

AERIAL TRAILER MOUNTED PLATFORM ARTICULATED FOR WORKING HEIGHTS UP TO 7,5 METER (24,6 FEET)

STANDARD MODEL:

- * 230 V main power
- * Visual level for stabilisation
- * Ball Coupling
- * Steel basket (1,2 x 0,6)m
- * Manual stabilizers with safety micro switches
- * Controls in basket and chassis
- * Electrohydraulic controls
- * Emergency lowering from the ground
- * Semi axle 0,75m wide









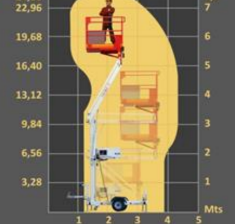
PARMA 7

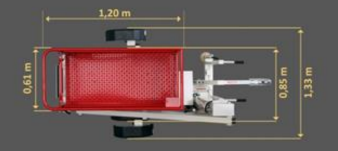




PARMA 7 22,96 19,68 16,40











Optional accessories

PARMA7

- 1 Electric outlet in basket
- 2 Spare wheels
- 3 Lighting kit for roads
- 4 Rotating light
- 5 Batteries main power
- 6 Charge indicator for batteries
- 7 Ring coupling
- 8 Descent buzzer
- 9 Hour meter





AERIAL TRAILER MOUNTED PLATFORM ARTICULATED FOR WORKING HEIGHTS UP TO 9,5 METER (31,16 FEET)

- * 230 V main power
- * Visual level for stabilisation
- * Ball Coupling
- * Steel basket (0,8 x 0,6) m
- * Manual stabilizers with safety micro switches
- * Controls in basket and chassis
- * Proportional hydraulic controls
- * Emergency lowering from the ground









Axle on piece



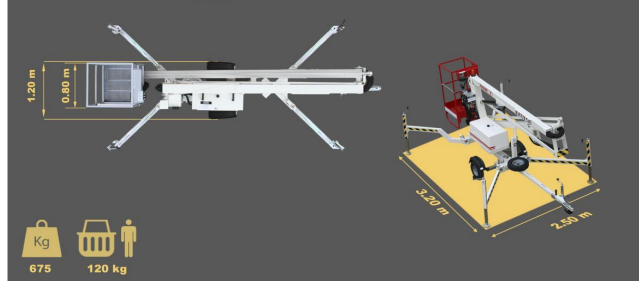
Semi axle



2



PARMA 9 0.60 m Feet 29.52 26.24 MATILSA 22.96 19.68 1.90 m 16.40 72 13.12 9.84 6.56 3.28 4.13 m - 3 2



Optional accessories

- 1 Electric outlet in basket
- 2 Spare wheels

6

5

4

2

Mts

- 3 Lighting kit for roads
- 4 Rotating light
- 5 Batteries main power
- 6 Gasoline engine
- 7 Charge indicator for batteries
- 8 Inertia brake
- 9 Semi axle
- **10** Ring coupling
- **11** Emergency lowering from the basket
- 12 Descent buzzer
- 13 Hour meter





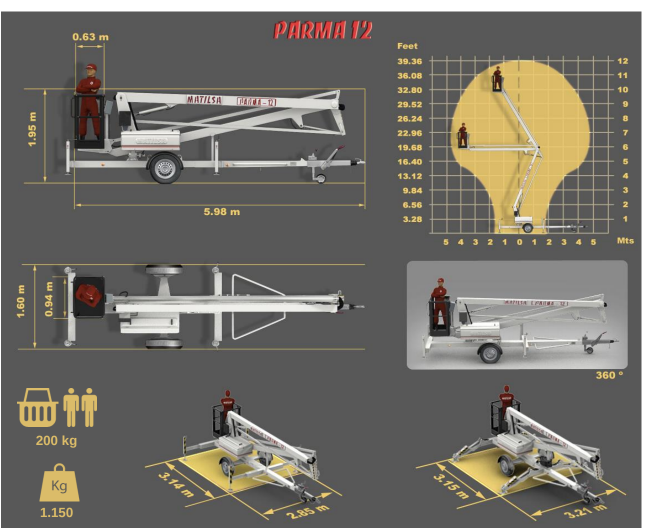
AERIAL TRAILER MOUNTED PLATFORM ARTICULATED FOR WORKING HEIGHTS UP TO 12 METER (39,37 FEET)

- * 230V main power
- * Visual level for stabilisation
- * Ball Coupling with inertia brake
- * Steel basket (0.9 x 0,6) m
- * Manual stabilizers with safety micro switches
- * Controls in basket and chassis
- * **Proportional hydraulic controls**
- * Emergency lowering from the ground













- 1 Electric outlet in basket
- 2 Descent buzzer
- 3 Spare wheels
- 4 Lighting kit for roads
- 5 Hour meter
- 6 Rotating light
- **7** Bi energy: 230V + (Gasoline or Batteries)
- 8 Batteries main power
- 9 Charge indicator for batteries
- **10** Hydraulic stabilizers
- **11** Automatic self-leveling for stabilizers
- **12** Self driving system on wheels
- **13** Emergency lowering from the basket
- 14 Insulating basket
- **15** Iron basket (1,2 x 0,6) m
- **16** Control weight in the basket
- 17 Support pads (40 x 30) cm
- 18 Stabilizer for ball and ring coupling
- **19** Ring coupling





