

The logo for 'aseo' is displayed in a bold, dark blue, lowercase sans-serif font. The letter 'o' is stylized with a multi-colored square (green, yellow, red, blue) inside it. The background features a complex geometric pattern of overlapping triangles in various shades of blue and white, with a faint, semi-transparent image of a modern building facade visible on the left side.

**aseo**

T H I N K

C R E A T E

A U T O M A T E





AIEU





# INDUSTRIAL ENGINEERING

ASEO was established at the Mondovì industrial site and has consolidated experience in the manufacture of machines and equipment specialised in the automation and machining of mechanical parts.

Our company is constantly growing and focuses on the development of 'tailor-made' machines and systems capable of automating a wide range of production processes.

The company's assets consist of efficient design and technical know-how using perfectly integrated information systems on all levels, from design to production.

Housed in a modern, well-equipped facility, over the years we have established partnerships with a number of major international companies, distinguishing ourselves for versatility in the various fields of application.

**3000** m2 of plant for design, production and assembly

**+40** Years of experience in mechanics and automation

**3** Shifts x 8 Hs, maximum possible working capacity

**5** Keys: R&D, Engineering, Processing, Assembly & Maintenance



# TASK

Main activities

## THINK

Research and development

## CREATE

Production

## PLUS

Service and Maintenance

## AUTOMATE

Industrial Automation





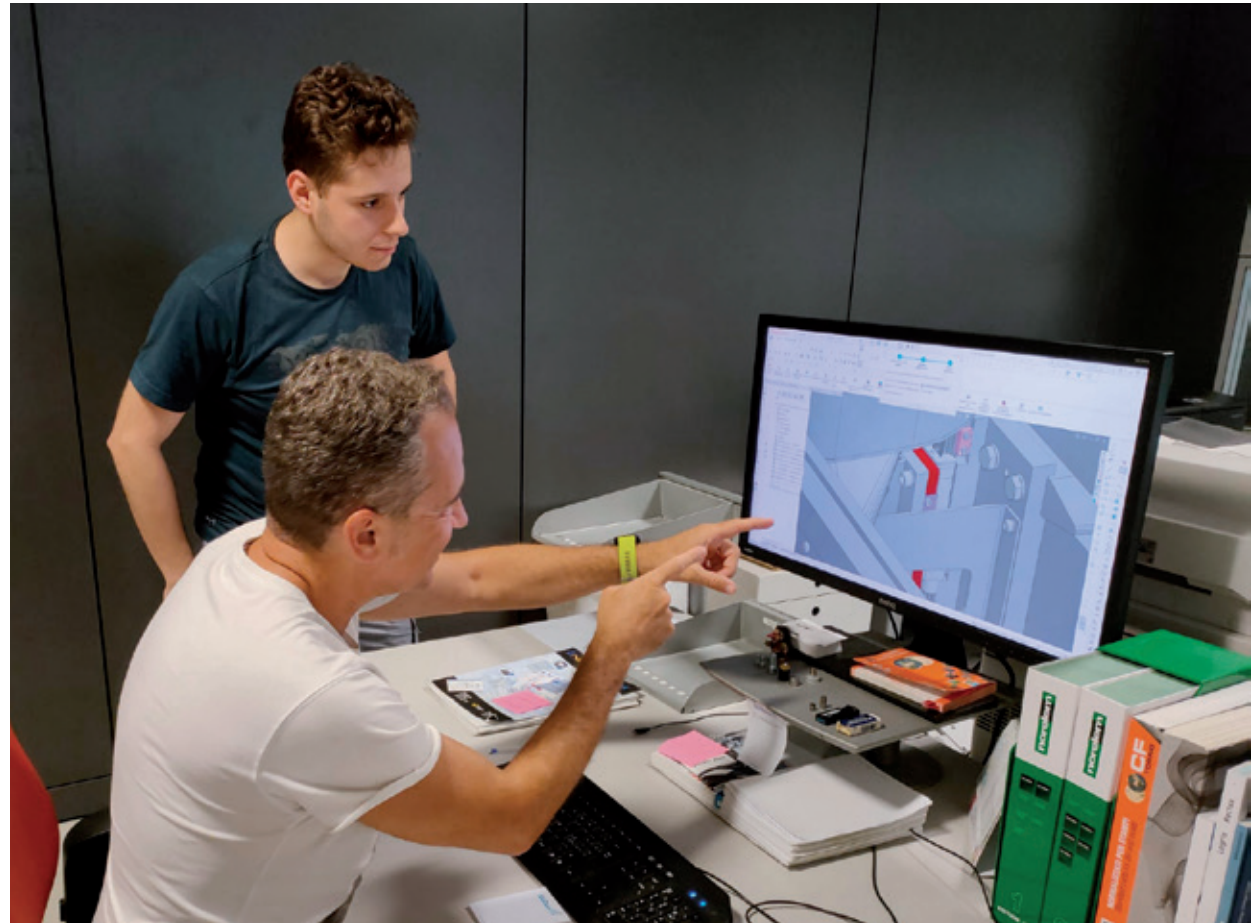
# THINK

## Research and development

Our company is characterised by a desire for innovation in the automation sector, which has led it to constantly invest in research and development of advanced 'tailor-made' machines and systems for special applications.

