☐Main specifications ☐				
roduct model name FAW 6X2 8/10 ton Truck With Crane				
Gross vehicle weight(kg)	21600	Drive type		6X2
Payload(kg)	9765,9415	cab seats (man)		3
Curb weight(Kg)	11640,11990	Overall dimension (mm)		12000×2495×3750
Approach/departure angle (°)	22/11	Box internal dimension(mm)		8200×2300×600
Number of axles	3	Front/rear hang(mm)		1400/3300
Axle load(Kg)	5800/5800/10000	Wheelbase(mm)		2200+5100
Max speed(Km/h)	98			
□Chassis specifications□				
Chassis model	CA5220JSQP62K1L7T3E4	Brand name		Foton
Manufacturer	China FAW Group Corp.	Tires No.		8
Approach/departure angle (°)	22/11	Tire specification		10.00R20
Steel spring number	10/10/13+7	Front track(mm)		1914/1914
Fuel type	Diesel	Rear track(mm)		1860
Emission standard	Euro IV	Transmission		8forward gears, 1reverse gear
Cabin	6 cab, with sleeper and air conditioning.			
Engine model	Engine manufacturer	Displacement(ml)		Power(Kw)
BF6M2012-22E4	China FAW Group Corp.	6060		165
□Crane specification				
Crane model	SQS200 / SQS250	Crane brand	XCMG	
Type of Crane	Telescopic boom crane	Crane weight(kgs)	3800 / 4	4800
Max lifting weight□kg□	8000 / 10000	Max lift height[]m[]	13.5 / 1	4
Working radius(m)	11.5 / 12	Operation method	High se	at control / Side control
Number of arms	4	Outrigger (pcs)	2 / 4	
∏Functions∏	-			

The truck consists of chassis, box, power take-off and crane, achieving cargo lifting and moving through hydraulic lifting and telescopic system. In general, H-type outrigger is equipped to realize its stability. To be further strengthened stability of the truck, rear outrigger also can be equipped if the customer require. The truck can 360 ° continuously rotate.

FAW Truck Mounted Crane Supplier, 8000-10000 kgs Truck Crane, Truck Mounted Crane manufacturer china

Product Image:













Kindly note we can provide straight boom crane and folding crane according $\ \ to$

customers' requirement. And the crane also can be equiped on flatbed truck for transport construction machinery like excavator, wheel loader, harvest ect undisassemble machines.















