

#### DINGLI AWP OCEANIA TRADING PTY LTD

ADD:Unit 1/60 Computer Road, Yatala QLD 4207, Australia Tel: +61 413 284 401
E-Mail: dion.c@cndingli.com
Https://www.cndingli.com

As the technology is constantly updated, technical parameters are subject to change without notice. This brochure is for reference only. The copyright is owned by Zhejiang Dingli. No content may be copied or plagiarized for any purpose without written permission. June 2025 edition





Founded in 2005, Zhejiang Dingli Machinery Co., Ltd. is a leading manufacturer of intelligent aerial work platforms in the world, covering a total area of 710,000 square meters (175.4 acres), with a construction area of 590,000 square meters and an annual output value of more than 10 billion.

Dingli implements the "ESG" concept throughout the whole process of corporate governance, and practices the development strategy of "Green Sustainable Enterprise Ecology" in all aspects, including green travel of employees, green park construction, green manufacturing, green product R&D, and green recycling.

Dingli has R&D centers in Italy, Germany and the USA, and an Enterprise Research Institute in China, owns 265 global patents, including 120 invention patents, 81 foreign patents, 5 computer software copyright registration certificates, Dingli also participates in the formulation of 16 national standards and 9 industry standards, fully realizing technology globalization.

Electrification is a key measure for Dingli to provide customers with green recycling solutions. As a leader of new energy aerial working platforms, Dingli takes the lead in the industry to complete product electrification, and launches a 3-year warranty for the whole series of products. Dingli has realized collaborative, green and safe manufacturing based on the "future factory" with the highest degree of automation in the industry. More than 200 aerial work platforms developed independently have passed the authoritative certifications of CE in Europe and ANSI in the USA, and have been sold to more than 100 countries and regions around the world.

By advocating the efficient use of recycling energy, Dingli has established re-manufacturing factories to provide customers with full life cycle services for products. In order to better convey the global green development concept, Dingli has invested in well-known construction machinery enterprises such as MAGNI (Italy), TEUPEN (Germany), and wholly-owned acquisition of CMEC, a veteran company specialized in AWP in the United States with

more than 50 years of history. In addition, Dingli has established more than ten overseas subsidiaries that configured with local operating team.

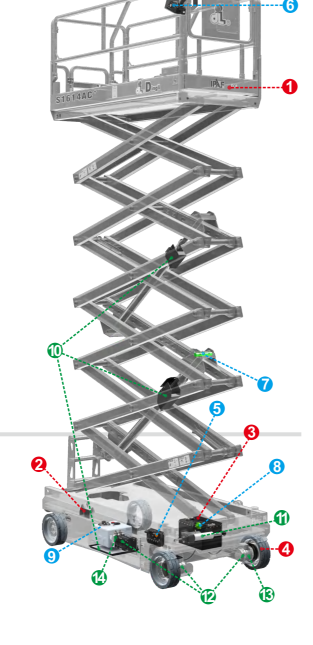
Dingli has been recognized as a "National Manufacturing Single Item Champion Demonstration Enterprise" by the Ministry of Industry and Information Technology, been awarded the "IPAF Annual Pioneer of Aerial Work Platforms" and "IAPA Product of the Year Categories - Scissor Lifts & Vertical Masts", making a zero breakthrough in this industry's most prestigious international awards for Chinese manufacturing. Also, Dingli has been awarded "Top 40 Global Construction Machinery Manufacturers". Mr. Xu Shugen, president of the board, is the first Chinese selected as a member of the IAPA judging panel, has been awarded "Zhejiang Merchants of the Year" in 2022 and "100 Influential People in China's Construction Machinery Industry" for consecutive years.

Dingli is also committed to building an equal, diverse and inclusive corporate environment, by actively empowering women to realize gender diversity in all positions in the male-dominated machinery manufacturing industry, respecting different voices to keep team innovative and resilient for a long time, promoting the development of the industry and ushering in a new era of electrification for "Non-Road Mobile Machinery" to lead the green transformation. Meanwhile, Dingli has built a harmonious supply chain, connected upstream and downstream to create the world's only industrial park for aerial work platforms. Dingli has been fulfilling social responsibilities such as the establishment of the "HongDing Fund", practices of voluntary activities, poverty relief, fundraising for disaster relief, etc.

"Green & Sustainability" is the key to Dingli's high-quality development. In the future, the company will continue to upgrade the "future factories", deepen the green and energy-saving strategy, lead the new era of electrification for "Non-Road Mobile Machinery", make "Aerial Work Platforms Made in China" shine internationally.

