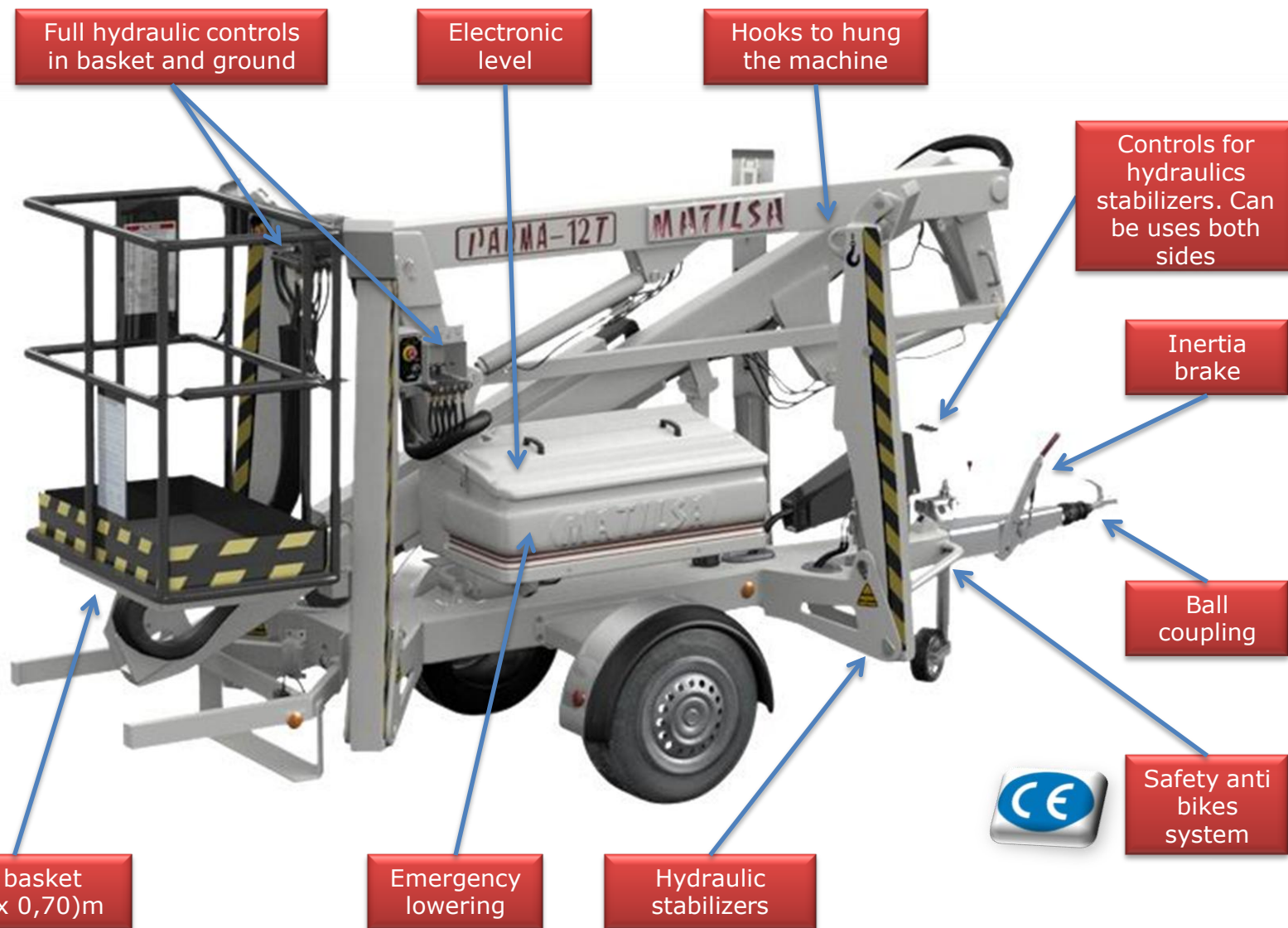


Standard equipment **PARMA 12T**

Trailer
mounted
aerial
platform
articulated
and
telescopic
for working
heights up
to 12 meter
(39,37 feet)
Monophasic
220V





PRICE LIST 2010

FULL PRICE

Parma 12T Standard (See page 1) 40.841 €

ACCESSORIES	1	Electric outlet in basket	232 €
	2	Descent buzzer	298 €
	3	Spare wheels	342 €
	4	Rotating light	495 €
	5	Hour meter	316 €
	6	Rotating system in basket	2.854 €
	7	Charge indicator in the batteries	342 €
	8	Machine with batteries supply	2.483 €
	9	Machine with petrol engine	5.138 €
	10	Trailer coupling, ring type	223 €
	11	Lighting kit for transport	618 €
	12	Self driving system in pole	11.099 €
	13	Insulating basket	2.396 €
	14	Emergency descent from the basket	1.883 €
	15	Self driving system, in wheels	4.893 €
	16	Fixed axle	902 €
	17	Support pads for hydraulic stabilize	347 €
	18	High voltage line detector	8.353 €
	19	Basket load limit device	2.300 €

EXW ZARAGOZA, SPAIN

ASSEMBLY THE ACCESSORIES BY YOUR SELF <http://www.matilsa.es/configurador/parma12t.swf>

ACCESSORIES

PARMA 12T



1



Electric outlet in basket.

