VERSALIFT VERSALIFT VDT-180-FZ Van mounted dual telescopic platform



Mercedes-Benz Sprinter (5,300 kg GVW)



PTO driven hydraulic pump



FPC controls with up to 4 actions at a time



3-stage telescopic boom



Outriggers mounted below the vehicle



1 kV certified low voltage insulation





«VERSALIFT» VDT-180-FZ

FPC

Specifications

16.0 m

9.5 m*

2 x Radial

Optional 5,300 kg** 460 kg**



5/10°

1 kV

METERS

420

Optional equipment Bucket rotator (2 x 85°)**** Walk-Through-System Workshop interior Reversing camera

Hydraulic axle locking system

Lithium-lon power pack

Diagramme(s)

Tow bar

18.0 m Dimensions



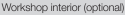
230 kg 2 man Euro 200° Z

Key features



Radial outriggers (2 pairs)





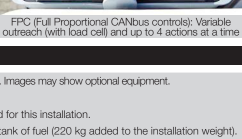


Walk-Through-System: Direct access from the cabin to the bucket through the vehicle (optional)

Notes

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

- * Depending on the vehicle.
- ** A GVW upgrade from 5,000 to 5,300 kg is required for this installation.
- *** Max payload with a driver, a passenger and a full tank of fuel (220 kg added to the installation weight).
- **** Reduced outreach.



V715F (Versalift VDT-180-FZ on Mercedes-Benz Sprinter Van) - revision 2018/05

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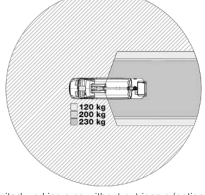
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18 16 14 12 kg 230 kg 120 120 ŝ Working envelope

Drive option (drive the vehicle with raised platform) Load cell (Variable load dependant outreach)

Home function & limited working area without outriggers



Limited working area without outriggers (optional)

Retailer