

XE MINI SERIES Electric Scissor Lift

Mantall self-propelled electric drive mini scissor lift has small size, and can be operated flexibly in a narrow space, and also can accommodate two people at the same time. It possesses electrically driven walking mode, simple structure, more stable driving, faster speed, lower noise, longer battery life, and can save more electricity.



Users can option the extended platform to closer to their operation points.



Non-marking tires

XE mini series hold XE series configuration, equipped with non-trace tire, making sure there is no damage and no marks on the ground.



Standard Features

- Proportional controls
- Self-lock gate on platform
- Extended platform
- Drivable at full height
- Non marking tire
- 4×2WD
- Explosion-proof of the tubing
- Automatic brake system
- Emergency lowering system
- Emergency stop button
- Tilt sensor with alarm
- All motion alarm
- Horn
- Hour meter
- Safety brackets
- Forklift pockets
- Charger protection
- Flashing beacon

Options Features

- Overload sensor with alarm
- AC power to platform
- Single extension platform

XE MINI SERIES Electric Scissor Lift

Models	XE50MINI/ED	XE60MINI/ED
	Metric system	Metric system
Working height max	5m	6m
Platform height max	3m	4m
Outreach max	0.55m	0.55m
Lifting capacity	240kg	240kg
Lifting capacity (Extended platform)	100kg	100kg
Weight	550kg	615kg
Platform size L	1.15m	1.15m
Platform size W	0.76m	0.76m
Platform size H	1.1m	1.1m
The length of platform extended	1.7m	1.7m
Skirting board height	0.15m	0.15m
Stowed size (L×W)	Metric system: 1.15m×0.70m in : 3 ft 10 in *2 ft 4 in	
Stowed height	1.8m	1.9m
Length of the machine with platform extended	1.7m	1.7m
Hydraulic tank capacity (L)	2	2
Gradeability	25%	25%
Wheelbase	1m	1m
Ground clearance	0.06m	0.06m
Inside rotation radius	0m	0m
Load number max	2	2
Raised time/Lowering time(s)	28/24	35/31
Travel speed	3km/h	3km/h
Safe speed	0.8km/h	0.8km/h
Vertical tilt°	2	2
Lateral tilt°	1	1
Power source	24V/95AH	24V/95AH
Tire size	Solid tire230m	Solid tire230m

