



WT 300

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 40m.
- This 30 metre boom, truck mounted access platform is designed for use on high access infrastructure sites.
- The system includes a counter slewing system with stabilisers on both sides of the truck base, efficient platform manoeuvring, fully hydraulic processes and high safety standards for working at height to ensure site work is efficiently completed to the highest professional standards.
- The boom's telescope functionality and 540-degree cage boom rotation provide flexible height access for improved accessibility across a range of high access sites.

Specifications:

- Max. working height 30m
- Max. basket floor height 28m
- Max. horizontal outreach / with workman basket 19,50m / 100kg
- Dimensions of the standard workman basket (B x L x H) 1.60 x 0.80 x 1.10 m
- Slewing range of basket 2 x 80°
- Max. permissible load 320kg
- Motor Engine Start/Stop in the workman basket
- Synthetic cover on control panel
- 230 V CEE outlet in the workman basket
- Anchor points to secure safety belt
- Electronical controlled proportional remote control
- Graphic display
- Collision protection for basket and jib boom
- 24 V socket in the workman basket
- Basket interchange system
- Overload control in the workman basket
- Number of extensions – 3
- Self centering system
- All power guides and hydraulic and mechanical equipment internally routed and optimally protected against damage
- Hydraulic jib boom, working range 195°
- Automatic transport locking device for jib boom
- Automatic return of main boom to transport position ("Home Function")
- Function of the stabilisers – partial variable, H-type
- Max. stabiliser spread – both sides horizontally extended
- Stabiliser control from workman basket
- Telescopic basket
- Automatic outrigger system and set-up levelling Max. permissible inclination 2°
- Half automatic stabilising
- 4 Safety plates
- IPAF: 1b



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