

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





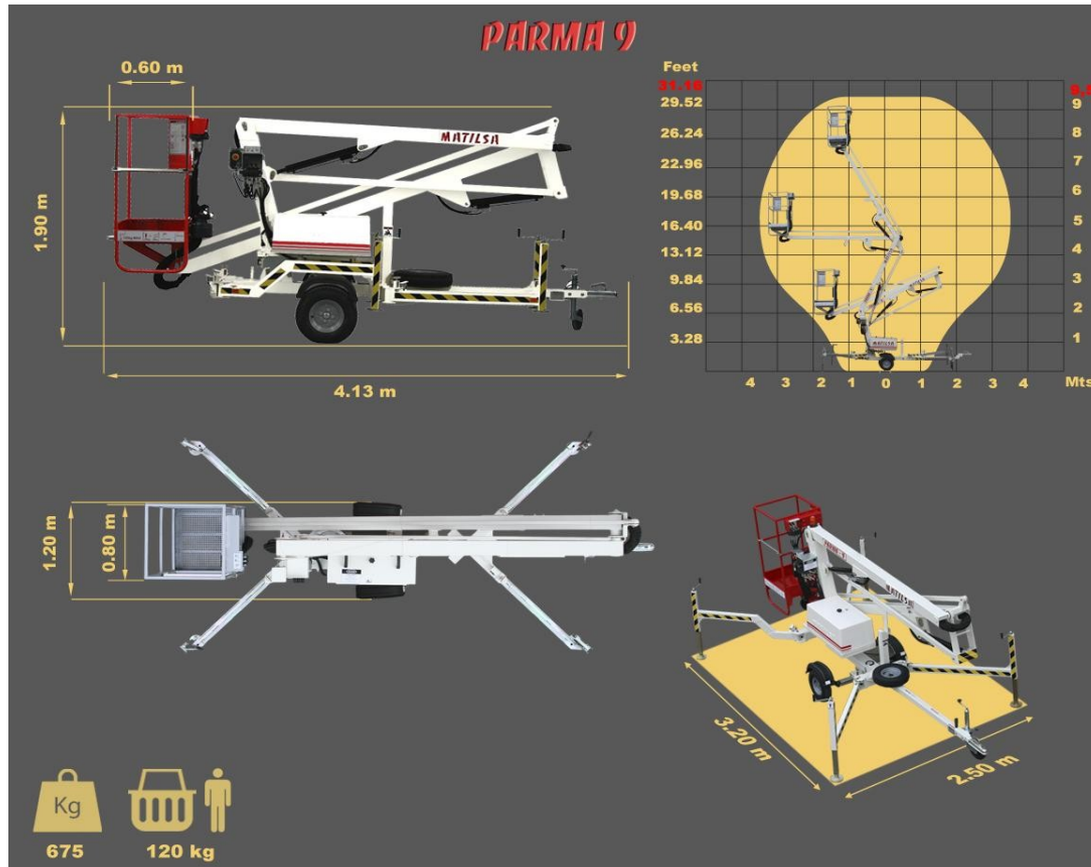
Axle on piece



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





<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. Standard size 4.50-10TL and size with semi-axle 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> 
<p>6. Gasoline engine</p> <p>Can only be used with the gasoline engine.</p> 	<p>7. Inertia brake</p> <p>Brakes a trailer when the towing vehicle decelerates, using the force of inertia to activate the brake.</p> 	<p>8. Semi axle</p> <p>To reduce the width of the machine and pass through spaces of 0.8 m.</p> 	<p>9. Ring coupling</p> <p>System used to tow the machine with industrial vehicles that do not have a ball hitch.</p> 	<p>10. Emergency lowering from the basket</p> <p>It consists of a manually operated pump located in the work basket</p> 
<p>12. Hour meter</p> <p>Indicates the working hours of the machine.</p> 	<p>13. Start/Stop engine from the basket</p> <p>This device allows stopping or starting the combustion engine from the basket.</p> 			<p>11. Descent buzzer</p> <p>Acoustic signal that activates when the machine is descending. Warns operators to avoid accidental crush injuries.</p> 