TRACCESS - HA34LVL

34' ELECTRIC TRACKED BOOM LIFT



Models	HA34LVL
Measurements	
Max. Working Height	14.6m
Max. Platform Height	12.6m
Max. Horizontal Extension	6.82m
Max. Up and Over Height	6.79m
A-Length (Stowed)	5.9m
B-Width (Stowed)	1.92m
C-Height (Stowed)	2.23m
D-Platform Length	1.18m
E-Platform Width	0.76m
F-Clearance Stowed	164mm
Performance	
Platform Capacity	200kg
Max. Drive Speed (Stowed)	1.3km/h
Gradeability	0.45
Turning Radius	Rotate in Place
Turntable Rotation	355° Non-Continuous
Vertical Jib Rotation	±80°
Platform Rotation	±85°
G-Tail Swing	167mm
Tilt Rating	2°
Operating Wind Speed	12.5m/s
Chassis Leveling Angle (Front and Rear)	15.6°
Chassis Leveling Angle (Left and Right)	15.6°
Power	
Batteries (V/Ah)	48V/304Ah
Charger	100-240VAC/16A
Drive Motor	AC48V/5KW
Hydraulic Tank Capacity	54L
Lift Motor	AC48V/5KW
Crawler	300X52.5X104
Weight	
Weight	5250kg