

Plastics injection service

Service producing injection moulded plastic pieces



Contact information

Address: GRUPO DE INVESTIGACIÓN INGENIERÍA DE FABRICACIÓN. E.T.S. DE INGENIEROS INDUSTRIALES (DEPARTAMENTO DE INGENIERÍA MECÁNICA). Calle de José Gutiérrez Abascal, 2, 28006 Madrid.

Phone number: 910677212

Website: fabricacion.industriales.upm.es

Email: jc.hernandez@upm.es

Technological Offers type

Technological scientific services

Research and innovation areas

- Industry, Materials and Circular Economy

ODS



Available from: 2010

Where?

manufacturing engineering

Keywords: | [molds](#) | [Plastic injection](#) | [prototype manufacturing](#)

Service producing injection moulded plastic pieces

Description

Production of plastic pieces in a Meteor 165/55 165 Tm Injector. This services requires the client to supply the mould

The service encompasses a comprehensive offer of skills in *turnkey production of prototypes, moulds, and individual or sets of tooling made in metal or plastic that are fully operationally functional.*

Needs requested

R&D units, laboratories and start-ups associated with the UPM, along with private companies, are offered the chance to **validate** their **research results** with the production of physical prototype pieces or systems, including pre-series, according to the client's specifications and plans.

References from University Research Groups and R&D Centres:

- Automotive Research Institute (INSIA)
- Fluid mechanics. HTSIE-UPM
- Material Resistance. HTSIE-UPM
- Metallurgy. HTSIE-UPM
- Machines and Mechanisms Laboratory. HTSIE-UPM

Company References

- Inspiralia R&D
- Betia Ingeniería

Location

The service is offered by the Manufacturing Engineering (ME) Laboratory which belongs to the Community of Madrid Laboratories Network. The facilities are at the Higher Technical School for Industrial Engineers. C/ Jose Gutiérrez Abascal 2. 28006 Madrid.

Request for service

A **request** for service can be made by contacting the officer

Dr. Juan Carlos Hernández

via the e-mail jc.hernandez@upm.es. The applicant will be asked for technical and scientific information to enable assessment of the system to be made and the work needed identified, along with the technical and human resources needed to carry it out. The rates for other technical services are published on this web site and on the Universidad Politécnica de Madrid's web site under the heading 'Prototype Production Services' <https://www.upm.es/Investigacion/estructuras/ServiciosCientificos>