

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

STANDARD MODEL:

- * 230V AC main power
- * Visual level for stabilisation
- * Ball Coupling
- * Steel basket 1,2 x 0,6 m
- * Semi axle 0,85 m wide
- * Manual stabilizers
- * Emergency lowering from the ground



Management System
ISO 9001:2008

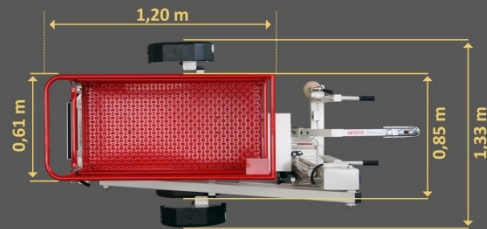
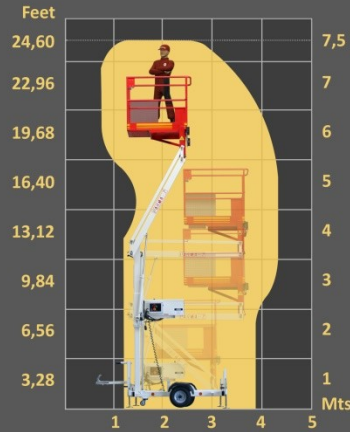
www.tuv.com
ID 9105060482



PARMA7



PARMA 7



470



200 kg






Optional accessories

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





PARMA7

<p>6. Ring coupling</p>  <p>System used to tow the machine with industrial vehicles that do not have a ball hitch.</p>	<p>7. Descent buzzer</p>  <p>Acoustic signal that activates when the machine is descending. Warns operators to avoid accidental crush injuries.</p>	<p>8. Hour meter</p>  <p>Indicates the working hours of the machine.</p>		
<p>1. Electric outlet in basket</p>  <p>Extension cord that runs inside the arms, carrying 220V power to the basket. We need to connect the machine to 220V.</p>	<p>2. Spare wheels</p>  <p>If the machine gets a flat tire, we can replace it with the spare one. Its dimensions are 4.00-8TL..</p>	<p>3. Lighting kit for roads</p>  <p>Necessary lights for driving on public roads. With this accessory, we provide the documents to register the trailer.</p>	<p>4. Rotating light</p>  <p>Warning light indicating that the machine is in operation. Used for work on public roads.</p>	<p>5. DC batteries main power</p>  <p>Can be used only with DC battery power. It comes with a charger.</p>

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

STANDARD MODEL:

- * 230V AC main power
- * Visual level for stabilisation
- * Ball Coupling
- * Steel basket 0,8 x 0,6 m
- * Manual stabilizers
- * Hydraulic proportional controls
- * One piece axle with wheel - 4.5 10C
- * Emergency lowering from the ground





