SC2032HN/SC2032EN

ELECTRIC SCISSOR LIFTS

PRODUCT HIGHLIGHTS

Reduced maintenance costs

- Lower cost of ownership with highly versatile parts and components
- Rapid, convenient transportation with forklift slots and lifting point
- Swing-door design for easy maintenance

Efficient and environmentally friendly

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

Reliable performance

- Equipped with emergency descent system to ensure the personal safety of operators
- Pothole protection system as standard



Standard configuration				
Proportional controls	Self-lock gate on platform	Unidirectional platform extension		
Drivable at full height	Non-Marking Tires	Hydraulic motor drive-SC2032HN		
DC motor drive-SC2032EN	Automatic Braking System	Emergency Descent System		
Emergency stop	Tubing Explosion-Proof System	Fault diagnosis system		
Tilt protection system	All Motion Alarm	Horn		
Scissor Maintenance Prop	Fork Lift Pockets	Charging Protection System		
Flashing beacon	Foldable Guard Rails	Automatic pothole protection		
Overload sensor				
Optional configuration				
AC power on the platform	Platform working lights	Air pipe to the platform		

NOBLELIFT



$\textbf{SC2032HN/SC2032EN} \ \ \textbf{electric scissor lifts}$

Dimensions		SC2032HN (Indoors/Outdoors)	SC2032EN (Indoors/Outdoors)
Maximum Working Height (A)		26ft	26ft
Maximum Platform Height (B)		20ft	20ft
Overall Length (C)		8ft1.6in	8ft1.6in
Overall Width (D)		2ft8in	2ft8in
Overall Height (Rails up) (E)		7ft4in	7ft4in
Overall Height (Rails down)		5ft11in	5ft11in
Platform Dimensions (Length/Width) (H) (F)		89x32in	89x32in
Maximum horizontal extension (G)		2ft11.4in	2ft11.4in
Minimum Ground Clearance (Stowed)		3.9in	3.9in
Minimum Ground Clearance (Raised)		0.7in	0.7in
Wheel Base		6ft1.6in	6ft1.6in
Performance			
Platform Allowable Occupants (Indoors/Outdoors)		2/1	2/1
S.W.L		838lbs	838lbs
S.W.L On Extension		250lbs	250lbs
Travel Speed (Stowed)		≯2mph	≯2.5mph
Travel Speed (Raised)		≯0.5mph	≯0.5mph
Up/Down Time		32/35sec	32/35sec
Maximum Gradeability		25%	25%
Minimum Turning Radius		7ft2.6in	7ft2.6in
Maximum Working Slope		1.5°/3°	1.5°/3°
Tire		Φ15x5in	Ф15x5in
Power			
	Lead-acid battery	24V225Ah/20HR	24V225Ah/20HR
Batteries	Maintenance-free battery	24V200Ah/3HR	24V200Ah/3HR
	Lithium battery	25.6V/206Ah	25.6V/206Ah
Integrated Charger		24V/30A	24V/30A
Drive Mode		Hydraulic motor, front-wheel	Electric motor, front-wheel
Lifting Motor		24V DC/3.3kw	24V DC/3.3kw
Drive Motor		/	2x24V DC/0.82kw
Weight			
Overall Weight		4740lbs	4740lbs

We reserve the right to make specification changes without notification.

All information is subject to change to reflect ongoing improvements. 202508.