PAGE 01

AC<sup>+</sup> Scissor Series **Three-Year Comprehensive Warranty** 



S1412-ACE

(P.5-6)



S1212-ACE

(P.7-8)





S0812-ACE

(P.7-8)



S0808-ACE

(P.9-10)





S0608-ACE	S06-ACE	

# **Comprehensive Upgrade** Fourteen Benefits

## PERFORMANCE +

Industry Leading Platform Capacity
Maximum increase up to 45% compared to the original model

Side and Rear Forklift Pockets Multiple choices for transport efficiency

**Lithium-Ion Battery with Long Duty Cycle and Fast Recharging** High-density battery pack with five-year warranty

**High Strength Wear Resistant Tyres Compound**Double the life compared to conventional tyres

#### **RELIABILITY** +

**Integrated Four-in-One Motor Controller** 40% reduction in connections and harnesses

New Platform Control Box
The durability of the touch pad is greatly improved, the new surface cleanseasily, and the display is three times larger

Reliable Load Sensing System Less affected by temperature and friction

Scissor Angle Sensor Reliability Improvement Limit switches are reduced by 60%

Hydraulic Oil Heater (Optional) Applicable for cold environment

#### **ENVIRONMENT +**

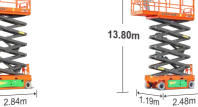
Hydraulic Oil Leak Containment For applications with zero leak tolerance

Electric Actuator Steering System
No hydraulic oil, faster steering speed and 66% reduction in energy consumption

**Gravity Down Energy Recovery System**Battery charge regeneration during platform descent

Highest Efficiency Electric Drive System
15% decrease in energy consumption and higher power density

Highest Efficiency Electric Lift Pump System 20% decrease in energy consumption and higher power density





S1012-ACE

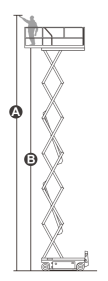
(P.7-8)

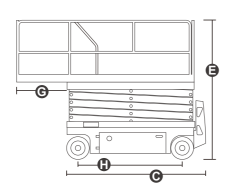


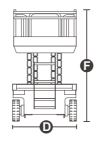
S06-ACE <sup>⁺</sup>	S0608-ACE <sup>↑</sup>
(P11-12)	(P9-10)

ELECTRIC











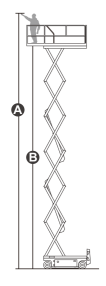
	Scissor Series	DINGLI
Model	\$1412+AGE*	
Dimension		
Max. Working Height(Indoor)	15.70m – 51ft6in	
Max. Platform Height(Indoor)	13.70m – 44ft 11in	
Overall Length <b>©</b>	2.84m - 9ft4in	
Overall Width <b>①</b>	1.25m – 4ft1in	
Overall Height(Rails Up)	2.62m – 8ft7in	
Overall Height(Rails Down)	2.09m - 6ft10in	
Platform Size(Length×Width)	2.64m×1.12m - 8ft8in×3ft8in	
Platform Extension Size <b>©</b>	0.90m - 2ft 11in	
Ground Clearance(Stowed/Raised)	0.10m/0.019m – 4in/1in	
Wheelbase (1)	2.24m7ft4in	
Turning Radius(Inside/Outside)	0m/2.65m - 0in/8ft8in	
Tyres	Ф381×127mm	
Performance		
S.W.L	363kg - 800lb	
S.W.L on Extension	136kg - 300lb	
Max. Occupants(Indoor/Outdoor)	2/0	
Gradeability	25%	
Travel Speed(Stowed)	≯6.0km/h - ≯3.73mph	
Travel Speed(Raised)	≯0.8km/h - ≯0.50mph	
Max. Working Slope(X/Y)	1.5°/3°	
Up/Down Speed	68/68sec	
Weight		
Overall Weight	3390kg - 7474lb	
Power		
Hydraulic Tank	20L - 5.3gal	
Lithium Battery	28.8V/175Ah	
Charger	28V/30A	
Driving Motor	2×15VAC/0.87kW	
Lifting Motor	15VAC/3.42kW	

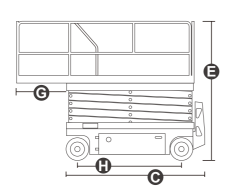
Power	
Hydraulic Tank	20L - 5.3gal
Lithium Battery	28.8V/175Ah
Charger	28V/30A
Driving Motor	2×15VAC/0.87kW
Lifting Motor	15VAC/3.42kW

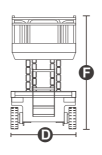
Options	
Max. Working Height(Outdoor)	9.00m29ft6in
Max. Platform Height(Outdoor)	7.00m23ft
Max. Occupants (Indoor/Outdoor)	2/1









