



**Trailer mounted aerial platform articulated and telescopic,  
for working heights up to 12 meter (39,37 feet).  
Three types of energy and can be combined –  
(220V - Batteries – Gasoline engine)  
Self drive system is available in this model.  
Stabilizers can be manual or hydraulic.  
The minimum weight is 1450kg**



### **Parma12T standard**

**Platform with electric motor 220V // Visual level for stabilisation // Ball Coupling with inertia brake // Aluminium basket (1.1 x 0,6)m // Hydraulic stabilizers // Proportional controls**

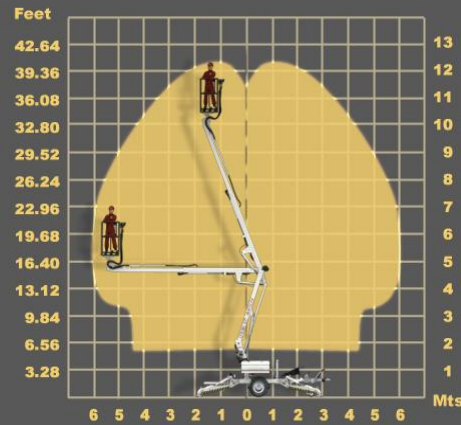


**Optional accessories**

- 1** Electric outlet in basket
- 2** Descent buzzer
- 3** Spare wheels
- 4** Rotating light
- 5** Hour meter
- 6** Rotating system in basket
- 7** Charge indicator in the batteries
- 8** Machine with batteries supply.
- 9** Bi energy (Gasoline or batteries)
- 10** Trailer coupling, ring type
- 11** Lighting kit for transport
- 12** Insulating basket
- 13** Emergency descent from the basket
- 14** Self driving system, in wheels
- 15** Basket load limit device



**PARMA 12-T**



360 °

