



## VT HYBRID AERIAL PLATFORM MAINTENANCE SOLUTION



- VT 75 is assembled on truck without stabilizers (7,5 working height)
- VT 9 is assembled with 4 hydraulic stabilizers (9m working height)
- VT 75 configuration is made up of 1 high quality steel articulated arm, without tube-holder channels external to the arm, which can be easily inspected in case of need; machine column fixed to the subframe
- VT 9 is equipped with a telescopic arm
- Rotation of the nacelle through hydraulic actuator
- Operation of the VT 75 a 24 V electric pump, hydraulic pump, pressure gauge at the hydraulic system, steel oil tank with filter and level indicator and hydraulic system protection system with maximum pressure valve
- The VT electric line maintenance range is equipped with insulated basket tested up 6 kV and certified 1.5 kV The VT electric line maintenance range is equipped with dual power supply, ideal for use in closed environments: by battery pack and electric pump or alternatively via a hydraulic pump connected to the motor of the vehicle
- The VT 75 can be used with the vehicle in motion up to a speed of 5 Km/h



























7,5-9 m

6-7 m

450 kg

Wireless connectio

180° + 180°

1,5 Kw

sta

Radio controls

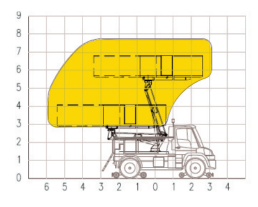
Ground control unit

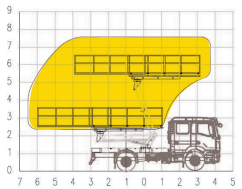
unit 3/

3/5°

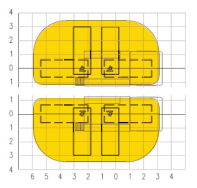
Hybrid

**WORK DIAGRAM** 





## **CAGE ROTATION**









## DISTRIBUTOR

## 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).

