

JOVVOO

V09

9米电动曲臂高空作业平台

9m Electric Articulating Boom Lifts

整机宽度仅1.27米，拥有极佳通过性

Excellent trafficability with width of 1.27m

铝合金工作平台，方便拆卸

Aluminum alloy platform for easy disassembly.

全比例手柄渐变控制

Full proportional joystick control

绿色环保，纯电池动力

Powered by battery, environment-friendly



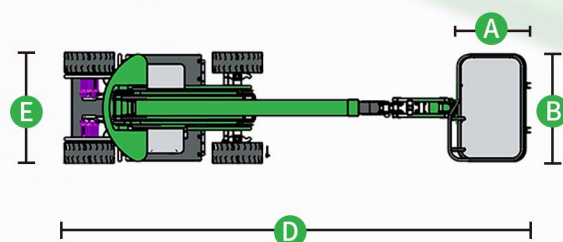
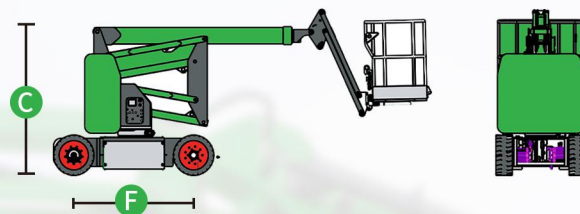
技术参数 (Technical parameters)



型号 Model	V09
规格 Specifications	
最大工作高度 Max. Working Height	11.5m
最大平台高度 Max. Platform Height	9.5m
最大跨越高度 Max. Up and Over Clearance	4.5m
最大作业半径 Max. Working Radius	6.2m
A 平台宽度 Platform Width	0.7m
B 平台长度 Platform Length	1.4m
C 整机高度-收藏 Height - Stowed	2.0m
D 整机长度-收藏 Length - Stowed	5.2m
E 整机宽度 Width	1.27m
F 轴距 Wheelbase	1.75m
离地间隙 (中心) Ground Clearance - Center	0.14m
标准集装箱运输 Standard container transportation	
性能 Productivity	
最大承载能力 Max. Lift Capacity	200kg
平台承载人数 Platform Occupancy	2
平台旋转 Platform Rotation	±80°
转台旋转 Turntable Rotation	355°
飞臂变幅范围 Vertical jib Rotation (up/down)	±70°
行驶速度-收藏 Drive Speed - Stowed	4.8km/h
爬坡能力-收藏 Gradeability - Stowed	35%
工作时最大允许角度 Max. Working Angle	3°
转向半径-外侧 Turning Radius (outside)	3.3m
驱动转向形式 Drive and Steer	2×2
重量 Weight	4800kg
轮胎 Tire	22×7×17
动力 Power	
电池 Battery	48V/320Ah
控制电压 Control Voltage	24V
泵电机功率 Pump Power	4kw
行走电机功率 Drive Motor	3.3kw
充电器 Charger	48V/35A
液压油箱 Hydraulic Tank	20L
应急动力系统 Emergency Power System	24V电动
选配 Optional	
锂电池 LFP Battery	可选
实心无痕轮胎 Solid Non-marking Tires	可选

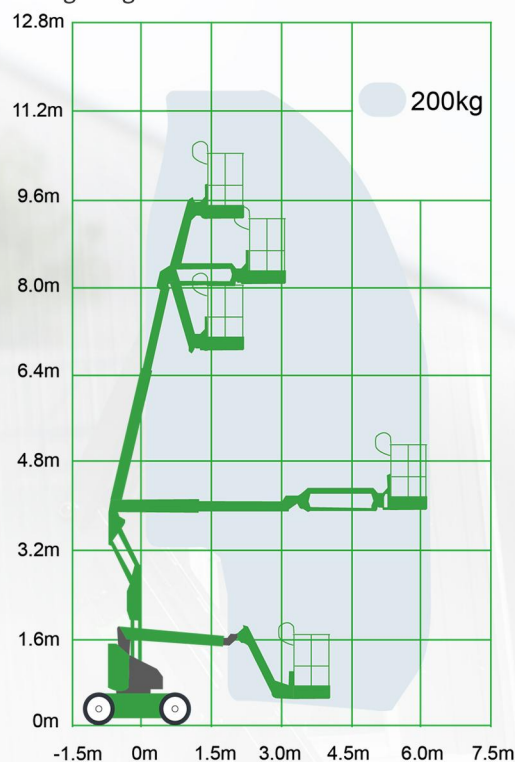
9米电动曲臂高空作业平台

9m Electric Articulating Boom Lifts



9米电动曲臂工作范围

Working Range of 9m Electric Articulated Boom Lift



JOVOO

V11

11米电动曲臂高空作业平台
11m Electric Articulating Boom Lifts

整机宽度仅1.50米，拥有极佳通过性
Excellent trafficability with width of 1.50m

铝合金工作平台，方便拆卸
Aluminum alloy platform for easy disassembly.

