

**LEEK & SPRING ONIONS BINDER MINI H50**



# M

**M**achinery manufactured in stainless steel following the best quality standards, providing the best finish and resistance.

# M

**M**ore than 80 types of machines for processing all types of vegetables such as potatoes, carrots and fruit, unique design. Do not settle for mere copies.

# A

**A**adjustable in length, width and height with numerous sizes and designs to always provide the right solution to your needs.

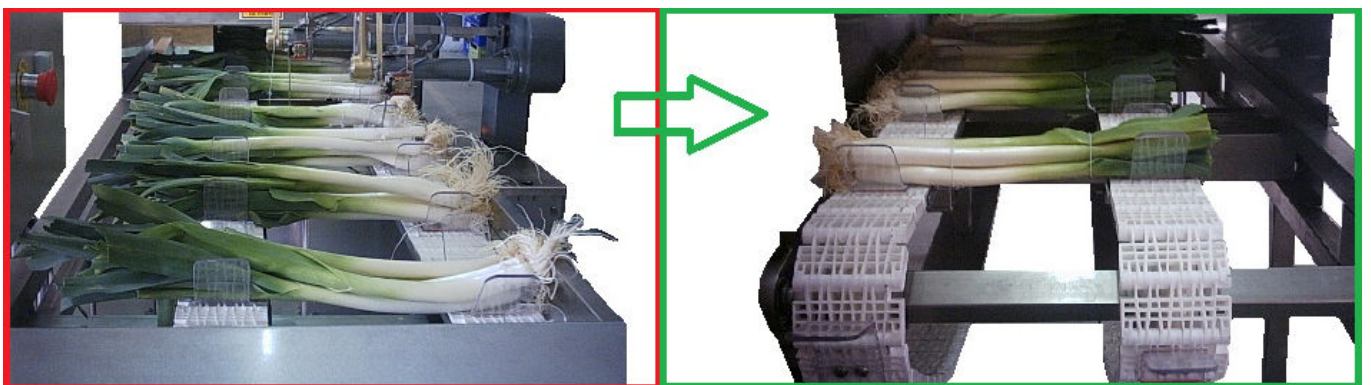
# Q

**Q**uality, design and efficiency in all our machines to extend their working life and make your work as easy as possible.

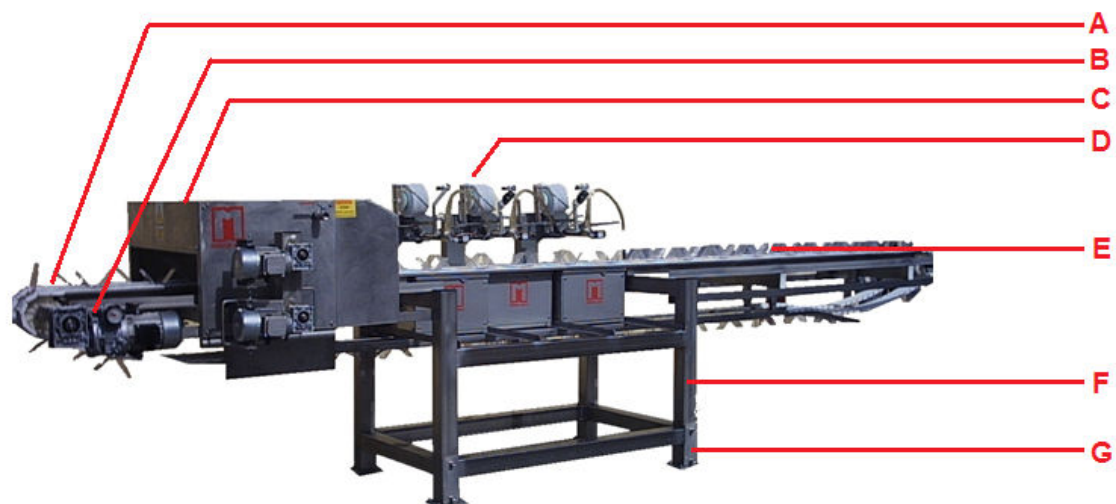


The **Martin Maq Leek & Spring Onion Binder MINI H50** is the machine to tie leeks and spring onions in bunches (2 to 6 units, depending on the product). The binding action is automatic and carried out by elastic string.

At the end side of the machine a leaf cutter is placed together with water pressure sprays to give the product a better finish.



