

VERSALIFTVTL-140-F

Van mounted telescopic platform





Mercedes-Benz Sprinter (3,500 kg GVW)



Available for class B driving licence



LMC controls with variable outreach



Emergency lowering controls at the pedestal



Knuckle/turret tailswing within the mirrors



Outriggers within the mirrors





Specifications

































LMC

Dimensions



Length: 7,135 mm

Height: 3,490 mm

Wheelbase: 3.665 mm

Optional equipment

Workshop interior

LED ceiling lights in the van

Tow bar

Walk-Through-System

Inverter

Reversing camera

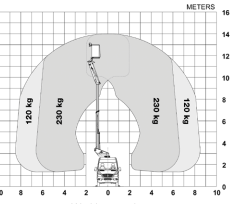
Drive option (drive the vehicle with raised platform)***

Bucket rotator (2 x 90°)****

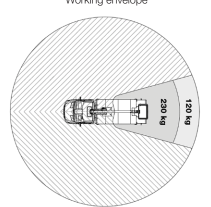
Display in the upper control panel

Stow guide & limited working area without outriggers

Diagramme(s)



Working envelope



Limited working area without outriggers (optional)

Retailer

Key features



Ground level emergency lowering from the load area (pedestal mounted valve bank)



Turret/knuckle tail swing and outriggers within the mirrors



Workshop interior (optional)



LMC (Load Moment Controls): Variable outreach and up to 2 actions at a time (1 per joystick)

Notes

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

- * Depending on the vehicle.
- ** Max payload with a driver, a passenger and a full tank of fuel (220 kg added to the installation weight).
- *** Requires a display in the control panel and the option "Limited working area without outriggers".
- **** Reduced outreach.

V934L (Versalift VTL-39-140-F on Mercedes-Benz Sprinter Van) - revision 2018/04