UG Series Sliding Rail Man Lifts







Max Working Height(m)

-UG16 7.0 -UG35 12.3 -UG20 8.1 -UG38 13.7 -UG25 9.5 -UG40 14.3 -UG30 10.9 -UG42 15.2

Load Capacity (kg)

-UG16 200 -UG35 136 -UG20 159 -UG38 136 -UG25 159 -UG40 136 -UG30 159 -UG42 110

Total Weight AC/DC(kg)

-UG16 315/357 -UG35 415/457 -UG20 340/382 -UG38 455/497 -UG25 360/402 -UG40 515/557 -UG30 380/422 -UG42 550/592

Back-up Battery

-All machine automatically switch to a back up battery system allowing user to decend safely

Mobility

- Designed to pass through standard doorways and elevator entrance

Transportation

- Equipped with leveraging device which facilitates their loading onto a truck or van for transportation

Designed with advanced technical input and with a special focus on quality and operator safety requirements, the UG series lift is compact, with superior outer finishes, light and easy to handle and has many safety features. Employing the traditional sliding rail mast design, the UG series lift uses high quality parts, with critical components being sourced from world leading suppliers.

The special attention given to practical features and safety standards has created a machine with greater stability and safety by comparison with other similar portable personnel lift models. UG personnel lifts are available in both AC and DC versions.

UG Series Sliding Rail Man Lifts





Multi-function control panel



Platform controls



Emergency



Standard doorway access



Outrigger and Loading Mechanism



Laser position locator



Stainless steel cage



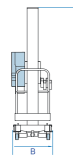
UG40 back support

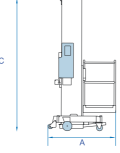


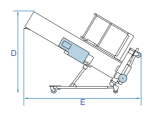
Storage box and protection panel

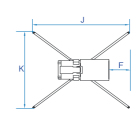


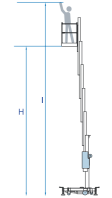
Back-up battery system











Technical Specifications

| Model | UG16 | UG20 | UG25 | UG30 | UG35 | UG38 | UG40 | UG42 |
|-------------------------------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|---------------|
| Max Platform Height (m) H | 5.0 | 6.1 | 7.5 | 8.9 | 10.3 | 11.7 | 12.3 | 12.8 |
| Max Working Height (m) I | 7.0 | 8.1 | 9.5 | 10.9 | 12.3 | 13.7 | 14.3 | 14.8 |
| Rated Load (kg) | 200 | 159 | 159 | 159 | 136 | 136 | 136 | 110 |
| Stored Dimensions (m) A*B*C | 1.22X0.8X1.79 | 1.22X0.8X1.98 | 1.28X0.8X1.98 | 1.34X0.8X1.99 | 1.40X0.8X1.99 | 1.47X0.8X1.99 | 1.42X0.8X2.80 | 1.54X0.8X2.03 |
| Tilted Dimensions (m) E*B*D | N/A | N/A | N/A | N/A | N/A | N/A | 2.85X0.8X1.98 | N/A |
| Platform Dimensions (m) | 0.68x0.66x1.1 |
| Voltage AC/DC Model (V) | 230/12 | 230/12 | 230/12 | 230/12 | 230/12 | 230/12 | 230/12 | 230/12 |
| Outrigger Foot- Print (m) K*J | 1.55x1.75 | 1.55x1.75 | 1.55x1.75 | 1.55x1.75 | 2.06x2.26 | 2.34x2.70 | 2.33x2.58 | 2.33x2.58 |
| Wall Access Distance (m) f | 0.22 | 0.22 | 0.17 | 0.12 | 0.36 | 0.53 | 0.53 | 0.58 |
| Total Weight AC/DC Model (kg) | 315/357 | 340/382 | 360/402 | 380/422 | 415/457 | 455/497 | 515/557 | 550/592 |
| Power Rating AC/DC Model (kW) | 1.1/1.6 | 1.1/1.6 | 1.1/1.6 | 1.1/1.6 | 1.1/1.6 | 1.1/1.6 | 1.1/1.6 | 1.1/1.6 |