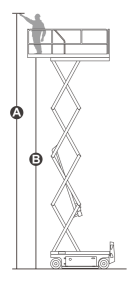


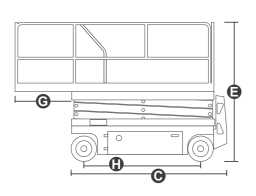


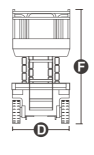
Model	\$1212-AGE	\$1012-AGE*	S0312-AGE
Dimension			
Max. Working Height(Indoor)	13.80m - 45ft 3in	12.00m - 39ft4in	10.00m - 32ft 10in
Max. Platform Height(Indoor)	11.80m - 38ft9in	10.00m - 32ft 10in	8.00m - 26ft3in
Overall Length <b>6</b>	2.48m - 8ft2in	2.48m - 8ft 2in	2.48m - 8ft2in
Overall Width <b>(</b>	1.19m - 3ft 11in	1.15m - 3ft 9in	1.15m - 3ft9in
Overall Height(Rails Up)	2.62m - 8ft7in	2.49m - 8ft2in	2.36m - 7ft9in
Overall Height(Rails Down)	2.09m - 6ft 10in	1.96m - 6ft 5in	1.83m - 6ft
Platform Size(Length×Width)	2.27m×1.12m - 7ft5in×3ft8in	2.27m×1.12m - 7ft5in×3ft8in	2.27m×1.12m - 7ft5in×3ft8in
Platform Extension Size <b>G</b>	0.90m - 2ft 11in	0.90m - 2ft 11in	0.90m - 2ft 11in
Ground Clearance(Stowed/Raised)	0.10m/0.019m - 4in/1in	0.10m/0.019m - 4in/1in	0.10m/0.019m - 4in/1in
Wheelbase <b>(</b>	1.87m - 6ft2in	1.87m - 6ft2in	1.87m - 6ft2in
Turning Radius(Inside/Outside)	0m/2.10m - 0in/6ft11in	0m/2.10m - 0in/6ft 11in	0m/2.10m - 0in/6ft11in
Tyres	Ф381×127mm	Ф381×127mm	Ф381×127mm
Performance			
S.W.L	408kg - 899lb	408kg - 899lb	450kg - 992lb
S.W.L on Extension	113kg - 249lb	113kg - 249lb	113kg - 249lb
Max. Occupants(Indoor/Outdoor)	3/0	2/1	2/2
Gradeability	25%	25%	25%
Travel Speed(Stowed)	≯6.0km/h-3.73mph	≯6.0km/h - ≯3.73mph	≯6.0km/h - ≯3.73mph
Travel Speed(Raised)	≯0.8km/h-0.50mph	≯0.8km/h - ≯0.50mph	≯0.8km/h - ≯0.50mph
Max. Working Slope(X/Y)	1.5°/3°	1.5°/3°	1.5°/3°
Up/Down Speed	52/52sec	52/52sec 54/51sec 33/35sec	
Weight			
Overall Weight	3250kg - 7165lb	3060kg - 6746lb	2750kg - 6063lb
Power			
Hydraulic Tank	20L - 5.3gal	20L - 5.3gal	20L - 5.3gal
Lithium Battery	28.8V/175Ah	28.8V/175Ah	28.8V/175Ah
Charger	28V/30A	28V/30A	28V/30A
Driving Motor	2×15VAC/0.87kW	2×15VAC/0.87kW	2×15VAC/0.87kW
Lifting Motor	15VAC/3.42kW	15VAC/3.42kW	15VAC/3.42kW
Options			
Max. Working Height(Outdoor)	10.50m - 34ft5in	1	1
Max. Platform Height(Outdoor)	8.50m - 27ft 11in	1	I
Max. Occupants (Indoor/Outdoor)	3/1	1	1













