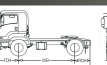
Mode	SPECIFICATIONS		GXR360	GXZ 36 0	
Note	MODEL CODE		GXR77VU-2E	GXZ77UU-2E	
Mocord September Septemb					
Displacement Ge	ENGINE				
Designations	Model		6UZ1	-TCC	
Barr x Strake	Туре				
Manimum Coupus		СС			
Manument Transport Manufagrifyrigen Euro 3 Enriceson Lovel Euro 3 Freat System Common Rail Direct Injection Freat System Common Rail Direct Injection Freat System Common Rail Direct Injection					
Emission Level Corresp Real Date Injection	·				
TOANSMISCON		Nm (kgm)@rpm			
TRANSMISSON					
Model - No. of Speed			Common Hall Direct Injection		
Gene Fatho C			ZF 9 Speed Manual		
20d 4.476 3.76 3.76 489 2.617 559 1.890 1.900 1.990 1.990 1.990 1.990 1.990 1.990 1.990 1.90	· · · · · · · · · · · · · · · · · · ·	С			
341 3.479 481 2.2677 561 1.200 581 1.240 1.2		1st			
4th 2,817 1,800		2nd			
Sh		3rd	3.478		
Bith 1.345 1.000		4th	2.617		
7th					
Bith Reverse 8.367					
Reverse S.957					
Final S.375 S.571					
Wirelart & CAPACHTIES					
Gross Vehicle Weight (Design) kg 18,000 23,000	WEIGHT & CAPACITIES	Tillian	3.0.0	0.00.1	
Cub Weight		kg	18,000	23,000	
Front Rear Reg	Gross Combine Vehicle Weight	kg	37,000	44,000	
Rear	Curb Weight	kg	5,990	7,745	
Fuel Tank Capacity	Front	kg	4,010	4,100	
AXLE		kg			
Front Type	Fuel Tank Capacity	1	400 (Aluminium Alloy)		
Front Axle Capacity (Design) Kg	A 2 / 1			<i>31</i>	
Rear		Type	Poverce Ell		
Rear Axle Capacity (Design 1) kg	Front			iot, I-Beam	
Rear Axie Capacity (Design 2) kg	Front Front Axle Capacity (Design)	kg	6,600	iot, I-Beam 7,500	
Suspension Front	Front Front Axle Capacity (Design) Rear	kg Type	6,600 Banjo, Full Floating with Rear Differential Lock	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock	
Suspension Front Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods TYRES & WHEELS Tyres 295 / 80R22.5 Wheels 8.25 x 22.5 BRAKES Service Full Air, ABS, Drum Brake Parking Brake Type Wheel Parking Auxiliary Exhaust Brake Stering System Hydraulic Integral, Recirculating Ball Type Min. Turning Radius m 6.81 7.29 ELCTRICAL 12V x 2 Alternator 24V-60A DIMENSION Overall Length OAL mm 5,931 6,920 Overall Width OAW mm 2,490 Overall Height OAH mm 2,985 Wheelbase WB mm 3,480 3,455 + 1,310 Front Overhang FOH mm 1,480 Front Tread AW mm 2,025 2,065	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1)	kg Type kg	6,600 Banjo, Full Floating with Rear Differential Lock	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600	
Telescopic Shock Absorber, Stabiliser Bar Double Acting Telescopic Shock Absorber, Stabiliser Bar Rear Air Suspension Trunnion Semi-Elliptical Leaf Springs with Torque Rods	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2)	kg Type kg kg	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 -	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600	
TYRES & WHEELS 295 / 80R22.5 Tyres 295 / 80R22.5 Wheels 8.25 x 22.5 BRAKES Full Air, ABS, Drum Brake Parking Brake Type Wheel Parking Auxiliary Exhaust Brake Steering System Hydraulic Integral, Recirculating Ball Type Min. Turning Radius m 6.81 7.29 ELECTRICAL 12V x 2 Alternator 24V-60A DIMENSION Overall Length OAL mm 5,931 6,920 Overall Height OAH mm 2,490 Overall Height Overall Height OAH mm 2,985 Wheelbase WB mm 3,480 3,455 + 1,310 Front Overhang FOH mm 1,480 Rear Overhang ROH mm 971 675 6,75 Front Tread AW mm 2,025 2,065 2,065	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1+2)	kg Type kg kg	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 -	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600	
TYRES & WHEELS Tyres 295 / 80R22.5 Wheels 8.25 x 22.5 BRAKES Service Full Air, ABS, Drum Brake Parking Brake Type Wheel Parking Auxiliary Exhaust Brake STEERING Steering System Hydraulic Integral, Recirculating Ball Type Min. Turning Radius m 6.81 7.29 ELECTRICAL Battery 12V x 2 Alternator 24V-60A DIMENSION Overall Length OAL mm 5,931 6,920 Overall Width OAW mm 2,490 Overall Height OAH mm 2,985 Wheelbase WB mm 3,480 3,455 + 1,310 Front Overhang FOH mm 1,480 Rear Overhang ROH mm 971 675 Front Tread AW mm 2,025 2,065	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM	kg Type kg kg	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic	
