Self-Propelled scissor Lift

Rated loading capacity, 450-500 kg

Lifting height. Height ≥ 10 meters

Power, Battery

Lift dimension in closed condition without platform: L=2.5mxW=1.2mxH=2.3m (approximately 1.2mxH=2.3m)

Safety guardrail

Dimensions. L=2.3mxW=1.1mxH=1.5m (approx.)

Removable and folding: 35mmx35mm square tube

Platform

Extension. 01 m (approx.)

3mm anti skid tread plate floor

Overall weight 2-2.5 ton

Drive, 2x4 drive

Tire. Bounded solid tire

Control panel. Easy access digital panel control

Paint, Electro deposit (ED paint)

Tool box. M.S. sheet 1.6mm thick

Main configuration list.

- 1 Non trace tires
- 2. The platform locks itself
- 3. Automatic brake system
- 4. Emergency decent system
- 5. Emergency stop system,
- 6. Fault diagnostic system,
- 7 Till protection system
- 8. Bubing explosion protection system
- 9. Charging protection system
- 10. Standard transport forklift hole
- 11 Safety check support bar
- 12. Horn:

Misc.

- 1. Reversing buzzer
- 2. 25% of climbing ability, able smoothly climb the slope
- 3. Hasy for rotary chassis maintenance
- 4. In case of malfunctioning, fault code may be displayed on control panel test on 200% load test
- 5. Note. Pre-Inspection of scissor lift and all accessories will be carried our bear delivery.