

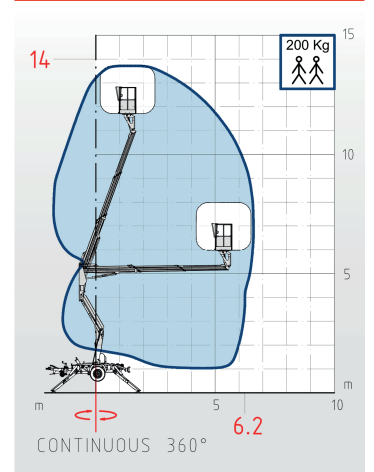
## **XTRAILER 14**







## WORKING PLATFORM DIMENSIONS



STRAILER 14 BATTERIES

## **STANDARD EQUIPMENT**

- Aerial platform made of high strength steel for boom maximum rigidity and maximum safety while working.
- The subframe with the aim to couple the platform with truck chassis.
- Hydraulic oil tank in easy to reach position to check and restore the oil level.
- Stability is given by No°4 outriggers; made up of two hydraulic jacks with double effect valve connected to the main hydraulic circuit.
- Double purpose turret for boom support and rotation. It is positioned on the subframe and allows the rotation, thanks to a system activated by one hydraulic engine and one slewing bearing. Inside there is a piston that lifts the pantograph.
- The pantograph with the aim to open the platform by lifting the telescopic boom. The maximum height of the pantograph coincides with the maximum bridging height. The pantograph is made of 2 booms connected through a head with simultaneous movements.
- The telescopic boom is made of 2 elements (1 fixed + 1 telescopic extension).
- The basket is made to support and protect the operators. The aerial platform can be moved by means of controls positioned on the basket.
- Mounted on a trailer to be easily connected to different cars and vehicles
- TOTAL WEIGHT STARTING FROM 1450 KG
- 100% hydraulic controls to allow gradual and accurate movements. The hydraulic system guarantees a long-lasting life to the platform with maintenance costs reduced to its minimum.
- The steel structure and the booms are made of high strength steel to
- grant great stability to the whole platform.
- Maximum load on the hook 100kg
- Repulsion brake with safety chains
- Parking brake

Rear bumper with repetitive lights standard plug, tail lights and reflex
reflectors