Tyres	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM	kg Type kg kg kg	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar	
Wheels 8.25 x 22.5	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension	kg Type kg kg kg	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar	
BRAKES Service Full Air, ABS, Drum Brake Parking Brake Type Wheel Parking Exhaust Brake Exhaust	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension TYRES & WHEELS	kg Type kg kg kg	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods	
Parking Brake Type Wheel Parking Auxiliary Exhaust Brake STEERING Steering System Hydraulic Integral, Recirculating Ball Type Min. Turning Radius m 6.81 7.29 ELECTRICAL Battery 12V x 2 Alternator 24V-60A DIMENSION Overall Length OAL mm 5,931 6,920 Overall Width OAW mm 2,490 0 Overall Height OAH mm 2,985 0 Wheelbase WB mm 3,480 3,455 + 1,310 Front Overhang FOH mm 1,480 Rear Overhang ROH mm 971 675 Front Tread AW mm 2,025 2,065	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension TYRES & WHEELS Tyres	kg Type kg kg kg	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods	
Exhaust Brake STEERING Steering System Hydraulic Integral, Recirculating Ball Type Min. Turning Radius m 6.81 7.29 ELECTRICAL Battery 12V x 2 Alternator 24V-60A DIMENSION Overall Length OAL mm 5,931 6,920 Overall Width OAW mm 2,490 Overall Height OAH mm 2,985 Wheelbase WB mm 3,480 3,455 + 1,310 Front Overhang FOH mm 1,480 Rear Overhang ROH mm 971 675 Front Tread AW mm 2,025 2,065	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension TYRES & WHEELS Tyres Wheels	kg Type kg kg kg	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods	
STEERING Steering System Hydraulic Integral, Recirculating Ball Type Min. Turning Radius m 6.81 7.29 ELECTRICAL Battery 12V x 2 Alternator 24V-60A DIMENSION Overall Length OAL mm 5,931 6,920 Overall Width OAW mm 2,490 Overall Height OAH mm 2,985 Wheelbase WB mm 3,480 3,455 + 1,310 Front Overhang FOH mm 1,480 Rear Overhang ROH mm 971 675 Front Tread AW mm 2,025 2,065	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension TYRES & WHEELS Tyres Wheels BRAKES	kg Type kg kg kg	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods	
Steering System Hydraulic Integral, Recirculating Ball Type Min. Turning Radius m 6.81 7.29 ELECTRICAL Battery 12V x 2 Alternator 24V-60A DIMENSION Overall Length OAL mm 5,931 6,920 Overall Width OAW mm 2,490 Overall Height OAH mm 2,985 Wheelbase WB mm 3,480 3,455 + 1,310 Front Overhang FOH mm 1,480 Rear Overhang ROH mm 971 675 Front Tread AW mm 2,025 2,065	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension TYRES & WHEELS Tyres Wheels BRAKES Service	kg Type kg kg kg	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension 295 / 8 8.25 > Full Air, ABS,	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods	
Min. Turning Radius m 6.81 7.29 ELECTRICAL Battery 12V x 2 Alternator 24V-60A DIMENSION Overall Length OAL mm 5,931 6,920 Overall Width OAW mm 2,490 0 Overall Height OAH mm 2,985 3,455 + 1,310 Wheelbase WB mm 3,480 3,455 + 1,310 Front Overhang FOH mm 1,480 Rear Overhang ROH mm 971 675 Front Tread AW mm 2,025 2,065	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension TYRES & WHEELS Tyres Wheels BRAKES Service Parking Brake Type	kg Type kg kg kg	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension 295 / 86 8.25 > Full Air, ABS, Wheel I	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods 0R22.5 (22.5 Drum Brake Parking	
ELECTRICAL Battery 12V x 2 Alternator 24V-60A DIMENSION Overall Length OAL mm 5,931 6,920 Overall Width OAW mm 2,490 Overall Height OAH mm 2,985 Wheelbase WB mm 3,480 3,455 + 1,310 Front Overhang FOH mm 1,480 Rear Overhang ROH mm 971 675 Front Tread AW mm 2,025 2,065	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension TYRES & WHEELS Tyres Wheels BRAKES Service Parking Brake Type Auxiliary	kg Type kg kg kg	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension 295 / 8 8.25 x Full Air, ABS, Wheel I	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods 0R22.5 4 22.5 Drum Brake Parking t Brake	
