)	Dry-Single plate, nyuraulic actualeu control with servo assistance
Drive Axle	555
Make	FUSO
Reduction type	Full Floating Type, Single Reduction, Hypoid Gears
Final Ratio	Full Floating Type, Single Reduction, Hypota Geals 4.3
	4.3
Suspension	
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	Engline brake & Exhaust brake
Tyres and Rims	
Tyre Sizes	315 / 80R 22.5
Wheel type	Radial, Tubeless
Electrical	
System	24V

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



15 000 km / 20 000 km / 25 000 km maintenance schedule



DIMENSIONS



