

The background of the slide is a light green color. It is decorated with numerous small, scattered images of metallic mold components, such as pistons, valves, and other mechanical parts, which are rendered in a 3D perspective. These components are scattered across the slide, with a higher concentration in the top-left and bottom-right corners.

MATESS

Design and production of injection molds for plastics
and plastic injection production

WHO WE ARE

- 50 years of experience, make matess Srl a leading company for design and construction of injection molds for plastics part.
- The synergy of sophisticated machinery, highly skilled staff and the relationship with customers and suppliers, ensure an efficient and qualified service.

OUR MISSION

The values, that have always distinguished our company, allowed us to consolidate constructive relationships with customers, to which we provide personalized services and manufacturing of high quality '.

our company policy looks at:

- Personal relationship with the customer
- Punctuality
- Innovation and continuous updating
- Enhancement of the person
- Respect for the environment

OUR PRODUCTS

Software and machinery always updated, allow us to create customized products according to specific customer requirements for the production of molds like:

- Traditional on steel or aluminum
- Sandwich
- Gas
- Two-component
- Back injection

A collection of various 3D printed metal parts, including gears, brackets, and custom shapes, scattered across the light green background.

COSTUMER SERVICES

- Rapid prototyping
- 3d design
- High quality and certified metals
- Specific heat treatments
- Testing areas inside the company
- Ability to run pre-set and custom productions
- Under ISO 9001 certification



MATESS

Men, software and machines

evolving mix

for the challenges

of the future