

#### H=Hydrostatic E=electric drive C=Compact N=Narrow

Noblelift provides SC Series of scissor aerial work platform provides automatic walking, vertical lift and platform extension function, suitable for indoor and outdoor environment.SC Series are widely used in electrical power, petrochemical, manufacturing, equipment installation, and maintenance.



SC05-06

SC05-06E

SCO8HC/EC

SCO8-10HN/EN

SC10-16H/E

#### **NOBLELIFT CHINA**

Add:528 Changzhou Road, Taihu Sub-district, Changxing, Zhejiang 313100 China Tel:86-572-6210817 6210311 Fax:86-572-6210777 6128612 Email:info@noblelift.com Http:www.noblelift.com www.noblelift.cn

## **NOBLELIFT**







## **Parameter Configuration of SC Series**

SC=Scissor Lift, 08=Working Height,	E=Electric Drive,	H=Hydraulic Drive,	C=Compact , N=N	Narrow
	SC05	SC06	SC05E	SC06E
Safe Working Load	240kg	240kg	240kg	240kg
S.W.L On Extension	1	1	100kg	100kg
<ul><li>Maximum Workers Number(Indoor)</li></ul>	1	1	2	2
<ul><li>Minimum Workers Number(Outdoor)</li></ul>	1	1	1	1
<ul><li>Maximum Working Height(A)</li></ul>	4.8m	5.8m	4.9m	5.9m
<ul><li>Maximum Platform Floor Height(B)</li></ul>	2.8m	3.8m	2.9m	3.9m
Overall Length (With Ladder)	1.42m	1.42m	1.44m	1.44m
Overall Length (Without Ladder)	1.29m	1.29m	1.29m	1.29m
Overall Width(D)	0.77m	0.77m	0.76m	0.76m
<ul><li>Overall Height(Rails up)(E)</li></ul>	1.88m	1.98m	1.94m	2.03m
<ul><li>Overall Height(Rails down)</li></ul>	1	I	1.78m	1.87m
<ul><li>Platform Size(Length/Width F)</li></ul>	1.29x0.77m	1.29x0.77m	1.29x0.70m	1.29x0.70m
<ul><li>Platform Extension Size(G)</li></ul>	1	1	0.6m	0.6m
<ul><li>Minimum Ground Clearance(Stowed)</li></ul>	0.06m	0.06m	0.06m	0.06m
<ul><li>Minimum Ground Clearance(Raised)</li></ul>	1	1	0.015m	0.015m
<ul><li>Wheel Base</li></ul>	1.13m	1.13m	1.05m	1.05m
<ul><li>Minimum Turning Radius</li></ul>	I	1	1.55m	1.55m
Lifting Motor	24V/0.8kw	24V/0.8kw	24V/0.8kw	24V/0.8kw
■ Drive Motor	1	1	24V/0.4kw	24V/0.4kw
<ul><li>Travel Speed(Stowed)</li></ul>	1	1	4.0 km/h	4.0 km/h
<ul><li>Travel Speed(Raised)</li></ul>	I	/	0.5 km/h	0.5 km/h
<ul><li>Up/Down Time</li></ul>	27/34Sec	27/34Sec	22/20sec	25/27sec
• Batteries	2x12V/80Ah	2x12V/80Ah	2x12V/85Ah	2x12V/85Ah
■Integrated Charger	24V/10A	24V/10A	24V/15A	24V/15A
Maximum Gradeability	1	1	25%	25%
<ul><li>Maximum Working Slope</li></ul>	1	I	1.5°/3°	1.5°/3°
<ul><li>Tyre</li></ul>	Ф150x40mm	Ф150x40mm	Ф230x80mm	Ф230x80mm
Overall Weight	520kg	560kg	880kg	895kg

















Chassis control panel

The chassis is equipped with integrated control panel for easy operation.



- A:Standard forklift pocket Facilitate forklift truck loading and lifting operations.
- B:Heavy Duty Caster Easy push heavy duty casters



can easily access parts and facilitate maintenance.



- with parking brake(for SC05/06).