## IMPORTANT PARTS OF THE MACHINE



**A:** Product accumulation tray (manual action).

**B:** Conveyors with speed adjuster.

**C:** Zona de corte de hoja y aclarado final con boquillas de agua a presión

**D:** Three elastic string binders.

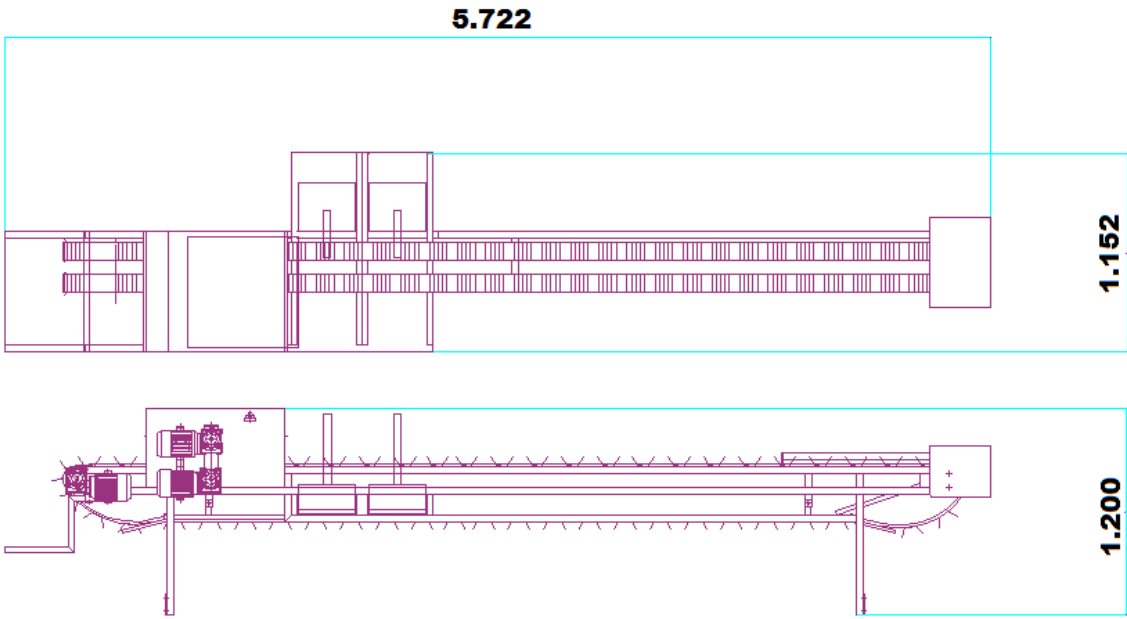
**E:** Conveyor to hold each bunch in place.

**F:** Strong structure, built entirely in stainless steel.

**G:** Adjustable height legs.

\* Electric board included.

## TECHNICAL SPECIFICATIONS

<b>LEEK AND SPRING ONIONS BINDER MINI H 50</b>	Length: 5.722 mm Width: 1.152 mm Height: 1.200 mm
 <p>5.722</p> <p>1.152</p> <p>1.200</p> <p>ATADORA MINI H50-A</p>	

- Strong structure, built entirely in stainless steel.
- Specially designed to process leeks and spring onions.
- It can tie bunches of 2 to 6 units and cuts the leaves with precision. It has a final rinsing action.
- Entry conveyor with trapping belts for different types of product.
- Capacity: between 2.000 and 3.000 units.
- Water consumption: can vary from 1 to 3 m<sup>3</sup> /hour.
- Photocells and automatic detection mechanisms needed to operate the machine automatic or manually.
- Three binders with elastic string to secure binding.
- Low energy consumption.
- Weight: 630 Kg (depending on options).
- CE Marking.
- All mechanisms follow safety regulations.
- Electric board included. .

At **MARTIN MAQ** we know that you take great care of your product.

We know that this requires much effort and dedication. This is why we always place all our efforts in designing and manufacturing machines that will help you process your product efficiently, giving it the best possible finish.

We build all our machines to the highest of quality standards, making maintenance very easy and extending the machine's working life.

We have, at your disposal, an after-sales technical team that will assist you with any doubts that you may have during use and will inform you about how to care for your machine and keep maintenance as low as possible.

## AFTER-SALES SERVICE

\*\*\*\*

**ALWAYS REQUEST  
ORIGINAL  
MARTIN MAQ  
SPARE PARTS**



**I+D+I**



**FABRICACIÓN**

**SERVICIO  
POST VENTA**



**REPUESTOS**



**MARTIN MAQ**  
Autovía A-601, Exit 91  
40291 TABANERA LA LUENGA  
Segovia (SPAIN)

T: +34-921-122 122  
F: +34-921-57 70 88  
e-mail: [martinmaq@martinmaq.com](mailto:martinmaq@martinmaq.com)  
[www.martinmaq.com](http://www.martinmaq.com)

MARTIN MAQ Distributor:

