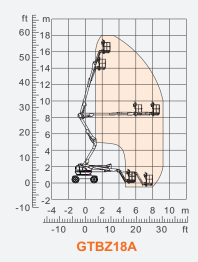
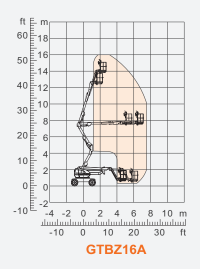




Self-propelled Articulating Boom Lifts(Engine Types)

The Maximum Working Height Covers 16-18m And The Maximum Load Is 230kg. As The Power Source, The Diesel Engine Has The Advantages Of Strong Power, Flexible Operation, Safe And Reliable Operation, Strong Spanning Ability And So On. It Is Suitable For The Working Place With Poor Environment.







BOOM LIFTS DINGLI

Model	GTBZ18A	GTBZ16A	
Size			
Max. Working Height	18.00m	16.00m	
Max. Platform Height	16.00m	14.00m	
Max. Horizontal Reach	8.85m	7.47m	
Up and Over Clearance	8.45m	7.67m	
Overall Length(Stowed)	7.59m	6.94m	
Overall Length(Transport)	5.80m	5.15m	
Overall Width(Stowed)	2.30m		
Overall Height(Stowed)	2.48m		
Platform Size(Length×Width)	1.80m×0.76m		
Turntable Tailswing	0		
Ground Clearance	0.36m		
Wheelbase (2.20m		
Turning Radius(Inside/Outside)	2.85m/3.46m		
Tyres	33×12-20		

Performance		
S.W.L	230kg	
Max. Occupants	2	
Gradeability	40%	
Travel Speed(Stowed)	6.1km/h	
Travel Speed(Raised)	1.1km/h	
Max.Working Slope	X-5°/Y-5°	
Turret Rotation	360 ° Continuous	
Platform Rotation	160°	
Jib Movement	+70°/-60°	

Weight		
Overall Weight	7835kg	7430kg

Power	
Diesel Engine	Kubota V2403 35kW
Hydraulic Oil Tank	184L

