



INDUSTRIAL EQUIPMENT  
 AUTOMATION  
 ROBOTICS

# fluidotronica

## WHO WE ARE.

We are an industrial automation company and robotics. Through Automation and Robotics, we seek to contribute to the continuous effort to modernize and affirm Portuguese industry and to free people up for work that gives greater value and personal fulfilment.

For this reason, whenever the industry reflects the need for productivity gains, quality improvements, improvements in working conditions in terms of safety and ergonomics, Fluidotronica can help.

## INSTALLATIONS.

FLUIDOTRONICA has facilities with 4400m2, divided into the commercial, social, warehouse and production. We have a permanent showroom, as well as several meeting and training rooms, which are available to our partners.

Our production is equipped with various productive means, ranging from conventional machining to 3D printing, with many others necessary for the good performance of our activity.

### Adress

Rua da Zona Industrial de Ouriçosa, 125  
 3720-592 UI - Oliveira de Azeméis

### Social Media



[/fluidotronica](#)

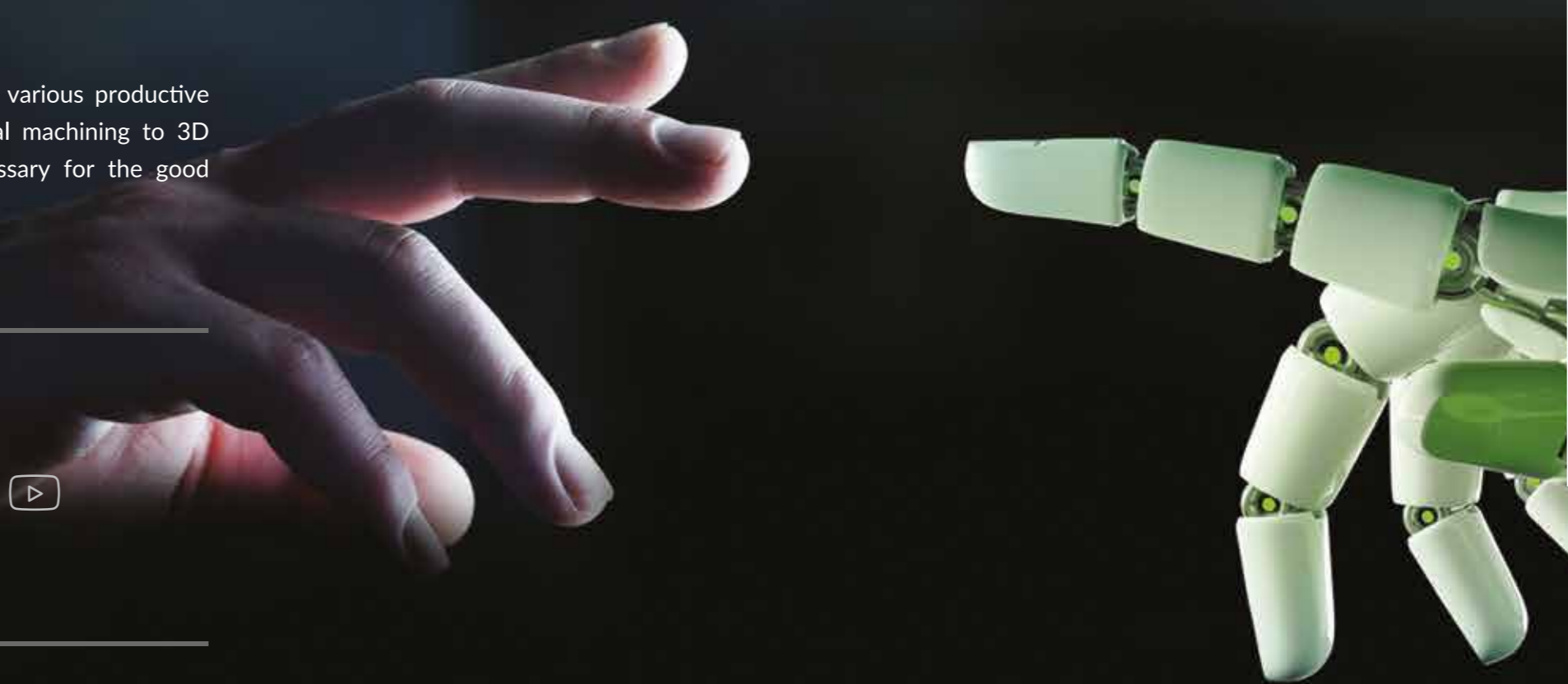
### Contacts

TEL. (+351) 256 681 957  
[comercial@fluidotronica.com](mailto:comercial@fluidotronica.com)

### Website

[www.fluidotronica.com](http://www.fluidotronica.com)

SERVICES CATALOG  
 SPECIAL SERVICES BUSINESS UNIT



## ROBOT CELLS

- Palletizing
- Welding
- Manipulation
- Assembly
- Paint
- Insertion
- Detection
- Machining
- Packing

Industrial Robots are great solutions to apply in Industrial Automation processes with the most diversified task. With our Robot Cells and Automated Solutions, customers can combine productivity optimization with a high level of efficiency and at the same time reduce costs.

## ASSEMBLY LINES

- Assembly
- Feeding
- Handling

Highly efficient and profitable Assembly Lines with the best quality in the most relevant aspects: components, mechanical movement, precision, standardized processes, short cycle times and efficiency in the mass production process.

## PERIPHERALS AND SYSTEMS

- Component Detection / Insertion Equipment
- Mounting Equipment
- Welding / Boltin Equipment
- Riveting /Bolting Stations
- Test Stations
- Pre-assembly Peripherals
- Feeding Systems
- Laser Cutting Systems
- Stream Cutting Systems
- Positioning Systems
- Transfer Systems
- Verification Systems
- Trimming Systems

Automation of industrial production processes has brought several advantages over the last few years: increased productivity, cost reduction, and improved working conditions for workers.