In each design and production phase, we bring together human resources and technological systems to achieve qualitative excellence, while our research and development team works to identify innovative and advanced products that minimise service costs, adapting to technological development and market demands.

Engineering, the driving force behind the company's technical conception and realisation activities, with an advanced and flexible CAD/CAM IT structure, is an integral part of the machining departments, presiding over operational activities and machine tool management.



# CREATE

## Production

Structured according to the type of machining and processing, the production departments are homogenous islands of plant and mechanical equipment.

The machine park consists of a first sector used for classic mechanical machining and a second made up of machines used exclusively for EDM machining.

Processing is concluded in the assembly departments, where the various products take their final shape and are prepared for shipment to companies.

In particular, the production departments are connected to the assembly, final control, packaging and shipping departments. Fundamental, within the production process, is the contribution provided by our specialised technicians who interact daily with the machines, overseeing the smooth running of operations.



# AUTOMATE

## Industrial Automation

ASEO is able to study, design and realise special systems and robotic automation for various industrial sectors with the aim of increasing the productivity of the companies with which it collaborates.

Process automation is possible on both new and existing systems, through an in-depth study by our technicians to find the best solution.

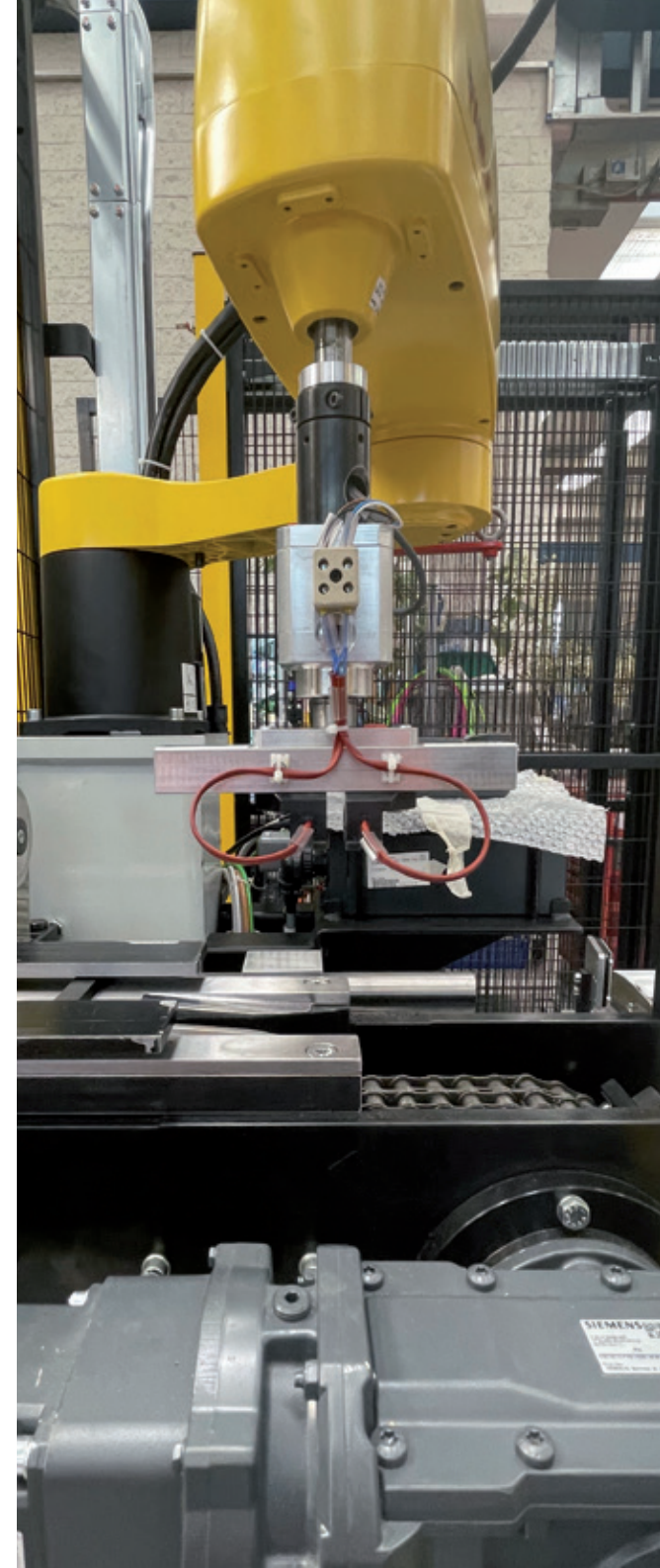
Our solutions are designed to intervene in all phases of a production process, significantly reducing manual input in favour of functional automation.

We have installed and commissioned automation systems both in Italy and abroad.

## PLUS

### Service and Maintenance

We perform electrical and mechanical maintenance services on both new and existing systems.





# QUALITY

## Quality and Certifications

Within our company, product quality is put first; 'zero defects' is in fact the key concept guiding all processing programmes and systems.