全比例手柄渐变控制
Full proportional joystick control

绿色环保，纯电池动力
Powered by battery, environment-friendly

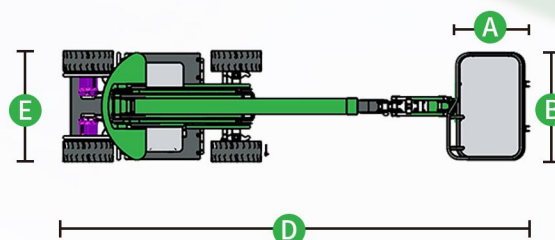
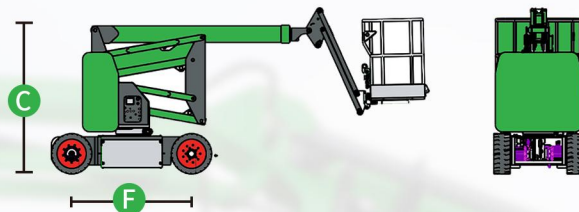


技术参数 (Technical parameters)

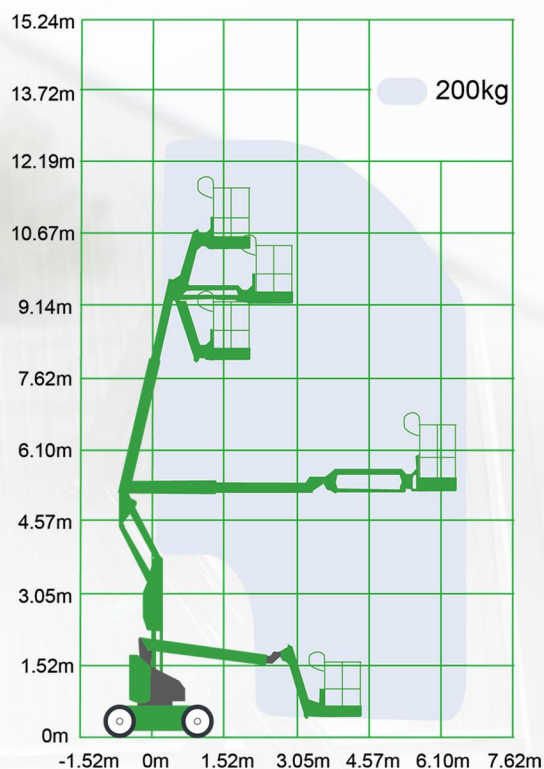


型号 Model	V11
规格 Specifications	
最大工作高度 Max. Working Height	12.52m
最大平台高度 Max. Platform Height	10.52m
最大跨越高度 Max. Up and Over Clearance	4.65m
最大作业半径 Max. Working Radius	6.5m
A 平台宽度 Platform Width	0.7m
B 平台长度 Platform Length	1.4m
C 整机高度-收藏 Height - Stowed	2.0m
D 整机长度-收藏 Length - Stowed	5.6m
E 整机宽度 Width	1.50m
F 轴距 Wheelbase	1.95m
离地间隙 (中心) Ground Clearance - Center	0.14m
标准集装箱运输 Standard container transportation	
性能 Productivity	
最大承载能力 Max. Lift Capacity	200kg
平台承载人数 Platform Occupancy	2
平台旋转 Platform Rotation	±80°
转台旋转 Turntable Rotation	355°
飞臂变幅范围 Vertical jib Rotation (up/down)	±70°
行驶速度-收藏 Drive Speed - Stowed	4.8km/h
爬坡能力-收藏 Gradeability - Stowed	35%
工作时最大允许角度 Max. Working Angle	3°
转向半径-外侧 Turning Radius (outside)	4.08m
驱动转向形式 Drive and Steer	2×2
重量 Weight	5200kg
轮胎 Tire	22×7×17
动力 Power	
电池 Battery	48V/320Ah
控制电压 Control Voltage	24V
泵电机功率 Pump Power	4kw
行走电机功率 Drive Motor	3.3kw
充电器 Charger	48V/35A
液压油箱 Hydraulic Tank	20L
应急动力系统 Emergency Power System	24V电动
选配 Optional	
锂电池 LFP Battery	可选
实心无痕轮胎 Solid Non-marking Tires	可选

