TRACCESS - HC0507E

15' ELECTRIC TRACKED SCISSOR LIFT



Models	HC0507E
Measurements	
Max. Working Height	6.5m
A-Max.Platform Height	4.5m
B-Platform Length	1.34m
C-Platform Width	0.72m
Extension Size	0.6m
D-Heights (Rails Up)	2.07m
Height (Rails Down)	1.71m
E-Length (with Ladder)	1.48m
F-Overall Width	0.79m
G-Ground Clearance	70mm
Performance	
Platform Capacity	230kg
Extension Capacity	113kg
Max. Occupancy (in./out.)	1
DriveSpeed (Stowed)	4km/h
Turning Radius	Rotation in Situ
Up/DownTime	25/20s
Gradeability	25%
Max. Slope	1.5°/3°
Max. Outrigger Levelling	/
Drive	Front Crawler
Crawler (mm)	150x72x43
Max. Wind Speed	0m/s
Power	
Batteries (V/Ah)	2x12V/100Ah
Charger	100-240VAC/15A
Weight	
Weight	920kg

TRACCESS