

SESP3.9 Semi-Electric Scissor Aerial Work Platform



MODEL	SESP3.9
Action	Four Scissor
Lift Capacity (kg)	300
Max. Platform Height (mm)	3900
Working Height (m / feet)	5.9m / 19ft 4"
Min. Platform Height (mm)	700
Platform Size (mm)	1170x600
Lifting Time (s)	33
Decending Time (s)	30
Motor (V/Kw)	12/0.8
Charger (V/A)	12/15A
Overall Length (mm)	1300
Overall Width (mm)	740
Overall Height (mm)	1750
Net Weight (kg)	420

Standard equipment

Battery charge indicator
Forklift lifting pockets
Self-lock gate on platform
Leveling outrigger device
Safety brackets
Extended stop button
Emergency lowering system
Non marking Locking wheels
Built in 12v rechargeable battery with built in charging unit



Access step



Foot brakes



Forklift pockets



Compact size

Mobile aerial work platforms are more versatile than mobile towers, as their height can be adjusted at the touch of a button. The unit has 2 lockable swivel wheels and 2 fixed wheels, and is designed to fit through a standard door frame.

Supplied with a 6 month LOLER certificate and CE certified.

Access platforms are often used for work in areas such as warehouses, schools, shopping centres and hospitals where health and safety are of utmost importance.

Their compact size provides access in and around confined work areas.

It's lightweight design allows it to be moved around easier by a single person.

3.9 metre maximum platform height, giving an average 5.9 metre safe working height.