11米电动曲臂高空作业平台 11m Electric Articulating Boom Lifts



11米电动曲臂工作范围 Working Range of 11m Electric Articulated Boom Lift



JOVOO

V12M

12米电动曲臂高空作业平台
12m Electric Articulating Boom Lifts

美国PG 控制系统
PG Brand Control System.

美国HYDRAFORCE 液压总成
HYDRAFORCE Hydraulic Assembly.

整车重量3760KG，同行业最轻
Machine Weight is 3760kg, Lightest in the Industry.

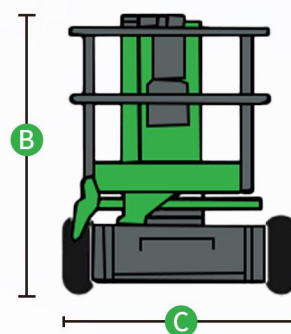
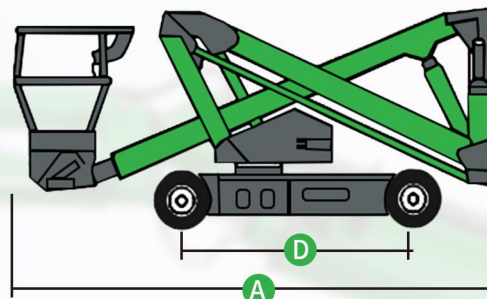


技术参数 (Technical parameters)



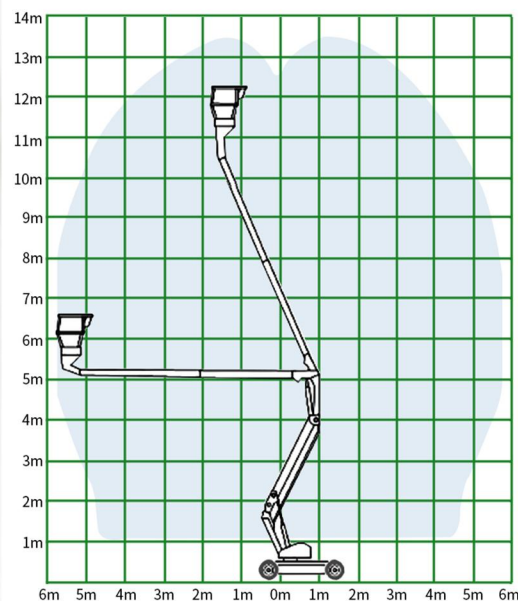
型号 Model	V12M
规格 Specifications	
最大工作高度 Max. Working Height	13.5m
最大平台高度 Max. Platform Height	11.5m
最大跨越高度 Max. Up and Over Clearance	5.4m
最大作业半径 Max. Working Radius	5.63m
平台宽度 Platform Width	0.712m
平台长度 Platform Length	1.26m
A 整机长度-收藏 Length - Stowed	4.04m
B 整机高度-收藏 Height - Stowed	2.05m
C 整机宽度 Width	1.50m
D 轴距 Wheelbase	2m
离地间隙 (中心) Ground Clearance - Center	0.12m
标准集装箱运输 Standard container transportation	
性能 Productivity	
最大承载能力 Max. Lift Capacity	215kg
平台承载人数 Platform Occupancy	2
平台旋转范围 Platform Rotation	±90°
转台旋转 Turntable Rotation	365°不连续
工作平台起升速度 Raise Time	85~100s
工作平台下降速度 Lower Time	70~85s
行驶速度(高速) Max. Drive Speed (Stowed)	4-5km/h
行驶速度(低速) Max. Drive Speed (Elevated)	0.8-1.2km/h
最大行驶平台高度 Max. Drive Height	11.5m
最大爬坡度 Gradeability	36%
重量 Weight	3760kg
动力 Power	
电池 Power Source	8×6V(220Ah)
充电器 Battery Charger	30A
轮胎规格 Tires	23*10*16 (黑色越野) /22*9*16 (无痕)
倾斜警示角度 Angle of Tilt Warning	2° (两侧lateral)
	3° (前后front & rear)
充电器 Charger	48V/30A
液压油箱 Hydraulic Tank	23L
应急动力系统 Emergency Power System	手动
选配 Optional	
锂电池 LFP Battery	可选
实心无痕轮胎 Solid Non-marking Tires	可选

12米电动曲臂高空作业平台 12m Electric Articulating Boom Lifts



12米电动曲臂工作范围

Working Range of 12m Electric Articulated Boom Lift



JOVOO

V14

14米电动曲臂高空作业平台
14m Electric Articulating Boom Lifts

承载能力强

Strong Load Capacity.

