# TELESCOPIC BOOM LIFTS

Comply with CE Standard

#### **FEATURES**

#### Standard Features

Horn
Proportional control
All motion alarm
Flashing amber beacon
Self-closing entry gate
Emergency descent system
Emergency stop button
Auto-leveling system
On-board diagnostic system
Tilt protection system
Oscillating axle
Load sensing system
4.3' LED display
Swing-out engine tray

#### **Accessories & Options**

- ► Platform work lights
- ► Secondary guarding system
- ► AC power to platform
- ► Outrigger in-situ telescopic function



- ▶ Perform dual capacity design, up to 300/454kg (660/1000lb)
- ► Rough terrain chassis features swing axle function, easy to achieve 45% gradeability
- Creative outrigger telescopic method; strong field applicability, low telescopic failure rate, and effective prevention of abnormal tire wear(OPTION)
- Smooth & stable boom extension, the telescopic efficiency of the boom is increased by 30% compared with that of the double-cylinder telescopic boom
- ▶ Better work envelop performance, 10% larger than competitor
- R-shaped slider and U-shaped channel steel design at the bottom of the boom, effectively reducing the lateral deflection of the boom
- U-shaped boom design effectively reduces the weight of the boom and deflection, and provides better machine stability
- ▶ Jib rotary function provides larger working range and more flexible motion
- Swing-out engine tray



## ACCESS WITH ZOOMLION GREEN

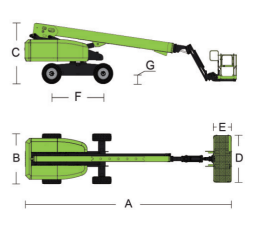


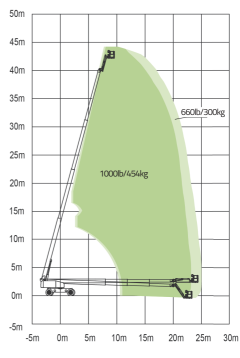
# **TELESCOPIC BOOM LIFTS**

### **ZT42**

### Comply with CE Standard

Model	ZT42J		
	Imperial	Metric	
	Size		
Work Height	144ft 7in	44.08m	
Platform Height	138ft 1in	42.08m	
Horizontal Outreach	82ft	25m	
A - Stowed Length	42ft 8in	13m	
B - Stowed Width	8ft 2in	2.49m	
C - Stowed Height	9ft 10in	3m	
D - Platform Length	8ft	2.44m	
E - Platform Width	3ft	0.91m	
Jib Length	8ft	2.44m	
F - Wheelbase	12ft 6in	3.81m	
Tread	6ft 8in/11ft 2in	2.05/3.41m	
G - Ground Clearance	1ft 4in	0.41m	
Performance			
Platform Capacity (Unrestricted/Restricted)	660/1000lb	300/454kg	
Drive Speed (Stowed)	3.1mph	5km/h	
Gradeability	45% (24°)		
Turning Radius (Inside)	10ft 10in/25ft 3in	3.3/7.7m	
Turning Radius (Outside)	26ft 11in/35ft 5in	8.2/10.8m	
Turntable Swing	360° continuous		
Platform Rotation	±90	±90°	
Tail Swing	3ft 6in	1.68m	
Jib (Range of Articulation)	130° (-55	130° (-55°~75°)	
Max. Wind Speed	28mph	12.5m/s	
	Power		
Engine	Cummins	Cummins QSF2.8	
Engine Power	73hp/2400rpm	54kw/2400rpm	
Fuel Tank Capacity	52.8gal	200L	
Control Voltage	12V	12V DC	
Hydraulic Tank Capacity	66gal	250L	
Drive Mode		4WD	
Steering Mode			
Tire			
Туре		IN445/50D710 Foam-filled Tires	
	Weight		
Gross	48281lb	21900kg	





Range of Motion ZT42J