

VERSALIFT

VTL-135-F

Van mounted telescopic platform

NATIONAL
SMALL SERIES
APPROVED



Ford Transit HD
(3,500kg GVW)



LMC controls with
variable outreach



Emergency lowering
controls in pedestal



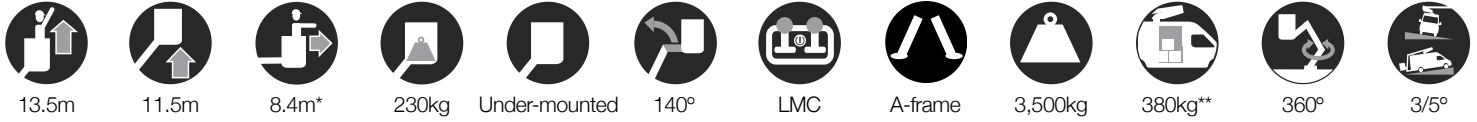
Knuckle/turret tail swing
within the mirrors



Outriggers within
the mirrors

VERSALIFT VTL-135-F

Additional Specifications



Dimensions



Length: 6,790cm **Height:** 3,400cm **Wheelbase:** 3,300cm

Key features



Manufactured from ultra-high strength steel, a profiled boom delivers exceptional rigidity, strength and smooth platform operation. For low maintenance, integrated boom wear pads now follow this profile.



Pedestal mounted emergency lowering valves, located at ground level within load area are safe and easy to access.



Impressive outreach with LMC load sensing system. A-frame outriggers and tail swing of turret within the mirrors of the vehicle for improved safety.

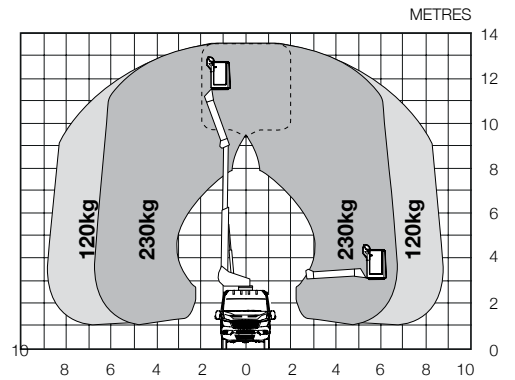


Optional twin joystick LMC control system enables load dependent variable outreach and up to two actions simultaneously.

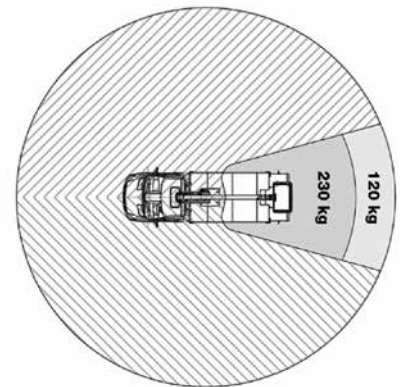
Optional equipment

- 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°)***
- Limited working area without outriggers
- 420° rotation

Diagrams



Working envelope



Limited working area without outriggers (optional)

Notes

Technical information is subject to change without notice. Images may show optional equipment.

*Depending on the vehicle and subject to options fitted

**Max. payload after driver, passenger and fuel and subject to options fitted

***Reduced outreach

Revision:08/2022



Versalift United Kingdom Limited

1 Altendiez Way, Latimer Park,
Burton Latimer, Kettering. NN15 5YT

T: 01536 721010 E: sales@versalift.co.uk

W: www.versalift.co.uk