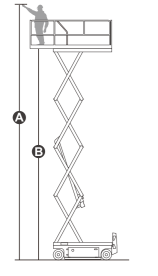
Model	\$1313-AGE	S0603-AGE
Dimension		
Max. Working Height(Indoor)	10.00m - 32ft 10in	8.00m - 26ft 3in
Max. Platform Height(Indoor)	8.00m - 26ft 3in	6.00m - 19ft 8in
Overall Length <b>@</b>	2.48m - 8ft 2in	2.48m - 8ft 2in
Overall Width <b>(</b>	0.83m - 2ft 9in	0.83m - 2ft 9in
Overall Height(Rails Up)	2.36m - 7ft 9in	2.23m - 7ft 4in
Overall Height(Rails Down)	1.90m - 6ft 3in	1.77m - 5ft 10in
Platform Size(Length×Width)	2.27m×0.81m - 7ft 5in×2ft 8in	2.27m×0.81m - 7ft 5in×2ft 8in
Platform Extension Size <b>G</b>	0.90m - 2ft 11in	0.90m - 2ft 11in
Ground Clearance(Stowed/Raised)	0.10m/0.019m - 4in/1in	0.10m/0.019m - 4in/1in
Wheelbase (1)	1.87m - 6ft 2in	1.87m - 6ft 2in
Turning Radius(Inside/Outside)	0m/2.10m - 0in/6ft 11in	0m/2.10m - 0in/6ft 11in
Tyres	Ф381×127mm	Ф381×127mm
Performance		
S.W.L	272kg - 600lb	408kg - 900lb
S.W.L on Extension	113kg - 249lb	113kg - 249lb
Max. Occupants(Indoor/Outdoor)	2/0	2/1
Gradeability	25%	25%
Travel Speed(Stowed)	≯6.0km/h - ≯3.73mph	≯6.0km/h - ≯3.73mph
Travel Speed(Raised)	≯0.8km/h - ≯0.50mph	≯0.8km/h - ≯0.50mph
Max. Working Slope(X/Y)	1.5°/3°	1.5°/3°
Up/Down Speed	32/34sec	30/43sec
Weight		
Overall Weight	2230kg - 4916lb	2160kg - 4762lb
Power		
Hydraulic Tank	20L - 5.3gal	20L - 5.3gal
Lithium Battery	28.8V/150Ah	28.8V/150Ah
Charger	28V/30A	28V/30A
Driving Motor	2×15VAC/0.87kW	2×15VAC/0.87kW
Lifting Motor	15VAC/3.42kW	15VAC/3.42kW
Options		
Max. Working Height(Outdoor)	8.10m - 26ft 7in	I
Max. Platform Height(Outdoor)	6.10m - 20ft	I
Max. Occupants (Indoor/Outdoor)	2/1	1

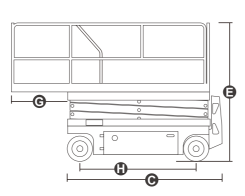
PAGE **09** 

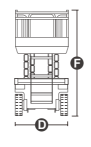
ELECTRIC











	Model
	Dimension
n	Max. Working Height (A)
	Max. Platform Height (3)
1	Overall Length <b>6</b>
1	Overall Width <b>(</b>
1	Overall Height(Rails Up)
	Overall Height(Rails Down)
n×2ft 5in	Platform Size(Length×Width)
n	Platform Extension Size <b>G</b>
n/1in	Ground Clearance(Stowed/Raised)
1	Wheelbase (
t 5in	Turning Radius(Inside/Outside)
	Tyres
	Performance
	S.W.L
	S.W.L on Extension
	Max. Occupants(Indoor/Outdoor)
	Gradeability
mph	Travel Speed(Stowed)
mph	Travel Speed(Raised)
	Max. Working Slope(X/Y)
	Up/Down Speed
	Weight
b	Overall Weight
k	Weight Overall Weight Power

Overali Weight	1650кg - 5594ш	
Power		
Hydraulic Tank	7L - 1.7gal	
Lithium Battery	28.8V/125Ah	
Charger	28V/30A	
Driving Motor	2×15VAC/0.5kW	
Lifting Motor	15VAC/3kW	

PAGE 11





#### Oil-Free & All-Electric Series

The maximum working height covers 5~16m, the maximum load covers 230~380kg, no hydraulic system, and electric actuators are used for lifting and steering instead of traditional hydraulic cylinders.



















# 0

### **Low Energy Consumption**

The total transmission efficiency of the motor direct drive system can reach 95%, which saves more than 30% energy compared with the traditional hydraulic system, offering longer endurance.



#### Safer

Higher waterproof and dustproof levels; built-in position sensor, real-time data monitoring of the entire stroke; collaborative drive to achieve temperature, load, torque control, high active safety.



#### **Easy Maintenance**

No hydraulic system, avoiding system problems such as valve core jamming, oil leakage, oil change, high and low temperature efficiency reduction, etc., with maintenance-free permanent magnet synchronous motor and AGM battery, greatly reducing maintenance costs.



#### **More Comfortable**

Full stroke proportional control eliminates the shaking caused by the self-weight descend of the hydraulic system, offering better operating experience.



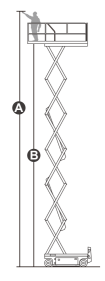
#### More Eco-Friendly

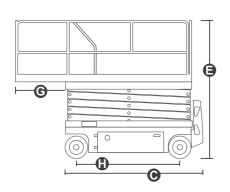
Lower noise than that with hydraulic system, all electric and oil-free, with zero emissions, environmentally friendly.

