

## A safe and efficient way to reach working heights of up to 5.1m...

This flexible machine helps users to work safely at heights, whilst it's compact footprint makes it a versatile option for multiple tasks; reducing costs and improving productivity.







## **CONTACT MEP HIRE**

T: 0800 587 5121 E: hire@mephire.co.uk W: www.mephire.co.uk



## **KEY FEATURES**

- Ideal for those working in dry-lining, pipe and ductwork, air conditioning and mechanical and electrical applications
- Simple to use battery operated machine; an environmentally friendly choice
- Large working platform makes this the ideal choice for users with multiple tools or equipment
- Compact footprint ensures it fits through standard doorways and passenger lifts
- · Auto-lok wheels and audible ascent and drive sounds
- Easy access gate.

## **Specifications**

Max Working Height	5.1m
Max Platform Height	3.1m
Platform Size (LxW)	1520 x 750 mm
Working Footprint (LxW)	1600 x 780 mm
Closed Dimensions (LxWxH)	1600 x 780 x 1850 mm
Weight	342kg
Max Load	250kg
Person Operation	1
Use	Indoor
Wind Rated	No
Willia Katea	
Time to Reach Full Height	30 seconds
Time to Reach Full	
Time to Reach Full Height	30 seconds
Time to Reach Full Height Maximum Gradient	30 seconds  0 degrees  Fail to safe hydraulic circuit complete with check valve on lift cylinder, Improved heavy-duty autolock wheels on elevation, Emergency descent from ground-level, Audible ascent and descent drive alarm, Option to include confined





T: 0800 587 5121 E: hire@mephire.co.uk W: www.mephire.co.uk

