

## **CA 3310**



SPECIFICATIONS		CA 3310 25-TON 8x4s
MASS	Curb Weight (kg)	10700
	Gross Vehicle Weight(kg)	31000
CE	Max. Grade ability (%)	25
	Max. Vehicle Speed (km/h)	85
MA	Turning Diameter (m)	23.9
PERFOMANCE	Fuel Consumption (I/100km)	36
	Fuel Tank Capacity (L)	315
DIMENSIONS	Overall Vehicle (LxWxH)	10528x 2490x Chassis with Cabin 2990
	Wheel base	1860+3960+1350
	Track (mm) F/R	2050 / 1840
	Ground Clearance (mm)	272
ENGINE	Engine model	WD615.30
	Displacement	9.726
E N	Max output Power HP/ Rpm	336 / 1400-1500
	Clutch	Dry single diaphragm spring pressed
	Transmission	12JS160T (PTO), 12 Forward, 2 Reverse
SNO	Steering	Integrated power steering
SPECIFICATIONS	Rear Axle	Strengthened Hub Reduction Midand- Rear Axle, Reduction Ratio 5.73 With Differential Lock
	Brake System	Double circuit air brake
	Cab	Model J5P, Cab on engine, all metal closed, integral front tilting angle 44°, seats 2
	Electrical	24 volt, single line, negative earthed
	Tires	12.00R20 -16 PR

Sole Authorized Distributor for Tanzania



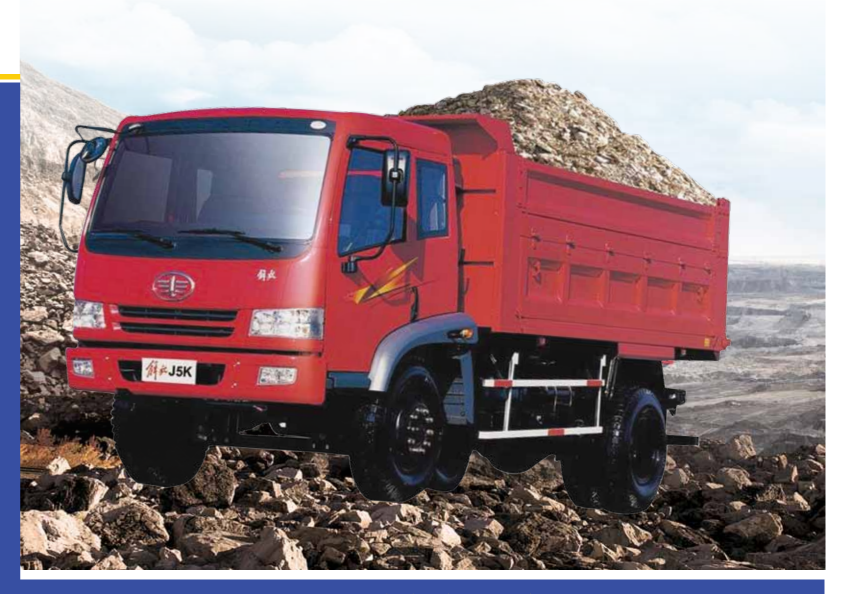
## **GF Trucks & Equipment Limited**

Plot 92, Nyerere Road, P.O. Box 22692, Dar es Salaam, Tanzania Tel: +255 22 2863705 / 2861843/45 Fax: +255 22 2861846 E-Mail: info@gftrucks.com



## **Dump Trucks**





WHATEVER
THE ROAD
MAY HOLD



CA 3120





CA 3223





CA 3320



	SPECIFICATIONS	CA 3120 8-TON 4x2
SS	Curb weight (kg)	4400
MASS	Gross vehicle weight	12000
PERFORMANCE	Max. Gradeability (%)	25
	Max. Vehicle Speed (km/h)	100
	Turning Diameter	15.0
	Fuel Consumption(I/100km)	25
	Fuel Tank Capacity (L)	150
	Overall Vehicle (LxWxH) )	6450x 2378 x 2859
DIMENSIONS	Wheel Base (mm)	3750
MENS	Wheel Track F/R (mm)	1800/1800
□	Ground Clearance (mm)	237
	Model	CA6110-1B
ENGINE	Displacement (L)	6.842
iii	Max. Output Power HP / Rpm	180 / 2900
SNO	Clutch	Dry type, single plate, diaphragm spring clutch, hydraulic controlled and air assisted power operating
	Transmission	CA6TBX085M, 6 Forward speed, 1 Reverse
	Steering	Integrated power steering
CATIC	Rear axle	FAW Single Reduction (435), Reduction ratio 5.571
SPECIFICATIONS	Brake System	Dual circuit air brake
	Cab	Cab on engine, all metal closed, integral front tilting angle 44°, the latest fashion figure, Seats 2
	Electrical	24V, Single line, negative earthed
	Tires	8.25R20 14PR

	SPECIFICATIONS	CA 3223 12-TON 6x4
SS	Curb weight (kg)	12,280
MASS	Gross vehicle weight (kg)	22,000
Ж	Max. Gradeability (%)	25
MANG	Max. Vehicle Speed (km/h)	93
PERFORMANCE	Turning Diameter (m)	6.8
E	Fuel Consumption(I/100km)	24
	Fuel Tank Capacity (L)	200
	Overall Vehicle (LxWxH)	7284x 2,480 x 3220
SNO	Wheel base	3200+1300
DIMENSIONS	Track (mm) F/R	1914 / 1860
	Ground Clearance (mm)	248
	Model	CA6110/125Z
ENGINE	Displacement (L)	7,127
	Max.Output Power HP / Rpm	210 / 1400-1500
	Clutch	Dry type, single plate, diaphragm spring clutch, hydraulic controlled and air assisted power operating
	Transmission	CA6-85, 6 Forward, 1 Reverse
SNO	Steering	Integrated power steering
SPECIFICATIONS	Rear Axle	FAW Steyr,Single Reduction , Reduction Ratio5.143 Wheel side differential lock
SPEC	Brake System	Dual circuit air brake
	Cab	Cab-over-engine, all metal closed, integral front tilting angle 44°, the latest fashion figure, Seats 2
	Electrical	24V, Single line, negative earthed
	Tires	10.00R20 16 PR

	SPECIFICATIONS	CA 3320 17-TON 6x4			
MASS	Curb weight (kg)	8560/13000			
	Gross vehicle weight (kg)	32000			
PERFOMANCE	Max. Grade ability (%)	44			
	Max. Vehicle Speed (km/h)	78			
	Turning Diameter (m)	19			
	Fuel consumption (I/100km)	30			
	Fuel Tank Capacity (L)	400			
	Overall Vehicle (LxWxH)	7143/7893x2494x2940/3200			
SNOR	Wheel base	3400+1350			
DIMENSIONS	Track (mm) F/R	1939/ 1800			
	Ground Clearance (mm)	314			
	Engine model	WD615.50 (Euro II)			
ENGINE	Displacement	9.726			
ш	Max output Power HP / Rpm	280 / 1400-1500 Rpm			
	Clutch	Dry type, single plate, hydraulic controlled and air aided power operating			
	Transmission	Fuller 9JS119, Reverse Shift Ratio 12.66			
	Steering	Integrated power steering			
ATIONS	Rear Axle	Steyr Double Reduction, 13-ton, hub reduction, Reduction Ratio 5.73 with Differential Lock			
SPECIFICATIONS	Brake System	Dual circuit air brake			
	Cab	Model J5P, Cab on engine, all metal closed, integral front tilting angle 44°, seats 2			
	Electrical	24 volt, single line, negative earthed			
	Electrical				