



28 METRE TADANO EWP



Features and Benefits:

- Travel towers offer the ultimate in versatile elevated work platforms.
- They are mobile, quick to set up, offer large capacity safe working loads and flexible working envelopes.
- Ideal for: Power transmission and distribution, telecommunication infrastructure, bridge & civil maintenance, dragline maintenance, mining & industrial plant maintenance, sign installations, vegetation management, television broadcasting, lighting and wind farm maintenance.
- Our fleet of travel towers includes a variety of units to overcome any height, reach, site access and working surface limitations.
- Wet hire (includes driver and fuel) available in all units. Dry hire available up to 28m.
- This 28 metre boom, truck mounted access platform is designed for use on infrastructure sites.



Specifications:

- Max working height: 28.00m
- Max working radius: 13.00 m
- Max working radius (max height): 5.00 m
- Safe working load: 250 kg
- Stabiliser spread: 4.70 m
- Max working depth below ground: 7.00 m
- Travelling height: 3.80 m
- Travelling width: 2.40 m
- Travelling length: 8.10 m
- Overall weight (approx.): 9500 kg
- 240 volt outlet in basket



PEG Australia

ABN 89 651 994 740

+61 404 116 670

operations@pacificenergygroup.com.au

260 Lion Creek Road, Rockhampton, Qld, Australia, 4700

www.pegaustralia.com.au