

# Electric scissor lift

## **Zoomlion** ZS0808AC-Li

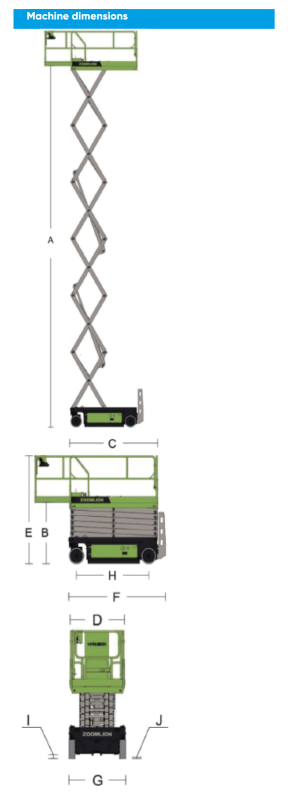




## **CLINE** Specification

Specification dated 2023-06-02

B Platform height - folded 1,26 m  C Platform length 2,30 m  D Platform width 0,81 m  Platform extension 0,91 m  E Total height in the extended position 2,40 m  Total height in the stowed position 1,90 m  F Machine length 2,49 m  G Machine width 0,81 m  H Wheelbase 1,85 m  I Stowed ground clearance 0,11 m  J Ground clearance in extended position (skids folded out) 0,02 m  fficiency  Permitted number of people on the platform inside/outside Maximum platform capacity 230 kg  Maximum load capacity of the folded-out platform 113 kg  Drive speed, stowed 4 km/h  Drive speed in extended position 0,8 km/h  Gradeability 25%  Turning radius - inside / outside 0,1 / 2,1 m  Maximum slope (horizontal / vertical) 1,5° / 3°  Lifting / lowering speed 31/40 sec  Control proportional	Equipmer	nt	ZS0808AC-Li
B Platform height - folded 1,26 m C Platform length 2,30 m D Platform width 0,81 m Platform extension 0,91 m E Total height in the extended position 1,90 m F Machine length 2,49 m G Machine width 0,81 m H Wheelbase 1,85 m I Stowed ground clearance 0,111 m J Ground clearance in extended position (skids folded out) 0,02 m  fficiency Permitted number of people on the platform inside/outside Maximum platform capacity 230 kg Maximum load capacity of the folded-out platform 113 kg Drive speed, stowed 4 km/h Drive speed in extended position (o,8 km/h) Gradeability 25% Turning radius - inside / outside 0,1 / 2,1 m Maximum slope (horizontal / vertical) 1,5° / 3° Lifting / lowering speed 31/40 sec Control proportional Wheels 38,1 cm x 12,7 cm  ower Power source 160 Ah lithium-ion battery Charger 24V / 30A, 24V / 60A	Wo	rking height inside/outside	10 m/7,8 m
C Platform length 2,30 m  D Platform width 0,81 m  Platform extension 0,91 m  E Total height in the extended position 1,90 m  F Machine length 2,49 m  G Machine width 0,81 m  H Wheelbase 1,85 m  I Stowed ground clearance 0,11 m  J Ground clearance in extended position (skids folded out) 0,02 m  fficiency  Permitted number of people on the platform inside/outside Maximum platform capacity 230 kg  Maximum load capacity of the folded-out platform 113 kg  Drive speed, stowed 4 km/h  Drive speed in extended position 0,8 km/h  Gradeability 25%  Turning radius - inside / outside 0,1 / 2,1 m  Maximum slope (horizontal / vertical) 1,5° / 3°  Lifting / lowering speed 31/40 sec  Control proportional  Wheels 38,1 cm x 12,7 cm  ower  Power source 160 Ah lithium-ion battery  Charger 24V / 30A, 24V / 60A	A Pla	tform height - folded out inside/outside	8 m/5,8 m
Platform width  Platform extension  Platform extension  Platform extension  Platform extension  Platform extension  O,91 m  Total height in the extended position  Total height in the stowed position  F Machine length  Q Machine width  H Wheelbase  I Stowed ground clearance  O,11 m  J Ground clearance in extended position (skids folded out)  Permitted number of people on the platform inside/outside  Maximum platform capacity  Maximum load capacity of the folded-out platform  Drive speed, stowed  A km/h  Drive speed in extended position  Gradeability  Turning radius - inside / outside  Control  Maximum slope (horizontal / vertical)  Lifting / lowering speed  Control  Power source  Power source  160 Ah lithium-ion battery  tery  Charger  244 / 30A, 244 / 60A	B Pla	tform height - folded	1,26 m
