

# VERSALIFT

## VTE-125

Van mounted  
telescopic platform



Flyboom articulation



3.5 t GVW



Compact total  
installation length



No outriggers for quick  
setup & packing



1 kV certified low  
voltage insulation



**VERSALIFT**

A **TIME** MANUFACTURING COMPANY

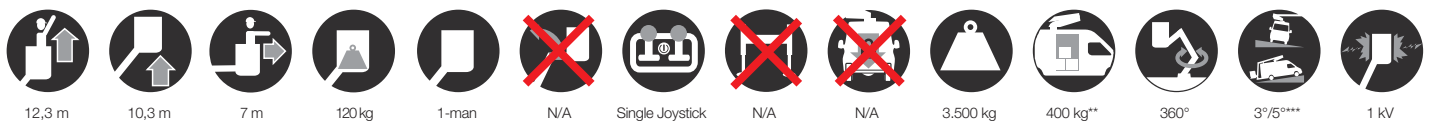
# VTE-125 on Renault



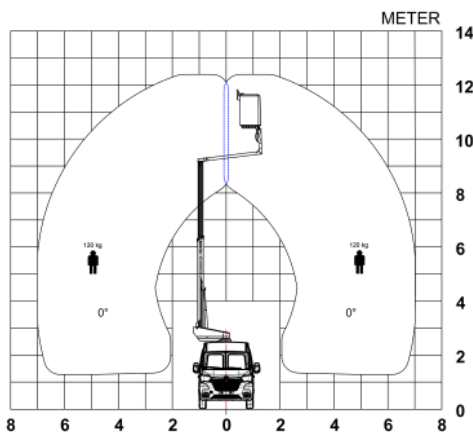
The VTE is an extremely light construction, specially designed to be installed on 100% electrical vehicles.

At the same time the VTE is also well suited for installation on a conventional van, ensuring plenty of payload.

■ Length: 6825 mm ■ Height: 2998 mm ■ Wheelbase: 3585 mm



## Diagramme(s)

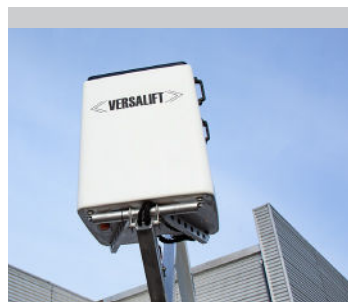


## Options

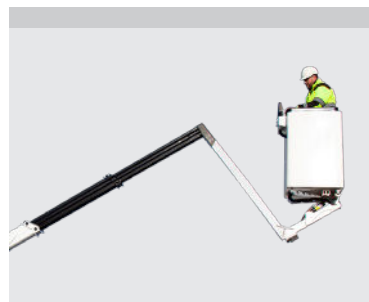
- 1 man "Eco" fibreglass bucket
- Parallelogram entrance for the bucket
- Rear platform (Bucket stowed asymmetrically)
- 360° lift rotation
- Lithium-Ion power pack (optional)
- The shaped profile ultra high strength steel booms provide improved rigidity, stiffness and performance
- Ground level emergency lowering from the chassis (pedestal mounted valve bank)



The shaped profile ultra high strength steel booms provide improved rigidity, stiffness and performance



1 kV insulation



2 stage telescopic boom with fixed flyboom



Hybrid version (optional) e-tech battery

## 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 (220 kg added to the installation weight).

\*\*\* Depending on the vehicle position

## Distributor

**Versalift International**  
Soendervang 3, 9640 Farsøe  
Denmark

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