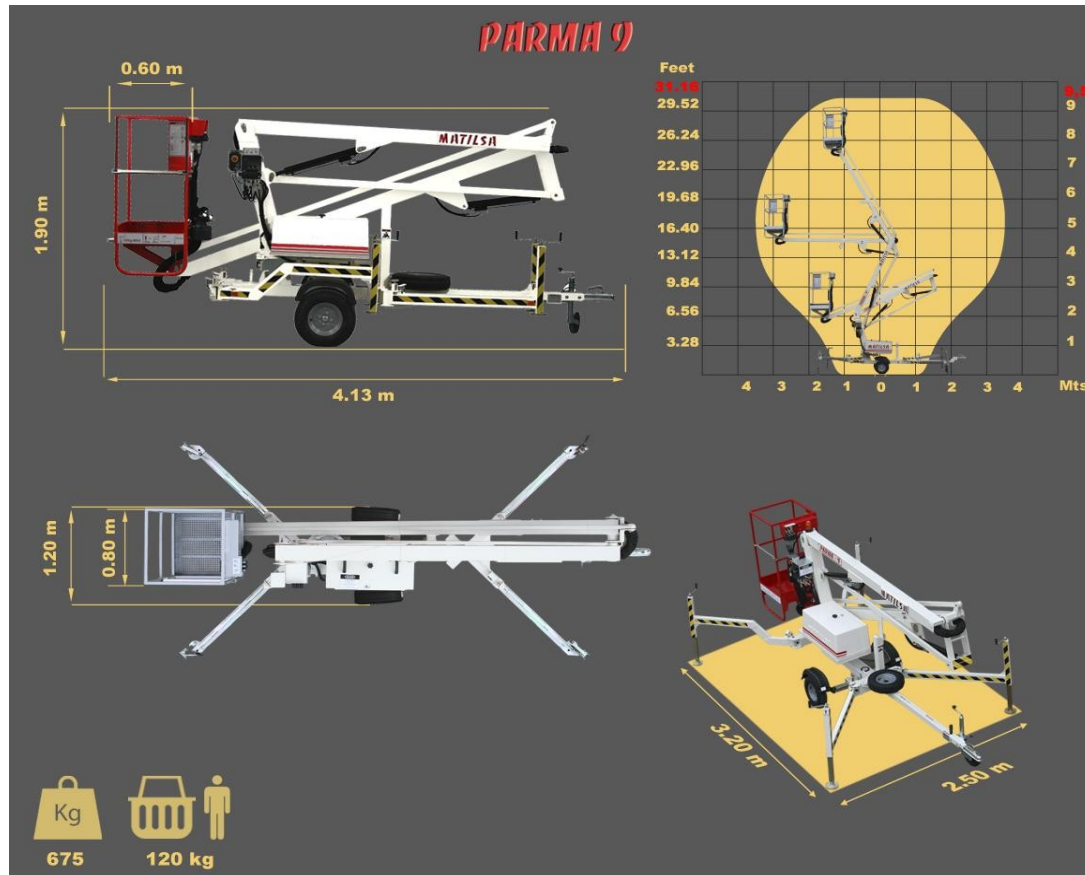
Axle on piece



Semi axle



PARMA9



Optional accessories

- 1 Electric outlet in basket
- 2 Spare wheels
- 3 Lighting kit for roads
- 4 Rotating light
- 5 DC Batteries main power
- 6 Gasoline engine
- 7 Inertia brake (incompatible with semi axle)
- 8 Semi axle (incompatible with inertia brake)
- 9 Ring coupling
- 10 Emergency lowering from the basket
- 11 Descent buzzer
- 12 Hour meter
- 13 Start/Stop engine from the basket





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. Spare wheels

If the machine gets a flat tire, we can replace it with the spare one. Standard size 4.50-10TL and size with semi-axle 4.00-8TL



3. Lighting kit for roads

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



4. Rotating light

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



5. DC batteries main power

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



6. Gasoline engine

Can only be used with the gasoline engine.



7. Inertia brake

Brakes a trailer when the towing vehicle decelerates, using the force of inertia to activate the brake.



8. Semi axle

To reduce the width of the machine and pass through spaces of 0.8 m.



9. Ring coupling

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



10. Emergency lowering from the basket

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



11. Descent buzzer

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



12. Hour meter

Indicates the working hours of the machine.



13. Start/Stop engine from the basket

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



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

STANDARD MODEL:

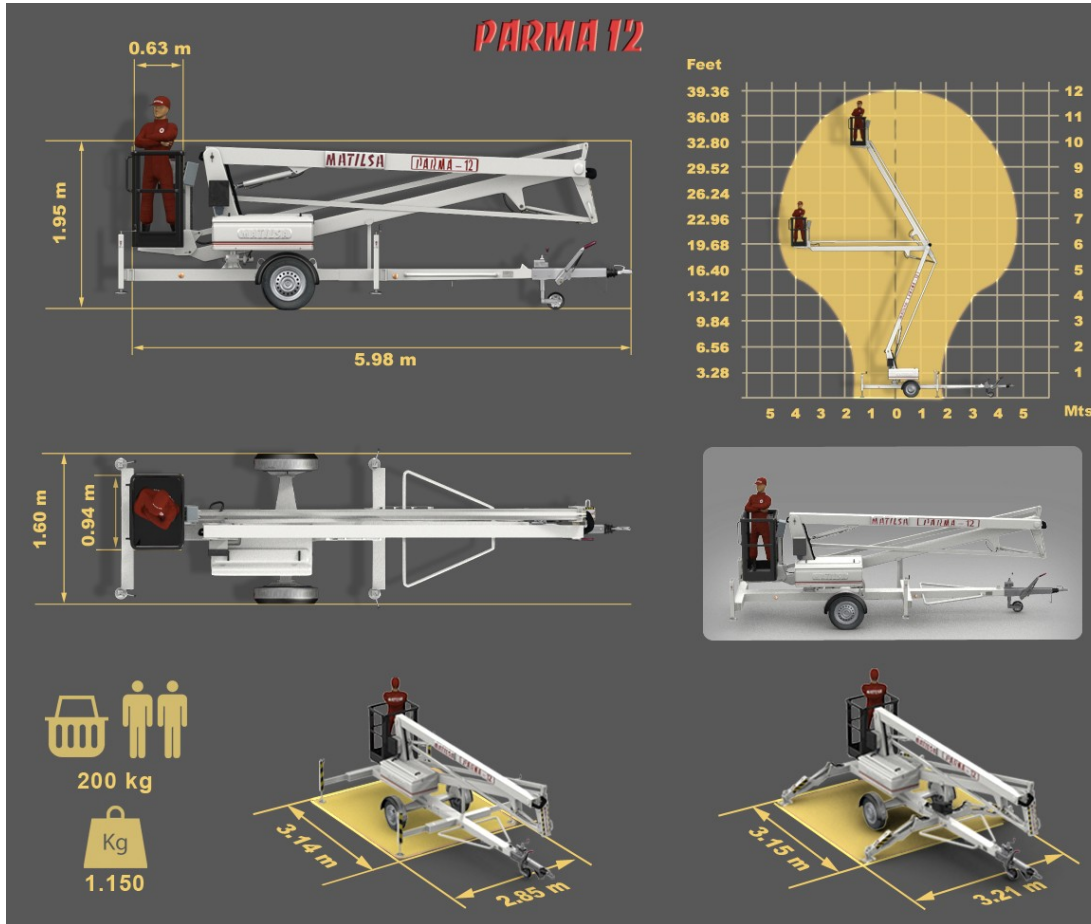
- * 230V AC main power
- * Proportional hydraulic controls
- * Ball Coupling with inertia brake
- * Steel basket 0.9 x 0,6 m
- * Manual stabilizers
- * Visual level for stabilisation
- * Emergency lowering from the ground