Platform extension 0,91 m  E Total height in the extended position 2,40 m  Total height in the stowed position 1,90 m  F Machine length 2,49 m  G Machine width 0,81 m  H Wheelbase 1,85 m  I Stowed ground clearance 0,11 m  J Ground clearance in extended position (skids folded out) 0,02 m  fficiency  Permitted number of people on the platform inside/outside Maximum platform capacity 230 kg  Maximum load capacity of the folded-out platform 113 kg  Drive speed, stowed 4 km/h  Drive speed in extended position 0,8 km/h  Gradeability 25%  Turning radius - inside / outside 0,1 / 2,1 m  Maximum slope (horizontal / vertical) 1,5° / 3°  Lifting / lowering speed 31/40 sec  Control proportional  Wheels 38,1 cm x 12,7 cm  ower  Power source 160 Ah lithium-ion battery  Charger 24V / 30A, 24V / 60A	C Pla	tform length	2,30 m
E Total height in the extended position 2,40 m  Total height in the stowed position 1,90 m  F Machine length 2,49 m  G Machine width 0,81 m  H Wheelbase 1,85 m  I Stowed ground clearance 0,11 m  J Ground clearance in extended position (skids folded out) 0,02 m  fficiency  Permitted number of people on the platform inside/outside 2/1  Maximum platform capacity 230 kg  Maximum load capacity of the folded-out platform 113 kg  Drive speed, stowed 4 km/h  Drive speed in extended position 0,8 km/h  Gradeability 25%  Turning radius - inside / outside 0,1 / 2,1 m  Maximum slope (horizontal / vertical) 1,5° / 3°  Lifting / lowering speed 31/40 sec  Control proportional  Wheels 38,1 cm x 12,7 cm  ower  Power source 160 Ah lithium-ion battery  Charger 24V / 30A, 24V / 60/	D Pla	tform width	0,81 m
Total height in the stowed position  F Machine length  G Machine width  H Wheelbase  I Stowed ground clearance  O,11 m  Ground clearance in extended position (skids folded out)  Ground clearance in extended position (skids folded out)  Maximum platform capacity  Permitted number of people on the platform inside/outside  Maximum load capacity of the folded-out platform  Drive speed, stowed  A km/h  Drive speed in extended position  Gradeability  25%  Turning radius - inside / outside  Control  Maximum slope (horizontal / vertical)  Lifting / lowering speed  Control  Wheels  38,1 cm x 12,7 cm  ower  Power source  160 Ah lithium-ion battery  Charger  24V / 30A, 24V / 60A	Pla	tform extension	0,91 m
F Machine length 2,49 m  G Machine width 0,81 m  H Wheelbase 1,85 m  I Stowed ground clearance 0,11 m  J Ground clearance in extended position (skids folded out) 0,02 m  fficiency  Permitted number of people on the platform inside/outside 2/1  Maximum platform capacity 230 kg  Maximum load capacity of the folded-out platform 113 kg  Drive speed, stowed 4 km/h  Drive speed in extended position 0,8 km/h  Gradeability 25%  Turning radius - inside / outside 0,1 / 2,1 m  Maximum slope (horizontal / vertical) 1,5° / 3°  Lifting / lowering speed 31/40 sec  Control proportional  Wheels 38,1 cm x 12,7 cm  ower  Power source 160 Ah lithium-ion bat tery  Charger 24V / 30A, 24V / 60/	E Tot	al height in the extended position	2,40 m
Machine width  H Wheelbase  I Stowed ground clearance  J Ground clearance in extended position (skids folded out)  Permitted number of people on the platform inside/out-side  Maximum platform capacity  Prive speed, stowed  Drive speed in extended position  Gradeability  Gradeability  Turning radius - inside / outside  Maximum slope (horizontal / vertical)  Lifting / lowering speed  Wheels  Ower  Power source  160 Ah lithium-ion battery  Charger	Tot	al height in the stowed position	1,90 m
