VERSALFT VERSALFT VDT-170-F Chassis mounted telescopic platform



UK

MAN TGL / Mercedes Atego (7,490 kg GVW)



PTO driven hydraulic pump



FPC controls with up to 4 actions at a time



Knuckle/turret tailswing within the mirrors



Outriggers within the mirrors



1 kV certified low voltage insulation





«VERSALIFT» VDT-170-F

11.0 m*

Available specifications

15.2 m





Optional

7,490 kg

H-frame

17.2 m Dimensions

Key features



265 kg 2 man Euro

200°

FPC

Length: 7,085 mm

Height: 3,650 mm

Wheelbase: 3,600 mm

680 kg*

Workshop interior Bucket rotator (2 x 85°)***

Reversing camera

Diagramme(s)

Additional equipment

Hydraulic axle locking system Workshop module for the chassis

Outrigger pads with holders

420°

Extended bucket (replaces standard bucket)

Load cell (Variable load dependant outreach)

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

Home function & limited working area without outriggers

5/10°

1 kV



Workshop module for the chassis (optional)



H-frame outriggers



Workshop interior (optional)



FPC (Full Proportional CANbus controls): Variable outreach (with load cell) and up to 4 actions at a time

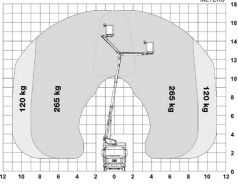
Notes

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.

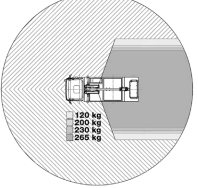
- * Depending on the vehicle.
- ** Max payload with a driver, a passenger and a full tank of fuel (260 kg added to the installation weight).
- *** Reduced outreach and max 230 kg bucket capacity.
- **** Requires the option "Limited working area without outriggers".

C658FB (Versalift VDT-170-F on MAN TGL / Mercedes Atego Chassis) - revision 2018/10 www.TimeIntl.dk





Working envelope



Limited working area without outriggers (optional)

Distributor