



Mobile Work Access Platform SESP3.0

SESP3.0 is a mobile work platform allowing the user to work safely up to a working height of 5 metres.

Semi-electric work access platforms are often used in areas within Shopping Centres, Hospital, Warehouses and Schools, where the safety of the operator and those around them could otherwise be compromised.

The platform is powered by a mains rechargeable 12 volt battery and it has a built-in charging unit.

Other features are a level indicator, safety brackets, an 2 emergency stops and a leveling outrigger device.

Max Platform Floor Height	3000mm (3.0m)
Max Machine Height	5000mm (5.0m)
Ground Clearance	50mm
Lift Rated Capacity	240kg
Platform Size	1140x600mm
Wheel Base	990mm
Max Lifting Speed Up	28sec
Max Lifting Speed Down	34sec
Tyre Size Front and Rear	6" (150mm)
Lifting Motor (DC)	12v/0.7KW
Battery	12v/100Ah
Intergrated Charger	24v/20-25A
Overall Length	1350mm
Overall Width	700mm
Overall Height Lowered	1670mm
Net Weight	288kg