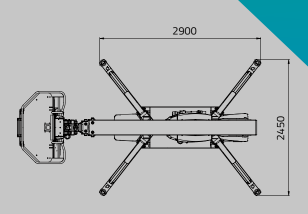


New Electric Telescopic aerial platform

TeleCrawler13N is the **new lithium powered telescopic crawler aerial platform**, with a load capacity of 136 Kg, which can reach a working height of 13 m and features a horizontal outreach of 6.4 m. The signature feature of this model is its compact size: it is very small and has a stabilisation area of just 2,450 mm x 2,900 mm which means the platform can be stabilised inside a single car parking space!







TeleCrawler13N, eco-friendly platform!

Features:

It is uniquely compact: without basket it measures just 3,698 mm length, 1,948 mm height and 748 mm width.

Automatic telescopic boom extension control when going up/down: the same distance from the wall can be automatically maintained to follow a vertical line up to 9 m, both when going up and down.

The undercarriage is equipped with **electric traction motors** allowing to travel on electric power only, without use of hydraulic oil.

The first telescopic aerial platform with "full electric" crawler tracks. An eco-friendly solution which significantly improves the efficiency of operations and daily work.

The "memory" package (optional) includes: "Go Home" function allows to automatically and safely close and align the telescopic boom, and "Go Back" function: the machine stores the last working position so that it can automatically return to it simply pressing a button.

TC13N can also work on challenging terrains with presence of mud or dust. The absence of oil in the undercarriage eliminates the risk of leakages on the ground; enhancing the respect of the environment.





Battery charger and display indicating the charge status of the



Stabilization plates holder with locker



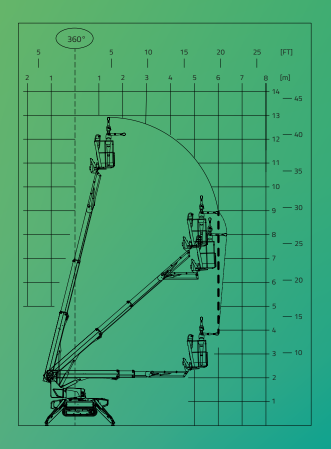
LED front and rear working lights



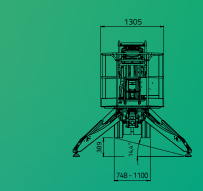
Electric motor

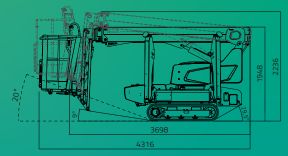


TeleCrawler 13N



HINOWA is continuously researching and developing products and reserves the right to make modifications without prior notice. All data in this document is indicative. Certain options or country standards could increase the weight. Specifications may change with the addition of optional equipment or to meet country standards.







Capacity 136 Kg

(1 person 80 kg + tool box 56 kg)



12,90 m



6,40 m



4,316 m



3,698 m



1,948 m



748 - 1100 mm



1305x600xh.1100 mm





1895 kg / 4178 lb



2900 x 2450 mm



Automatic set up system IIIS std



Remote control



GPRS-GPS



R.A.H.M.



Battery52V 80Ah Electric motor:

- rated voltage48 V

- rated power2 kW Onboard battery charger :

110V-220V+-30V 50-60 Hz

