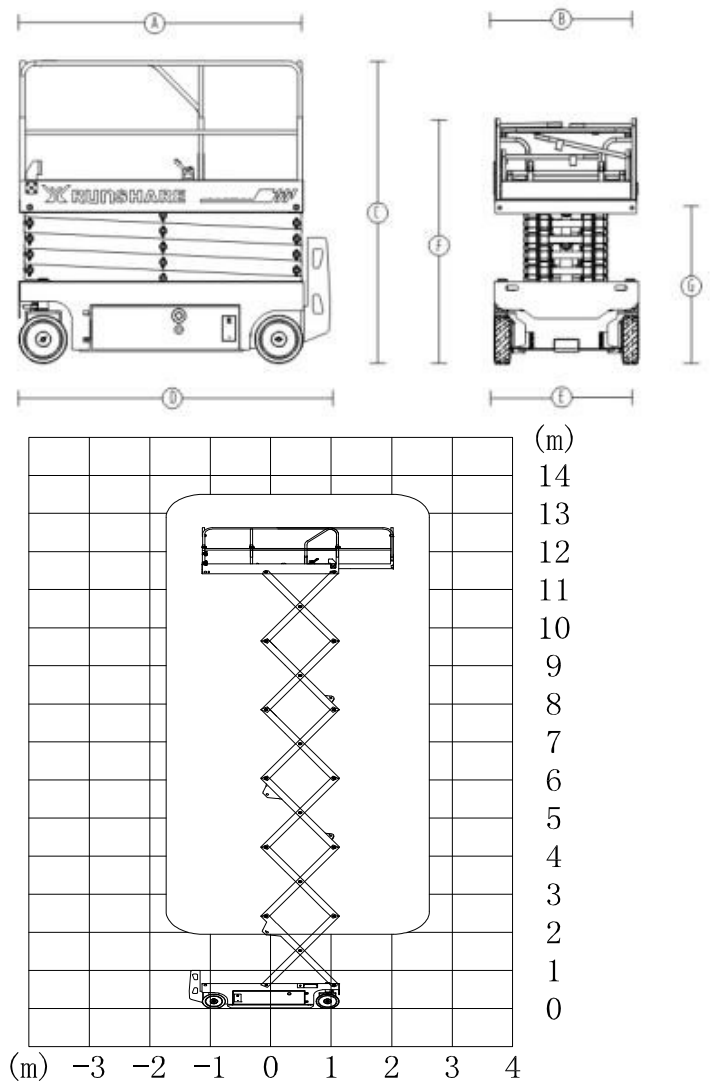


## GTJZ12-12m ELECTRIC SCISSOR LIFT

| Model                         | GTJZ12        |
|-------------------------------|---------------|
| Working Height Maximum        | 13.60m        |
| Platform Height Maximum       | 11.90m        |
| Max platform occupancy        | 2             |
| Lift capacity                 | 320kg         |
| Lift capacity-extension deck  | 113kg         |
| Length ①                      | 2.485m        |
| Width ②                       | 1.15m         |
| Height(stowed)③               | 2.535m        |
| Height(guardrail fold stowed) | 2.100m        |
| Platform height minimum ④     | 1.435m        |
| Platform measurement ⑤*⑥      | 2.26*1.13m    |
| Length extension deck         | 0.9m          |
| Ground clearance-center       | 100/20mm      |
| Turing radius Minimum         | 2.3m          |
| Travel speed(stowed)          | 3.2km/h       |
| Travel speed(raised )         | 0.8km/h       |
| Grade-ability                 | 25%           |
| Max. allowable slope          | 3°            |
| Tire                          | φ0.381*0.127m |
| Weight                        | 2580kg        |
| Lift motor                    | 24/3v/kw      |
| Maintenance-free battery      | 4*6/251 V/Ah  |
| charger                       | 24/20-30 V/A  |





| CONFIGURATION                                       |
|---|
| DC electrical motor--Bucher from USA                |
| Hydraulic Pump--Bucher from USA                     |
| Cement Valve--Hydrofoss from USA                    |
| Brake--White from USA                               |
| RE motor--White from USA                            |
| Brake hydraulic pump--White from USA                |
| Battery--US from USA or Trojan from USA             |
| Charge--Longsheng from China                        |
| Controller--DLT from USA                            |
| Angle sensor--BPE from Italy or zhichuan from China |
| Joystick and controller--DLT form USA               |
| Coulomb-meter--Curtis from USA                      |