# NANO 35





# **IMPORTANT TECHNICAL DATA:**

Platform carrying capacity 200 kg ∮

Working height 5.46 m Dimension

length 1,205 m / width 0,76 m

**Total weight** 

432 kg

# **IMPORTANT FEATURES**

- The Nano 35 model is usually the first choice when a large working platform space is required on a small floor space.
- Low platform entrance height: only 390 mm.
- Contact area only 1.205 m x 0.76 m
- Optimal width fits through single door openings.
- Self-locking front wheels when raised.
- Large platform, 058m x 0.84m, gives the operator more room to work.

Application in construction: Ideal for finishing work, multiple floors comprehensive projects. Used by mechanics, electricians, ventilation Installers, painters, for assembly, and much more.

Application in building technology: Cleaning, painting, decorating and general Schools, hospitals, maintenance work in trade and industry.



# STANDARD SPECIFICATIONS

#### Technical data

Maximum working height	5,46 m
Maximum platform height	3,46 m
Platform height (Retracted)	0,36 m
Platform dimensions	<b>0,58 m</b> x 0,84 m
Platform carrying capacity	<b>أ</b> 200 kg
Overall length	1,205 m
Overall width	0,76 m
Overall height	1,95 m
Machine weight	432 kg
Lifting system	
Electro-hydraulic pump unit	12 V DC
Maintenance-free AGM battery	

# Battery charger **Hydraulic system**

Hydraulic system
Electric (pump) motor

### Tires

Tires (abrasion-resistant)

200 x 50 mm

110 V - 230 V

#### **Brakes**

Parking brake on guide rollers and self-locking front wheels when lifting.

# STANDARD FEATURES

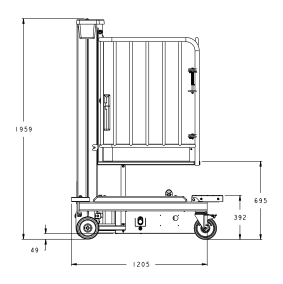
- Simple push button controls from ground and platform.
- Quality steel construction and dual mast with Ultra Glide technology.
- Durable powder coated finish.
- Fail safe hydraulic circuit.
- Self-locking front wheels, protect against shifting when raised.
- Emergency lowering from the ground.
- Hydraulic circuit with non-return valve on the lift cylinder.
- $\ensuremath{\text{\textit{\blacksquare}}}$  Acoustic signal when lifting and lowering.

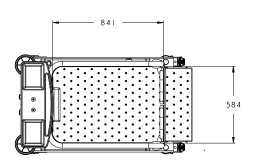


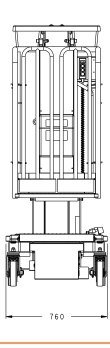


# **DIMENSIONS**

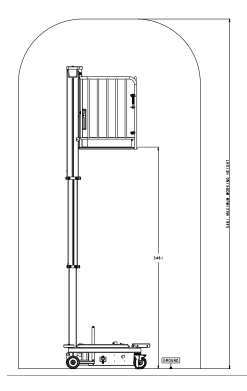
All dimensions are guide values

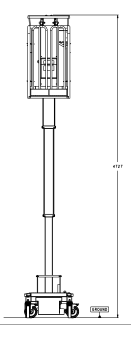


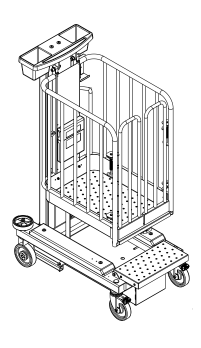




## **WORK DIAGRAM**







#### IMPORTANT

JLG continually conducts research and product development and reserves the right to make changes without prior notice.

All data in this document is without commitment. Certain options or country-specific standards increase the stated weight. Specifications may vary to meet country-specific standards or by adding optional accessories.

Due to constant product improvement, JLG Industries reserves the right to make changes in specifications and/or equipment without prior notice.



# JLG DEUTSCHLAND GMBH

Max-Planck-Straße 21 27721 Ritterhude/Ihlpohl (Bei Bremen) Deutschland Tel.: +49 (0) 421 693 500

#### www.jlg.com

A subsidiary of Oshkosh Corporation