ENGINE POWERED ARTICULATING BOOM LIFTS

AB26J PLUS (AB850J PLUS)

Compliant with CE/EAC/AS standards



PRODUCT HIGHLIGHTS

Leading Platform Height

■ 25.65 m (84'2") platform height, higher than most other brands in this range

Leading Horizontal Outreach

■ 19.1 m (62'8") maximum horizontal outreach, longer than most other brands in this range

Increased Platform Capacity

■ Update the platform capacity from 230kg to 230kg/340 kg(unrestricted/restricted)

Active Oscillating Function

■ allow oscillating at both stowed and raised positions

4WS With 4 Steering Modes

■ Convenience for driving on the narrow job site

Transport in Container

■ The new boom structure design allows driving into containers for transportation

Safer Boom Movement Interlock

■ The telescopic and lifting of the secondary boom are hydraulic and electric dual interlocked



Standard Features			
Electric platform leveling	180°platform rotation	Active oscillating function	
Automotive sleeves for all pipes	Four-wheel brake	Max allowable tilt angle at 5°	
Flashing beacon	Weighing system	4WD x 4WS	
Tilt protection system	Emergency lowering system	Fault diagnosis system	
Emergency stop system	Horn and buzzer	Motion alarm	
Mechanical release for travel braking	7-in smart screen	Rear position and travel confirmation	
Manual storage box	Foot switch	360° continuous turntable rotation	
Foam-filled tires	2.44m side entry swing gate	Proportional control with 3 joysticks	
Telematics-ready connector	Secondary guarding device	AC power cable to the platform	
Drive into container for transport	Tool box		
Options & Accessories			
AC power socket on platform	Solid tires	Non-marking Foam filled tires	
Half-mesh(for platform with side entry swing gate)	2WS	Hydraulic generator	
Platform work light	Overhead anti-collision device	Anti-finger pinch device	
Glass bracket(for platform with side entry swing gate)			



PARTNERS IN ACCESS™

ENGINE POWERED ARTICULATING BOOM LIFTS AB26J PLUS (AB850J PLUS)

Compliant with CE/EAC/AS standards

Model	AB26J Plus (AB850J Plus)	
Dimensions		
Max Platform Height	25.65 m (84'2")	
Max Working Height	27.65 m (90'9")	
Max Horizontal Outreach (230kg/340kg)	19.1 m /17.0 m (62'8"/55'9")	
Max Up and Over Clearance	9.07 m (29'9")	
A Stowed Length	12.09 m (39'8")	
B Machine Width	2.49 m (8'2")	
C Stowed Height	2.93 m (9'7")	
Stowed Length (Transport)	9.49 m (31'2")	
Stowed Height (Transport)	3.28 m (10'9")	
D Wheelbase	3.0 m (9'10")	
Ground Clearance	0.46 m (1'6")	
Platform Size $(L \times W \times H)$	2.44 m x 0.91 m x 1.1 m (8' x 3' x 3'7")	

Platform Size (L \ W \ n)	2.44 III x 0.91 III x 1.1 III (8 x 3 x 3 7)	
Perfo	rmance	
Max Platform Capacity (Unrestricted/Restricted)	230 kg/340 kg (507 lbs/749 lbs)	
Max Platform Occupants	2 Persons	
Drive Speed (Stowed)	0~4.8 km/h (0~3.0 mph)	
Drive Speed (Raised)	0~1.1 km/h (0~0.7 mph)	
Gradeability	45%	
Turntable Rotation	360°/Continuous	
Platform Rotation	180°	
Tilt Rating	5°	
Turning Radius(Inside/Outside)	3.65 m/6.91 m (11'12"/ 22'8")(Two-wheel steering) 2.25 m/4.60 m (7'5"/ 15'1")(Four-wheel steering)	
Turntable Tail-swing	1.13 m (3'8")	
Max Allowable Side Force	400 N (90 lbf)	
Max Allowable Wind Speed	12.5 m/s (28 mph)	
Tire Spec/Type	385/65-22.5 /foam-filled	
Po	wer control of the co	
Drive × Steer	4WD×4WS (2WS optional)	
Engine	43 kW/2500 rpm/QSF2.8T3NA60 / Cummins /China T3/EU Stage 3A 36.5 kW/2200 rpm/YCF3050 / Yuchai /China T3	
Hydraulic Tank Capacity	180 L (39.6 gal(UK)/47.6 gal(US))	
Diesel Tank Capacity	150 L (33.0 gal(UK)/39.6 gal(US))	
System Voltage	12 V DC	
Weight Weight		
Weight	18,640kg (41,094 lbs)(Two-wheel steering) 18,760kg (41,358 lbs)(Four-wheel steering)	
Standards Compliance	CE/EAC	