转弯更灵活

Flexible Turning.

越野能力出色

Excellent Off-road Performance.

铅酸锂电均可选

Li/LA Battery Available.

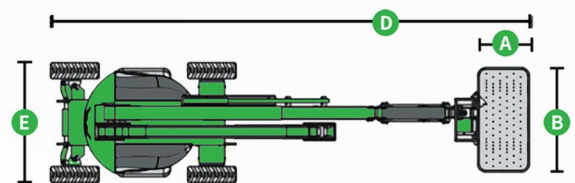
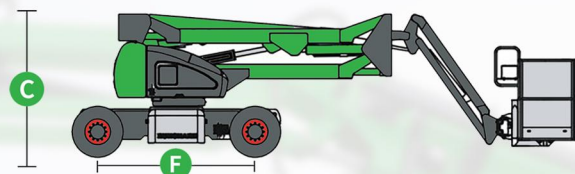


技术参数 (Technical parameters)



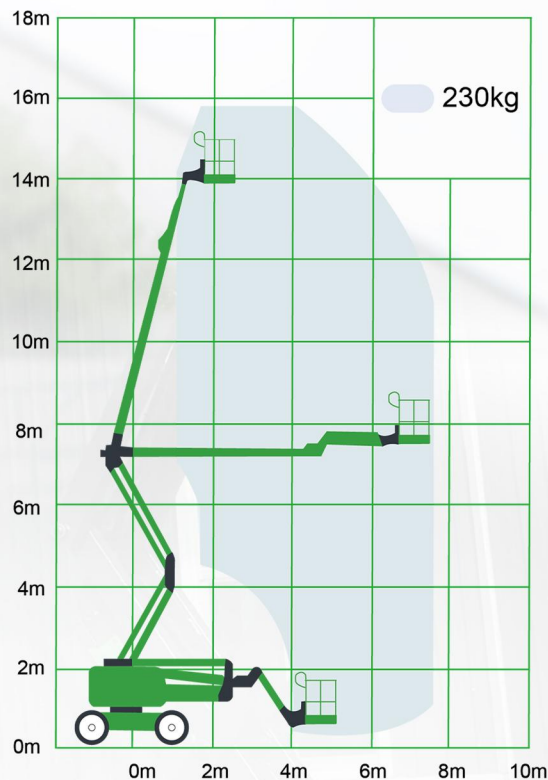
型号 Model	V14
规格 Specifications	
最大工作高度 Max. Working Height	15.8m
最大平台高度 Max. Platform Height	13.8m
最大跨越高度 Max. Up and Over Clearance	7.0m
最大作业半径 Max. Working Radius	7.5m
A 平台宽度 Platform Width	0.76m
B 平台长度 Platform Length	1.4m
C 整机高度-收藏 Height - Stowed	2.0m
D 整机长度-收藏 Length - Stowed	6.5m
E 整机宽度 Width	1.76m
F 轴距 Wheelbase	2.0m
离地间隙 (中心) Ground Clearance - Center	0.25m
标准集装箱运输 Standard container transportation	
性能 Productivity	
最大承载能力 Max. Lift Capacity	230kg
平台承载人数 Platform Occupancy	2
平台旋转 Platform Rotation	±80°
转台旋转 Turntable Rotation	355°
飞臂变幅范围 Vertical jib Rotation (up/down)	±70°
行驶速度-收藏 Drive Speed - Stowed	5.1km/h
爬坡能力-收藏 Gradeability - Stowed	30%
工作时最大允许角度 Max. Working Angle	3°
转向半径-外侧 Turning Radius (outside)	3.2m
驱动转向形式 Drive and Steer	2×2
重量 Weight	5960kg
轮胎 Tire	250-15
动力 Power	
电池 Battery	48V/320Ah
控制电压 Control Voltage	24V
泵电机功率 Pump Power	4kw
行走电机功率 Drive Motor	3.3kw
充电器 Charger	48V/35A
液压油箱 Hydraulic Tank	45L
应急动力系统 Emergency Power System	24V电动
选配 Optional	
锂电池 LFP Battery	可选
实心无痕轮胎 Solid Non-marking Tires	可选

