VERSALIFT VTL135-F







VTL135-F - Mercedes-Benz Sprinter



More payload for workshop, parts and tools

Manufactured from 1.5mm thick ultra-high strength steel

Added stability delivering smooth and steady working conditions

- Length: 6,580 mm Height: 3,200 mm
- Wheelbase: 3,250 mm





























230 kg

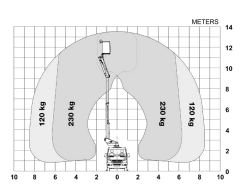
2 man Eco

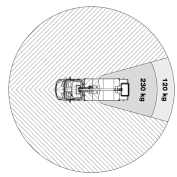
A-frame

3,500 kg

280 kg*

Diagramme(s)





Options

Workshop interior LED ceiling lights in the van Tow bar

Removable LED spotlight for the bucket Inverter

Bucket rotator (2 x 90°)

Display in the upper control panel

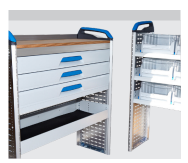
Limited working area without outriggers



The shaped profile ultra high strength steel booms provide improved rigidity, stiffness and performance



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 prior notice. Images may show optional equipment. Installations and/or options may not be available in your specific region.

- * 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.

Distributor

Versalift International

Soendervang 3, 9640 Farsoe Denmark

+45 9863 2433 sales@versalift.dk versaliftinternational.com

