# Lupeon, S.L.

Turnover 1

Employees 2

Sales information





Main value chain Tier 1 Auxiliary value chain

Manufacture in metallic or polymeric materials of components or

parts optimized by means of additive manufacture, improving its

functions, reducing its weight or creating new complex surface

<sup>1</sup> Less than € 1,500,000 · <sup>2</sup> Up to 20 employees

### Company description

This company specializes in the integration and development of innovative solutions and processes through additive manufacturing or 3D printing.

geometries.

### Products and services

Module or function

Boot

Brakes and steering

Door module

Driving position

Engine

Engine compartment

Engine electronics

Exhaust and manifold

Exterior elements

Filler pipe

Floor coating

Front End

Ground contact system

Lights, signalling and visibility

Rear end

Roof

Seats

Tanks

Transmission

Auxiliary services

Die-stamping and tools

Engineering

Optimization engineering of robotic claws or manipulators of automotive systems processes in production lines; Reverse engineering product development; Design engineering and structural optimization of parts for manufacturing using industrial 3D printing.

### Processes and technologies

Other technologies

Additive manufacturing in metallic materials (steel, aluminum, titanium, inconel), polymeric (nylon, abs, composite, carbon) and specific software of additive manufacturing design and FEM structural optimization.

## Main customers

ZF, Borgwarner, Stellantis, GKN Driveline, Denso, Benteler, Gonvarri, Gestamp, etc.



### **Contact**

### Address and phone

Polígono Industrial Porto do Molle – Nave 7A Buzón 29 36350 Nigrán

Phone: 986 118 131

#### Web / Email

http://www.lupeon.com admin@lupeon.com

