NANO 35

LOW-LEVEL ACCESS





STANDARD SPECIFICATIONS

Performance

Maximum working height 5.50 m Maximum platform height 3.50 m Closed platform height 0.70 m Working outreach 1.00 m Platform dimensions LxW 0.85 m x 0.72 m Safe working load

200 kg (1 person + tools)

Maximum manual force 200N

Maximum wind force Internal use only 0 m/s Power sound level less than 70 dBA

Closed dimensions

Length	1.20 m
Width	0.76 m
Height	1.95 m
Weight	432 kg

Battery charger specification

110V - 230V Input Voltage

KEY SPECIFICATIONS

Platform carrying capacity:

200 kg

Dimension: 1.20 m x 0.76 m

Working Height:

5.50 m

Total Weight:

432 kg

KEY FEATURES

- The Nano 35 model is usually the first choice when a large working platform space is required on a small floor space
- Step height only 390 mm
- Only 1.20 m x 0.75 m working footprint
- Optimal width fits through single door openings
- Self-locking front wheels when raised
- Large platform, 0.85 m x 0.72 m, gives the operator more room to work

STANDARD FEATURES

- Low step height 390mm
- Footprint (1.2 m x 0.76 m)
- Optimal width to fit through single doorways
- Self locking fixed wheels when raised
- Large platform (0.85 m x 0.72 m)
- Simple push button controls from platform
- Quality steel construction and dual mast with ultra glide technology.
- Durable powder coated finish
- Fail safe hydraulic circuit
- Emergency lower from ground level
- Acoustic signal when lifting and lowering
- Spirit Level
- Battery charge indicator
- Lanyard attachment
- Forklift pockets
- _ Anti-climb basket with removable gates for emergency access

ACCESSORIES & OPTIONS

- Plug 230V 2P EURO
- Plug 110V 3P UK
- Plug 230V 3P UK
- Plug US STYLE for latin america
- Tool Tethering options
- Steel tool tray

JLG is continually researching and developing products and reserves the right to make modifications without prior notice. All data in this document is indicative. Certain options or country standards will increase weight. Specifications may change to meet country standards or with the addition of optional equipment.



Polaris Avenue 63 2132 JH Hoofddorp The Netherlands Tel.: +31 (0)23 565 5665

www.jlg.com

An Oshkosh Corporation Company

Due to continuous product improvements, JLG Industries reserves the right to make specification and/or equipment changes without prior notification.