

KERN EVO units

Additive manufacturing



Description

Micro-machining unit with high-speed chip removal systems, achieving the highest possible accuracy levels, within microns.

Uses and applications

Used to post-process components manufactured with 3D printing systems, i.e., metal, plastic and ceramic.

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.

Photos





Organisation

Contact info@idonial.com

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

Equipment code N1.8

Service code

E.3	
E.4	
E.5	