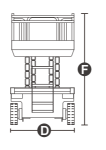
S1412-PACE	S1212-PACE	S1012-PACE	S0812-PACE	S0808-PACE	S0608-PACE	S06-PACE	S056-PACE	S036-PACE	S03-ACE
(P.15-16)	(P.17-18)	(P.17-18)	(P.19-20)	(P.21-22)	(P.21-22)	(P.23-24)	(P.25-26)	(P.27-28)	(P.29-30)



S1412-PACE 1.Des







	Scissor Series
Model	S1412-PACE
Dimension	
Max. Working Height(Indoor)	15.70m - 51ft 6in
Max. Platform Height(Indoor)	13.70m - 44ft 11in
Overall Length 6	2.84m - 9ft 4in
Overall Width <b>()</b>	1.25m - 4ft 1in
Overall Height(Rails Up)	2.62m - 8ft 7in
Overall Height(Rails Down)	2.09m - 6ft 10in
Platform Size(Length×Width)	2.64m×1.12m - 8ft 8in×3ft 8in
Platform Extension Size <b>©</b>	0.90m - 2ft 11in
Ground Clearance(Stowed/Raised)	0.10m/0.019m - 4in/1in
Wheelbase (1)	2.24m - 7ft 4in
Turning Radius(Inside/Outside)	0m/2.65m - 0in/8ft 8in
Tyres	Ф381×127mm
Performance	
S.W.L	250kg - 551lb
S.W.L on Extension	113kg - 249lb
Max. Occupants(Indoor/Outdoor)	2/0
Gradeability	25%
Travel Speed(Stowed)	≯5.0km/h - ≯3.1mph
Travel Speed(Raised)	≯0.8km/h - ≯0.5mph
Max. Working Slope(X/Y)	1.5°/3°

Up/Down Speed	62/62sec
Weight	
Overall Weight	3580kg - 7893lb

Lead-Acid Maintenance-Free Battery	24V/240Ah	
Charger	24V/30A	
Driving Motor	2×15VAC/0.87kW	
Upper Lifting Motor	24VDC/1.8kW	
Lower Lifting Motor	24VDC/3kW	
Options		
Max. Working Height(Outdoor)	11.00m - 36ft 1in	
Max. Platform Height(Outdoor)	9.00m - 29ft 6in	

Max. Occupants (Indoor/Outdoor)

Lithium Battery

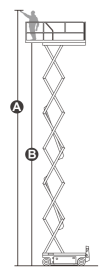
2/1

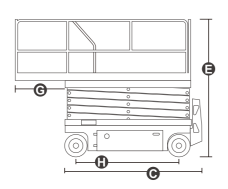
24V/220Ah

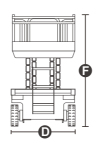
PAGE **15** 



S1012-PACE







Lithium Battery

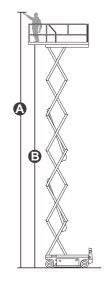
Model	S1212-PAGE	S1012-PACE
Dimension		
Max. Working Height(Indoor)	13.80m - 45ft 3in	12.00m - 39ft 4in
Max. Platform Height(Indoor)	11.80m - 38ft 9in	10.00m - 32ft 10in
Overall Length <b>©</b>	2.48m - 8ft 2in	2.48m - 8ft 2in
Overall Width <b>(</b>	1.19m - 3ft 11in	1.15m - 3ft 9in
Overall Height(Rails Up)	2.62m - 8ft 7in	2.53m - 8ft 4in
Overall Height(Rails Down)	2.09m - 6ft 10in	2.00m - 6ft 7in
Platform Size(Length×Width)	2.27m×1.12m - 7ft 5in×3ft 8in	2.27m×1.12m - 7ft 5in×3ft 8in
Platform Extension Size <b>©</b>	0.90m - 2ft 11in	0.90m - 2ft 11in
Ground Clearance(Stowed/Raised)	0.10m/0.019m - 4in/1in	0.10m/0.019m - 4in/1in
Wheelbase (1)	1.87m - 6ft 2in	1.87m - 6ft 2in
Turning Radius(Inside/Outside)	0m/2.20m - 0in/7ft 3in	0m/2.20m - 0in/7ft 3in
Tyres	Ф381×127mm	Ф381×127mm
Performance		
S.W.L	320kg - 705lb	320kg - 705lb
S.W.L on Extension	113kg - 249lb	113kg - 249lb
Max. Occupants(Indoor/Outdoor)	2/0	2/1
Gradeability	25%	25%
Travel Speed(Stowed)	≯5.0km/h - ≯3.1mph	≯5.0km/h - ≯3.1mph
Travel Speed(Raised)	≯0.8km/h - ≯0.5mph	≯0.8km/h - ≯0.5mph
Max. Working Slope(X/Y)	1.5°/3°	1.5°/3°
Up/Down Speed	55/55sec	52/52sec
Weight		
Overall Weight	3200kg - 7055lb	3180kg - 7011lb
Power		
Lead-Acid Maintenance-Free Battery	24V/240Ah	24V/200Ah
Charger	24V/30A	24V/30A
Driving Motor	2×15VAC/0.87kW	2×15VAC/0.87kW
Upper Lifting Motor	24VDC/1.8kW	24VDC/1.8kW
Lower Lifting Motor	24VDC/3kW	24VDC/1.8kW
Options		
Max. Working Height(Outdoor)	10.00m - 32ft 10in	1
Max. Platform Height(Outdoor)	8.00m - 26ft 3in	1
Max. Occupants (Indoor/Outdoor)	2/1	1