14米电动曲臂高空作业平台 14m Electric Articulating Boom Lifts



14米电动曲臂工作范围

Working Range of 14m Electric Articulated Boom Lift



JOVOO

V16

16米电动曲臂高空作业平台
16m Electric Articulating Boom Lifts



承载能力强

Strong Load Capacity.

转弯更灵活

Flexible Turning.

越野能力出色

Excellent Off-road Performance.

铅酸锂电均可选

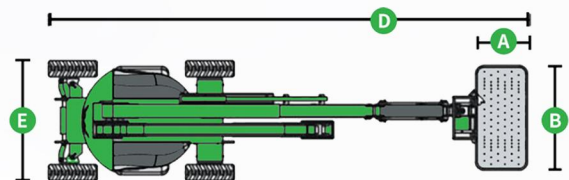
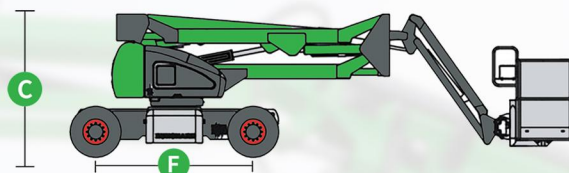
Li/LA Battery Available.

技术参数 (Technical parameters)



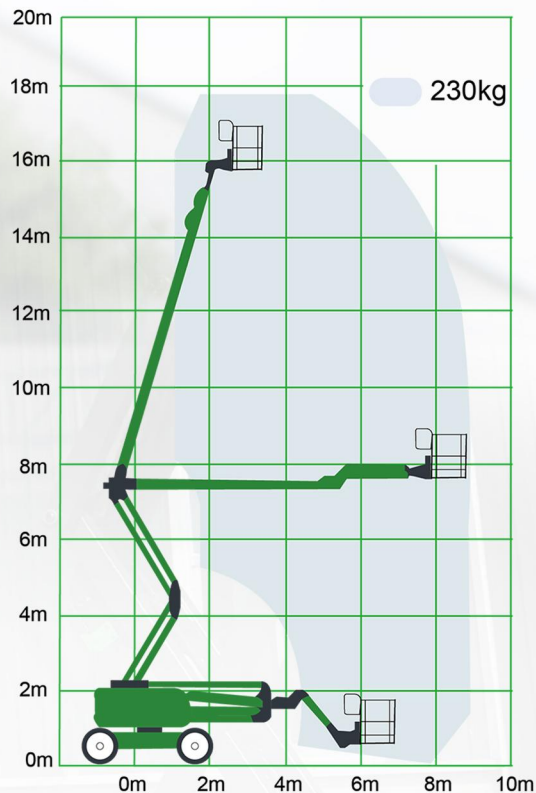
型号 Model	V16
规格 Specifications	
最大工作高度 Max. Working Height	17.7m
最大平台高度 Max. Platform Height	15.7m
最大跨越高度 Max. Up and Over Clearance	7.3m
最大作业半径 Max. Working Radius	8.9m
A 平台宽度 Platform Width	0.76m
B 平台长度 Platform Length	1.4m
C 整机高度-收藏 Height - Stowed	2.0m
D 整机长度-收藏 Length - Stowed	7.2m
E 整机宽度 Width	1.90m
F 轴距 Wheelbase	2.0m
离地间隙 (中心) Ground Clearance - Center	0.25m
标准集装箱运输 Standard container transportation	
性能 Productivity	
最大承载能力 Max. Lift Capacity	230kg
平台承载人数 Platform Occupancy	2
平台旋转 Platform Rotation	±80°
转台旋转 Turntable Rotation	355°
飞臂变幅范围 Vertical jib Rotation (up/down)	±70°
行驶速度-收藏 Drive Speed - Stowed	5.0km/h
爬坡能力-收藏 Gradeability - Stowed	30%
工作时最大允许角度 Max. Working Angle	3°
转向半径-外侧 Turning Radius (outside)	3.45m
驱动转向形式 Drive and Steer	2×2
重量 Weight	6630kg
轮胎 Tire	250-15
动力 Power	
电池 Battery	48V/320Ah
控制电压 Control Voltage	24V
泵电机功率 Pump Power	4kw
行走电机功率 Drive Motor	3.3kw
充电器 Charger	48V/35A
液压油箱 Hydraulic Tank	45L
应急动力系统 Emergency Power System	24V电动
选配 Optional	
锂电池 LFP Battery	可选
实心无痕轮胎 Solid Non-marking Tires	可选

