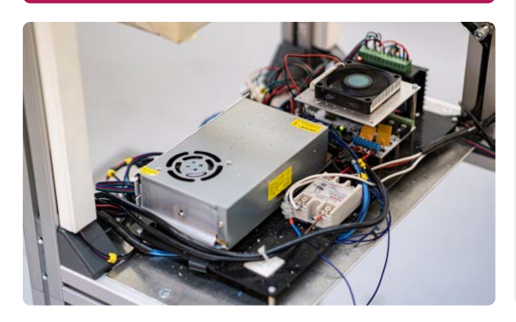


# Additive manufacturing laboratory

## Additive manufacturing



#### Description

Additive manufacturing equipment, using COTS and proprietary FFF technology. Equipment with built-in 2D and 3D vision sensors to characterise on the machine the parts manufactured.

#### **Uses and applications**

Prototype manufacturing.

#### **Equipment classification**

Demo units.

#### **Associated services**

- Technical and feasibility study for additive manufacturing and 3D digitalisation of surfaces.
- Proof of concept in additive manufacturing and 3D surface digitalisation.

#### Photos





#### Organisation



Universidad de Oviedo

Web www.ipfresearch.com

#### 🔀 Contact

Investigador responsable: José Carlos Rico jcarlosr@uniovi.es David Blanco dbf@uniovi.es

### Location

Escuela Politécnica de Ingeniería de Gijón Edificio Departamental Oeste Campus Universitario de Gijón

Equipment code N1.15

Service code A.3 E.10