Management System
ISO 9001:2008

www.tuv.com
ID 9105060482














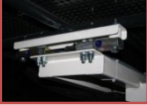




Optional accessories



- 1 Electric outlet in basket
- 2 Descent buzzer
- 3 Spare wheels
- 4 Lighting kit for roads
- 5 Hour meter
- 6 Rotating light
- 7 Power supply types: one of your choice
 - 230V AC only: standard
 - DC batteries only
 - Gasoline engine only
 - Diesel engine only
 - 230V AC + DC batteries
 - 230V AC + gasoline engine
 - 230V AC + diesel engine
 - DC batteries + gasoline engine
 - DC batteries + diesel engine
- 8 Hydraulic stabilizers
- 9 Automatic self-leveling for stabilizers
- 10 Self driving system on wheels
- 11 Emergency lowering from the basket
- 12 Insulating basket
- 13 Iron basket 1,2 m
- 14 Overload basket indicator
- 15 Support pads 40x35 cm
- 16 Stabilizer for ball and ring coupling
- 17 Ring coupling
- 18 Start/Stop engine from the basket



PARMA12

<p>1. Electric outlet in basket</p>  <p>Extension cord that runs inside the arms, carrying 220V power to the basket. We need to connect the machine to 220V.</p>	<p>2. Descent buzzer</p>  <p>Acoustic signal that activates when the machine is descending. Warns operators to avoid accidental crush injuries.</p>	<p>3. Spare wheels</p>  <p>If the machine gets a flat tire, we can replace it with the spare one. Its dimensions are 185 R14C 8PR4.</p>	<p>4. Lighting kit for roads</p>  <p>Necessary lights for driving on public roads. With this accessory, we provide the documents to register the trailer.</p>	<p>5. Hour meter</p>  <p>Indicates the working hours of the machine.</p>	
<p>6. Rotating light</p>  <p>Warning light indicating that the machine is in operation. Used for work on public roads.</p>	<p>7. Power supply types</p>  <p>The machine is available with 9 different power configurations, combining single or dual formats. One to choose from.</p>	<p>8. Hydraulic stabilizers</p>  <p>The hydraulic stabilizers allow the machine to be leveled easily and effortlessly.</p>	<p>9. Automatic self-leveling for stabilizers</p>  <p>With a single button, the system automatically levels the machine. Additionally, manual leveling buttons are retained.</p>	<p>10. Self driving system on wheels</p>  <p>Enables the operator to move and steer the machine in the work area without towing, using a single control while seated or standing.</p>	<p>11. Emergency lowering from the basket</p>  <p>It consists of a manually operated pump located in the work basket.</p>
<p>12. Insulating basket</p>  <p>Acts as an insulator against electric currents. It is manufactured with a protective metal arch inside the polyester fiber. Insulation up to 1000V.</p>	<p>13. Iron basket 1,2 m</p>  <p>Provides more workspace in the basket. Made with 25mm square tubing and a grating floor.</p>	<p>14. Overload basket indicator</p>  <p>An electronic device that prevents lifting if the weight in the basket is exceeded.</p>	<p>15. Support pads 40 x 35 cm</p>  <p>Metal support plates for the stabilizers, measuring 40x35 cm, which increase the support surface on the ground.</p>	<p>16. Stabilizer for ball and ring coupling</p>  <p>Reduces sway and oscillations, improves stability and maneuverability, and increases safety on the road.</p>	<p>17. Ring coupling</p>  <p>System used to tow the machine with industrial vehicles that do not have a ball hitch.</p>
<p>18. Start/Stop engine from the basket</p>  <p>This device allows stopping or starting the combustion engine from the basket.</p>					

