# ZOONLON CRAWLER SCSSIOR LIFTS ZS0610C

Comply with CE Standard

# **HIGHLIGHTS**

### **High Performance**

- ▶ Ultra-high platform height of 6.8m with high working efficiency
- ▶ Rubber crawler provides small ground pressure and great obstacle crossing ability
- ▶ Pivot steering with good maneuverability
- ▶ Simple single handle control for steering and walking

### **Cost Effectiveness**

► AC motor driver with full life-cycle maintenance-free

# **FEATURES**

### **Standard Features**

BMS (Battery Management System)	On-board diagnostic	
Proportional controls	Over tilt protective system	
All motion alarm	Active pothole protection system	
Fold-down handrails	Drivable at full height	
Flashing beacon	Hour meter	
Self-closing entry gate	Extension deck (unidirectional)	
Autobrake system	Charging protection system	
Emergency descent system	Scissor maintenance prop	
Emergency stop button	Forklift pockets	
Load sensing system	Horn	

## Accessories & Options

- Platform work lights
- AC power to platform
- Air line to platform



ZS0610C





# **CRAWLER SCSSIOR LIFTS**

# **ZS0610C**

**Comply with CE Standard** 

Model	Z	ZS0610C	
	Imperial	Metric	
	Size		
Work Height	28ft11in	8.80m	
A Platform Height-Elevated	22ft4in	6.80m	
B Platform Height-Stowed	3ft 8in	1.12m	
C Platform Length	6ft4in	1.94m	
D Platform Width	3ft1in	0.95m	
Platform Extension	3ft	0.91m	
E Overall Height (Rails Up)	7ft5in	2.26m	
Overall Height (Rails Down)	5ft10in	1.77m	
F Overall Length	6ft11in	2.1m	
G Overall Width	3ft5in	1.05m	
H Ground Clearance	4.5in	0.127m	
Performance			
Platform Capacity	550lb	250kg	
Capacity on Deck Extension	2501	113kg	
Max. Number of Workers			
Drive Speed (Stowed)	1.25mph	2km/h	
Drive Speed (Raised)	Omph	0km/h	
Turning Radius	Oin	0m	
Drive Motor	24V	24V/2×1.8KW	
Up/Down Time	3	34s/30s	
Gradeability	30	30%(17°)	
Max. Working Slope (Lateral/Vertical)	:	2°/2°	
Drive	Rea	Rear Wheels	
Brake	Rea	Rear Wheels	
	Power		
Battery	4×1	4×12V/300Ah	
Charger	2	24V/30A	
Weight			
Gross	3750lb	1700kg	





