ELECTRIC SERIES SCISSOR LIFTS

SC05E(SC0928E)/SC06E(SC1328E)

Complies with ISO/CE/ANSI/KCS/EAC standards

PRODUCT HIGHLIGHTS

Reduced maintenance costs

- Lower cost of ownership with highly versatile parts and components
- Rapid, convenient transportation with forklift slot and Lifting hole
- Drawer type control box, easy maintenance

Efficient and environmentally friendly

- Higher work efficiency
- Environmental protection, zero emissions
- Folding guardrails for easy transport

Reliable performance

- Rear-wheel drive, more powerful climbing performance
- Small turning radius, flexible operation



Standard features			
Proportional controls	Emergency lowering system	Work schedule	
Self-lock gate on platform	Emergency stop button	Safety brackets	
Unidirectional extended platform	Tubing explosion system	Forklift pockets	
Full travel	Fault diagnosis system	Charger protection	
Non-marking tyres	Tilt protection system	Flashing beacon	
Motor drive	All Motion Alarm	Folding guardrails	
Automatic brakes system	Horn	Automatic pothole protection	
	Optional features		
Overload sensor	Platform work lights		
AC power on the platform	Airline to the Platform		



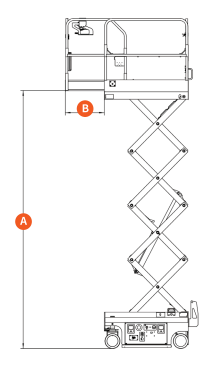
www. noblelift. com

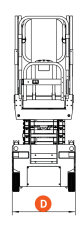
ELECTRIC SERIES SCISSOR LIFTS

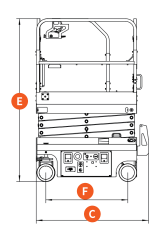
SC05E(SC0928E)/SC06E(SC1328E)

Complies with ISO/CE/ANSI/KCS/EAC standards

Model	SC05E(SC0928E)	SC06E(SC1328E)	
Dimensions			
Max Working Height	4.9m(16'1")	5.9m(19'4")	
A Max Platform Height	2.9m(9'6")	3.9m(12'10")	
B Max Horizontal Extension	0.6m(2')	0.6m(2')	
C Length-Stowed	1.44m(4'9")	1.44m(4'9")	
D Width-Stowed	0.76m(2'6")	0.76m(2'6")	
E Height-stowed (Rail Folded)	1.62m(5'4")	1.71m(5'7")	
E Height-stowed (Rail Unfolded)	2.02m(6'8")	2.11m(6'11")	
F Wheelbase	1.05m(3'5")	1.05m(3'5")	
Ground Clearance(Pothole Guard Stowed)	0.06m(2.4")	0.06m(2.4")	
Ground Clearance(Pothole Guard Deployed)	0.015m(0.6")	0.015m(0.6")	
Platform Dimensions(LxWxH)	1.29x0.7mx1.1m (4'3"x2'4"x3'7")	1.29x0.7mx1.1m (4'3"x2'4"x3'7")	
Performance			
Platform Allowable Occupants (Indoors/Outdoors)	2persons	2persons	
Platform Capacity	240kg(530 lbs)	240kg(530 lbs)	
Drive Speed-Stowed	4 km/h(2.5 mph)	4 km/h(2.5 mph)	
Drive Speed-Raised	0.5km/h(0.3 mph)	0.5km/h(0.3 mph)	
Elevation Time(Unloaded)	22sec	25sec	
Descent Time(Unloaded)	20sec	27sec	
Gradeability	25%	25%	
TurningRadius(Inside/Outside)	0/1.55m(0/5'1")	0/1.55m(0/5'1")	
Tilt Rating(Front to Back/Side to Side)	3°/1.5°	3°/1.5°	
Tire Spec/Type	230x80mm(9x3")/solid	230x80mm(9x3")/solid	
Power			
Batteries	2x12V/80Ah	2x12V/80Ah	
Power Source	24V DC	24V DC	
Drive Mode	Motor, back-wheel	Motor, back-wheel	
Charger Input	100~240V AC	100~240V AC	
Charger Output	15A	15A	
Hydraulic Tank Capacity	3L(0.66gal(UK) / 0.79gal(US))	3L(0.66gal(UK) / 0.79gal(US))	
Weight			
Weight(Indoor & Outdoor)	880kg(1940 lbs)	895kg (1973 lbs)	







We reserve the right to make specification changes without notification. The above represents the current specifications at time of publication. 05.2024