16米电动曲臂高空作业平台 16m Electric Articulating Boom Lifts



16米电动曲臂工作范围

Working Range of 16m Electric Articulated Boom Lift



JOVOO

V18

18米电动曲臂高空作业平台
18m Electric Articulating Boom Lifts

230KG/350KG 双载，载重能力更强
Advanced 230kg/350kg double load capacity.

四轮驱动，爬坡能力达45%
Four-wheel driven with grade ability 45%.

绿色环保，纯电池动力
Powered by battery, environment-friendly.

臂架自重下降，平稳、节能
The weight of boom decreases, stable and energy-saving.

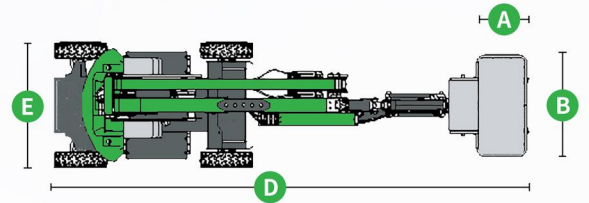
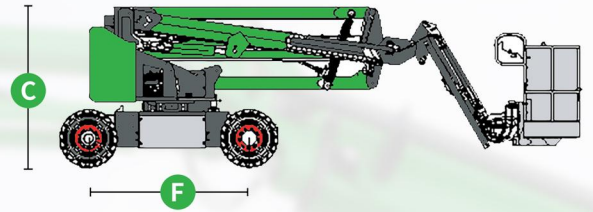


技术参数 (Technical parameters)



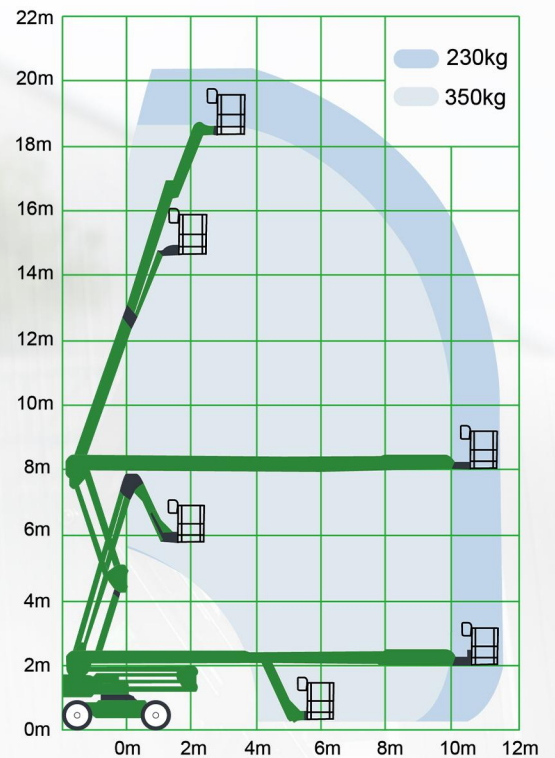
型号 Model	V18
规格 Specifications	
最大工作高度 Max. Working Height	20.2m
最大平台高度 Max. Platform Height	18.2m
最大跨越高度 Max. Up and Over Clearance	8.0m
最大作业半径 Max. Working Radius	11.1m
A 平台宽度 Platform Width	0.76m
B 平台长度 Platform Length	1.8m
C 整机高度-收藏 Height - Stowed	2.38m
D 整机长度-收藏 Length - Stowed	8.49m
E 整机宽度 Width	2.49m
F 轴距 Wheelbase	2.5m
离地间隙 (中心) Ground Clearance - Center	0.3m
标准集装箱运输 Standard container transportation	
性能 Productivity	
最大承载能力 Max. Lift Capacity	230kg/350kg
平台承载人数 Platform Occupancy	2/3
平台旋转 Platform Rotation	±80°
转台旋转 Turntable Rotation	360°连续
飞臂变幅范围 Vertical jib Rotation (up/down)	±70°
行驶速度-收藏 Drive Speed - Stowed	4.8km/h
爬坡能力-收藏 Gradeability - Stowed	45%
工作时最大允许角度 Max. Working Angle	3°
转向半径-外侧 Turning Radius (outside)	5.0m
驱动转向形式 Drive and Steer	4×2
重量 Weight	9100kg
轮胎 Tire	33×12-20
动力 Power	
电池 Battery	48V/420Ah
控制电压 Control Voltage	24V
泵电机功率 Pump Power	12kw
行走电机功率 Drive Motor	3.3kw
充电器 Charger	48V/60A
液压油箱 Hydraulic Tank	105L
应急动力系统 Emergency Power System	12V电动
选配 Optional	
锂电池 LFP Battery	可选
实心无痕轮胎 Solid Non-marking Tires	可选

