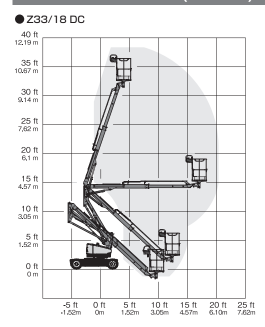
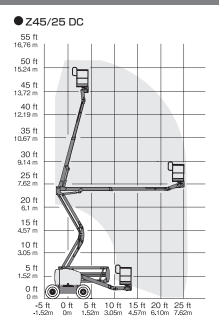
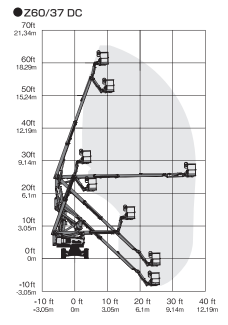
Articulated Boomlift (Electric & Hybrid)



Articulated Boomlift (Electric)







Dimensions





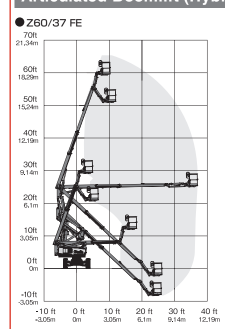


Specifications

Model	Z33/28 DC	Z45/25 DC	Z60/37 DC	
Max. Working Height (m)	12	15.87	20.16	
Max. Platform Height (m)	10	13.87	18.16	
Max. Horizontal Reach (m)	5.57	7.62	11.15	
Safe Working Load (kg)	200	227	227	
Platform Length (m) A	0.76	0.76	0.91	
Platform Width (m) B	1.17	1.83	2.44	
Height-Stowed (m) C	1.98	2.11	2.54	
Length-Stowed (m)	4.17	6.83	8.15	
Width (m)	1.50	1.79	2.49	
Wheel Base (m) F	1.90	2.03	2.49	
Ground Clearance-Center (m) G	0.15	0.24	0.33	
Weight (kg)	3,665	6,976/7,089	7,530	
Power Source	Battery			

*Machine specifications may change depending on manufacturing year.Please request the newest catalogue for each model from Sales.

Articulated Boomlift (Hybrid)



- * Two modes of operation:
 - -Fully electric mode
 - -Hybrid mode
- What is the Hybrid mode?
 - -While the boomlift operates using an internal generator, the battery can be charged to 80% of its capacity, allowing the boomlift to run for 4 hours on electric mode.



Specifications

Model		Z60/37 FE
Max. Working Height (m)		20.16
Max. Platform Height (m)		18.16
Max. Horizontal Reach (m)		11.15
Safe Working Load (kg)		227
Platform Length (m)	Α	0.91
Platform Width (m)	В	2.44
Height-Stowed (m)	С	2.54
Length-Stowed (m)		8.15
Width (m)		2.49
Wheel Base (m)		2.49
Ground Clearance-Center (m)		0.33
Weight (kg)		7,756
Power Source		Battery/Engine

**Machine specifications may change depending on manufacturing year.
Please request the newest catalogue for each model from Sales.