Battery 12V x 2 Alternator 24V-60A DIMENSION Overall Length OAL mm 5,931 6,920 Overall Width OAW mm 2,490 0 Overall Height OAH mm 2,985 0 Wheelbase WB mm 3,480 3,455 + 1,310 Front Overhang FOH mm 1,480 Rear Overhang ROH mm 971 675 Front Tread AW mm 2,025 2,065	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension TYRES & WHEELS Tyres Wheels BRAKES Service Parking Brake Type Auxiliary STEERING Steering System	kg Type kg kg kg	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension 295 / 8 8.25 x Full Air, ABS, Wheel I Exhaus	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods 0R22.5 4 22.5 Drum Brake Parking t Brake	
Alternator 24V-60A DIMENSION Overall Length OAL mm 5,931 6,920 Overall Width OAW mm 2,490 Overall Height OAH mm 2,985 Wheelbase WB mm 3,480 3,455 + 1,310 Front Overhang FOH mm 1,480 Rear Overhang ROH mm 971 675 Front Tread AW mm 2,025 2,065	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension TYRES & WHEELS Tyres Wheels BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius	kg Type kg kg kg Rear	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension 295 / 8 8.25 x Full Air, ABS, Wheel I Exhaus	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods 0R22.5 4 22.5 Drum Brake Parking t Brake	
DIMENSION Overall Length OAL mm 5,931 6,920 Overall Width OAW mm 2,490 Overall Height OAH mm 2,985 Wheelbase WB mm 3,480 3,455 + 1,310 Front Overhang FOH mm 1,480 Rear Overhang ROH mm 971 675 Front Tread AW mm 2,025 2,065	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension TYRES & WHEELS Tyres Wheels BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL	kg Type kg kg kg Rear	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension 295 / 8 8.25 › Full Air, ABS, Wheel I Exhaus Hydraulic Integral, Re 6.81	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods 0R22.5 4 22.5 Drum Brake Parking t Brake ecirculating Ball Type 7.29	
Overall Length OAL mm 5,931 6,920 Overall Width OAW mm 2,490 Overall Height OAH mm 2,985 Wheelbase WB mm 3,480 3,455 + 1,310 Front Overhang FOH mm 1,480 Rear Overhang ROH mm 971 675 Front Tread AW mm 2,025 2,065	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension TYRES & WHEELS Tyres Wheels BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL Battery	kg Type kg kg kg Rear	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension 295 / 8 8.25 > Full Air, ABS, Wheel I Exhaus Hydraulic Integral, Re 6.81	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods 0R22.5 4 22.5 Drum Brake Parking t Brake Periculating Ball Type 7.29	
Overall Width OAW mm 2,490 Overall Height OAH mm 2,985 Wheelbase WB mm 3,480 3,455 + 1,310 Front Overhang FOH mm 1,480 Rear Overhang ROH mm 971 675 Front Tread AW mm 2,025 2,065	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension TYRES & WHEELS Tyres Wheels BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL Battery Alternator	kg Type kg kg kg Rear	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension 295 / 8 8.25 > Full Air, ABS, Wheel I Exhaus Hydraulic Integral, Re 6.81	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods 0R22.5 4 22.5 Drum Brake Parking t Brake Periculating Ball Type 7.29	
Overall Height OAH mm 2,985 Wheelbase WB mm 3,480 3,455 + 1,310 Front Overhang FOH mm 1,480 Rear Overhang ROH mm 971 675 Front Tread AW mm 2,025 2,065	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension TYRES & WHEELS Tyres Wheels BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL Battery Alternator DIMENSION	kg Type kg kg kg Front Rear	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension 295 / 8/ 8.25 > Full Air, ABS, Wheel I Exhaus Hydraulic Integral, Re 6.81	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods 0R22.5 x 22.5 Drum Brake Parking t Brake ecirculating Ball Type 7.29 x 2 60A	
