## SCISSOR LIFT

# XGOBO7AEW 



The print does not belong to the contract, nor a part of the vehicle purchase contract. We reserve the right to revise the product model, paramenters, configuration based on the continuous improvement requirements of the product, without prior notice. Pictures are for reference only, and the specific product shall depend on the real product.

## XGOBO7AEW

## Scissor lift

## FEATURES

## PRODUCTIVITY

2 front driving wheels
25\% theoretical gradeability
Battery charge indicator and diagnostic display
Manual platform lowering value
Both platform and ground control panel with emergency stop button
Front wheel multi-disc brakes
Manual brake release
Solid non-marking tires
Mobile pothole protection
Tilt alarm
Hourmeter record
Lift and lower alarm
Horn
Dual flashing beacons
Drive alarm
Overload alarm

## OPTIONS

Platform working light
Air-line to platform
AC power to the platform


| Item | Unit | XG0807 AEW |
| :--- | :---: | :---: |
| Lift capacity | kg | 280 |
| Lift capacity of auxiliary platform | kg | 115 |
| Occupant capacity | - | 2 |
| Working height | m | 7.8 |
| Platform height | m | 5.8 |
| Length of auxiliary platform | mm | 900 |
| Ground clearance (pothole protector - raised/lowered) | mm | $65 / 20$ |
| Turning radius (inside/outside) | kW | $0.02 / 1.75$ |
| Drive motor | kW | 0.5 |
| Lift motor | $\mathrm{km} / \mathrm{h}$ | 1.4 |
| Drive speed (retracted/extended) | s | $4.0 / 0.8$ |
| Lift/Lower time | $\%$ | $13 \sim 30 / 30 \sim 45$ |
| Gradeability | 0 | 25 |
| Tilt alarm (side/forward and backward) | $\mathrm{V} / \mathrm{Ah}$ | $1.5 / 3.5$ |
| Batteries | $\mathrm{V} / \mathrm{A}$ | $2 \times 12 / 75$ |
| Charger | - | $24 / 30$ |
| Tires | kg | $323 \times 100$ |
| Weight | mm | 1600 |
| a Length (without ladder) | mm | $1900(1680)$ |
| b Width | mm | 810 |
| c Height (platform folded) | mm | $2160(1830)$ |
| d xe Platform size (Length $\times$ Width) | mm | $1670 \times 740$ |
| f Wheelbase | 1360 |  |

