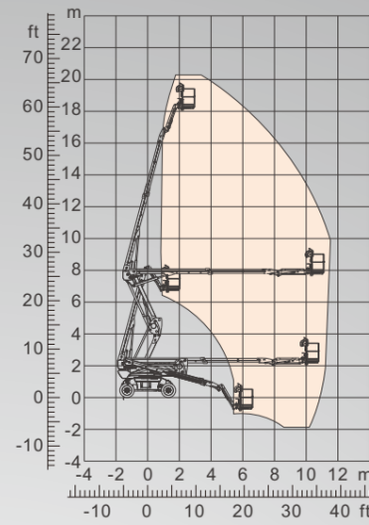


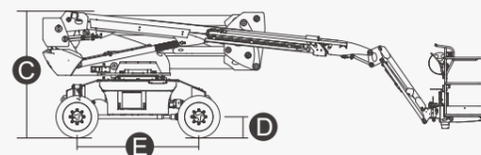
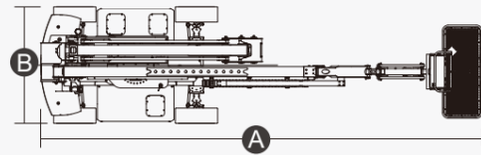
BA22ERT



BA20ERT

Self-propelled Articulating Boom Lifts(Electric Axle Types)

The Maximum Working Height Is From 20.28 Meters To 22.21 Meters, And The Maximum Load Is 230kg. Equipped With A Special Axle For Aerial Working Platforms, And Adopting 4WD And 4WS, Stronger Off-road Capability, With The Advantages Of Noiseless, Long Endurance Ability, Easy Maintenance, Strong Power, Environmental Protection. In Addition To The Working Conditions Of The Engine Type, It Can Also Be Competent For Indoor Working Conditions Such As Residential Areas, Airports And Shopping Malls With Higher Environmental Requirements.



Model	BA22ERT	BA20ERT
Size		
Max. Working Height	22.21m	20.28m
Max. Platform Height	20.21m	18.28m
Max. Horizontal Reach	12.72m	10.69m
Overall Length(Stowed) A	9.55m	8.72m
Overall Width(Stowed) B	2.29m	2.29m
Overall Height(Stowed) C	2.49m	2.49m
Platform Size(Length×Width)	1.83m×0.79m	1.83m×0.79m
Turntable Tailswing	0.93m	0.73m
Ground Clearance D	0.279m	0.279m
Wheelbase E	2.4m	2.4m
Turning Radius(Inside/Outside)	1.56m/2.57m	1.56m/2.57m
Tyres	315/55 D20	315/55 D20
Up and Over Clearance	8.13m	7.7m
Max. Down Probing Depth	1.77m	1.263m

Performance	
Gradeability	30%
S.W.L	230kg
Max. Occupants	2
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	+/-90°
Jib Movement	+70°/-60°

Weight	
Overall Weight	10100kg 9590kg

Power	
Battery	24×2V/375Ah
Charger	48V/60A
Hydraulic Oil Tank	67L