## Navigator 6.0

### FABRICATION SERVICES

### Self-Powered Scissor Lift

#### **WORKING DIMENSIONS**

Working Height: 6.0 m Working Platform: 4.0 m

Working Footprint: 1.3 (L) x 0.73 (W) m Platform Dimensions: 0.90 (L) x 0.69 (W) m

500 kg

Safe Working Load: 150 kg

Maximum Side Force: 200 N

Maximum Windspeed (Outdoors): 12.5 m/s

Maximum Gradient: 0 Degrees

Maximum Load Per Fixed Wheel: 800 kg

Maximum Load per Swivel Castor: 2000 kg

#### **CLOSED DIMENSIONS**

**Machine Weight:** 

 Length:
 1.30 m

 Width:
 0.73 m

 Height:
 1.98 m

#### **PERFORMANCE**

Ascent / Decent Rotations: 42

#### **SAFETY FEATURES**

Anti-Climb Vertical Guardrail
Tethering Accessories for Tools
Anti-Surf Brakes
Transport and Deck Lock
Outriggers
Winch Point
Optional Brick Guard



1.98 m



#### Please Note:

When using outdoors deploying the outriggers is mandatory.



sales@internationalplatforms.co.uk +44(0)333 0064277

Hounslow Hall Estate, Drayton Road, Newton Longville, Milton Keynes, MK17 0BU

# Navigator 6.0

Part Self-Powered Scissor Lift Family

The first self-powered push around scissor lift achieving a working height of 6.0m. Simply step in, turn the handle and elevate to your chosen working height - with materials and tools. The Navigator can be used 24/7 without the use of batteries and hydraulics.

With the Navigator 6.0, safety is at the forefront and is the first to features the anti-climb vertical guardrails to the access market.

## **Key Features:**

- Patent Pending
- Lightweight compared conventional Scissor lifts
- Lifts both Operative and Materials to height
- Fits through a door frame
- Minimum repair cost
- Carbon Zero



Self-Powered Push Around Scissor.

Indoor/Outdoor Use

Working Height: 6.0 m

**Applications:** ME, Fitout, Refurb, F&M, Data and Aviation.



