Dedicated Innovators
The passion for innovation has always been the driving force for the Pieralisi Group since its origins, when Adeodato Pieralisi sets up the first workshop in the small town of Monsano in 1888, starting this family run manufacturing business.

From the post-war period onwards, with the foundation of the company M.A.I.P. (Macchine Agricole Industriali Pieralisi - Pieralisi Industrial Farming Machinery) in the Group’s main factory in Jesi the business expanded specialising in olive oil machinery. This would prove to be a winning move.

As a result of its commitment to research and the introduction, in the 1960’s, of the first decanter for olive oil continuous processing, the company was destined to revolutionise the traditional extraction process, enabling Pieralisi to conquer home and international markets.
In the 1970’s, the Peralisi Group moved into new sectors of the markets. The Group’s extensive experience and know-how in the olive oil sector led Peralisi to offer centrifugal force as the optimal solution to production processes in a wide range of food-processing and industrial areas, so that, in just a few years, it established itself as the world’s leader company in centrifugation.

Passion, tradition, innovation
Today the Pieralisi Group is an integrated business system oriented towards the global market, with a great capacity for innovation.

It includes 15 production and commercial companies, strategically located in Italy, Spain, Greece, Germany, the Netherlands, USA, Brazil, China and Tunisia with a combined surface area of 97,000 square metres, generating turnover in excess of 110 million Euro's and with a workforce of over 550 people.

Thanks to its widespread network of agents, service centres and spare parts stores employing 130 specialised technical staff, the Pieralisi Group is truly worldwide and even closer to its over 26,000 customers, than ever before. There are more than 41,500 Pieralisi machines and plants currently installed in countless fields of application and in a position to satisfy any technological separation need through centrifugal force.
To create added value for our customers through the offer of targeted solutions for every specific requirement. This is the mission that moved the Pieralisi Group to adopt a business organisation based on two large divisions, Olive Oil and Separation Solutions, dedicating human resources and specific technologies and solutions to the various application areas of centrifugal force.

Passion, tradition, innovation
Anticipating market needs

RESEARCH, DEVELOPMENT AND INNOVATION
Innovation is the lifeblood for the Pieralisi Group that supplies and moves the whole system.

At the Headquarters in Jesi a team consisting of technicians, engineers and specialists of every sectors is involved in designing new solutions and improving the existing ones, with the aim of optimising even the smallest detail.

Beyond the research of new technologies, the analysis of their possible applications and the scrupulous testing activities, Pieralisi pays particular attention in selecting materials for energy saving and for the ease of use and maintenance of machines, to ensure the highest standards of quality and safety to increase the customers’ competitive edge.
Over 3% of the Group turnover is constantly invested in research and development activity which is not limited to one factory, but comes from every Italian and international companies, direct energies that experience the market and are able anticipate its needs.

The several Pieralisi patents are the direct evidence of the commitment to research and development of new technologies: industrial inventions and models registered not only in Italy and in Europe, but also in African countries and America.

*Passion, tradition, innovation*
OLIVE OIL DIVISION

Leader in technology from the beginning
The key to Pieralisi’s success in the olive oil sector is the continual testing of innovative high-tech solutions aimed at increasing the customers’ olive oil yield and quality. This commitment dates back to the 1960’s, when Pieralisi introduced the first continuous-processing decanter that revolutionised the olive oil extraction process, thus becoming the world leader in the production of continuous cycle machinery.

Still today the Group provides the olive oil extraction industry with modern plants that are automatically able to handle all processing stages and to keep track of all data for complete traceability of the product.
In 2012 Pieralisi, once again, revolutionised the olive oil sector by introducing LEOPARD, the centrifugal extractor with DMF technology (Decanter Multiphase) that represents the solution of the third era for olive oil extraction.

Leopard is the only two-phase decanter producing a dehydrated husk similar to that coming from a three-phase decanter; it also recovers a certain quantity of husk, called pâté, made up of wet pulp without any traces of kernel. This pâté is ideal for various uses (agronomic use, animal feed, human consumption, biomass energy and the cosmetics industry) turning a by-product to be disposed of into added value for the miller.

**Passion, tradition, innovation**
No limits
to separation
processes
The great experience and know-how developed over time in the most important industrial centrifuge markets has enabled the Pieralisi Group to widen its product offer to customers and to guarantee the topmost quality of technologies employed.

Pieralisi provides solutions to all technological problems of solid-liquid and solid-liquid-liquid separation, as a result of decanters and vertical centrifuges with a wide range of capacities, suitable for a variety of applications.
Environmental
Providing state-of-the-art solutions to treatment and disposal processes of sludge from municipal and industrial waste water, from the dynamic thickening to the sludge dewatering up to the thermal drying, and the drying of biomass and animal slurry.

Chemical
This area operates in production processes involving intermediate or end chemical products and integrated recycling and recovery processes within HDPE, PVC and PP polymer production. In addition, it is involved in production processes for the pharmaceutical and biotech sector, as well as in the production of ores and minerals. It also operates in production processes for non-fossil fuels, such as biodiesel and ethanol.

Passion, tradition, innovation
Recycling
Offering solutions to treatment processes for drilling mud, this area is also involved in the treatment and recycling of industrial fluids, in the recycling of polymers and their respective recyclables, as well as in the recycling of service water in industrial processes.

Oleo-Chemical
The Oleo-chemical area operates in production processes for oleo-chemistry by-products and in the treatment and recovery of edible vegetable oils.

Mineral Fuel and Lube Oil
Providing technological solutions for the purification and conditioning of fuels, it also offers solutions for the purification of lube oils, for the treatment and recovery of mineral and fuel oils, the treatment of slop-oils from refineries and lagoons, lube oils and bilge water.

Animal-Based Products
Operating in the treatment of by-products from the fish-processing and meat-processing industries, supplying decanters for dry and wet processing, where greaves are removed from the light fat phase and disc stack separators used to purify fat from small solids particles and water to achieve top product quality.
**Food and Beverage**
The Food and Beverage sector provides solutions for the processing of any food or drink, from the extraction of fruit or vegetable juices to the processing of solid food, including the extraction of food additives and the wine processing, paying particular attention to the health and safety with which these products must be treated and in compliance with European food regulations.

**Vegetable and Animal Milk Products**
Operating in the purification and clarification processes of vegetable and animal milk products, in the heat treatment of milk and dairy products and in the recycling of related waste materials.

*Passion, tradition, innovation*
CLOSE TO OUR CUSTOMERS

From the first contact to the after-sale service
Close to Our Customers

The Pieralisi Group offers its customers complete and efficient consulting services and accompanies them during all stages of their contact with the Group (from the selection of the equipment down to after sales services) providing answers on time to all their needs or requests. Paying the utmost attention to customer satisfaction has always played an important role in Pieralisi’s business philosophy.

Technical Sales Advice
Highly qualified Pieralisi sales personnel provide full and helpful information on products, technologies and delivery times, and assist the customer in the selection of the most suitable machine or plant, by suggesting tailor-made solutions. In addition to complete plant design, the engineering department supplies the customer with conformity declarations (EC) complying with Community Directives in force.
Financial Advice
Pieralisi sales staff, in collaboration with the administration department, advises customers on the most favourable financing packages, providing a complete survey of current European, national and regional regulations concerning the agro-industry.

Sales Network
The Pieralisi Group is present all over Italy and the world thanks to its widespread network of branches, agents and local partners working in close co-operation with the Jesi headquarters.

Passion, tradition, innovation
Close to Our Customers

Customer Service
More than 130 specialised Pieralisi technicians ensure a fast and efficient after sales service, from installation, through plant start-up, to later scheduled maintenance, according to plant characteristics and customers’ requirements.

Training Courses
The marketing department periodically organises technical and scientific conferences, refresher courses and meetings with customers, providing a careful examination of technical aspects, standards, management approaches and marketing aspects specifically related to each business sector.

Certifications
In order to guarantee customers’ high quality products and services, the Pieralisi Group has provided its companies with a Quality Control system inspired by the UNI EN ISO 9004.
standards and has certified them in accordance with the UNI EN ISO 9001 standards.

All machines are designed and manufactured following strict quality and safety standards, ensuring compliance with the main directives:
- Machinery Directive 2006/42/EC
- Low Voltage Directive 2014/35/UE
- Electromagnetic Compatibility Directive 2014/30/UE
- ATEX Directive 2014/34/UE
- UL Regulations.

**Passion, tradition, innovation**