The chassis is equipped with drawer type control box, which



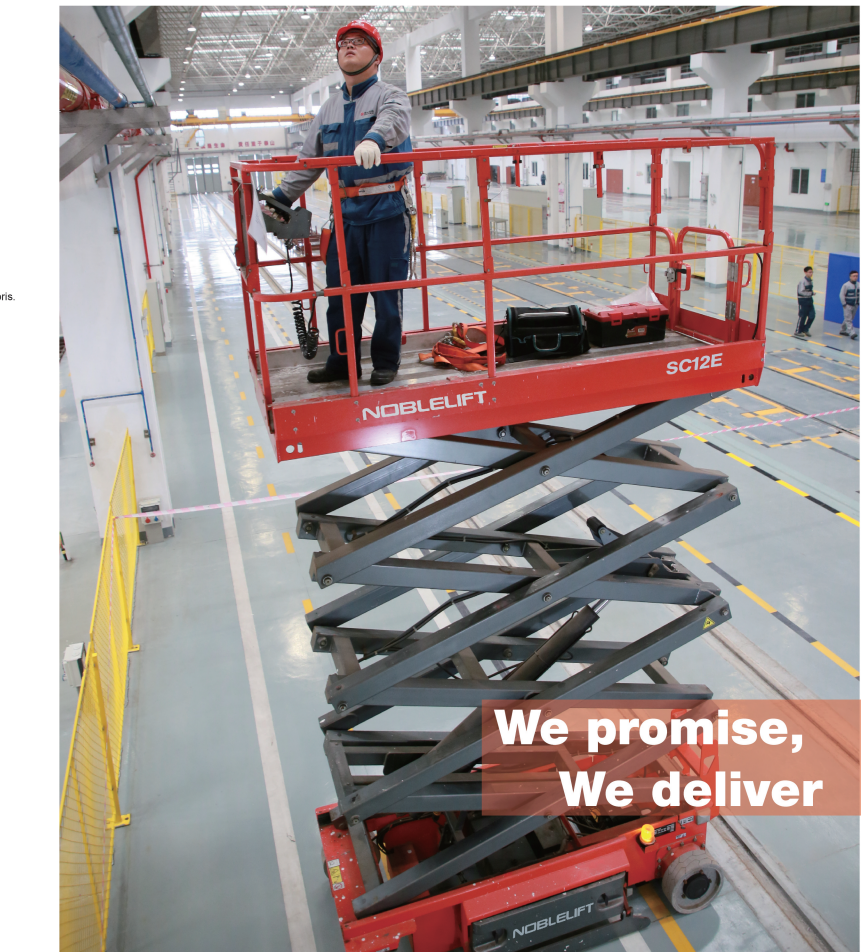
Non-Marking Tires

Durable non-marking tires repel debris.



# NOBLELIFT Scissor Lifts

**SC** Series Scissor Lift Range



#### **Performance characteristics**

NOBLELIFT SCOR

- Operators can drive, steer and lift directly on the platform to achieve continuous operation when there is only one person, no need to have any control from the
- The chassis is equipped with drawer electrical box, which can easily access parts and facilitate maintenance.
- The SC05/06(E) series is very compact in size and suitable for operation in confinsed spaces such as elevators.
- The platform and chassis are equipped with automatic fault code display to facilitate maintenance.
- Portable operating boxes allow users to operate easily outside the platform, can solve the problems on site when there is a failure on-site instantly.









