

SPECIFICATIONS

FJ16-230R SWB AT

Make		FUSO
Range		FJ
Model		FJ16-230R SWB AT
Model Code		FJX4WL1RBS4
Axle Layout		4x2
Cab		Extended Day cab
Crew		3 seating
Vehicle type		Freight Carrier / Rigid
Mass Data (kg)		
GVM	Manufacturer's gross vehicle mass	16000
GCM	Manufacturer's gross combination mass	16000
D/T	Permissible max towing drawing vehicle mass	16000
GA-Front	Manufacturer's front axle mass	7000
GA-Rear	Manufacturer's rear axle mass	11000
V	Permissible maximum vehicle mass	16000
AF	Permissible maximum front axle mass	7000
AR	Permissible maximum rear axle mass	9000
UF	Unladen front axle mass	3980
UR	Unladen rear axle mass	2310
UT (Tare)	Total unladen mass	6290
Permissible Body + Payload		9710
Fuel Tank (Litres)	Capacity	290
Dimensions (mn	n)	
OL	Overall length	9060
OW	Overall width	2490
CA	Cab to Axle	4420
ОН	Overall height	2960
FOH	Front overhang	1460
ROH	Rear overhang	2500
WB	Wheelbase	5100
Performance		
Gradeability at Perr	missible Maximum Weight (V)	40%
Maximum Speed (SA Legislation)		80 km/h
Minimum turning radius		9.6 m
Standard Equip	ment/features	
Arctic White cab co		
Seat belt reminder		
Reverse warning buzzer		
Air-Conditioner (HVAC) Power windows and Central locking		

Power windows and Central locking

Front proximity mirror

Standard tool-set

Engine overheat warning light

Fully trimmed cab

Rear fog lamps

Radio (FM + USB)

Cruise control

Diff lock buzzer

Dual chamber headlamp with daytime running lights

Variable engine RPM switch

E-Viscous Fan 666 mm, 11 blade type

Fuel theft protection mesh

Standard Services

4 Years / 300 000 km warranty
15 000 km maintenance schedule
20 000 km maintenance schedule
25 000 km maintenance schedule