PARMA 12T



AERIAL TRAILER MOUNTED PLATFORM ARTICULATED AND TELESCOPIC, FOR WORKING HEIGHTS UP TO 12 METER (39,37 FEET)

- * 230V main power
- * Visual level for stabilisation
- * Ball Coupling with inertia brake
- * Steel basket (1,1 x 0,6) m
- * Hydraulic stabilizers with safety micro switches
- * Controls in basket and chassis
- * Proportional hydraulic controls
- * Emergency lowering from the ground

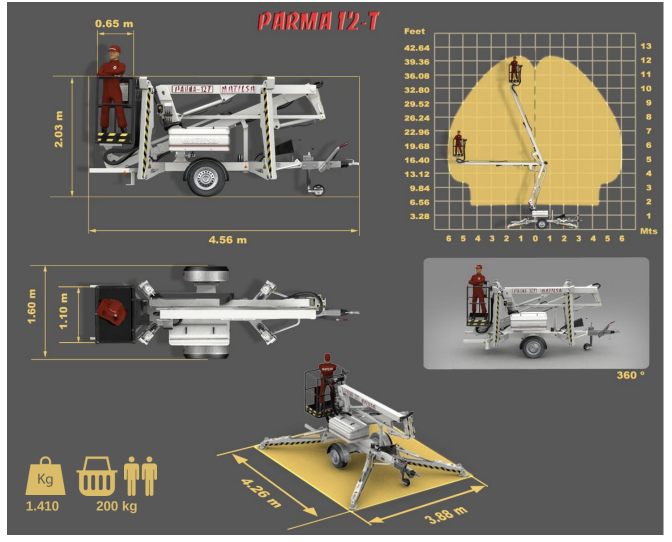












- 1 Electric outlet in basket
- 2 Descent buzzer
- 3 Spare wheels
- 4 Lighting kit for roads
- **5** Rotating light
- 6 Hour meter
- **7** Bi energy: 230V + (Gasoline or Batteries)
- 8 Batteries main power
- 9 Bi energy: Batteries + Petrol Engine
- **10** Charge indicator for batteries
- **11** Self driving system on wheels
- **12** Automatic self-leveling for stabilizers
- **13** Insulating basket
- **14** Emergency lowering from the basket
- **15** Hydraulic basket rotation 150^o
- **16** Control weight in the basket
- 17 Support pads (40 x 30) cm
- **18** Stabilizer for ball and ring coupling
- 19 Ring coupling



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

STANDARD MODEL:

- * 230V main power
- * Visual level for stabilisation
- * Ball Coupling with inertia brake
- * Steel basket (1,1 x 0,60) m
- * Manual stabilizers with safety micro switches

MATILSA

PARMA

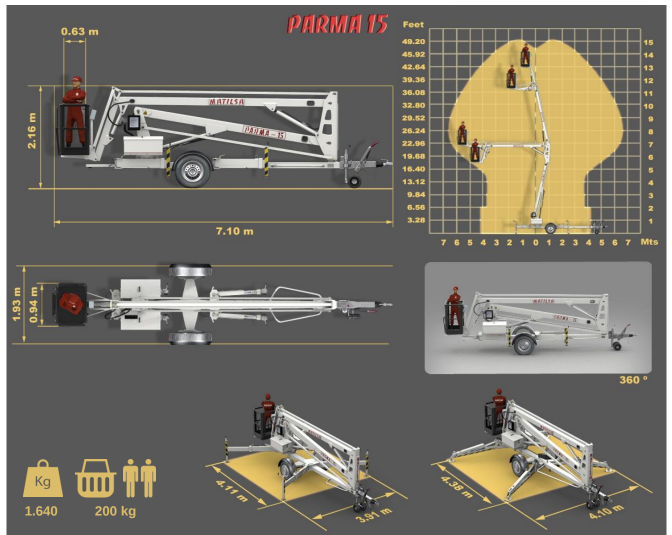
- * Controls in basket and chassis
- * **Proportional hydraulic controls**
- * Emergency lowering from the ground
- * 90° jib











- 1 Electric outlet in basket
- 2 Descent buzzer
- 3 Spare wheels
- 4 Rotating light
- 5 Hour meter
- 6 Lighting kit for roads
- 7 Hydraulic stabilizers
- 8 Automatic self-leveling for stabilizers
- **9** Self driving system on wheels
- **10** Bi energy: 230V + (Gasoline or Batteries)
- 11 Bi energy: 230V + Diesel Engine
- **12** Batteries main power
- 13 Bi energy: Batteries + Petrol Engine
- 14 Bi energy: Batteries + Diesel Engine
- **15** Charge indicator for batteries
- 16 Insulating basket
- 17 Aluminium basket 1,9m + basket load
- **18** Iron fer (1,4 x 0,7) m
- **19** Emergency lowering from the basket
- 20 Control weight in the basket
- **21** Hydraulic basket rotation
- 22 Support pads (40 x 35)cm
- 23 Stabilizer for ball and ring coupling
- 24 Ring coupling