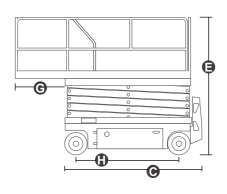
24V/220Ah

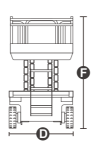
24V/220Ah



S0812-PACE (LD-)







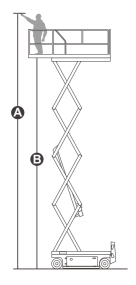
	Scissor Series	
Model	S0312-PAGE	
Dimension		
Max. Working Height(Indoor)	10.00m - 32ft 10in	
Max. Platform Height(Indoor)	8.00m - 26ft 3in	
Overall Length <b>©</b>	2.48m - 8ft 2in	
Overall Width ①	1.15m - 3ft 9in	
Overall Height(Rails Up)	2.36m - 7ft 9in	
Overall Height(Rails Down)	1.83m - 6ft	
Platform Size(Length×Width)	2.27m×1.12m - 7ft 5in×3ft 8in	
Platform Extension Size <b>6</b>	0.90m - 2ft 11in	
Ground Clearance(Stowed/Raised)	0.10m/0.019m - 4in/1in	
Wheelbase (1)	1.87m - 6ft 2in	
Turning Radius(Inside/Outside)	0m/2.20m - 0in/7ft 3in	
Tyres	Ф381×127mm	
Performance		
S.W.L	350kg - 772lb	
S.W.L on Extension	113kg - 249lb	
Max. Occupants(Indoor/Outdoor)	2/2	
Gradeability	25%	
Travel Speed(Stowed)	≯5.0km/h - ≯3.1mph	
Travel Speed(Raised)	≯0.8km/h - ≯0.5mph	
Max. Working Slope(X/Y)	1.5°/3°	

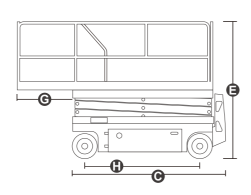
Travel Speed(Raised)	≯0.8km/h - ≯0.5mph	
Max. Working Slope(X/Y)	1.5°/3°	
Up/Down Speed	34/34sec	
Weight		
Overall Weight	2850kg - 6283lb	

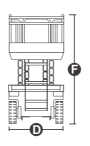
Power		
Lead-Acid Maintenance-Free Battery	24V/185Ah	
Charger	24V/30A	
Driving Motor	2×15VAC/0.87kW	
Upper Lifting Motor	24VDC/3.0kW	
Lower Lifting Motor	1	
Options		

Options	
Max. Working Height(Outdoor)	1
Max. Platform Height(Outdoor)	1
Max. Occupants (Indoor/Outdoor)	I
Lithium Battery	24V/180Ah







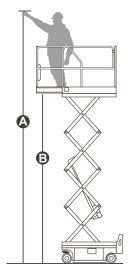


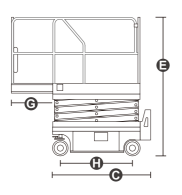


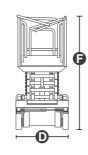
Model	S0303-PAGE	S0608-PAGE
Dimension		
Max. Working Height(Indoor)	10.00m - 32ft 10in	8.00m - 26ft 3in
Max. Platform Height(Indoor)	8.00m - 26ft 3in	6.00m - 19ft 8in
Overall Length <b>©</b>	2.48m - 8ft 2in	2.48m - 8ft 2in
Overall Width <b>(</b>	0.83m - 2ft 9in	0.83m - 2ft 9in
Overall Height(Rails Up)	2.36m - 7ft 9in	2.28m - 7ft 6in
Overall Height(Rails Down)	2.00m - 6ft 7in	1.92m - 6ft 4in
Platform Size(Length×Width)	2.27m×0.81m - 7ft 5in×2ft 8in	2.27m×0.81m - 7ft 5in×2ft 8in
Platform Extension Size <b>©</b>	0.90m - 2ft 11in	0.90m - 2ft 11in
Ground Clearance(Stowed/Raised)	0.10m/0.019m - 4in/1in	0.10m/0.019m - 4in/1in
Wheelbase (1)	1.87m - 6ft 2in	1.87m - 6ft 2in
Turning Radius(Inside/Outside)	0m/2.10m - 0in/6ft 11in	0m/2.10m - 0in/6ft 11in
Tyres	Ф381×127mm	Ф381×127mm
Performance		
S.W.L	230kg - 507lb	380kg - 837lb
S.W.L on Extension	113kg - 249lb	113kg - 249lb
Max. Occupants(Indoor/Outdoor)	2/0	2/1
Gradeability	25%	25%
Travel Speed(Stowed)	≯5.0km/h - ≯3.1mph	≯5.0km/h - ≯3.1mph
Travel Speed(Raised)	≯0.8km/h - ≯0.5mph	≯0.8km/h - ≯0.5mph
Max. Working Slope(X/Y)	1.5°/3°	1.5°/3°
Up/Down Speed	33/33sec	33/33sec
Weight		
Overall Weight	2350kg - 5180lb	2290kg - 5048lb
Power		
Lead-Acid Maintenance-Free Battery	24V/185Ah	24V/185Ah
Charger	24V/30A	24V/30A
Driving Motor	2×15VAC/0.87kW	2×15VAC/0.87kW
Lifting Motor	24VDC/1.8kW	24VDC/1.8kW
Options		
Max. Working Height(Outdoor)	8.10m - 26ft 7in	l l
Max. Platform Height(Outdoor)	6.10m - 20ft	
Max. Occupants (Indoor/Outdoor)	2/1	
, , , , , , , , , , , , , , , , , , , ,		•