This is an extension on the interior of the booms that takes the 220V current to the basket. We therefore have to connect the machine to 220V.

2



Descent buzzer.

It's an acoustic alarm that sounds when the machine is lowering. It warns workers against involuntary crushing.

3



Spare wheels.

When the machine has a burst tire, you will be able to use the spare one. (185-R14-C-8PR).

4



Rotating light.

Light signal that warns that the machine is working. Commonly used for work on public roads.

5



Hour meter.

It shows the machine working hours. Essential for the maintenance control.

6



Rotating system in basket.

It allows that the basket can turn round 120° on its axis. In this way the basket always can be parallel to the job point. This system is hydraulic engineer.





ACCESSORIES

7



Charge indicator in the batteries.

You can add this option only when you have a battery machine (continuous current). It shows the battery charge level.

8



Machine with batteries supply.

Adding this option, the machine stops working with 220V. The machine has batteries and a charger making it independent to work without 220V electric current.

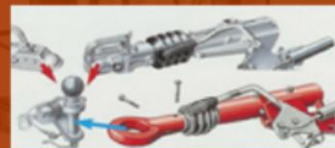
9



Machine with internal petrol combustion engine.

This system is battery or 220V compatible. It has a Honda engine that acts directly on the pump making it independent without any type of current (alternating or direct).

10



Trailer coupling, ring type.

With this system the machine can be towed by industrial vehicles that do not have ball coupling.

11



Lighting kit for transport on public roads.

Luminous signals necessary for driving on public roads.

12



Self driving system in pole. With batteries and charge.

It allows movement on site. When you add this system the machine stops being a towable vehicle. This is advisable when you are going to use the machine for maintenance work in permanent places such as commercial



ACCESSORIES



13



Insulating basket of electrical currents. (0,65 x 0,9)m. (2.13' x 2.95')

This basket works as an insulator for electrical cables. Made with a protector metallic arch that goes through the polyester fibre. Measures (0,65 x 0,90) metres. (2.13' x 2.95')

14



Emergency descent from the basket.

It consists of a pump that acts as an emergency descent from the basket. This is recommended when there is only one person working with the machine. When there is a failure in the current, the basket can descend to the

15



Self driving system, which acts upon wheels.

This system enables the machine to be moved at the site without the worker having to push it or tow it with the vehicle. With the joystick you will can, remaining seated or standing up, move and drive the machine.

16

IMPORTANT



Fixed axle: added when the weight of the selected accessories is exceeded.

This axle is added to the machine when the weight exceeds 1500 kilos, due to the added optional elements. It is automatically added.

17



Support pads for hydraulic stabilizers

40 cm. x 35 cm. pads. For use on uneven ground.

18

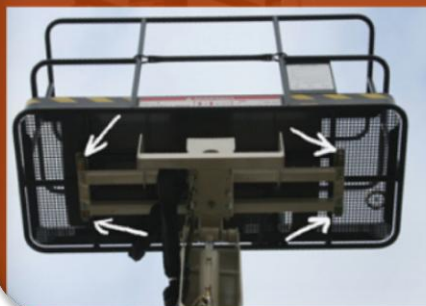


High voltage line detector.

It generates an alarm to warn elevator basket users in the event of an electrocution risk when they get dangerously close to overhead lines > 10 kV.



19



Basket-load limit device

It controls electronically the limit of the basket load capacity





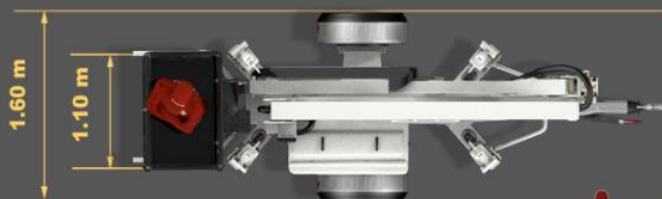
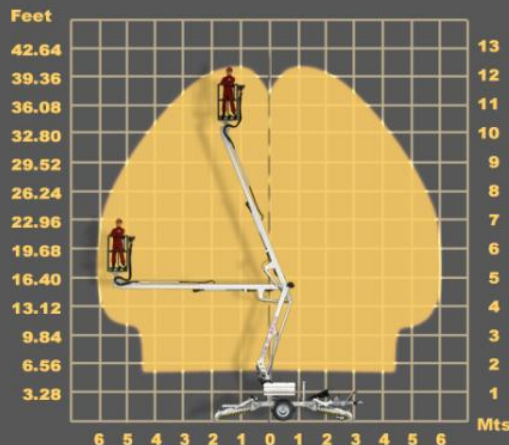
PARMA 12T





BASIC FEATURES

PARMA 12-T



360 °



- Number of persons - 2
- Working height - 12m
- Maximum outreach - 6,1m
- Maximum capacity - 200kg
- Gross weight C.A. - 1.450kg
- Gross weight C.C. - 1.510kg
- Rotation - 360°
- Motor 220V C.A. - 1,8kw



PARMA 12T