Engine Make FUSO Model 6820 Configuration Diesal inline 6 Capacity (cm3) 6373 Type Four stroke water cooled direct injection diesal engine Bore and Stroke 102 mm x 130 mm Power at RPM 170 kW @ 2200 pm Emission standards Euro III Alternator 24V, 80A Air Cleaner Dual Filter paper element, electrical type choke indicator Transmission William Make Allison Model 3000 Type Torque Converter Automatic Shift Automatic No. of gears forward 6 Gear ratios 4.59 - 2.25 - 1.54 - 1.00 - 0.75 - 0.5 Frame (mm) 294 Type Ladder type Channel section with cross members Depth 294 Thickness 7 Flange width 70 Drive Axie IR 440-11, Full floating type Reduction type Single reduction, Hypoid gear Final Ratio 5.875 <th></th> <th></th>		
Model 6S20 Configuration Diesel inline 6 Capacity (cm3) 6373 Type Four stroke water cooled direct injection diesel engine Bore and Stroke 102 mm x 130 mm Bore and Stroke 102 mm x 130 mm Power at RPM 810 Nm @ 1200 rpm to 1600 rpm Emission standards Euro III Alternator 244, 80A Air Compressor 238 cc Air cleaner Dual Filter paper element, electrical type choke indicator Transmission Model 3000 Type Torque Converter Automatic Shift Automatic No. of gears forward 6 Gear ratios 4.59 - 2.25 - 1.54 - 1.00 - 0.75 - 0.65 Frame (mm) Type Ladder type Channel section with cross members Depth 284 Thickness 7 Flange width 70 Drive Axte Model and Type IR 440-11, Full floating type Reduction type Single reduction, Hypoid gear Front	Engine	
Configuration Diesel Initine 6 Capacity (cm3) 6373 Type Four stroke water cooled direct injection diesel engine Bore and Stroke 102 mm x 130 mm Power at RPM 170 kW @ 2200 rpm Torque at RPM 810 Nm @ 1200 rpm to 1800 rpm Emission standards Euro III Alternator 244, 80A Air cleaner Dual Filter paper element, electrical type choke indicator Transmission Transmission Make Allison Model 3000 Type Torque Converter Automatic Shift Automatic No. of gears forward 6 Gear ratios 4.59 - 2.25 - 1.54 - 1.00 - 0.75 - 0.65 Frame (mm) Type Ladder type Channel section with cross members Depth 2.84 Thickness 7 Flange width 70 Drive Axie Final Ratio 5.875 Suspension Final Ratio 5.875 Suspension Fitted standard at Front and Rear	Make	FUSO
Capacity (cm3) 6373 Type Four stroke water cooled direct injection diesel engine Bore and Stroke 102 mm x 130 mm Power at RPM 170 kW @ 2200 rpm Emission standards Euro III Alternator 244, 80A Air Compressor 238 cc Air cleaner Dual Filter paper element, electrical type choke indicator Transmission Make Allison Model 3000 Type Torque Converter Automatic No. of gears forward 6 Gear ratios 4.59 - 2.25 - 1.54 - 1.00 - 0.75 - 0.65 Frame (mm) Type Ladder type Channel section with cross members Depth 284 Thickness 7 Flange width 70 Drive Axie 184-0-11, Full floating type Model and Type IR 440-11, Full floating type Feduction type Single reduction, Hypoid gear Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic - With Auxiliary spring with Anti-roll & St	Model	6S20
Four stroke water cooled direct injection diesel engine	Configuration	Diesel inline 6
Bore and Stroke 102 mm x 130 mm Power at RPM 170 kW @ 2200 rpm Torque at RPM 810 Nm @ 1200 rpm to 1600 rpm Emission standards Euro III Alternator 24V, 80A Air Compressor 288 cc Air Cleaner Dual Filter paper element, electrical type choke indicator Transmission Make Allison Model 3000 Type Torque Converter Automatic Shift Automatic No. of gears forward 6 Gear ratios 4.59 - 2.25 - 1.54 - 1.00 - 0.75 - 0.85 Frame (mm) Type Ladder type Channel section with cross members Depth 284 Thickness 7, Flange width 7,0 Drive Axie Model and Type IR 440-11, Full floating type Reduction type Single reduction, Hypoid gear Final Ratio 5.875 Suspension Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Stabilizer bar Fitted standard at Front and Rear Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Steering Phydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5	Capacity (cm3)	6373
Power at RPM	Туре	Four stroke water cooled direct injection diesel engine
Torque at RPM 810 Nm @ 1200 rpm to 1600 rpm Emission standards Euro III Alternator 244, 80A Air Compressor 288 cc Air cleaner Dual Filter paper element, electrical type choke indicator Transmission Make Alisson Model 3000 Type Torque Conventer Automatic Shift Automatic Automatic Shift	Bore and Stroke	102 mm x 130 mm
Enission standards Alternator Alternator Alternator Air Compressor Air cleaner Dual Filter paper element, electrical type choke indicator Transmission Make Allison Model 3000 Type Torque Converter Automatic Shift Automatic No. of gears forward Gear ratios Frame (mm) Type Ladder type Channel section with cross members Depth Alternator Plange width Torque Converter Automatic Statist Automatic No. of gears forward Alternatios Automatic No. of gears forward Automatic A	Power at RPM	170 kW @ 2200 rpm
Alternator 24V, 80A Air Compressor 238 cc Air cleaner Dual Filter paper element, electrical type choke indicator Transmission Make Allison Model 3000 Type Torque Converter Automatic Shift Automatic No. of gears forward 6 Gear ratios 4.59 - 2.25 - 1.54 - 1.00 - 0.75 - 0.65 Frame (mm) Type Ladder type Channel section with cross members Depth 284 Thickness 7 Fiange width 70 Drive Axte Model and Type If 440-11, Full floating type Reduction type Single reduction, Hypoid gear Final Ratio 5.875 Suspension Front Parabolic - Multil leaf spring with shock absorbers and Anti-roll bar Stabilizer bar Fitted standard at Front and Rear Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5	Torque at RPM	
