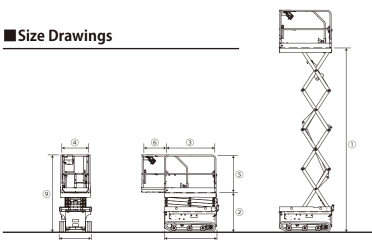
■Specifications

Model			ENCL038SE-4	ENCL045SE-4	ENCL061SE-4	ENCL068SE-4		
Name			Scissors lifter crawler-type aerial work platform					
Work platforn	1							
①Max. height above ground		mm	3,800	4,500	6,100	6,800		
②Min. height above ground		mm	960		1,100			
Internal dimensions	③Total Length	mm	1,200		1,900			
	Total width	mm	645		885			
	⑤Total height	mm		1,030*2/	I,130 ^{**3}			
©Expansion platform slide length		mm	550		900			
Number of person	Indoor		2	1	2			
	Outdoor		1		1			
Max. load		kg	200		250			
Max. load when platform is extended		kg	115		125			
Scissors lift								
Model				4-stage X-type pantogra	phs with one end fixed			
Lifting speed (up/down)*1		sec	20/21	24/25	30/25	34/27		
Travel motor								
Drive type			DC motor					
Travel speed*4		km/h	0~2.0					
Gradeability		deg	14		15			
Min. turning radius			Turning on the spot					
Power supply								
Input power supply V			Single-phase AC100 ∼ 240					
Battery voltage		V	DC24					
Battery capacity (5 hour rate)		Ah	100		200			
Charger			Delta-Q IC650					
Battery			EB100×2		EB100×4			
Vehicle specif								
Total length		mm	1,335		2,070			
®Total width		mm	830		990			
Total height		mm	1,990 ^{*2} /2,090 ^{*3}		2,130*2/2,230*3			
Machine weight		kg	940		1,480	1,680		

**1 Value at maximum load. **2 ISO standard compliant. **3 ANSI standard compliant. **4 Maximum load capacity when work platform stowed.



■ Safety Devices

- O Incline angle restriction devices
 - (Travel restriction, Lifting restriction)
- O Sudden drop prevention device ○ Travel and lifting warning device
- Overload restriction device
- Emergency stop device (Emergency stop button)
- Emergency lowering device
- O Lever guard
- NEW Entrapment prevention device Option
- NEW Fall prevention device Option

/ Important information about safety

- Only trained and authorized personnel shall be permitted to operate this machine.
- Follow the instructions in the manual and use the machine safely. • This machine shall be operated and maintained under local laws and regulations.
- This catalog is current as of January 2023. Be aware that the specifications, appearance, and other details may be changed without notice.
- For reasons related to printing, the paint colors seen here may differ from the actual

AIRMAN is a registered trademark of Hokuetsu Industries Co., Ltd.

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Full range of safety equipment!

Higher functionality, Greater Convenience, More safety & with More Options!

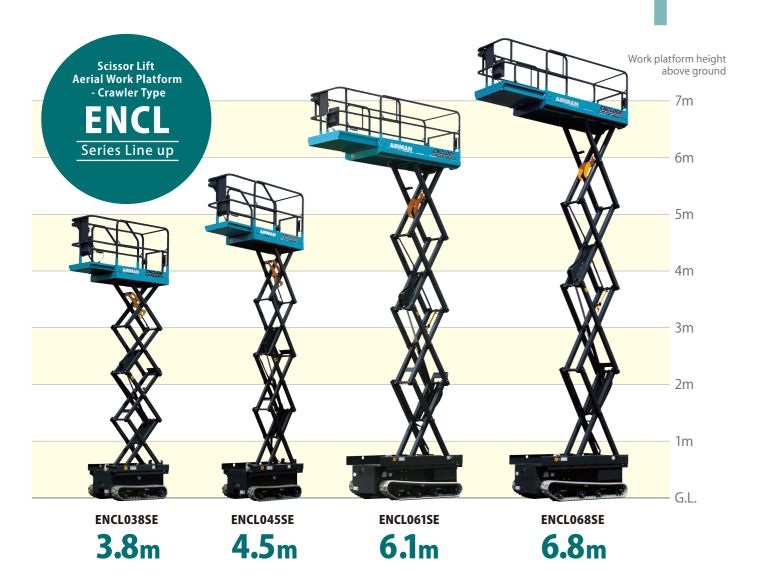


HOKUETSU INDUSTRIES CO., LTD.

