



AERIAL TRAILER MOUNTED PLATFORM ARTICULATED AND TELESCOPIC, FOR WORKING HEIGHTS UP TO 15 METER (49,21 FEET)

STANDARD MODEL:

- * 230V main power
- * Visual level for stabilisation
- * Ball Coupling with inertia brake
- * Aluminium Basket 1,1 x 0,6 m
- * Hydraulic stabilizers
- * Proportional controls
- * Emergency lowering from the ground
- * 150° jib for better aerial access

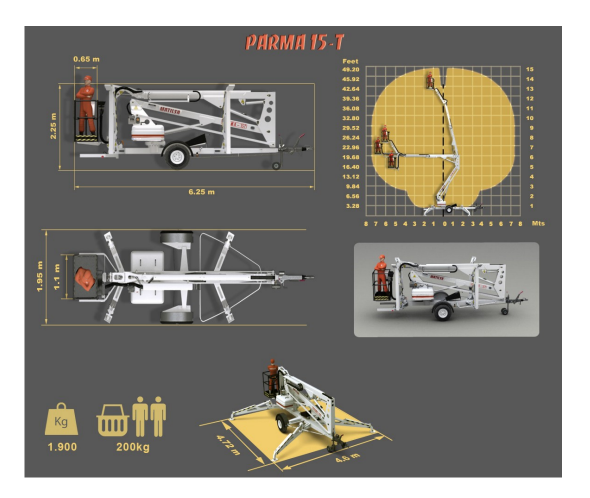














Optional accessories

- Electric outlet in basket
- 2 Descent buzzer
- 3 Spare wheels
- 4 Rotating light
- 5 Hour meter
- 6 Lighting kit for roads
- 7 Hydraulic basket rotation 150°
- 8 Bi energy: 230V + Gasoline Engine
- 9 Bi energy: 230V + Batteries
- 10 Bi energy: 230V + Diesel Engine
- 11 Batteries main power
- 12 Bi energy: Batteries + Diesel Engine
- 13 Bi energy: Batteries + Gasoline Engine
- 14 Insulating basket
- **15** Emergency lowering from the basket
- 16 Overload basket indicator
- 17 Self driving system on wheels
- **18** Automatic self-leveling for stabilizers
- 19 Support pads 40 x 35 cm
- 20 Stabilizer for ball and ring coupling
- 21 Ring coupling
- **22** Engine start and stop from the basket



PARMA15T

1. Electric outlet in basket

Extension cord that runs inside the arms, carrying 220V power to the basket. We need to connect the machine to 220V.

2. Descent buzzer

Acoustic signal that activates when the machine is descending. Warns operators to avoid accidental crush injuries.

3. Spare wheels

185 R14C 8PR4.

If the machine gets a flat tire. we can replace it with the spare one. Its dimensions are

4. Rotating light

Warning light indicating that the machine is in operation. Used for work on public roads.

5. Hour meter

Indicates the

working hours of the machine.

6. Lighting kit for roads

Necessary lights for driving on public roads. With this accessory, we provide the documents to register the trailer.

7. Hydraulic basket rotation 150°

Allows the basket to rotate up to 150° on its own axis for better positioning in the work area.

8. Bi energy: 230V + **Gasoline Engine**

Two different power supplies can be used for all machine functions. In this case, 230V AC + Honda gasoline engine.

9. Bi energy: 230V + **Batteries**

Two different power supplies can be used for all machine functions. In this case, 230V AC + batteries.

10. Bi energy: 230V + Diesel Engine

Two different power supplies can be used for all machine functions. In this case, 230V AC + Khöler diesel engine.

11. Batteries main power

Can be used only with DC battery power. It comes with a charger.

12. Bi energy: Batteries (*) + Diesel Engine

Two different power supplies can be used for all machine functions. In this case, batteries + Khöler diesel engine.

13. Bi energy: Batteries (*) + Gasoline Engine

Two different power supplies can be used for all machine functions. In this case . batteries + Honda gasoline engine.

14. Insulating basket

Acts as an insulator against electric currents. It is manufactured with a protective metal arch inside the polyester fiber. Insulation up to 1000V.

15. Emergency lowering from the basket

It consists of a manually operated pump located in the work basket.

16. Overload basket indicator

An electronic device that prevents lifting if the weight in the basket is exceeded.

17. Self driving system on wheels

Allows the machine to be moved on the job site without pushing or towing it with a vehicle. With a single control, the operator can move and steer the machine while seated or standing.

18. Automatic selfleveling for stabilizers

With a single button, the system automatically levels the machine. Additionally, manual leveling buttons are retained.

19. Support pads 40 x 35 cm

Metal support plates for the stabilizers, measuring 40x35 cm, which increase the support surface on the ground.

20. Stabilizer for ball and ring coupling

Reduces s way and oscillations, improves stability and maneuverability, and increases safety on the road.

21. Ring coupling

Svstem used to tow the machine with industrial vehicles that do not have a ball hitch.

22. Engine start and stop from the basket

This device allows stopping or starting the combustion engine from the basket.