ELECTRIC TELESCOPIC BOOM LIFTS

TB26EJ PLUS (TB860EJ PLUS)/ TB28EJ PLUS(TB910EJ PLUS)

Compliant with GB/CE/ANSI/EAC standards

PRODUCT HIGHLIGHTS

Green

■ Comfortable working environment without noise pollution, meet indoor or emissions-critical site requirements

Precision Performance

- 3 joysticks with variable proportional control, operate with smooth starting and stopping and precision approach to your worksite target
- The telematics and intelligent 7-inch screen can efficiently control the use and behavior of the equipment



■ Battery quality assurance, low failure rate and reduced maintenance costs compared with diesel power, which reduces overall operating cost



Strong Site Passing Performance

■ Both the stowed and raised states have an oscillating function, allowing work to be performed on inclines and uneven ground

Standard features				
Active oscillating function	7-in display screen	4WD×2WS		
Proportional control with 3 joysticks	Automotive-grade sleeves for all pipes	4-wheel brake		
Hydraulic platform leveling	160° Platform rotation	Weighing system		
Tilt protection system	Max tilt rating to 5°	Emergency stop system		
Flashing beacon	Horn & buzzer	Emergency lowering system		
Footswitch	Manual storage box	Fault diagnosis system		
Foam-filled non-marking tires	2.44 m(8') platform with swinging gate	Secondary guarding device		
Telematics-ready connector				
Options & Accessories				
AC power to the platform	Solid tires	1.45 m (4'9") platform		
1.83 m(6') work platform	Half mesh (for platform with swinging gate)	Platform work light		
Range Extender	Overhead anti-collision device	Glazier kit(for platform with swinging gate)		
Lithium battery	Anemometer			



TB26EJ PLUS (TB860EJ PLUS)/ TB28EJ PLUS(TB910EJ PLUS) Compliant with GB/CE/ANSI/EAC standards

Model	TB26EJ Plus (TB860EJ Plus)	TB28EJ Plus (TB910EJ Plus)
	Dimensions	
Max Platform Height	26.3 m (86'3")	27.6 m (90'7")
Max Working Height	28.3 m (92'10")	29.6 m (97'1")
Max Horizontal Reach (Restricted/Restricted/Unrestricted)	18.65 m/20.6 m/21.7 m (61'2"/67'7"/71'2")	18.65 m/20.6 m/21.7 m (61'2"/67'7"/71'2")
A Stowed Length	12.5 m (41')	12.5 m (41')
B Stowed Width	2.49 m (8'2")	2.49 m (8'2")
C Stowed Height	2.88 m (9'5")	2.88 m (9'5")
Stowed Length (Transport)	10.25 m (33'8")	10.25 m (33'8")
Stowed Width (Transport)	2.49 m (8'2")	2.49 m (8'2")
Stowed Height (Transport)	2.96 m (9'9")	2.96 m (9'9")
D Wheelbase	3 m (9'10")	3 m (9'10")
Ground Clearance	0.32 m (1'0.6")	0.32 m (1'0.6")
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")
	Performance	
Max Platform Capacity (Restricted/Restricted/Unrestricted)	454 kg/300 kg/250 kg (1,000 lbs/661 lbs/551 lbs)	454 kg/300 kg/250 kg (1,000 lbs/661 lbs/551 lbs)
Max Platform Occupants (Restricted/Restricted/Unrestricted)	3 persons/2 persons/	3 persons/2 persons
Drive Speed (Stowed)	$0 \sim 4.8 \text{ km/h} (0 \sim 3 \text{ mph})$	$0 \sim 4.8 \text{ km/h} (0 \sim 3 \text{ mph})$
Drive Speed (Raised)	$0\sim1.1\mathrm{km/h}$ (0 \sim 0.68 mph)	$0\sim1.1$ km/h ($0\sim0.68$ mph)
Gradeability	45%	45%
Turntable Rotation	360° /Continuous	360° /Continuous
Platform Rotation	160°	160°
Tilt Rating	5°	5°
Turning Radius (Inside/Outside)	3.65 m/6.91 m (12'/22'8")	3.65 m/6.91 m (12'/22'8")
Turntable Tail-Swing	1.45 m (4'9")	1.45 m (4'9")
Max Allowable Side Force	400 N (90 lbf)	400 N (90 lbf)
Max Allowable Wind Speed	12.5 m/s (28 mph)	12.5 m/s (28 mph)
Tire Spec/Type	385/65D22.5 (foam-filled) 385/65-24/10(Solid tire) 15-625(foam-filled)	385/65D22.5 (foam-filled) 385/65-24/10(Solid tire) 15-625(foam-filled)
	Power	
Drive × Steer	4WD×2WS	4WD×2WS
Batteries	2×40 V,480 Ah (5hr) (lead acid battery) 83.2 V, 500 Ah (lithium battery)	2×40 V,480 Ah (5hr) (lead acid battery) 83.2 V, 500 Ah (lithium battery)
Hydraulic Tank Capacity	180 L (39.6 gal (UK)/47.6 gal (US))	180 L (39.6 gal (UK)/47.6 gal (US))
System Voltage	80V DC (lead acid battery) 83.2V DC (lithium battery)	80V DC (lead acid battery) 83.2V DC (lithium battery)
	Weight	
Weight	18,059 kg (39,813 lbs)	18,119 kg (39,946 lbs)
Standard Compliance	GB / CE / ANSI /EAC	GB / CE /EAC







