

**T** **TECHNALIA**  
A P P L I E D   D E S I G N I N G



**TECHNALIA**  
APPLIED DESIGNING



Technalia is an **Italian company** specialized in the building of agri-food systems, constructions and energy industries. It has its headquarters in **Puglia**, in the heart of the Mediterranean, from where it operates with objectives and strategies that share a precise business philosophy, made up of commitment, **research**, reliability and continuous attention to **technological evolution** and global changes.

The company is an highly **innovative** company, but with a fifty years experiential heritage, which places it among the most reliable partners in Italy, Balkans, North Africa and South America, where it contributes to local **development** and growth.

Thanks to a high professionalism in the various operating sectors and the ability to manage even **complex projects**, focusing on the integration between its industrial plants and modern information and communication techniques, Technalia contributes to a punctual and efficient enhancement of the processes.

The company is based on a solid **corporate culture**, rooted in a modern managerial approach, continuous investment in human resources and development of individual responsibilities, in an environment where **team** work, motivation and personal initiative, represent solid and essential **values**.

The constant understanding and evaluation of **customer needs** constitute the inspiring principle of the company's philosophy. Its development center and all services are unanimously aimed at developing lasting and **meaningful relationships**.

## Constructions



Technalia wants to combine techniques and knowledge with the aim of **designing** and constructing a **building**, a **factory** and all the numerous related works. The company is focused on structures shaped for industrial, artisanal and agricultural use. The construction of sheds is, in fact, also in great demand for the agricultural sector, especially concerning shelters for animals and farms. Steel is the ideal solution for large structures. We design and build **industrial**, **craft** and **commercial** warehouses, metal structures and coatings and we are active in the iron carpentry sector.

Technalia also carries out feasibility studies, **architectural** projects and estimates with cost analysis. All solutions are made in compliance with the highest **quality standards**. Our projects aim to fulfill customer satisfaction, offering both excellent technical and stylistic **solutions**.



## Mills



Technalia builds plants for every type of milling and quantity of production. The grain taken from the **silos** is cleaned to remove impurities and then transferred to the **milling process**. The most used milling technique is the cylinder one which uses the milling sequence.

Thanks to the pairs of metal cylinders, the grain breaks. An oscillating sieve collects the outgoing product, retains the semolina and allows the unrefined flour to reach the next step. The process is repeated using increasingly closer cylinders and progressively more precise sieves.

Technalia also designs and manufactures equipment and **machinery for pasta factories** and **bakeries**, patents modern technologies and designs that support all types of pasta production systems. The company aims at maximum automation and above all at the competence of technicians in installation and maintenance. Concerning bakeries, Technalia offers a complete range of equipment and machines. Each phase of the production of bread and bakery products follows particular procedures, carried out with specific machinery. Technalia mills are equipped with cutting-edge technologies and materials according to the use and needs of the **customer**.

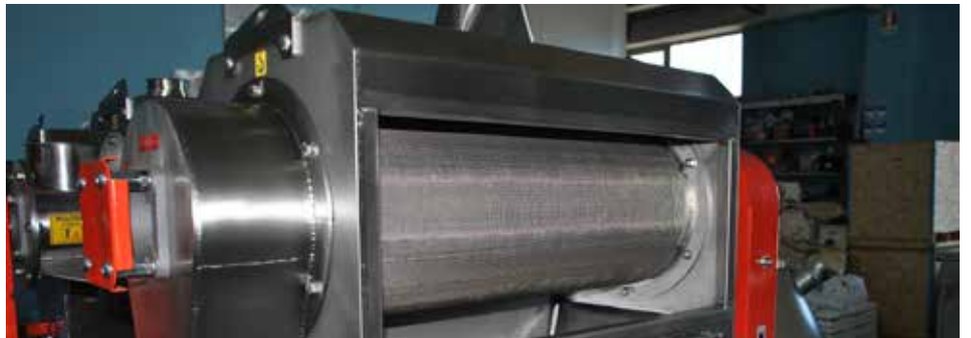


## Animal feed factory equipment and machinery



Technalia deals with the production of equipment and machinery for **animal feed factories**. Its efficient policy aims at design and development of new technologies for machinery to support the **production, selection, transport, cleaning and storage** of feed. The plants reach high levels of productivity at an excellent cost and limited energy consumption. They require minimal maintenance and low investment costs. Technalia has been operating for over fifty years in the production of “Made in Italy” **milling plants, storage systems and auxiliary machines**.