Air Compressor Air cleaner Dual Filter paper element, electrical type choke indicator Transmission Make Allison Model 3000 Type Torque Converter Automatic Shift Automatic No. of gears forward 6 Gear ratios 4.59 - 2.25 - 1.54 - 1.00 - 0.75 - 0.65 Frame (mm) Type Ladder type Channel section with cross members Depth 284 Thickness 7 Flange width 70 Drive Axle Model and Type Reduction type Single reduction, Hypoid gear Final Ratio 5.875 Suspension Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic - With Auxiliary spring with Anti-roll / Stabilizer bar Stabilizer bar Fitted standard at Front and Rear Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Press Preumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Riims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5	Emission standards	
Air cleaner Dual Filter paper element, electrical type choke indicator Transmission Make Allison Model 3000 Type Torque Converter Automatic Shitt Automatic No. of gears forward 6 Gear ratios 4.59 - 2.25 - 1.54 - 1.00 - 0.75 - 0.65 Frame (mm) Type Ladder type Channel section with cross members Depth 284 Thickness 7 Flange width 70 Drive Axle Model and Type IR 440-11, Full floating type Reduction type Single reduction, Hypoid gear Final Ratio 5.875 Suspension Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Stabilizer bar Fitted standard at Front and Rear Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyres Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5		24V, 80A
Make Allison Model 3000 Type Torque Converter Automatic Shift Automatic No. of gears forward 6 Gear ratios 4.59 - 2.25 - 1.54 - 1.00 - 0.75 - 0.65 Frame (mm) Type Ladder type Channel section with cross members Depth 2284 Thickness 7, Flange width 70 Drive Axle Model and Type IR 440-11, Full floating type Reduction type Single reduction, Hypoid gear Final Ratio 5.8875 Suspension Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Stabilizer bar Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5		238 cc
Make Allison Model 3000 Type Torque Converter Automatic Shift Automatic No. of gears forward 6 Gear ratios 4.59 - 2.25 - 1.54 - 1.00 - 0.75 - 0.65 Frame (mm) Type Ladder type Channel section with cross members Depth 2284 Thickness 77 Flange width 70 Drive Axle Model and Type IR 440-11, Full floating type Reduction type Single reduction, Hypoid gear Final Ratio 5.875 Suspension Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Stabilizer bar Fitted standard at Front and Rear Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size Electrical	Air cleaner	Dual Filter paper element, electrical type choke indicator
Model 3000 Type Torque Converter Automatic Shift Automatic No. of gears forward 6 Gear ratios 4.59 - 2.25 - 1.54 - 1.00 - 0.75 - 0.65 Frame (mm) Type Ladder type Channel section with cross members Depth 284 Thickness 7 Flange width 70 Drive Axle Model and Type IR 440-11, Full floating type Reduction type Single reduction, Hypoid gear Final Ratio 5.875 Suspension Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic — With Auxiliary spring with Anti-roll / Stabilizer bar Stabilizer bar Fitted standard at Front and Rear Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5	Transmission	
Type Torque Converter Automatic Shift Automatic No. of gears forward 6 Gear ratios 4.59 - 2.25 - 1.54 - 1.00 - 0.75 - 0.65 Frame (mm) Type Ladder type Channel section with cross members Depth 284 Thickness 7 Flange width 70 Drive Axle Model and Type IR 440-11, Full floating type Reduction type Single reduction, Hypoid gear Final Ratio 5.875 Suspension Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Stabilizer bar Fitted standard at Front and Rear Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size Electrical	Make	Allison
Shift Automatic No. of gears forward 6 Gear ratios 4.59 - 2.25 - 1.54 - 1.00 - 0.75 - 0.65 Frame (mm) Type Ladder type Channel section with cross members Depth 284 Thickness 7 Flange width 70 Drive Axle Model and Type IR 440-11, Full floating type Reduction type Single reduction, Hypoid gear Final Ratio 5.875 Suspension Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Stabilizer bar Fitted standard at Front and Rear Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5	Model	3000
Gear ratios 4.59 - 2.25 - 1.54 - 1.00 - 0.75 - 0.65 Frame (mm) Type Ladder type Channel section with cross members Depth 284 Thickness 7 Fiange width 70 Drive Axle Model and Type IR 440-11, Full floating type Reduction type Single reduction, Hypoid gear Final Ratio 5.875 Suspension Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Stabilizer bar Fitted standard at Front and Rear Stering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5	Туре	Torque Converter Automatic
