VERSALIFT ETL-32-125 Van mounted telescopic platform



Renault Master / Opel Movano (3,500 kg GVW)



Available for class B driving licence



Belt driven hydraulic pump



Emergency lowering controls at the pedestal



Knuckle/turret tailswing within the mirrors



Outriggers within the mirrors



All and a second second



«VERSALIFT» ETL-32-125

RLC

A-frame

N/A

3,500 kg

Specifications

10.5 m 12.5 m

Dimensions

6.5 m*



200 kg 2 man Eco

Fixed

Height: 3,300 mm

Wheelbase: 3.682 mm

Key features



Ground level emergency lowering from the load area (pedestal mounted valve bank)



Tow bar (optional)





RLC (Relay Lefthand proportional Controls): Fixed outreach and 1 action at a time



355 kg*

Power outlets in the bucket Flashing light under the bucket Amber LED beacons on the turret Workshop interior Tow bar Tilt sensor Removable LED spotlight for the bucket Sliding work table for the bucket Plastic toolbox for the bucket

360

3/5°

1 kV

Diagramme(s)



Retailer

Notes

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

* Depending on the vehicle.

** Max payload with a driver, a passenger and a full tank of fuel (220 kg added to the installation weight).

V166R (Versalift ETL-32-125 on Renault Master / Opel Movano Van) - revision 2018/05

TIME INTERNATIONAL A/S Søndervang 3 · DK-9640 Farsø · Denmark Phone: +45 9863 2433 · sales@teamtime.dk www.TimeIntl.dk



TIME MANUFACTURING COMPANY 7601 Imperial Drive · WACO 76702-0368 · Texas · USA Phone: +1 254 399 2100 · Fax: +1 254 399 2650 www.Versalift.com