



# The ultimate in Self-propelled, low-weight, Low-Level Access

The Nano SP provides the user with a tiny working footprint when maneuvering of 1.22 m x 0.75 m (closed) and a large platform size of 1.5 m x 0.73 m (deck extended).

**Typical use:** Tiny footprint, maximum manoeuvrability with the advantage of a cantilever deck for outreach and extra platform size. M & E contractors, especially electrical installation work, pipe work, cleaning, painting, retail refit, retail and facilities maintenance where outreach is required.

# **Key Features**

- Fully self-propelled, even when fully elevated
- Simple intuitive single joystick for all functions
- Zero turning radius
- 4.5 m Working Height
- Only 500 kg weight, able to work on raised access flooring (Kingspan<sup>®</sup> approved)
- Can be transported by standard 500 kg tail-lift vehicles
- Ultra compact only 750 x 1220 mm footprint
- Large 1500 x 730 mm platform size (cantilever extended).
- 500 mm cantilever deck for outreach over obstructions
- Automatic pothole protection

# **SELF-PROPELLED**

Indoor & Outdoor use

Working Height: 4.5 m

**Applications:** Pipe Work. M&E. Cleaning. Painting. Retail. FM. All applications where outreach is required from small footprint.





## Specifications

#### **OPERATING DIMENSIONS**

Maximum platform height: Outreach with cantilever deck to cage edge: 0.50 m Basket dimensions: Basket dimensions with cantilever: Working footprint: Safe working load: Maximum manual force: Max. gradient for operation: Max. wind force: Maximum weight Inc payload: Maximum castor point load: Drive Speed Max.: Drive Speed Slow: Elevated Drive Speed: Max. Wheel force: Gradeability: Power Sound Level:

#### **CLOSED DIMENSIONS**

Length:	1.22 m
Width:	0.75 m
Height:	1.59 m
Weight:	500 kg

#### BATTERY CHARGER SPECIFICATION

Input Voltage:	180-265v AC
Frequency:	45-65 Hz
Output:	24V DC, 7/8A

#### POWER SOURCE/DRIVE

IMPORTANT

optional equipment.

Standard 24v DC Electric Motor: 24v DC Motor/Gearbox Drive 2.50 m 1.00 m x 0.73 m 1.50 m x 0.73 m 1.22 m x 0.75 m 200 kg (1 person plus tools) 200 N 0° 12.5 m/sec 500 kg + 200 kg = 700 kg 210 kg (2.10 kN) 3.0 KpH 1.0 KpH 0.7 KpH 2.2 kN 40% Less than 70 Dba

## Safety features

- Fail-safe hydraulic circuit complete with check valve on lift cylinder
- Automatic pothole protection on elevation
- Tilt sensor complete with alarm and cut-out
- Automatic basket load sensing, complete with alarm and cut-out
- Automatic elevated drive-speed reduction
- Emergency descent from basket and ground
- Audible ascent and descent drive alarm
- Amber flashing beacon
- Automatic dynamic parking brake





## **JLG EMEA BV**

Polaris Avenue 63 2132 JH Hoofddorp The Netherlands Phone: +31 (0)23 565 5665 www.jlg.com

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

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

An Oshkosh Corporation Company