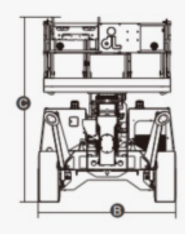
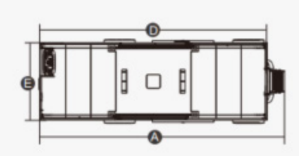


Self-propelled Telescopic Boom Lifts(Engine Axle Types)

The Maximum Working Height Is From 15.6 Meters To 20.3 Meters, And The Maximum Load Is 18000kg. Equipped With A Special Axle For Aerial Working Platforms, And Adopting 4WD And 4WS, Stronger Off-road Capability, It Is Standard With A 6.7m×2.24m Super-large Working Platform, Which Can Move Back And Forth 2.19m And Turn Around 180*. It Has A Wide Operating Range And Can Meet The Requirements Of Multiple People Working At The Same Time. It Is Widely Applicable To The Construction Of Culverts, Viaducts, Steel Structure Plants, Curtain Walls, Subway Stations And Other Working Conditions.











GTBZ20SU | Telescopic Boom Lift (ultra deck)

| Size | | |
|---|-------------------------------|-------------|
| Max. Working Height | 20.30m | 15.60m |
| Max. Platform Height | 18.30m | 13.60m |
| Max. Front Outreach(Outriggers Extension) | 11.70m | 8.46m |
| Max. Rear Outreach(Outriggers Extension) | 4.09m | 4.66m |
| Max. Platform Slide | 2.19m | 1.51m |
| Overall Length (A) | 7.68m | 7.348m |
| Overall Width(Stowed) | 2.46m | 2.50m |
| Overall Width(Transport) | 2.30m | 2.31m |
| Overall Height(Rails Up) | 3.80m | 3.55m |
| Overall Height(Rails Down) | 2.89m | 2.623m |
| Overall Height(Transport) | 2.59m | 2.365m |
| Platform Size(Length (1) ×Width (2)) | 6.70m×2.24m | 6.70m×2.24m |
| Ground Clearance | 0.37m | 0.32m |
| Wheelbase | 4.00m | 3.80m |
| Turning Radius(Inside/Outside) | 3.24m/4.97m | 2.45m/5.5m |
| Tyres | 385-65/22.5 | 355-55/D625 |
| Performance | | |
| S.W.L | 1350kg | 1800kg |
| Max. Goods Loading | 900kg | 1350kg |
| Max. Occupants | 4 | |
| Platform Swing Angle | +/-90* | |
| Gradeability | 40% | |
| Travel Speed(Stowed) | 6.00km/h | |
| Travel Speed(Raised) | 0.90km/h | |
| Max.Working Slope | 3"/5" | |
| Chassis Leveling | 10* | |
| Weight | | |
| Overall Weight | 18000kg | 13350kg |
| Power | | |
| Diesel Engine | Deutz TD2.9 L4 55.4kW/2600rpm | |
| Hydraulic Oil Tank | 216L | |
| | | |