

## **CA 1320**



	SPECIFICATIONS CA1320 (6x4)				
MASS	Curb weight (kg)	10900			
	Gross vehicle weight	32095			
PERFORMANCE	Max. Gradeability (%)	36			
	Max. Vehicle Speed (km/h)	90			
	Turning Diameter	21.3			
	Fuel Consumption(I/100km)	33			
	Fuel Tank Capacity (L)	315			
DIMENSIONS	Overall Vehicle (LxWxH) )	11975X 2494X 2940			
	Wheel Base (mm)	5700+1350			
	Wheel Track F/R (mm)	1939/1800			
	Ground Clearance (mm)	314			
Щ	Engine Model	WD615.38			
ENGINE	Displacement (L)	9.726			
Ш	Max. Output Power HP / Rpm	380 HP@2200 RPM			
SPECIFICATIONS	Clutch	Dry type, single plate spring clutch, hydraulic controlled and air auxiliary power supply. 430 mm Ø			
	Transmission	Model 9JS180, 9 Forward, 1 Reverse			
	Steering	Integrated power steering			
	Rear axle	457FAW, 4.875 reduction ratio with wheel side diff lock			
	Brake System	Dual circuit air brake system			
	Cab	Cab-over-engine, all metal closed, integral front tilting angle 44°, the latest fashion figure.			
	Electrical	24V, Single line, negative earthed			
	Tires	12.00-20. 16 PR			

Sole Authorized Distributor for Tanzania



## **GF Trucks & Equipment Limited**

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## Cargo Trucks



## WHATEVER THE ROAD MAY HOLD



CA 1070



CA 1120



CA 1223







	SPECIFICATIONS CA1070		
MASS	Curb weight (kg)	3880	
	Gross vehicle weight	7450	
PERFORMANCE	Max. Gradeability (%)	21	
	Max. Vehicle Speed (km/h)	106	
	Turning Diameter	14.2	
	Fuel Consumption(I/100km)	16	
	Fuel Tank Capacity (L)	150	
DIMENSIONS	Overall Vehicle (LxWxH) )	8191X 2490X 2560	
	Wheel Base (mm)	4200	
	Wheel Track F/R (mm)	1800X1740	
	Ground Clearance (mm)	245	
ENGINE	Engine Model	CA4110/125Z	
	Displacement (L)	4.752	
	Max. Output Power HP / Rpm	130 HP@2500 RPN	
SPECIFICATIONS	Clutch	Dry type, single plate spring clutch, hydraulic controlled and air auxiliary power supply. 350 mm $\emptyset$	
	Transmission	CA6TBX075M, 5 Forward, 1 Reverse	
	Steering	Integrated power steering	
	Rear axle	380 welded axle, 4.875 reduction ratio.	
	Brake System	Dual circuit air brake system	
	Cab	Cab-over-engine, all metal closed, integral front tilting angle 44°, the latest fashion figure 3 Seater day cabin	
	Electrical	24V, Single line, negative earthed	
	Tires	8.25-16. 14 PR	

	SPECIFICATIONS CA1120		
MASS	Curb weight (kg)	4750	
	Gross vehicle weight	12590	
	Max. Gradeability (%)	28	
NOE	Max. Vehicle Speed (km/h)	110	
PERFORMANCE	Turning Diameter	16.7	
PERF	Fuel Consumption(I/100km)	21	
	Fuel Tank Capacity (L)	200	
8	Overall Vehicle (LxWxH) )	9000 X 2495 X 3155	
NOIS	Wheel Base (mm)	5050	
DIMENSIONS	Wheel Track F/R (mm)	1800X1800	
ı.	Ground Clearance (mm)	237	
	Engine Model	CA6110/125Z1A2	
ENGINE	Displacement (L)	7.127	
台	Max. Output Power HP / Rpm	180 HP@2500 RPN	
	Clutch	Dry type, single plate spring clutch, hydraulic controlled and air auxiliary power supply. 380 mm Ø	
	Transmission	FAW ModelCA6-75, 6 Forward, 1 Reverse	
SNC	Steering	Integrated power steering	
CATIC	Rear axle	FAW 435, Reduction ratio 5.571	
SPECIFICATIONS	Brake System	Dual circuit air brake system	
SP	Cab	Cab-over-engine, all metal closed, integral front tilting angle 44°, the latest fashion figure 3 Seater day cabin	
	Electrical	24V, Single line, negative earthed	
	Tires	10.00R20 16 PR	

	SPECIFICATIONS CA1223			
MASS	Curb weight (kg)	8930		
N	Gross vehicle weight	21000		
NO N	Max. Gradeability (%)	27		
RMA	Max. Vehicle Speed (km/h)	86		
PERFORMANCE	Turning Diameter	19		
	Fuel Consumption(I/100km)	24		
	Fuel Tank Capacity (L)	255		
Š	Overall Vehicle (LxWxH) )	9690X 2470X 2750		
DIMENSIONS	Wheel Base (mm)	4920		
DIME	Wheel Track F/R (mm)	1914X1860		
	Ground Clearance (mm)	248		
	Engine Model	CA4110/125Z		
ENGINE	Displacement (L)	4.752		
Ē	Max. Output Power HP / Rpm	210 HP@2500 RPN		
	Clutch	Dry type, single plate spring clutch, hydraulic controlled and air auxiliary power supply. 395 mm Ø		
	Transmission	CA7-110, 7 Forward, 1 Reverse		
SN	Steering	Integrated power steering		
SATIO	Rear axle	435 welded axle, 5.571 reduction ratio.		
SPECIFICATIONS	Brake System	Dual circuit air brake system		
SPE	Cab	Cab-over-engine, all metal closed, integral front tilting angle 44°, the latest fashion figure		
	Electrical	24V, Single line, negative earthed		
	Tires	10.00-20/11R22.5		