SMART & SAFETY

PLUS

Based on the feedback from our customers this new model incorporates further additions (+) to improve Aerial Work Platforms. Developed to meet even higher expectations for improved Functionality, Convenience, and Safety, this is the AIRMAN proposal to work "SMART & SAFE".



Full Range of Safety Features

Safety support device Factory options

Prevent ceiling entrapment accidents

+Higher functionality +More safety

+More safety

Entrapment Prevention Feature

When the laser sensor detects an obstruction when raising the platform, a buzzer will sound, and the platform is automatically stopped.

Detect collisions

The detection sensor covers directly above the work platform.



Prevent drops and falls

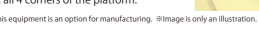
+Higher functionality

Drop Prevention Feature

If the platform detects an obstruction between the crawler and the ground while moving in that direction, a buzzer will sound, and the unit will automatically stop.

Detect ground level Sensors are installed

at all 4 corners of the platform.



Key Features

Convenient repositioning while operating from the ground

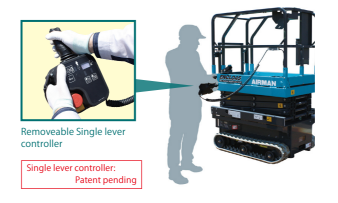
+ Functionally + Convenience

Automatically switch the allowable tilt angle

+ Functionally + Convenience

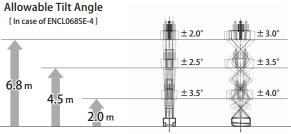
Single Lever Control

A single lever controller possible to steer the platform with just one hand. In addition, the control panel can be easily removed to operate from the ground for additional convenience. Ideal for passing through sloping areas or low doorways.



L Control System

The allowable tilt angle is automatically switched according to the platform height, and it results in greatly expanding the range of use on sloping ground.



Left & Right Frond & Rear

ENCL038SE / ENCL045SE-4 F&R L&R \pm 2.0 $^{\circ}$ $\pm 2.5^{\circ}$

 \pm 3.0 $^{\circ}$

ENCL061SE / ENCL068SE-4							
	L&R	F&R					
4.5 m∼Top	± 2.0°	± 3.0°					
2.0~4.5 m	\pm 2.5 $^{\circ}$	\pm 3.5 $^{\circ}$					
Bottom~2.0 m	\pm 3.5 $^{\circ}$	\pm 4.0 $^{\circ}$					

Can be used both indoors and outdoors

+ Functionally + Convenience

Extend the platform while standing

+ Functionally + Convenience

Two Person Operation and Outdoor Use

Two person operation is now possible When used indoors, the number of occupants is now two.

■ Can be used outdoors

It can now withstand a wind load of 12.5 m/s, as specified in the ANSI standard, allowing it to be used outdoors.

■ Able to drive when platform is raised

Reduces frequent ascents and descents to increase work efficiency.

	ENCL038SE	ENCL045SE	ENCL061SE	ENCL068SE
2 Workers (indoors)	0	_	0	0
Outdoor	0	0	0	0
Run when climbing	_	_	0	0

Slide Deck Extension Release Pedal

 $\pm 3.5^{\circ}$

Sliding decks from conventional models require a hand release that can now be easily performed using the lock release pedal, all without reaching down. The platform can quickly and easily be extended and retracted.



Release Pedal is capable of unlocking the platform without the user bending.



+ Convenience

Forklift pockets in either orientation for easy loading

Additional Front-to Back Forklift Pockets

Easily move the platform via crane using the lifting eye in the center, the side forklift pockets, or the newly added front-to-back forklift pockets. The additional pockets allow the unit to be lifted using a forklift from any direction.



Newly added front-to-back forklift pockets (Carrying image)



Front-to-back forklift pockets (Carrying image)



Single point hoisting via the center lifting eye (Option) (Loading image)

* This equipment is an option for manufacturing. *Image is only an illustration