A. SOG-PACE







Overall Weight

Model	S06-PACE
Dimension	
Max. Working Height 🙆	7.80m - 25ft 7in
Max. Platform Height (3)	5.80m - 19ft
Overall Length <b>©</b>	1.86m - 6ft 1in
Overall Width <b>()</b>	0.76m - 2ft 6in
Overall Height(Rails Up)	2.15m - 7ft 1in
Overall Height(Rails Down)	1.83m - 6ft
Platform Size(Length×Width)	1.67m×0.74m - 5ft 6in×2ft 5in
Platform Extension Size <b>6</b>	0.90m - 2ft 11in
Ground Clearance(Stowed/Raised)	0.09m/0.016m - 4in/1in
Wheelbase (1)	1.36m - 4ft 6in
Turning Radius(Inside/Outside)	0m/1.64m - 0in/5ft 5in
Tyres	Ф323×100mm
Performance	
S.W.L	230kg - 507lb
S.W.L on Extension	113kg - 249lb
Max. Occupants(Indoor/Outdoor)	2/1
Gradeability	25%
Travel Speed(Stowed)	≯4.5km/h - ≯2.80mph
Travel Speed(Raised)	≯0.6km/h - ≯0.37mph
Max. Working Slope(X/Y)	1.5°/3°

Max. Occupants(Indoor/Outdoor)	2/1	
Gradeability	25%	
Travel Speed(Stowed)	≯4.5km/h - ≯2.80mph	
Travel Speed(Raised)	≯0.6km/h - ≯0.37mph	
Max. Working Slope(X/Y)	1.5°/3°	
Up/Down Speed	25/25sec	
Weight		

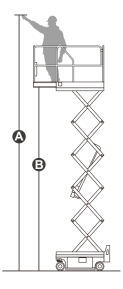
Power	
Lead-Acid Maintenance-Free Battery	24V/185Ah
Charger	24V/30A
Driving Motor	2×15VAC/0.5kW
Lifting Motor	24VDC/1.4kW

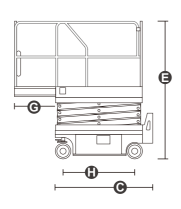
1650kg - 3637lb

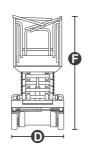
Optio	ins	
Lithiu	m Battery	24V/180Ah



S056-PACE







Overall Weight

Model	S055-PACE
Dimension	
Max. Working Height(Indoor)	7.60m - 24ft 11in
Max. Platform Height(Indoor)	5.60m - 18ft 4in
Overall Length <b>6</b>	1.52m - 5ft
Overall Width <b>D</b>	0.81m - 2ft 8in
Overall Height(Rails Up)	2.01m - 6ft 7in
Overall Height(Rails Down)	1.65m - 5ft 5in
Platform Size(Length×Width)	1.37m×0.70m - 4ft 6in×2ft 4in
Platform Extension Size <b>©</b>	0.60m - 2ft
Ground Clearance(Stowed/Raised)	0.06m/0.015m - 2in/1in
Wheelbase (1)	1.13m – 3ft 8in
Turning Radius(Inside/Outside)	0.45m/1.60m - 1ft 6in/5ft 3in
Tyres	Ф230×100mm
Performance	
S.W.L	230kg - 507lb
S.W.L on Extension	113kg - 249lb
Max. Occupants(Indoor/Outdoor)	2/0
Gradeability	25%
Travel Speed(Stowed)	≯4.0km/h - ≯2.49mph
Travel Speed(Raised)	≯0.6km/h - ≯0.37mph
Mary Marking Olara (MAA)	4.5000