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

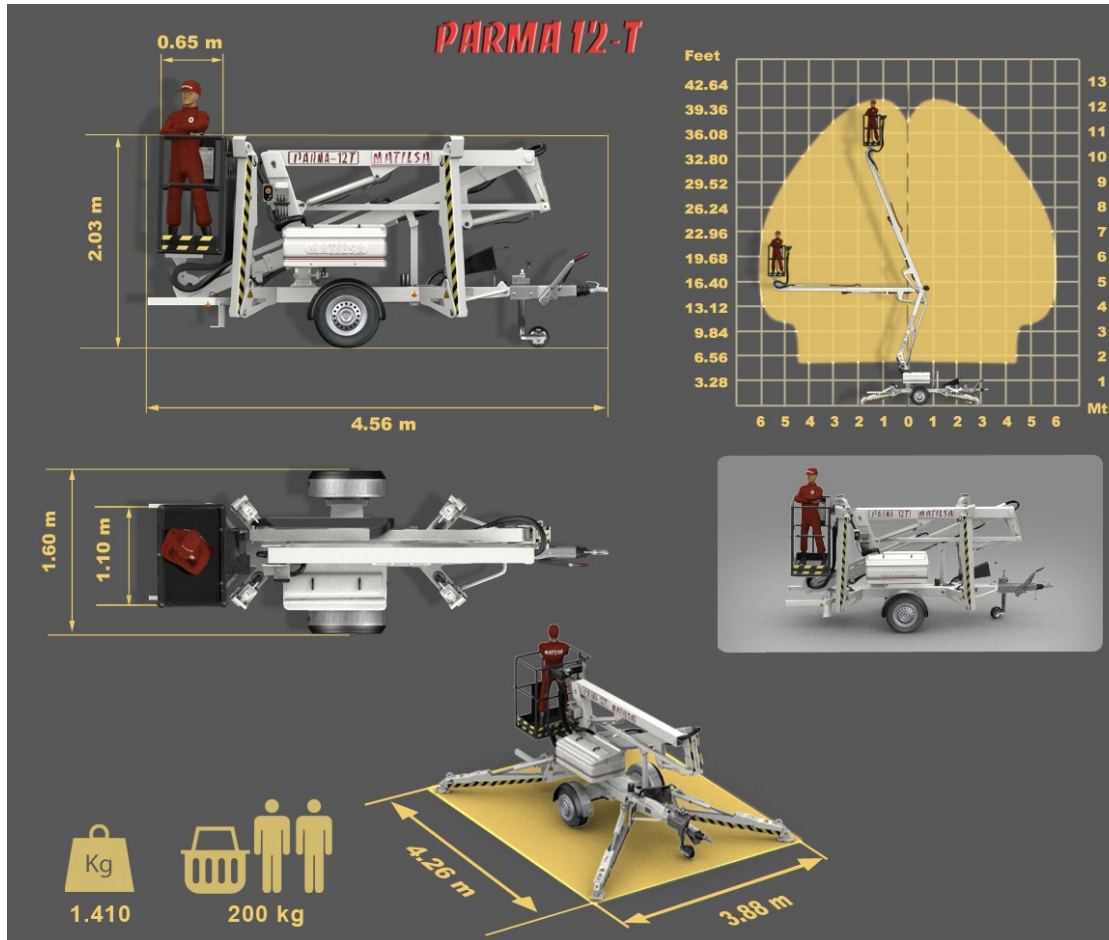
STANDARD MODEL:

- * 230V AC 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



Management
System
ISO 9001:2008

www.tuv.com
ID 9105060482



Optional accessories

- 1 Electric outlet in basket
- 2 Descent buzzer
- 3 Spare wheels
- 4 Lighting kit for roads
- 5 Rotating light
- 6 Hour meter
- 7 Power supply types: one of your choice
 - 230V AC only: standard
 - DC batteries only
 - Gasoline engine only
 - Diesel engine only
 - 230V AC + DC batteries
 - 230V AC + gasoline engine
 - 230V AC + diesel engine
 - DC batteries + gasoline engine
 - DC batteries + diesel engine
- 8 Self driving system on wheels
- 9 Automatic self-leveling for stabilizers
- 10 Insulating basket
- 11 Emergency lowering from the basket
- 12 Hydraulic basket rotation 150°
- 13 Overload basket indicator
- 14 Support pads 40x35 cm
- 15 Stabilizer for ball and ring coupling
- 16 Ring coupling
- 17 Start/Stop engine from the basket



PARMA12T

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

STANDARD MODEL:

- * 230V AC main power
- * Visual level for stabilisation
- * Ball Coupling with inertia brake
- * Aluminium basket 1,1 x 0,60 m
- * Manual stabilizers
- * Emergency lowering from the ground
- * 90° jib for better aerial access