We offer our customers a **complete and quality service** of pre and post sales consultancy and technical assistance.



## Sanitation and production of personal protective equipment

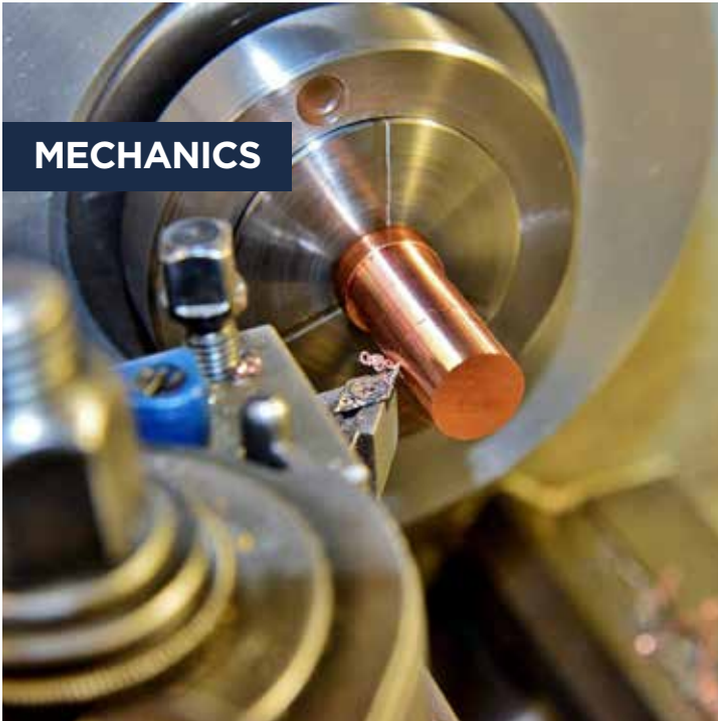


Technalia revolutionizes the concept of domestic and industrial sanitation, with continuous and periodic procedures, adopting professional, modern and structured cleaning methods, with **differentiated dynamics** for each specific need: indoor and outdoor spaces, furnishings and surfaces of various types and sizes.

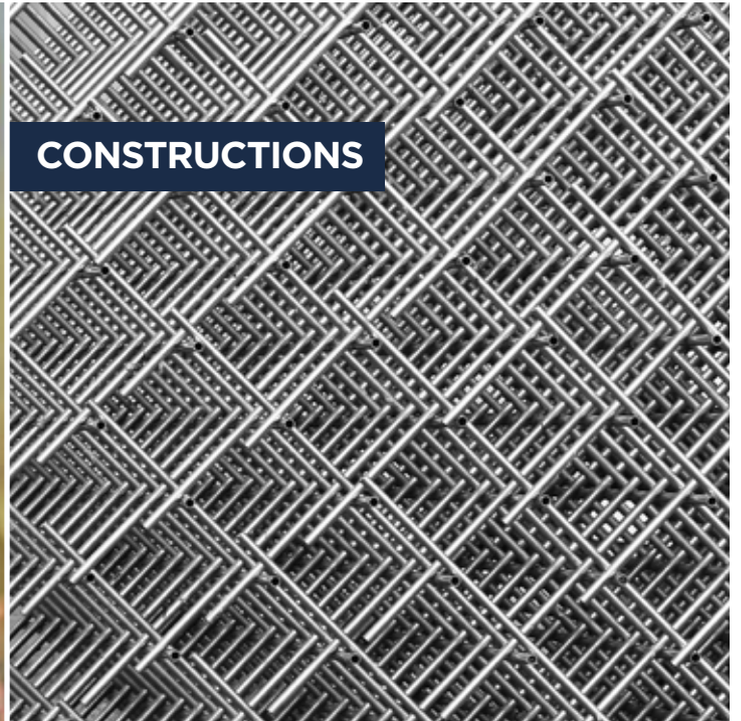
Hygiene, disinfection and sanitation interventions are carried out by specialized personnel, who uses suitable equipment and products that do not damage the **health of the treated area**. The most suitable sanitization procedure is prepared for each environment, in order to meet the specific needs of each customer, ensuring maximum safety for visitors, users, workers and customers.

