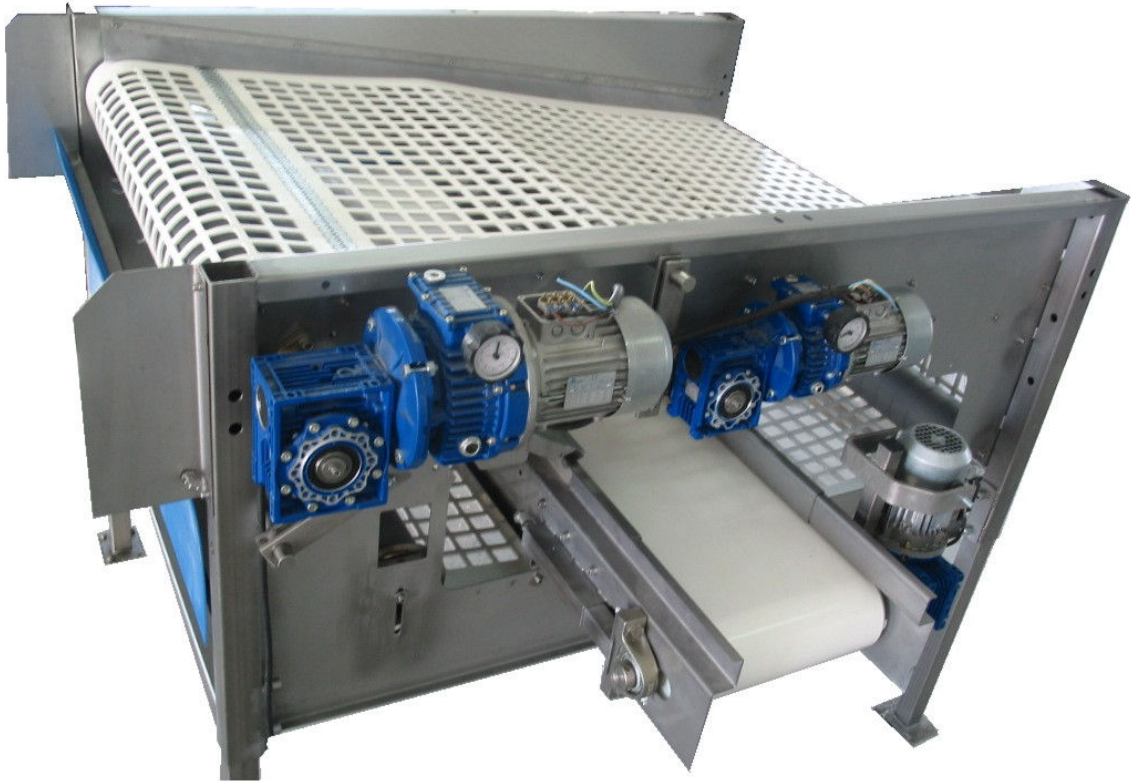


MESH GRADER CMS 1220

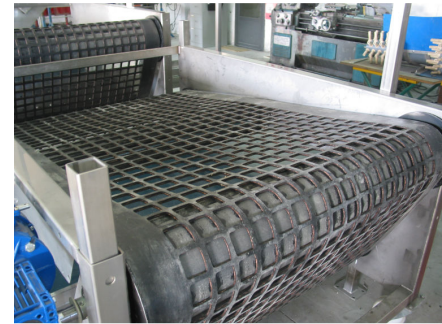


Machinery manufactured in stainless steel following the best quality standards, providing the best finish and resistance.

More 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.

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

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



The **Martin Maq Mesh Grader CMS 1220** is a machine designed for potatoes.

