## **FAW** CA 4250



#### 380 HP SPECIFICATIONS 4250 (6x2) Lift Axle

MASS	Curb weight (kg)	7850
	Gross vehicle weight (kg)	23000
	Max. Towing capacity (kg)	45000
	Max. Gradeability (%)	34
ANCE	Max. Vehicle Speed (km/h)	105
JRM/	Turning Diameter	15.6
PERFORMANCE	Fuel Consumption(I/100km)	35
	Fuel Tank Capacity (L)	400
Š	Overall Vehicle (LxWxH) )	7168X 2490X 2894
DIMENSIONS	Wheel Base (mm)	3600+1330
MEN	Wheel Track F/R (mm)	1,939/1,800
□	Ground Clearance (mm)	256
	Model	WD615.38
ENGINE	Displacement (L)	9.726
ENG	Max Output Power (HP / Rpm)	380/2200
SPECIFICATIONS	Clutch	Dry type, single plate, diaphragm spring clutch, hydraulic controlled and air assisted power operating ,430mm dia
	Transmission	Fuller 12JS160T,12 Forward speed, 2 Reverse speed
	Steering	Integrated power steering, Ratio 20.48
	Rear axle	498, single reduction, reduction ratio 4.444
	Braking System	Dual circuit air brake system
	Cab	Model J5P, Cab on engine, all metal closed, integral front tilting angle 44°
	Electrical	24V, Single line, negative earthed
	Tires	12.00R22.5 / 385-65R22.5

Sole Authorized Distributor for Tanzania



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## **Tractor Heads**



# WHATEVER THE ROAD MAY HOLD



CA 4161



CA 4080



CA 4322







SPECIFICATIONS CA4161 6x4				
	Curb weight (kg)	8.400		
S	Gross vehicle weight (kg)	24920		
MASS	dross venicie weight (kg)	24320		
	Max. Towing capacity (kg)	39,400		
ш	Max. Gradeability (%)	30		
ANC	Max. Vehicle Speed (km/h)	85		
ORM	Turning Diameter (m)	18.5		
PERFORMANCE	Fuel Consumption(I/100km)	38		
۵.	Fuel Tank Capacity (L)	315		
S	Overall Vehicle (LxWxH) )	6905x 2455x 2850		
IOIST	Wheel Base (mm)	3500+1350		
DIMENSIONS	Wheel Track F/R (mm)	1914/1847		
□	Ground Clearance (mm)	248		
	Model	CA6DF2-28		
NGINE	Displacement (L)	7.127		
Ш	Max Output Power (HP / Rpm)	280 / 2300		
	Clutch	Dry type, single plate, diaphragm spring clutch, hydraulic controlled and air auxiliary power supply. Ø430mm		
	Transmission	Fuller 8JS118, 8 Forward speed, 1 Reverse speed		
SNO	Steering	Integrated power steering, Ratio 20.48		
SPECIFICATIONS	Rear axle	FAW 457, Single reduction, Reduction ratio 5.286, Inter-axle differential		
SPEC	Braking System	Dual circuit air brake system		
	Cab	Model FP, Dual bunk sleeper, Full floating cab suspension 44°tilt		
	Electrical	24V, Single line, negative earthed		
	Tires	12.00R20-16PR		

SPECIFICATIONS CA4080 4x2				
	Curb weight (kg)	4200		
MASS	Gross vehicle weight (kg)	20600		
W	Max. Towing capacity (kg)	22000		
ш	Max. Gradeability (%)	18		
ANC	Max. Vehicle Speed (km/h)	90		
PERFORMANCE	Turning Diameter (m)	15		
ERF	Fuel Consumption(I/100km)	18		
Ф.	Fuel Tank Capacity (L)	160		
δ	Overall Vehicle (LxWxH) )	5482 x 2464x 2630		
SION	Wheel Base (mm)	3270		
DIMENSIONS	Wheel Track F/R (mm)	1800 / 1470		
□	Ground Clearance (mm)	240		
	Model	CA 6110 A		
ENGINE	Displacement (L)	6.842		
Й	Max Output Power (HP / Rpm)	180 / 2900		
	Clutch	Dry type, single plate, diaphragm spring clutch, hydraulic controlled and air auxiliary power supply. Ø350mm		
	Transmission	FAW CA6TBX75M, 6 Forward, 1 Reverse		
S	Steering	Integrated power steering, Ratio 20.48		
SPECIFICATIONS	Rear axle	FAW , Single reduction 385, Reduction ratio 6.33		
SPECII	Braking System	Dual circuit air brake, system		
	Cab	Cab on engine,all metal closed, integral front tilting angle 44°, the latest fashion figure		
	Electrical	24V, Single line, negative earthed		
	Tires	9.00R20 16PR		

