

# PARMA 17

# PARMA 17

## Safety features

- EC declaration of conformity of machinery.
- Audible alarm if outriggers setup is unsafe.
- Emergency stop.
- Anty-return valve.
- Coupling with inertia brake. (If towed).
- Manual emergency descent system.
- Proportional movements.
- Ends of stroke on stabilisers.
- Polyester basket (optional).
- Elastic suspension on semi-axle.
- Independent rigid hydraulic or spider type stabilisers.

2



3



4



\* The self-driving system allows one single person to move the machine within the workplace.

1



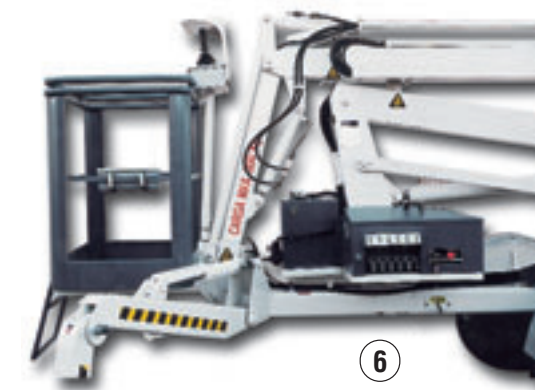
7



## Structure

The articulations are mounted with hardened and ground steel bolts, which rotate on bushing lubricated caps with greasers. The "spider" type stabilisation system allows us to regulate the opening of the legs for small spaces, or wherever passage to other vehicles is not possible on public roads.

6



## Easy accessibility

Good look goes with an exceptional functionality. It includes two metal drawers, covering the whole hydraulic and electrical set, providing an easy maintenance access.

## Work Characteristics

This model is equipped with three articulations and a telescopic boom, leading the operator to the most inaccessible places. Its proportional movements provide absolute safety at work.

Fully proportional hydraulic controls.

5



## Couplings

This machine comes as standard with ball coupling system. Available in two dragging variants.

- Ring system.
- Self-driving system in pole.

The self-driving system is suitable for indoor works, where a single operator uses the platform.

**WORKING AREA**

Manufacturer: **MATILSA**  
Model: **PARMA 17**

**SPECIFICATIONS**

17 m. 55, 7'	200 Kg. 441 lb.	2.430 Kg. 5.364 lb.
15 m. 49, 21'	360°	+120 Kg. 265 lb.
9 m. 29, 53'		

**WORKING WIDTH**

**MATILSA PARMA 12T**  
FABRICACIÓN ESPAÑOLA

Plataforma  
aeróbica  
articulada  
telescópica  
para trabajos  
en alturas  
hasta  
12 metros.  
Matriciable.

Las versiones:  
\* Eléctrica  
\* Baterías

**MATILSA PARMA 13H**  
FABRICACIÓN ESPAÑOLA

Plataforma  
autopropulsada  
articulada  
telescópica  
diesel  
para trabajos  
en alturas  
hasta  
13,2 metros.  
Eje oscilante

Estabilizadores  
hidráulicos  
independientes  
para terrenos  
irregulares

**MATILSA PARMA 15H**  
FABRICACIÓN ESPAÑOLA

Plataforma  
autopropulsada  
articulada  
telescópica  
para trabajos  
en alturas  
hasta  
15,2 metros

Para trabajos  
en suelo  
nivelado

**MATILSA PARMA 16D**  
FABRICACIÓN ESPAÑOLA

Plataforma  
autopropulsada  
articulada  
telescópica  
para trabajos  
en alturas  
hasta  
16 metros

Eje oscilante  
4x4 y  
dirección a las  
cuatro ruedas

Estabilizadores  
hidráulicos  
independientes

# MATILSA

**PARMA 17**  
SPANISH MANUFACTURER



Trailer mounted  
aerial platform  
articulated  
telescopic for  
working heights  
up to 17 meters

**TWO OPTIONS:**  
\* Electric  
\* Battery

**MATILSA**

Sells: ZARAGOZA.: Tel. 976. 535 093 Fax: 976 534 645  
Factory: ZARAGOZA.: Tel. 976. 294 547 Fax: 976 294 585  
zaragoza@matilsaplataformas.com  
www.matilsaplataformas.com

Supplied by:

Part 17-Ing-02-06

All our manufactures do fulfill the EN-280 regulations.

