

VERSALIFT

VDT170-F

Chassis mounted
telescopic platform



PTO driven hydraulic pump



FPC controls with up to 4 actions at a time



Turret tailswing within the mirrors



Outriggers within the mirrors



1 kV certified low voltage insulation

VERSALIFT

A **TIME** MANUFACTURING COMPANY

VDT170-F - MAN TGL / Mercedes Atego

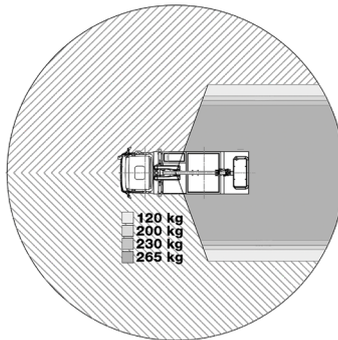
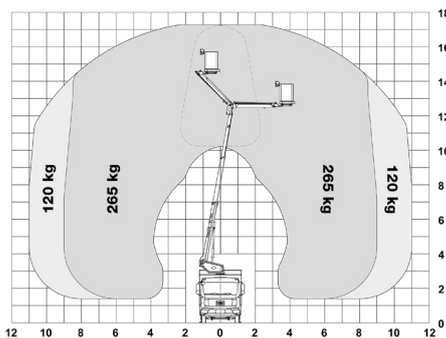


Top of the line access platforms mounted on larger vehicles capable of providing the best possible elevated work environment. Booms are fabricated from high strength steel providing the most stable and safe cage experience available on the market.

■ Length: 6,550 mm ■ Height: 3,750 mm ■ Wheelbase: 3,050 mm



Diagramme(s)

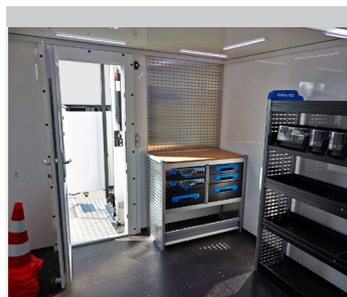


Options

- Hydraulic axle locking system
- Workshop module for the chassis
- Workshop interior
- Bucket rotator (2 x 85°)
- Extended bucket (replaces standard bucket)
- Drive option (drive the vehicle with raised platform)
- Load cell (Variable load dependant outreach)
- Home function & limited working area without outriggers



Workshop module for the chassis (optional)



Workshop interior (optional)



H-frame outriggers



FPC (Full Proportional CANbus 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.

** Max payload with a driver, a passenger and a full tank of fuel (240 kg added to the installation weight).

*** Reduced outreach and max 230 kg bucket capacity.

**** Requires the option "Limited working area without outriggers".

Distributor

Versalift International
Soendervang 3, 9640 Farsøe
Denmark

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