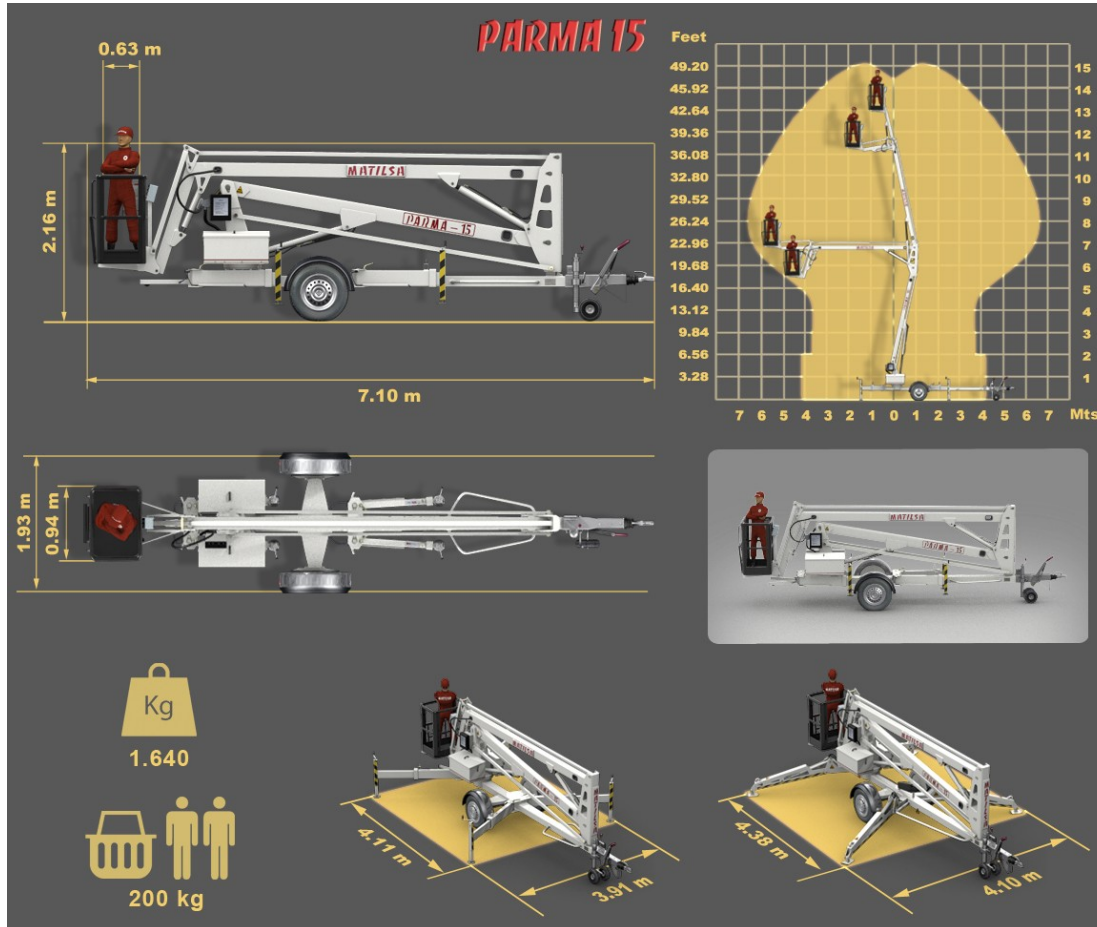
Management System
ISO 9001:2008

www.tuv.com
ID 9105060482



Optional accessories

- 1 Electric outlet in basket
- 2 Descent buzzer
- 3 Spare wheels
- 4 Rotating light
- 5 Hour meter
- 6 Lighting kit for roads
- 7 Rigid hydraulic stabilizers
- 8 Automatic self-leveling for stabilizers
- 9 Self driving system on wheels
- 10 Power supply types: one of your choice
 - 230V AC only: standard
 - DC batteries only
 - Gasoline engine only
 - Diesel engine only
 - 230V AC + DC batteries
 - 230V AC + gasoline engine
 - 230V AC + diesel engine
 - DC batteries + gasoline engine
 - DC batteries + diesel engine
- 11 Insulating basket
- 12 Iron basket 1,4 x 0,7 m
- 13 Emergency lowering from the basket
- 14 Overload basket indicator
- 15 Hydraulic basket rotation 150°
- 16 Support pads de 40 x 35 cm
- 17 Stabilizer for ball and ring coupling
- 18 Ring coupling
- 19 Start/Stop engine from the basket





PARMA15

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

If the machine gets a flat tire, we can replace it with the spare one. Its dimensions are 185 R14C 8PR4.



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. Rigid hydraulic stabilizers

The hydraulic stabilizers allow the machine to be leveled easily and effortlessly.



8. Automatic self-leveling for stabilizers

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



9. Self driving system on wheels

Enables the operator to move the machine in the work area without towing, using a single control while seated or standing.



10. Power supply types

The machine is available with 9 different power configurations, combining single or dual formats. One to choose from.



11. 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.



12. Iron basket 1,4 m

Provides more workspace in the basket. Made with 25mm square tubing and a grating floor.



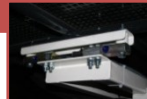
13. Emergency lowering from the basket

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



14. Overload basket indicator

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



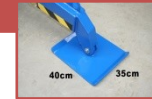
15. Hydraulic basket rotation 150°

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



16. Support pads 40 x 35 cm

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



17. Stabilizer for ball and ring coupling

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



18. Ring coupling

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



19. Start/Stop engine from the basket

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



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

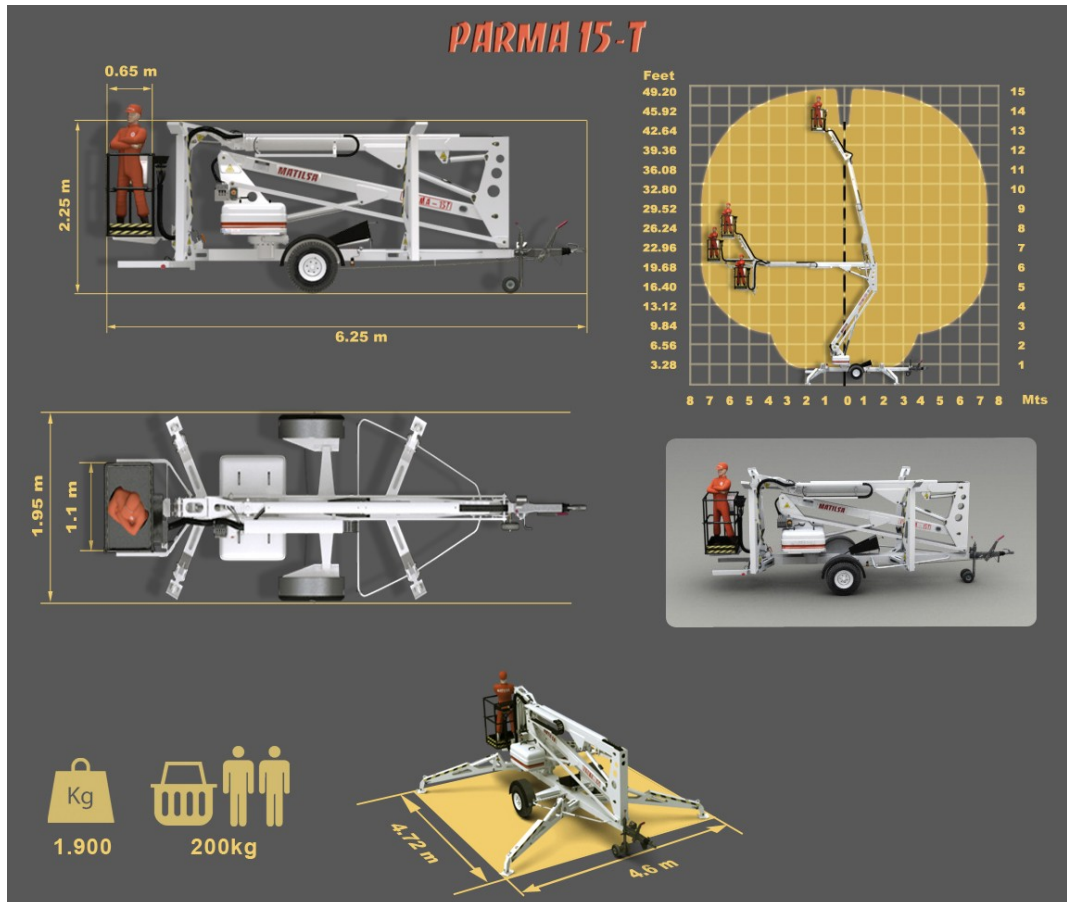
STANDARD MODEL:

- * 230V AC 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



Management
System
ISO 9001:2008

www.tuv.com
ID 9105060482



Optional accessories

- 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** Power supply types: one of your choice
 - 230V AC only: standard
 - DC batteries only
 - Gasoline engine only
 - Diesel engine only
 - 230V AC + DC batteries
 - 230V AC + gasoline engine
 - 230V AC + diesel engine
 - DC batteries + gasoline engine
 - DC batteries + diesel engine
- 9** Insulating basket
- 10** Emergency lowering from the basket
- 11** Overload basket indicator
- 12** Self driving system on wheels
- 13** Automatic self-leveling for stabilizers
- 14** Support pads 40x35 cm
- 15** Stabilizer for ball and ring coupling
- 16** Ring coupling
- 17** Start/Stop engine from the basket



PARMAIST

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



If the machine gets a flat tire, we can replace it with the spare one. Its dimensions are 185 R14C 8PR4.

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



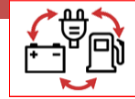
Necessary lights for driving on public roads. With this accessory, we provide the documents to register the trailer.

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. Power supply types



The machine is available with 9 different power configurations, combining single or dual formats. One to choose from.

9. Insulating basket



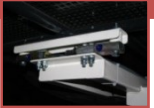
Acts as an insulator against electric currents. It is manufactured with a protective metal arch inside the polyester fiber. Insulation up to 1000V.

10. Emergency lowering from the basket



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

11. Overload basket indicator



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

12. Self driving system on wheels



Enables the operator to move and steer the machine in the work area without towing, using a single control while seated or standing.