18米电动曲臂高空作业平台 18m Electric Articulating Boom Lifts



18米电动曲臂工作范围 Working Range of 18m Electric Articulated Boom Lift

Working Range of 18m Electric Articulated Boom Lift



JOVOO

V20

20米电动曲臂高空作业平台
20m Electric Articulating Boom Lifts



230KG/350KG 双载重，行业领先

Dual load capacities: 230kg/350kg.

48V/420AH大容量电池

48V/420Ah LFP/LA battery.

四轮驱动，强劲有力，爬坡能力40%

AWD driven & AC power make the gradeability enhance 40%.

臂架自重下降，设备运行平稳、节能

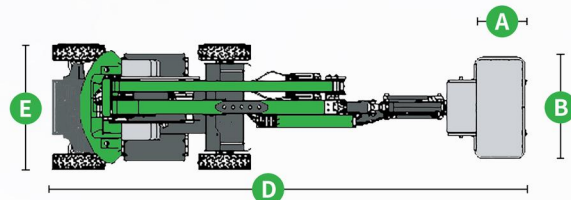
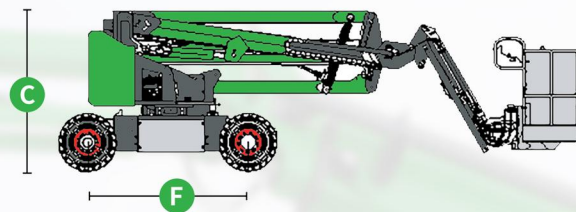
G-valve technology makes better energy efficiency.

技术参数 (Technical parameters)



型号 Model	V20
规格 Specifications	
最大工作高度 Max. Working Height	22.5m
最大平台高度 Max. Platform Height	20.5m
最大跨越高度 Max. Up and Over Clearance	9.4m
最大作业半径 Max. Working Radius	11.8m
A 平台宽度 Platform Width	0.76m
B 平台长度 Platform Length	1.8m
C 整机高度-收藏 Height - Stowed	2.38m
D 整机长度-收藏 Length - Stowed	8.99m
E 整机宽度 Width	2.49m
F 轴距 Wheelbase	2.5m
离地间隙 (中心) Ground Clearance - Center	0.3m
标准集装箱运输 Standard container transportation	
性能 Productivity	
最大承载能力 Max. Lift Capacity	230kg/350kg
平台承载人数 Platform Occupancy	2/3
平台旋转 Platform Rotation	±80°
转台旋转 Turntable Rotation	360°连续
飞臂变幅范围 Vertical jib Rotation (up/down)	±70°
行驶速度-收藏 Drive Speed - Stowed	4.5km/h
爬坡能力-收藏 Gradeability - Stowed	40%
工作时最大允许角度 Max. Working Angle	3°
转向半径-外侧 Turning Radius (outside)	5.0m
驱动转向形式 Drive and Steer	4×2
重量 Weight	10000kg
轮胎 Tire	33×12-20
动力 Power	
电池 Battery	48V/420Ah
控制电压 Control Voltage	24V
泵电机功率 Pump Power	12kw
行走电机功率 Drive Motor	3.3kw
充电器 Charger	48V/60A
液压油箱 Hydraulic Tank	105L
应急动力系统 Emergency Power System	12V电动
选配 Optional	
锂电池 LFP Battery	可选
实心无痕轮胎 Solid Non-marking Tires	可选

20米电动曲臂高空作业平台 20m Electric Articulating Boom Lifts



20米电动曲臂工作范围 Working Range of 20m Electric Articulated Boom Lift

