

VTL-135-F



Van Mounted
Telescopic Platform

Keeping you safe whilst
maximising productivity.

Technical Specifications

Working Height	13.5m
Platform Height	11.5m
Outreach	8m
Gross Vehicle Weight (GVW)	4250kg
Payload*	500kg
Bucket Capacity	200kg
Flyboom	140°
Lift Rotation	420°
Height	3360mm
Length	6775mm
Wheelbase	3300mm
Slope Longitudinally	3°
Slope Sideways	5°
Outriggers	A-Frame

Technical information is subject to change without prior notice. *Depending on the vehicle and subject to options fitted. Max payload after driver, passenger and fuel subject to options fitted.

Standard Equipment

- Ultra-high strength steel profiled boom
- Integrated boom wear pads
- LMC controls with variable outreach
- Pedestal mounted emergency lowering controls
- Knuckle/turret tail swing within mirrors
- A-frame outriggers within the mirrors
- Under-mounted bucket

Options and Accessories

- Bespoke storage racking
- Twin joystick LMC control system with LCD interface screen
- Walk-in or duck-under bucket
- 1kV certified insulation
- Chapter 8 compliance
- Stabiliser controls from bucket
- Slew rotation interlock
- Reversing camera
- Bucket rotator - 2 x 90° (reduced reach)
- Limited working area without outriggers
- 420° rotation

Vehicle Options



Diagrams

