TRACCESS - HC1416E-R

45' ELECTRIC TRACKED SCISSOR LIFT



Models	HC1416E-R
Measurements	
Max. Working Height	15.8m
A-Max. Platform Height	13.8m
B-Platform Length	2.64m
C-Platform Width	1.12m
Extension Size	0.9m
D-Heights (Rails Up)	2.71m
Height (Rails Down)	2.01m
E-Length (with Ladder)	3.02m
F-Overall Width	1.6m
G-Ground Clearance	146mm
Performance	
Platform Capacity	250kg
Extension Capacity	113kg
Max. Occupancy (in./out.)	2
DriveSpeed (Stowed)	4km/h
Turning Radius	Rotation in Situ
Up/Down Time	76/53s
Gradeability	40%
Max. Slope	1
Max. Outrigger Levelling	12°/5°
Drive	Rear Crawler
Crawler (mm)	300x101x48
Max. Wind Speed	12.5m/s
Power	
Batteries (V/Ah)	8x6V/200Ah
Charger	100-240VAC/35A
Weight	

Weight

4150kg