

TECHOIL HV12

VAN MOUNTED TELESCOPIC PLATFORM



SMART USE "FAST AND EASY" WITHOUT STABILIZERS



GVW 3500 KG
CLASS B DRIVE LICENCE
500KG PAYLOAD AVAILABLE
FOR YOUR MOBILE WORKSHOP



PARK ASSISTANCE
WITH SELF CENTERING
FUNCTION



COMPACT DIMENSIONS
THE IDEAL SOLUTION
FOR WORKING IN SMALL
SPACES AS HISTORIC
CITY CENTERS



JOYSTICK CONTROLS
INFORMATION DISPLAY
WITH DIAGNOSTIC FUNCTION



WIRELESS FOR REMOTE
CONNECTION AND
SERVICE



ECO-VERSION

HV12 VAN MOUNTED TELESCOPIC PLATFORM



MORE PAYLOAD FOR WORKSHOP, PARTS AND TOOLS

COMPACT DIMENSIONS AND EASY TO USE THE RIGHT SOLUTION FOR YOUR EVERY DAY ACCESS

AVAILABLE CARGO SPACE TO SET UP YOUR WORKSHOP

ADDED STABILITY DELIVERING SMOOTH AND STEADY WORKING CONDITIONS

▶ Length: **6,632 m**

▶ Height: **3,201 m**

▶ Wheelbase: **3,682 m**



12 m



7 m



120 Kg



Fixed



420°



1 Kw
Optional



Wireless
connection



Whitout
stabilizers



Turret tailswing
within
the mirrors



3/5°



3.500 Kg



500 Kg**

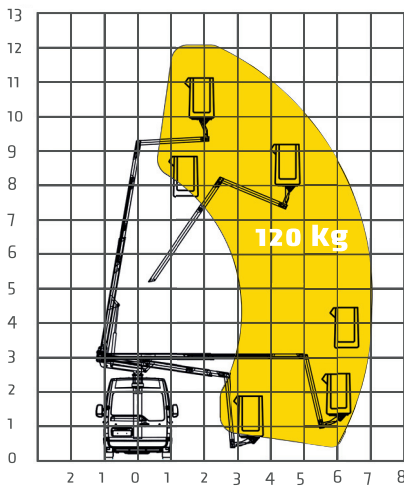


LMC



Ground
control unit

WORK DIAGRAM



OPTIONAL AVAILABLE ON DEMAND

- ▶ Workshop interior LED ceiling lights in the load area
- ▶ Approved tow hook of 750 Kg
- ▶ Configurable shelves for the van
- ▶ Floor panel for the Van
- ▶ Side lining for the Van
- ▶ Removable LED spotlight
- ▶ Display in the upper control panel
- ▶ Sliding work table for the bucket
- ▶ 2 rotating orange LED lights
- ▶ Voltage converter
- ▶ 220 volts socket in the basket
- ▶ ECO BATTERIES version



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).