

RUTHMANN T 330



IDEAL FOR

- Commercial building surveying
- Telecoms
- Window cleaning
- Bill posting
- General maintenance
- Highway maintenance

SPECIFICATIONS

Specification	Metric	Imperial
Working Height	33.00m	108ft 3in
Platform Height	31.00m	101ft 8in
Working Outreach @320kg SWL	16.90m	55ft 5in
Slew	500°	
Width	Travelling	2.50m / 8ft 3in
	Working	2.50m - 5.30m / 8ft 3in - 17ft 5in
Height (stowed)	3.56m	11ft 8in
Length	8.79m	28ft 10in
Gross Vehicle Weight	7,490kg	16,515lb
Platform Capacity	320kg	706lb
Platform Size	1.70m x 0.86m / 65in x 33in	
	0.50m x 0.50m x 0.05m / 20in x 20in x 2in	
Outrigger Spreader Pad	0.50m x 0.50m x 0.05m / 20in x 20in x 2in	

FLOOR LOADINGS

Surface	Metric	Imperial
Maximum Outrigger Pressure	792.08kN/m ² - 8.08kg/cm ²	16542.93lb/ft ²
Max. Ground Pressure using Outrigger Spreader Pad	224kN/m ² - 2.28kg/cm ²	4678.34 lb/ft ²

CASE STUDY

NATURE OF JOB:

Provide a high level platform to shoot photos and video of a promotional stunt for a UK mobile network

REASON FOR CHOOSING THIS MACHINE:

Lightweight with variable jacking and can be driven on C1 Licence between various locations.

CHALLENGE:

Customer had two shooting locations with different site conditions 10 miles apart in Central London and needed a stable shooting platform for both stills and film at a height of 25m. Filming had to be completed in one day.

EQUIPMENT:

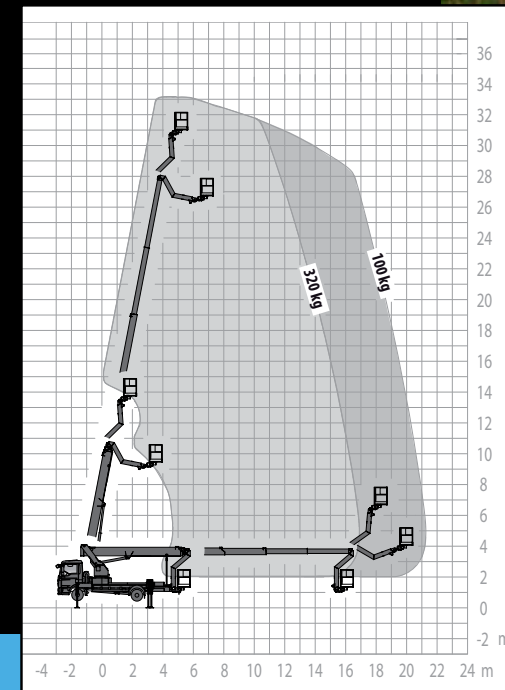
Ruthmann T330.

SOLUTION



As part of a promotional stunt for a UK mobile network, Height for Hire supplied a 33m Ruthmann and Operator to work with an advertising agency shooting still photography and film of two radio-controlled flying superheroes.

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The quick and easy setup allowed the team to successfully film on the same day at both shooting locations 10 miles apart. The lightweight Ruthman with variable jacking allowed setup on narrow pathways and a grassed area, with no damage or marks on the ground, allowing the photographer and camera operators to take excellent shots from a stable platform at a 25m working height. Work was completed successfully in the one day tight timeframe.



33m