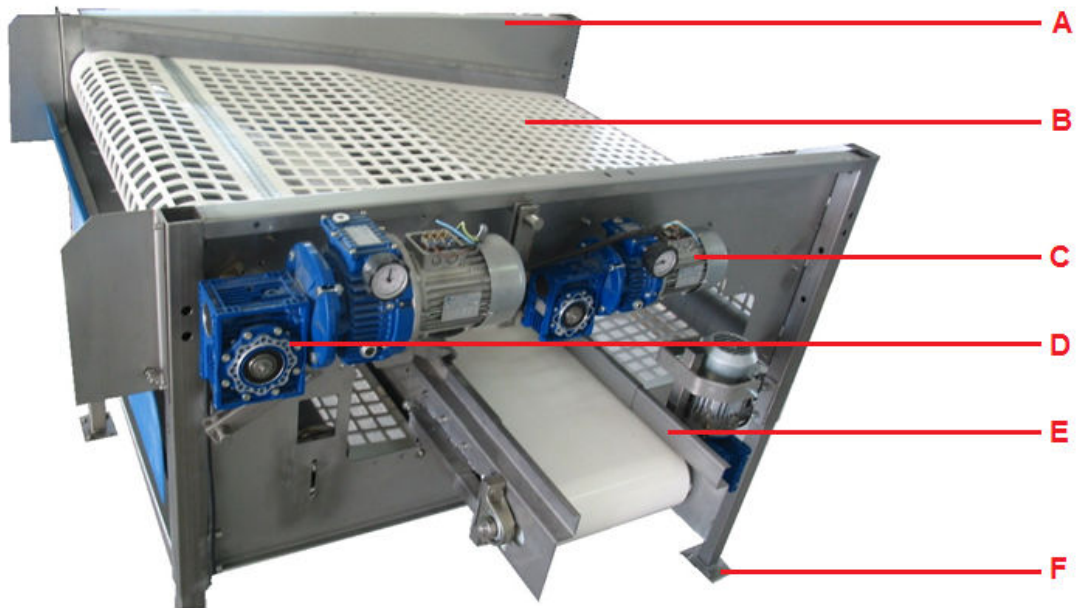
This grader is made up of different modules with a total length of 2 meters. Depending on the amount of sizes of the product wanted, more modules can be added to obtain them.

It works by a “jumping” or “up and down” action of the mesh that achieves the different sizes of the product, with a capacity of up to 10 t/h (depending on the amount of modules).

Exit conveyors are required to transport the different grades after the sizing.



IMPORTANT PARTS OF THE MACHINE



A: Strong structure, built entirely in stainless steel.

B: Grading mesh.