H Wheelbase 1,85 m  Stowed ground clearance 0,11 m  J Ground clearance in extended position (skids folded out) 0,02 m  fficiency  Permitted number of people on the platform inside/outside  Maximum platform capacity 230 kg  Maximum load capacity of the folded-out platform 113 kg  Drive speed, stowed 4 km/h  Drive speed in extended position 0,8 km/h  Gradeability 25%  Turning radius - inside / outside 0,1 / 2,1 m  Maximum slope (horizontal / vertical) 1,5° / 3°  Lifting / lowering speed 31/40 sec  Control proportional  Wheels 38,1 cm x 12,7 cm  ower  Power source 160 Ah lithium-ion battery  Charger 24V / 30A, 24V / 60/	F Ma	chine length	2,49 m
I Stowed ground clearance 0,11 m  J Ground clearance in extended position (skids folded out) 0,02 m  fficiency  Permitted number of people on the platform inside/outside 2/1  Maximum platform capacity 230 kg  Maximum load capacity of the folded-out platform 113 kg  Drive speed, stowed 4 km/h  Drive speed in extended position 0,8 km/h  Gradeability 25%  Turning radius - inside / outside 0,1 / 2,1 m  Maximum slope (horizontal / vertical) 1,5° / 3°  Lifting / lowering speed 31/40 sec  Control proportional  Wheels 38,1 cm x 12,7 cm  over  Power source 160 Ah lithium-ion battery  Charger 24V / 30A, 24V / 60/	G Ma	chine width	0,81 m
Ground clearance in extended position (skids folded out)  Ground clearance in extended position (skids folded out)  Permitted number of people on the platform inside/out-side  Maximum platform capacity  230 kg  Maximum load capacity of the folded-out platform  113 kg  Drive speed, stowed  4 km/h  Drive speed in extended position  0,8 km/h  Gradeability  25%  Turning radius - inside / outside  0,1 / 2,1 m  Maximum slope (horizontal / vertical)  1,5° / 3°  Lifting / lowering speed  Control  Wheels  38,1 cm x 12,7 cm  ower  Power source  160 Ah lithium-ion battery  Charger  24V / 30A, 24V / 60	H Wr	neelbase	1,85 m
Permitted number of people on the platform inside/outside  Maximum platform capacity  Maximum load capacity of the folded-out platform  113 kg  Drive speed, stowed  A km/h  Drive speed in extended position  Gradeability  25%  Turning radius - inside / outside  Maximum slope (horizontal / vertical)  Lifting / lowering speed  Control  Wheels  Power source  160 Ah lithium-ion bat tery  Charger  24V / 30A, 24V / 60	I Sto	wed ground clearance	0,11 m
Permitted number of people on the platform inside/out-side  Maximum platform capacity  Maximum load capacity of the folded-out platform  113 kg  Drive speed, stowed  4 km/h  Drive speed in extended position  0,8 km/h  Gradeability  25%  Turning radius - inside / outside  0,1 / 2,1 m  Maximum slope (horizontal / vertical)  1,5° / 3°  Lifting / lowering speed  Control  proportional  Wheels  38,1 cm x 12,7 cm  ower  Power source  160 Ah lithium-ion bat tery  Charger  24V / 30A, 24V / 60,	J Gro	ound clearance in extended position (skids folded out)	0,02 m
side  Maximum platform capacity  Maximum load capacity of the folded-out platform  113 kg  Drive speed, stowed  4 km/h  Drive speed in extended position  0,8 km/h  Gradeability  25%  Turning radius - inside / outside  0,1 / 2,1 m  Maximum slope (horizontal / vertical)  1,5° / 3°  Lifting / lowering speed  Control  Wheels  38,1 cm x 12,7 cm  ower  Power source  160 Ah lithium-ion bat tery  Charger  24V / 30A, 24V / 60,	fficiency		
Maximum load capacity of the folded-out platform  113 kg  Drive speed, stowed  4 km/h  Drive speed in extended position  0,8 km/h  Gradeability  25%  Turning radius - inside / outside  0,1 / 2,1 m  Maximum slope (horizontal / vertical)  1,5° / 3°  Lifting / lowering speed  Control  proportional  Wheels  38,1 cm x 12,7 cm  ower  Power source  160 Ah lithium-ion bat tery  Charger  24V / 30A, 24V / 60			2/1