13. Automatic self-leveling for stabilizers



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

14. Support pads 40 x 35 cm



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

15. Stabilizer for ball and ring coupling



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

16. Ring coupling



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

17. Start/Stop engine from the basket



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

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

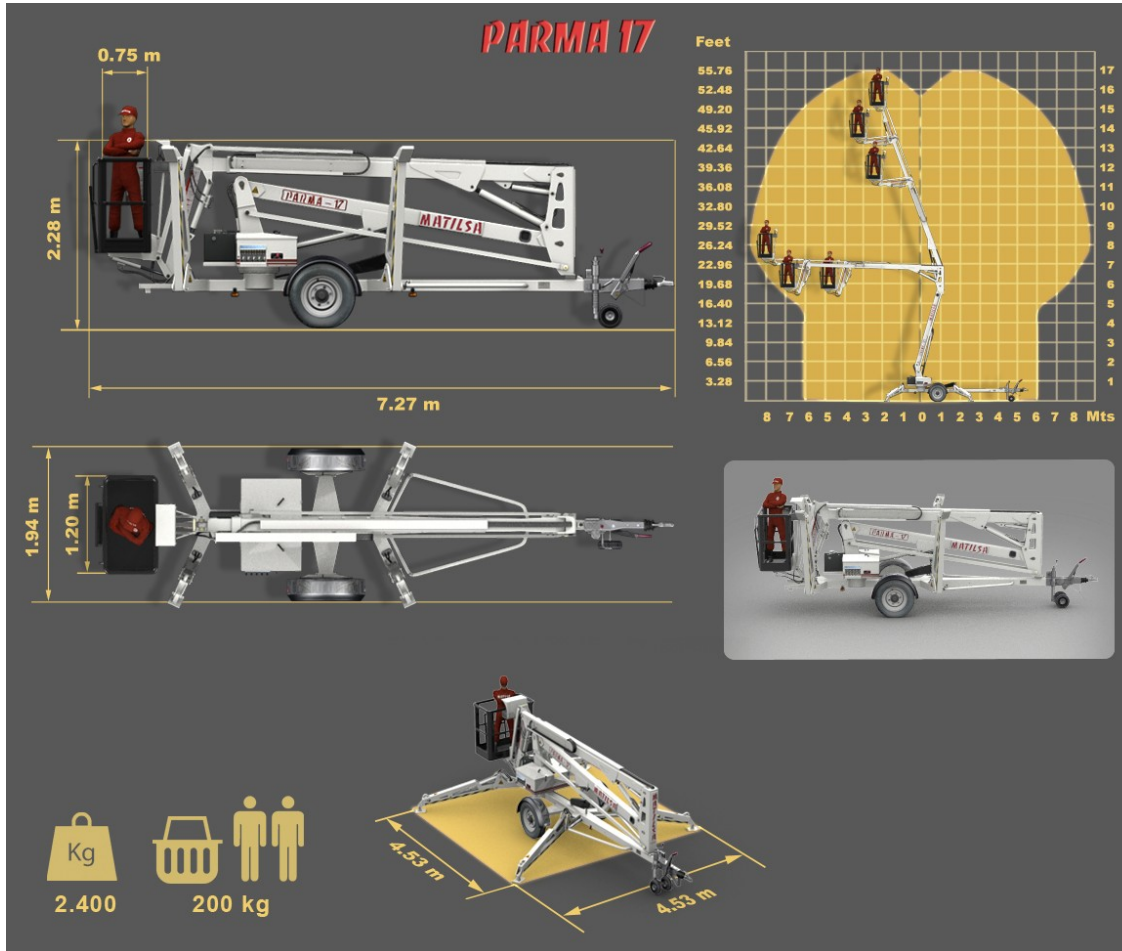
STANDARD MODEL:

- * 230V AC main power
- * Visual level for stabilisation
- * Ball Coupling with inertia brake
- * Aluminium Basket 1.10 x 0.60 m
- * Hydraulic stabilizers
- * Proportional controls
- * Emergency lowering from the ground
- * 90° jib for better aerial access



Management System
ISO 9001:2008

www.tuv.com
ID 9105060482



Optional accessories

- 1** Electric outlet in basket
- 2** Descent buzzer
- 3** Rotating light
- 4** Spare wheels
- 5** Lighting kit for roads
- 6** Hour meter
- 7** Power supply types: one of your choice
 - 230V AC only: standard
 - DC batteries only
 - Gasoline engine only
 - Diesel engine only
 - 230V AC + DC batteries
 - 230V AC + gasoline engine
 - 230V AC + diesel engine
 - DC batteries + gasoline engine
 - DC batteries + diesel engine
- 8** Self driving system on wheels
- 9** Automatic self-leveling for stabilizers
- 10** Insulating basket
- 11** Overload basket indicator
- 12** Emergency lowering from the basket
- 13** Hydraulic basket rotation 145°
- 14** Support pads de 40x35 cm
- 15** Stabilizer for ball and ring coupling
- 16** Ring coupling
- 17** Start/Stop engine from the basket



PARMA17

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. Rotating light

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



4. Spare wheels

If the machine gets a flat tire, we can replace it with the spare one. Its dimensions are 185 R14C 8PR4.



5. Lighting kit for roads

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



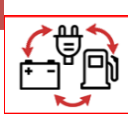
6. Hour meter

Indicates the working hours of the machine.



7. Power supply types

The machine is available with 9 different power configurations, combining single or dual formats. One to choose from.



8. Self driving system on wheels

Enables the operator to move and steer the machine in the work area without towing, using a single control while seated or standing.



9. Automatic self-leveling for stabilizers

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



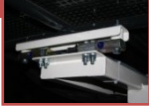
10. Insulating basket

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



11. Overload basket indicator

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



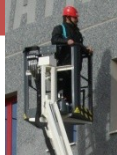
12. Emergency lowering from the basket

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



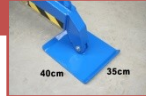
13. Hydraulic basket rotation 145°

Allows the basket to rotate up to 145° on its own axis for better positioning in the work area.



14. Support pads 40 x 35 cm

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



15. Stabilizer for ball and ring coupling

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



16. Ring coupling

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



17. Start/Stop engine from the basket

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