Furthermore, Technalia is also a manufacturer of **personal protective equipment**, intended to protect the worker from one or more safety or health risks during professional activities, as well as any complement or accessory for this purpose.

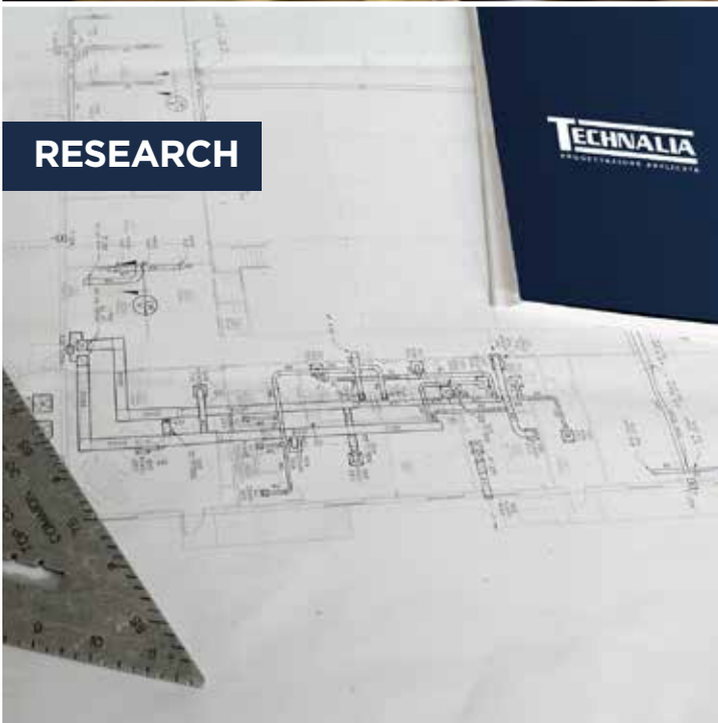




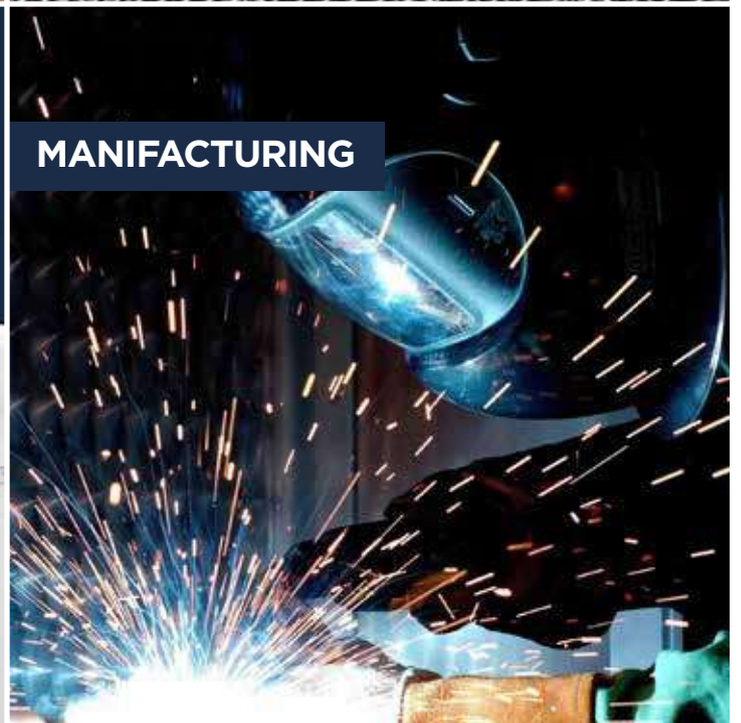
**MECHANICS**



**CONSTRUCTIONS**



**RESEARCH**



**MANUFACTURING**



# A P P L I E D   D E S I G N I N G





**Technalia Srl**

Strada Comunale Esterna Torre la Macchia - 70022 Altamura, Bari - Italy  
Tel: +39 080 3101016 Int. 6 - Fax: +39 080 3146832 - E-mail: [info@technalia.it](mailto:info@technalia.it) - [www.technalia.it](http://www.technalia.it)  
Codice Fiscale/Partita Iva: IT08383520726 - Pec: [technalia@pec.it](mailto:technalia@pec.it) - Codice SDI: M5UXCR1