



Additive manufacturing



Organisation





www.idonial.com

Contact info@idonial.com

Location

Parque Científico Tecnológico de Gijón, Zona INTRA. Avda. Jardín Botánico, 1345, 33203 Gijón, Asturias

Description

Laser sintering machine to produce toolkits, inserts, part prototypes and final products, directly from metal (titanium, aluminium, steel, cobalt-chrome, etc.).

Uses and applications

Additive printing unit used to print metal materials and manufacture prototypes, as well as series, for the aerospace, tool or medical industries.

Equipment classification

Demo 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.
- Additive manufacturing: technologies and processes, materials, design methodologies, advantages and industrial applications.

Equipment code

N1.12

Service code

E.3

E.4

E.5

F.10

Photos





