

CA 3500



	SPECIFICATIONS	CA 3500 MINING DUMPER TRUCK
MASS	Curb weight (kg)	20000
	Gross vehicle weight (kg)	50,000
PERFORMANCE	Max. Gradeability (%)	50
	Max. Vehicle Speed (km/h)	48
	Turning Diameter (m)	20
F.	Fuel Consumption(I/100km)	45
H	Fuel Tank Capacity (L)	400
ळ	Overall Vehicle (LxWxH)	8730x 3000 x 3600
SION	Wheel base	3650+1450
DIMENSIONS	Track (mm) F/R	2433 / 2194
□	Ground Clearance (mm)	380
	Model	WP12.420
ENGINE	Displacement (L)	11.596
<u> </u>	Max.Output Power HP / Rpm	420/2200
	Clutch	Dry type, single plate, diaphragm spring clutch, hydraulic controlled and air auxiliary power supply, φ430(mm)
	Transmission	EATON ET20109A , 9 Forward, 2 Reverse
	Steering	Recycle ball & nut integrated power steering
Š	Rear Axle	hub-reduction, double, (Q888), Reduction Ratio 11.277 with Differential lock
Į.	Brake System	Inde. Double circuit brake
SPECIFICATIONS	Cab	all metal closed, 1 seat
	Electrical	24V, Single line, negative earthed
	Tires	13.00-25
	Body Type	5400*2800*1500(mm)

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



Special Purpose Trucks



WHATEVER
THE ROAD
MAY HOLD



CA 1320



CA CA 1223





CA 1223



	SPECIFICATIONS	CA 1320 CONCRETE MIXER TRUCK			
MASS	Curb weight (kg)	12300			
	Gross vehicle weight (kg)	32000			
PERFORMANCE	Max. Gradeability (%)	50			
	Max. Vehicle Speed (km/h)	85			
	Turning Diameter	15.3			
	Fuel Consumption(I/100km)	36			
PE	Fuel Tank Capacity (L)	400			
DIMENSIONS	Overall Vehicle (LxWxH))	7343X 2490 x 2890			
	Wheel Base (mm)	3400+1350			
	Wheel Track F/R (mm)	2004/1840			
-	Ground Clearance (mm)	301			
Е	Model	WD615.50			
ENGINE	Displacement (L)	9.726			
	Max. Output Power HP / Rpm	280 /2200			
SPECIFICATIONS	Clutch	Dry type, single plate, diaphragm spring clutch, hydraulic controlled and air assisted power operating, q430 (mm)			
	Transmission	FAW 9T160, 9 Forward speed, 1 Reverse			
	Steering	Integrated power steering			
FICAT	Rearaxle	457, Single Reduction, Reduction ratio 5.26			
SPECI	Brake System	Dual circuit air brake			
S	Cab	JSP Cab on engine, all metal closed, integral front tilting angle 37°			
	Electrical	24V, Single line, negative earthed			
	Tires	315/80R22.5-20			
	Body Type	6 Cube meter mixer			

	SPECIFICATIONS	CA 1223 REFRIGERATED TANKER TRUCK
MASS	Curb weight (kg)	8930
Σ	Gross vehicle weight (kg)	22070
	Max. Gradeability (%)	27
NCE	Max. Vehicle Speed (km/h)	86
PERFORMANCE	Turning Diameter (m)	19
PERF(Fuel Consumption(I/100km)	24
	Fuel Tank Capacity (L)	255
	Overall Vehicle (LxWxH)	9690x 2470 x 2750
DIMENSIONS	Wheel base	4920+1300
OIMEN	Track (mm) F/R	1914 / 1860
	Ground Clearance (mm)	248
	Model	CA6110/125Z
ENGINE	Displacement (L)	7,127
Ä	Max.Output Power HP / Rpm	210 / 1400-1500
	Clutch	Dry type, single plate, diaphragm spring clutch, hydraulic controlled and air assisted power operating, φ395(mm)
	Transmission	CA7TB-110M, 7 Forward, 1 Reverse
SNOI	Steering	Integrated power steering
SPECIFICATIONS	Rear Axle	435 welded axle, Reduction Ratio 5.571 with wheel side diff lock
SPE(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 16PR
	Body Type	Food grade Stainless steel Tank, 12m³, 4mm thick heat preserving.

SPECIFICATIONS		CA 1223 SPRINKLER TRUCK
MASS	Curb weight (kg)	7580
	Gross vehicle weight (kg)	21000
PERFORMANCE	Max. Gradeability (%)	27
	Max. Vehicle Speed (km/h)	86
	Turning Diameter (m)	16.5
PERF	Fuel Consumption(I/100km)	24
	Fuel Tank Capacity (L)	255
	Overall Vehicle (LxWxH)	9690 x 2470 x 2750
DIMENSIONS	Wheel base	4920+1300
DIMEN	Track (mm) F/R	1914/1860
	Ground Clearance (mm)	223
Ä	Model	CA6110/125Z
ENGINE	Displacement (L)	7,127
	Max.Output Power HP / Rpm	210 / 1400-1500
SNC	Clutch	Dry type, single plate, diaphragm spring clutch, hydraulic controlled and air assisted power operating, φ395(mm)
	Transmission	CA7-110, 7 Forward, 1 Reverse
	Steering	Integrated power steering
	Rear Axle	FAW Single Reduction (435), Reduction Ratio 5.571
ICATION	Brake System	Dual circuit air brake
SPECIFICATIONS	Cab	Cab on engine,all metal closed, integral front tilting angle 44°, the latest fashion figure
	Electrical	24V, Single line, negative earthed
	Tires	10.00R20 16PR
	Body Type	15000 Lts semi elliptical tank with independent controlled sprinkler systems for front & rear.