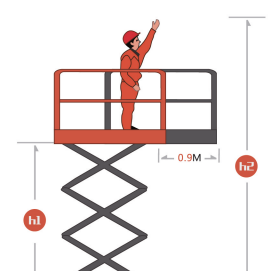






## **Parameter Configuration of SC Series**

SC=Scissor Lift, 08=Working Height, E=Electric Drive, H=Hydraulic Drive, C=Compact , N=Narrow								
•	SC08EC/HC	SC08EN/HN	SC10EN/HN	SC10E/H	SC12E/H	SC14E/H	SC16E/H	
Safe Working Load	230kg	380kg	230kg	450kg	320kg	320kg	200kg	
S.W.L On Extension	113kg							
Maximum Workers Number(Indoor)	2	2	2	2	2	3	2	
Minimum Workers Number(Outdoor)	1	1	1	1	1	1	1	
■Maximum Working Height 🕞	7.8m	8m	10m	10m	12m	14m	15.7m	
■Maximum Platform Floor Height 🛍	5.8m	6m	8m	8m	10m	12m	13.7m	
Overall Length	1.885m	2.48m	2.48m	2.48m	2.48m	2.48m	2.84m	
Overall Width	0.76m	0.81m	0.81m	1.15m	1.15m	1.15m	1.25m	
Overall Height(Rails up)	2.18m	2.24m	2.36m	2.32m	2.44m	2.58m	2.58m	
Overall Height(Rails down)	1.78m	1.81m	1.93m	1.78m	1.92m	2.04m	2.17m	
<ul><li>Platform Size(Length/Width)</li></ul>	1.67x0.74m	2.27x0.81m	2.27x0.81m	2.27x1.12m	2.27x1.12m	2.27x1.12m	2.64x1.02m	
<ul> <li>Platform Extension Size</li> </ul>	0.9m							
Ground Clearance(Lowered)	0.07m	0.10m	0.10m	0.10m	0.10m	0.10m	0.10m	
Ground Clearance(Raised)	0.015m	0.019m	0.019m	0.019m	0.019m	0.019m	0.019m	
Wheel Base	1.37m	1.87m	1.87m	1.87m	1.87m	1.87m	2.22m	
<ul><li>Minimum Turning Radius(inside/outside)</li></ul>	1.75m	2.2m	2.2m	2.5m	2.5m	2.5m	2.5m	
Lifting Motor	E:24V/2.0kw H:24V/3.0kw	24V/3.3kw	24V/3.3kw	24V/4.5kw	24V/4.5kw	24V/4.5kw	H:24V/4.5kw	
Drive Motor	E:24V/0.5kw H:24V/3.0kw	E:24V/1.5kw H:24V/3.3kw	E:24V/1.5kw H:24V/3.3kw	E:24V/1.5kw H:24V/4.5kw	E:24V/1.5kw H:24V/4.5kw	E:24V/1.5kw H:24V/4.5kw	E:24V/1.5kw H:24V/4.5kw	
Travel Speed(Stowed)	E:4.5km/h H:3.8km/h	E:4.0km/h H:3.2km/h	E:4.0km/h H:3.2km/h	E:4.0km/h H:3.2km/h	E:4.0km/h H:3.2km/h	E:4.0km/h H:3.2km/h	E:4.0km/h H:3.2km/h	
Travel Speed(Raised)	0.8km/h							
<ul><li>Up/Down Time</li></ul>	E:23/32s H:20/32s	32/35s	32/35s	27/36s	48/48s	80/60s	70/52s	
■ Batteries	4x6V/220Ah	4x6V/232Ah	4x6V/232Ah	4x6V/232Ah	4x6V/232Ah	4x6V/280Ah	4x12V/310Ah	
■Integrated Charger	24V/30Ah							
<ul><li>Gradeability</li></ul>	25%	25%	25%	25%	25%	25%	25%	
<ul><li>Maximum Working Slope(indoor)</li></ul>	1.5°/3°	2°/3°	1.5°/3°	2°/3°	2°/3°	1.5°/3°	1.5°/3°	
■ Tires	305x100mm	381x127mm	381x127mm	381x127mm	381x127mm	381x127mm	381x127mm	
Total Weight	E:1510kg H:1485kg	2160kg	2275kg	2655kg	2990kg	2925kg	3375kg	





Fault code display

Easier trouble shooting and maintenance.



User can perform periodic maintenance

 Hour Meter Automatically record operating time.



Emergency lowering

When power is lost, this system will safely bring the operator to the ground.

Main power switch

When SC SERIES PLATFORM is

in storage condition, pressing this

button will cut off the power, avoiding



 Safety maintenance support bar

For support during maintenance ensuring personal safety.

Charging protection

the battery and charger.

When fully charged, electricity supply

will be automatically cut off to protect



Self-Locking Platform door

Self-Locking platform door ensures



Warning lamp

Warming lamp works during operation.



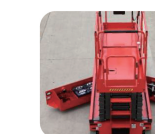
Pot hole protection system

When the operating vehicle is in lifting condition,pot hold protection board will automatically open.



Auto brake system

Auto brake system eliminates sliding possibility during slope



Swing out controls



Non-Marking Tires

Full height travel

Travel and turn are possible at

any working height , which brings convenience and

improves the working efficiency.

When platform height approaches certain value, the traveling speed will automatically slow down to ensure the safe operation.

Durable non-marking tires repel debris.



 Proportional control handle

Control the rate of lifting and travel at



Portable control box

Ensure operator easy operation outside the working platform.



Terse foldable

Terse foldable rails allow the SC Series to go through areas with height limitations.



Standard transportation forklift holes and crane

Front wheel driving



at the proper intervals.



Up and down operating system are both equipped with emergency stop button. In case of emergency, all actions will be stopped after pressing the button, ensuring operator safety.



Inclined protection

When the operating vehicle exceeds maximum operating angle, this system will automatically alarm and disable ALL actions except.

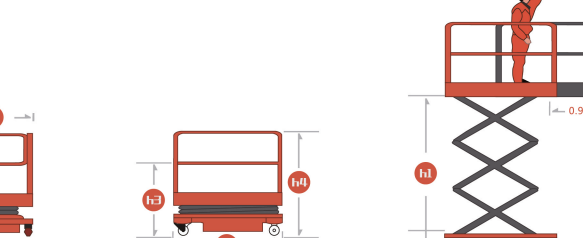


Horn and motion buzzing

Horn and motion BUZZER serve as motion alarm.



Swing out controls on chassis sides allows for easier maintenance.



SCO8-10HN/EN (N=Narrow) W: 0.81 M

