0608E(2132E)/0808E(2732E)/0612E(2146E) Complies with ISO/CE/ANSI/AS/CU-TR/KCS standards

Product Highlights

Efficient and environmentally friendly

- Higher work efficiency
- Environmental protection, zero emissions

Reduced maintenance costs

- Exclusive open chassis design reduces daily maintenance costs
- Rapid, convenient transportation with two-way forklift slot
- Lower cost of ownership with highly versatile parts and components

More reliable performance

- New wide scissor design, for a more stable working-at-height experience
- Bumper rail and indented sliding groove designed for anti-scratch

Standard features								
 Maintenance-free battery 	Automatic braking system	Drive at full height						
Proportional control	Emergency lowering system	 Forklift pocket and lifting eyes 						
Bumper rail	Emergency stop at both platform and ground controls	Electrophoresic paint technology						
■ 4×2 drive	Fault diagnosis system	 Foldable guardrail 						
Non-marking tyres	Tilt protection	Overload sensing system						
Integrated hand shield	 Automatic pothole guard 							
Optional features								
 Overhead anti-collision device 	Headlight	■ RCBO						
 AC power to platform 								

SINOBOOM

Sinoboom Intelligent Equipment Co Ltd

- No.128 East Jinzhou Av., Ningxiang Hi-Tech Industry Park Changsha, Hunan, China, 410600
- www.sinoboom.com
- sales@sinoboom.com

0608E(2132E)/0808E(2732E)/0612E(2146E) Complies with ISO/CE/ANSI/AS/CU-TR/KCS standards

Model		0608E (2132E)		0808E (2732E)		0612E (2146E)		
Dimensions		Metric	US	Metric	US	Metric	US	
Max Working Height		8.3m	27'3"	10.1m	33'2"	8.3m	27'3"	
A Max Platform Height		6.3m	20'8"	8.1m	26'7"	6.3m	20'8"	
B Max Horizontal Extension		0.9m	3'	0.9m	3'	0.9m	3'	
C Length-Stowed		2.46m	8'	2.46m	8'	2.45m	8'	
D Width-Stowed		0.83m	2'8.7"	0.83m	2'8.7"	1.17m	3'10"	
Height-stowed	Rail Folded	1.84m	6'	1.96m	6'5"	1.6m	5'3"	
	E Rail Unfolded	2.24m	7'4"	2.36m	7'9"	2.22m	7'3"	
		1.88m	6'2"	1.88m	6'2"	1.88m	6'2"	
Ground Clearance (Pothole Guard Stowed)		0.1m	4"	0.1m	4"	0.1m	4"	
Ground Clearance (Pothole Guard Deployed)		25mm	0.98"	25mm	0.98"	25mm	0.98"	
Platform Dimensions(L×W×H)		2.30m×0.8m×1.1m (7'6.5"×2'7.5"×3'7")		2.30m×0.8m×1.1m (7'6.5"×2'7.5"×3'7")		2.30m×1.15m×1.1m (7'6.5"×3'9"×3'7")		
Performance								
Platform Allowal (Indoor/Outdoor		2 persons/1 person		2 persons/-		2 persons/2 persons		
Platform Capacity		380kg	838lbs	250kg	551lbs	550kg	1213lbs	
Drive Speed-Stowed		4km/h	2.5mph	4km/h	2.5mph	4km/h	2.5mph	
Drive Speed-Raised		0.8km/h	0.5mph	0.8km/h	0.5mph	0.8km/h	0.5mph	
Elevation Time(Unloaded)		25s~30s		30s~35s		33s~38s		
Descent Time(Unloaded)		30s~35s		34s~39s		30s~35s		
Gradeability		25%		25%		25%		
Turning Radius(Inside/Outside)		0/2.1m		0/2.1m		0/2.35m		
Tilt Rating(Front to Back/Side to Side)		3°/1.5°		3°/1.5°		3°/1.5°		
Tyres-solid		380×125mm(15×5")		380×125mm(15×5")		380×125mm(15×5")		
Power								
Batteries		6V×4/225Ah		6V×4/225Ah		6V×4/240Ah		
Power Source		24V DC		24V DC		24V DC		
Drive Mode		Motor, front-wheel		Motor, front-wheel		Motor, front-wheel		
Charger Input		100~240V AC		100~240V AC		100~240V AC		
Charger Output		30A		30A		30A		
Hydraulic System Capacity		15L	3.3gal	15L	3.3gal	19L	4.2gal	
Weight								
Weight		2,090kg	4,608lbs	2,265kg Indoor only	4,994lbs	2,455kg	5,412lbs	
		ISO/CE/ANSI/CSA/AS/CU-TR/KCS						