PARMA 15T



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

- * 230V main power
- * Visual level for stabilisation
- * Ball Coupling with inertia brake
- * Steel Basket (1,1 x 0,6) m
- * Hydraulic stabilizers with safety micro switches
- * Controls in basket and chassis
- * Proportional hydraulic controls
- * Emergency lowering from the ground
- * 150° jib

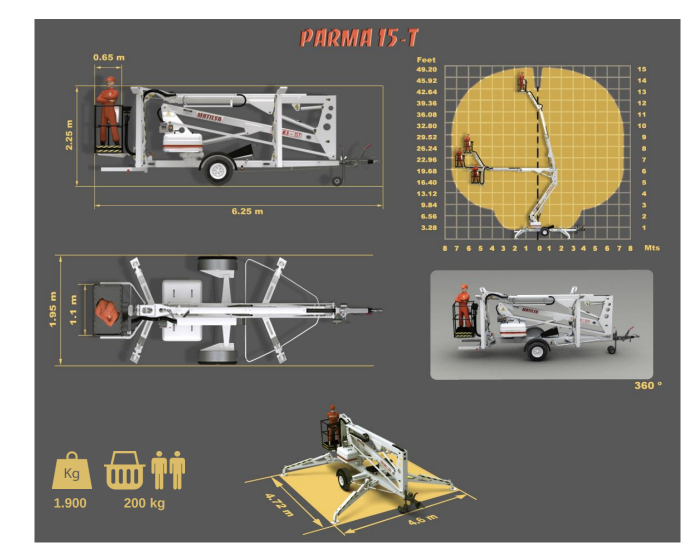












- 1 Electric outlet in basket
- 2 Descent buzzer
- 3 Spare wheels
- 4 Rotating light
- 5 Hour meter
- 6 Lighting kit for roads
- 7 Hydraulic basket rotation 150°
- 8 Bi energy: 230V + (Gasoline or Batteries)
- 9 Bi energy: 230V + Diesel Engine
- **10** Batteries main power
- **11** Bi energy: Batteries + Petrol Engine
- **12** Bi energy: Batteries + Diesel Engine
- **13** Charge indicator for batteries
- 14 Insulating basket
- **15** Emergency lowering from the basket
- **16** Control weight in the basket
- **17** Self driving system on wheels
- **18** Automatic self-leveling for stabilizers
- **19** Support pads (40 x 30)cm
- 20 Stabilizer for ball and ring coupling
- 21 Ring coupling





AERIAL TRAILER MOUNTED PLATFORM ARTICULATED AND TELESCOPIC, FOR WORKING HEIGHTS UP TO 17 METER (55,70 FEET)

STANDARD MODEL:

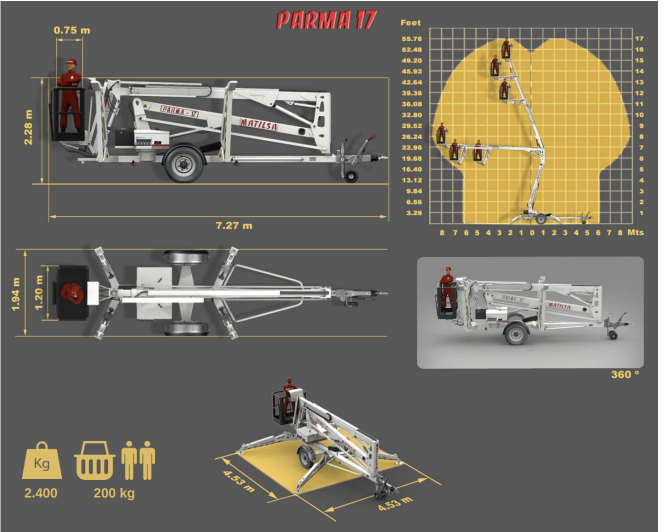
- * 230V main power
- * Visual level for stabilisation
- * Ball Coupling with inertia brake
- * Aluminium Basket (1.10 x 0.60) m
- * Hydraulic stabilizers with safety micro switches
- * Controls in basket and chassis
- * Proportional hydraulic controls
- * Emergency lowering from the ground

* 90° jib









- 1 Electric outlet in basket
- 2 Descent buzzer
- 3 Rotating light
- 4 Spare wheels
- **5** Lighting kit for roads
- 6 Hour meter
- **7** Bi energy: 230V + (Gasoline or Batteries)
- 8 Bi energy: 230V + Diesel Engine
- 9 Batteries main power
- **10** Bi energy: Batteries + Petrol Engine
- 11 Bi energy: Batteries + Diesel Engine
- **12** Charge indicator for batteries
- **13** Self driving system on wheels
- **14** Automatic self-leveling for stabilizers
- 15 Insulating basket
- **16** Aluminium basket 1,9m + basket load device
- **17** Control weight in the basket
- **18** Emergency lowering from the basket
- **19** Hydraulic basket rotation 145^o
- 20 Support pads (40 x 35)cm
- 21 Stabilizer for ball and ring coupling
- 22 Ring coupling