Drive speed, stowed  4 km/h  Drive speed in extended position  0,8 km/h  Gradeability  25%  Turning radius - inside / outside  0,1 / 2,1 m  Maximum slope (horizontal / vertical)  1,5° / 3°  Lifting / lowering speed  Control  proportional  Wheels  38,1 cm x 12,7 cm  ower  Power source  160 Ah lithium-ion battery  Charger  24V / 30A, 24V / 60	Ма	ximum platform capacity	230 kg
Drive speed in extended position  O,8 km/h  Gradeability  25%  Turning radius - inside / outside  O,1 / 2,1 m  Maximum slope (horizontal / vertical)  Lifting / lowering speed  Control  Wheels  31/40 sec  proportional  Wheels  38,1 cm x 12,7 cm  ower  Power source  160 Ah lithium-ion battery  Charger  24V / 30A, 24V / 60	Ма	ximum load capacity of the folded-out platform	113 kg
Gradeability  25%  Turning radius - inside / outside  0,1 / 2,1 m  Maximum slope (horizontal / vertical)  1,5° / 3°  Lifting / lowering speed  Control  proportional  Wheels  38,1 cm x 12,7 cm  ower  Power source  160 Ah lithium-ion battery  Charger  24V / 30A, 24V / 60	Dri	ve speed, stowed	4 km/h
Turning radius - inside / outside  0,1 / 2,1 m  Maximum slope (horizontal / vertical)  1,5° / 3°  Lifting / lowering speed  Control  proportional  Wheels  38,1 cm x 12,7 cm  ower  Power source  160 Ah lithium-ion bat tery  Charger  24V / 30A, 24V / 60,	Dri	ve speed in extended position	0,8 km/h
Maximum slope (horizontal / vertical)  Lifting / lowering speed  Control  Wheels  38,1 cm x 12,7 cm  ower  Power source  160 Ah lithium-ion battery  Charger  24V / 30A, 24V / 60	Gro	adeability	25%
Lifting / lowering speed 31/40 sec  Control proportional  Wheels 38,1 cm x 12,7 cm  ower  Power source 160 Ah lithium-ion battery  Charger 24V / 30A, 24V / 60	Tur	ning radius - inside / outside	0,1 / 2,1 m
Control         proportional           Wheels         38,1 cm x 12,7 cm           ower         Power source           Power source         160 Ah lithium-ion battery           Charger         24V / 30A, 24V / 60A	Ма	ximum slope (horizontal / vertical)	1,5° / 3°
Wheels         38,1 cm x 12,7 cm           ower         160 Ah lithium-ion bat tery           Charger         24V / 30A, 24V / 60,	Lift	ing / lowering speed	31/40 sec
Power source 160 Ah lithium-ion bat tery  Charger 24V / 30A, 24V / 60,	Со	ntrol	proportional
Power source 160 Ah lithium-ion bat tery  Charger 24V / 30A, 24V / 60A	Wh	neels	38,1 cm x 12,7 cm
Charger         24V / 30A, 24V / 60,	ower		
	Po	wer source	
Veight	Ch	narger	24V / 30A, 24V / 60
	Veight		







BIO DEGRADABLE





Contact: +48 697 300 300 www.lifstore.uk



### Electric scissor lift

## **Zoomlion** ZS0808AC-Li





**PLINE** Specification

Specification dated 2023-06-02

### Standard equipment

- Battery management system (BMS)
- Proportional regulation
- All movements alarm
- Folding handrails
- Warning light
- Self-closing entrance gate
- Emergency exit system
- Active pothole protection system
- Driving at full lift
- A support for the maintenance of scissors
- Charging protection system
- Extendable platform (one way)
- Automatic braking system
- On-board diagnostics
- · Emergency stop button
- · Anti-tilt protection system
- Pockets for forklift lifting
- Hour meter

- Charger 24V / 30A, 24V / 60A
- 160 Ah lithium-ion battery

electric, two front wheels

full, cast, gray, non-marking

### **Optional accessories**

- Pneumatic line brought to the platform
- AC power applied to platform
- Platform load sensor
- Work lights on the platform
- Sound signal
- GPS positioning and tracking system
- Remote monitoring and rental management system
- Zoomlion AWM











Contact: +48 697 300 300 www.lifstore.uk