

SOLUCIONES A PRUEBA DE ROCA





LT22JE

Telescopic Boom Lifts-Electric

₹ Safe and Reliable

- Standard dual channel sensor, safe and reliable;
- Electric emergency power systems provide more security;
- The protection level of components of the whole machine is above IP65, the protection level is high.

■ Intelligent and efficient

- Composite action, intelligent and efficient;
- Electronic differential combined with suspending axle technology for better trafficability;
- The turntable rotates 360 ° continuously with small tail, which is suitable for narrow space operation;
- Four wheel strong AC electric drive, climbing capacity up to 40%, strong trafficability;
- High-power charger, large-capacity power battery, fast charging, ultra-long endurance;
- 2.4 m large working platform,300kg/454kg double load design, carrying more materials, Higher operation efficiency.

Energy saving and comfort

- Self -weight decrease through the booms, energy saving and stable;
- Automatic deceleration at the action limit position, stable action, small shaking;
- Optimize the electric control algorithm with the load sensitive hydraulic system to achieve accurate power output.

Green and environmental protection

- Pure electric power, low use and maintenance cost, high return on investment;
- Green and environmental protection, no emission, low noise, meet indoor and outdoor working conditions.

₹ Standard configuration

- ·Platform work lights
- ·Working strobe lamp
- ·Load Sensing System
- ·Electro hydraulic proportional control
- ·Automatic brake system
- ·Tilt protection system
- ·Telematics-BOX

- ·Electric emergency descent system
- ·Manual emergency descent system
- ·Emergency stop system
- ·Anti crash device
- ·Remote fault diagnosis system
- ·overload protection
- ·Full action warning





We reserve the right to change the plan and parameters without informing the users as Liugong products are constantly updated and improved.

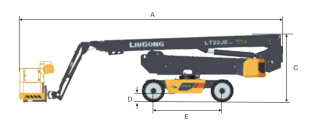
The product configuration and appearance in the photo are different from the actual model which shoud be subject to the actual product.

Liugong series logo in this brochure is a registered trademark of Guangxi Liugong Group Company, which has been legally authorized to use by us. Others are not allowed to use it without authorization.

LT22JE >>>

Main Parameters

Item	Unit	LT22JE
	Size	
Max.Working Height	m	23.8
Max.Platform Height	m	21.8
Max.Operating Range	m	16.3
A-Overall Length(Stowed)	m	9.5
B-Overall Width(Stowed)	m	2.42
C-Overall Height(Stowed)	m	2.47
Overall Length(Transport)	m	9.5
Overall Width(Transport)	m	2.28
Overall Height(Transport)	m	2.27
Platform Size(L×W×H)	m	2.4×0.9×1.1
Turntable Tailswing(Raised)	m	1.65
Turntable Tailswing(Stowed)	m	2.25
D-Ground learance	m	0.31
E-Wheelbase	m	2.5
Turning Radius(Inside/Outside)	m	2.4/5.5
Tyres	/	33×12-20 (Solid off-road tyre)

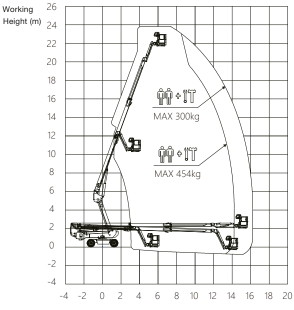




Tyres	/	33 × 12-20 (Solid off-foad tyre)		
Performance				
Platform Load(Unrestricted/restricted)	kg	300/454		
Max.Occupants	/	2		
Gradeability	/	40%		
Travel Speed(Stowed)	km/h	5		
Travel Speed(Raised)	km/h	1		
Max.Working Slope	/	X-5°/Y-5°		
Turret Rotation	/	360°Continuous		
Platform Rotation	/	±90°		
Jib Movement	/	-65°~+70°		
Drive Steering Type	/	4WD×2WS		
Weight				

Drive Steering Type	/	4WD×2WS		
Weight				
Overall Weight	kg	10700		
Power				
Battery (Lithium)	/	48V/460Ah		
Charger	/	48V/60A		
Driving Motor	/	24V/3.3kW		
Lifting Motor	/	24V/12kW		
Hydraulic Tank	L	100		
pecificaciones y diseños están sujetos a cambios sin previo aviso. Las máquinas mostradas pueden incluir equipos estándar y opcionales.				

LT22JE Performance Curve



Working Range (m)





CANCÚN

PRÓXIMAMENTE TUXTLA GUTIERREZ Y VERACRUZ

