

# E140P

## Compact II

13,3 m

EN



The E140P platform combines the traditional rigidity and robustness typical of GSR production with the versatility of the telescopic articulated boom. The final result is a compact and reliable machine. The particular geometry allows the installation on pick-up, allowing to reach work areas that are inaccessible to traditional machines.

Individual outrigger controls allow simple and quick levelling on uneven surfaces. The controls are electro-hydraulic, precise and reliable, simplifying the hydraulic system and allowing all maneuvers even from the ground. 13.3 meters is the maximum working height, while the lateral outreach is 6 meters reachable with 250kg of capacity in the basket without restrictions on the entire work area. To complete the standard configuration, there are various accessories available including the electrical insulation of the boom -basket, the auxiliary electro-hydraulic power unit and much more.



**GSR**  
AERIAL PLATFORMS



[www.gsrspa.it](http://www.gsrspa.it)

- 250 kg in the basket without limitations/restrictions
- Lateral outreach of 6 meters fully loaded
- Simple and intuitive controls
- Advanced safety systems, precise and immediate in use
- Single or double insulation (optional)
- Light weight but robust structure with high residual load
- Compact and balanced on the road like a normal car
- Extremely compact: only 5.65 m length and 1.89 m width in running order
- Easy and intuitive, ideal for self-drive hire

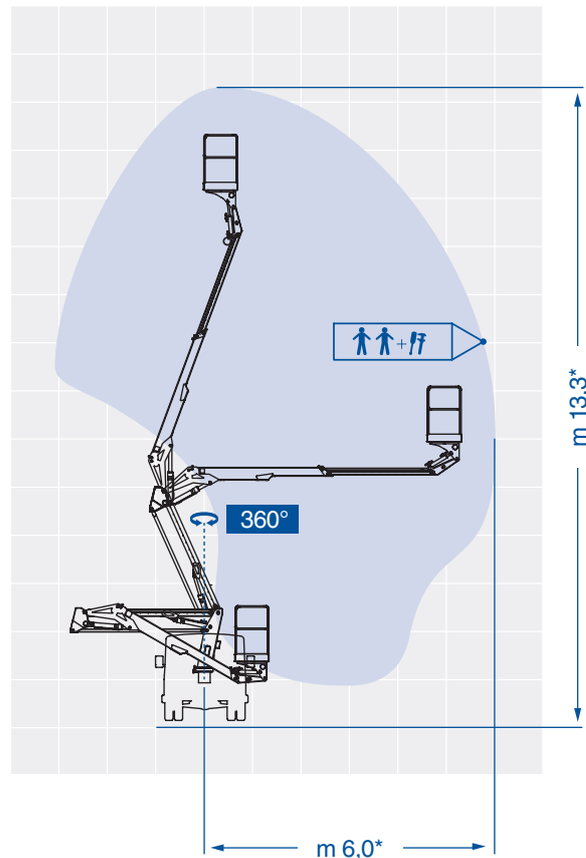
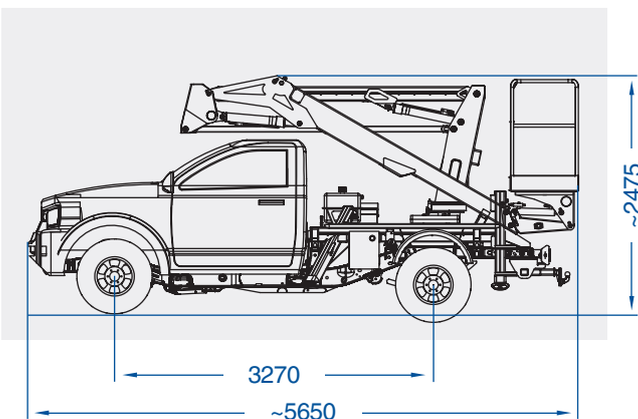


E140PCOMPACT\_II\_VEN122024

Model	Working Height (m)*	Max. Outreach (m)*	Basket Capacity (kg)	Turret Rotation (°)	GVW min. (to)*
E140P Compact II	13,3	6,00	250	360	3,2

\* Depending on the vehicle

## E140P Compact II



GSR SpA adopts a policy of continuous improvement. The displayed specifications are indicative and subject to modifications without prior notice.