	380 HP SPECIFICATIONS 4322 (6x4)		
	Curb weight (kg)	8750	
MASS	Gross vehicle weight (kg)	25000	
	Max. Towing capacity (kg)	55,000	
	Max. Gradeability (%)	26	
NOM	Max. Vehicle Speed (km/h)	92	
PERFORMANCE	Turning Diameter (m)	19	
ERF	Fuel Consumption(I/100km)	42	
_	Fuel Tank Capacity (L)	500	
(0	Overall Vehicle (LxWxH)	7,043x 2,490x 3,300	
SIONS	Wheel Base (mm)	3,400 + 1,350	
DIMENSIONS	Wheel Track F/R (mm)	1,939/1,800	
	Ground Clearance (mm)	314	
	Model	WP10.38E	
ENGINE	Displacement(L)	9,726	
面	Max. Output Power ( HP / Rpm)	380HP / 2200	
	a output : one: ( ,p,	3001 IF / 2200	
	Clutch	Elton Fuller 1601100ESH, Dia 430mm Dia- phragm single Dry plate	
		Elton Fuller 1601100ESH, Dia 430mm Dia-	
SNOI	Clutch	Elton Fuller 1601100ESH, Dia 430mm Dia- phragm single Dry plate Eaton Fuller 12 JS180, 12 Forward speed, 1	
IFICATIONS	Clutch	Elton Fuller 1601100ESH, Dia 430mm Dia- phragm single Dry plate  Eaton Fuller 12 JS180, 12 Forward speed, 1 Reverse speed  ZF8098, Integrated power steering, Variable	
SPECIFICATIONS	Clutch Transmission Steering	Elton Fuller 1601100ESH, Dia 430mm Dia- phragm single Dry plate  Eaton Fuller 12 JS180, 12 Forward speed, 1 Reverse speed  ZF8098, Integrated power steering, Variable gear ratio 26.2: 22.2  Planetary double reduction axle, cast housing,	
SPECIFICATIONS	Clutch Transmission Steering Rear axle	Elton Fuller 1601100ESH, Dia 430mm Dia- phragm single Dry plate  Eaton Fuller 12 JS180, 12 Forward speed, 1 Reverse speed  ZF8098, Integrated power steering, Variable gear ratio 26.2: 22.2  Planetary double reduction axle, cast housing, ratio 4.80: 1	
SPECIFICATIONS	Clutch Transmission Steering Rear axle Braking System	Elton Fuller 1601100ESH, Dia 430mm Dia- phragm single Dry plate  Eaton Fuller 12 JS180, 12 Forward speed, 1 Reverse speed  ZF8098, Integrated power steering, Variable gear ratio 26.2: 22.2  Planetary double reduction axle, cast housing, ratio 4.80: 1  Dual circuit air brake, system  Cab on engine, all metal closed, integral front	

SPECIFICATIONS 4322 (6x2)			
(0	Curb weight (kg)	8200	
MASS	Gross vehicle weight (kg)	24000	
	Max. Towing capacity (kg)	45,000	
	Max. Gradeability (%)	31	
ANCE	Max. Vehicle Speed (km/h)	92	
PERFORMANCE	Turning Diameter (m)	19	
ERF	Fuel Consumption(I/100km)	38	
	Fuel Tank Capacity (L)	500	
	Overall Vehicle (LxWxH)	6888x 2490x 2890	
DIMENSIONS	Wheel Base (mm)	3150+1350	
MENS	Wheel Track F/R (mm)	1939/1800	
ੂ =	Ground Clearance (mm)	314	
ш	Model	WD615.38	
ENGINE	Displacement(L)	9.726	
	Max. Output Power ( HP / Rpm)	380HP / 2200	
	Clutch	Eaton fuller 1601100ESH, Dia 430mm , diaphragm single dry plate	
	Transmission	Fuller 12js160t, 12 forward, 2 reverse	
SNS	Steering	ZF8098, Pump Max. pressure(kPa) 13000, Variable gear ratio 20.48	
SPECIFICATIONS	Rear axle	Steyr Double Reduction axle, differential with differential lock, ratio 4.8	
ECIF	Braking System	Dual circuit air brake, system	
S	Cab	Model J5P, Cab on engine, all metal closed, integral front tilting angle 44°m	
	Electrical	24V, Single line, negative earthed	
	Tires	12.00R20 16PR	