ENGINE POWERED TELESCOPIC BOOM LIFTS TB18J PLUS (TB590J PLUS)/TB20J PLUS (TB660J PLUS)/TB22J PLUS (TB740J PLUS)

Compliant with CE/ANSI/CSA/AS/EAC standards

PRODUCT HIGHLIGHTS

High Capacity

■ Plus series boom lifts hold up to 1,000 lb (restricted)/ 661lb (unrestricted)platform capacity allowing you to carry up to 3 occupants plus material and tools to get your job done easily

Oscillating Function

■ Both the active and inactive states have a oscillating function, allowing work on inclined and uneven ground

Precision Performance

- The upper control box is equipped with 3 full-proportional handles for gradual control of boom lifting, telescoping, turntable rotation and driving speed
- Operate with smooth starting and stopping and precision approach to your worksite target



Standard Features					
Active oscillating function	7-in display screen	4WD × 2WS			
Proportional control with 3 joysticks	Automotive-grade sleeves for all pipes	Weighing system			
Hydraulic platform leveling	AC power to platform	Emergency stop system			
Tilt protection system	Max tilt rating to 5°	Emergency lowering system			
Flashing beacon	Horn & buzzer	Fault diagnosis system			
Footswitch	2.44 m(8') platform	Foam-filled tires			
Manual storage box	Telematics-ready connector	Secondary guarding device			
	Options & Accessories				
Foam-filled non-marking tires	Solid tires/Solid non-marking tires	1.45 m (4'9") platform			
1.83 m(6') work platform	1.83 m(6') platform with swinging gate	2.44 m(8') platform with swinging gate			
Glazier kit(For platform with swinging gate)	Half mesh (For platform with swinging gate)	Platform work light			
Overhead anti-collision device					



ENGINE POWERED TELESCOPIC BOOM LIFTS

TB18J PLUS (TB590J PLUS)/TB20J PLUS (TB660J PLUS)/TB22J PLUS (TB740J PLUS)

Compliant with CE/ANSI/CSA/AS/EAC standards

Model	TB18J Plus (TB590J Plus)	TB20J Plus (TB660J Plus)	TB22J Plus (TB740J Plus)
	Dimensior	15	
Max Platform Height	18.4 m (60'4")	20 m (65'7")	22.5 m (74')
Max Working Height	20.4 m (66'11")	22 m (72'2")	24.5 m (80'5")
Max Horizontal Reach	11.4 m /12.9 m (37'5"/42'4")	14.6 m/16.1m (47'11"/52'10")	14.0 m/15.8 m (45'11"/51'10")
A Stowed Length	9.67 m (31'8")	9.99 m (32'9")	10.68 m (35')
B Stowed Width	2.42 m (7'11")	2.49 m (8'2")	2.49 m (8'2")
C Stowed Height	2.56 m (8'4")	2.79 m (9'2")	2.81 m (9'2")
Stowed Length (Transport)	9.67 m (31'8")	8.12 m (26'8")	8.81 m (28'11")
Stowed Width (Transport)	2.42 m (7'11")	2.49 m (8'2")	2.49 m (8'3")
Stowed Height (Transport)	2.56 m (8'4")	2.77 m (9'1")	2.93 m (9'7")
D Wheelbase	2.49 m (8'2")	2.49 m (8'2")	2.49 m (8'2")
Ground Clearance	0.41 m (1'4")	0.46 m (1'6")	0.46 m (1'6")
Platform Size (L×W×H)	2.44 m×0.91 m×1.1 m (8'×3'×3'7")	2.44 m×0.91 m×1.1 m (8'×3'×3'7")	2.44 m×0.91 m×1.1 m (8'×3'×3'7
	Performan	ce	
Max Platform Capacity(Restricted/Unrestricted)	454 kg/300 kg (1,000 lbs/661 lbs)	454 kg/300 kg (1,000 lbs/661 lbs)	454 kg/300 kg (1000 lbs / 661 lbs)
Max Platform Occupants(Restricted/Unrestricted)	3 persons/ 2 persons	3 persons/ 2 persons	3 persons/2 persons
Drive Speed (Stowed)	0~4.8 km/h (0~3 mph)	0~4.8 km/h (0~3 mph)	0~4.8 km/h (0~3 mph)
Drive Speed (Raised)	0~1.1 km/h (0~0.68 mph)	0~1.1 km/h (0~0.68 mph)	0~1.1 km/h (0~0.68 mph)
Gradeability	45%	45%	45%
Turntable Rotation	360°/Continuous	360°/Continuous	360°/Continuous
Platform Rotation	160°	160°	160°
Tilt Rating	5°	5°	5°
Turning Radius (Inside/Outside)	2.4 m/4.86 m (7'10"/15'11")	2.4 m/5.55 m (7'10"/18'3")	2.4 m/5.55 m (7'10"/18'3")
Turntable Tail-Swing	1.15 m (3'9")	1.45 m (4'9")	1.45m (4'9")
Max Allowable Side Force	400 N (90 lbf)	400 N (90 lbf)	400 N (90 lbf)
Max Allowable Wind Speed	12.5 m/s (28 mph)	12.5 m/s (28 mph)	12.5 m/s (28 mph)
Tire Spec/Type	33×12D610 (Foam-filled)	355/55D625 (Foam-filled)	355/55D625 (Foam-filled)
	Power		
Drive × Steer	4WD × 2WS	4WD × 2WS	4WD × 2WS
Engine	34.5 KW /3000 rpm/4TNV88-BDFLTC/ Yanmar/ China T3	43 kW/2500 rpm/ QSF2.8t3NA60/	43 kW/2500 rpm/ QSF2.8t3NA60/
Hydraulic Tank Capacity	120 L (26.4 gal(UK)/ 31.7 gal(US))	Cummins/China T3	Cummins/China T3
Diesel Tank Capacity	110 L (24.2 gal(UK)/ 29.1 gal(US))	180 L (39.6 gal(UK)/47.6 gal(US))	180 L (39.6 gal(UK)/47.6 gal(US))
System Voltage	110 L (24.2 gai(ON)/ 23.1 gai(OS)/	140 L (30.8 gal(UK)/37 gal(US)) 12 VDC	140 L (30.8 gal(UK)/37 gal(US)) 12 VDC
oystem vottage	Weight	12 100	12.00
Weight	8,750 kg (19,290 lbs)	11,900 kg (26,235 lbs)	12,225 kg (26,952 lbs)
Standards Compliance	CE/EAC	CE/ANSI/CSA/AS/EAC	CE /ANSI/CSA/EAC



