





LES GLÉNONS - BP 11 | 58260 LA MACHINE

Tél. 03 86 50 49 13 - Fax 03 86 50 86 94 Email : see.mignon@orange.fr - www.societe-mignon.fr

| Rectification of profils Precision engenering | Electro-erosion

ACTIVITY Aeronautic - Automotive - Construction LIGHTING - HOME APPLIANCE



Study and complete realization of press tools | Study and realization molding injection rubber parts Realization unitary parts and small series

TOOLINGS CREATOR

Our vocation since 1977, is the conception and development of press tools.

Cutting | Punching | Bending | Stamping

Tools to follow, Parisian, Swiss block, that can include tapping and crimping In recent years we have been studying and producing injection molds for rubber parts.

We are specialized in the realization of unitary technical parts or small series.

AVAILABILITY COMPETENCY **SPEED OF EXECUTION**

MANUFACTURING

With these modern equipment, our mechanical workshop is in charge of the realization and the development of these tools, the realization of technical and precise unit parts. Various units such as electro-erosion, grinding, heat treatment station, tool presses, complete a fleet of machining centers in 3-axis / 5-axis and turning machines.

CONCEPTION

system, equipped with software for surface creation and 2D-3D machining, our design office is networked with our mechanical workshop guaranteeing safety and time saving . Led by a team of technicians and highly qualified engineers, it gives body to your projects whether in press tooling conception, control template, rubber injection mold, or in the development of sheet metal parts.



QUALITY ASSURANCE

Certified ISO9001-2015, the company MIGNON answers the requirements of its customers by an approach oriented performance and ensuring quality delivery on time and continuous improvement.

To ensure a rigorous control we have many recent measuring equipment, an air-conditioned metrology room equipped with a three-dimensional measuring machine.

A quality manager and a support group in R & D are at your disposal.