

Traccess 135 - 13.5m Mobile Elevating Work Platform







Max Work Height	13m (11m to basket floor)	
Max Work Radius	6.5m	
Max SWL	200kg (over full range)	
2person Platform	1300x700x1100mm	
Travel Dimensions	3760mm long 780mm wide 2000mm high	
Total Weight	1600kg	
Turret Rotation	320°	
Leg Max Ground Reaction Force		1500daN
Max Allowed Windspeed		12.5m/sec
Max Allowed Manual Lateral Force		20daN
Gradeability		~31%
Max Allowed Ground Incline		3°

- Articulated boom (one element) + telescopic boom (main boom + extension) + jib
- 320° turret rotation on bearing turntable
- Individual hydraulic controls in basket
- Engine start and stop controls from basket
- Basket base in composite material with aluminium guardrails
- · Automatic hydraulically actioned basket levelling
- Basket load sensing device
- 4 hydraulic outriggers with ground pressure sensors

For indoor and outdoor use Fit through doorways Set up around obstacles Negotiates uneven sites



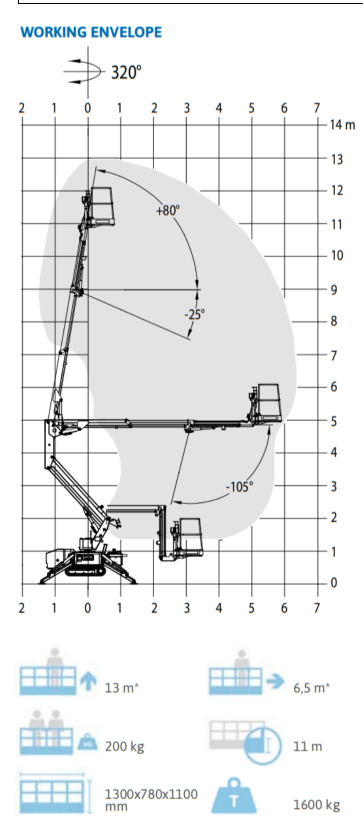
Rubber Tracks
Set up footprint < 3m
200kg SWL over full working range
Electrical socket in basket
DUAL Power

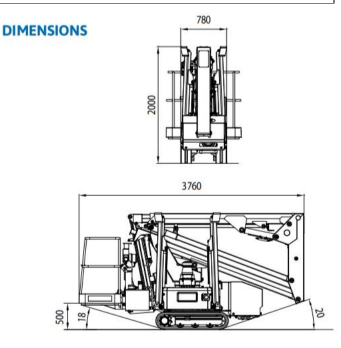
Remember, we can supply Operators

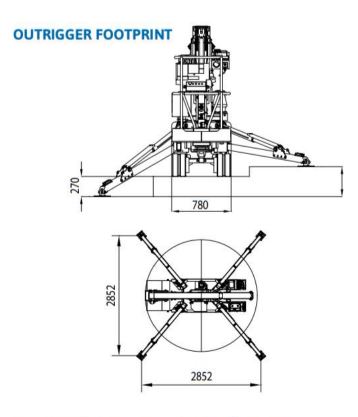
Meaning you get maximum use from the machine without the risk of operating it yourself, and you don't need to keep your team EWP Qualified (they should still have working at heights and harness tickets)



Traccess 135 - 13.5m Mobile Elevating Work Platform







^{*} outreach and height max values and repeatability can change within ± 3% due to manufacturing variation and working condition.