



LEVO

**MINI-TRUCK MOUNTED
AERIAL WORK PLATFORMS**



TECHNICAL DETAILS

GEMINI Levo 11.36 A

Specification

Working Height	11.0 m
Platform Height	9.0 m
Horizontal Outreach	3.6 m
Turret Rotation	360°
Overall Length	4.7m
Overall Width (Over Mirrors)	1.83m
Overall Height (Un-laden)	2.47m
Basket Dimensions	1.1m X 0.7m X 1.1m
Safe Working Load	200 Kg
Maximum wind force	12.5 m/s
Number of Stabilizers	4 Nos.

Confirming Standards

EN ISO 4413 for hydraulic systems
BSEN 60204 for electrical systems
EN ISO 13849 for control systems

FEATURES

Controls

- Dual controls from basket and ground
- Emergency start/stop functions
- Mechanical and manual emergency systems
- Stability lock systems
- Engine on/off from the basket

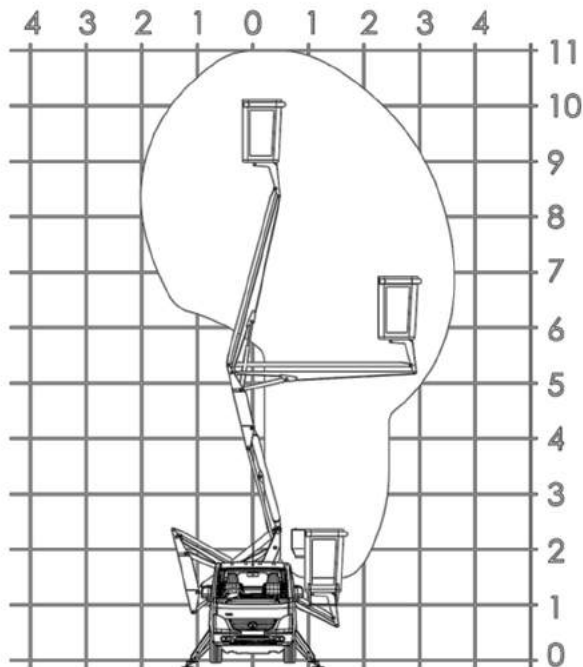
Boom Design

- Made from high strength and light weight steel
- All components inside metallic arm
- Easy to service and maintain
- No interference with work
- Rust and corrosion proof
- Maximum strength and stability
- Automatic basket leveling

Turret Design

- 360°
- Anti collision system
- No interference with work
- Rust and corrosion proof
- Least height in collapsed position

Working Envelope



Single Working Envelope

- Highest in class working height of 11 m
- Highest in class outreach of 3.6 m
- Highest in class basket capacity of 200 kg
- More work per sq. area per rupee

Chassis

- Least GVW in the class
- Compact dimensions
- Highest ROI
- Low cost of ownership

Safety Standards

- ISO, CE certified under the section EN 280
- Highest safety standard for AWP in the world
- All components we use are IP67 certified

Stabilizers

- A type stabilizers
- Inbuilt into the chassis
- Minimal lane occupancy
- Stability lock system