We have adopted a quality and safety management system that has enabled us to obtain important certifications:

- The ISO 9001 quality system is a system of traceability of documentation and records born out of the management's desire to improve the company's internal organisation, so as to optimise both the management of service delivery and product manufacture.
- At the same time, with the entry into force in April 2009 of Legislative Decree No. 81, it was inevitably necessary to adapt working methods to prevent and protect workers from possible accidents during activities. This management has been organised with

the affirmation of the already ISO 45001, an internationally recognised tool to combat accidents and occupational diseases in an increasingly efficient manner.

These two systems enable the company to provide information and training to operators so that services are provided in a responsible and conscious manner.

These international standards (ISO 9001 and ISO 45001) have thus entered the work cycle, bringing benefits both in terms of overall process management and in a newfound awareness of working in total safety.





# CLIENTS

## References



# DOWNLOAD

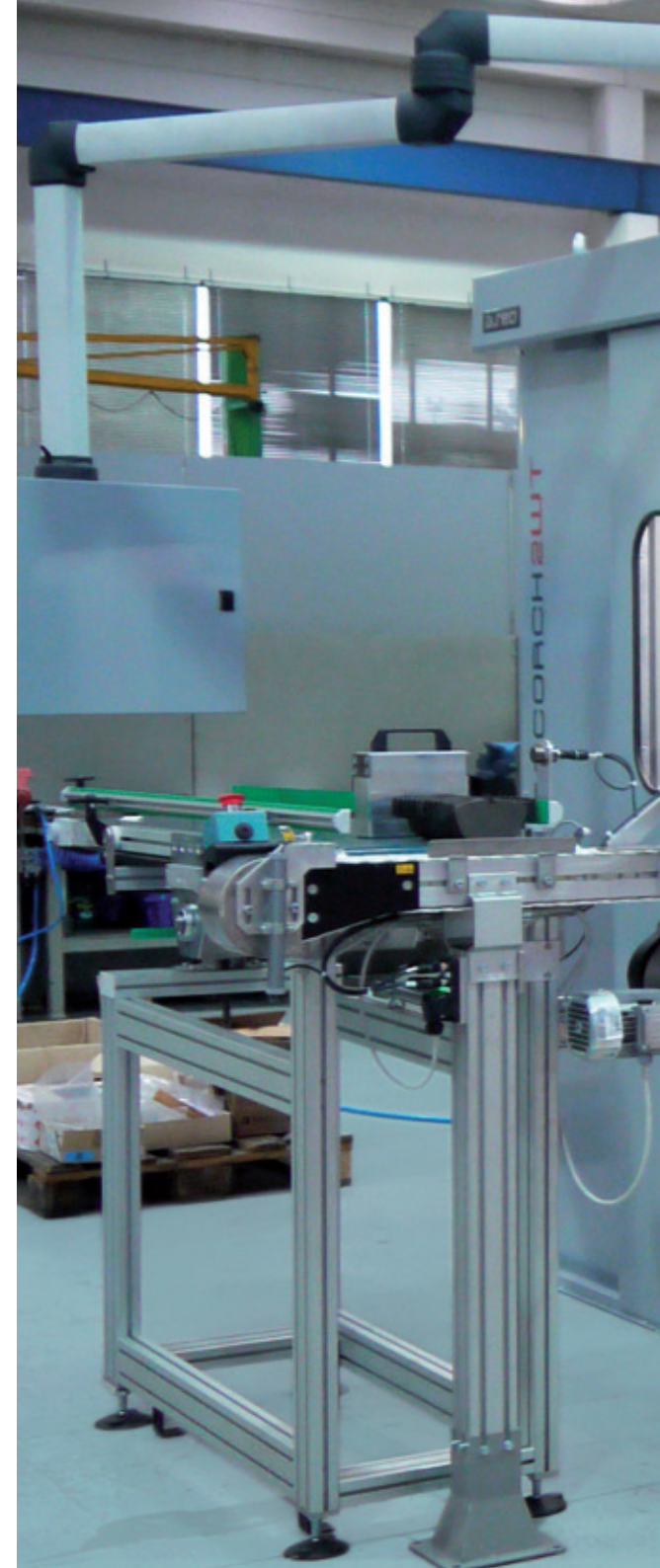
## Machines catalogue



Download our machine catalogue by scanning the QR CODE



Or go to the following link:  
[www.aseo.srl/cataloghi/macchine\\_V23.pdf](http://www.aseo.srl/cataloghi/macchine_V23.pdf)







areo


NO ENTRY TO UNAUTHORISED PERSONS



NO ENTRY TO UNAUTHORISED PERSONS





The background of the image is a dark, semi-transparent view of industrial machinery, likely a CNC machine. It features various mechanical components, metal surfaces, and safety icons. On the left, there is a circular icon of a person wearing safety glasses and a triangular warning icon. On the right, there is another circular icon of a person wearing safety glasses. The overall scene is dimly lit, emphasizing the metallic textures and complex geometry of the machine.

**ASEO S.r.l.**

Via Bologna 2

12084 Mondovì CN, Italia

T. +39 0174 551555

[info@aseo.srl](mailto:info@aseo.srl)

[www.aseo.srl](http://www.aseo.srl)