Gear ratios 4.59 - 2.25 - 1.54 - 1.00 - 0.75 - 0.65 Frame (mm) Type Ladder type Channel section with cross members Depth 284 Thickness 7 Flange width 70 Drive Axle Model and Type IR 440-11, Full floating type Reduction type Single reduction, Hypoid gear Final Ratio 5.875 Suspension Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Stabilizer bar Fitted standard at Front and Rear Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5	Shift	Automatic
Frame (mm) Type Ladder type Channel section with cross members Depth 284 Thickness 7 Flange width 70 Drive Axle Model and Type IR 440-11, Full floating type Reduction type Single reduction, Hypoid gear Final Ratio 5.875 Suspension Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Stabilizer bar Fitted standard at Front and Rear Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5	No. of gears forward	
Depth 284 Thickness 7 Flange width 70 Drive Axle Model and Type IR 440-11, Full floating type Reduction type Single reduction, Hypoid gear Final Ratio 5.875 Suspension Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Stabilizer bar Fitted standard at Front and Rear Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5	Gear ratios	4.59 - 2.25 - 1.54 - 1.00 - 0.75 - 0.65
Depth 284 Thickness 7 Flange width 70 Drive Axle Model and Type IR 440-11, Full floating type Reduction type Single reduction, Hypoid gear Final Ratio 5.875 Suspension Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Stabilizer bar Fitted standard at Front and Rear Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5	Frame (mm)	
Thickness 7 Flange width 70 Drive Axle Model and Type	Туре	Ladder type Channel section with cross members
Flange width Drive Axle Model and Type Reduction type Reduction type Reduction type Reduction type Rear Final Ratio Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Stabilizer bar Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Rear ABS Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size Reduction, Hypoid gear Reduction Hypoid ge	Depth	284
Drive Axle Model and Type Reduction type Rear Rear Rear Rear Rear Rear Rear Rea	Thickness	7
Model and Type Reduction type Single reduction, Hypoid gear Final Ratio 5.875 Suspension Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Stabilizer bar Fitted standard at Front and Rear Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear ABS Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Figure 5 President Spring actuated with hand brake valve Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5	Flange width	70
Reduction type Single reduction, Hypoid gear Final Ratio 5.875 Suspension Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Stabilizer bar Fitted standard at Front and Rear Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Figne brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5	Drive Axle	
Final Ratio 5.875 Suspension Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Steering Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5	Model and Type	IR 440-11, Full floating type
Suspension Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Fitted standard at Front and Rear Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5	Reduction type	Single reduction, Hypoid gear
Front Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar Rear Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Stabilizer bar Fitted standard at Front and Rear Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5	Final Ratio	5.875
Rear Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar Stabilizer bar Fitted standard at Front and Rear Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5	Suspension	
Stabilizer bar Fitted standard at Front and Rear Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5	Front	Parabolic - Multi leaf spring with shock absorbers and Anti-roll bar
Steering Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5 Electrical	Rear	Semi elliptic – With Auxiliary spring with Anti-roll / Stabilizer bar
Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5 Electrical	Stabilizer bar	Fitted standard at Front and Rear
Hydraulic power assisted, telescoping and tiltable Brakes System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5 Electrical	Steering	
System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5		Hydraulic power assisted telescoping and tiltable
System type Pneumatic Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5 Electrical	Brakes	, 2.22.10 perior accessor, to cooping and that to
Front Drum Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5 Electrical		_ :
Rear Drum ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5 Electrical		
ABS Yes Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5 Electrical		
Park/Emergency System Pneumatically operated Spring actuated with hand brake valve Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5 Electrical		
Auxiliary Brakes Engine brake & Exhaust brake Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5 Electrical	-	
Tyres and Rims Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5 Electrical		
Tyre Sizes 12R22.5 / 295/80R22.5 (Optional) Wheel Size 8.25 x 22.5 Electrical		Engine brake & Exhaust brake
Wheel Size 8.25 x 22.5 Electrical	*	
Electrical	-	
	Wheel Size	8.25 x 22.5
System Voltage 24V	Electrical	
	System Voltage	24V

Details not binding - subject to change without notice 08/2025



DIMENSIONS