S.W.L OII EXTERISION	113kg - 249lb	
Max. Occupants(Indoor/Outdoor)	2/0	
Gradeability	25%	
Travel Speed(Stowed)	≯4.0km/h - ≯2.49mph	
Travel Speed(Raised)	≯0.6km/h - ≯0.37mph	
Max. Working Slope(X/Y)	1.5°/3°	
Up/Down Speed	24/24sec	

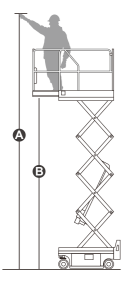
Power	
Lead-Acid Maintenance-Free Battery	24V/115Ah
Charger	24V/15A
Driving Motor	2×24VDC/0.7kW
Lifting Motor	24VDC/1.8kW

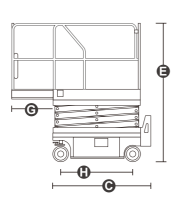
1340kg - 2954lb

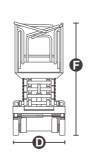
Options	
Max. Working Height(Outdoor)	6.60m - 21ft 8in
Max. Platform Height(Outdoor)	4.60m - 15ft 1in
Max. Occupants (Indoor/Outdoor)	2/1



S036-PACE





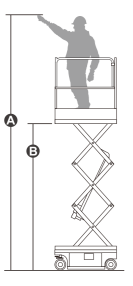


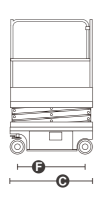
	·
Model	S036-PACE
Dimension	
Max. Working Height (A)	5.60m - 18ft 4in
Max. Platform Height <b>3</b>	3.60m - 11ft 10in
Overall Length <b>G</b>	1.44m - 4ft 9in
Overall Width <b>①</b>	0.76m - 2ft 6in
Overall Height(Rails Up)	1.99m - 6ft 6in
Overall Height(Rails Down)	1.62m - 5ft 4in
Platform Size(Length×Width)	1.29m×0.70m - 4ft 3in×2ft 4in
Platform Extension Size <b>©</b>	0.60m - 2ft
Ground Clearance(Stowed/Raised)	0.06m/0.015m - 2in/1in
Wheelbase (	1.05m - 3ft 5in
Turning Radius(Inside/Outside)	0.40m/1.55m - 1ft 4in/5ft 1in
Tyres	Ф230×80mm
Performance	
S.W.L	240kg - 529lb
S.W.L on Extension	100kg - 220lb
Max. Occupants(Indoor/Outdoor)	2/1
Gradeability	25%
Travel Speed(Stowed)	≯4.0km/h - ≯2.48mph
Travel Speed(Raised)	≯0.6km/h - ≯0.37mph
Max. Working Slope(X/Y)	1.5°/3°
Up/Down Speed	22/22sec

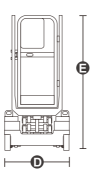
Overall Weight	920kg - 3018lb
Power	
Lead-Acid Maintenance-Free Battery	24V/85Ah
Charger	24V/15A
Driving Motor	2×24VDC/0.7kW
Lifting Motor	24VDC/1.4kW



A SO3-ACE
PAT D SOS-AIGE







Model	One voie
Model	S08-ACE
Dimension	
Max. Working Height(Indoor)	5.05m - 16ft 7in
Max. Platform Height(Indoor)	3.05m - 10ft
Overall Length <b>©</b>	1.33m - 4ft 4in
Overall Width <b>(</b>	0.77m - 2ft 6in
Overall Height (3	1.60m - 5ft 3in
Platform Size(Length×Width)	1.16m×0.57m - 3ft 10ln×1ft 10in
Ground Clearance(Stowed/Raised)	0.06m/0.016m - 2in×1in
Wheelbase <b>(</b>	0.95m - 3ft 1in
Turning Radius(Inside/Outside)	0.45m/1.20m - 1ft 6in/3ft 11in
Tyres	Ф200×80mm
Performance	
S.W.L	230kg - 507lb
Max. Occupants(Indoor/Outdoor)	1/0
Gradeability	25%
Travel Speed(Stowed)	≯4.0km/h - ≯2.48mph
Travel Speed(Raised)	≯0.4km/h - ≯0.24mph
Max. Working Slope(X/Y)	1.5°/3°
Up/Down Speed	20/20sec
Weight	
Overall Weight(Lead-acid Battery)	570kg - 1117lb
Power	
Lead-Acid Maintenance-Free Battery	24V/55Ah
Charger	24V/15A
Driving Motor	2×24VDC/0.6kW
Lifting Motor	24VDC/1.4kW

Enting Motor	225,	
Options		
Max. Working Height(Outdoor)	4.30m - 14ft 1in	
Max. Platform Height(Outdoor)	2.30m - 7ft 6in	
Max. Occupants (Indoor/Outdoor)	1/1	
Overall Weight(Lithium Battery)	540kg - 1190lb	
Lithium Battery	24V/63Ah	