Front Overhang FOH mm 1,480 Rear Overhang ROH mm 971 675 Front Tread AW mm 2,025 2,065	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension TYRES & WHEELS Tyres Wheels BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL Battery Alternator DIMENSION Overall Length	kg Type kg kg kg Front Rear	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension 295 / 8 8.25 > Full Air, ABS, Wheel I Exhaus Hydraulic Integral, Re 6.81	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods 0R22.5 4 22.5 Drum Brake Parking t Brake ecirculating Ball Type 7.29 x 2 60A	
Rear Overhang ROH mm 971 675 Front Tread AW mm 2,025 2,065	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension TYRES & WHEELS Tyres Wheels BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL Battery Alternator DIMENSION Overall Length Overall Width	kg Type kg kg kg Front Rear	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension 295 / 8 8.25 > Full Air, ABS, Wheel I Exhaus Hydraulic Integral, Re 6.81	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods 0R22.5 4 22.5 Drum Brake Parking t Brake ecirculating Ball Type 7.29 x 2 60A 6,920	
Front Tread AW mm 2,025 2,065	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension TYRES & WHEELS Tyres Wheels BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL Battery Alternator DIMENSION Overall Length Overall Width Overall Height	kg Type kg kg kg Front Rear M OAL mm OAW mm OAH mm	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension 295 / 8 8.25 > Full Air, ABS, Wheel I Exhaus Hydraulic Integral, Re 6.81	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods 0R22.5 4 22.5 Drum Brake Parking t Brake ecirculating Ball Type 7.29 x 2 60A 6,920 90 85	
	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension TYRES & WHEELS Tyres Wheels BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL Battery Alternator DIMENSION Overall Length Overall Width Overall Height Wheelbase	kg Type kg kg kg Front Rear M OAL mm OAW mm OAH mm WB mm	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension 295 / 8 8.25 > Full Air, ABS, Wheel I Exhaus Hydraulic Integral, Re 6.81 12V 24V- 5,931 2,4 2,9 3,480	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods 0R22.5 4 22.5 Drum Brake Parking t Brake ecirculating Ball Type 7.29 x 2 60A 6,920 90 85 3,455 + 1,310	
Rear Tread CW mm 18/0	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1-2) SUSPENSION SYSTEM Suspension TYRES & WHEELS Tyres Wheels BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL Battery Alternator DIMENSION Overall Length Overall Width Overall Height Wheelbase Front Overhang	kg Type kg kg kg Front Rear M OAL mm OAW mm OAH mm WB mm FOH mm	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension 295 / 8 8.25 > Full Air, ABS, Wheel I Exhaus Hydraulic Integral, Re 6.81 12V 24V- 5,931 2,4 2,9 3,480 1,4	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods 0R22.5 x 22.5 Drum Brake Parking t Brake ecirculating Ball Type 7.29 x 2 600A 6,920 90 85 3,455 + 1,310 80 675	
Tital Tital	Front Front Axle Capacity (Design) Rear Rear Axle Capacity (Design 1) Rear Axle Capacity (Design 2) Total Axle Capacity (Design 1+2) SUSPENSION SYSTEM Suspension TYRES & WHEELS Tyres Wheels BRAKES Service Parking Brake Type Auxiliary STEERING Steering System Min. Turning Radius ELECTRICAL Battery Alternator DIMENSION Overall Length Overall Width Overall Height Wheelbase Front Overhang Rear Overhang Front Tread	kg Type kg kg kg kg Front Rear M OAL mm OAW mm OAH mm WB mm FOH mm ROH mm AW mm	6,600 Banjo, Full Floating with Rear Differential Lock 12,000 - 12,000 Taper Leaf Springs with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Air Suspension 295 / 8 8.25 > Full Air, ABS, Wheel I Exhaus Hydraulic Integral, Re 6.81 12V 24V- 5,931 2,4 2,9 3,480 1,4 971 2,025	iot, I-Beam 7,500 Banjo, Full Floating with Inter-Differential Lock 12,600 12,600 25,200 Semi Elliptical Alloy Steel Leaf Spring with Hydraulic Double Acting Telescopic Shock Absorber, Stabiliser Bar Trunnion Semi-Elliptical Leaf Springs with Torque Rods 0R22.5 x 22.5 Drum Brake Parking t Brake ecirculating Ball Type 7.29 x 2 600A 6,920 90 85 3,455 + 1,310 80 675 2,065	

