

VERSALIFT VTM-150-F

Van mounted telescopic
platform



XPC controls with up to
4 actions at a time



Hydraulic axlelocking
system



Emergency lowering
controls at the pedestal



Flyboom articulation



Outriggers mounted
below the car



VERSALIFT

A **TIME** MANUFACTURING COMPANY

VTM-150-F on Mercedes-Benz Sprinter

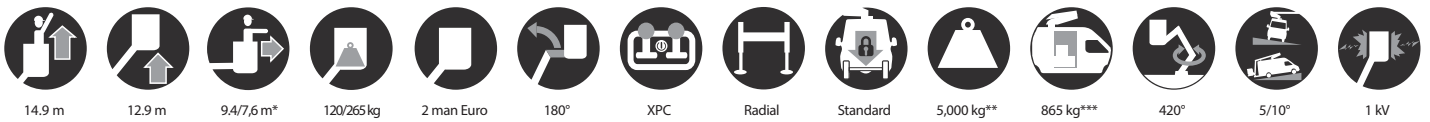


The most precise control system on the market

Velvet smooth platform operation and working conditions

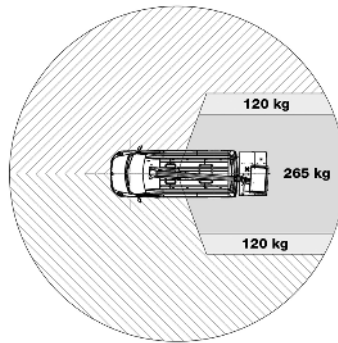
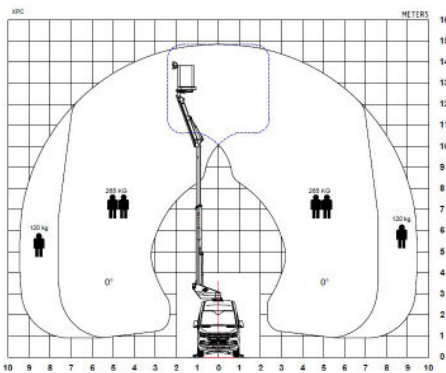
Ultra-high strength steel boom delivers exceptional rigidity

■ Length: 7,405 mm ■ Height: 3,490 mm ■ Wheelbase: 3,665 mm



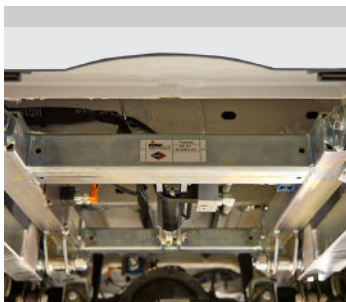
14.9 m 12.9 m 94/7,6 m* 120/265 kg 2 man Euro 180° XPC Radial Standard 5,000 kg** 865 kg*** 420° 5/10° 1 kV

Diagramme(s)



Options

- Workshop interior
- Walk through-system
- Inverter
- Tow bar
- Drive option (drive the vehicle with reised platform)
- Bucket rotator (2 x 90)
- Home function & limited working area without riggers



Hydraulic axle locking system



Workshop interior (optional)



Walk-Through-System: Direct access from the cabin to the bucket through the vehicle (optional)



XPC controls: Variable outreach (with load cell) and up to 4 actions at a time

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.
- ** Possible to upgrade to 5200 kg with single passenger seat or to 5380 kg with double passenger seat.
- *** Max payload with a driver, a passenger and a full tank of fuel (220 kg added to the installation weight).
- **** Requires the option "Limited working area without outriggers".
- ***** Reduced outreach and max 230 kg bucket capacity.

Distributor

Versalift International
Soendervang 3, 9640 Farsoe
Denmark

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