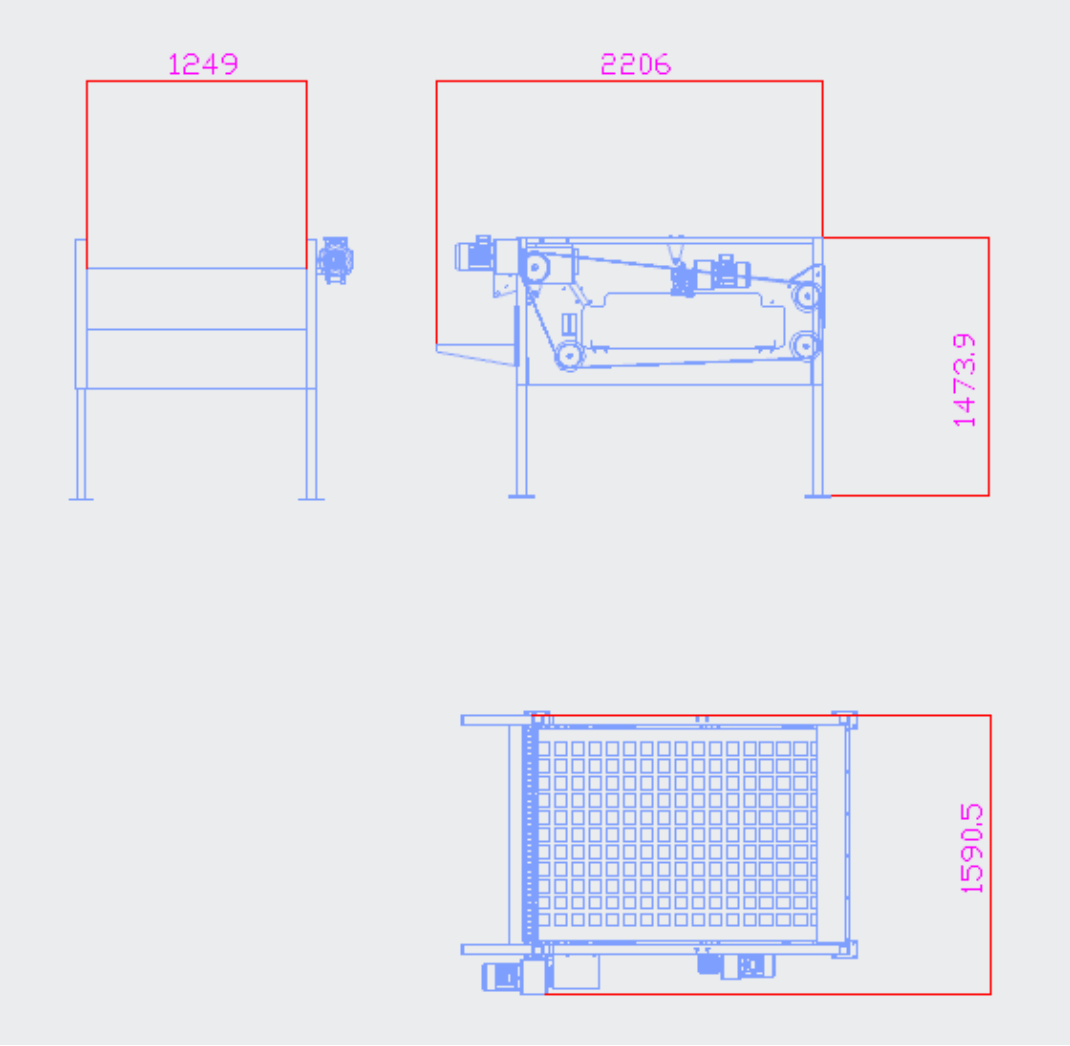
C: Motor with cylinder that activates the “jumping” action of the mesh.

D: Motor that moves the mesh forward.

E: Conveyor to collect sized product (optional).

F: Adjustable legs (height).

TECHNICAL SPECIFICATIONS:

MESH GRADER CMS 1220	Length: 2.206 mm Width: 1.591 mm Height: 1.135 mm
 <p>The image contains three technical drawings of the Mesh Grader CMS 1220. The top-left drawing is a side view of the machine's frame, with a red dimension line indicating a height of 1249 mm. The top-right drawing is a top-down view of the machine, with a red dimension line indicating a length of 2206 mm and another red dimension line on the right side indicating a width of 1473.9 mm. The bottom drawing is a front view of the mesh grader, showing a grid of mesh, with a red dimension line on the right side indicating a height of 1590.5 mm.</p>	

- Each module will release two sizes (goes through – doesn't go through).
- The gaps within the mesh are chosen by the customer and can be made in different sizes available (between 30 and 100 mm).
- Options: 1 Module = 2 sizes.
2 Modules = 3 sizes.
3 Modules = 4 sizes.
- Strong structure, built entirely in stainless steel.
- Product protection covers placed at the machine's entry.
- Mechanical speed adjusters on the motors.
- Capacity: Up to 10 T/h (from 10 to 20 depending on number of modules)
- Appropriate for potatoes, etc.
- Weight: Approx. 300 Kg per module. It will depend on options.
- CE Marking.
- Option: Conveyors for collection of different sizes.
- Power: 1.1 KW (per module, without counting the optional conveyor).

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
www.martinmaq.com

MARTIN MAQ Distributor:

