

FDM technology laboratory (Fusion Deposition Modeling)

Additive manufacturing



Description

Additive FDM manufacturing equipment of different sizes and with the capacity to work with different polymer materials (including high-end technical materials) and formats (chippings and wire).

Uses and applications

Component manufacturing, feasibility studies for intermediate/long series, new material processing.

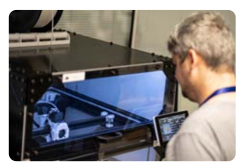
Equipment classification

Special units.

Associated services

- Technical feasibility analysis of component manufacturing using additive manufacturing technologies.
- Preliminary tests on new additive manufacturing processes.
- Preliminary feasibility study for the development of new materials for additive manufacturing.
- Feasibility analysis on the use of waste or recycled material as raw material for additive manufacturing processes.

Photos







Equipment code N1.22

Service code

E.3 E.4

E.5

E.15

