#### **ELECTRIC SCISSOR LIFTS**

## **0607SE (1932SE)** Compliant with CE/AS/CSA/AS/EAC/KCS standards

#### **PRODUCT HIGHLIGHTS**

- Easily passes through standard doors and can access elevators
- The short design of sliding rail makes debris easy to clean
- Bumper rail and indented sliding rail designed for anti-scratch
- DC motor drive, giving a longer runtime



Standard Features		
2WD×2WS	Maintenance-free battery	Fault diagnosis system
Non-marking tires	Proportional control	Emergency lowering system
Emergency stop	Electrophoretic painting	Tilt protection system
Flashing beacon	Forklift pockets and lifting points	Overload sensing system
Foldable guardrail	Automatic pothole protection	Manual storage box
Drivable at full height	Bumper rails	Auto braking system
White noise Alarm	Trackunit-ready connector	
Options & Accessories		
RCBO	Battery isolater	
AC power to platform	EQSS/Protector	



### **PARTNERS IN ACCESS<sup>™</sup>**

SINOBOOM.COM | SALES@SINOBOOM.COM 32-34 Marni Street, Dandenong South, VIC Australia 3175

# ELECTRIC SCISSOR LIFTS 0607SE (1932SE) Compliant with CE/ANSI/CSA/AS/EAC/KCS standards

Drive Motor (V/kW)

Batteries

Hydraulic Tank Capacity

Charger (Input/Output)

Weight (Indoor/Outdoor)

Model	0607SE (1932SE)	
Dimensions		
Max Working Height(Indoor/Outdoor)	7.6 m/6.6 m (24'11.2''/21'8'')	
A Max Platform Height(Indoor/Outdoor)	5.6 m/4.6 m (18'4.5''/15')	
B Platform Extension	0.6 m (2')	
C Length-Stowed	1.52 m (4'11.8")	
D Width-Stowed	0.81 m (2'7.9")	
E Height-Stowed (Rails Folded)	1.77 m (5'9.7")	
E Height-Stowed (Rails Unfolded)	2.1 m (6'10.7")	
F Wheelbase	1.13 m (3'8.5")	
Ground Clearance (Pothole Guard Stowed)	0.065 m (2.56")	
Ground Clearance (Pothole Guard Deployed)	0.025 m (0.98")	
Platform Size (L×W×H)	1.37 m×0.7 m×1.1 m (4'5.9"×2'3.6"×3'7")	
Performance		
Platform Capacity	230 kg (507 lbs)	
Extension Platform Capacity	120 kg (265 lbs)	
Max Platform Occupants (Indoor/Outdoor)	2 Persons (Indoor) 1 Person (Outdoor)	
Drive Speed (Stowed)		
	0~4 km/h (0~2.5 mph)	
Drive Speed (Raised)	0~4 km/h (0~2.5 mph) 0~0.8 km/h (0~0.5 mph)	
Drive Speed (Raised) Lift Time (Unloaded)		
	0∼0.8 km/h (0∼0.5 mph)	
Lift Time (Unloaded)	0~0.8 km/h (0~0.5 mph) 24s~28s	
Lift Time (Unloaded) Lower Time (Unloaded)	0~0.8 km/h (0~0.5 mph) 24s~28s 22s~26s	
Lift Time (Unloaded) Lower Time (Unloaded) Gradeability Max Allowable Inclination	0~0.8 km/h (0~0.5 mph) 24s~28s 22s~26s 25%	
Lift Time (Unloaded) Lower Time (Unloaded) Gradeability Max Allowable Inclination (front-to-back/side-to-side)	0~0.8 km/h (0~0.5 mph) 24s~28s 22s~26s 25% 3°/1.5°	
Lift Time (Unloaded) Lower Time (Unloaded) Gradeability Max Allowable Inclination (front-to-back/side-to-side) Turning Radius (Inside/Outside) Tire Size/Type	0~0.8 km/h (0~0.5 mph) 24s~28s 22s~26s 25% 3°/1.5° 0.45 m/1.6 m (1'5.7"/5'3")	
Lift Time (Unloaded) Lower Time (Unloaded) Gradeability Max Allowable Inclination (front-to-back/side-to-side) Turning Radius (Inside/Outside) Tire Size/Type	0~0.8 km/h (0~0.5 mph) 24s~28s 22s~26s 25% 3°/1.5° 0.45 m/1.6 m (1'5.7"/5'3") 255×76 mm (10×3.2") /solid	

24 V DC/0.4 kW

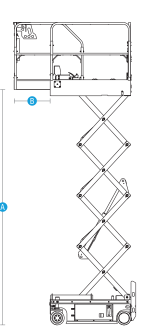
100~240 V AC/15 A

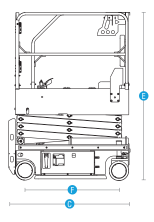
1,210 kg (2,668 lbs)

CE/ANSI/CSA/AS/EAC/KCS

Weight

4 L (0.9 gal (UK)/1.05 gal(US)) 24 V,115 Ah (lead acid battery)





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