

# TECHNICAL SPECIFICATIONS LEVO 14

## Specification

Working Height	13.5 m
Platform Height	11.5 m
Horizontal Outreach	6 m
Turret Rotation	360*
Overall Length	5.2 m
Overall Width	1.84 m
Overall Height	2.9 m

Basket Dimensions 1.1 m X 0.7 m X 1.1 m

Safe Working Load 200 kg

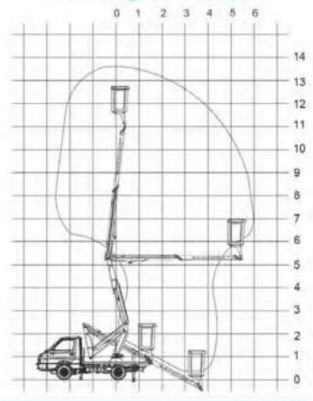
Maximum Wind Force 12.5 m/s

No. of Stabilizers 4 Nos.

#### Confirming Standards

EN ISO 4413 for hydraulic systems CE Certification BSEN 60204 for electrical systems BS EN 280 EN ISO 13849 for control systems EN ISO 16368

### Working Envelope



#### **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

#### Single Working Envelope

- Highest in class working height of 13.5 m
- · Highest in class outreach of 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

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



# Nayan Balasaheb Vanshiv

Proprietor

- +91 7579302302 / +91 8904302302
  - - www.shreeshacorporation.com
      - Shop No 01, Sopan Smruti Building, Near Bhairavnath Temple, Narhe, Pune - 41.