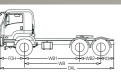




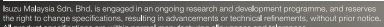




Dealer's information







ISUZU MALAYSIA SDN BHD (664946-H)
501D, LEVEL 5, TOWER D, UPTOWN 5, NO.5, JALAN SS21/39,
DAMANSARA UPTOWN, 47400 PETALING JAYA, SELANGOR DARUL EHSAN.
GENERAL LINE: 03-7723 9777 FAX: 03-7723 9779
HOTLINE: 1-300-88-1133 www.isuzu.net.my

ISUZU



















PERFORMANCE



6UZ1-TCC

Displacement: 9,839cc Max. Output: 360ps @2,000rpm Max. Torque: 1422Nm (145kgm) @1,400rpm







1700



R 1 3 3 N N C 6 8 8



▲ ZF 9-Speed Transmission with Crawler Gear.

EXTERIOR

▼ Electric driven hydraulic cab tilt.

Quick access panel. Designed for convenience, inspecting or replacing clutch fluid, wiper fluid and cabin air filter can be done quickly and safely.





▲ Ancillary fitting includes JOST cast Fifth Wheel, Susie Hose, Step Platform and Parlok Rigid Mudguard.



▲ Bigger and durable aluminium alloy fuel tank with lockable cap.

INTERIOR

▼ Ergonomic instrument panel design with ample storage compartments.





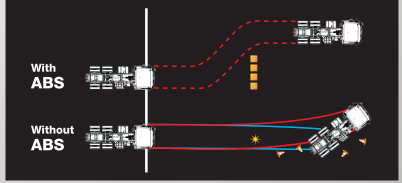
▲ Full floating cabin.

SAFETY

▼ Full Air Brake with Auto Adjuster.









▲ Anti-Lock Braking System (ABS).

▲ High rigidity cab with cation electrodepositing coating.

BODY APPLICATION



*Body length may vary according to rear body type application. Refer to ISUZU authorised drawing plan for actual body length at ISUZU dealers. Pictures shown are for illustration purposes only.